

 **ANALYTICAL REPORT****PREPARED FOR**

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Generated 5/27/2024 8:00 AM

JOB DESCRIPTION

RVAAP FWGW

JOB NUMBER

280-191467-1

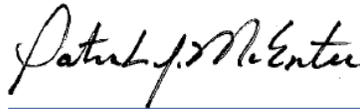
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Job Notes

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Authorization



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Definitions/Glossary

Client: Leidos, Inc.
Project/Site: RVAAP FWGW

Job ID: 280-191467-1

Qualifiers

HPLC/IC

Qualifier	Qualifier Description
B	Blank contamination: The analyte was detected above one-half the reporting limit in an associated blank.
J	Estimated: The analyte was positively identified; the quantitation is an estimation
J1	Estimated: The quantitation is an estimation due to discrepancies in meeting certain analyte-specific quality control criteria.
M	Manual integrated compound.
Q	One or more quality control criteria failed.
U	Undetected at the Limit of Detection.

General Chemistry

Qualifier	Qualifier Description
D	The reported value is from a dilution.
J	Estimated: The analyte was positively identified; the quantitation is an estimation
U	Undetected at the Limit of Detection.

Glossary

Abbreviation	These commonly used abbreviations may or may not be present in this report.
▫	Listed under the "D" column to designate that the result is reported on a dry weight basis
%R	Percent Recovery
CFL	Contains Free Liquid
CFU	Colony Forming Unit
CNF	Contains No Free Liquid
DER	Duplicate Error Ratio (normalized absolute difference)
Dil Fac	Dilution Factor
DL	Detection Limit (DoD/DOE)
DL, RA, RE, IN	Indicates a Dilution, Re-analysis, Re-extraction, or additional Initial metals/anion analysis of the sample
DLC	Decision Level Concentration (Radiochemistry)
EDL	Estimated Detection Limit (Dioxin)
LOD	Limit of Detection (DoD/DOE)
LOQ	Limit of Quantitation (DoD/DOE)
MCL	EPA recommended "Maximum Contaminant Level"
MDA	Minimum Detectable Activity (Radiochemistry)
MDC	Minimum Detectable Concentration (Radiochemistry)
MDL	Method Detection Limit
ML	Minimum Level (Dioxin)
MPN	Most Probable Number
MQL	Method Quantitation Limit
NC	Not Calculated
ND	Not Detected at the reporting limit (or MDL or EDL if shown)
NEG	Negative / Absent
POS	Positive / Present
PQL	Practical Quantitation Limit
PRES	Presumptive
QC	Quality Control
RER	Relative Error Ratio (Radiochemistry)
RL	Reporting Limit or Requested Limit (Radiochemistry)
RPD	Relative Percent Difference, a measure of the relative difference between two points
TEF	Toxicity Equivalent Factor (Dioxin)
TEQ	Toxicity Equivalent Quotient (Dioxin)
TNTC	Too Numerous To Count

**Job Narrative
280-191467-1**

Analytical test results meet all requirements of the associated regulatory program listed on the Accreditation/Certification Summary Page unless otherwise noted under the individual analysis. Data qualifiers are applied to indicate exceptions. Noncompliant quality control (QC) is further explained in narrative comments.

- Matrix QC may not be reported if insufficient sample or site-specific QC samples were not submitted. In these situations, to demonstrate precision and accuracy at a batch level, a LCS/LCSD may be performed, unless otherwise specified in the method.
- Surrogate and/or isotope dilution analyte recoveries (if applicable) which are outside of the QC window are confirmed unless attributed to a dilution or otherwise noted in the narrative.

Receipt

The samples were received on 5/14/2024 9:15 AM. Unless otherwise noted below, the samples arrived in good condition, and, where required, properly preserved and on ice. The temperature of the cooler at receipt time was 1.8°C.

Note: All samples which require thermal preservation are considered acceptable if the arrival temperature is within 2C of the required temperature or method specified range. For samples with a specified temperature of 4C, samples with a temperature ranging from just above freezing temperature of water to 6C shall be acceptable. Samples that are hand delivered immediately following collection may not meet these criteria, however they will be deemed acceptable according to NELAC standards, if there is evidence that the chilling process has begun, such as arrival on ice, etc.

Method 8330B - Nitroaromatics and Nitramines (HPLC)

Samples FBQmw-174-240401-GW (280-191467-2), LL1mw-083-240401-GW (280-191467-4), LL1mw-083-240401-ER (280-191467-5) and FBQmw-175-240401-GW (280-191467-6) were analyzed for Nitroaromatics and Nitramines (HPLC). The samples were prepared on 5/17/2024 and analyzed on 5/19/2024 and 5/22/2024.

In preparation batch 280-653807, the following sample required filtration to reduce matrix interferences: LL1mw-083-240401-GW (280-191467-4).

The %RPD between the primary and confirmation column exceeded 40% for 2,4-Dinitrotoluene, RDX, 1,3-Dinitrobenzene and 1,3,5-Trinitrobenzene for the following samples: FBQmw-174-240401-GW (280-191467-2), LL1mw-083-240401-GW (280-191467-4) and LL1mw-083-240401-ER (280-191467-5) in preparation batch 280-653807 and analytical batch 280-653946. The results from both columns has been qualified and reported in accordance with the laboratory's QAS.

The method blank(MB) in the confirmation instrument associated with preparation batch 280-653807 and analytical batch 280-654268 contained analyte RDX greater than one-half the reporting limit (RL). The analyte was ND in the MB in the primary instrument. The analyte is reported from both instrument due to dual column RPD is >40%. The associated samples are impacted: FBQmw-174-240401-GW (280-191467-2), LL1mw-083-240401-GW (280-191467-4) and LL1mw-083-240401-ER (280-191467-5).

Surrogate recovery for the following sample in preparation batch 280-653807 and analytical batch 280-653946 was outside the upper control limit in the confirmation instrument: LL1mw-083-240401-ER (280-191467-5). Evidence of matrix interference is present; therefore, re-extraction and/or re-analysis was not performed. Surrogate recovered within control limit in the primary instrument.

Method 350.1 - Nitrogen, Ammonia

Sample LL12mw-187-240401-GW (280-191467-3) was analyzed for Nitrogen, Ammonia. The sample was analyzed on 5/24/2024.

Sample LL12mw-187-240401-GW (280-191467-3)[200x] required dilution prior to analysis. The reporting limits have been adjusted accordingly.

Method 9056 - Anions, Ion Chromatography

Samples FWGmw-020-240401-GW (280-191467-1) and LL12mw-187-240401-GW (280-191467-3) were analyzed for Anions, Ion Chromatography. The samples were analyzed on 5/14/2024.

Sample LL12mw-187-240401-GW (280-191467-3)[500x] required dilution prior to analysis. The reporting limits have

been adjusted accordingly.

Detection Summary

Client: Leidos, Inc.
Project/Site: RVAAP FWGW

Job ID: 280-191467-1

Client Sample ID: FWGmw-020-240401-GW

Lab Sample ID: 280-191467-1

Analyte	Result	Qualifier	LOQ	LOD	DL	Unit	Dil Fac	D	Method	Prep Type
Nitrate as N	0.093	J	0.50	0.20	0.090	mg/L	1		9056	Total/NA

Client Sample ID: FBQmw-174-240401-GW

Lab Sample ID: 280-191467-2

Analyte	Result	Qualifier	LOQ	LOD	DL	Unit	Dil Fac	D	Method	Prep Type
2,4,6-Trinitrotoluene	2.5	M	0.12	0.11	0.048	ug/L	1		8330B	Total/NA
2,4-Dinitrotoluene	0.19	J1	0.11	0.086	0.029	ug/L	1		8330B	Total/NA
2,4-Dinitrotoluene	0.56	J1	0.11	0.086	0.029	ug/L	1		8330B	Total/NA
2-Amino-4,6-dinitrotoluene	5.1		0.12	0.11	0.054	ug/L	1		8330B	Total/NA
4-Amino-2,6-dinitrotoluene	13		0.16	0.13	0.062	ug/L	1		8330B	Total/NA
RDX	1.0	M J1	0.23	0.21	0.055	ug/L	1		8330B	Total/NA
RDX	0.21	J B J1	0.23	0.21	0.055	ug/L	1		8330B	Total/NA

Client Sample ID: LL12mw-187-240401-GW

Lab Sample ID: 280-191467-3

Analyte	Result	Qualifier	LOQ	LOD	DL	Unit	Dil Fac	D	Method	Prep Type
Ammonia as N	580		20	10	5.8	mg/L	200		350.1	Total/NA
Nitrate as N	1300	D	250	100	45	mg/L	500		9056	Total/NA

Client Sample ID: LL1mw-083-240401-GW

Lab Sample ID: 280-191467-4

Analyte	Result	Qualifier	LOQ	LOD	DL	Unit	Dil Fac	D	Method	Prep Type
1,3,5-Trinitrobenzene	5.0		0.22	0.21	0.087	ug/L	1		8330B	Total/NA
1,3-Dinitrobenzene	0.60	J1	0.11	0.10	0.038	ug/L	1		8330B	Total/NA
1,3-Dinitrobenzene	0.14	M J1	0.11	0.10	0.038	ug/L	1		8330B	Total/NA
2,4,6-Trinitrotoluene	1.9		0.11	0.10	0.047	ug/L	1		8330B	Total/NA
2,4-Dinitrotoluene	3.2		0.10	0.083	0.028	ug/L	1		8330B	Total/NA
2,6-Dinitrotoluene	1.6		0.10	0.083	0.042	ug/L	1		8330B	Total/NA
2-Amino-4,6-dinitrotoluene	9.4		0.11	0.10	0.053	ug/L	1		8330B	Total/NA
4-Amino-2,6-dinitrotoluene	15		0.16	0.12	0.060	ug/L	1		8330B	Total/NA
RDX	1.5	M J1	0.22	0.21	0.053	ug/L	1		8330B	Total/NA
RDX	0.26	B J1	0.22	0.21	0.053	ug/L	1		8330B	Total/NA

Client Sample ID: LL1mw-083-240401-ER

Lab Sample ID: 280-191467-5

Analyte	Result	Qualifier	LOQ	LOD	DL	Unit	Dil Fac	D	Method	Prep Type
1,3,5-Trinitrobenzene	0.47	J1	0.22	0.21	0.088	ug/L	1		8330B	Total/NA
1,3,5-Trinitrobenzene	0.13	J M Q J1	0.22	0.21	0.088	ug/L	1		8330B	Total/NA
RDX	0.16	J J1	0.22	0.21	0.054	ug/L	1		8330B	Total/NA
RDX	2.6	B Q J1	0.22	0.21	0.054	ug/L	1		8330B	Total/NA

Client Sample ID: FBQmw-175-240401-GW

Lab Sample ID: 280-191467-6

No Detections.

This Detection Summary does not include radiochemical test results.

Client Sample Results

Client: Leidos, Inc.
Project/Site: RVAAP FWGW

Job ID: 280-191467-1

Method: EPA 8330B - Nitroaromatics and Nitramines (HPLC)

Client Sample ID: FBQmw-174-240401-GW
Date Collected: 05/13/24 11:44
Date Received: 05/14/24 09:15

Lab Sample ID: 280-191467-2
Matrix: Water

Analyte	Result	Qualifier	LOQ	LOD	DL	Unit	D	Analyzed	Dil Fac
1,3,5-Trinitrobenzene	0.21	U M	0.23	0.21	0.090	ug/L		05/19/24 06:46	1
1,3-Dinitrobenzene	0.11	U	0.12	0.11	0.040	ug/L		05/22/24 00:37	1
2,4,6-Trinitrotoluene	2.5	M	0.12	0.11	0.048	ug/L		05/19/24 06:46	1
2,4-Dinitrotoluene	0.19	J1	0.11	0.086	0.029	ug/L		05/19/24 06:46	1
2,4-Dinitrotoluene	0.56	J1	0.11	0.086	0.029	ug/L		05/22/24 00:37	1
2,6-Dinitrotoluene	0.086	U	0.11	0.086	0.043	ug/L		05/19/24 06:46	1
2-Amino-4,6-dinitrotoluene	5.1		0.12	0.11	0.054	ug/L		05/19/24 06:46	1
2-Nitrotoluene	0.21	U	0.23	0.21	0.092	ug/L		05/19/24 06:46	1
3-Nitrotoluene	0.38	U	0.43	0.38	0.21	ug/L		05/19/24 06:46	1
4-Amino-2,6-dinitrotoluene	13		0.16	0.13	0.062	ug/L		05/19/24 06:46	1
4-Nitrotoluene	0.43	U	0.44	0.43	0.11	ug/L		05/22/24 00:37	1
HMX	0.21	U M	0.23	0.21	0.094	ug/L		05/19/24 06:46	1
Nitrobenzene	0.21	U M	0.23	0.21	0.098	ug/L		05/19/24 06:46	1
Nitroglycerin	2.1	U M	2.3	2.1	0.99	ug/L		05/19/24 06:46	1
PETN	1.1	U	1.2	1.1	0.48	ug/L		05/19/24 06:46	1
RDX	1.0	M J1	0.23	0.21	0.055	ug/L		05/19/24 06:46	1
RDX	0.21	J B J1	0.23	0.21	0.055	ug/L		05/22/24 00:37	1
Tetryl	0.11	U M	0.12	0.11	0.034	ug/L		05/19/24 06:46	1

Surrogate	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
1,2-Dinitrobenzene	105	M	83 - 119	05/17/24 13:10	05/19/24 06:46	1
1,2-Dinitrobenzene	107	M	83 - 119	05/17/24 13:10	05/22/24 00:37	1

Client Sample ID: LL1mw-083-240401-GW
Date Collected: 05/13/24 11:45
Date Received: 05/14/24 09:15

Lab Sample ID: 280-191467-4
Matrix: Water

Analyte	Result	Qualifier	LOQ	LOD	DL	Unit	D	Analyzed	Dil Fac
1,3,5-Trinitrobenzene	5.0		0.22	0.21	0.087	ug/L		05/19/24 07:09	1
1,3-Dinitrobenzene	0.60	J1	0.11	0.10	0.038	ug/L		05/19/24 07:09	1
1,3-Dinitrobenzene	0.14	M J1	0.11	0.10	0.038	ug/L		05/22/24 01:13	1
2,4,6-Trinitrotoluene	1.9		0.11	0.10	0.047	ug/L		05/19/24 07:09	1
2,4-Dinitrotoluene	3.2		0.10	0.083	0.028	ug/L		05/19/24 07:09	1
2,6-Dinitrotoluene	1.6		0.10	0.083	0.042	ug/L		05/19/24 07:09	1
2-Amino-4,6-dinitrotoluene	9.4		0.11	0.10	0.053	ug/L		05/19/24 07:09	1
2-Nitrotoluene	0.21	U M	0.22	0.21	0.089	ug/L		05/19/24 07:09	1
3-Nitrotoluene	0.36	U M	0.41	0.36	0.20	ug/L		05/19/24 07:09	1
4-Amino-2,6-dinitrotoluene	15		0.16	0.12	0.060	ug/L		05/19/24 07:09	1
4-Nitrotoluene	0.41	U	0.43	0.41	0.10	ug/L		05/19/24 07:09	1
HMX	0.21	U M	0.22	0.21	0.091	ug/L		05/22/24 01:13	1
Nitrobenzene	0.21	U M	0.22	0.21	0.094	ug/L		05/19/24 07:09	1
Nitroglycerin	2.1	U	2.2	2.1	0.96	ug/L		05/19/24 07:09	1
PETN	1.0	U	1.1	1.0	0.46	ug/L		05/19/24 07:09	1
RDX	1.5	M J1	0.22	0.21	0.053	ug/L		05/19/24 07:09	1
RDX	0.26	B J1	0.22	0.21	0.053	ug/L		05/22/24 01:13	1
Tetryl	0.10	U M	0.11	0.10	0.033	ug/L		05/19/24 07:09	1

Surrogate	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
1,2-Dinitrobenzene	102		83 - 119	05/17/24 13:10	05/19/24 07:09	1
1,2-Dinitrobenzene	103		83 - 119	05/17/24 13:10	05/22/24 01:13	1

Client Sample Results

Client: Leidos, Inc.
Project/Site: RVAAP FWGW

Job ID: 280-191467-1

Method: EPA 8330B - Nitroaromatics and Nitramines (HPLC)

Client Sample ID: LL1mw-083-240401-ER
Date Collected: 05/13/24 14:30
Date Received: 05/14/24 09:15

Lab Sample ID: 280-191467-5
Matrix: Water

Analyte	Result	Qualifier	LOQ	LOD	DL	Unit	D	Analyzed	Dil Fac
1,3,5-Trinitrobenzene	0.47	J1	0.22	0.21	0.088	ug/L		05/19/24 07:32	1
1,3,5-Trinitrobenzene	0.13	J M Q J1	0.22	0.21	0.088	ug/L		05/22/24 02:25	1
1,3-Dinitrobenzene	0.10	U M	0.12	0.10	0.039	ug/L		05/19/24 07:32	1
2,4,6-Trinitrotoluene	0.10	U M	0.12	0.10	0.047	ug/L		05/19/24 07:32	1
2,4-Dinitrotoluene	0.084	U	0.10	0.084	0.029	ug/L		05/19/24 07:32	1
2,6-Dinitrotoluene	0.084	U M	0.10	0.084	0.042	ug/L		05/19/24 07:32	1
2-Amino-4,6-dinitrotoluene	0.10	U M	0.12	0.10	0.053	ug/L		05/19/24 07:32	1
2-Nitrotoluene	0.21	U M	0.22	0.21	0.090	ug/L		05/19/24 07:32	1
3-Nitrotoluene	0.37	U	0.42	0.37	0.20	ug/L		05/19/24 07:32	1
4-Amino-2,6-dinitrotoluene	0.13	U	0.16	0.13	0.060	ug/L		05/19/24 07:32	1
4-Nitrotoluene	0.42	U	0.43	0.42	0.10	ug/L		05/19/24 07:32	1
HMX	0.21	U M	0.22	0.21	0.092	ug/L		05/19/24 07:32	1
Nitrobenzene	0.21	U M	0.22	0.21	0.095	ug/L		05/19/24 07:32	1
Nitroglycerin	2.1	U M	2.2	2.1	0.96	ug/L		05/19/24 07:32	1
PETN	1.0	U	1.2	1.0	0.47	ug/L		05/19/24 07:32	1
RDX	0.16	J J1	0.22	0.21	0.054	ug/L		05/19/24 07:32	1
RDX	2.6	B Q J1	0.22	0.21	0.054	ug/L		05/22/24 02:25	1
Tetryl	0.10	U	0.12	0.10	0.033	ug/L		05/19/24 07:32	1

Surrogate	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
1,2-Dinitrobenzene	111		83 - 119	05/17/24 13:10	05/19/24 07:32	1
1,2-Dinitrobenzene	195	Q	83 - 119	05/17/24 13:10	05/22/24 02:25	1

Client Sample ID: FBQmw-175-240401-GW
Date Collected: 05/13/24 15:13
Date Received: 05/14/24 09:15

Lab Sample ID: 280-191467-6
Matrix: Water

Analyte	Result	Qualifier	LOQ	LOD	DL	Unit	D	Analyzed	Dil Fac
1,3,5-Trinitrobenzene	0.22	U	0.23	0.22	0.091	ug/L		05/19/24 07:55	1
1,3-Dinitrobenzene	0.11	U	0.12	0.11	0.040	ug/L		05/19/24 07:55	1
2,4,6-Trinitrotoluene	0.11	U	0.12	0.11	0.049	ug/L		05/19/24 07:55	1
2,4-Dinitrotoluene	0.087	U	0.11	0.087	0.030	ug/L		05/19/24 07:55	1
2,6-Dinitrotoluene	0.087	U	0.11	0.087	0.043	ug/L		05/19/24 07:55	1
2-Amino-4,6-dinitrotoluene	0.11	U	0.12	0.11	0.055	ug/L		05/19/24 07:55	1
2-Nitrotoluene	0.22	U	0.23	0.22	0.093	ug/L		05/19/24 07:55	1
3-Nitrotoluene	0.38	U	0.43	0.38	0.21	ug/L		05/19/24 07:55	1
4-Amino-2,6-dinitrotoluene	0.13	U	0.16	0.13	0.063	ug/L		05/19/24 07:55	1
4-Nitrotoluene	0.43	U	0.44	0.43	0.11	ug/L		05/19/24 07:55	1
HMX	0.22	U	0.23	0.22	0.095	ug/L		05/19/24 07:55	1
Nitrobenzene	0.22	U	0.23	0.22	0.099	ug/L		05/19/24 07:55	1
Nitroglycerin	2.2	U	2.3	2.2	1.0	ug/L		05/19/24 07:55	1
PETN	1.1	U	1.2	1.1	0.48	ug/L		05/19/24 07:55	1
RDX	0.22	U M	0.23	0.22	0.056	ug/L		05/19/24 07:55	1
Tetryl	0.11	U	0.12	0.11	0.034	ug/L		05/19/24 07:55	1

Surrogate	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
1,2-Dinitrobenzene	98	M	83 - 119	05/17/24 13:10	05/19/24 07:55	1

Client Sample Results

Client: Leidos, Inc.
Project/Site: RVAAP FWGW

Job ID: 280-191467-1

General Chemistry

Client Sample ID: FWGmw-020-240401-GW

Date Collected: 05/13/24 09:57

Date Received: 05/14/24 09:15

Lab Sample ID: 280-191467-1

Matrix: Water

Analyte	Result	Qualifier	LOQ	LOD	DL	Unit	D	Analyzed	Dil Fac
Nitrate as N (SW846 9056)	0.093	J	0.50	0.20	0.090	mg/L		05/14/24 18:06	1

Client Sample ID: LL12mw-187-240401-GW

Date Collected: 05/13/24 11:53

Date Received: 05/14/24 09:15

Lab Sample ID: 280-191467-3

Matrix: Water

Analyte	Result	Qualifier	LOQ	LOD	DL	Unit	D	Analyzed	Dil Fac
Ammonia as N (EPA 350.1)	580		20	10	5.8	mg/L		05/24/24 18:39	200
Nitrate as N (SW846 9056)	1300	D	250	100	45	mg/L		05/14/24 20:39	500

Default Detection Limits

Client: Leidos, Inc.
Project/Site: RVAAP FWGW

Job ID: 280-191467-1

Method: 8330B - Nitroaromatics and Nitramines (HPLC)

Prep: 3535

Analyte	LOQ	DL	Units
1,3,5-Trinitrobenzene	0.21	0.084	ug/L
1,3-Dinitrobenzene	0.11	0.037	ug/L
2,4,6-Trinitrotoluene	0.11	0.045	ug/L
2,4-Dinitrotoluene	0.10	0.027	ug/L
2,6-Dinitrotoluene	0.10	0.040	ug/L
2-Amino-4,6-dinitrotoluene	0.11	0.051	ug/L
2-Nitrotoluene	0.21	0.086	ug/L
3-Nitrotoluene	0.40	0.20	ug/L
4-Amino-2,6-dinitrotoluene	0.15	0.058	ug/L
4-Nitrotoluene	0.41	0.10	ug/L
HMX	0.21	0.088	ug/L
Nitrobenzene	0.21	0.091	ug/L
Nitroglycerin	2.1	0.92	ug/L
PETN	1.1	0.45	ug/L
RDX	0.21	0.052	ug/L
Tetryl	0.11	0.032	ug/L

General Chemistry

Analyte	LOQ	DL	Units
Ammonia as N	0.10	0.029	mg/L
Nitrate as N	0.50	0.090	mg/L

Surrogate Summary

Client: Leidos, Inc.
Project/Site: RVAAP FWGW

Job ID: 280-191467-1

Method: 8330B - Nitroaromatics and Nitramines (HPLC)

Matrix: Water

Prep Type: Total/NA

Percent Surrogate Recovery (Acceptance Limits)

Lab Sample ID	Client Sample ID	12DNB1 (83-119)
280-191467-2	FBQmw-174-240401-GW	105 M
280-191467-4	LL1mw-083-240401-GW	102
280-191467-5	LL1mw-083-240401-ER	111
280-191467-6	FBQmw-175-240401-GW	98 M
LCS 280-653807/2-A	Lab Control Sample	98
LCSD 280-653807/22-A	Lab Control Sample Dup	98
MB 280-653807/1-A	Method Blank	95

Surrogate Legend

12DNB = 1,2-Dinitrobenzene

Method: 8330B - Nitroaromatics and Nitramines (HPLC)

Matrix: Water

Prep Type: Total/NA

Percent Surrogate Recovery (Acceptance Limits)

Lab Sample ID	Client Sample ID	12DNB2 (83-119)
280-191467-2	FBQmw-174-240401-GW	107 M
280-191467-4	LL1mw-083-240401-GW	103
280-191467-5	LL1mw-083-240401-ER	195 Q

Surrogate Legend

12DNB = 1,2-Dinitrobenzene

QC Sample Results

Client: Leidos, Inc.
Project/Site: RVAAP FWGW

Job ID: 280-191467-1

Method: 8330B - Nitroaromatics and Nitramines (HPLC)

Lab Sample ID: MB 280-653807/1-A
Matrix: Water
Analysis Batch: 653946

Client Sample ID: Method Blank
Prep Type: Total/NA
Prep Batch: 653807

Analyte	MB MB		LOQ	LOD	DL	Unit	D	Analyzed	Dil Fac
	Result	Qualifier							
1,3,5-Trinitrobenzene	0.20	U	0.21	0.20	0.084	ug/L		05/19/24 01:24	1
1,3-Dinitrobenzene	0.10	U	0.11	0.10	0.037	ug/L		05/19/24 01:24	1
2,4,6-Trinitrotoluene	0.10	U	0.11	0.10	0.045	ug/L		05/19/24 01:24	1
2,4-Dinitrotoluene	0.080	U	0.10	0.080	0.027	ug/L		05/19/24 01:24	1
2,6-Dinitrotoluene	0.080	U	0.10	0.080	0.040	ug/L		05/19/24 01:24	1
2-Amino-4,6-dinitrotoluene	0.10	U	0.11	0.10	0.051	ug/L		05/19/24 01:24	1
2-Nitrotoluene	0.20	U	0.21	0.20	0.086	ug/L		05/19/24 01:24	1
3-Nitrotoluene	0.35	U	0.40	0.35	0.20	ug/L		05/19/24 01:24	1
4-Amino-2,6-dinitrotoluene	0.12	U	0.15	0.12	0.058	ug/L		05/19/24 01:24	1
4-Nitrotoluene	0.40	U	0.41	0.40	0.10	ug/L		05/19/24 01:24	1
HMX	0.20	U	0.21	0.20	0.088	ug/L		05/19/24 01:24	1
Nitrobenzene	0.20	U	0.21	0.20	0.091	ug/L		05/19/24 01:24	1
Nitroglycerin	2.0	U	2.1	2.0	0.92	ug/L		05/19/24 01:24	1
PETN	1.0	U	1.1	1.0	0.45	ug/L		05/19/24 01:24	1
RDX	0.20	U	0.21	0.20	0.052	ug/L		05/19/24 01:24	1
Tetryl	0.10	U	0.11	0.10	0.032	ug/L		05/19/24 01:24	1

Surrogate	MB MB		Limits	Prepared	Analyzed	Dil Fac
	%Recovery	Qualifier				
1,2-Dinitrobenzene	95		83 - 119	05/17/24 13:10	05/19/24 01:24	1

Lab Sample ID: LCS 280-653807/2-A
Matrix: Water
Analysis Batch: 653946

Client Sample ID: Lab Control Sample
Prep Type: Total/NA
Prep Batch: 653807

Analyte	Spike Added	LCS Result	LCS Qualifier	Unit	D	%Rec	%Rec	Limits
1,3-Dinitrobenzene	2.00	1.93		ug/L		97	78 - 120	
2,4,6-Trinitrotoluene	2.00	1.88		ug/L		94	71 - 123	
2,4-Dinitrotoluene	2.00	1.88		ug/L		94	78 - 120	
2,6-Dinitrotoluene	2.00	1.88		ug/L		94	77 - 127	
2-Amino-4,6-dinitrotoluene	2.00	1.91		ug/L		96	79 - 120	
2-Nitrotoluene	2.00	1.52		ug/L		76	70 - 127	
3-Nitrotoluene	2.00	1.51		ug/L		75	73 - 125	
4-Amino-2,6-dinitrotoluene	2.00	1.96		ug/L		98	76 - 125	
4-Nitrotoluene	2.00	1.49		ug/L		74	71 - 127	
HMX	2.00	1.70	M	ug/L		85	65 - 135	
Nitrobenzene	2.00	1.74		ug/L		87	65 - 134	
Nitroglycerin	20.0	19.8		ug/L		99	74 - 127	
PETN	20.0	20.9		ug/L		104	73 - 127	
RDX	2.00	1.86		ug/L		93	68 - 130	
Tetryl	2.00	1.91		ug/L		96	64 - 128	

Surrogate	LCS LCS		Limits
	%Recovery	Qualifier	
1,2-Dinitrobenzene	98		83 - 119

QC Sample Results

Client: Leidos, Inc.
Project/Site: RVAAP FWGW

Job ID: 280-191467-1

Method: 8330B - Nitroaromatics and Nitramines (HPLC) (Continued)

Lab Sample ID: LCSD 280-653807/22-A
Matrix: Water
Analysis Batch: 653946

Client Sample ID: Lab Control Sample Dup
Prep Type: Total/NA
Prep Batch: 653807

Analyte	Spike Added	LCSD Result	LCSD Qualifier	Unit	D	%Rec	%Rec		RPD	RPD Limit
							Limits	RPD		
1,3,5-Trinitrobenzene	2.00	2.08		ug/L		104	73 - 125	0	20	
1,3-Dinitrobenzene	2.00	1.92		ug/L		96	78 - 120	0	20	
2,4,6-Trinitrotoluene	2.00	1.90		ug/L		95	71 - 123	1	20	
2,4-Dinitrotoluene	2.00	1.83		ug/L		91	78 - 120	3	20	
2,6-Dinitrotoluene	2.00	1.86		ug/L		93	77 - 127	1	20	
2-Amino-4,6-dinitrotoluene	2.00	1.86		ug/L		93	79 - 120	2	20	
2-Nitrotoluene	2.00	1.48		ug/L		74	70 - 127	3	20	
3-Nitrotoluene	2.00	1.47		ug/L		73	73 - 125	3	20	
4-Amino-2,6-dinitrotoluene	2.00	1.90		ug/L		95	76 - 125	3	20	
4-Nitrotoluene	2.00	1.45		ug/L		73	71 - 127	2	20	
HMX	2.00	1.75	M	ug/L		87	65 - 135	3	20	
Nitrobenzene	2.00	1.69		ug/L		85	65 - 134	3	20	
Nitroglycerin	20.0	20.1		ug/L		101	74 - 127	2	20	
PETN	20.0	21.3		ug/L		107	73 - 127	2	20	
RDX	2.00	1.89		ug/L		94	68 - 130	1	20	
Tetryl	2.00	1.95		ug/L		97	64 - 128	2	20	

Surrogate	LCSD %Recovery	LCSD Qualifier	Limits
1,2-Dinitrobenzene	98		83 - 119

Method: 350.1 - Nitrogen, Ammonia

Lab Sample ID: MB 280-654765/59
Matrix: Water
Analysis Batch: 654765

Client Sample ID: Method Blank
Prep Type: Total/NA

Analyte	MB MB		LOQ	LOD	DL	Unit	D	Analyzed	Dil Fac
	Result	Qualifier							
Ammonia as N	0.050	U	0.10	0.050	0.029	mg/L		05/24/24 13:55	1

Lab Sample ID: LCS 280-654765/60
Matrix: Water
Analysis Batch: 654765

Client Sample ID: Lab Control Sample
Prep Type: Total/NA

Analyte	Spike Added	LCS Result	LCS Qualifier	Unit	D	%Rec	%Rec	
							Limits	RPD
Ammonia as N	2.50	2.49		mg/L		100	90 - 110	

Lab Sample ID: LCSD 280-654765/61
Matrix: Water
Analysis Batch: 654765

Client Sample ID: Lab Control Sample Dup
Prep Type: Total/NA

Analyte	Spike Added	LCSD Result	LCSD Qualifier	Unit	D	%Rec	%Rec		RPD	RPD Limit
							Limits	RPD		
Ammonia as N	2.50	2.55		mg/L		102	90 - 110	2	10	

QC Sample Results

Client: Leidos, Inc.
Project/Site: RVAAP FWGW

Job ID: 280-191467-1

Method: 9056 - Anions, Ion Chromatography

Lab Sample ID: MB 280-653359/6
Matrix: Water
Analysis Batch: 653359

Client Sample ID: Method Blank
Prep Type: Total/NA

Analyte	MB Result	MB Qualifier	LOQ	LOD	DL	Unit	D	Analyzed	Dil Fac
Nitrate as N	0.20	U	0.50	0.20	0.090	mg/L		05/14/24 15:46	1

Lab Sample ID: LCS 280-653359/4
Matrix: Water
Analysis Batch: 653359

Client Sample ID: Lab Control Sample
Prep Type: Total/NA

Analyte	Spike Added	LCS Result	LCS Qualifier	Unit	D	%Rec	%Rec Limits
Nitrate as N	5.00	4.91		mg/L		98	88 - 111

Lab Sample ID: LCSD 280-653359/5
Matrix: Water
Analysis Batch: 653359

Client Sample ID: Lab Control Sample Dup
Prep Type: Total/NA

Analyte	Spike Added	LCSD Result	LCSD Qualifier	Unit	D	%Rec	%Rec Limits	RPD	RPD Limit
Nitrate as N	5.00	4.92		mg/L		98	88 - 111	0	10

Lab Sample ID: MRL 280-653359/3
Matrix: Water
Analysis Batch: 653359

Client Sample ID: Lab Control Sample
Prep Type: Total/NA

Analyte	Spike Added	MRL Result	MRL Qualifier	Unit	D	%Rec	%Rec Limits
Nitrate as N	0.500	0.466	J	mg/L		93	50 - 150

Lab Sample ID: 280-191467-1 MS
Matrix: Water
Analysis Batch: 653359

Client Sample ID: FWGmw-020-240401-GW
Prep Type: Total/NA

Analyte	Sample Result	Sample Qualifier	Spike Added	MS Result	MS Qualifier	Unit	D	%Rec	%Rec Limits
Nitrate as N	0.093	J	5.00	5.37		mg/L		106	88 - 111

Lab Sample ID: 280-191467-1 MSD
Matrix: Water
Analysis Batch: 653359

Client Sample ID: FWGmw-020-240401-GW
Prep Type: Total/NA

Analyte	Sample Result	Sample Qualifier	Spike Added	MSD Result	MSD Qualifier	Unit	D	%Rec	%Rec Limits	RPD	RPD Limit
Nitrate as N	0.093	J	5.00	5.25		mg/L		103	88 - 111	2	10

Lab Sample ID: 280-191467-1 DU
Matrix: Water
Analysis Batch: 653359

Client Sample ID: FWGmw-020-240401-GW
Prep Type: Total/NA

Analyte	Sample Result	Sample Qualifier	DU Result	DU Qualifier	Unit	D	RPD	RPD Limit
Nitrate as N	0.093	J	0.0948	J	mg/L		2	10

QC Association Summary

Client: Leidos, Inc.
Project/Site: RVAAP FWGW

Job ID: 280-191467-1

HPLC/IC

Prep Batch: 653807

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
280-191467-2	FBQmw-174-240401-GW	Total/NA	Water	3535	
280-191467-4	LL1mw-083-240401-GW	Total/NA	Water	3535	
280-191467-5	LL1mw-083-240401-ER	Total/NA	Water	3535	
280-191467-6	FBQmw-175-240401-GW	Total/NA	Water	3535	
MB 280-653807/1-A	Method Blank	Total/NA	Water	3535	
LCS 280-653807/2-A	Lab Control Sample	Total/NA	Water	3535	
LCSD 280-653807/22-A	Lab Control Sample Dup	Total/NA	Water	3535	

Analysis Batch: 653946

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
280-191467-2	FBQmw-174-240401-GW	Total/NA	Water	8330B	653807
280-191467-4	LL1mw-083-240401-GW	Total/NA	Water	8330B	653807
280-191467-5	LL1mw-083-240401-ER	Total/NA	Water	8330B	653807
280-191467-6	FBQmw-175-240401-GW	Total/NA	Water	8330B	653807
MB 280-653807/1-A	Method Blank	Total/NA	Water	8330B	653807
LCS 280-653807/2-A	Lab Control Sample	Total/NA	Water	8330B	653807
LCSD 280-653807/22-A	Lab Control Sample Dup	Total/NA	Water	8330B	653807

Analysis Batch: 654268

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
280-191467-2	FBQmw-174-240401-GW	Total/NA	Water	8330B	653807
280-191467-4	LL1mw-083-240401-GW	Total/NA	Water	8330B	653807
280-191467-5	LL1mw-083-240401-ER	Total/NA	Water	8330B	653807

General Chemistry

Analysis Batch: 653359

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
280-191467-1	FWGmw-020-240401-GW	Total/NA	Water	9056	
280-191467-3	LL12mw-187-240401-GW	Total/NA	Water	9056	
MB 280-653359/6	Method Blank	Total/NA	Water	9056	
LCS 280-653359/4	Lab Control Sample	Total/NA	Water	9056	
LCSD 280-653359/5	Lab Control Sample Dup	Total/NA	Water	9056	
MRL 280-653359/3	Lab Control Sample	Total/NA	Water	9056	
280-191467-1 MS	FWGmw-020-240401-GW	Total/NA	Water	9056	
280-191467-1 MSD	FWGmw-020-240401-GW	Total/NA	Water	9056	
280-191467-1 DU	FWGmw-020-240401-GW	Total/NA	Water	9056	

Analysis Batch: 654765

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
280-191467-3	LL12mw-187-240401-GW	Total/NA	Water	350.1	
MB 280-654765/59	Method Blank	Total/NA	Water	350.1	
LCS 280-654765/60	Lab Control Sample	Total/NA	Water	350.1	
LCSD 280-654765/61	Lab Control Sample Dup	Total/NA	Water	350.1	

Lab Chronicle

Client: Leidos, Inc.
Project/Site: RVAAP FWGW

Job ID: 280-191467-1

Client Sample ID: FWGmw-020-240401-GW

Lab Sample ID: 280-191467-1

Date Collected: 05/13/24 09:57

Matrix: Water

Date Received: 05/14/24 09:15

Prep Type	Batch Type	Batch Method	Run	Dil Factor	Initial Amount	Final Amount	Batch Number	Prepared or Analyzed	Analyst	Lab
Total/NA	Analysis	9056		1	10 mL	10 mL	653359	05/14/24 18:06	EJS	EET DEN

Client Sample ID: FBQmw-174-240401-GW

Lab Sample ID: 280-191467-2

Date Collected: 05/13/24 11:44

Matrix: Water

Date Received: 05/14/24 09:15

Prep Type	Batch Type	Batch Method	Run	Dil Factor	Initial Amount	Final Amount	Batch Number	Prepared or Analyzed	Analyst	Lab
Total/NA	Prep	3535			465.6 mL	5 mL	653807	05/17/24 13:10	EH	EET DEN
Total/NA	Analysis	8330B		1	1 mL	1 mL	654268	05/22/24 00:37	JZ	EET DEN
Total/NA	Prep	3535			465.6 mL	5 mL	653807	05/17/24 13:10	EH	EET DEN
Total/NA	Analysis	8330B		1	1 mL	1 mL	653946	05/19/24 06:46	JZ	EET DEN

Client Sample ID: LL12mw-187-240401-GW

Lab Sample ID: 280-191467-3

Date Collected: 05/13/24 11:53

Matrix: Water

Date Received: 05/14/24 09:15

Prep Type	Batch Type	Batch Method	Run	Dil Factor	Initial Amount	Final Amount	Batch Number	Prepared or Analyzed	Analyst	Lab
Total/NA	Analysis	350.1		200	10 mL	10 mL	654765	05/24/24 18:39	LBR	EET DEN
Total/NA	Analysis	9056		500	10 mL	10 mL	653359	05/14/24 20:39	EJS	EET DEN

Client Sample ID: LL1mw-083-240401-GW

Lab Sample ID: 280-191467-4

Date Collected: 05/13/24 11:45

Matrix: Water

Date Received: 05/14/24 09:15

Prep Type	Batch Type	Batch Method	Run	Dil Factor	Initial Amount	Final Amount	Batch Number	Prepared or Analyzed	Analyst	Lab
Total/NA	Prep	3535			482.1 mL	5 mL	653807	05/17/24 13:10	EH	EET DEN
Total/NA	Analysis	8330B		1	1 mL	1 mL	654268	05/22/24 01:13	JZ	EET DEN
Total/NA	Prep	3535			482.1 mL	5 mL	653807	05/17/24 13:10	EH	EET DEN
Total/NA	Analysis	8330B		1	1 mL	1 mL	653946	05/19/24 07:09	JZ	EET DEN

Client Sample ID: LL1mw-083-240401-ER

Lab Sample ID: 280-191467-5

Date Collected: 05/13/24 14:30

Matrix: Water

Date Received: 05/14/24 09:15

Prep Type	Batch Type	Batch Method	Run	Dil Factor	Initial Amount	Final Amount	Batch Number	Prepared or Analyzed	Analyst	Lab
Total/NA	Prep	3535			477.6 mL	5 mL	653807	05/17/24 13:10	EH	EET DEN
Total/NA	Analysis	8330B		1	1 mL	1 mL	654268	05/22/24 02:25	JZ	EET DEN
Total/NA	Prep	3535			477.6 mL	5 mL	653807	05/17/24 13:10	EH	EET DEN
Total/NA	Analysis	8330B		1	1 mL	1 mL	653946	05/19/24 07:32	JZ	EET DEN

Lab Chronicle

Client: Leidos, Inc.
Project/Site: RVAAP FWGW

Job ID: 280-191467-1

Client Sample ID: FBQmw-175-240401-GW

Lab Sample ID: 280-191467-6

Date Collected: 05/13/24 15:13

Matrix: Water

Date Received: 05/14/24 09:15

Prep Type	Batch Type	Batch Method	Run	Dil Factor	Initial Amount	Final Amount	Batch Number	Prepared or Analyzed	Analyst	Lab
Total/NA	Prep	3535			461.1 mL	5 mL	653807	05/17/24 13:10	EH	EET DEN
Total/NA	Analysis	8330B		1	1 mL	1 mL	653946	05/19/24 07:55	JZ	EET DEN

Laboratory References:

EET DEN = Eurofins Denver, 4955 Yarrow Street, Arvada, CO 80002, TEL (303)736-0100

Accreditation/Certification Summary

Client: Leidos, Inc.
Project/Site: RVAAP FWGW

Job ID: 280-191467-1

Laboratory: Eurofins Denver

The accreditations/certifications listed below are applicable to this report.

Authority	Program	Identification Number	Expiration Date
A2LA	Dept. of Defense ELAP	2907.01	10-31-24

Method Summary

Client: Leidos, Inc.
Project/Site: RVAAP FWGW

Job ID: 280-191467-1

Method	Method Description	Protocol	Laboratory
8330B	Nitroaromatics and Nitramines (HPLC)	EPA	EET DEN
350.1	Nitrogen, Ammonia	EPA	EET DEN
9056	Anions, Ion Chromatography	SW846	EET DEN
3535	Solid-Phase Extraction (SPE)	SW846	EET DEN

Protocol References:

EPA = US Environmental Protection Agency

SW846 = "Test Methods For Evaluating Solid Waste, Physical/Chemical Methods", Third Edition, November 1986 And Its Updates.

Laboratory References:

EET DEN = Eurofins Denver, 4955 Yarrow Street, Arvada, CO 80002, TEL (303)736-0100

Sample Summary

Client: Leidos, Inc.
Project/Site: RVAAP FWGW

Job ID: 280-191467-1

<u>Lab Sample ID</u>	<u>Client Sample ID</u>	<u>Matrix</u>	<u>Collected</u>	<u>Received</u>
280-191467-1	FWGmw-020-240401-GW	Water	05/13/24 09:57	05/14/24 09:15
280-191467-2	FBQmw-174-240401-GW	Water	05/13/24 11:44	05/14/24 09:15
280-191467-3	LL12mw-187-240401-GW	Water	05/13/24 11:53	05/14/24 09:15
280-191467-4	LL1mw-083-240401-GW	Water	05/13/24 11:45	05/14/24 09:15
280-191467-5	LL1mw-083-240401-ER	Water	05/13/24 14:30	05/14/24 09:15
280-191467-6	FBQmw-175-240401-GW	Water	05/13/24 15:13	05/14/24 09:15

HPLC/IC MANUAL INTEGRATION SUMMARY

Lab Name: Eurofins Denver Job No.: 280-191467-1

SDG No.: _____

Instrument ID: CHHPLC_G2_LUNA Analysis Batch Number: 650851

Lab Sample ID: IC 280-650851/10 Client Sample ID: _____

Date Analyzed: 04/24/24 21:28 Lab File ID: 04240010.D GC Column: Luna-phenylh ID: 4.6(mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
Picric acid	8.38	Peak assignment corrected	LV5D	04/25/24 13:10
Nitroglycerin	14.88	Baseline	LV5D	04/25/24 13:10

Lab Sample ID: IC 280-650851/11 Client Sample ID: _____

Date Analyzed: 04/24/24 22:04 Lab File ID: 04240011.D GC Column: Luna-phenylh ID: 4.6(mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
Nitroglycerin	14.92	Baseline	LV5D	04/25/24 13:11
2,4,6-Trinitrotoluene	22.86	Baseline	LV5D	04/25/24 13:37

Lab Sample ID: IC 280-650851/12 Client Sample ID: _____

Date Analyzed: 04/24/24 22:40 Lab File ID: 04240012.D GC Column: Luna-phenylh ID: 4.6(mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
Nitroglycerin	14.94	Baseline	LV5D	04/25/24 13:19
2,4,6-Trinitrotoluene	22.87	Baseline	LV5D	04/25/24 13:37

HPLC/IC MANUAL INTEGRATION SUMMARY

Lab Name: Eurofins Denver

Job No.: 280-191467-1

SDG No.: _____

Instrument ID: CHHPLC_G2_LUNA

Analysis Batch Number: 650851

Lab Sample ID: IC 280-650851/13

Client Sample ID: _____

Date Analyzed: 04/24/24 23:16

Lab File ID: 04240013.D

GC Column: Luna-phenylh ID: 4.6 (mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
3,5-Dinitroaniline	14.18	Baseline	LV5D	04/25/24 13:21
1,3-Dinitrobenzene	14.47	Baseline	LV5D	04/25/24 13:21
Nitroglycerin	14.92	Baseline	LV5D	04/25/24 13:19
2-Nitrotoluene	15.51	Baseline	LV5D	04/25/24 13:21
4-Nitrotoluene	15.74	Baseline	LV5D	04/25/24 13:21
4-Amino-2,6-dinitrotoluene	16.24	Baseline	LV5D	04/25/24 13:21
3-Nitrotoluene	16.57	Baseline	LV5D	04/25/24 13:21
2-Amino-4,6-dinitrotoluene	17.05	Baseline	LV5D	04/25/24 13:21
1,3,5-Trinitrobenzene	17.27	Baseline	LV5D	04/25/24 13:21
2,6-Dinitrotoluene	18.35	Baseline	LV5D	04/25/24 13:21
2,4-Dinitrotoluene	18.81	Baseline	LV5D	04/25/24 13:21
2,4,6-Trinitrotoluene	22.87	Baseline	LV5D	04/25/24 13:37

HPLC/IC MANUAL INTEGRATION SUMMARY

Lab Name: Eurofins Denver Job No.: 280-191467-1
 SDG No.: _____
 Instrument ID: CHHPLC_G2_LUNA Analysis Batch Number: 650851
 Lab Sample ID: IC 280-650851/14 Client Sample ID: _____
 Date Analyzed: 04/24/24 23:51 Lab File ID: 04240014.D GC Column: Luna-phenylh ID: 4.6 (mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
3,5-Dinitroaniline	14.19	Baseline	LV5D	04/25/24 13:21
1,3-Dinitrobenzene	14.48	Baseline	LV5D	04/25/24 13:21
Nitroglycerin	14.92	Baseline	LV5D	04/25/24 13:19
2-Nitrotoluene	15.51	Baseline	LV5D	04/25/24 13:21
4-Nitrotoluene	15.74	Baseline	LV5D	04/25/24 13:21
4-Amino-2,6-dinitrotoluene	16.25	Baseline	LV5D	04/25/24 13:21
3-Nitrotoluene	16.58	Baseline	LV5D	04/25/24 13:21
2-Amino-4,6-dinitrotoluene	17.06	Baseline	LV5D	04/25/24 13:21
1,3,5-Trinitrobenzene	17.27	Baseline	LV5D	04/25/24 13:21
2,6-Dinitrotoluene	18.37	Baseline	LV5D	04/25/24 13:21
2,4-Dinitrotoluene	18.82	Baseline	LV5D	04/25/24 13:21
2,4,6-Trinitrotoluene	22.88	Baseline	LV5D	04/25/24 13:37
PETN	24.03	Baseline	LV5D	04/25/24 13:39

HPLC/IC MANUAL INTEGRATION SUMMARY

Lab Name: Eurofins DenverJob No.: 280-191467-1

SDG No.: _____

Instrument ID: CHHPLC_G2_LUNAAnalysis Batch Number: 650851Lab Sample ID: IC 280-650851/15

Client Sample ID: _____

Date Analyzed: 04/25/24 00:27Lab File ID: 04240015.DGC Column: Luna-phenylh ID: 4.6 (mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
3,5-Dinitroaniline	14.21	Baseline	LV5D	04/25/24 13:24
1,3-Dinitrobenzene	14.49	Baseline	LV5D	04/25/24 13:21
Nitroglycerin	14.95	Baseline	LV5D	04/25/24 13:20
2-Nitrotoluene	15.53	Baseline	LV5D	04/25/24 13:24
4-Nitrotoluene	15.76	Baseline	LV5D	04/25/24 13:21
4-Amino-2,6-dinitrotoluene	16.27	Baseline	LV5D	04/25/24 13:21
3-Nitrotoluene	16.60	Baseline	LV5D	04/25/24 13:21
2-Amino-4,6-dinitrotoluene	17.08	Baseline	LV5D	04/25/24 13:21
1,3,5-Trinitrobenzene	17.29	Baseline	LV5D	04/25/24 13:24
2,6-Dinitrotoluene	18.38	Baseline	LV5D	04/25/24 13:24
2,4-Dinitrotoluene	18.84	Baseline	LV5D	04/25/24 13:21
2,4,6-Trinitrotoluene	22.91	Baseline	LV5D	04/25/24 13:36

HPLC/IC MANUAL INTEGRATION SUMMARY

Lab Name: Eurofins DenverJob No.: 280-191467-1

SDG No.: _____

Instrument ID: CHHPLC_G2_LUNAAnalysis Batch Number: 650851Lab Sample ID: IC 280-650851/16

Client Sample ID: _____

Date Analyzed: 04/25/24 01:03Lab File ID: 04240016.DGC Column: Luna-phenylh ID: 4.6 (mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
HMX	6.71	Baseline	LV5D	04/25/24 13:32
3,5-Dinitroaniline	14.20	Baseline	LV5D	04/25/24 13:25
1,3-Dinitrobenzene	14.50	Baseline	LV5D	04/25/24 13:25
Nitroglycerin	14.94	Baseline	LV5D	04/25/24 13:20
2-Nitrotoluene	15.52	Baseline	LV5D	04/25/24 13:25
4-Nitrotoluene	15.74	Baseline	LV5D	04/25/24 13:25
4-Amino-2,6-dinitrotoluene	16.25	Baseline	LV5D	04/25/24 13:35
3-Nitrotoluene	16.58	Baseline	LV5D	04/25/24 13:25
2-Amino-4,6-dinitrotoluene	17.06	Baseline	LV5D	04/25/24 13:25
1,3,5-Trinitrobenzene	17.28	Baseline	LV5D	04/25/24 13:25
Tetryl	22.02	Baseline	LV5D	04/25/24 13:25
2,4,6-Trinitrotoluene	22.88	Baseline	LV5D	04/25/24 13:25
PETN	24.02	Baseline	LV5D	04/25/24 13:39

HPLC/IC MANUAL INTEGRATION SUMMARY

Lab Name: Eurofins DenverJob No.: 280-191467-1

SDG No.: _____

Instrument ID: CHHPLC_G2_LUNAAnalysis Batch Number: 650851Lab Sample ID: IC 280-650851/17

Client Sample ID: _____

Date Analyzed: 04/25/24 01:39Lab File ID: 04240017.DGC Column: Luna-phenylh ID: 4.6 (mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
HMX	6.71	Baseline	LV5D	04/25/24 13:31
Picric acid	8.73	Baseline	LV5D	04/25/24 13:32
RDX	8.95	Baseline	LV5D	04/25/24 13:32
Nitrobenzene	11.46	Baseline	LV5D	04/25/24 13:26
1,2-Dinitrobenzene	12.39	Baseline	LV5D	04/25/24 13:26
3,5-Dinitroaniline	14.23	Baseline	LV5D	04/25/24 13:26
1,3-Dinitrobenzene	14.52	Baseline	LV5D	04/25/24 13:26
Nitroglycerin	14.98	Baseline	LV5D	04/25/24 13:20
2-Nitrotoluene	15.56	Baseline	LV5D	04/25/24 13:35
4-Nitrotoluene	15.77	Baseline	LV5D	04/25/24 13:35
4-Amino-2,6-dinitrotoluene	16.29	Baseline	LV5D	04/25/24 13:35
3-Nitrotoluene	16.62	Baseline	LV5D	04/25/24 13:35
2-Amino-4,6-dinitrotoluene	17.10	Baseline	LV5D	04/25/24 13:35
1,3,5-Trinitrobenzene	17.31	Baseline	LV5D	04/25/24 13:35
2,6-Dinitrotoluene	18.39	Baseline	LV5D	04/25/24 13:26
2,4-Dinitrotoluene	18.85	Baseline	LV5D	04/25/24 13:26
Tetryl	22.07	Baseline	LV5D	04/25/24 13:26
2,4,6-Trinitrotoluene	22.93	Baseline	LV5D	04/25/24 13:27

HPLC/IC MANUAL INTEGRATION SUMMARY

Lab Name: Eurofins Denver

Job No.: 280-191467-1

SDG No.: _____

Instrument ID: CHHPLC_G2_LUNA

Analysis Batch Number: 650851

Lab Sample ID: IC 280-650851/18

Client Sample ID: _____

Date Analyzed: 04/25/24 02:15

Lab File ID: 04240018.D

GC Column: Luna-phenylh ID: 4.6(mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
HMX	6.71	Baseline	LV5D	04/25/24 13:31
Nitrobenzene	11.43	Baseline	LV5D	04/25/24 13:27
1,2-Dinitrobenzene	12.36	Baseline	LV5D	04/25/24 13:28
3,5-Dinitroaniline	14.20	Baseline	LV5D	04/25/24 13:29
1,3-Dinitrobenzene	14.49	Baseline	LV5D	04/25/24 13:28
Nitroglycerin	14.94	Baseline	LV5D	04/25/24 13:20
2-Nitrotoluene	15.53	Baseline	LV5D	04/25/24 13:29
4-Nitrotoluene	15.75	Baseline	LV5D	04/25/24 13:29
4-Amino-2,6-dinitrotoluene	16.26	Baseline	LV5D	04/25/24 13:29
3-Nitrotoluene	16.59	Baseline	LV5D	04/25/24 13:29
2-Amino-4,6-dinitrotoluene	17.09	Baseline	LV5D	04/25/24 13:29
1,3,5-Trinitrobenzene	17.29	Baseline	LV5D	04/25/24 13:29
2,6-Dinitrotoluene	18.38	Baseline	LV5D	04/25/24 13:29
2,4-Dinitrotoluene	18.83	Baseline	LV5D	04/25/24 13:29
2,4,6-Trinitrotoluene	22.90	Baseline	LV5D	04/25/24 13:38

Lab Sample ID: ICV 280-650851/19

Client Sample ID: _____

Date Analyzed: 04/25/24 02:51

Lab File ID: 04240019.D

GC Column: Luna-phenylh ID: 4.6(mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
Nitroglycerin	14.93	Baseline	LV5D	04/25/24 13:30

HPLC/IC MANUAL INTEGRATION SUMMARY

Lab Name: Eurofins Denver Job No.: 280-191467-1
 SDG No.: _____
 Instrument ID: CHHPLC_G2_LUNA Analysis Batch Number: 654268
 Lab Sample ID: 280-191467-2 Client Sample ID: FBQmw-174-240401-GW
 Date Analyzed: 05/22/24 00:37 Lab File ID: 05210018.D GC Column: Luna-phenylh ID: 4.6(mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
HMX		Invalid Compound ID	LV5D	05/22/24 12:43
Nitroglycerin		Invalid Compound ID	LV5D	05/22/24 12:43
1,2-Dinitrobenzene	12.31	Baseline	LV5D	05/22/24 12:43
2-Nitrotoluene	15.53	Baseline	LV5D	05/22/24 12:43

Lab Sample ID: 280-191467-4 Client Sample ID: LL1mw-083-240401-GW
 Date Analyzed: 05/22/24 01:13 Lab File ID: 05210019.D GC Column: Luna-phenylh ID: 4.6(mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
4-Nitrotoluene		Invalid Compound ID	LV5D	05/22/24 12:44
HMX		Invalid Compound ID	LV5D	05/22/24 12:44
Nitrobenzene		Invalid Compound ID	LV5D	05/22/24 12:44
Nitroglycerin		Invalid Compound ID	LV5D	05/22/24 12:44
1,3-Dinitrobenzene	14.44	Baseline	LV5D	05/22/24 12:44
4-Amino-2,6-dinitrotoluene	16.20	Baseline	LV5D	05/22/24 12:44

Lab Sample ID: CCV 280-654268/20 Client Sample ID: _____
 Date Analyzed: 05/22/24 01:49 Lab File ID: 05210020.D GC Column: Luna-phenylh ID: 4.6(mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
Nitroglycerin	14.89	Baseline	LV5D	05/22/24 12:44

HPLC/IC MANUAL INTEGRATION SUMMARY

Lab Name: Eurofins Denver Job No.: 280-191467-1
 SDG No.: _____
 Instrument ID: CHHPLC_G2_LUNA Analysis Batch Number: 654268
 Lab Sample ID: 280-191467-5 Client Sample ID: LL1mw-083-240401-ER
 Date Analyzed: 05/22/24 02:25 Lab File ID: 05210021.D GC Column: Luna-phenylh ID: 4.6 (mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
2-Amino-4,6-dinitrotoluene		Baseline	LV5D	05/22/24 12:44
4-Amino-2,6-dinitrotoluene		Invalid Compound ID	LV5D	05/22/24 12:45
3-Nitrotoluene	16.55	Baseline	LV5D	05/22/24 12:44
1,3,5-Trinitrobenzene	17.26	Baseline	LV5D	05/22/24 12:44

Lab Sample ID: CCV 280-654268/26 Client Sample ID: _____
 Date Analyzed: 05/22/24 05:24 Lab File ID: 05210026.D GC Column: Luna-phenylh ID: 4.6 (mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
Nitrobenzene	11.40	Baseline	LV5D	05/22/24 12:47
1,2-Dinitrobenzene	12.31	Baseline	LV5D	05/22/24 12:47
3,5-Dinitroaniline	14.13	Baseline	LV5D	05/22/24 12:46
1,3-Dinitrobenzene	14.44	Baseline	LV5D	05/22/24 12:46
Nitroglycerin	14.86	Baseline	LV5D	05/22/24 12:46
2-Nitrotoluene	15.46	Baseline	LV5D	05/22/24 12:46
4-Nitrotoluene	15.68	Baseline	LV5D	05/22/24 12:46
4-Amino-2,6-dinitrotoluene	16.17	Baseline	LV5D	05/22/24 12:46
3-Nitrotoluene	16.51	Baseline	LV5D	05/22/24 12:46
2-Amino-4,6-dinitrotoluene	16.97	Baseline	LV5D	05/22/24 12:46
1,3,5-Trinitrobenzene	17.22	Baseline	LV5D	05/22/24 12:46
2,6-Dinitrotoluene	18.28	Baseline	LV5D	05/22/24 12:46
2,4-Dinitrotoluene	18.74	Baseline	LV5D	05/22/24 12:46

HPLC/IC MANUAL INTEGRATION SUMMARY

Lab Name: Eurofins Denver Job No.: 280-191467-1

SDG No.: _____

Instrument ID: CHHPLC_X3 Analysis Batch Number: 649950

Lab Sample ID: IC 280-649950/11 Client Sample ID: _____

Date Analyzed: 04/17/24 20:37 Lab File ID: 04170011.D GC Column: UltraCarb5uO ID: 4.6(mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
TNX	6.47	Baseline	LV5D	04/18/24 11:13
HMX	6.58	Baseline	LV5D	04/18/24 11:13
DNX	6.78	Baseline	LV5D	04/18/24 11:13

Lab Sample ID: IC 280-649950/12 Client Sample ID: _____

Date Analyzed: 04/17/24 21:00 Lab File ID: 04170012.D GC Column: UltraCarb5uO ID: 4.6(mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
TNX	6.47	Baseline	LV5D	04/18/24 11:13
HMX	6.58	Baseline	LV5D	04/18/24 11:13
DNX	6.79	Baseline	LV5D	04/18/24 11:13

Lab Sample ID: IC 280-649950/13 Client Sample ID: _____

Date Analyzed: 04/17/24 21:23 Lab File ID: 04170013.D GC Column: UltraCarb5uO ID: 4.6(mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
TNX	6.48	Baseline	LV5D	04/18/24 11:13
HMX	6.58	Baseline	LV5D	04/18/24 11:13
DNX	6.79	Baseline	LV5D	04/18/24 11:13

Lab Sample ID: IC 280-649950/14 Client Sample ID: _____

Date Analyzed: 04/17/24 21:46 Lab File ID: 04170014.D GC Column: UltraCarb5uO ID: 4.6(mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
TNX	6.48	Baseline	LV5D	04/18/24 11:14
HMX	6.59	Baseline	LV5D	04/18/24 11:14
DNX	6.79	Baseline	LV5D	04/18/24 11:14

HPLC/IC MANUAL INTEGRATION SUMMARY

Lab Name: Eurofins Denver Job No.: 280-191467-1
 SDG No.: _____
 Instrument ID: CHHPLC_X3 Analysis Batch Number: 649950
 Lab Sample ID: IC 280-649950/15 Client Sample ID: _____
 Date Analyzed: 04/17/24 22:09 Lab File ID: 04170015.D GC Column: UltraCarb5uO ID: 4.6(mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
TNX	6.48	Baseline	LV5D	04/18/24 11:15
HMX	6.58	Baseline	LV5D	04/18/24 11:15
DNX	6.79	Baseline	LV5D	04/18/24 11:15
3-Nitrotoluene	13.40	Baseline	LV5D	04/18/24 11:15

Lab Sample ID: IC 280-649950/16 Client Sample ID: _____
 Date Analyzed: 04/17/24 22:32 Lab File ID: 04170016.D GC Column: UltraCarb5uO ID: 4.6(mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
TNX	6.48	Baseline	LV5D	04/18/24 11:16
HMX	6.58	Baseline	LV5D	04/18/24 11:16
DNX	6.79	Baseline	LV5D	04/18/24 11:16
PETN	14.48	Baseline	LV5D	04/18/24 11:15

Lab Sample ID: IC 280-649950/17 Client Sample ID: _____
 Date Analyzed: 04/17/24 22:55 Lab File ID: 04170017.D GC Column: UltraCarb5uO ID: 4.6(mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
TNX	6.48	Baseline	LV5D	04/18/24 11:16
HMX	6.58	Baseline	LV5D	04/18/24 11:16
DNX	6.78	Baseline	LV5D	04/18/24 11:16
PETN	14.49	Baseline	LV5D	04/18/24 11:16

HPLC/IC MANUAL INTEGRATION SUMMARY

Lab Name: Eurofins DenverJob No.: 280-191467-1

SDG No.: _____

Instrument ID: CHHPLC_X3Analysis Batch Number: 649950Lab Sample ID: IC 280-649950/18

Client Sample ID: _____

Date Analyzed: 04/17/24 23:18Lab File ID: 04170018.DGC Column: UltraCarb5uO ID: 4.6 (mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
DNX	6.79	Baseline	LV5D	04/18/24 11:17
1,2-Dinitrobenzene	8.52	Baseline	LV5D	04/18/24 11:19
1,3,5-Trinitrobenzene	8.66	Baseline	LV5D	04/18/24 11:19
3,5-Dinitroaniline	9.87	Baseline	LV5D	04/18/24 11:17
Tetryl	9.96	Baseline	LV5D	04/18/24 11:17
Nitroglycerin	10.42	Baseline	LV5D	04/18/24 11:17
PETN	14.48	Baseline	LV5D	04/18/24 11:17

Lab Sample ID: IC 280-649950/19

Client Sample ID: _____

Date Analyzed: 04/17/24 23:41Lab File ID: 04170019.DGC Column: UltraCarb5uO ID: 4.6 (mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
TNX	6.48	Baseline	LV5D	04/18/24 11:18
HMX	6.58	Baseline	LV5D	04/18/24 11:18
DNX	6.79	Baseline	LV5D	04/18/24 11:18
RDX	7.58	Baseline	LV5D	04/18/24 11:18
1,2-Dinitrobenzene	8.52	Baseline	LV5D	04/18/24 11:19
1,3,5-Trinitrobenzene	8.66	Baseline	LV5D	04/18/24 11:19
3,5-Dinitroaniline	9.87	Baseline	LV5D	04/18/24 11:18
Tetryl	9.95	Baseline	LV5D	04/18/24 11:18
Nitroglycerin	10.43	Baseline	LV5D	04/18/24 11:17
PETN	14.49	Baseline	LV5D	04/18/24 11:17

HPLC/IC MANUAL INTEGRATION SUMMARY

Lab Name: Eurofins Denver Job No.: 280-191467-1
 SDG No.: _____
 Instrument ID: CHHPLC_X3 Analysis Batch Number: 649950
 Lab Sample ID: ICV 280-649950/20 Client Sample ID: _____
 Date Analyzed: 04/18/24 00:04 Lab File ID: 04170020.D GC Column: UltraCarb5uO ID: 4.6 (mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
TNX	6.48	Baseline	LV5D	04/18/24 11:20
HMX	6.58	Baseline	LV5D	04/18/24 11:20
DNX	6.79	Baseline	LV5D	04/18/24 11:20

HPLC/IC MANUAL INTEGRATION SUMMARY

Lab Name: Eurofins Denver Job No.: 280-191467-1

SDG No.: _____

Instrument ID: CHHPLC_X3 Analysis Batch Number: 653946

Lab Sample ID: LCS 280-653807/2-A Client Sample ID: _____

Date Analyzed: 05/19/24 01:47 Lab File ID: 05180044.D GC Column: UltraCarb5uO ID: 4.6 (mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
HMX	6.61	Baseline	LV5D	05/21/24 13:28

Lab Sample ID: LCSD 280-653807/22-A Client Sample ID: _____

Date Analyzed: 05/19/24 02:10 Lab File ID: 05180045.D GC Column: UltraCarb5uO ID: 4.6 (mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
HMX	6.62	Baseline	LV5D	05/21/24 13:28

Lab Sample ID: 280-191467-2 Client Sample ID: FBQmw-174-240401-GW

Date Analyzed: 05/19/24 06:46 Lab File ID: 05180057.D GC Column: UltraCarb5uO ID: 4.6 (mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
RDX	7.63	Baseline	LV5D	05/21/24 13:45
1,2-Dinitrobenzene	8.56	Baseline	LV5D	05/21/24 13:45
1,3-Dinitrobenzene	9.27	Baseline	LV5D	05/21/24 13:45
1,3,5-Trinitrobenzene		Baseline	LV5D	05/21/24 13:45
HMX		Invalid Compound ID	LV5D	05/21/24 13:44
Nitrobenzene		Invalid Compound ID	LV5D	05/21/24 13:44
Nitroglycerin		Invalid Compound ID	LV5D	05/21/24 13:44
Tetryl		Invalid Compound ID	LV5D	05/21/24 13:44
2,4,6-Trinitrotoluene	10.89	Baseline	LV5D	05/21/24 13:45
4-Nitrotoluene	12.82	Baseline	LV5D	05/21/24 13:45

HPLC/IC MANUAL INTEGRATION SUMMARY

Lab Name: Eurofins Denver Job No.: 280-191467-1
 SDG No.: _____
 Instrument ID: CHHPLC_X3 Analysis Batch Number: 653946
 Lab Sample ID: 280-191467-4 Client Sample ID: LL1mw-083-240401-GW
 Date Analyzed: 05/19/24 07:09 Lab File ID: 05180058.D GC Column: UltraCarb5uO ID: 4.6 (mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
HMX	6.61	Baseline	LV5D	05/21/24 14:07
RDX	7.64	Baseline	LV5D	05/21/24 14:07
2-Nitrotoluene		Invalid Compound ID	LV5D	05/21/24 14:06
3-Nitrotoluene		Invalid Compound ID	LV5D	05/21/24 14:06
Nitrobenzene		Invalid Compound ID	LV5D	05/21/24 14:06
Tetryl		Invalid Compound ID	LV5D	05/21/24 14:06

Lab Sample ID: 280-191467-5 Client Sample ID: LL1mw-083-240401-ER
 Date Analyzed: 05/19/24 07:32 Lab File ID: 05180059.D GC Column: UltraCarb5uO ID: 4.6 (mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
1,3-Dinitrobenzene		Invalid Compound ID	LV5D	05/21/24 14:10
2,4,6-Trinitrotoluene		Invalid Compound ID	LV5D	05/21/24 14:10
2,6-Dinitrotoluene		Invalid Compound ID	LV5D	05/21/24 14:10
2-Amino-4,6-dinitrotoluene		Invalid Compound ID	LV5D	05/21/24 14:10
2-Nitrotoluene		Invalid Compound ID	LV5D	05/21/24 14:10
HMX		Invalid Compound ID	LV5D	05/21/24 14:10
Nitrobenzene		Invalid Compound ID	LV5D	05/21/24 14:10
Nitroglycerin		Invalid Compound ID	LV5D	05/21/24 14:10

Lab Sample ID: 280-191467-6 Client Sample ID: FBQmw-175-240401-GW
 Date Analyzed: 05/19/24 07:55 Lab File ID: 05180060.D GC Column: UltraCarb5uO ID: 4.6 (mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
1,2-Dinitrobenzene	8.56	Baseline	LV5D	05/21/24 14:10
RDX		Invalid Compound ID	LV5D	05/21/24 14:10

REAGENT TRACEABILITY SUMMARY

Lab Name: Eurofins Denver

Job No.: 280-191467-1

SDG No.:

Reagent ID	Exp Date	Prep Date	Dilutant Used	Reagent Final Volume	Parent Reagent		Analyte	Concentration
					Reagent ID	Volume Added		
350.1 cal 00631	05/29/24	05/22/24	Di Water, Lot na	100 mL	NH3 CAL STD 00036	10 mL	Ammonia as N	100 mg/L
.NH3 CAL STD 00036	06/30/25		Ricca, Lot 2312g14		(Purchased Reagent)		Ammonia as N	1000 mg/L
350.1 ICV 00610	05/29/24	05/22/24	na, Lot na	100 mL	NH3 ICV STD 00034	10 mL	Ammonia as N	100.2 mg/L
.NH3 ICV STD 00034	01/25/25		Inorganic Ventures, Lot S2-NH700817		(Purchased Reagent)		Ammonia as N	1002 mg/L
8330 DMT_00016	06/30/24	01/24/24	Acetonitrile, Lot 233799	5 mL	MNX,TNX,DNX_00092	1 mL	DNX	20.04 ug/mL
							MNX	23.38 ug/mL
							TNX	20.08 ug/mL
.MNX,TNX,DNX_00092	06/30/24		Agilent, Lot 0006744504		(Purchased Reagent)		DNX	100.2 ug/mL
							MNX	116.9 ug/mL
							TNX	100.4 ug/mL
8330 LCS_00134	08/29/24	02/29/24	Acetonitrile, Lot Acetonitrile_00086	100 mL	8330 LCSTmix2_00113	1 mL	2,6-Dinitrotoluene	10 ug/mL
							2-Amino-4,6-dinitrotoluene	10 ug/mL
							2-Nitrotoluene	10 ug/mL
							3-Nitrotoluene	10 ug/mL
							4-Amino-2,6-dinitrotoluene	10 ug/mL
							4-Nitrotoluene	10 ug/mL
							Tetryl	10 ug/mL
					8330 NG Stk 00145	1 mL	Nitroglycerin	100 ug/mL
					8330 NG Stk 00147	1 mL	Nitroglycerin	100 ug/mL
					8330 PETN Stk 00152	1 mL	PETN	100 ug/mL
					8330 PETN Stk 00153	1 mL	PETN	100 ug/mL
					8330LCSTmix1_00151	1 mL	1,3,5-Trinitrobenzene	10 ug/mL
							1,3-Dinitrobenzene	10 ug/mL
							2,4,6-Trinitrotoluene	10 ug/mL
							2,4-Dinitrotoluene	10 ug/mL
							HMX	10 ug/mL
							Nitrobenzene	10 ug/mL
							RDX	10 ug/mL
.8330 LCSTmix2_00113	02/28/25		Restek, Lot A199657		(Purchased Reagent)		2,6-Dinitrotoluene	1000 ug/mL
							2-Amino-4,6-dinitrotoluene	1000 ug/mL
							2-Nitrotoluene	1000 ug/mL
							3-Nitrotoluene	1000 ug/mL
							4-Amino-2,6-dinitrotoluene	1000 ug/mL
							4-Nitrotoluene	1000 ug/mL
							Tetryl	1000 ug/mL
.8330 NG Stk 00145	02/28/25		Restek, Lot A0201048		(Purchased Reagent)		Nitroglycerin	5000 ug/mL
.8330 NG Stk 00147	02/28/25		Restek, Lot A0201048		(Purchased Reagent)		Nitroglycerin	5000 ug/mL
.8330 PETN Stk 00152	02/28/25		Restek, Lot A0198972		(Purchased Reagent)		PETN	5000 ug/mL
.8330 PETN Stk 00153	02/28/25		Restek, Lot A0198972		(Purchased Reagent)		PETN	5000 ug/mL
.8330LCSTmix1_00151	02/28/25		Restek, Lot A196548		(Purchased Reagent)		1,3,5-Trinitrobenzene	1000 ug/mL
							1,3-Dinitrobenzene	1000 ug/mL
							2,4,6-Trinitrotoluene	1000 ug/mL
							2,4-Dinitrotoluene	1000 ug/mL
							HMX	1000 ug/mL

REAGENT TRACEABILITY SUMMARY

Lab Name: Eurofins Denver

Job No.: 280-191467-1

SDG No.:

Reagent ID	Exp Date	Prep Date	Dilutant Used	Reagent Final Volume	Parent Reagent		Analyte	Concentration
					Reagent ID	Volume Added		
							Nitrobenzene	1000 ug/mL
							RDX	1000 ug/mL
8330 LCS_00135	10/26/24	04/26/24	Acetonitrile, Lot Acetonitrile_00086	100 mL	3,5-DNA Stock_00052	1 mL	3,5-Dinitroaniline	10 ug/mL
					8330 LCSMix2_00114	1 mL	2,6-Dinitrotoluene	10 ug/mL
							2-Amino-4,6-dinitrotoluene	10 ug/mL
							2-Nitrotoluene	10 ug/mL
							3-Nitrotoluene	10 ug/mL
							4-Amino-2,6-dinitrotoluene	10 ug/mL
							4-Nitrotoluene	10 ug/mL
					Tetryl	10 ug/mL		
					8330 NG Stk 00148	1 mL	Nitroglycerin	100 ug/mL
					8330 NG Stk 00150	1 mL	Nitroglycerin	100 ug/mL
					8330 PETN Stk 00154	1 mL	PETN	100 ug/mL
					8330 PETN Stk 00156	1 mL	PETN	100 ug/mL
					8330LCSMix1_00152	1 mL	1,3,5-Trinitrobenzene	10 ug/mL
							1,3-Dinitrobenzene	10 ug/mL
							2,4,6-Trinitrotoluene	10 ug/mL
2,4-Dinitrotoluene	10 ug/mL							
HMX	10 ug/mL							
Nitrobenzene	10 ug/mL							
RDX	10 ug/mL							
PicricARestek_00124	1 mL	2,4,6-Trinitrophenol	10 ug/mL					
Ammonium Picrate	10.74 ug/mL							
.3,5-DNA Stock 00052	04/26/25		Restek, Lot A0193965		(Purchased Reagent)		3,5-Dinitroaniline	1000 ug/mL
.8330 LCSMix2_00114	04/26/25		Restek, Lot A199657		(Purchased Reagent)		2,6-Dinitrotoluene	1000 ug/mL
							2-Amino-4,6-dinitrotoluene	1000 ug/mL
							2-Nitrotoluene	1000 ug/mL
							3-Nitrotoluene	1000 ug/mL
							4-Amino-2,6-dinitrotoluene	1000 ug/mL
							4-Nitrotoluene	1000 ug/mL
Tetryl	1000 ug/mL							
.8330 NG Stk 00148	04/26/25		Restek, Lot A0203257		(Purchased Reagent)		Nitroglycerin	5000 ug/mL
.8330 NG Stk 00150	04/26/25		Restek, Lot A0203257		(Purchased Reagent)		Nitroglycerin	5000 ug/mL
.8330 PETN Stk 00154	04/26/25		Restek, Lot A0198972		(Purchased Reagent)		PETN	5000 ug/mL
.8330 PETN Stk 00156	04/26/25		Restek, Lot A0205209		(Purchased Reagent)		PETN	5000 ug/mL
.8330LCSMix1_00152	04/26/25		Restek, Lot A196548		(Purchased Reagent)		1,3,5-Trinitrobenzene	1000 ug/mL
							1,3-Dinitrobenzene	1000 ug/mL
							2,4,6-Trinitrotoluene	1000 ug/mL
							2,4-Dinitrotoluene	1000 ug/mL
							HMX	1000 ug/mL
							Nitrobenzene	1000 ug/mL
RDX	1000 ug/mL							
.PicricARestek_00124	04/26/25		Restek, Lot A0195778		(Purchased Reagent)		2,4,6-Trinitrophenol	1000 ug/mL
							Ammonium Picrate	1074 ug/mL
8330IntermStk_00080	05/14/24	04/17/24	Acetonitrile, Lot 223272	10 mL	8330_NG1000_00012	1 mL	Nitroglycerin	100 ug/mL

REAGENT TRACEABILITY SUMMARY

Lab Name: Eurofins Denver

Job No.: 280-191467-1

SDG No.:

Reagent ID	Exp Date	Prep Date	Dilutant Used	Reagent Final Volume	Parent Reagent		Analyte	Concentration	
					Reagent ID	Volume Added			
					8330 PETN1000 00016	1 mL	PETN	100 ug/mL	
					833035DNASTk 00059	1 mL	3,5-Dinitroaniline	10 ug/mL	
					8330ICALStock_00035	1 mL	1,3,5-Trinitrobenzene	10 ug/mL	
							1,3-Dinitrobenzene	10 ug/mL	
							2,4,6-Trinitrotoluene	10 ug/mL	
							2,4-Dinitrotoluene	10 ug/mL	
							2,6-Dinitrotoluene	10 ug/mL	
							2-Amino-4,6-dinitrotoluene	10 ug/mL	
							2-Nitrotoluene	10 ug/mL	
							3-Nitrotoluene	10 ug/mL	
							4-Amino-2,6-dinitrotoluene	10 ug/mL	
							4-Nitrotoluene	10 ug/mL	
							HMX	10 ug/mL	
							Nitrobenzene	10 ug/mL	
							RDX	10 ug/mL	
							Tetryl	10 ug/mL	
							1,2-Dinitrobenzene	10 ug/mL	
					8330PASTkPS 00075	1 mL	2,4,6-Trinitrophenol	10 ug/mL	
.8330 NG1000 00012	04/17/25		Restek, Lot A0197032				(Purchased Reagent)	Nitroglycerin	1000 ug/mL
.8330 PETN1000 00016	04/17/25		Restek, Lot A0198747				(Purchased Reagent)	PETN	1000 ug/mL
.833035DNASTk 00059	05/14/24		Accustandard, Lot 223041214				(Purchased Reagent)	3,5-Dinitroaniline	100 ug/mL
.8330ICALStock_00035	01/23/25	01/23/24	Acetonitrile, Lot 233799	10 mL	8330 Stock_TS_00024	1 mL		1,3,5-Trinitrobenzene	100 ug/mL
								1,3-Dinitrobenzene	100 ug/mL
								2,4,6-Trinitrotoluene	100 ug/mL
								2,4-Dinitrotoluene	100 ug/mL
								2,6-Dinitrotoluene	100 ug/mL
								2-Amino-4,6-dinitrotoluene	100 ug/mL
								2-Nitrotoluene	100 ug/mL
								3-Nitrotoluene	100 ug/mL
								4-Amino-2,6-dinitrotoluene	100 ug/mL
								4-Nitrotoluene	100 ug/mL
								HMX	100 ug/mL
								Nitrobenzene	100 ug/mL
								RDX	100 ug/mL
								Tetryl	100 ug/mL
					8330SurrStock 00173	1 mL		1,2-Dinitrobenzene	100 ug/mL
..8330 Stock_TS_00024	01/23/25		Agilent, Lot 0006684308				(Purchased Reagent)	1,3,5-Trinitrobenzene	1000 ug/mL
								1,3-Dinitrobenzene	1000 ug/mL
								2,4,6-Trinitrotoluene	1000 ug/mL
								2,4-Dinitrotoluene	1000 ug/mL
								2,6-Dinitrotoluene	1000 ug/mL
								2-Amino-4,6-dinitrotoluene	1000 ug/mL
								2-Nitrotoluene	1000 ug/mL
								3-Nitrotoluene	1000 ug/mL
								4-Amino-2,6-dinitrotoluene	1000 ug/mL
								4-Nitrotoluene	1000 ug/mL
								HMX	1000 ug/mL

REAGENT TRACEABILITY SUMMARY

Lab Name: Eurofins Denver

Job No.: 280-191467-1

SDG No.:

Reagent ID	Exp Date	Prep Date	Dilutant Used	Reagent Final Volume	Parent Reagent		Analyte	Concentration	
					Reagent ID	Volume Added			
							Nitrobenzene	1000 ug/mL	
							RDX	1000 ug/mL	
							Tetryl	1000 ug/mL	
..8330SurrStock 00173	01/23/25		AccuStandard, Lot 219051500			(Purchased Reagent)	1,2-Dinitrobenzene	1000 ug/mL	
.8330FASkPS 00075	04/12/25		AccuStandard, Lot 223041157			(Purchased Reagent)	2,4,6-Trinitrophenol	100 ug/mL	
8330IntermStk_00081	11/14/24	05/14/24	Acetonitrile, Lot 233276	10 mL	8330_NG1000_00014	1 mL	Nitroglycerin	100 ug/mL	
					8330_PETN1000_00017	1 mL	PETN	100 ug/mL	
					8330ICALStock_00035	1 mL	1,3,5-Trinitrobenzene	10 ug/mL	
							1,3-Dinitrobenzene	10 ug/mL	
							2,4,6-Trinitrotoluene	10 ug/mL	
							2,4-Dinitrotoluene	10 ug/mL	
							2,6-Dinitrotoluene	10 ug/mL	
							2-Amino-4,6-dinitrotoluene	10 ug/mL	
							2-Nitrotoluene	10 ug/mL	
							3-Nitrotoluene	10 ug/mL	
							4-Amino-2,6-dinitrotoluene	10 ug/mL	
							4-Nitrotoluene	10 ug/mL	
							HMX	10 ug/mL	
							Nitrobenzene	10 ug/mL	
							RDX	10 ug/mL	
Tetryl	10 ug/mL								
1,2-Dinitrobenzene	10 ug/mL								
.8330 NG1000 00014	05/14/25		Restek, Lot A0208632			(Purchased Reagent)	Nitroglycerin	1000 ug/mL	
.8330 PETN1000 00017	05/14/25		Restek, Lot A0207895			(Purchased Reagent)	PETN	1000 ug/mL	
.8330ICALStock_00035	01/23/25	01/23/24	Acetonitrile, Lot 233799	10 mL	8330 Stock_TS_00024	1 mL	1,3,5-Trinitrobenzene	100 ug/mL	
							1,3-Dinitrobenzene	100 ug/mL	
							2,4,6-Trinitrotoluene	100 ug/mL	
							2,4-Dinitrotoluene	100 ug/mL	
							2,6-Dinitrotoluene	100 ug/mL	
							2-Amino-4,6-dinitrotoluene	100 ug/mL	
							2-Nitrotoluene	100 ug/mL	
							3-Nitrotoluene	100 ug/mL	
							4-Amino-2,6-dinitrotoluene	100 ug/mL	
							4-Nitrotoluene	100 ug/mL	
							HMX	100 ug/mL	
							Nitrobenzene	100 ug/mL	
							RDX	100 ug/mL	
							Tetryl	100 ug/mL	
..8330 Stock_TS_00024	01/23/25		Agilent, Lot 0006684308				(Purchased Reagent)	1,3,5-Trinitrobenzene	1000 ug/mL
							1,3-Dinitrobenzene	1000 ug/mL	
							2,4,6-Trinitrotoluene	1000 ug/mL	
							2,4-Dinitrotoluene	1000 ug/mL	
							2,6-Dinitrotoluene	1000 ug/mL	
							2-Amino-4,6-dinitrotoluene	1000 ug/mL	

REAGENT TRACEABILITY SUMMARY

Lab Name: Eurofins Denver

Job No.: 280-191467-1

SDG No.:

Reagent ID	Exp Date	Prep Date	Dilutant Used	Reagent Final Volume	Parent Reagent		Analyte	Concentration
					Reagent ID	Volume Added		
							2-Nitrotoluene	1000 ug/mL
							3-Nitrotoluene	1000 ug/mL
							4-Amino-2,6-dinitrotoluene	1000 ug/mL
							4-Nitrotoluene	1000 ug/mL
							HMX	1000 ug/mL
							Nitrobenzene	1000 ug/mL
							RDX	1000 ug/mL
							Tetryl	1000 ug/mL
.8330SurrStk_00173	01/23/25		AccuStandard, Lot 219051500			(Purchased Reagent)	1,2-Dinitrobenzene	1000 ug/mL
8330Surrogate_00154	09/01/24	03/01/24	Acetonitrile, Lot Acetonitrile_00086	500 mL	8330SurrStkSS_00310	1 mL	1,2-Dinitrobenzene	10 ug/mL
					8330SurrStkSS_00311	1 mL	1,2-Dinitrobenzene	10 ug/mL
					8330SurrStkSS_00312	1 mL	1,2-Dinitrobenzene	10 ug/mL
					8330SurrStkSS_00314	1 mL	1,2-Dinitrobenzene	10 ug/mL
					8330SurrStkSS_00315	1 mL	1,2-Dinitrobenzene	10 ug/mL
.8330SurrStkSS_00310	03/01/25		Restek, Lot A0200577			(Purchased Reagent)	1,2-Dinitrobenzene	1000 ug/mL
.8330SurrStkSS_00311	03/01/25		Restek, Lot A0200577			(Purchased Reagent)	1,2-Dinitrobenzene	1000 ug/mL
.8330SurrStkSS_00312	03/01/25		Restek, Lot A0200577			(Purchased Reagent)	1,2-Dinitrobenzene	1000 ug/mL
.8330SurrStkSS_00314	03/01/25		Restek, Lot A0200577			(Purchased Reagent)	1,2-Dinitrobenzene	1000 ug/mL
.8330SurrStkSS_00315	03/01/25		Restek, Lot A0200577			(Purchased Reagent)	1,2-Dinitrobenzene	1000 ug/mL
8330Surrogate_00155	10/26/24	04/26/24	Acetonitrile, Lot Acetonitrile_00086	500 mL	8330SurrStkSS_00313	1 mL	1,2-Dinitrobenzene	10 ug/mL
							1,2-Dinitrobenzene (Surr)	10 ug/mL
					8330SurrStkSS_00316	1 mL	1,2-Dinitrobenzene	10 ug/mL
							1,2-Dinitrobenzene (Surr)	10 ug/mL
					8330SurrStkSS_00317	1 mL	1,2-Dinitrobenzene	10 ug/mL
							1,2-Dinitrobenzene (Surr)	10 ug/mL
					8330SurrStkSS_00318	1 mL	1,2-Dinitrobenzene	10 ug/mL
							1,2-Dinitrobenzene (Surr)	10 ug/mL
					8330SurrStkSS_00319	1 mL	1,2-Dinitrobenzene	10 ug/mL
							1,2-Dinitrobenzene (Surr)	10 ug/mL
.8330SurrStkSS_00313	04/26/25		Restek, Lot A0200577			(Purchased Reagent)	1,2-Dinitrobenzene	1000 ug/mL
							1,2-Dinitrobenzene (Surr)	1000 ug/mL
.8330SurrStkSS_00316	04/26/25		Restek, Lot A0200577			(Purchased Reagent)	1,2-Dinitrobenzene	1000 ug/mL
							1,2-Dinitrobenzene (Surr)	1000 ug/mL
.8330SurrStkSS_00317	04/26/25		Restek, Lot A0200577			(Purchased Reagent)	1,2-Dinitrobenzene	1000 ug/mL
							1,2-Dinitrobenzene (Surr)	1000 ug/mL
.8330SurrStkSS_00318	04/26/25		Restek, Lot A0205460			(Purchased Reagent)	1,2-Dinitrobenzene	1000 ug/mL
							1,2-Dinitrobenzene (Surr)	1000 ug/mL
.8330SurrStkSS_00319	04/26/25		Restek, Lot A0205460			(Purchased Reagent)	1,2-Dinitrobenzene	1000 ug/mL
							1,2-Dinitrobenzene (Surr)	1000 ug/mL
IC Cal low_00758	02/28/24	02/21/24	Di Water, Lot NA	100 mL	IC N03 cal_00030	5 mL	Nitrate as N	50 mg/L
					NO2 Cal std_00040	5 mL	Nitrite as N	50 mg/L
.IC N03 cal_00030	10/31/24		Ricca, Lot 1304R00			(Purchased Reagent)	Nitrate as N	1000 mg/L
.NO2 Cal std_00040	04/30/24		ERA, Lot 4310M18			(Purchased Reagent)	Nitrite as N	1000 mg/L
IC Cal low_00776	05/21/24	05/14/24	Di Water, Lot NA	100 mL	IC N03 cal_00030	5 mL	Nitrate as N	50 mg/L

REAGENT TRACEABILITY SUMMARY

Lab Name: Eurofins Denver

Job No.: 280-191467-1

SDG No.:

Reagent ID	Exp Date	Prep Date	Dilutant Used	Reagent Final Volume	Parent Reagent		Analyte	Concentration
					Reagent ID	Volume Added		
.IC N03 cal 00030	10/31/24		Ricca, Lot 1304R00		(Purchased Reagent)		Nitrate as N	1000 mg/L
IC ICV 5 00428	02/27/24	02/20/24	Di Water, Lot na	100 mL	IC N03 ICV 00020	5 mL	Nitrate as N	50 mg/L
.IC N03 ICV 00020	10/13/24		ERA, Lot 341022m		(Purchased Reagent)		Nitrate as N	1000 mg/L
IC LCS 02041	05/21/24	05/14/24	Di Water, Lot 27	200 mL	IC Cal low 00776	20 mL	Nitrate as N	5 mg/L
.IC Cal low 00776	05/21/24	05/14/24	Di Water, Lot NA	100 mL	IC N03 cal 00030	5 mL	Nitrate as N	50 mg/L
..IC N03 cal 00030	10/31/24		Ricca, Lot 1304R00		(Purchased Reagent)		Nitrate as N	1000 mg/L
ICMS/MSD WEEK 00878	05/21/24	05/14/24	Di Water, Lot NA	5 mL	IC SPK 6 ANIO 00036	2.5 mL	Nitrate as N	500.003 mg/L
.IC SPK 6 ANIO 00036	10/30/24	01/05/24	Di Water, Lot NA	1000 mL	IC MS/MSD N03 00006	6.068 g	Nitrate as N	1000.01 mg/L
..IC MS/MSD N03 00006	12/31/26		Spectrum, Lot 1LD0800		(Purchased Reagent)		Nitrate as N	0.1648 g/g

Reagent

3,5-DNA Stock_00052



110 Benner Circle
 Bellefonte, PA 16823-8812
 Tel: 1-814-353-1300
 Fax: 1-814-353-1309

www.restek.com

CERTIFIED REFERENCE MATERIAL

Certificate of Analysis
chromatographic plus



FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.

Catalog No. : 31661 Lot No.: A0193965
 Description : 3,5-Dinitroaniline Standard
3, 5-Dinitroaniline Std 1000µg/mL, Acetonitrile, 1mL/ampul
 Container Size : 2 mL Pkg Amt: > 1 mL
 Expiration Date : August 31, 2027 Storage: 10°C or colder
 Ship: Ambient

CERTIFIED VALUES

Elution Order	Compound	CAS #	Lot #	Purity	Grav. Conc. (weight/volume)	Expanded Uncertainty* (95% C.L.; K=2)
1	3,5-Dinitroaniline	618-87-1	10311HS	99%	1,004.0 µg/mL	+/- 37.4502

* Expanded Uncertainty displayed in same units as Grav. Conc.

Solvent: Acetonitrile
 CAS # 75-05-8
 Purity 99%

General Certified Reference Material Notes

Expiration Notes:

- Expiration date valid for unopened ampul stored in compliance with the recommended conditions.
- Uncertainty, concentration, and expiration of the CRM are based on the unopened product being stored according to the recommended condition found in the storage field.

Purity Notes:

- Purity and/or chemical identity are determined by one or more of the following techniques: GC/FID, HPLC, GC/ μ ECD, GC/MS, LC/MS, RI, and/or melting point.
- Compounds with a listed purity of less than 99% have been weight corrected to compensate for impurities and/or salts. A correction factor is used to calculate the amount of compound necessary to achieve the desired concentration of the parent compound in solution.
- Purity of isomeric compounds is reported as the sum of the isomers.
- Purity values are rounded to the nearest whole number.

Certified Uncertainty Value Notes:

- The uncertainties are determined in accordance with ISO 17034 and Guide 35. The certified expanded uncertainty value includes gravimetric uncertainty, homogeneity between-ampul uncertainty, storage stability uncertainty and shipping stability uncertainty and were combined using the following formula:

$$U_{combined\ uncertainty} = k \sqrt{u_{gravimetric}^2 + u_{homogeneity}^2 + u_{storage\ stability}^2 + u_{shipping\ stability}^2}$$

k is a coverage factor of 2, which gives a level of confidence of approximately 95%.

- The packaged amount is the minimum sample size for which uncertainty is valid. The ampuls are over-filled to ensure that the minimum packaged amount can be sufficiently transferred.

Manufacturing Notes:

- Concentration is based upon gravimetric preparation using either a balance whose calibration has been verified daily using NIST traceable weights, and/or dilutions with Class A glassware.

Handling Notes:

- Stability of the unopened product, when stored in compliance with the recommended conditions, is guaranteed through the expiration displayed on the product label and certificate. Contact Restek for additional opened product stability information, with the knowledge/understanding that open product stability is subject to the specific handling and environmental conditions to which the product is exposed. For your convenience Restek supplies deactivated vials with most standards packed in 2mL ampuls. Larger volume deactivated vials are available through Restek as a custom ordered item. Additionally, Restek sells DMDCS for the purpose of glassware deactivation as catalog number 31861, which includes complete instructions.
- If any undissolved material is visible inside the ampul, sonicate the unopened ampul until the material is completely dissolved.

Reagent

8330 LCS_00134

Preliminary Report

Eurofins Denver
LCS, Lab Control Sample Report

Sample Path: \\chromfs\Denver\ChromData\CHHPLC_X\20240301-130735.b\03010011.D
 Lims ID: 8330 LCS_00134 Inj. Date: 01-Mar-2024 12:30:35
 Worklist ID: 280-0130735-011 Instrument: CHHPLC_X3
 Method: 8330_X3

Compound	Amount Added	Amount Recovered	%Rec	Limits 1 OB_Sonc_	Limits 2 3535
4 HMX	0.5000	0.4367	87.3	66-115	65-135
8 RDX	0.5000	0.4730	94.6	69-122	68-130
9 2,4,6-Trinitrophenol	0.5000	0.5271	105.4	63-135	80-120
11 1,3,5-Trinitrobenzene	0.5000	0.5189	103.8	62-127	73-125
12 1,3-Dinitrobenzene	0.5000	0.5073	101.5	59-131	78-120
13 Nitrobenzene	0.5000	0.5288	105.8	46-144	65-134
14 3,5-Dinitroaniline	0.5000	0.5048	101.0	55-119	71-117
15 Tetryl	0.5000	0.4891	97.8	56-131	64-128
16 Nitroglycerin	5.00	5.39	107.8	70-125	74-127
17 2,4,6-Trinitrotoluene	0.5000	0.4808	96.2	46-139	71-123
18 4-Amino-2,6-dinitrotolu	0.5000	0.4971	99.4	43-120	76-125
19 2-Amino-4,6-dinitrotolu	0.5000	0.4882	97.6	46-124	79-120
20 2,6-Dinitrotoluene	0.5000	0.4971	99.4	51-130	77-127
21 2,4-Dinitrotoluene	0.5000	0.4832	96.6	53-127	78-120
22 o-Nitrotoluene	0.5000	0.5062	101.2	37-138	70-127
23 p-Nitrotoluene	0.5000	0.5029	100.6	41-137	71-127
24 m-Nitrotoluene	0.5000	0.5100	102.0	31-140	73-125
25 PETN	5.00	5.09	101.7	67-127	73-127

Samples for Limit Group: 1, Lims Prep Method: 8330B_Sonc_10g

280-188024-A-1-A 280-188024-A-2-A 280-188024-A-3-A
 280-188024-A-4-A 280-188024-A-5-A

Samples for Limit Group: 2, Lims Prep Method: 3535

410-161632-D-1-A 410-161632-D-2-A 410-161632-D-4-A
 410-161632-D-6-A 410-161632-A-7-A 410-161632-A-8-A

Reagent

8330 LCS_00135

Preliminary Report

Eurofins Denver

LCS, Lab Control Sample Report

Sample Path: \\chromfs\Denver\ChromData\CHHPLC_X\20240426-132709.b\8330SURR135.D
 Lims ID: 8330LCS135 Inj. Date: 26-Apr-2024 16:12:12
 Worklist ID: 280-0132709-057 Instrument: CHHPLC_X3
 Method: 8330_X3

Compound	Amount Added	Amount Recovered	%Rec	Limits 1 3535
4 HMX	0.5000	0.4520	90.4	65-135
8 RDX	0.5000	0.4499	90.0	68-130
9 2,4,6-Trinitrophenol	0.5000	0.5151	103.0	80-120
11 1,3,5-Trinitrobenzene	0.5000	0.5018	100.4	73-125
12 1,3-Dinitrobenzene	0.5000	0.4976	99.5	78-120
13 Nitrobenzene	0.5000	0.5060	101.2	65-134
14 3,5-Dinitroaniline	0.5000	0.4915	98.3	71-117
15 Tetryl	0.5000	0.5018	100.4	64-128
16 Nitroglycerin	5.00	5.01	100.1	74-127
17 2,4,6-Trinitrotoluene	0.5000	0.4764	95.3	71-123
18 4-Amino-2,6-dinitrotolu	0.5000	0.4969	99.4	76-125
19 2-Amino-4,6-dinitrotolu	0.5000	0.4860	97.2	79-120
20 2,6-Dinitrotoluene	0.5000	0.4963	99.3	77-127
21 2,4-Dinitrotoluene	0.5000	0.4811	96.2	78-120
22 o-Nitrotoluene	0.5000	0.4850	97.0	70-127
23 p-Nitrotoluene	0.5000	0.4768	95.4	71-127
24 m-Nitrotoluene	0.5000	0.4770	95.4	73-125
25 PETN	5.00	5.19	103.8	73-127

Samples for Limit Group: 1, Lims Prep Method: 3535

280-190264-C-6-A	410-168708-B-13-A	410-168533-E-1-A
410-168533-D-2-A	410-168533-E-3-A	410-168533-D-4-A
410-168533-E-5-A	410-168533-D-6-A	410-168533-E-8-A
410-168533-D-9-A	410-168533-B-10-A	410-168533-C-11-A
410-168533-B-12-A	410-168533-B-13-A	410-168533-B-14-A
410-168533-C-15-A	280-190487-B-1-A	280-190487-B-2-A
280-190487-B-3-A	280-190487-B-4-A	280-190487-B-5-A
280-190487-B-6-A	280-190487-B-7-A	280-190487-B-8-A
280-190487-B-9-A	280-190487-B-10-A	280-190487-B-11-A
280-190487-B-12-A	280-190487-B-13-A	280-190487-B-14-A
280-190487-B-15-A	280-190487-B-16-A	

Reagent

8330 LC*S*Mix2_00113



110 Benner Circle
 Bellefonte, PA 16823-8812
 Tel: 1-814-353-1300
 Fax: 1-814-353-1309

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CERTIFIED REFERENCE MATERIAL

Certificate of Analysis
chromatographic plus



FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.

Catalog No. : 31451 **Lot No.:** A0199657
Description : 8330 Calibration Mix #2
8330 Calibration Std #2 1000µg/mL, Acetonitrile, 1mL/ampul
Container Size : 2 mL **Pkg Amt:** > 1 mL
Expiration Date : July 31, 2028 **Storage:** 10°C or colder
Ship: Ambient

CERTIFIED VALUES

Elution Order	Compound	CAS #	Lot #	Purity	Grav. Conc. (weight/volume)	Expanded Uncertainty * (95% C.L.; K=2)
1	Tetryl	479-45-8	211028JLM	99%	1,010.0 µg/mL	+/- 47.1183
2	4-Amino-2,6-dinitrotoluene	19406-51-0	ER070908-01	99%	1,008.0 µg/mL	+/- 47.0250
3	2-Amino-4,6-dinitrotoluene	35572-78-2	A210503-001	99%	1,006.0 µg/mL	+/- 46.9317
4	2,6-Dinitrotoluene	606-20-2	BCCG1833	99%	1,010.0 µg/mL	+/- 47.1183
5	2-Nitrotoluene	88-72-2	BCBZ7826	99%	1,000.0 µg/mL	+/- 46.6518
6	4-Nitrotoluene	99-99-0	BCCB0171	99%	1,006.0 µg/mL	+/- 46.9317
7	3-Nitrotoluene	99-08-1	07329LG	99%	1,006.0 µg/mL	+/- 46.9317

* Expanded Uncertainty displayed in same units as Grav. Conc.

Solvent: Acetonitrile
CAS # 75-05-8
Purity 99%

Quality Confirmation Test

Column:
250mm x 4.6mm
Ultra C18 (cat.# 9174575)

Flow Rate:
1.0 ml/min.

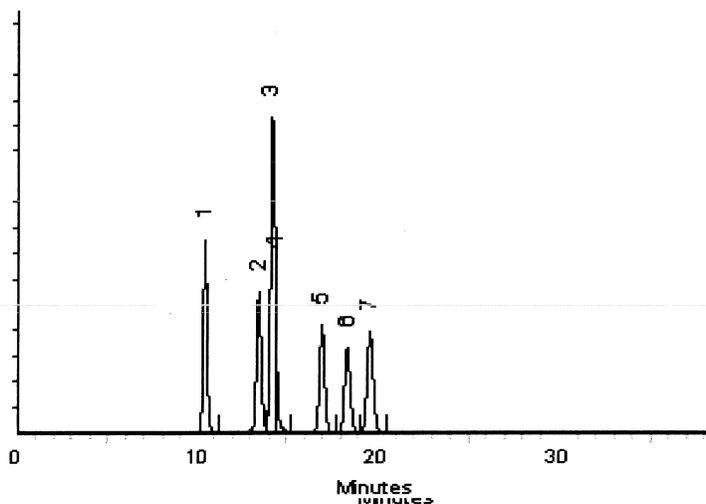
Mobile Phase A:
water:methanol (44:56 V/V)

Mobile Phase B:

Mobile Phase Composition:
100%A

Det. Type:
Wavelength: 210nm & 254nm

Inj. Vol
5µl



This chromatogram represents a general set of testing conditions chosen for product acceptance. For optimal results in your lab, conditions should be adjusted for your specific instrument, method, and application.

Alicia Leathers - Operation Technician I

Date Mixed: 07-Jul-2023

Balance Serial # B251644995

Jennifer Pollino - Operations Tech III - ARM QC

Date Passed: 20-Jul-2023

Manufactured under Restek's ISO 9001:2015
Registered Quality System
Certificate #FM 80397

General Certified Reference Material Notes

Expiration Notes:

- Expiration date valid for unopened ampul stored in compliance with the recommended conditions.
- Uncertainty, concentration, and expiration of the CRM are based on the unopened product being stored according to the recommended condition found in the storage field.

Purity Notes:

- Purity and/or chemical identity are determined by one or more of the following techniques: GC/FID, HPLC, GC/μECD, GC/MS, LC/MS, RI, and/or melting point.
- Compounds with a listed purity of less than 99% have been weight corrected to compensate for impurities and/or salts. A correction factor is used to calculate the amount of compound necessary to achieve the desired concentration of the parent compound in solution.
- Purity of isomeric compounds is reported as the sum of the isomers.
- Purity values are rounded to the nearest whole number.

Certified Uncertainty Value Notes:

- The uncertainties are determined in accordance with ISO 17034 and Guide 35. The certified expanded uncertainty value includes gravimetric uncertainty, homogeneity between-ampul uncertainty, storage stability uncertainty and shipping stability uncertainty and were combined using the following formula:

$$U_{combined\ uncertainty} = k \sqrt{u_{gravimetric}^2 + u_{homogeneity}^2 + u_{storage\ stability}^2 + u_{shipping\ stability}^2}$$

k is a coverage factor of 2, which gives a level of confidence of approximately 95%.

- The packaged amount is the minimum sample size for which uncertainty is valid. The ampuls are over-filled to ensure that the minimum packaged amount can be sufficiently transferred.

Manufacturing Notes:

- Concentration is based upon gravimetric preparation using either a balance whose calibration has been verified daily using NIST traceable weights, and/or dilutions with Class A glassware.

Handling Notes:

- Stability of the unopened product, when stored in compliance with the recommended conditions, is guaranteed through the expiration displayed on the product label and certificate. Contact Restek for additional opened product stability information, with the knowledge/understanding that open product stability is subject to the specific handling and environmental conditions to which the product is exposed. For your convenience Restek supplies deactivated vials with most standards packed in 2mL ampuls. Larger volume deactivated vials are available through Restek as a custom ordered item. Additionally, Restek sells DMDCS for the purpose of glassware deactivation as catalog number 31861, which includes complete instructions.
- If any undissolved material is visible inside the ampul, sonicate the unopened ampul until the material is completely dissolved.

Reagent

8330 LCsMix2_00114



110 Benner Circle
 Bellefonte, PA 16823-8812
 Tel: 1-814-353-1300
 Fax: 1-814-353-1309

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CERTIFIED REFERENCE MATERIAL

Certificate of Analysis
chromatographic plus



FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.

Catalog No. : 31451 **Lot No.:** A0199657
Description : 8330 Calibration Mix #2
8330 Calibration Std #2 1000µg/mL, Acetonitrile, 1mL/ampul
Container Size : 2 mL **Pkg Amt:** > 1 mL
Expiration Date : July 31, 2028 **Storage:** 10°C or colder
Ship: Ambient

CERTIFIED VALUES

Elution Order	Compound	CAS #	Lot #	Purity	Grav. Conc. (weight/volume)	Expanded Uncertainty * (95% C.L.; K=2)
1	Tetryl	479-45-8	211028JLM	99%	1,010.0 µg/mL	+/- 47.1183
2	4-Amino-2,6-dinitrotoluene	19406-51-0	ER070908-01	99%	1,008.0 µg/mL	+/- 47.0250
3	2-Amino-4,6-dinitrotoluene	35572-78-2	A210503-001	99%	1,006.0 µg/mL	+/- 46.9317
4	2,6-Dinitrotoluene	606-20-2	BCCG1833	99%	1,010.0 µg/mL	+/- 47.1183
5	2-Nitrotoluene	88-72-2	BCBZ7826	99%	1,000.0 µg/mL	+/- 46.6518
6	4-Nitrotoluene	99-99-0	BCCB0171	99%	1,006.0 µg/mL	+/- 46.9317
7	3-Nitrotoluene	99-08-1	07329LG	99%	1,006.0 µg/mL	+/- 46.9317

* Expanded Uncertainty displayed in same units as Grav. Conc.

Solvent: Acetonitrile
CAS # 75-05-8
Purity 99%

Quality Confirmation Test

Column:
250mm x 4.6mm
Ultra C18 (cat.# 9174575)

Flow Rate:
1.0 ml/min.

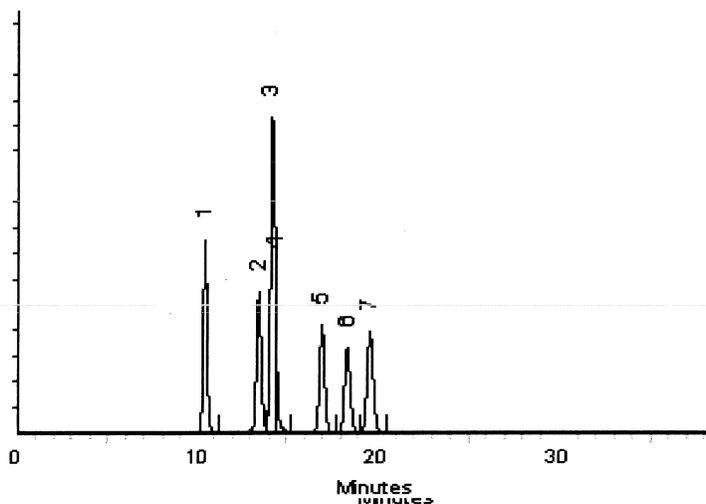
Mobile Phase A:
water:methanol (44:56 V/V)

Mobile Phase B:

Mobile Phase Composition:
100%A

Det. Type:
Wavelength: 210nm & 254nm

Inj. Vol
5µl



This chromatogram represents a general set of testing conditions chosen for product acceptance. For optimal results in your lab, conditions should be adjusted for your specific instrument, method, and application.

Alicia Leathers - Operation Technician I

Date Mixed: 07-Jul-2023

Balance Serial # B251644995

Jennifer Pollino - Operations Tech III - ARM QC

Date Passed: 20-Jul-2023

Manufactured under Restek's ISO 9001:2015
Registered Quality System
Certificate #FM 80397

General Certified Reference Material Notes

Expiration Notes:

- Expiration date valid for unopened ampul stored in compliance with the recommended conditions.
- Uncertainty, concentration, and expiration of the CRM are based on the unopened product being stored according to the recommended condition found in the storage field.

Purity Notes:

- Purity and/or chemical identity are determined by one or more of the following techniques: GC/FID, HPLC, GC/μECD, GC/MS, LC/MS, RI, and/or melting point.
- Compounds with a listed purity of less than 99% have been weight corrected to compensate for impurities and/or salts. A correction factor is used to calculate the amount of compound necessary to achieve the desired concentration of the parent compound in solution.
- Purity of isomeric compounds is reported as the sum of the isomers.
- Purity values are rounded to the nearest whole number.

Certified Uncertainty Value Notes:

- The uncertainties are determined in accordance with ISO 17034 and Guide 35. The certified expanded uncertainty value includes gravimetric uncertainty, homogeneity between-ampul uncertainty, storage stability uncertainty and shipping stability uncertainty and were combined using the following formula:

$$U_{combined\ uncertainty} = k \sqrt{u_{gravimetric}^2 + u_{homogeneity}^2 + u_{storage\ stability}^2 + u_{shipping\ stability}^2}$$

k is a coverage factor of 2, which gives a level of confidence of approximately 95%.

- The packaged amount is the minimum sample size for which uncertainty is valid. The ampuls are over-filled to ensure that the minimum packaged amount can be sufficiently transferred.

Manufacturing Notes:

- Concentration is based upon gravimetric preparation using either a balance whose calibration has been verified daily using NIST traceable weights, and/or dilutions with Class A glassware.

Handling Notes:

- Stability of the unopened product, when stored in compliance with the recommended conditions, is guaranteed through the expiration displayed on the product label and certificate. Contact Restek for additional opened product stability information, with the knowledge/understanding that open product stability is subject to the specific handling and environmental conditions to which the product is exposed. For your convenience Restek supplies deactivated vials with most standards packed in 2mL ampuls. Larger volume deactivated vials are available through Restek as a custom ordered item. Additionally, Restek sells DMDCS for the purpose of glassware deactivation as catalog number 31861, which includes complete instructions.
- If any undissolved material is visible inside the ampul, sonicate the unopened ampul until the material is completely dissolved.

Reagent

8330 Stock_TS_00024



ISO 17034

Reference Material Certificate
Product Information Sheet

Product Name: Stock Standard

Lot Number: 0006684308

Product Number: NAIM-833E-1

Lot Issue Date: 01-Jun-2022

Storage Conditions: Store at Room Temperature (15° to 30°C).

Expiration Date: 30-Jun-2025

Component Name	CERTIFIED VALUES			CAS#	Analyte Lot
	Concentration	Expanded Uncertainty			
HMX	1001	± 5 µg/mL		002691-41-0	RM06237
RDX	1001	± 5 µg/mL		000121-82-4	RM10915
1,3,5-trinitrobenzene	1001	± 5 µg/mL		000099-35-4	RM17843
m-dinitrobenzene	1002	± 5 µg/mL		000099-65-0	RM14290
nitrobenzene	1002	± 5 µg/mL		000098-95-3	RM11472
2,4,6-trinitrotoluene (TNT)	1001	± 5 µg/mL		000118-96-7	RM16204
2,4-dinitrotoluene	1002	± 5 µg/mL		000121-14-2	RM10279
tetryl	1003	± 5 µg/mL		000479-45-8	RM14651
2,6-dinitrotoluene	1003	± 5 µg/mL		000606-20-2	RM16636
2-nitrotoluene	1003	± 5 µg/mL		000088-72-2	NT01996
3-nitrotoluene	1002	± 5 µg/mL		000099-08-1	NT02212
4-nitrotoluene	1003	± 5 µg/mL		000099-99-0	NT02096
2-amino-4,6-dinitrotoluene	1003	± 5 µg/mL		035572-78-2	RM04232
4-amino-2,6-dinitrotoluene	1004	± 5 µg/mL		019406-51-0	RM04226

Matrix: acetonitrile

Description:

This document is prepared in accordance with ISO 17034 and Guide 31. This analytical reference material standard was manufactured and verified in accordance with an ISO 9001 registered quality system and analyte concentrations were verified by an ISO 17025 accredited laboratory. The concentration and uncertainty value at the 95% confidence level for each analyte, determined gravimetrically, is listed above.

Traceability:

The balances used for these measurements are calibrated with weights traceable to NIST in compliance with ANSI/NCSL Z540.3, ISO 9001, ISO 17025, and ISO 17034. Calibrated Class A glassware is used for volumetric measurements. Thermometers are calibrated against a NIST traceable thermometer in accordance with NIST Special Publication 1088.

Homogeneity:

This analytical reference standard was unitized according to an in-house procedure and is guaranteed to be homogeneous. There is no minimum sub-sample size required.

Instructions for Use:

Sample aliquots for analysis should be withdrawn at 20°C to 25°C immediately after opening the container and should be processed without delay for the certified values to be valid within the stated uncertainties.

Reagent

8330_NG_Stk_00145



110 Benner Circle
 Bellefonte, PA 16823-8812
 Tel: 1-814-353-1300
 Fax: 1-814-353-1309

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CERTIFIED REFERENCE MATERIAL

Certificate of Analysis
chromatographic



5/27/2024
 8:00:45 AM

FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.

Catalog No. : 568871 **Lot No.:** A0201048
Description : Custom Nitroglycerin Standard
Custom Nitroglycerin Standard 5,000µg/mL, Acetonitrile, 1mL/ampul
Container Size : 2 mL **Pkg Amt:** > 1 mL
Expiration Date : August 31, 2026 **Storage:** 10°C or colder
Ship: Ambient

CERTIFIED VALUES

Elution Order	Compound	CAS #	Lot #	Purity	Grav. Conc. (weight/volume)	Expanded Uncertainty * (95% C.L.; K=2)
1	Nitroglycerin	55-63-0	200507JLM	99%	5,008.0 µg/mL	+/- 236.3643

* Expanded Uncertainty displayed in same units as Grav. Conc.

Solvent: Acetonitrile
CAS # 75-05-8
Purity 99%

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Quality Confirmation Test

Column:

250mm x 4.6mm
Ultra C18 (cat.# 9174575)

Flow Rate:

1.0 ml/min.

Mobile Phase A:

water:methanol (44:56 V/V)

Mobile Phase B:

Mobile Phase Composition:

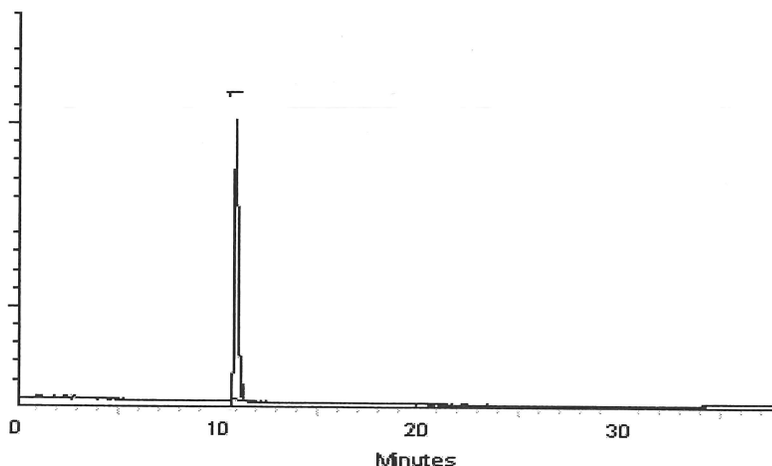
100%A

Det. Type:

Wavelength: 210nm & 254nm

Inj. Vol

2.0µl



This chromatogram represents a general set of testing conditions chosen for product acceptance. For optimal results in your lab, conditions should be adjusted for your specific instrument, method, and application.

Kyle Struble
Kylie Struble - Operations Technician I

Date Mixed: 16-Aug-2023 Balance Serial # 1128360905

Jennifer Pollino
Jennifer Pollino - Operations Tech III - ARM QC

Date Passed: 25-Aug-2023

Manufactured under Restek's ISO 9001:2015
Registered Quality System
Certificate #FM 80397

General Certified Reference Material Notes

Expiration Notes:

- Expiration date valid for unopened ampul stored in compliance with the recommended conditions.
- Uncertainty, concentration, and expiration of the CRM are based on the unopened product being stored according to the recommended condition found in the storage field.

Purity Notes:

- Purity and/or chemical identity are determined by one or more of the following techniques: GC/FID, HPLC, GC/ μ ECD, GC/MS, LC/MS, RI, and/or melting point.
- Compounds with a listed purity of less than 99% have been weight corrected to compensate for impurities and/or salts. A correction factor is used to calculate the amount of compound necessary to achieve the desired concentration of the parent compound in solution.
- Purity of isomeric compounds is reported as the sum of the isomers.
- Purity values are rounded to the nearest whole number.

Certified Uncertainty Value Notes:

- The uncertainties are determined in accordance with ISO 17034 and Guide 35. The certified expanded uncertainty value includes gravimetric uncertainty, homogeneity between-ampul uncertainty, storage stability uncertainty and shipping stability uncertainty and were combined using the following formula:

$$U_{\text{combined uncertainty}} = k \sqrt{u_{\text{gravimetric}}^2 + u_{\text{homogeneity}}^2 + u_{\text{storage stability}}^2 + u_{\text{shipping stability}}^2}$$

k is a coverage factor of 2, which gives a level of confidence of approximately 95%.

- The packaged amount is the minimum sample size for which uncertainty is valid. The ampuls are over-filled to ensure that the minimum packaged amount can be sufficiently transferred.

Manufacturing Notes:

- Concentration is based upon gravimetric preparation using either a balance whose calibration has been verified daily using NIST traceable weights, and/or dilutions with Class A glassware.

Handling Notes:

- Stability of the unopened product, when stored in compliance with the recommended conditions, is guaranteed through the expiration displayed on the product label and certificate. Contact Restek for additional opened product stability information, with the knowledge/understanding that open product stability is subject to the specific handling and environmental conditions to which the product is exposed. For your convenience Restek supplies deactivated vials with most standards packed in 2mL ampuls. Larger volume deactivated vials are available through Restek as a custom ordered item. Additionally, Restek sells DMDCS for the purpose of glassware deactivation as catalog number 31861, which includes complete instructions.
- If any undissolved material is visible inside the ampul, sonicate the unopened ampul until the material is completely dissolved.

Reagent

8330_NG_Stk_00147



110 Benner Circle
 Bellefonte, PA 16823-8812
 Tel: 1-814-353-1300
 Fax: 1-814-353-1309

www.restek.com

CERTIFIED REFERENCE MATERIAL

Certificate of Analysis
chromatographic



5/27/2024
 8:00:45 AM

FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.

Catalog No. : 568871 **Lot No.:** A0201048
Description : Custom Nitroglycerin Standard
Custom Nitroglycerin Standard 5,000µg/mL, Acetonitrile, 1mL/ampul
Container Size : 2 mL **Pkg Amt:** > 1 mL
Expiration Date : August 31, 2026 **Storage:** 10°C or colder
Ship: Ambient

CERTIFIED VALUES

Elution Order	Compound	CAS #	Lot #	Purity	Grav. Conc. (weight/volume)	Expanded Uncertainty * (95% C.L.; K=2)
1	Nitroglycerin	55-63-0	200507JLM	99%	5,008.0 µg/mL	+/- 236.3643

* Expanded Uncertainty displayed in same units as Grav. Conc.

Solvent: Acetonitrile
CAS # 75-05-8
Purity 99%

Page 69 of 674

Quality Confirmation Test

Column:
250mm x 4.6mm
Ultra C18 (cat.# 9174575)

Flow Rate:
1.0 ml/min.

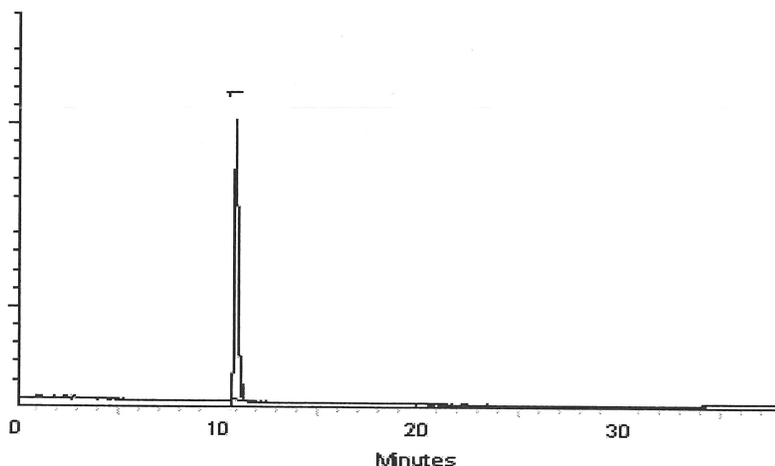
Mobile Phase A:
water:methanol (44:56 V/V)

Mobile Phase B:

Mobile Phase Composition:
100%A

Det. Type:
Wavelength: 210nm & 254nm

Inj. Vol
2.0µl



This chromatogram represents a general set of testing conditions chosen for product acceptance. For optimal results in your lab, conditions should be adjusted for your specific instrument, method, and application.

Kyle Struble
Kylie Struble - Operations Technician I

Date Mixed: 16-Aug-2023 Balance Serial # 1128360905

Jennifer Pollino
Jennifer Pollino - Operations Tech III - ARM QC

Date Passed: 25-Aug-2023

Manufactured under Restek's ISO 9001:2015
Registered Quality System
Certificate #FM 80397

General Certified Reference Material Notes

Expiration Notes:

- Expiration date valid for unopened ampul stored in compliance with the recommended conditions.
- Uncertainty, concentration, and expiration of the CRM are based on the unopened product being stored according to the recommended condition found in the storage field.

Purity Notes:

- Purity and/or chemical identity are determined by one or more of the following techniques: GC/FID, HPLC, GC/ μ ECD, GC/MS, LC/MS, RI, and/or melting point.
- Compounds with a listed purity of less than 99% have been weight corrected to compensate for impurities and/or salts. A correction factor is used to calculate the amount of compound necessary to achieve the desired concentration of the parent compound in solution.
- Purity of isomeric compounds is reported as the sum of the isomers.
- Purity values are rounded to the nearest whole number.

Certified Uncertainty Value Notes:

- The uncertainties are determined in accordance with ISO 17034 and Guide 35. The certified expanded uncertainty value includes gravimetric uncertainty, homogeneity between-ampul uncertainty, storage stability uncertainty and shipping stability uncertainty and were combined using the following formula:

$$U_{combined\ uncertainty} = k \sqrt{u_{gravimetric}^2 + u_{homogeneity}^2 + u_{storage\ stability}^2 + u_{shipping\ stability}^2}$$

k is a coverage factor of 2, which gives a level of confidence of approximately 95%.

- The packaged amount is the minimum sample size for which uncertainty is valid. The ampuls are over-filled to ensure that the minimum packaged amount can be sufficiently transferred.

Manufacturing Notes:

- Concentration is based upon gravimetric preparation using either a balance whose calibration has been verified daily using NIST traceable weights, and/or dilutions with Class A glassware.

Handling Notes:

- Stability of the unopened product, when stored in compliance with the recommended conditions, is guaranteed through the expiration displayed on the product label and certificate. Contact Restek for additional opened product stability information, with the knowledge/understanding that open product stability is subject to the specific handling and environmental conditions to which the product is exposed. For your convenience Restek supplies deactivated vials with most standards packed in 2mL ampuls. Larger volume deactivated vials are available through Restek as a custom ordered item. Additionally, Restek sells DMDCS for the purpose of glassware deactivation as catalog number 31861, which includes complete instructions.
- If any undissolved material is visible inside the ampul, sonicate the unopened ampul until the material is completely dissolved.

Reagent

8330_NG_Stk_00148



110 Benner Circle
 Bellefonte, PA 16823-8812
 Tel: 1-814-353-1300
 Fax: 1-814-353-1309

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CERTIFIED REFERENCE MATERIAL

Certificate of Analysis
chromatographic



5/27/2024
 8:00:45 AM

FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.

Catalog No. : 568871 Lot No.: A0203257
 Description : Custom Nitroglycerin Standard
Custom Nitroglycerin Standard 5,000µg/mL, Acetonitrile, 1mL/ampul
 Container Size : 2 mL Pkg Amt: > 1 mL
 Expiration Date : October 31, 2026 Storage: 10°C or colder
 Ship: Ambient

CERTIFIED VALUES

Elution Order	Compound	CAS #	Lot #	Purity	Grav. Conc. (weight/volume)	Expanded Uncertainty (95% C.L.; K=2)
1	Nitroglycerin	55-63-0	200507JLM	99%	5,004.0 µg/mL	+/- 236.1755

* Expanded Uncertainty displayed in same units as Grav. Conc.

Solvent: Acetonitrile
 CAS # 75-05-8
 Purity 99%

Page 74 of 674

Quality Confirmation Test

Column:

250mm x 4.6mm
Ultra C18 (cat.# 9174575)

Flow Rate:

1.0 ml/min.

Mobile Phase A:

water:methanol (44:56 V/V)

Mobile Phase B:

Mobile Phase Composition:

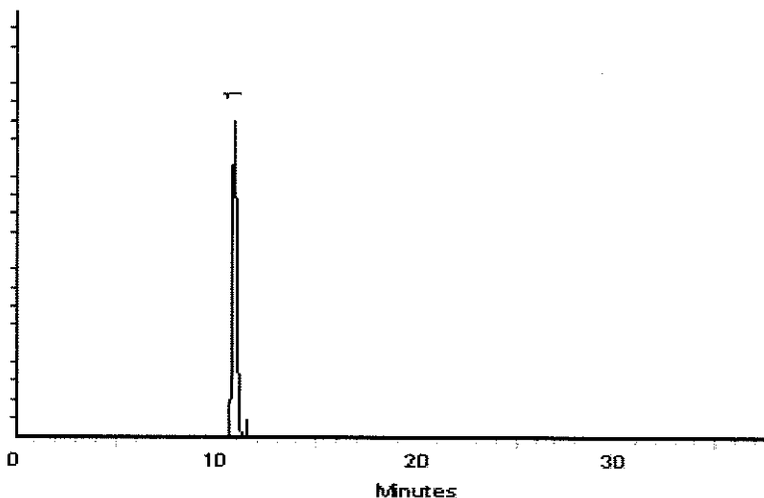
100%A

Det. Type:

Wavelength: 210nm & 254nm

Inj. Vol

2.0µl



This chromatogram represents a general set of testing conditions chosen for product acceptance. For optimal results in your lab, conditions should be adjusted for your specific instrument, method, and application.

Sam Moodler
Sam Moodler - Operations Tech I

Date Mixed: 17-Oct-2023 Balance Serial # B442140311

Jennifer Pollino
Jennifer Pollino - Operations Tech III - ARM QC

Date Passed: 19-Oct-2023

Manufactured under Restek's ISO 9001:2015
Registered Quality System
Certificate #FM 80397

General Certified Reference Material Notes

Expiration Notes:

- Expiration date valid for unopened ampul stored in compliance with the recommended conditions.
- Uncertainty, concentration, and expiration of the CRM are based on the unopened product being stored according to the recommended condition found in the storage field.

Purity Notes:

- Purity and/or chemical identity are determined by one or more of the following techniques: GC/FID, HPLC, GC/ μ ECD, GC/MS, LC/MS, RI, and/or melting point.
- Compounds with a listed purity of less than 99% have been weight corrected to compensate for impurities and/or salts. A correction factor is used to calculate the amount of compound necessary to achieve the desired concentration of the parent compound in solution.
- Purity of isomeric compounds is reported as the sum of the isomers.
- Purity values are rounded to the nearest whole number.

Certified Uncertainty Value Notes:

- The uncertainties are determined in accordance with ISO 17034 and Guide 35. The certified expanded uncertainty value includes gravimetric uncertainty, homogeneity between-ampul uncertainty, storage stability uncertainty and shipping stability uncertainty and were combined using the following formula:

$$U_{\text{combined uncertainty}} = k \sqrt{u_{\text{gravimetric}}^2 + u_{\text{homogeneity}}^2 + u_{\text{storage stability}}^2 + u_{\text{shipping stability}}^2}$$

k is a coverage factor of 2, which gives a level of confidence of approximately 95%.

- The packaged amount is the minimum sample size for which uncertainty is valid. The ampuls are over-filled to ensure that the minimum packaged amount can be sufficiently transferred.

Manufacturing Notes:

- Concentration is based upon gravimetric preparation using either a balance whose calibration has been verified daily using NIST traceable weights, and/or dilutions with Class A glassware.

Handling Notes:

- Stability of the unopened product, when stored in compliance with the recommended conditions, is guaranteed through the expiration displayed on the product label and certificate. Contact Restek for additional opened product stability information, with the knowledge/understanding that open product stability is subject to the specific handling and environmental conditions to which the product is exposed. For your convenience Restek supplies deactivated vials with most standards packed in 2mL ampuls. Larger volume deactivated vials are available through Restek as a custom ordered item. Additionally, Restek sells DMDCS for the purpose of glassware deactivation as catalog number 31861, which includes complete instructions.
- If any undissolved material is visible inside the ampul, sonicate the unopened ampul until the material is completely dissolved.

Reagent

8330_NG_Stk_00150



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CERTIFIED REFERENCE MATERIAL

Certificate of Analysis
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5/27/2024
 8:00:45 AM

FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.

Catalog No. : 568871 Lot No.: A0203257
 Description : Custom Nitroglycerin Standard
Custom Nitroglycerin Standard 5,000µg/mL, Acetonitrile, 1mL/ampul
 Container Size : 2 mL Pkg Amt: > 1 mL
 Expiration Date : October 31, 2026 Storage: 10°C or colder
 Ship: Ambient

CERTIFIED VALUES

Elution Order	Compound	CAS #	Lot #	Purity	Grav. Conc. (weight/volume)	Expanded Uncertainty (95% C.L.; K=2)
1	Nitroglycerin	55-63-0	200507JLM	99%	5,004.0 µg/mL	+/- 236.1755

* Expanded Uncertainty displayed in same units as Grav. Conc.

Solvent: Acetonitrile
 CAS # 75-05-8
 Purity 99%

Page 78 of 674

Quality Confirmation Test

Column:

250mm x 4.6mm
Ultra C18 (cat.# 9174575)

Flow Rate:

1.0 ml/min.

Mobile Phase A:

water:methanol (44:56 V/V)

Mobile Phase B:

Mobile Phase Composition:

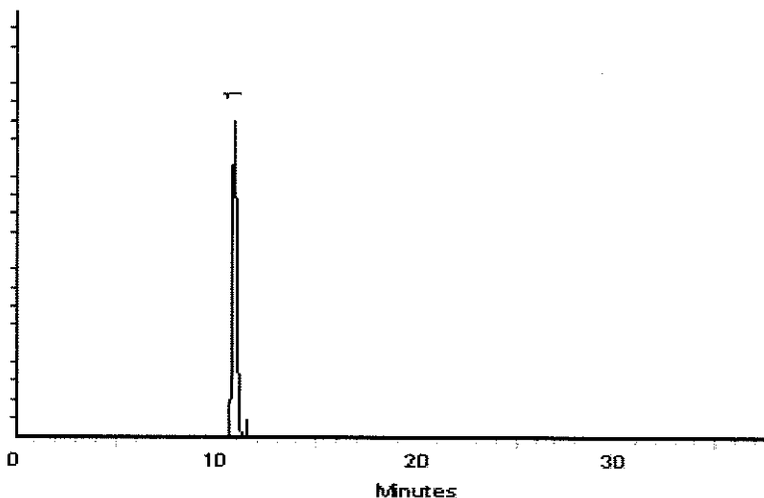
100%A

Det. Type:

Wavelength: 210nm & 254nm

Inj. Vol

2.0µl



This chromatogram represents a general set of testing conditions chosen for product acceptance. For optimal results in your lab, conditions should be adjusted for your specific instrument, method, and application.

Sam Moodler
Sam Moodler - Operations Tech I

Date Mixed: 17-Oct-2023 Balance Serial # B442140311

Jennifer Pollino
Jennifer Pollino - Operations Tech III - ARM QC

Date Passed: 19-Oct-2023

Manufactured under Restek's ISO 9001:2015
Registered Quality System
Certificate #FM 80397

General Certified Reference Material Notes

Expiration Notes:

- Expiration date valid for unopened ampul stored in compliance with the recommended conditions.
- Uncertainty, concentration, and expiration of the CRM are based on the unopened product being stored according to the recommended condition found in the storage field.

Purity Notes:

- Purity and/or chemical identity are determined by one or more of the following techniques: GC/FID, HPLC, GC/ μ ECD, GC/MS, LC/MS, RI, and/or melting point.
- Compounds with a listed purity of less than 99% have been weight corrected to compensate for impurities and/or salts. A correction factor is used to calculate the amount of compound necessary to achieve the desired concentration of the parent compound in solution.
- Purity of isomeric compounds is reported as the sum of the isomers.
- Purity values are rounded to the nearest whole number.

Certified Uncertainty Value Notes:

- The uncertainties are determined in accordance with ISO 17034 and Guide 35. The certified expanded uncertainty value includes gravimetric uncertainty, homogeneity between-ampul uncertainty, storage stability uncertainty and shipping stability uncertainty and were combined using the following formula:

$$U_{combined\ uncertainty} = k \sqrt{u_{gravimetric}^2 + u_{homogeneity}^2 + u_{storage\ stability}^2 + u_{shipping\ stability}^2}$$

k is a coverage factor of 2, which gives a level of confidence of approximately 95%.

- The packaged amount is the minimum sample size for which uncertainty is valid. The ampuls are over-filled to ensure that the minimum packaged amount can be sufficiently transferred.

Manufacturing Notes:

- Concentration is based upon gravimetric preparation using either a balance whose calibration has been verified daily using NIST traceable weights, and/or dilutions with Class A glassware.

Handling Notes:

- Stability of the unopened product, when stored in compliance with the recommended conditions, is guaranteed through the expiration displayed on the product label and certificate. Contact Restek for additional opened product stability information, with the knowledge/understanding that open product stability is subject to the specific handling and environmental conditions to which the product is exposed. For your convenience Restek supplies deactivated vials with most standards packed in 2mL ampuls. Larger volume deactivated vials are available through Restek as a custom ordered item. Additionally, Restek sells DMDCS for the purpose of glassware deactivation as catalog number 31861, which includes complete instructions.
- If any undissolved material is visible inside the ampul, sonicate the unopened ampul until the material is completely dissolved.

Reagent

8330_NG1000_00012



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Certificate of Analysis
chromatographic plus



FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.

Catalog No. : 31498 Lot No.: A0197032
 Description : Nitroglycerin Standard
Nitroglycerin Standard 1,000µg/mL, Methanol, 1mL/ampul
 Container Size : 2 mL Pkg Amt: > 1 mL
 Expiration Date : April 30, 2028 Storage: 10°C or colder
 Ship: Ambient

CERTIFIED VALUES

Elution Order	Compound	CAS #	Lot #	Purity	Grav. Conc. (weight/volume)	Expanded Uncertainty* (95% C.L.; K=2)
1	Nitroglycerin	55-63-0	200507JLM	99%	1,006.0 µg/mL	+/- 46.9317

* Expanded Uncertainty displayed in same units as Grav. Conc.

Solvent: Methanol
 CAS # 67-56-1
 Purity 99%



General Certified Reference Material Notes

Expiration Notes:

- Expiration date valid for unopened ampul stored in compliance with the recommended conditions.
- Uncertainty, concentration, and expiration of the CRM are based on the unopened product being stored according to the recommended condition found in the storage field.

Purity Notes:

- Purity and/or chemical identity are determined by one or more of the following techniques: GC/FID, HPLC, GC/μECD, GC/MS, LC/MS, RI, and/or melting point.
- Compounds with a listed purity of less than 99% have been weight corrected to compensate for impurities and/or salts. A correction factor is used to calculate the amount of compound necessary to achieve the desired concentration of the parent compound in solution.
- Purity of isomeric compounds is reported as the sum of the isomers.
- Purity values are rounded to the nearest whole number.

Certified Uncertainty Value Notes:

- The uncertainties are determined in accordance with ISO 17034 and Guide 35. The certified expanded uncertainty value includes gravimetric uncertainty, homogeneity between-ampul uncertainty, storage stability uncertainty and shipping stability uncertainty and were combined using the following formula:

$$U_{combined\ uncertainty} = k \sqrt{u_{gravimetric}^2 + u_{homogeneity}^2 + u_{storage\ stability}^2 + u_{shipping\ stability}^2}$$

k is a coverage factor of 2, which gives a level of confidence of approximately 95%.

- The packaged amount is the minimum sample size for which uncertainty is valid. The ampuls are over-filled to ensure that the minimum packaged amount can be sufficiently transferred.

Manufacturing Notes:

- Concentration is based upon gravimetric preparation using either a balance whose calibration has been verified daily using NIST traceable weights, and/or dilutions with Class A glassware.

Handling Notes:

- Stability of the unopened product, when stored in compliance with the recommended conditions, is guaranteed through the expiration displayed on the product label and certificate. Contact Restek for additional opened product stability information, with the knowledge/understanding that open product stability is subject to the specific handling and environmental conditions to which the product is exposed. For your convenience Restek supplies deactivated vials with most standards packed in 2mL ampuls. Larger volume deactivated vials are available through Restek as a custom ordered item. Additionally, Restek sells DMDCS for the purpose of glassware deactivation as catalog number 31861, which includes complete instructions.
- If any undissolved material is visible inside the ampul, sonicate the unopened ampul until the material is completely dissolved.

Reagent

8330_NG1000_00014



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CERTIFIED REFERENCE MATERIAL

Certificate of Analysis
chromatographic plus



FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.

Catalog No. : 31498 **Lot No.:** A0208632
Description : Nitroglycerin Standard
Nitroglycerin Standard 1,000µg/mL, Methanol, 1mL/ampul
Container Size : 2 mL **Pkg Amt:** > 1 mL
Expiration Date : March 31, 2029 **Storage:** 10°C or colder
Ship: Ambient

CERTIFIED VALUES

Elution Order	Compound	CAS #	Lot #	Purity	Grav. Conc. (weight/volume)	Expanded Uncertainty * (95% C.L.; K=2)
1	Nitroglycerin	55-63-0	200507JLM	99%	1,002.0 µg/mL	+/- 46.7451

* Expanded Uncertainty displayed in same units as Grav. Conc.

Solvent: Methanol
CAS # 67-56-1
Purity 99%



Quality Confirmation Test

Column:
250mm x 4.6mm
Ultra C18 (cat.# 9174575)

Flow Rate:
1.0 ml/min.

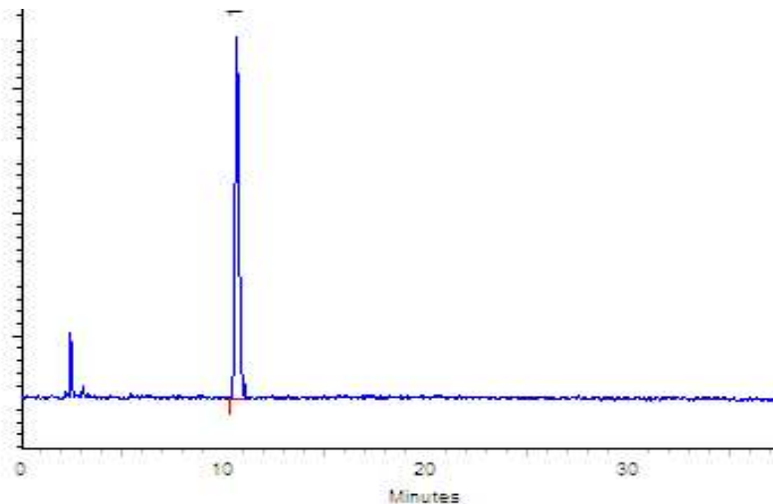
Mobile Phase A:
water:methanol (44:56 V/V)

Mobile Phase B:

Mobile Phase Composition:
100%A

Det. Type:
Wavelength: 210nm & 254nm

Inj. Vol
5µl



This chromatogram represents a general set of testing conditions chosen for product acceptance. For optimal results in your lab, conditions should be adjusted for your specific instrument, method, and application.

Morgan Craighead - Mix Technician

Date Mixed: 04-Mar-2024 **Balance Serial #** 1128342314

Jennifer Pollino - Operations Tech III - ARM QC

Date Passed: 06-Mar-2024

Manufactured under Restek's ISO 9001:2015
Registered Quality System
Certificate #FM 80397

General Certified Reference Material Notes

Expiration Notes:

- Expiration date valid for unopened ampul stored in compliance with the recommended conditions.
- Uncertainty, concentration, and expiration of the CRM are based on the unopened product being stored according to the recommended condition found in the storage field.

Purity Notes:

- Purity and/or chemical identity are determined by one or more of the following techniques: GC/FID, HPLC, GC/μECD, GC/MS, LC/MS, RI, and/or melting point.
- Compounds with a listed purity of less than 99% have been weight corrected to compensate for impurities and/or salts. A correction factor is used to calculate the amount of compound necessary to achieve the desired concentration of the parent compound in solution.
- Purity of isomeric compounds is reported as the sum of the isomers.
- Purity values are rounded to the nearest whole number.

Certified Uncertainty Value Notes:

- The uncertainties are determined in accordance with ISO 17034 and Guide 35. The certified expanded uncertainty value includes gravimetric uncertainty, homogeneity between-ampul uncertainty, storage stability uncertainty and shipping stability uncertainty and were combined using the following formula:

$$U_{combined\ uncertainty} = k \sqrt{u_{gravimetric}^2 + u_{homogeneity}^2 + u_{storage\ stability}^2 + u_{shipping\ stability}^2}$$

k is a coverage factor of 2, which gives a level of confidence of approximately 95%.

- The packaged amount is the minimum sample size for which uncertainty is valid. The ampuls are over-filled to ensure that the minimum packaged amount can be sufficiently transferred.

Manufacturing Notes:

- Concentration is based upon gravimetric preparation using either a balance whose calibration has been verified daily using NIST traceable weights, and/or dilutions with Class A glassware.

Handling Notes:

- Stability of the unopened product, when stored in compliance with the recommended conditions, is guaranteed through the expiration displayed on the product label and certificate. Contact Restek for additional opened product stability information, with the knowledge/understanding that open product stability is subject to the specific handling and environmental conditions to which the product is exposed. For your convenience Restek supplies deactivated vials with most standards packed in 2mL ampuls. Larger volume deactivated vials are available through Restek as a custom ordered item. Additionally, Restek sells DMDCS for the purpose of glassware deactivation as catalog number 31861, which includes complete instructions.
- If any undissolved material is visible inside the ampul, sonicate the unopened ampul until the material is completely dissolved.

Reagent

8330_PETN_Stk_00152



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CERTIFIED REFERENCE MATERIAL

Certificate of Analysis
 chromatographic



FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.

Catalog No. : 568872 **Lot No.:** A0198972
Description : Custom PETN Standard
Custom PETN Standard 5,000µg/mL, Acetonitrile, 1mL/ampul
Container Size : 2 mL **Pkg Amt:** > 1 mL
Expiration Date : June 30, 2026 **Storage:** 10°C or colder
Ship: Ambient

CERTIFIED VALUES

Elution Order	Compound	CAS #	Lot #	Purity	Grav. Conc. (weight/volume)	Expanded Uncertainty * (95% C.L.; K=2)
1	PETN	78-11-5	051108JLM	99%	5,012.0 µg/mL	+/- 236.5531

* Expanded Uncertainty displayed in same units as Grav. Conc.

Solvent: Acetonitrile
CAS # 75-05-8
Purity 99%



Quality Confirmation Test

Column:
250mm x 4.6mm
Ultra C18 (cat.# 9174575)

Flow Rate:
1.0 ml/min.

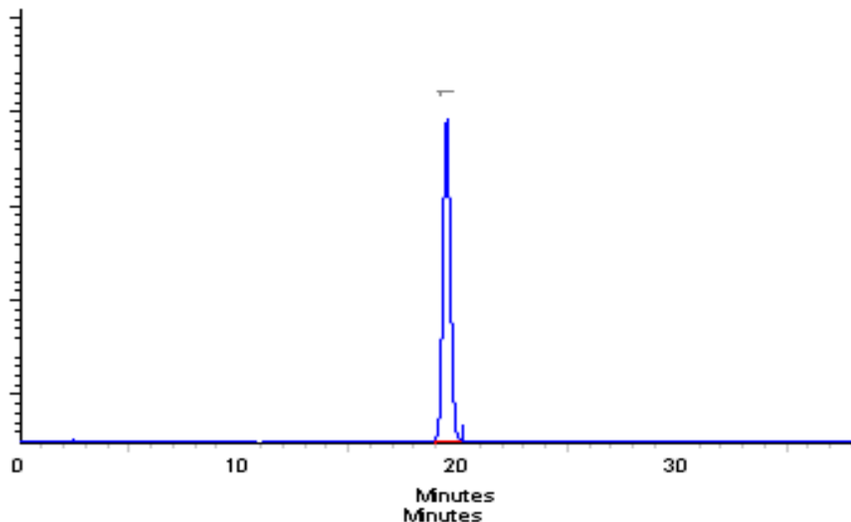
Mobile Phase A:
water:methanol (44:56 V/V)

Mobile Phase B:

Mobile Phase Composition:
100%A

Det. Type:
Wavelength: 210nm & 254nm

Inj. Vol
1µl



This chromatogram represents a general set of testing conditions chosen for product acceptance. For optimal results in your lab, conditions should be adjusted for your specific instrument, method, and application.

Bryan Snyder
Bryan Snyder - Operations Tech I

Date Mixed: 14-Jun-2023 **Balance Serial #** 1128342314

Jennifer J. Pollino
Jennifer Pollino - Operations Tech III - ARM QC

Date Passed: 16-Jun-2023

ARM-QC

Manufactured under Restek's ISO 9001:2015
Registered Quality System
Certificate #FM 80397

General Certified Reference Material Notes

Expiration Notes:

- Expiration date valid for unopened ampul stored in compliance with the recommended conditions.
- Uncertainty, concentration, and expiration of the CRM are based on the unopened product being stored according to the recommended condition found in the storage field.

Purity Notes:

- Purity and/or chemical identity are determined by one or more of the following techniques: GC/FID, HPLC, GC/μECD, GC/MS, LC/MS, RI, and/or melting point.
- Compounds with a listed purity of less than 99% have been weight corrected to compensate for impurities and/or salts. A correction factor is used to calculate the amount of compound necessary to achieve the desired concentration of the parent compound in solution.
- Purity of isomeric compounds is reported as the sum of the isomers.
- Purity values are rounded to the nearest whole number.

Certified Uncertainty Value Notes:

- The uncertainties are determined in accordance with ISO 17034 and Guide 35. The certified expanded uncertainty value includes gravimetric uncertainty, homogeneity between-ampul uncertainty, storage stability uncertainty and shipping stability uncertainty and were combined using the following formula:

$$U_{combined\ uncertainty} = k \sqrt{u_{gravimetric}^2 + u_{homogeneity}^2 + u_{storage\ stability}^2 + u_{shipping\ stability}^2}$$

k is a coverage factor of 2, which gives a level of confidence of approximately 95%.

- The packaged amount is the minimum sample size for which uncertainty is valid. The ampuls are over-filled to ensure that the minimum packaged amount can be sufficiently transferred.

Manufacturing Notes:

- Concentration is based upon gravimetric preparation using either a balance whose calibration has been verified daily using NIST traceable weights, and/or dilutions with Class A glassware.

Handling Notes:

- Stability of the unopened product, when stored in compliance with the recommended conditions, is guaranteed through the expiration displayed on the product label and certificate. Contact Restek for additional opened product stability information, with the knowledge/understanding that open product stability is subject to the specific handling and environmental conditions to which the product is exposed. For your convenience Restek supplies deactivated vials with most standards packed in 2mL ampuls. Larger volume deactivated vials are available through Restek as a custom ordered item. Additionally, Restek sells DMDCS for the purpose of glassware deactivation as catalog number 31861, which includes complete instructions.
- If any undissolved material is visible inside the ampul, sonicate the unopened ampul until the material is completely dissolved.

Reagent

8330_PETN_Stk_00153



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CERTIFIED REFERENCE MATERIAL

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FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.

Catalog No. : 568872 **Lot No.:** A0198972
Description : Custom PETN Standard
Custom PETN Standard 5,000µg/mL, Acetonitrile, 1mL/ampul
Container Size : 2 mL **Pkg Amt:** > 1 mL
Expiration Date : June 30, 2026 **Storage:** 10°C or colder
Ship: Ambient

CERTIFIED VALUES

Elution Order	Compound	CAS #	Lot #	Purity	Grav. Conc. (weight/volume)	Expanded Uncertainty * (95% C.L.; K=2)
1	PETN	78-11-5	051108JLM	99%	5,012.0 µg/mL	+/- 236.5531

* Expanded Uncertainty displayed in same units as Grav. Conc.

Solvent: Acetonitrile
CAS # 75-05-8
Purity 99%

Quality Confirmation Test

Column:
250mm x 4.6mm
Ultra C18 (cat.# 9174575)

Flow Rate:
1.0 ml/min.

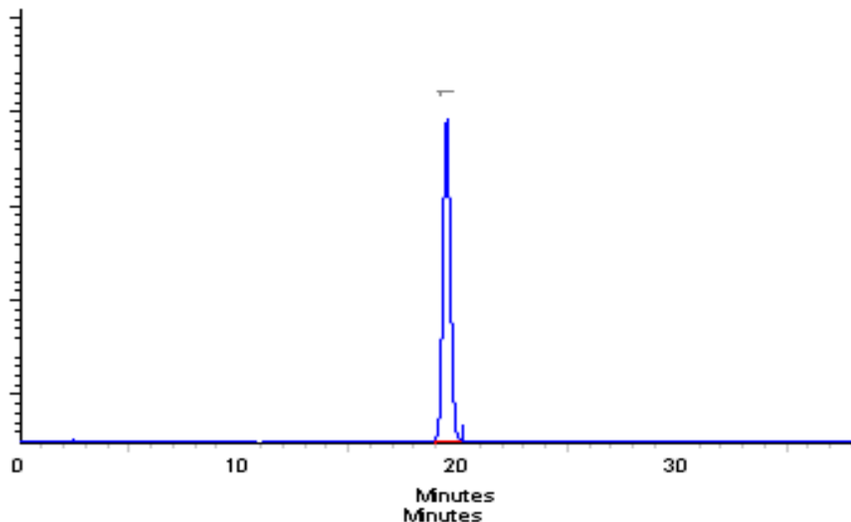
Mobile Phase A:
water:methanol (44:56 V/V)

Mobile Phase B:

Mobile Phase Composition:
100%A

Det. Type:
Wavelength: 210nm & 254nm

Inj. Vol
1 μ l



This chromatogram represents a general set of testing conditions chosen for product acceptance. For optimal results in your lab, conditions should be adjusted for your specific instrument, method, and application.

Bryan Snyder
Bryan Snyder - Operations Tech I

Date Mixed: 14-Jun-2023 **Balance Serial #** 1128342314

Jennifer J. Pollino
Jennifer Pollino - Operations Tech III - ARM QC

Date Passed: 16-Jun-2023

ARMQC

Manufactured under Restek's ISO 9001:2015
Registered Quality System
Certificate #FM 80397

General Certified Reference Material Notes

Expiration Notes:

- Expiration date valid for unopened ampul stored in compliance with the recommended conditions.
- Uncertainty, concentration, and expiration of the CRM are based on the unopened product being stored according to the recommended condition found in the storage field.

Purity Notes:

- Purity and/or chemical identity are determined by one or more of the following techniques: GC/FID, HPLC, GC/μECD, GC/MS, LC/MS, RI, and/or melting point.
- Compounds with a listed purity of less than 99% have been weight corrected to compensate for impurities and/or salts. A correction factor is used to calculate the amount of compound necessary to achieve the desired concentration of the parent compound in solution.
- Purity of isomeric compounds is reported as the sum of the isomers.
- Purity values are rounded to the nearest whole number.

Certified Uncertainty Value Notes:

- The uncertainties are determined in accordance with ISO 17034 and Guide 35. The certified expanded uncertainty value includes gravimetric uncertainty, homogeneity between-ampul uncertainty, storage stability uncertainty and shipping stability uncertainty and were combined using the following formula:

$$U_{combined\ uncertainty} = k \sqrt{u_{gravimetric}^2 + u_{homogeneity}^2 + u_{storage\ stability}^2 + u_{shipping\ stability}^2}$$

k is a coverage factor of 2, which gives a level of confidence of approximately 95%.

- The packaged amount is the minimum sample size for which uncertainty is valid. The ampuls are over-filled to ensure that the minimum packaged amount can be sufficiently transferred.

Manufacturing Notes:

- Concentration is based upon gravimetric preparation using either a balance whose calibration has been verified daily using NIST traceable weights, and/or dilutions with Class A glassware.

Handling Notes:

- Stability of the unopened product, when stored in compliance with the recommended conditions, is guaranteed through the expiration displayed on the product label and certificate. Contact Restek for additional opened product stability information, with the knowledge/understanding that open product stability is subject to the specific handling and environmental conditions to which the product is exposed. For your convenience Restek supplies deactivated vials with most standards packed in 2mL ampuls. Larger volume deactivated vials are available through Restek as a custom ordered item. Additionally, Restek sells DMDCS for the purpose of glassware deactivation as catalog number 31861, which includes complete instructions.
- If any undissolved material is visible inside the ampul, sonicate the unopened ampul until the material is completely dissolved.

Reagent

8330_PETN_Stk_00154



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CERTIFIED REFERENCE MATERIAL

Certificate of Analysis
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FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.

Catalog No. : 568872 **Lot No.:** A0198972
Description : Custom PETN Standard
Custom PETN Standard 5,000µg/mL, Acetonitrile, 1mL/ampul
Container Size : 2 mL **Pkg Amt:** > 1 mL
Expiration Date : June 30, 2026 **Storage:** 10°C or colder
Ship: Ambient

CERTIFIED VALUES

Elution Order	Compound	CAS #	Lot #	Purity	Grav. Conc. (weight/volume)	Expanded Uncertainty * (95% C.L.; K=2)
1	PETN	78-11-5	051108JLM	99%	5,012.0 µg/mL	+/- 236.5531

* Expanded Uncertainty displayed in same units as Grav. Conc.

Solvent: Acetonitrile
CAS # 75-05-8
Purity 99%

Quality Confirmation Test

Column:
250mm x 4.6mm
Ultra C18 (cat.# 9174575)

Flow Rate:
1.0 ml/min.

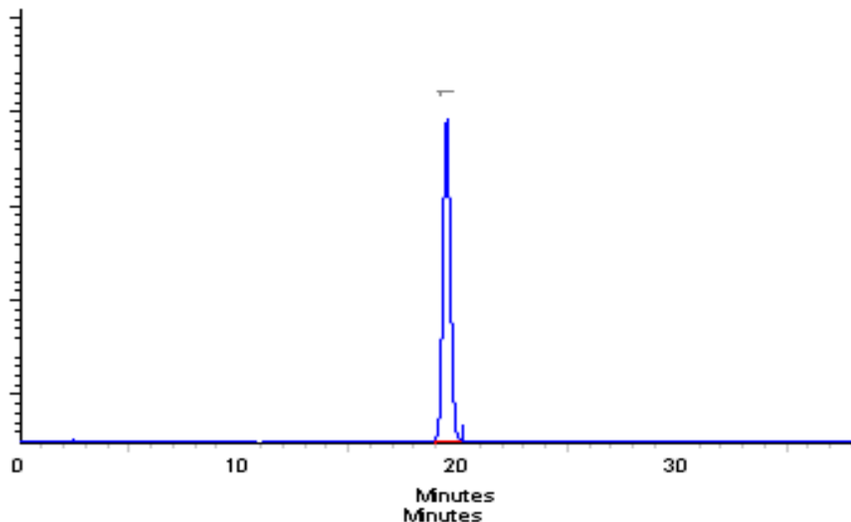
Mobile Phase A:
water:methanol (44:56 V/V)

Mobile Phase B:

Mobile Phase Composition:
100%A

Det. Type:
Wavelength: 210nm & 254nm

Inj. Vol
1µl



This chromatogram represents a general set of testing conditions chosen for product acceptance. For optimal results in your lab, conditions should be adjusted for your specific instrument, method, and application.


Bryan Snyder - Operations Tech I

Date Mixed: 14-Jun-2023 **Balance Serial #** 1128342314


Jennifer Pollino - Operations Tech III - ARM QC

Date Passed: 16-Jun-2023



Manufactured under Restek's ISO 9001:2015
Registered Quality System
Certificate #FM 80397

General Certified Reference Material Notes

Expiration Notes:

- Expiration date valid for unopened ampul stored in compliance with the recommended conditions.
- Uncertainty, concentration, and expiration of the CRM are based on the unopened product being stored according to the recommended condition found in the storage field.

Purity Notes:

- Purity and/or chemical identity are determined by one or more of the following techniques: GC/FID, HPLC, GC/μECD, GC/MS, LC/MS, RI, and/or melting point.
- Compounds with a listed purity of less than 99% have been weight corrected to compensate for impurities and/or salts. A correction factor is used to calculate the amount of compound necessary to achieve the desired concentration of the parent compound in solution.
- Purity of isomeric compounds is reported as the sum of the isomers.
- Purity values are rounded to the nearest whole number.

Certified Uncertainty Value Notes:

- The uncertainties are determined in accordance with ISO 17034 and Guide 35. The certified expanded uncertainty value includes gravimetric uncertainty, homogeneity between-ampul uncertainty, storage stability uncertainty and shipping stability uncertainty and were combined using the following formula:

$$U_{combined\ uncertainty} = k \sqrt{u_{gravimetric}^2 + u_{homogeneity}^2 + u_{storage\ stability}^2 + u_{shipping\ stability}^2}$$

k is a coverage factor of 2, which gives a level of confidence of approximately 95%.

- The packaged amount is the minimum sample size for which uncertainty is valid. The ampuls are over-filled to ensure that the minimum packaged amount can be sufficiently transferred.

Manufacturing Notes:

- Concentration is based upon gravimetric preparation using either a balance whose calibration has been verified daily using NIST traceable weights, and/or dilutions with Class A glassware.

Handling Notes:

- Stability of the unopened product, when stored in compliance with the recommended conditions, is guaranteed through the expiration displayed on the product label and certificate. Contact Restek for additional opened product stability information, with the knowledge/understanding that open product stability is subject to the specific handling and environmental conditions to which the product is exposed. For your convenience Restek supplies deactivated vials with most standards packed in 2mL ampuls. Larger volume deactivated vials are available through Restek as a custom ordered item. Additionally, Restek sells DMDCS for the purpose of glassware deactivation as catalog number 31861, which includes complete instructions.
- If any undissolved material is visible inside the ampul, sonicate the unopened ampul until the material is completely dissolved.

Reagent

8330_PETN_Stk_00156



110 Benner Circle
 Bellefonte, PA 16823-8812
 Tel: 1-814-353-1300
 Fax: 1-814-353-1309

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CERTIFIED REFERENCE MATERIAL

Certificate of Analysis
chromatographic



FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.

Catalog No. : 568872 **Lot No.:** A0205209
Description : Custom PETN Standard
Custom PETN Standard 5,000µg/mL, Acetonitrile, 1mL/ampul
Container Size : 2 mL **Pkg Amt:** > 1 mL
Expiration Date : December 31, 2026 **Storage:** 10°C or colder
Ship: Ambient

CERTIFIED VALUES

Elution Order	Compound	CAS #	Lot #	Purity	Grav. Conc. (weight/volume)	Expanded Uncertainty * (95% C.L.; K=2)
1	PETN	78-11-5	051108JLM	99%	5,028.0 µg/mL	+/- 237.3082

* Expanded Uncertainty displayed in same units as Grav. Conc.

Solvent: Acetonitrile
CAS # 75-05-8
Purity 99%

Quality Confirmation Test

Column:
250mm x 4.6mm
Ultra C18 (cat.# 9174575)

Flow Rate:
1.0 ml/min.

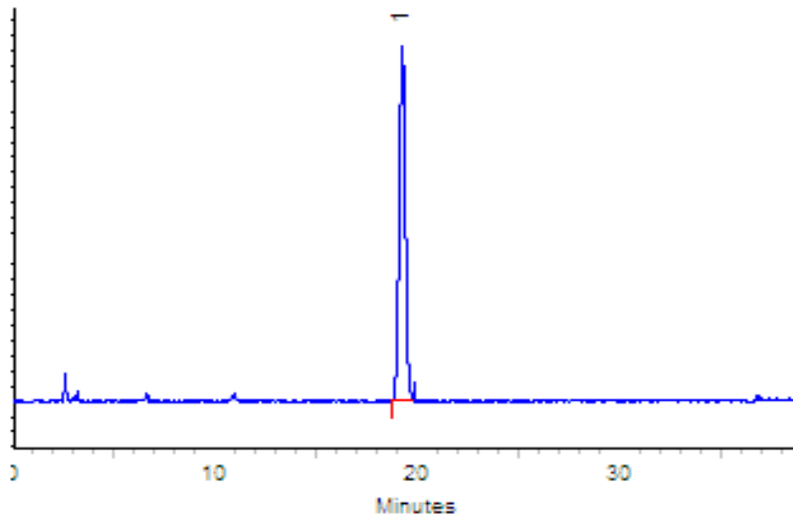
Mobile Phase A:
water:methanol (44:56 V/V)

Mobile Phase B:

Mobile Phase Composition:
100%A

Det. Type:
Wavelength: 210nm & 254nm

Inj. Vol
1 μ l



This chromatogram represents a general set of testing conditions chosen for product acceptance. For optimal results in your lab, conditions should be adjusted for your specific instrument, method, and application.

Russ Bookhamer - Operations Technician I

Date Mixed: 07-Dec-2023

Balance Serial # B251644995

Jennifer Pollino - Operations Tech III - ARM QC

Date Passed: 12-Dec-2023

Manufactured under Restek's ISO 9001:2015
Registered Quality System
Certificate #FM 80397

General Certified Reference Material Notes

Expiration Notes:

- Expiration date valid for unopened ampul stored in compliance with the recommended conditions.
- Uncertainty, concentration, and expiration of the CRM are based on the unopened product being stored according to the recommended condition found in the storage field.

Purity Notes:

- Purity and/or chemical identity are determined by one or more of the following techniques: GC/FID, HPLC, GC/μECD, GC/MS, LC/MS, RI, and/or melting point.
- Compounds with a listed purity of less than 99% have been weight corrected to compensate for impurities and/or salts. A correction factor is used to calculate the amount of compound necessary to achieve the desired concentration of the parent compound in solution.
- Purity of isomeric compounds is reported as the sum of the isomers.
- Purity values are rounded to the nearest whole number.

Certified Uncertainty Value Notes:

- The uncertainties are determined in accordance with ISO 17034 and Guide 35. The certified expanded uncertainty value includes gravimetric uncertainty, homogeneity between-ampul uncertainty, storage stability uncertainty and shipping stability uncertainty and were combined using the following formula:

$$U_{combined\ uncertainty} = k \sqrt{u_{gravimetric}^2 + u_{homogeneity}^2 + u_{storage\ stability}^2 + u_{shipping\ stability}^2}$$

k is a coverage factor of 2, which gives a level of confidence of approximately 95%.

- The packaged amount is the minimum sample size for which uncertainty is valid. The ampuls are over-filled to ensure that the minimum packaged amount can be sufficiently transferred.

Manufacturing Notes:

- Concentration is based upon gravimetric preparation using either a balance whose calibration has been verified daily using NIST traceable weights, and/or dilutions with Class A glassware.

Handling Notes:

- Stability of the unopened product, when stored in compliance with the recommended conditions, is guaranteed through the expiration displayed on the product label and certificate. Contact Restek for additional opened product stability information, with the knowledge/understanding that open product stability is subject to the specific handling and environmental conditions to which the product is exposed. For your convenience Restek supplies deactivated vials with most standards packed in 2mL ampuls. Larger volume deactivated vials are available through Restek as a custom ordered item. Additionally, Restek sells DMDCS for the purpose of glassware deactivation as catalog number 31861, which includes complete instructions.
- If any undissolved material is visible inside the ampul, sonicate the unopened ampul until the material is completely dissolved.

Reagent

8330_PETN1000_00016



110 Benner Circle
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 Fax: 1-814-353-1309

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CERTIFIED REFERENCE MATERIAL

Certificate of Analysis
chromatographic plus



5/27/2024
 8:00:45 AM

FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.

Catalog No. : 31600 Lot No.: A0198747
 Description : PETN Standard
PETN Standard 1000µg/mL, Methanol, 1mL/ampul
 Container Size : 2 mL Pkg Amt: > 1 mL
 Expiration Date : June 30, 2028 Storage: 10°C or colder
 Handling: Sonicate prior to use. Ship: Ambient

CERTIFIED VALUES

Elution Order	Compound	CAS #	Lot #	Purity	Grav. Conc. (weight/volume)	Expanded Uncertainty* (95% C.L., K=2)
1	PETN	78-11-5	051108JLM	99%	1,003.0 µg/mL	+/- 46.7917

* Expanded Uncertainty displayed in same units as Grav. Conc.

Solvent: Methanol
 CAS # 67-56-1
 Purity 99%

Page 105 of 674

General Certified Reference Material Notes

Expiration Notes:

- Expiration date valid for unopened ampul stored in compliance with the recommended conditions.
- Uncertainty, concentration, and expiration of the CRM are based on the unopened product being stored according to the recommended condition found in the storage field.

Purity Notes:

- Purity and/or chemical identity are determined by one or more of the following techniques: GC/FID, HPLC, GC/ μ ECD, GC/MS, LC/MS, RI, and/or melting point.
- Compounds with a listed purity of less than 99% have been weight corrected to compensate for impurities and/or salts. A correction factor is used to calculate the amount of compound necessary to achieve the desired concentration of the parent compound in solution.
- Purity of isomeric compounds is reported as the sum of the isomers.
- Purity values are rounded to the nearest whole number.

Certified Uncertainty Value Notes:

- The uncertainties are determined in accordance with ISO 17034 and Guide 35. The certified expanded uncertainty value includes gravimetric uncertainty, homogeneity between-ampul uncertainty, storage stability uncertainty and shipping stability uncertainty and were combined using the following formula:

$$U_{\text{combined uncertainty}} = k \sqrt{u_{\text{gravimetric}}^2 + u_{\text{homogeneity}}^2 + u_{\text{storage stability}}^2 + u_{\text{shipping stability}}^2}$$

k is a coverage factor of 2, which gives a level of confidence of approximately 95%.

- The packaged amount is the minimum sample size for which uncertainty is valid. The ampuls are over-filled to ensure that the minimum packaged amount can be sufficiently transferred.

Manufacturing Notes:

- Concentration is based upon gravimetric preparation using either a balance whose calibration has been verified daily using NIST traceable weights, and/or dilutions with Class A glassware.

Handling Notes:

- Stability of the unopened product, when stored in compliance with the recommended conditions, is guaranteed through the expiration displayed on the product label and certificate. Contact Restek for additional opened product stability information, with the knowledge/understanding that open product stability is subject to the specific handling and environmental conditions to which the product is exposed. For your convenience Restek supplies deactivated vials with most standards packed in 2mL ampuls. Larger volume deactivated vials are available through Restek as a custom ordered item. Additionally, Restek sells DMDCS for the purpose of glassware deactivation as catalog number 31861, which includes complete instructions.
- If any undissolved material is visible inside the ampul, sonicate the unopened ampul until the material is completely dissolved.

Reagent

8330_PETN1000_00017



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 Fax: 1-814-353-1309

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CERTIFIED REFERENCE MATERIAL

Certificate of Analysis
chromatographic plus



FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.

Catalog No. : 31600 **Lot No.:** A0207895
Description : PETN Standard
PETN Standard 1000µg/mL, Methanol, 1mL/ampul
Container Size : 2 mL **Pkg Amt:** > 1 mL
Expiration Date : February 28, 2029 **Storage:** 10°C or colder
Handling: Sonicate prior to use. **Ship:** Ambient

CERTIFIED VALUES

Elution Order	Compound	CAS #	Lot #	Purity	Grav. Conc. (weight/volume)	Expanded Uncertainty * (95% C.L.; K=2)
1	PETN	78-11-5	051108JLM	99%	1,006.3 µg/mL	+/- 46.9434

* Expanded Uncertainty displayed in same units as Grav. Conc.

Solvent: Methanol
CAS # 67-56-1
Purity 99%

Quality Confirmation Test

Column:
250mm x 4.6mm
Ultra C18 (cat.# 9174575)

Flow Rate:
1.0 ml/min.

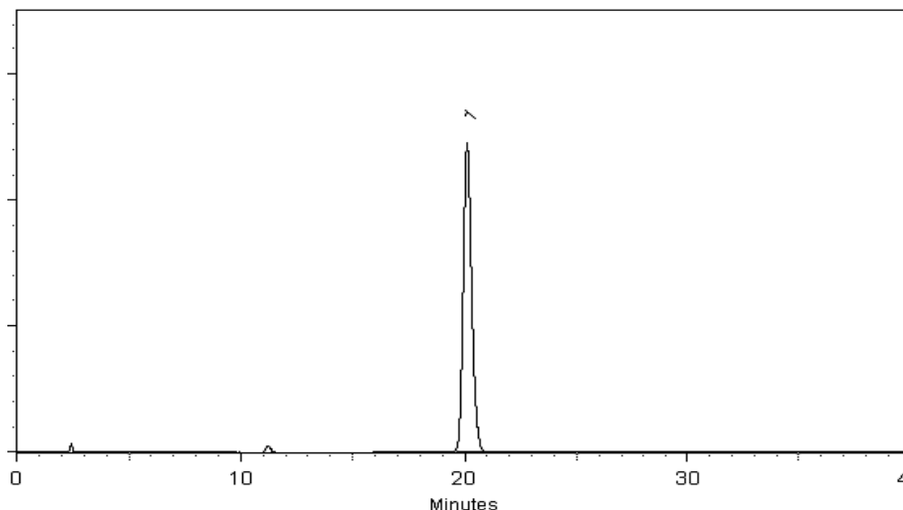
Mobile Phase A:
water:methanol (44:56 V/V)

Mobile Phase B:

Mobile Phase Composition:
100%A

Det. Type:
Wavelength: 210nm & 254nm

Inj. Vol
2 μ l



This chromatogram represents a general set of testing conditions chosen for product acceptance. For optimal results in your lab, conditions should be adjusted for your specific instrument, method, and application.

John Friedline - Operations Technician I

Date Mixed: 15-Feb-2024 **Balance Serial #** 1127510105

Dillan Murphy - Operations Technician I

Date Passed: 20-Feb-2024

Manufactured under Restek's ISO 9001:2015
Registered Quality System
Certificate #FM 80397

General Certified Reference Material Notes

Expiration Notes:

- Expiration date valid for unopened ampul stored in compliance with the recommended conditions.
- Uncertainty, concentration, and expiration of the CRM are based on the unopened product being stored according to the recommended condition found in the storage field.

Purity Notes:

- Purity and/or chemical identity are determined by one or more of the following techniques: GC/FID, HPLC, GC/μECD, GC/MS, LC/MS, RI, and/or melting point.
- Compounds with a listed purity of less than 99% have been weight corrected to compensate for impurities and/or salts. A correction factor is used to calculate the amount of compound necessary to achieve the desired concentration of the parent compound in solution.
- Purity of isomeric compounds is reported as the sum of the isomers.
- Purity values are rounded to the nearest whole number.

Certified Uncertainty Value Notes:

- The uncertainties are determined in accordance with ISO 17034 and Guide 35. The certified expanded uncertainty value includes gravimetric uncertainty, homogeneity between-ampul uncertainty, storage stability uncertainty and shipping stability uncertainty and were combined using the following formula:

$$U_{combined\ uncertainty} = k \sqrt{u_{gravimetric}^2 + u_{homogeneity}^2 + u_{storage\ stability}^2 + u_{shipping\ stability}^2}$$

k is a coverage factor of 2, which gives a level of confidence of approximately 95%.

- The packaged amount is the minimum sample size for which uncertainty is valid. The ampuls are over-filled to ensure that the minimum packaged amount can be sufficiently transferred.

Manufacturing Notes:

- Concentration is based upon gravimetric preparation using either a balance whose calibration has been verified daily using NIST traceable weights, and/or dilutions with Class A glassware.

Handling Notes:

- Stability of the unopened product, when stored in compliance with the recommended conditions, is guaranteed through the expiration displayed on the product label and certificate. Contact Restek for additional opened product stability information, with the knowledge/understanding that open product stability is subject to the specific handling and environmental conditions to which the product is exposed. For your convenience Restek supplies deactivated vials with most standards packed in 2mL ampuls. Larger volume deactivated vials are available through Restek as a custom ordered item. Additionally, Restek sells DMDCS for the purpose of glassware deactivation as catalog number 31861, which includes complete instructions.
- If any undissolved material is visible inside the ampul, sonicate the unopened ampul until the material is completely dissolved.

Reagent

833035DNASTk_00059

CERTIFICATE OF ANALYSIS

Catalog No: M-8330-ADD-4

Description: 3,5-Dinitroaniline

Lot: 223041214

Solvent: Methanol (50%)
Acetonitrile (50%)

Hazards: Refer to SDS for complete safety information

Date Certified: Apr 14, 2023

Expiration: May 14, 2024

Sample Size: 1 mL

Components: 1

Storage Condition: Ambient (>5 °C)

Certified Reference Material



Signal Word: Danger



Component	CAS #	Purity ³ %	Prepared Concentration ² (µg/mL)	Certified Analyte Concentration ¹ (µg/mL)
3,5-Dinitroaniline	618-87-1	100.0	100.8	100.8

This Certified Reference Material was verified in accordance with ISO/IEC 17025 (AT-1339) and ISO 17034 (AR-1463)

A product with a suffix (-1A, -2B, etc. or -01, -02, etc.) on its lot number has had its expiration date extended and is identical to the same lot number without the suffix.

¹ Certified Analyte Concentration = Purity x Prepared Concentration.

The Uncertainty associated with the certified concentration reported on this certificate is ±2.4%. This value is the combined expanded uncertainty and represents an estimated standard deviation equal to the positive square root of the total variation of the uncertainty of components. A normal distribution is assumed and a coverage factor of K=2 is chosen using approximately a 95% confidence level.

² All weights are traceable through NIST, Test No. 684/291344-18 & 684/292805-19

³ Purity/Identity determined by one or more of the following methods: GC/MS, LC/MS, NMR, FTIR, Melting Point.

Labels and certificates follow U.S. Conventions in reporting numerical values: A comma (,) is used to separate units of one-thousand or greater. A period (.) is used as a decimal place marker.

The information on this certificate may not be reproduced without the express permission of the manufacturer. See reverse side for additional information

Hazard Information: Please refer to the SDS for information regarding the hazards associated with using this material.

This product was prepared according to in-house procedures and is guaranteed to be homogeneous.

Certified By:


Larry Decker, Organic QC Manager

Reagent

8330LCSMix1_00151



110 Benner Circle
 Bellefonte, PA 16823-8812
 Tel: 1-814-353-1300
 Fax: 1-814-353-1309

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CERTIFIED REFERENCE MATERIAL

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FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.

Catalog No. : 31450 **Lot No.:** A0196548
Description : 8330 Calibration Mix #1
8330 Calibration Std #1 1000µg/mL, Acetonitrile, 1mL/ampul
Container Size : 2 mL **Pkg Amt:** > 1 mL
Expiration Date : April 30, 2028 **Storage:** 10°C or colder
Ship: Ambient

CERTIFIED VALUES

Elution Order	Compound	CAS #	Lot #	Purity	Grav. Conc. (weight/volume)	Expanded Uncertainty * (95% C.L.; K=2)
1	HMX	2691-41-0	220927JLM	99%	1,010.0 µg/mL	+/- 47.1183
2	RDX	121-82-4	080228JLM	99%	1,002.0 µg/mL	+/- 46.7451
3	1,3,5-Trinitrobenzene	99-35-4	A6TDK	99%	1,010.0 µg/mL	+/- 47.1183
4	1,3-Dinitrobenzene	99-65-0	1-DXX-24-1	99%	1,008.0 µg/mL	+/- 47.0250
5	Nitrobenzene	98-95-3	10224044	99%	1,009.0 µg/mL	+/- 47.0716
6	2,4,6-Trinitrotoluene	118-96-7	D13332500	99%	1,007.0 µg/mL	+/- 46.9783
7	2,4-Dinitrotoluene	121-14-2	MKAA0690V	99%	1,006.0 µg/mL	+/- 46.9317

* Expanded Uncertainty displayed in same units as Grav. Conc.

Solvent: Acetonitrile
CAS # 75-05-8
Purity 99%

Quality Confirmation Test

Column:
250mm x 4.6mm
Ultra C18 (cat.# 9174575)

Flow Rate:
1.0 ml/min.

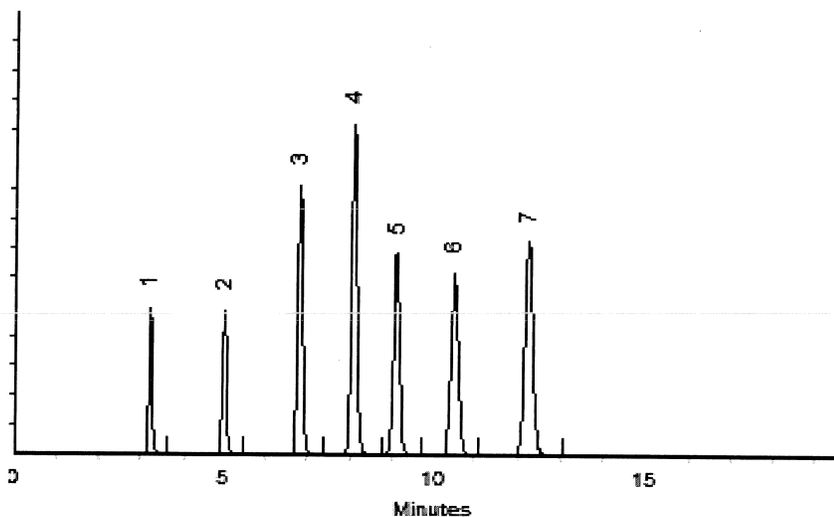
Mobile Phase A:
water:methanol (44:56 V/V)

Mobile Phase B:

Mobile Phase Composition:
100%A

Det. Type:
Wavelength: 210nm & 254nm

Inj. Vol
2µl



This chromatogram represents a general set of testing conditions chosen for product acceptance. For optimal results in your lab, conditions should be adjusted for your specific instrument, method, and application.

Sam Moodler
Sam Moodler - Operations Tech I

Date Mixed: 03-Apr-2023 **Balance Serial #** B251644995

Jennifer J. Pollino
Jennifer Pollino - Operations Tech III - ARM QC

Date Passed: 05-Apr-2023

Manufactured under Restek's ISO 9001:2015
Registered Quality System
Certificate #FM 80397

General Certified Reference Material Notes

Expiration Notes:

- Expiration date valid for unopened ampul stored in compliance with the recommended conditions.
- Uncertainty, concentration, and expiration of the CRM are based on the unopened product being stored according to the recommended condition found in the storage field.

Purity Notes:

- Purity and/or chemical identity are determined by one or more of the following techniques: GC/FID, HPLC, GC/μECD, GC/MS, LC/MS, RI, and/or melting point.
- Compounds with a listed purity of less than 99% have been weight corrected to compensate for impurities and/or salts. A correction factor is used to calculate the amount of compound necessary to achieve the desired concentration of the parent compound in solution.
- Purity of isomeric compounds is reported as the sum of the isomers.
- Purity values are rounded to the nearest whole number.

Certified Uncertainty Value Notes:

- The uncertainties are determined in accordance with ISO 17034 and Guide 35. The certified expanded uncertainty value includes gravimetric uncertainty, homogeneity between-ampul uncertainty, storage stability uncertainty and shipping stability uncertainty and were combined using the following formula:

$$U_{combined\ uncertainty} = k \sqrt{u_{gravimetric}^2 + u_{homogeneity}^2 + u_{storage\ stability}^2 + u_{shipping\ stability}^2}$$

k is a coverage factor of 2, which gives a level of confidence of approximately 95%.

- The packaged amount is the minimum sample size for which uncertainty is valid. The ampuls are over-filled to ensure that the minimum packaged amount can be sufficiently transferred.

Manufacturing Notes:

- Concentration is based upon gravimetric preparation using either a balance whose calibration has been verified daily using NIST traceable weights, and/or dilutions with Class A glassware.

Handling Notes:

- Stability of the unopened product, when stored in compliance with the recommended conditions, is guaranteed through the expiration displayed on the product label and certificate. Contact Restek for additional opened product stability information, with the knowledge/understanding that open product stability is subject to the specific handling and environmental conditions to which the product is exposed. For your convenience Restek supplies deactivated vials with most standards packed in 2mL ampuls. Larger volume deactivated vials are available through Restek as a custom ordered item. Additionally, Restek sells DMDCS for the purpose of glassware deactivation as catalog number 31861, which includes complete instructions.
- If any undissolved material is visible inside the ampul, sonicate the unopened ampul until the material is completely dissolved.

Reagent

8330LCSMix1_00152



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CERTIFIED REFERENCE MATERIAL

Certificate of Analysis
chromatographic plus



FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.

Catalog No. : 31450 **Lot No.:** A0196548
Description : 8330 Calibration Mix #1
8330 Calibration Std #1 1000µg/mL, Acetonitrile, 1mL/ampul
Container Size : 2 mL **Pkg Amt:** > 1 mL
Expiration Date : April 30, 2028 **Storage:** 10°C or colder
Ship: Ambient

CERTIFIED VALUES

Elution Order	Compound	CAS #	Lot #	Purity	Grav. Conc. (weight/volume)	Expanded Uncertainty * (95% C.L.; K=2)
1	HMX	2691-41-0	220927JLM	99%	1,010.0 µg/mL	+/- 47.1183
2	RDX	121-82-4	080228JLM	99%	1,002.0 µg/mL	+/- 46.7451
3	1,3,5-Trinitrobenzene	99-35-4	A6TDK	99%	1,010.0 µg/mL	+/- 47.1183
4	1,3-Dinitrobenzene	99-65-0	1-DXX-24-1	99%	1,008.0 µg/mL	+/- 47.0250
5	Nitrobenzene	98-95-3	10224044	99%	1,009.0 µg/mL	+/- 47.0716
6	2,4,6-Trinitrotoluene	118-96-7	D13332500	99%	1,007.0 µg/mL	+/- 46.9783
7	2,4-Dinitrotoluene	121-14-2	MKAA0690V	99%	1,006.0 µg/mL	+/- 46.9317

* Expanded Uncertainty displayed in same units as Grav. Conc.

Solvent: Acetonitrile
CAS # 75-05-8
Purity 99%

Quality Confirmation Test

Column:
250mm x 4.6mm
Ultra C18 (cat.# 9174575)

Flow Rate:
1.0 ml/min.

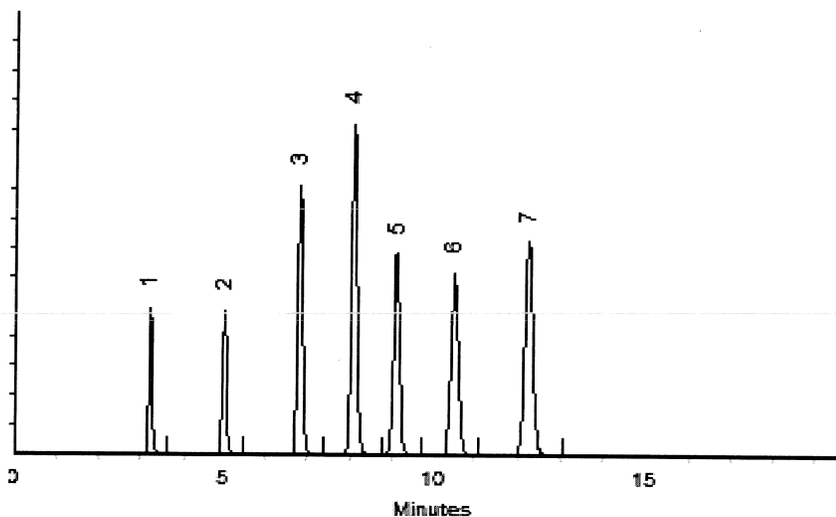
Mobile Phase A:
water:methanol (44:56 V/V)

Mobile Phase B:

Mobile Phase Composition:
100%A

Det. Type:
Wavelength: 210nm & 254nm

Inj. Vol
2µl



This chromatogram represents a general set of testing conditions chosen for product acceptance. For optimal results in your lab, conditions should be adjusted for your specific instrument, method, and application.

Sam Moodler
Sam Moodler - Operations Tech I

Date Mixed: 03-Apr-2023 **Balance Serial #** B251644995

Jennifer J. Pollino
Jennifer Pollino - Operations Tech III - ARM QC

Date Passed: 05-Apr-2023

Manufactured under Restek's ISO 9001:2015
Registered Quality System
Certificate #FM 80397

General Certified Reference Material Notes

Expiration Notes:

- Expiration date valid for unopened ampul stored in compliance with the recommended conditions.
- Uncertainty, concentration, and expiration of the CRM are based on the unopened product being stored according to the recommended condition found in the storage field.

Purity Notes:

- Purity and/or chemical identity are determined by one or more of the following techniques: GC/FID, HPLC, GC/μECD, GC/MS, LC/MS, RI, and/or melting point.
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- Purity of isomeric compounds is reported as the sum of the isomers.
- Purity values are rounded to the nearest whole number.

Certified Uncertainty Value Notes:

- The uncertainties are determined in accordance with ISO 17034 and Guide 35. The certified expanded uncertainty value includes gravimetric uncertainty, homogeneity between-ampul uncertainty, storage stability uncertainty and shipping stability uncertainty and were combined using the following formula:

$$U_{combined\ uncertainty} = k \sqrt{u_{gravimetric}^2 + u_{homogeneity}^2 + u_{storage\ stability}^2 + u_{shipping\ stability}^2}$$

k is a coverage factor of 2, which gives a level of confidence of approximately 95%.

- The packaged amount is the minimum sample size for which uncertainty is valid. The ampuls are over-filled to ensure that the minimum packaged amount can be sufficiently transferred.

Manufacturing Notes:

- Concentration is based upon gravimetric preparation using either a balance whose calibration has been verified daily using NIST traceable weights, and/or dilutions with Class A glassware.

Handling Notes:

- Stability of the unopened product, when stored in compliance with the recommended conditions, is guaranteed through the expiration displayed on the product label and certificate. Contact Restek for additional opened product stability information, with the knowledge/understanding that open product stability is subject to the specific handling and environmental conditions to which the product is exposed. For your convenience Restek supplies deactivated vials with most standards packed in 2mL ampuls. Larger volume deactivated vials are available through Restek as a custom ordered item. Additionally, Restek sells DMDCS for the purpose of glassware deactivation as catalog number 31861, which includes complete instructions.
- If any undissolved material is visible inside the ampul, sonicate the unopened ampul until the material is completely dissolved.

Reagent

8330PASTkPS_00075

CERTIFICATE OF ANALYSIS

Catalog No: M-8330-ADD-3

Description: Picric acid

Lot: 223041157

Solvent: Acetonitrile (50%)

Methanol (50%)

Hazards: Refer to SDS for complete safety information



Signal Word: Danger

Date Certified: Apr 12, 2023

Expiration: May 12, 2025

Sample Size: 1 mL

Components: 1

Storage Condition: Ambient (>5 °C)

Certified Reference Material



Component	CAS #	Purity ³ %	Prepared Concentration ² (µg/mL)	Certified Analyte Concentration ¹ (µg/mL)
Picric acid	88-89-1	99.1	100.3	99.4

This Certified Reference Material was verified in accordance with ISO/IEC 17025 (AT-1339) and ISO 17034 (AR-1463)

A product with a suffix (-1A, -2B, etc. or -01, -02, etc.) on its lot number has had its expiration date extended and is identical to the same lot number without the suffix.

¹ Certified Analyte Concentration = Purity x Prepared Concentration.

The Uncertainty associated with the certified concentration reported on this certificate is ±2.4%. This value is the combined expanded uncertainty and represents an estimated standard deviation equal to the positive square root of the total variation of the uncertainty of components. A normal distribution is assumed and a coverage factor of K=2 is chosen using approximately a 95% confidence level.

² All weights are traceable through NIST, Test No. 684/291344-18 & 684/292805-19

³ Purity/Identity determined by one or more of the following methods: GC/MS, LC/MS, NMR, FTIR, Melting Point.

Labels and certificates follow U.S. Conventions in reporting numerical values: A comma (,) is used to separate units of one-thousand or greater. A period (.) is used as a decimal place marker.

The information on this certificate may not be reproduced without the express permission of the manufacturer. See reverse side for additional information

Hazard Information: Please refer to the SDS for information regarding the hazards associated with using this material.

This product was prepared according to in-house procedures and is guaranteed to be homogeneous.

Certified By: 

Larry Decker, Organic QC Manager

Reagent

8330Surrogate_00155

Preliminary Report

Eurofins Denver

LCS, Lab Control Sample Report

Sample Path: \\chromfs\Denver\ChromData\CHHPLC_X\20240426-132709.b\8330SURR155.D
 Lims ID: 8330Surr155 Inj. Date: 26-Apr-2024 15:49:11
 Worklist ID: 280-0132709-056 Instrument: CHHPLC_X3
 Method: 8330_X3

Compound	Amount Added	Amount Recovered	%Rec	Limits 1 3535
\$ 10 1,2-Dinitrobenzene	0.5000	0.4971	99.4	83-119

Samples for Limit Group: 1, Lims Prep Method: 3535

280-190264-C-6-A	410-168708-B-13-A	410-168533-E-1-A
410-168533-D-2-A	410-168533-E-3-A	410-168533-D-4-A
410-168533-E-5-A	410-168533-D-6-A	410-168533-E-8-A
410-168533-D-9-A	410-168533-B-10-A	410-168533-C-11-A
410-168533-B-12-A	410-168533-B-13-A	410-168533-B-14-A
410-168533-C-15-A	280-190487-B-1-A	280-190487-B-2-A
280-190487-B-3-A	280-190487-B-4-A	280-190487-B-5-A
280-190487-B-6-A	280-190487-B-7-A	280-190487-B-8-A
280-190487-B-9-A	280-190487-B-10-A	280-190487-B-11-A
280-190487-B-12-A	280-190487-B-13-A	280-190487-B-14-A
280-190487-B-15-A	280-190487-B-16-A	

Reagent

8330SurrStkSS_00310



110 Benner Circle
 Bellefonte, PA 16823-8812
 Tel: 1-814-353-1300
 Fax: 1-814-353-1309

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CERTIFIED REFERENCE MATERIAL

Certificate of Analysis
chromatographic plus



5/27/2024
 8:00:45 AM



FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.

Catalog No. : 31453 **Lot No.:** A0200577
Description : 8330 Surrogate Mix
8330 Surrogate Mix 1000 µg/mL, Methanol, 1mL/ampul
Container Size : 2 mL **Pkg Amt:** > 1 mL
Expiration Date : August 31, 2028 **Storage:** 10°C or colder
Ship: Ambient

CERTIFIED VALUES

Elution Order	Compound	CAS #	Lot #	Purity	Grav. Conc. (weight/volume)	Expanded Uncertainty * (95% C.L., K=2)
1	1,2-Dinitrobenzene	528-29-0	RP230428	99%	1,003.0 µg/mL	+/- 56.3574

* Expanded Uncertainty displayed in same units as Grav. Conc.

Solvent: Methanol
CAS # 67-56-1
Purity 99%

Page 128 of 674

Quality Confirmation Test

Column:

250mm x 4.6mm
Ultra C18 (cat.# 9174575)

Flow Rate:

1.0 ml/min.

Mobile Phase A:

water:methanol (44:56 V/V)

Mobile Phase B:

Mobile Phase Composition:

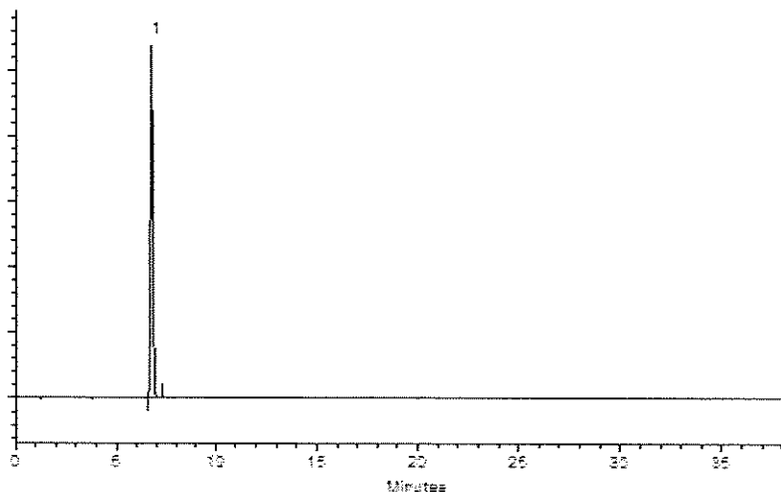
100%A

Det. Type:

Wavelength: 210nm & 254nm

Inj. Vol

2.0µl



This chromatogram represents a general set of testing conditions chosen for product acceptance. For optimal results in your lab, conditions should be adjusted for your specific instrument, method, and application.


Laith Clemente - Operations Technician I

Date Mixed: 03-Aug-2023 Balance Serial # B707717271


Jennifer Pollino - Operations Tech III - ARM QC

Date Passed: 21-Aug-2023

Manufactured under Restek's ISO 9001:2015
Registered Quality System
Certificate #FM 80397

General Certified Reference Material Notes

Expiration Notes:

- Expiration date valid for unopened ampul stored in compliance with the recommended conditions.
- Uncertainty, concentration, and expiration of the CRM are based on the unopened product being stored according to the recommended condition found in the storage field.

Purity Notes:

- Purity and/or chemical identity are determined by one or more of the following techniques: GC/FID, HPLC, GC/ μ ECD, GC/MS, LC/MS, RI, and/or melting point.
- Compounds with a listed purity of less than 99% have been weight corrected to compensate for impurities and/or salts. A correction factor is used to calculate the amount of compound necessary to achieve the desired concentration of the parent compound in solution.
- Purity of isomeric compounds is reported as the sum of the isomers.
- Purity values are rounded to the nearest whole number.

Certified Uncertainty Value Notes:

- The uncertainties are determined in accordance with ISO 17034 and Guide 35. The certified expanded uncertainty value includes gravimetric uncertainty, homogeneity between-ampul uncertainty, storage stability uncertainty and shipping stability uncertainty and were combined using the following formula:

$$U_{combined\ uncertainty} = k \sqrt{u_{gravimetric}^2 + u_{homogeneity}^2 + u_{storage\ stability}^2 + u_{shipping\ stability}^2}$$

k is a coverage factor of 2, which gives a level of confidence of approximately 95%.

- The packaged amount is the minimum sample size for which uncertainty is valid. The ampuls are over-filled to ensure that the minimum packaged amount can be sufficiently transferred.

Manufacturing Notes:

- Concentration is based upon gravimetric preparation using either a balance whose calibration has been verified daily using NIST traceable weights, and/or dilutions with Class A glassware.

Handling Notes:

- Stability of the unopened product, when stored in compliance with the recommended conditions, is guaranteed through the expiration displayed on the product label and certificate. Contact Restek for additional opened product stability information, with the knowledge/understanding that open product stability is subject to the specific handling and environmental conditions to which the product is exposed. For your convenience Restek supplies deactivated vials with most standards packed in 2mL ampuls. Larger volume deactivated vials are available through Restek as a custom ordered item. Additionally, Restek sells DMDCS for the purpose of glassware deactivation as catalog number 31861, which includes complete instructions.
- If any undissolved material is visible inside the ampul, sonicate the unopened ampul until the material is completely dissolved.

Reagent

8330SurrStkSS_00311



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 Fax: 1-814-353-1309

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FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.

Catalog No. : 31453 **Lot No.:** A0200577
Description : 8330 Surrogate Mix
8330 Surrogate Mix 1000 µg/mL, Methanol, 1mL/ampul
Container Size : 2 mL **Pkg Amt:** > 1 mL
Expiration Date : August 31, 2028 **Storage:** 10°C or colder
Ship: Ambient

CERTIFIED VALUES

Elution Order	Compound	CAS #	Lot #	Purity	Grav. Conc. (weight/volume)	Expanded Uncertainty * (95% C.L., K=2)
1	1,2-Dinitrobenzene	528-29-0	RP230428	99%	1,003.0 µg/mL	+/- 56.3574

* Expanded Uncertainty displayed in same units as Grav. Conc.

Solvent: Methanol
CAS # 67-56-1
Purity 99%

Page 132 of 674

Quality Confirmation Test

5/27/2024
8:00:45 AM

Column:
250mm x 4.6mm
Ultra C18 (cat.# 9174575)

Flow Rate:
1.0 ml/min.

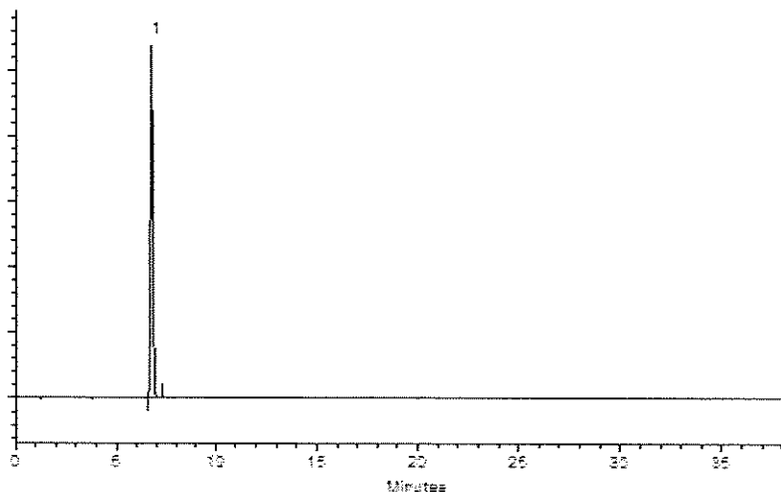
Mobile Phase A:
water:methanol (44:56 V/V)

Mobile Phase B:

Mobile Phase Composition:
100%A

Det. Type:
Wavelength: 210nm & 254nm

Inj. Vol
2.0µl



This chromatogram represents a general set of testing conditions chosen for product acceptance. For optimal results in your lab, conditions should be adjusted for your specific instrument, method, and application.


Laith Clemente - Operations Technician I

Date Mixed: 03-Aug-2023 Balance Serial # B707717271


Jennifer Pollino - Operations Tech III - ARM QC

Date Passed: 21-Aug-2023

Manufactured under Restek's ISO 9001:2015
Registered Quality System
Certificate #FM 80397

Page 133 of 674

General Certified Reference Material Notes

Expiration Notes:

- Expiration date valid for unopened ampul stored in compliance with the recommended conditions.
- Uncertainty, concentration, and expiration of the CRM are based on the unopened product being stored according to the recommended condition found in the storage field.

Purity Notes:

- Purity and/or chemical identity are determined by one or more of the following techniques: GC/FID, HPLC, GC/ μ ECD, GC/MS, LC/MS, RI, and/or melting point.
- Compounds with a listed purity of less than 99% have been weight corrected to compensate for impurities and/or salts. A correction factor is used to calculate the amount of compound necessary to achieve the desired concentration of the parent compound in solution.
- Purity of isomeric compounds is reported as the sum of the isomers.
- Purity values are rounded to the nearest whole number.

Certified Uncertainty Value Notes:

- The uncertainties are determined in accordance with ISO 17034 and Guide 35. The certified expanded uncertainty value includes gravimetric uncertainty, homogeneity between-ampul uncertainty, storage stability uncertainty and shipping stability uncertainty and were combined using the following formula:

$$U_{\text{combined uncertainty}} = k \sqrt{u_{\text{gravimetric}}^2 + u_{\text{homogeneity}}^2 + u_{\text{storage stability}}^2 + u_{\text{shipping stability}}^2}$$

k is a coverage factor of 2, which gives a level of confidence of approximately 95%.

- The packaged amount is the minimum sample size for which uncertainty is valid. The ampuls are over-filled to ensure that the minimum packaged amount can be sufficiently transferred.

Manufacturing Notes:

- Concentration is based upon gravimetric preparation using either a balance whose calibration has been verified daily using NIST traceable weights, and/or dilutions with Class A glassware.

Handling Notes:

- Stability of the unopened product, when stored in compliance with the recommended conditions, is guaranteed through the expiration displayed on the product label and certificate. Contact Restek for additional opened product stability information, with the knowledge/understanding that open product stability is subject to the specific handling and environmental conditions to which the product is exposed. For your convenience Restek supplies deactivated vials with most standards packed in 2mL ampuls. Larger volume deactivated vials are available through Restek as a custom ordered item. Additionally, Restek sells DMDCS for the purpose of glassware deactivation as catalog number 31861, which includes complete instructions.
- If any undissolved material is visible inside the ampul, sonicate the unopened ampul until the material is completely dissolved.

Reagent

8330SurrStkSS_00312



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 Fax: 1-814-353-1309

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CERTIFIED REFERENCE MATERIAL

Certificate of Analysis
chromatographic plus



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FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.

Catalog No. : 31453 **Lot No.:** A0200577
Description : 8330 Surrogate Mix
8330 Surrogate Mix 1000 µg/mL, Methanol, 1mL/ampul
Container Size : 2 mL **Pkg Amt:** > 1 mL
Expiration Date : August 31, 2028 **Storage:** 10°C or colder
Ship: Ambient

CERTIFIED VALUES

Elution Order	Compound	CAS #	Lot #	Purity	Grav. Conc. (weight/volume)	Expanded Uncertainty * (95% C.L., K=2)
1	1,2-Dinitrobenzene	528-29-0	RP230428	99%	1,003.0 µg/mL	+/- 56.3574

* Expanded Uncertainty displayed in same units as Grav. Conc.

Solvent: Methanol
CAS # 67-56-1
Purity 99%

Page 136 of 674

Quality Confirmation Test

Column:

250mm x 4.6mm
Ultra C18 (cat.# 9174575)

Flow Rate:

1.0 ml/min.

Mobile Phase A:

water:methanol (44:56 V/V)

Mobile Phase B:

Mobile Phase Composition:

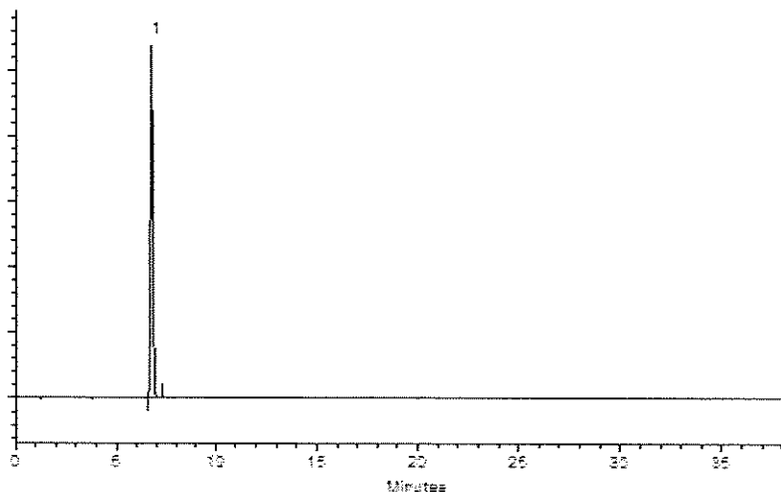
100%A

Det. Type:

Wavelength: 210nm & 254nm

Inj. Vol

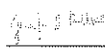
2.0µl



This chromatogram represents a general set of testing conditions chosen for product acceptance. For optimal results in your lab, conditions should be adjusted for your specific instrument, method, and application.


Laith Clemente - Operations Technician I

Date Mixed: 03-Aug-2023 Balance Serial # B707717271


Jennifer Pollino - Operations Tech III - ARM QC

Date Passed: 21-Aug-2023

Manufactured under Restek's ISO 9001:2015
Registered Quality System
Certificate #FM 80397

General Certified Reference Material Notes

Expiration Notes:

- Expiration date valid for unopened ampul stored in compliance with the recommended conditions.
- Uncertainty, concentration, and expiration of the CRM are based on the unopened product being stored according to the recommended condition found in the storage field.

Purity Notes:

- Purity and/or chemical identity are determined by one or more of the following techniques: GC/FID, HPLC, GC/ μ ECD, GC/MS, LC/MS, RI, and/or melting point.
- Compounds with a listed purity of less than 99% have been weight corrected to compensate for impurities and/or salts. A correction factor is used to calculate the amount of compound necessary to achieve the desired concentration of the parent compound in solution.
- Purity of isomeric compounds is reported as the sum of the isomers.
- Purity values are rounded to the nearest whole number.

Certified Uncertainty Value Notes:

- The uncertainties are determined in accordance with ISO 17034 and Guide 35. The certified expanded uncertainty value includes gravimetric uncertainty, homogeneity between-ampul uncertainty, storage stability uncertainty and shipping stability uncertainty and were combined using the following formula:

$$U_{combined\ uncertainty} = k \sqrt{u_{gravimetric}^2 + u_{homogeneity}^2 + u_{storage\ stability}^2 + u_{shipping\ stability}^2}$$

k is a coverage factor of 2, which gives a level of confidence of approximately 95%.

- The packaged amount is the minimum sample size for which uncertainty is valid. The ampuls are over-filled to ensure that the minimum packaged amount can be sufficiently transferred.

Manufacturing Notes:

- Concentration is based upon gravimetric preparation using either a balance whose calibration has been verified daily using NIST traceable weights, and/or dilutions with Class A glassware.

Handling Notes:

- Stability of the unopened product, when stored in compliance with the recommended conditions, is guaranteed through the expiration displayed on the product label and certificate. Contact Restek for additional opened product stability information, with the knowledge/understanding that open product stability is subject to the specific handling and environmental conditions to which the product is exposed. For your convenience Restek supplies deactivated vials with most standards packed in 2mL ampuls. Larger volume deactivated vials are available through Restek as a custom ordered item. Additionally, Restek sells DMDCS for the purpose of glassware deactivation as catalog number 31861, which includes complete instructions.
- If any undissolved material is visible inside the ampul, sonicate the unopened ampul until the material is completely dissolved.

Reagent

8330SurrStkSS_00313



110 Benner Circle
 Bellefonte, PA 16823-8812
 Tel: 1-814-353-1300
 Fax: 1-814-353-1309

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CERTIFIED REFERENCE MATERIAL

Certificate of Analysis
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FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.

Catalog No. : 31453 **Lot No.:** A0200577
Description : 8330 Surrogate Mix
8330 Surrogate Mix 1000 µg/mL, Methanol, 1mL/ampul
Container Size : 2 mL **Pkg Amt:** > 1 mL
Expiration Date : August 31, 2028 **Storage:** 10°C or colder
Ship: Ambient

CERTIFIED VALUES

Elution Order	Compound	CAS #	Lot #	Purity	Grav. Conc. (weight/volume)	Expanded Uncertainty * (95% C.L., K=2)
1	1,2-Dinitrobenzene	528-29-0	RP230428	99%	1,003.0 µg/mL	+/- 56.3574

* Expanded Uncertainty displayed in same units as Grav. Conc.

Solvent: Methanol
CAS # 67-56-1
Purity 99%

Page 140 of 674

Quality Confirmation Test

Column:

250mm x 4.6mm
Ultra C18 (cat.# 9174575)

Flow Rate:

1.0 ml/min.

Mobile Phase A:

water:methanol (44:56 V/V)

Mobile Phase B:

Mobile Phase Composition:

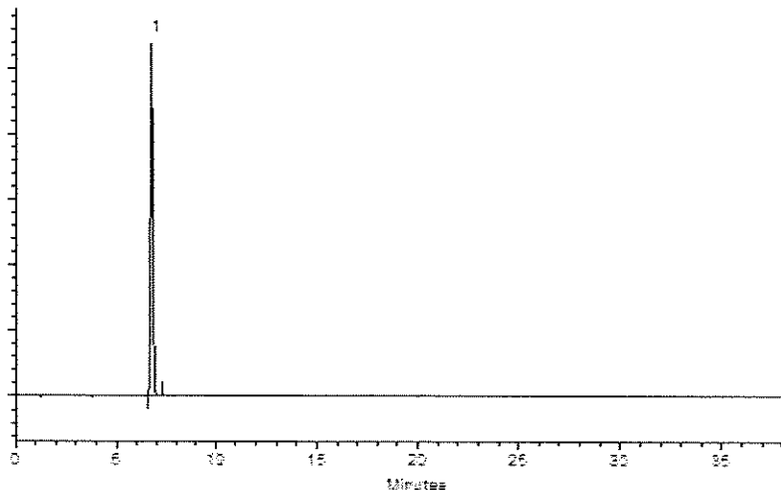
100%A

Det. Type:

Wavelength: 210nm & 254nm

Inj. Vol

2.0µl



This chromatogram represents a general set of testing conditions chosen for product acceptance. For optimal results in your lab, conditions should be adjusted for your specific instrument, method, and application.


Laith Clemente - Operations Technician I

Date Mixed: 03-Aug-2023

Balance Serial # B707717271


Jennifer Pollino - Operations Tech III - ARM QC

Date Passed: 21-Aug-2023

Manufactured under Restek's ISO 9001:2015
Registered Quality System
Certificate #FM 80397

General Certified Reference Material Notes

Expiration Notes:

- Expiration date valid for unopened ampul stored in compliance with the recommended conditions.
- Uncertainty, concentration, and expiration of the CRM are based on the unopened product being stored according to the recommended condition found in the storage field.

Purity Notes:

- Purity and/or chemical identity are determined by one or more of the following techniques: GC/FID, HPLC, GC/ μ ECD, GC/MS, LC/MS, RI, and/or melting point.
- Compounds with a listed purity of less than 99% have been weight corrected to compensate for impurities and/or salts. A correction factor is used to calculate the amount of compound necessary to achieve the desired concentration of the parent compound in solution.
- Purity of isomeric compounds is reported as the sum of the isomers.
- Purity values are rounded to the nearest whole number.

Certified Uncertainty Value Notes:

- The uncertainties are determined in accordance with ISO 17034 and Guide 35. The certified expanded uncertainty value includes gravimetric uncertainty, homogeneity between-ampul uncertainty, storage stability uncertainty and shipping stability uncertainty and were combined using the following formula:

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Manufacturing Notes:

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Handling Notes:

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- If any undissolved material is visible inside the ampul, sonicate the unopened ampul until the material is completely dissolved.

Reagent

8330SurrStkSS_00314



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CERTIFIED REFERENCE MATERIAL

Certificate of Analysis
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FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.

Catalog No. : 31453 **Lot No.:** A0200577
Description : 8330 Surrogate Mix
8330 Surrogate Mix 1000 µg/mL, Methanol, 1mL/ampul
Container Size : 2 mL **Pkg Amt:** > 1 mL
Expiration Date : August 31, 2028 **Storage:** 10°C or colder
Ship: Ambient

CERTIFIED VALUES

Elution Order	Compound	CAS #	Lot #	Purity	Grav. Conc. (weight/volume)	Expanded Uncertainty * (95% C.L., K=2)
1	1,2-Dinitrobenzene	528-29-0	RP230428	99%	1,003.0 µg/mL	+/- 56.3574

* Expanded Uncertainty displayed in same units as Grav. Conc.

Solvent: Methanol
CAS # 67-56-1
Purity 99%

Page 144 of 674

Quality Confirmation Test

Column:

250mm x 4.6mm
Ultra C18 (cat.# 9174575)

Flow Rate:

1.0 ml/min.

Mobile Phase A:

water:methanol (44:56 V/V)

Mobile Phase B:

Mobile Phase Composition:

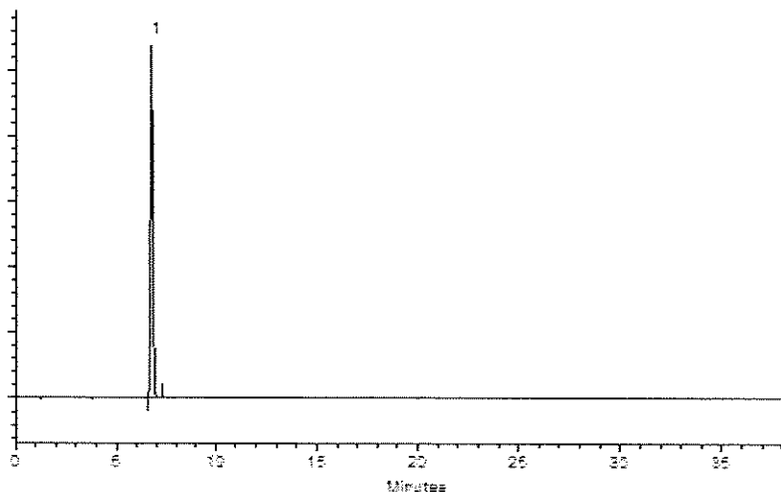
100%A

Det. Type:

Wavelength: 210nm & 254nm

Inj. Vol

2.0µl



This chromatogram represents a general set of testing conditions chosen for product acceptance. For optimal results in your lab, conditions should be adjusted for your specific instrument, method, and application.

[Signature]
Laith Clemente - Operations Technician I

Date Mixed: 03-Aug-2023

Balance Serial # B707717271

[Signature]
Jennifer Pollino - Operations Tech III - ARM QC

Date Passed: 21-Aug-2023

Manufactured under Restek's ISO 9001:2015
Registered Quality System
Certificate #FM 80397

General Certified Reference Material Notes

Expiration Notes:

- Expiration date valid for unopened ampul stored in compliance with the recommended conditions.
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- Purity of isomeric compounds is reported as the sum of the isomers.
- Purity values are rounded to the nearest whole number.

Certified Uncertainty Value Notes:

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- The packaged amount is the minimum sample size for which uncertainty is valid. The ampuls are over-filled to ensure that the minimum packaged amount can be sufficiently transferred.

Manufacturing Notes:

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Handling Notes:

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Reagent

8330SurrStkSS_00315



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 Bellefonte, PA 16823-8812
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 Fax: 1-814-353-1309

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CERTIFIED REFERENCE MATERIAL

Certificate of Analysis
chromatographic plus



5/27/2024
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FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.

Catalog No. : 31453 **Lot No.:** A0200577
Description : 8330 Surrogate Mix
8330 Surrogate Mix 1000 µg/mL, Methanol, 1mL/ampul
Container Size : 2 mL **Pkg Amt:** > 1 mL
Expiration Date : August 31, 2028 **Storage:** 10°C or colder
Ship: Ambient

CERTIFIED VALUES

Elution Order	Compound	CAS #	Lot #	Purity	Grav. Conc. (weight/volume)	Expanded Uncertainty * (95% C.L., K=2)
1	1,2-Dinitrobenzene	528-29-0	RP230428	99%	1,003.0 µg/mL	+/- 56.3574

* Expanded Uncertainty displayed in same units as Grav. Conc.

Solvent: Methanol
CAS # 67-56-1
Purity 99%

Page 148 of 674

Quality Confirmation Test

5/27/2024
8:00:45 AM

Column:

250mm x 4.6mm
Ultra C18 (cat.# 9174575)

Flow Rate:

1.0 ml/min.

Mobile Phase A:

water:methanol (44:56 V/V)

Mobile Phase B:

Mobile Phase Composition:

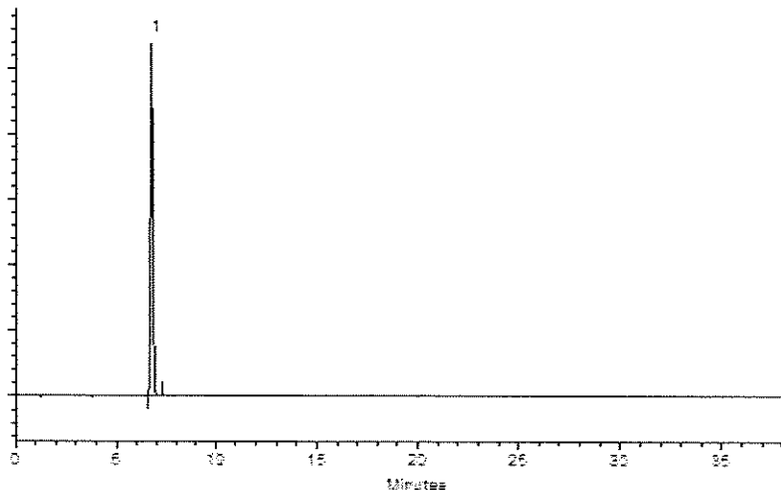
100%A

Det. Type:

Wavelength: 210nm & 254nm

Inj. Vol

2.0µl



This chromatogram represents a general set of testing conditions chosen for product acceptance. For optimal results in your lab, conditions should be adjusted for your specific instrument, method, and application.


Laith Clemente - Operations Technician I

Date Mixed: 03-Aug-2023

Balance Serial # B707717271


Jennifer Pollino - Operations Tech III - ARM QC

Date Passed: 21-Aug-2023

Manufactured under Restek's ISO 9001:2015
Registered Quality System
Certificate #FM 80397

Page 149 of 674

General Certified Reference Material Notes

Expiration Notes:

- Expiration date valid for unopened ampul stored in compliance with the recommended conditions.
- Uncertainty, concentration, and expiration of the CRM are based on the unopened product being stored according to the recommended condition found in the storage field.

Purity Notes:

- Purity and/or chemical identity are determined by one or more of the following techniques: GC/FID, HPLC, GC/ μ ECD, GC/MS, LC/MS, RI, and/or melting point.
- Compounds with a listed purity of less than 99% have been weight corrected to compensate for impurities and/or salts. A correction factor is used to calculate the amount of compound necessary to achieve the desired concentration of the parent compound in solution.
- Purity of isomeric compounds is reported as the sum of the isomers.
- Purity values are rounded to the nearest whole number.

Certified Uncertainty Value Notes:

- The uncertainties are determined in accordance with ISO 17034 and Guide 35. The certified expanded uncertainty value includes gravimetric uncertainty, homogeneity between-ampul uncertainty, storage stability uncertainty and shipping stability uncertainty and were combined using the following formula:

$$U_{combined\ uncertainty} = k \sqrt{u_{gravimetric}^2 + u_{homogeneity}^2 + u_{storage\ stability}^2 + u_{shipping\ stability}^2}$$

k is a coverage factor of 2, which gives a level of confidence of approximately 95%.

- The packaged amount is the minimum sample size for which uncertainty is valid. The ampuls are over-filled to ensure that the minimum packaged amount can be sufficiently transferred.

Manufacturing Notes:

- Concentration is based upon gravimetric preparation using either a balance whose calibration has been verified daily using NIST traceable weights, and/or dilutions with Class A glassware.

Handling Notes:

- Stability of the unopened product, when stored in compliance with the recommended conditions, is guaranteed through the expiration displayed on the product label and certificate. Contact Restek for additional opened product stability information, with the knowledge/understanding that open product stability is subject to the specific handling and environmental conditions to which the product is exposed. For your convenience Restek supplies deactivated vials with most standards packed in 2mL ampuls. Larger volume deactivated vials are available through Restek as a custom ordered item. Additionally, Restek sells DMDCS for the purpose of glassware deactivation as catalog number 31861, which includes complete instructions.
- If any undissolved material is visible inside the ampul, sonicate the unopened ampul until the material is completely dissolved.

Reagent

8330SurrStkSS_00316



110 Benner Circle
 Bellefonte, PA 16823-8812
 Tel: 1-814-353-1300
 Fax: 1-814-353-1309

www.restek.com

CERTIFIED REFERENCE MATERIAL

Certificate of Analysis
chromatographic plus



5/27/2024
 8:00:45 AM

FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.

Catalog No. : 31453 **Lot No.:** A0200577
Description : 8330 Surrogate Mix
8330 Surrogate Mix 1000 µg/mL, Methanol, 1mL/ampul
Container Size : 2 mL **Pkg Amt:** > 1 mL
Expiration Date : August 31, 2028 **Storage:** 10°C or colder
Ship: Ambient

CERTIFIED VALUES

Elution Order	Compound	CAS #	Lot #	Purity	Grav. Conc. (weight/volume)	Expanded Uncertainty * (95% C.L., K=2)
1	1,2-Dinitrobenzene	528-29-0	RP230428	99%	1,003.0 µg/mL	+/- 56.3574

* Expanded Uncertainty displayed in same units as Grav. Conc.

Solvent: Methanol
CAS # 67-56-1
Purity 99%

Page 152 of 674

Quality Confirmation Test

5/27/2024
8:00:45 AM

Column:
250mm x 4.6mm
Ultra C18 (cat.# 9174575)

Flow Rate:
1.0 ml/min.

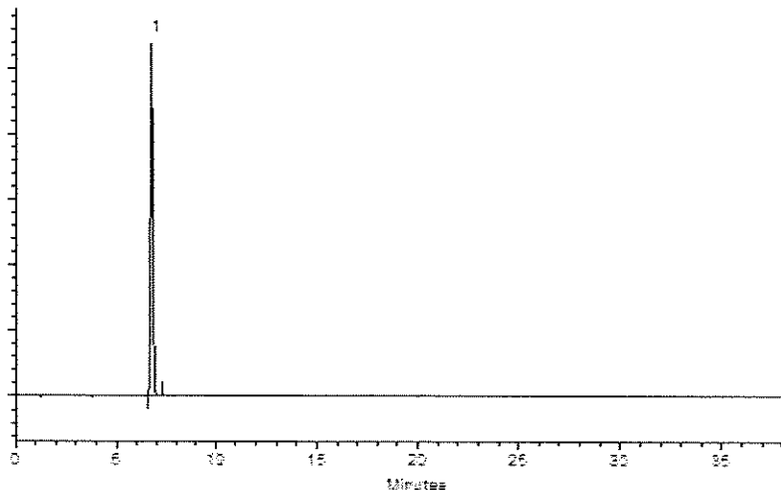
Mobile Phase A:
water:methanol (44:56 V/V)

Mobile Phase B:

Mobile Phase Composition:
100%A

Det. Type:
Wavelength: 210nm & 254nm

Inj. Vol
2.0µl



This chromatogram represents a general set of testing conditions chosen for product acceptance. For optimal results in your lab, conditions should be adjusted for your specific instrument, method, and application.

[Signature]
Laith Clemente - Operations Technician I

Date Mixed: 03-Aug-2023 Balance Serial # B707717271

[Signature]
Jennifer Pollino - Operations Tech III - ARM QC

Date Passed: 21-Aug-2023

Manufactured under Restek's ISO 9001:2015
Registered Quality System
Certificate #FM 80397

Page 153 of 674

General Certified Reference Material Notes

Expiration Notes:

- Expiration date valid for unopened ampul stored in compliance with the recommended conditions.
- Uncertainty, concentration, and expiration of the CRM are based on the unopened product being stored according to the recommended condition found in the storage field.

Purity Notes:

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- Compounds with a listed purity of less than 99% have been weight corrected to compensate for impurities and/or salts. A correction factor is used to calculate the amount of compound necessary to achieve the desired concentration of the parent compound in solution.
- Purity of isomeric compounds is reported as the sum of the isomers.
- Purity values are rounded to the nearest whole number.

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k is a coverage factor of 2, which gives a level of confidence of approximately 95%.

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Manufacturing Notes:

- Concentration is based upon gravimetric preparation using either a balance whose calibration has been verified daily using NIST traceable weights, and/or dilutions with Class A glassware.

Handling Notes:

- Stability of the unopened product, when stored in compliance with the recommended conditions, is guaranteed through the expiration displayed on the product label and certificate. Contact Restek for additional opened product stability information, with the knowledge/understanding that open product stability is subject to the specific handling and environmental conditions to which the product is exposed. For your convenience Restek supplies deactivated vials with most standards packed in 2mL ampuls. Larger volume deactivated vials are available through Restek as a custom ordered item. Additionally, Restek sells DMDCS for the purpose of glassware deactivation as catalog number 31861, which includes complete instructions.
- If any undissolved material is visible inside the ampul, sonicate the unopened ampul until the material is completely dissolved.

Reagent

8330SurrStkSS_00317



110 Benner Circle
 Bellefonte, PA 16823-8812
 Tel: 1-814-353-1300
 Fax: 1-814-353-1309

www.restek.com

CERTIFIED REFERENCE MATERIAL

Certificate of Analysis
chromatographic plus



5/27/2024
 8:00:45 AM



FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.

Catalog No. : 31453 **Lot No.:** A0200577
Description : 8330 Surrogate Mix
8330 Surrogate Mix 1000 µg/mL, Methanol, 1mL/ampul
Container Size : 2 mL **Pkg Amt:** > 1 mL
Expiration Date : August 31, 2028 **Storage:** 10°C or colder
Ship: Ambient

CERTIFIED VALUES

Elution Order	Compound	CAS #	Lot #	Purity	Grav. Conc. (weight/volume)	Expanded Uncertainty * (95% C.L., K=2)
1	1,2-Dinitrobenzene	528-29-0	RP230428	99%	1,003.0 µg/mL	+/- 56.3574

* Expanded Uncertainty displayed in same units as Grav. Conc.

Solvent: Methanol
CAS # 67-56-1
Purity 99%

Page 156 of 674

Quality Confirmation Test

5/27/2024
8:00:45 AM

Column:
250mm x 4.6mm
Ultra C18 (cat.# 9174575)

Flow Rate:
1.0 ml/min.

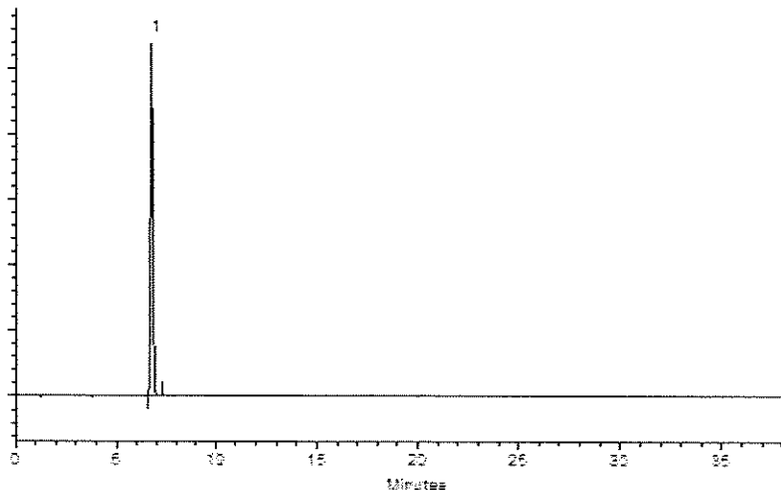
Mobile Phase A:
water:methanol (44:56 V/V)

Mobile Phase B:

Mobile Phase Composition:
100%A

Det. Type:
Wavelength: 210nm & 254nm

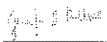
Inj. Vol
2.0µl



This chromatogram represents a general set of testing conditions chosen for product acceptance. For optimal results in your lab, conditions should be adjusted for your specific instrument, method, and application.


Laith Clemente - Operations Technician I

Date Mixed: 03-Aug-2023 Balance Serial # B707717271


Jennifer Pollino - Operations Tech III - ARM QC

Date Passed: 21-Aug-2023

Manufactured under Restek's ISO 9001:2015
Registered Quality System
Certificate #FM 80397

Page 157 of 674

General Certified Reference Material Notes

Expiration Notes:

- Expiration date valid for unopened ampul stored in compliance with the recommended conditions.
- Uncertainty, concentration, and expiration of the CRM are based on the unopened product being stored according to the recommended condition found in the storage field.

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Manufacturing Notes:

- Concentration is based upon gravimetric preparation using either a balance whose calibration has been verified daily using NIST traceable weights, and/or dilutions with Class A glassware.

Handling Notes:

- Stability of the unopened product, when stored in compliance with the recommended conditions, is guaranteed through the expiration displayed on the product label and certificate. Contact Restek for additional opened product stability information, with the knowledge/understanding that open product stability is subject to the specific handling and environmental conditions to which the product is exposed. For your convenience Restek supplies deactivated vials with most standards packed in 2mL ampuls. Larger volume deactivated vials are available through Restek as a custom ordered item. Additionally, Restek sells DMDCS for the purpose of glassware deactivation as catalog number 31861, which includes complete instructions.
- If any undissolved material is visible inside the ampul, sonicate the unopened ampul until the material is completely dissolved.

Reagent

8330SurrStkSS_00318



110 Benner Circle
 Bellefonte, PA 16823-8812
 Tel: 1-814-353-1300
 Fax: 1-814-353-1309

www.restek.com

CERTIFIED REFERENCE MATERIAL

Certificate of Analysis
chromatographic plus



FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.

Catalog No. : 31453 **Lot No.:** A0205460
Description : 8330 Surrogate Mix
8330 Surrogate Mix 1000 µg/mL, Methanol, 1mL/ampul
Container Size : 2 mL **Pkg Amt:** > 1 mL
Expiration Date : December 31, 2028 **Storage:** 10°C or colder
Ship: Ambient

CERTIFIED VALUES

Elution Order	Compound	CAS #	Lot #	Purity	Grav. Conc. (weight/volume)	Expanded Uncertainty * (95% C.L.; K=2)
1	1,2-Dinitrobenzene	528-29-0	RP231117RSR	99%	1,004.0 µg/mL	+/- 56.4136

* Expanded Uncertainty displayed in same units as Grav. Conc.

Solvent: Methanol
CAS # 67-56-1
Purity 99%

Quality Confirmation Test

Column:
250mm x 4.6mm
Ultra C18 (cat.# 9174575)

Flow Rate:
1.0 ml/min.

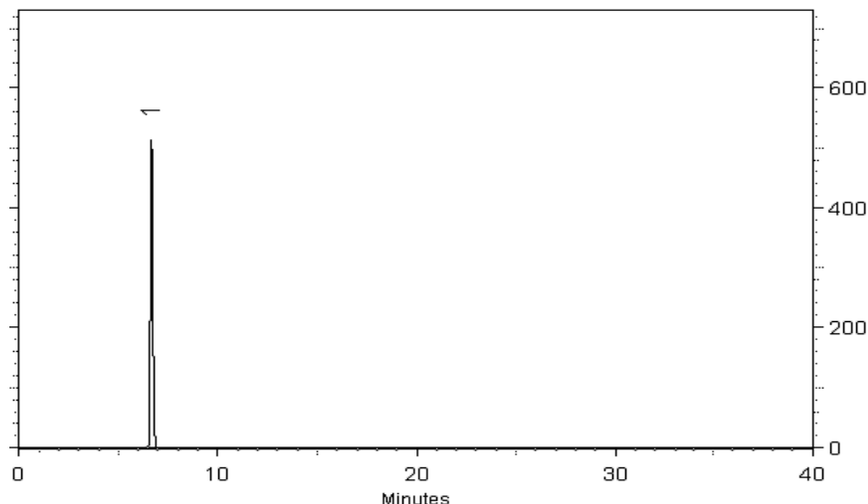
Mobile Phase A:
water:methanol (44:56 V/V)

Mobile Phase B:

Mobile Phase Composition:
100%A

Det. Type:
Wavelength: 210nm & 254nm

Inj. Vol
2.0µl



This chromatogram represents a general set of testing conditions chosen for product acceptance. For optimal results in your lab, conditions should be adjusted for your specific instrument, method, and application.


Malina Homan - Operations Technician I

Date Mixed: 13-Dec-2023 **Balance Serial #** B707717271


Jennifer Pollino - Operations Tech III - ARM QC

Date Passed: 19-Dec-2023

Manufactured under Restek's ISO 9001:2015
Registered Quality System
Certificate #FM 80397

General Certified Reference Material Notes

Expiration Notes:

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Reagent

8330SurrStkSS_00319



110 Benner Circle
 Bellefonte, PA 16823-8812
 Tel: 1-814-353-1300
 Fax: 1-814-353-1309

www.restek.com

CERTIFIED REFERENCE MATERIAL

Certificate of Analysis
chromatographic plus



FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.

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8330 Surrogate Mix 1000 µg/mL, Methanol, 1mL/ampul
Container Size : 2 mL **Pkg Amt:** > 1 mL
Expiration Date : December 31, 2028 **Storage:** 10°C or colder
Ship: Ambient

CERTIFIED VALUES

Elution Order	Compound	CAS #	Lot #	Purity	Grav. Conc. (weight/volume)	Expanded Uncertainty * (95% C.L.; K=2)
1	1,2-Dinitrobenzene	528-29-0	RP231117RSR	99%	1,004.0 µg/mL	+/- 56.4136

* Expanded Uncertainty displayed in same units as Grav. Conc.

Solvent: Methanol
CAS # 67-56-1
Purity 99%

Quality Confirmation Test

Column:
250mm x 4.6mm
Ultra C18 (cat.# 9174575)

Flow Rate:
1.0 ml/min.

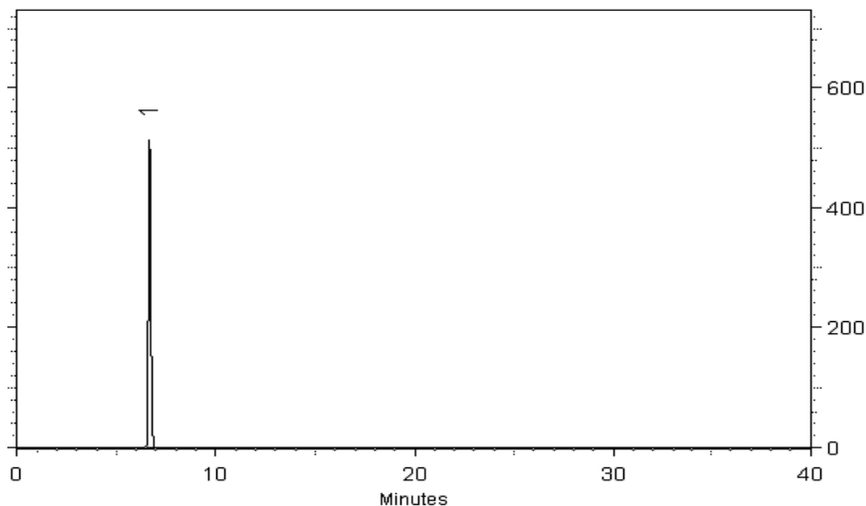
Mobile Phase A:
water:methanol (44:56 V/V)

Mobile Phase B:

Mobile Phase Composition:
100%A

Det. Type:
Wavelength: 210nm & 254nm

Inj. Vol
2.0µl



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Malina Homan
Malina Homan - Operations Technician I

Date Mixed: 13-Dec-2023 **Balance Serial #** B707717271

Jennifer J. Pollino
Jennifer Pollino - Operations Tech III - ARM QC

Date Passed: 19-Dec-2023

**Manufactured under Restek's ISO 9001:2015
Registered Quality System
Certificate #FM 80397**

General Certified Reference Material Notes

Expiration Notes:

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Reagent

8330SurrStock_00173

CERTIFICATE OF ANALYSIS

Catalog No: M-8330-SS

Description: 1,2-Dinitrobenzene

Lot: 219051500

Solvent: Methanol

Hazards: Refer to SDS for complete safety information

Date Certified: May 22, 2019

Expiration: May 22, 2029

Sample Size: 1 mL

Components: 1

Storage Condition: Ambient (>5 °C)



Signal Word: Danger

Certified Reference Material



Component	CAS #	Purity %	Prepared Concentration ²	Certified Analyte Concentration ¹
		(GC/FID)	(µg/mL)	(µg/mL)
1,2-Dinitrobenzene	528-29-0	100.0	1002	1002

This Certified Reference Material was verified in accordance with ISO/IEC 17025

A product with a suffix (-1A, -2B, etc. or -01, -02, etc.) on its lot number has had its expiration date extended and is identical to the same lot number without the suffix.

² All weights are traceable through NIST, Test No. 684/289871-17

¹ Certified Analyte Concentration = Purity x Prepared Concentration.

The Uncertainty associated with the certified concentration reported on this certificate is $\pm 2.4\%$. This value is the combined expanded uncertainty and represents an estimated standard deviation equal to the positive square root of the total variation of the uncertainty of components. A normal distribution is assumed and a coverage factor of K=2 is chosen using approximately a 95% confidence level.

Labels and certificates follow U.S. Conventions in reporting numerical values: A comma (,) is used to separate units of one-thousand or greater. A period (.) is used as a decimal place marker.

The information on this certificate may not be reproduced without the express permission of the manufacturer. See reverse side for additional information

Hazard Information: Please refer to the SDS for information regarding the hazards associated with using this material.

This product was prepared according to in-house procedures and is guaranteed to be homogeneous.

Certified By: 

Larry Decker, Organic QC Manager

Reagent

IC N03 cal_00030

Certificate of Analysis

Nitrate Nitrogen Standard, 1000 ppm N (4427 ppm NO₃)

Lot Number: 1304R00

Product Number: 5459

Manufacture Date: APR 27, 2023

Expiration Date: OCT 2024

The certified value reported is the prepared value based upon the method of preparation of the material. The uncertainty in the prepared value is based upon the volumetric method of preparation.

Name	CAS#	Grade
Water	7732-18-5	ACS/ASTM/USP/EP
Chloroform	67-66-3	
Potassium Nitrate	7757-79-1	High Purity

Test	Specification	Result
Appearance	Colorless liquid	Passed
Nitrogen (N)	995-1005 ppm	1000 ppm

Specification	Reference
Nitrate Solution, Stock (1.0 mL = 1.0 mg NO ₃ -N)	ASTM (D 3867 A)
Nitrate Solution, Stock (1.0 mL = 1.0 mg NO ₃ -N)	ASTM (D 3867 B)
Stock Nitrate Solution: 1 mL = 1.0 mg NO ₃ -N	EPA (353.2)
Stock Nitrate Solution: 1.0 mL = 1.00 mg NO ₃ -N	EPA (353.3)

Volumetric glassware complies with Class A tolerance requirements of ASTM E 288 and NIST Circular 434; it is calibrated before first use and recalibrated regularly in accordance with ASTM E 542 and NIST Procedure NBSIR 74-461. Balances are calibrated regularly with weights certified traceable to the NIST national mass standard. Thermometers and temperature probes are calibrated before first use and recalibrated regularly with a thermometer traceable to NIST standards. All products are prepared according to master documents that assure manufacture according to validated methods. Batch records document raw material traceability and production and testing history for each lot manufactured.

Part Number	Size / Package Type	Shelf Life (Unopened Container)
5459-16	500 mL natural poly	18 months
5459-4	120 mL natural poly	18 months

Recommended Storage: 15°C - 30°C (59°F - 86°F)



Heidi J Green (04/27/2023)

Operations Manager

This document is designed to comply with ISO Guide 31 "Reference Materials -- Contents of Certificates and Labels."

This test report shall not be reproduced, except in full, without the written approval of Ricca Chemical Company.

Reagent

IC NO3 ICV_00020

▪ **Certificate of Analysis** ▪

Product: 1000 mg/L Nitrate as N (NO₃-N)
Catalog Number: 052-125mL, 991-500mL
Lot No. 341022m
Starting Material: Potassium Nitrate (KNO₃)
Matrix: 18 megohm deionized water
Density: 1.0066 ± 0.0003 g/mL : 20.8 °C and 766 mm Hg
Verification Method: Ion Chromatography
Certificate Issue Date: December 13, 2022
Expiration Date: October 13, 2024
Revision Number: Original

CERTIFICATION

Parameter	Certified Value ¹	Uncertainty ²	NIST Traceability	
	mg/L		SRM Number ³	Recovery %
Nitrate as N (NO ₃ -N)	1000	0.672	3185	102

▪ Certificate of Analysis ▪

1. The **Certified Value** is the actual gravimetric/volumetric "made-to" concentration confirmed by ERA analytical verification. The certified value is monitored and the purchasers will be notified of any significant changes resulting in recertification or withdrawal of this certified reference material during the period of validity of this certificate.

2. The **Uncertainty** represents an expanded uncertainty and approximates a 95% confidence interval. The uncertainty is based on the characterization, homogeneity and stability characteristics of the product, multiplied by a coverage factor (k=2). The uncertainty applies to the product as supplied and does not take into account any required or optional dilution and/or preparations the laboratory may perform while using this product. The formula used to calculate the expanded uncertainty is:

$$U_{\text{expanded}} = k * \text{SQRT}((U_{\text{char}})^2 + (U_{\text{homogen}})^2 + (U_{\text{LTS}})^2 + (U_{\text{STS}})^2 + (U_{\text{RSS}})^2)$$

Where:

U_{expanded} = Expanded uncertainty.

k = Coverage factor.

U_{char} = Combined standard uncertainty of the manufacturing and/or analytical verification assessment.

U_{homogen} = Standard uncertainty of the homogeneity assessment.

U_{LTS} = Standard uncertainty associated with long-term stability.

U_{STS} = Standard uncertainty associated with short-term (transport) stability.

U_{RSS} = Standard uncertainty associated with repeated sampling of the product (where permitted by product use instructions).

3. Where NIST Standard Reference Materials (SRMs) are available, each analyte has been analytically traced to the NIST SRM listed. **Analytical Traceability Recovery (%)** = [(% recovery ERA certified reference material)/(% recovery NIST SRM)]*100

The traceability data shown were compiled by analyzing this ERA certified reference material and/or it's associated stock solution(s) against the applicable NIST SRMs.

4. **Metrological Traceability.** This certified reference material is metrologically traceable to NIST mass reference materials through an unbroken chain of comparisons.

5. **Storage:** 20-25°C

6. **Intended Use:** This standard is intended to be used to calibrate your analytical process and/or as a quality control check of the entire process for the analytes/matrix included in the standard.

7. **Minimum Sample Size:** ERA suggests that when subsampling this product prior to analysis, you use a minimum sample size of at least 1 mL. Using a smaller sample size may invalidate the assigned value and/or uncertainty shown.

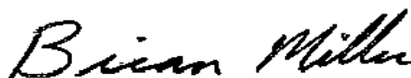
8. **Repeat Sampling:** Repeated Sampling of this product is permitted, provided minimum sample sizes and storage instructions are adhered to.

9. **Safety:** ERA products may be hazardous and are intended for use by professional laboratory personnel trained in the competent handling of such materials. Responsibility for the safe use of these products rests entirely with the buyer and/or user. Safety Data Sheets (SDS) for all ERA products are available through our website: www.eraqc.com

If you have any questions or need technical assistance, please call ERA technical assistance at 1-800-372-0122 or send an email to info@eraqc.com.

Certifying Officer
Brian Miller

Quality Officer
Matthew Seebeck





Reagent

MNX , TNX , DNX _ 00092

Reference Material Certificate
Product Information Sheet

Product Name: Custom Standard

Lot Number: 0006744504

Product Number: CUS-23984

Lot Issue Date: 17-May-2023

Storage Conditions: Store at Room Temperature (15° to 30°C).

Expiration Date: 30-Jun-2024

Component Name	Concentration	Uncertainty	CAS#	Analyte Lot
1,3,5-trinitroso-1,3,5-triazacyclohexane (TNX)	100.4 ±	0.5 µg/mL	N/A	RM12426
1-nitro-3,5-dinitroso-1,3,5-triazacyclohexane (DNX)	100.2 ±	0.5 µg/mL	N/A	RM12428
1-nitroso-3,5-dinitro-1,3,5-triazacyclohexane (MNX)	116.9 ±	0.6 µg/mL	N/A	RM12428

Matrix: acetonitrile

Description:

This document is prepared in accordance with ISO 17034 and Guide 31. This analytical reference material standard was manufactured and verified in accordance with an ISO 9001 registered quality system and analyte concentrations were verified by an ISO 17025 accredited laboratory. The concentration and uncertainty value at the 95% confidence level for each analyte, determined gravimetrically, is listed above.

Traceability:

The balances used for these measurements are calibrated with weights traceable to NIST in compliance with ANSI/NCSL Z540.3, ISO 9001, ISO 17025, and ISO 17034. Calibrated Class A glassware is used for volumetric measurements. Thermometers are calibrated against a NIST traceable thermometer in accordance with NIST Special Publication 1088.

Homogeneity:

This analytical reference standard was unitized according to an in-house procedure and is guaranteed to be homogeneous. There is no minimum sub-sample size required.

Instructions for Use:

Sample aliquots for analysis should be withdrawn at 20°C to 25°C immediately after opening the container and should be processed without delay for the certified values to be valid within the stated uncertainties.

Safety:

Refer to the Safety Data Sheet on www.agilent.com for information regarding this analytical reference material.

Intended Use:

This analytical reference standard is intended for the preparation of working reference samples for use in routine laboratory analyses, calibration of instruments, validation of analytical methods, assessments of measurement methods, and continuing calibration verification.

Expiration of Certification:

The certification of this analytical reference standard is valid until the expiration date specified above, provided the material is handled and stored in accordance with the instructions given in this certificate. This certification is nullified if the material is damaged, contaminated, or otherwise modified.

Maintenance of Certification:

If substantive changes are noted that affect the certification before the expiration of this certificate, Agilent will notify the purchaser.

Sample lot approver:



Monica Bourgeois
QMS Representative

Reagent

NH3 CAL STD_00036

Certificate of Analysis

Ammonia Nitrogen Standard, 1000 ppm N (1216 ppm NH₃)

Lot Number: 2312G14

Product Number: 5455

Manufacture Date: DEC 22, 2023

Expiration Date: JUN 2025

The certified value reported is the prepared value based upon the method of preparation of the material. The uncertainty in the prepared value is based upon the volumetric method of preparation.

Name	CAS#	Grade
Water	7732-18-5	ACS/ASTM/USP/EP
Ammonium Chloride	12125-02-9	High Purity

Test	Specification	Result
Appearance	Colorless liquid	Passed
Nitrogen (N)	995-1005 ppm	1000 ppm

Specification	Reference
Ammonia Solution, Stock (1.0 mL = 1.0 mg ammonia nitrogen)	ASTM (D 3590 A)
Ammonia Solution, Stock (1.0 mL = 1.0 mg ammonium nitrogen)	ASTM (D 3590 B)
Stock Ammonium Chloride Solution	APHA (4500-CN- L)
Stock Ammonium Solution	APHA (4500-NH3 C)
Stock Ammonium chloride Solution	APHA (4500-NH3 D)
Stock Ammonium Solution	APHA (4500-NH3 F)
Ammonium Chloride, Stock Solution, 1.0 mL = 1.0 mg NH ₃ -N	EPA (351.2)
Ammonium Chloride, Stock Solution, 1.0 mL = 1.0 mg NH ₃ -N	EPA (350.2)
Ammonium Chloride, Stock Solution, 1.0 mL = 1.0 mg NH ₃ -N	EPA (350.3)
Ammonium Chloride, Stock Solution, 1.0 mL = 1.0 mg NH ₃ -N	EPA (351.4)
Stock Solution, 1.0 mL = 1.0 mg NH ₃ -N	EPA (350.1)
Ammonium Chloride, Stock Solution, 1.0 mL = 1.0 mg NH ₃ -N	EPA (351.3)

Volumetric glassware complies with Class A tolerance requirements of ASTM E 288 and NIST Circular 434; it is calibrated before first use and recalibrated regularly in accordance with ASTM E 542 and NIST Procedure NBSIR 74-461. Balances are calibrated regularly with weights certified traceable to the NIST national mass standard. Thermometers and temperature probes are calibrated before first use and recalibrated regularly with a thermometer traceable to NIST standards. All products are prepared according to master documents that assure manufacture according to validated methods. Batch records document raw material traceability and production and testing history for each lot manufactured.

Part Number	Size / Package Type	Shelf Life (Unopened Container)
5455-16	500 mL natural poly	18 months
5455-4	120 mL natural poly	18 months

Recommended Storage: 15°C - 30°C (59°F - 86°F)



Jose Pena (12/22/2023)

Operations Manager

This document is designed to comply with ISO Guide 31 "Reference Materials --
Contents of Certificates and Labels."

This test report shall not be reproduced, except in full, without the written approval of Ricca Chemical Company.

Reagent

NH3 ICV STD_00034

1.0 ACCREDITATION / REGISTRATION

INORGANIC VENTURES is accredited to ISO 17034, "General Requirements for the Competence of Reference Material Producers" and ISO/IEC 17025, "General Requirements for the Competence of Testing and Calibration Laboratories". Inorganic Ventures is also an ISO 9001 registered manufacturer (QSR Certificate Number QSR-1034).



2.0 PRODUCT DESCRIPTION

Product Code: Single Analyte Ion Chromatography Solution
 Catalog Number: ICNNH41
 Lot Number: S2-NH700817
 Matrix: H2O
 Value / Analyte(s): 1 000 µg/mL ea:
 Ammonium as N
 Starting Material: Ammonium chloride
 Starting Material Lot#: 1736
 Starting Material Purity: 99.8500%

3.0 CERTIFIED VALUES AND UNCERTAINTIES

Certified Value: 999 ± 4 µg/mL
Density: 0.999 g/mL (measured at 20 ± 4 °C)

Assay Information:

Assay Method #1 **995 ± 4 µg/mL**
 Fajans NIST SRM 999c Lot Number: 999c

Assay Method #2 **1002 ± 4 µg/mL**
 IC Assay NIST SRM 194a Lot Number: 194a

- The Calculated Value is a value calculated from the weight of a starting material that has been certified directly vs. a National Institute of Standards and Technology (NIST) SRM/RM. See Sec 4.2 for balance traceability.

The following equations are used in the calculation of the certified value and the uncertainty. Reported uncertainties represent expanded uncertainties expressed at approximately the 95% confidence level using a coverage factor of k = 2.

Characterization of CRM/RM by Two or More Methods

Certified Value, $X_{\text{CRM/RM}}$, where two or more methods of characterization are used is the weighted mean of the results:

$$X_{\text{CRM/RM}} = \sum(w_i)(X_i)$$

X_i = mean of Assay Method i with standard uncertainty $u_{\text{char } i}$

w_i = the weighting factors for each method calculated using the inverse square of the variance:

$$w_i = (1/u_{\text{char } i}^2) / (\sum(1/u_{\text{char } i}^2))$$

$$\text{CRM/RM Expanded Uncertainty } (\pm) = U_{\text{CRM/RM}} = k (u_{\text{char}}^2 + u_{\text{bb}}^2 + u_{\text{Its}}^2 + u_{\text{ts}}^2)^{1/2}$$

k = coverage factor = 2

$u_{\text{char}} = [\sum(w_i)^2 (u_{\text{char } i}^2)]^{1/2}$ where $u_{\text{char } i}$ are the errors from each characterization method

u_{bb} = bottle to bottle homogeneity standard uncertainty

u_{Its} = long term stability standard uncertainty (storage)

u_{ts} = transport stability standard uncertainty

Characterization of CRM/RM by One Method

Certified Value, $X_{\text{CRM/RM}}$, where one method of characterization is used is the mean of individual results:

$$X_{\text{CRM/RM}} = (X_a) (u_{\text{char } a})$$

X_a = mean of Assay Method A with

$u_{\text{char } a}$ = the standard uncertainty of characterization Method A

$$\text{CRM/RM Expanded Uncertainty } (\pm) = U_{\text{CRM/RM}} = k (u_{\text{char } a}^2 + u_{\text{bb}}^2 + u_{\text{Its}}^2 + u_{\text{ts}}^2)^{1/2}$$

k = coverage factor = 2

$u_{\text{char } a}$ = the errors from characterization

u_{bb} = bottle to bottle homogeneity standard uncertainty

u_{Its} = long term stability standard uncertainty (storage)

u_{ts} = transport stability standard uncertainty

4.0 TRACEABILITY TO NIST

- This product is traceable to NIST via an unbroken chain of comparisons. The uncertainties for each certified value are reported, taking into account the SRM/RM uncertainty error and the measurement, weighing and volume dilution errors. In rare cases where no NIST SRM/RM are available, the term 'in-house std.' is specified.

4.1 Thermometer Calibration

- All thermometers are NIST traceable through thermometers that are calibrated by an accredited calibration laboratory.

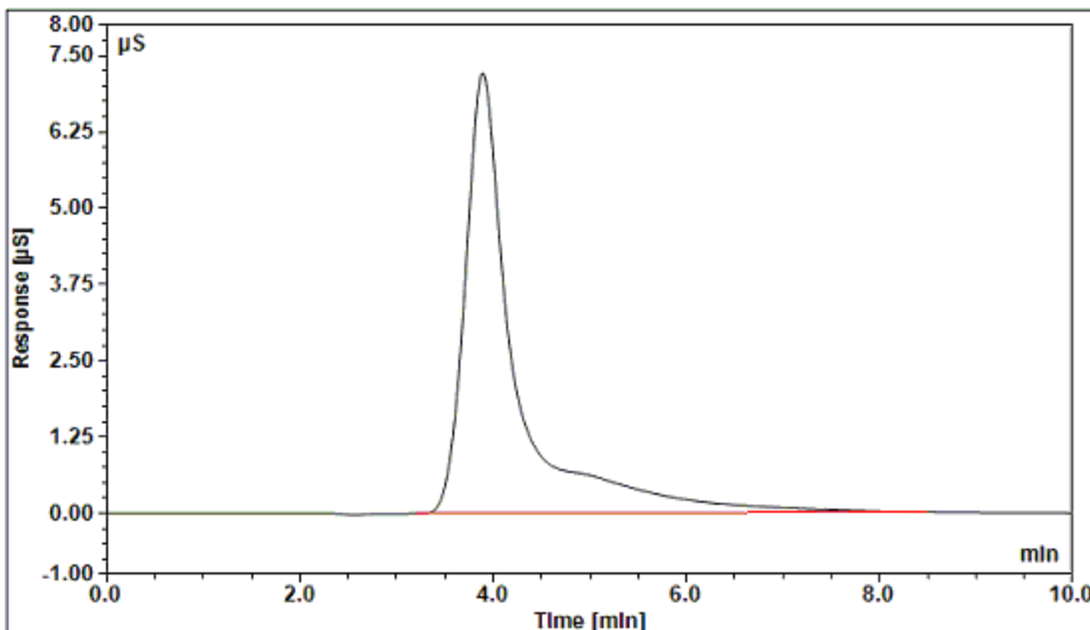
4.2 Balance Calibration

- All analytical balances are calibrated by an accredited calibration laboratory and procedure. The weights used for testing are annually compared to master weights and are traceable to NIST.

4.3 Glassware Calibration

- An in-house procedure is used to calibrate all Class A glassware used in the manufacturing and quality control of CRM/RMs.

5.0 CHROMATOGRAM



Dionex ICS-2000 Ion Chromatograph

Analytical Column:	IonPac CS18 2 x 250 mm	Eluent:	10 mM MSA
Guard Column:	IonPac CG18 2 x 50 mm	Eluent Flow Rate:	0.25 mL/min
Anion Self Regen Suppressor/ Chemical Suppression:	N/A	Column Temp:	30°C
Cation Self Regen Suppressor/ Chemical Suppression:	CERS 500 2mm	Cell Temp:	35°C
Suppressor Current/ Chemical Suppressant:	8 mA	Scale X-Axis:	minutes
		Scale Y-Axis:	8 µS/cm
		Concentration:	10 µg/g

6.0 INTENDED USE

- For the calibration of analytical instruments and validation of analytical methods as appropriate.

7.0 INSTRUCTIONS FOR THE CORRECT USE OF THIS REFERENCE MATERIAL

7.1 Storage and Handling Recommendations

- Store between approximately 4° - 30° C while in sealed TCT bag.

- While stored in the sealed TCT bag, transpiration of this CRM/RM is negligible. After opening the sealed TCT bag transpiration of the CRM/RM will occur, resulting in a gradual increase in the analyte concentration(s). It is the responsibility of the user to account for this effect. When the bottle is weighed both before and after being placed in storage, the mass difference observed will be a measure of transpiration mass loss.

- After opening the sealed TCT bag, keep cap tightly sealed when not in use and store between 4° - 24° C to minimize the effects of transpiration. Use at 20° ± 4° C to minimize volumetric dilution error when using the reported density. Do not pipette from the container. Do not return removed aliquots to container.

- For more information, visit www.inorganicventures.com/TCT

8.0 HAZARDOUS INFORMATION

- Please refer to the Safety Data Sheet for information regarding this CRM/RM.

9.0 HOMOGENEITY

- This solution was mixed according to an in-house procedure and is guaranteed to be homogeneous. Homogeneity data indicate that the end user should take a minimum sample size of 0.2 mL to assure homogeneity.

10.0 QUALITY STANDARD DOCUMENTATION

10.1 ISO 9001 Quality Management System Registration

- QSR Certificate Number QSR-1034

10.2 ISO/IEC 17025 "General Requirements for the Competence of Testing and Calibration Laboratories"

- Chemical Testing - Accredited / A2LA Certificate Number 883.01

10.3 ISO 17034 "General Requirements for the Competence of Reference Material Producers"

- Reference Material Producer - Accredited / A2LA Certificate Number 883.02

Inorganic Ventures, 300 Technology Drive, Christiansburg, Va. 24073, USA; Telephone: 800.669.6799; 540.585.3030, Fax: 540.585.3012; inorganicventures.com; info@inorganicventures.com

11.0 CERTIFICATION, LOT EXPIRATION AND PERIOD OF VALIDITY

11.1 Certification Issue Date

January 25, 2021

- The certification is valid within the measurement uncertainty specified provided the CRM/RM is stored and handled in accordance with instructions given in Sec 7.1. This certification is nullified if instructions in Sec 7.1 are not followed or if the CRM/RM is damaged, contaminated, or otherwise modified.

11.2 Lot Expiration Date

- **January 25, 2025**

- The date after which this CRM/RM should not be used.

- The lot expiration date reflects the period of time that the stability of a CRM/RM can be supported by long term stability studies conducted on properly stored and handled CRM/RMs. Lot expiration is limited primarily by transpiration (loss of water from the solution) and infrequently by chemical stability.

11.3 Period of Validity

- Sealed TCT Bag Open Date: _____

- This CRM/RM should not be used longer than one year (or six months in the case of a 30 mL bottle) from the date of opening the aluminized bag or after the date given in Sec. 11.2, whichever comes first. This is contingent upon the CRM/RM being stored and handled in accordance with the instructions given in Sec. 7.1.

12.0 NAMES AND SIGNATURES OF CERTIFYING OFFICERS

Certificate Prepared By:

Uyen Truong
Supervisor, Product Documentation



Certificate Approved By:

Michael Booth
Director, Quality Control



Certifying Officer:

Paul Gaines
Chairman / Senior Technical Director



Reagent

NO2 Cal std_00040

Certificate of Analysis

Nitrite Nitrogen Standard, 1000 ppm N (3285 ppm NO₂)

Lot Number: 4310M18

Product Number: 5461

Manufacture Date: OCT 20, 2023

Expiration Date: APR 2024

Name	CAS#	Grade
Water	7732-18-5	ACS/ASTM/USP/EP
Potassium Nitrite	7758-09-0	ACS
Chloroform	67-66-3	

Test	Specification	Result	NIST SRM#
Appearance	Colorless liquid	Passed	
Assay (vs. Potassium Permanganate)	995-1005 ppm N	1005 ppm N	8040

Specification	Reference
Nitrite Solution, Stock (1.0 mL = 1.0 mg NO ₂ -N)	ASTM (D 3867 A)
Nitrite Solution, Stock (1.0 mL = 1.0 mg NO ₂ -N)	ASTM (D 3867 B)
Stock Nitrite Solution: 1 mL = 1.0 mg NO ₂ -N	EPA (353.2)
Stock Nitrite Solution: 1.0 mL = 1.00 mg NO ₂ -N	EPA (353.3)

Volumetric glassware complies with Class A tolerance requirements of ASTM E 288 and NIST Circular 434; it is calibrated before first use and recalibrated regularly in accordance with ASTM E 542 and NIST Procedure NBSIR 74-461. Balances are calibrated regularly with weights certified traceable to the NIST national mass standard. Thermometers and temperature probes are calibrated before first use and recalibrated regularly with a thermometer traceable to NIST standards. All products are prepared according to master documents that assure manufacture according to validated methods. Batch records document raw material traceability and production and testing history for each lot manufactured.

Part Number	Size / Package Type	Shelf Life (Unopened Container)
5461-16	500 mL natural poly	6 months

Recommended Storage: 2°C - 8°C (36°F - 46°F)



Paul Brandon (10/20/2023)

Production Manager

This document is designed to comply with ISO Guide 31 "Reference Materials -- Contents of Certificates and Labels."

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Reagent

PicricARestek_00124



110 Benner Circle
 Bellefonte, PA 16823-8812
 Tel: 1-814-353-1300
 Fax: 1-814-353-1309

www.restek.com

CERTIFIED REFERENCE MATERIAL

Certificate of Analysis
chromatographic plus



FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.

Catalog No. : 31499 _____ **Lot No.:** A0195778 _____
Description : Picric Acid Standard _____
 Picric Acid Standard 1000µg/mL, Methanol, 1mL/1000µg/mL *PGI BOX
 REQUIRED* SHIP FED EX GROUND ONLY
Container Size : 2 mL _____ **Pkg Amt:** > 1 mL _____
Expiration Date : March 31, 2028 _____ **Storage:** 10°C or colder _____
Ship: Ambient _____

CERTIFIED VALUES

Elution Order	Compound	CAS #	Lot #	Purity	Grav. Conc. (weight/volume)	Expanded Uncertainty * (95% C.L.; K=2)
1	Picric Acid	88-89-1	06130CU	99%	1,002.0 µg/mL	+/- 46.7451

* Expanded Uncertainty displayed in same units as Grav. Conc.

Solvent: Methanol
CAS # 67-56-1
Purity 99%

Quality Confirmation Test

Column:
250mm x 4.6mm
Ultra C18 (cat.# 9174575)

Flow Rate:
1.0 ml/min.

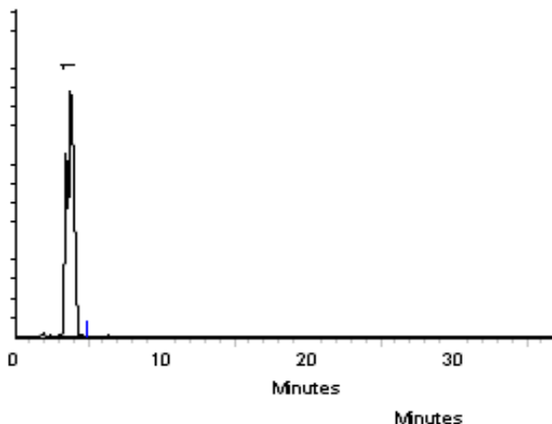
Mobile Phase A:
water:methanol (44:56 V/V)

Mobile Phase B:

Mobile Phase Composition:
100%A

Det. Type:
Wavelength: 210nm & 254nm

Inj. Vol
0.2µl



This chromatogram represents a general set of testing conditions chosen for product acceptance. For optimal results in your lab, conditions should be adjusted for your specific instrument, method, and application.

Alicia Leathers - Operation Technician I

Date Mixed: 12-Mar-2023 **Balance Serial #** 1127510105

Jennifer Pollino - Operations Tech III - ARM QC

Date Passed: 14-Mar-2023

Manufactured under Restek's ISO 9001:2015
Registered Quality System
Certificate #FM 80397

General Certified Reference Material Notes

Expiration Notes:

- Expiration date valid for unopened ampul stored in compliance with the recommended conditions.
- Uncertainty, concentration, and expiration of the CRM are based on the unopened product being stored according to the recommended condition found in the storage field.

Purity Notes:

- Purity and/or chemical identity are determined by one or more of the following techniques: GC/FID, HPLC, GC/μECD, GC/MS, LC/MS, RI, and/or melting point.
- Compounds with a listed purity of less than 99% have been weight corrected to compensate for impurities and/or salts. A correction factor is used to calculate the amount of compound necessary to achieve the desired concentration of the parent compound in solution.
- Purity of isomeric compounds is reported as the sum of the isomers.
- Purity values are rounded to the nearest whole number.

Certified Uncertainty Value Notes:

- The uncertainties are determined in accordance with ISO 17034 and Guide 35. The certified expanded uncertainty value includes gravimetric uncertainty, homogeneity between-ampul uncertainty, storage stability uncertainty and shipping stability uncertainty and were combined using the following formula:

$$U_{combined\ uncertainty} = k \sqrt{u_{gravimetric}^2 + u_{homogeneity}^2 + u_{storage\ stability}^2 + u_{shipping\ stability}^2}$$

k is a coverage factor of 2, which gives a level of confidence of approximately 95%.

- The packaged amount is the minimum sample size for which uncertainty is valid. The ampuls are over-filled to ensure that the minimum packaged amount can be sufficiently transferred.

Manufacturing Notes:

- Concentration is based upon gravimetric preparation using either a balance whose calibration has been verified daily using NIST traceable weights, and/or dilutions with Class A glassware.

Handling Notes:

- Stability of the unopened product, when stored in compliance with the recommended conditions, is guaranteed through the expiration displayed on the product label and certificate. Contact Restek for additional opened product stability information, with the knowledge/understanding that open product stability is subject to the specific handling and environmental conditions to which the product is exposed. For your convenience Restek supplies deactivated vials with most standards packed in 2mL ampuls. Larger volume deactivated vials are available through Restek as a custom ordered item. Additionally, Restek sells DMDCS for the purpose of glassware deactivation as catalog number 31861, which includes complete instructions.
- If any undissolved material is visible inside the ampul, sonicate the unopened ampul until the material is completely dissolved.

8330B_DOD5

Nitroaromatics and Nitramines (HPLC)

FORM II
HPLC/IC SURROGATE RECOVERY

Lab Name: Eurofins Denver Job No.: 280-191467-1

SDG No.: _____

Matrix: Water Level: Low

GC Column (1): UltraCarb5u ID: 4.6 (mm) GC Column (2): Luna-phenyl 4.6 (mm)

Client Sample ID	Lab Sample ID	12DNB1 #	12DNB2 #
FBQmw-174-240401-G W	280-191467-2		107 M
FBQmw-174-240401-G W	280-191467-2	105 M	
LLlmw-083-240401-G W	280-191467-4		103
LLlmw-083-240401-G W	280-191467-4	102	
LLlmw-083-240401-E R	280-191467-5		195 Q
LLlmw-083-240401-E R	280-191467-5	111	
FBQmw-175-240401-G W	280-191467-6	98 M	
	MB 280-653807/1-A	95	
	LCS 280-653807/2-A	98	
	LCSD 280-653807/22-A	98	

12DNB = 1,2-Dinitrobenzene

QC LIMITS
83-119

Column to be used to flag recovery values

FORM II 8330B

FORM III
HPLC/IC LAB CONTROL SAMPLE RECOVERY

Lab Name: Eurofins Denver Job No.: 280-191467-1
 SDG No.: _____
 Matrix: Water Level: Low Lab File ID: 05180044.D
 Lab ID: LCS 280-653807/2-A Client ID: _____

COMPOUND	SPIKE ADDED (ug/L)	LCS CONCENTRATION (ug/L)	LCS % REC	QC LIMITS REC	#
1,3,5-Trinitrobenzene	2.00	2.07	104	73-125	
1,3-Dinitrobenzene	2.00	1.93	97	78-120	
2,4,6-Trinitrotoluene	2.00	1.88	94	71-123	
2,4-Dinitrotoluene	2.00	1.88	94	78-120	
2,6-Dinitrotoluene	2.00	1.88	94	77-127	
2-Amino-4,6-dinitrotoluene	2.00	1.91	96	79-120	
2-Nitrotoluene	2.00	1.52	76	70-127	
3-Nitrotoluene	2.00	1.51	75	73-125	
4-Amino-2,6-dinitrotoluene	2.00	1.96	98	76-125	
4-Nitrotoluene	2.00	1.49	74	71-127	
HMX	2.00	1.70	85	65-135	M
Nitrobenzene	2.00	1.74	87	65-134	
Nitroglycerin	20.0	19.8	99	74-127	
PETN	20.0	20.9	104	73-127	
RDX	2.00	1.86	93	68-130	
Tetryl	2.00	1.91	96	64-128	

Column to be used to flag recovery and RPD values

FORM III
HPLC/IC LAB CONTROL SAMPLE DUPLICATE RECOVERY

Lab Name: Eurofins Denver Job No.: 280-191467-1
 SDG No.: _____
 Matrix: Water Level: Low Lab File ID: 05180045.D
 Lab ID: LCSD 280-653807/22-A Client ID: _____

COMPOUND	SPIKE ADDED (ug/L)	LCSD CONCENTRATION (ug/L)	LCSD % REC	% RPD	QC LIMITS		#
					RPD	REC	
1,3,5-Trinitrobenzene	2.00	2.08	104	0	20	73-125	
1,3-Dinitrobenzene	2.00	1.92	96	0	20	78-120	
2,4,6-Trinitrotoluene	2.00	1.90	95	1	20	71-123	
2,4-Dinitrotoluene	2.00	1.83	91	3	20	78-120	
2,6-Dinitrotoluene	2.00	1.86	93	1	20	77-127	
2-Amino-4,6-dinitrotoluene	2.00	1.86	93	2	20	79-120	
2-Nitrotoluene	2.00	1.48	74	3	20	70-127	
3-Nitrotoluene	2.00	1.47	73	3	20	73-125	
4-Amino-2,6-dinitrotoluene	2.00	1.90	95	3	20	76-125	
4-Nitrotoluene	2.00	1.45	73	2	20	71-127	
HMX	2.00	1.75	87	3	20	65-135	M
Nitrobenzene	2.00	1.69	85	3	20	65-134	
Nitroglycerin	20.0	20.1	101	2	20	74-127	
PETN	20.0	21.3	107	2	20	73-127	
RDX	2.00	1.89	94	1	20	68-130	
Tetryl	2.00	1.95	97	2	20	64-128	

Column to be used to flag recovery and RPD values

FORM IV
HPLC/IC METHOD BLANK SUMMARY

Lab Name: Eurofins Denver Job No.: 280-191467-1
 SDG No.: _____
 Lab Sample ID: MB 280-653807/1-A
 Matrix: Water Date Extracted: 05/17/2024 13:10
 Lab File ID: (1) 05180043.D Lab File ID: (2) _____
 Date Analyzed: (1) 05/19/2024 01:24 Date Analyzed: (2) _____
 Instrument ID: (1) CHHPLC_X3 Instrument ID: (2) CHHPLC_G2_LUNA
 GC Column: (1) UltraCarb5uO ID: 4.6(mm) GC Column: (2) Luna-phenylh ID: 4.6(mm)

THIS METHOD BLANK APPLIES TO THE FOLLOWING SAMPLES:

CLIENT SAMPLE ID	LAB SAMPLE ID	DATE ANALYZED 1	DATE ANALYZED 2
	LCS 280-653807/2-A	05/19/2024 01:47	
	LCSD 280-653807/22-A	05/19/2024 02:10	
FBQmw-174-240401-GW	280-191467-2	05/19/2024 06:46	05/22/2024 00:37
LL1mw-083-240401-GW	280-191467-4	05/19/2024 07:09	05/22/2024 01:13
LL1mw-083-240401-ER	280-191467-5	05/19/2024 07:32	05/22/2024 02:25
FBQmw-175-240401-GW	280-191467-6	05/19/2024 07:55	

FORM X
IDENTIFICATION SUMMARY

Lab Name: Eurofins Denver Job No.: 280-191467-1
 SDG No.: _____
 Client Sample ID: FBQmw-174-240401-GW Lab Sample ID: 280-191467-2
 Instrument ID (1): CHHPLC_X3 Instrument ID (2): CHHPLC_G2_LUNA
 Date Analyzed (1): 05/19/2024 06:46 Date Analyzed (2): 05/22/2024 00:37
 GC Column (1): UltraCarb5uODS ID: 4.6(mm) GC Column (2): Luna-phenylh ID: 4.6(mm)

ANALYTE	COL	PEAK	RT	RT WINDOW		CONCENTRATION		RPD
				FROM	TO	PEAK	MEAN	
RDX	1		7.63	7.47	7.77	1.0		133.7
	2		8.91	8.76	9.06	0.21		
2,4,6-Trinitrotoluene	1		10.89	10.77	10.97	2.5		4.0
	2		22.78	22.61	22.91	2.6		
4-Amino-2,6-dinitrotoluene	1		11.06	10.94	11.14	13		7.7
	2		16.19	16.03	16.33	14		
2-Amino-4,6-dinitrotoluene	1		11.31	11.19	11.39	5.1		0.6
	2		16.99	16.83	17.13	5.1		
2,4-Dinitrotoluene	1		11.63	11.52	11.72	0.19		99.6
	2		18.73	18.58	18.88	0.56		

FORM X
IDENTIFICATION SUMMARY

Lab Name: Eurofins Denver Job No.: 280-191467-1
 SDG No.: _____
 Client Sample ID: LL1mw-083-240401-GW Lab Sample ID: 280-191467-4
 Instrument ID (1): CHHPLC_X3 Instrument ID (2): CHHPLC_G2_LUNA
 Date Analyzed (1): 05/19/2024 07:09 Date Analyzed (2): 05/22/2024 01:13
 GC Column (1): UltraCarb5uODS ID: 4.6(mm) GC Column (2): Luna-phenylh ID: 4.6(mm)

ANALYTE	COL	PEAK	RT	RT WINDOW		CONCENTRATION		RPD
				FROM	TO	PEAK	MEAN	
RDX	1		7.64	7.47	7.77	1.5		142.3
	2		8.90	8.76	9.06	0.26		
1,3,5-Trinitrobenzene	1		8.70	8.53	8.83	5.0		5.5
	2		17.23	17.06	17.36	4.7		
1,3-Dinitrobenzene	1		9.30	9.15	9.45	0.60		122.4
	2		14.44	14.28	14.58	0.14		
2,4,6-Trinitrotoluene	1		10.88	10.77	10.97	1.9		2.9
	2		22.82	22.61	22.91	1.9		
4-Amino-2,6-dinitrotoluene	1		11.06	10.94	11.14	15		9.4
	2		16.20	16.03	16.33	17		
2-Amino-4,6-dinitrotoluene	1		11.31	11.19	11.39	9.4		4.4
	2		17.00	16.83	17.13	9.0		
2,6-Dinitrotoluene	1		11.45	11.34	11.54	1.6		22.3
	2		18.30	18.12	18.42	2.0		
2,4-Dinitrotoluene	1		11.64	11.52	11.72	3.2		9.3
	2		18.76	18.58	18.88	3.5		

FORM X
IDENTIFICATION SUMMARY

Lab Name: Eurofins Denver Job No.: 280-191467-1
 SDG No.: _____
 Client Sample ID: LL1mw-083-240401-ER Lab Sample ID: 280-191467-5
 Instrument ID (1): CHHPLC_X3 Instrument ID (2): CHHPLC_G2_LUNA
 Date Analyzed (1): 05/19/2024 07:32 Date Analyzed (2): 05/22/2024 02:25
 GC Column (1): UltraCarb5uODS ID: 4.6(mm) GC Column (2): Luna-phenylh ID: 4.6(mm)

ANALYTE	COL	PEAK	RT	RT WINDOW		CONCENTRATION		RPD
				FROM	TO	PEAK	MEAN	
RDX	1		7.64	7.47	7.77	0.16		176.5
	2		8.90	8.76	9.06	2.6		
1,3,5-Trinitrobenzene	1		8.65	8.53	8.83	0.47		113.0
	2		17.26	17.06	17.36	0.13		

FORM I
HPLC/IC ORGANICS ANALYSIS DATA SHEET

Lab Name: Eurofins Denver Job No.: 280-191467-1
 SDG No.: _____
 Client Sample ID: FBQmw-174-240401-GW Lab Sample ID: 280-191467-2
 Matrix: Water Lab File ID: 05180057.D
 Analysis Method: 8330B Date Collected: 05/13/2024 11:44
 Extraction Method: 3535 Date Extracted: 05/17/2024 13:10
 Sample wt/vol: 465.6(mL) Date Analyzed: 05/19/2024 06:46
 Con. Extract Vol.: 5(mL) Dilution Factor: 1
 Injection Volume: 100(uL) GC Column: UltraCarb5uODS ID: 4.6(mm)
 % Moisture: _____ % Solids: _____ GPC Cleanup: (Y/N) N
 Cleanup Factor: _____
 Analysis Batch No.: 653946 Units: ug/L

CAS NO.	COMPOUND NAME	RESULT	Q	LOQ	LOD	DL
99-35-4	1,3,5-Trinitrobenzene	0.21	U M	0.23	0.21	0.090
118-96-7	2,4,6-Trinitrotoluene	2.5	M	0.12	0.11	0.048
121-14-2	2,4-Dinitrotoluene	0.19	J1	0.11	0.086	0.029
606-20-2	2,6-Dinitrotoluene	0.086	U	0.11	0.086	0.043
35572-78-2	2-Amino-4,6-dinitrotoluene	5.1		0.12	0.11	0.054
88-72-2	2-Nitrotoluene	0.21	U	0.23	0.21	0.092
99-08-1	3-Nitrotoluene	0.38	U	0.43	0.38	0.21
19406-51-0	4-Amino-2,6-dinitrotoluene	13		0.16	0.13	0.062
2691-41-0	HMX	0.21	U M	0.23	0.21	0.094
98-95-3	Nitrobenzene	0.21	U M	0.23	0.21	0.098
55-63-0	Nitroglycerin	2.1	U M	2.3	2.1	0.99
78-11-5	PETN	1.1	U	1.2	1.1	0.48
121-82-4	RDX	1.0	M J1	0.23	0.21	0.055
479-45-8	Tetryl	0.11	U M	0.12	0.11	0.034

CAS NO.	SURROGATE	%REC	Q	LIMITS
528-29-0	1,2-Dinitrobenzene	105	M	83-119

Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\CHHPLC_X\20240518-133542.b\05180057.D
 Lims ID: 280-191467-A-2-A
 Client ID: FBQmw-174-240401-GW
 Sample Type: Client
 Inject. Date: 19-May-2024 06:46:07 ALS Bottle#: 57 Worklist Smp#: 57
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Sample Info: 280-191467-A-2-A
 Operator ID: JZ Instrument ID: CHHPLC_X3
 Method: \\chromfs\Denver\ChromData\CHHPLC_X\20240518-133542.b\8330_X3.m
 Limit Group: GCSV - 8330
 Last Update: 21-May-2024 14:16:42 Calib Date: 18-Apr-2024 03:08:00
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\CHHPLC_X\20240417-132364.b\04170028.D
 Column 1 : UltraCarb5uODS (20) (4.60 mm) Det: LC DAD1B, 254 nm
 Process Host: CTX1613

First Level Reviewer: LV5D Date: 21-May-2024 13:45:44

Compound	Det	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	OnCol Amt ug/mL	Flags
4 HMX	1		6.618			ND	U
8 RDX	1	7.633	7.624	0.009	10670	0.0963	M
\$ 10 1,2-Dinitrobenzene	1	8.560	8.551	0.009	27775	0.2103	M
11 1,3,5-Trinitrobenzene	1		8.684			ND	MU
12 1,3-Dinitrobenzene	1	9.273	9.297	-0.024	12975	0.0433	M
13 Nitrobenzene	1		9.651			ND	U
15 Tetryl	1		9.964			ND	U
16 Nitroglycerin	2		10.437			ND	U
17 2,4,6-Trinitrotoluene	1	10.886	10.871	0.015	50151	0.2331	M
18 4-Amino-2,6-dinitrotoluene	1	11.060	11.037	0.023	174999	1.17	
19 2-Amino-4,6-dinitrotoluene	1	11.313	11.291	0.022	95369	0.4773	
20 2,6-Dinitrotoluene	1		11.437			ND	
21 2,4-Dinitrotoluene	1	11.633	11.617	0.016	5113	0.0175	
22 o-Nitrotoluene	1		12.391			ND	7
23 p-Nitrotoluene	1	12.820	12.804	0.016	2372	0.0210	M
24 m-Nitrotoluene	1		13.351			ND	
25 PETN	2		14.384			ND	

QC Flag Legend

Processing Flags

7 - Failed Limit of Detection

Review Flags

M - Manually Integrated

U - Marked Undetected

Eurofins Denver

Data File: \\chromfs\denver\chromdata\chhplc_x\20240518-133542.b\05180057.d

Injection Date: 19-May-2024 06:46:07

Instrument ID: CHHPLC_X3

Operator ID: JZ

Lims ID: 280-191467-A-2-A

Lab Sample ID: 280-191467-2

Worklist Smp#: 57

Client ID: FBQmw-174-240401-GW

Injection Vol: 100.0 ul

Dil. Factor: 1.0000

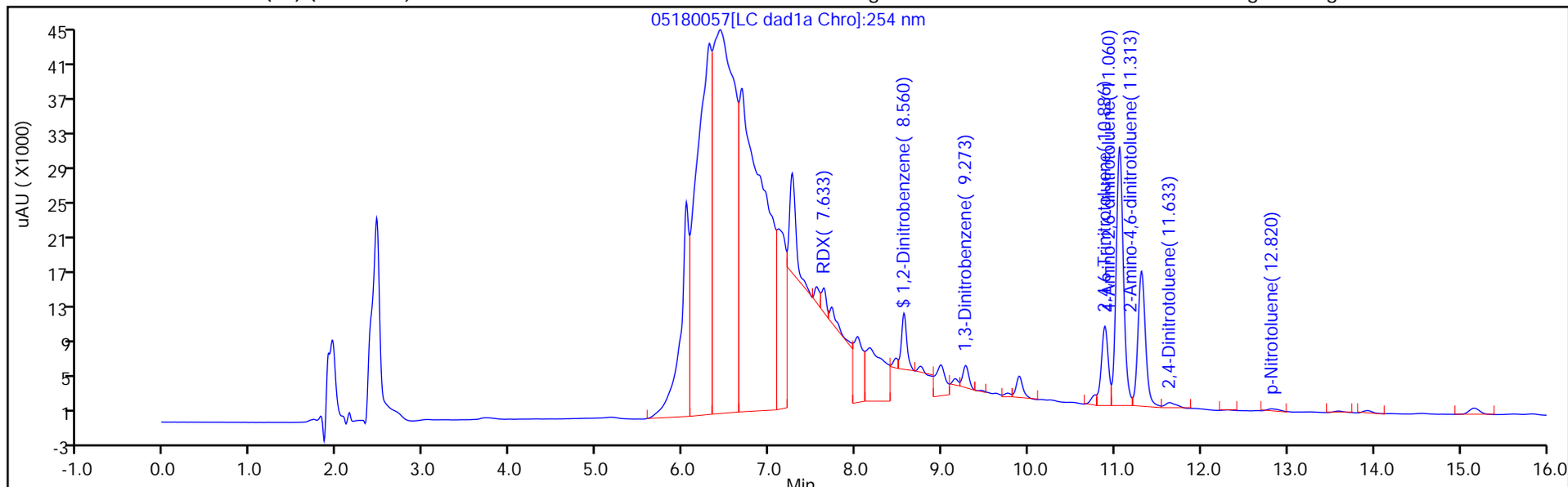
ALS Bottle#: 57

Method: 8330_X3

Limit Group: GCSV - 8330

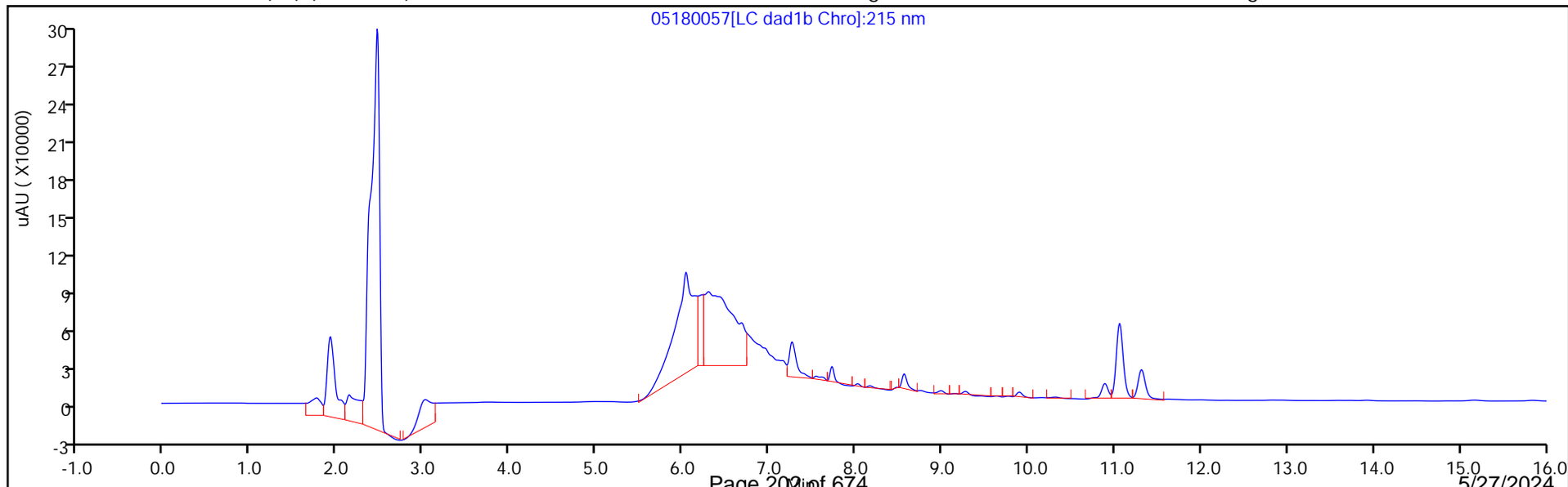
Column: UltraCarb5uODS (20) (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Target: 1



Column: UltraCarb5uODS (20) (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Peak: 1



Eurofins Denver
Recovery Report

Data File: \\chromfs\Denver\ChromData\CHHPLC_X\20240518-133542.b\05180057.D
 Lims ID: 280-191467-A-2-A
 Client ID: FBQmw-174-240401-GW
 Sample Type: Client
 Inject. Date: 19-May-2024 06:46:07 ALS Bottle#: 57 Worklist Smp#: 57
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Sample Info: 280-191467-A-2-A
 Operator ID: JZ Instrument ID: CHHPLC_X3
 Method: \\chromfs\Denver\ChromData\CHHPLC_X\20240518-133542.b\8330_X3.m
 Limit Group: GCSV - 8330
 Last Update: 21-May-2024 14:16:42 Calib Date: 18-Apr-2024 03:08:00
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\CHHPLC_X\20240417-132364.b\04170028.D
 Column 1 : UltraCarb5uODS (20) (4.60 mm) Det: LC DAD1B, 254 nm
 Process Host: CTX1613

First Level Reviewer: LV5D Date: 21-May-2024 13:45:44

Compound	Amount Added	Amount Recovered	% Rec.
\$ 10 1,2-Dinitrobenzene	0.2000	0.2103	105.15

Eurofins Denver

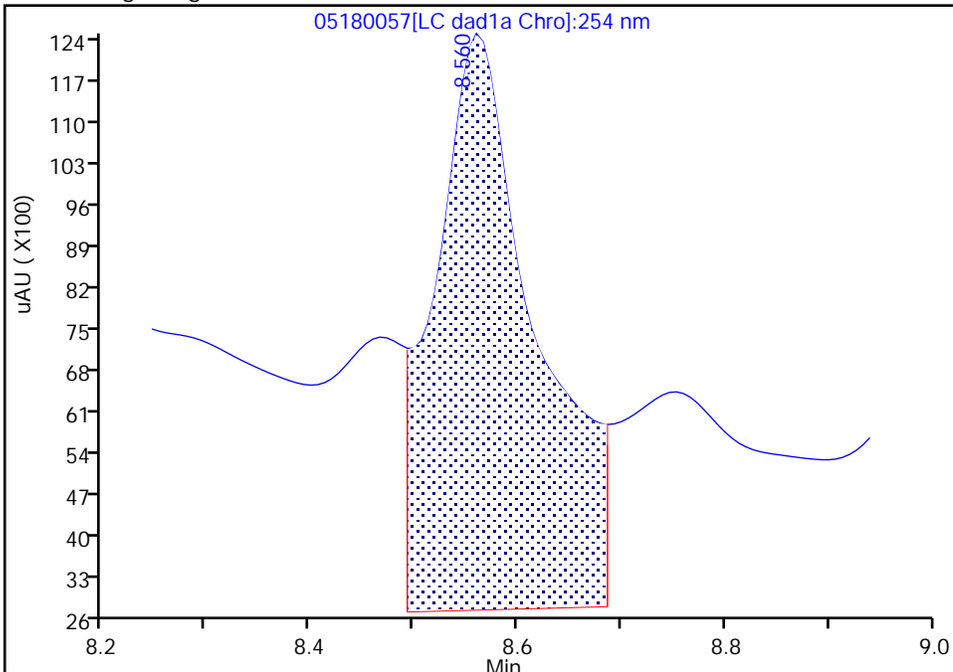
Data File: \\chromfs\denver\chromdata\chhplc_x\20240518-133542.b\05180057.d
Injection Date: 19-May-2024 06:46:07 Instrument ID: CHHPLC_X3
Lims ID: 280-191467-A-2-A Lab Sample ID: 280-191467-2
Client ID: FBQmw-174-240401-GW
Operator ID: JZ ALS Bottle#: 57 Worklist Smp#: 57
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector: LC DAD1B, 254 nm

\$ 10 1,2-Dinitrobenzene, CAS: 528-29-0

Signal: 1

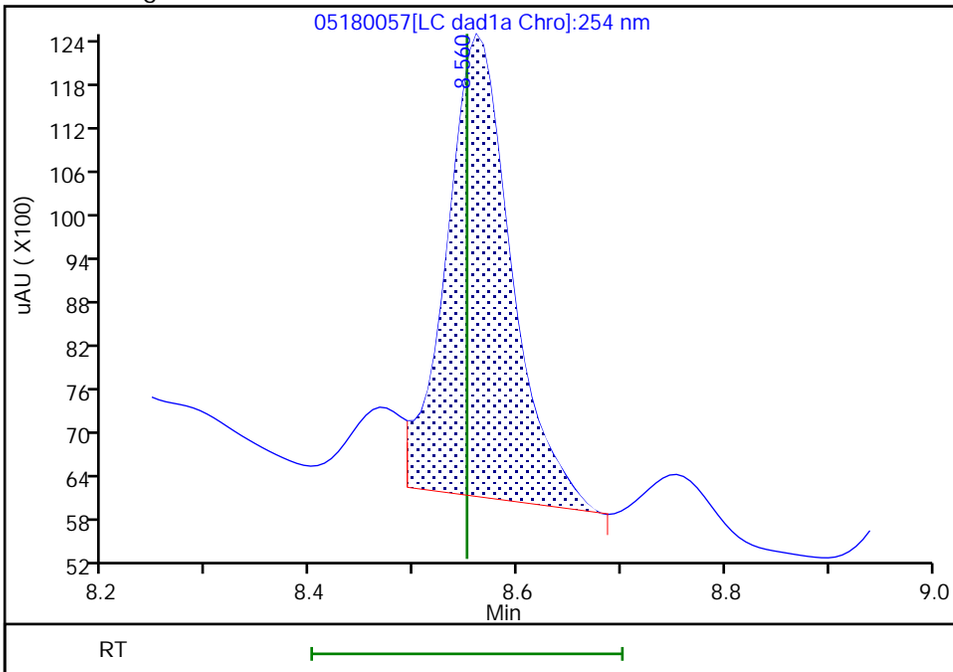
RT: 8.56
Area: 66484
Amount: 0.504367
Amount Units: ug/mL

Processing Integration Results



RT: 8.56
Area: 27775
Amount: 0.210294
Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 21-May-2024 13:45:23 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

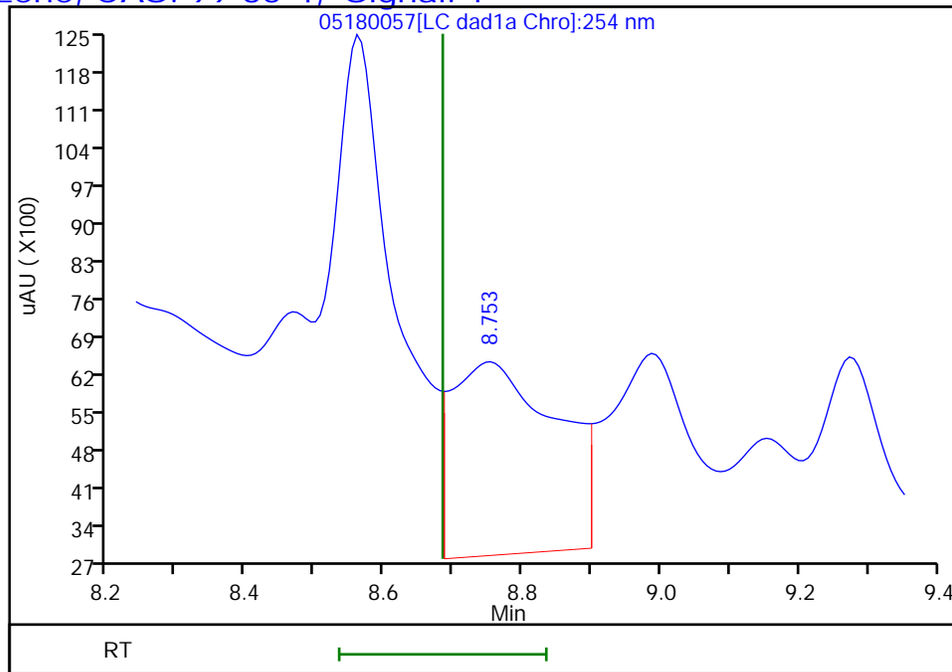
Audit Reason: Baseline

Eurofins Denver

Data File: \\chromfs\denver\chromdata\chhplc_x\20240518-133542.b\05180057.d
Injection Date: 19-May-2024 06:46:07 Instrument ID: CHHPLC_X3
Lims ID: 280-191467-A-2-A Lab Sample ID: 280-191467-2
Client ID: FBQmw-174-240401-GW
Operator ID: JZ ALS Bottle#: 57 Worklist Smp#: 57
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector LC DAD1B, 254 nm

11 1,3,5-Trinitrobenzene, CAS: 99-35-4, Signal: 1

RT: 8.75
Response: 37573
Amount: 0.168600



Reviewer: LV5D, 21-May-2024 13:45:44
Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

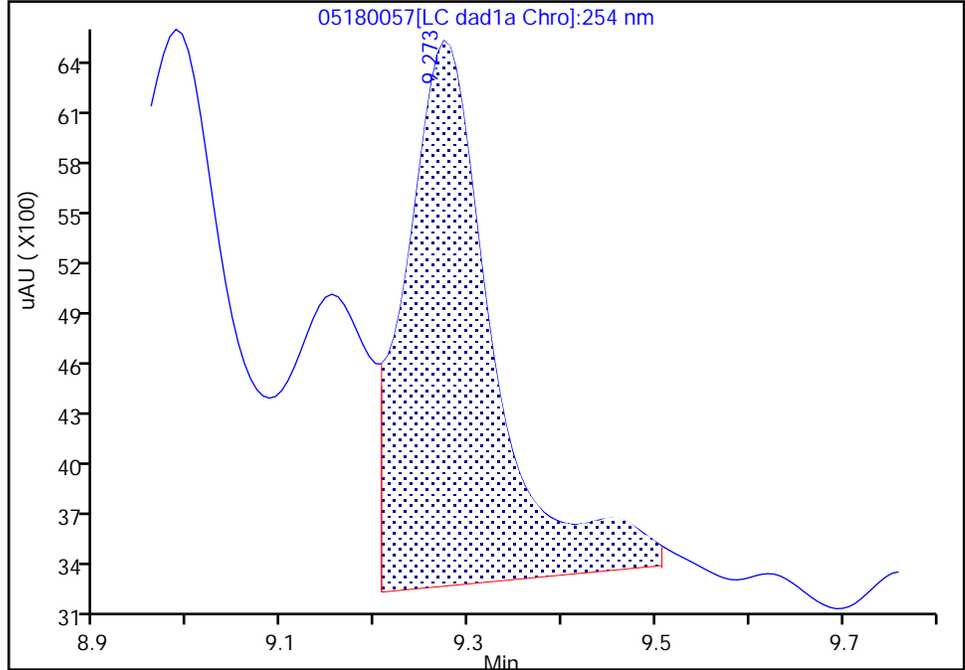
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Injection Date: 19-May-2024 06:46:07 Instrument ID: CHHPLC_X3
Lims ID: 280-191467-A-2-A Lab Sample ID: 280-191467-2
Client ID: FBQmw-174-240401-GW
Operator ID: JZ ALS Bottle#: 57 Worklist Smp#: 57
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector: LC DAD1B, 254 nm

12 1,3-Dinitrobenzene, CAS: 99-65-0

Signal: 1

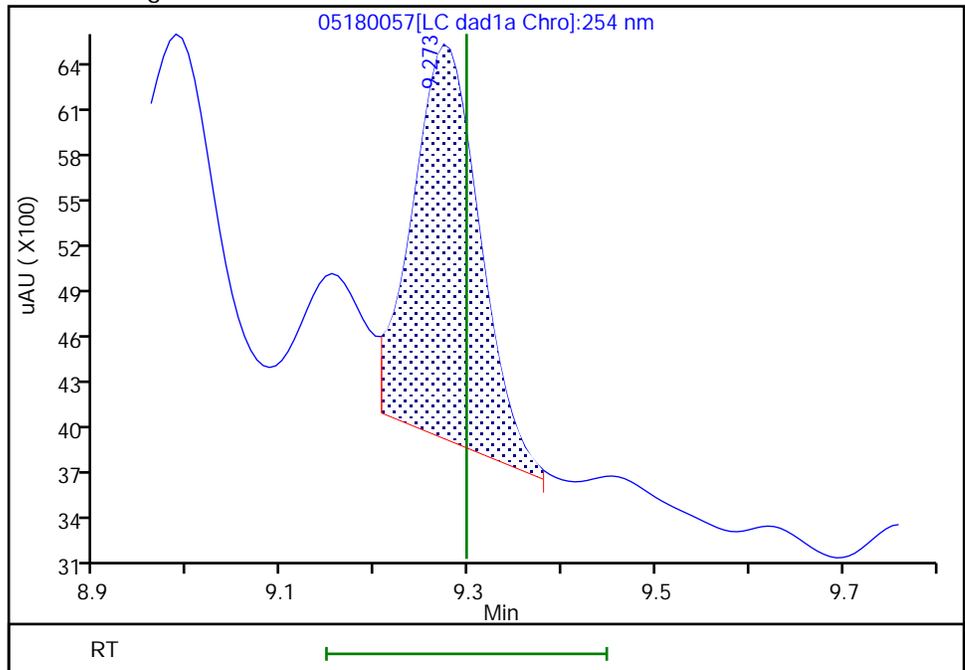
RT: 9.27
Area: 21375
Amount: 0.071384
Amount Units: ug/mL

Processing Integration Results



RT: 9.27
Area: 12975
Amount: 0.043332
Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 21-May-2024 13:45:30 -06:00:00 (UTC)

Audit Action: Split an Integrated Peak

Audit Reason: Baseline

Eurofins Denver

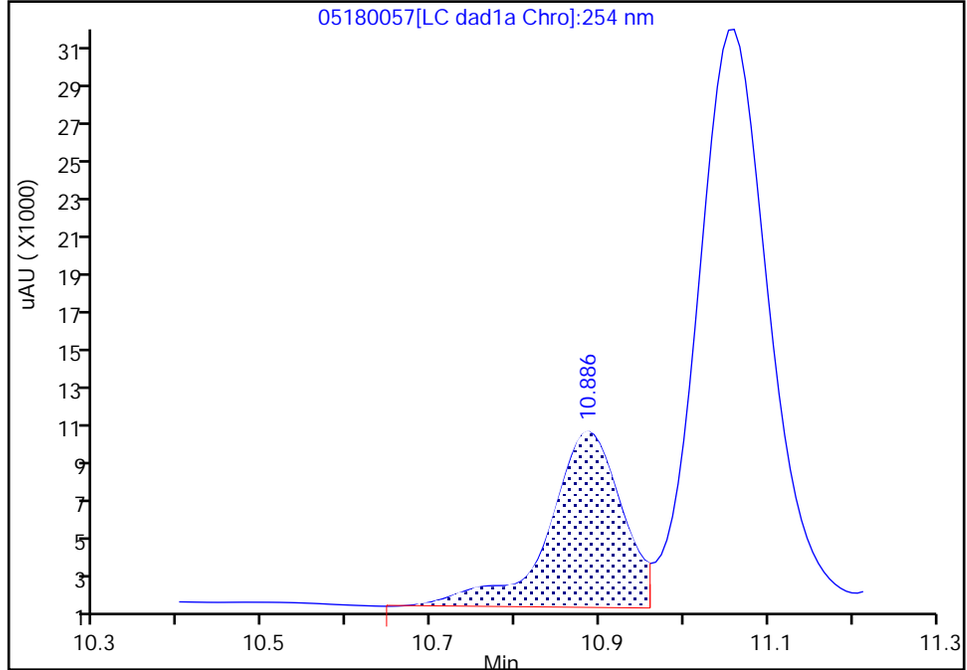
Data File: \\chromfs\denver\chromdata\chhplc_x\20240518-133542.b\05180057.d
Injection Date: 19-May-2024 06:46:07 Instrument ID: CHHPLC_X3
Lims ID: 280-191467-A-2-A Lab Sample ID: 280-191467-2
Client ID: FBQmw-174-240401-GW
Operator ID: JZ ALS Bottle#: 57 Worklist Smp#: 57
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector: LC DAD1B, 254 nm

17 2,4,6-Trinitrotoluene, CAS: 118-96-7

Signal: 1

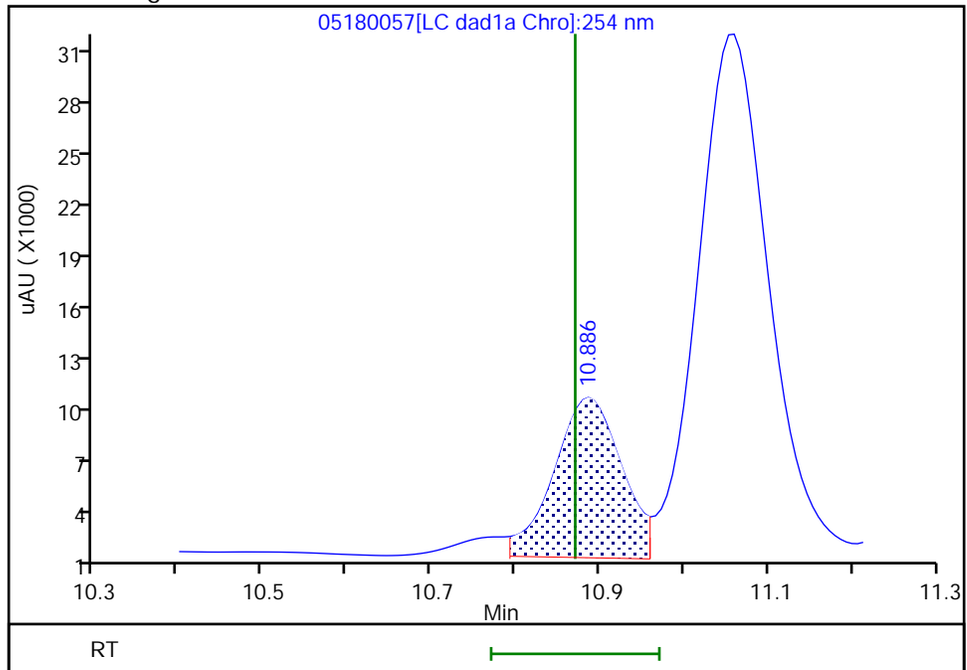
RT: 10.89
Area: 54976
Amount: 0.255474
Amount Units: ug/mL

Processing Integration Results



RT: 10.89
Area: 50151
Amount: 0.233052
Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 21-May-2024 13:45:35 -06:00:00 (UTC)

Audit Action: Split an Integrated Peak

Audit Reason: Baseline

Eurofins Denver

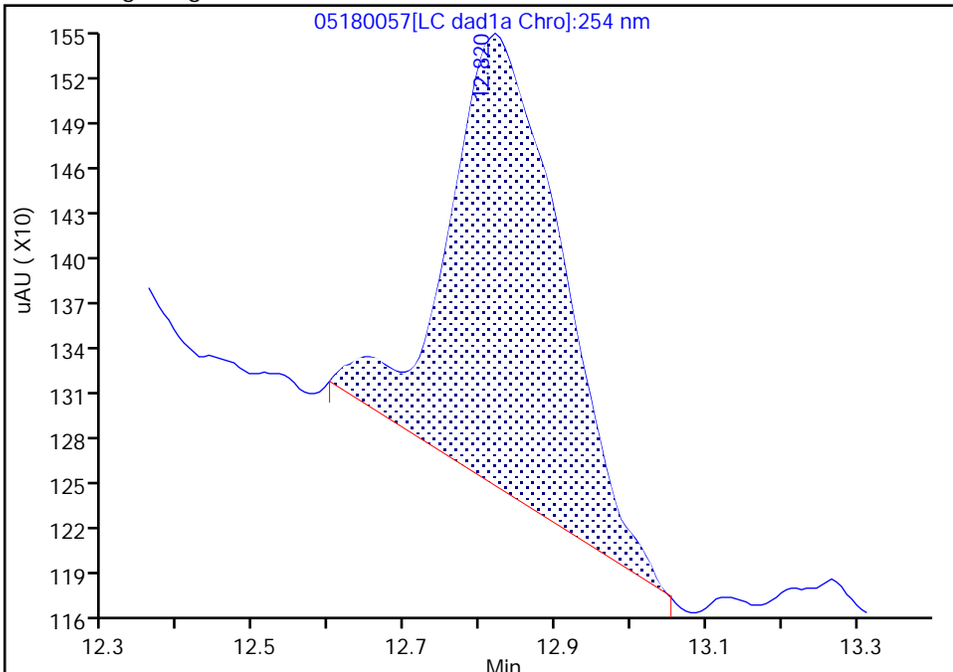
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Injection Date: 19-May-2024 06:46:07 Instrument ID: CHHPLC_X3
Lims ID: 280-191467-A-2-A Lab Sample ID: 280-191467-2
Client ID: FBQmw-174-240401-GW
Operator ID: JZ ALS Bottle#: 57 Worklist Smp#: 57
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector: LC DAD1B, 254 nm

23 p-Nitrotoluene, CAS: 99-99-0

Signal: 1

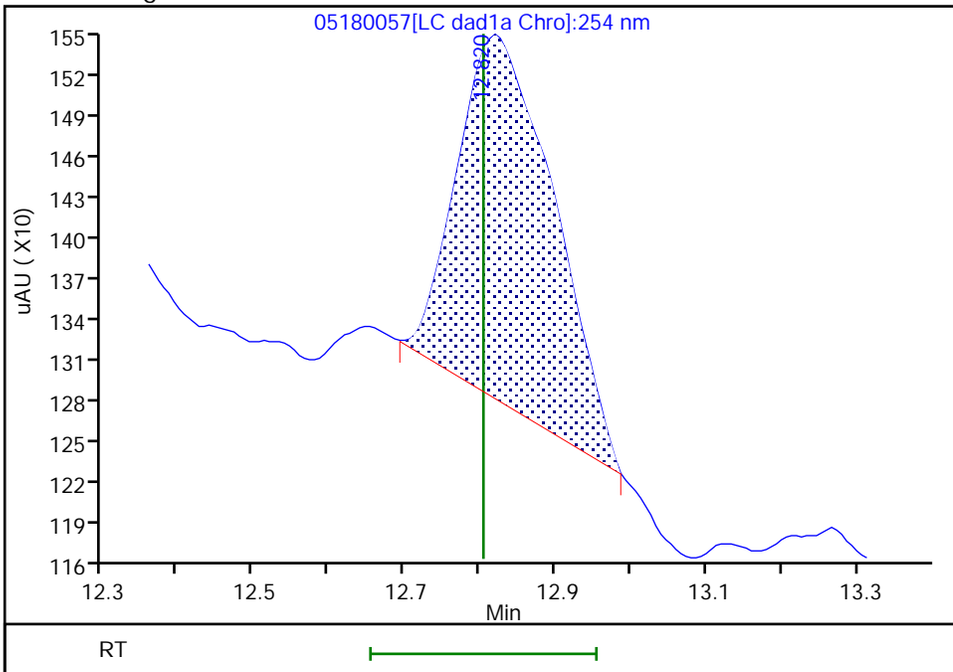
RT: 12.82
Area: 3148
Amount: 0.027908
Amount Units: ug/mL

Processing Integration Results



RT: 12.82
Area: 2372
Amount: 0.021029
Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 21-May-2024 13:45:07 -06:00:00 (UTC)

Audit Action: Manually Integrated

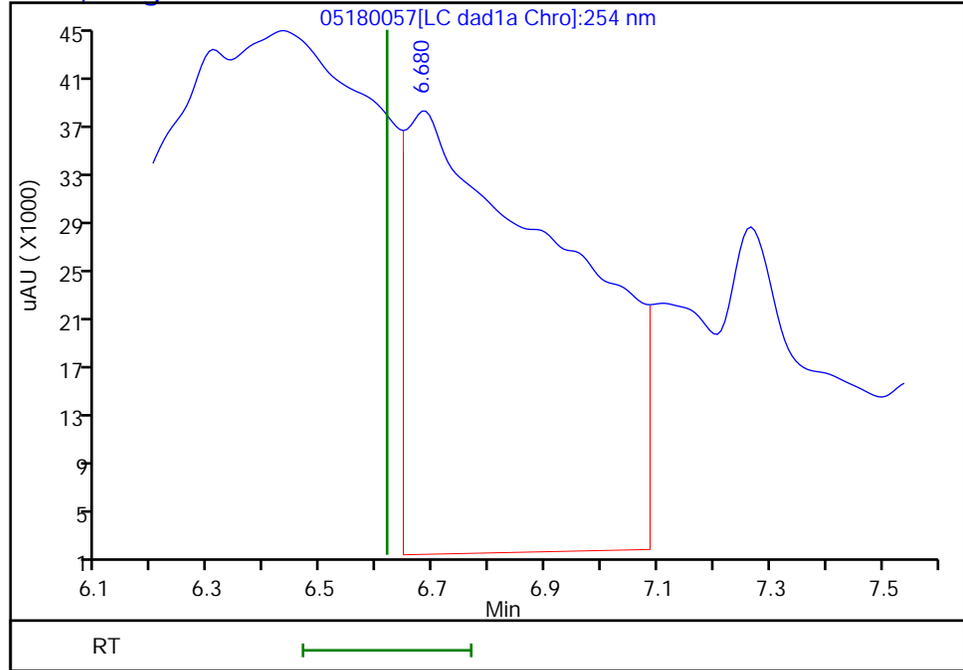
Audit Reason: Baseline

Eurofins Denver

Data File: \\chromfs\denver\chromdata\chhplc_x\20240518-133542.b\05180057.d
Injection Date: 19-May-2024 06:46:07 Instrument ID: CHHPLC_X3
Lims ID: 280-191467-A-2-A Lab Sample ID: 280-191467-2
Client ID: FBQmw-174-240401-GW
Operator ID: JZ ALS Bottle#: 57 Worklist Smp#: 57
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector LC DAD1B, 254 nm

4 HMX, CAS: 2691-41-0, Signal: 1

RT: 6.68
Response: 735249
Amount: 7.695420



Reviewer: LV5D, 21-May-2024 13:45:44

Audit Action: Marked Compound Undetected

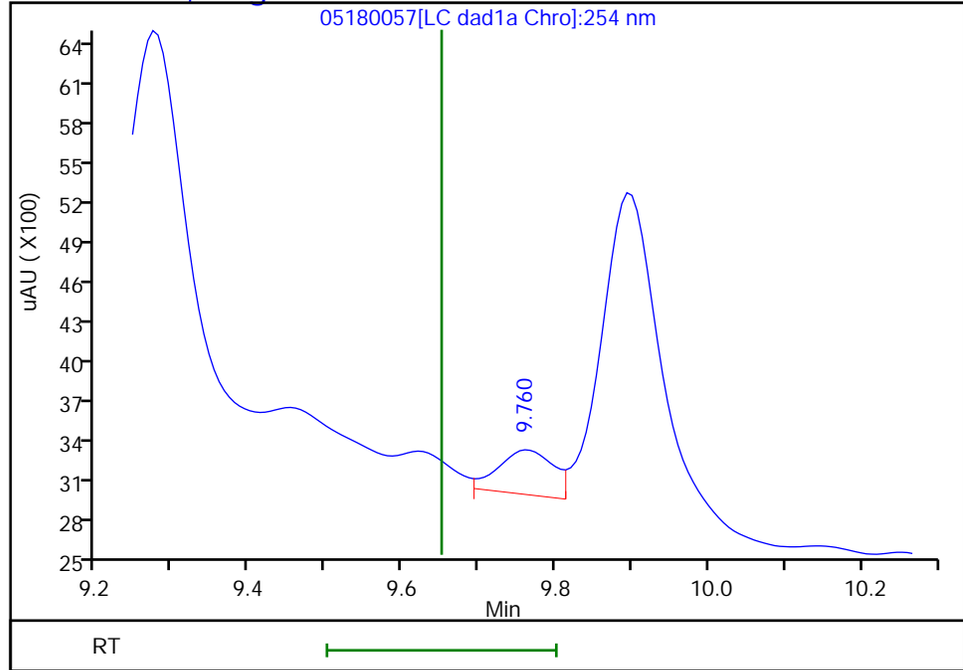
Audit Reason: Invalid Compound ID

Eurofins Denver

Data File: \\chromfs\denver\chromdata\chhplc_x\20240518-133542.b\05180057.d
Injection Date: 19-May-2024 06:46:07 Instrument ID: CHHPLC_X3
Lims ID: 280-191467-A-2-A Lab Sample ID: 280-191467-2
Client ID: FBQmw-174-240401-GW
Operator ID: JZ ALS Bottle#: 57 Worklist Smp#: 57
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector LC DAD1B, 254 nm

13 Nitrobenzene, CAS: 98-95-3, Signal: 1

RT: 9.76
Response: 1677
Amount: 0.008542



Reviewer: LV5D, 21-May-2024 13:45:44

Audit Action: Marked Compound Undetected

Audit Reason: Invalid Compound ID

Eurofins Denver

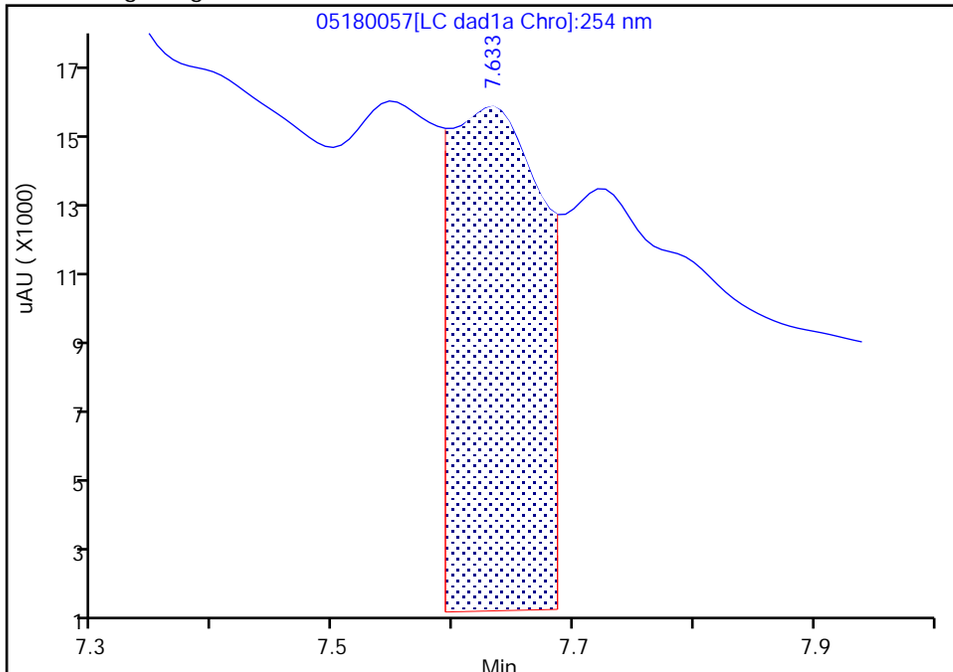
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Injection Date: 19-May-2024 06:46:07 Instrument ID: CHHPLC_X3
Lims ID: 280-191467-A-2-A Lab Sample ID: 280-191467-2
Client ID: FBQmw-174-240401-GW
Operator ID: JZ ALS Bottle#: 57 Worklist Smp#: 57
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector: LC DAD1B, 254 nm

8 RDX, CAS: 121-82-4

Signal: 1

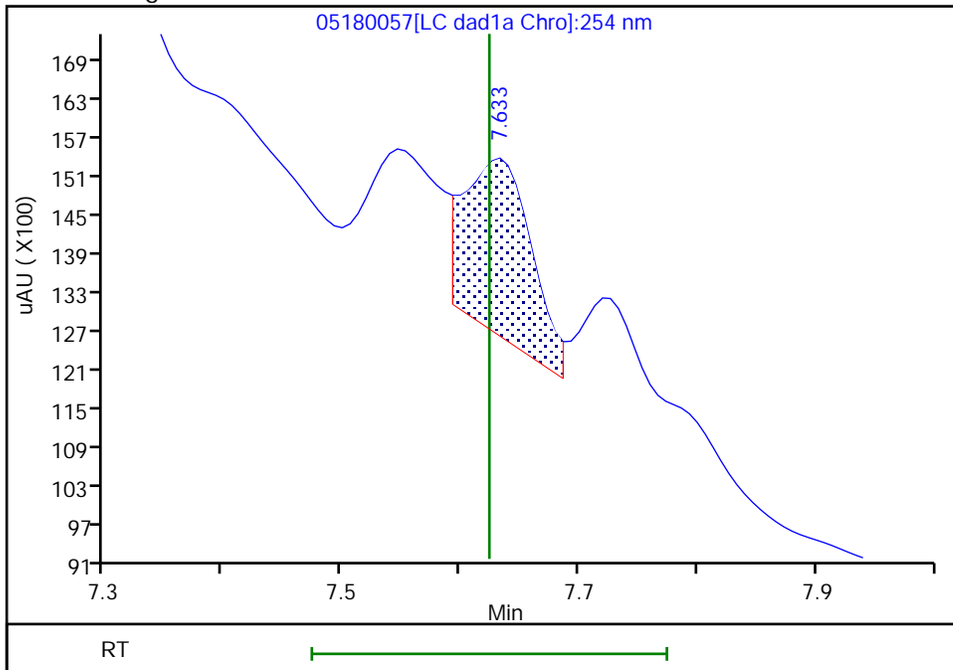
RT: 7.63
Area: 69582
Amount: 0.628183
Amount Units: ug/mL

Processing Integration Results



RT: 7.63
Area: 10670
Amount: 0.096328
Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 21-May-2024 13:45:18 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

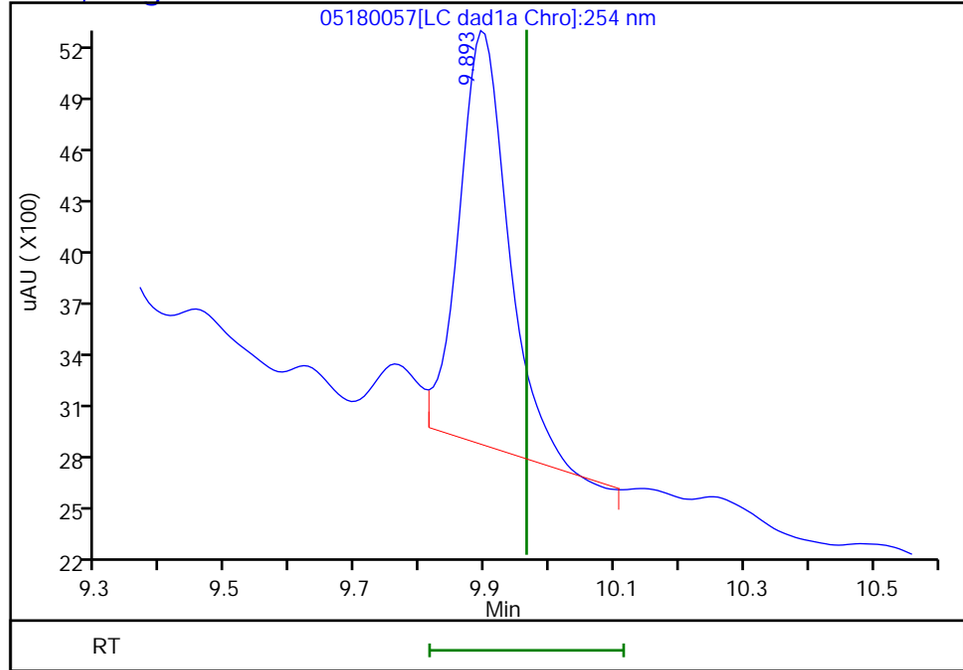
Audit Reason: Baseline

Eurofins Denver

Data File: \\chromfs\denver\chromdata\chhplc_x\20240518-133542.b\05180057.d
Injection Date: 19-May-2024 06:46:07 Instrument ID: CHHPLC_X3
Lims ID: 280-191467-A-2-A Lab Sample ID: 280-191467-2
Client ID: FBQmw-174-240401-GW
Operator ID: JZ ALS Bottle#: 57 Worklist Smp#: 57
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector LC DAD1B, 254 nm

15 Tetryl, CAS: 479-45-8, Signal: 1

RT: 9.89
Response: 12939
Amount: 0.071255



Reviewer: LV5D, 21-May-2024 13:45:44

Audit Action: Marked Compound Undetected

Audit Reason: Invalid Compound ID

FORM I
HPLC/IC ORGANICS ANALYSIS DATA SHEET

Lab Name: Eurofins Denver Job No.: 280-191467-1
 SDG No.: _____
 Client Sample ID: FBQmw-174-240401-GW Lab Sample ID: 280-191467-2
 Matrix: Water Lab File ID: 05210018.D
 Analysis Method: 8330B Date Collected: 05/13/2024 11:44
 Extraction Method: 3535 Date Extracted: 05/17/2024 13:10
 Sample wt/vol: 465.6(mL) Date Analyzed: 05/22/2024 00:37
 Con. Extract Vol.: 5(mL) Dilution Factor: 1
 Injection Volume: 100(uL) GC Column: Luna-phenylhex ID: 4.6(mm)
 % Moisture: _____ % Solids: _____ GPC Cleanup: (Y/N) N
 Cleanup Factor: _____
 Analysis Batch No.: 654268 Units: ug/L

CAS NO.	COMPOUND NAME	RESULT	Q	LOQ	LOD	DL
99-65-0	1,3-Dinitrobenzene	0.11	U	0.12	0.11	0.040
121-14-2	2,4-Dinitrotoluene	0.56	J1	0.11	0.086	0.029
99-99-0	4-Nitrotoluene	0.43	U	0.44	0.43	0.11
121-82-4	RDX	0.21	J B J1	0.23	0.21	0.055

CAS NO.	SURROGATE	%REC	Q	LIMITS
528-29-0	1,2-Dinitrobenzene	107	M	83-119

Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\G2_LUNA\20240521-133637.b\05210018.D
 Lims ID: 280-191467-A-2-A
 Client ID: FBQmw-174-240401-GW
 Sample Type: Client
 Inject. Date: 22-May-2024 00:37:15 ALS Bottle#: 18 Worklist Smp#: 18
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Sample Info: 280-191467-A-2-A
 Operator ID: JZ Instrument ID: CHHPLC_G2_LUNA
 Method: \\chromfs\Denver\ChromData\G2_LUNA\20240521-133637.b\G2_8330_Luna.m
 Limit Group: GCSV - 8330
 Last Update: 22-May-2024 12:47:11 Calib Date: 25-Apr-2024 07:39:21
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\G2_LUNA\20240424-132624.b\04240027.D
 Column 1 : Luna-Phenyl hexyl (4.60 mm) Det: LC DAD1A, 254 nm
 Process Host: CTX1643

First Level Reviewer: LV5D

Date: 22-May-2024 12:43:56

Compound	Det	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	OnCol Amt ug/ml	Flags
6 HMX	1		6.686			ND	U
8 RDX	1	8.907	8.906	0.001	4476	0.0191	
9 Nitrobenzene	1		11.386			ND	
\$ 10 1,2-Dinitrobenzene	1	12.307	12.286	0.021	55199	0.2134	M
12 1,3-Dinitrobenzene	1		14.426			ND	
13 Nitroglycerin	2		14.853			ND	U
14 o-Nitrotoluene	1	15.534	15.446	0.088	4290	0.0175	M
15 p-Nitrotoluene	1		15.673			ND	
16 4-Amino-2,6-dinitrotoluene	1	16.187	16.180	0.007	340350	1.26	
17 m-Nitrotoluene	1		16.506			ND	
18 2-Amino-4,6-dinitrotoluene	1	16.987	16.980	0.007	192370	0.4743	
19 1,3,5-Trinitrobenzene	1		17.213			ND	
20 2,6-Dinitrotoluene	1		18.273			ND	
21 2,4-Dinitrotoluene	1	18.727	18.733	-0.006	28998	0.0523	
22 Tetryl	1		21.893			ND	
23 2,4,6-Trinitrotoluene	1	22.780	22.760	0.020	97007	0.2427	
24 PETN	2		23.846			ND	7

QC Flag Legend

Processing Flags

7 - Failed Limit of Detection

Review Flags

M - Manually Integrated

U - Marked Undetected

Report Date: 22-May-2024 12:47:20

Chrom Revision: 2.3 20-May-2024 22:00:34

Eurofins Denver

Data File: \\chromfs\denver\chromdata\g2_luna\20240521-133637.b\05210018.d

Injection Date: 22-May-2024 00:37:15

Instrument ID: CHHPLC_G2_LUNA

Operator ID: JZ

Lims ID: 280-191467-A-2-A

Lab Sample ID: 280-191467-2

Worklist Smp#: 18

Client ID: FBQmw-174-240401-GW

Injection Vol: 100.0 ul

Dil. Factor: 1.0000

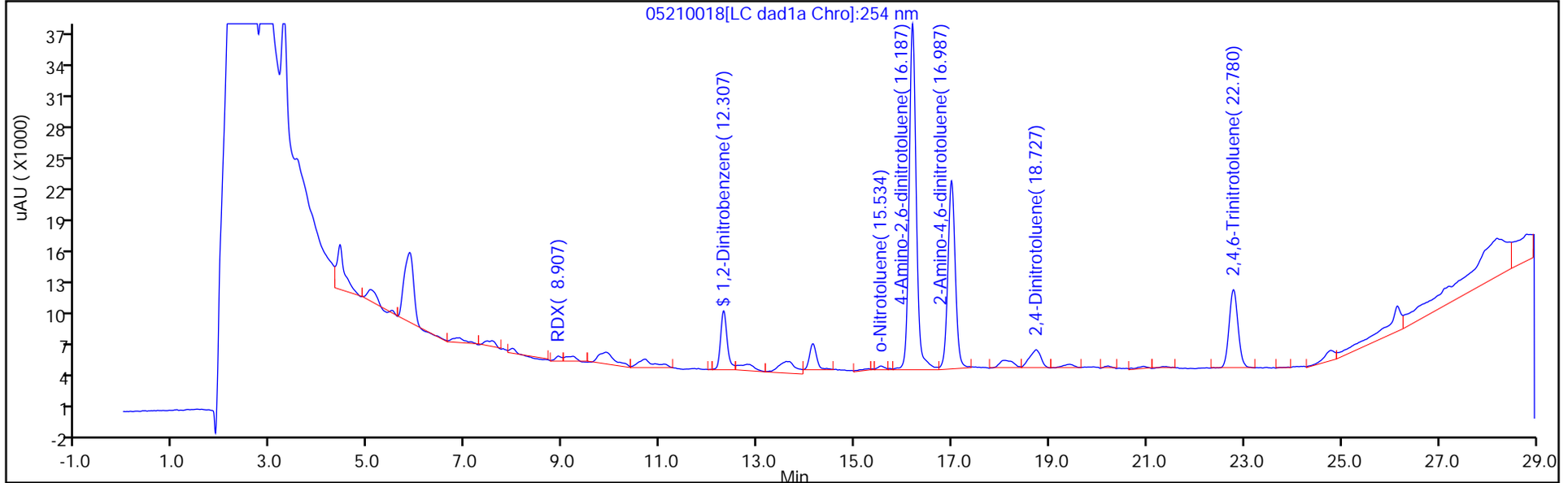
ALS Bottle#: 18

Method: G2_8330_Luna

Limit Group: GCSV - 8330

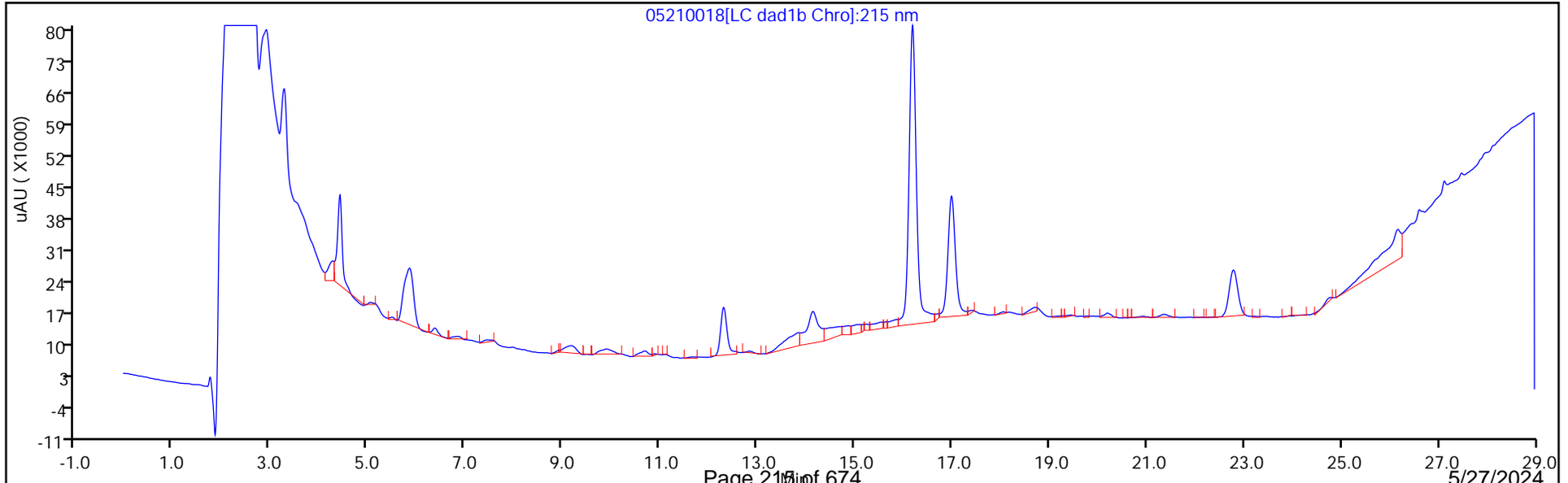
Column: Luna-Phenyl hexyl (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Target: 1



Column: Luna-Phenyl hexyl (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Peak: 1



Eurofins Denver
Recovery Report

Data File: \\chromfs\Denver\ChromData\G2_LUNA\20240521-133637.b\05210018.D
 Lims ID: 280-191467-A-2-A
 Client ID: FBQmw-174-240401-GW
 Sample Type: Client
 Inject. Date: 22-May-2024 00:37:15 ALS Bottle#: 18 Worklist Smp#: 18
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Sample Info: 280-191467-A-2-A
 Operator ID: JZ Instrument ID: CHHPLC_G2_LUNA
 Method: \\chromfs\Denver\ChromData\G2_LUNA\20240521-133637.b\G2_8330_Luna.m
 Limit Group: GCSV - 8330
 Last Update: 22-May-2024 12:47:11 Calib Date: 25-Apr-2024 07:39:21
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\G2_LUNA\20240424-132624.b\04240027.D
 Column 1 : Luna-Phenyl hexyl (4.60 mm) Det: LC DAD1A, 254 nm
 Process Host: CTX1643

First Level Reviewer: LV5D Date: 22-May-2024 12:43:56

Compound	Amount Added	Amount Recovered	% Rec.
\$ 10 1,2-Dinitrobenzene	0.2000	0.2134	106.69

Eurofins Denver

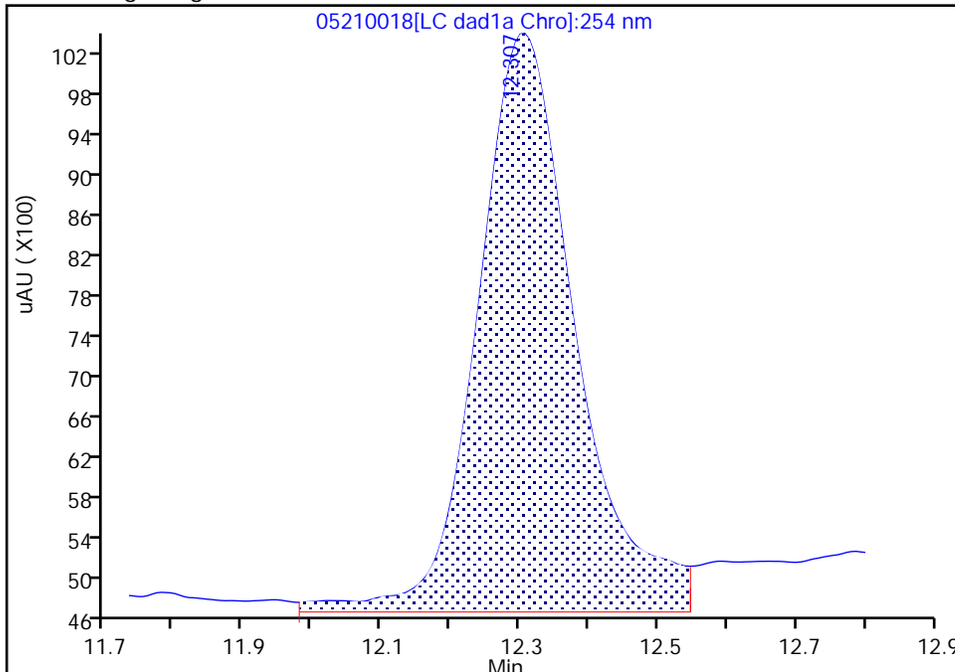
Data File: \\chromfs\denver\chromdata\g2_luna\20240521-133637.b\05210018.d
Injection Date: 22-May-2024 00:37:15 Instrument ID: CHHPLC_G2_LUNA
Lims ID: 280-191467-A-2-A Lab Sample ID: 280-191467-2
Client ID: FBQmw-174-240401-GW
Operator ID: JZ ALS Bottle#: 18 Worklist Smp#: 18
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

\$ 10 1,2-Dinitrobenzene, CAS: 528-29-0

Signal: 1

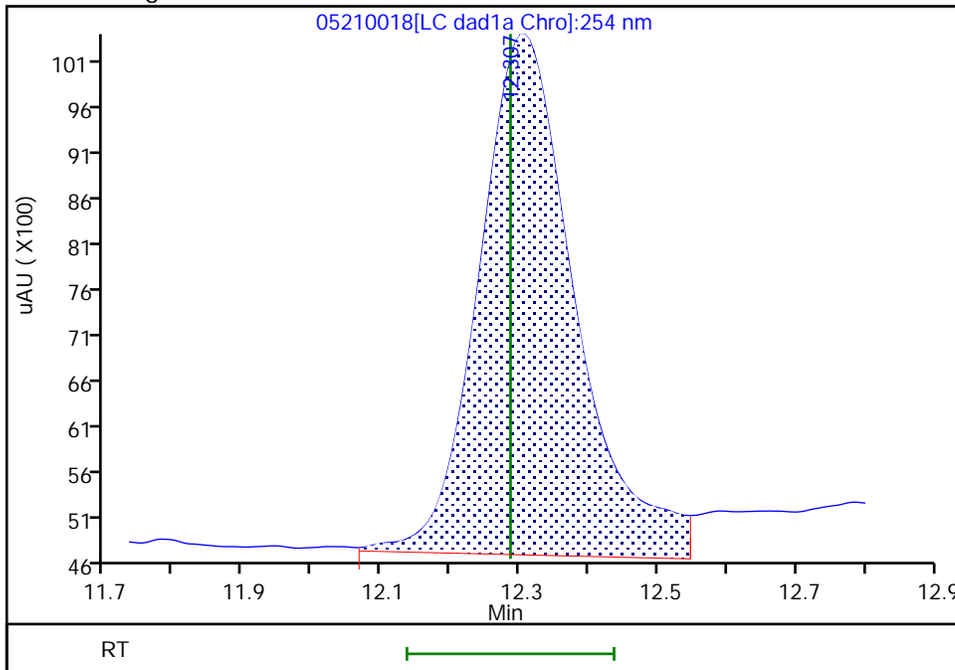
RT: 12.31
Area: 56733
Amount: 0.219310
Amount Units: ug/ml

Processing Integration Results



RT: 12.31
Area: 55199
Amount: 0.213380
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 22-May-2024 12:43:36 -06:00:00 (UTC)

Audit Action: Split an Integrated Peak

Audit Reason: Baseline

Eurofins Denver

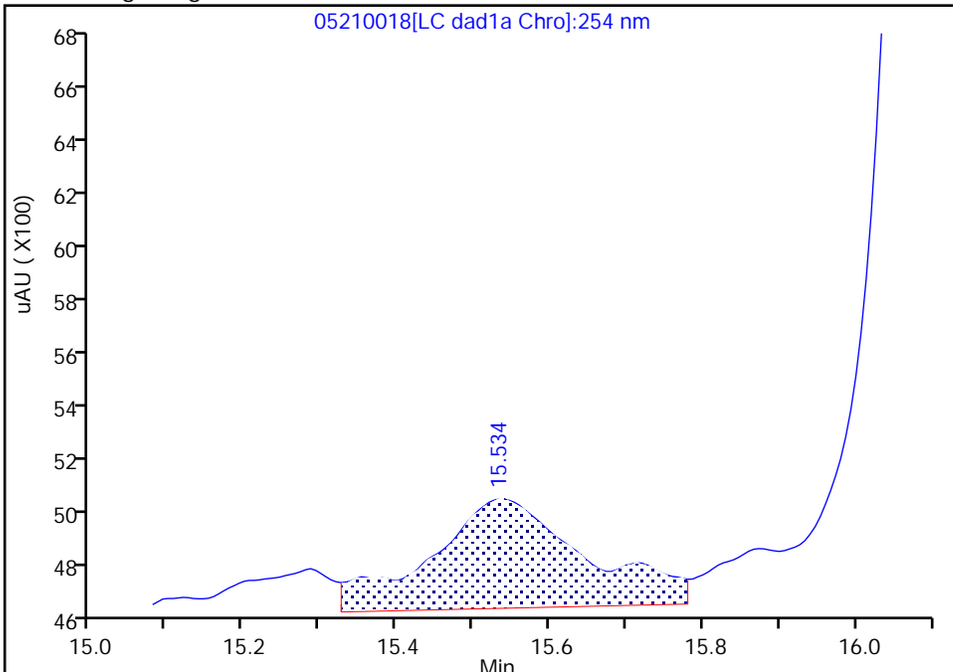
Data File: \\chromfs\denver\chromdata\g2_luna\20240521-133637.b\05210018.d
Injection Date: 22-May-2024 00:37:15 Instrument ID: CHHPLC_G2_LUNA
Lims ID: 280-191467-A-2-A Lab Sample ID: 280-191467-2
Client ID: FBQmw-174-240401-GW
Operator ID: JZ ALS Bottle#: 18 Worklist Smp#: 18
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

14 o-Nitrotoluene, CAS: 88-72-2

Signal: 1

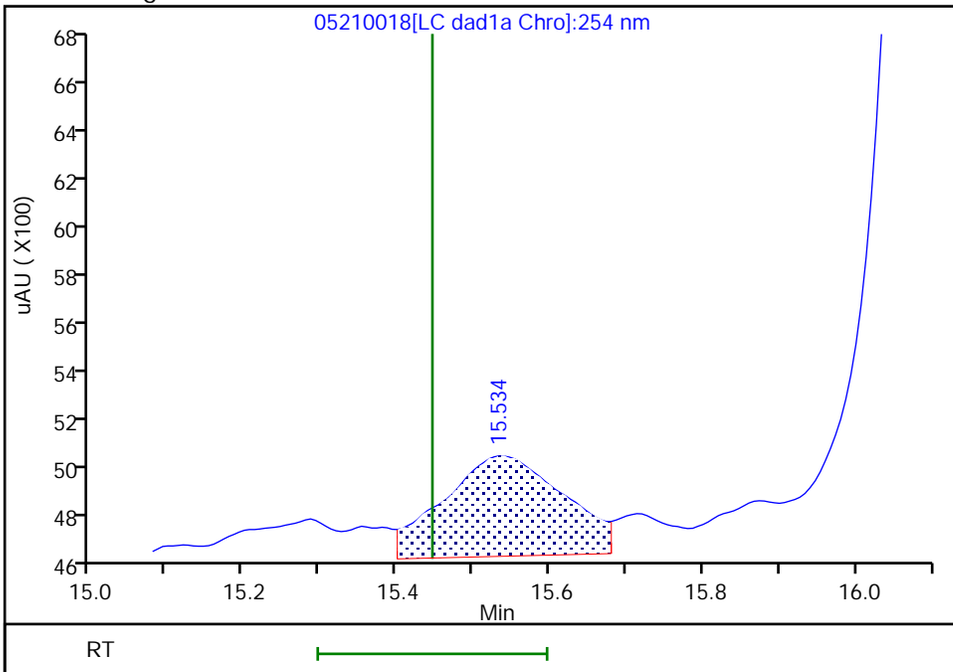
RT: 15.53
Area: 5556
Amount: 0.022715
Amount Units: ug/ml

Processing Integration Results



RT: 15.53
Area: 4290
Amount: 0.017539
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 22-May-2024 12:43:54 -06:00:00 (UTC)

Audit Action: Split an Integrated Peak

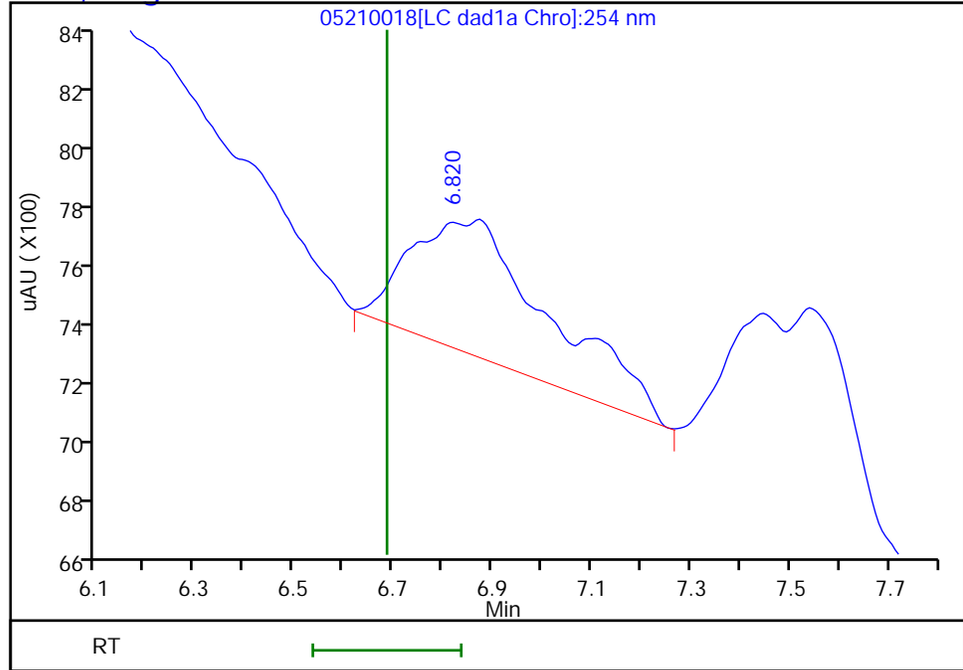
Audit Reason: Baseline

Eurofins Denver

Data File: \\chromfs\denver\chromdata\g2_luna\20240521-133637.b\05210018.d
Injection Date: 22-May-2024 00:37:15 Instrument ID: CHHPLC_G2_LUNA
Lims ID: 280-191467-A-2-A Lab Sample ID: 280-191467-2
Client ID: FBQmw-174-240401-GW
Operator ID: JZ ALS Bottle#: 18 Worklist Smp#: 18
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector LC DAD1A, 254 nm

6 HMX, CAS: 2691-41-0, Signal: 1

RT: 6.82
Response: 8499
Amount: 0.048824



Reviewer: LV5D, 22-May-2024 12:43:56

Audit Action: Marked Compound Undetected

Audit Reason: Invalid Compound ID

FORM I
HPLC/IC ORGANICS ANALYSIS DATA SHEET

Lab Name: Eurofins Denver Job No.: 280-191467-1
 SDG No.: _____
 Client Sample ID: LL1mw-083-240401-GW Lab Sample ID: 280-191467-4
 Matrix: Water Lab File ID: 05180058.D
 Analysis Method: 8330B Date Collected: 05/13/2024 11:45
 Extraction Method: 3535 Date Extracted: 05/17/2024 13:10
 Sample wt/vol: 482.1(mL) Date Analyzed: 05/19/2024 07:09
 Con. Extract Vol.: 5(mL) Dilution Factor: 1
 Injection Volume: 100(uL) GC Column: UltraCarb5uODS ID: 4.6(mm)
 % Moisture: _____ % Solids: _____ GPC Cleanup: (Y/N) N
 Cleanup Factor: _____
 Analysis Batch No.: 653946 Units: ug/L

CAS NO.	COMPOUND NAME	RESULT	Q	LOQ	LOD	DL
99-35-4	1,3,5-Trinitrobenzene	5.0		0.22	0.21	0.087
99-65-0	1,3-Dinitrobenzene	0.60	J1	0.11	0.10	0.038
118-96-7	2,4,6-Trinitrotoluene	1.9		0.11	0.10	0.047
121-14-2	2,4-Dinitrotoluene	3.2		0.10	0.083	0.028
606-20-2	2,6-Dinitrotoluene	1.6		0.10	0.083	0.042
35572-78-2	2-Amino-4,6-dinitrotoluene	9.4		0.11	0.10	0.053
88-72-2	2-Nitrotoluene	0.21	U M	0.22	0.21	0.089
99-08-1	3-Nitrotoluene	0.36	U M	0.41	0.36	0.20
19406-51-0	4-Amino-2,6-dinitrotoluene	15		0.16	0.12	0.060
99-99-0	4-Nitrotoluene	0.41	U	0.43	0.41	0.10
98-95-3	Nitrobenzene	0.21	U M	0.22	0.21	0.094
55-63-0	Nitroglycerin	2.1	U	2.2	2.1	0.96
78-11-5	PETN	1.0	U	1.1	1.0	0.46
121-82-4	RDX	1.5	M J1	0.22	0.21	0.053
479-45-8	Tetryl	0.10	U M	0.11	0.10	0.033

CAS NO.	SURROGATE	%REC	Q	LIMITS
528-29-0	1,2-Dinitrobenzene	102		83-119

Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\CHHPLC_X\20240518-133542.b\05180058.D
 Lims ID: 280-191467-B-4-A
 Client ID: LL1mw-083-240401-GW
 Sample Type: Client
 Inject. Date: 19-May-2024 07:09:02 ALS Bottle#: 58 Worklist Smp#: 58
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Sample Info: 280-191467-B-4-A
 Operator ID: JZ Instrument ID: CHHPLC_X3
 Method: \\chromfs\Denver\ChromData\CHHPLC_X\20240518-133542.b\8330_X3.m
 Limit Group: GCSV - 8330
 Last Update: 21-May-2024 14:16:42 Calib Date: 18-Apr-2024 03:08:00
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\CHHPLC_X\20240417-132364.b\04170028.D
 Column 1 : UltraCarb5uODS (20) (4.60 mm) Det: LC DAD1B, 254 nm
 Process Host: CTX1613

First Level Reviewer: LV5D

Date: 21-May-2024 14:07:28

Compound	Det	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	OnCol Amt ug/mL	Flags
4 HMX	1	6.609	6.618	-0.009	10213	0.1069	M
8 RDX	1	7.636	7.624	0.012	16384	0.1479	M
\$ 10 1,2-Dinitrobenzene	1	8.556	8.551	0.005	27005	0.2044	
11 1,3,5-Trinitrobenzene	1	8.696	8.684	0.012	107620	0.4829	
12 1,3-Dinitrobenzene	1	9.296	9.297	-0.001	17382	0.0580	
13 Nitrobenzene	1		9.651			ND	U
15 Tetryl	1		9.964			ND	U
16 Nitroglycerin	2		10.437			ND	
17 2,4,6-Trinitrotoluene	1	10.882	10.871	0.011	38799	0.1803	
18 4-Amino-2,6-dinitrotoluene	1	11.056	11.037	0.019	219960	1.47	
19 2-Amino-4,6-dinitrotoluene	1	11.309	11.291	0.018	181591	0.9088	
20 2,6-Dinitrotoluene	1	11.449	11.437	0.012	22104	0.1505	
21 2,4-Dinitrotoluene	1	11.636	11.617	0.019	89602	0.3070	
22 o-Nitrotoluene	1		12.391			ND	U
23 p-Nitrotoluene	1		12.804			ND	
24 m-Nitrotoluene	1		13.351			ND	U
25 PETN	2		14.384			ND	

QC Flag Legend

Processing Flags

Review Flags

M - Manually Integrated

U - Marked Undetected

Eurofins Denver

Data File: \\chromfs\denver\chromdata\chhplc_x\20240518-133542.b\05180058.d

Injection Date: 19-May-2024 07:09:02

Instrument ID: CHHPLC_X3

Operator ID: JZ

Lims ID: 280-191467-B-4-A

Lab Sample ID: 280-191467-4

Worklist Smp#: 58

Client ID: LL1mw-083-240401-GW

Injection Vol: 100.0 ul

Dil. Factor: 1.0000

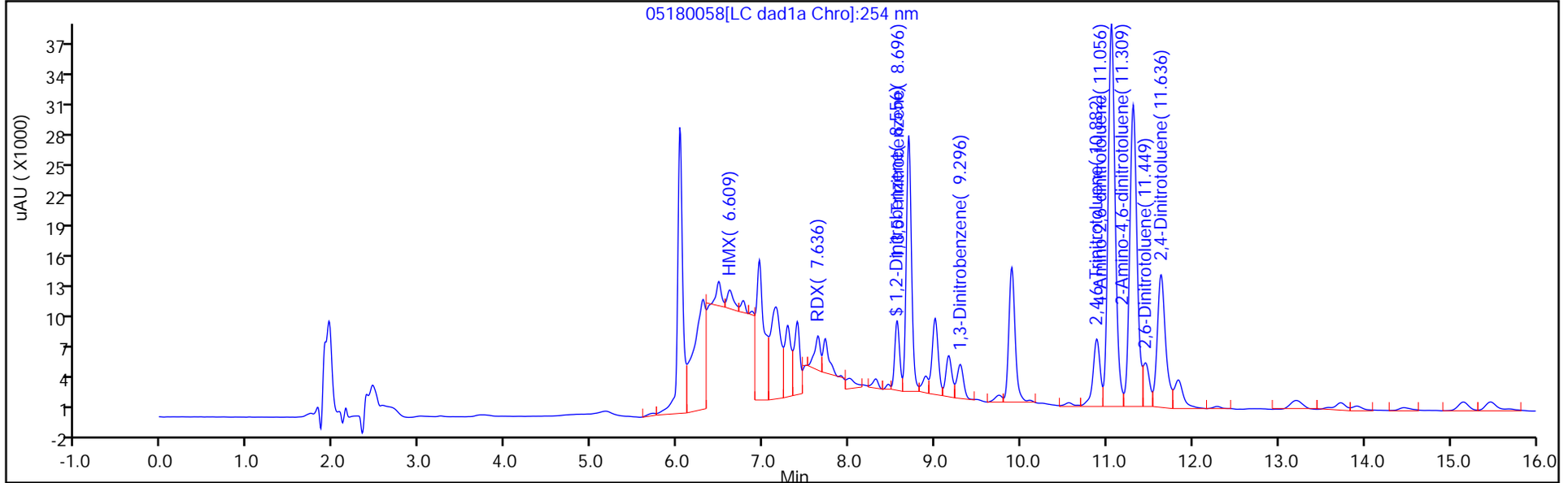
ALS Bottle#: 58

Method: 8330_X3

Limit Group: GCSV - 8330

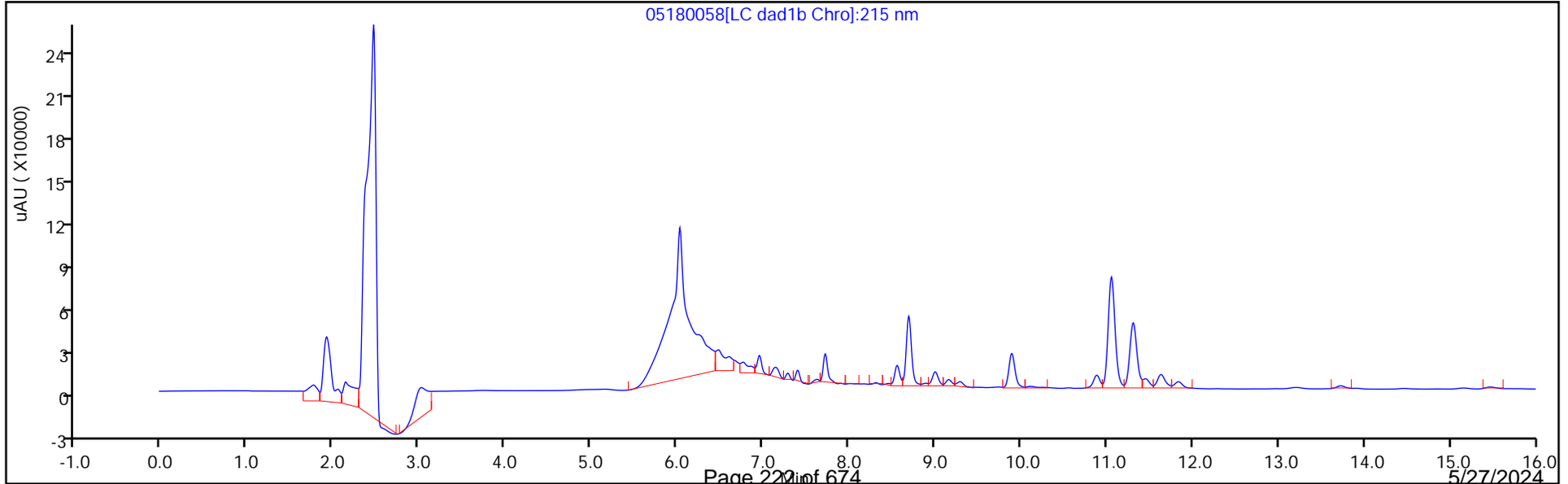
Column: UltraCarb5uODS (20) (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Target: 1



Column: UltraCarb5uODS (20) (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Peak: 1



Eurofins Denver
Recovery Report

Data File: \\chromfs\Denver\ChromData\CHHPLC_X\20240518-133542.b\05180058.D
 Lims ID: 280-191467-B-4-A
 Client ID: LL1mw-083-240401-GW
 Sample Type: Client
 Inject. Date: 19-May-2024 07:09:02 ALS Bottle#: 58 Worklist Smp#: 58
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Sample Info: 280-191467-B-4-A
 Operator ID: JZ Instrument ID: CHHPLC_X3
 Method: \\chromfs\Denver\ChromData\CHHPLC_X\20240518-133542.b\8330_X3.m
 Limit Group: GCSV - 8330
 Last Update: 21-May-2024 14:16:42 Calib Date: 18-Apr-2024 03:08:00
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\CHHPLC_X\20240417-132364.b\04170028.D
 Column 1 : UltraCarb5uODS (20) (4.60 mm) Det: LC DAD1B, 254 nm
 Process Host: CTX1613

First Level Reviewer: LV5D Date: 21-May-2024 14:07:28

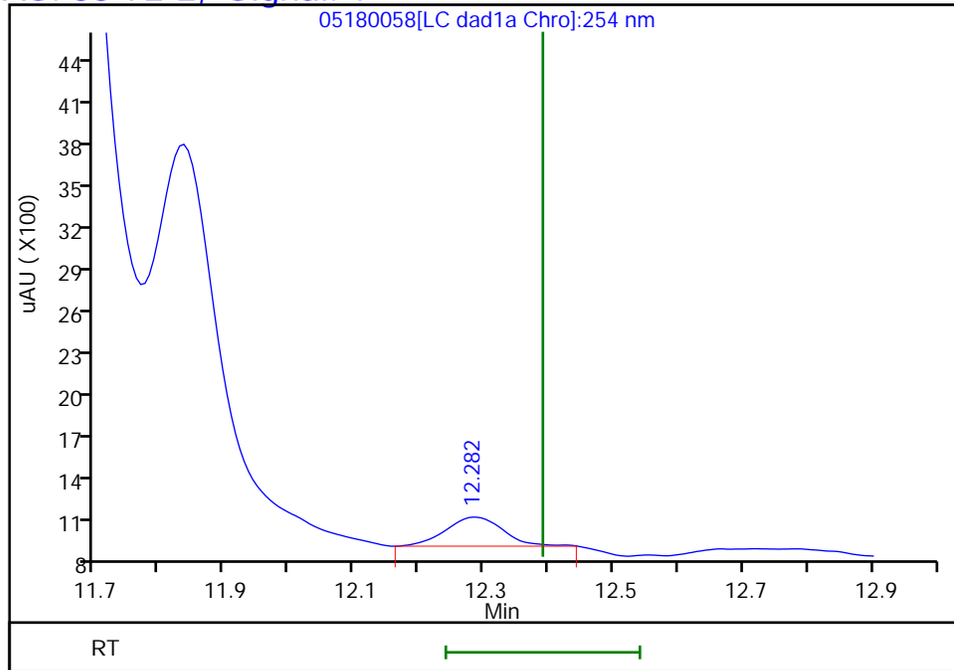
Compound	Amount Added	Amount Recovered	% Rec.
\$ 10 1,2-Dinitrobenzene	0.2000	0.2044	102.22

Eurofins Denver

Data File: \\chromfs\denver\chromdata\chhplc_x\20240518-133542.b\05180058.d
Injection Date: 19-May-2024 07:09:02 Instrument ID: CHHPLC_X3
Lims ID: 280-191467-B-4-A Lab Sample ID: 280-191467-4
Client ID: LL1mw-083-240401-GW
Operator ID: JZ ALS Bottle#: 58 Worklist Smp#: 58
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector LC DAD1B, 254 nm

22 o-Nitrotoluene, CAS: 88-72-2, Signal: 1

RT: 12.28
Response: 1257
Amount: 0.009721



Reviewer: LV5D, 21-May-2024 14:07:28

Audit Action: Marked Compound Undetected

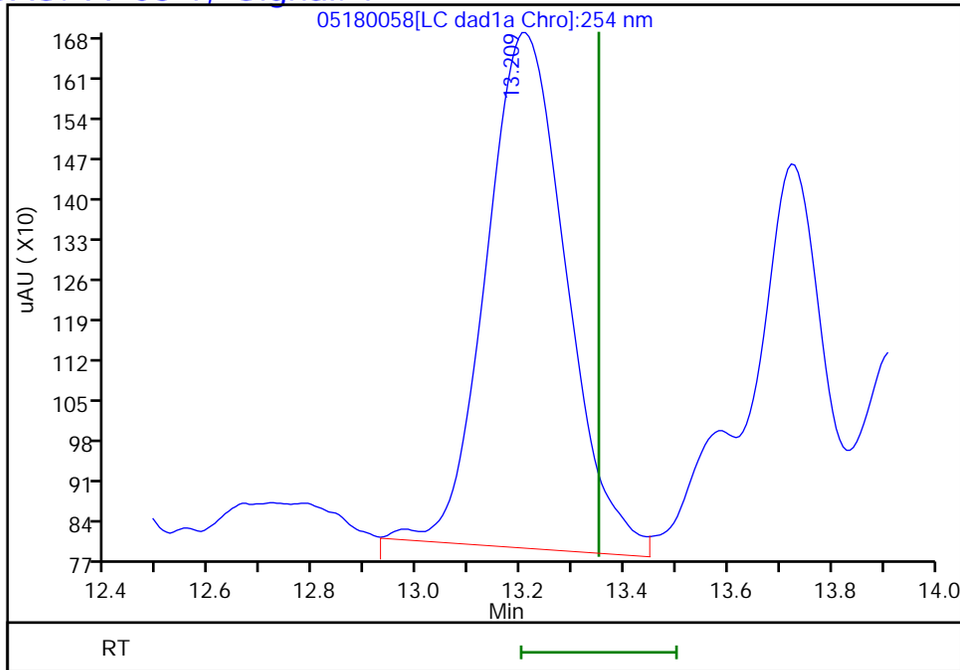
Audit Reason: Invalid Compound ID

Eurofins Denver

Data File: \\chromfs\denver\chromdata\chhplc_x\20240518-133542.b\05180058.d
Injection Date: 19-May-2024 07:09:02 Instrument ID: CHHPLC_X3
Lims ID: 280-191467-B-4-A Lab Sample ID: 280-191467-4
Client ID: LL1mw-083-240401-GW
Operator ID: JZ ALS Bottle#: 58 Worklist Smp#: 58
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector LC DAD1B, 254 nm

24 m-Nitrotoluene, CAS: 99-08-1, Signal: 1

RT: 13.21
Response: 9578
Amount: 0.066485



Reviewer: LV5D, 21-May-2024 14:07:28

Audit Action: Marked Compound Undetected

Audit Reason: Invalid Compound ID

Eurofins Denver

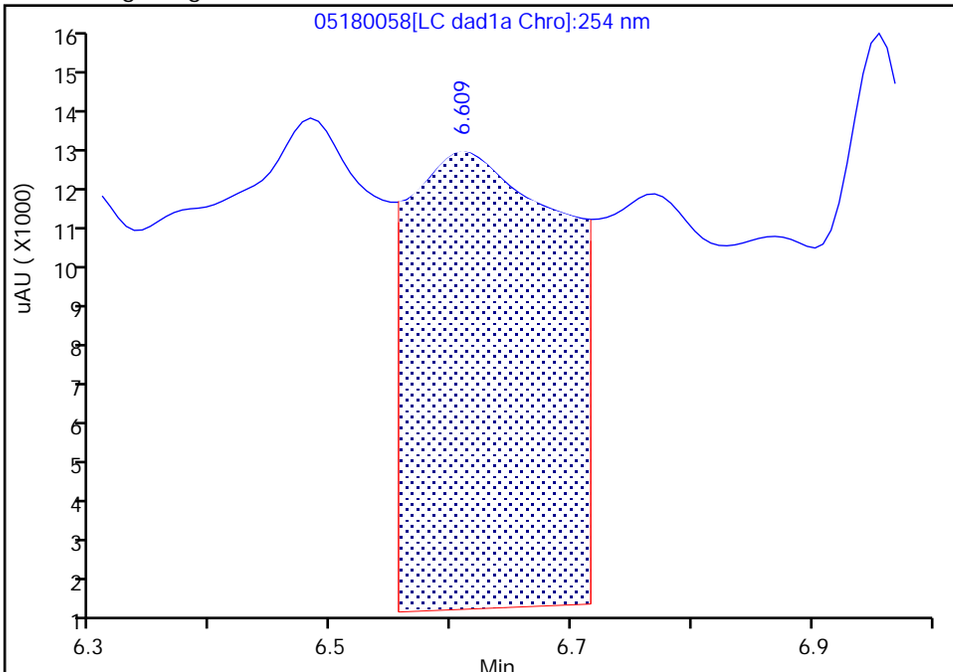
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Injection Date: 19-May-2024 07:09:02 Instrument ID: CHHPLC_X3
Lims ID: 280-191467-B-4-A Lab Sample ID: 280-191467-4
Client ID: LL1mw-083-240401-GW
Operator ID: JZ ALS Bottle#: 58 Worklist Smp#: 58
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector: LC DAD1B, 254 nm

4 HMX, CAS: 2691-41-0

Signal: 1

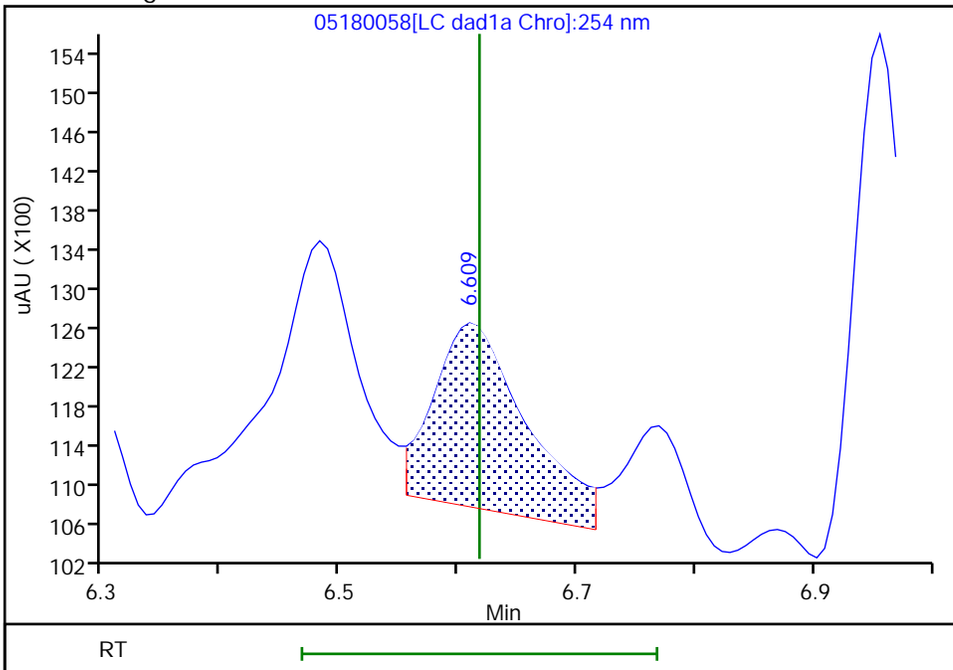
RT: 6.61
Area: 101077
Amount: 1.057914
Amount Units: ug/mL

Processing Integration Results



RT: 6.61
Area: 10213
Amount: 0.106893
Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 21-May-2024 14:07:07 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

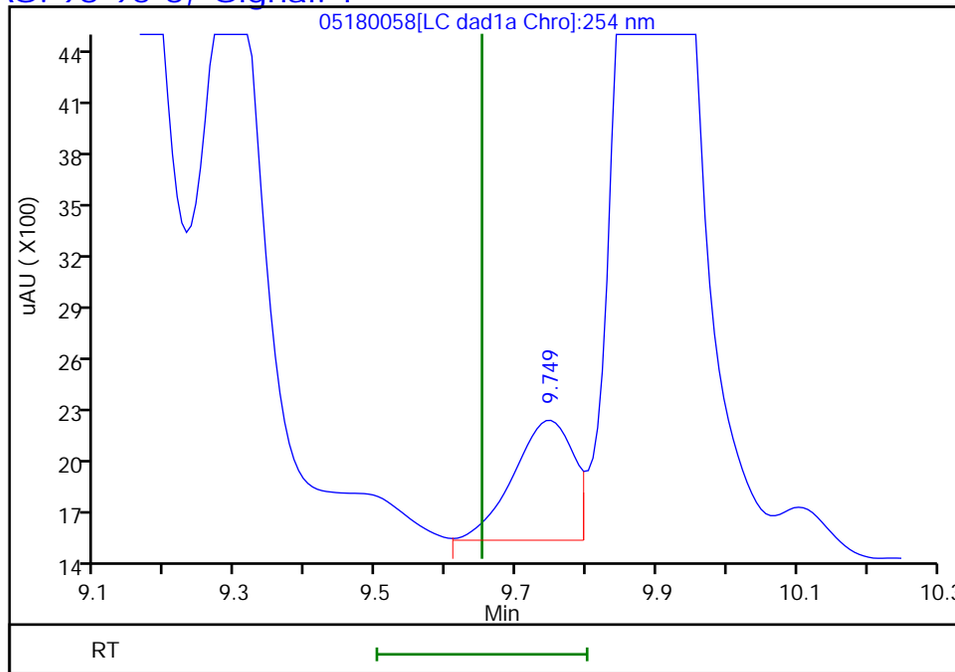
Audit Reason: Baseline

Eurofins Denver

Data File: \\chromfs\denver\chromdata\chhplc_x\20240518-133542.b\05180058.d
Injection Date: 19-May-2024 07:09:02 Instrument ID: CHHPLC_X3
Lims ID: 280-191467-B-4-A Lab Sample ID: 280-191467-4
Client ID: LL1mw-083-240401-GW
Operator ID: JZ ALS Bottle#: 58 Worklist Smp#: 58
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector LC DAD1B, 254 nm

13 Nitrobenzene, CAS: 98-95-3, Signal: 1

RT: 9.75
Response: 4106
Amount: 0.020914



Reviewer: LV5D, 21-May-2024 14:07:28

Audit Action: Marked Compound Undetected

Audit Reason: Invalid Compound ID

Eurofins Denver

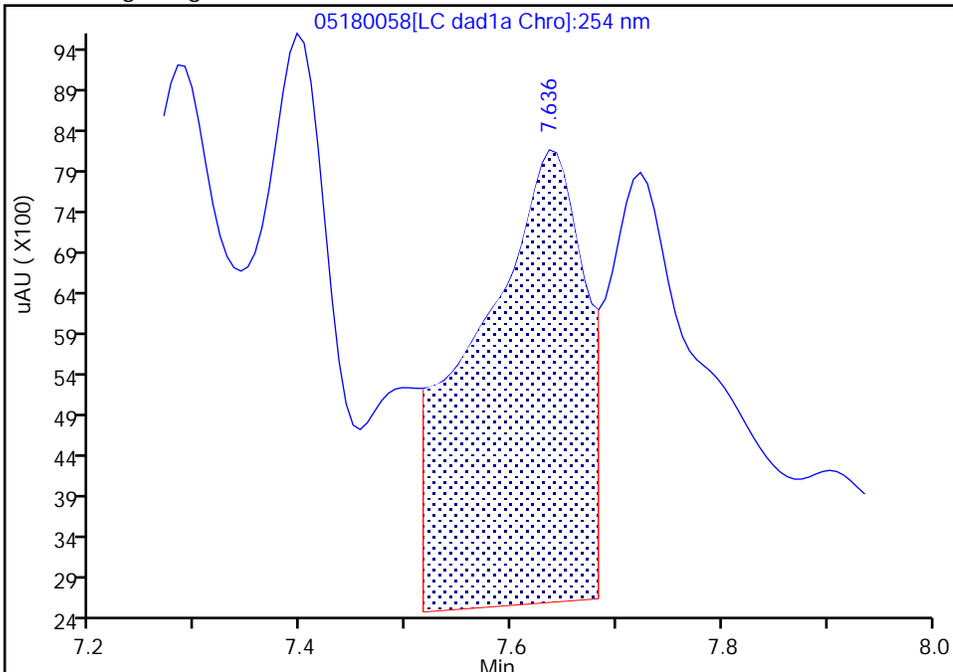
Data File: \\chromfs\denver\chromdata\chhplc_x\20240518-133542.b\05180058.d
Injection Date: 19-May-2024 07:09:02 Instrument ID: CHHPLC_X3
Lims ID: 280-191467-B-4-A Lab Sample ID: 280-191467-4
Client ID: LL1mw-083-240401-GW
Operator ID: JZ ALS Bottle#: 58 Worklist Smp#: 58
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector: LC DAD1B, 254 nm

8 RDX, CAS: 121-82-4

Signal: 1

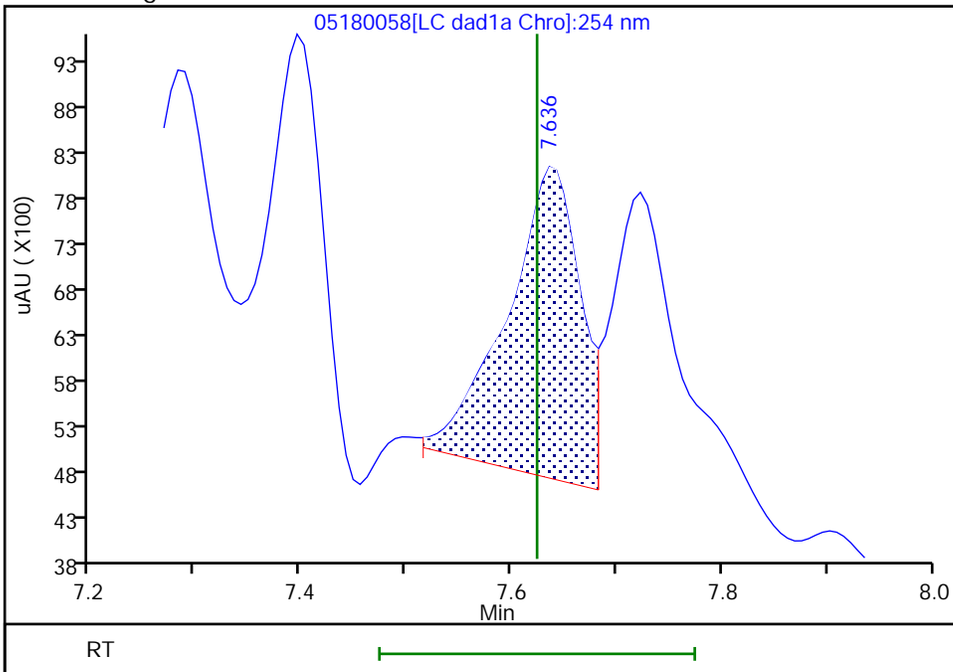
RT: 7.64
Area: 39624
Amount: 0.357724
Amount Units: ug/mL

Processing Integration Results



RT: 7.64
Area: 16384
Amount: 0.147914
Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 21-May-2024 14:07:19 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

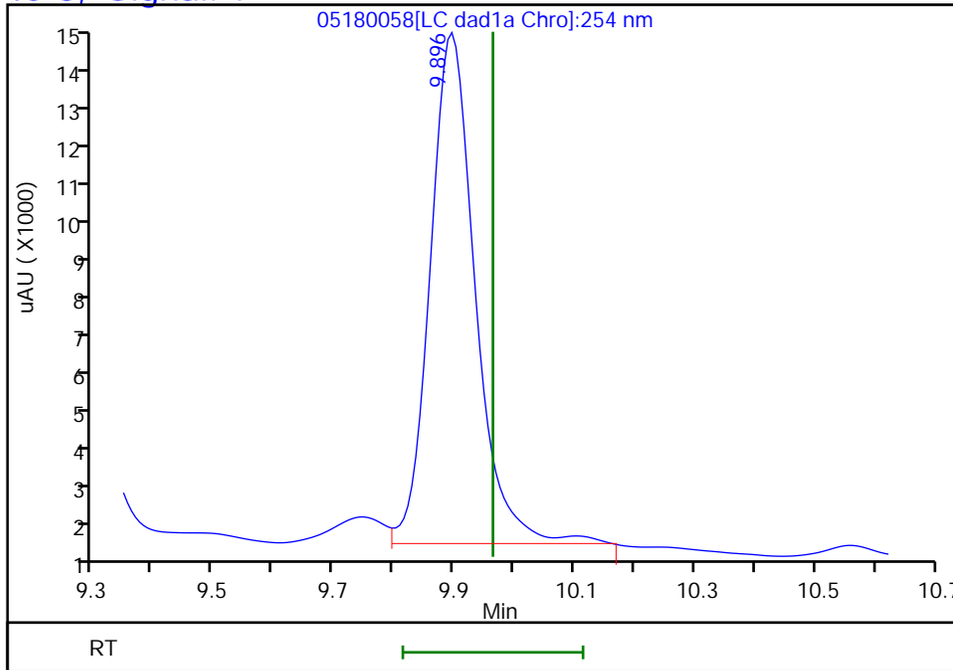
Audit Reason: Baseline

Eurofins Denver

Data File: \\chromfs\denver\chromdata\chhplc_x\20240518-133542.b\05180058.d
Injection Date: 19-May-2024 07:09:02 Instrument ID: CHHPLC_X3
Lims ID: 280-191467-B-4-A Lab Sample ID: 280-191467-4
Client ID: LL1mw-083-240401-GW
Operator ID: JZ ALS Bottle#: 58 Worklist Smp#: 58
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector LC DAD1B, 254 nm

15 Tetryl, CAS: 479-45-8, Signal: 1

RT: 9.90
Response: 70010
Amount: 0.385543



Reviewer: LV5D, 21-May-2024 14:07:28

Audit Action: Marked Compound Undetected

Audit Reason: Invalid Compound ID

FORM I
HPLC/IC ORGANICS ANALYSIS DATA SHEET

Lab Name: Eurofins Denver Job No.: 280-191467-1
 SDG No.: _____
 Client Sample ID: LL1mw-083-240401-GW Lab Sample ID: 280-191467-4
 Matrix: Water Lab File ID: 05210019.D
 Analysis Method: 8330B Date Collected: 05/13/2024 11:45
 Extraction Method: 3535 Date Extracted: 05/17/2024 13:10
 Sample wt/vol: 482.1(mL) Date Analyzed: 05/22/2024 01:13
 Con. Extract Vol.: 5(mL) Dilution Factor: 1
 Injection Volume: 100(uL) GC Column: Luna-phenylhex ID: 4.6(mm)
 % Moisture: _____ % Solids: _____ GPC Cleanup: (Y/N) N
 Cleanup Factor: _____
 Analysis Batch No.: 654268 Units: ug/L

CAS NO.	COMPOUND NAME	RESULT	Q	LOQ	LOD	DL
99-65-0	1,3-Dinitrobenzene	0.14	M J1	0.11	0.10	0.038
2691-41-0	HMX	0.21	U M	0.22	0.21	0.091
121-82-4	RDX	0.26	B J1	0.22	0.21	0.053

CAS NO.	SURROGATE	%REC	Q	LIMITS
528-29-0	1,2-Dinitrobenzene	103		83-119

Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\G2_LUNA\20240521-133637.b\05210019.D
 Lims ID: 280-191467-B-4-A
 Client ID: LL1mw-083-240401-GW
 Sample Type: Client
 Inject. Date: 22-May-2024 01:13:10 ALS Bottle#: 19 Worklist Smp#: 19
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Sample Info: 280-191467-B-4-A
 Operator ID: JZ Instrument ID: CHHPLC_G2_LUNA
 Method: \\chromfs\Denver\ChromData\G2_LUNA\20240521-133637.b\G2_8330_Luna.m
 Limit Group: GCSV - 8330
 Last Update: 22-May-2024 12:47:11 Calib Date: 25-Apr-2024 07:39:21
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\G2_LUNA\20240424-132624.b\04240027.D
 Column 1 : Luna-Phenyl hexyl (4.60 mm) Det: LC DAD1A, 254 nm
 Process Host: CTX1643

First Level Reviewer: LV5D Date: 22-May-2024 12:44:32

Compound	Det	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	OnCol Amt ug/ml	Flags
6 HMX	1		6.686			ND	U
8 RDX	1	8.897	8.906	-0.009	5665	0.0249	
9 Nitrobenzene	1		11.386			ND	U
\$ 10 1,2-Dinitrobenzene	1	12.310	12.286	0.024	53347	0.2062	
12 1,3-Dinitrobenzene	1	14.436	14.426	0.010	8238	0.0140	Ma
13 Nitroglycerin	2		14.853			ND	U
14 o-Nitrotoluene	1		15.446			ND	7
15 p-Nitrotoluene	1		15.673			ND	U
16 4-Amino-2,6-dinitrotoluene	1	16.203	16.180	0.023	435008	1.61	M
17 m-Nitrotoluene	1		16.506			ND	
18 2-Amino-4,6-dinitrotoluene	1	17.003	16.980	0.023	352595	0.8694	
19 1,3,5-Trinitrobenzene	1	17.230	17.213	0.017	193474	0.4569	
20 2,6-Dinitrotoluene	1	18.303	18.273	0.030	52341	0.1883	
21 2,4-Dinitrotoluene	1	18.763	18.733	0.030	186860	0.3369	
22 Tetryl	1		21.893			ND	7
23 2,4,6-Trinitrotoluene	1	22.823	22.760	0.063	74214	0.1856	
24 PETN	2		23.846			ND	

QC Flag Legend

Processing Flags

7 - Failed Limit of Detection

Review Flags

M - Manually Integrated

U - Marked Undetected

a - User Assigned ID

Eurofins Denver

Data File: \\chromfs\denver\chromdata\g2_luna\20240521-133637.b\05210019.d

Injection Date: 22-May-2024 01:13:10

Instrument ID: CHHPLC_G2_LUNA

Operator ID: JZ

Lims ID: 280-191467-B-4-A

Lab Sample ID: 280-191467-4

Worklist Smp#: 19

Client ID: LL1mw-083-240401-GW

Injection Vol: 100.0 ul

Dil. Factor: 1.0000

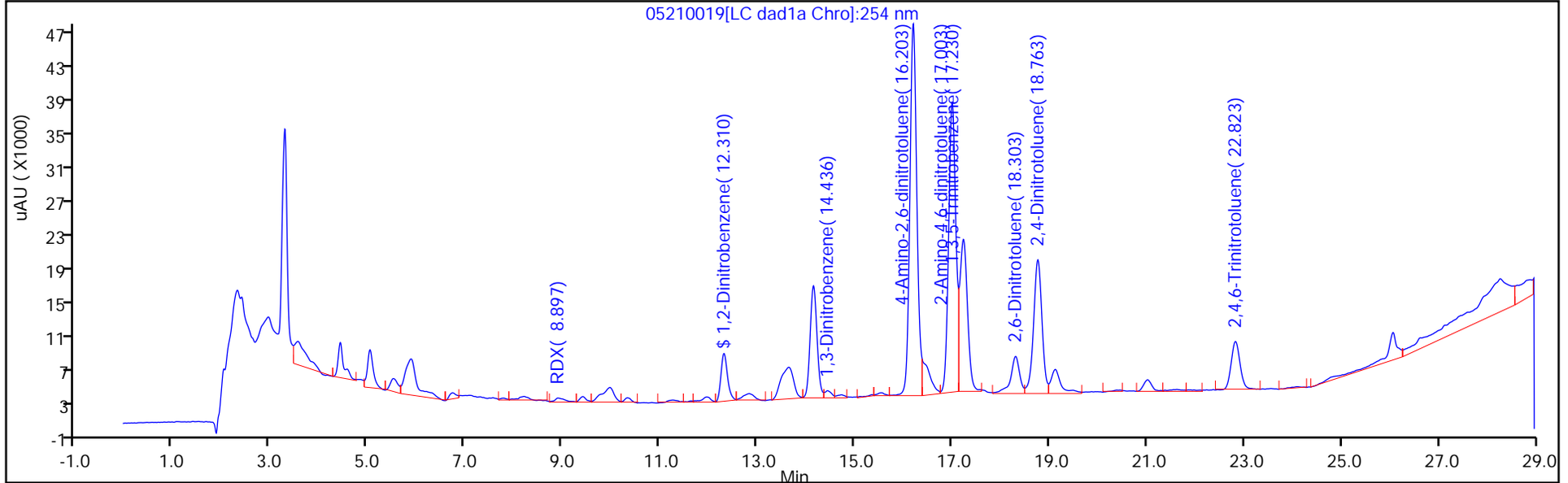
ALS Bottle#: 19

Method: G2_8330_Luna

Limit Group: GCSV - 8330

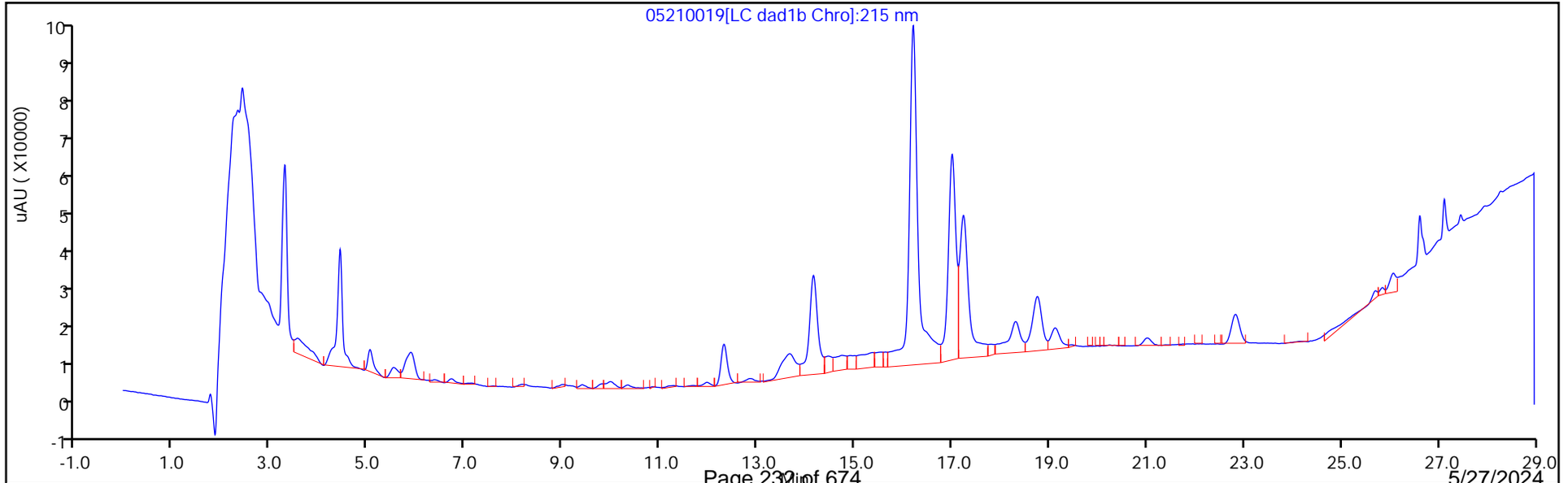
Column: Luna-Phenyl hexyl (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Target: 1



Column: Luna-Phenyl hexyl (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Peak: 1



Eurofins Denver
Recovery Report

Data File: \\chromfs\Denver\ChromData\G2_LUNA\20240521-133637.b\05210019.D
 Lims ID: 280-191467-B-4-A
 Client ID: LL1mw-083-240401-GW
 Sample Type: Client
 Inject. Date: 22-May-2024 01:13:10 ALS Bottle#: 19 Worklist Smp#: 19
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Sample Info: 280-191467-B-4-A
 Operator ID: JZ Instrument ID: CHHPLC_G2_LUNA
 Method: \\chromfs\Denver\ChromData\G2_LUNA\20240521-133637.b\G2_8330_Luna.m
 Limit Group: GCSV - 8330
 Last Update: 22-May-2024 12:47:11 Calib Date: 25-Apr-2024 07:39:21
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\G2_LUNA\20240424-132624.b\04240027.D
 Column 1 : Luna-Phenyl hexyl (4.60 mm) Det: LC DAD1A, 254 nm
 Process Host: CTX1643

First Level Reviewer: LV5D Date: 22-May-2024 12:44:32

Compound	Amount Added	Amount Recovered	% Rec.
\$ 10 1,2-Dinitrobenzene	0.2000	0.2062	103.11

Eurofins Denver

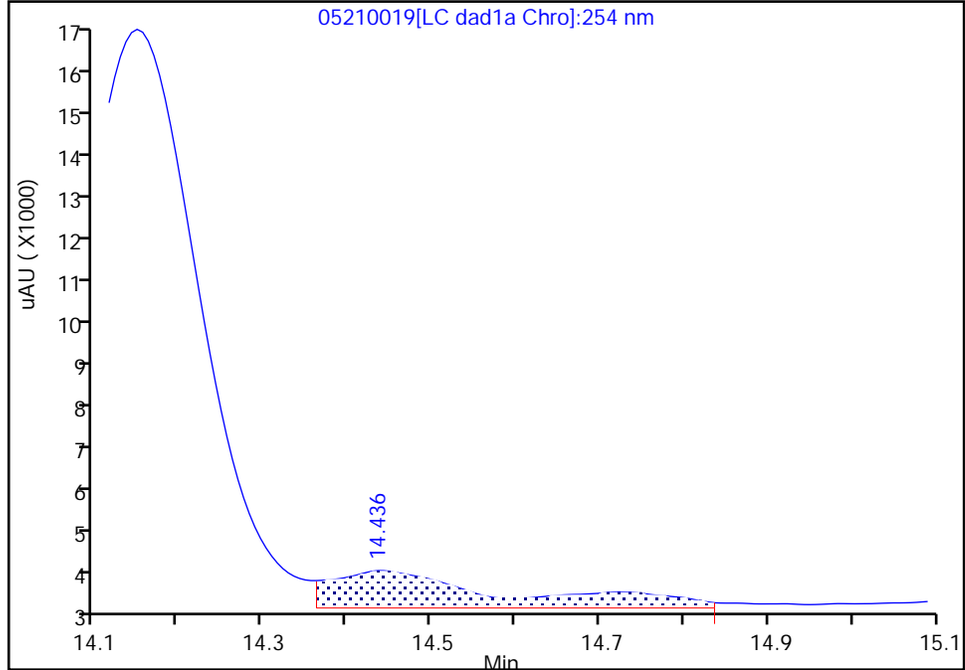
Data File: \\chromfs\denver\chromdata\g2_luna\20240521-133637.b\05210019.d
Injection Date: 22-May-2024 01:13:10 Instrument ID: CHHPLC_G2_LUNA
Lims ID: 280-191467-B-4-A Lab Sample ID: 280-191467-4
Client ID: LL1mw-083-240401-GW
Operator ID: JZ ALS Bottle#: 19 Worklist Smp#: 19
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

12 1,3-Dinitrobenzene, CAS: 99-65-0

Signal: 1

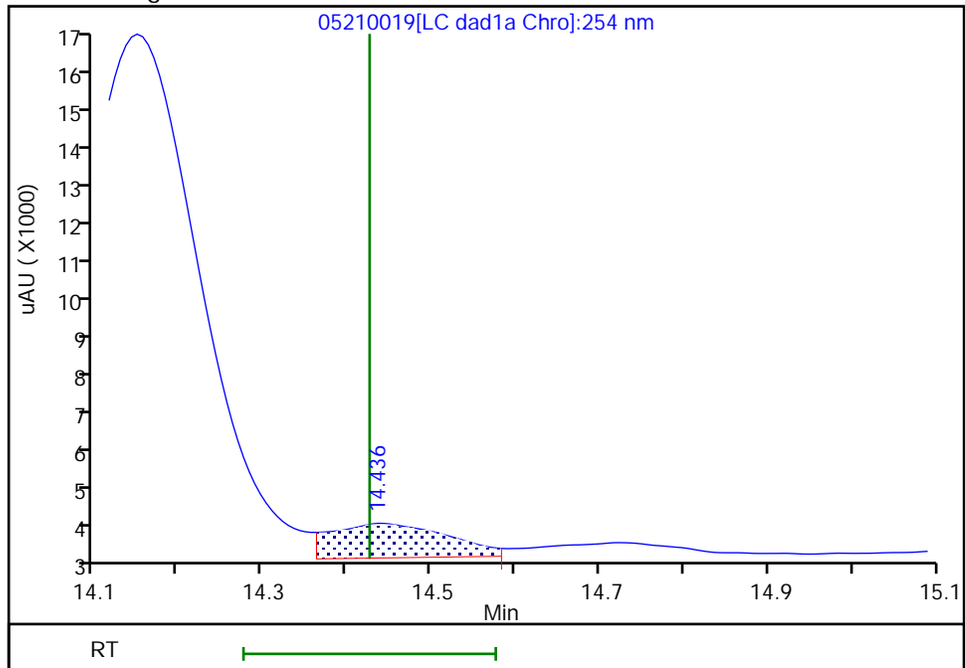
RT: 14.44
Area: 12362
Amount: 0.020973
Amount Units: ug/ml

Processing Integration Results



RT: 14.44
Area: 8238
Amount: 0.013976
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 22-May-2024 12:44:13 -06:00:00 (UTC)

Audit Action: Manually Integrated/Assigned Compound ID Audit Reason: Baseline

Eurofins Denver

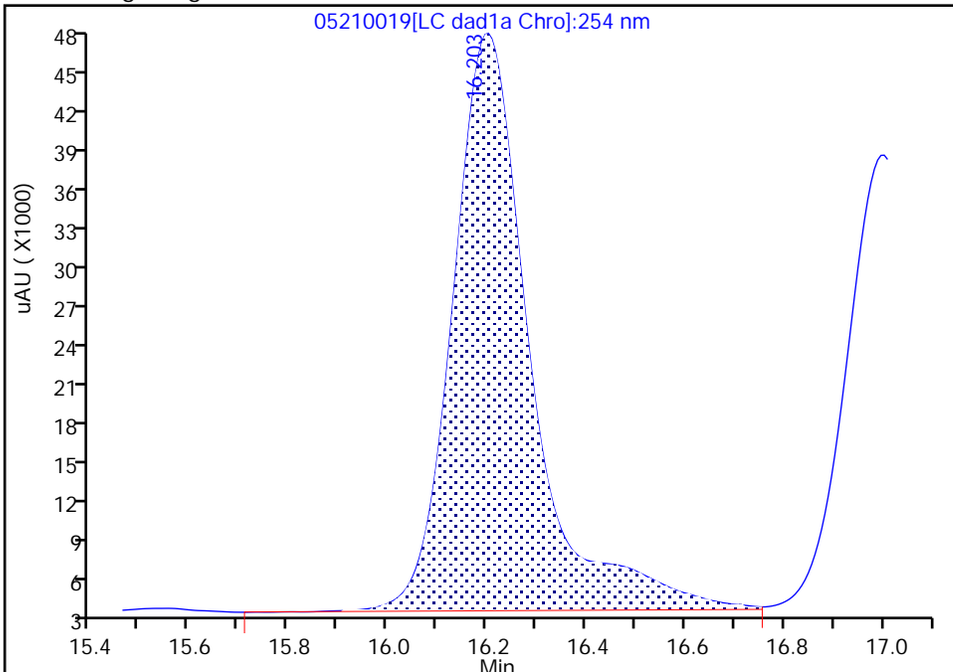
Data File: \\chromfs\denver\chromdata\g2_luna\20240521-133637.b\05210019.d
Injection Date: 22-May-2024 01:13:10 Instrument ID: CHHPLC_G2_LUNA
Lims ID: 280-191467-B-4-A Lab Sample ID: 280-191467-4
Client ID: LL1mw-083-240401-GW
Operator ID: JZ ALS Bottle#: 19 Worklist Smp#: 19
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

16 4-Amino-2,6-dinitrotoluene, CAS: 19406-51-0

Signal: 1

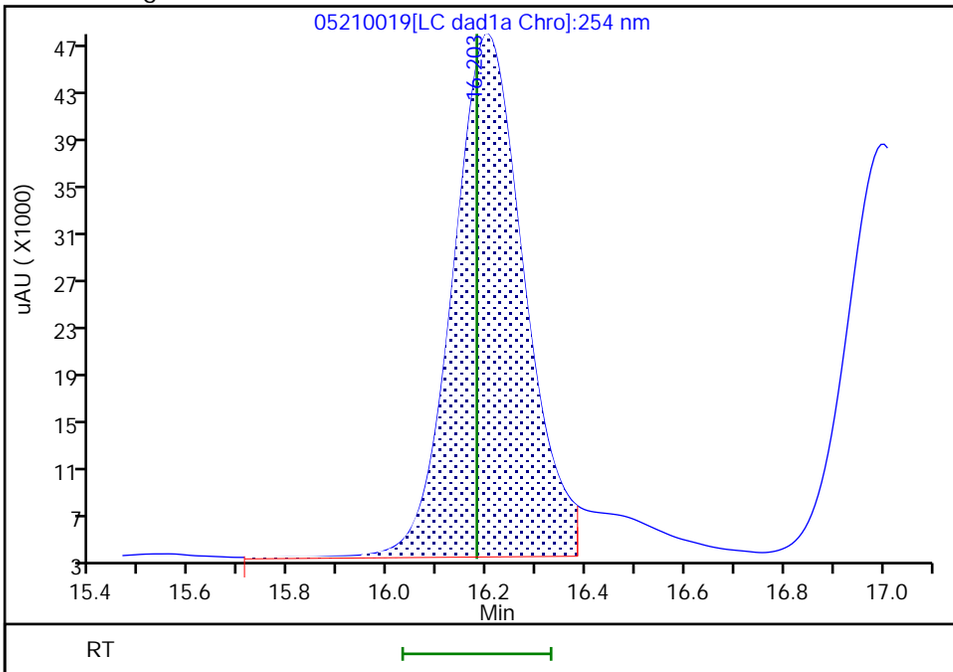
RT: 16.20
Area: 478976
Amount: 1.774449
Amount Units: ug/ml

Processing Integration Results



RT: 16.20
Area: 435008
Amount: 1.611309
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 22-May-2024 12:44:24 -06:00:00 (UTC)

Audit Action: Split an Integrated Peak

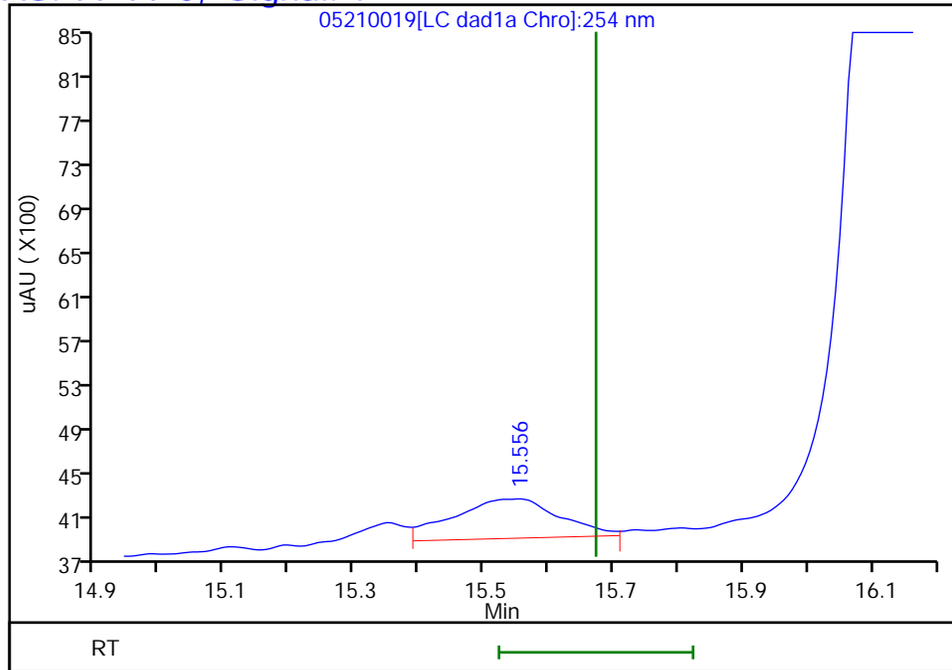
Audit Reason: Baseline

Eurofins Denver

Data File: \\chromfs\denver\chromdata\g2_luna\20240521-133637.b\05210019.d
Injection Date: 22-May-2024 01:13:10 Instrument ID: CHHPLC_G2_LUNA
Lims ID: 280-191467-B-4-A Lab Sample ID: 280-191467-4
Client ID: LL1mw-083-240401-GW
Operator ID: JZ ALS Bottle#: 19 Worklist Smp#: 19
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector LC DAD1A, 254 nm

15 p-Nitrotoluene, CAS: 99-99-0, Signal: 1

RT: 15.56
Response: 3999
Amount: 0.014152



Reviewer: LV5D, 22-May-2024 12:44:32

Audit Action: Marked Compound Undetected

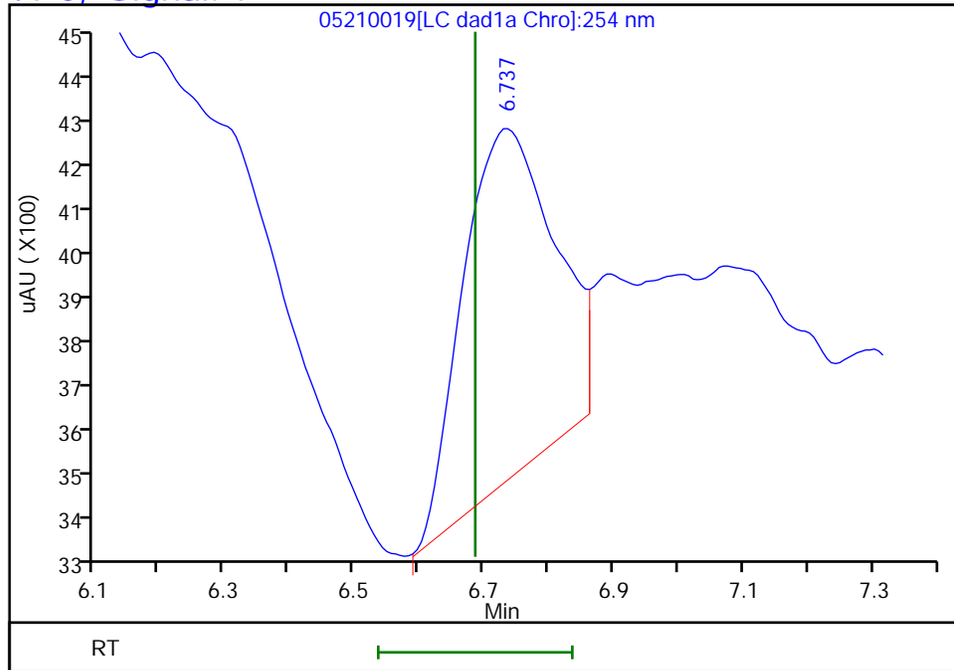
Audit Reason: Invalid Compound ID

Eurofins Denver

Data File: \\chromfs\denver\chromdata\g2_luna\20240521-133637.b\05210019.d
Injection Date: 22-May-2024 01:13:10 Instrument ID: CHHPLC_G2_LUNA
Lims ID: 280-191467-B-4-A Lab Sample ID: 280-191467-4
Client ID: LL1mw-083-240401-GW
Operator ID: JZ ALS Bottle#: 19 Worklist Smp#: 19
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector LC DAD1A, 254 nm

6 HMX, CAS: 2691-41-0, Signal: 1

RT: 6.74
Response: 7372
Amount: 0.042349



Reviewer: LV5D, 22-May-2024 12:44:32

Audit Action: Marked Compound Undetected

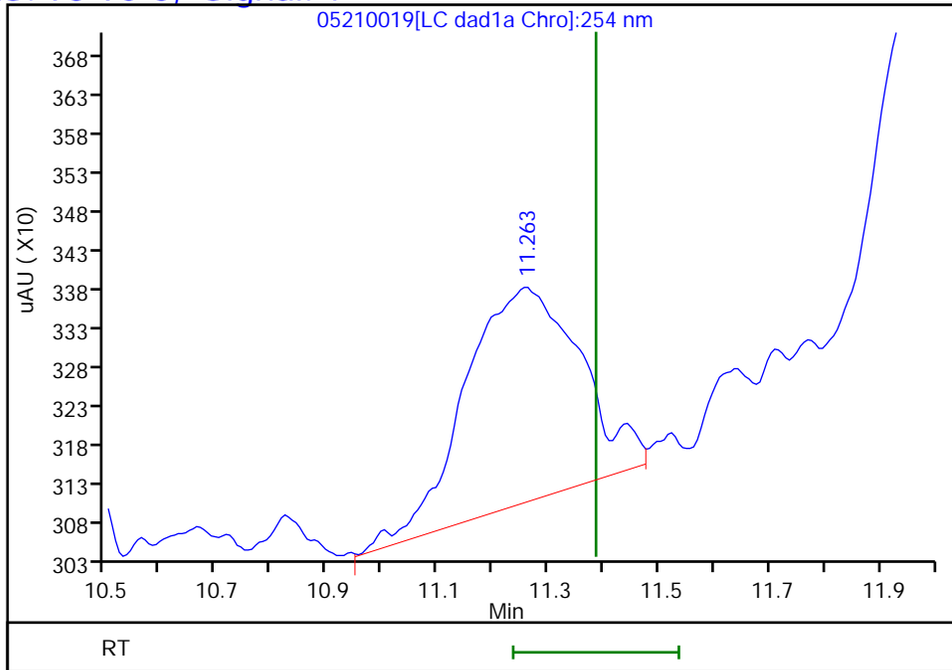
Audit Reason: Invalid Compound ID

Eurofins Denver

Data File: \\chromfs\denver\chromdata\g2_luna\20240521-133637.b\05210019.d
Injection Date: 22-May-2024 01:13:10 Instrument ID: CHHPLC_G2_LUNA
Lims ID: 280-191467-B-4-A Lab Sample ID: 280-191467-4
Client ID: LL1mw-083-240401-GW
Operator ID: JZ ALS Bottle#: 19 Worklist Smp#: 19
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector LC DAD1A, 254 nm

9 Nitrobenzene, CAS: 98-95-3, Signal: 1

RT: 11.26
Response: 4012
Amount: 0.010499



Reviewer: LV5D, 22-May-2024 12:44:32

Audit Action: Marked Compound Undetected

Audit Reason: Invalid Compound ID

FORM I
HPLC/IC ORGANICS ANALYSIS DATA SHEET

Lab Name: Eurofins Denver Job No.: 280-191467-1
 SDG No.: _____
 Client Sample ID: LL1mw-083-240401-ER Lab Sample ID: 280-191467-5
 Matrix: Water Lab File ID: 05180059.D
 Analysis Method: 8330B Date Collected: 05/13/2024 14:30
 Extraction Method: 3535 Date Extracted: 05/17/2024 13:10
 Sample wt/vol: 477.6(mL) Date Analyzed: 05/19/2024 07:32
 Con. Extract Vol.: 5(mL) Dilution Factor: 1
 Injection Volume: 100(uL) GC Column: UltraCarb5uODS ID: 4.6(mm)
 % Moisture: _____ % Solids: _____ GPC Cleanup: (Y/N) N
 Cleanup Factor: _____
 Analysis Batch No.: 653946 Units: ug/L

CAS NO.	COMPOUND NAME	RESULT	Q	LOQ	LOD	DL
99-35-4	1,3,5-Trinitrobenzene	0.47	J1	0.22	0.21	0.088
99-65-0	1,3-Dinitrobenzene	0.10	U M	0.12	0.10	0.039
118-96-7	2,4,6-Trinitrotoluene	0.10	U M	0.12	0.10	0.047
121-14-2	2,4-Dinitrotoluene	0.084	U	0.10	0.084	0.029
606-20-2	2,6-Dinitrotoluene	0.084	U M	0.10	0.084	0.042
35572-78-2	2-Amino-4,6-dinitrotoluene	0.10	U M	0.12	0.10	0.053
88-72-2	2-Nitrotoluene	0.21	U M	0.22	0.21	0.090
99-08-1	3-Nitrotoluene	0.37	U	0.42	0.37	0.20
19406-51-0	4-Amino-2,6-dinitrotoluene	0.13	U	0.16	0.13	0.060
99-99-0	4-Nitrotoluene	0.42	U	0.43	0.42	0.10
2691-41-0	HMX	0.21	U M	0.22	0.21	0.092
98-95-3	Nitrobenzene	0.21	U M	0.22	0.21	0.095
55-63-0	Nitroglycerin	2.1	U M	2.2	2.1	0.96
78-11-5	PETN	1.0	U	1.2	1.0	0.47
121-82-4	RDX	0.16	J J1	0.22	0.21	0.054
479-45-8	Tetryl	0.10	U	0.12	0.10	0.033

CAS NO.	SURROGATE	%REC	Q	LIMITS
528-29-0	1,2-Dinitrobenzene	111		83-119

Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\CHHPLC_X\20240518-133542.b\05180059.D
 Lims ID: 280-191467-A-5-A
 Client ID: LL1mw-083-240401-ER
 Sample Type: Client
 Inject. Date: 19-May-2024 07:32:00 ALS Bottle#: 59 Worklist Smp#: 59
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Sample Info: 280-191467-A-5-A
 Operator ID: JZ Instrument ID: CHHPLC_X3
 Method: \\chromfs\Denver\ChromData\CHHPLC_X\20240518-133542.b\8330_X3.m
 Limit Group: GCSV - 8330
 Last Update: 21-May-2024 14:16:42 Calib Date: 18-Apr-2024 03:08:00
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\CHHPLC_X\20240417-132364.b\04170028.D
 Column 1 : UltraCarb5uODS (20) (4.60 mm) Det: LC DAD1B, 254 nm
 Process Host: CTX1613

First Level Reviewer: LV5D Date: 21-May-2024 14:10:39

Compound	Det	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	OnCol Amt ug/mL	Flags
4 HMX	1		6.618			ND	U
8 RDX	1	7.641	7.624	0.017	1706	0.0154	
\$ 10 1,2-Dinitrobenzene	1	8.554	8.551	0.003	29259	0.2216	
11 1,3,5-Trinitrobenzene	1	8.654	8.684	-0.030	9943	0.0446	
12 1,3-Dinitrobenzene	1		9.297			ND	U
13 Nitrobenzene	1		9.651			ND	U
15 Tetryl	1		9.964			ND	
16 Nitroglycerin	2		10.437			ND	U
17 2,4,6-Trinitrotoluene	1		10.871			ND	U
18 4-Amino-2,6-dinitrotoluene	1		11.037			ND	
19 2-Amino-4,6-dinitrotoluene	1		11.291			ND	U
20 2,6-Dinitrotoluene	1		11.437			ND	U
21 2,4-Dinitrotoluene	1		11.617			ND	7
22 o-Nitrotoluene	1		12.391			ND	U
23 p-Nitrotoluene	1		12.804			ND	7
24 m-Nitrotoluene	1		13.351			ND	
25 PETN	2		14.384			ND	

QC Flag Legend

Processing Flags

7 - Failed Limit of Detection

Review Flags

U - Marked Undetected

Eurofins Denver

Data File: \\chromfs\denver\chromdata\chhplc_x\20240518-133542.b\05180059.d

Injection Date: 19-May-2024 07:32:00

Instrument ID: CHHPLC_X3

Operator ID: JZ

Lims ID: 280-191467-A-5-A

Lab Sample ID: 280-191467-5

Worklist Smp#: 59

Client ID: LL1mw-083-240401-ER

Injection Vol: 100.0 ul

Dil. Factor: 1.0000

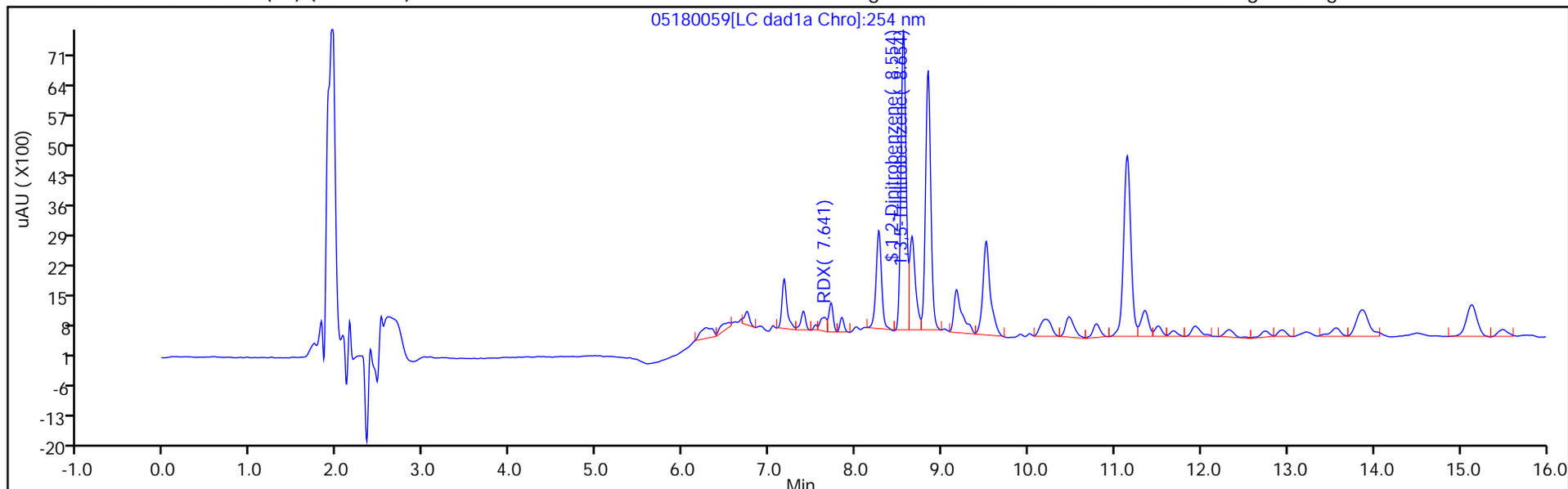
ALS Bottle#: 59

Method: 8330_X3

Limit Group: GCSV - 8330

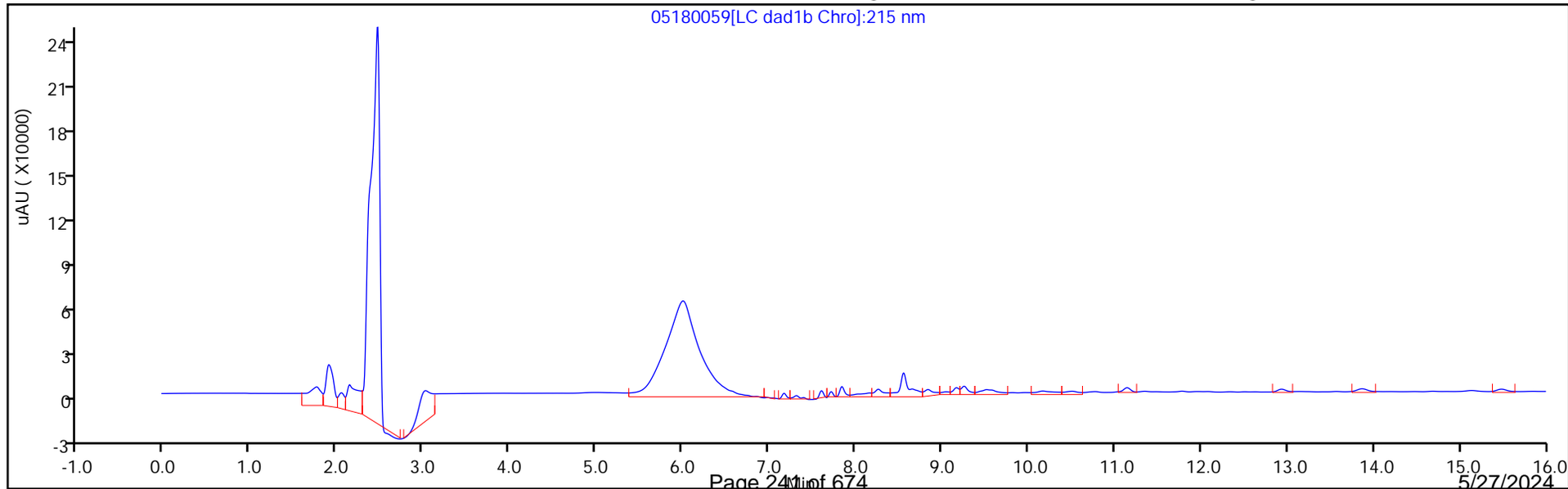
Column: UltraCarb5uODS (20) (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Target: 1



Column: UltraCarb5uODS (20) (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Peak: 1



Eurofins Denver
Recovery Report

Data File: \\chromfs\Denver\ChromData\CHHPLC_X\20240518-133542.b\05180059.D
 Lims ID: 280-191467-A-5-A
 Client ID: LL1mw-083-240401-ER
 Sample Type: Client
 Inject. Date: 19-May-2024 07:32:00 ALS Bottle#: 59 Worklist Smp#: 59
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Sample Info: 280-191467-A-5-A
 Operator ID: JZ Instrument ID: CHHPLC_X3
 Method: \\chromfs\Denver\ChromData\CHHPLC_X\20240518-133542.b\8330_X3.m
 Limit Group: GCSV - 8330
 Last Update: 21-May-2024 14:16:42 Calib Date: 18-Apr-2024 03:08:00
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\CHHPLC_X\20240417-132364.b\04170028.D
 Column 1 : UltraCarb5uODS (20) (4.60 mm) Det: LC DAD1B, 254 nm
 Process Host: CTX1613

First Level Reviewer: LV5D Date: 21-May-2024 14:10:39

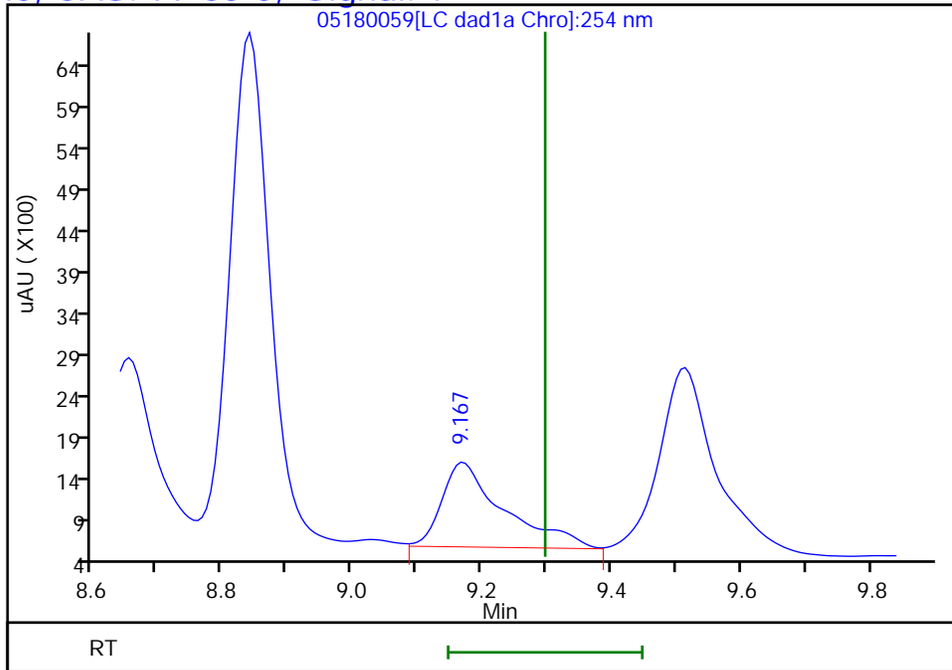
Compound	Amount Added	Amount Recovered	% Rec.
\$ 10 1,2-Dinitrobenzene	0.2000	0.2216	110.78

Eurofins Denver

Data File: \\chromfs\denver\chromdata\chhplc_x\20240518-133542.b\05180059.d
Injection Date: 19-May-2024 07:32:00 Instrument ID: CHHPLC_X3
Lims ID: 280-191467-A-5-A Lab Sample ID: 280-191467-5
Client ID: LL1mw-083-240401-ER
Operator ID: JZ ALS Bottle#: 59 Worklist Smp#: 59
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector LC DAD1B, 254 nm

12 1,3-Dinitrobenzene, CAS: 99-65-0, Signal: 1

RT: 9.17
Response: 6803
Amount: 0.022719



Reviewer: LV5D, 21-May-2024 14:10:39

Audit Action: Marked Compound Undetected

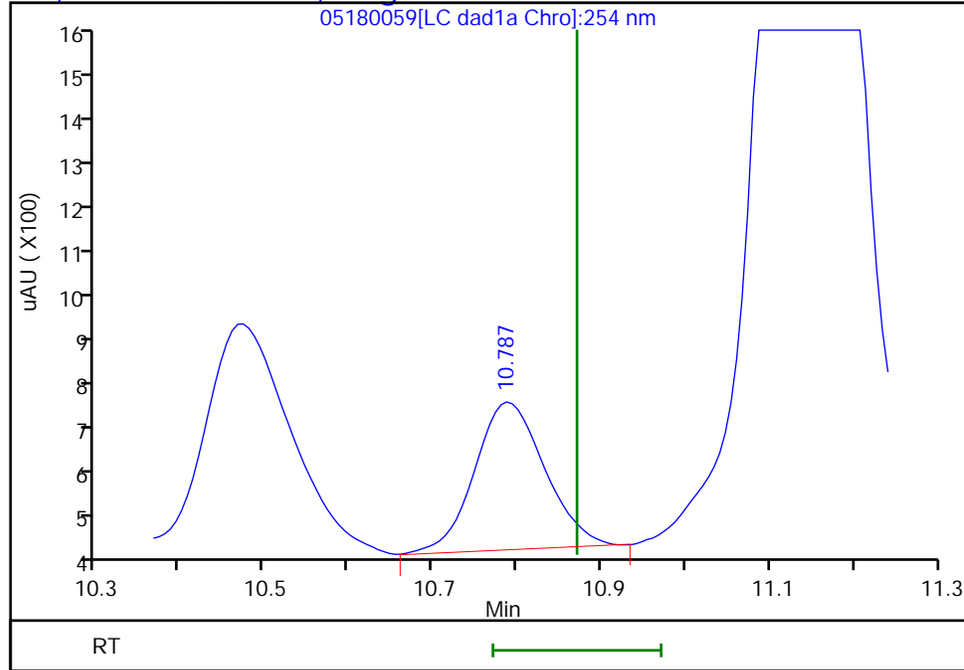
Audit Reason: Invalid Compound ID

Eurofins Denver

Data File: \\chromfs\denver\chromdata\chhplc_x\20240518-133542.b\05180059.d
Injection Date: 19-May-2024 07:32:00 Instrument ID: CHHPLC_X3
Lims ID: 280-191467-A-5-A Lab Sample ID: 280-191467-5
Client ID: LL1mw-083-240401-ER
Operator ID: JZ ALS Bottle#: 59 Worklist Smp#: 59
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector LC DAD1B, 254 nm

17 2,4,6-Trinitrotoluene, CAS: 118-96-7, Signal: 1

RT: 10.79
Response: 1812
Amount: 0.008420



Reviewer: LV5D, 21-May-2024 14:10:39

Audit Action: Marked Compound Undetected

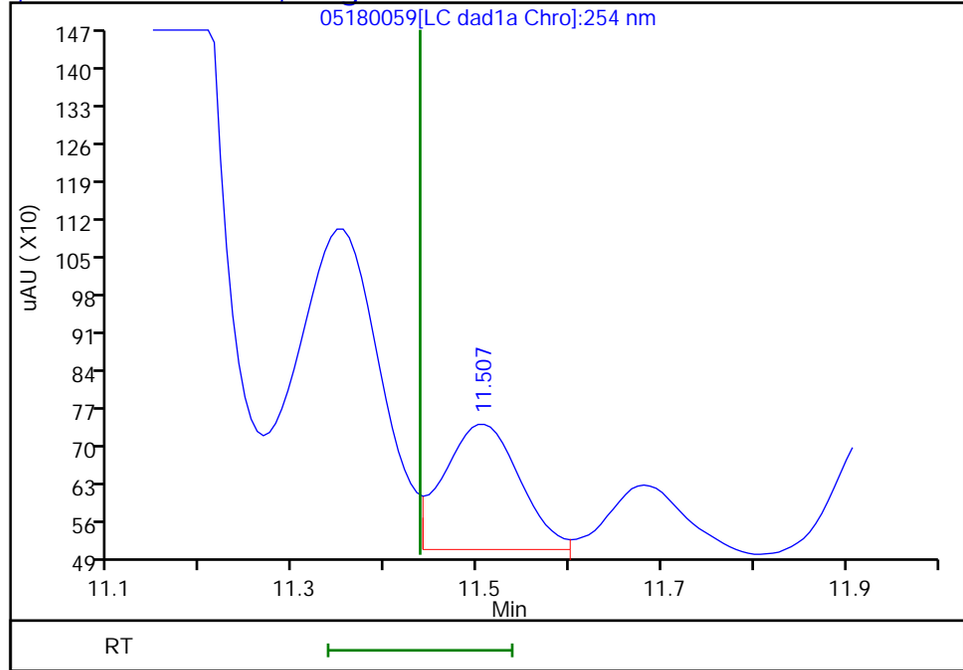
Audit Reason: Invalid Compound ID

Eurofins Denver

Data File: \\chromfs\denver\chromdata\chhplc_x\20240518-133542.b\05180059.d
Injection Date: 19-May-2024 07:32:00 Instrument ID: CHHPLC_X3
Lims ID: 280-191467-A-5-A Lab Sample ID: 280-191467-5
Client ID: LL1mw-083-240401-ER
Operator ID: JZ ALS Bottle#: 59 Worklist Smp#: 59
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector LC DAD1B, 254 nm

20 2,6-Dinitrotoluene, CAS: 606-20-2, Signal: 1

RT: 11.51
Response: 1302
Amount: 0.008862



Reviewer: LV5D, 21-May-2024 14:10:39

Audit Action: Marked Compound Undetected

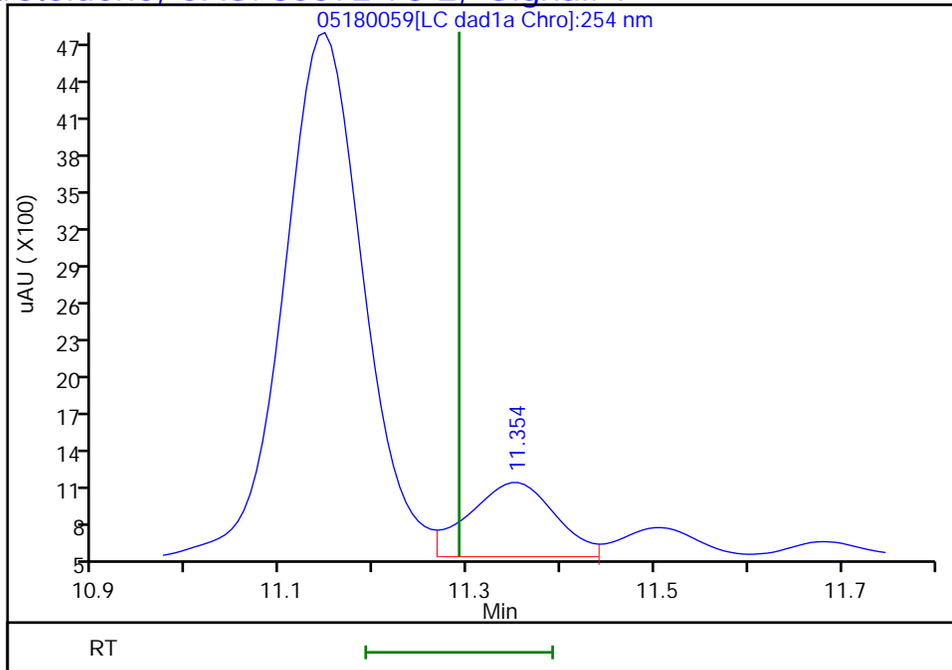
Audit Reason: Invalid Compound ID

Eurofins Denver

Data File: \\chromfs\denver\chromdata\chhplc_x\20240518-133542.b\05180059.d
Injection Date: 19-May-2024 07:32:00 Instrument ID: CHHPLC_X3
Lims ID: 280-191467-A-5-A Lab Sample ID: 280-191467-5
Client ID: LL1mw-083-240401-ER
Operator ID: JZ ALS Bottle#: 59 Worklist Smp#: 59
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector LC DAD1B, 254 nm

19 2-Amino-4,6-dinitrotoluene, CAS: 35572-78-2, Signal: 1

RT: 11.35
Response: 3788
Amount: 0.018958



Reviewer: LV5D, 21-May-2024 14:10:39

Audit Action: Marked Compound Undetected

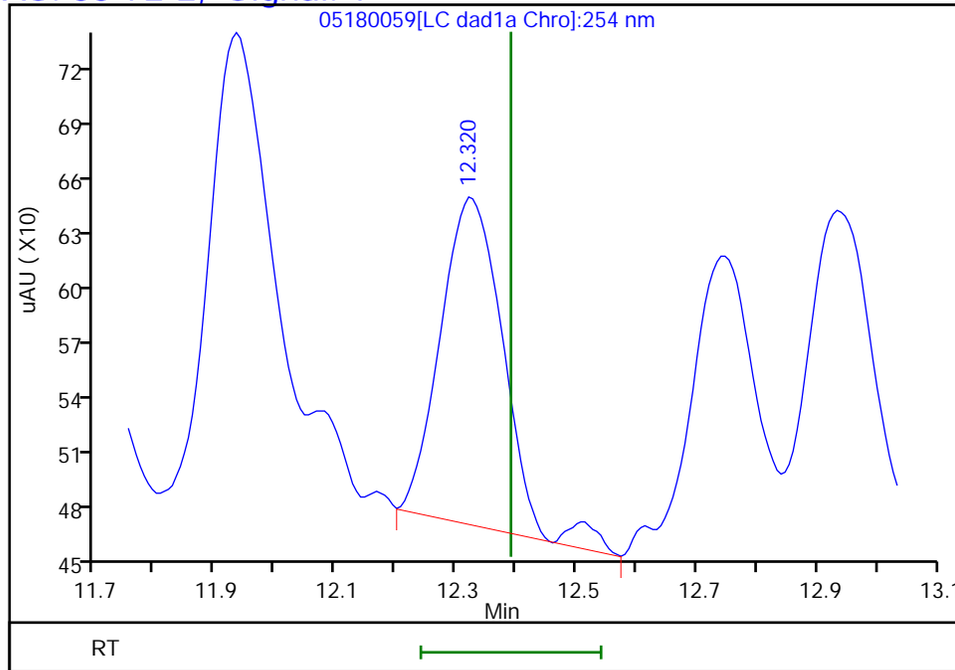
Audit Reason: Invalid Compound ID

Eurofins Denver

Data File: \\chromfs\denver\chromdata\chhplc_x\20240518-133542.b\05180059.d
Injection Date: 19-May-2024 07:32:00 Instrument ID: CHHPLC_X3
Lims ID: 280-191467-A-5-A Lab Sample ID: 280-191467-5
Client ID: LL1mw-083-240401-ER
Operator ID: JZ ALS Bottle#: 59 Worklist Smp#: 59
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector LC DAD1B, 254 nm

22 o-Nitrotoluene, CAS: 88-72-2, Signal: 1

RT: 12.32
Response: 1258
Amount: 0.009729



Reviewer: LV5D, 21-May-2024 14:10:39

Audit Action: Marked Compound Undetected

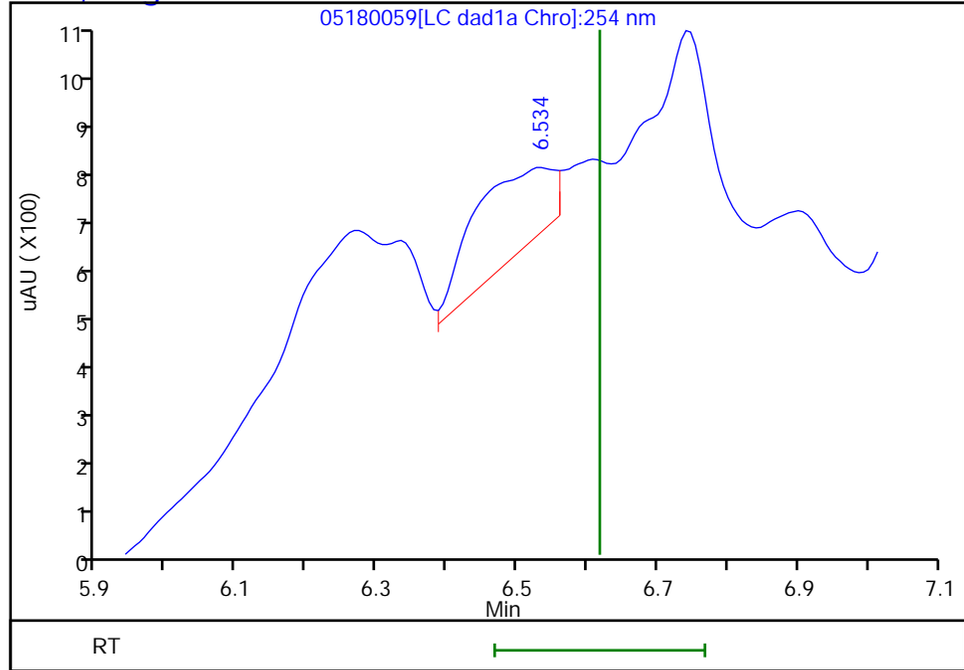
Audit Reason: Invalid Compound ID

Eurofins Denver

Data File: \\chromfs\denver\chromdata\chhplc_x\20240518-133542.b\05180059.d
Injection Date: 19-May-2024 07:32:00 Instrument ID: CHHPLC_X3
Lims ID: 280-191467-A-5-A Lab Sample ID: 280-191467-5
Client ID: LL1mw-083-240401-ER
Operator ID: JZ ALS Bottle#: 59 Worklist Smp#: 59
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector LC DAD1B, 254 nm

4 HMX, CAS: 2691-41-0, Signal: 1

RT: 6.53
Response: 1305
Amount: 0.013659



Reviewer: LV5D, 21-May-2024 14:10:39

Audit Action: Marked Compound Undetected

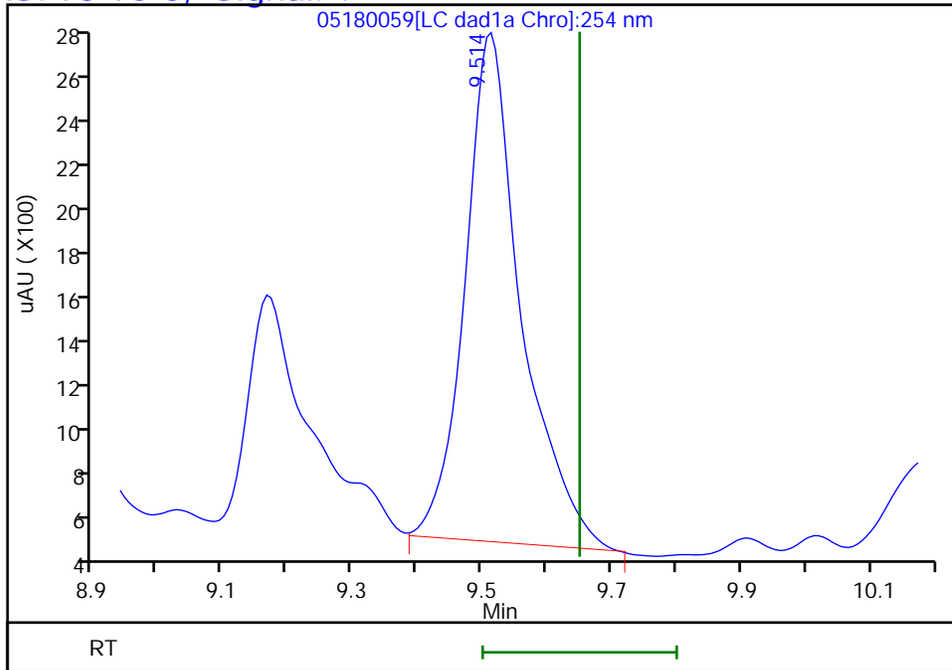
Audit Reason: Invalid Compound ID

Eurofins Denver

Data File: \\chromfs\denver\chromdata\chhplc_x\20240518-133542.b\05180059.d
Injection Date: 19-May-2024 07:32:00 Instrument ID: CHHPLC_X3
Lims ID: 280-191467-A-5-A Lab Sample ID: 280-191467-5
Client ID: LL1mw-083-240401-ER
Operator ID: JZ ALS Bottle#: 59 Worklist Smp#: 59
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector LC DAD1B, 254 nm

13 Nitrobenzene, CAS: 98-95-3, Signal: 1

RT: 9.51
Response: 13339
Amount: 0.067942



Reviewer: LV5D, 21-May-2024 14:10:39

Audit Action: Marked Compound Undetected

Audit Reason: Invalid Compound ID

FORM I
HPLC/IC ORGANICS ANALYSIS DATA SHEET

Lab Name: Eurofins Denver Job No.: 280-191467-1
 SDG No.: _____
 Client Sample ID: LL1mw-083-240401-ER Lab Sample ID: 280-191467-5
 Matrix: Water Lab File ID: 05210021.D
 Analysis Method: 8330B Date Collected: 05/13/2024 14:30
 Extraction Method: 3535 Date Extracted: 05/17/2024 13:10
 Sample wt/vol: 477.6(mL) Date Analyzed: 05/22/2024 02:25
 Con. Extract Vol.: 5(mL) Dilution Factor: 1
 Injection Volume: 100(uL) GC Column: Luna-phenylhex ID: 4.6(mm)
 % Moisture: _____ % Solids: _____ GPC Cleanup: (Y/N) N
 Cleanup Factor: _____
 Analysis Batch No.: 654268 Units: ug/L

CAS NO.	COMPOUND NAME	RESULT	Q	LOQ	LOD	DL
99-35-4	1,3,5-Trinitrobenzene	0.13	J M Q J1	0.22	0.21	0.088
121-82-4	RDX	2.6	B Q J1	0.22	0.21	0.054

CAS NO.	SURROGATE	%REC	Q	LIMITS
528-29-0	1,2-Dinitrobenzene	195	Q	83-119

Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\G2_LUNA\20240521-133637.b\05210021.D
 Lims ID: 280-191467-A-5-A
 Client ID: LL1mw-083-240401-ER
 Sample Type: Client
 Inject. Date: 22-May-2024 02:25:07 ALS Bottle#: 21 Worklist Smp#: 21
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Sample Info: 280-191467-A-5-A
 Operator ID: JZ Instrument ID: CHHPLC_G2_LUNA
 Method: \\chromfs\Denver\ChromData\G2_LUNA\20240521-133637.b\G2_8330_Luna.m
 Limit Group: GCSV - 8330
 Last Update: 22-May-2024 12:47:22 Calib Date: 25-Apr-2024 07:39:21
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\G2_LUNA\20240424-132624.b\04240027.D
 Column 1 : Luna-Phenyl hexyl (4.60 mm) Det: LC DAD1A, 254 nm
 Process Host: CTX1643

First Level Reviewer: LV5D Date: 22-May-2024 12:45:16

Compound	Det	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	OnCol Amt ug/ml	Flags
6 HMX	1	6.748	6.686	0.062	3483	0.0200	
8 RDX	1	8.901	8.906	-0.005	51241	0.2465	
9 Nitrobenzene	1		11.386			ND	7
\$ 10 1,2-Dinitrobenzene	1	12.348	12.286	0.062	101131	0.3909	
12 1,3-Dinitrobenzene	1		14.426			ND	7
13 Nitroglycerin	2		14.853			ND	7
14 o-Nitrotoluene	1	15.528	15.446	0.082	5293	0.0216	
15 p-Nitrotoluene	1	15.801	15.673	0.128	2925	0.009219	
16 4-Amino-2,6-dinitrotoluene	1		16.180			ND	U
17 m-Nitrotoluene	1	16.554	16.506	0.048	2709	0.006314	M
18 2-Amino-4,6-dinitrotoluene	1		16.980			ND	MU
19 1,3,5-Trinitrobenzene	1	17.261	17.213	0.048	5251	0.0124	M
20 2,6-Dinitrotoluene	1		18.273			ND	
21 2,4-Dinitrotoluene	1		18.733			ND	
22 Tetryl	1		21.893			ND	
23 2,4,6-Trinitrotoluene	1		22.760			ND	
24 PETN	2		23.846			ND	7

QC Flag Legend

Processing Flags

7 - Failed Limit of Detection

Review Flags

M - Manually Integrated

U - Marked Undetected

Report Date: 22-May-2024 12:47:23

Chrom Revision: 2.3 20-May-2024 22:00:34

Eurofins Denver

Data File: \\chromfs\denver\chromdata\g2_luna\20240521-133637.b\05210021.d

Injection Date: 22-May-2024 02:25:07

Instrument ID: CHHPLC_G2_LUNA

Operator ID: JZ

Lims ID: 280-191467-A-5-A

Lab Sample ID: 280-191467-5

Worklist Smp#: 21

Client ID: LL1mw-083-240401-ER

Injection Vol: 100.0 ul

Dil. Factor: 1.0000

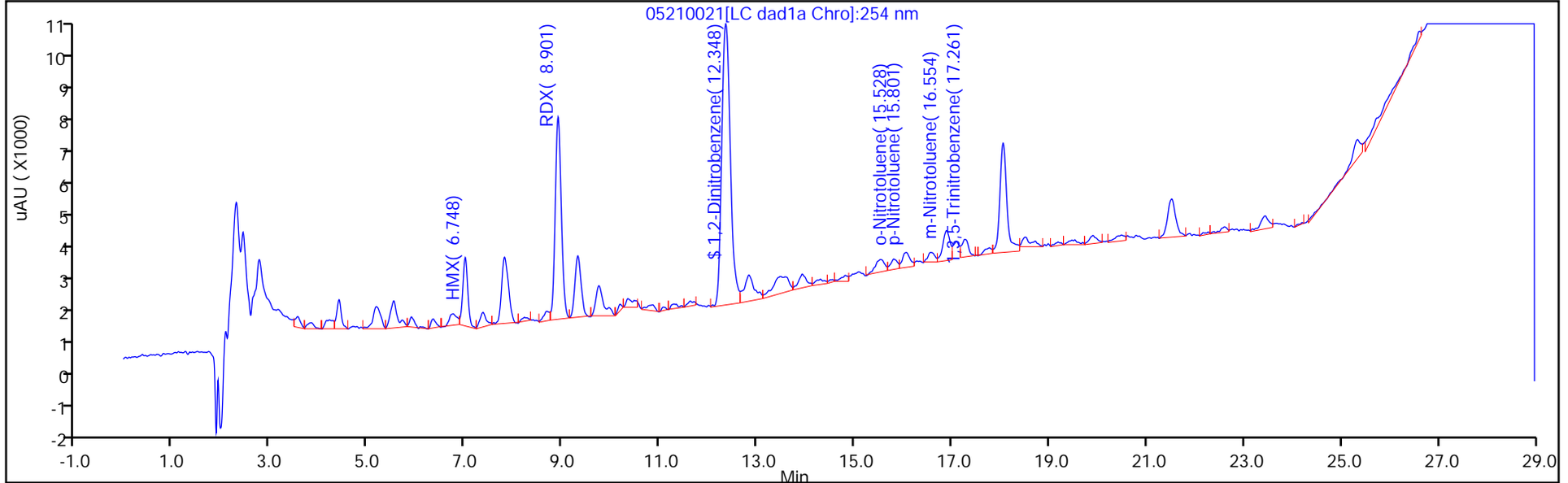
ALS Bottle#: 21

Method: G2_8330_Luna

Limit Group: GCSV - 8330

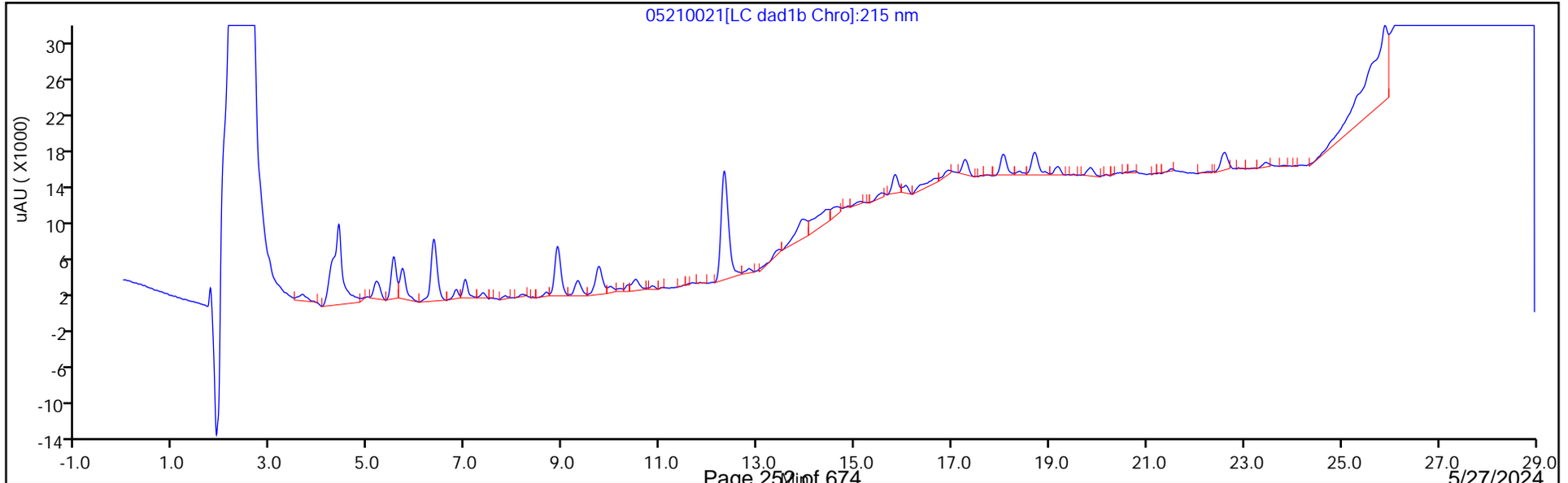
Column: Luna-Phenyl hexyl (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Target: 1



Column: Luna-Phenyl hexyl (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Peak: 1



Eurofins Denver
Recovery Report

Data File: \\chromfs\Denver\ChromData\G2_LUNA\20240521-133637.b\05210021.D
 Lims ID: 280-191467-A-5-A
 Client ID: LL1mw-083-240401-ER
 Sample Type: Client
 Inject. Date: 22-May-2024 02:25:07 ALS Bottle#: 21 Worklist Smp#: 21
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Sample Info: 280-191467-A-5-A
 Operator ID: JZ Instrument ID: CHHPLC_G2_LUNA
 Method: \\chromfs\Denver\ChromData\G2_LUNA\20240521-133637.b\G2_8330_Luna.m
 Limit Group: GCSV - 8330
 Last Update: 22-May-2024 12:47:22 Calib Date: 25-Apr-2024 07:39:21
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\G2_LUNA\20240424-132624.b\04240027.D
 Column 1 : Luna-Phenyl hexyl (4.60 mm) Det: LC DAD1A, 254 nm
 Process Host: CTX1643

First Level Reviewer: LV5D Date: 22-May-2024 12:45:16

Compound	Amount Added	Amount Recovered	% Rec.
\$ 10 1,2-Dinitrobenzene	0.2000	0.3909	195.47

Eurofins Denver

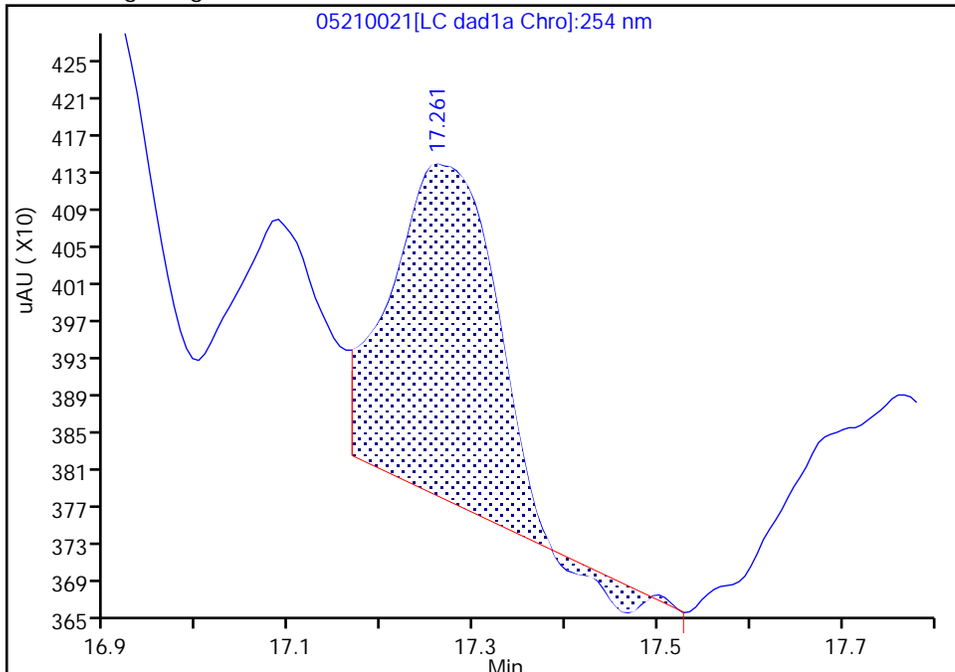
Data File: \\chromfs\denver\chromdata\g2_luna\20240521-133637.b\05210021.d
Injection Date: 22-May-2024 02:25:07 Instrument ID: CHHPLC_G2_LUNA
Lims ID: 280-191467-A-5-A Lab Sample ID: 280-191467-5
Client ID: LL1mw-083-240401-ER
Operator ID: JZ ALS Bottle#: 21 Worklist Smp#: 21
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

19 1,3,5-Trinitrobenzene, CAS: 99-35-4

Signal: 1

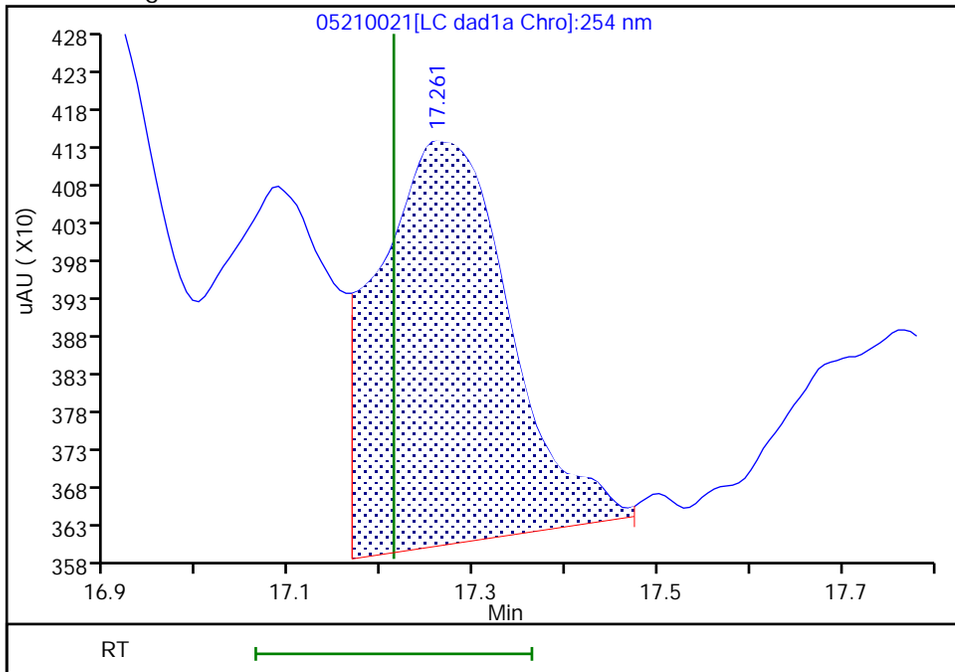
RT: 17.26
Area: 3055
Amount: 0.007214
Amount Units: ug/ml

Processing Integration Results



RT: 17.26
Area: 5251
Amount: 0.012400
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 22-May-2024 12:44:59 -06:00:00 (UTC)

Audit Action: Split an Integrated Peak

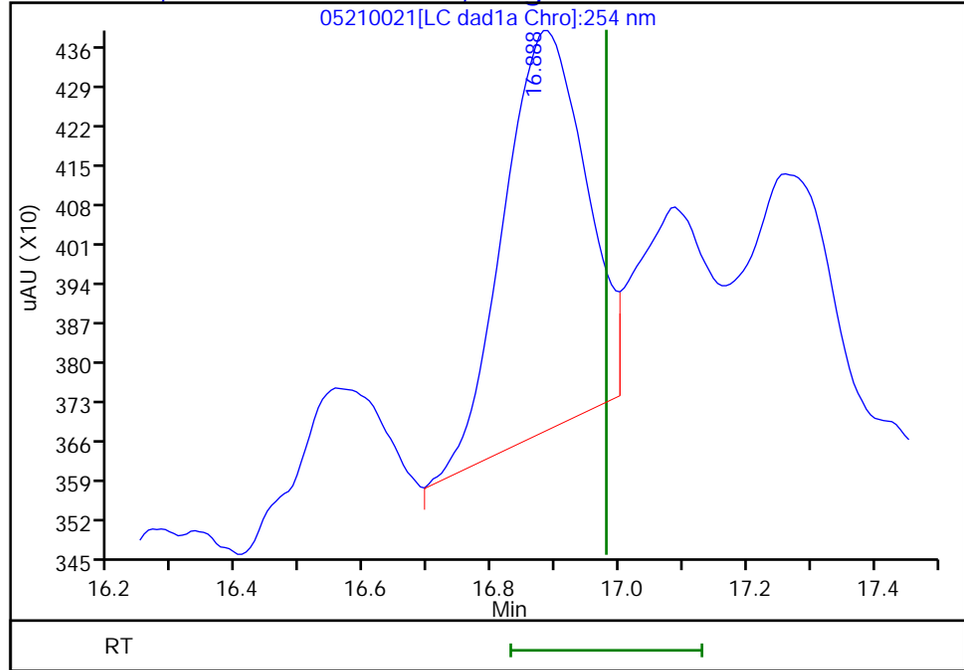
Audit Reason: Baseline

Eurofins Denver

Data File: \\chromfs\denver\chromdata\g2_luna\20240521-133637.b\05210021.d
Injection Date: 22-May-2024 02:25:07 Instrument ID: CHHPLC_G2_LUNA
Lims ID: 280-191467-A-5-A Lab Sample ID: 280-191467-5
Client ID: LL1mw-083-240401-ER
Operator ID: JZ ALS Bottle#: 21 Worklist Smp#: 21
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector LC DAD1A, 254 nm

18 2-Amino-4,6-dinitrotoluene, CAS: 35572-78-2, Signal: 1

RT: 16.89
Response: 6406
Amount: 0.015795



Reviewer: LV5D, 22-May-2024 12:45:16

Audit Action: Marked Compound Undetected

Audit Reason: Invalid Compound ID

Eurofins Denver

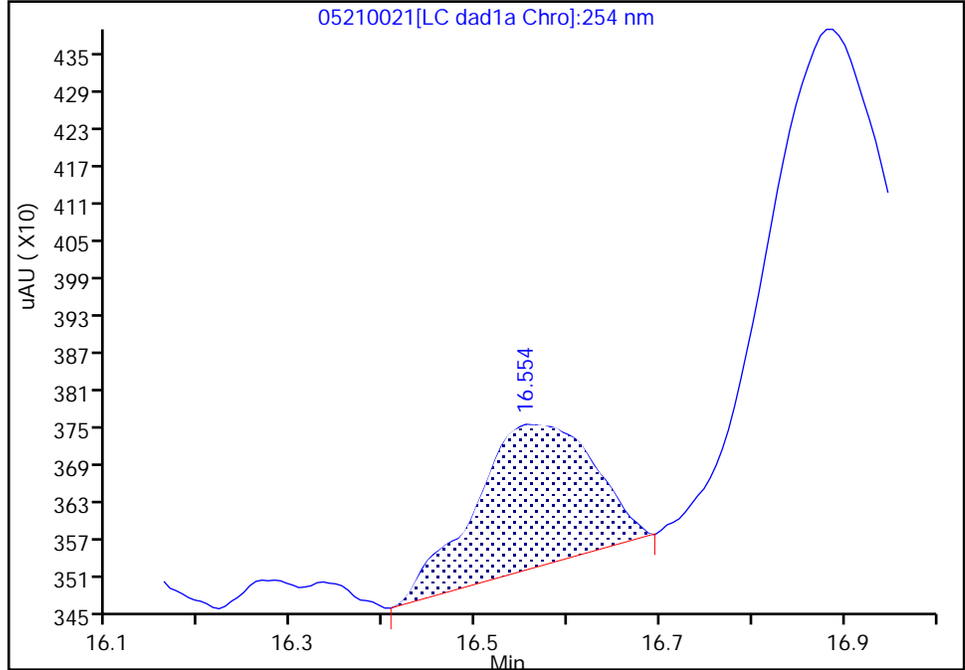
Data File: \\chromfs\denver\chromdata\g2_luna\20240521-133637.b\05210021.d
Injection Date: 22-May-2024 02:25:07 Instrument ID: CHHPLC_G2_LUNA
Lims ID: 280-191467-A-5-A Lab Sample ID: 280-191467-5
Client ID: LL1mw-083-240401-ER
Operator ID: JZ ALS Bottle#: 21 Worklist Smp#: 21
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

17 m-Nitrotoluene, CAS: 99-08-1

Signal: 1

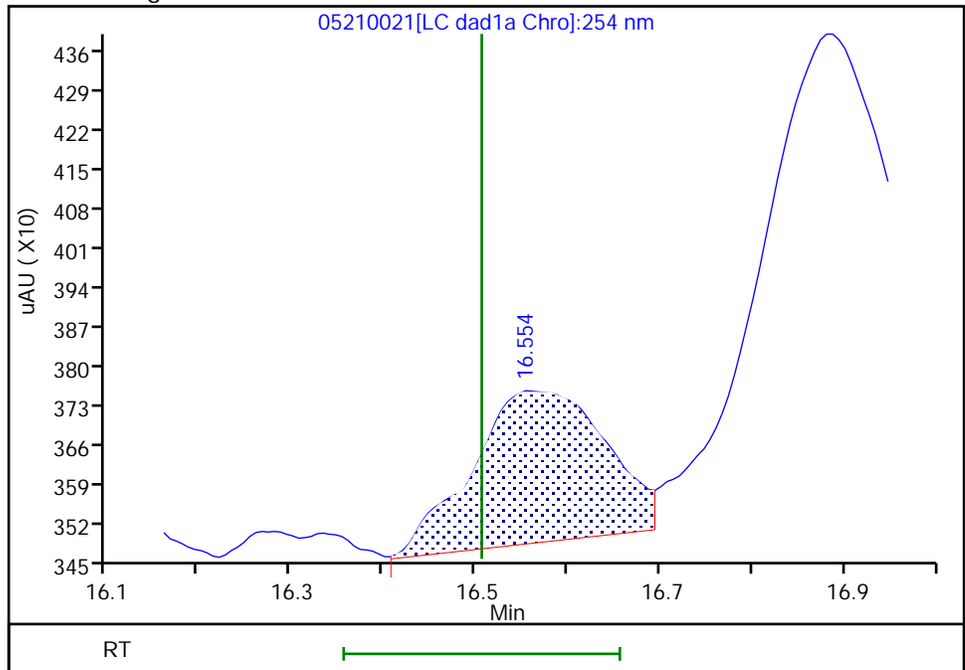
RT: 16.55
Area: 2098
Amount: 0.004097
Amount Units: ug/ml

Processing Integration Results



RT: 16.55
Area: 2709
Amount: 0.006314
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 22-May-2024 12:44:55 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

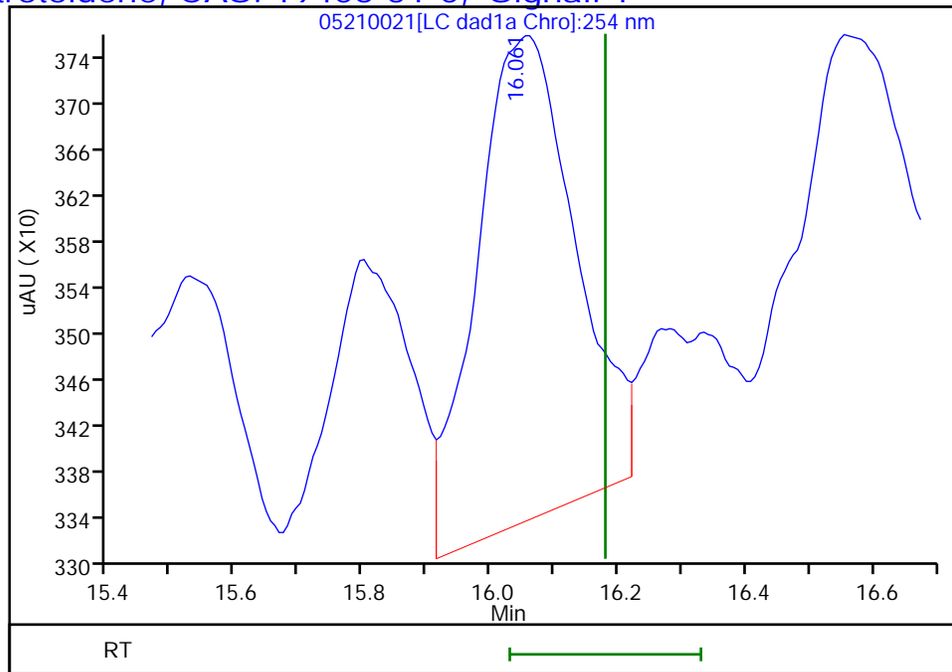
Audit Reason: Baseline

Eurofins Denver

Data File: \\chromfs\denver\chromdata\g2_luna\20240521-133637.b\05210021.d
Injection Date: 22-May-2024 02:25:07 Instrument ID: CHHPLC_G2_LUNA
Lims ID: 280-191467-A-5-A Lab Sample ID: 280-191467-5
Client ID: LL1mw-083-240401-ER
Operator ID: JZ ALS Bottle#: 21 Worklist Smp#: 21
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector LC DAD1A, 254 nm

16 4-Amino-2,6-dinitrotoluene, CAS: 19406-51-0, Signal: 1

RT: 16.06
Response: 4481
Amount: 0.013872



Reviewer: LV5D, 22-May-2024 12:45:16

Audit Action: Marked Compound Undetected

Audit Reason: Invalid Compound ID

FORM I
HPLC/IC ORGANICS ANALYSIS DATA SHEET

Lab Name: Eurofins Denver Job No.: 280-191467-1
 SDG No.: _____
 Client Sample ID: FBQmw-175-240401-GW Lab Sample ID: 280-191467-6
 Matrix: Water Lab File ID: 05180060.D
 Analysis Method: 8330B Date Collected: 05/13/2024 15:13
 Extraction Method: 3535 Date Extracted: 05/17/2024 13:10
 Sample wt/vol: 461.1(mL) Date Analyzed: 05/19/2024 07:55
 Con. Extract Vol.: 5(mL) Dilution Factor: 1
 Injection Volume: 100(uL) GC Column: UltraCarb5uODS ID: 4.6(mm)
 % Moisture: _____ % Solids: _____ GPC Cleanup: (Y/N) N
 Cleanup Factor: _____
 Analysis Batch No.: 653946 Units: ug/L

CAS NO.	COMPOUND NAME	RESULT	Q	LOQ	LOD	DL
99-35-4	1,3,5-Trinitrobenzene	0.22	U	0.23	0.22	0.091
99-65-0	1,3-Dinitrobenzene	0.11	U	0.12	0.11	0.040
118-96-7	2,4,6-Trinitrotoluene	0.11	U	0.12	0.11	0.049
121-14-2	2,4-Dinitrotoluene	0.087	U	0.11	0.087	0.030
606-20-2	2,6-Dinitrotoluene	0.087	U	0.11	0.087	0.043
35572-78-2	2-Amino-4,6-dinitrotoluene	0.11	U	0.12	0.11	0.055
88-72-2	2-Nitrotoluene	0.22	U	0.23	0.22	0.093
99-08-1	3-Nitrotoluene	0.38	U	0.43	0.38	0.21
19406-51-0	4-Amino-2,6-dinitrotoluene	0.13	U	0.16	0.13	0.063
99-99-0	4-Nitrotoluene	0.43	U	0.44	0.43	0.11
2691-41-0	HMX	0.22	U	0.23	0.22	0.095
98-95-3	Nitrobenzene	0.22	U	0.23	0.22	0.099
55-63-0	Nitroglycerin	2.2	U	2.3	2.2	1.0
78-11-5	PETN	1.1	U	1.2	1.1	0.48
121-82-4	RDX	0.22	U M	0.23	0.22	0.056
479-45-8	Tetryl	0.11	U	0.12	0.11	0.034

CAS NO.	SURROGATE	%REC	Q	LIMITS
528-29-0	1,2-Dinitrobenzene	98	M	83-119

Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\CHHPLC_X\20240518-133542.b\05180060.D
 Lims ID: 280-191467-A-6-A
 Client ID: FBQmw-175-240401-GW
 Sample Type: Client
 Inject. Date: 19-May-2024 07:55:04 ALS Bottle#: 60 Worklist Smp#: 60
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Sample Info: 280-191467-A-6-A
 Operator ID: JZ Instrument ID: CHHPLC_X3
 Method: \\chromfs\Denver\ChromData\CHHPLC_X\20240518-133542.b\8330_X3.m
 Limit Group: GCSV - 8330
 Last Update: 21-May-2024 14:16:42 Calib Date: 18-Apr-2024 03:08:00
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\CHHPLC_X\20240417-132364.b\04170028.D
 Column 1 : UltraCarb5uODS (20) (4.60 mm) Det: LC DAD1B, 254 nm
 Process Host: CTX1613

First Level Reviewer: LV5D

Date: 21-May-2024 14:10:49

Compound	Det	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	OnCol Amt ug/mL	Flags
4 HMX	1		6.618			ND	
8 RDX	1		7.624			ND	U
\$ 10 1,2-Dinitrobenzene	1	8.557	8.551	0.006	25810	0.1954	M
11 1,3,5-Trinitrobenzene	1		8.684			ND	
12 1,3-Dinitrobenzene	1		9.297			ND	
13 Nitrobenzene	1		9.651			ND	
15 Tetryl	1		9.964			ND	
16 Nitroglycerin	2		10.437			ND	
17 2,4,6-Trinitrotoluene	1		10.871			ND	
18 4-Amino-2,6-dinitrotoluene	1		11.037			ND	
19 2-Amino-4,6-dinitrotoluene	1		11.291			ND	
20 2,6-Dinitrotoluene	1		11.437			ND	
21 2,4-Dinitrotoluene	1		11.617			ND	
22 o-Nitrotoluene	1		12.391			ND	
23 p-Nitrotoluene	1		12.804			ND	
24 m-Nitrotoluene	1		13.351			ND	
25 PETN	2		14.384			ND	

QC Flag Legend

Processing Flags

Review Flags

M - Manually Integrated

U - Marked Undetected

Eurofins Denver

Data File: \\chromfs\denver\chromdata\chhplc_x\20240518-133542.b\05180060.d

Injection Date: 19-May-2024 07:55:04

Instrument ID: CHHPLC_X3

Operator ID: JZ

Lims ID: 280-191467-A-6-A

Lab Sample ID: 280-191467-6

Worklist Smp#: 60

Client ID: FBQmw-175-240401-GW

Injection Vol: 100.0 ul

Dil. Factor: 1.0000

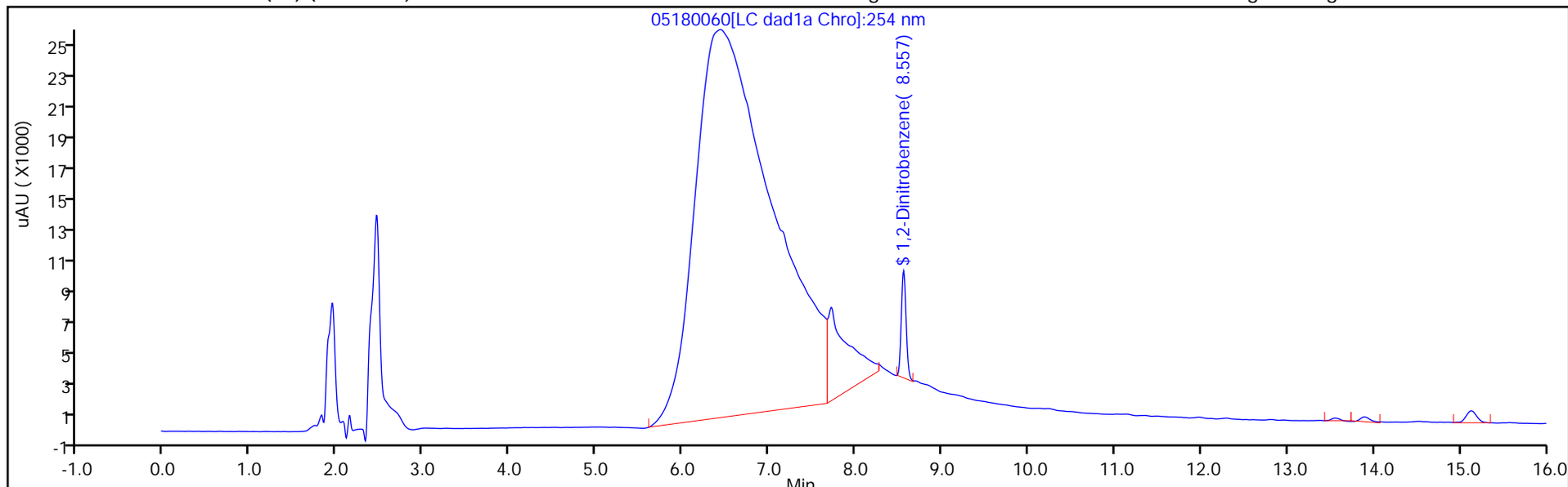
ALS Bottle#: 60

Method: 8330_X3

Limit Group: GCSV - 8330

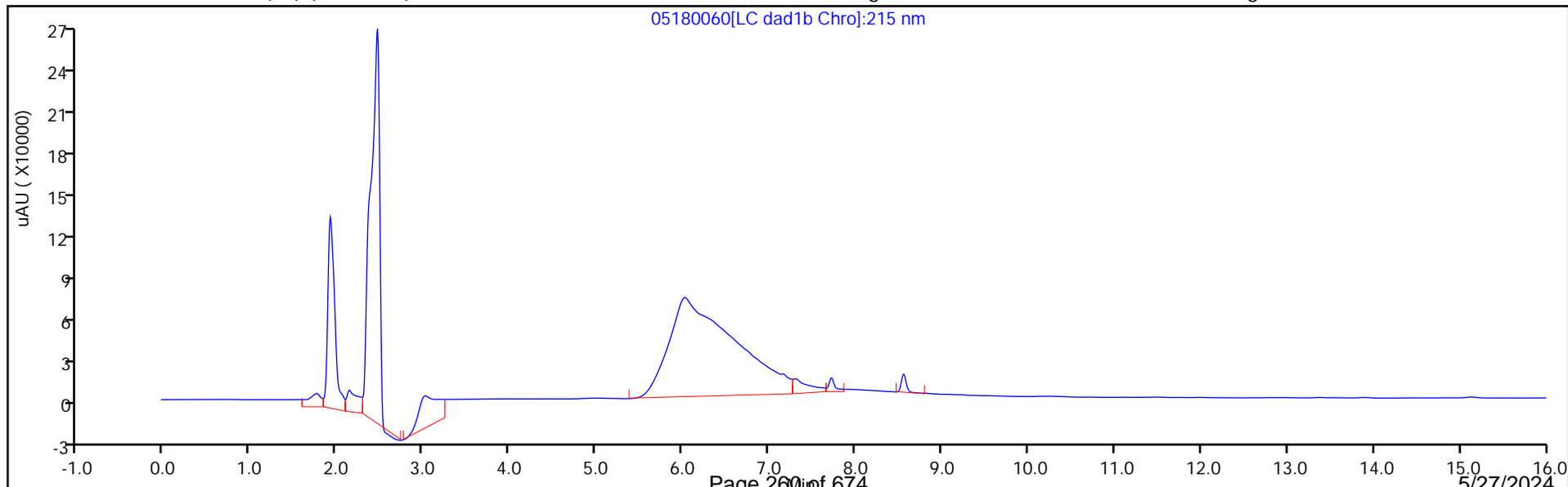
Column: UltraCarb5uODS (20) (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Target: 1



Column: UltraCarb5uODS (20) (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Peak: 1



Eurofins Denver
Recovery Report

Data File: \\chromfs\Denver\ChromData\CHHPLC_X\20240518-133542.b\05180060.D
 Lims ID: 280-191467-A-6-A
 Client ID: FBQmw-175-240401-GW
 Sample Type: Client
 Inject. Date: 19-May-2024 07:55:04 ALS Bottle#: 60 Worklist Smp#: 60
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Sample Info: 280-191467-A-6-A
 Operator ID: JZ Instrument ID: CHHPLC_X3
 Method: \\chromfs\Denver\ChromData\CHHPLC_X\20240518-133542.b\8330_X3.m
 Limit Group: GCSV - 8330
 Last Update: 21-May-2024 14:16:42 Calib Date: 18-Apr-2024 03:08:00
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\CHHPLC_X\20240417-132364.b\04170028.D
 Column 1 : UltraCarb5uODS (20) (4.60 mm) Det: LC DAD1B, 254 nm
 Process Host: CTX1613

First Level Reviewer: LV5D Date: 21-May-2024 14:10:49

Compound	Amount Added	Amount Recovered	% Rec.
\$ 10 1,2-Dinitrobenzene	0.2000	0.1954	97.68

Eurofins Denver

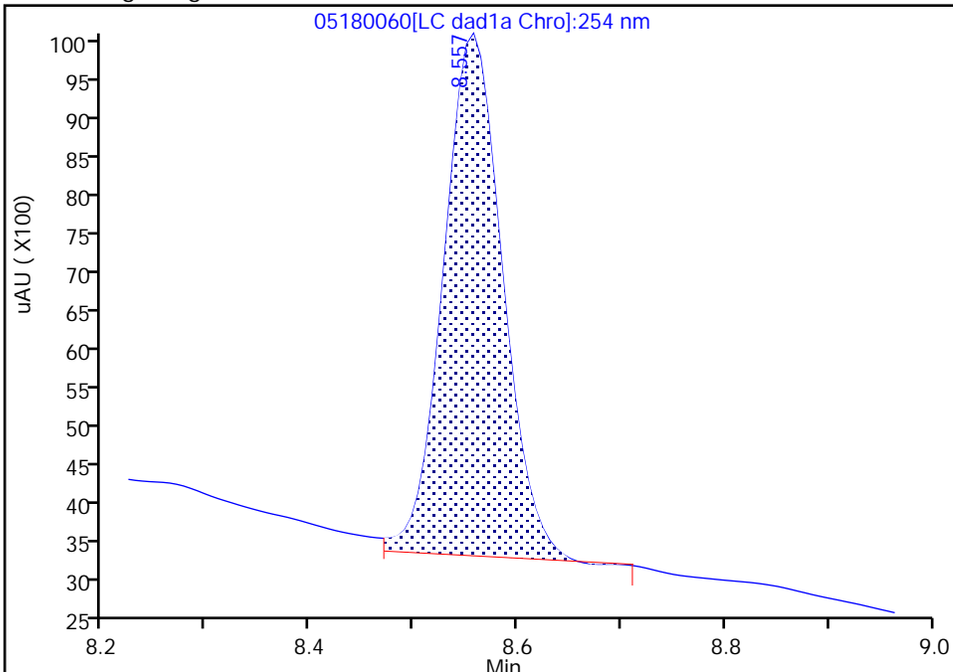
Data File: \\chromfs\denver\chromdata\chhplc_x\20240518-133542.b\05180060.d
Injection Date: 19-May-2024 07:55:04 Instrument ID: CHHPLC_X3
Lims ID: 280-191467-A-6-A Lab Sample ID: 280-191467-6
Client ID: FBQmw-175-240401-GW
Operator ID: JZ ALS Bottle#: 60 Worklist Smp#: 60
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector: LC DAD1B, 254 nm

\$ 10 1,2-Dinitrobenzene, CAS: 528-29-0

Signal: 1

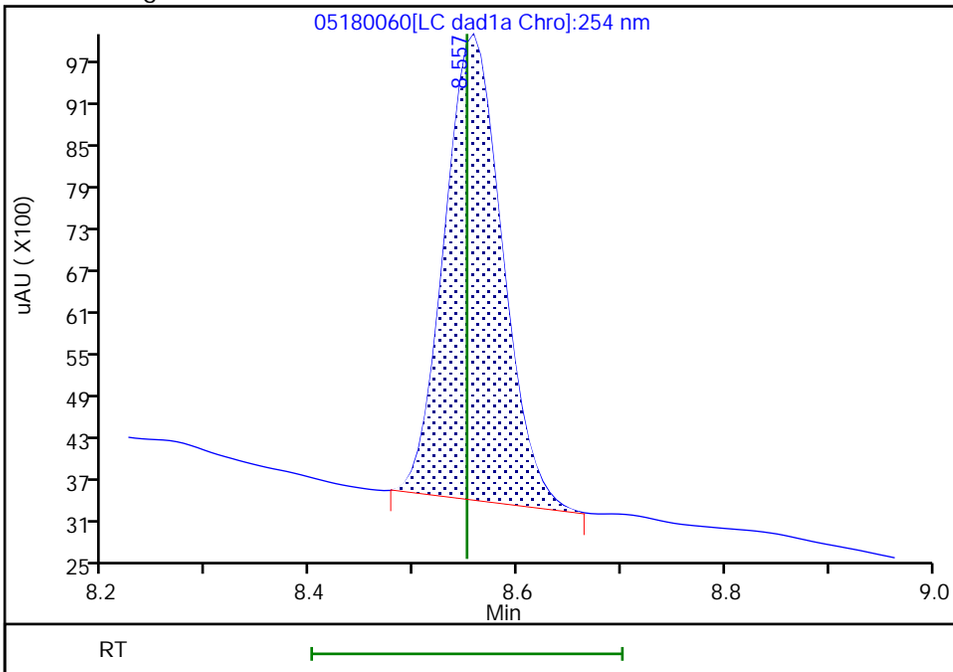
RT: 8.56
Area: 26974
Amount: 0.204209
Amount Units: ug/mL

Processing Integration Results



RT: 8.56
Area: 25810
Amount: 0.195366
Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 21-May-2024 14:10:47 -06:00:00 (UTC)

Audit Action: Manually Integrated

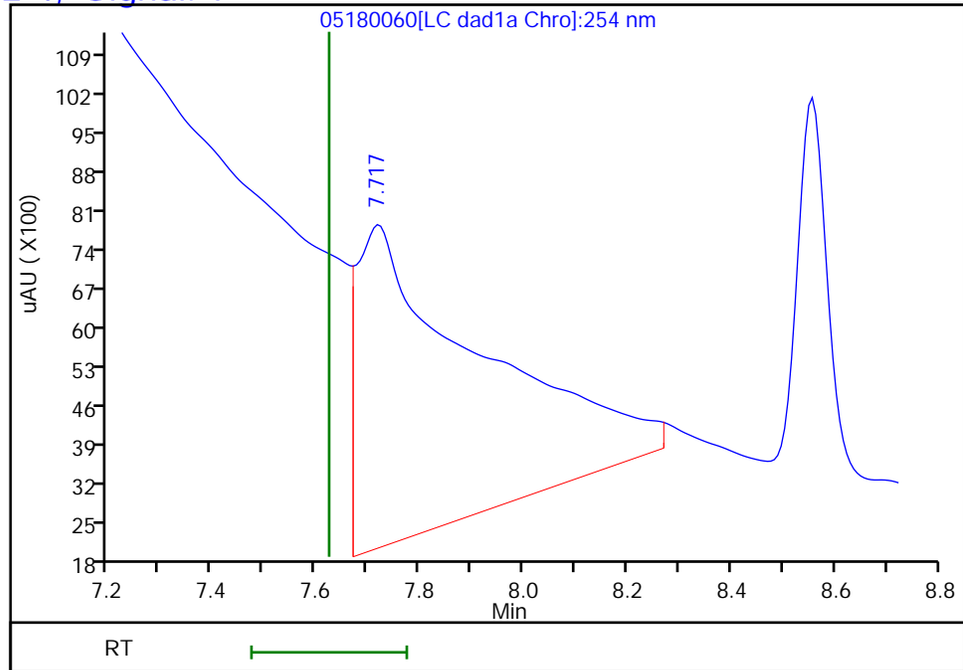
Audit Reason: Baseline

Eurofins Denver

Data File: \\chromfs\denver\chromdata\chhplc_x\20240518-133542.b\05180060.d
Injection Date: 19-May-2024 07:55:04 Instrument ID: CHHPLC_X3
Lims ID: 280-191467-A-6-A Lab Sample ID: 280-191467-6
Client ID: FBQmw-175-240401-GW
Operator ID: JZ ALS Bottle#: 60 Worklist Smp#: 60
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector LC DAD1B, 254 nm

8 RDX, CAS: 121-82-4, Signal: 1

RT: 7.72
Response: 94879
Amount: 0.856563



Reviewer: LV5D, 21-May-2024 14:10:49

Audit Action: Marked Compound Undetected

Audit Reason: Invalid Compound ID

FORM VI
HPLC/IC BY EXTERNAL STANDARD - INITIAL CALIBRATION DATA
RETENTION TIME SUMMARY

Lab Name: Eurofins Denver Job No.: 280-191467-1 Analy Batch No.: 650851
 SDG No.: _____
 Instrument ID: CHHPLC_G2_LUNA GC Column: Luna-phenyl ID: 4.6(mm) Heated Purge: (Y/N) N
 Calibration Start Date: 04/24/2024 21:28 Calibration End Date: 04/25/2024 02:15 Calibration ID: 92631

Calibration Files:

LEVEL:	LAB SAMPLE ID:	LAB FILE ID:
Level 1	IC 280-650851/18	04240018.D
Level 2	IC 280-650851/17	04240017.D
Level 3	IC 280-650851/16	04240016.D
Level 4	IC 280-650851/15	04240015.D
Level 5	IC 280-650851/14	04240014.D
Level 6	IC 280-650851/13	04240013.D
Level 7	IC 280-650851/12	04240012.D
Level 8	IC 280-650851/11	04240011.D
Level 9	IC 280-650851/10	04240010.D

ANALYTE	LVL 1	LVL 2	LVL 3	LVL 4	LVL 5	LVL 6	LVL 7	LVL 8	LVL 9		RT WINDOW	AVG RT
HMX	6.713	6.712	6.709	6.706	6.705	6.700	6.693	6.703	6.661		6.555 - 6.855	6.700
Picric acid	8.700	8.726	8.663	8.659	8.612	8.587	8.553	8.523	8.381		8.462 - 8.762	8.600
RDX	8.953	8.952	8.943	8.946	8.938	8.927	8.927	8.923	8.874		8.788 - 9.088	8.931
Nitrobenzene	11.426	11.459	11.436	11.452	11.425	11.420	11.426	11.416	11.374		11.275 - 11.575	11.426
3,5-Dinitroaniline	14.200	14.232	14.203	14.205	14.185	14.180	14.186	14.169	14.127		14.035 - 14.335	14.187
1,3-Dinitrobenzene	14.493	14.519	14.496	14.492	14.478	14.473	14.480	14.469	14.427		14.328 - 14.628	14.481
Nitroglycerin	14.940	14.979	14.943	14.945	14.918	14.920	14.940	14.916	14.880		14.768 - 15.068	14.931
2-Nitrotoluene	++++	15.559	15.523	15.532	15.505	15.507	15.526	15.502	15.467		15.355 - 15.655	15.515
4-Nitrotoluene	++++	15.772	15.743	15.759	15.738	15.740	15.753	15.729	15.694		15.588 - 15.888	15.741
4-Amino-2,6-dinitrotoluene	16.260	16.286	16.249	16.265	16.245	16.240	16.253	16.229	16.194		16.095 - 16.395	16.247
3-Nitrotoluene	16.586	16.619	16.583	16.599	16.578	16.573	16.586	16.569	16.527		16.428 - 16.728	16.580
2-Amino-4,6-dinitrotoluene	17.086	17.099	17.063	17.079	17.058	17.053	17.066	17.042	17.000		16.908 - 17.208	17.061
1,3,5-Trinitrobenzene	17.286	17.306	17.283	17.285	17.272	17.267	17.280	17.262	17.227		17.122 - 17.422	17.274
2,6-Dinitrotoluene	18.380	18.386	18.369	18.379	18.365	18.353	18.373	18.349	18.314		18.215 - 18.515	18.363
2,4-Dinitrotoluene	18.833	18.846	18.823	18.839	18.818	18.807	18.826	18.802	18.767		18.668 - 18.968	18.818
Tetryl	22.027	22.072	22.023	22.052	22.025	22.007	22.020	22.003	21.987		21.875 - 22.175	22.024
2,4,6-Trinitrotoluene	22.900	22.926	22.876	22.912	22.878	22.874	22.873	22.863	22.841		22.728 - 23.028	22.883
PETN	24.033	24.046	24.016	24.046	24.032	24.014	24.013	24.009	23.987		23.882 - 24.182	24.022
1,2-Dinitrobenzene	12.360	12.392	12.356	12.372	12.345	12.340	12.346	12.336	12.294		12.195 - 12.495	12.349

FORM VI
HPLC/IC BY EXTERNAL STANDARD - INITIAL CALIBRATION DATA
CURVE EVALUATION

Lab Name: Eurofins Denver Job No.: 280-191467-1 Analy Batch No.: 650851
 SDG No.: _____
 Instrument ID: CHHPLC_G2_LUNA GC Column: Luna-phenyl ID: 4.6(mm) Heated Purge: (Y/N) N
 Calibration Start Date: 04/24/2024 21:28 Calibration End Date: 04/25/2024 02:15 Calibration ID: 92631

Calibration Files

LEVEL:	LAB SAMPLE ID:	LAB FILE ID:
Level 1	IC 280-650851/18	04240018.D
Level 2	IC 280-650851/17	04240017.D
Level 3	IC 280-650851/16	04240016.D
Level 4	IC 280-650851/15	04240015.D
Level 5	IC 280-650851/14	04240014.D
Level 6	IC 280-650851/13	04240013.D
Level 7	IC 280-650851/12	04240012.D
Level 8	IC 280-650851/11	04240011.D
Level 9	IC 280-650851/10	04240010.D

ANALYTE	CF				CURVE TYPE	COEFFICIENT			#	MIN CF	%RSD /RSE	#	MAX %RSD /RSE	R^2 OR COD	#	MIN R^2 OR COD
	LVL 1 LVL 5 LVL 9	LVL 2 LVL 6	LVL 3 LVL 7	LVL 4 LVL 8		B	M1	M2								
HMX	167700 173948 174202	178900 175808	170180 173424	179770 172751	Ave		174075.82 1			2.2		20.0				
Picric acid	154900 148172 153137	165100 151088	140280 150487	148590 150820	Ave		151397.09 4			4.3		20.0				
RDX	256200 210828 204073	239550 207963	213080 202951	216090 202193	Lin2	539.02311 2	205652.80 6						0.9990		0.9900	
Nitrobenzene	381800 372900 381987	405050 384143	363860 378609	394890 375845	Ave		382120.31 9			3.2		20.0				
3,5-Dinitroaniline	524500 432092 431274	473150 439350	449620 432267	436700 431522	Lin2	918.68701 4	430726.78 3						1.0000		0.9900	
1,3-Dinitrobenzene	633200 572076 577399	615900 578140	611920 570583	575920 569625	Ave		589418.11 7			4.1		20.0				
Nitroglycerin	104310 123840 119273	119385 124108	118260 120549	126558 119260	Ave		119504.76 5			5.3		20.0				
2-Nitrotoluene	++++ 235764 241788	251200 242098	264940 241561	237990 241414	Ave		244594.36 6			3.8		20.0				

Note: The M1 coefficient is the same as Ave CF for an Ave curve type. RSD is calculated for Ave curve types. RSE is used for all other types.

FORM VI
HPLC/IC BY EXTERNAL STANDARD - INITIAL CALIBRATION DATA
CURVE EVALUATION

Lab Name: Eurofins Denver Job No.: 280-191467-1 Analy Batch No.: 650851

SDG No.: _____

Instrument ID: CHHPLC_G2_LUNA GC Column: Luna-phenyl ID: 4.6(mm) Heated Purge: (Y/N) N

Calibration Start Date: 04/24/2024 21:28 Calibration End Date: 04/25/2024 02:15 Calibration ID: 92631

ANALYTE	CF				CURVE TYPE	COEFFICIENT			#	MIN CF	%RSD /RSE	#	MAX %RSD /RSE	R^2 OR COD	#	MIN R^2 OR COD
	LVL 1 LVL 5 LVL 9	LVL 2 LVL 6	LVL 3 LVL 7	LVL 4 LVL 8		B	M1	M2								
4-Nitrotoluene	++++ 216520 219653	263900 223335	236500 221201	225490 217154	Lin2	917.73671 7	217721.69 0						1.0000		0.9900	
4-Amino-2,6-dinitrotoluene	336600 268460 268565	323700 274928	279100 270943	274490 269382	Lin2	742.45275 7	269511.07 1						0.9990		0.9900	
3-Nitrotoluene	367200 274236 277226	334250 280190	298820 277211	281030 273569	Lin2	968.90684 0	275587.80 9						1.0000		0.9900	
2-Amino-4,6-dinitrotoluene	502200 380328 379416	436650 390780	394700 386620	398530 380835	Ave		405562.15 6			9.9		20.0				
1,3,5-Trinitrobenzene	521000 404268 412363	458350 407038	387160 405177	411770 403965	Ave		423454.49 4			9.8		20.0				
2,6-Dinitrotoluene	301600 266156 268633	305650 268168	283940 267447	274870 265267	Ave		277970.04 9			5.6		20.0				
2,4-Dinitrotoluene	576400 534316 545101	600250 542238	571780 541644	542940 536407	Ave		554563.99 8			4.1		20.0				
Tetryl	367500 316916 314923	313400 314733	312600 312921	329200 310388	Lin2	448.10874 4	311971.21 6						0.9990		0.9900	
2,4,6-Trinitrotoluene	370300 401348 408571	398450 400180	402620 398954	418610 398830	Ave		399762.61 0			3.2		20.0				
PETN	105310 121971 123890	112970 123201	121232 123587	121831 122809	Lin2	-1863.260 5	123564.21 1						1.0000		0.9900	
1,2-Dinitrobenzene	223700 257724 258500	273700 261405	266480 257347	273700 255644	Ave		258688.94 9			5.7		20.0				

Note: The M1 coefficient is the same as Ave CF for an Ave curve type. RSD is calculated for Ave curve types. RSE is used for all other types.

FORM VI
HPLC/IC BY EXTERNAL STANDARD - INITIAL CALIBRATION DATA
RESPONSE AND CONCENTRATION

Lab Name: Eurofins Denver Job No.: 280-191467-1 Analy Batch No.: 650851

SDG No.: _____

Instrument ID: CHHPLC_G2_LUNA GC Column: Luna-pheny ID: 4.6(mm) Heated Purge: (Y/N) N

Calibration Start Date: 04/24/2024 21:28 Calibration End Date: 04/25/2024 02:15 Calibration ID: 92631

Calibration Files:

LEVEL:	LAB SAMPLE ID:	LAB FILE ID:
Level 1	IC 280-650851/18	04240018.D
Level 2	IC 280-650851/17	04240017.D
Level 3	IC 280-650851/16	04240016.D
Level 4	IC 280-650851/15	04240015.D
Level 5	IC 280-650851/14	04240014.D
Level 6	IC 280-650851/13	04240013.D
Level 7	IC 280-650851/12	04240012.D
Level 8	IC 280-650851/11	04240011.D
Level 9	IC 280-650851/10	04240010.D

ANALYTE	CURVE TYPE	RESPONSE					CONCENTRATION (UG/ML)				
		LVL 1	LVL 2	LVL 3	LVL 4	LVL 5	LVL 1	LVL 2	LVL 3	LVL 4	LVL 5
		LVL 6	LVL 7	LVL 8	LVL 9		LVL 6	LVL 7	LVL 8	LVL 9	
HMX	Ave	1677	3578	8509	17977	43487	0.0100	0.0200	0.0500	0.100	0.250
		70323	121397	172751	435504		0.400	0.700	1.00	2.50	
Picric acid	Ave	1549	3302	7014	14859	37043	0.0100	0.0200	0.0500	0.100	0.250
		60435	105341	150820	382843		0.400	0.700	1.00	2.50	
RDX	Lin2	2562	4791	10654	21609	52707	0.0100	0.0200	0.0500	0.100	0.250
		83185	142066	202193	510182		0.400	0.700	1.00	2.50	
Nitrobenzene	Ave	3818	8101	18193	39489	93225	0.0100	0.0200	0.0500	0.100	0.250
		153657	265026	375845	954967		0.400	0.700	1.00	2.50	
3,5-Dinitroaniline	Lin2	5245	9463	22481	43670	108023	0.0100	0.0200	0.0500	0.100	0.250
		175740	302587	431522	1078184		0.400	0.700	1.00	2.50	
1,3-Dinitrobenzene	Ave	6332	12318	30596	57592	143019	0.0100	0.0200	0.0500	0.100	0.250
		231256	399408	569625	1443498		0.400	0.700	1.00	2.50	
Nitroglycerin	Ave	10431	23877	59130	126558	309600	0.100	0.200	0.500	1.00	2.50
		496432	843844	1192597	2981826		4.00	7.00	10.0	25.0	
2-Nitrotoluene	Ave	++++	5024	13247	23799	58941	++++	0.0200	0.0500	0.100	0.250
		96839	169093	241414	604470		0.400	0.700	1.00	2.50	
4-Nitrotoluene	Lin2	++++	5278	11825	22549	54130	++++	0.0200	0.0500	0.100	0.250
		89334	154841	217154	549133		0.400	0.700	1.00	2.50	
4-Amino-2,6-dinitrotoluene	Lin2	3366	6474	13955	27449	67115	0.0100	0.0200	0.0500	0.100	0.250
		109971	189660	269382	671412		0.400	0.700	1.00	2.50	
3-Nitrotoluene	Lin2	3672	6685	14941	28103	68559	0.0100	0.0200	0.0500	0.100	0.250
		112076	194048	273569	693064		0.400	0.700	1.00	2.50	
2-Amino-4,6-dinitrotoluene	Ave	5022	8733	19735	39853	95082	0.0100	0.0200	0.0500	0.100	0.250
		156312	270634	380835	948541		0.400	0.700	1.00	2.50	
1,3,5-Trinitrobenzene	Ave	5210	9167	19358	41177	101067	0.0100	0.0200	0.0500	0.100	0.250
		162815	283624	403965	1030907		0.400	0.700	1.00	2.50	
2,6-Dinitrotoluene	Ave	3016	6113	14197	27487	66539	0.0100	0.0200	0.0500	0.100	0.250
		107267	187213	265267	671582		0.400	0.700	1.00	2.50	
2,4-Dinitrotoluene	Ave	5764	12005	28589	54294	133579	0.0100	0.0200	0.0500	0.100	0.250

FORM VI
HPLC/IC BY EXTERNAL STANDARD - INITIAL CALIBRATION DATA
RESPONSE AND CONCENTRATION

Lab Name: Eurofins Denver Job No.: 280-191467-1 Analy Batch No.: 650851

SDG No.: _____

Instrument ID: CHHPLC_G2_LUNA GC Column: Luna-pheny ID: 4.6(mm) Heated Purge: (Y/N) N

Calibration Start Date: 04/24/2024 21:28 Calibration End Date: 04/25/2024 02:15 Calibration ID: 92631

ANALYTE	CURVE TYPE	RESPONSE					CONCENTRATION (UG/ML)				
		LVL 1 LVL 6	LVL 2 LVL 7	LVL 3 LVL 8	LVL 4 LVL 9	LVL 5	LVL 1 LVL 6	LVL 2 LVL 7	LVL 3 LVL 8	LVL 4 LVL 9	LVL 5
		216895	379151	536407	1362753		0.400	0.700	1.00	2.50	
Tetryl	Lin2	3675 125893	6268 219045	15630 310388	32920 787307	79229	0.0100 0.400	0.0200 0.700	0.0500 1.00	0.100 2.50	0.250
2,4,6-Trinitrotoluene	Ave	3703 160072	7969 279268	20131 398830	41861 1021428	100337	0.0100 0.400	0.0200 0.700	0.0500 1.00	0.100 2.50	0.250
PETN	Lin2	10531 492803	22594 865110	60616 1228090	121831 3097249	304928	0.100 4.00	0.200 7.00	0.500 10.0	1.00 25.0	2.50
1,2-Dinitrobenzene	Ave	2237 104562	5474 180143	13324 255644	27370 646251	64431	0.0100 0.400	0.0200 0.700	0.0500 1.00	0.100 2.50	0.250

Curve Type Legend:

Ave = Average
Lin2 = Linear 1/conc^2

Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\G2_LUNA\20240424-132624.b\04240010.D
 Lims ID: IC INT 9
 Client ID:
 Sample Type: IC Calib Level: 9
 Inject. Date: 24-Apr-2024 21:28:13 ALS Bottle#: 10 Worklist Smp#: 10
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Sample Info: IC INT 9
 Operator ID: JZ/JG Instrument ID: CHHPLC_G2_LUNA
 Sublist: chrom-G2_8330_Luna*sub16
 Method: \\chromfs\Denver\ChromData\G2_LUNA\20240424-132624.b\G2_8330_Luna.m
 Limit Group: GCSV - 8330
 Last Update: 25-Apr-2024 14:30:09 Calib Date: 25-Apr-2024 07:39:21
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\G2_LUNA\20240424-132624.b\04240027.D
 Column 1 : Luna-Phenyl hexyl (4.60 mm) Det: LC DAD1A, 254 nm
 Process Host: CTX1684

First Level Reviewer: LV5D Date: 25-Apr-2024 13:10:30

Compound	Det	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	Cal Amt ug/ml	OnCol Amt ug/ml	Flags
6 HMX	1	6.661	6.705	-0.044	435504	2.50	2.50	
5 2,4,6-Trinitrophenol	1	8.381	8.612	-0.231	382843	2.50	2.53	a
8 RDX	1	8.874	8.938	-0.064	510182	2.50	2.48	
9 Nitrobenzene	1	11.374	11.425	-0.051	954967	2.50	2.50	
\$ 10 1,2-Dinitrobenzene	1	12.294	12.345	-0.051	646251	2.50	2.50	
11 3,5-Dinitroaniline	1	14.127	14.185	-0.058	1078184	2.50	2.50	
12 1,3-Dinitrobenzene	1	14.427	14.478	-0.051	1443498	2.50	2.45	
13 Nitroglycerin	2	14.880	14.918	-0.038	2981826	25.0	25.0	M
14 o-Nitrotoluene	1	15.467	15.505	-0.038	604470	2.50	2.47	
15 p-Nitrotoluene	1	15.694	15.738	-0.044	549133	2.50	2.52	
16 4-Amino-2,6-dinitrotoluene	1	16.194	16.245	-0.051	671412	2.50	2.49	
17 m-Nitrotoluene	1	16.527	16.578	-0.051	693064	2.50	2.51	
18 2-Amino-4,6-dinitrotoluene	1	17.000	17.058	-0.058	948541	2.50	2.34	
19 1,3,5-Trinitrobenzene	1	17.227	17.272	-0.045	1030907	2.50	2.43	
20 2,6-Dinitrotoluene	1	18.314	18.365	-0.051	671582	2.50	2.42	
21 2,4-Dinitrotoluene	1	18.767	18.818	-0.051	1362753	2.50	2.46	
22 Tetryl	1	21.987	22.025	-0.038	787307	2.50	2.52	
23 2,4,6-Trinitrotoluene	1	22.841	22.878	-0.037	1021428	2.50	2.56	
24 PETN	2	23.987	24.032	-0.045	3097249	25.0	25.1	

QC Flag Legend

Processing Flags

Review Flags

M - Manually Integrated

a - User Assigned ID

Reagents:

8330IntermStk_00080

Amount Added: 250.00

Units: uL

Eurofins Denver

Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240010.d

Injection Date: 24-Apr-2024 21:28:13

Instrument ID: CHHPLC_G2_LUNA

Operator ID: JZ/JG

Lims ID: IC INT 9

Worklist Smp#: 10

Client ID:

Injection Vol: 100.0 ul

Dil. Factor: 1.0000

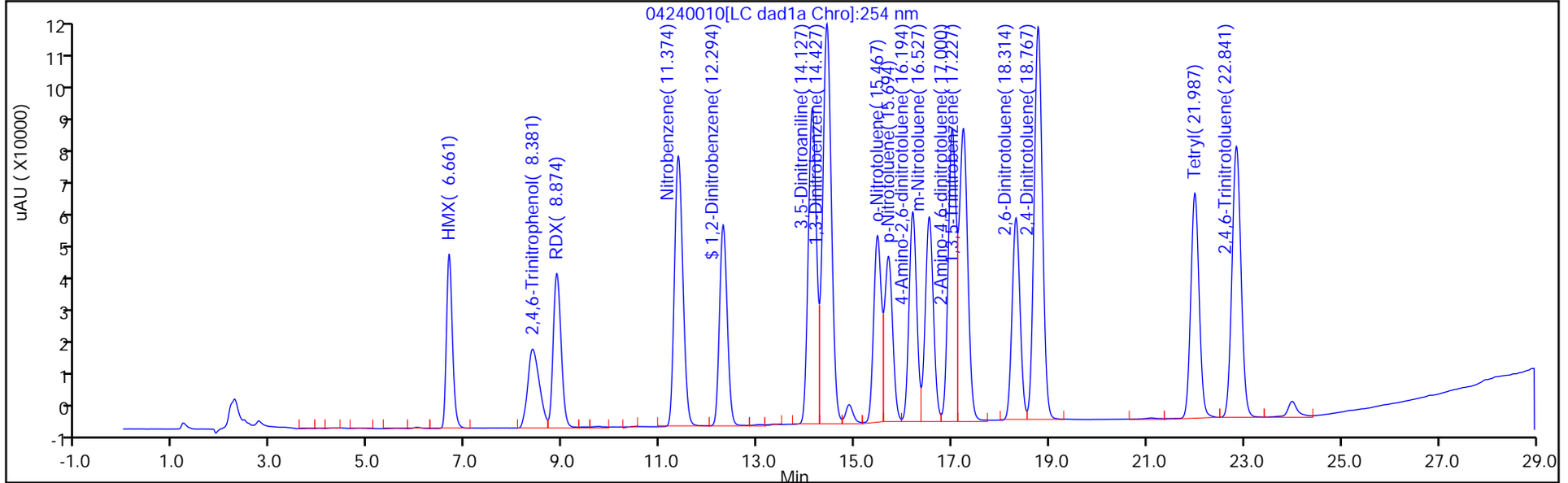
ALS Bottle#: 10

Method: G2_8330_Luna

Limit Group: GCSV - 8330

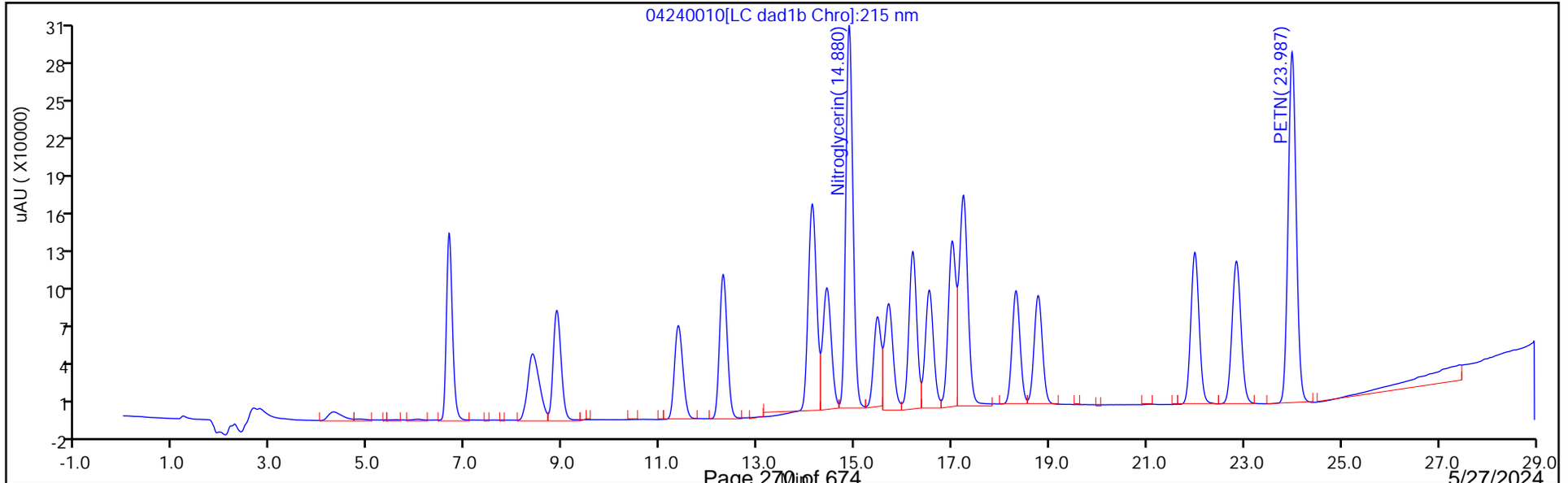
Column: Luna-Phenyl hexyl (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Target: 1



Column: Luna-Phenyl hexyl (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Peak: 1



Eurofins Denver

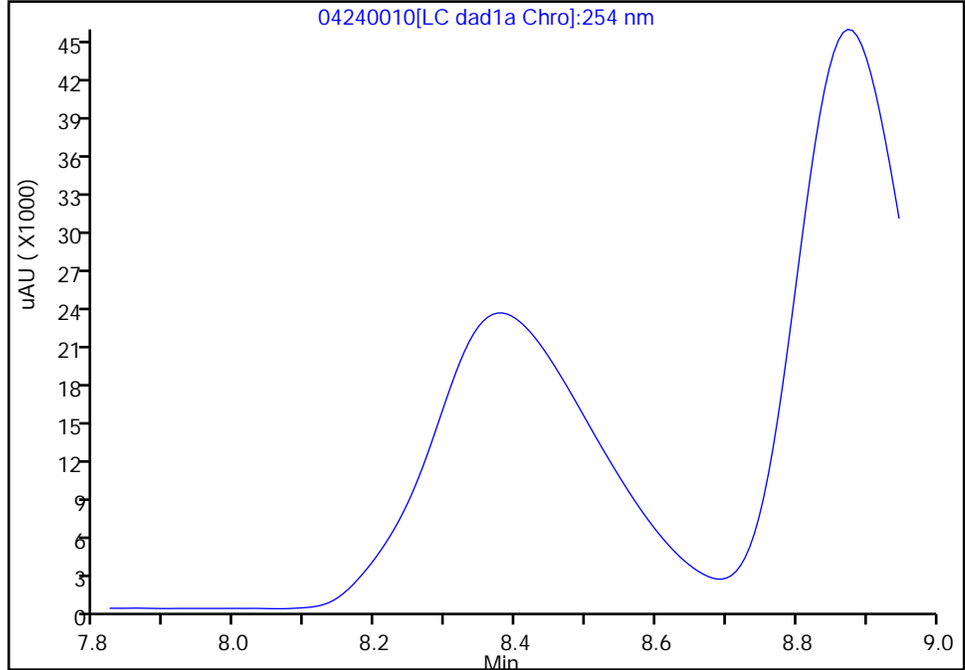
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240010.d
Injection Date: 24-Apr-2024 21:28:13 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 9
Client ID:
Operator ID: JZ/JG ALS Bottle#: 10 Worklist Smp#: 10
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

5 2,4,6-Trinitrophenol, CAS: 88-89-1

Signal: 1

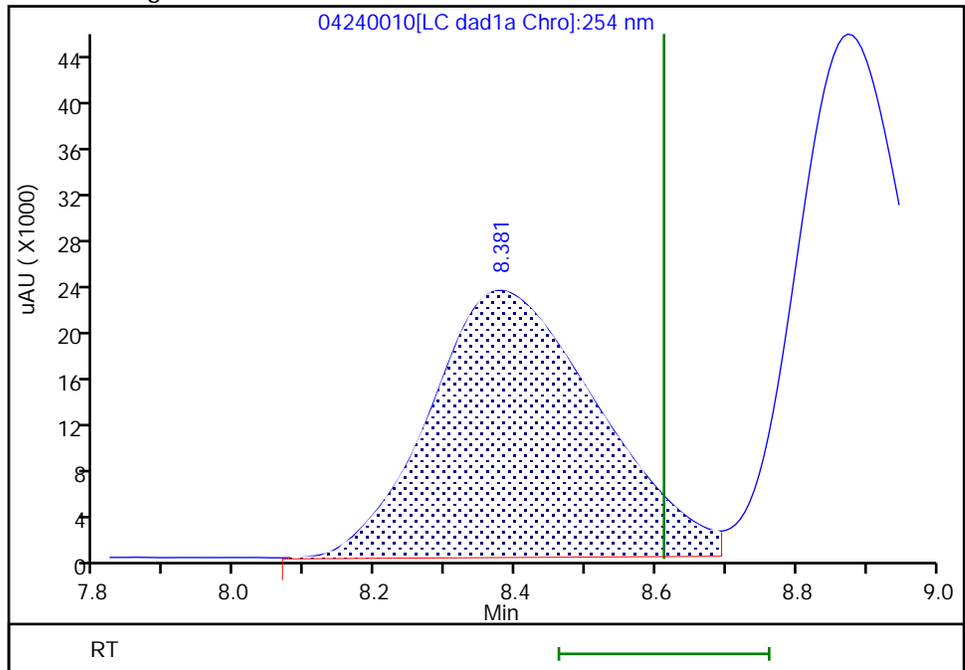
Not Detected
Expected RT: 8.61

Processing Integration Results



RT: 8.38
Area: 382843
Amount: 2.528734
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:10:11 -06:00:00 (UTC)

Audit Action: Assigned Compound ID

Audit Reason: Peak assignment corrected

Eurofins Denver

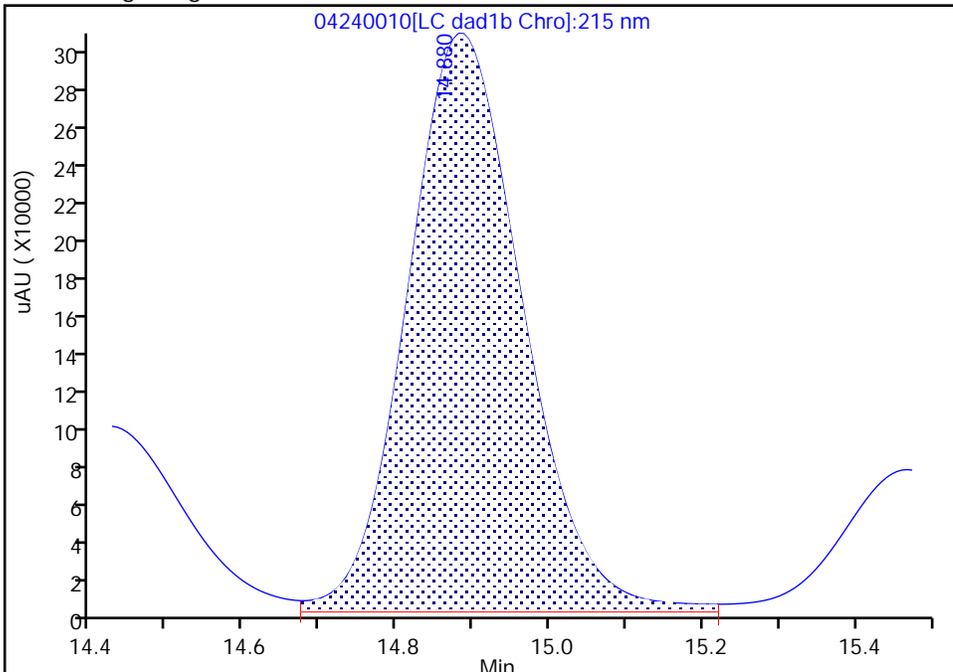
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240010.d
Injection Date: 24-Apr-2024 21:28:13 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 9
Client ID:
Operator ID: JZ/JG ALS Bottle#: 10 Worklist Smp#: 10
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1B, 215 nm

13 Nitroglycerin, CAS: 55-63-0

Signal: 1

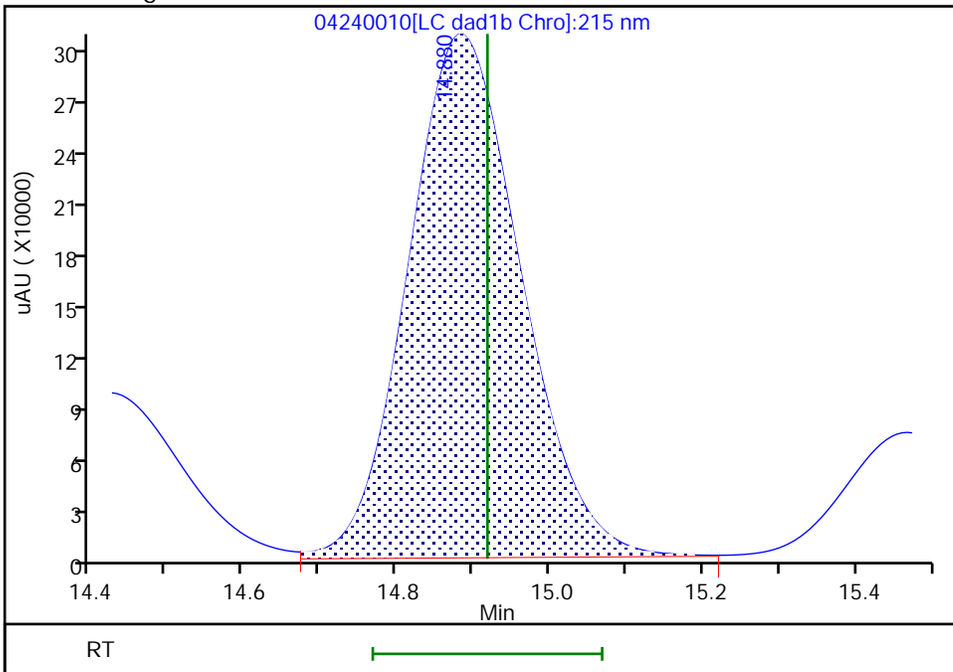
RT: 14.88
Area: 3082817
Amount: 11.814701
Amount Units: ug/ml

Processing Integration Results



RT: 14.88
Area: 2981826
Amount: 24.951524
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:10:26 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\G2_LUNA\20240424-132624.b\04240011.D
 Lims ID: IC INT 8
 Client ID:
 Sample Type: IC Calib Level: 8
 Inject. Date: 24-Apr-2024 22:04:12 ALS Bottle#: 11 Worklist Smp#: 11
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Sample Info: IC INT 8
 Operator ID: JZ/JG Instrument ID: CHHPLC_G2_LUNA
 Sublist: chrom-G2_8330_Luna*sub16
 Method: \\chromfs\Denver\ChromData\G2_LUNA\20240424-132624.b\G2_8330_Luna.m
 Limit Group: GCSV - 8330
 Last Update: 25-Apr-2024 14:30:10 Calib Date: 25-Apr-2024 07:39:21
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\G2_LUNA\20240424-132624.b\04240027.D
 Column 1 : Luna-Phenyl hexyl (4.60 mm) Det: LC DAD1A, 254 nm
 Process Host: CTX1684

First Level Reviewer: LV5D Date: 25-Apr-2024 13:18:58

Compound	Det	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	Cal Amt ug/ml	OnCol Amt ug/ml	Flags
6 HMX	1	6.703	6.705	-0.002	172751	1.00	0.99	
5 2,4,6-Trinitrophenol	1	8.523	8.612	-0.089	150820	1.00	1.00	
8 RDX	1	8.923	8.938	-0.015	202193	1.00	0.9806	
9 Nitrobenzene	1	11.416	11.425	-0.009	375845	1.00	0.9836	
\$ 10 1,2-Dinitrobenzene	1	12.336	12.345	-0.009	255644	1.00	0.9882	
11 3,5-Dinitroaniline	1	14.169	14.185	-0.016	431522	1.00	1.00	
12 1,3-Dinitrobenzene	1	14.469	14.478	-0.009	569625	1.00	0.9664	
13 Nitroglycerin	2	14.916	14.918	-0.002	1192597	10.0	9.98	M
14 o-Nitrotoluene	1	15.502	15.505	-0.003	241414	1.00	0.9870	
15 p-Nitrotoluene	1	15.729	15.738	-0.009	217154	1.00	0.99	
16 4-Amino-2,6-dinitrotoluene	1	16.229	16.245	-0.016	269382	1.00	1.00	
17 m-Nitrotoluene	1	16.569	16.578	-0.009	273569	1.00	0.9892	
18 2-Amino-4,6-dinitrotoluene	1	17.042	17.058	-0.016	380835	1.00	0.9390	
19 1,3,5-Trinitrobenzene	1	17.262	17.272	-0.010	403965	1.00	0.9540	
20 2,6-Dinitrotoluene	1	18.349	18.365	-0.016	265267	1.00	0.9543	
21 2,4-Dinitrotoluene	1	18.802	18.818	-0.016	536407	1.00	0.9673	
22 Tetryl	1	22.003	22.025	-0.022	310388	1.00	0.99	
23 2,4,6-Trinitrotoluene	1	22.863	22.878	-0.015	398830	1.00	1.00	M
24 PETN	2	24.009	24.032	-0.023	1228090	10.0	9.95	

QC Flag Legend

Processing Flags

Review Flags

M - Manually Integrated

Reagents:

8330IntermStk_00080

Amount Added: 100.00

Units: uL

Eurofins Denver

Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240011.d

Injection Date: 24-Apr-2024 22:04:12

Instrument ID: CHHPLC_G2_LUNA

Operator ID: JZ/JG

Lims ID: IC INT 8

Worklist Smp#: 11

Client ID:

Injection Vol: 100.0 ul

Dil. Factor: 1.0000

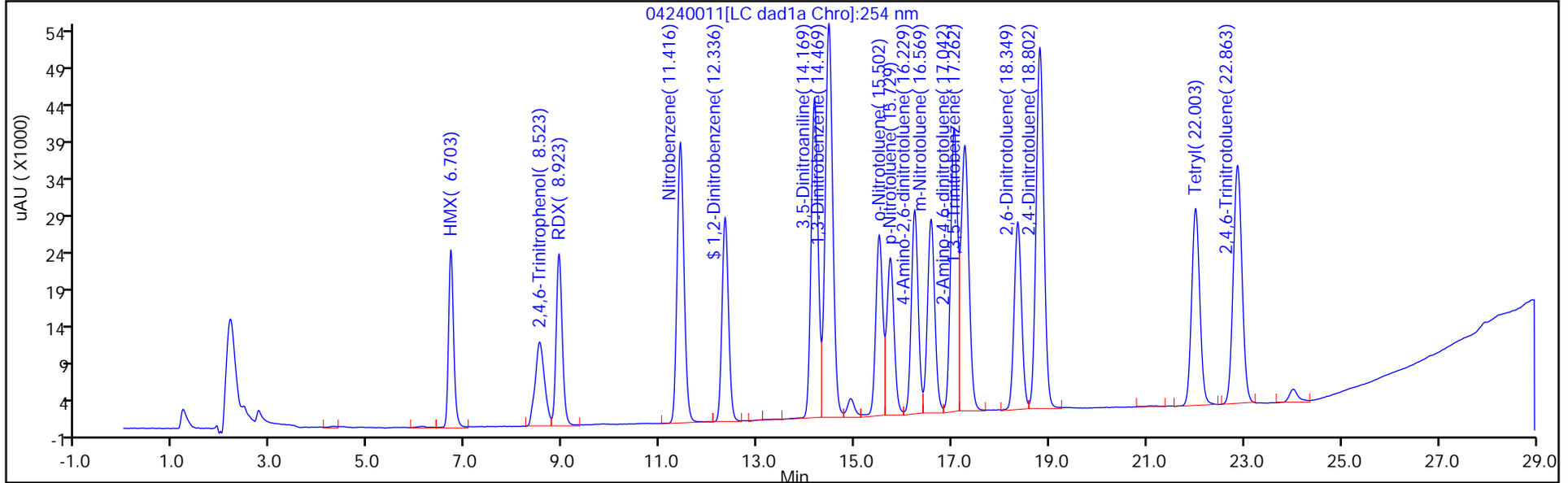
ALS Bottle#: 11

Method: G2_8330_Luna

Limit Group: GCSV - 8330

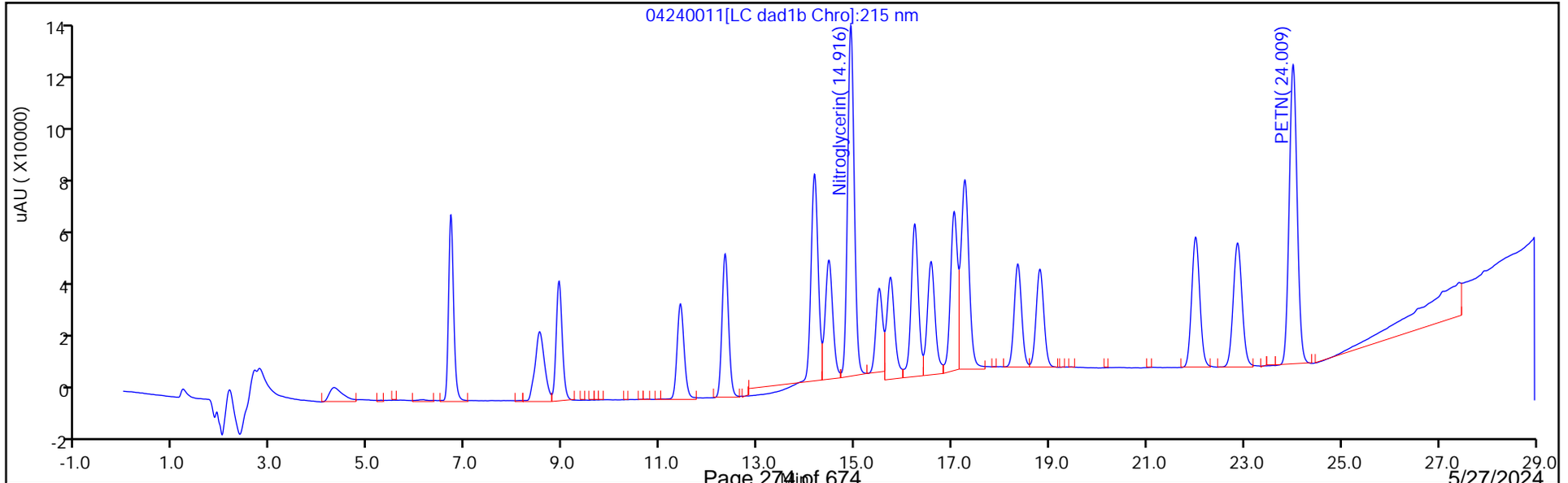
Column: Luna-Phenyl hexyl (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Target: 1



Column: Luna-Phenyl hexyl (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Peak: 1



Eurofins Denver

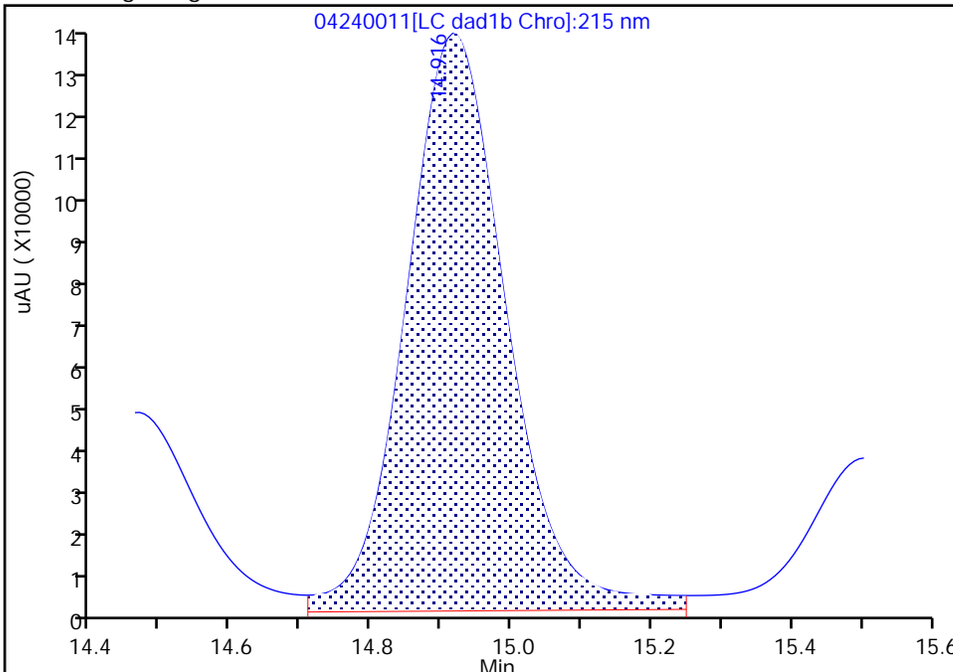
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240011.d
Injection Date: 24-Apr-2024 22:04:12 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 8
Client ID:
Operator ID: JZ/JG ALS Bottle#: 11 Worklist Smp#: 11
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1B, 215 nm

13 Nitroglycerin, CAS: 55-63-0

Signal: 1

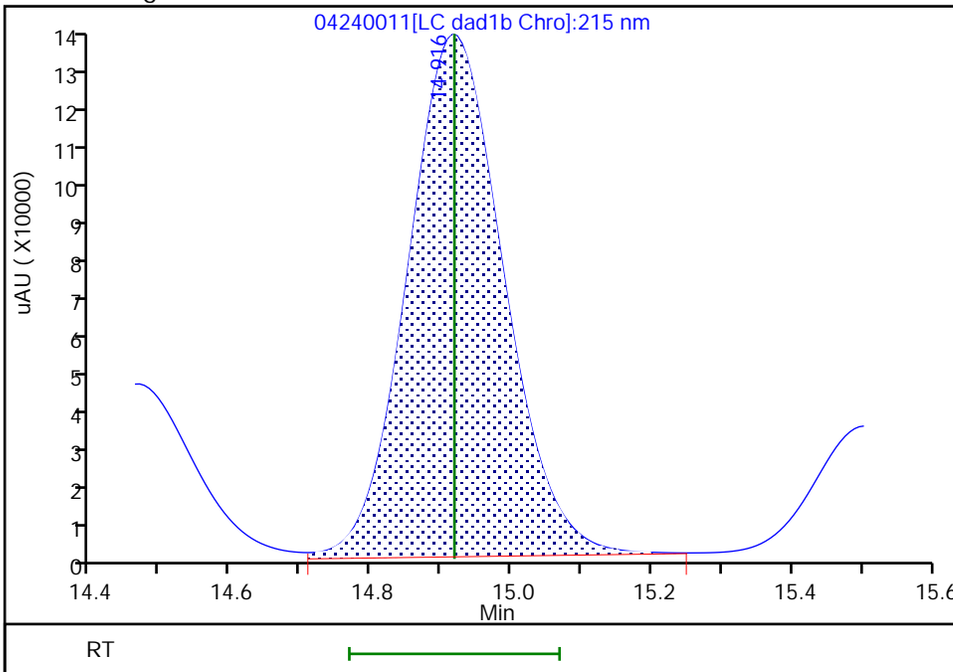
RT: 14.92
Area: 1281389
Amount: 4.919304
Amount Units: ug/ml

Processing Integration Results



RT: 14.92
Area: 1192597
Amount: 9.979493
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:11:13 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

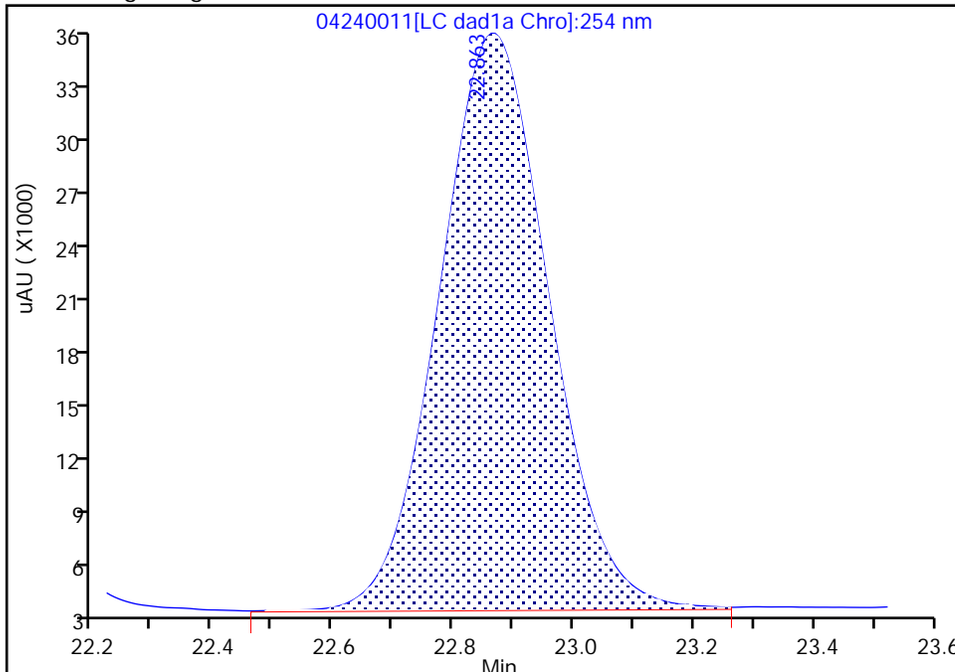
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240011.d
Injection Date: 24-Apr-2024 22:04:12 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 8
Client ID:
Operator ID: JZ/JG ALS Bottle#: 11 Worklist Smp#: 11
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

23 2,4,6-Trinitrotoluene, CAS: 118-96-7

Signal: 1

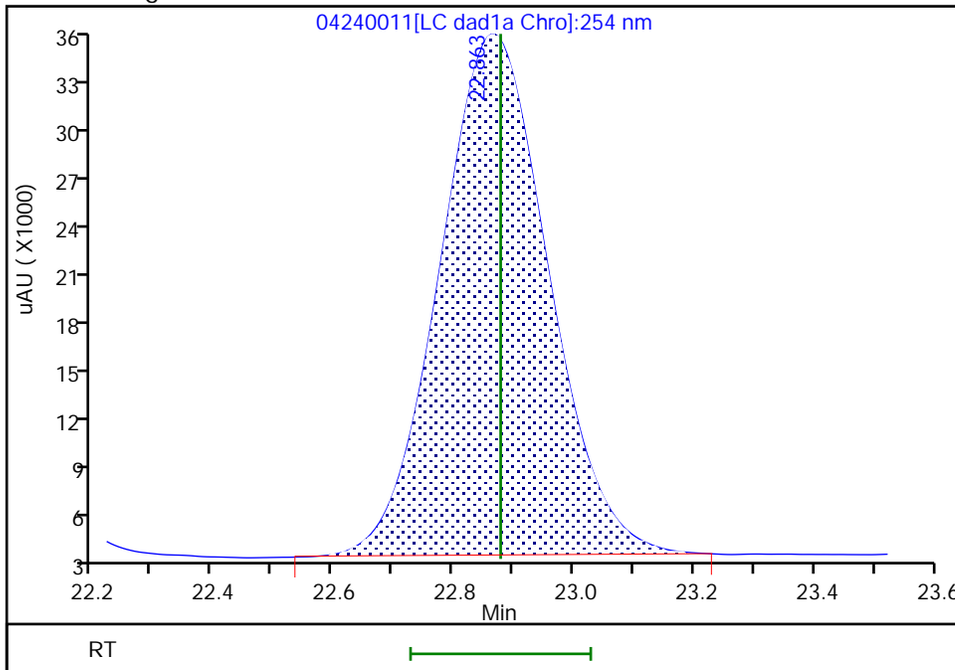
RT: 22.86
Area: 406074
Amount: 1.007347
Amount Units: ug/ml

Processing Integration Results



RT: 22.86
Area: 398830
Amount: 0.997667
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:37:30 -06:00:00 (UTC)

Audit Action: Manually Integrated

Audit Reason: Baseline

Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\G2_LUNA\20240424-132624.b\04240012.D
 Lims ID: IC INT 7
 Client ID:
 Sample Type: IC Calib Level: 7
 Inject. Date: 24-Apr-2024 22:40:07 ALS Bottle#: 12 Worklist Smp#: 12
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Sample Info: IC INT 7
 Operator ID: JZ/JG Instrument ID: CHHPLC_G2_LUNA
 Sublist: chrom-G2_8330_Luna*sub16
 Method: \\chromfs\Denver\ChromData\G2_LUNA\20240424-132624.b\G2_8330_Luna.m
 Limit Group: GCSV - 8330
 Last Update: 25-Apr-2024 14:30:11 Calib Date: 25-Apr-2024 07:39:21
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\G2_LUNA\20240424-132624.b\04240027.D
 Column 1 : Luna-Phenyl hexyl (4.60 mm) Det: LC DAD1A, 254 nm
 Process Host: CTX1684

First Level Reviewer: LV5D Date: 25-Apr-2024 13:19:19

Compound	Det	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	Cal Amt ug/ml	OnCol Amt ug/ml	Flags
6 HMX	1	6.693	6.705	-0.012	121397	0.7000	0.6974	
5 2,4,6-Trinitrophenol	1	8.553	8.612	-0.059	105341	0.7000	0.6958	
8 RDX	1	8.927	8.938	-0.011	142066	0.7000	0.6882	
9 Nitrobenzene	1	11.426	11.425	0.001	265026	0.7000	0.6936	
\$ 10 1,2-Dinitrobenzene	1	12.346	12.345	0.001	180143	0.7000	0.6964	
11 3,5-Dinitroaniline	1	14.186	14.185	0.001	302587	0.7000	0.7004	
12 1,3-Dinitrobenzene	1	14.480	14.478	0.002	399408	0.7000	0.6776	
13 Nitroglycerin	2	14.940	14.918	0.022	843844	7.00	7.06	M
14 o-Nitrotoluene	1	15.526	15.505	0.021	169093	0.7000	0.6913	
15 p-Nitrotoluene	1	15.753	15.738	0.015	154841	0.7000	0.7070	
16 4-Amino-2,6-dinitrotoluene	1	16.253	16.245	0.008	189660	0.7000	0.7010	
17 m-Nitrotoluene	1	16.586	16.578	0.008	194048	0.7000	0.7006	
18 2-Amino-4,6-dinitrotoluene	1	17.066	17.058	0.008	270634	0.7000	0.6673	
19 1,3,5-Trinitrobenzene	1	17.280	17.272	0.008	283624	0.7000	0.6698	
20 2,6-Dinitrotoluene	1	18.373	18.365	0.008	187213	0.7000	0.6735	
21 2,4-Dinitrotoluene	1	18.826	18.818	0.008	379151	0.7000	0.6837	
22 Tetryl	1	22.020	22.025	-0.005	219045	0.7000	0.7007	
23 2,4,6-Trinitrotoluene	1	22.873	22.878	-0.005	279268	0.7000	0.6986	M
24 PETN	2	24.013	24.032	-0.019	865110	7.00	7.02	

QC Flag Legend

Processing Flags

Review Flags

M - Manually Integrated

Reagents:

8330IntermStk_00080

Amount Added: 70.00

Units: uL

Eurofins Denver

Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240012.d

Injection Date: 24-Apr-2024 22:40:07

Instrument ID: CHHPLC_G2_LUNA

Operator ID: JZ/JG

Lims ID: IC INT 7

Worklist Smp#: 12

Client ID:

Injection Vol: 100.0 ul

Dil. Factor: 1.0000

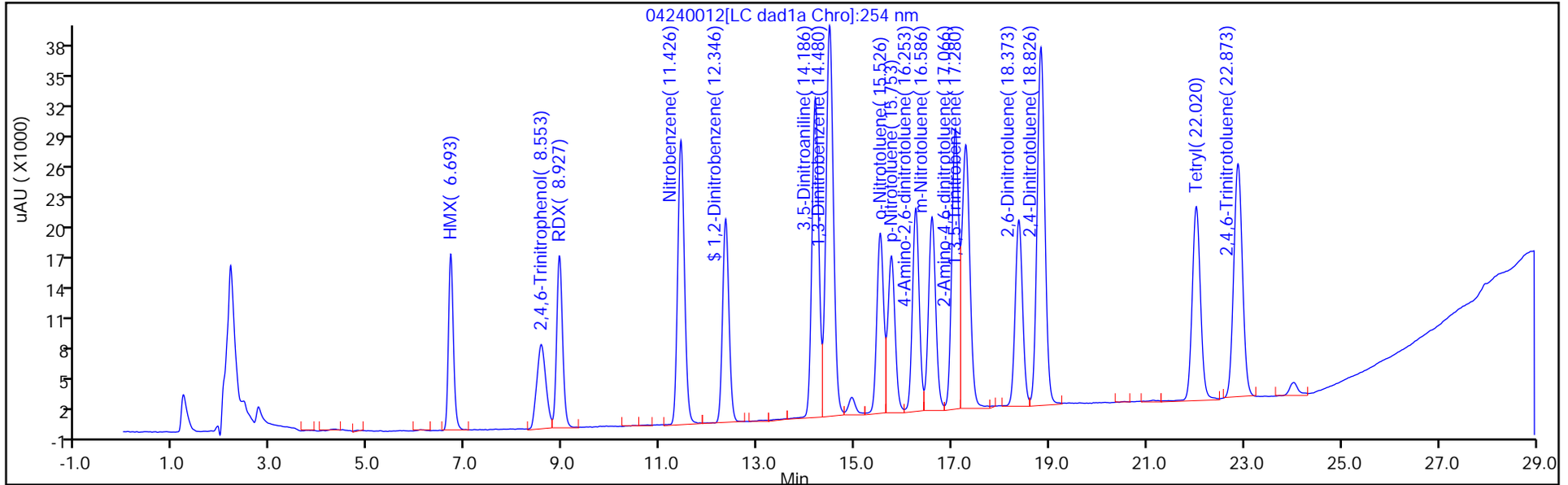
ALS Bottle#: 12

Method: G2_8330_Luna

Limit Group: GCSV - 8330

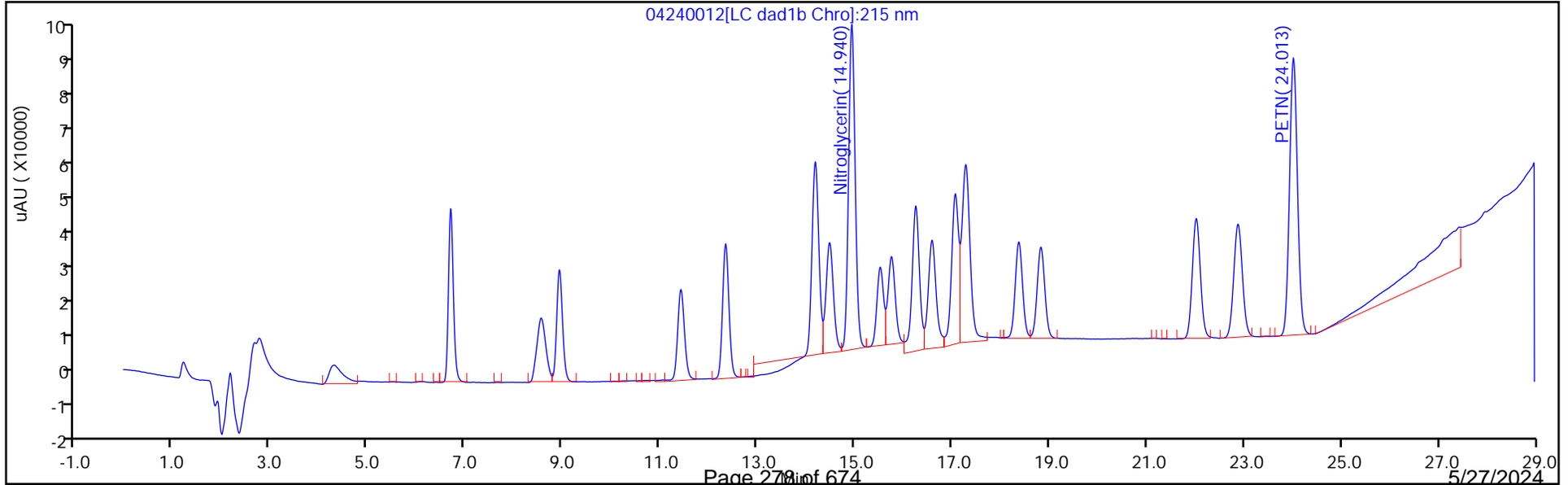
Column: Luna-Phenyl hexyl (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Target: 1



Column: Luna-Phenyl hexyl (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Peak: 1



Eurofins Denver

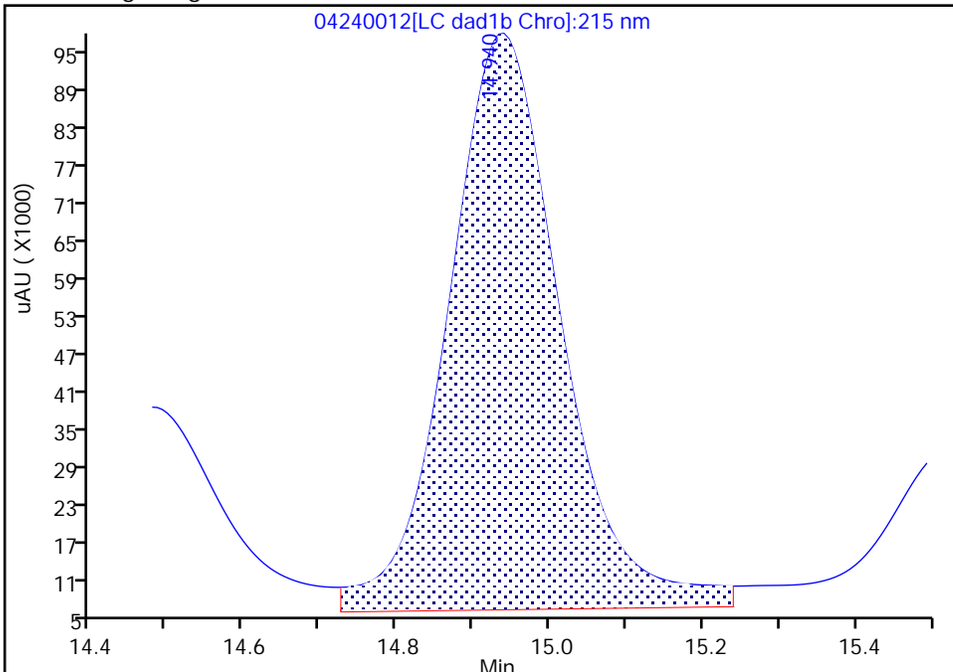
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240012.d
Injection Date: 24-Apr-2024 22:40:07 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 7
Client ID:
Operator ID: JZ/JG ALS Bottle#: 12 Worklist Smp#: 12
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1B, 215 nm

13 Nitroglycerin, CAS: 55-63-0

Signal: 1

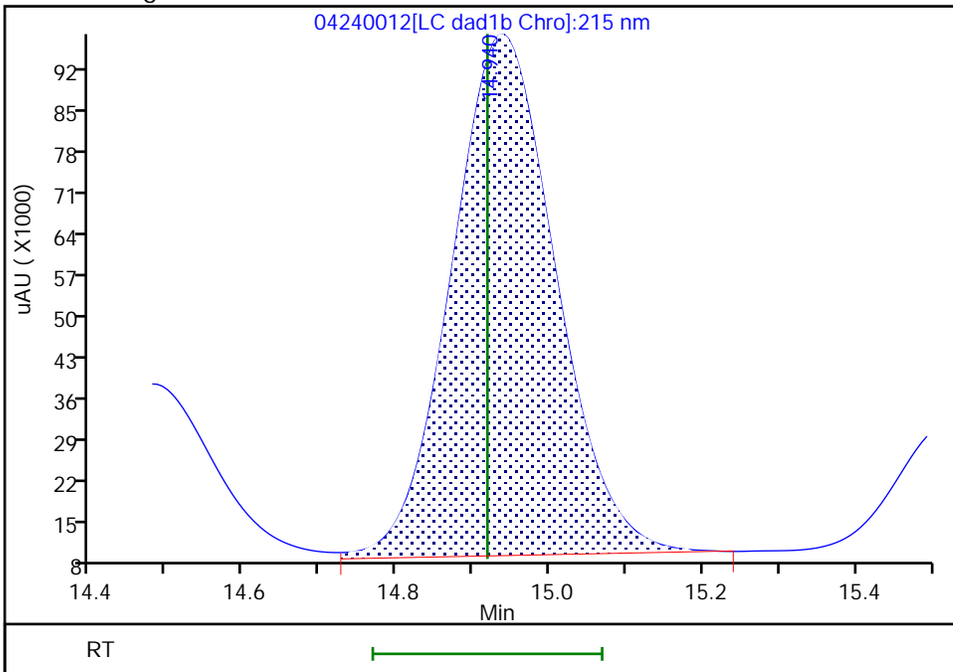
RT: 14.94
Area: 942019
Amount: 3.630198
Amount Units: ug/ml

Processing Integration Results



RT: 14.94
Area: 843844
Amount: 7.061175
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:19:17 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

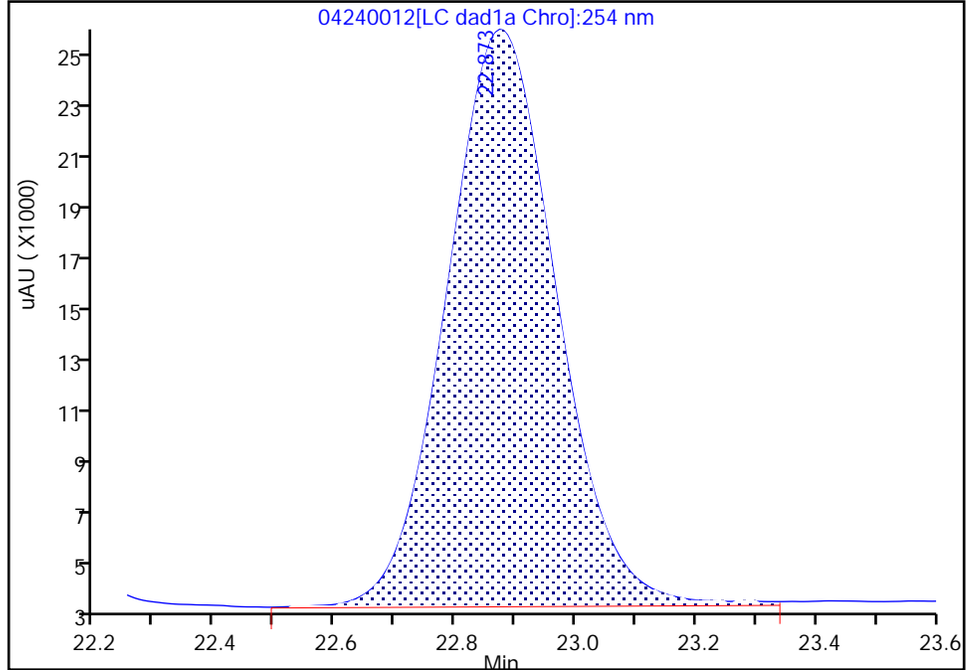
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240012.d
Injection Date: 24-Apr-2024 22:40:07 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 7
Client ID:
Operator ID: JZ/JG ALS Bottle#: 12 Worklist Smp#: 12
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

23 2,4,6-Trinitrotoluene, CAS: 118-96-7

Signal: 1

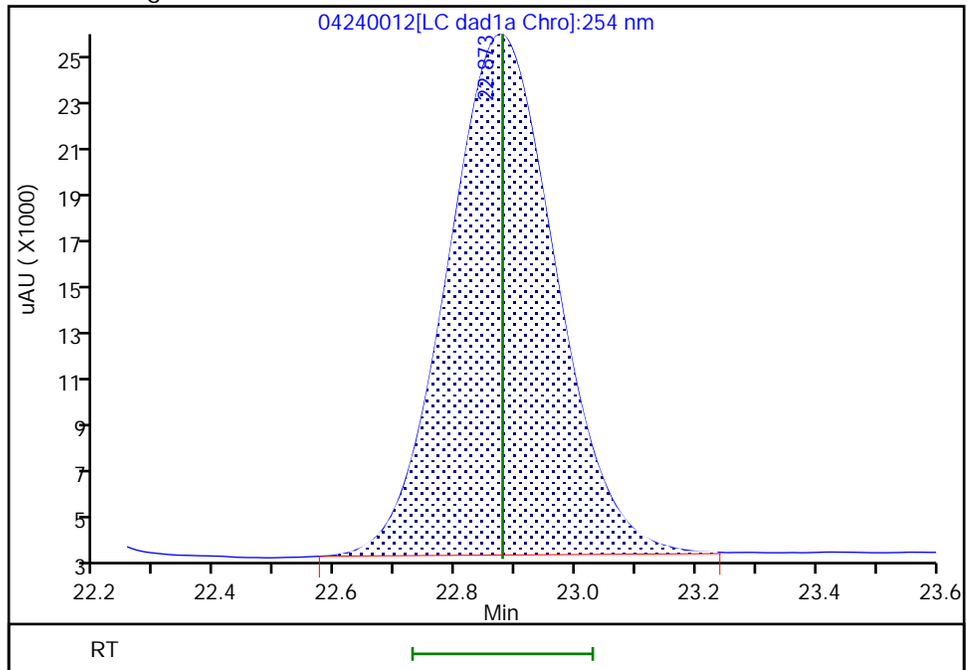
Processing Integration Results

RT: 22.87
Area: 285759
Amount: 0.707074
Amount Units: ug/ml



Manual Integration Results

RT: 22.87
Area: 279268
Amount: 0.698585
Amount Units: ug/ml



Reviewer: LV5D, 25-Apr-2024 13:37:19 -06:00:00 (UTC)

Audit Action: Manually Integrated

Audit Reason: Baseline

Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\G2_LUNA\20240424-132624.b\04240013.D
 Lims ID: IC INT 6
 Client ID:
 Sample Type: IC Calib Level: 6
 Inject. Date: 24-Apr-2024 23:16:01 ALS Bottle#: 13 Worklist Smp#: 13
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Sample Info: IC INT 6
 Operator ID: JZ/JG Instrument ID: CHHPLC_G2_LUNA
 Sublist: chrom-G2_8330_Luna*sub16
 Method: \\chromfs\Denver\ChromData\G2_LUNA\20240424-132624.b\G2_8330_Luna.m
 Limit Group: GCSV - 8330
 Last Update: 25-Apr-2024 14:30:12 Calib Date: 25-Apr-2024 07:39:21
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\G2_LUNA\20240424-132624.b\04240027.D
 Column 1 : Luna-Phenyl hexyl (4.60 mm) Det: LC DAD1A, 254 nm
 Process Host: CTX1684

First Level Reviewer: LV5D Date: 25-Apr-2024 13:19:49

Compound	Det	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	Cal Amt ug/ml	OnCol Amt ug/ml	Flags
6 HMX	1	6.700	6.705	-0.005	70323	0.4000	0.4040	
5 2,4,6-Trinitrophenol	1	8.587	8.612	-0.025	60435	0.4000	0.3992	
8 RDX	1	8.927	8.938	-0.011	83185	0.4000	0.4019	
9 Nitrobenzene	1	11.420	11.425	-0.005	153657	0.4000	0.4021	
\$ 10 1,2-Dinitrobenzene	1	12.340	12.345	-0.005	104562	0.4000	0.4042	
11 3,5-Dinitroaniline	1	14.180	14.185	-0.005	175740	0.4000	0.4059	M
12 1,3-Dinitrobenzene	1	14.473	14.478	-0.005	231256	0.4000	0.3923	M
13 Nitroglycerin	2	14.920	14.918	0.002	496432	4.00	4.15	M
14 o-Nitrotoluene	1	15.507	15.505	0.002	96839	0.4000	0.3959	M
15 p-Nitrotoluene	1	15.740	15.738	0.002	89334	0.4000	0.4061	M
16 4-Amino-2,6-dinitrotoluene	1	16.240	16.245	-0.005	109971	0.4000	0.4053	M
17 m-Nitrotoluene	1	16.573	16.578	-0.005	112076	0.4000	0.4032	M
18 2-Amino-4,6-dinitrotoluene	1	17.053	17.058	-0.005	156312	0.4000	0.3854	M
19 1,3,5-Trinitrobenzene	1	17.267	17.272	-0.005	162815	0.4000	0.3845	M
20 2,6-Dinitrotoluene	1	18.353	18.365	-0.012	107267	0.4000	0.3859	M
21 2,4-Dinitrotoluene	1	18.807	18.818	-0.011	216895	0.4000	0.3911	M
22 Tetryl	1	22.007	22.025	-0.018	125893	0.4000	0.4021	
23 2,4,6-Trinitrotoluene	1	22.874	22.878	-0.004	160072	0.4000	0.4004	M
24 PETN	2	24.014	24.032	-0.018	492803	4.00	4.00	

QC Flag Legend

Processing Flags

Review Flags

M - Manually Integrated

Reagents:

8330IntermStk_00080

Amount Added: 40.00

Units: uL

Eurofins Denver

Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240013.d

Injection Date: 24-Apr-2024 23:16:01

Instrument ID: CHHPLC_G2_LUNA

Operator ID: JZ/JG

Lims ID: IC INT 6

Worklist Smp#: 13

Client ID:

Injection Vol: 100.0 ul

Dil. Factor: 1.0000

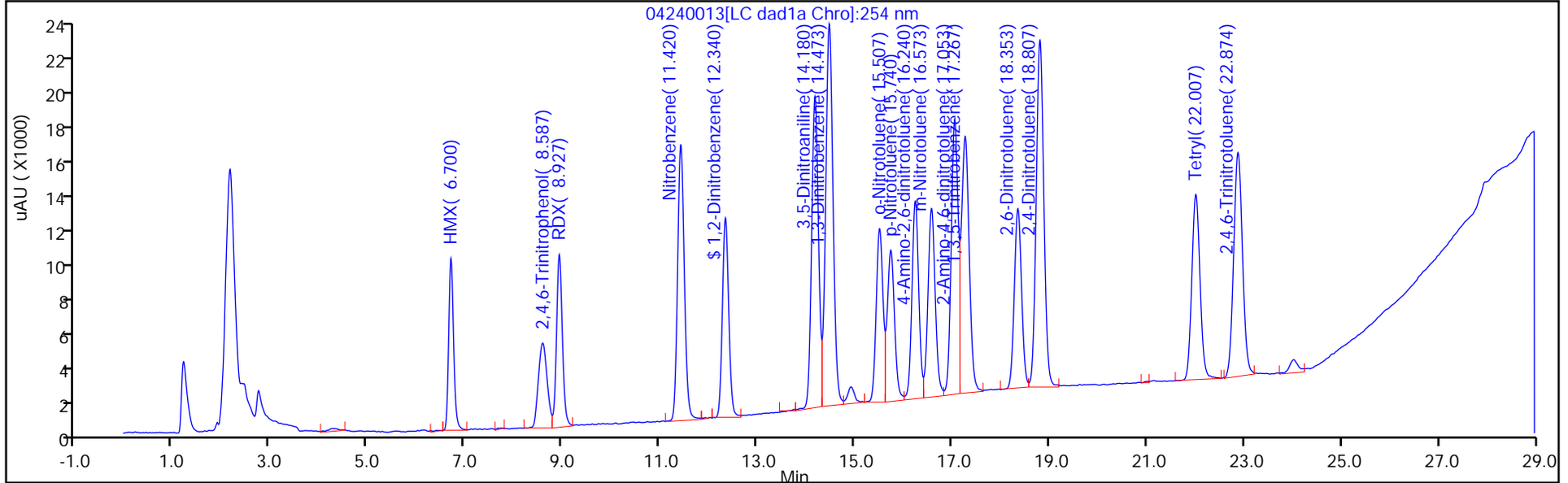
ALS Bottle#: 13

Method: G2_8330_Luna

Limit Group: GCSV - 8330

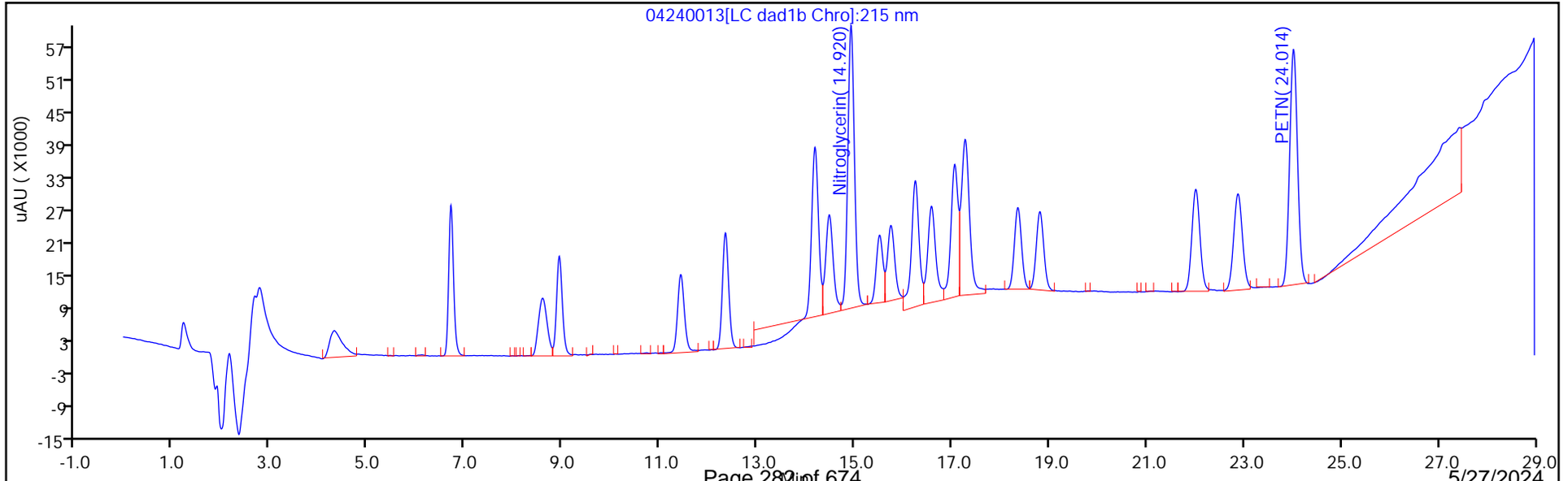
Column: Luna-Phenyl hexyl (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Target: 1



Column: Luna-Phenyl hexyl (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Peak: 1



Eurofins Denver

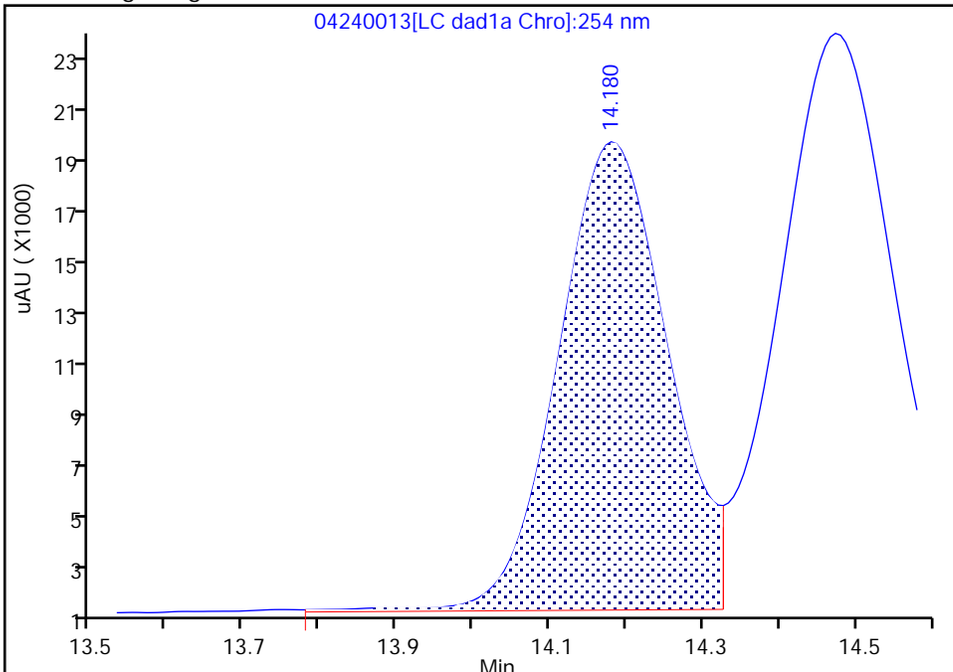
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240013.d
 Injection Date: 24-Apr-2024 23:16:01 Instrument ID: CHHPLC_G2_LUNA
 Lims ID: IC INT 6
 Client ID:
 Operator ID: JZ/JG ALS Bottle#: 13 Worklist Smp#: 13
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Method: G2_8330_Luna Limit Group: GCSV - 8330
 Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

11 3,5-Dinitroaniline, CAS: 618-87-1

Signal: 1

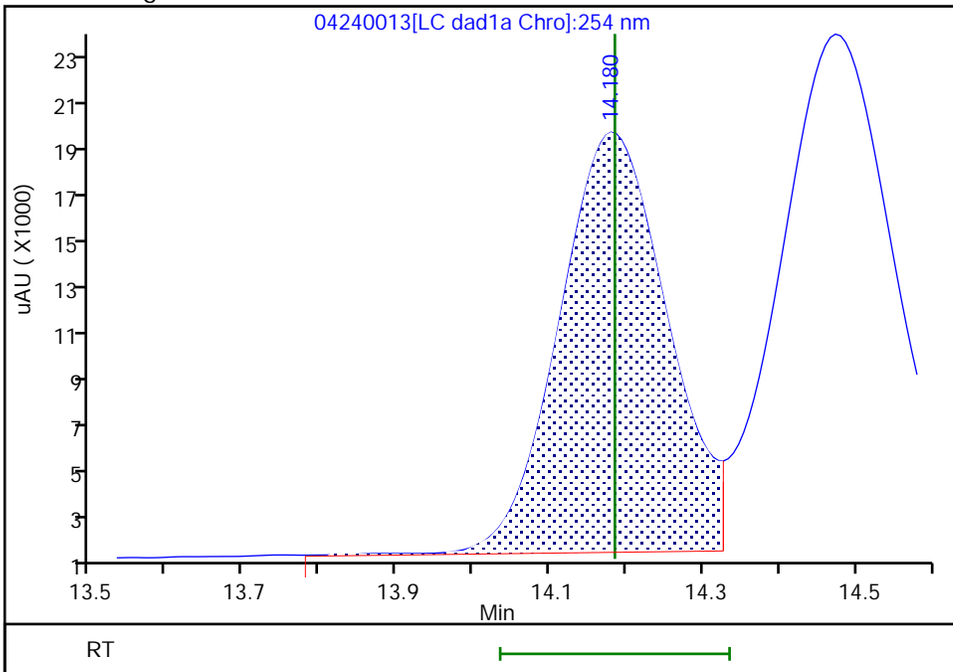
RT: 14.18
 Area: 177544
 Amount: 0.403629
 Amount Units: ug/ml

Processing Integration Results



RT: 14.18
 Area: 175740
 Amount: 0.405875
 Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:21:18 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

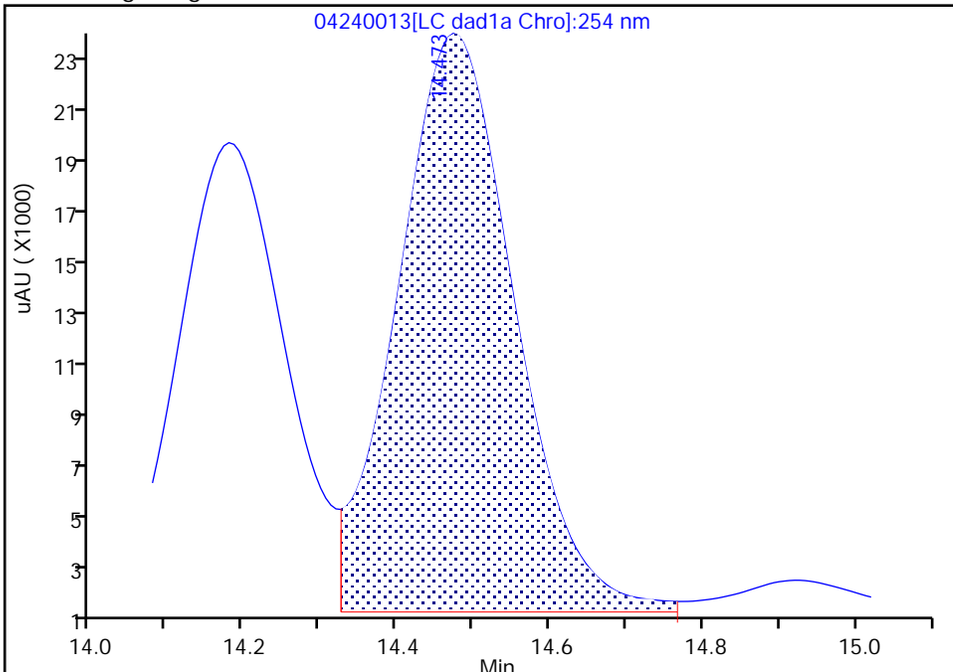
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240013.d
Injection Date: 24-Apr-2024 23:16:01 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 6
Client ID:
Operator ID: JZ/JG ALS Bottle#: 13 Worklist Smp#: 13
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

12 1,3-Dinitrobenzene, CAS: 99-65-0

Signal: 1

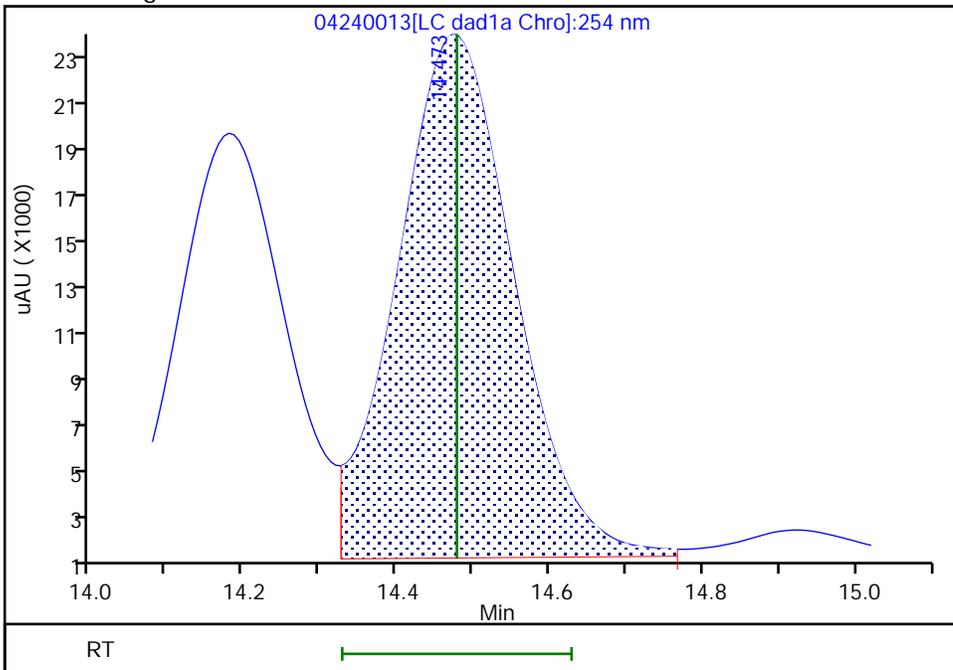
RT: 14.47
Area: 233896
Amount: 0.368762
Amount Units: ug/ml

Processing Integration Results



RT: 14.47
Area: 231256
Amount: 0.392346
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:21:18 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

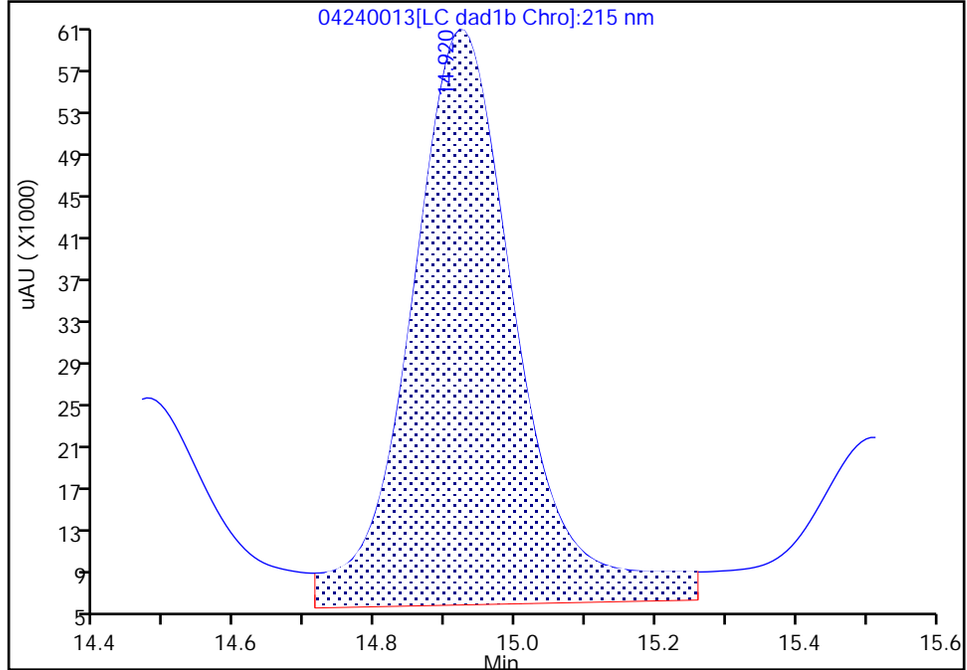
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240013.d
Injection Date: 24-Apr-2024 23:16:01 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 6
Client ID:
Operator ID: JZ/JG ALS Bottle#: 13 Worklist Smp#: 13
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1B, 215 nm

13 Nitroglycerin, CAS: 55-63-0

Signal: 1

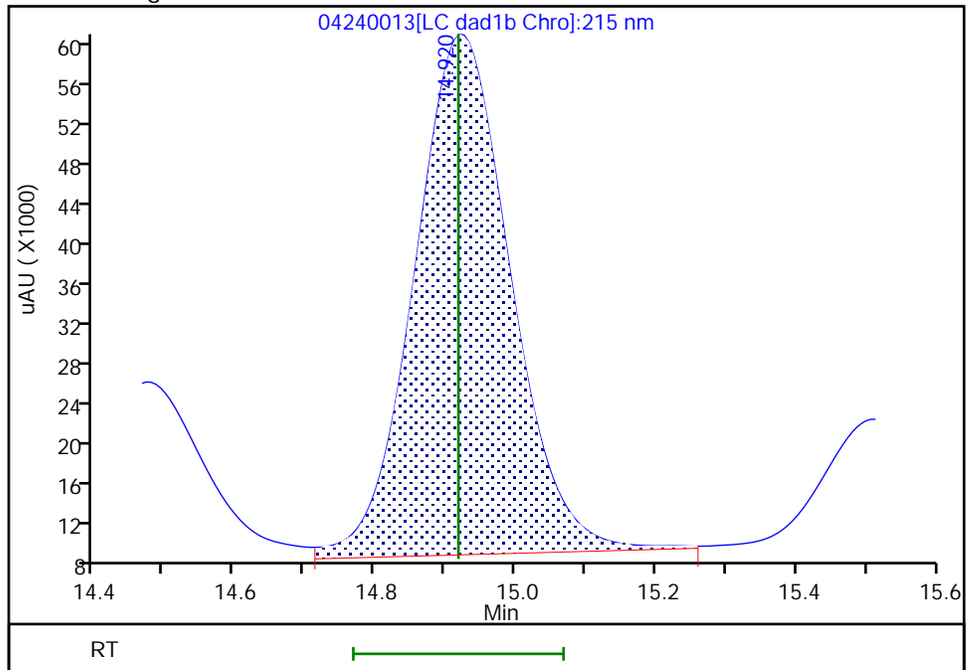
RT: 14.92
Area: 575135
Amount: 2.229751
Amount Units: ug/ml

Processing Integration Results



RT: 14.92
Area: 496432
Amount: 4.154077
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:19:46 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

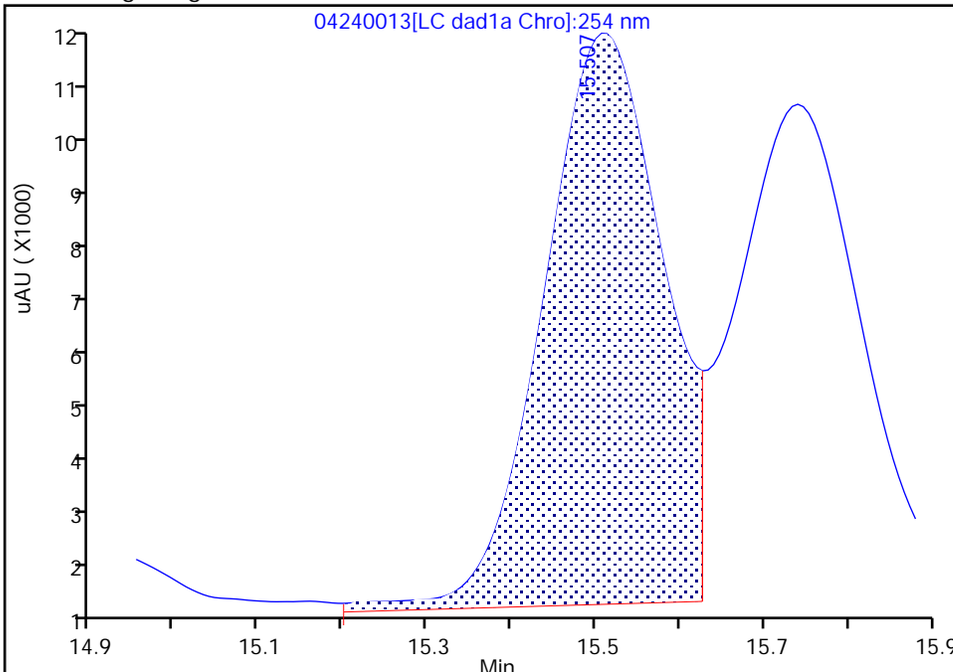
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240013.d
Injection Date: 24-Apr-2024 23:16:01 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 6
Client ID:
Operator ID: JZ/JG ALS Bottle#: 13 Worklist Smp#: 13
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

14 o-Nitrotoluene, CAS: 88-72-2

Signal: 1

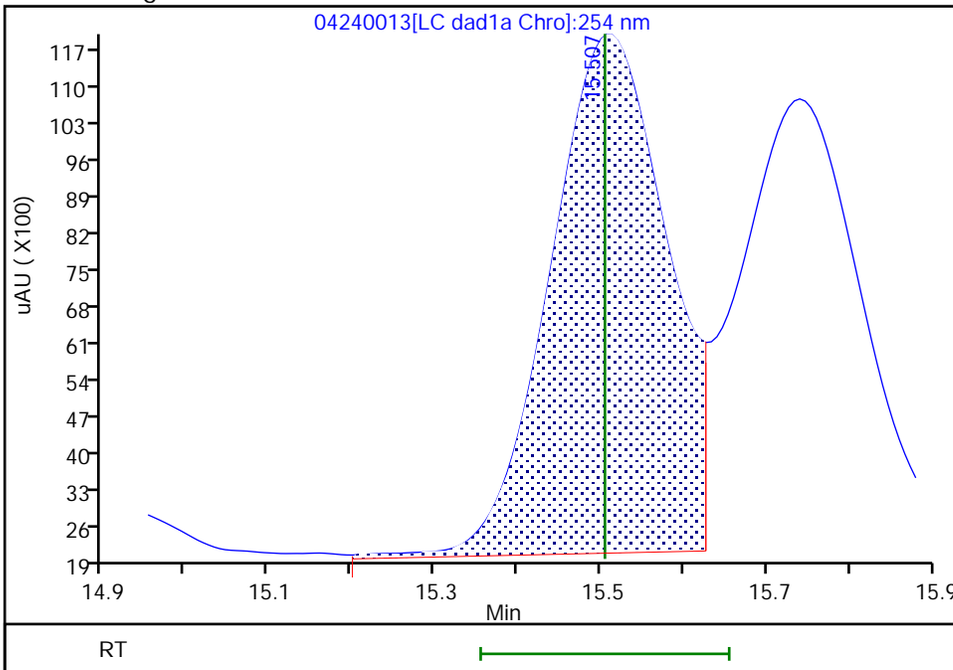
RT: 15.51
Area: 98708
Amount: 0.357016
Amount Units: ug/ml

Processing Integration Results



RT: 15.51
Area: 96839
Amount: 0.395917
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:21:18 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

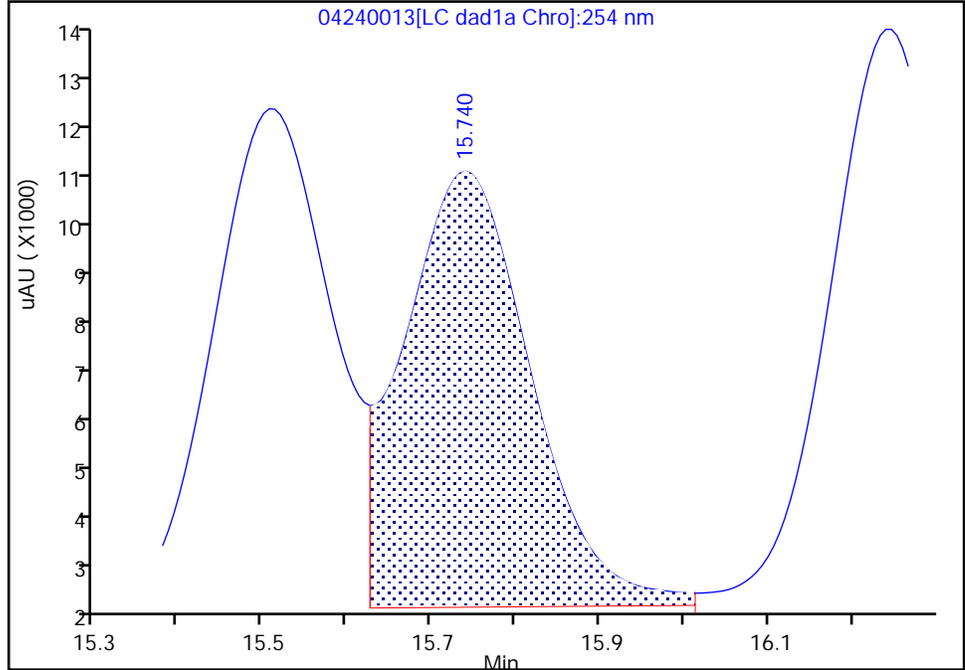
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240013.d
Injection Date: 24-Apr-2024 23:16:01 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 6
Client ID:
Operator ID: JZ/JG ALS Bottle#: 13 Worklist Smp#: 13
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

15 p-Nitrotoluene, CAS: 99-99-0

Signal: 1

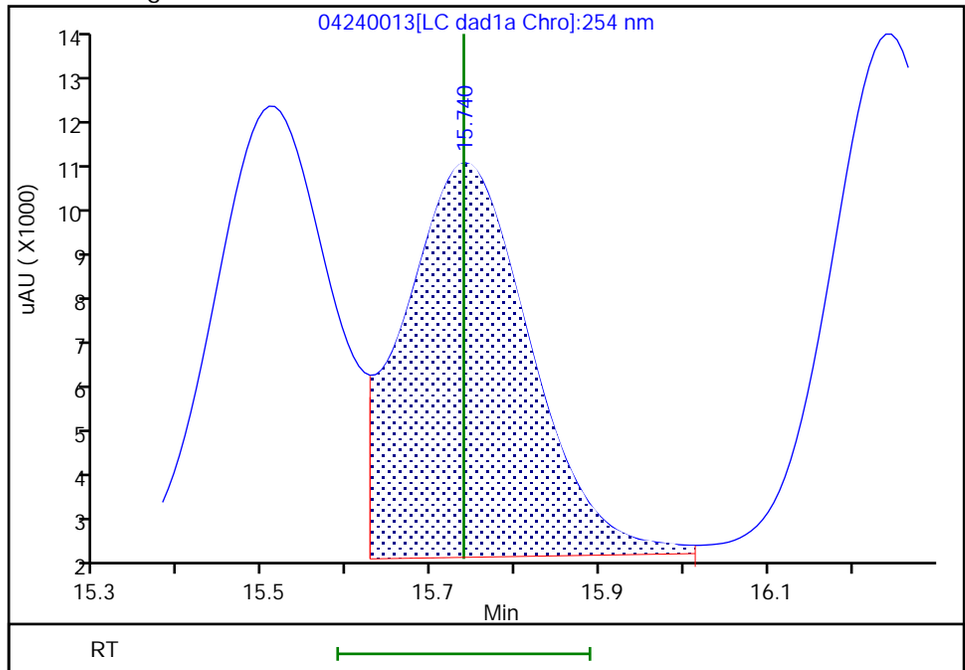
RT: 15.74
Area: 90760
Amount: 0.406111
Amount Units: ug/ml

Processing Integration Results



RT: 15.74
Area: 89334
Amount: 0.406098
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:21:18 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

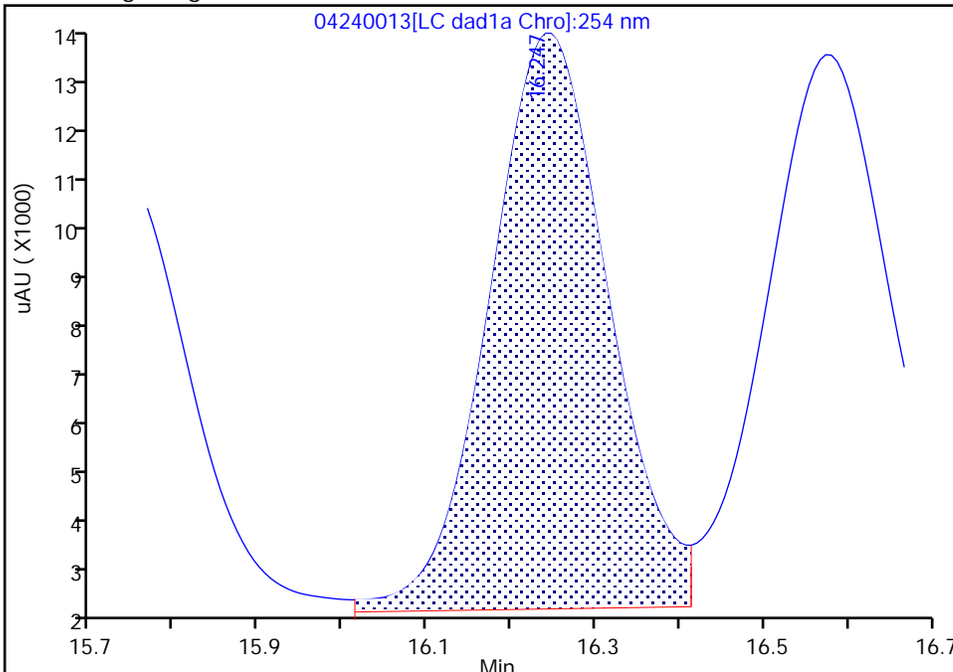
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240013.d
Injection Date: 24-Apr-2024 23:16:01 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 6
Client ID:
Operator ID: JZ/JG ALS Bottle#: 13 Worklist Smp#: 13
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

16 4-Amino-2,6-dinitrotoluene, CAS: 19406-51-0

Signal: 1

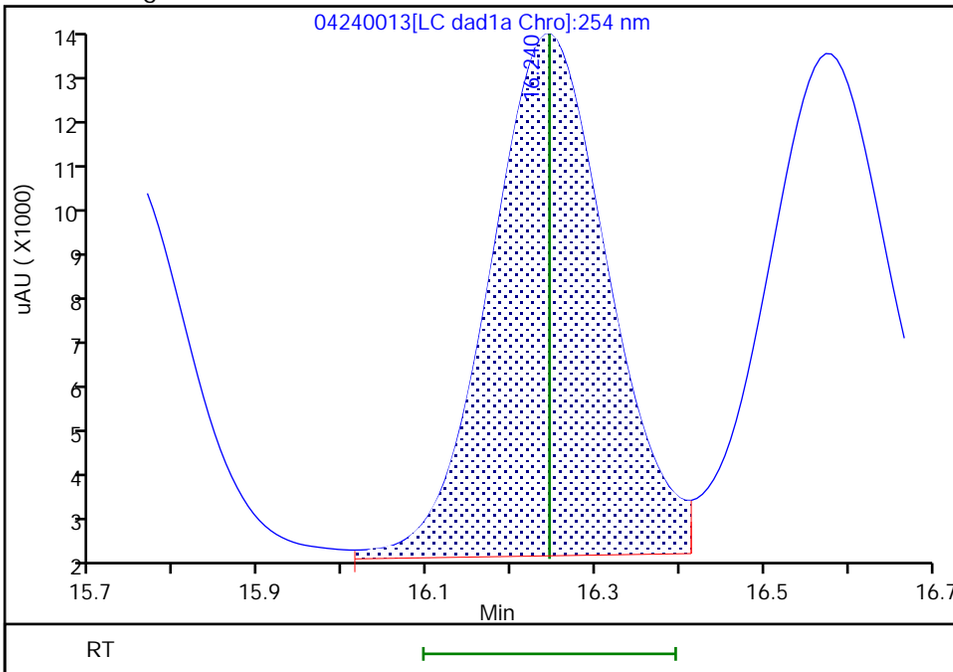
RT: 16.25
Area: 111651
Amount: 0.405375
Amount Units: ug/ml

Processing Integration Results



RT: 16.24
Area: 109971
Amount: 0.405284
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:21:18 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

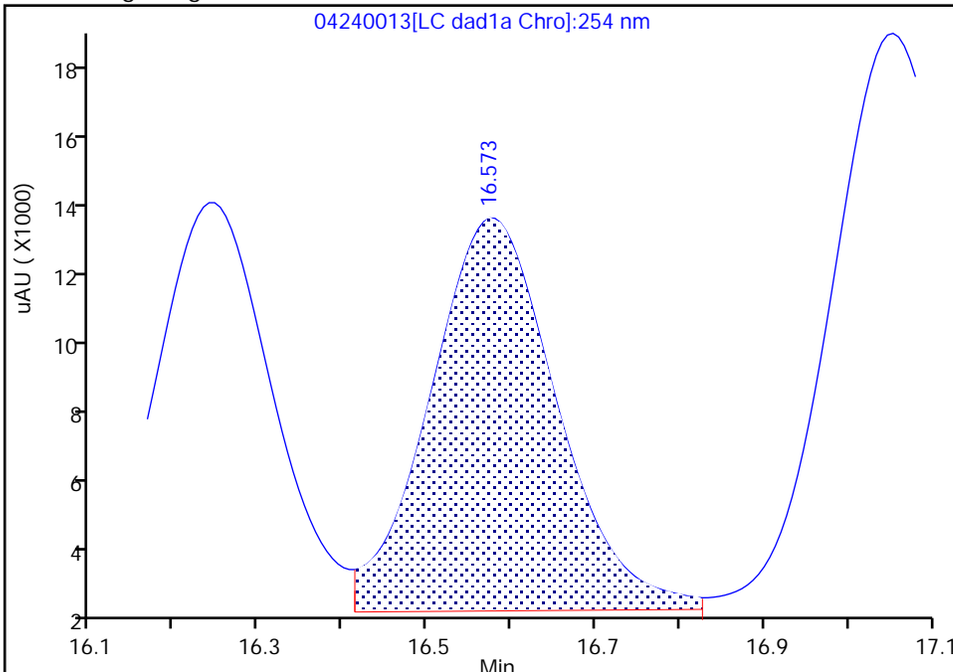
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240013.d
Injection Date: 24-Apr-2024 23:16:01 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 6
Client ID:
Operator ID: JZ/JG ALS Bottle#: 13 Worklist Smp#: 13
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

17 m-Nitrotoluene, CAS: 99-08-1

Signal: 1

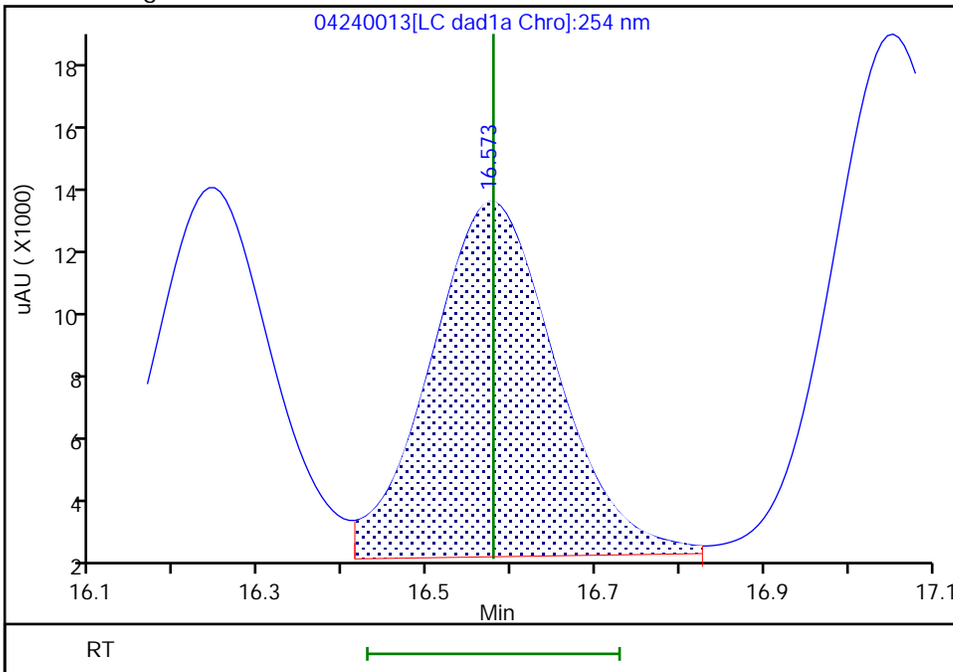
RT: 16.57
Area: 113378
Amount: 0.394279
Amount Units: ug/ml

Processing Integration Results



RT: 16.57
Area: 112076
Amount: 0.403164
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:21:18 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

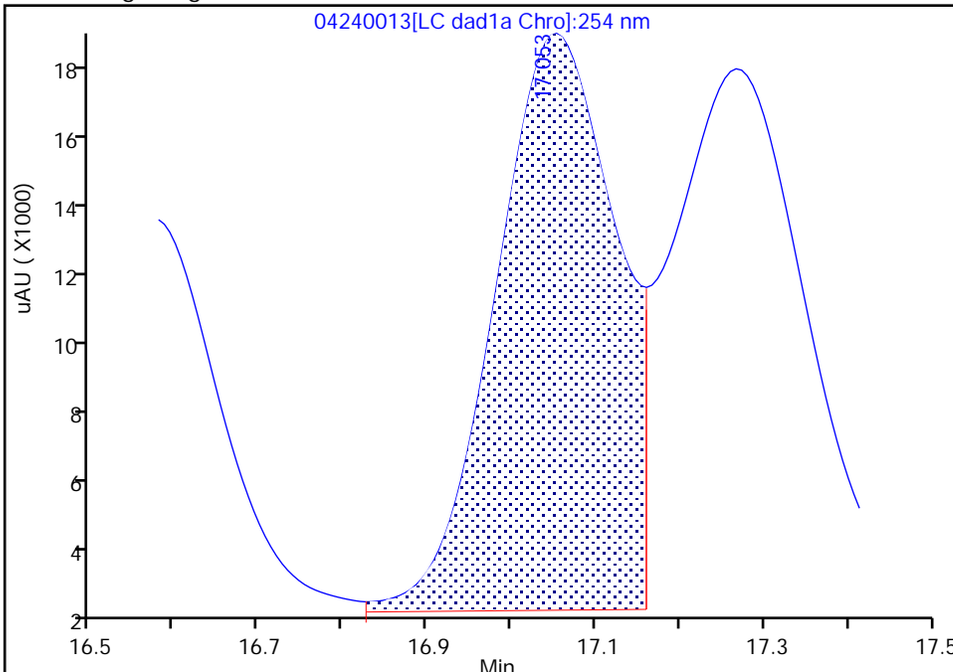
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240013.d
Injection Date: 24-Apr-2024 23:16:01 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 6
Client ID:
Operator ID: JZ/JG ALS Bottle#: 13 Worklist Smp#: 13
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

18 2-Amino-4,6-dinitrotoluene, CAS: 35572-78-2

Signal: 1

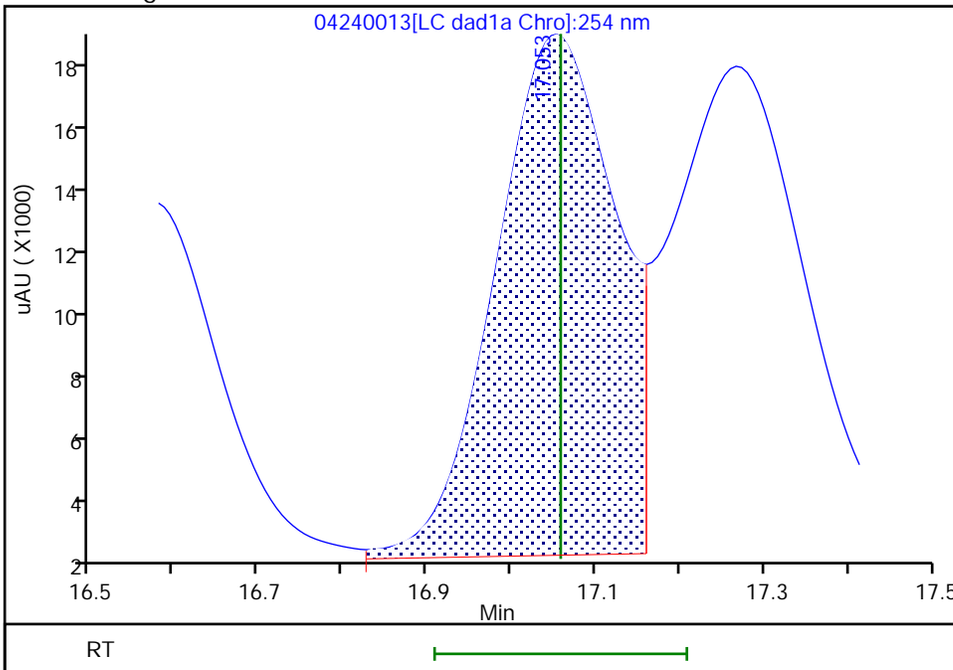
Processing Integration Results

RT: 17.05
Area: 157172
Amount: 0.405879
Amount Units: ug/ml



Manual Integration Results

RT: 17.05
Area: 156312
Amount: 0.385421
Amount Units: ug/ml



Reviewer: LV5D, 25-Apr-2024 13:21:18 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

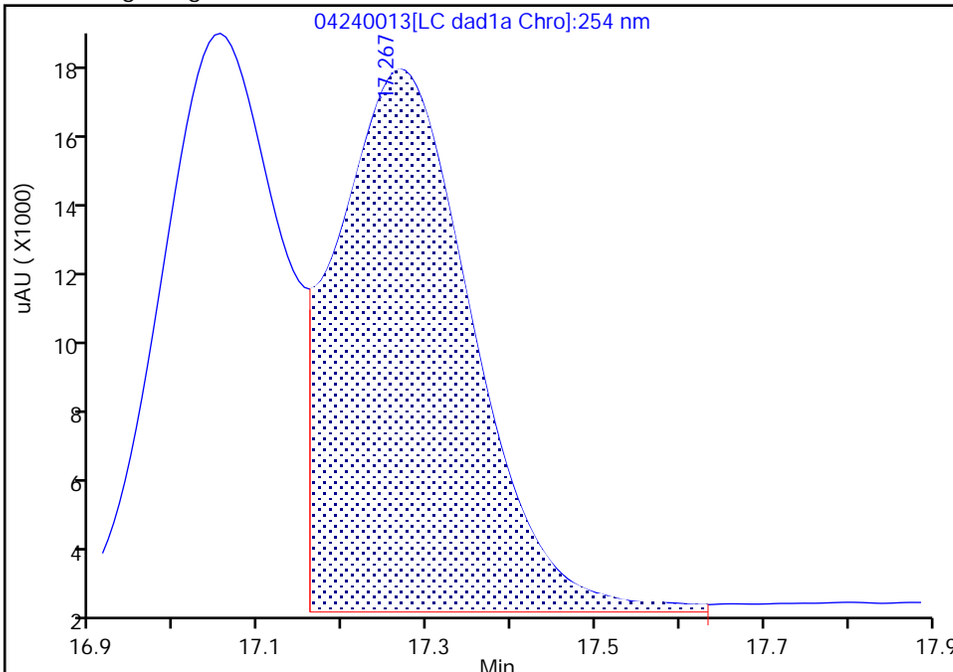
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240013.d
Injection Date: 24-Apr-2024 23:16:01 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 6
Client ID:
Operator ID: JZ/JG ALS Bottle#: 13 Worklist Smp#: 13
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

19 1,3,5-Trinitrobenzene, CAS: 99-35-4

Signal: 1

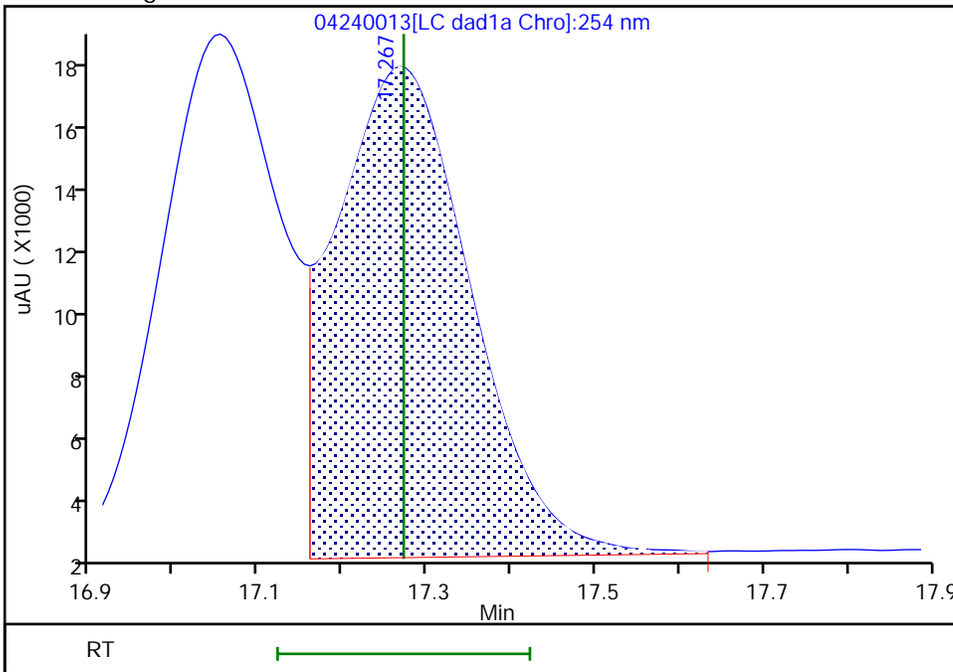
RT: 17.27
Area: 165257
Amount: 0.352733
Amount Units: ug/ml

Processing Integration Results



RT: 17.27
Area: 162815
Amount: 0.384492
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:21:18 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

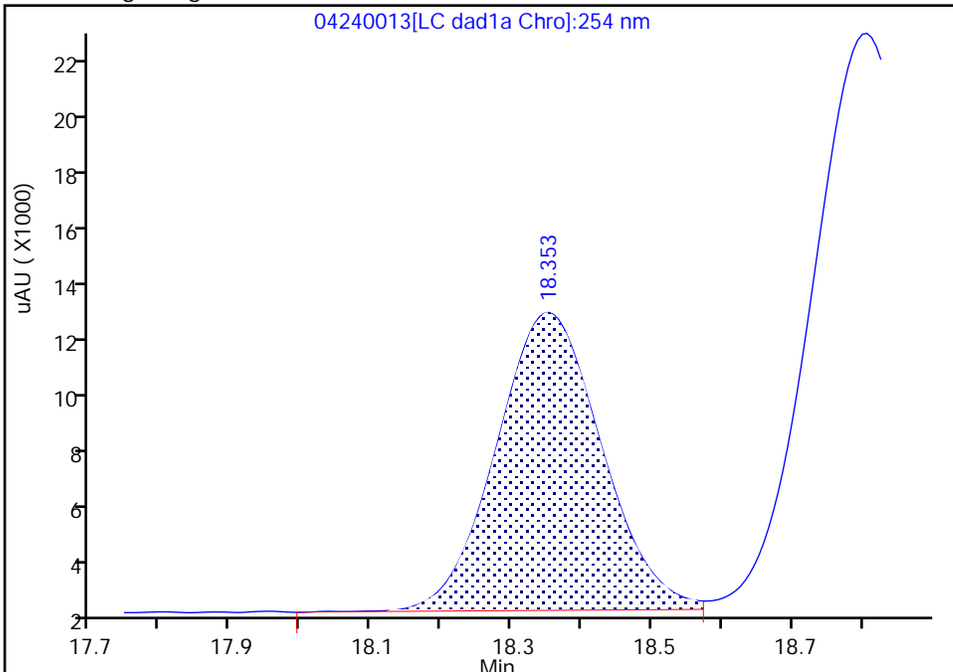
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240013.d
Injection Date: 24-Apr-2024 23:16:01 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 6
Client ID:
Operator ID: JZ/JG ALS Bottle#: 13 Worklist Smp#: 13
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

20 2,6-Dinitrotoluene, CAS: 606-20-2

Signal: 1

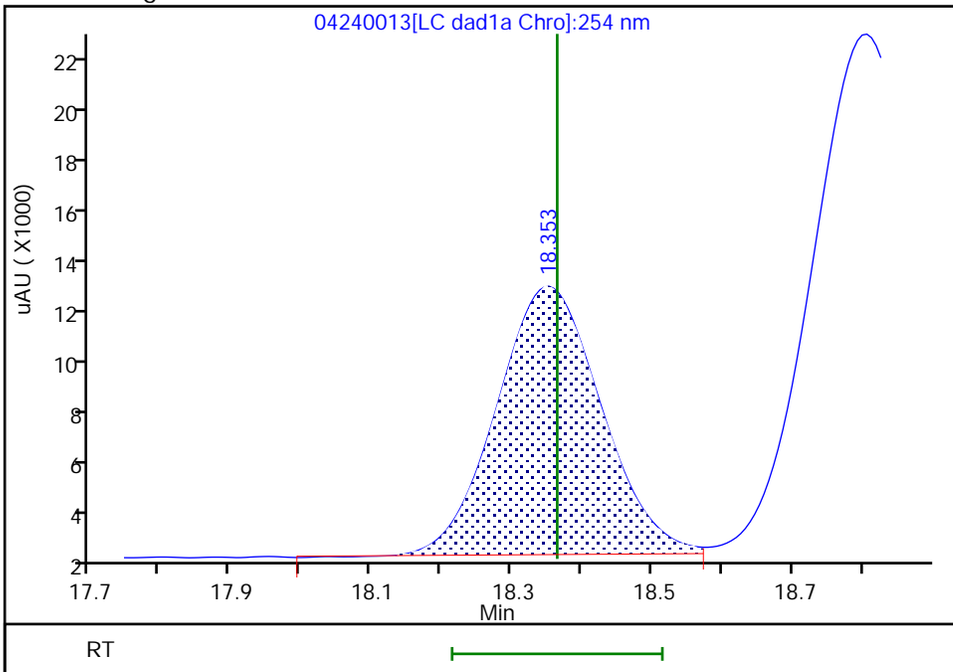
RT: 18.35
Area: 107632
Amount: 0.396872
Amount Units: ug/ml

Processing Integration Results



RT: 18.35
Area: 107267
Amount: 0.385894
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:21:20 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

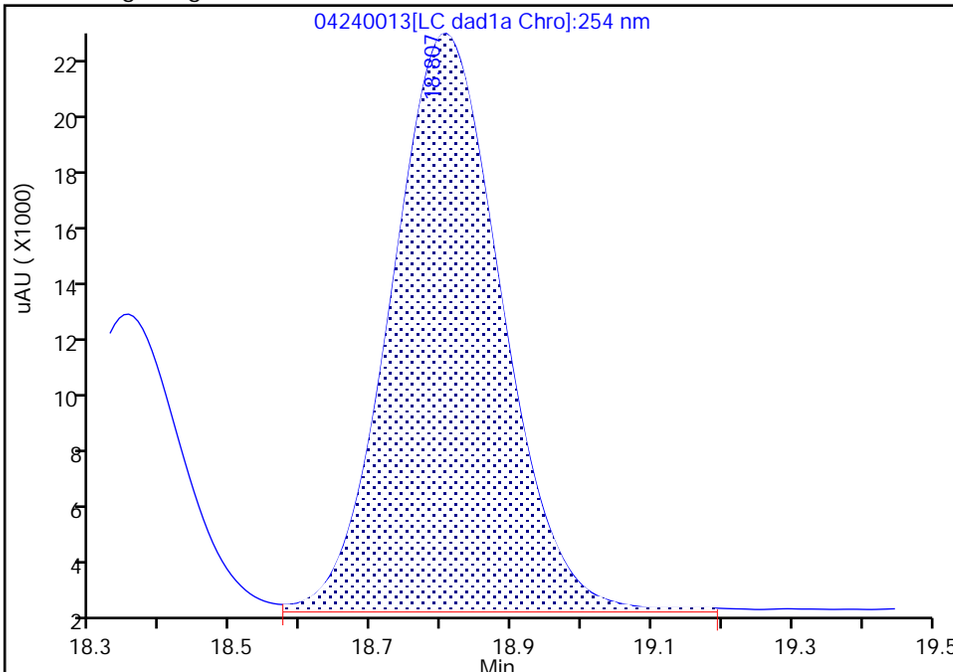
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240013.d
Injection Date: 24-Apr-2024 23:16:01 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 6
Client ID:
Operator ID: JZ/JG ALS Bottle#: 13 Worklist Smp#: 13
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

21 2,4-Dinitrotoluene, CAS: 121-14-2

Signal: 1

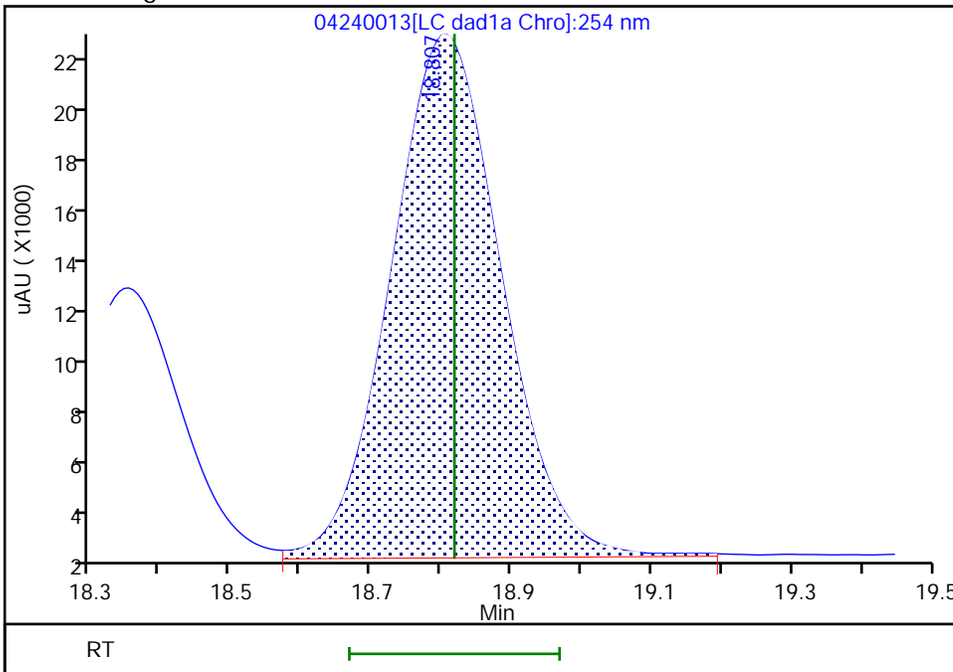
RT: 18.81
Area: 218104
Amount: 0.366137
Amount Units: ug/ml

Processing Integration Results



RT: 18.81
Area: 216895
Amount: 0.391109
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:21:20 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

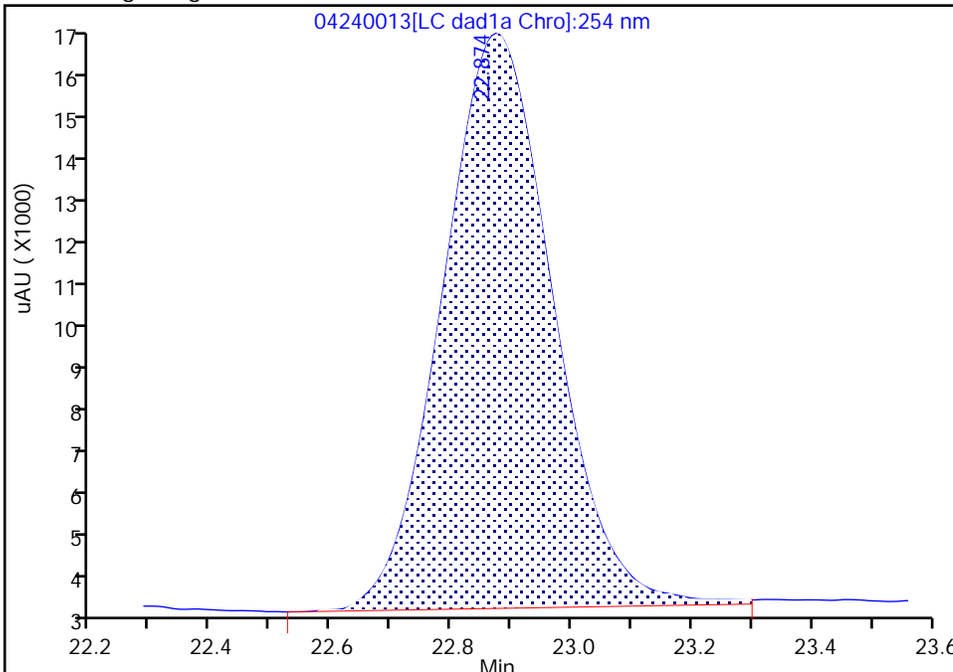
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240013.d
Injection Date: 24-Apr-2024 23:16:01 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 6
Client ID:
Operator ID: JZ/JG ALS Bottle#: 13 Worklist Smp#: 13
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

23 2,4,6-Trinitrotoluene, CAS: 118-96-7

Signal: 1

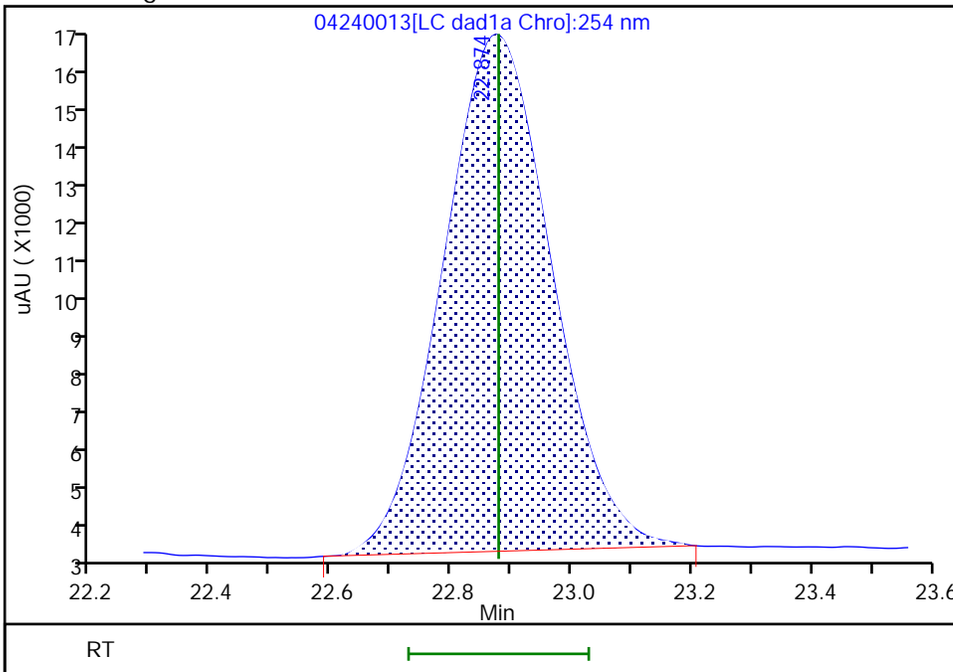
Processing Integration Results

RT: 22.87
Area: 164610
Amount: 0.409165
Amount Units: ug/ml



Manual Integration Results

RT: 22.87
Area: 160072
Amount: 0.400418
Amount Units: ug/ml



Reviewer: LV5D, 25-Apr-2024 13:37:39 -06:00:00 (UTC)

Audit Action: Manually Integrated

Audit Reason: Baseline

Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\G2_LUNA\20240424-132624.b\04240014.D
 Lims ID: IC INT 5
 Client ID:
 Sample Type: IC Calib Level: 5
 Inject. Date: 24-Apr-2024 23:51:59 ALS Bottle#: 14 Worklist Smp#: 14
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Sample Info: IC INT 5
 Operator ID: JZ/JG Instrument ID: CHHPLC_G2_LUNA
 Sublist: chrom-G2_8330_Luna*sub16
 Method: \\chromfs\Denver\ChromData\G2_LUNA\20240424-132624.b\G2_8330_Luna.m
 Limit Group: GCSV - 8330
 Last Update: 25-Apr-2024 14:30:13 Calib Date: 25-Apr-2024 07:39:21
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\G2_LUNA\20240424-132624.b\04240027.D
 Column 1 : Luna-Phenyl hexyl (4.60 mm) Det: LC DAD1A, 254 nm
 Process Host: CTX1684

First Level Reviewer: LV5D Date: 25-Apr-2024 13:19:57

Compound	Det	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	Cal Amt ug/ml	OnCol Amt ug/ml	Flags
6 HMX	1	6.705	6.705	0.000	43487	0.2500	0.2498	
5 2,4,6-Trinitrophenol	1	8.612	8.612	0.000	37043	0.2500	0.2447	
8 RDX	1	8.938	8.938	0.000	52707	0.2500	0.2537	
9 Nitrobenzene	1	11.425	11.425	0.000	93225	0.2500	0.2440	
\$ 10 1,2-Dinitrobenzene	1	12.345	12.345	0.000	64431	0.2500	0.2491	
11 3,5-Dinitroaniline	1	14.185	14.185	0.000	108023	0.2500	0.2487	M
12 1,3-Dinitrobenzene	1	14.478	14.478	0.000	143019	0.2500	0.2426	M
13 Nitroglycerin	2	14.918	14.918	0.000	309600	2.50	2.59	M
14 o-Nitrotoluene	1	15.505	15.505	0.000	58941	0.2500	0.2410	M
15 p-Nitrotoluene	1	15.738	15.738	0.000	54130	0.2500	0.2444	M
16 4-Amino-2,6-dinitrotoluene	1	16.245	16.245	0.000	67115	0.2500	0.2463	M
17 m-Nitrotoluene	1	16.578	16.578	0.000	68559	0.2500	0.2453	M
18 2-Amino-4,6-dinitrotoluene	1	17.058	17.058	0.000	95082	0.2500	0.2344	M
19 1,3,5-Trinitrobenzene	1	17.272	17.272	0.000	101067	0.2500	0.2387	M
20 2,6-Dinitrotoluene	1	18.365	18.365	0.000	66539	0.2500	0.2394	M
21 2,4-Dinitrotoluene	1	18.818	18.818	0.000	133579	0.2500	0.2409	M
22 Tetryl	1	22.025	22.025	0.000	79229	0.2500	0.2525	
23 2,4,6-Trinitrotoluene	1	22.878	22.878	0.000	100337	0.2500	0.2510	M
24 PETN	2	24.032	24.032	0.000	304928	2.50	2.48	M

QC Flag Legend

Processing Flags

Review Flags

M - Manually Integrated

Reagents:

8330IntermStk_00080

Amount Added: 25.00

Units: uL

Eurofins Denver

Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240014.d

Injection Date: 24-Apr-2024 23:51:59

Instrument ID: CHHPLC_G2_LUNA

Operator ID: JZ/JG

Lims ID: IC INT 5

Worklist Smp#: 14

Client ID:

Injection Vol: 100.0 ul

Dil. Factor: 1.0000

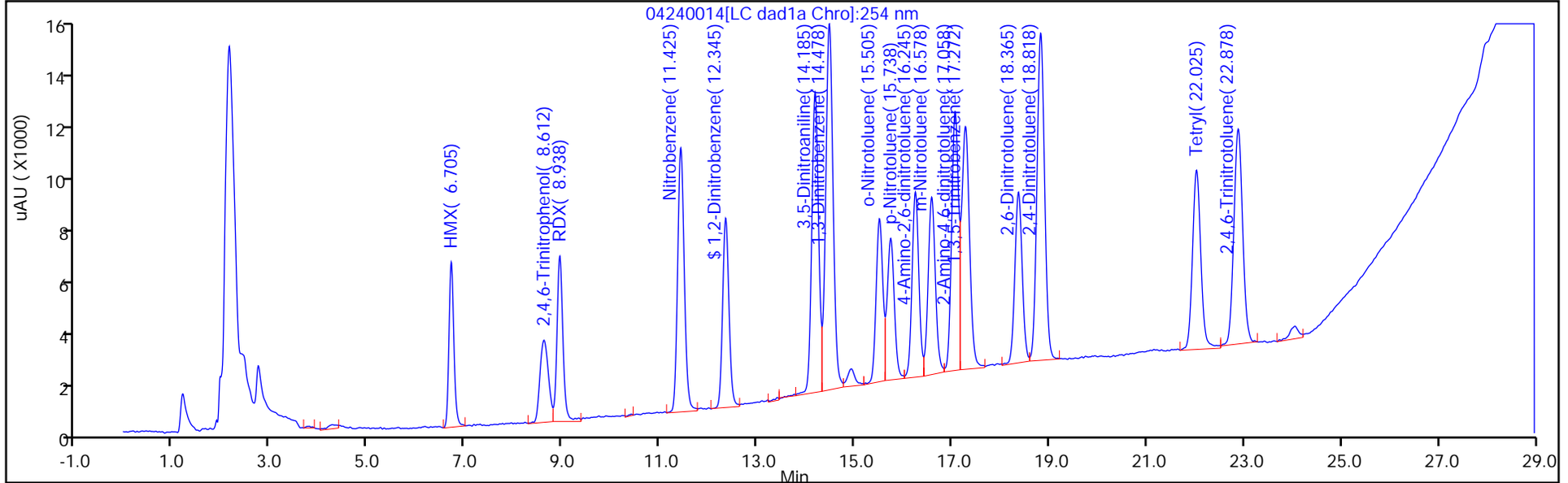
ALS Bottle#: 14

Method: G2_8330_Luna

Limit Group: GCSV - 8330

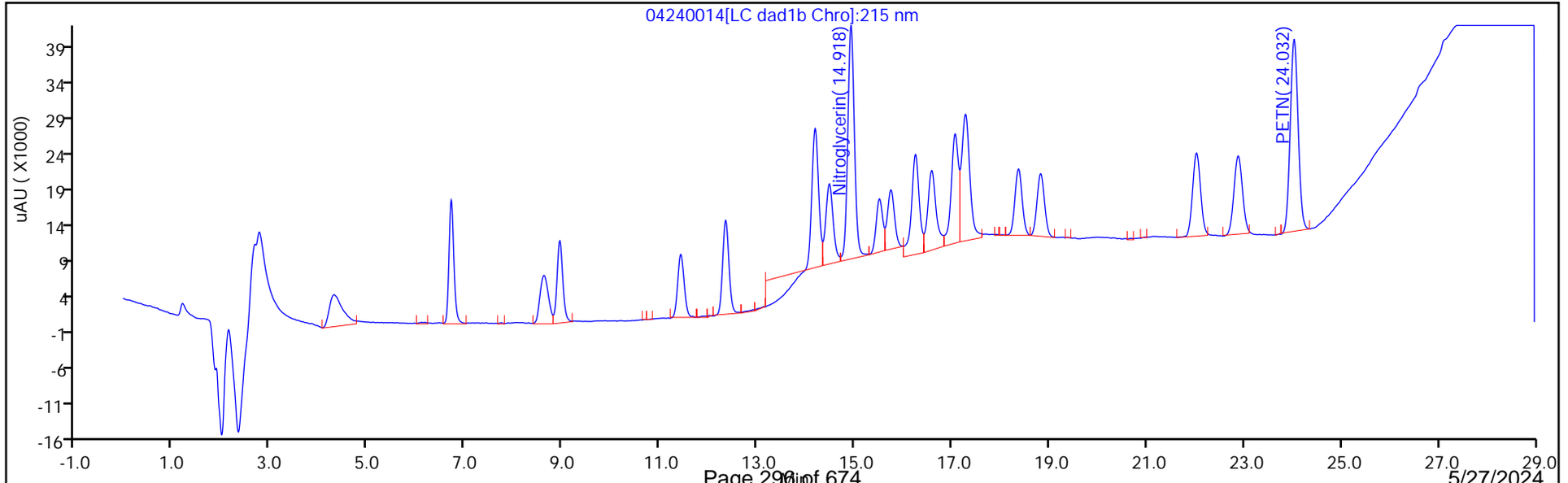
Column: Luna-Phenyl hexyl (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Target: 1



Column: Luna-Phenyl hexyl (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Peak: 1



Eurofins Denver

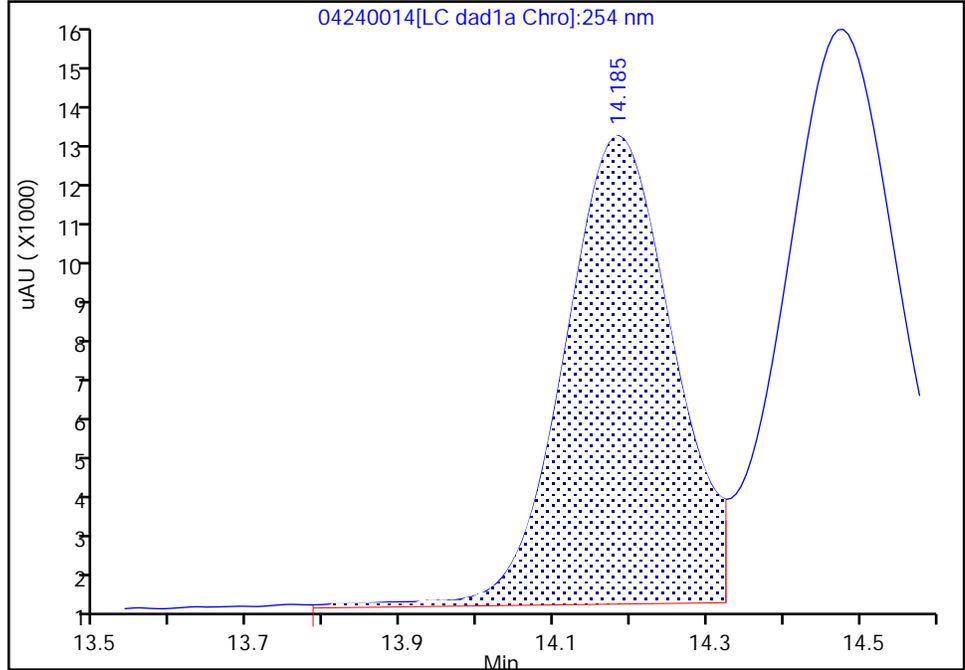
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240014.d
Injection Date: 24-Apr-2024 23:51:59 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 5
Client ID:
Operator ID: JZ/JG ALS Bottle#: 14 Worklist Smp#: 14
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

11 3,5-Dinitroaniline, CAS: 618-87-1

Signal: 1

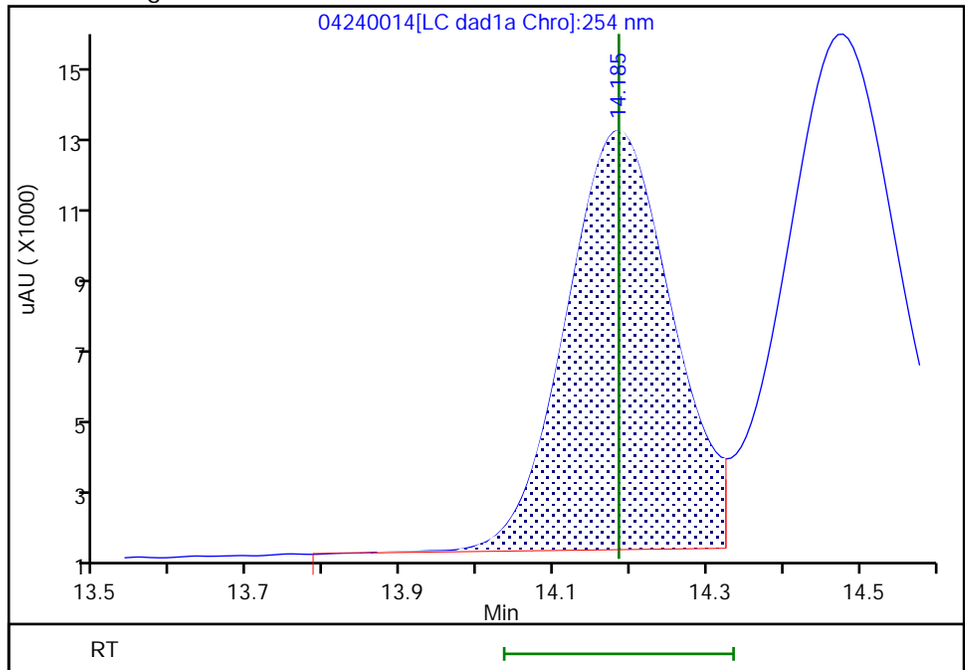
RT: 14.18
Area: 111068
Amount: 0.250808
Amount Units: ug/ml

Processing Integration Results



RT: 14.18
Area: 108023
Amount: 0.248660
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:21:34 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

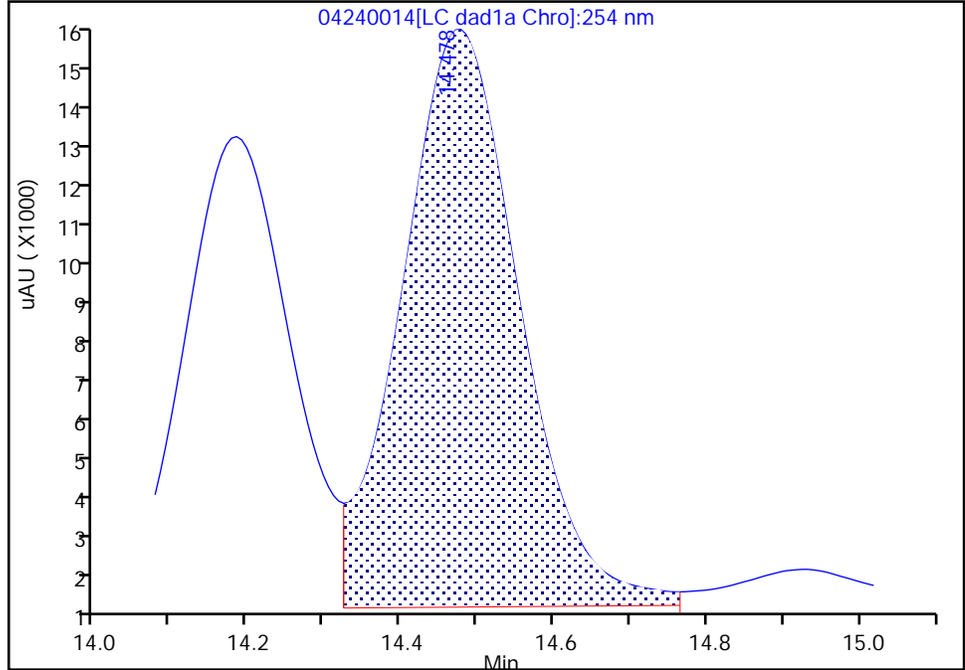
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240014.d
 Injection Date: 24-Apr-2024 23:51:59 Instrument ID: CHHPLC_G2_LUNA
 Lims ID: IC INT 5
 Client ID:
 Operator ID: JZ/JG ALS Bottle#: 14 Worklist Smp#: 14
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Method: G2_8330_Luna Limit Group: GCSV - 8330
 Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

12 1,3-Dinitrobenzene, CAS: 99-65-0

Signal: 1

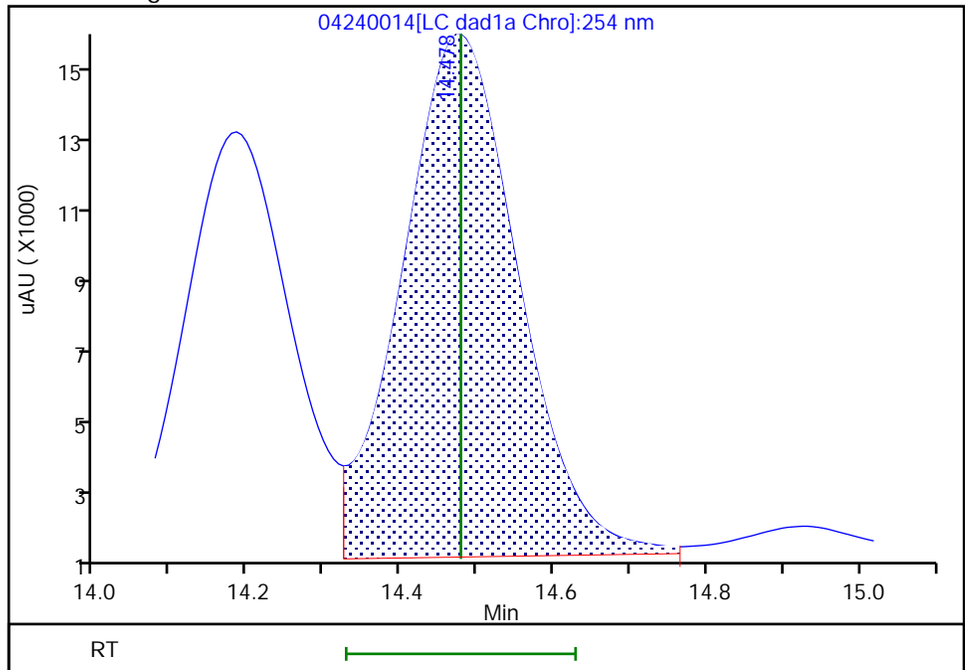
RT: 14.48
 Area: 146583
 Amount: 0.231371
 Amount Units: ug/ml

Processing Integration Results



RT: 14.48
 Area: 143019
 Amount: 0.242644
 Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:21:34 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

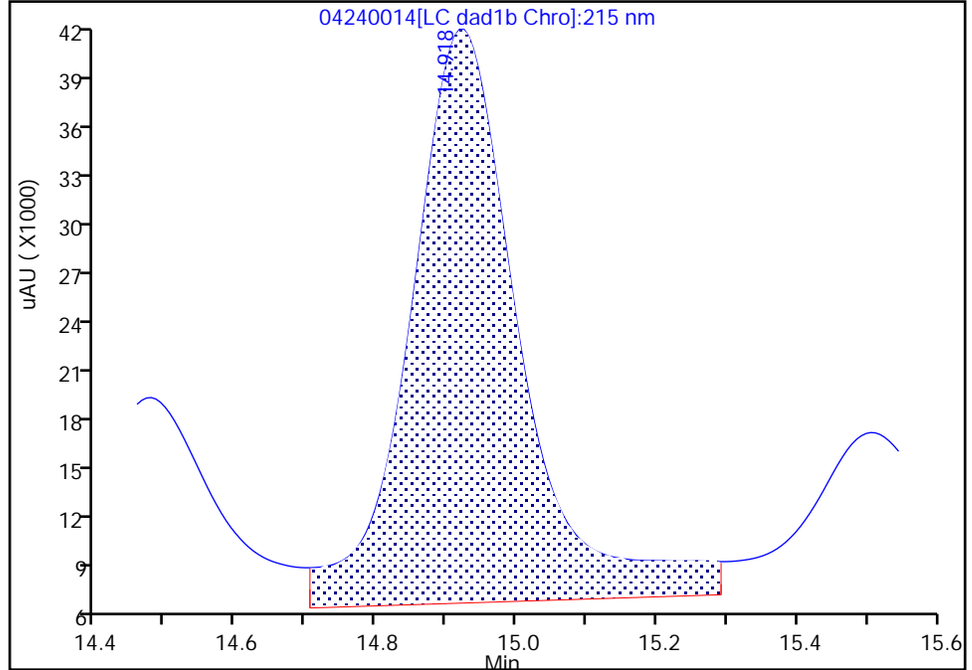
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240014.d
Injection Date: 24-Apr-2024 23:51:59 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 5
Client ID:
Operator ID: JZ/JG ALS Bottle#: 14 Worklist Smp#: 14
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1B, 215 nm

13 Nitroglycerin, CAS: 55-63-0

Signal: 1

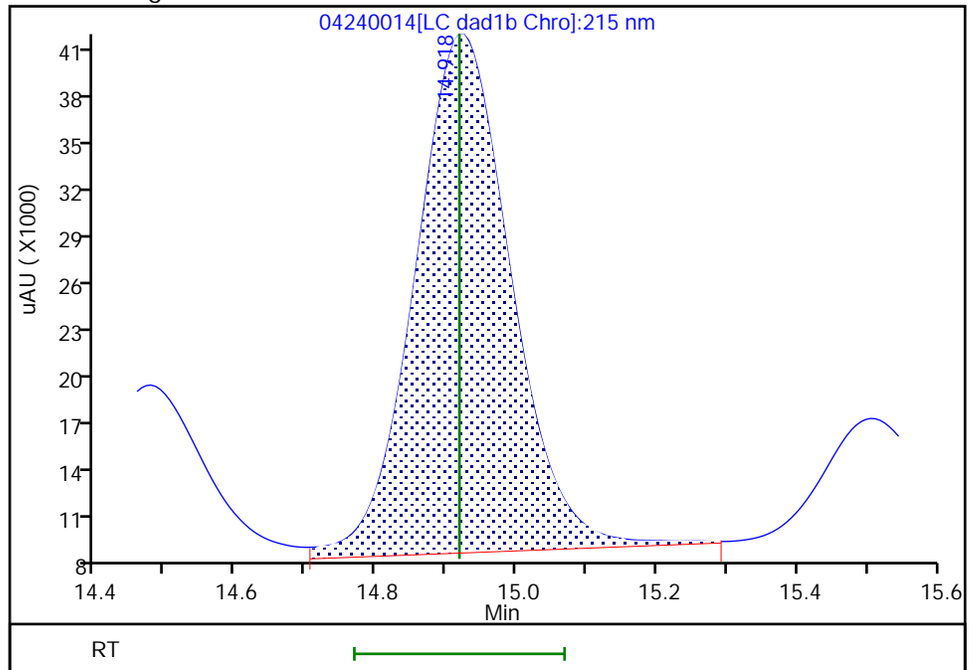
RT: 14.92
Area: 374650
Amount: 1.464903
Amount Units: ug/ml

Processing Integration Results



RT: 14.92
Area: 309600
Amount: 2.590692
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:19:56 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

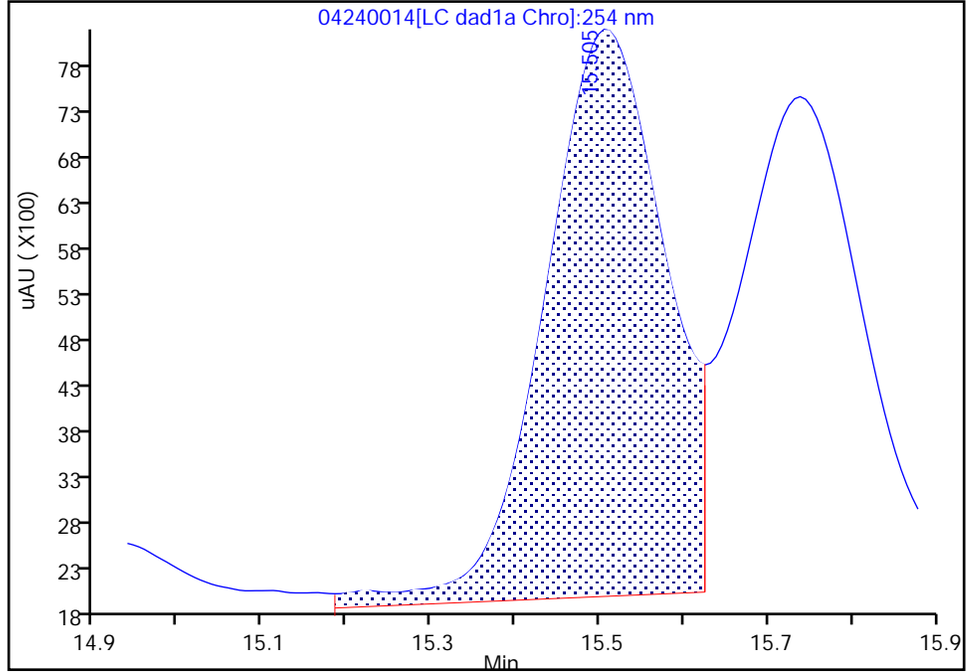
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240014.d
Injection Date: 24-Apr-2024 23:51:59 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 5
Client ID:
Operator ID: JZ/JG ALS Bottle#: 14 Worklist Smp#: 14
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

14 o-Nitrotoluene, CAS: 88-72-2

Signal: 1

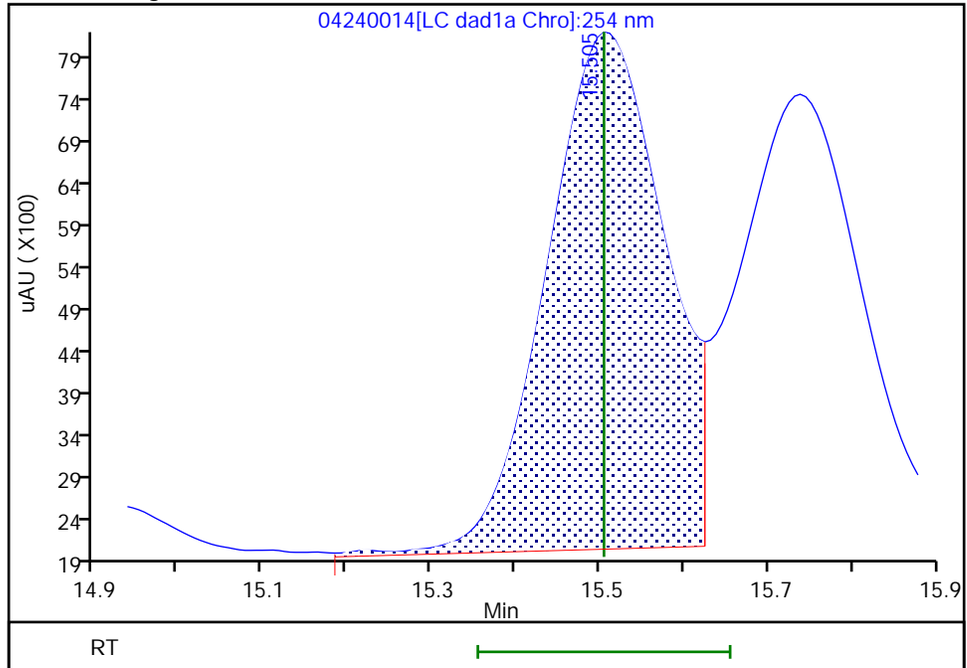
RT: 15.50
Area: 61475
Amount: 0.222767
Amount Units: ug/ml

Processing Integration Results



RT: 15.50
Area: 58941
Amount: 0.240974
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:21:34 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

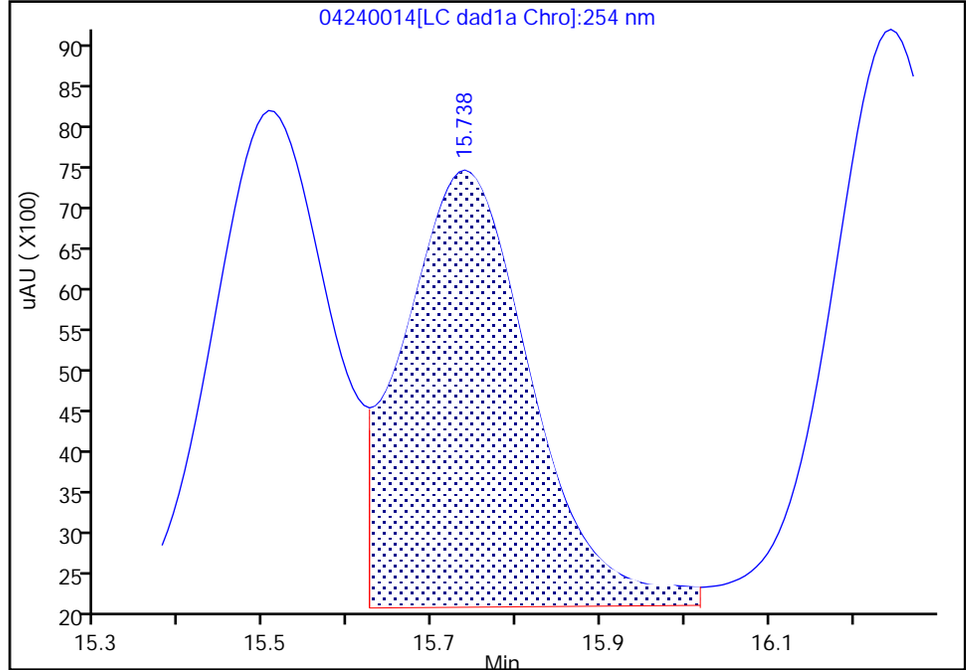
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240014.d
Injection Date: 24-Apr-2024 23:51:59 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 5
Client ID:
Operator ID: JZ/JG ALS Bottle#: 14 Worklist Smp#: 14
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

15 p-Nitrotoluene, CAS: 99-99-0

Signal: 1

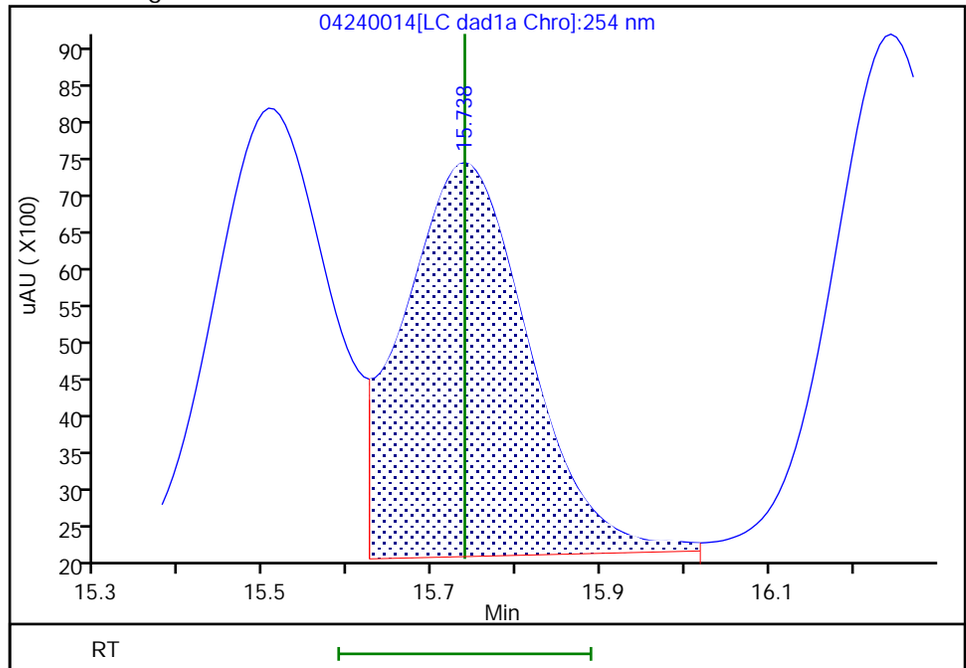
RT: 15.74
Area: 56218
Amount: 0.248629
Amount Units: ug/ml

Processing Integration Results



RT: 15.74
Area: 54130
Amount: 0.244405
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:21:34 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

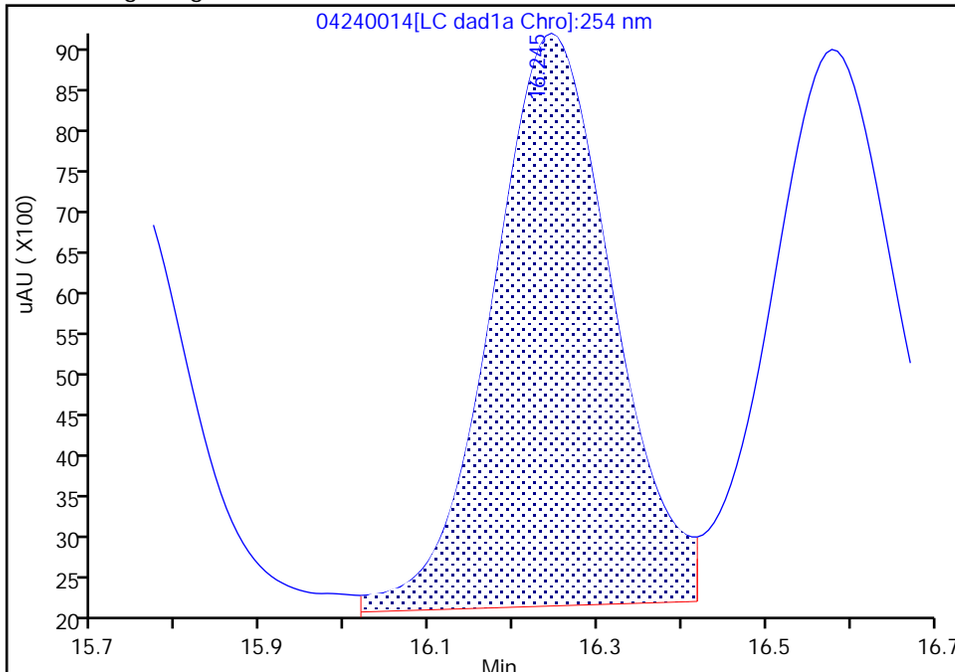
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240014.d
Injection Date: 24-Apr-2024 23:51:59 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 5
Client ID:
Operator ID: JZ/JG ALS Bottle#: 14 Worklist Smp#: 14
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

16 4-Amino-2,6-dinitrotoluene, CAS: 19406-51-0

Signal: 1

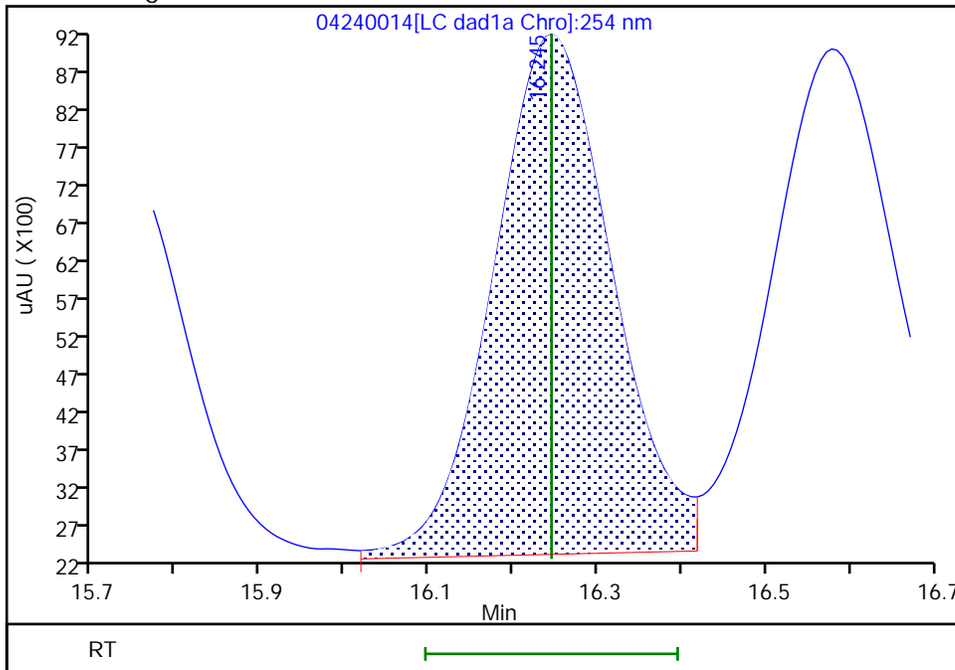
RT: 16.24
Area: 69455
Amount: 0.247954
Amount Units: ug/ml

Processing Integration Results



RT: 16.24
Area: 67115
Amount: 0.246270
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:21:34 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

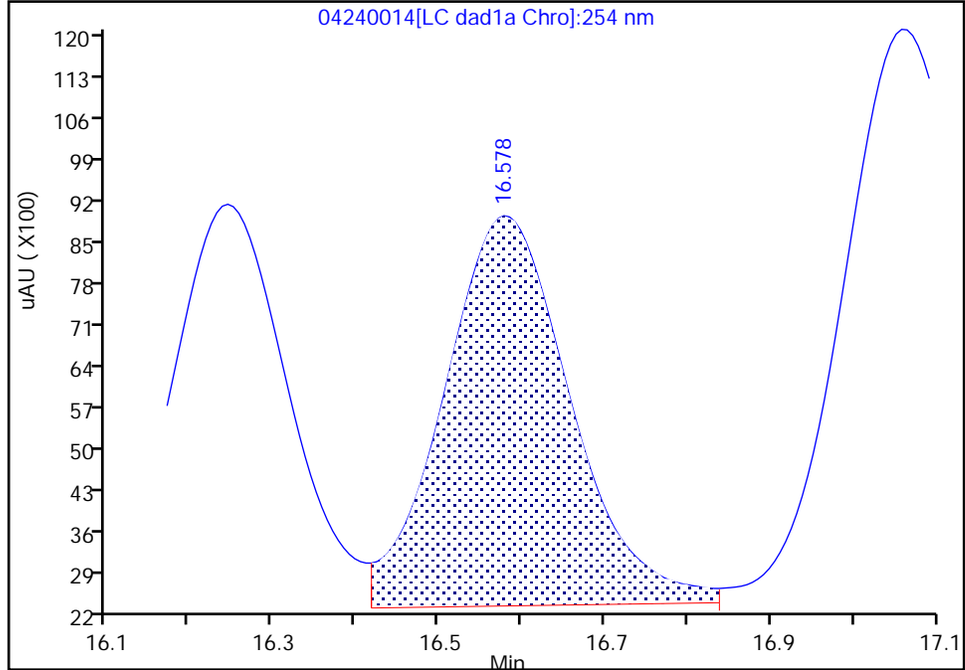
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240014.d
Injection Date: 24-Apr-2024 23:51:59 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 5
Client ID:
Operator ID: JZ/JG ALS Bottle#: 14 Worklist Smp#: 14
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

17 m-Nitrotoluene, CAS: 99-08-1

Signal: 1

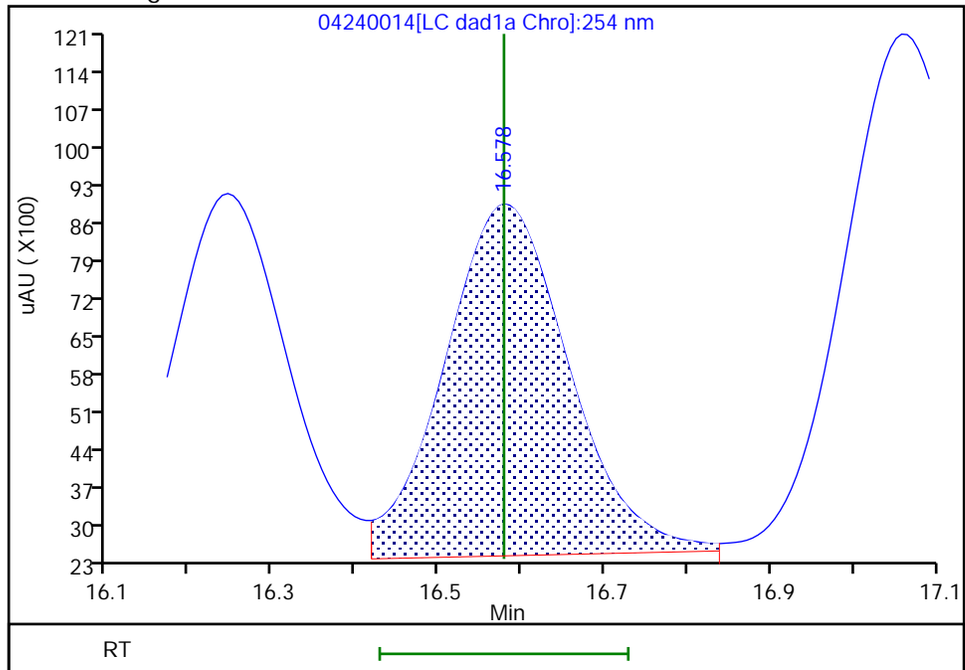
RT: 16.58
Area: 70537
Amount: 0.242628
Amount Units: ug/ml

Processing Integration Results



RT: 16.58
Area: 68559
Amount: 0.245258
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:21:34 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

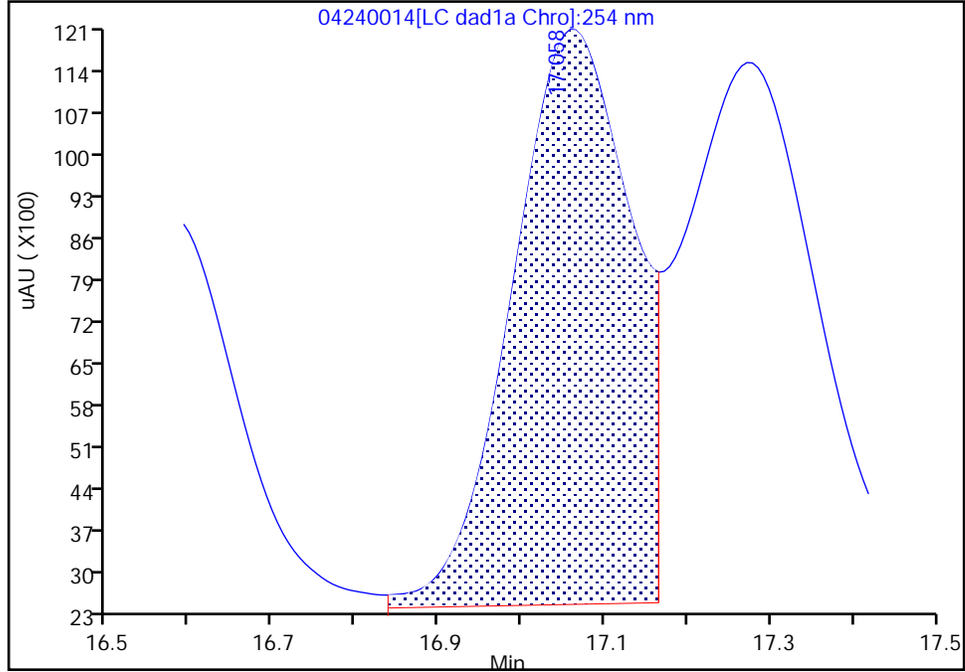
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240014.d
Injection Date: 24-Apr-2024 23:51:59 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 5
Client ID:
Operator ID: JZ/JG ALS Bottle#: 14 Worklist Smp#: 14
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

18 2-Amino-4,6-dinitrotoluene, CAS: 35572-78-2

Signal: 1

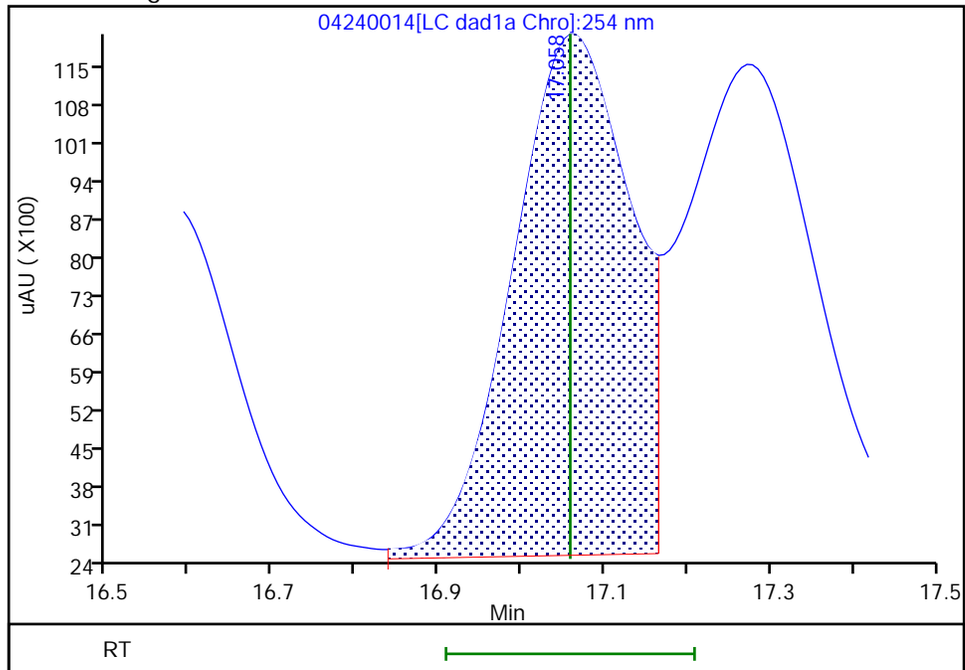
Processing Integration Results

RT: 17.06
Area: 96415
Amount: 0.246197
Amount Units: ug/ml



Manual Integration Results

RT: 17.06
Area: 95082
Amount: 0.234445
Amount Units: ug/ml



Reviewer: LV5D, 25-Apr-2024 13:21:34 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

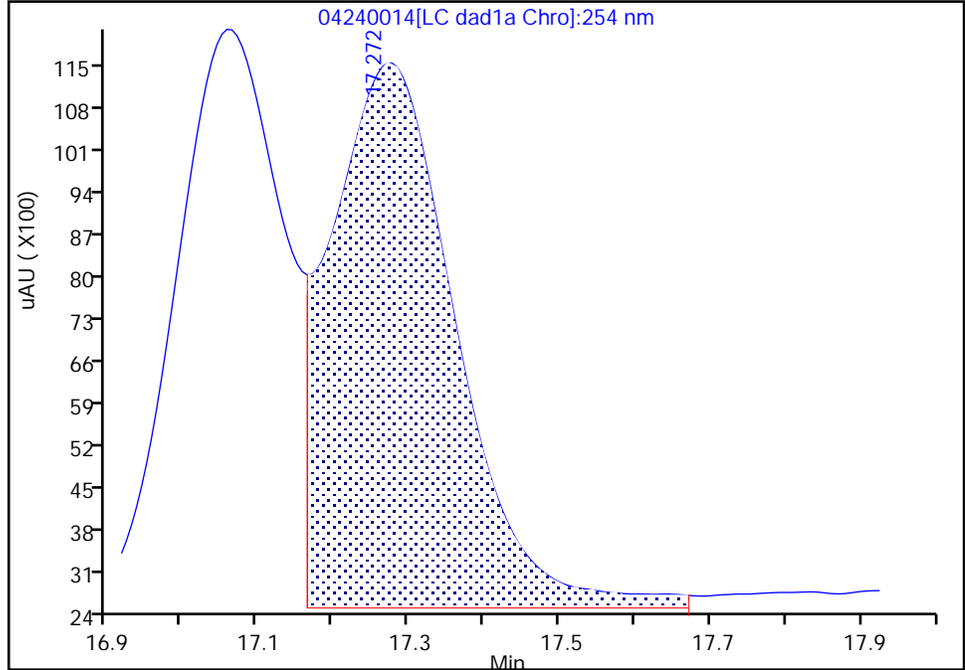
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240014.d
 Injection Date: 24-Apr-2024 23:51:59 Instrument ID: CHHPLC_G2_LUNA
 Lims ID: IC INT 5
 Client ID:
 Operator ID: JZ/JG ALS Bottle#: 14 Worklist Smp#: 14
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Method: G2_8330_Luna Limit Group: GCSV - 8330
 Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

19 1,3,5-Trinitrobenzene, CAS: 99-35-4

Signal: 1

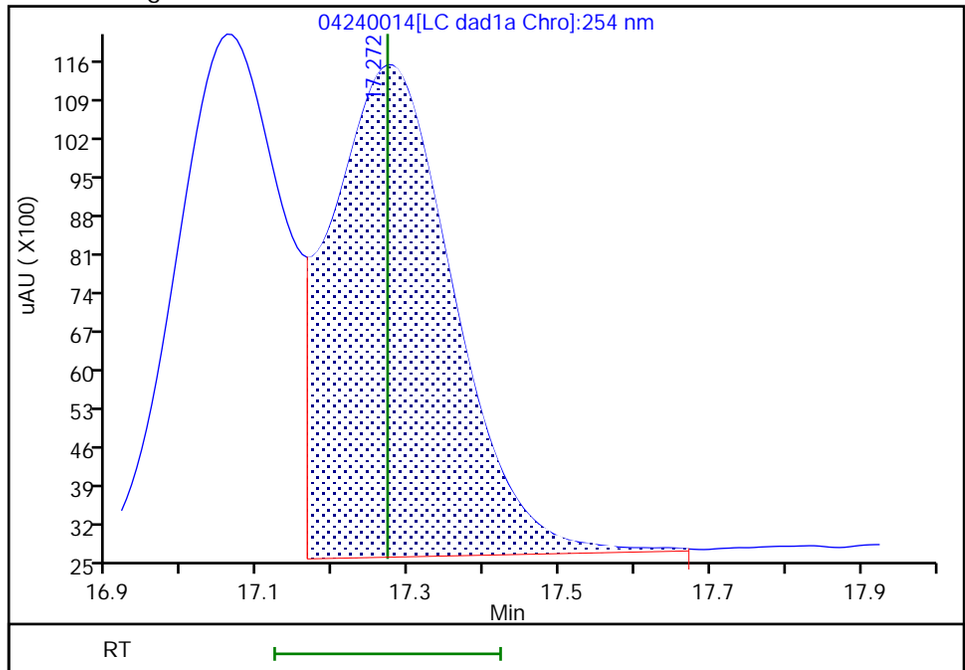
RT: 17.27
 Area: 104518
 Amount: 0.223412
 Amount Units: ug/ml

Processing Integration Results



RT: 17.27
 Area: 101067
 Amount: 0.238673
 Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:21:34 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

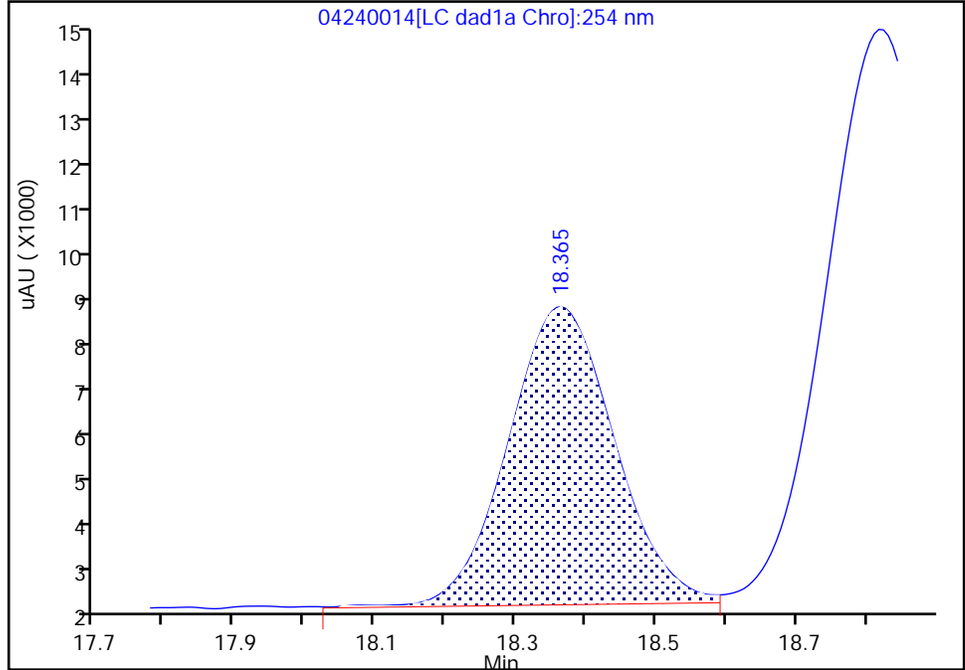
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240014.d
 Injection Date: 24-Apr-2024 23:51:59 Instrument ID: CHHPLC_G2_LUNA
 Lims ID: IC INT 5
 Client ID:
 Operator ID: JZ/JG ALS Bottle#: 14 Worklist Smp#: 14
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Method: G2_8330_Luna Limit Group: GCSV - 8330
 Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

20 2,6-Dinitrotoluene, CAS: 606-20-2

Signal: 1

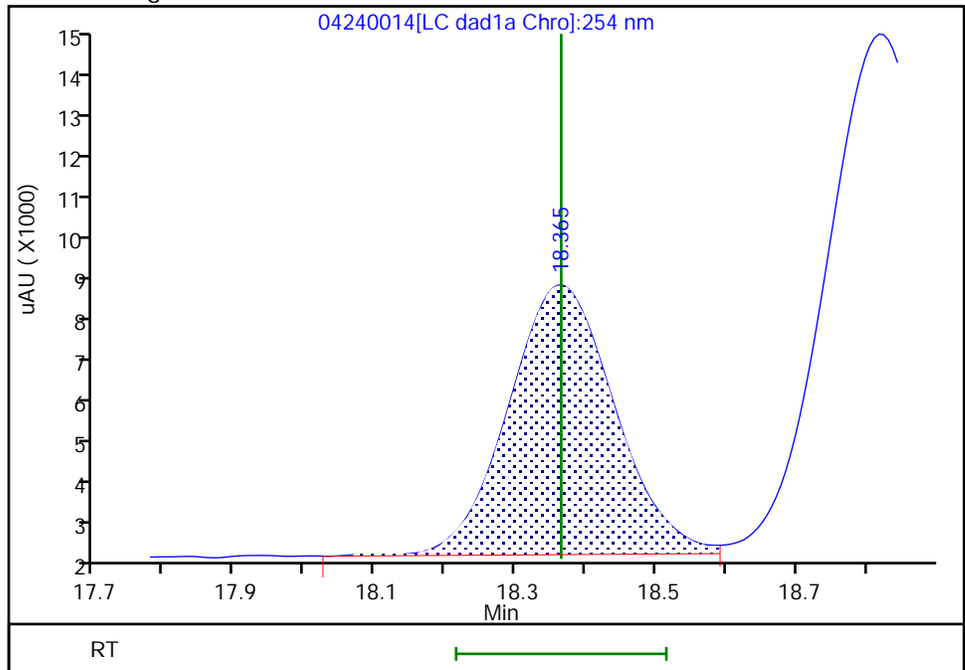
RT: 18.36
 Area: 66386
 Amount: 0.242219
 Amount Units: ug/ml

Processing Integration Results



RT: 18.36
 Area: 66539
 Amount: 0.239375
 Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:21:38 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

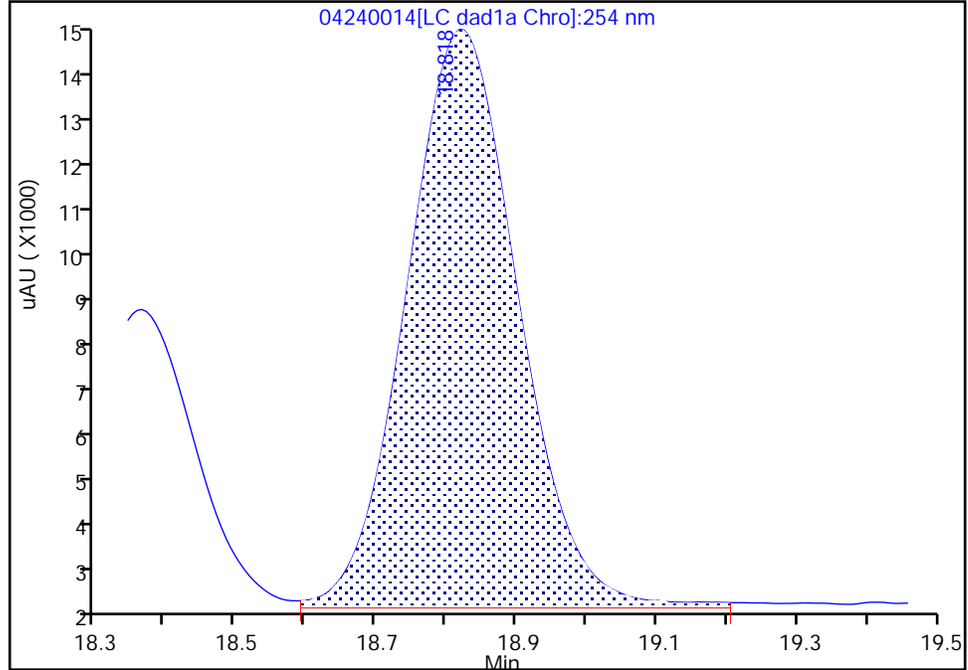
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240014.d
Injection Date: 24-Apr-2024 23:51:59 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 5
Client ID:
Operator ID: JZ/JG ALS Bottle#: 14 Worklist Smp#: 14
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

21 2,4-Dinitrotoluene, CAS: 121-14-2

Signal: 1

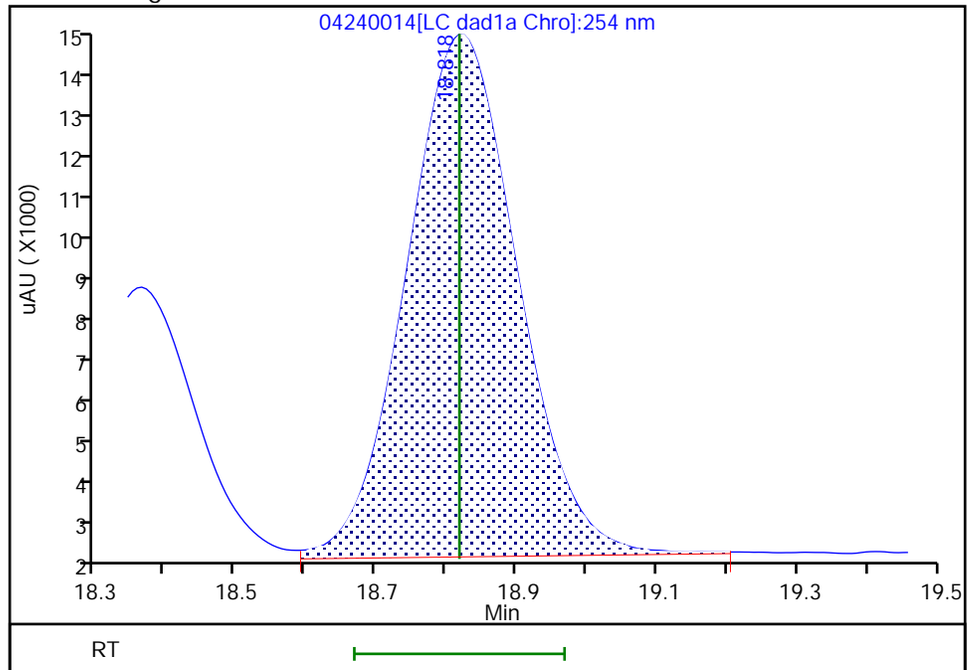
RT: 18.82
Area: 134462
Amount: 0.225853
Amount Units: ug/ml

Processing Integration Results



RT: 18.82
Area: 133579
Amount: 0.240872
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:21:38 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

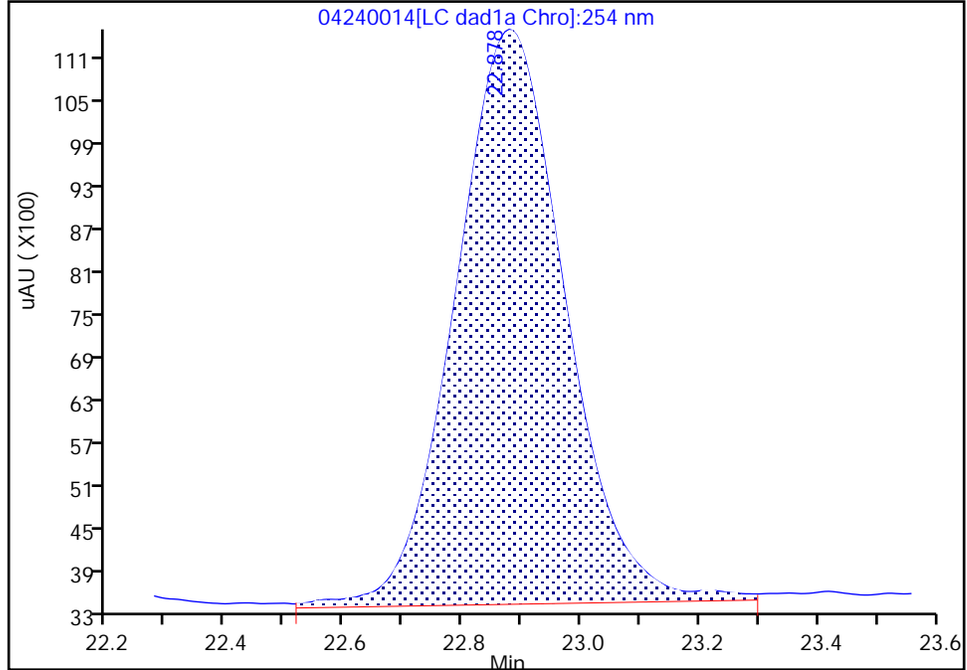
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240014.d
Injection Date: 24-Apr-2024 23:51:59 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 5
Client ID:
Operator ID: JZ/JG ALS Bottle#: 14 Worklist Smp#: 14
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

23 2,4,6-Trinitrotoluene, CAS: 118-96-7

Signal: 1

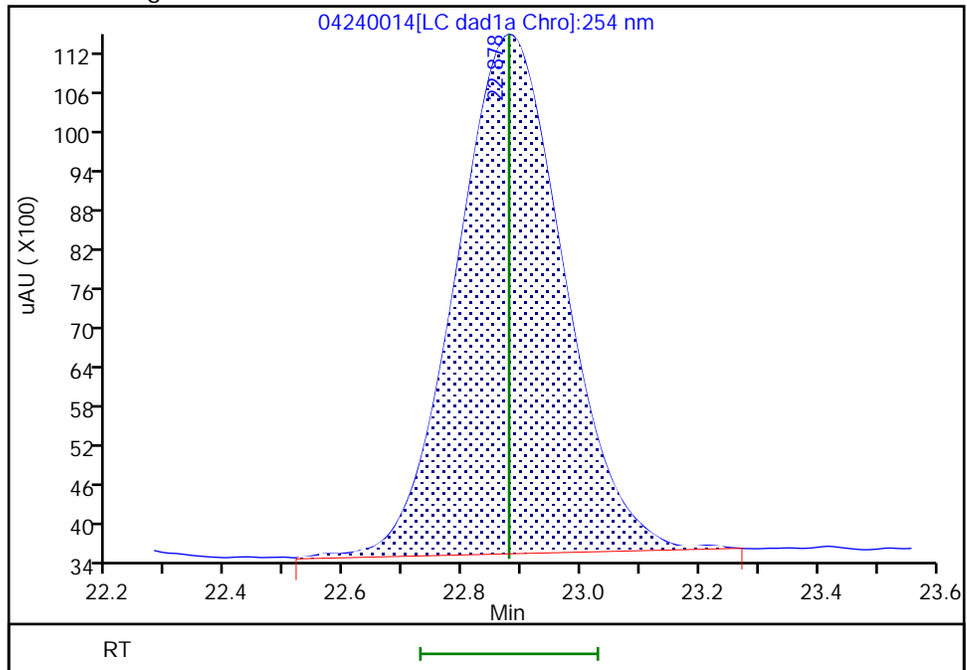
Processing Integration Results

RT: 22.88
Area: 104402
Amount: 0.260324
Amount Units: ug/ml



Manual Integration Results

RT: 22.88
Area: 100337
Amount: 0.250991
Amount Units: ug/ml



Reviewer: LV5D, 25-Apr-2024 13:37:49 -06:00:00 (UTC)

Audit Action: Manually Integrated

Audit Reason: Baseline

Eurofins Denver

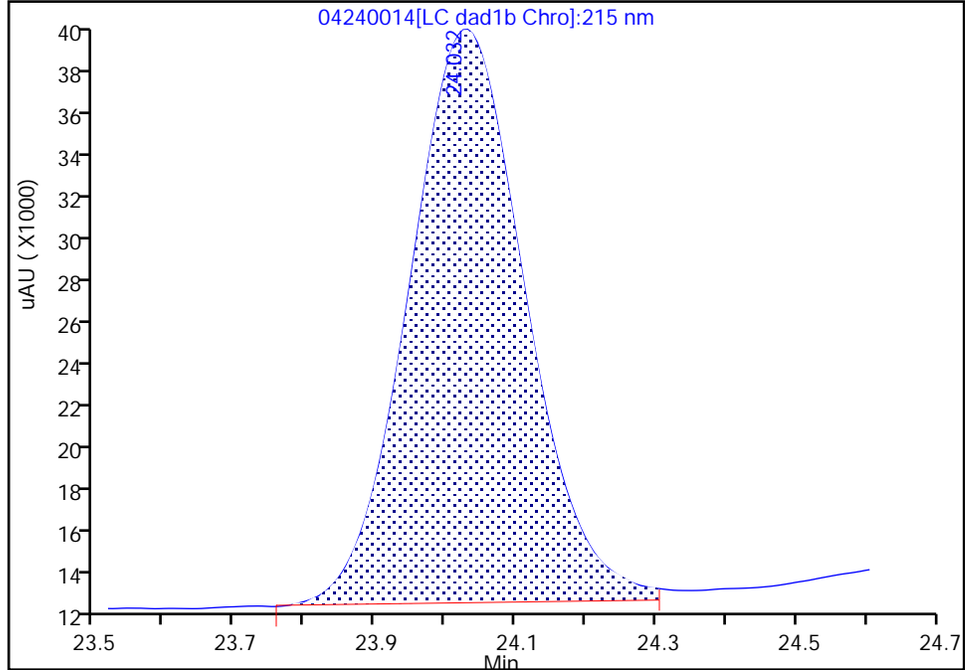
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240014.d
Injection Date: 24-Apr-2024 23:51:59 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 5
Client ID:
Operator ID: JZ/JG ALS Bottle#: 14 Worklist Smp#: 14
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1B, 215 nm

24 PETN, CAS: 78-11-5

Signal: 1

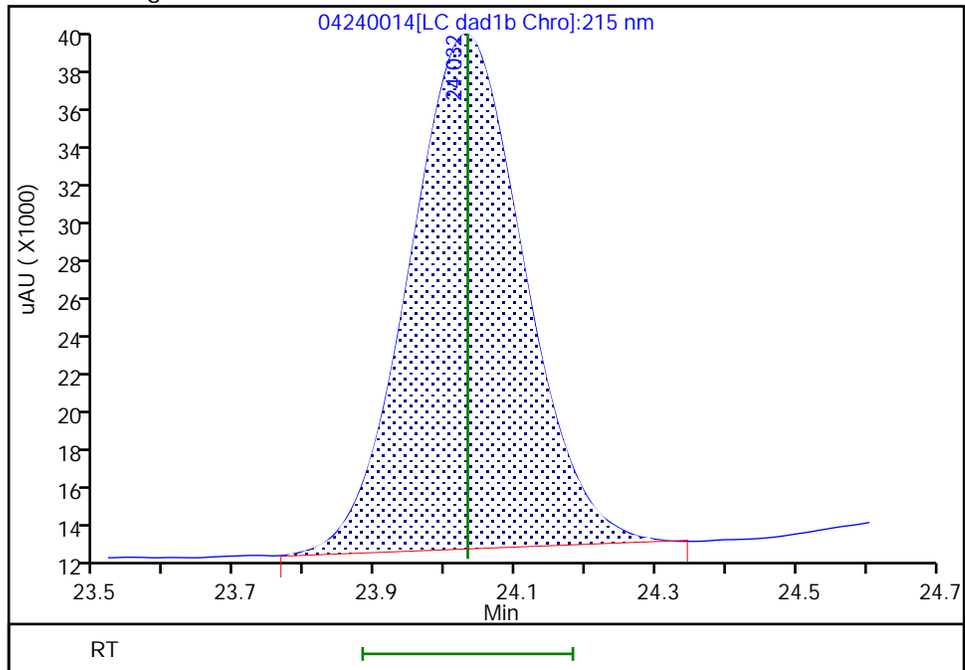
RT: 24.03
Area: 310832
Amount: 2.589148
Amount Units: ug/ml

Processing Integration Results



RT: 24.03
Area: 304928
Amount: 2.482849
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:39:03 -06:00:00 (UTC)

Audit Action: Manually Integrated

Audit Reason: Baseline

Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\G2_LUNA\20240424-132624.b\04240015.D
 Lims ID: IC INT 4
 Client ID:
 Sample Type: IC Calib Level: 4
 Inject. Date: 25-Apr-2024 00:27:59 ALS Bottle#: 15 Worklist Smp#: 15
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Sample Info: IC INT 4
 Operator ID: JZ/JG Instrument ID: CHHPLC_G2_LUNA
 Sublist: chrom-G2_8330_Luna*sub16
 Method: \\chromfs\Denver\ChromData\G2_LUNA\20240424-132624.b\G2_8330_Luna.m
 Limit Group: GCSV - 8330
 Last Update: 25-Apr-2024 14:30:14 Calib Date: 25-Apr-2024 07:39:21
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\G2_LUNA\20240424-132624.b\04240027.D
 Column 1 : Luna-Phenyl hexyl (4.60 mm) Det: LC DAD1A, 254 nm
 Process Host: CTX1684

First Level Reviewer: LV5D Date: 25-Apr-2024 13:20:06

Compound	Det	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	Cal Amt ug/ml	OnCol Amt ug/ml	Flags
6 HMX	1	6.706	6.705	0.001	17977	0.1000	0.1033	
5 2,4,6-Trinitrophenol	1	8.659	8.612	0.047	14859	0.1000	0.0981	
8 RDX	1	8.946	8.938	0.008	21609	0.1000	0.1025	
9 Nitrobenzene	1	11.452	11.425	0.027	39489	0.1000	0.1033	
\$ 10 1,2-Dinitrobenzene	1	12.372	12.345	0.027	27370	0.1000	0.1058	
11 3,5-Dinitroaniline	1	14.205	14.185	0.020	43670	0.1000	0.0993	M
12 1,3-Dinitrobenzene	1	14.492	14.478	0.014	57592	0.1000	0.0977	M
13 Nitroglycerin	2	14.945	14.918	0.027	126558	1.00	1.06	M
14 o-Nitrotoluene	1	15.532	15.505	0.027	23799	0.1000	0.0973	M
15 p-Nitrotoluene	1	15.759	15.738	0.021	22549	0.1000	0.0994	M
16 4-Amino-2,6-dinitrotoluene	1	16.265	16.245	0.020	27449	0.1000	0.0991	M
17 m-Nitrotoluene	1	16.599	16.578	0.021	28103	0.1000	0.0985	M
18 2-Amino-4,6-dinitrotoluene	1	17.079	17.058	0.021	39853	0.1000	0.0983	M
19 1,3,5-Trinitrobenzene	1	17.285	17.272	0.013	41177	0.1000	0.0972	M
20 2,6-Dinitrotoluene	1	18.379	18.365	0.014	27487	0.1000	0.0989	M
21 2,4-Dinitrotoluene	1	18.839	18.818	0.021	54294	0.1000	0.0979	M
22 Tetryl	1	22.052	22.025	0.027	32920	0.1000	0.1041	
23 2,4,6-Trinitrotoluene	1	22.912	22.878	0.034	41861	0.1000	0.1047	M
24 PETN	2	24.046	24.032	0.014	121831	1.00	1.00	

QC Flag Legend

Processing Flags

Review Flags

M - Manually Integrated

Reagents:

8330IntermStk_00080

Amount Added: 10.00

Units: uL

Eurofins Denver

Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240015.d

Injection Date: 25-Apr-2024 00:27:59

Instrument ID: CHHPLC_G2_LUNA

Operator ID: JZ/JG

Lims ID: IC INT 4

Worklist Smp#: 15

Client ID:

Injection Vol: 100.0 ul

Dil. Factor: 1.0000

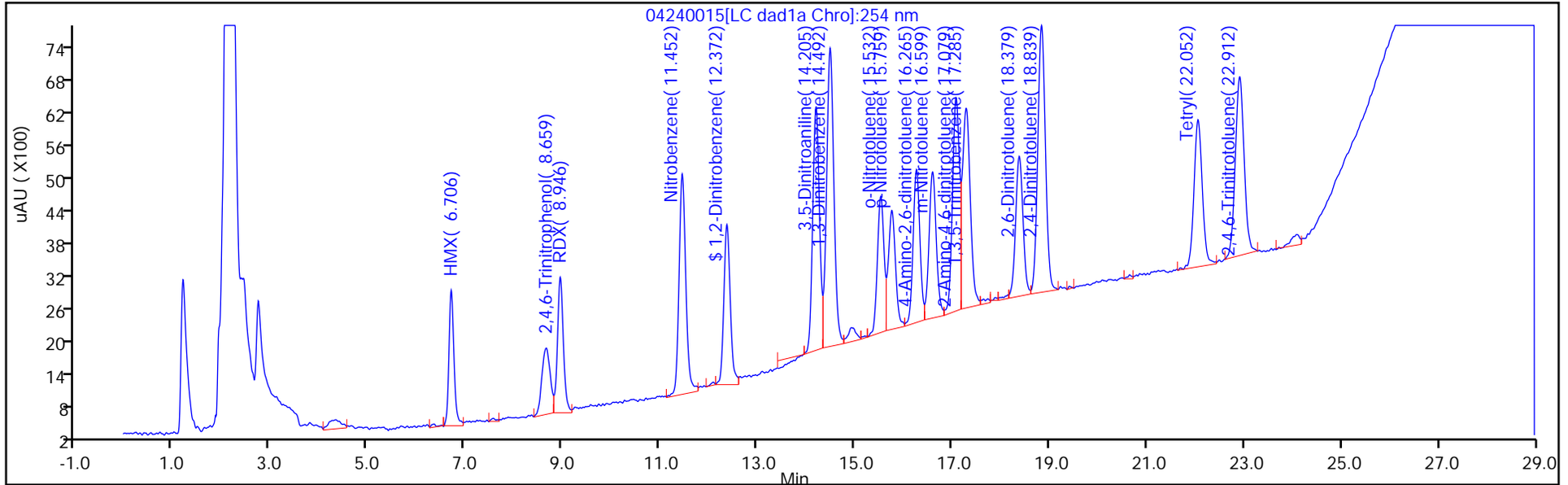
ALS Bottle#: 15

Method: G2_8330_Luna

Limit Group: GCSV - 8330

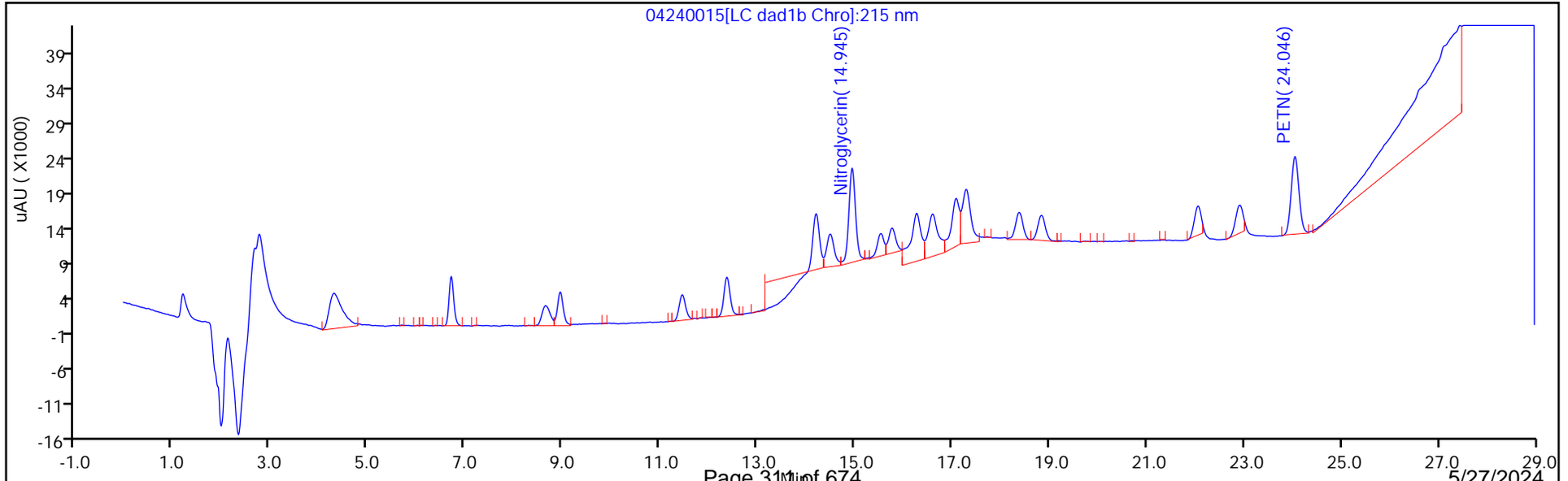
Column: Luna-Phenyl hexyl (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Target: 1



Column: Luna-Phenyl hexyl (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Peak: 1



Eurofins Denver

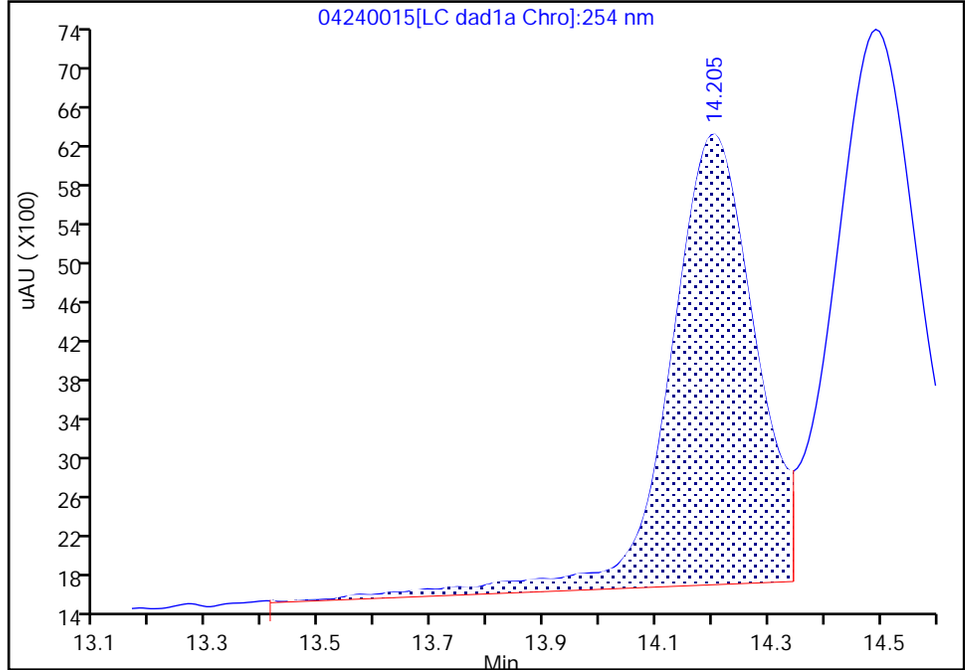
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240015.d
Injection Date: 25-Apr-2024 00:27:59 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 4
Client ID:
Operator ID: JZ/JG ALS Bottle#: 15 Worklist Smp#: 15
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

11 3,5-Dinitroaniline, CAS: 618-87-1

Signal: 1

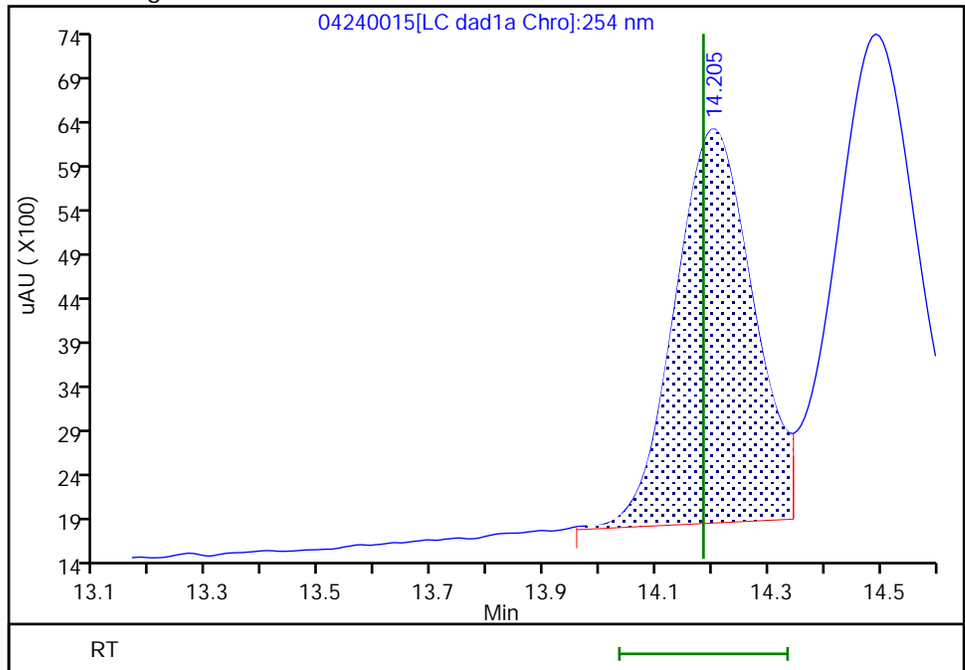
RT: 14.21
Area: 48990
Amount: 0.107916
Amount Units: ug/ml

Processing Integration Results



RT: 14.21
Area: 43670
Amount: 0.099254
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:24:42 -06:00:00 (UTC)

Audit Action: Split an Integrated Peak

Audit Reason: Baseline

Eurofins Denver

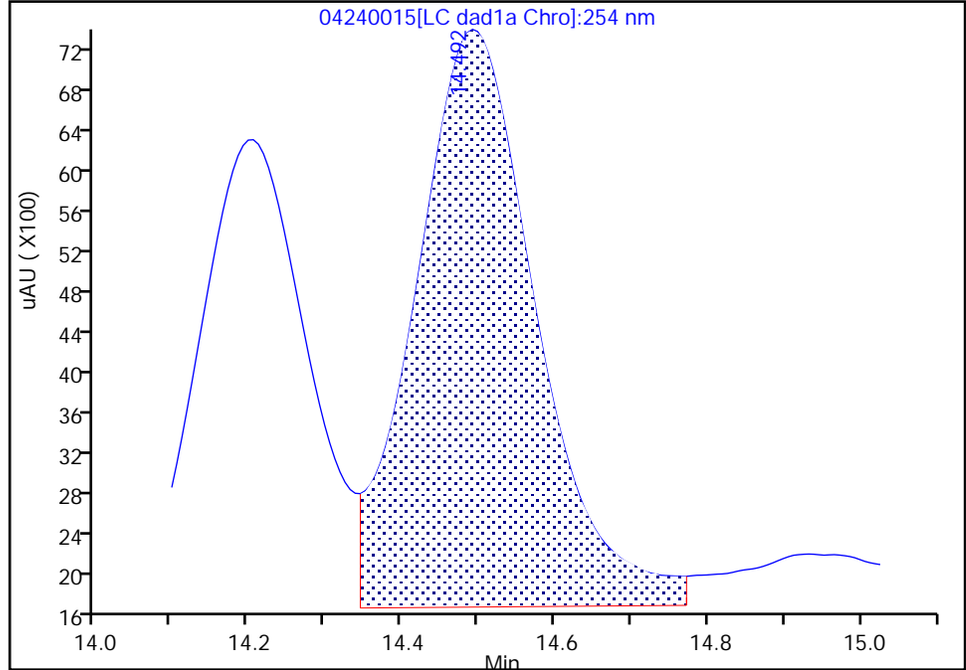
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240015.d
Injection Date: 25-Apr-2024 00:27:59 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 4
Client ID:
Operator ID: JZ/JG ALS Bottle#: 15 Worklist Smp#: 15
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

12 1,3-Dinitrobenzene, CAS: 99-65-0

Signal: 1

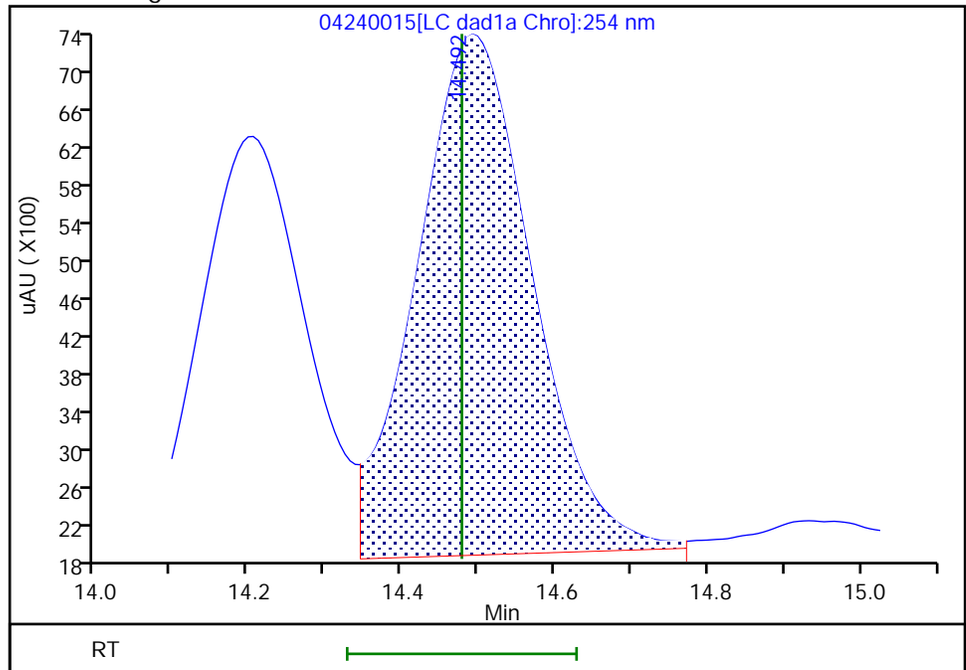
RT: 14.49
Area: 62136
Amount: 0.098323
Amount Units: ug/ml

Processing Integration Results



RT: 14.49
Area: 57592
Amount: 0.097710
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:21:52 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

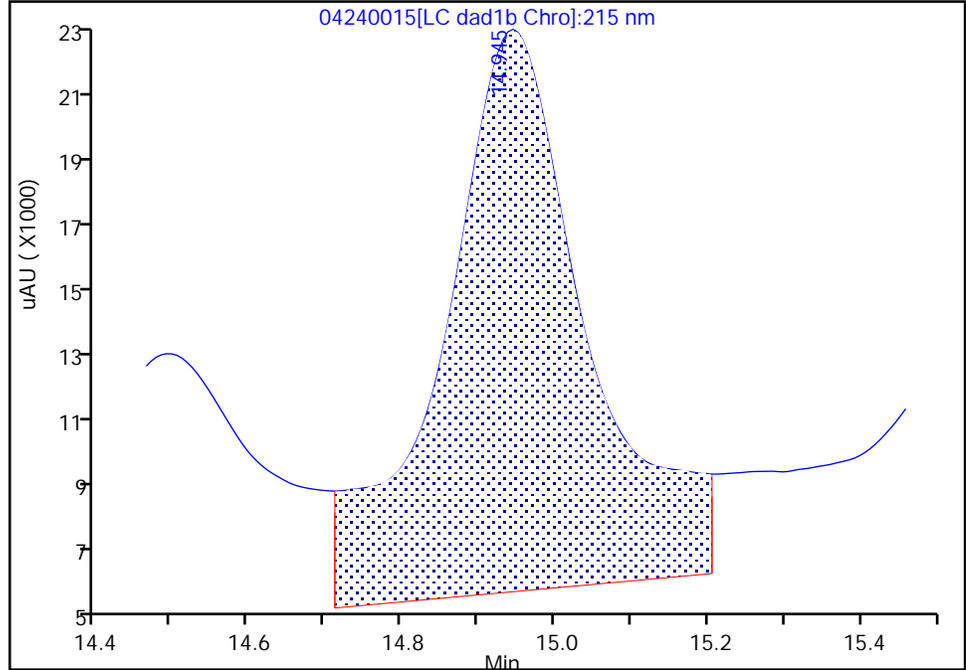
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240015.d
Injection Date: 25-Apr-2024 00:27:59 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 4
Client ID:
Operator ID: JZ/JG ALS Bottle#: 15 Worklist Smp#: 15
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1B, 215 nm

13 Nitroglycerin, CAS: 55-63-0

Signal: 1

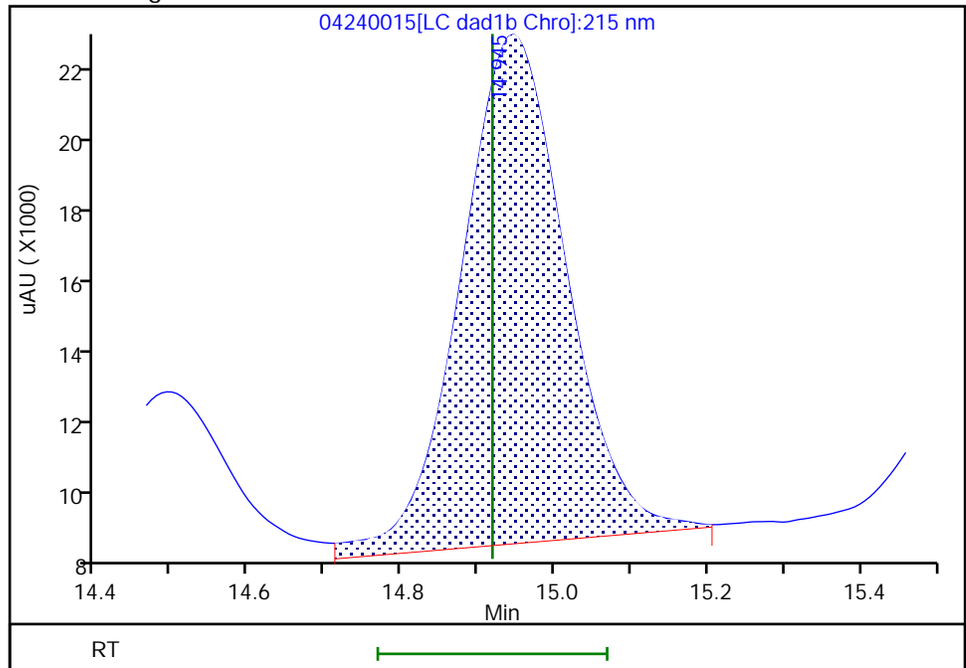
RT: 14.95
Area: 211924
Amount: 0.838110
Amount Units: ug/ml

Processing Integration Results



RT: 14.95
Area: 126558
Amount: 1.059021
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:20:05 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

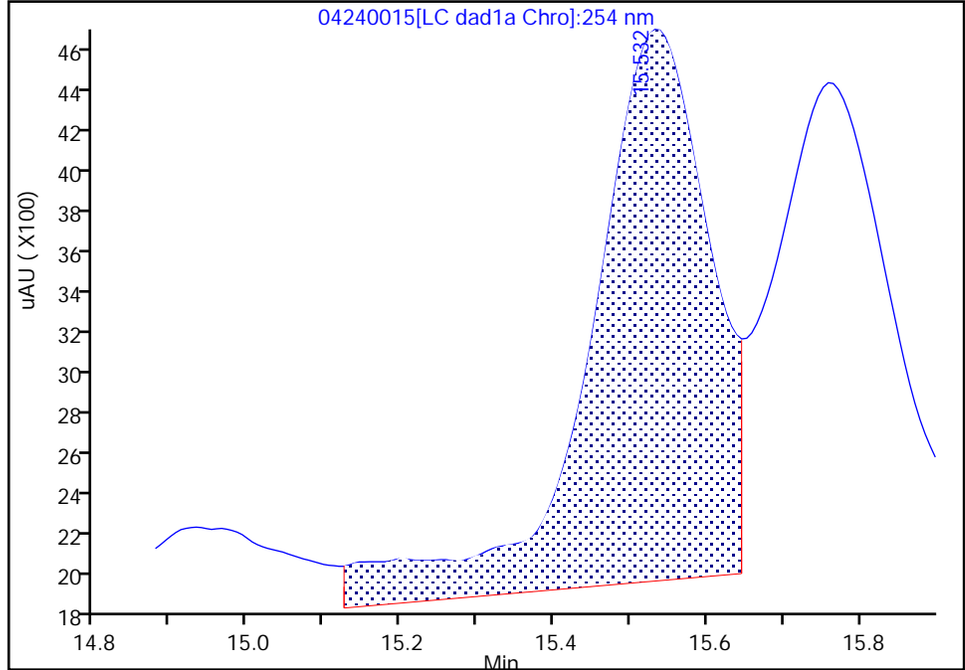
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240015.d
Injection Date: 25-Apr-2024 00:27:59 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 4
Client ID:
Operator ID: JZ/JG ALS Bottle#: 15 Worklist Smp#: 15
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

14 o-Nitrotoluene, CAS: 88-72-2

Signal: 1

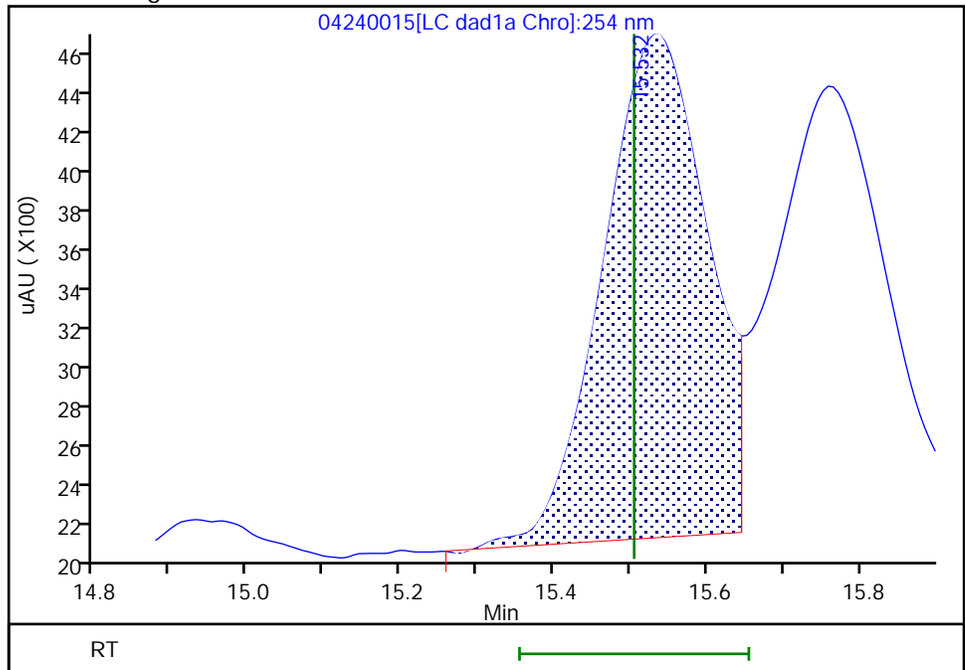
RT: 15.53
Area: 29559
Amount: 0.107552
Amount Units: ug/ml

Processing Integration Results



RT: 15.53
Area: 23799
Amount: 0.097300
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:24:52 -06:00:00 (UTC)

Audit Action: Split an Integrated Peak

Audit Reason: Baseline

Eurofins Denver

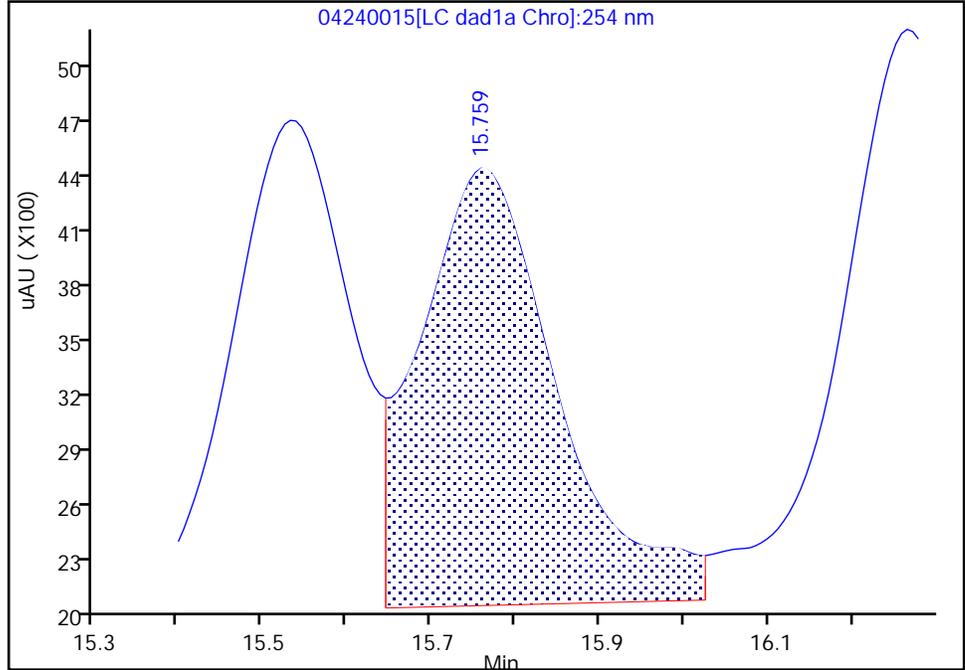
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240015.d
Injection Date: 25-Apr-2024 00:27:59 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 4
Client ID:
Operator ID: JZ/JG ALS Bottle#: 15 Worklist Smp#: 15
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

15 p-Nitrotoluene, CAS: 99-99-0

Signal: 1

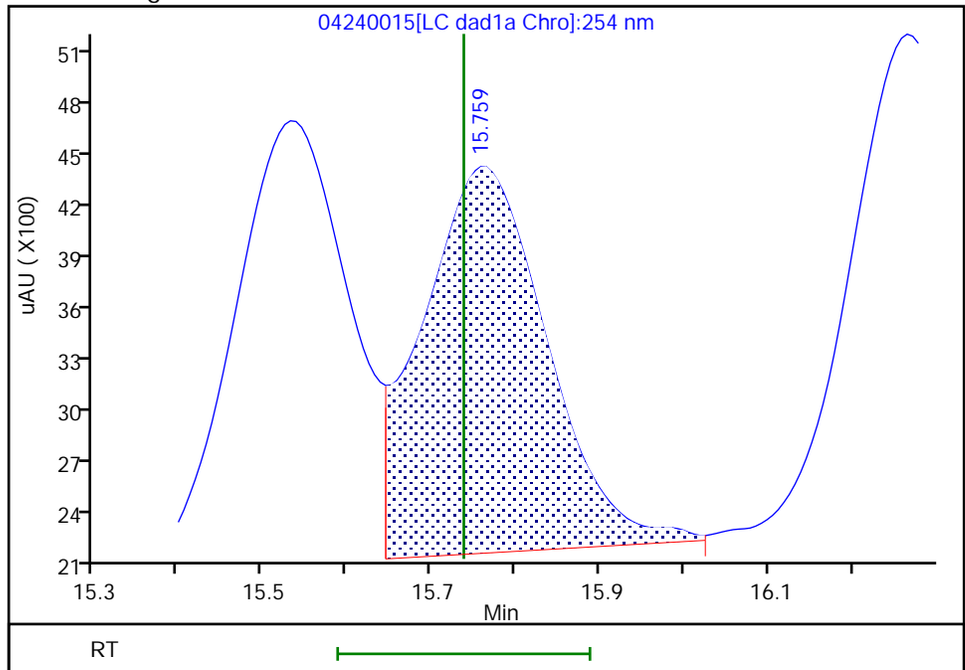
RT: 15.76
Area: 26801
Amount: 0.114371
Amount Units: ug/ml

Processing Integration Results



RT: 15.76
Area: 22549
Amount: 0.099353
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:21:52 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Euofins Denver

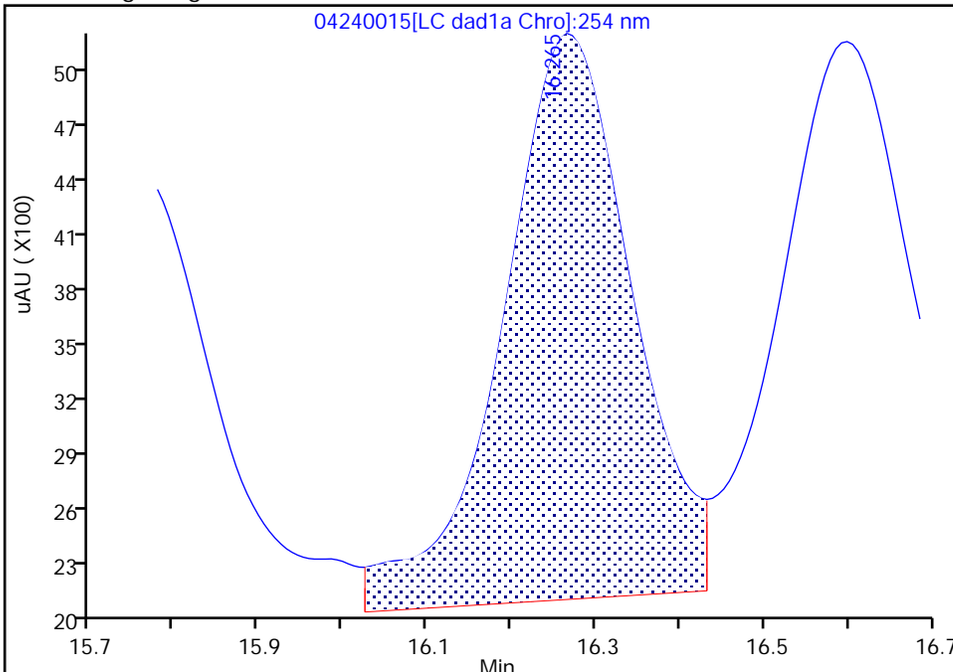
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240015.d
Injection Date: 25-Apr-2024 00:27:59 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 4
Client ID:
Operator ID: JZ/JG ALS Bottle#: 15 Worklist Smp#: 15
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

16 4-Amino-2,6-dinitrotoluene, CAS: 19406-51-0

Signal: 1

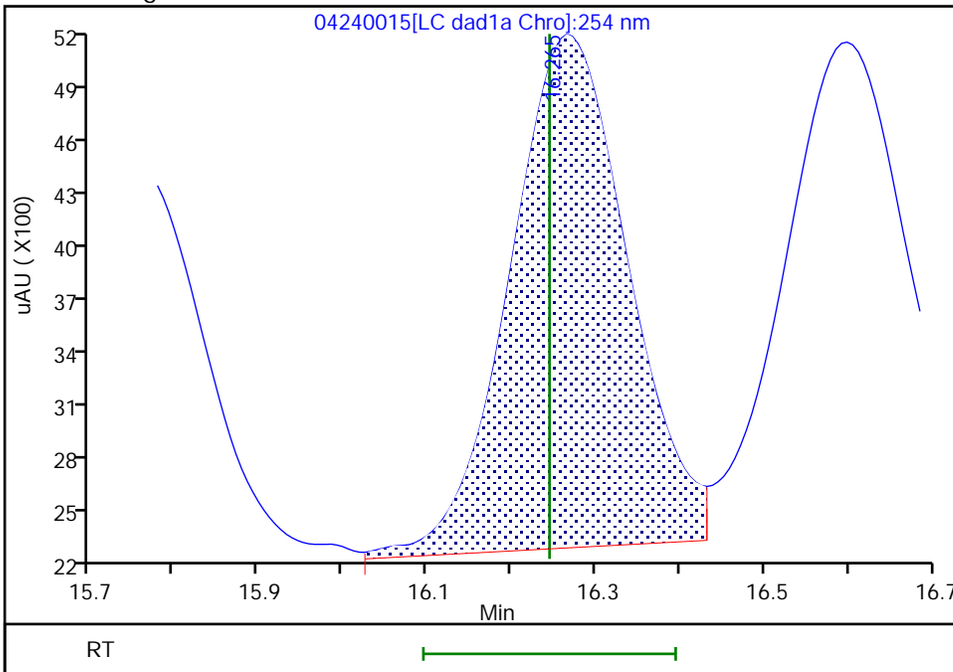
RT: 16.27
Area: 32402
Amount: 0.109550
Amount Units: ug/ml

Processing Integration Results



RT: 16.27
Area: 27449
Amount: 0.099093
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:21:52 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

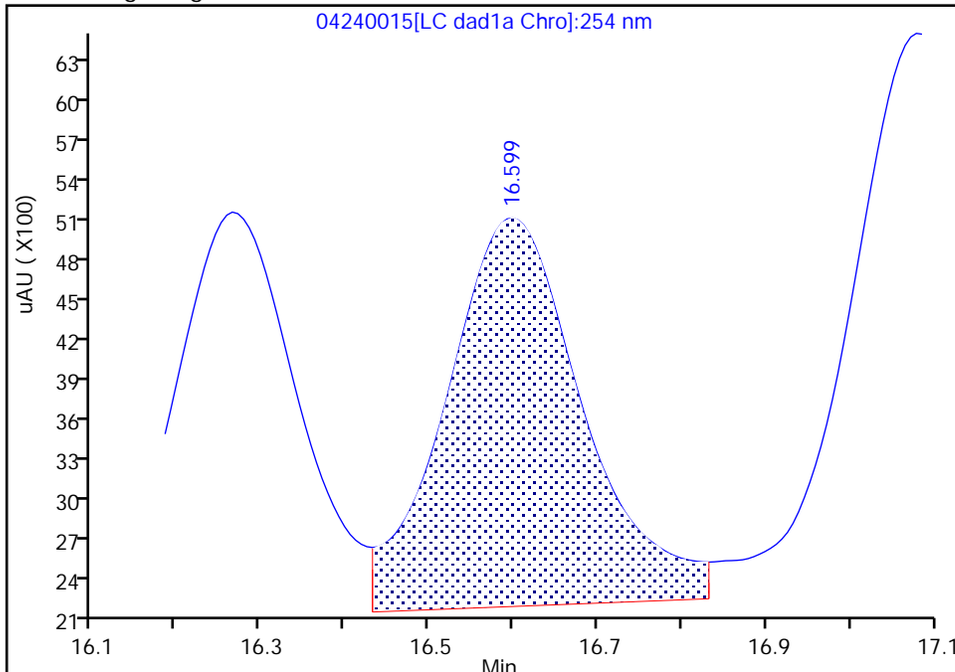
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240015.d
Injection Date: 25-Apr-2024 00:27:59 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 4
Client ID:
Operator ID: JZ/JG ALS Bottle#: 15 Worklist Smp#: 15
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

17 m-Nitrotoluene, CAS: 99-08-1

Signal: 1

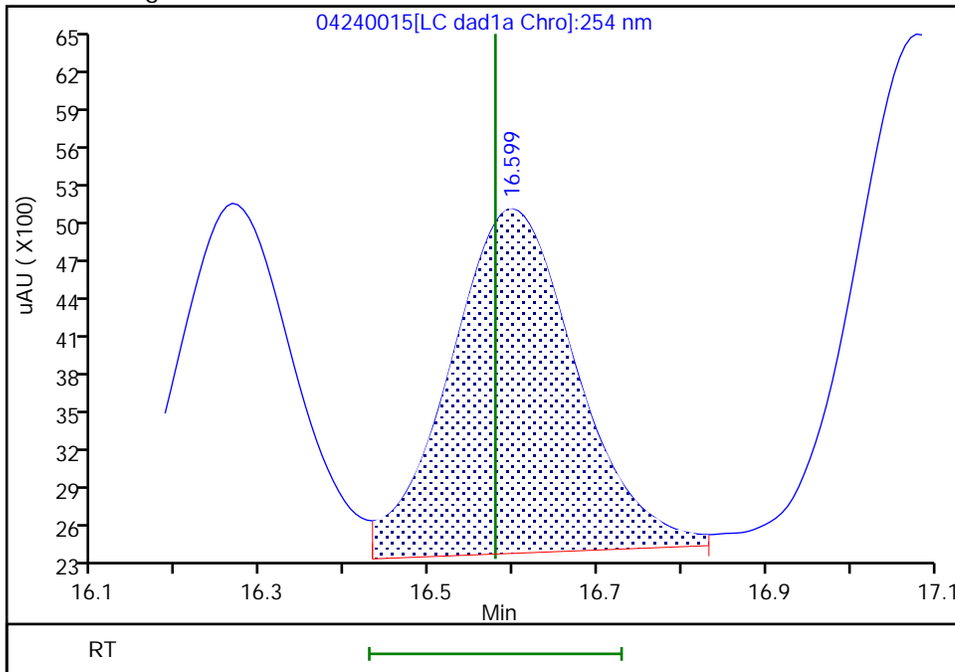
RT: 16.60
Area: 32735
Amount: 0.108622
Amount Units: ug/ml

Processing Integration Results



RT: 16.60
Area: 28103
Amount: 0.098459
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:21:52 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

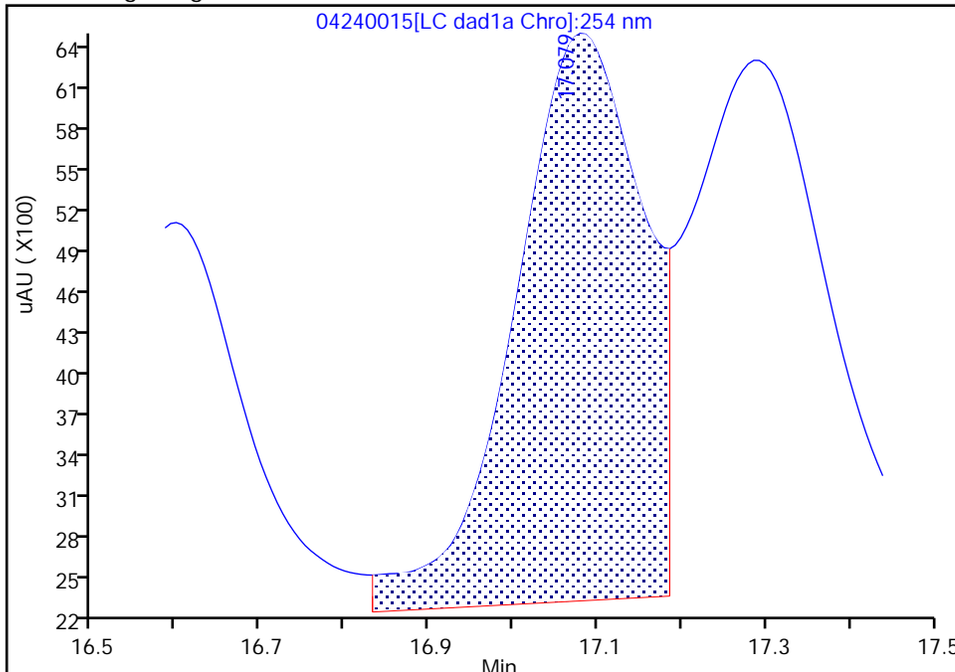
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240015.d
 Injection Date: 25-Apr-2024 00:27:59 Instrument ID: CHHPLC_G2_LUNA
 Lims ID: IC INT 4
 Client ID:
 Operator ID: JZ/JG ALS Bottle#: 15 Worklist Smp#: 15
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Method: G2_8330_Luna Limit Group: GCSV - 8330
 Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

18 2-Amino-4,6-dinitrotoluene, CAS: 35572-78-2

Signal: 1

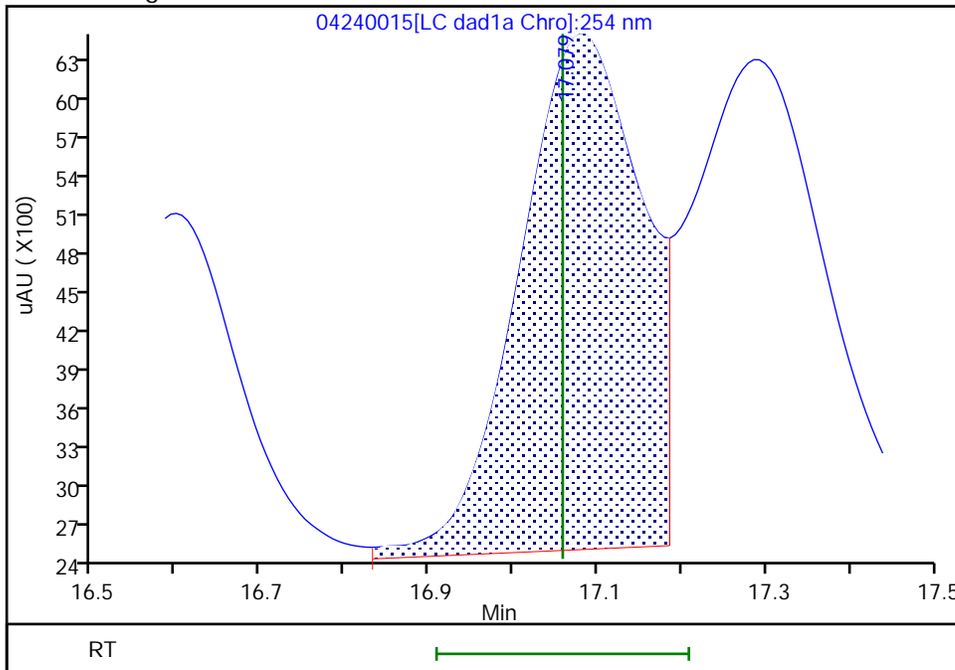
RT: 17.08
 Area: 43679
 Amount: 0.107499
 Amount Units: ug/ml

Processing Integration Results



RT: 17.08
 Area: 39853
 Amount: 0.098266
 Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:21:52 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

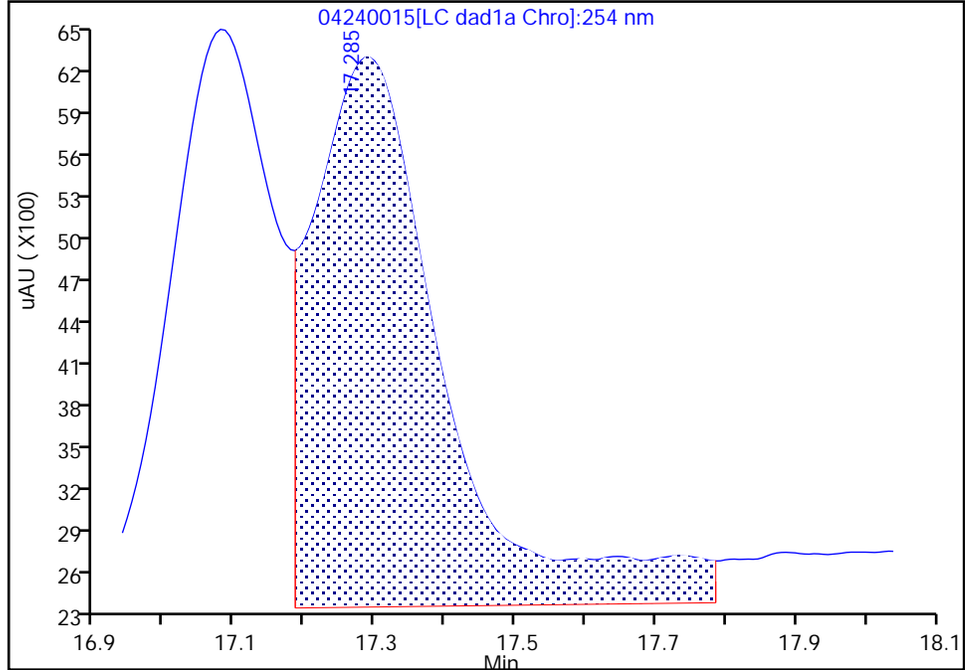
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240015.d
Injection Date: 25-Apr-2024 00:27:59 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 4
Client ID:
Operator ID: JZ/JG ALS Bottle#: 15 Worklist Smp#: 15
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

19 1,3,5-Trinitrobenzene, CAS: 99-35-4

Signal: 1

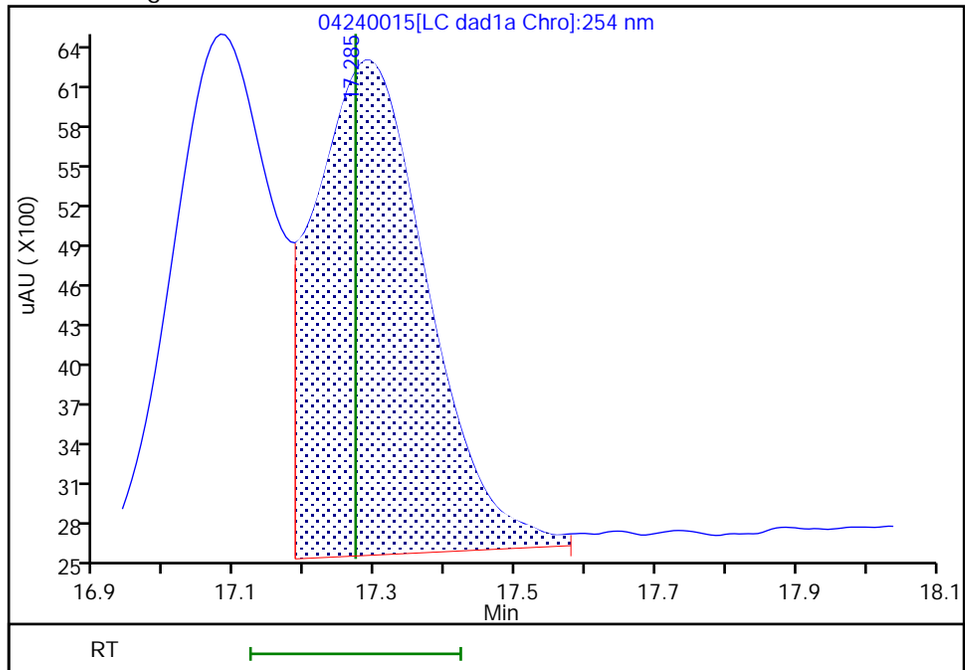
RT: 17.29
Area: 49937
Amount: 0.107094
Amount Units: ug/ml

Processing Integration Results



RT: 17.29
Area: 41177
Amount: 0.097241
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:24:54 -06:00:00 (UTC)

Audit Action: Split an Integrated Peak

Audit Reason: Baseline

Eurofins Denver

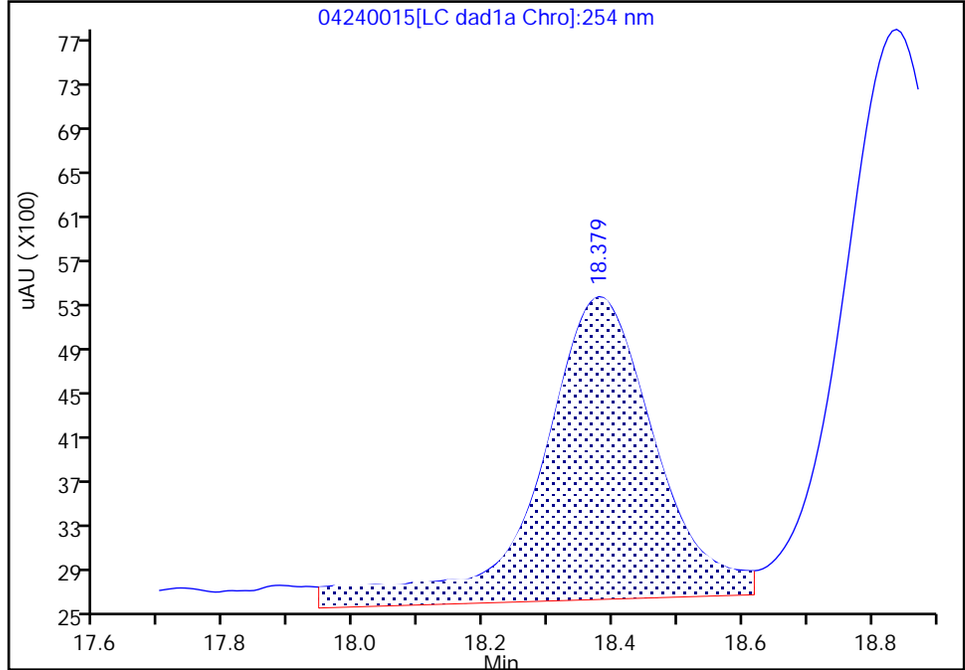
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240015.d
Injection Date: 25-Apr-2024 00:27:59 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 4
Client ID:
Operator ID: JZ/JG ALS Bottle#: 15 Worklist Smp#: 15
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

20 2,6-Dinitrotoluene, CAS: 606-20-2

Signal: 1

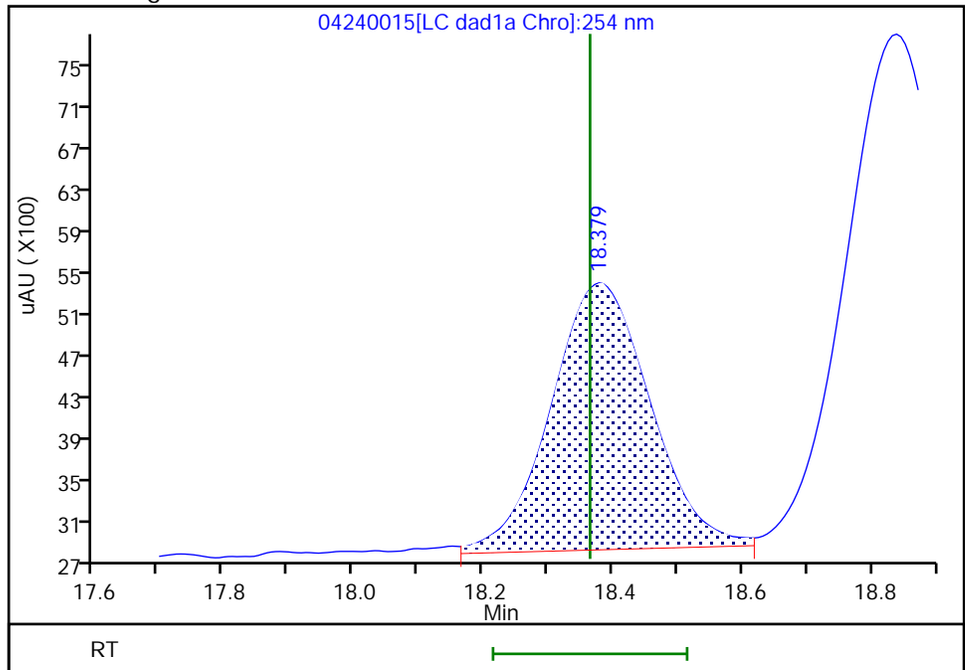
RT: 18.38
Area: 34293
Amount: 0.121780
Amount Units: ug/ml

Processing Integration Results



RT: 18.38
Area: 27487
Amount: 0.098885
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:24:55 -06:00:00 (UTC)

Audit Action: Split an Integrated Peak

Audit Reason: Baseline

Eurofins Denver

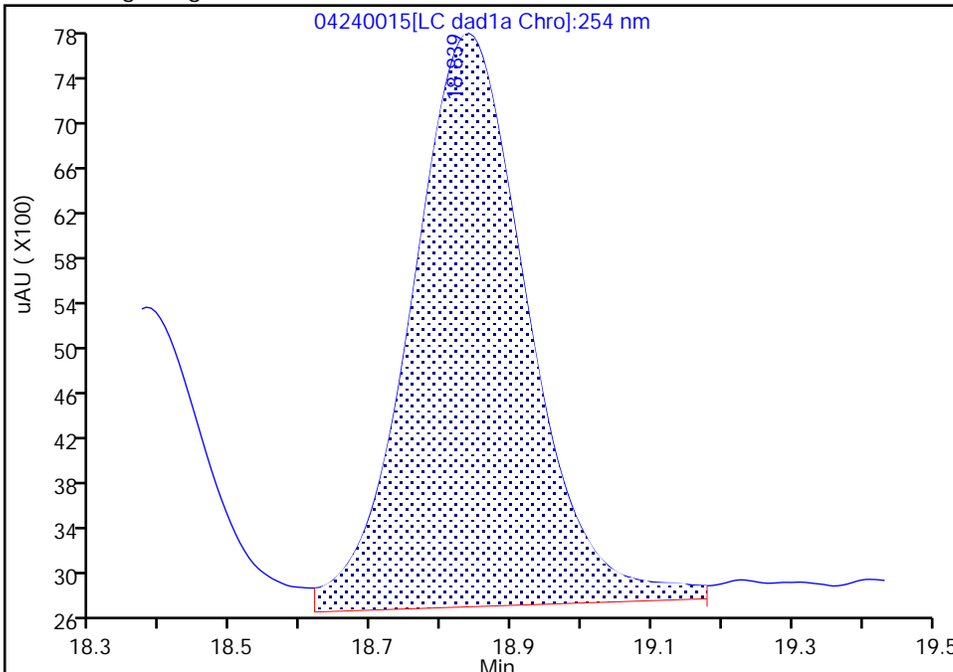
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240015.d
Injection Date: 25-Apr-2024 00:27:59 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 4
Client ID:
Operator ID: JZ/JG ALS Bottle#: 15 Worklist Smp#: 15
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

21 2,4-Dinitrotoluene, CAS: 121-14-2

Signal: 1

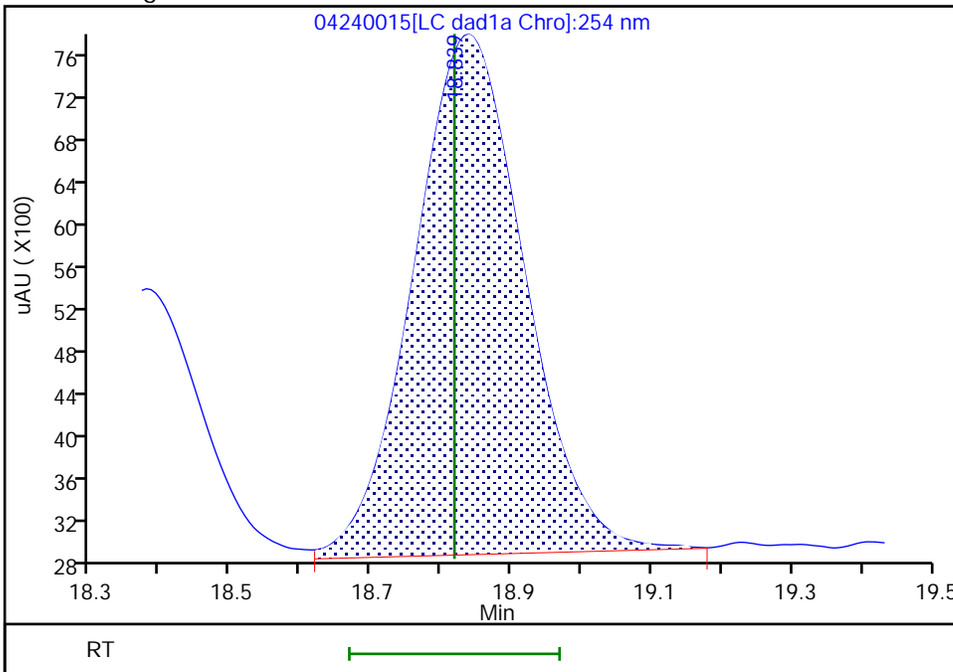
RT: 18.84
Area: 58511
Amount: 0.098344
Amount Units: ug/ml

Processing Integration Results



RT: 18.84
Area: 54294
Amount: 0.097904
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:21:54 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

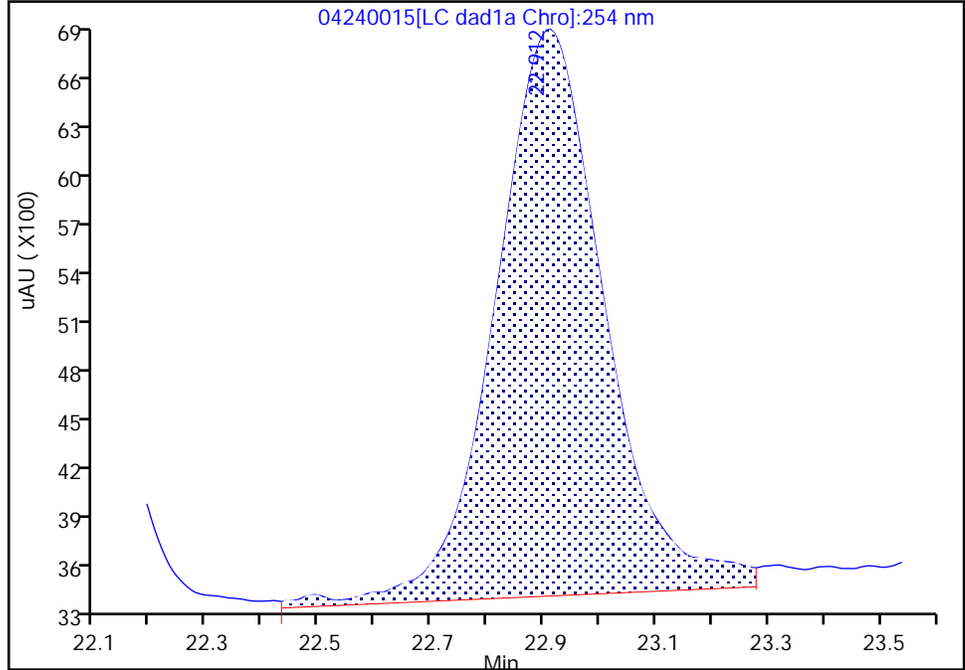
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240015.d
Injection Date: 25-Apr-2024 00:27:59 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 4
Client ID:
Operator ID: JZ/JG ALS Bottle#: 15 Worklist Smp#: 15
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

23 2,4,6-Trinitrotoluene, CAS: 118-96-7

Signal: 1

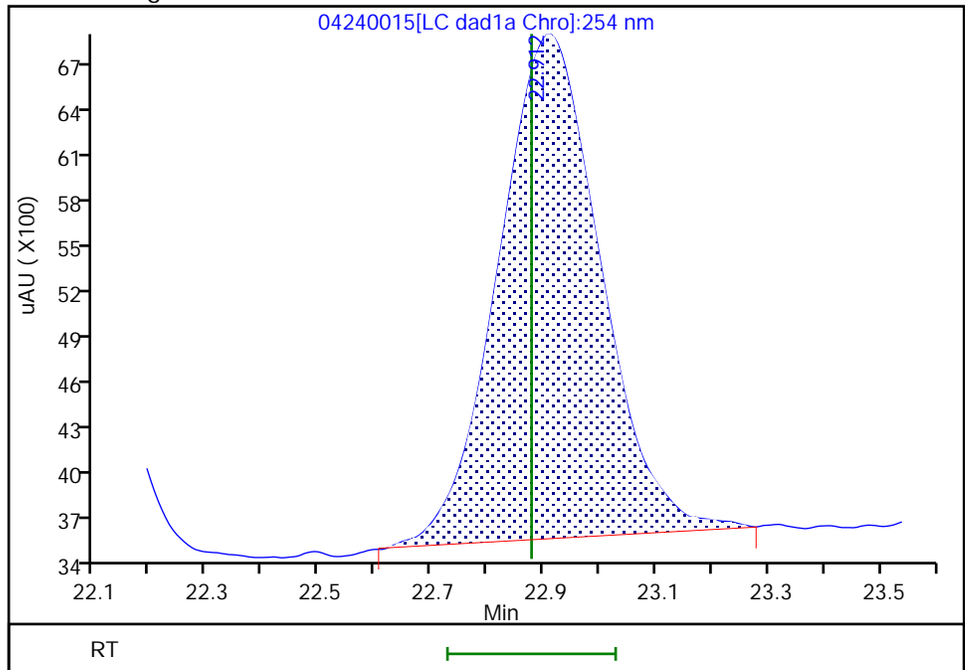
RT: 22.91
Area: 46193
Amount: 0.112953
Amount Units: ug/ml

Processing Integration Results



RT: 22.91
Area: 41861
Amount: 0.104715
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:36:56 -06:00:00 (UTC)

Audit Action: Manually Integrated

Audit Reason: Baseline

Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\G2_LUNA\20240424-132624.b\04240016.D
 Lims ID: IC INT 3
 Client ID:
 Sample Type: IC Calib Level: 3
 Inject. Date: 25-Apr-2024 01:03:56 ALS Bottle#: 16 Worklist Smp#: 16
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Sample Info: IC INT 3
 Operator ID: JZ/JG Instrument ID: CHHPLC_G2_LUNA
 Sublist: chrom-G2_8330_Luna*sub16
 Method: \\chromfs\Denver\ChromData\G2_LUNA\20240424-132624.b\G2_8330_Luna.m
 Limit Group: GCSV - 8330
 Last Update: 25-Apr-2024 14:30:16 Calib Date: 25-Apr-2024 07:39:21
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\G2_LUNA\20240424-132624.b\04240027.D
 Column 1 : Luna-Phenyl hexyl (4.60 mm) Det: LC DAD1A, 254 nm
 Process Host: CTX1684

First Level Reviewer: LV5D Date: 25-Apr-2024 13:20:15

Compound	Det	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	Cal Amt ug/ml	OnCol Amt ug/ml	Flags
6 HMX	1	6.709	6.705	0.004	8509	0.0500	0.0489	M
5 2,4,6-Trinitrophenol	1	8.663	8.612	0.051	7014	0.0500	0.0463	
8 RDX	1	8.943	8.938	0.005	10654	0.0500	0.0492	
9 Nitrobenzene	1	11.436	11.425	0.011	18193	0.0500	0.0476	
\$ 10 1,2-Dinitrobenzene	1	12.356	12.345	0.011	13324	0.0500	0.0515	
11 3,5-Dinitroaniline	1	14.203	14.185	0.018	22481	0.0500	0.0501	M
12 1,3-Dinitrobenzene	1	14.496	14.478	0.018	30596	0.0500	0.0519	M
13 Nitroglycerin	2	14.943	14.918	0.025	59130	0.5000	0.4948	M
14 o-Nitrotoluene	1	15.523	15.505	0.018	13247	0.0500	0.0542	M
15 p-Nitrotoluene	1	15.743	15.738	0.005	11825	0.0500	0.0501	M
16 4-Amino-2,6-dinitrotoluene	1	16.249	16.245	0.004	13955	0.0500	0.0490	M
17 m-Nitrotoluene	1	16.583	16.578	0.005	14941	0.0500	0.0507	M
18 2-Amino-4,6-dinitrotoluene	1	17.063	17.058	0.005	19735	0.0500	0.0487	M
19 1,3,5-Trinitrobenzene	1	17.283	17.272	0.011	19358	0.0500	0.0457	M
20 2,6-Dinitrotoluene	1	18.369	18.365	0.004	14197	0.0500	0.0511	
21 2,4-Dinitrotoluene	1	18.823	18.818	0.005	28589	0.0500	0.0516	
22 Tetryl	1	22.023	22.025	-0.002	15630	0.0500	0.0487	M
23 2,4,6-Trinitrotoluene	1	22.876	22.878	-0.002	20131	0.0500	0.0504	M
24 PETN	2	24.016	24.032	-0.016	60616	0.5000	0.5056	M

QC Flag Legend

Processing Flags

Review Flags

M - Manually Integrated

Reagents:

8330IntermStk_00080

Amount Added: 5.00

Units: uL

Eurofins Denver

Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240016.d

Injection Date: 25-Apr-2024 01:03:56

Instrument ID: CHHPLC_G2_LUNA

Operator ID: JZ/JG

Lims ID: IC INT 3

Worklist Smp#: 16

Client ID:

Injection Vol: 100.0 ul

Dil. Factor: 1.0000

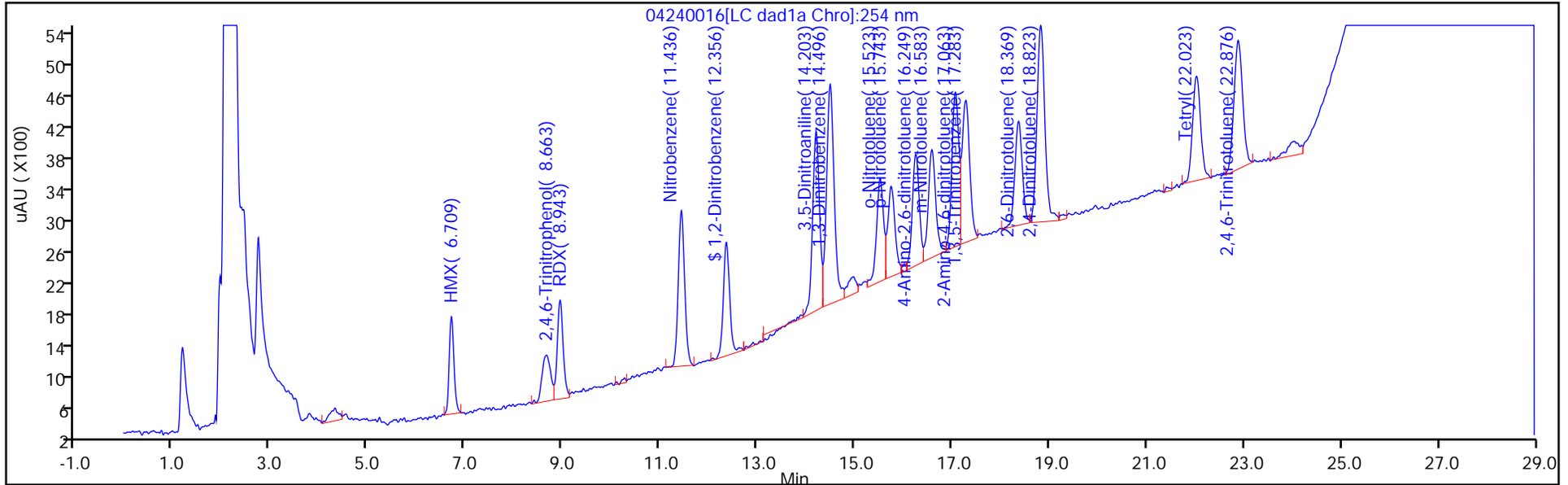
ALS Bottle#: 16

Method: G2_8330_Luna

Limit Group: GCSV - 8330

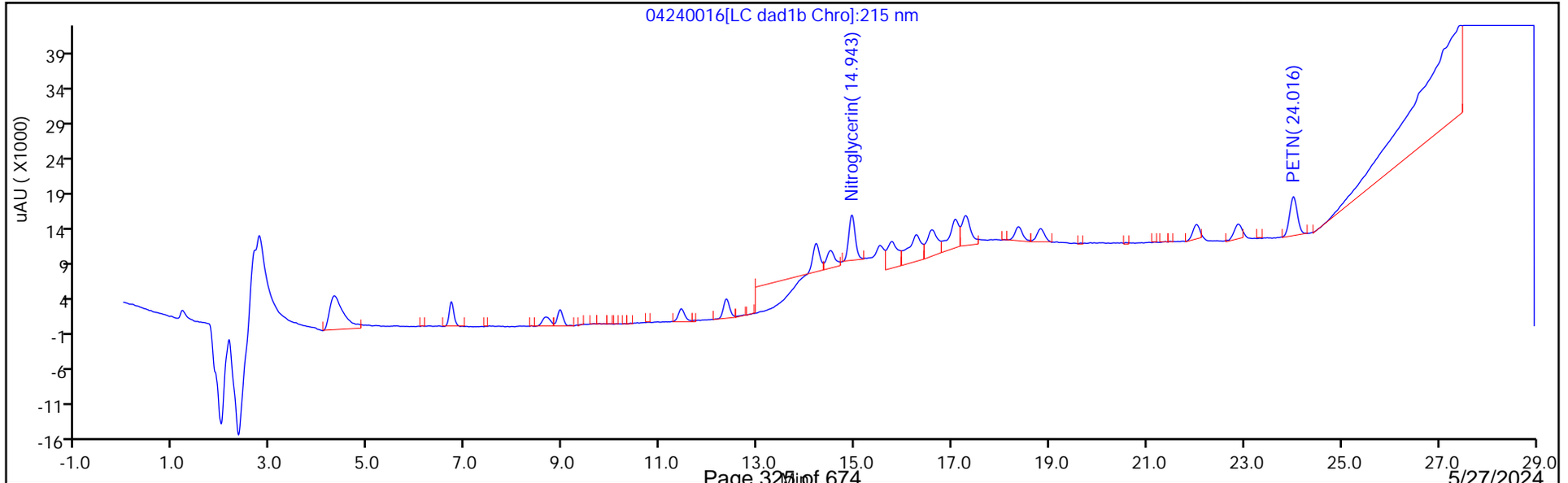
Column: Luna-Phenyl hexyl (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Target: 1



Column: Luna-Phenyl hexyl (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Peak: 1



Eurofins Denver

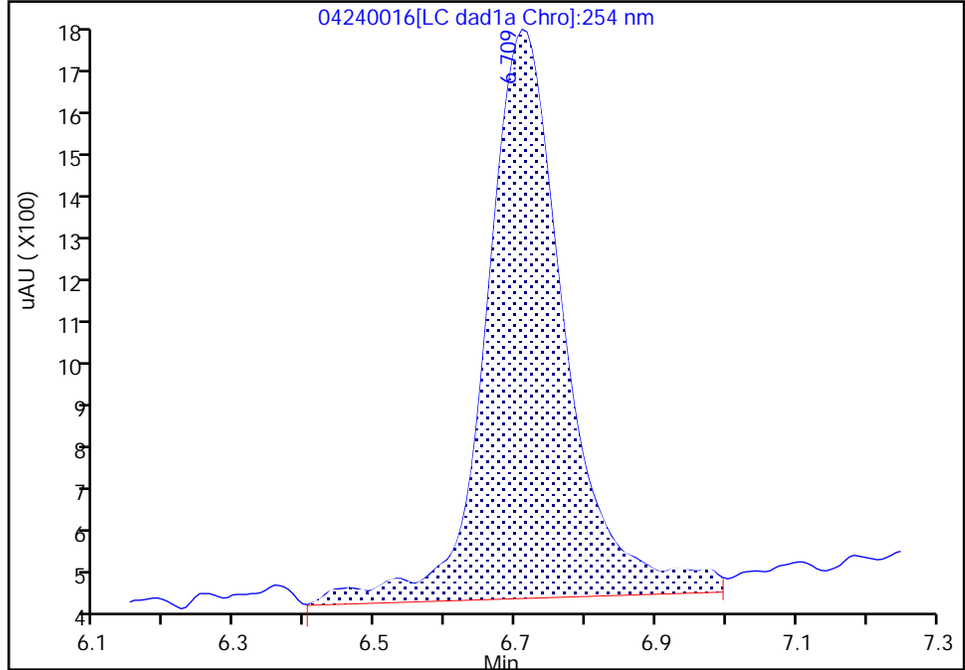
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240016.d
Injection Date: 25-Apr-2024 01:03:56 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 3
Client ID:
Operator ID: JZ/JG ALS Bottle#: 16 Worklist Smp#: 16
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

6 HMX, CAS: 2691-41-0

Signal: 1

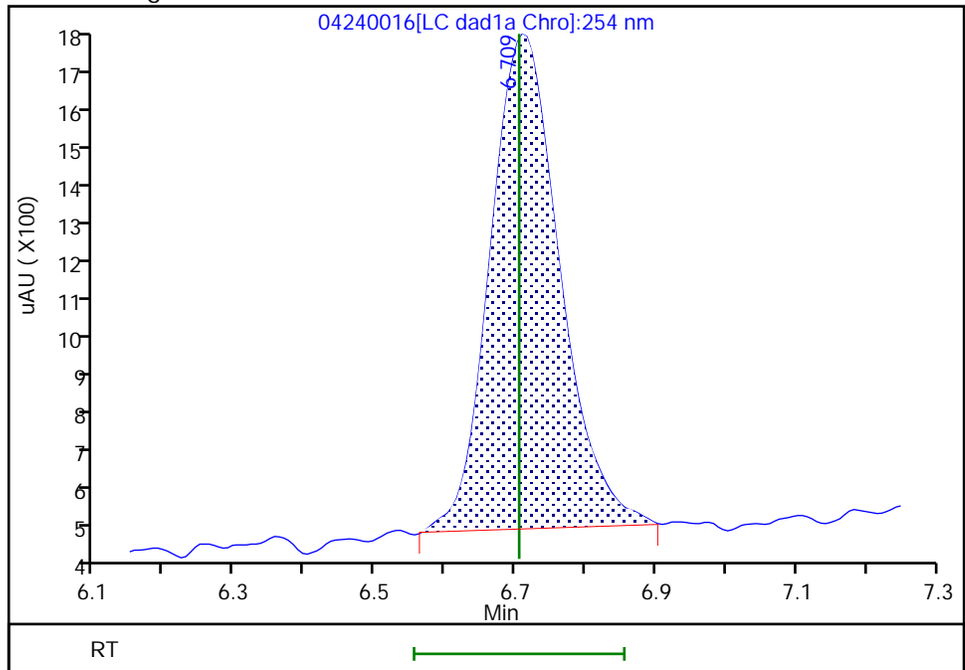
RT: 6.71
Area: 10052
Amount: 0.056576
Amount Units: ug/ml

Processing Integration Results



RT: 6.71
Area: 8509
Amount: 0.048881
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:32:05 -06:00:00 (UTC)

Audit Action: Manually Integrated

Audit Reason: Baseline

Eurofins Denver

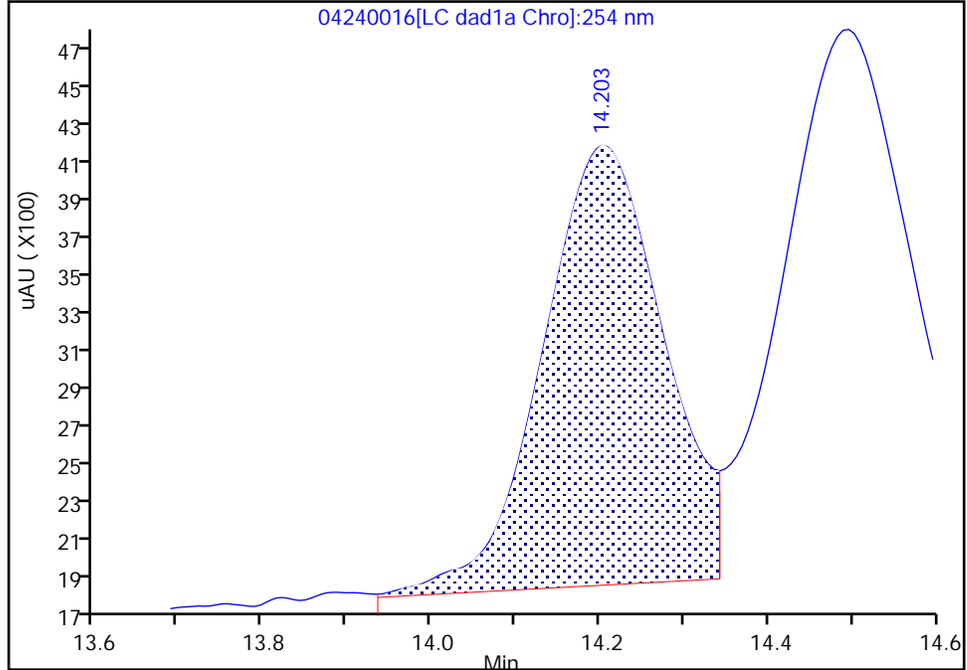
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240016.d
Injection Date: 25-Apr-2024 01:03:56 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 3
Client ID:
Operator ID: JZ/JG ALS Bottle#: 16 Worklist Smp#: 16
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

11 3,5-Dinitroaniline, CAS: 618-87-1

Signal: 1

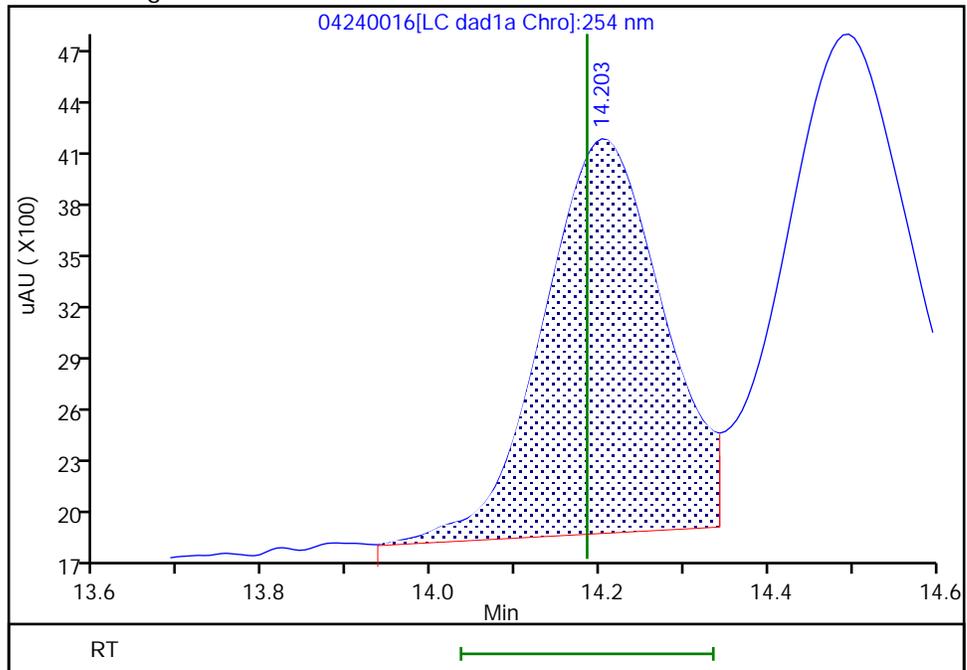
RT: 14.20
Area: 22811
Amount: 0.047887
Amount Units: ug/ml

Processing Integration Results



RT: 14.20
Area: 22481
Amount: 0.050060
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:25:16 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

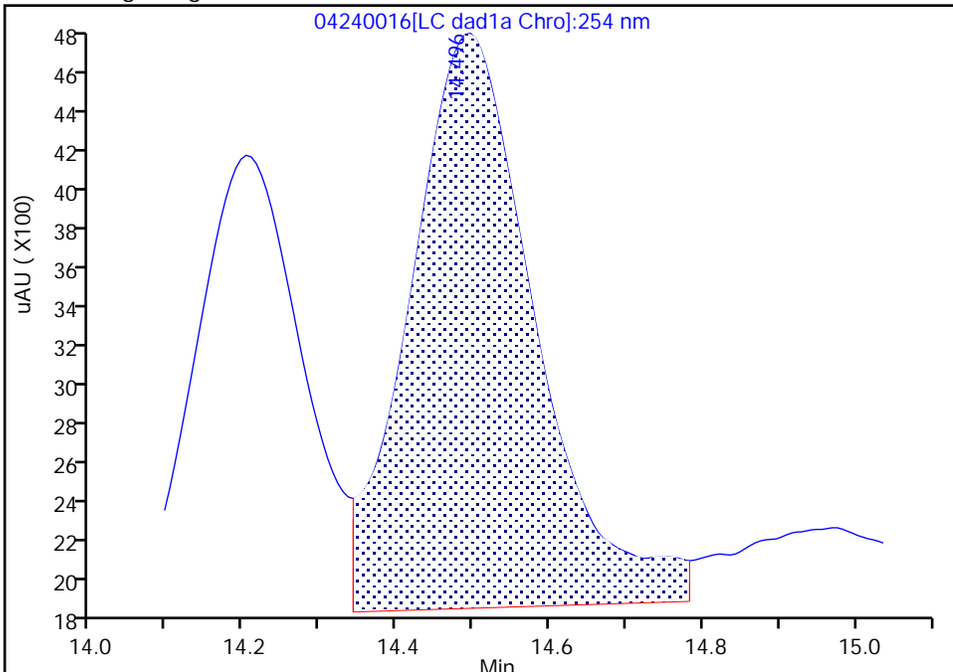
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240016.d
Injection Date: 25-Apr-2024 01:03:56 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 3
Client ID:
Operator ID: JZ/JG ALS Bottle#: 16 Worklist Smp#: 16
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

12 1,3-Dinitrobenzene, CAS: 99-65-0

Signal: 1

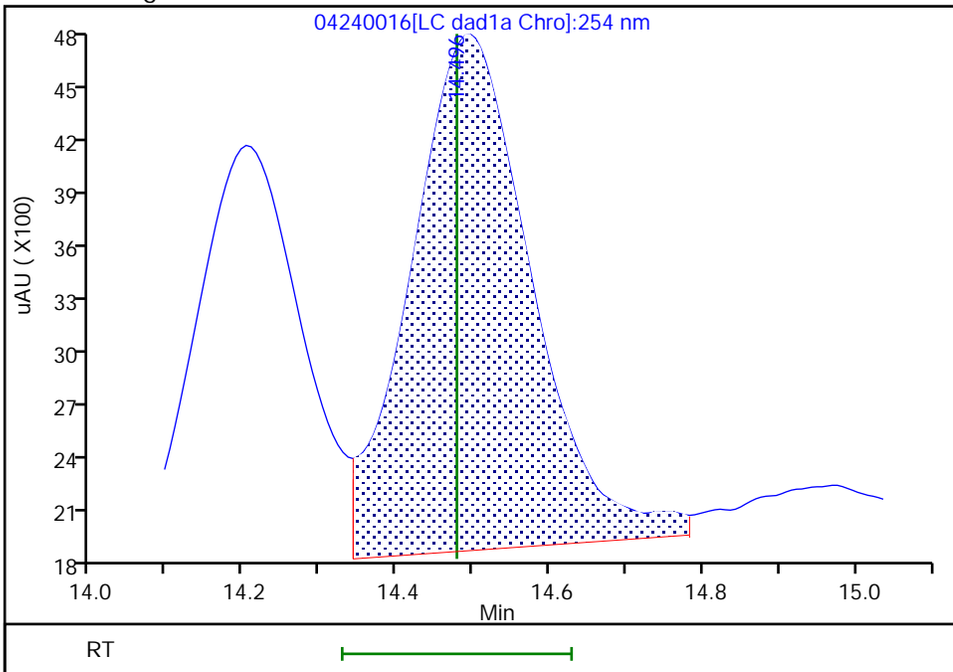
RT: 14.50
Area: 32206
Amount: 0.051373
Amount Units: ug/ml

Processing Integration Results



RT: 14.50
Area: 30596
Amount: 0.051909
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:25:16 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

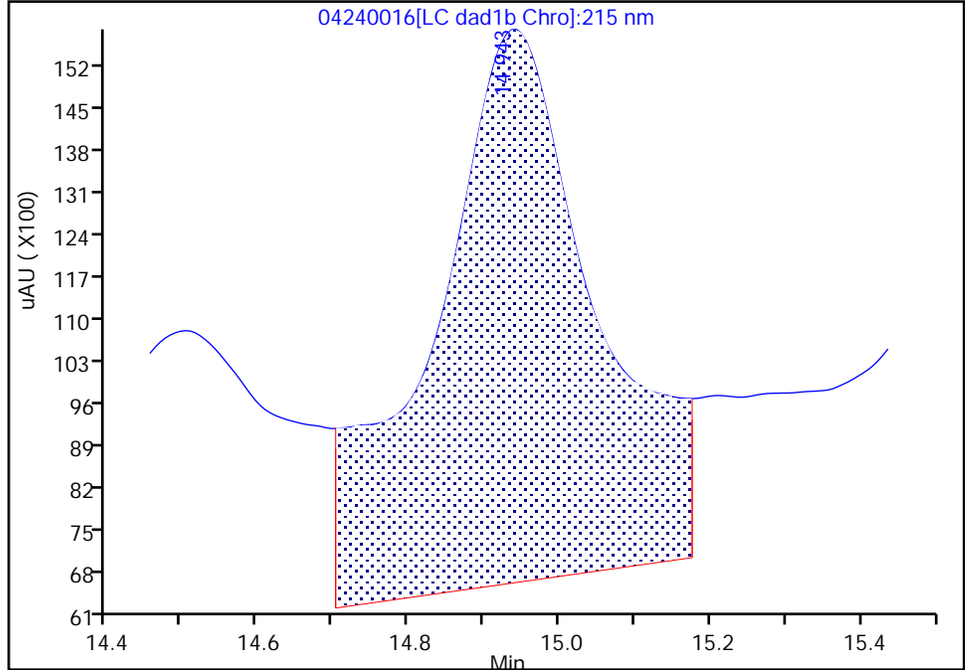
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240016.d
Injection Date: 25-Apr-2024 01:03:56 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 3
Client ID:
Operator ID: JZ/JG ALS Bottle#: 16 Worklist Smp#: 16
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1B, 215 nm

13 Nitroglycerin, CAS: 55-63-0

Signal: 1

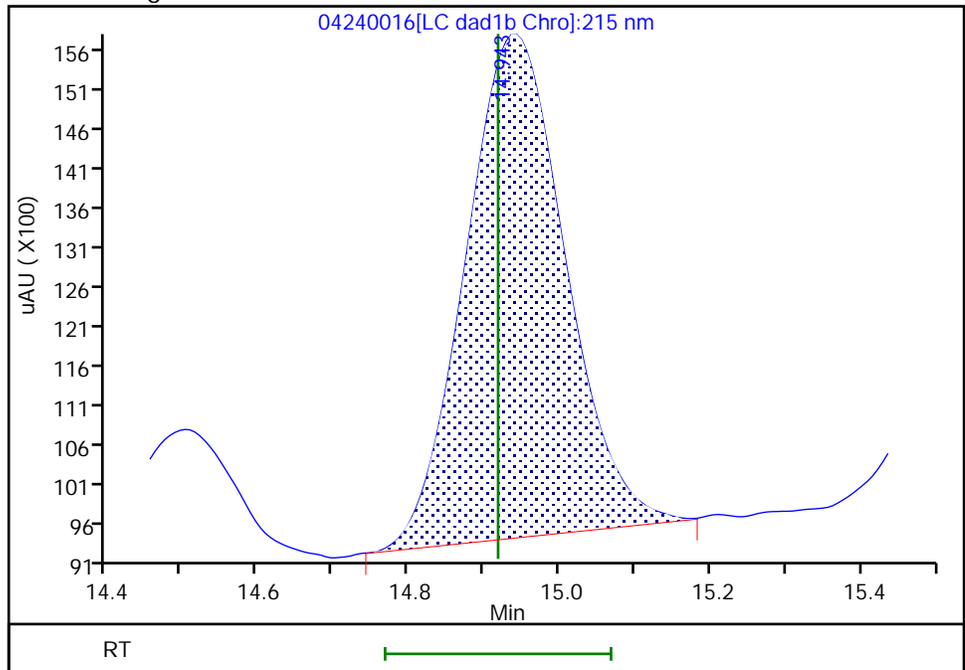
RT: 14.94
Area: 139941
Amount: 0.575003
Amount Units: ug/ml

Processing Integration Results



RT: 14.94
Area: 59130
Amount: 0.494792
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:20:51 -06:00:00 (UTC)

Audit Action: Manually Integrated

Audit Reason: Baseline

Eurofins Denver

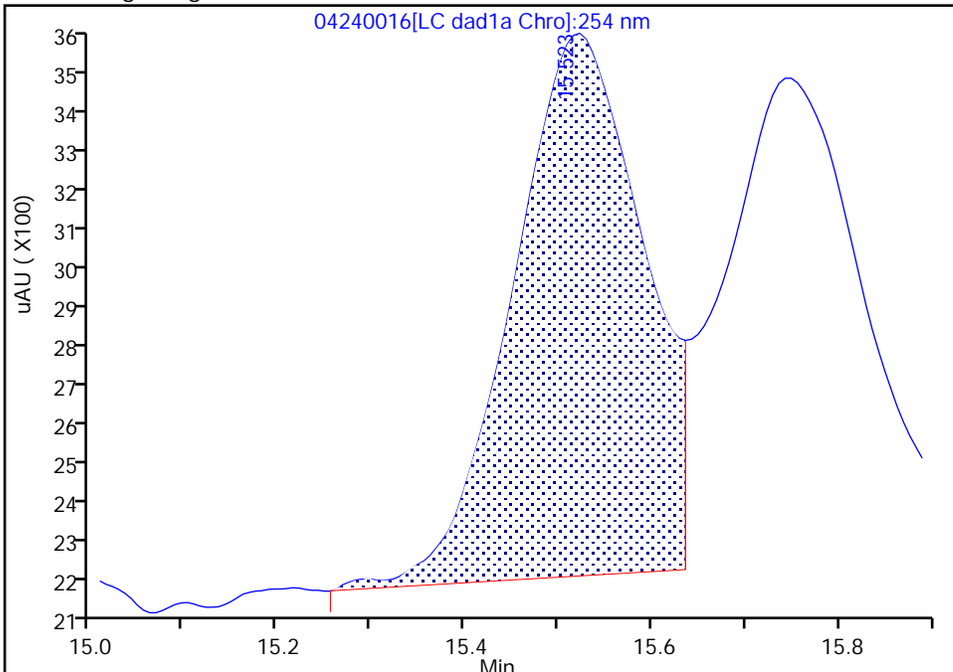
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240016.d
Injection Date: 25-Apr-2024 01:03:56 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 3
Client ID:
Operator ID: JZ/JG ALS Bottle#: 16 Worklist Smp#: 16
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

14 o-Nitrotoluene, CAS: 88-72-2

Signal: 1

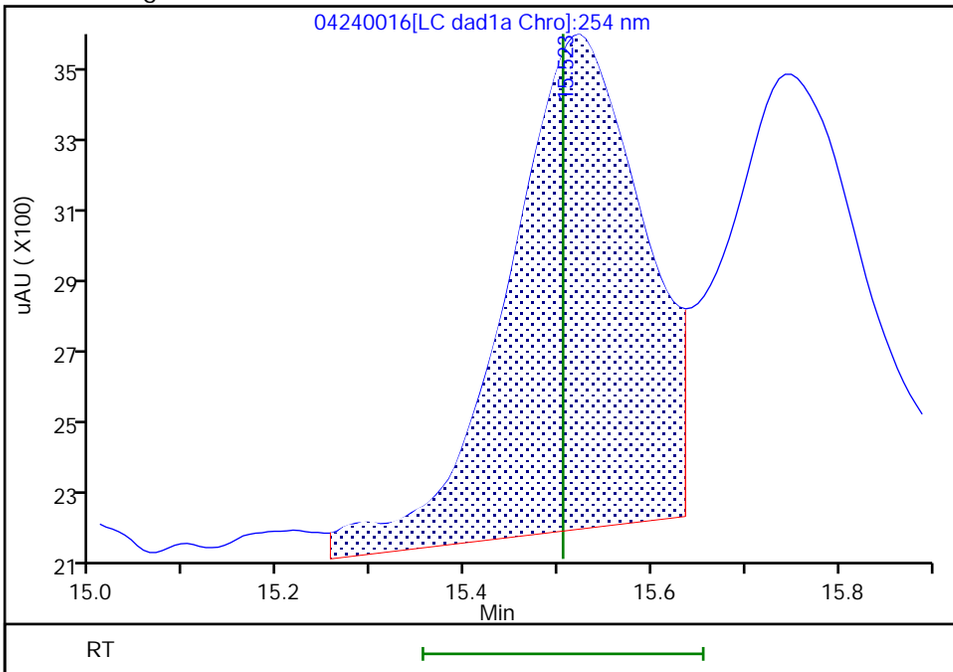
RT: 15.52
Area: 12415
Amount: 0.046079
Amount Units: ug/ml

Processing Integration Results



RT: 15.52
Area: 13247
Amount: 0.054159
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:25:16 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

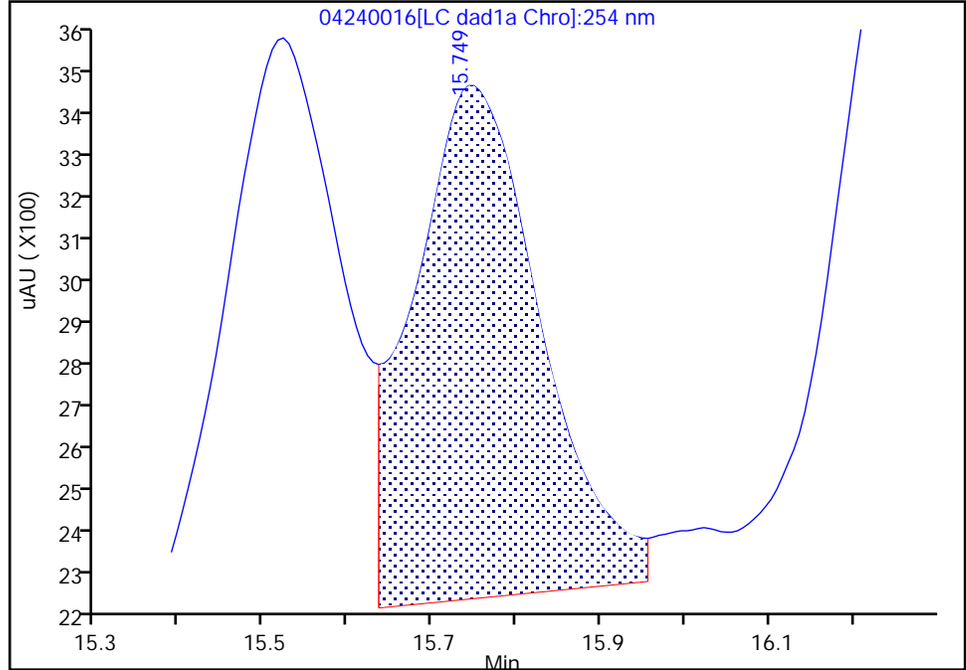
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240016.d
Injection Date: 25-Apr-2024 01:03:56 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 3
Client ID:
Operator ID: JZ/JG ALS Bottle#: 16 Worklist Smp#: 16
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

15 p-Nitrotoluene, CAS: 99-99-0

Signal: 1

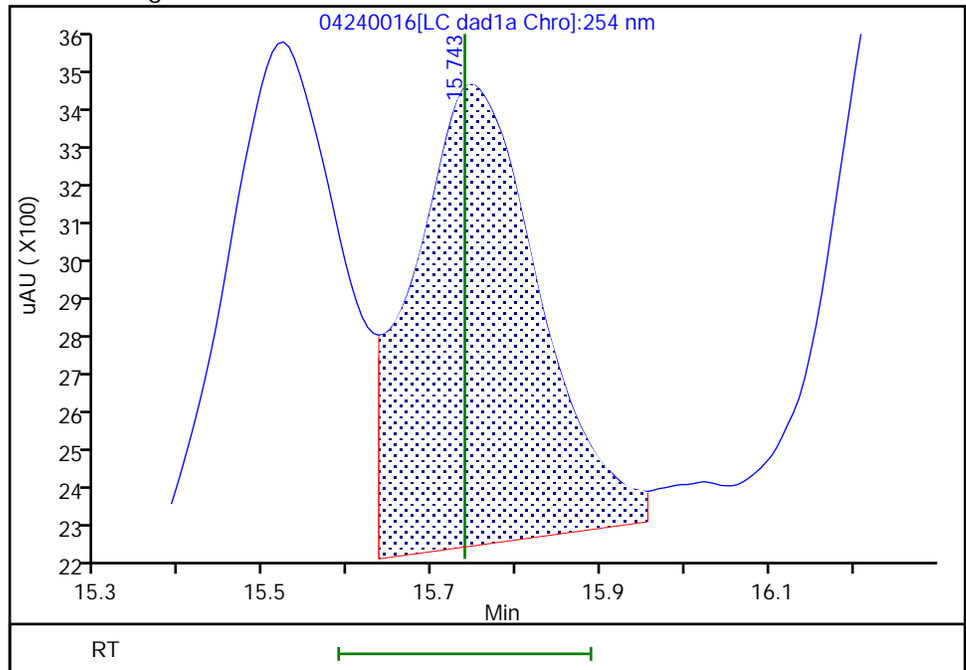
RT: 15.75
Area: 11979
Amount: 0.047481
Amount Units: ug/ml

Processing Integration Results



RT: 15.74
Area: 11825
Amount: 0.050097
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:25:16 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

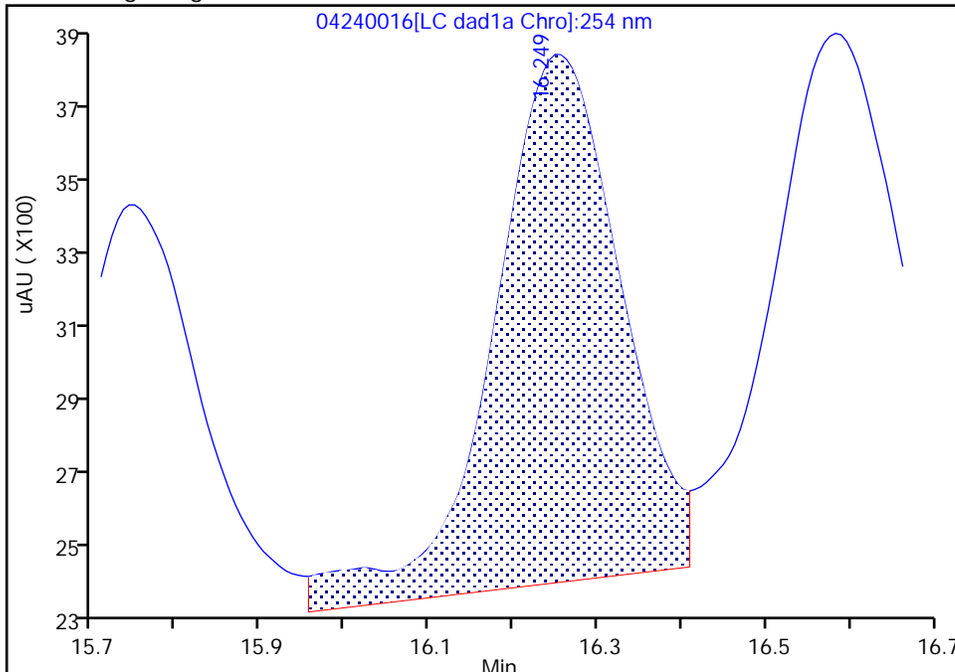
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240016.d
Injection Date: 25-Apr-2024 01:03:56 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 3
Client ID:
Operator ID: JZ/JG ALS Bottle#: 16 Worklist Smp#: 16
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

16 4-Amino-2,6-dinitrotoluene, CAS: 19406-51-0

Signal: 1

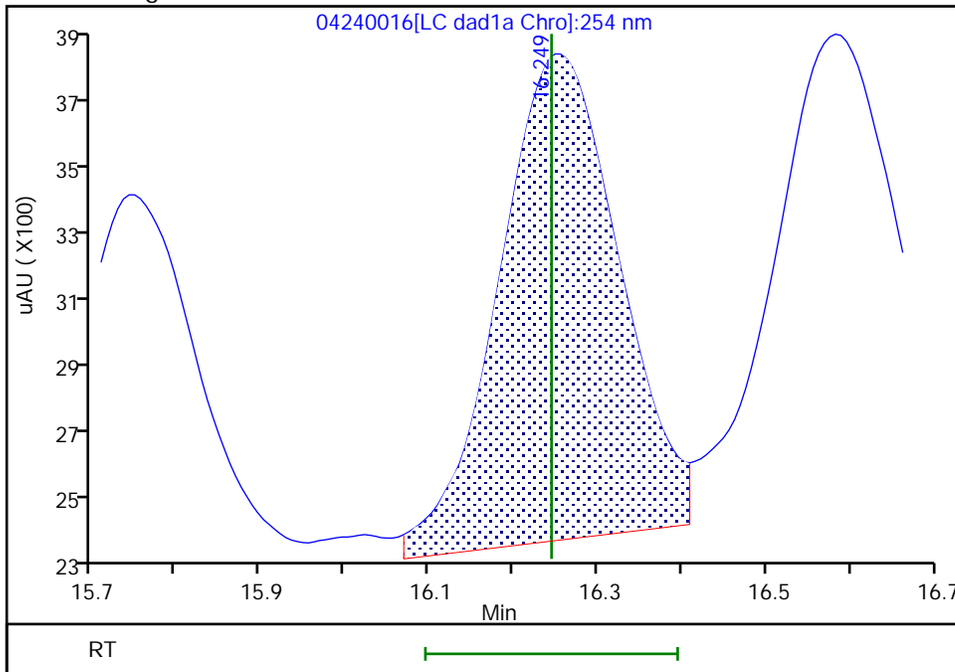
RT: 16.25
Area: 15163
Amount: 0.045904
Amount Units: ug/ml

Processing Integration Results



RT: 16.25
Area: 13955
Amount: 0.049024
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:35:16 -06:00:00 (UTC)

Audit Action: Split an Integrated Peak

Audit Reason: Baseline

Eurofins Denver

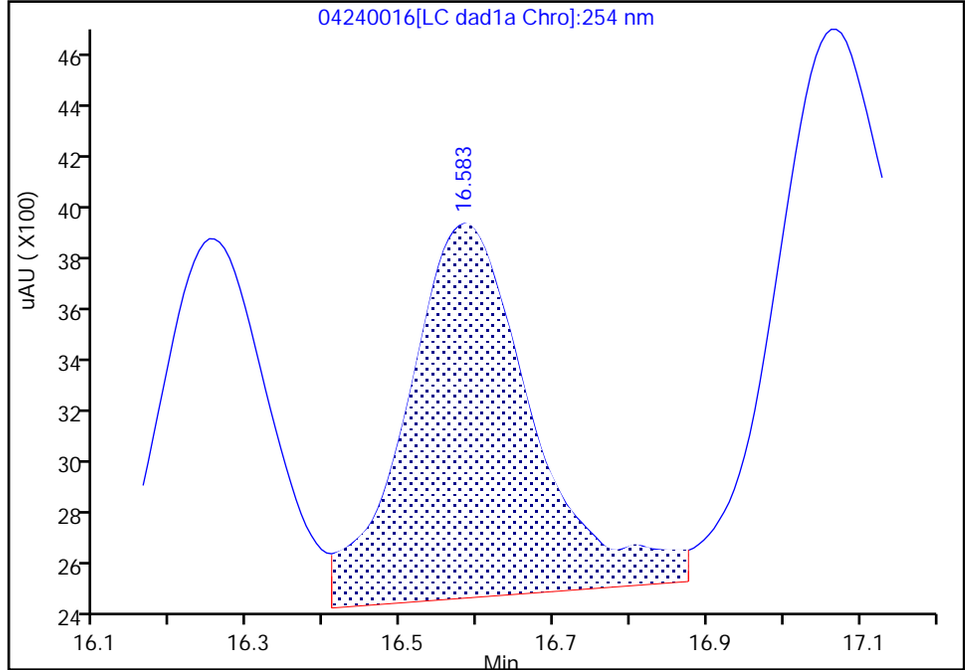
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240016.d
Injection Date: 25-Apr-2024 01:03:56 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 3
Client ID:
Operator ID: JZ/JG ALS Bottle#: 16 Worklist Smp#: 16
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

17 m-Nitrotoluene, CAS: 99-08-1

Signal: 1

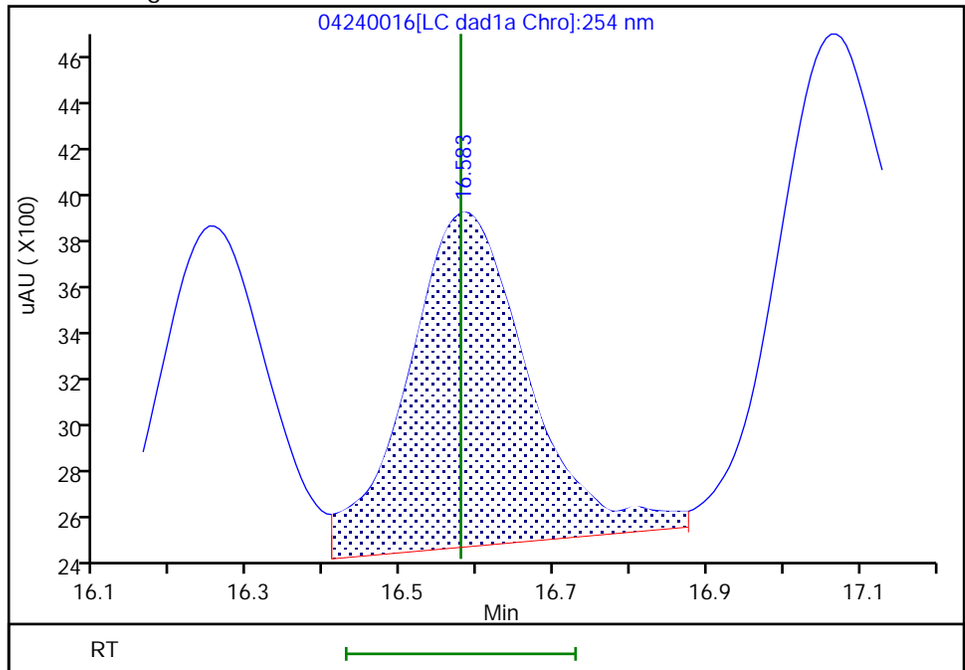
RT: 16.58
Area: 16173
Amount: 0.050420
Amount Units: ug/ml

Processing Integration Results



RT: 16.58
Area: 14941
Amount: 0.050699
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:25:16 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

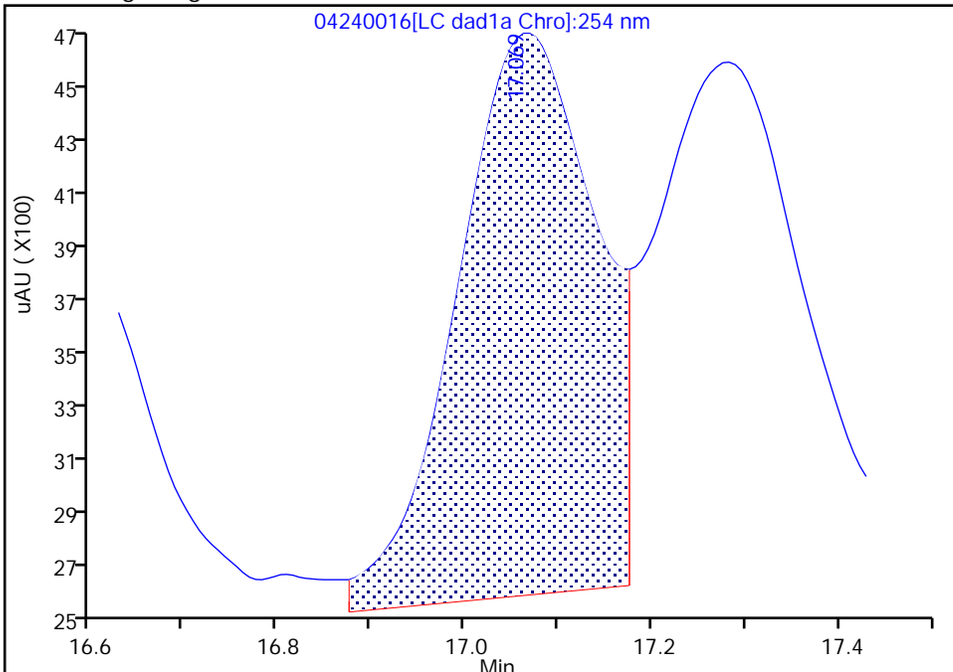
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240016.d
Injection Date: 25-Apr-2024 01:03:56 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 3
Client ID:
Operator ID: JZ/JG ALS Bottle#: 16 Worklist Smp#: 16
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

18 2-Amino-4,6-dinitrotoluene, CAS: 35572-78-2

Signal: 1

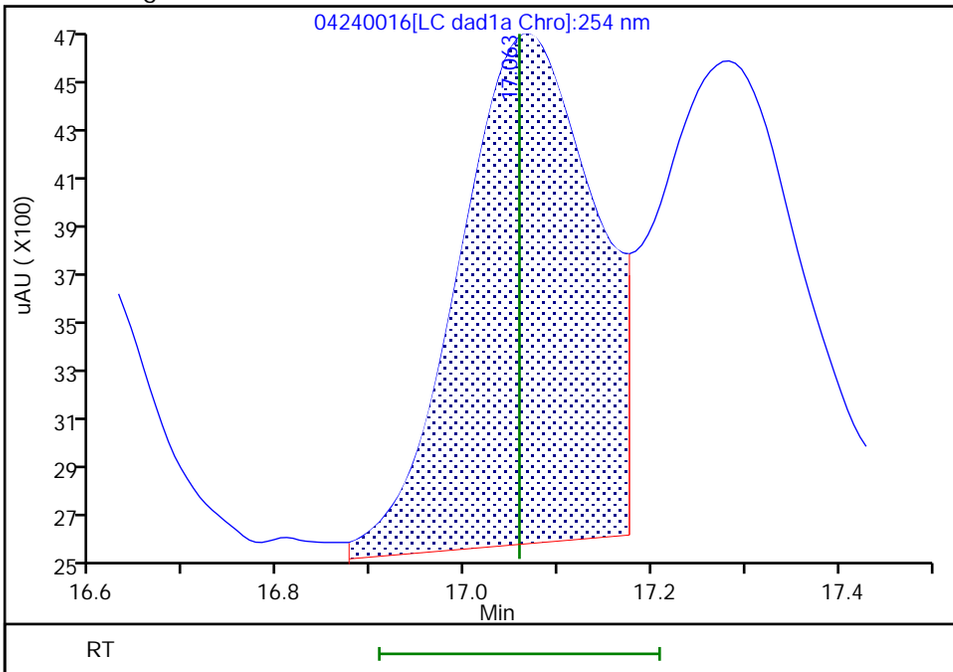
RT: 17.07
Area: 20716
Amount: 0.047421
Amount Units: ug/ml

Processing Integration Results



RT: 17.06
Area: 19735
Amount: 0.048661
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:25:16 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

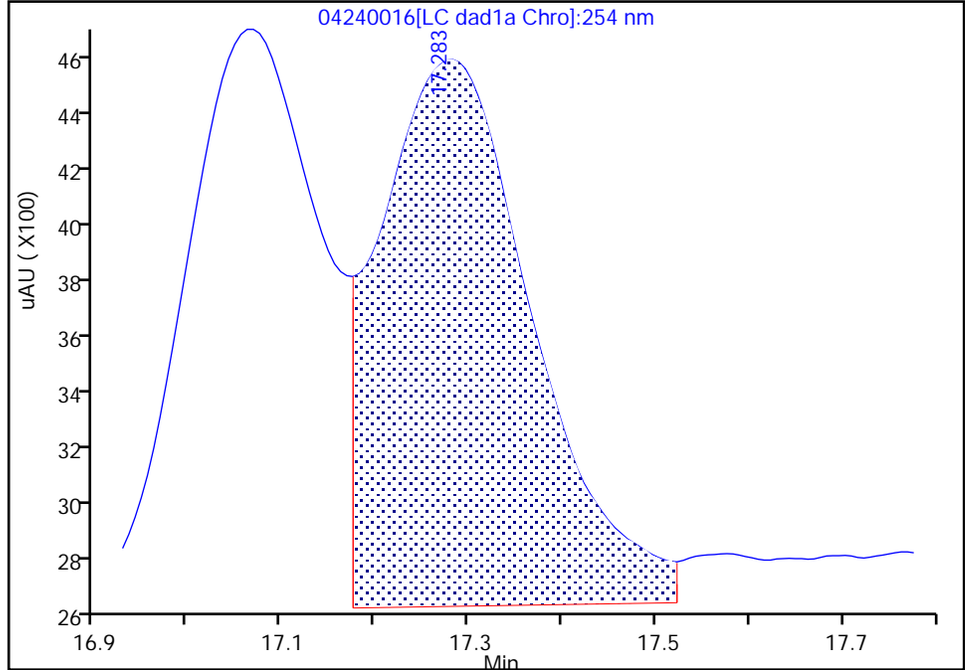
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240016.d
Injection Date: 25-Apr-2024 01:03:56 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 3
Client ID:
Operator ID: JZ/JG ALS Bottle#: 16 Worklist Smp#: 16
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

19 1,3,5-Trinitrobenzene, CAS: 99-35-4

Signal: 1

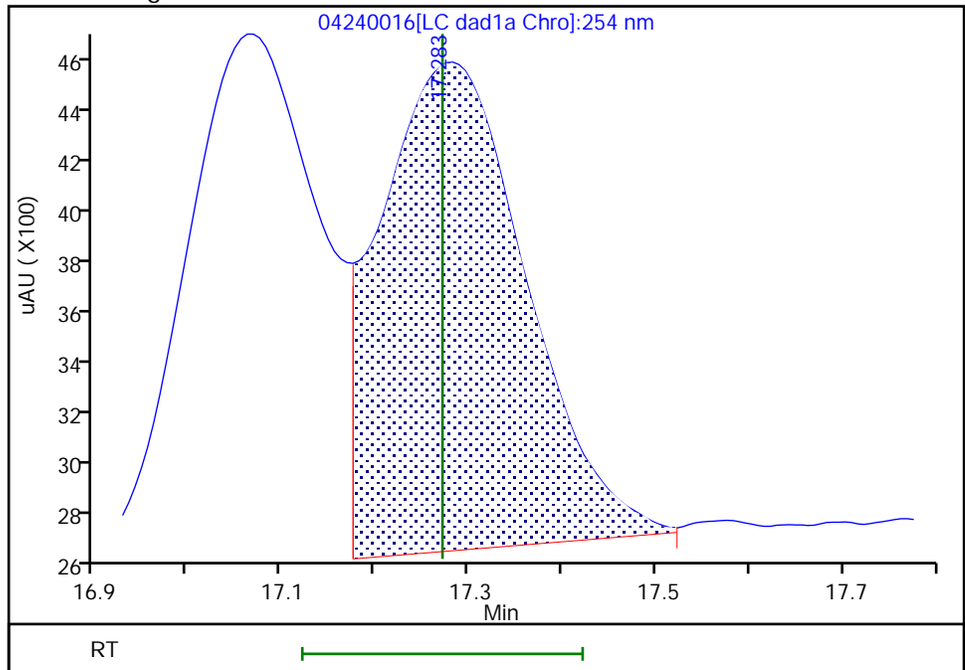
RT: 17.28
Area: 21240
Amount: 0.046378
Amount Units: ug/ml

Processing Integration Results



RT: 17.28
Area: 19358
Amount: 0.045714
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:25:16 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

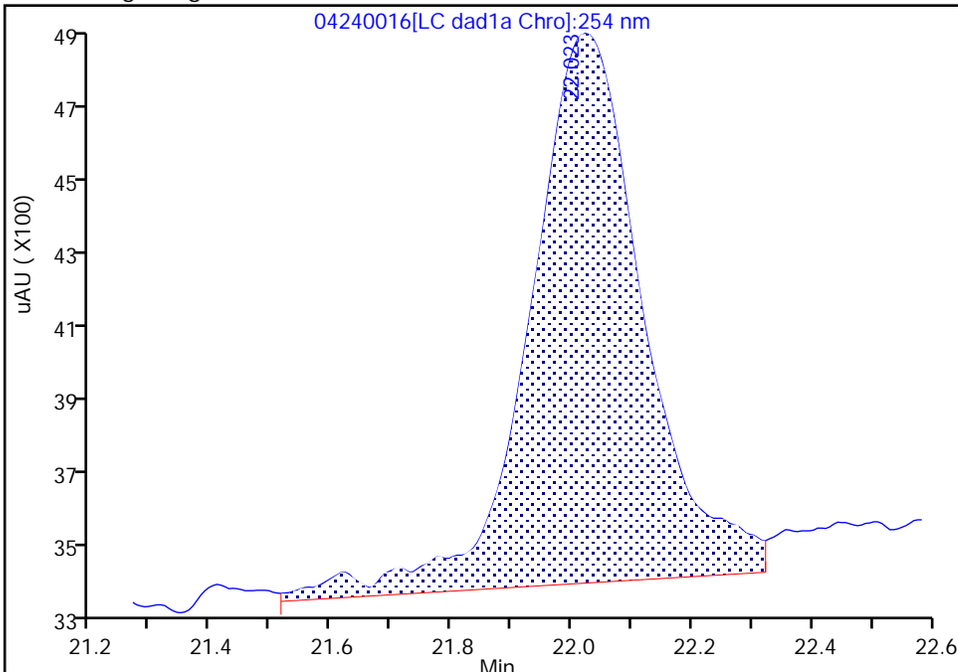
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240016.d
Injection Date: 25-Apr-2024 01:03:56 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 3
Client ID:
Operator ID: JZ/JG ALS Bottle#: 16 Worklist Smp#: 16
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

22 Tetryl, CAS: 479-45-8

Signal: 1

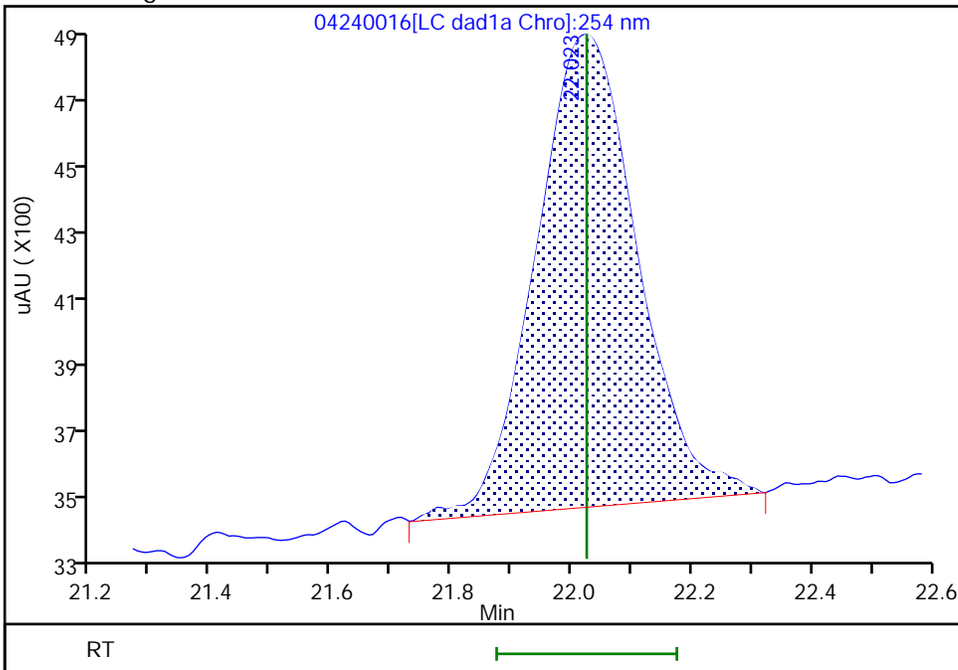
RT: 22.02
Area: 18537
Amount: 0.055520
Amount Units: ug/ml

Processing Integration Results



RT: 22.02
Area: 15630
Amount: 0.048664
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:25:28 -06:00:00 (UTC)

Audit Action: Manually Integrated

Audit Reason: Baseline

Eurofins Denver

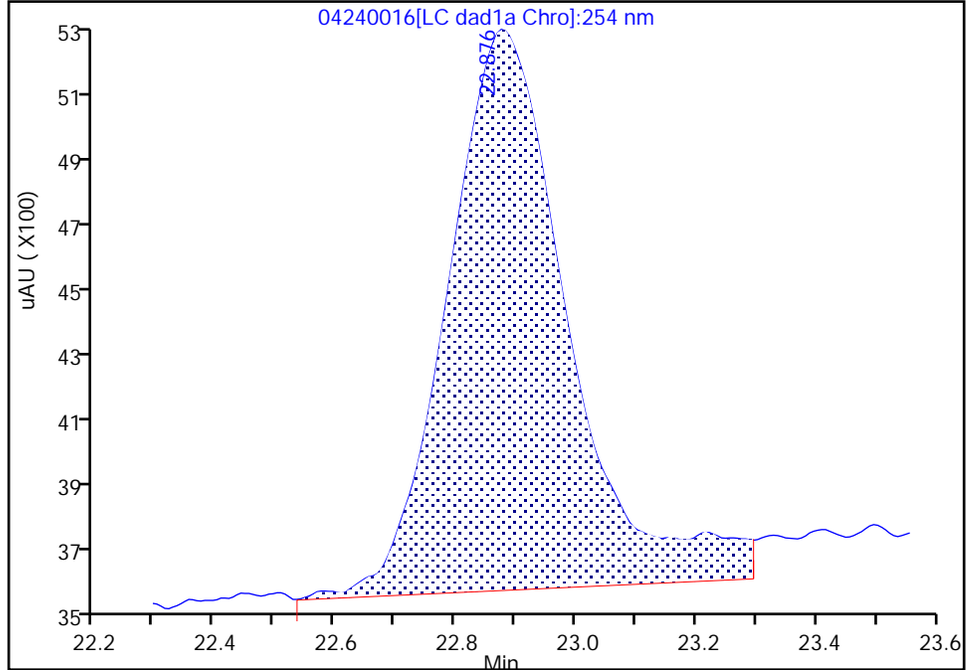
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240016.d
Injection Date: 25-Apr-2024 01:03:56 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 3
Client ID:
Operator ID: JZ/JG ALS Bottle#: 16 Worklist Smp#: 16
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

23 2,4,6-Trinitrotoluene, CAS: 118-96-7

Signal: 1

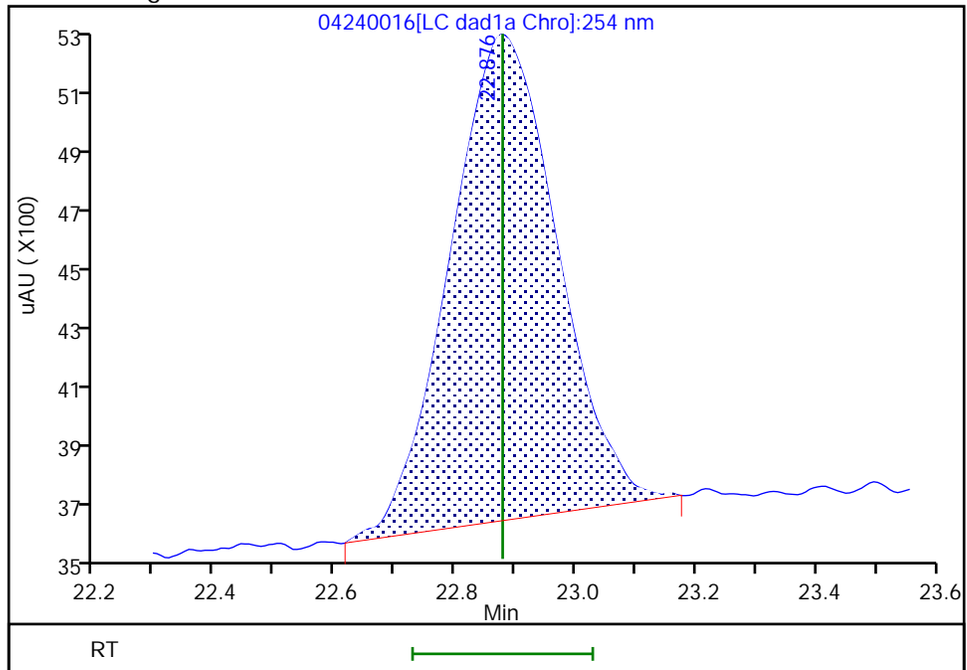
RT: 22.88
Area: 23576
Amount: 0.051829
Amount Units: ug/ml

Processing Integration Results



RT: 22.88
Area: 20131
Amount: 0.050357
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:25:31 -06:00:00 (UTC)

Audit Action: Manually Integrated

Audit Reason: Baseline

Eurofins Denver

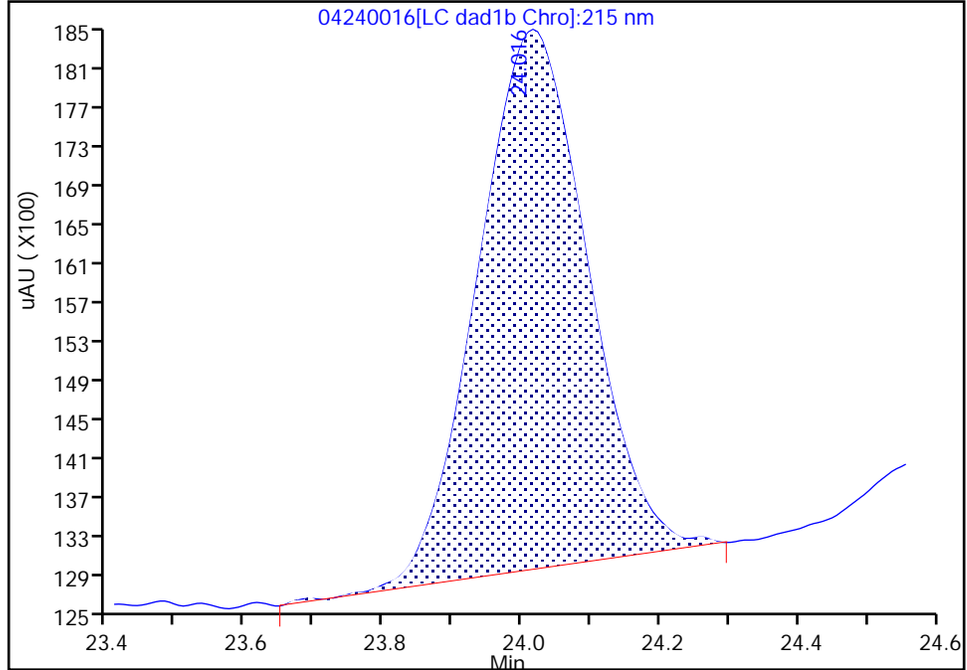
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240016.d
Injection Date: 25-Apr-2024 01:03:56 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 3
Client ID:
Operator ID: JZ/JG ALS Bottle#: 16 Worklist Smp#: 16
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1B, 215 nm

24 PETN, CAS: 78-11-5

Signal: 1

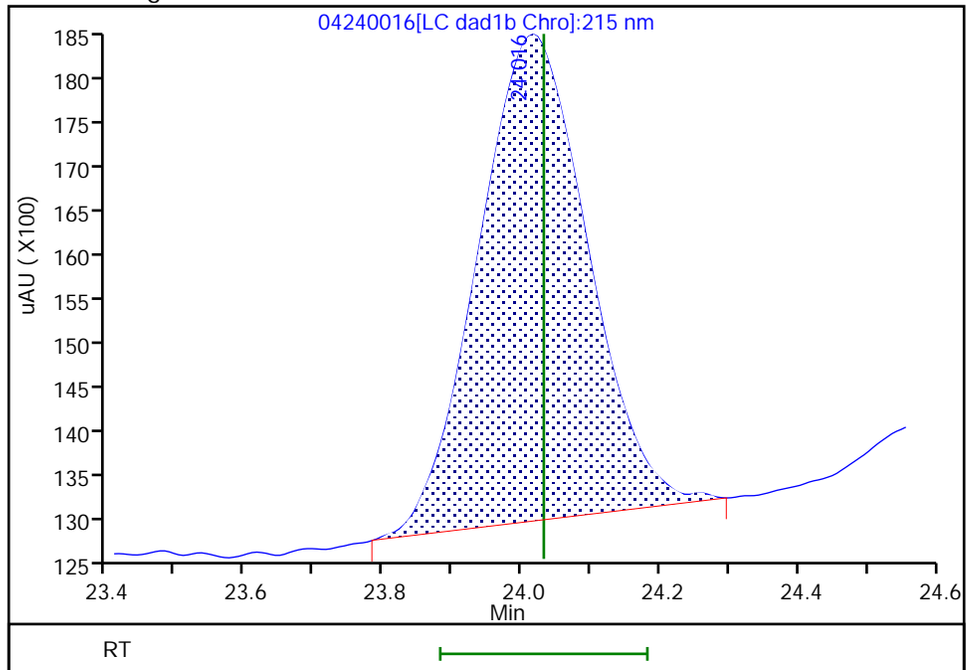
RT: 24.02
Area: 61268
Amount: 0.511464
Amount Units: ug/ml

Processing Integration Results



RT: 24.02
Area: 60616
Amount: 0.505642
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:39:12 -06:00:00 (UTC)

Audit Action: Manually Integrated

Audit Reason: Baseline

Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\G2_LUNA\20240424-132624.b\04240017.D
 Lims ID: IC INT 2
 Client ID:
 Sample Type: IC Calib Level: 2
 Inject. Date: 25-Apr-2024 01:39:50 ALS Bottle#: 17 Worklist Smp#: 17
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Sample Info: IC INT 2
 Operator ID: JZ/JG Instrument ID: CHHPLC_G2_LUNA
 Sublist: chrom-G2_8330_Luna*sub16
 Method: \\chromfs\Denver\ChromData\G2_LUNA\20240424-132624.b\G2_8330_Luna.m
 Limit Group: GCSV - 8330
 Last Update: 25-Apr-2024 14:30:17 Calib Date: 25-Apr-2024 07:39:21
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\G2_LUNA\20240424-132624.b\04240027.D
 Column 1 : Luna-Phenyl hexyl (4.60 mm) Det: LC DAD1A, 254 nm
 Process Host: CTX1684

First Level Reviewer: LV5D Date: 25-Apr-2024 13:20:24

Compound	Det	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	Cal Amt ug/ml	OnCol Amt ug/ml	Flags
6 HMX	1	6.712	6.705	0.007	3578	0.0200	0.0206	M
5 2,4,6-Trinitrophenol	1	8.726	8.612	0.114	3302	0.0200	0.0218	M
8 RDX	1	8.952	8.938	0.014	4791	0.0200	0.0207	M
9 Nitrobenzene	1	11.459	11.425	0.034	8101	0.0200	0.0212	M
\$ 10 1,2-Dinitrobenzene	1	12.392	12.345	0.047	5474	0.0200	0.0212	M
11 3,5-Dinitroaniline	1	14.232	14.185	0.047	9463	0.0200	0.0198	M
12 1,3-Dinitrobenzene	1	14.519	14.478	0.041	12318	0.0200	0.0209	M
13 Nitroglycerin	2	14.979	14.918	0.061	23877	0.2000	0.1998	M
14 o-Nitrotoluene	1	15.559	15.505	0.054	5024	0.0200	0.0205	M
15 p-Nitrotoluene	1	15.772	15.738	0.034	5278	0.0200	0.0200	M
16 4-Amino-2,6-dinitrotoluene	1	16.286	16.245	0.041	6474	0.0200	0.0213	M
17 m-Nitrotoluene	1	16.619	16.578	0.041	6685	0.0200	0.0207	M
18 2-Amino-4,6-dinitrotoluene	1	17.099	17.058	0.041	8733	0.0200	0.0215	M
19 1,3,5-Trinitrobenzene	1	17.306	17.272	0.034	9167	0.0200	0.0216	M
20 2,6-Dinitrotoluene	1	18.386	18.365	0.021	6113	0.0200	0.0220	M
21 2,4-Dinitrotoluene	1	18.846	18.818	0.028	12005	0.0200	0.0216	M
22 Tetryl	1	22.072	22.025	0.047	6268	0.0200	0.0187	M
23 2,4,6-Trinitrotoluene	1	22.926	22.878	0.048	7969	0.0200	0.0199	M
24 PETN	2	24.046	24.032	0.014	22594	0.2000	0.1979	

QC Flag Legend

Processing Flags

Review Flags

M - Manually Integrated

Reagents:

8330IntermStk_00080

Amount Added: 2.00

Units: uL

Eurofins Denver

Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240017.d

Injection Date: 25-Apr-2024 01:39:50

Instrument ID: CHHPLC_G2_LUNA

Operator ID: JZ/JG

Lims ID: IC INT 2

Worklist Smp#: 17

Client ID:

Injection Vol: 100.0 ul

Dil. Factor: 1.0000

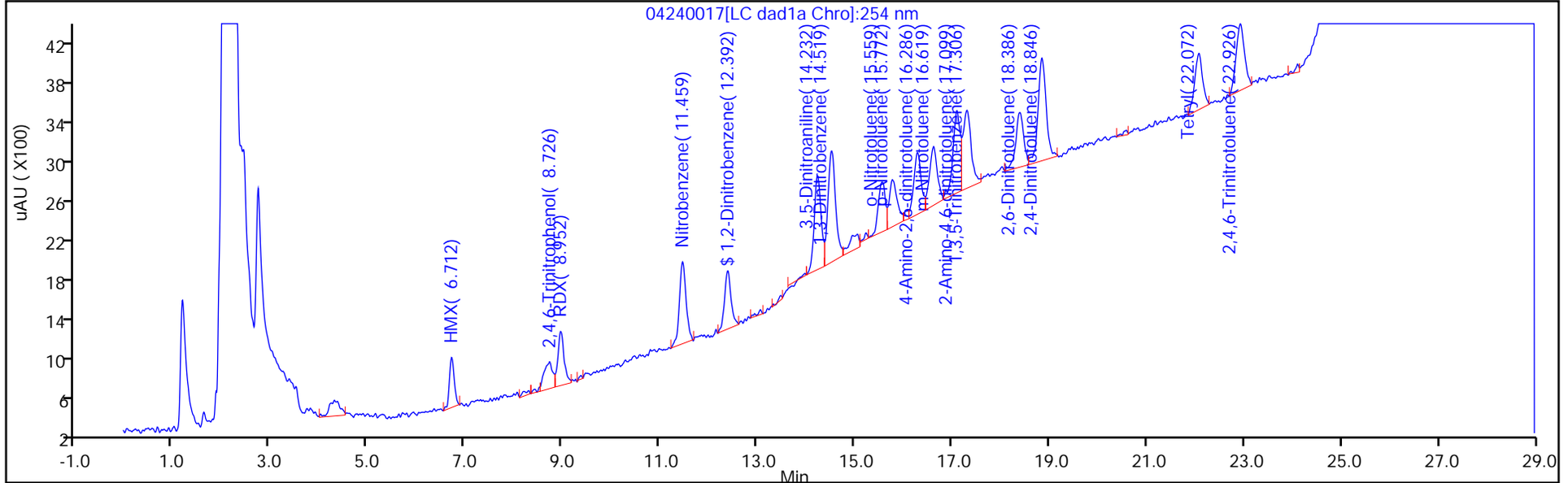
ALS Bottle#: 17

Method: G2_8330_Luna

Limit Group: GCSV - 8330

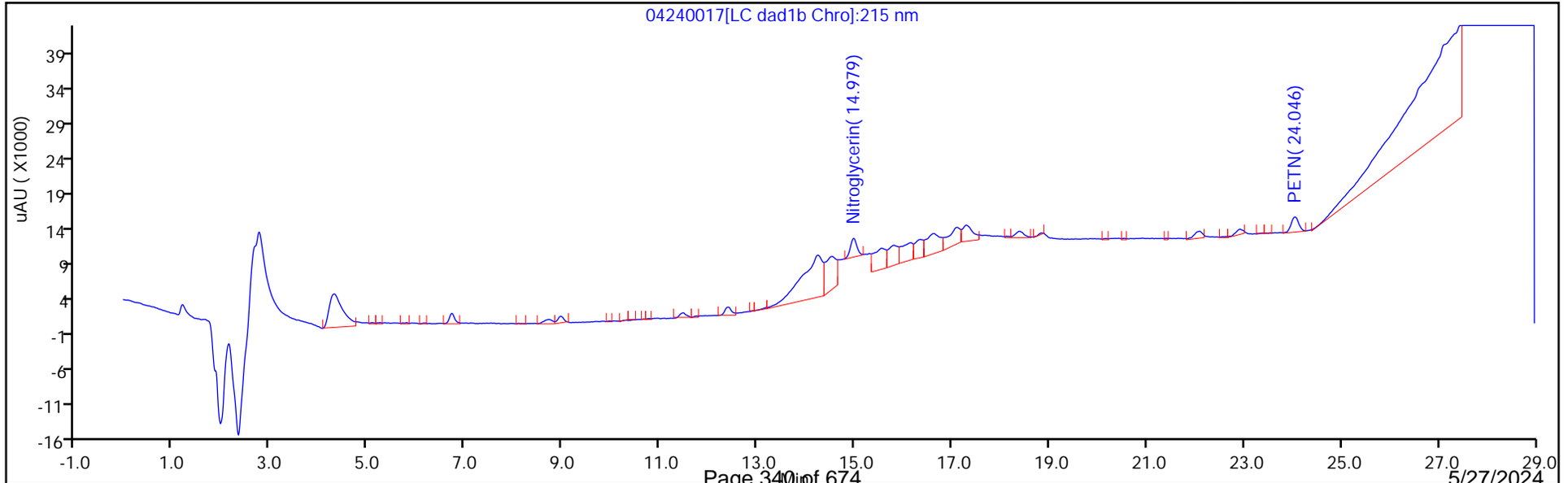
Column: Luna-Phenyl hexyl (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Target: 1



Column: Luna-Phenyl hexyl (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Peak: 1



Eurofins Denver

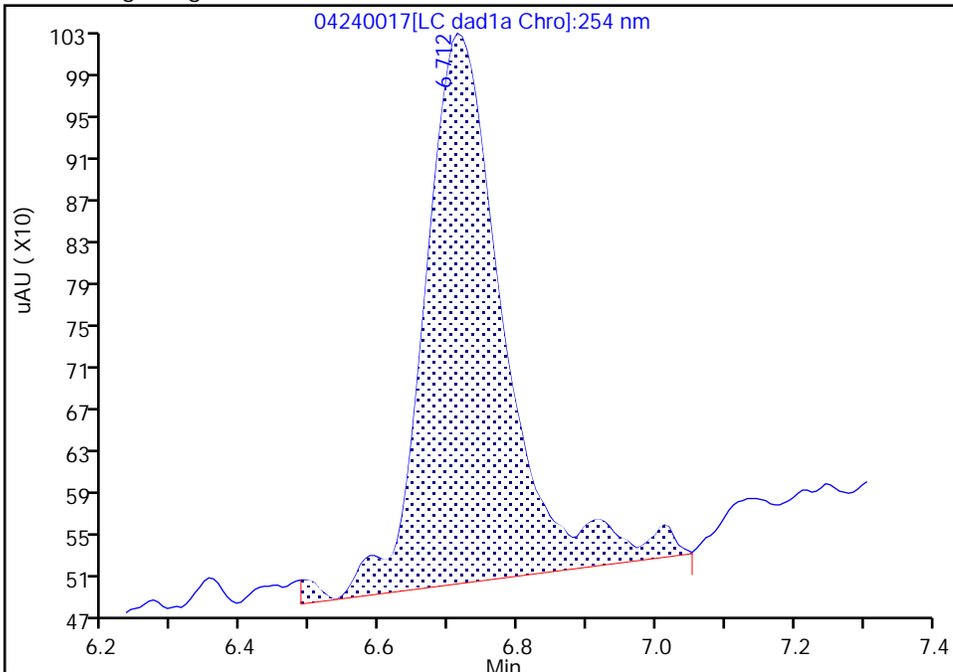
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240017.d
 Injection Date: 25-Apr-2024 01:39:50 Instrument ID: CHHPLC_G2_LUNA
 Lims ID: IC INT 2
 Client ID:
 Operator ID: JZ/JG ALS Bottle#: 17 Worklist Smp#: 17
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Method: G2_8330_Luna Limit Group: GCSV - 8330
 Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

6 HMX, CAS: 2691-41-0

Signal: 1

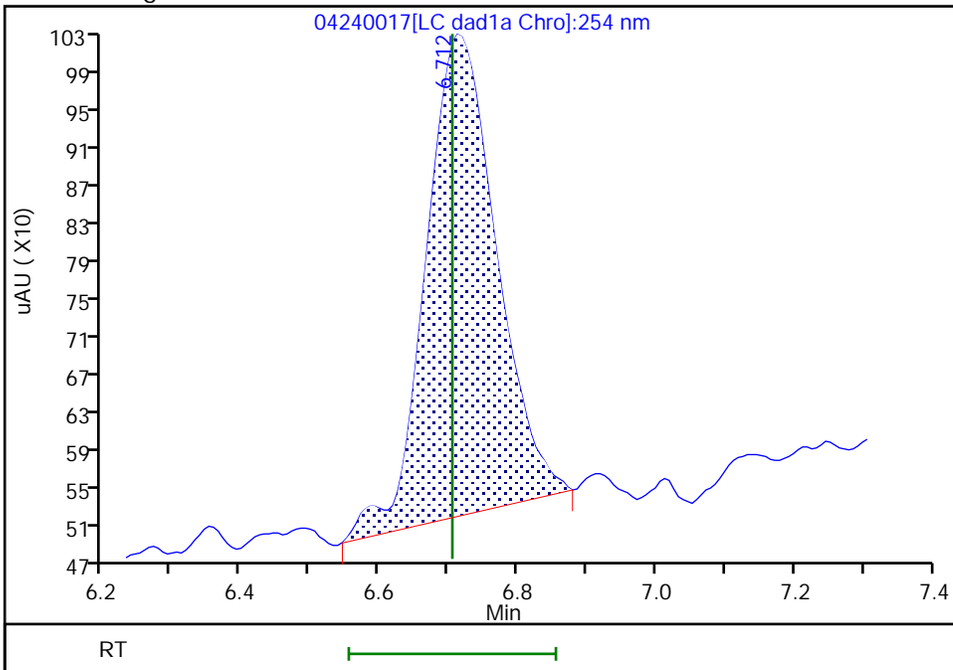
RT: 6.71
 Area: 4168
 Amount: 0.022927
 Amount Units: ug/ml

Processing Integration Results



RT: 6.71
 Area: 3578
 Amount: 0.020554
 Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:31:57 -06:00:00 (UTC)

Audit Action: Manually Integrated

Audit Reason: Baseline

Eurofins Denver

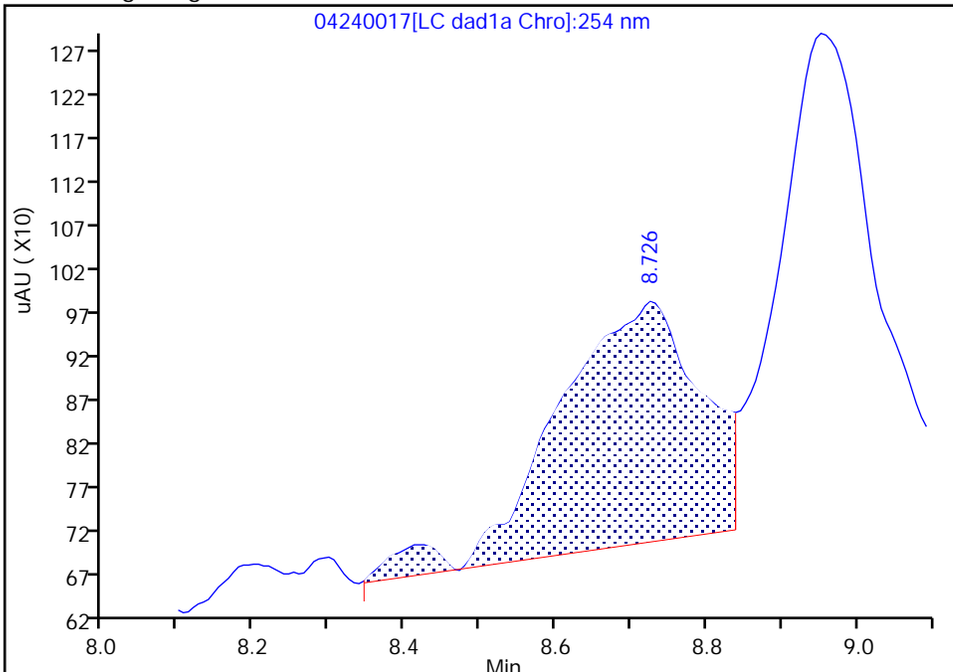
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240017.d
Injection Date: 25-Apr-2024 01:39:50 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 2
Client ID:
Operator ID: JZ/JG ALS Bottle#: 17 Worklist Smp#: 17
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

5 2,4,6-Trinitrophenol, CAS: 88-89-1

Signal: 1

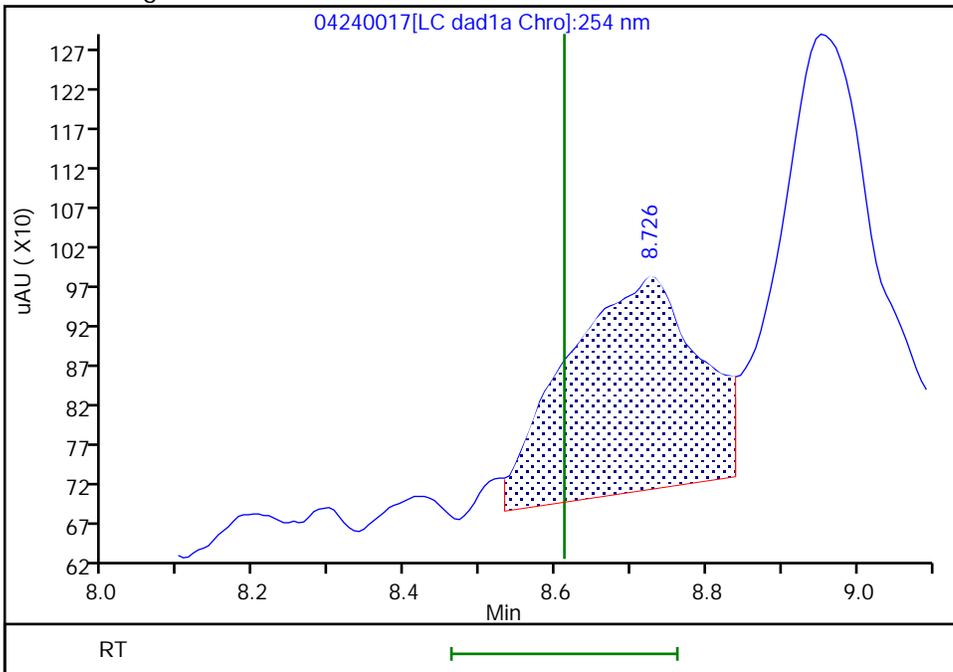
RT: 8.73
Area: 3653
Amount: 0.023822
Amount Units: ug/ml

Processing Integration Results



RT: 8.73
Area: 3302
Amount: 0.021810
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:32:48 -06:00:00 (UTC)

Audit Action: Split an Integrated Peak

Audit Reason: Baseline

Eurofins Denver

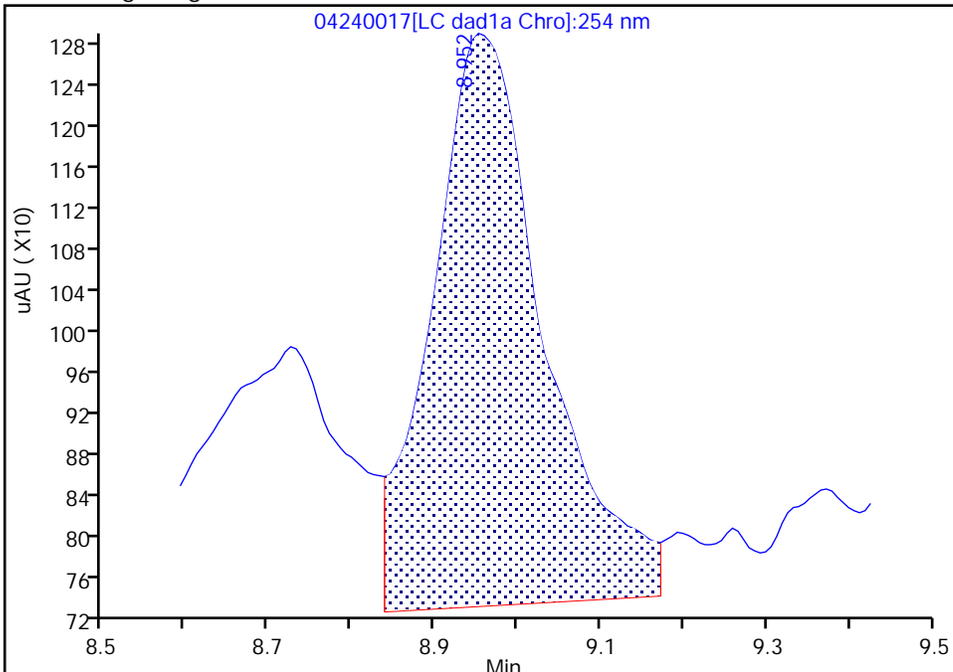
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240017.d
Injection Date: 25-Apr-2024 01:39:50 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 2
Client ID:
Operator ID: JZ/JG ALS Bottle#: 17 Worklist Smp#: 17
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

8 RDX, CAS: 121-82-4

Signal: 1

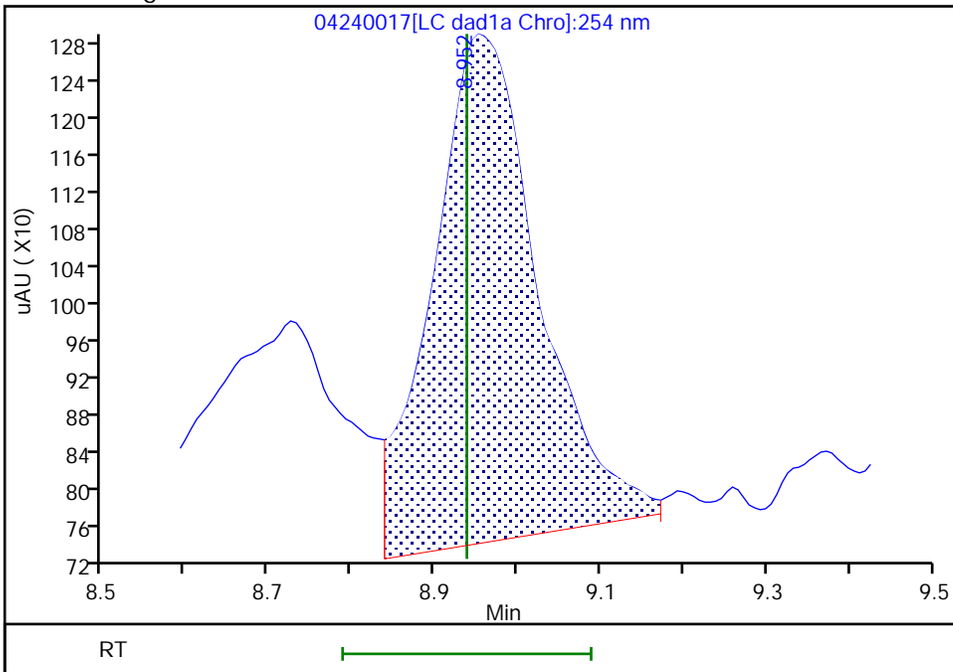
RT: 8.95
Area: 5221
Amount: 0.023799
Amount Units: ug/ml

Processing Integration Results



RT: 8.95
Area: 4791
Amount: 0.020676
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:32:43 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

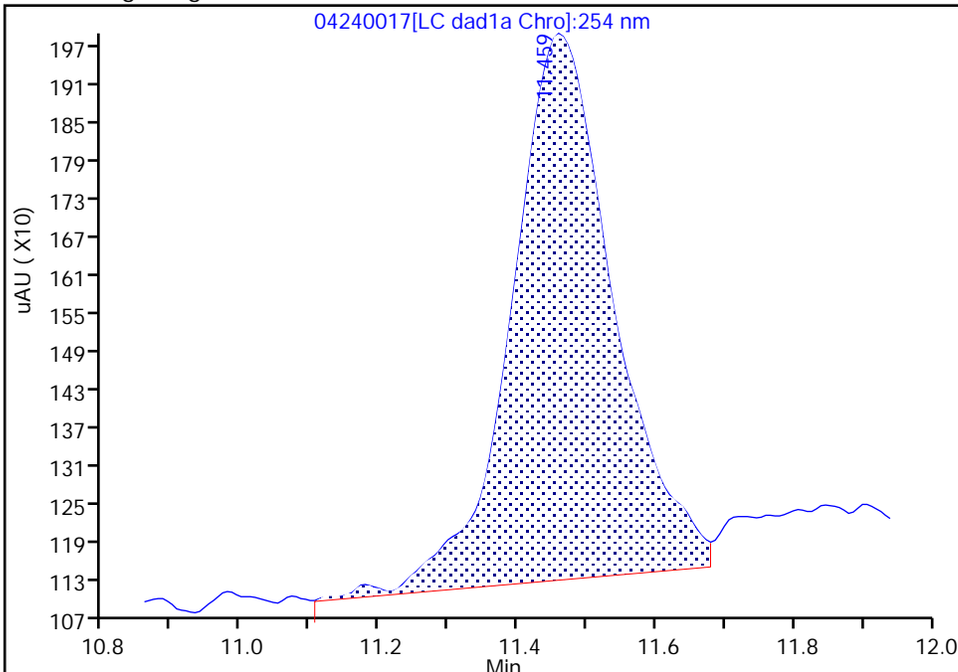
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240017.d
Injection Date: 25-Apr-2024 01:39:50 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 2
Client ID:
Operator ID: JZ/JG ALS Bottle#: 17 Worklist Smp#: 17
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

9 Nitrobenzene, CAS: 98-95-3

Signal: 1

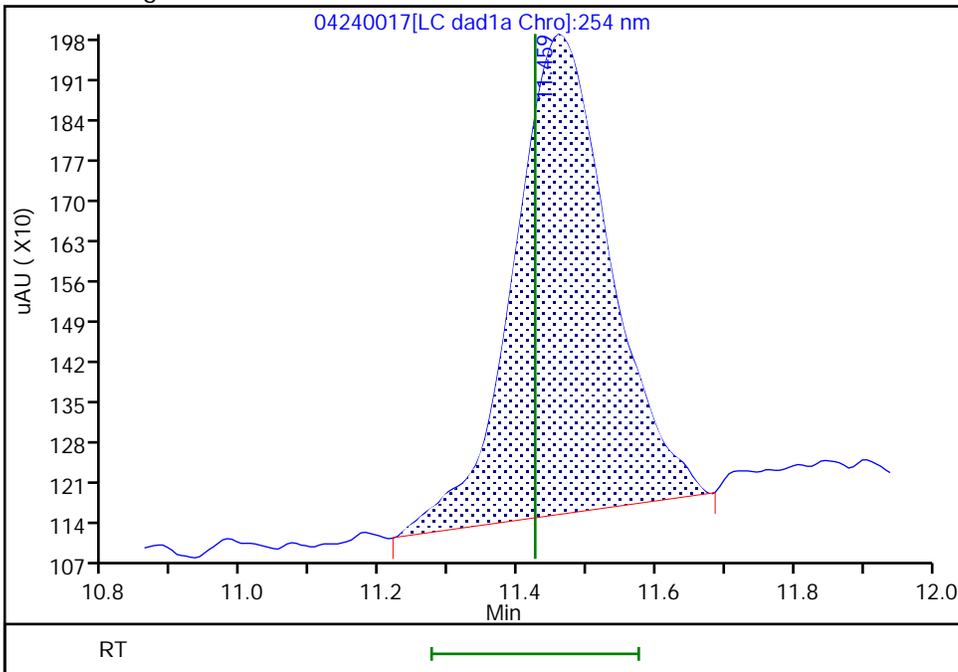
RT: 11.46
Area: 8748
Amount: 0.022033
Amount Units: ug/ml

Processing Integration Results



RT: 11.46
Area: 8101
Amount: 0.021200
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:26:13 -06:00:00 (UTC)

Audit Action: Manually Integrated

Audit Reason: Baseline

Eurofins Denver

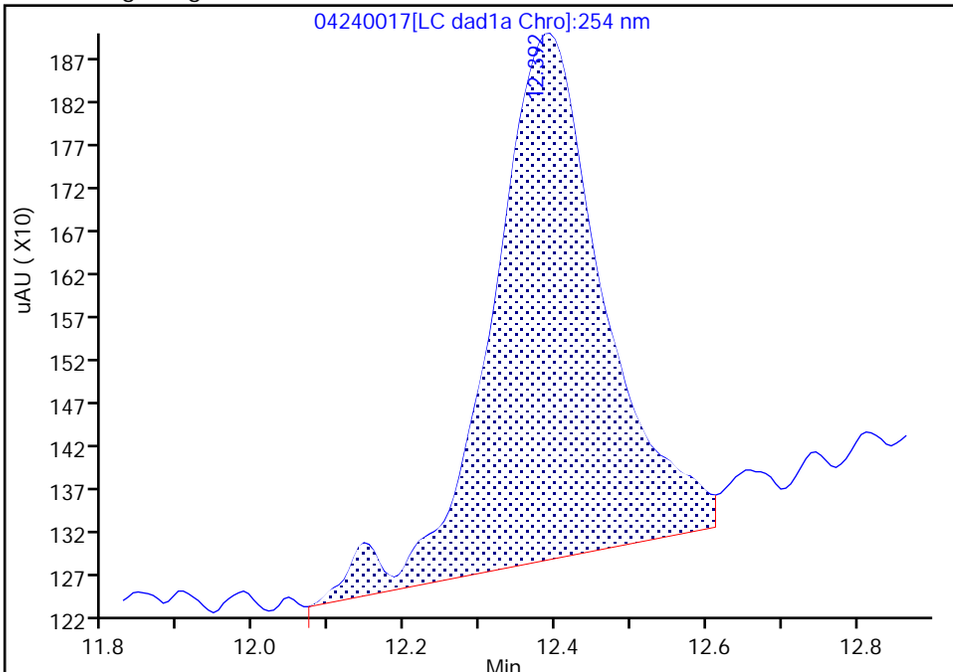
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240017.d
Injection Date: 25-Apr-2024 01:39:50 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 2
Client ID:
Operator ID: JZ/JG ALS Bottle#: 17 Worklist Smp#: 17
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

\$ 10 1,2-Dinitrobenzene, CAS: 528-29-0

Signal: 1

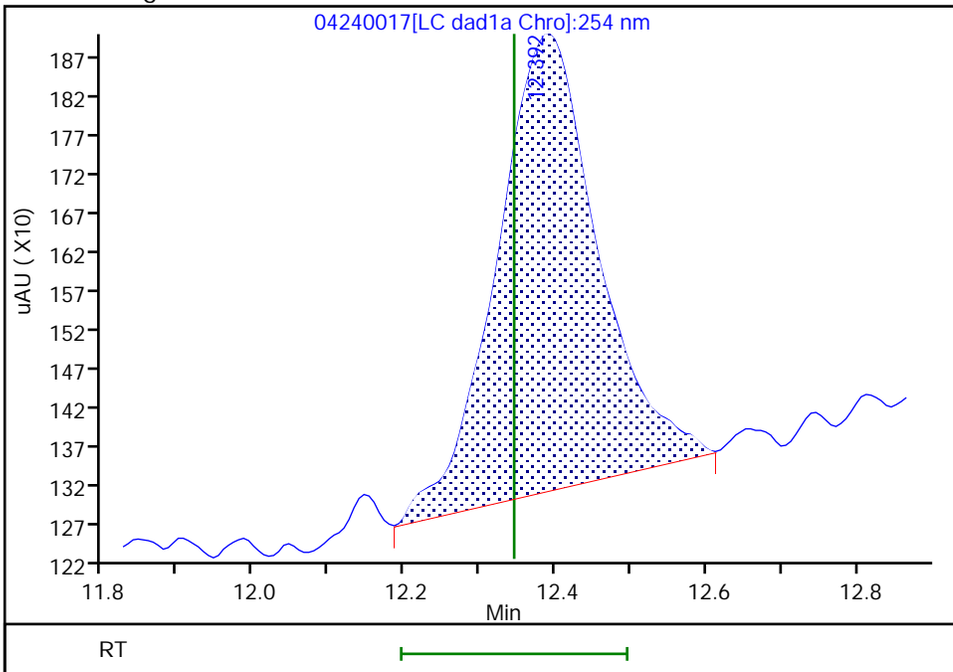
RT: 12.39
Area: 6341
Amount: 0.022761
Amount Units: ug/ml

Processing Integration Results



RT: 12.39
Area: 5474
Amount: 0.021161
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:26:19 -06:00:00 (UTC)

Audit Action: Manually Integrated

Audit Reason: Baseline

Eurofins Denver

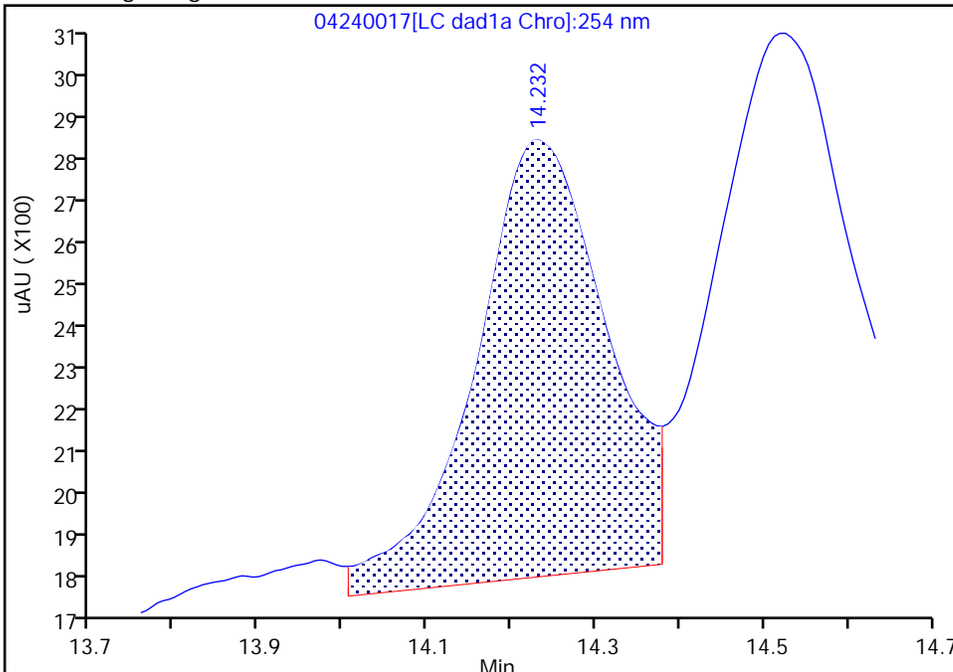
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240017.d
Injection Date: 25-Apr-2024 01:39:50 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 2
Client ID:
Operator ID: JZ/JG ALS Bottle#: 17 Worklist Smp#: 17
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

11 3,5-Dinitroaniline, CAS: 618-87-1

Signal: 1

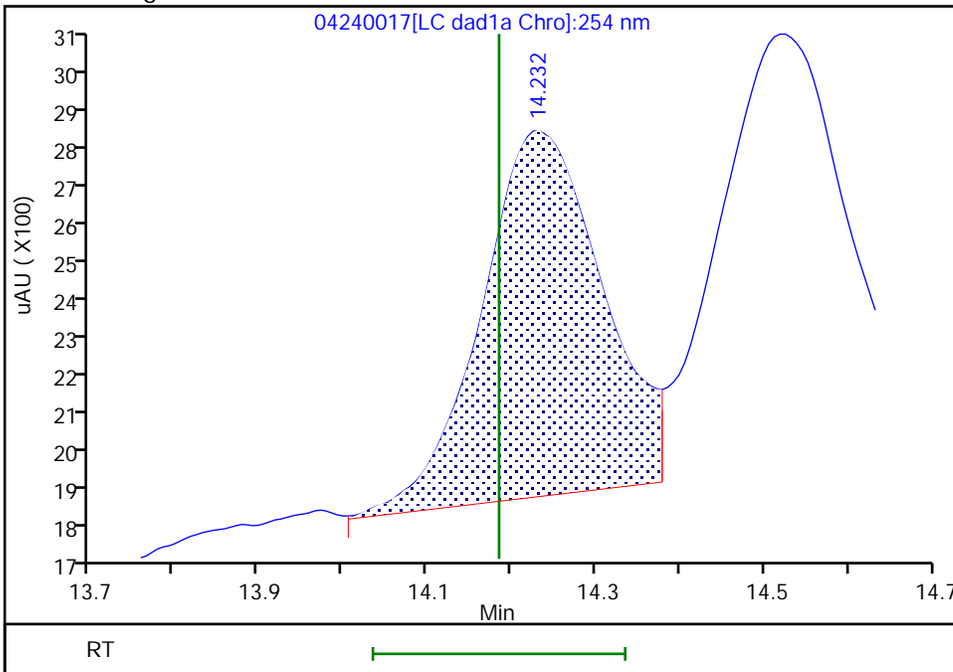
RT: 14.23
Area: 11110
Amount: 0.020331
Amount Units: ug/ml

Processing Integration Results



RT: 14.23
Area: 9463
Amount: 0.019837
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:26:29 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

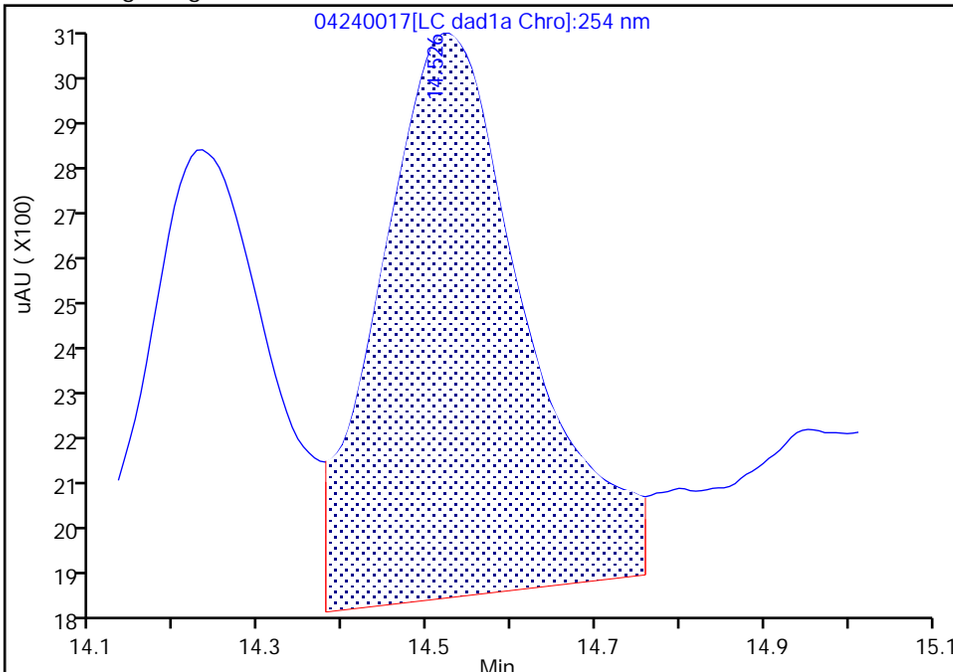
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240017.d
Injection Date: 25-Apr-2024 01:39:50 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 2
Client ID:
Operator ID: JZ/JG ALS Bottle#: 17 Worklist Smp#: 17
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

12 1,3-Dinitrobenzene, CAS: 99-65-0

Signal: 1

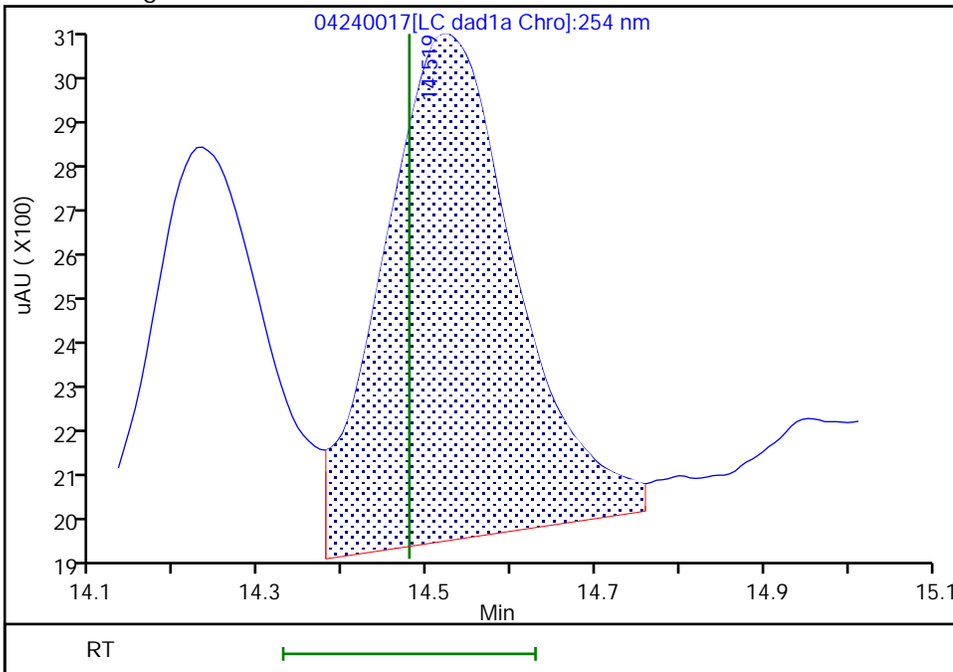
RT: 14.53
Area: 14484
Amount: 0.023237
Amount Units: ug/ml

Processing Integration Results



RT: 14.52
Area: 12318
Amount: 0.020899
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:26:29 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

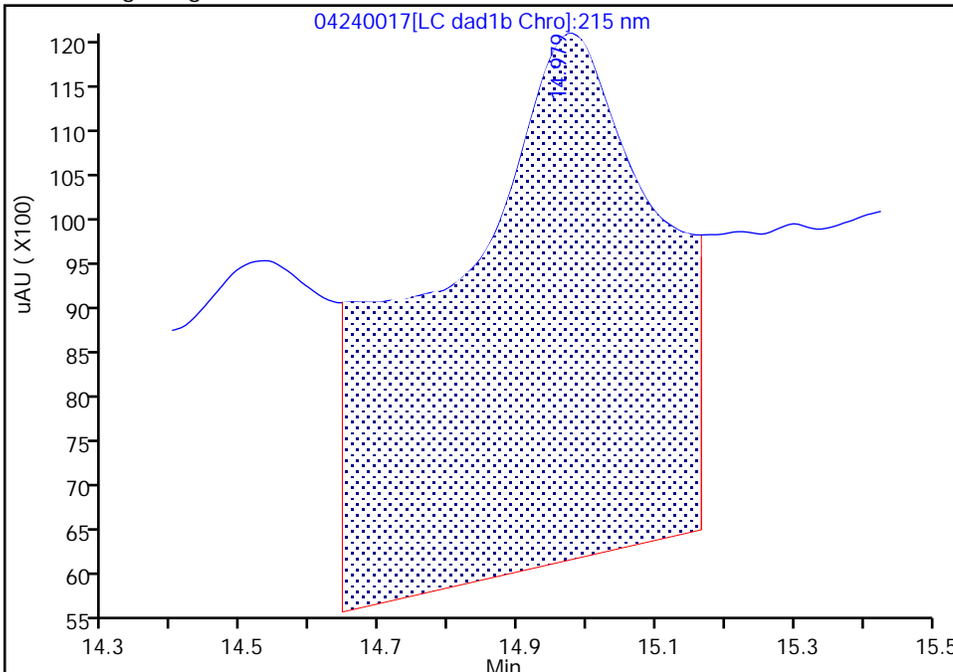
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240017.d
Injection Date: 25-Apr-2024 01:39:50 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 2
Client ID:
Operator ID: JZ/JG ALS Bottle#: 17 Worklist Smp#: 17
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1B, 215 nm

13 Nitroglycerin, CAS: 55-63-0

Signal: 1

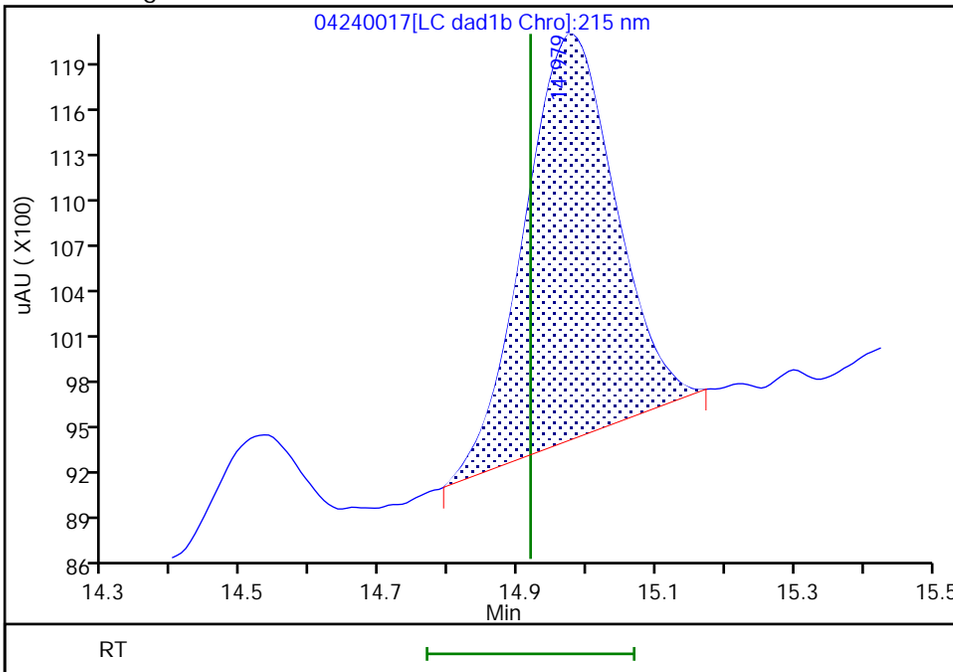
RT: 14.98
Area: 128754
Amount: 0.566536
Amount Units: ug/ml

Processing Integration Results



RT: 14.98
Area: 23877
Amount: 0.199800
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:20:23 -06:00:00 (UTC)

Audit Action: Manually Integrated

Audit Reason: Baseline

Eurofins Denver

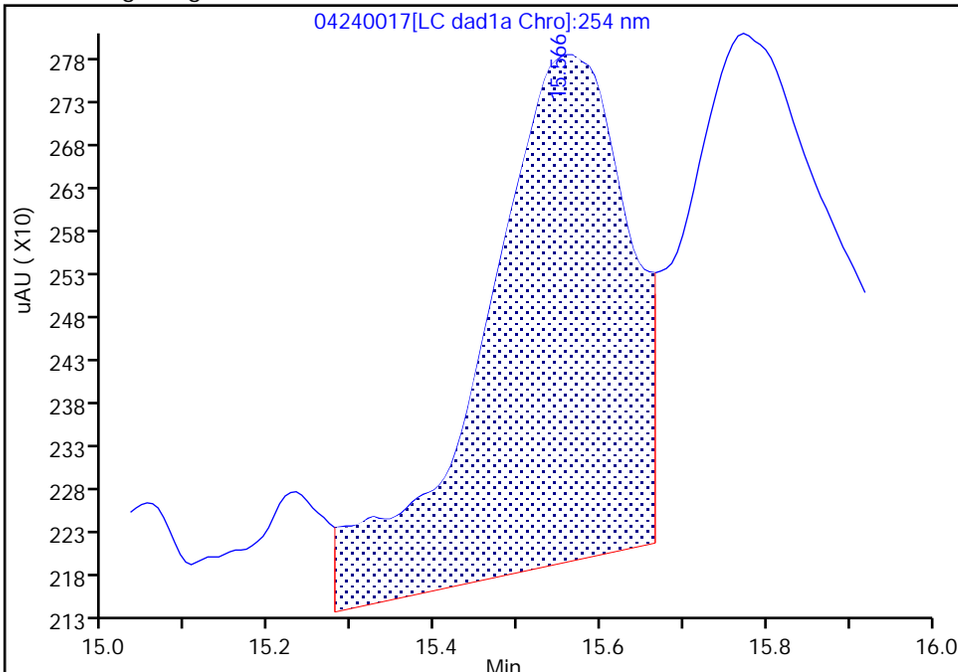
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240017.d
Injection Date: 25-Apr-2024 01:39:50 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 2
Client ID:
Operator ID: JZ/JG ALS Bottle#: 17 Worklist Smp#: 17
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

14 o-Nitrotoluene, CAS: 88-72-2

Signal: 1

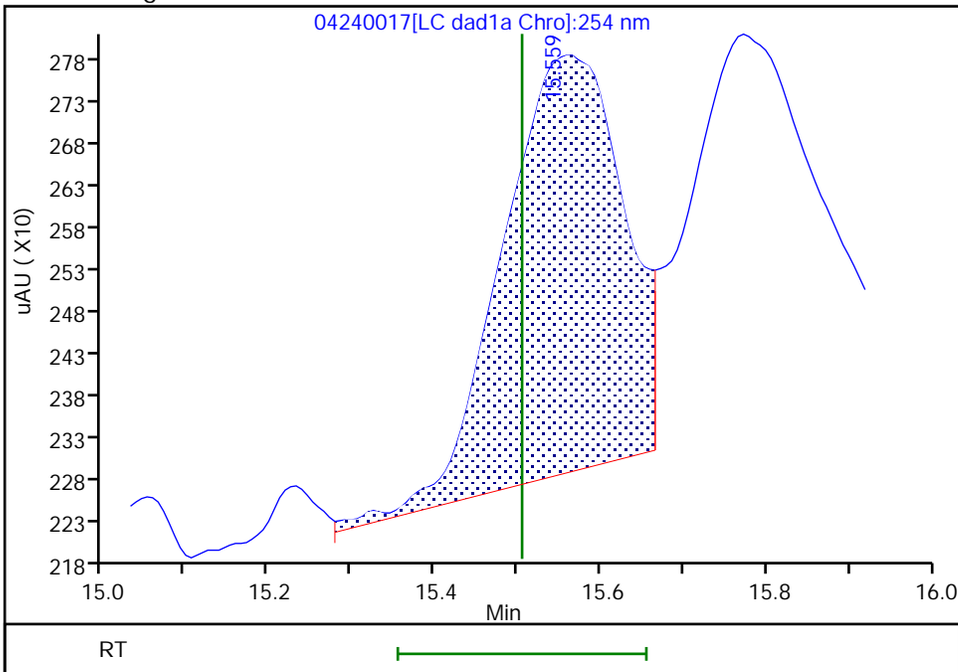
RT: 15.57
Area: 7194
Amount: 0.026616
Amount Units: ug/ml

Processing Integration Results



RT: 15.56
Area: 5024
Amount: 0.020540
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:35:41 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

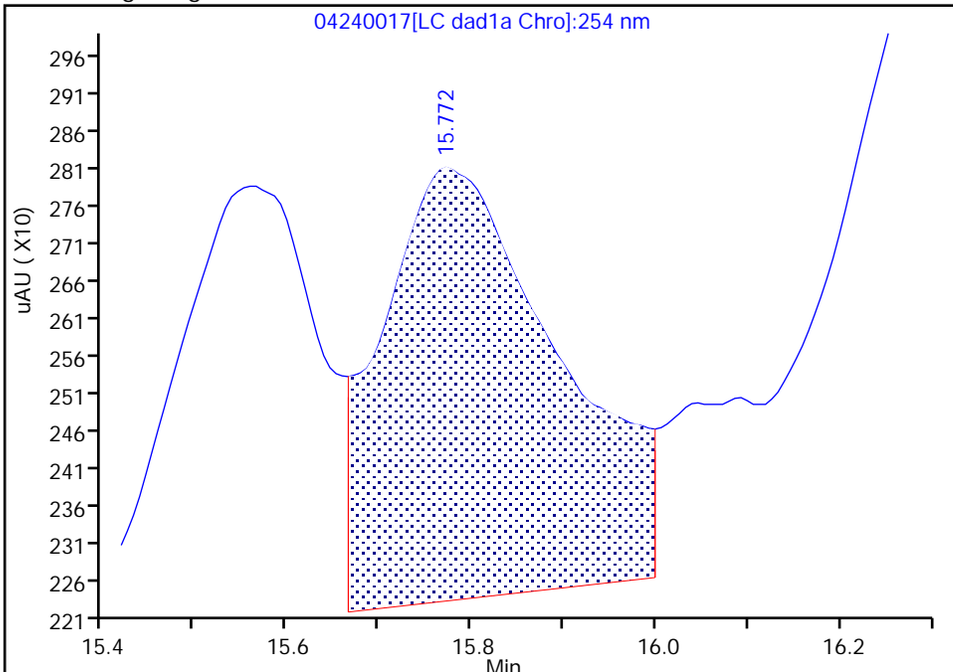
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240017.d
Injection Date: 25-Apr-2024 01:39:50 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 2
Client ID:
Operator ID: JZ/JG ALS Bottle#: 17 Worklist Smp#: 17
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

15 p-Nitrotoluene, CAS: 99-99-0

Signal: 1

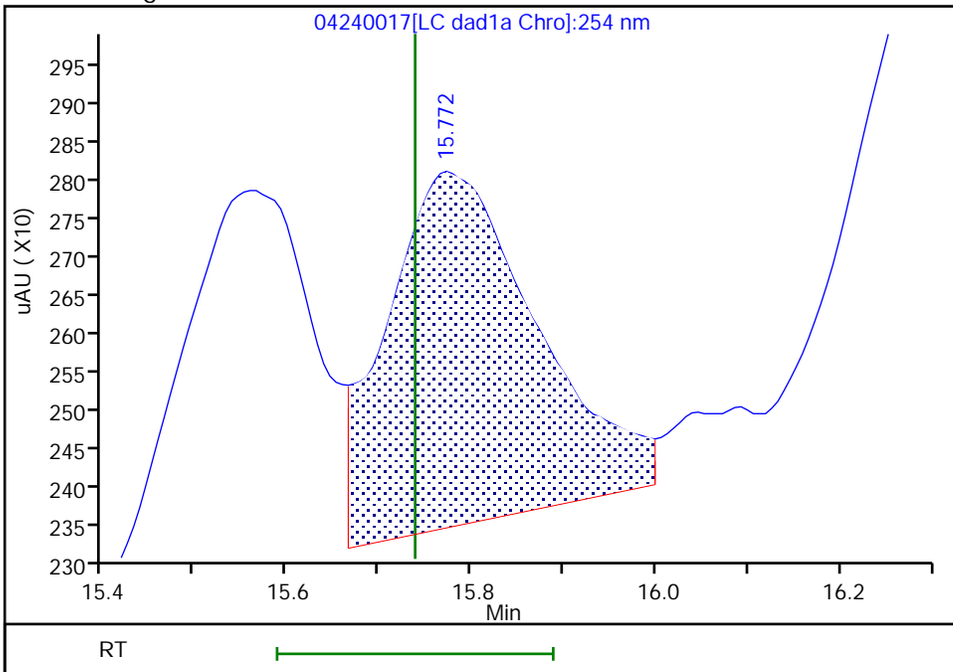
RT: 15.77
Area: 7658
Amount: 0.027712
Amount Units: ug/ml

Processing Integration Results



RT: 15.77
Area: 5278
Amount: 0.020027
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:35:41 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

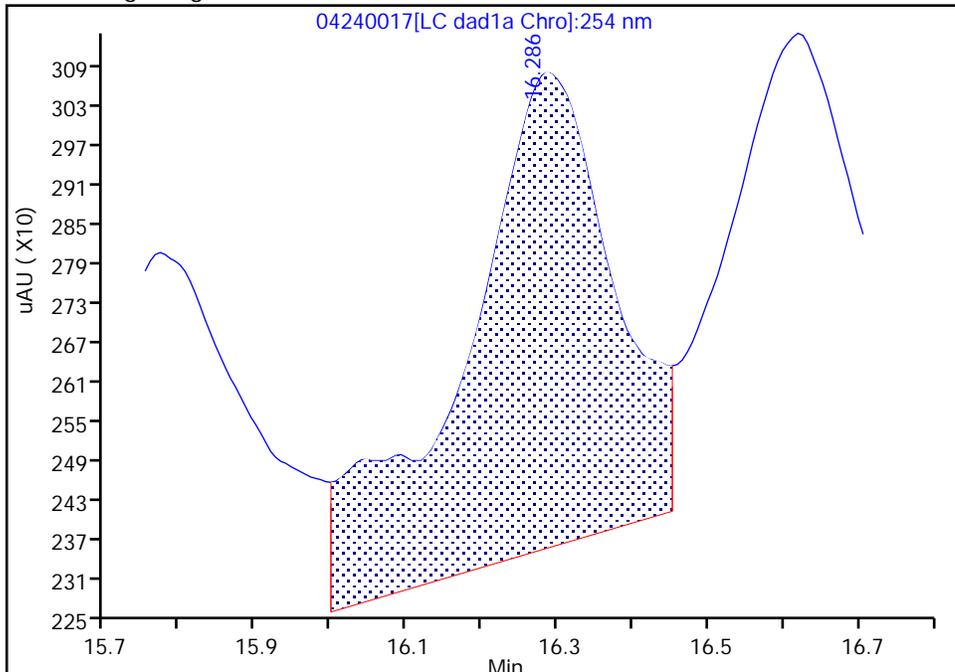
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240017.d
Injection Date: 25-Apr-2024 01:39:50 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 2
Client ID:
Operator ID: JZ/JG ALS Bottle#: 17 Worklist Smp#: 17
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

16 4-Amino-2,6-dinitrotoluene, CAS: 19406-51-0

Signal: 1

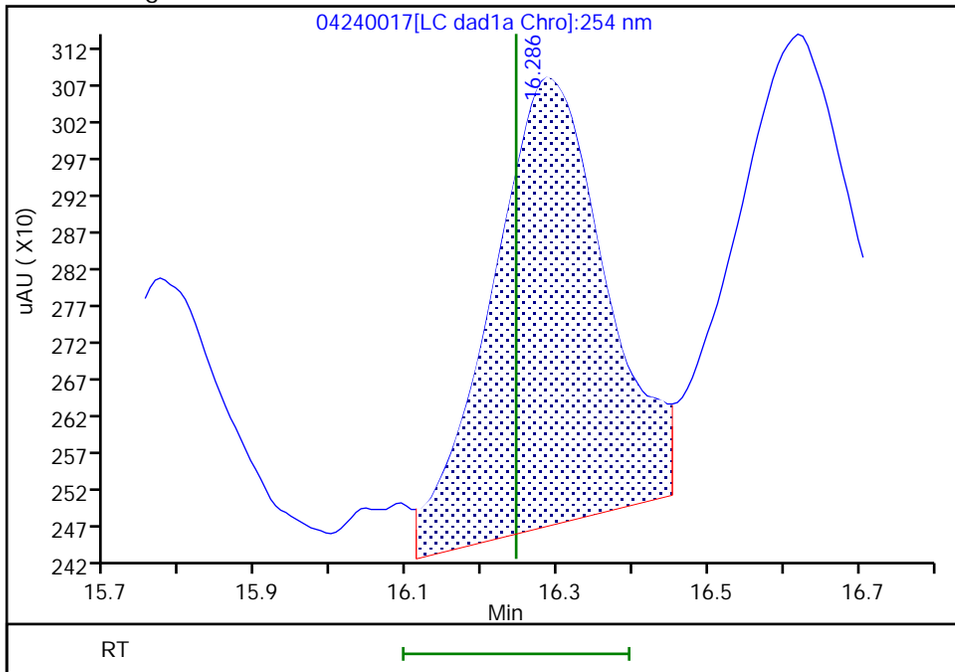
RT: 16.29
Area: 10165
Amount: 0.027414
Amount Units: ug/ml

Processing Integration Results



RT: 16.29
Area: 6474
Amount: 0.021266
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:35:41 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

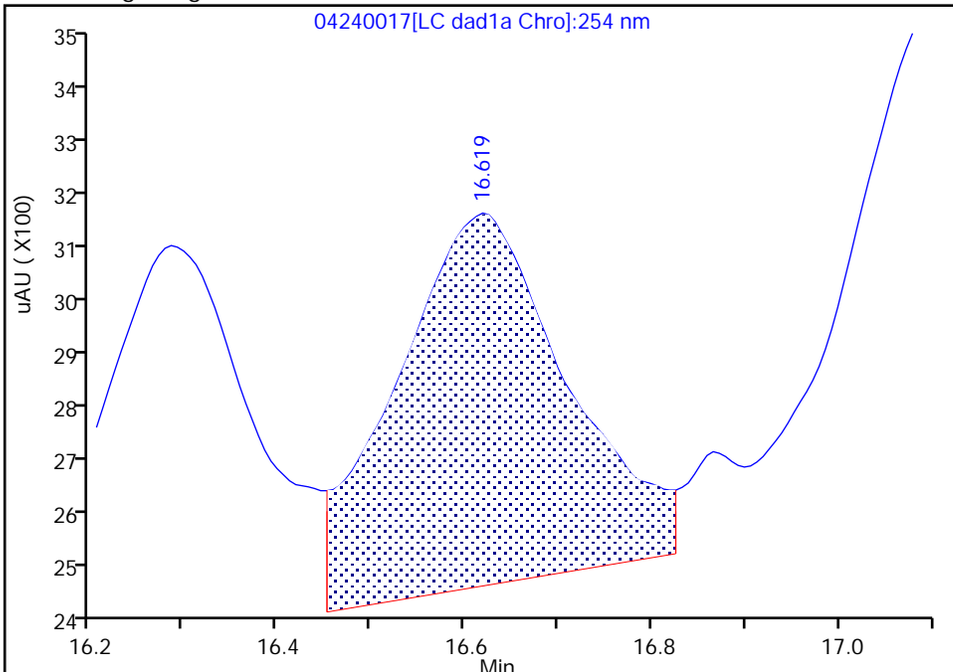
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240017.d
Injection Date: 25-Apr-2024 01:39:50 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 2
Client ID:
Operator ID: JZ/JG ALS Bottle#: 17 Worklist Smp#: 17
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

17 m-Nitrotoluene, CAS: 99-08-1

Signal: 1

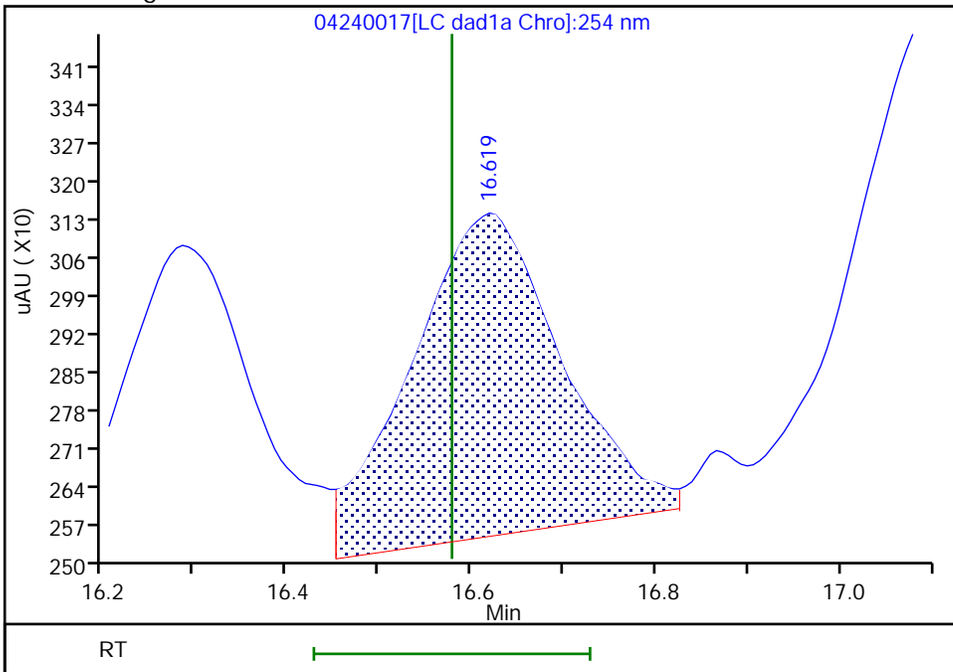
RT: 16.62
Area: 8679
Amount: 0.023268
Amount Units: ug/ml

Processing Integration Results



RT: 16.62
Area: 6685
Amount: 0.020741
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:35:41 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

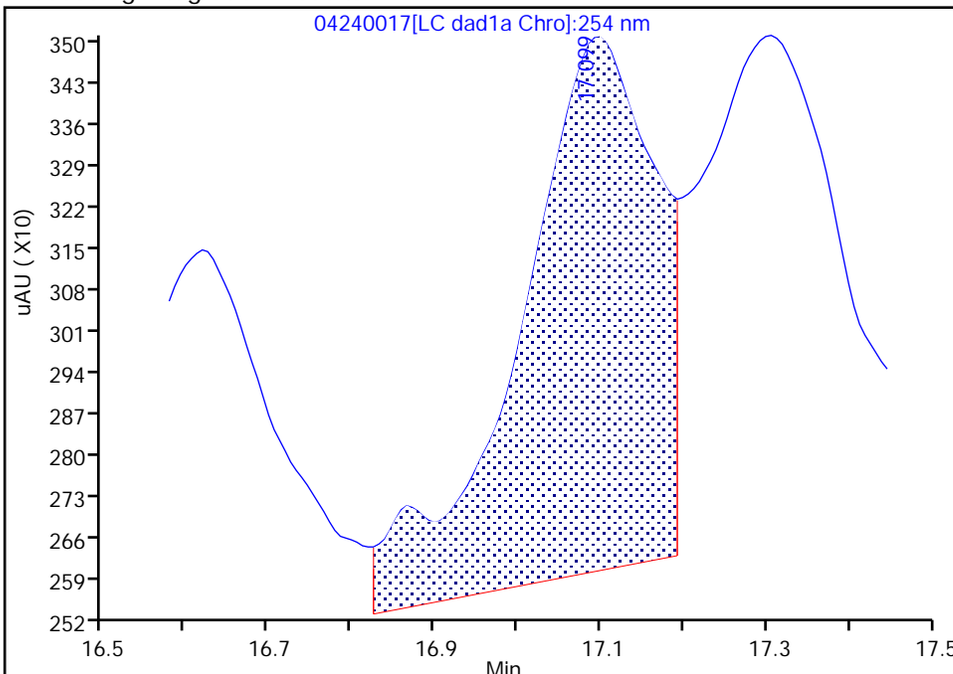
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240017.d
Injection Date: 25-Apr-2024 01:39:50 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 2
Client ID:
Operator ID: JZ/JG ALS Bottle#: 17 Worklist Smp#: 17
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

18 2-Amino-4,6-dinitrotoluene, CAS: 35572-78-2

Signal: 1

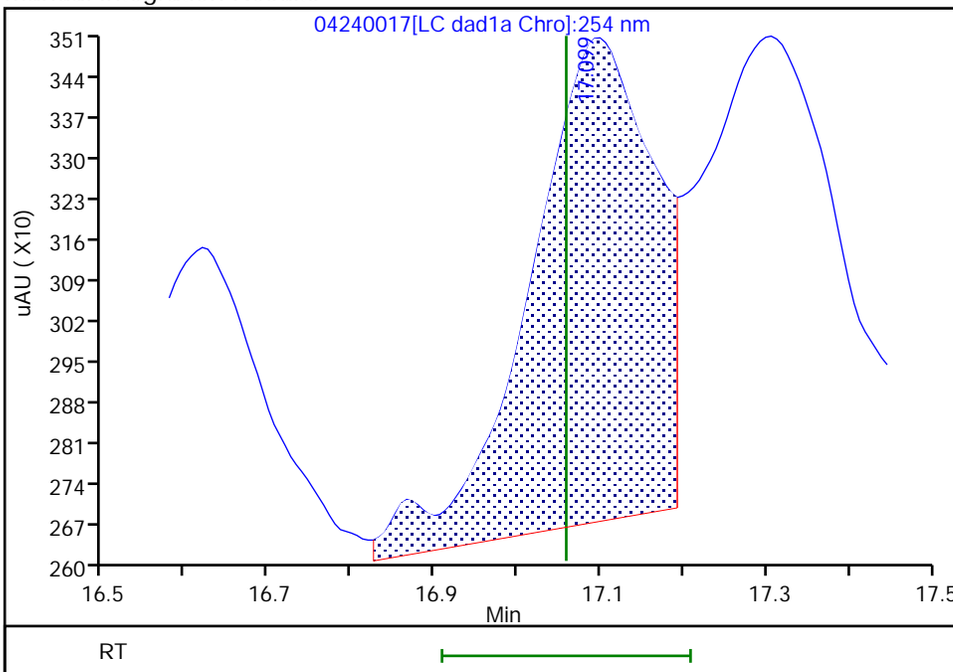
RT: 17.10
Area: 10405
Amount: 0.019938
Amount Units: ug/ml

Processing Integration Results



RT: 17.10
Area: 8733
Amount: 0.021533
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:35:41 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

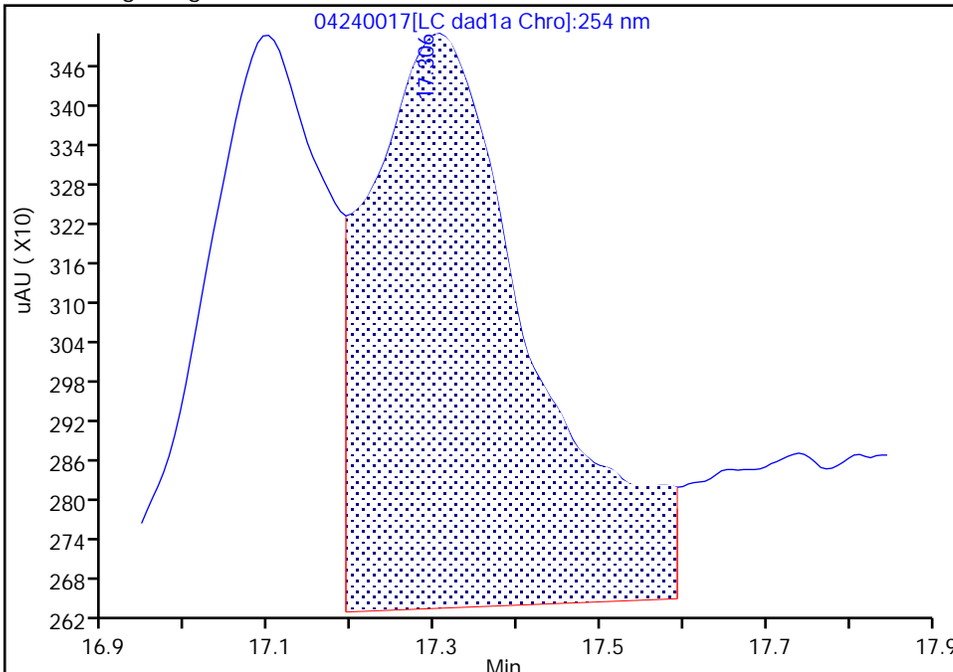
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240017.d
Injection Date: 25-Apr-2024 01:39:50 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 2
Client ID:
Operator ID: JZ/JG ALS Bottle#: 17 Worklist Smp#: 17
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

19 1,3,5-Trinitrobenzene, CAS: 99-35-4

Signal: 1

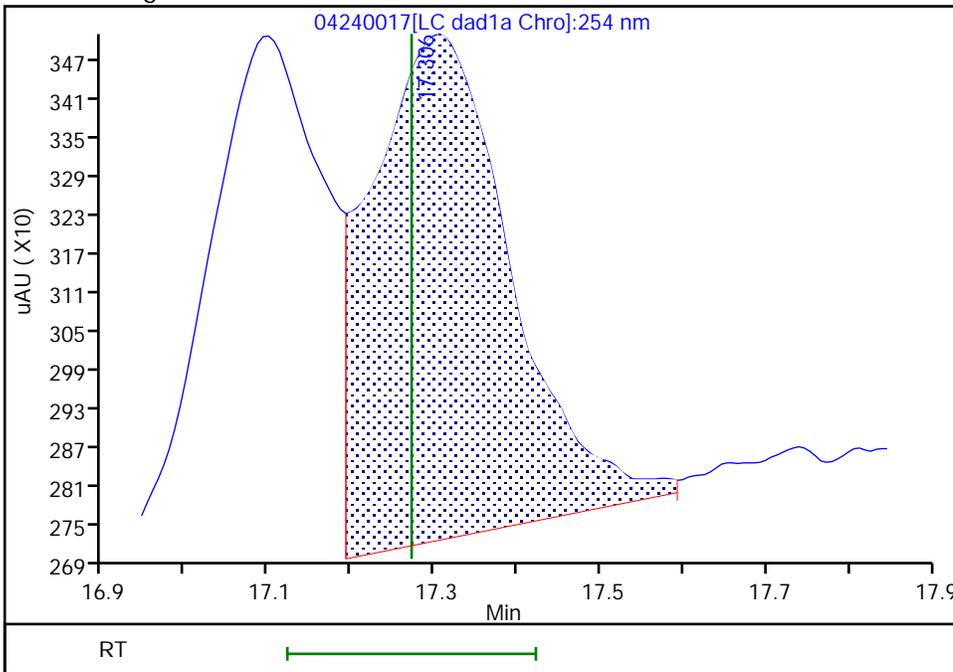
RT: 17.31
Area: 11807
Amount: 0.023018
Amount Units: ug/ml

Processing Integration Results



RT: 17.31
Area: 9167
Amount: 0.021648
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:35:41 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

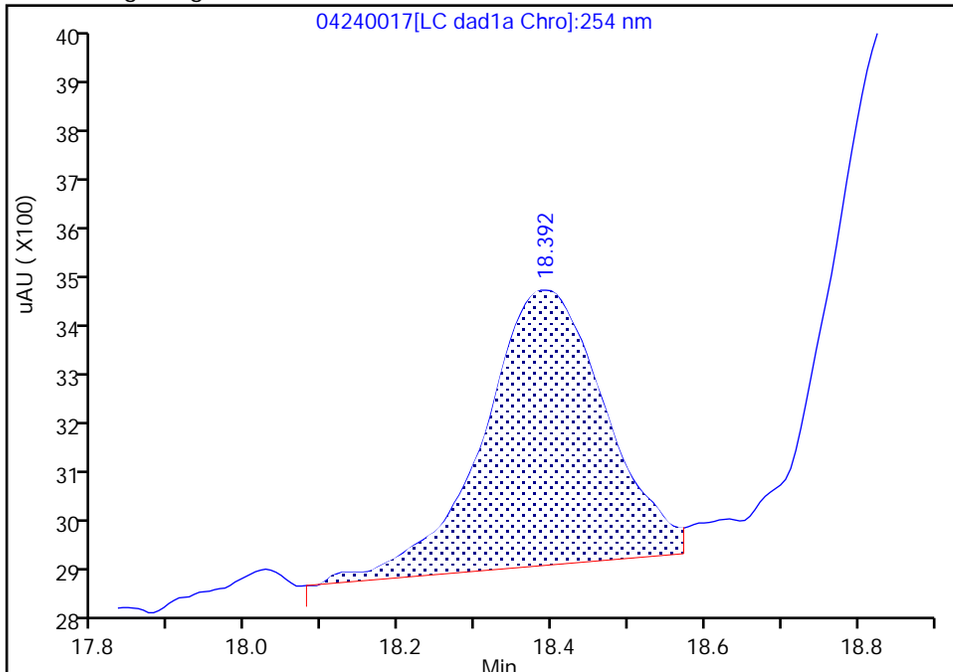
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240017.d
 Injection Date: 25-Apr-2024 01:39:50 Instrument ID: CHHPLC_G2_LUNA
 Lims ID: IC INT 2
 Client ID:
 Operator ID: JZ/JG ALS Bottle#: 17 Worklist Smp#: 17
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Method: G2_8330_Luna Limit Group: GCSV - 8330
 Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

20 2,6-Dinitrotoluene, CAS: 606-20-2

Signal: 1

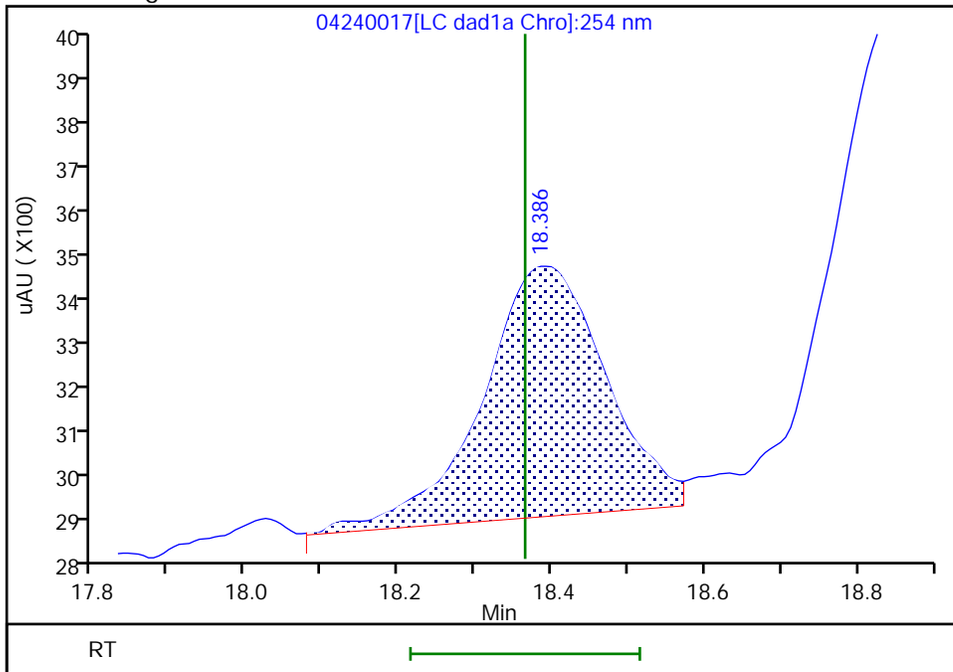
RT: 18.39
 Area: 5995
 Amount: 0.016870
 Amount Units: ug/ml

Processing Integration Results



RT: 18.39
 Area: 6113
 Amount: 0.021992
 Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:26:34 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

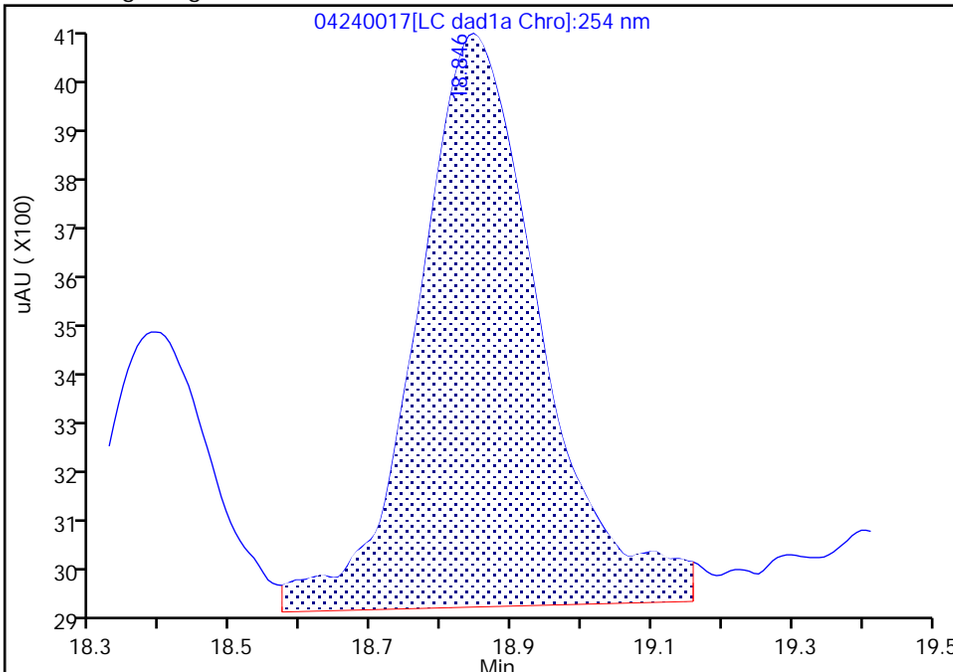
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240017.d
 Injection Date: 25-Apr-2024 01:39:50 Instrument ID: CHHPLC_G2_LUNA
 Lims ID: IC INT 2
 Client ID:
 Operator ID: JZ/JG ALS Bottle#: 17 Worklist Smp#: 17
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Method: G2_8330_Luna Limit Group: GCSV - 8330
 Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

21 2,4-Dinitrotoluene, CAS: 121-14-2

Signal: 1

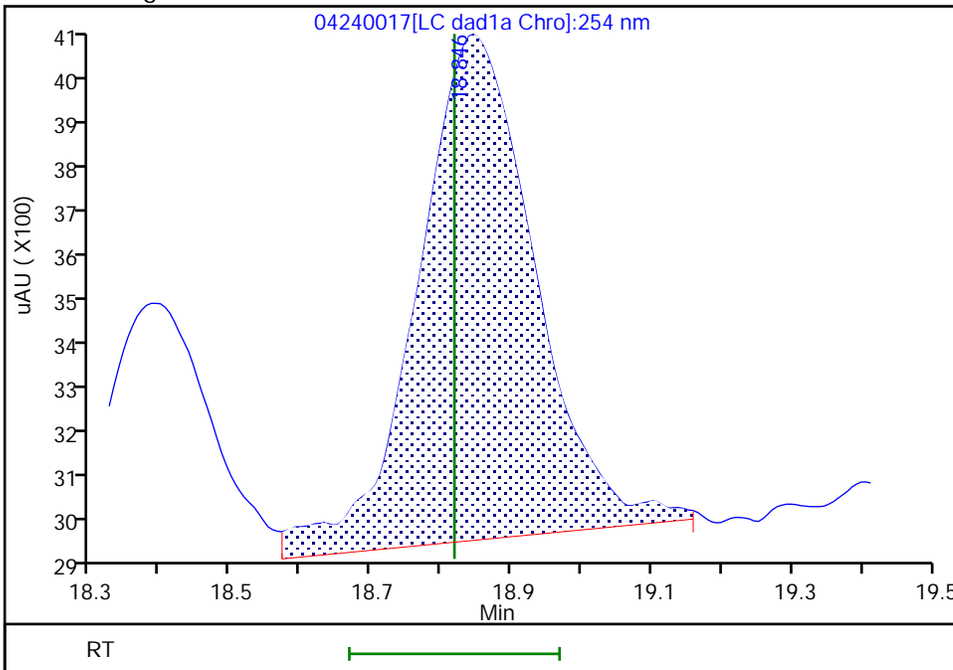
RT: 18.85
 Area: 12885
 Amount: 0.021829
 Amount Units: ug/ml

Processing Integration Results



RT: 18.85
 Area: 12005
 Amount: 0.021648
 Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:26:34 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

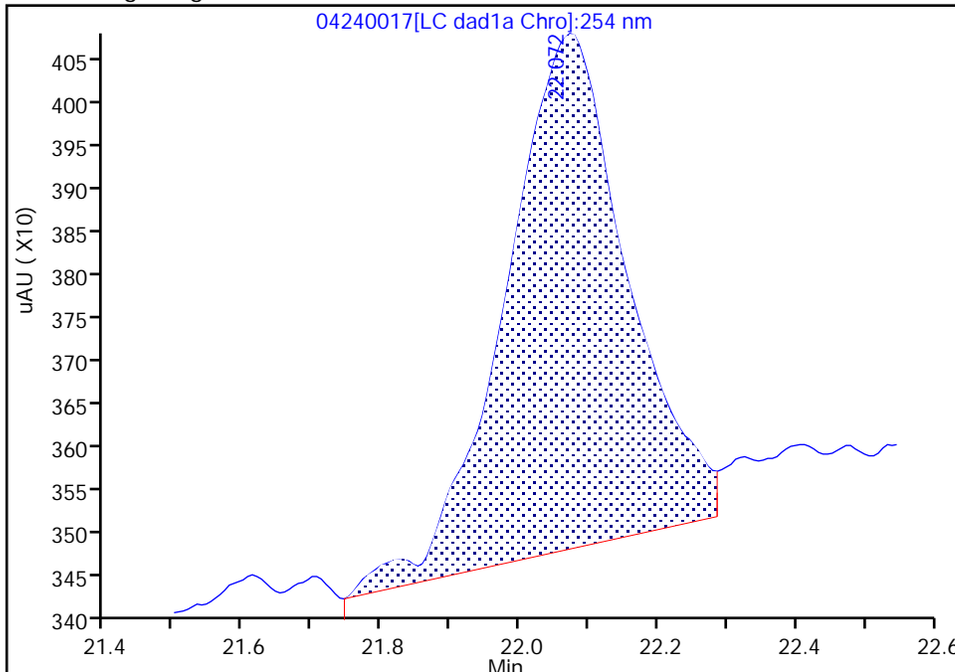
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240017.d
Injection Date: 25-Apr-2024 01:39:50 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 2
Client ID:
Operator ID: JZ/JG ALS Bottle#: 17 Worklist Smp#: 17
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

22 Tetryl, CAS: 479-45-8

Signal: 1

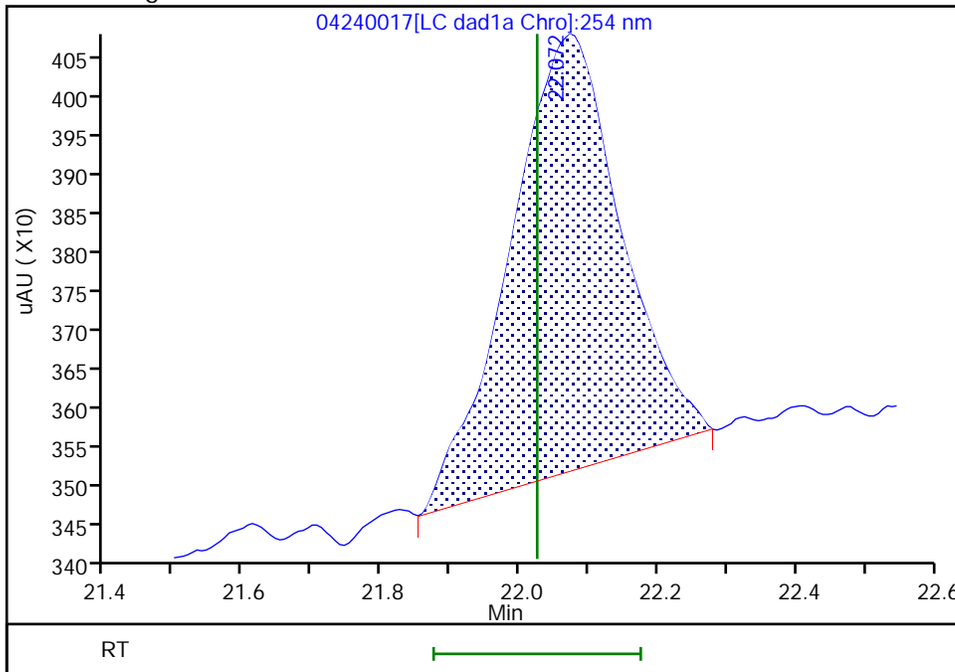
RT: 22.07
Area: 7352
Amount: 0.022454
Amount Units: ug/ml

Processing Integration Results



RT: 22.07
Area: 6268
Amount: 0.018655
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:26:47 -06:00:00 (UTC)

Audit Action: Manually Integrated

Audit Reason: Baseline

Eurofins Denver

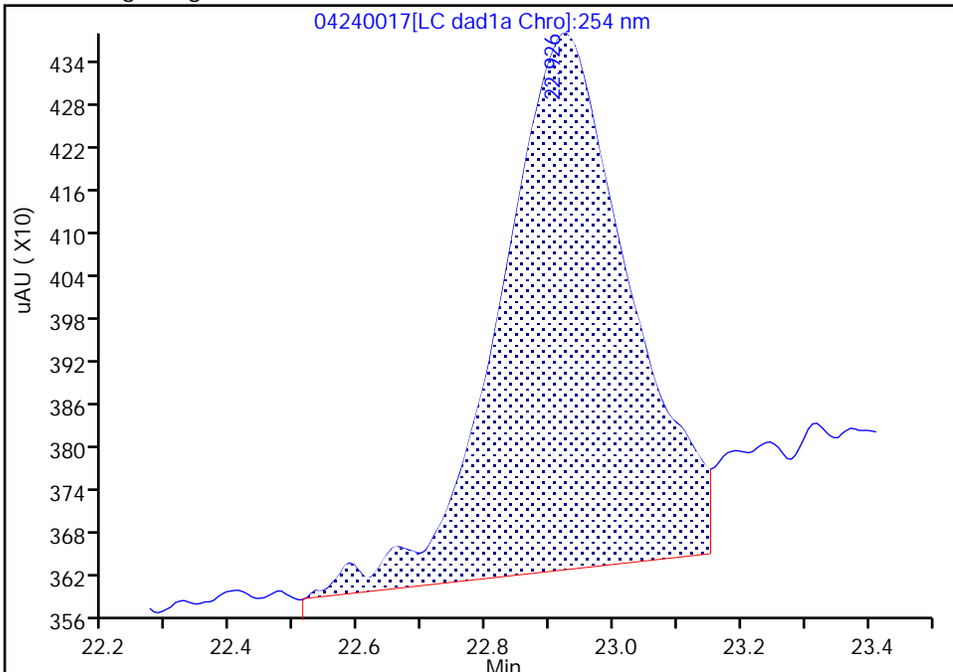
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240017.d
Injection Date: 25-Apr-2024 01:39:50 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 2
Client ID:
Operator ID: JZ/JG ALS Bottle#: 17 Worklist Smp#: 17
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

23 2,4,6-Trinitrotoluene, CAS: 118-96-7

Signal: 1

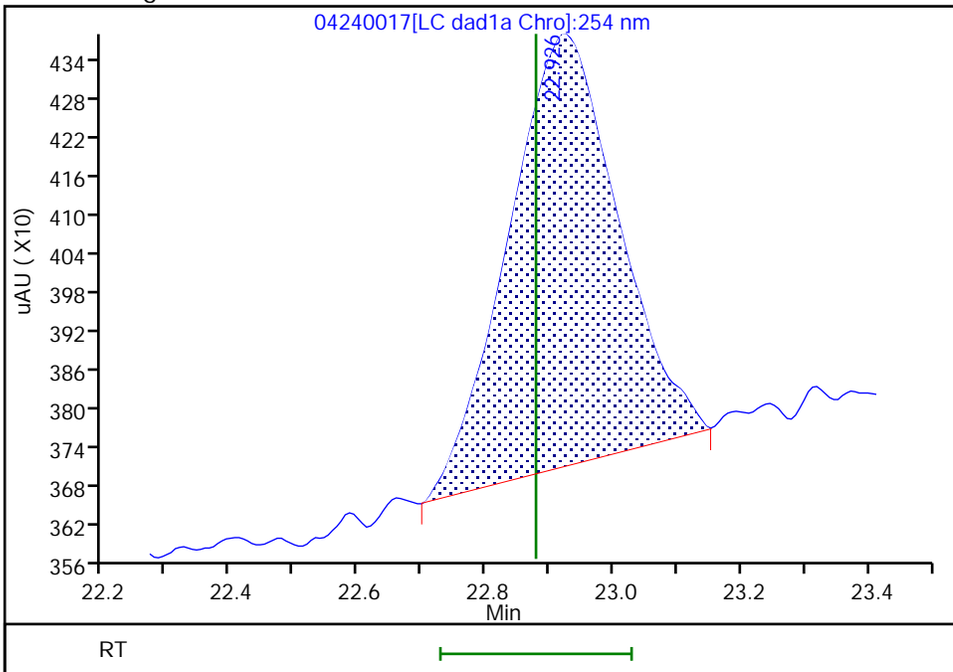
RT: 22.93
Area: 10572
Amount: 0.023639
Amount Units: ug/ml

Processing Integration Results



RT: 22.93
Area: 7969
Amount: 0.019934
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:27:02 -06:00:00 (UTC)

Audit Action: Manually Integrated

Audit Reason: Baseline

Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\G2_LUNA\20240424-132624.b\04240018.D
 Lims ID: IC INT 1
 Client ID:
 Sample Type: IC Calib Level: 1
 Inject. Date: 25-Apr-2024 02:15:46 ALS Bottle#: 18 Worklist Smp#: 18
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Sample Info: IC INT 1
 Operator ID: JZ/JG Instrument ID: CHHPLC_G2_LUNA
 Sublist: chrom-G2_8330_Luna*sub16
 Method: \\chromfs\Denver\ChromData\G2_LUNA\20240424-132624.b\G2_8330_Luna.m
 Limit Group: GCSV - 8330
 Last Update: 25-Apr-2024 14:30:19 Calib Date: 25-Apr-2024 07:39:21
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\G2_LUNA\20240424-132624.b\04240027.D
 Column 1 : Luna-Phenyl hexyl (4.60 mm) Det: LC DAD1A, 254 nm
 Process Host: CTX1684

First Level Reviewer: LV5D

Date: 25-Apr-2024 13:20:39

Compound	Det	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	Cal Amt ug/ml	OnCol Amt ug/ml	Flags
6 HMX	1	6.713	6.705	0.008	1677	0.0100	0.009634	M
5 2,4,6-Trinitrophenol	1	8.700	8.612	0.088	1549	0.0100	0.0102	
8 RDX	1	8.953	8.938	0.015	2562	0.0100	0.009837	
9 Nitrobenzene	1	11.426	11.425	0.001	3818	0.0100	0.0100	M
\$ 10 1,2-Dinitrobenzene	1	12.360	12.345	0.015	2237	0.0100	0.008647	M
11 3,5-Dinitroaniline	1	14.200	14.185	0.015	5245	0.0100	0.0100	M
12 1,3-Dinitrobenzene	1	14.493	14.478	0.015	6332	0.0100	0.0107	M
13 Nitroglycerin	2	14.940	14.918	0.022	10431	0.1000	0.0873	M
14 o-Nitrotoluene	1	15.533	15.505	0.028	3289	0.0100	0.0134	M
15 p-Nitrotoluene	1	15.746	15.738	0.008	2223	0.0100	0.005995	M
16 4-Amino-2,6-dinitrotoluene	1	16.260	16.245	0.015	3366	0.0100	0.009734	M
17 m-Nitrotoluene	1	16.586	16.578	0.008	3672	0.0100	0.009808	M
18 2-Amino-4,6-dinitrotoluene	1	17.086	17.058	0.028	5022	0.0100	0.0124	M
19 1,3,5-Trinitrobenzene	1	17.286	17.272	0.014	5210	0.0100	0.0123	M
20 2,6-Dinitrotoluene	1	18.380	18.365	0.015	3016	0.0100	0.0109	M
21 2,4-Dinitrotoluene	1	18.833	18.818	0.015	5764	0.0100	0.0104	M
22 Tetryl	1	22.027	22.025	0.002	3675	0.0100	0.0103	
23 2,4,6-Trinitrotoluene	1	22.900	22.878	0.022	3703	0.0100	0.009263	M
24 PETN	2	24.033	24.032	0.001	10531	0.1000	0.1003	

QC Flag Legend

Processing Flags

Review Flags

M - Manually Integrated

Reagents:

8330IntermStk_00080

Amount Added: 1.00

Units: uL

Eurofins Denver

Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240018.d

Injection Date: 25-Apr-2024 02:15:46

Instrument ID: CHHPLC_G2_LUNA

Operator ID: JZ/JG

Lims ID: IC INT 1

Worklist Smp#: 18

Client ID:

Injection Vol: 100.0 ul

Dil. Factor: 1.0000

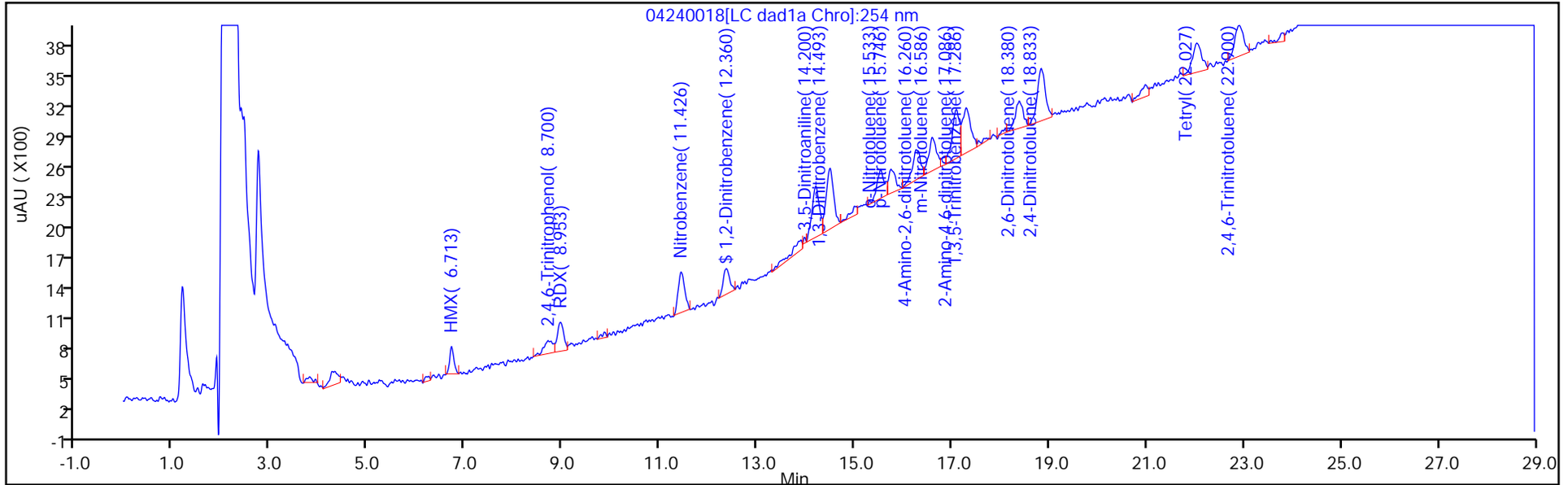
ALS Bottle#: 18

Method: G2_8330_Luna

Limit Group: GCSV - 8330

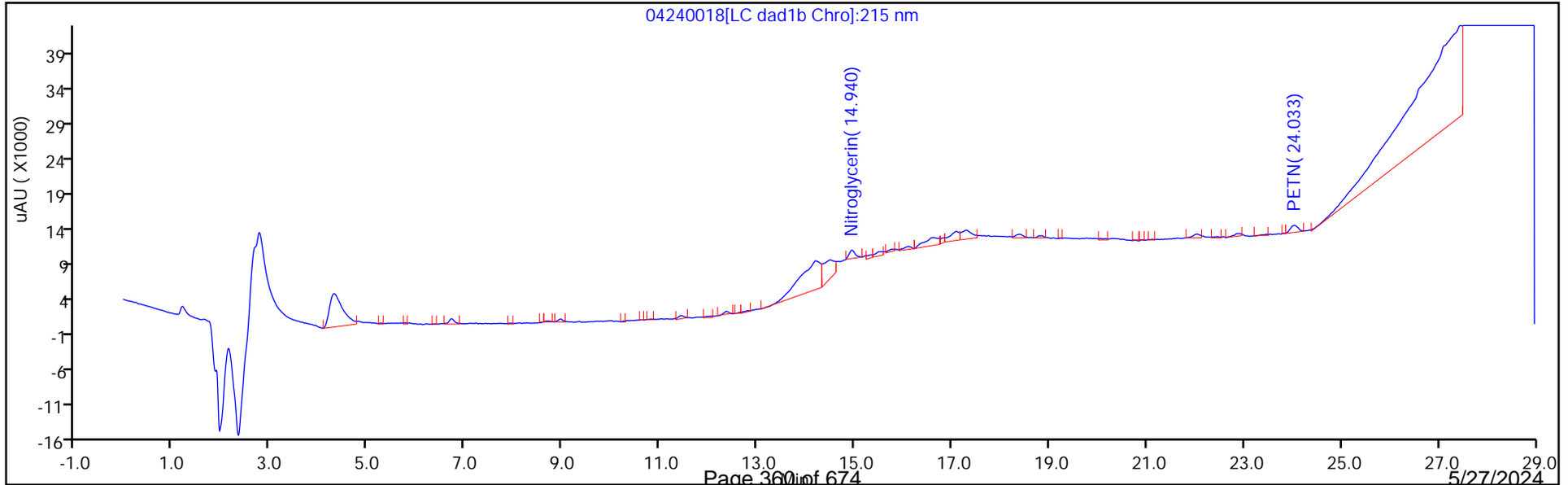
Column: Luna-Phenyl hexyl (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Target: 1



Column: Luna-Phenyl hexyl (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Peak: 1



Eurofins Denver

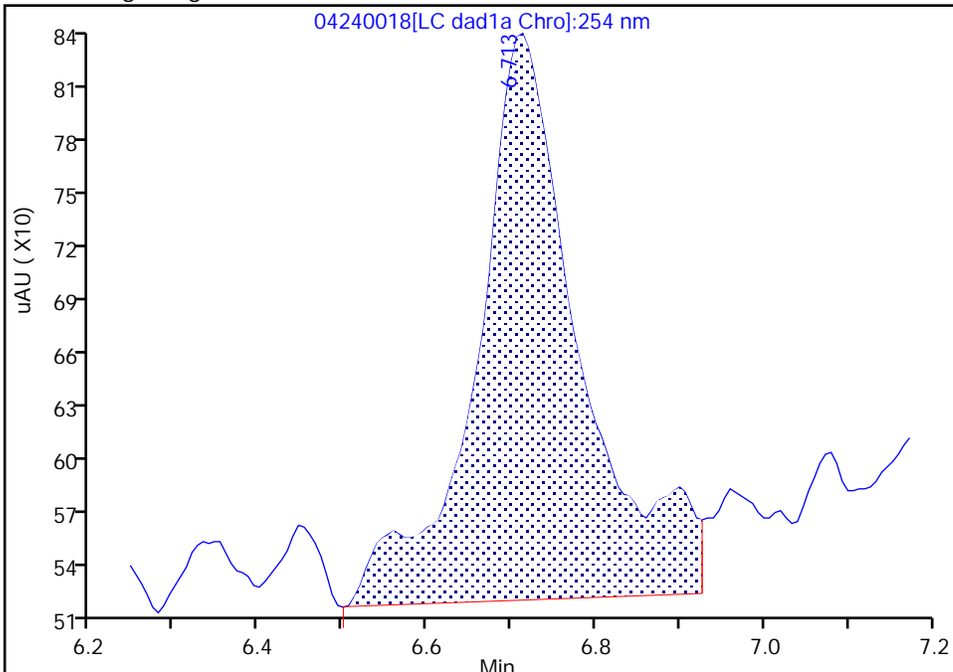
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240018.d
Injection Date: 25-Apr-2024 02:15:46 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 1
Client ID:
Operator ID: JZ/JG ALS Bottle#: 18 Worklist Smp#: 18
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

6 HMX, CAS: 2691-41-0

Signal: 1

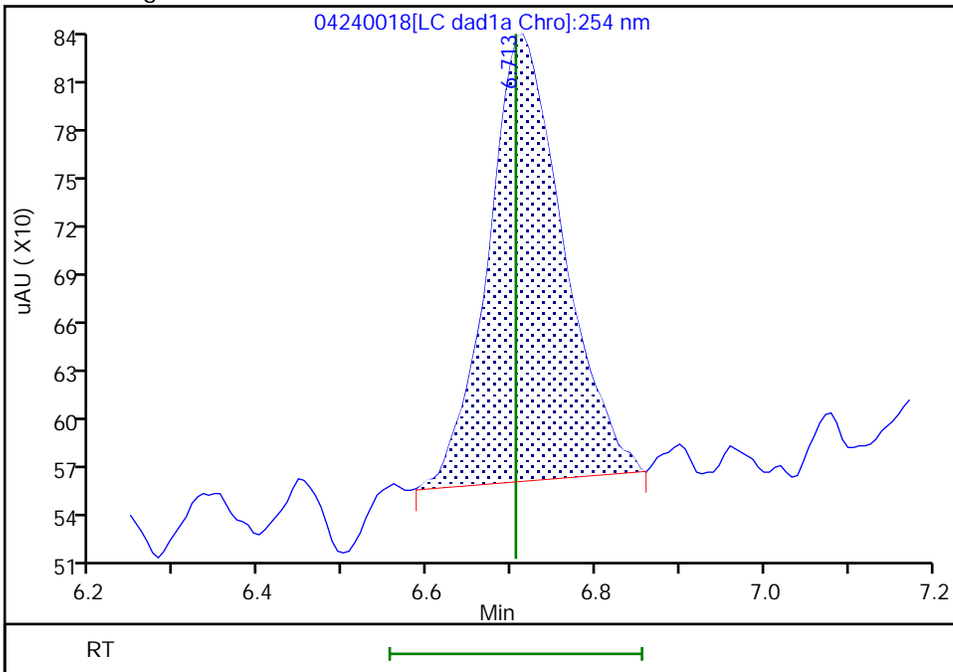
RT: 6.71
Area: 2684
Amount: 0.010199
Amount Units: ug/ml

Processing Integration Results



RT: 6.71
Area: 1677
Amount: 0.009634
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:31:03 -06:00:00 (UTC)

Audit Action: Manually Integrated

Audit Reason: Baseline

Eurofins Denver

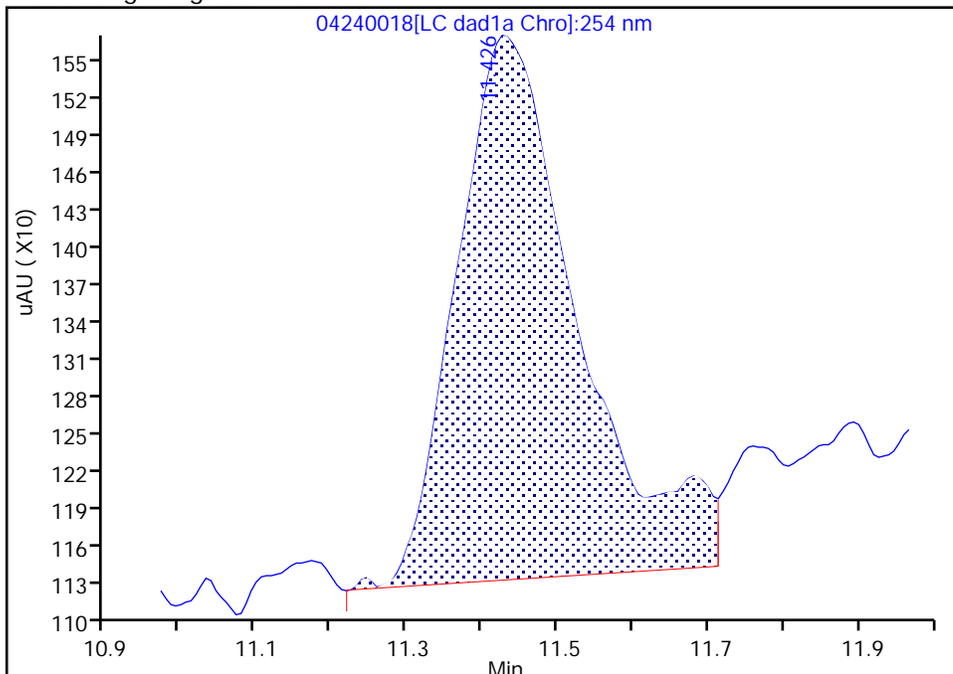
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240018.d
Injection Date: 25-Apr-2024 02:15:46 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 1
Client ID:
Operator ID: JZ/JG ALS Bottle#: 18 Worklist Smp#: 18
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

9 Nitrobenzene, CAS: 98-95-3

Signal: 1

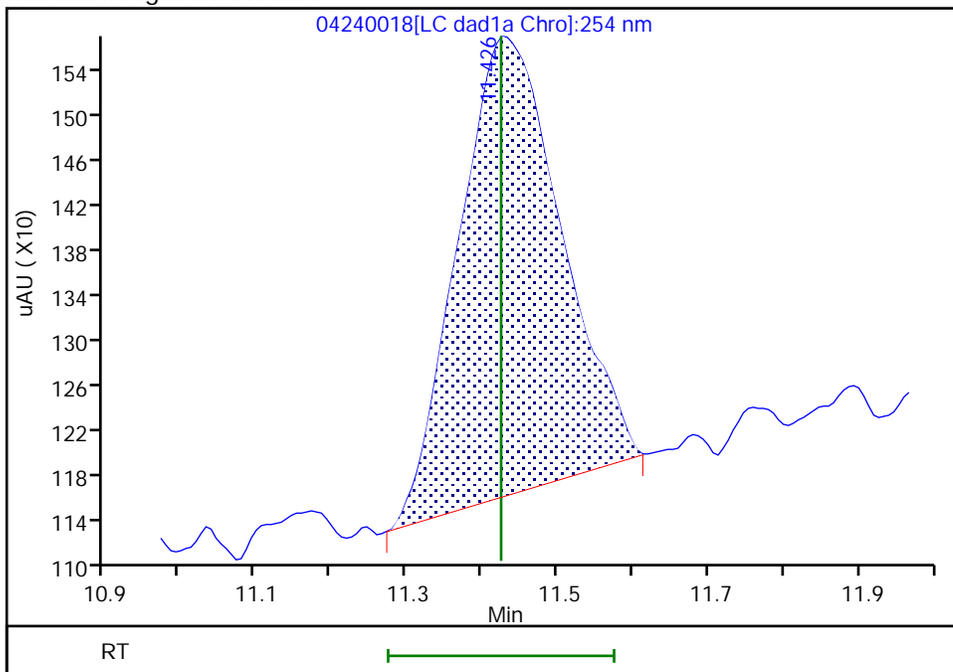
RT: 11.43
Area: 4838
Amount: 0.012296
Amount Units: ug/ml

Processing Integration Results



RT: 11.43
Area: 3818
Amount: 0.009992
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:27:50 -06:00:00 (UTC)

Audit Action: Manually Integrated

Audit Reason: Baseline

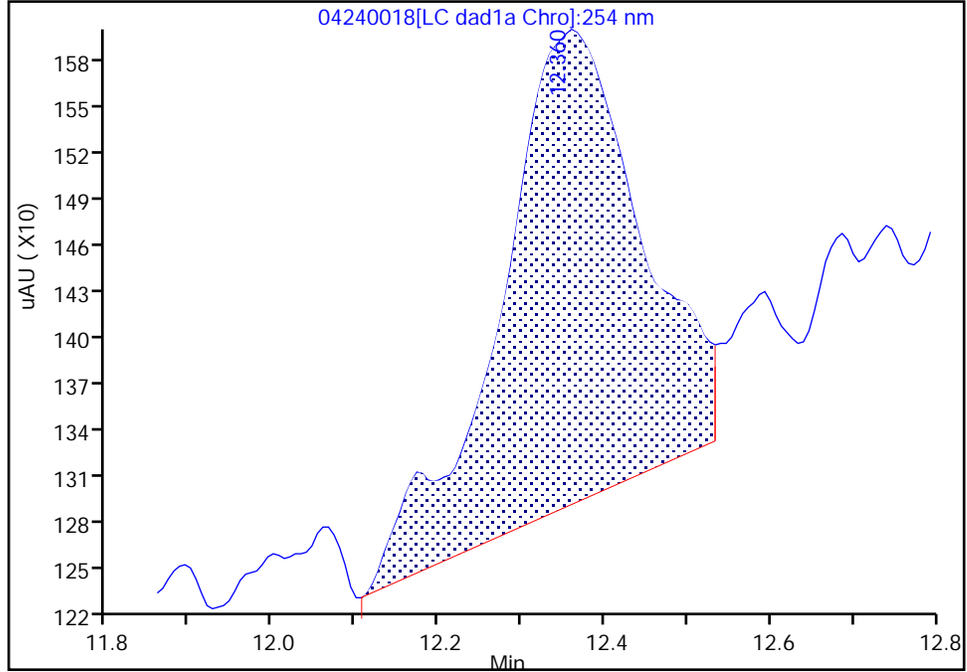
Eurofins Denver

Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240018.d
Injection Date: 25-Apr-2024 02:15:46 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 1
Client ID:
Operator ID: JZ/JG ALS Bottle#: 18 Worklist Smp#: 18
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

\$ 10 1,2-Dinitrobenzene, CAS: 528-29-0
Signal: 1

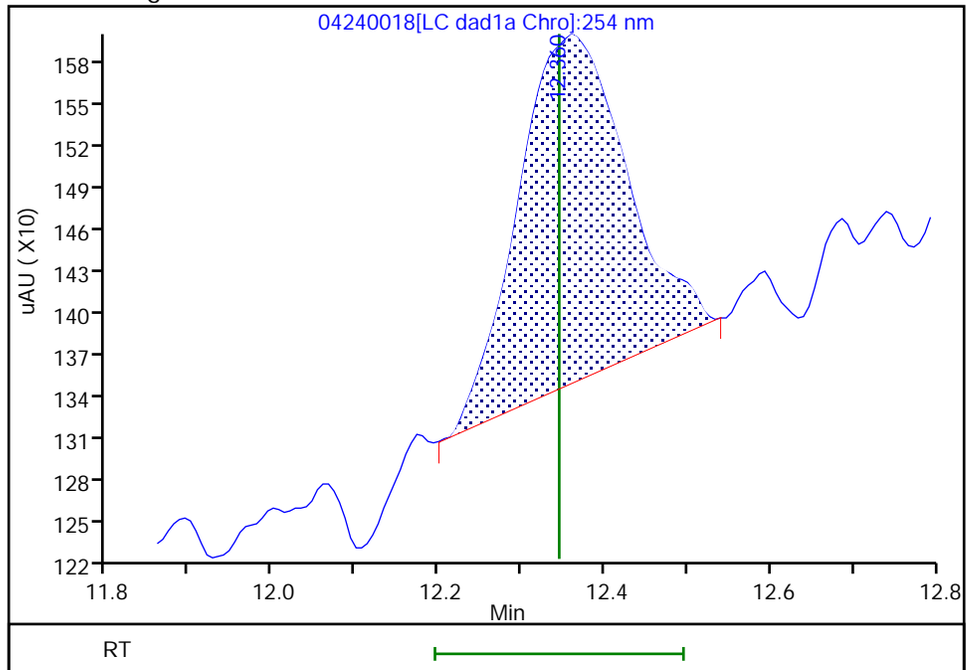
RT: 12.36
Area: 3595
Amount: 0.013131
Amount Units: ug/ml

Processing Integration Results



RT: 12.36
Area: 2237
Amount: 0.008647
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:28:45 -06:00:00 (UTC)
Audit Action: Manually Integrated

Audit Reason: Baseline

Eurofins Denver

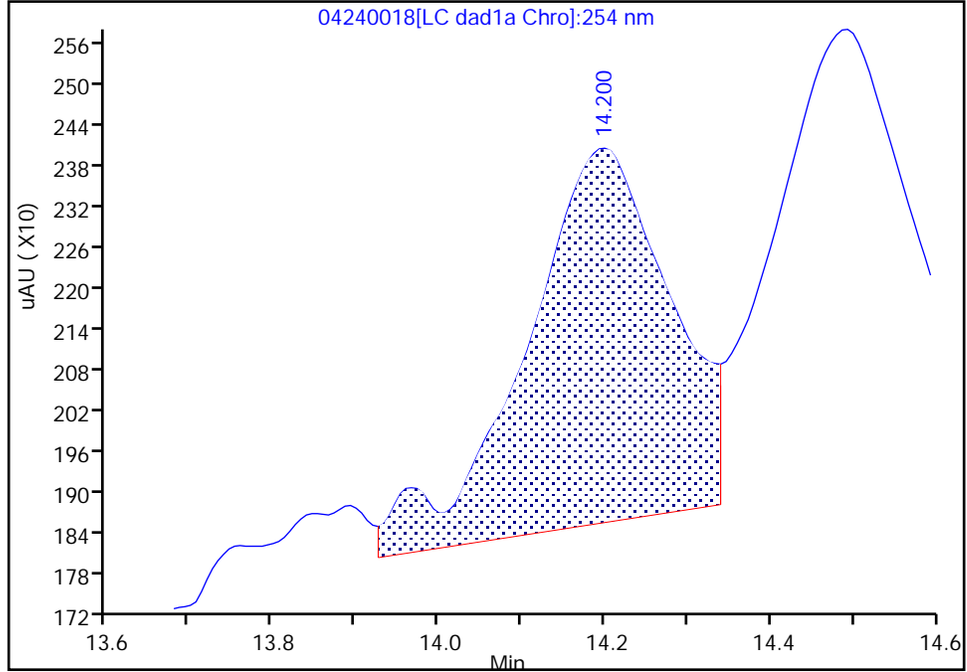
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240018.d
Injection Date: 25-Apr-2024 02:15:46 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 1
Client ID:
Operator ID: JZ/JG ALS Bottle#: 18 Worklist Smp#: 18
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

11 3,5-Dinitroaniline, CAS: 618-87-1

Signal: 1

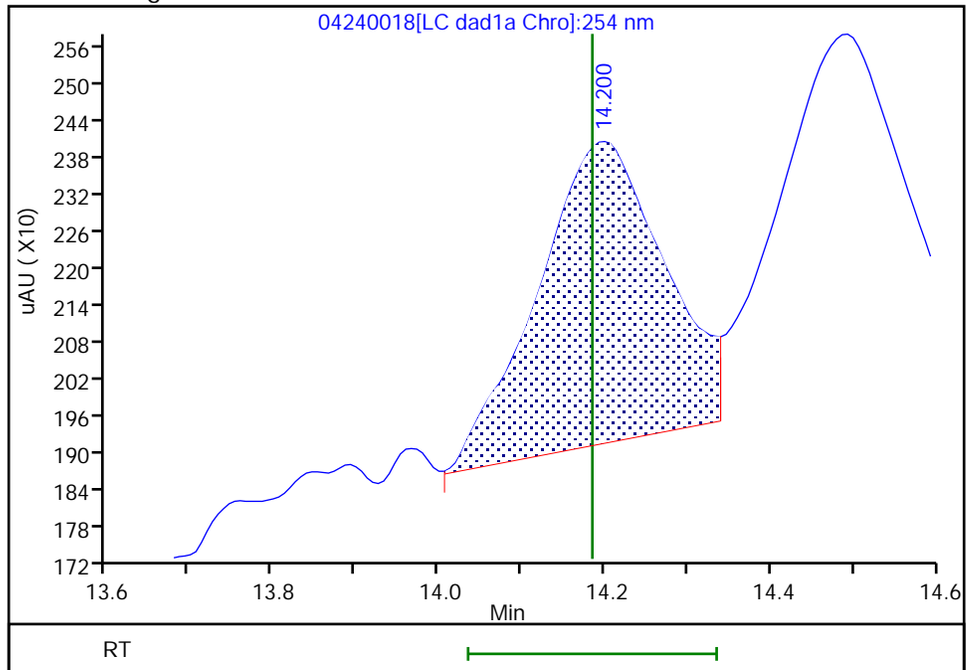
RT: 14.20
Area: 6757
Amount: 0.010763
Amount Units: ug/ml

Processing Integration Results



RT: 14.20
Area: 5245
Amount: 0.010044
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:29:01 -06:00:00 (UTC)

Audit Action: Split an Integrated Peak

Audit Reason: Baseline

Eurofins Denver

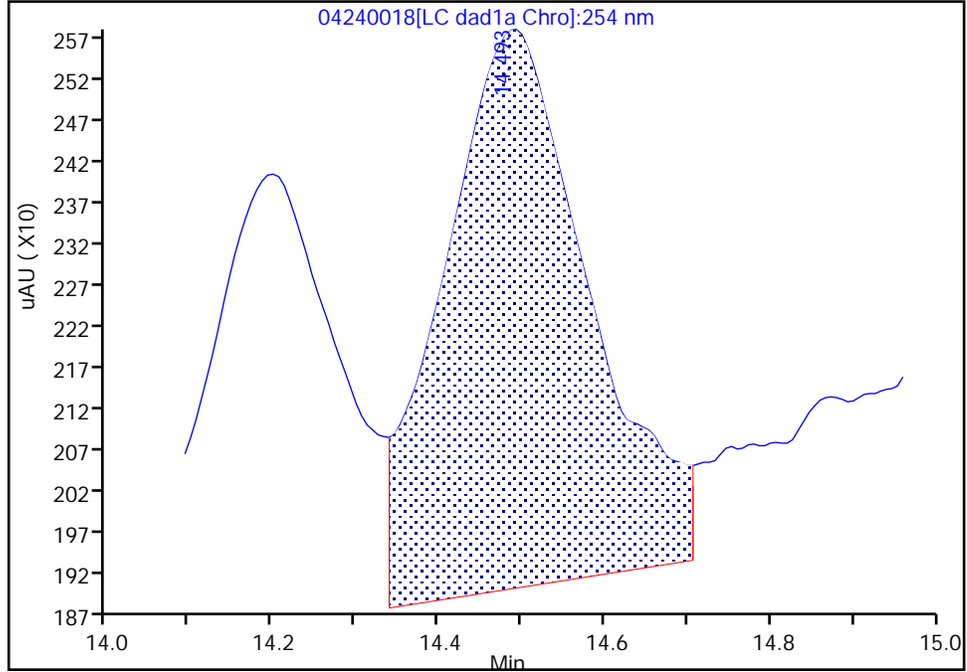
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240018.d
Injection Date: 25-Apr-2024 02:15:46 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 1
Client ID:
Operator ID: JZ/JG ALS Bottle#: 18 Worklist Smp#: 18
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

12 1,3-Dinitrobenzene, CAS: 99-65-0

Signal: 1

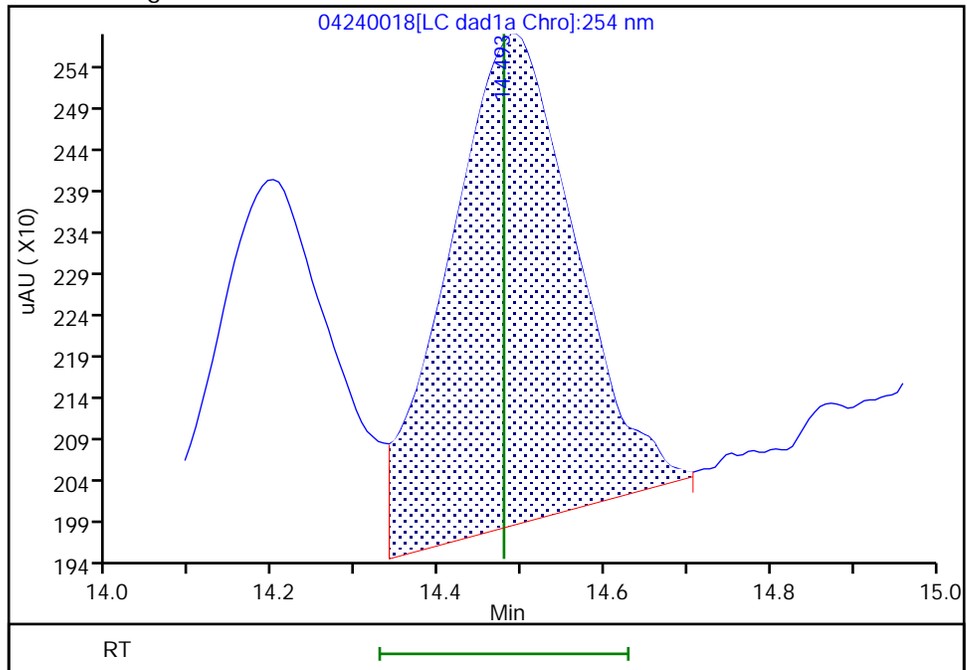
RT: 14.49
Area: 8301
Amount: 0.013579
Amount Units: ug/ml

Processing Integration Results



RT: 14.49
Area: 6332
Amount: 0.010743
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:28:58 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

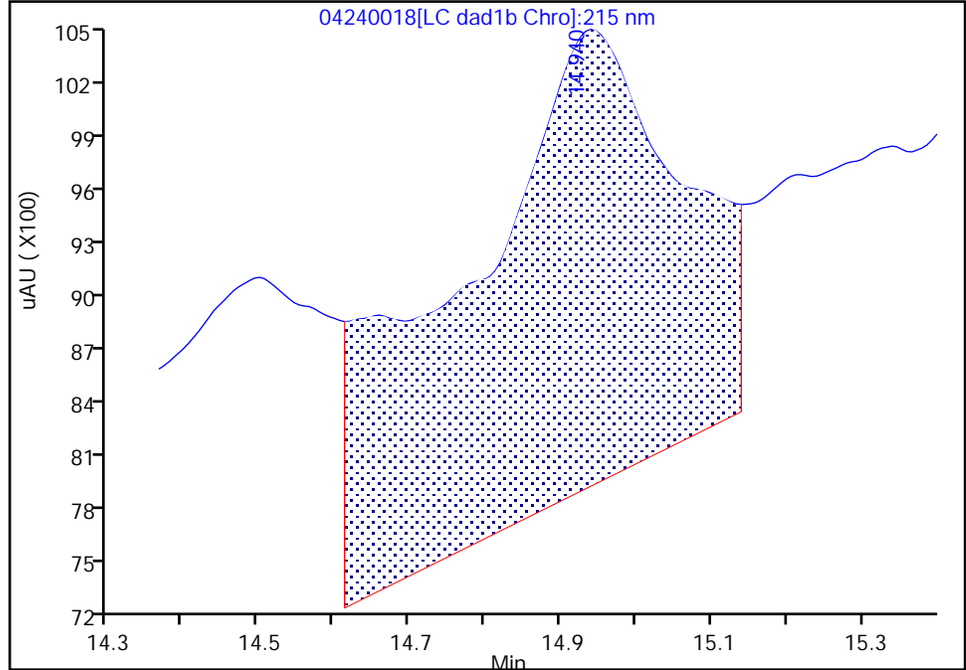
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240018.d
Injection Date: 25-Apr-2024 02:15:46 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 1
Client ID:
Operator ID: JZ/JG ALS Bottle#: 18 Worklist Smp#: 18
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1B, 215 nm

13 Nitroglycerin, CAS: 55-63-0

Signal: 1

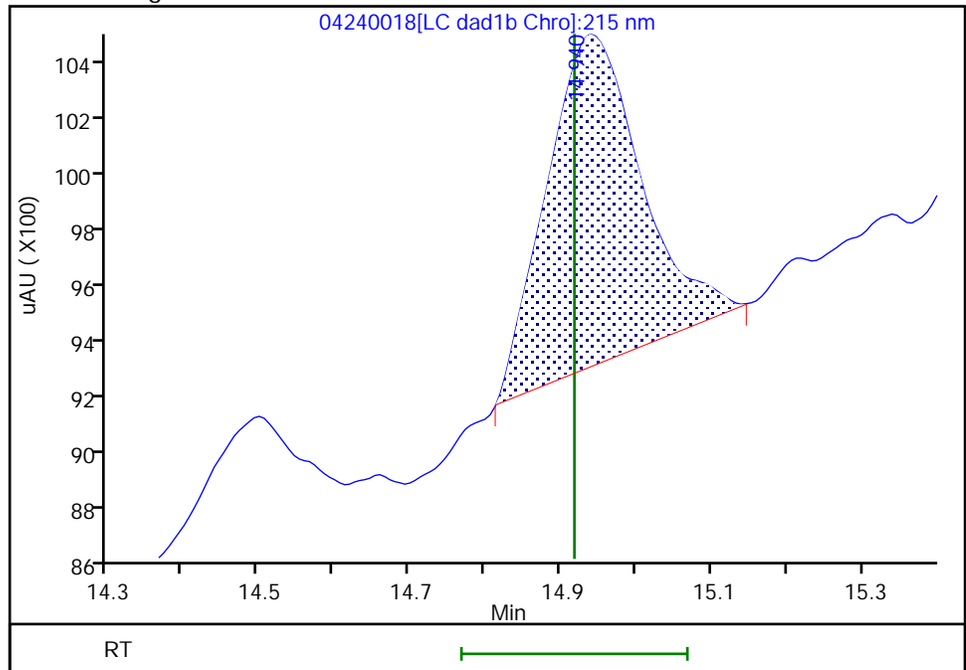
RT: 14.94
Area: 53313
Amount: 0.315461
Amount Units: ug/ml

Processing Integration Results



RT: 14.94
Area: 10431
Amount: 0.087285
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:20:31 -06:00:00 (UTC)

Audit Action: Manually Integrated

Audit Reason: Baseline

Eurofins Denver

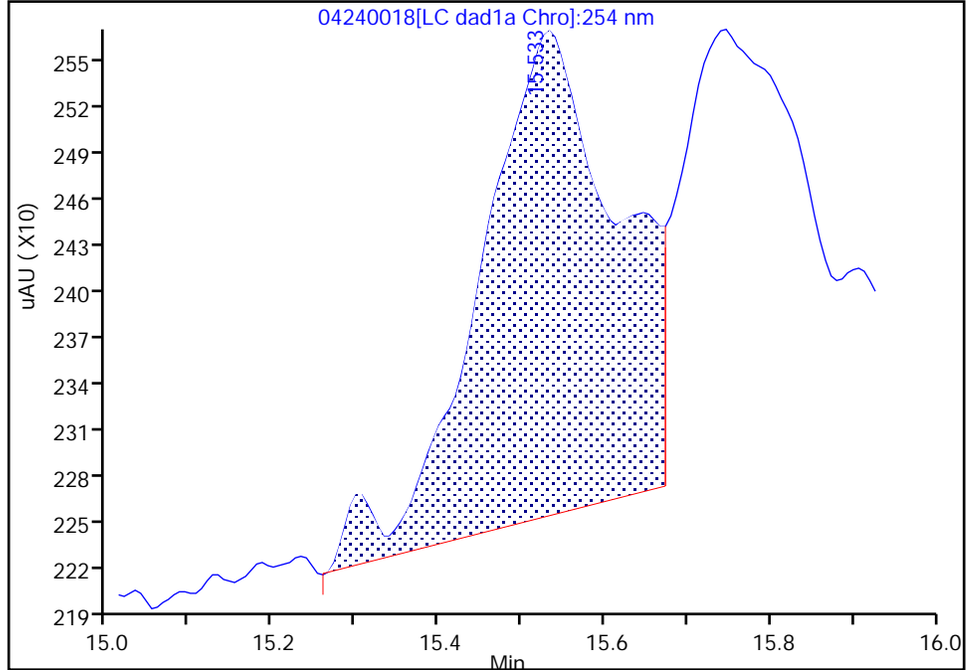
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240018.d
Injection Date: 25-Apr-2024 02:15:46 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 1
Client ID:
Operator ID: JZ/JG ALS Bottle#: 18 Worklist Smp#: 18
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

14 o-Nitrotoluene, CAS: 88-72-2

Signal: 1

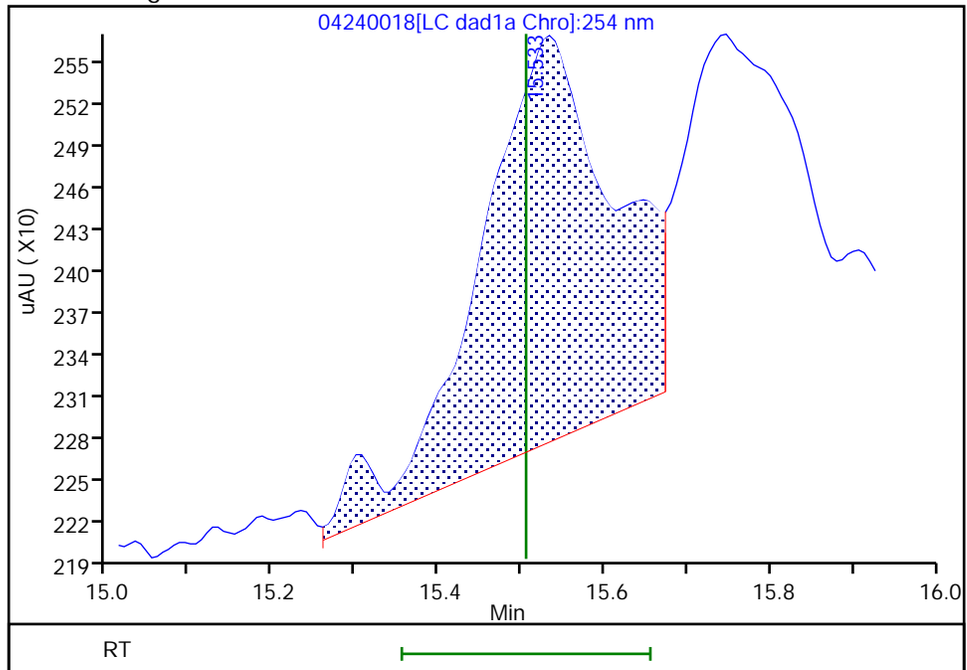
RT: 15.53
Area: 3673
Amount: 0.013997
Amount Units: ug/ml

Processing Integration Results



RT: 15.53
Area: 3289
Amount: 0.013447
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:29:10 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

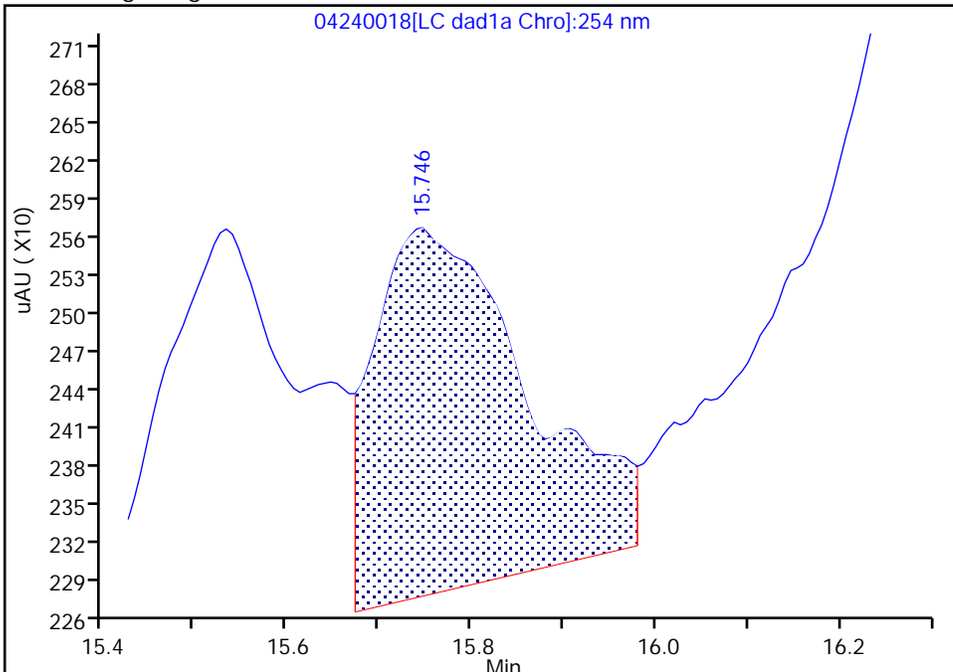
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240018.d
Injection Date: 25-Apr-2024 02:15:46 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 1
Client ID:
Operator ID: JZ/JG ALS Bottle#: 18 Worklist Smp#: 18
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

15 p-Nitrotoluene, CAS: 99-99-0

Signal: 1

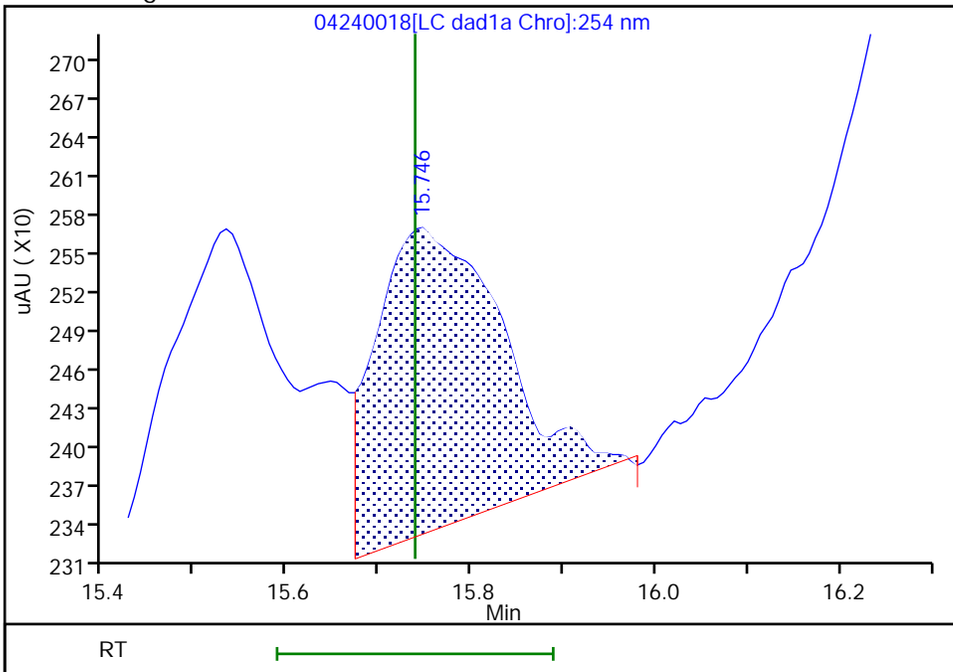
RT: 15.75
Area: 3244
Amount: 0.013429
Amount Units: ug/ml

Processing Integration Results



RT: 15.75
Area: 2223
Amount: 0.005995
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:29:10 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

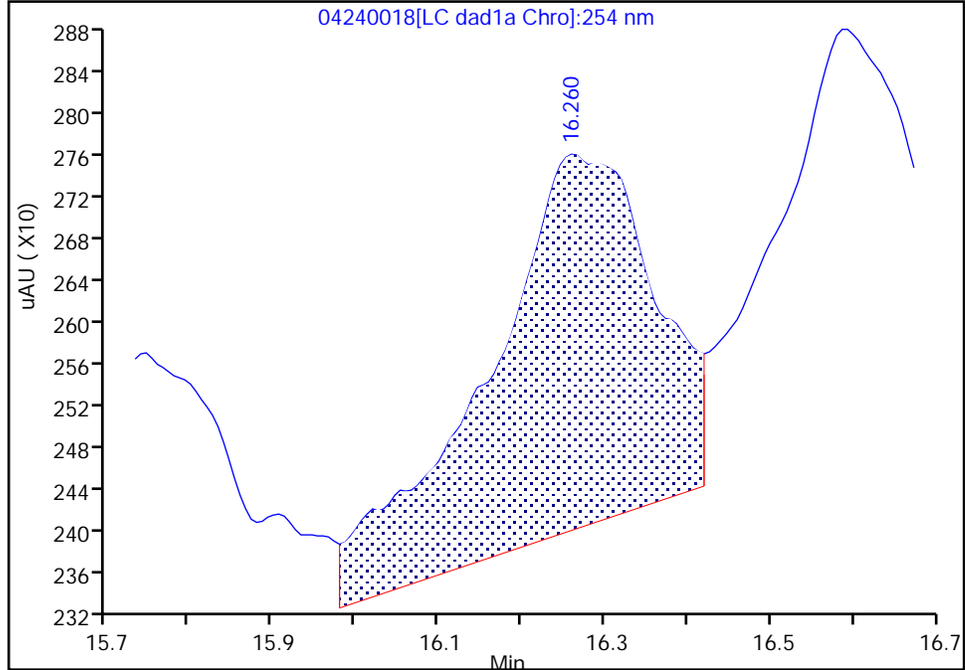
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240018.d
Injection Date: 25-Apr-2024 02:15:46 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 1
Client ID:
Operator ID: JZ/JG ALS Bottle#: 18 Worklist Smp#: 18
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

16 4-Amino-2,6-dinitrotoluene, CAS: 19406-51-0

Signal: 1

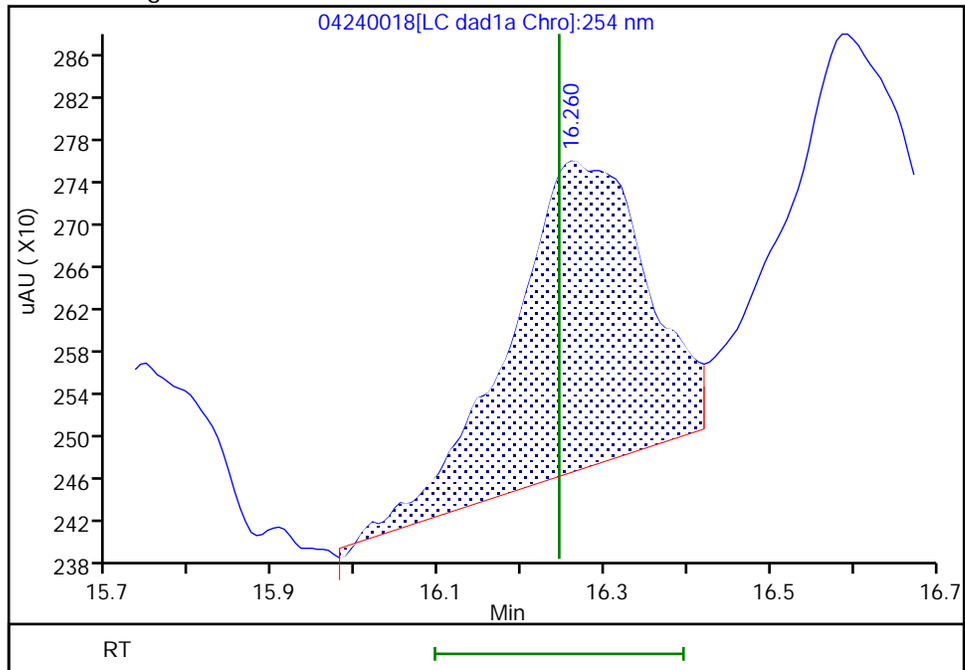
RT: 16.26
Area: 5148
Amount: 0.010335
Amount Units: ug/ml

Processing Integration Results



RT: 16.26
Area: 3366
Amount: 0.009734
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:29:10 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

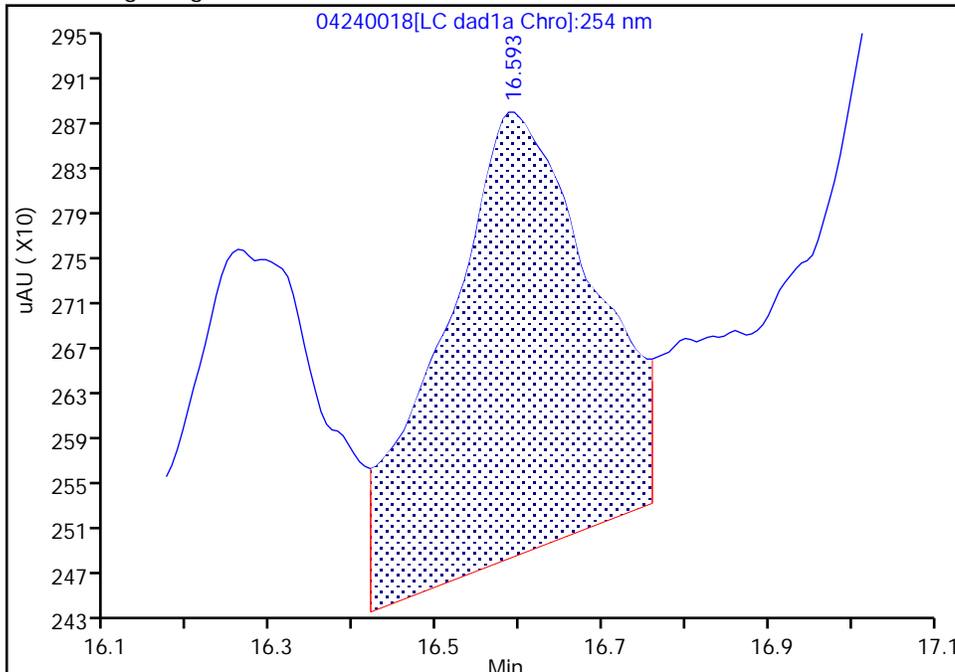
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240018.d
Injection Date: 25-Apr-2024 02:15:46 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 1
Client ID:
Operator ID: JZ/JG ALS Bottle#: 18 Worklist Smp#: 18
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

17 m-Nitrotoluene, CAS: 99-08-1

Signal: 1

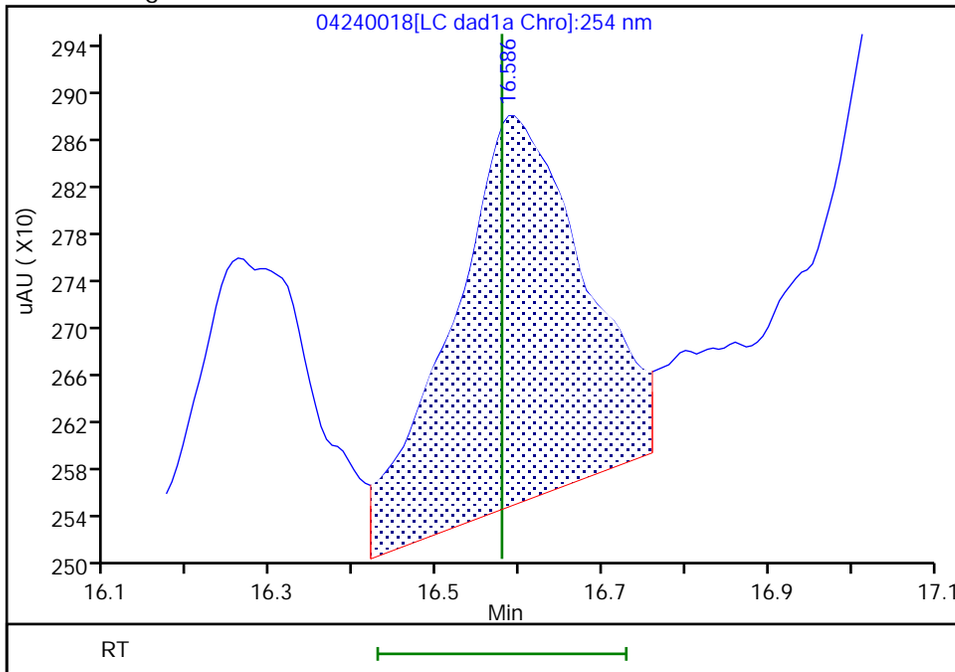
RT: 16.59
Area: 4917
Amount: 0.010564
Amount Units: ug/ml

Processing Integration Results



RT: 16.59
Area: 3672
Amount: 0.009808
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:29:10 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

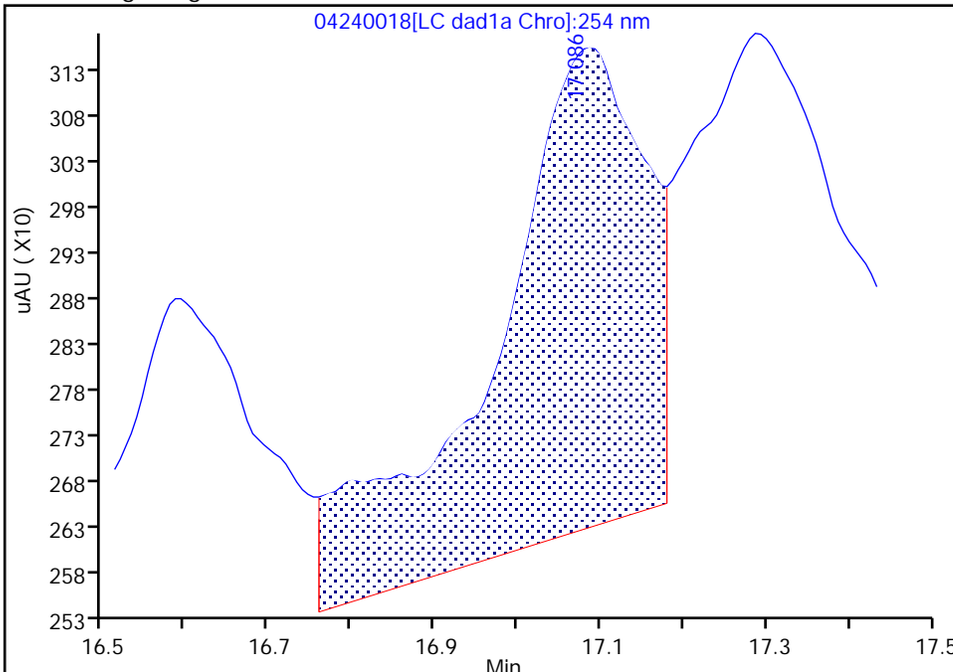
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240018.d
Injection Date: 25-Apr-2024 02:15:46 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 1
Client ID:
Operator ID: JZ/JG ALS Bottle#: 18 Worklist Smp#: 18
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

18 2-Amino-4,6-dinitrotoluene, CAS: 35572-78-2

Signal: 1

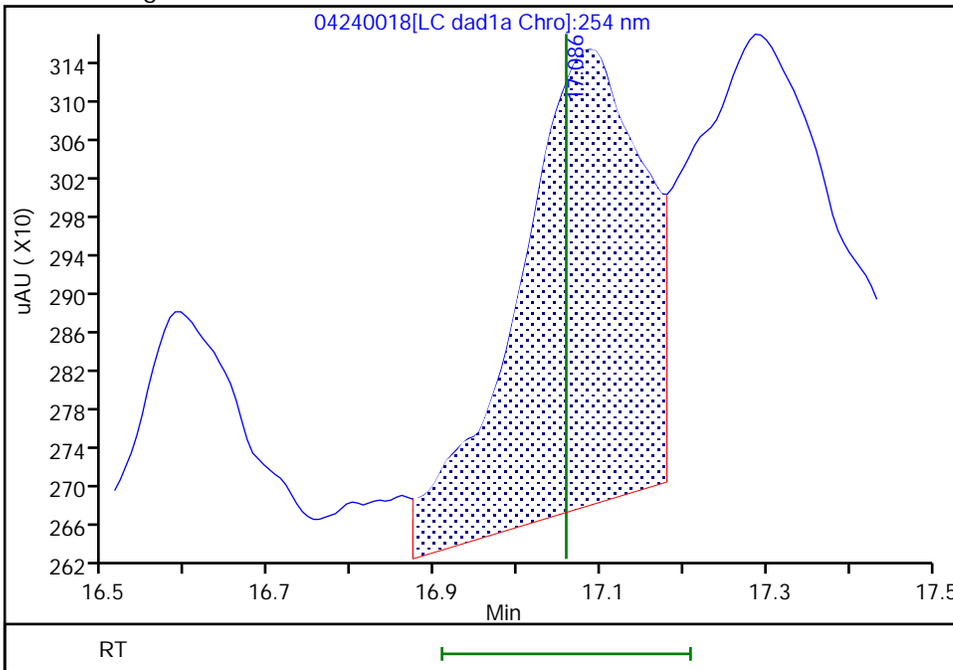
RT: 17.09
Area: 6792
Amount: 0.011001
Amount Units: ug/ml

Processing Integration Results



RT: 17.09
Area: 5022
Amount: 0.012383
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:29:26 -06:00:00 (UTC)

Audit Action: Split an Integrated Peak

Audit Reason: Baseline

Eurofins Denver

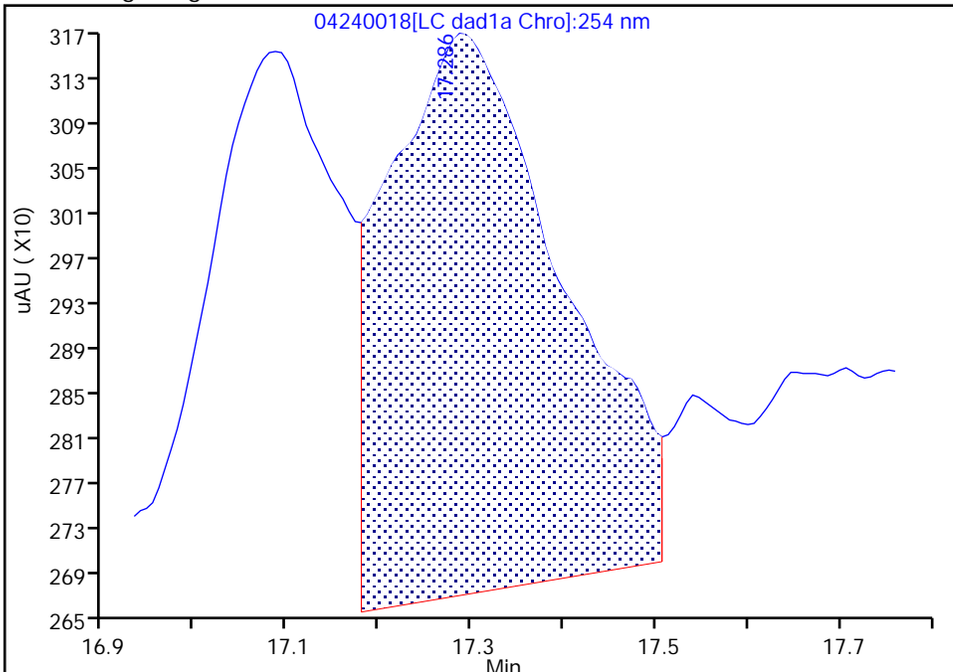
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240018.d
Injection Date: 25-Apr-2024 02:15:46 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 1
Client ID:
Operator ID: JZ/JG ALS Bottle#: 18 Worklist Smp#: 18
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

19 1,3,5-Trinitrobenzene, CAS: 99-35-4

Signal: 1

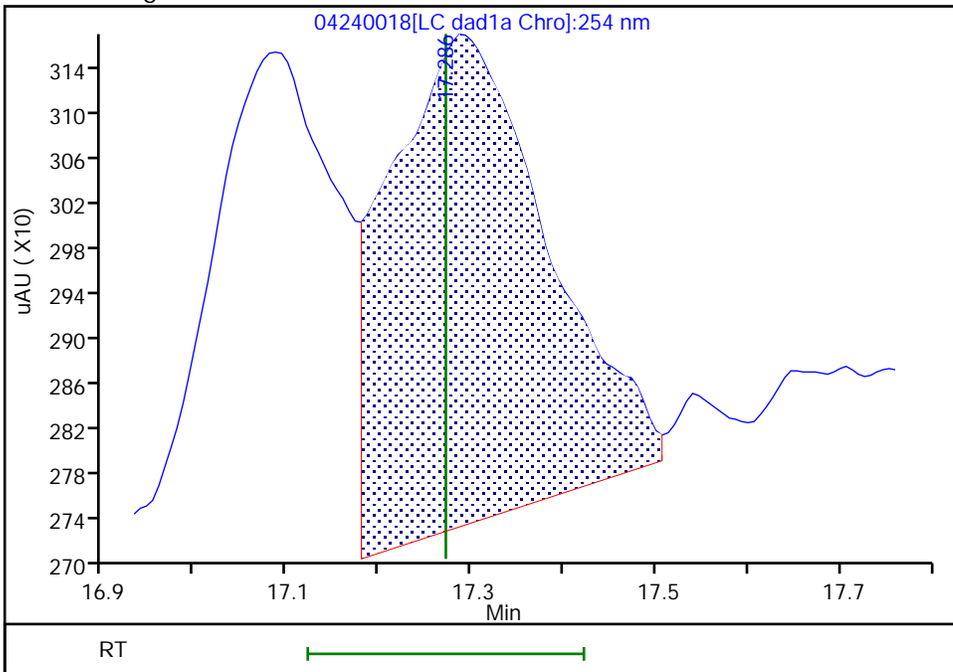
RT: 17.29
Area: 6493
Amount: 0.014850
Amount Units: ug/ml

Processing Integration Results



RT: 17.29
Area: 5210
Amount: 0.012304
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:29:10 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

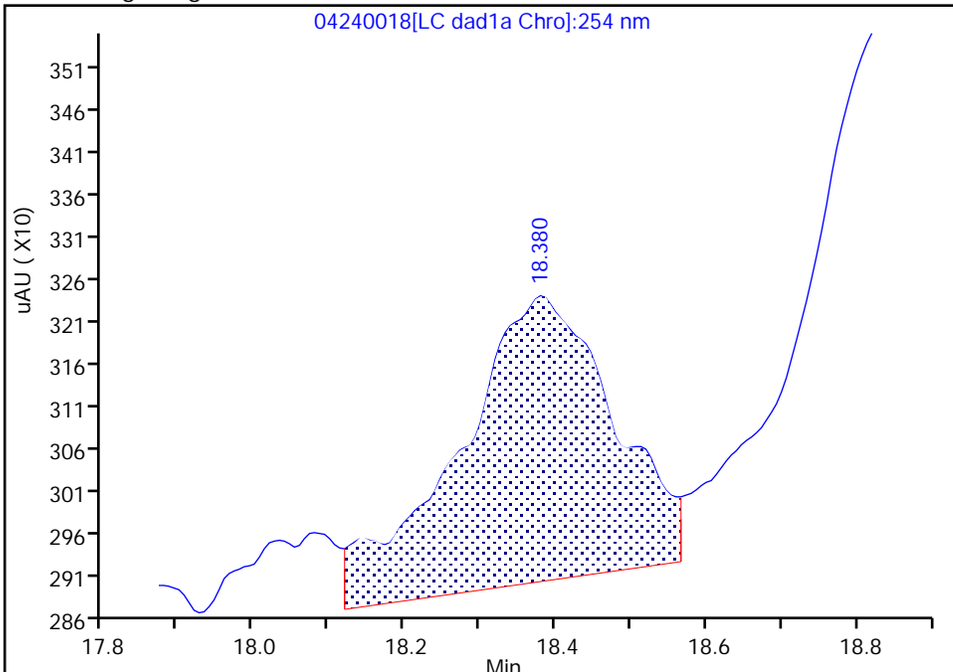
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240018.d
Injection Date: 25-Apr-2024 02:15:46 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 1
Client ID:
Operator ID: JZ/JG ALS Bottle#: 18 Worklist Smp#: 18
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

20 2,6-Dinitrotoluene, CAS: 606-20-2

Signal: 1

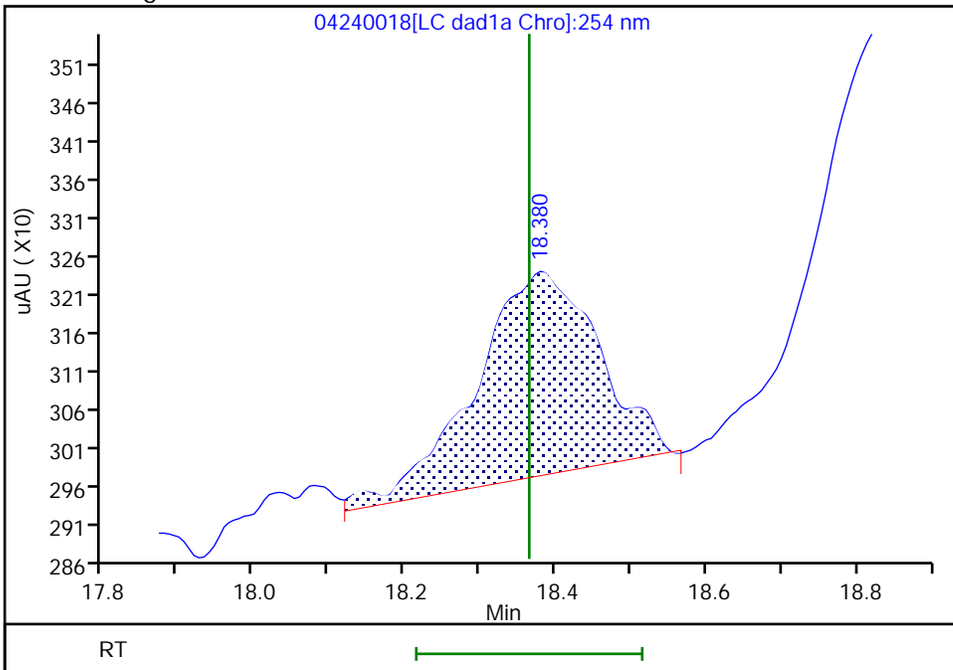
RT: 18.38
Area: 4838
Amount: 0.011069
Amount Units: ug/ml

Processing Integration Results



RT: 18.38
Area: 3016
Amount: 0.010850
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:29:14 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

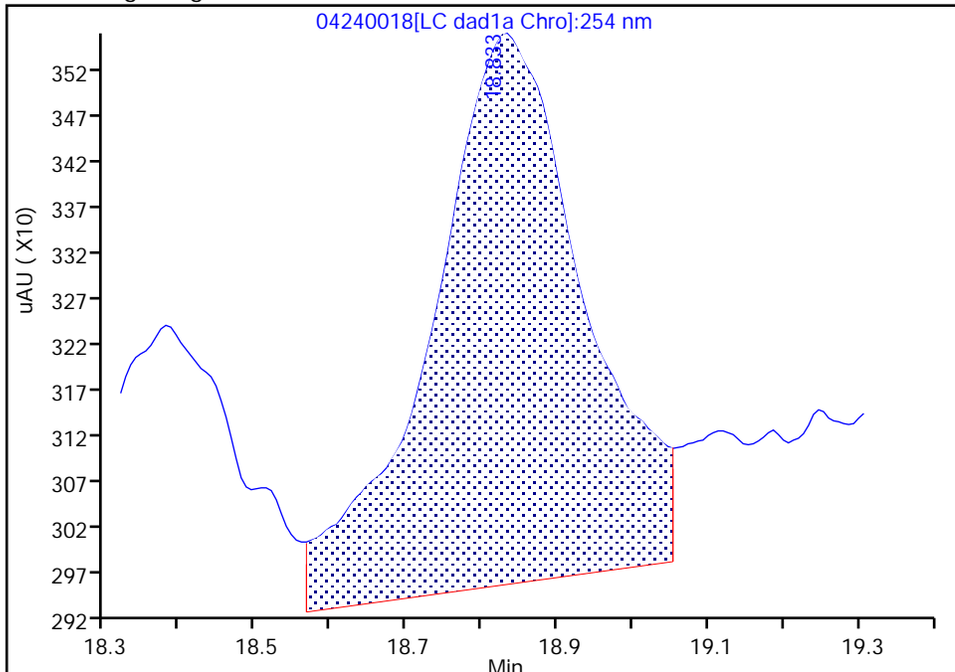
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240018.d
Injection Date: 25-Apr-2024 02:15:46 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 1
Client ID:
Operator ID: JZ/JG ALS Bottle#: 18 Worklist Smp#: 18
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

21 2,4-Dinitrotoluene, CAS: 121-14-2

Signal: 1

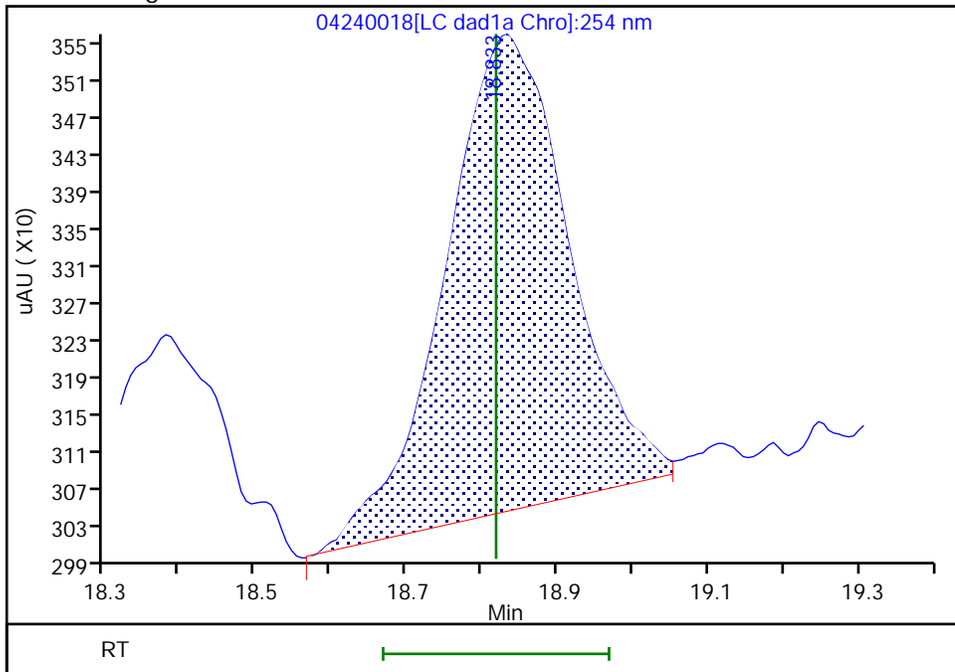
RT: 18.83
Area: 8538
Amount: 0.014585
Amount Units: ug/ml

Processing Integration Results



RT: 18.83
Area: 5764
Amount: 0.010394
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:29:14 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

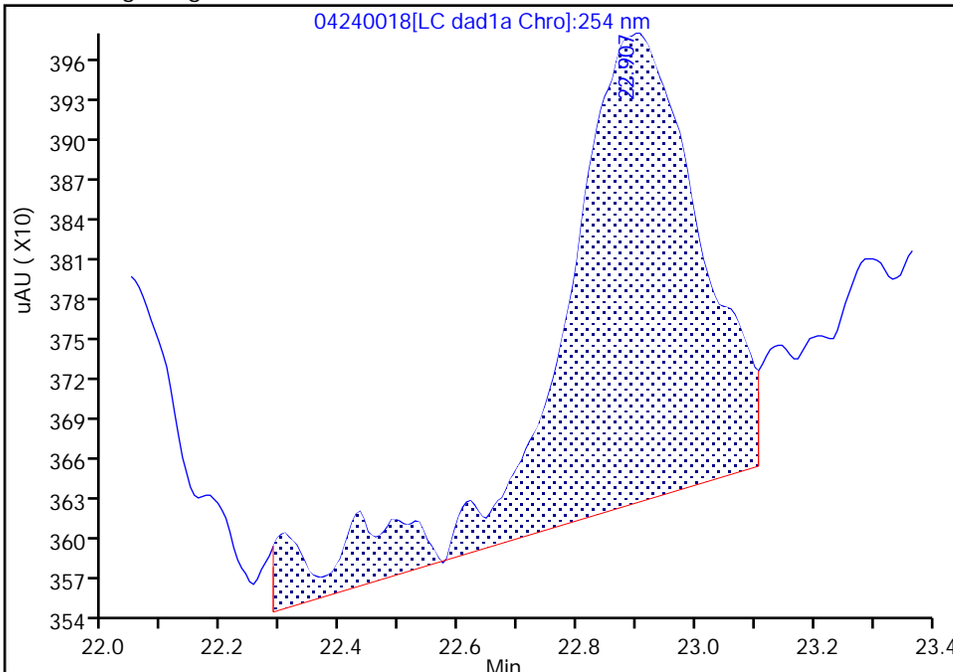
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240018.d
Injection Date: 25-Apr-2024 02:15:46 Instrument ID: CHHPLC_G2_LUNA
Lims ID: IC INT 1
Client ID:
Operator ID: JZ/JG ALS Bottle#: 18 Worklist Smp#: 18
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

23 2,4,6-Trinitrotoluene, CAS: 118-96-7

Signal: 1

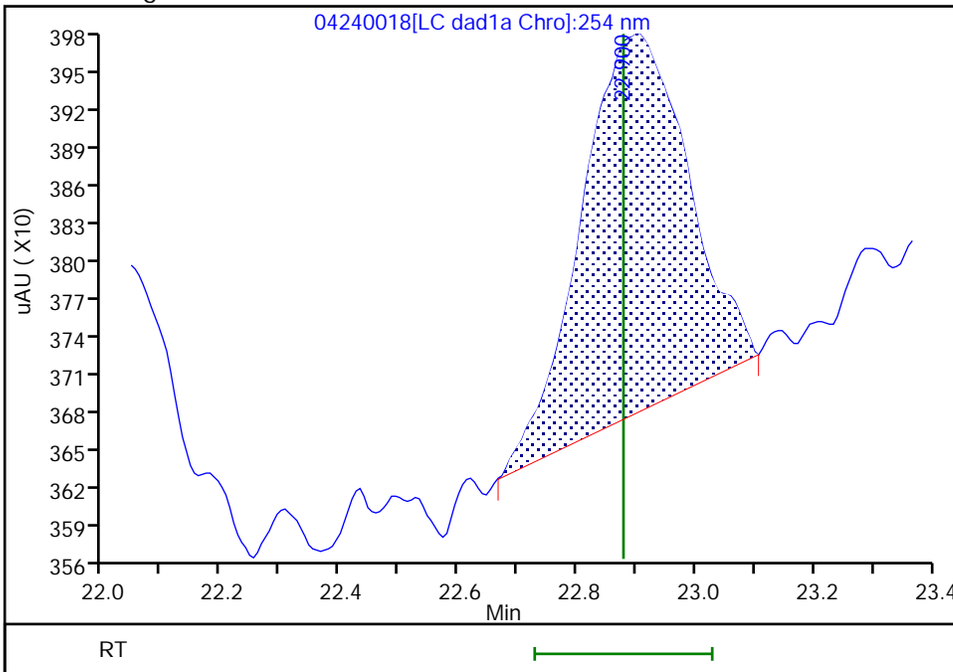
RT: 22.91
Area: 5799
Amount: 0.013400
Amount Units: ug/ml

Processing Integration Results



RT: 22.90
Area: 3703
Amount: 0.009263
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:38:04 -06:00:00 (UTC)

Audit Action: Manually Integrated

Audit Reason: Baseline

Calibration

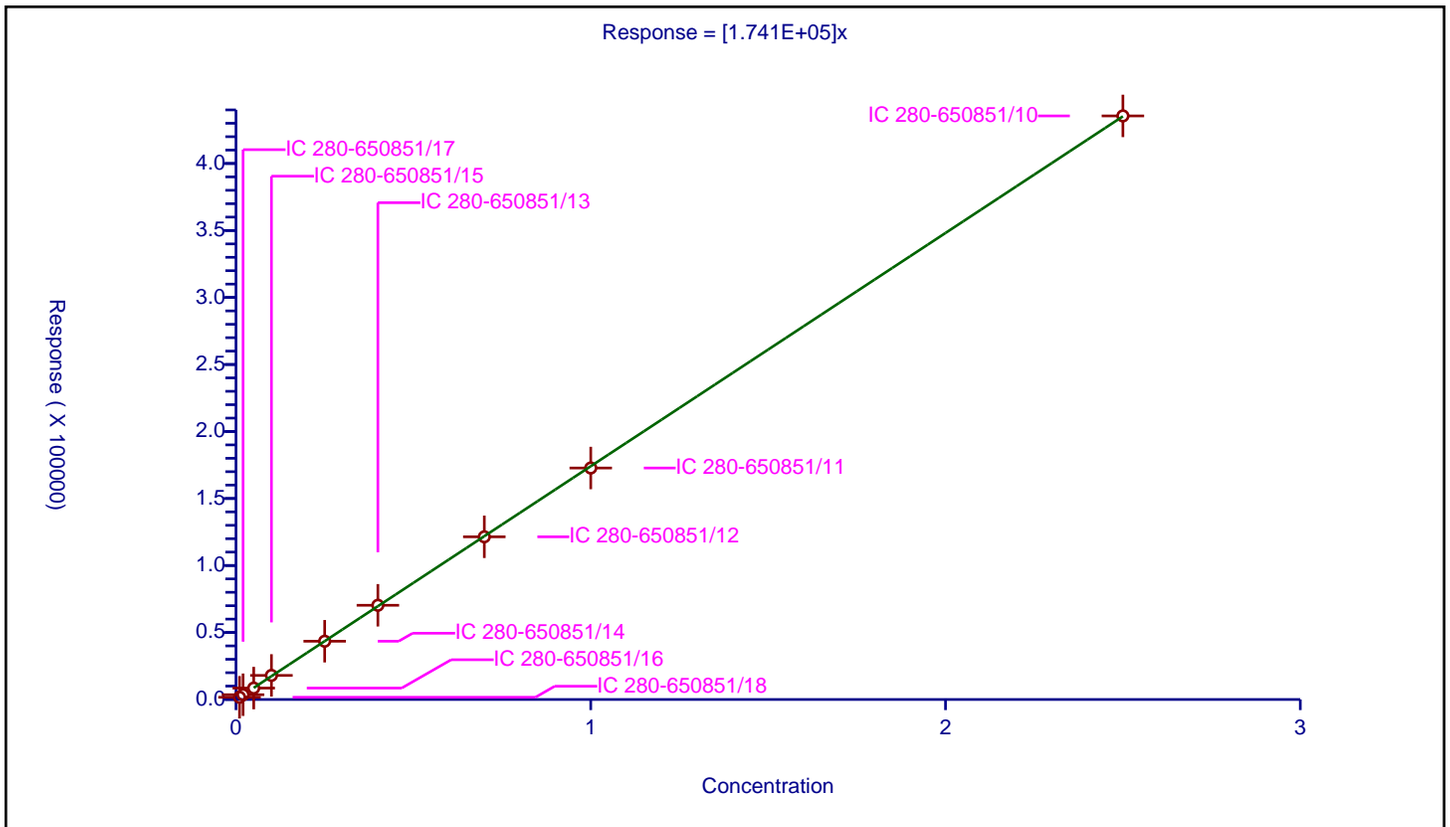
/ HMX

Curve Type: Average
 Weighting: Conc_Sq
 Origin: Force
 Dependency: Response
 Calib Mode: ESTD
 Response Base: AREA
 RF Rounding: 0

Curve Coefficients	
Intercept:	0
Slope:	1.741E+05

Error Coefficients	
Relative Standard Deviation:	2.2

ID	Level	Concentration	Response	IS Amount	IS Response	RF	Used
1	IC 280-650851/18	0.01	1677.0			167700.0	Y
2	IC 280-650851/17	0.02	3578.0			178900.0	Y
3	IC 280-650851/16	0.05	8509.0			170180.0	Y
4	IC 280-650851/15	0.1	17977.0			179770.0	Y
5	IC 280-650851/14	0.25	43487.0			173948.0	Y
6	IC 280-650851/13	0.4	70323.0			175807.5	Y
7	IC 280-650851/12	0.7	121397.0			173424.285714	Y
8	IC 280-650851/11	1.0	172751.0			172751.0	Y
9	IC 280-650851/10	2.5	435504.0			174201.6	Y



Calibration

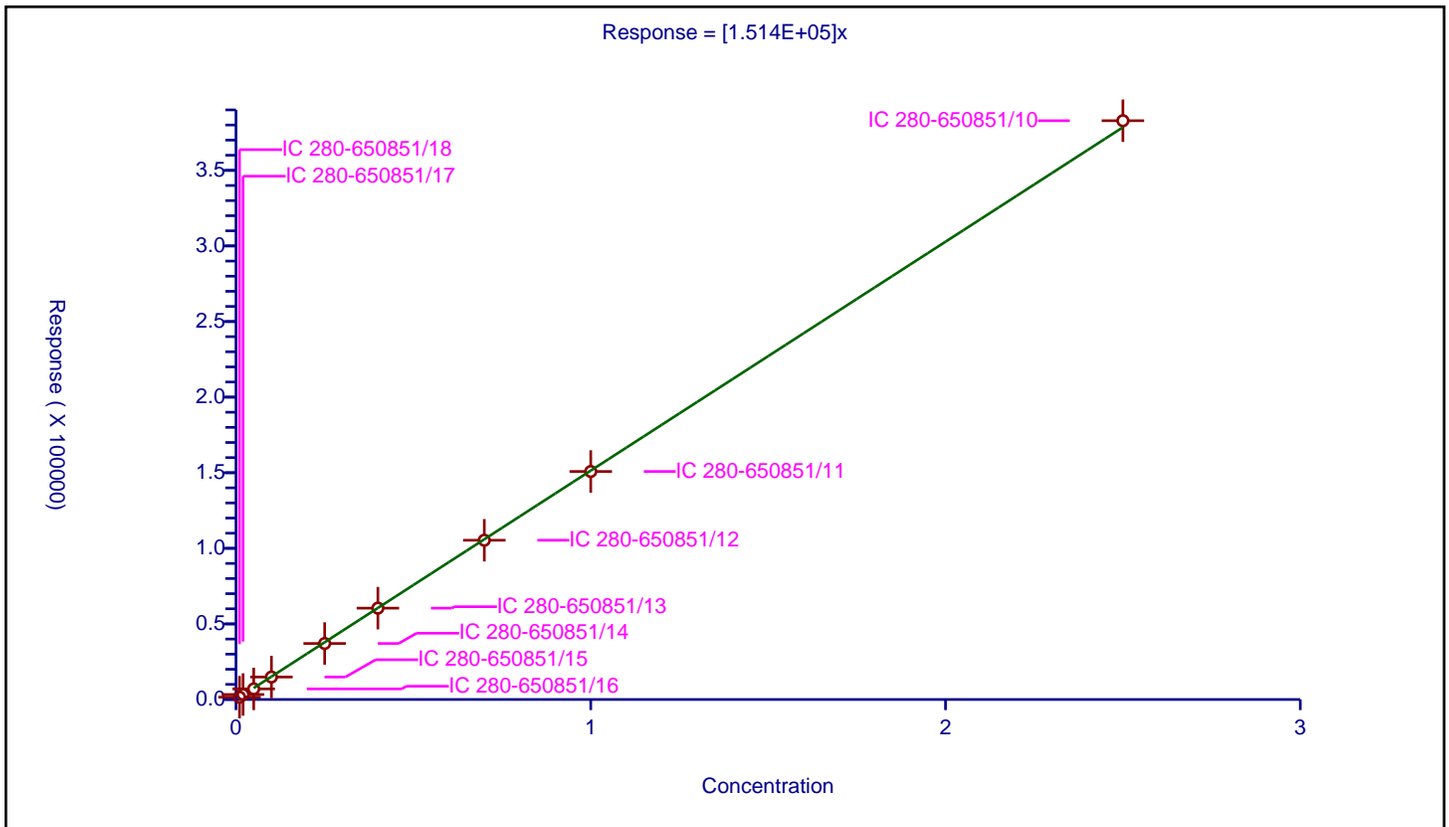
/ 2,4,6-Trinitrophenol

Curve Type: Average
 Weighting: Conc_Sq
 Origin: Force
 Dependency: Response
 Calib Mode: ESTD
 Response Base: AREA
 RF Rounding: 0

Curve Coefficients	
Intercept:	0
Slope:	1.514E+05

Error Coefficients	
Relative Standard Deviation:	4.3

ID	Level	Concentration	Response	IS Amount	IS Response	RF	Used
1	IC 280-650851/18	0.01	1549.0			154900.0	Y
2	IC 280-650851/17	0.02	3302.0			165100.0	Y
3	IC 280-650851/16	0.05	7014.0			140280.0	Y
4	IC 280-650851/15	0.1	14859.0			148590.0	Y
5	IC 280-650851/14	0.25	37043.0			148172.0	Y
6	IC 280-650851/13	0.4	60435.0			151087.5	Y
7	IC 280-650851/12	0.7	105341.0			150487.142857	Y
8	IC 280-650851/11	1.0	150820.0			150820.0	Y
9	IC 280-650851/10	2.5	382843.0			153137.2	Y



Calibration

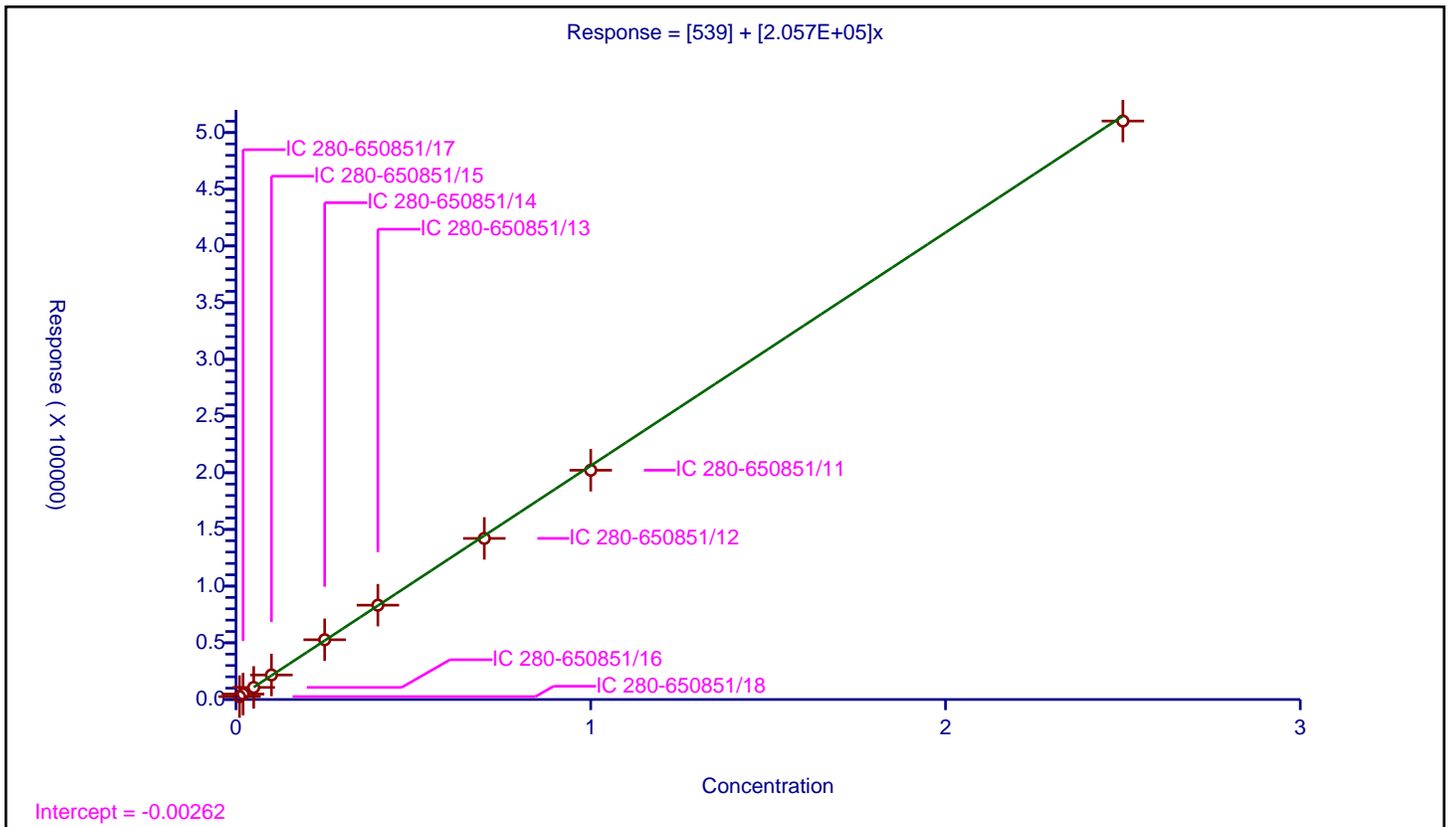
/ RDX

Curve Type: Linear
 Weighting: Conc_Sq
 Origin: None
 Dependency: Response
 Calib Mode: ESTD
 Response Base: AREA
 RF Rounding: 0

Curve Coefficients	
Intercept:	539
Slope:	2.057E+05

Error Coefficients	
Relative Standard Deviation:	2.2

ID	Level	Concentration	Response	IS Amount	IS Response	RF	Used
1	IC 280-650851/18	0.01	2562.0			256200.0	Y
2	IC 280-650851/17	0.02	4791.0			239550.0	Y
3	IC 280-650851/16	0.05	10654.0			213080.0	Y
4	IC 280-650851/15	0.1	21609.0			216090.0	Y
5	IC 280-650851/14	0.25	52707.0			210828.0	Y
6	IC 280-650851/13	0.4	83185.0			207962.5	Y
7	IC 280-650851/12	0.7	142066.0			202951.428571	Y
8	IC 280-650851/11	1.0	202193.0			202193.0	Y
9	IC 280-650851/10	2.5	510182.0			204072.8	Y



Calibration

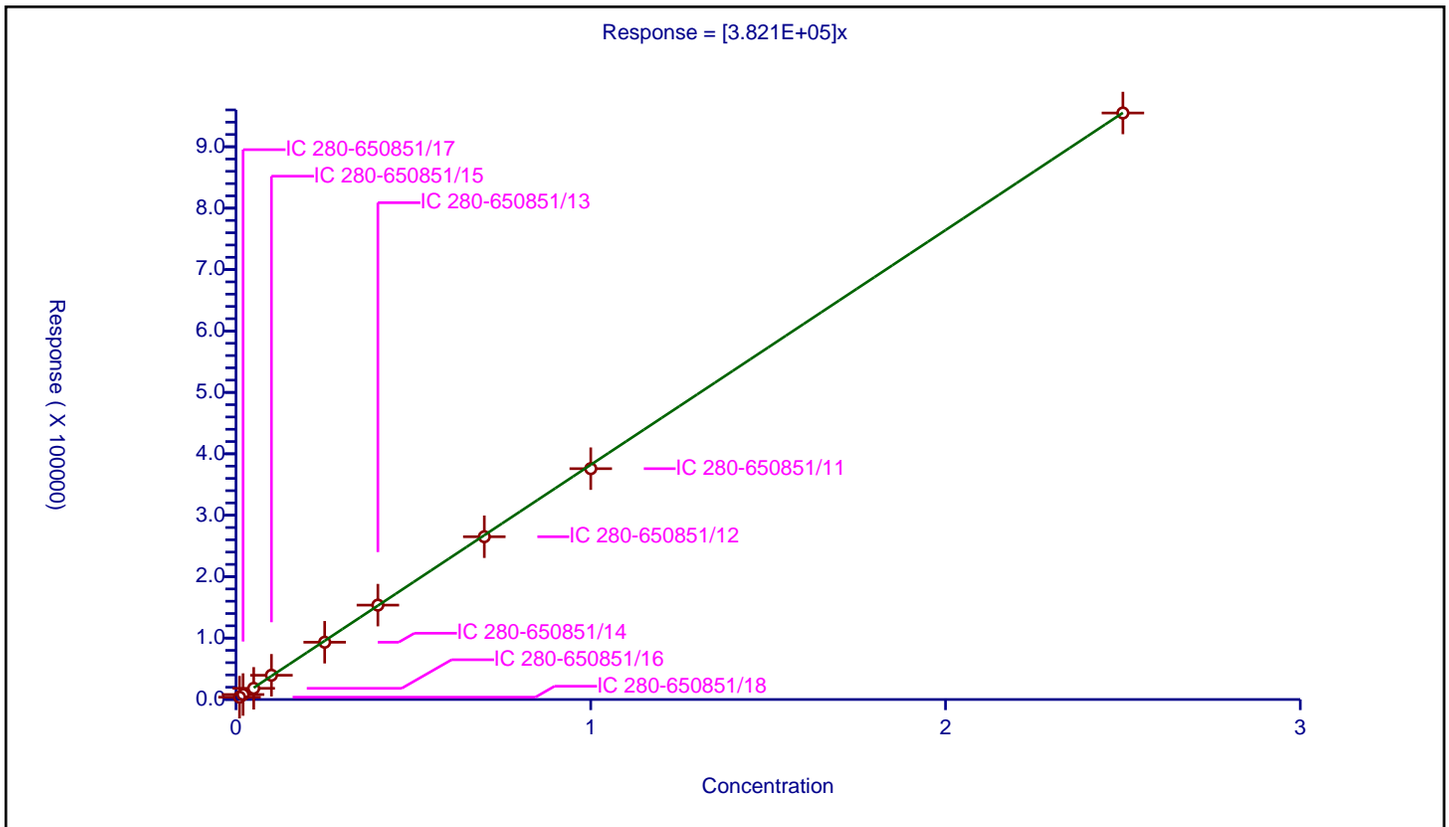
/ Nitrobenzene

Curve Type: Average
 Weighting: Conc_Sq
 Origin: Force
 Dependency: Response
 Calib Mode: ESTD
 Response Base: AREA
 RF Rounding: 0

Curve Coefficients	
Intercept:	0
Slope:	3.821E+05

Error Coefficients	
Relative Standard Deviation:	3.2

ID	Level	Concentration	Response	IS Amount	IS Response	RF	Used
1	IC 280-650851/18	0.01	3818.0			381800.0	Y
2	IC 280-650851/17	0.02	8101.0			405050.0	Y
3	IC 280-650851/16	0.05	18193.0			363860.0	Y
4	IC 280-650851/15	0.1	39489.0			394890.0	Y
5	IC 280-650851/14	0.25	93225.0			372900.0	Y
6	IC 280-650851/13	0.4	153657.0			384142.5	Y
7	IC 280-650851/12	0.7	265026.0			378608.571429	Y
8	IC 280-650851/11	1.0	375845.0			375845.0	Y
9	IC 280-650851/10	2.5	954967.0			381986.8	Y



Calibration

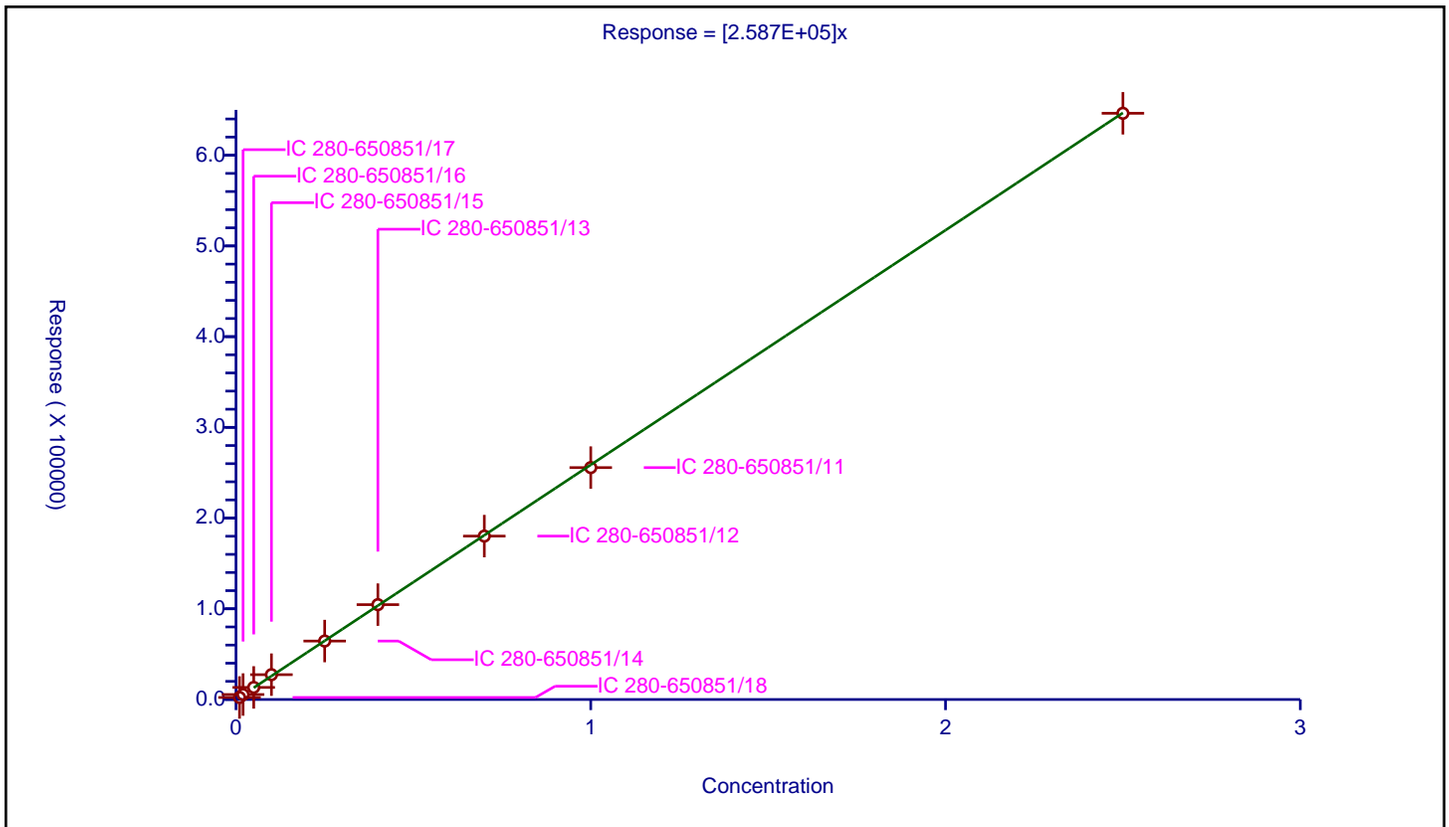
/ 1,2-Dinitrobenzene

Curve Type: Average
 Weighting: Conc_Sq
 Origin: Force
 Dependency: Response
 Calib Mode: ESTD
 Response Base: AREA
 RF Rounding: 0

Curve Coefficients	
Intercept:	0
Slope:	2.587E+05

Error Coefficients	
Relative Standard Deviation:	5.7

ID	Level	Concentration	Response	IS Amount	IS Response	RF	Used
1	IC 280-650851/18	0.01	2237.0			223700.0	Y
2	IC 280-650851/17	0.02	5474.0			273700.0	Y
3	IC 280-650851/16	0.05	13324.0			266480.0	Y
4	IC 280-650851/15	0.1	27370.0			273700.0	Y
5	IC 280-650851/14	0.25	64431.0			257724.0	Y
6	IC 280-650851/13	0.4	104562.0			261405.0	Y
7	IC 280-650851/12	0.7	180143.0			257347.142857	Y
8	IC 280-650851/11	1.0	255644.0			255644.0	Y
9	IC 280-650851/10	2.5	646251.0			258500.4	Y



Calibration

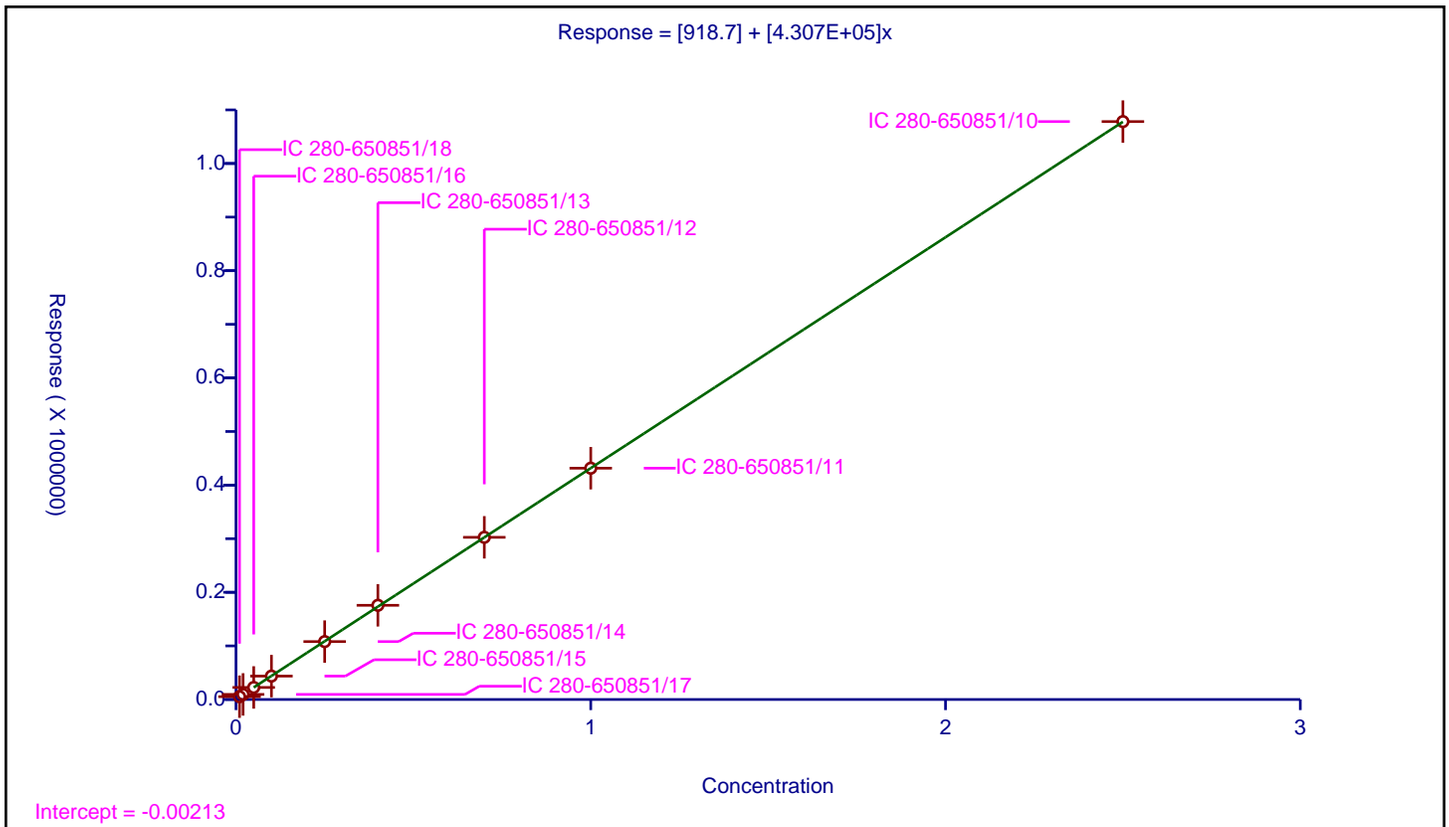
/ 3,5-Dinitroaniline

Curve Type: Linear
 Weighting: Conc_Sq
 Origin: None
 Dependency: Response
 Calib Mode: ESTD
 Response Base: AREA
 RF Rounding: 0

Curve Coefficients	
Intercept:	918.7
Slope:	4.307E+05

Error Coefficients	
Relative Standard Deviation:	0.7

ID	Level	Concentration	Response	IS Amount	IS Response	RF	Used
1	IC 280-650851/18	0.01	5245.0			524500.0	Y
2	IC 280-650851/17	0.02	9463.0			473150.0	Y
3	IC 280-650851/16	0.05	22481.0			449620.0	Y
4	IC 280-650851/15	0.1	43670.0			436700.0	Y
5	IC 280-650851/14	0.25	108023.0			432092.0	Y
6	IC 280-650851/13	0.4	175740.0			439350.0	Y
7	IC 280-650851/12	0.7	302587.0			432267.142857	Y
8	IC 280-650851/11	1.0	431522.0			431522.0	Y
9	IC 280-650851/10	2.5	1078184.0			431273.6	Y



Calibration

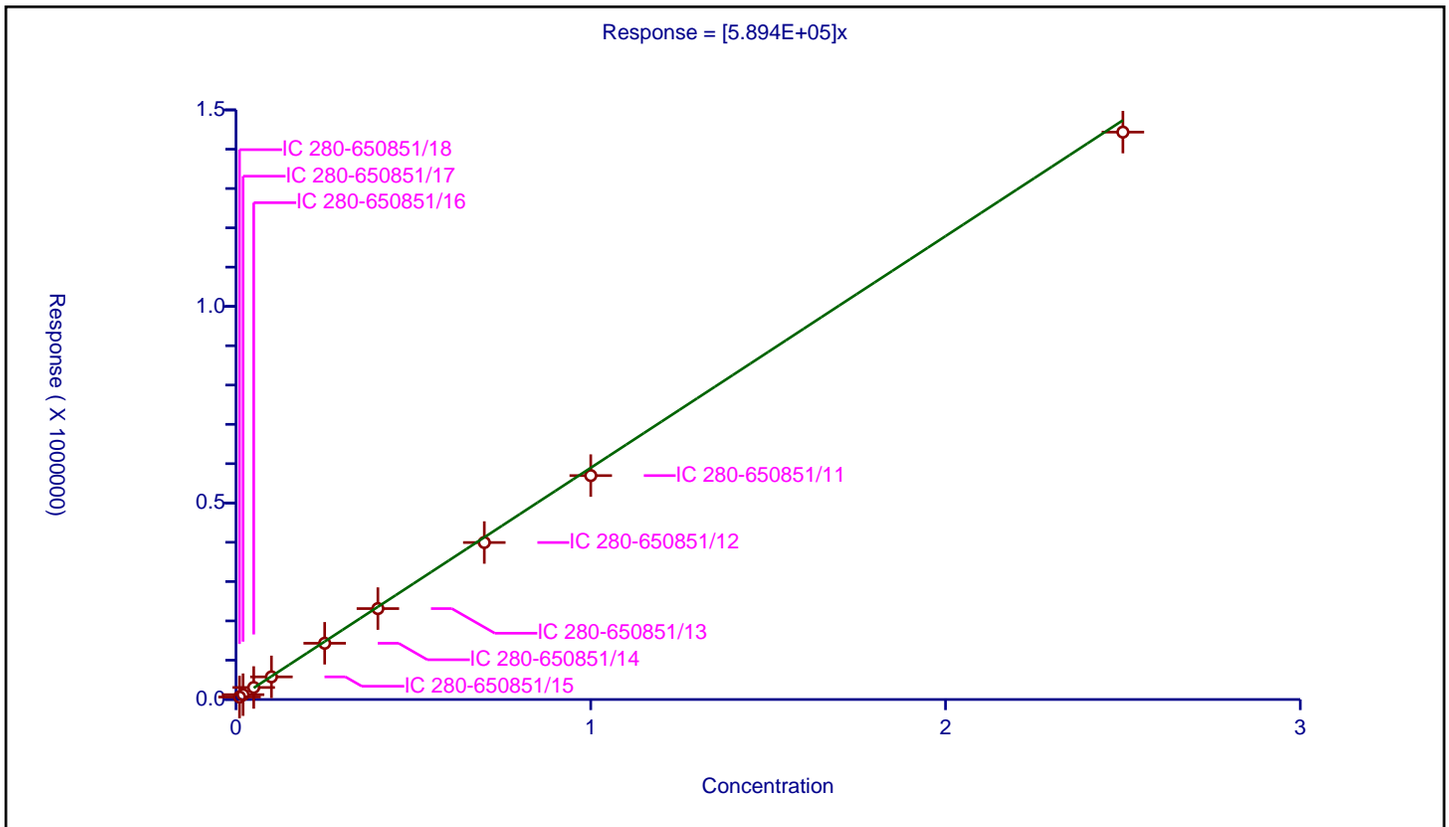
/ 1,3-Dinitrobenzene

Curve Type: Average
 Weighting: Conc_Sq
 Origin: Force
 Dependency: Response
 Calib Mode: ESTD
 Response Base: AREA
 RF Rounding: 0

Curve Coefficients	
Intercept:	0
Slope:	5.894E+05

Error Coefficients	
Relative Standard Deviation:	4.1

ID	Level	Concentration	Response	IS Amount	IS Response	RF	Used
1	IC 280-650851/18	0.01	6332.0			633200.0	Y
2	IC 280-650851/17	0.02	12318.0			615900.0	Y
3	IC 280-650851/16	0.05	30596.0			611920.0	Y
4	IC 280-650851/15	0.1	57592.0			575920.0	Y
5	IC 280-650851/14	0.25	143019.0			572076.0	Y
6	IC 280-650851/13	0.4	231256.0			578140.0	Y
7	IC 280-650851/12	0.7	399408.0			570582.857143	Y
8	IC 280-650851/11	1.0	569625.0			569625.0	Y
9	IC 280-650851/10	2.5	1443498.0			577399.2	Y



Calibration

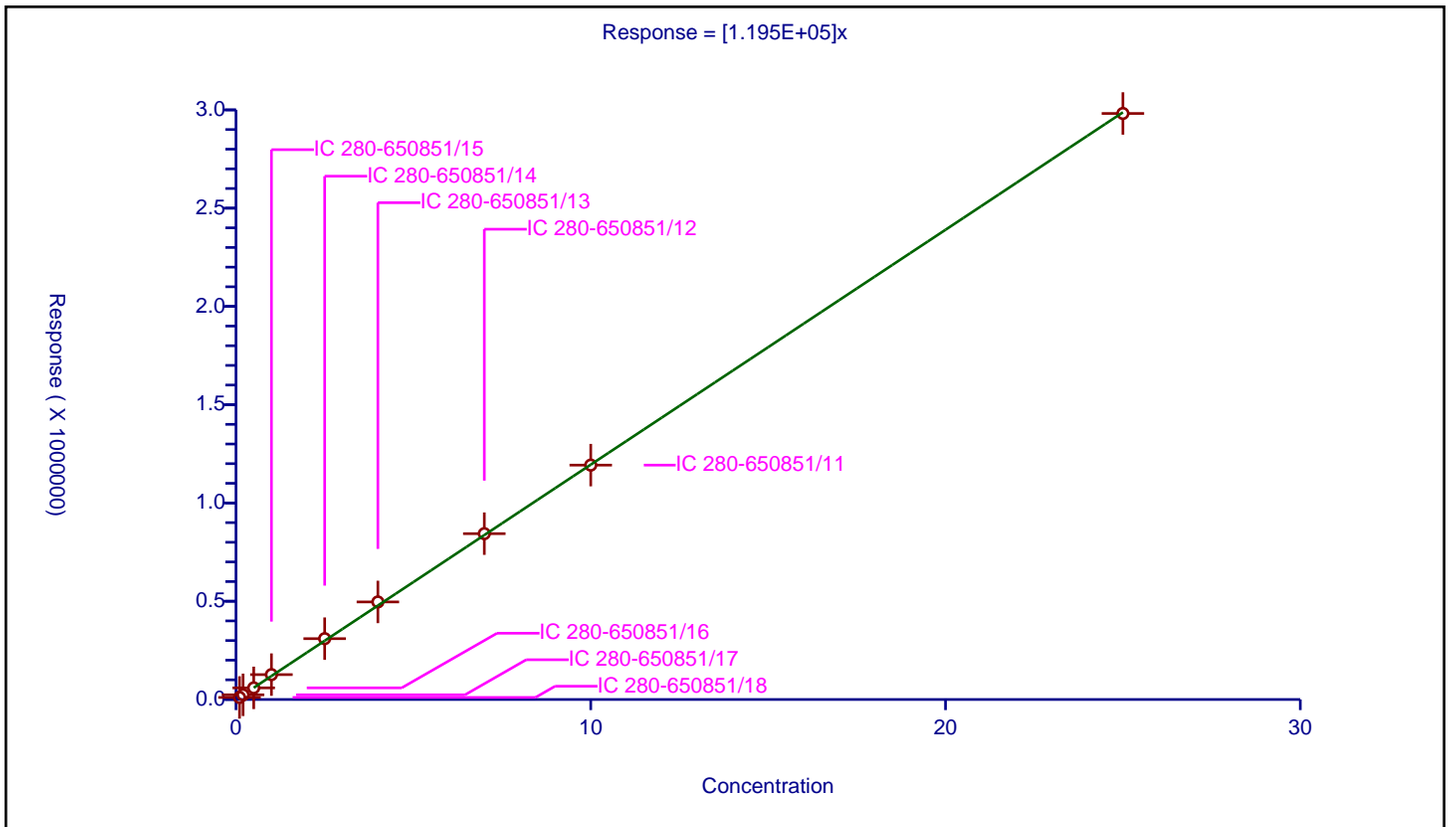
/ Nitroglycerin

Curve Type: Average
 Weighting: Conc_Sq
 Origin: Force
 Dependency: Response
 Calib Mode: ESTD
 Response Base: AREA
 RF Rounding: 0

Curve Coefficients	
Intercept:	0
Slope:	1.195E+05

Error Coefficients	
Relative Standard Deviation:	5.3

ID	Level	Concentration	Response	IS Amount	IS Response	RF	Used
1	IC 280-650851/18	0.1	10431.0			104310.0	Y
2	IC 280-650851/17	0.2	23877.0			119385.0	Y
3	IC 280-650851/16	0.5	59130.0			118260.0	Y
4	IC 280-650851/15	1.0	126558.0			126558.0	Y
5	IC 280-650851/14	2.5	309600.0			123840.0	Y
6	IC 280-650851/13	4.0	496432.0			124108.0	Y
7	IC 280-650851/12	7.0	843844.0			120549.142857	Y
8	IC 280-650851/11	10.0	1192597.0			119259.7	Y
9	IC 280-650851/10	25.0	2981826.0			119273.04	Y



Calibration

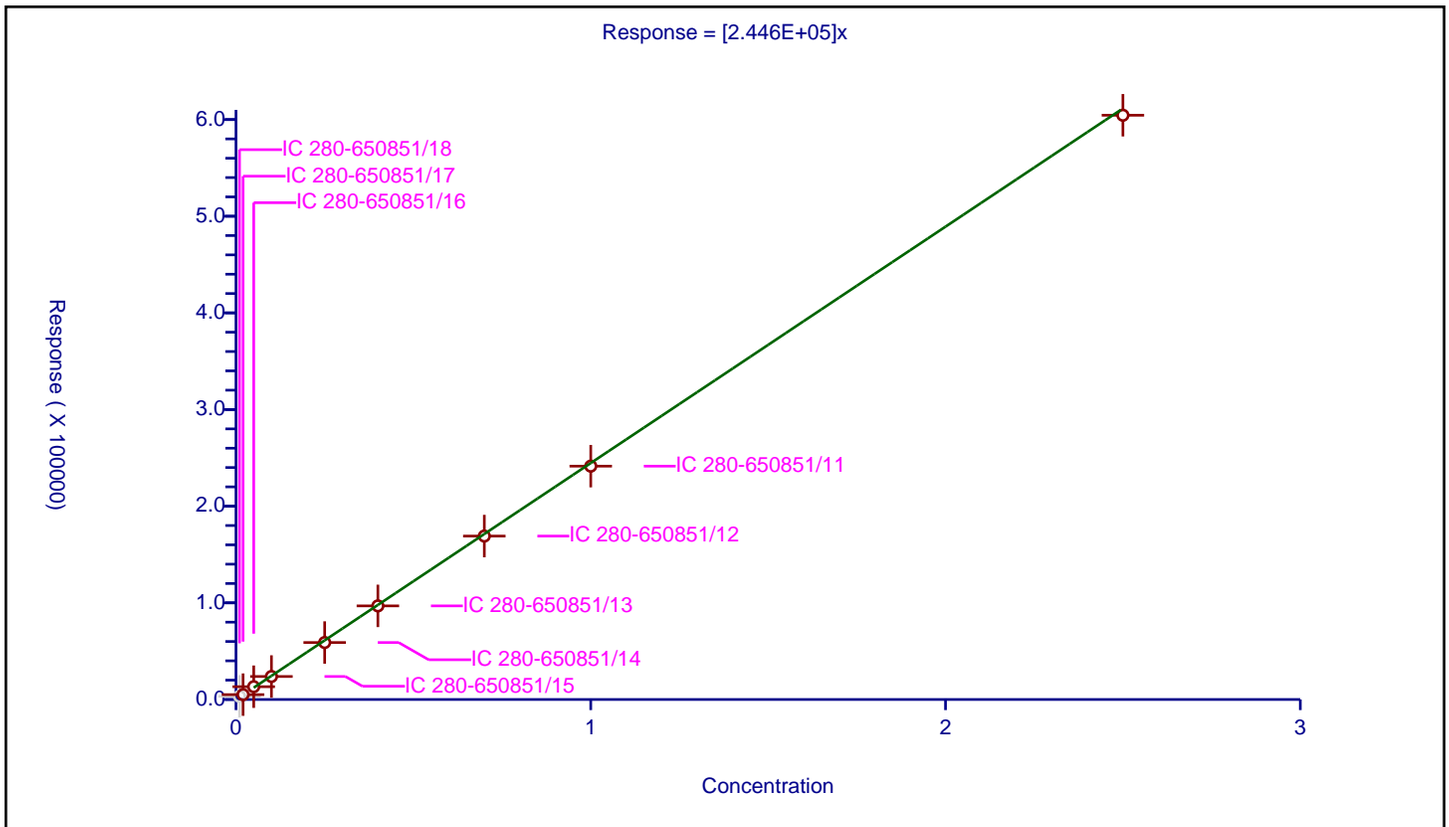
/ o-Nitrotoluene

Curve Type: Average
 Weighting: Conc_Sq
 Origin: Force
 Dependency: Response
 Calib Mode: ESTD
 Response Base: AREA
 RF Rounding: 0

Curve Coefficients	
Intercept:	0
Slope:	2.446E+05

Error Coefficients	
Relative Standard Deviation:	3.8

ID	Level	Concentration	Response	IS Amount	IS Response	RF	Used
1	IC 280-650851/18	0.01	3289.0			328900.0	N
2	IC 280-650851/17	0.02	5024.0			251200.0	Y
3	IC 280-650851/16	0.05	13247.0			264940.0	Y
4	IC 280-650851/15	0.1	23799.0			237990.0	Y
5	IC 280-650851/14	0.25	58941.0			235764.0	Y
6	IC 280-650851/13	0.4	96839.0			242097.5	Y
7	IC 280-650851/12	0.7	169093.0			241561.428571	Y
8	IC 280-650851/11	1.0	241414.0			241414.0	Y
9	IC 280-650851/10	2.5	604470.0			241788.0	Y



Calibration

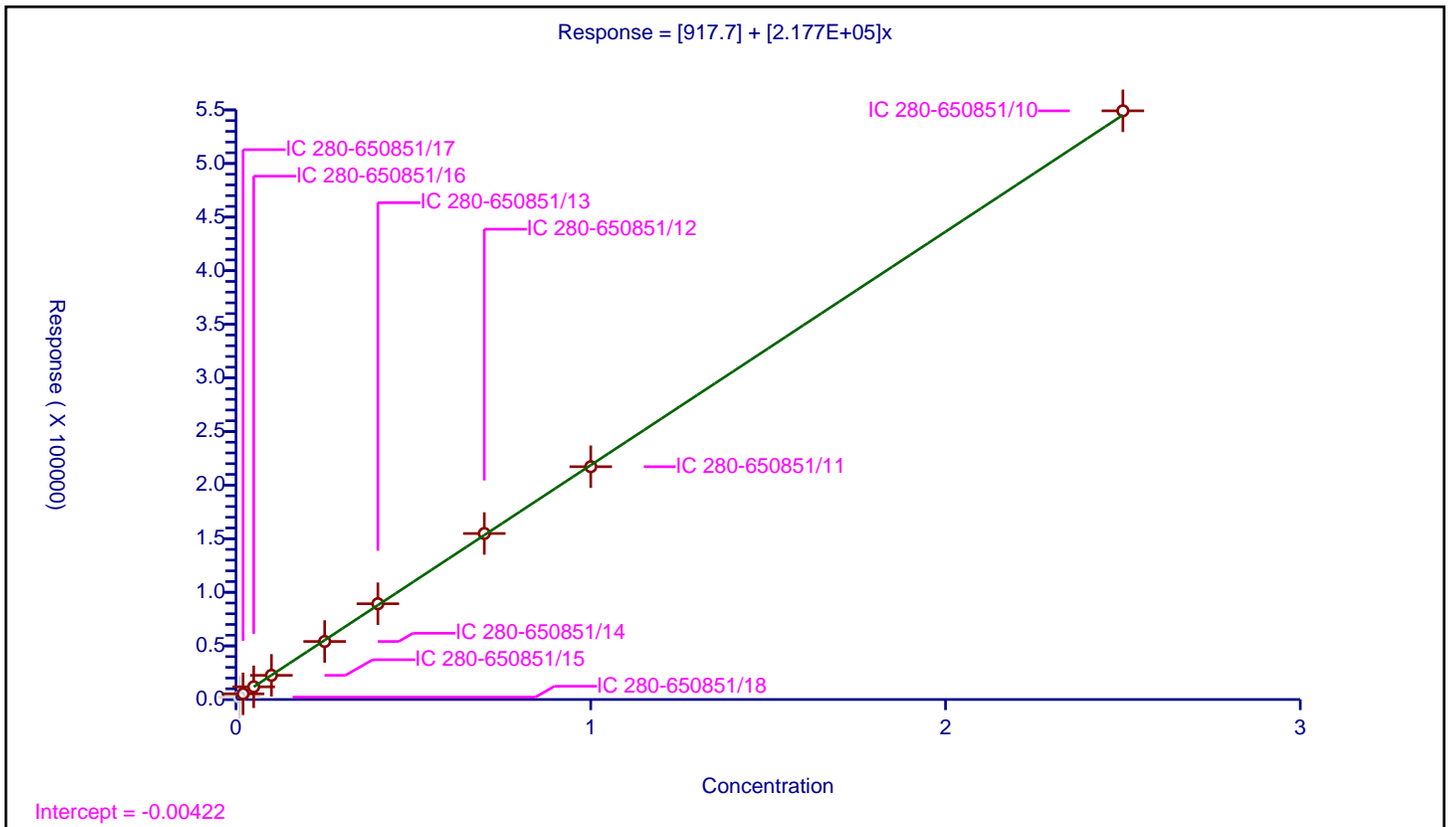
/ p-Nitrotoluene

Curve Type: Linear
 Weighting: Conc_Sq
 Origin: None
 Dependency: Response
 Calib Mode: ESTD
 Response Base: AREA
 RF Rounding: 0

Curve Coefficients	
Intercept:	917.7
Slope:	2.177E+05

Error Coefficients	
Relative Standard Deviation:	1.3

ID	Level	Concentration	Response	IS Amount	IS Response	RF	Used
1	IC 280-650851/18	0.01	2223.0			222300.0	N
2	IC 280-650851/17	0.02	5278.0			263900.0	Y
3	IC 280-650851/16	0.05	11825.0			236500.0	Y
4	IC 280-650851/15	0.1	22549.0			225490.0	Y
5	IC 280-650851/14	0.25	54130.0			216520.0	Y
6	IC 280-650851/13	0.4	89334.0			223335.0	Y
7	IC 280-650851/12	0.7	154841.0			221201.428571	Y
8	IC 280-650851/11	1.0	217154.0			217154.0	Y
9	IC 280-650851/10	2.5	549133.0			219653.2	Y



Calibration

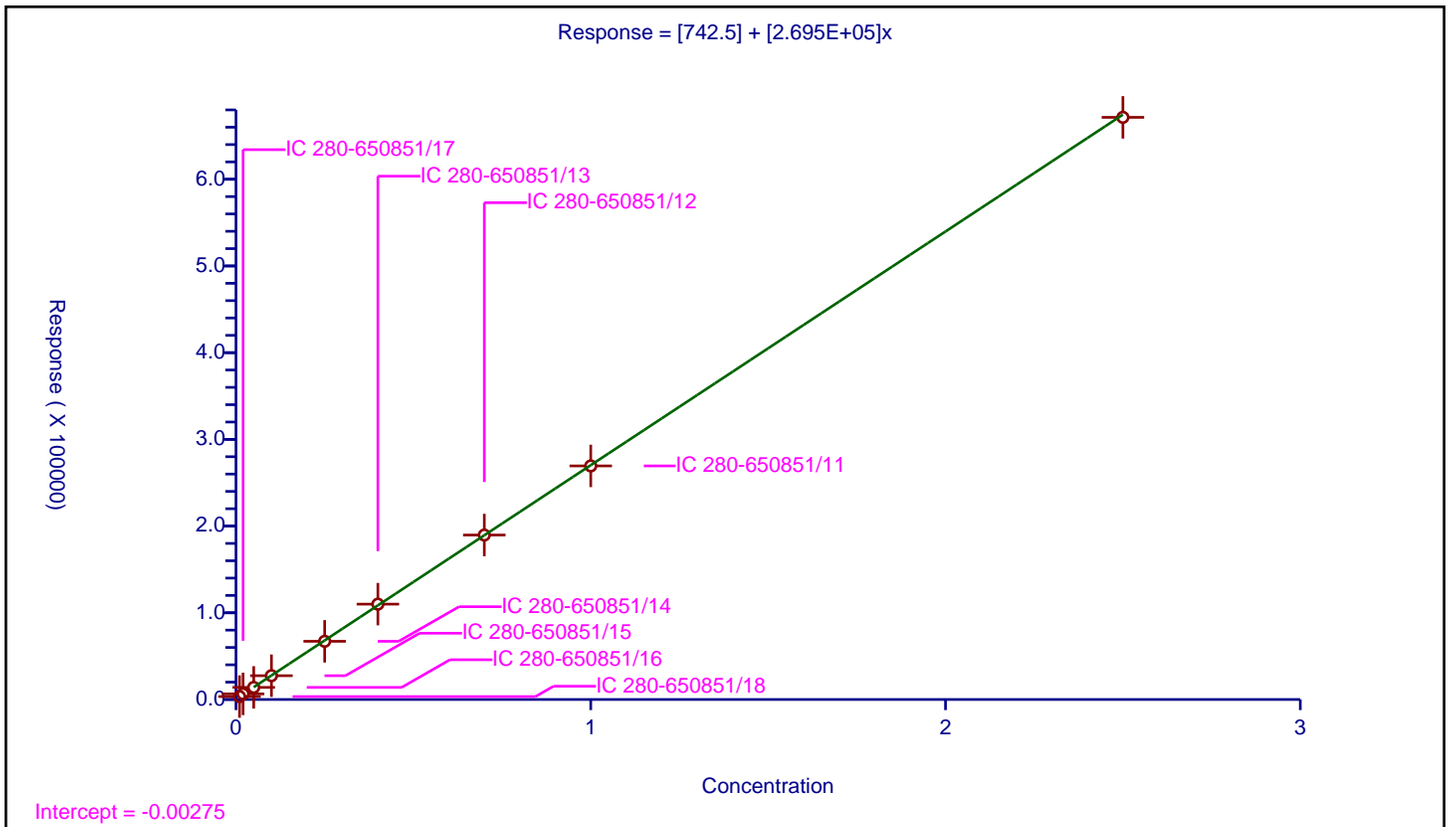
/ 4-Amino-2,6-dinitrotoluene

Curve Type: Linear
 Weighting: Conc_Sq
 Origin: None
 Dependency: Response
 Calib Mode: ESTD
 Response Base: AREA
 RF Rounding: 0

Curve Coefficients	
Intercept:	742.5
Slope:	2.695E+05

Error Coefficients	
Relative Standard Deviation:	2.8

ID	Level	Concentration	Response	IS Amount	IS Response	RF	Used
1	IC 280-650851/18	0.01	3366.0			336600.0	Y
2	IC 280-650851/17	0.02	6474.0			323700.0	Y
3	IC 280-650851/16	0.05	13955.0			279100.0	Y
4	IC 280-650851/15	0.1	27449.0			274490.0	Y
5	IC 280-650851/14	0.25	67115.0			268460.0	Y
6	IC 280-650851/13	0.4	109971.0			274927.5	Y
7	IC 280-650851/12	0.7	189660.0			270942.857143	Y
8	IC 280-650851/11	1.0	269382.0			269382.0	Y
9	IC 280-650851/10	2.5	671412.0			268564.8	Y



Calibration

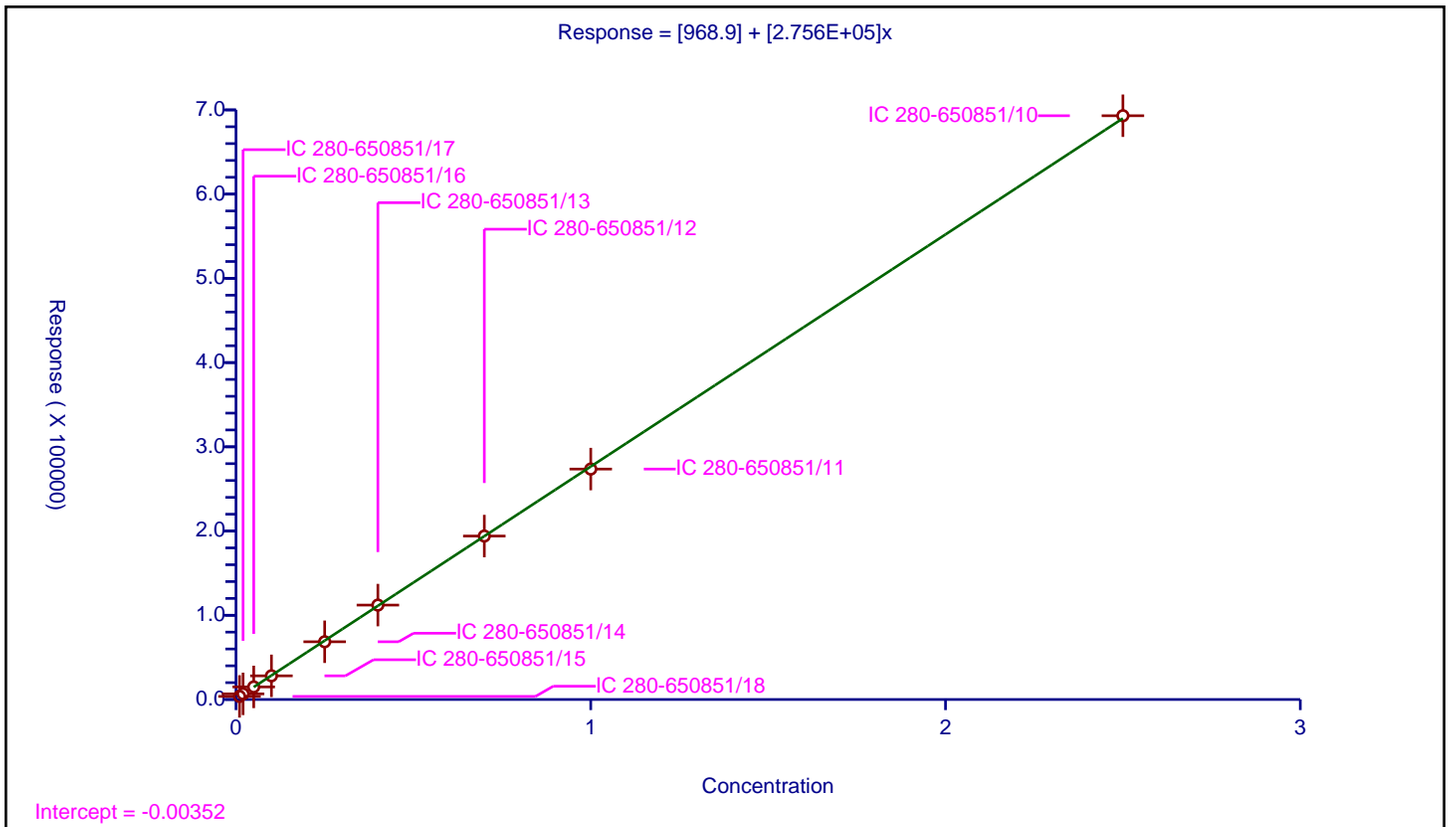
/ m-Nitrotoluene

Curve Type: Linear
 Weighting: Conc_Sq
 Origin: None
 Dependency: Response
 Calib Mode: ESTD
 Response Base: AREA
 RF Rounding: 0

Curve Coefficients	
Intercept:	968.9
Slope:	2.756E+05

Error Coefficients	
Relative Standard Deviation:	2.0

ID	Level	Concentration	Response	IS Amount	IS Response	RF	Used
1	IC 280-650851/18	0.01	3672.0			367200.0	Y
2	IC 280-650851/17	0.02	6685.0			334250.0	Y
3	IC 280-650851/16	0.05	14941.0			298820.0	Y
4	IC 280-650851/15	0.1	28103.0			281030.0	Y
5	IC 280-650851/14	0.25	68559.0			274236.0	Y
6	IC 280-650851/13	0.4	112076.0			280190.0	Y
7	IC 280-650851/12	0.7	194048.0			277211.428571	Y
8	IC 280-650851/11	1.0	273569.0			273569.0	Y
9	IC 280-650851/10	2.5	693064.0			277225.6	Y



Calibration

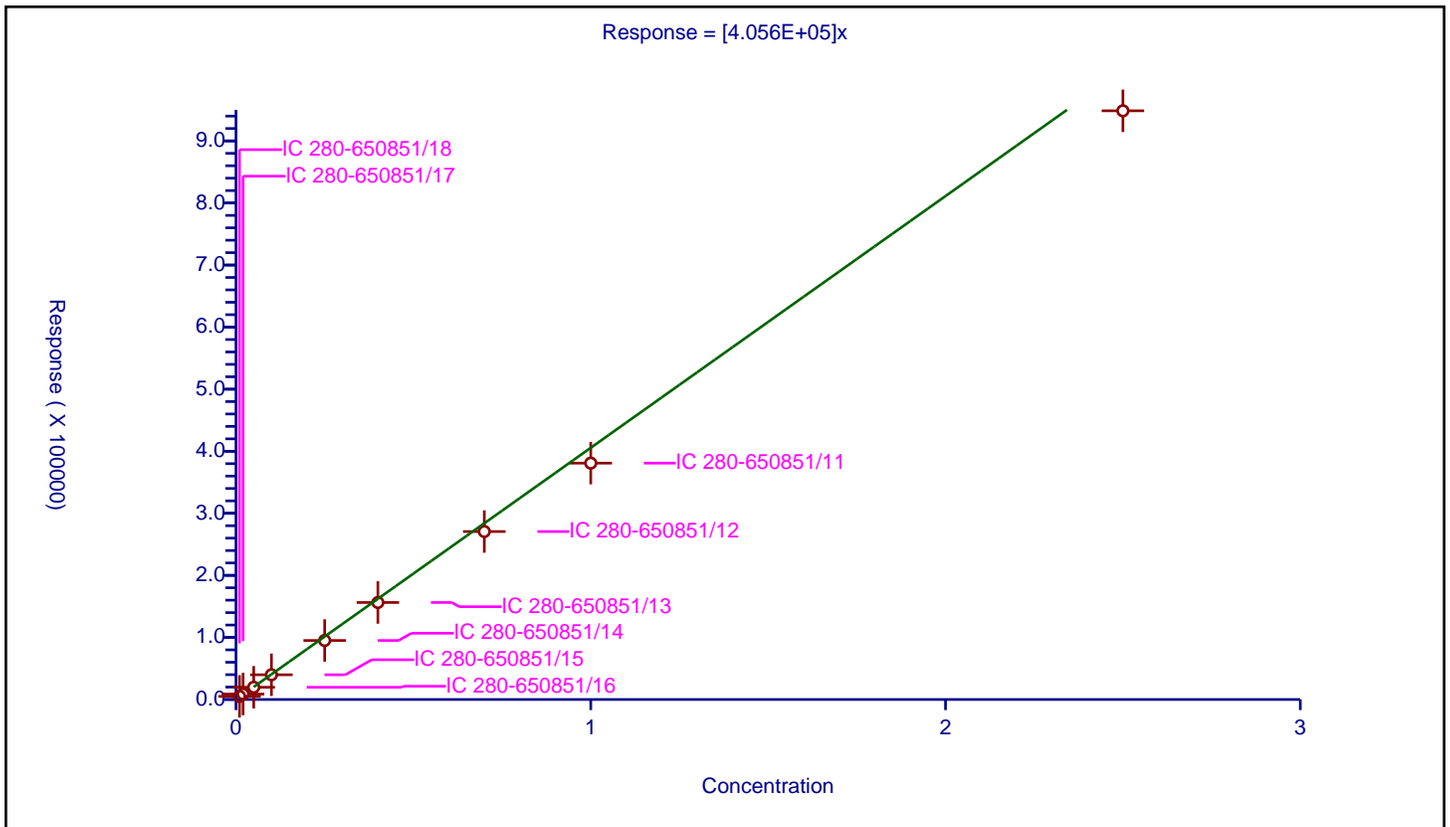
/ 2-Amino-4,6-dinitrotoluene

Curve Type: Average
 Weighting: Conc_Sq
 Origin: Force
 Dependency: Response
 Calib Mode: ESTD
 Response Base: AREA
 RF Rounding: 0

Curve Coefficients	
Intercept:	0
Slope:	4.056E+05

Error Coefficients	
Relative Standard Deviation:	9.9

ID	Level	Concentration	Response	IS Amount	IS Response	RF	Used
1	IC 280-650851/18	0.01	5022.0			502200.0	Y
2	IC 280-650851/17	0.02	8733.0			436650.0	Y
3	IC 280-650851/16	0.05	19735.0			394700.0	Y
4	IC 280-650851/15	0.1	39853.0			398530.0	Y
5	IC 280-650851/14	0.25	95082.0			380328.0	Y
6	IC 280-650851/13	0.4	156312.0			390780.0	Y
7	IC 280-650851/12	0.7	270634.0			386620.0	Y
8	IC 280-650851/11	1.0	380835.0			380835.0	Y
9	IC 280-650851/10	2.5	948541.0			379416.4	Y



Calibration

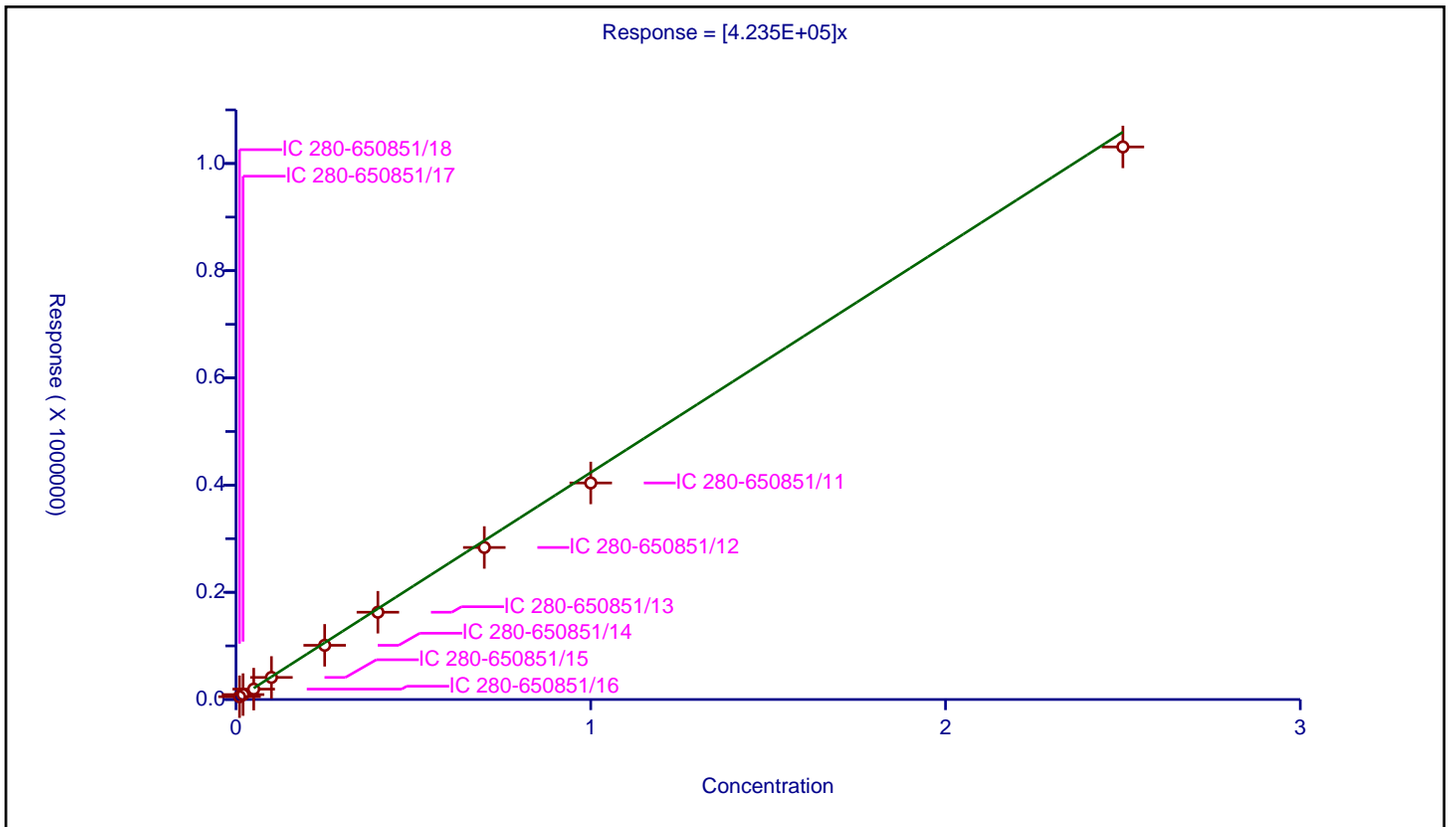
/ 1,3,5-Trinitrobenzene

Curve Type: Average
 Weighting: Conc_Sq
 Origin: Force
 Dependency: Response
 Calib Mode: ESTD
 Response Base: AREA
 RF Rounding: 0

Curve Coefficients	
Intercept:	0
Slope:	4.235E+05

Error Coefficients	
Relative Standard Deviation:	9.8

ID	Level	Concentration	Response	IS Amount	IS Response	RF	Used
1	IC 280-650851/18	0.01	5210.0			521000.0	Y
2	IC 280-650851/17	0.02	9167.0			458350.0	Y
3	IC 280-650851/16	0.05	19358.0			387160.0	Y
4	IC 280-650851/15	0.1	41177.0			411770.0	Y
5	IC 280-650851/14	0.25	101067.0			404268.0	Y
6	IC 280-650851/13	0.4	162815.0			407037.5	Y
7	IC 280-650851/12	0.7	283624.0			405177.142857	Y
8	IC 280-650851/11	1.0	403965.0			403965.0	Y
9	IC 280-650851/10	2.5	1030907.0			412362.8	Y



Calibration

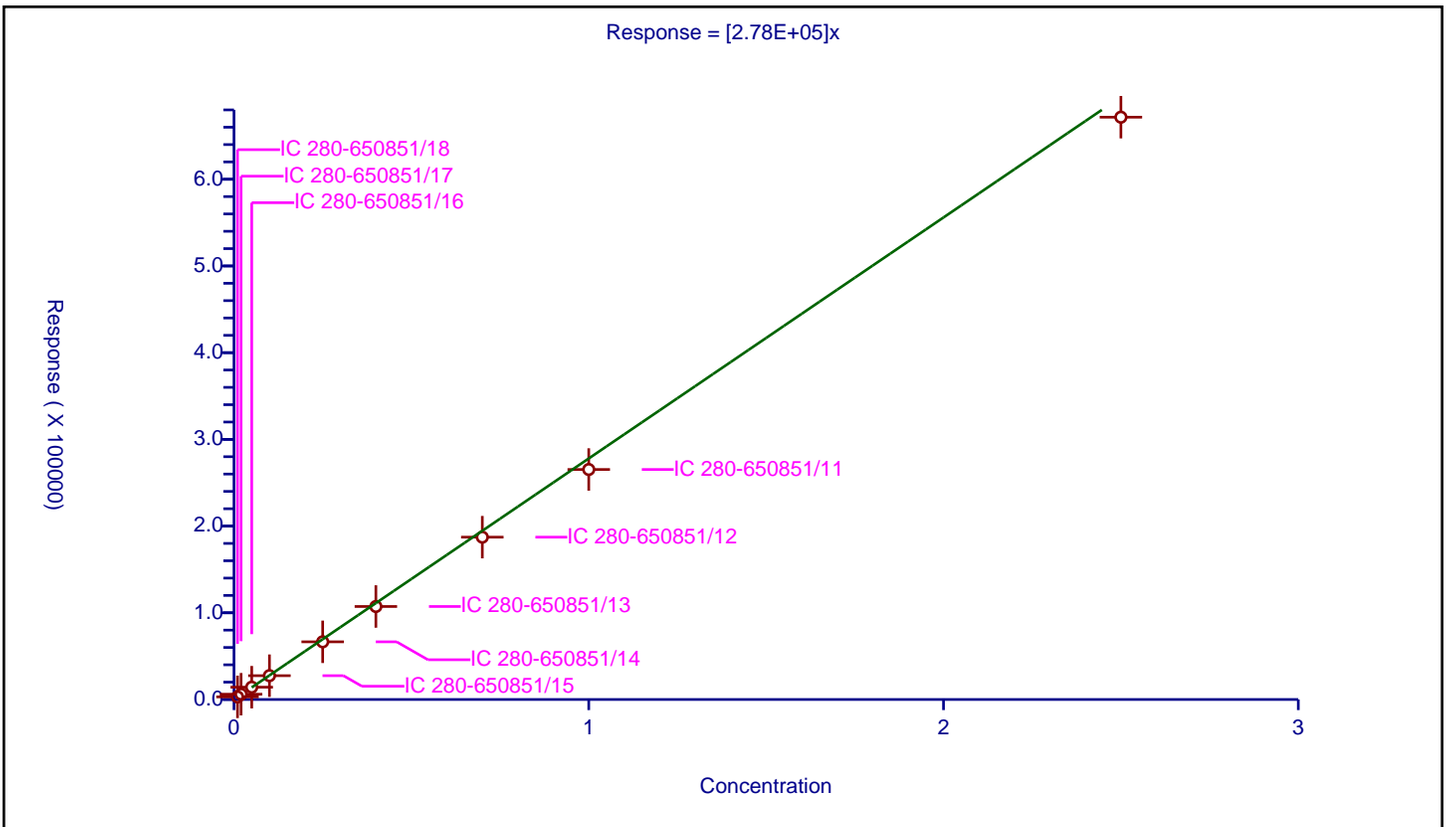
/ 2,6-Dinitrotoluene

Curve Type: Average
 Weighting: Conc_Sq
 Origin: Force
 Dependency: Response
 Calib Mode: ESTD
 Response Base: AREA
 RF Rounding: 0

Curve Coefficients	
Intercept:	0
Slope:	2.78E+05

Error Coefficients	
Relative Standard Deviation:	5.6

ID	Level	Concentration	Response	IS Amount	IS Response	RF	Used
1	IC 280-650851/18	0.01	3016.0			301600.0	Y
2	IC 280-650851/17	0.02	6113.0			305650.0	Y
3	IC 280-650851/16	0.05	14197.0			283940.0	Y
4	IC 280-650851/15	0.1	27487.0			274870.0	Y
5	IC 280-650851/14	0.25	66539.0			266156.0	Y
6	IC 280-650851/13	0.4	107267.0			268167.5	Y
7	IC 280-650851/12	0.7	187213.0			267447.142857	Y
8	IC 280-650851/11	1.0	265267.0			265267.0	Y
9	IC 280-650851/10	2.5	671582.0			268632.8	Y



Calibration

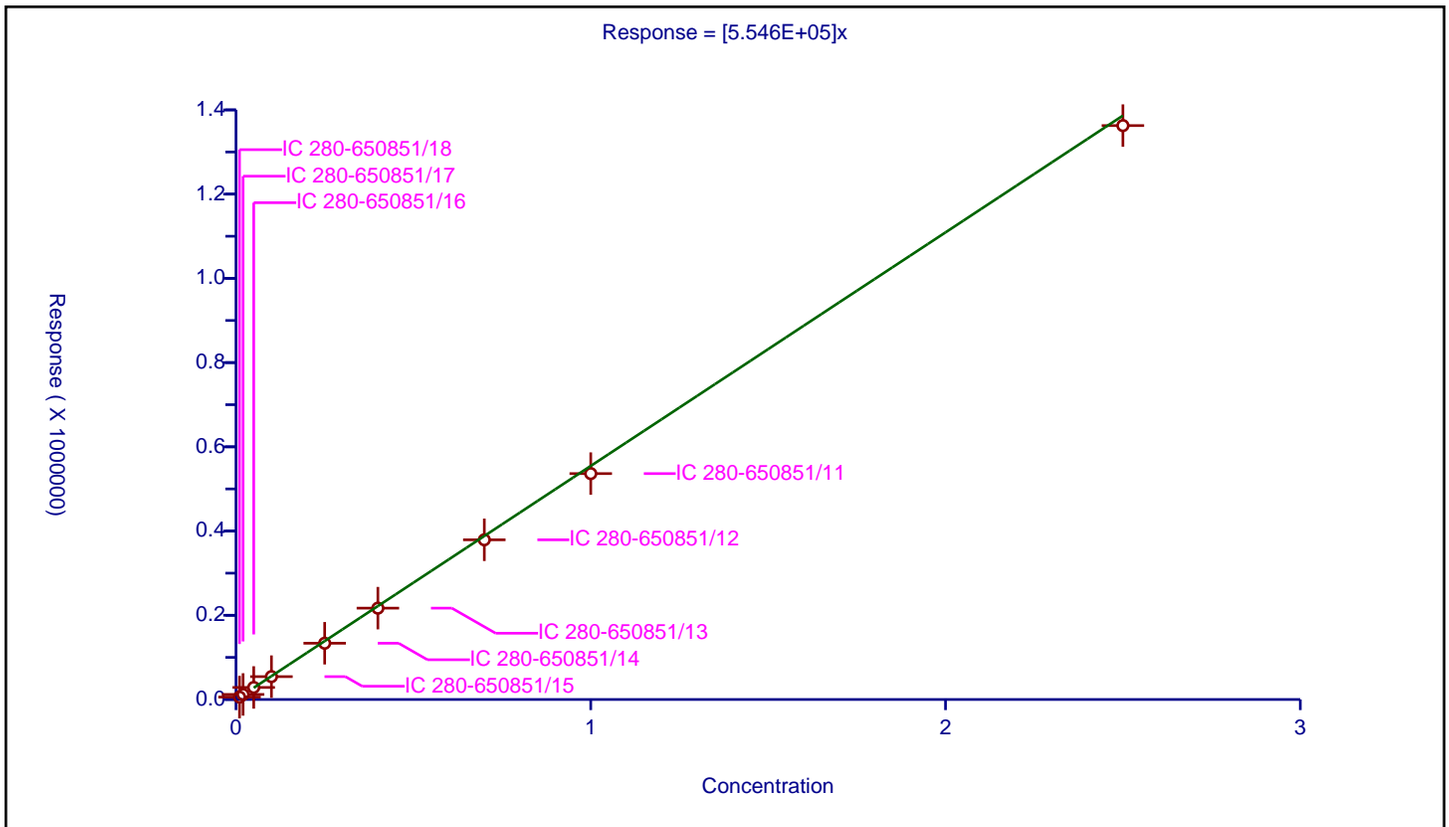
/ 2,4-Dinitrotoluene

Curve Type: Average
 Weighting: Conc_Sq
 Origin: Force
 Dependency: Response
 Calib Mode: ESTD
 Response Base: AREA
 RF Rounding: 0

Curve Coefficients	
Intercept:	0
Slope:	5.546E+05

Error Coefficients	
Relative Standard Deviation:	4.1

ID	Level	Concentration	Response	IS Amount	IS Response	RF	Used
1	IC 280-650851/18	0.01	5764.0			576400.0	Y
2	IC 280-650851/17	0.02	12005.0			600250.0	Y
3	IC 280-650851/16	0.05	28589.0			571780.0	Y
4	IC 280-650851/15	0.1	54294.0			542940.0	Y
5	IC 280-650851/14	0.25	133579.0			534316.0	Y
6	IC 280-650851/13	0.4	216895.0			542237.5	Y
7	IC 280-650851/12	0.7	379151.0			541644.285714	Y
8	IC 280-650851/11	1.0	536407.0			536407.0	Y
9	IC 280-650851/10	2.5	1362753.0			545101.2	Y



Calibration

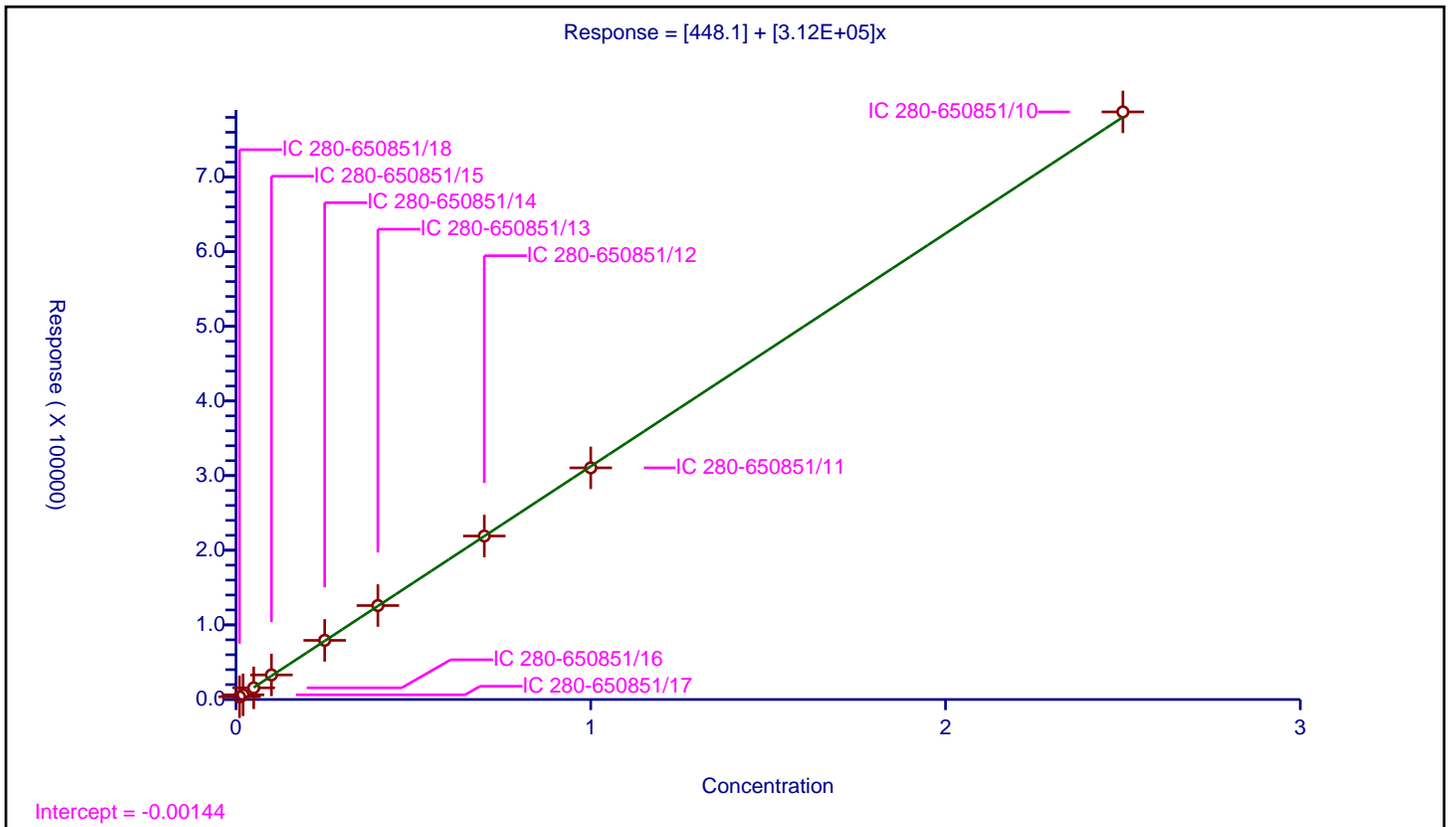
/ Tetryl

Curve Type: Linear
 Weighting: Conc_Sq
 Origin: None
 Dependency: Response
 Calib Mode: ESTD
 Response Base: AREA
 RF Rounding: 0

Curve Coefficients	
Intercept:	448.1
Slope:	3.12E+05

Error Coefficients	
Relative Standard Deviation:	3.5

ID	Level	Concentration	Response	IS Amount	IS Response	RF	Used
1	IC 280-650851/18	0.01	3675.0			367500.0	Y
2	IC 280-650851/17	0.02	6268.0			313400.0	Y
3	IC 280-650851/16	0.05	15630.0			312600.0	Y
4	IC 280-650851/15	0.1	32920.0			329200.0	Y
5	IC 280-650851/14	0.25	79229.0			316916.0	Y
6	IC 280-650851/13	0.4	125893.0			314732.5	Y
7	IC 280-650851/12	0.7	219045.0			312921.428571	Y
8	IC 280-650851/11	1.0	310388.0			310388.0	Y
9	IC 280-650851/10	2.5	787307.0			314922.8	Y



Calibration

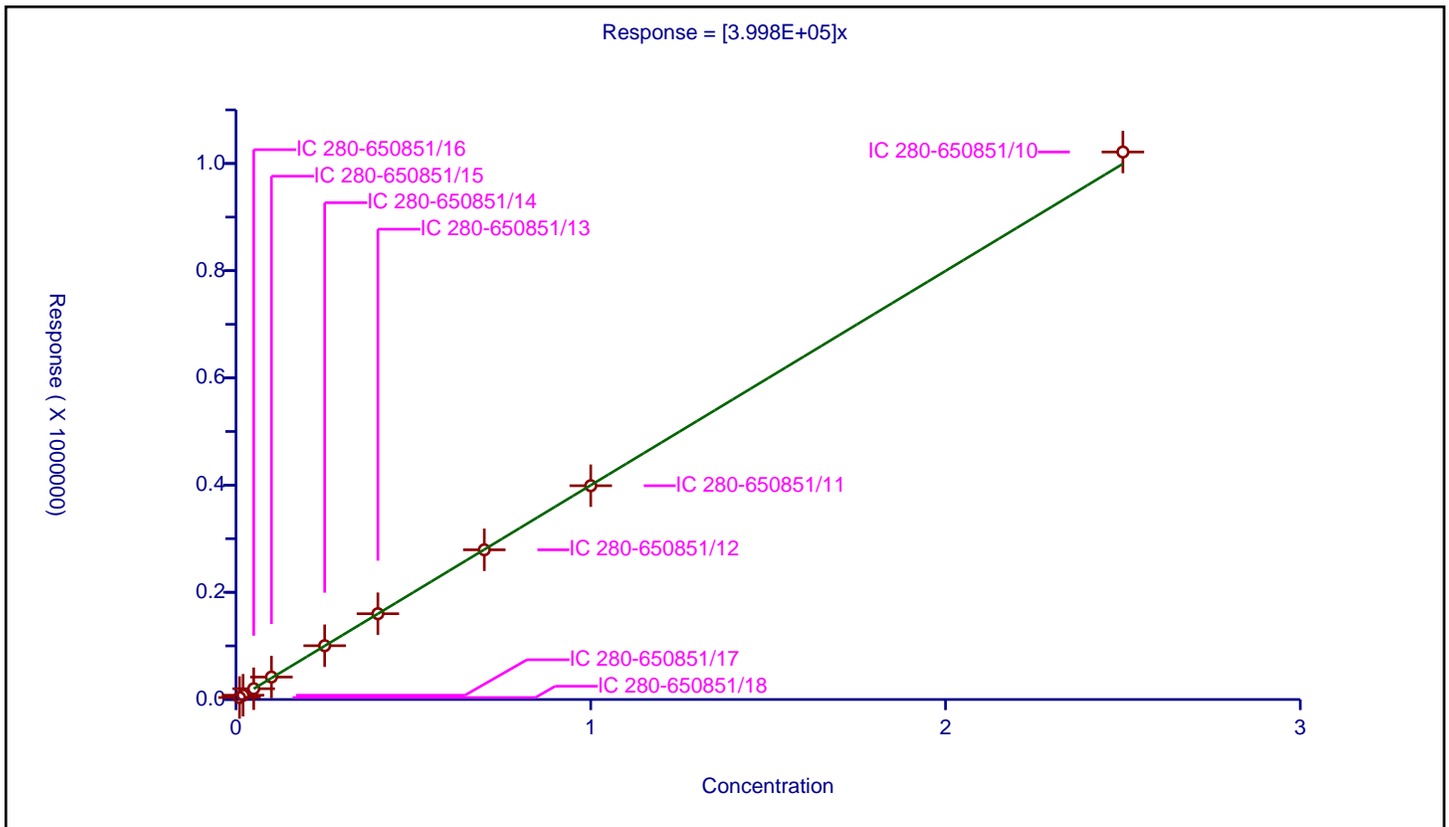
/ 2,4,6-Trinitrotoluene

Curve Type: Average
 Weighting: Conc_Sq
 Origin: Force
 Dependency: Response
 Calib Mode: ESTD
 Response Base: AREA
 RF Rounding: 0

Curve Coefficients	
Intercept:	0
Slope:	3.998E+05

Error Coefficients	
Relative Standard Deviation:	3.2

ID	Level	Concentration	Response	IS Amount	IS Response	RF	Used
1	IC 280-650851/18	0.01	3703.0			370300.0	Y
2	IC 280-650851/17	0.02	7969.0			398450.0	Y
3	IC 280-650851/16	0.05	20131.0			402620.0	Y
4	IC 280-650851/15	0.1	41861.0			418610.0	Y
5	IC 280-650851/14	0.25	100337.0			401348.0	Y
6	IC 280-650851/13	0.4	160072.0			400180.0	Y
7	IC 280-650851/12	0.7	279268.0			398954.285714	Y
8	IC 280-650851/11	1.0	398830.0			398830.0	Y
9	IC 280-650851/10	2.5	1021428.0			408571.2	Y



Calibration

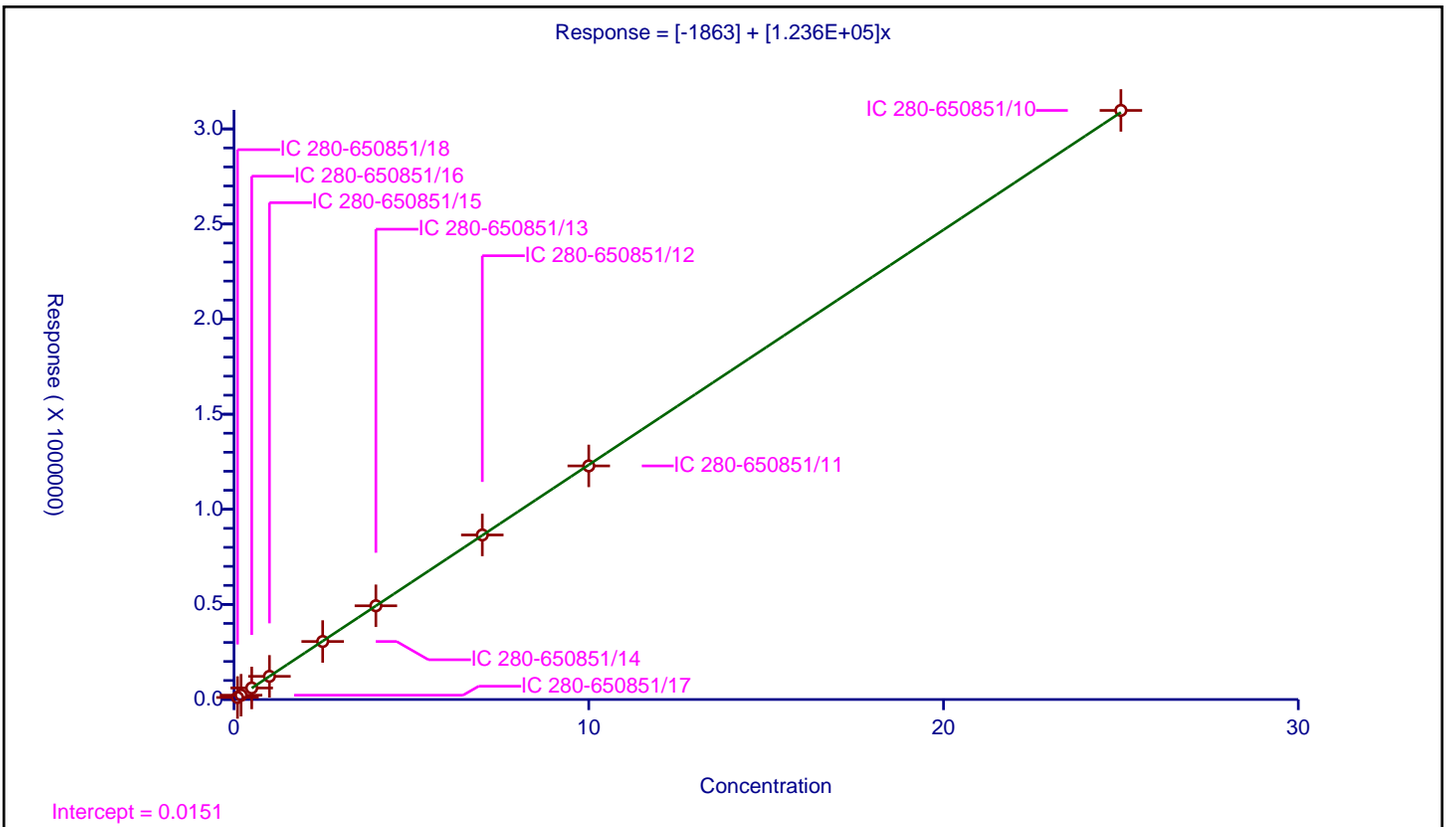
/ PETN

Curve Type: Linear
 Weighting: Conc_Sq
 Origin: None
 Dependency: Response
 Calib Mode: ESTD
 Response Base: AREA
 RF Rounding: 0

Curve Coefficients	
Intercept:	-1863
Slope:	1.236E+05

Error Coefficients	
Relative Standard Deviation:	0.7

ID	Level	Concentration	Response	IS Amount	IS Response	RF	Used
1	IC 280-650851/18	0.1	10531.0			105310.0	Y
2	IC 280-650851/17	0.2	22594.0			112970.0	Y
3	IC 280-650851/16	0.5	60616.0			121232.0	Y
4	IC 280-650851/15	1.0	121831.0			121831.0	Y
5	IC 280-650851/14	2.5	304928.0			121971.2	Y
6	IC 280-650851/13	4.0	492803.0			123200.75	Y
7	IC 280-650851/12	7.0	865110.0			123587.142857	Y
8	IC 280-650851/11	10.0	1228090.0			122809.0	Y
9	IC 280-650851/10	25.0	3097249.0			123889.96	Y



FORM VI
HPLC/IC BY EXTERNAL STANDARD - INITIAL CALIBRATION DATA
RETENTION TIME SUMMARY

Lab Name: Eurofins Denver Job No.: 280-191467-1 Analy Batch No.: 649950

SDG No.: _____

Instrument ID: CHHPLC_X3 GC Column: UltraCarb5u ID: 4.6(mm) Heated Purge: (Y/N) N

Calibration Start Date: 04/17/2024 20:37 Calibration End Date: 04/17/2024 23:41 Calibration ID: 92320

Calibration Files:

LEVEL:	LAB SAMPLE ID:	LAB FILE ID:
Level 1	IC 280-649950/19	04170019.D
Level 2	IC 280-649950/18	04170018.D
Level 3	IC 280-649950/17	04170017.D
Level 4	IC 280-649950/16	04170016.D
Level 5	IC 280-649950/15	04170015.D
Level 6	IC 280-649950/14	04170014.D
Level 7	IC 280-649950/13	04170013.D
Level 8	IC 280-649950/12	04170012.D
Level 9	IC 280-649950/11	04170011.D

ANALYTE	LVL 1	LVL 2	LVL 3	LVL 4	LVL 5	LVL 6	LVL 7	LVL 8	LVL 9		RT WINDOW	AVG RT
TNX	6.480	6.475	6.478	6.476	6.476	6.479	6.476	6.474	6.469		6.376 - 6.576	6.476
HMX	6.580	6.582	6.578	6.583	6.582	6.586	6.582	6.581	6.575		6.433 - 6.733	6.581
DNX	6.786	6.788	6.784	6.789	6.789	6.786	6.789	6.788	6.782		6.689 - 6.889	6.787
MNX	7.206	7.202	7.204	7.203	7.209	7.206	7.202	7.208	7.195		7.053 - 7.353	7.204
RDX	7.580	7.582	7.584	7.583	7.582	7.586	7.582	7.581	7.575		7.433 - 7.733	7.582
Picric acid	7.820	7.822	7.818	7.816	7.809	7.806	7.789	7.781	7.742		7.666 - 7.966	7.800
1,3,5-Trinitrobenzene	8.660	8.655	8.658	8.656	8.656	8.659	8.656	8.654	8.649		8.506 - 8.806	8.656
1,3-Dinitrobenzene	9.273	9.275	9.277	9.276	9.276	9.279	9.276	9.274	9.262		9.126 - 9.426	9.274
Nitrobenzene	9.633	9.635	9.631	9.636	9.636	9.639	9.629	9.634	9.622		9.486 - 9.786	9.633
3,5-Dinitroaniline	9.873	9.868	9.871	9.876	9.876	9.872	9.869	9.868	9.855		9.726 - 10.026	9.870
Tetryl	9.953	9.955	9.957	9.963	9.962	9.959	9.956	9.954	9.948		9.813 - 10.113	9.956
Nitroglycerin	10.426	10.422	10.424	10.429	10.429	10.432	10.422	10.421	10.415		10.279 - 10.579	10.424
2,4,6-Trinitrotoluene	10.866	10.862	10.864	10.869	10.869	10.872	10.862	10.868	10.862		10.769 - 10.969	10.866
4-Amino-2,6-dinitrotoluene	11.046	11.042	11.044	11.049	11.049	11.052	11.042	11.041	11.035		10.949 - 11.149	11.044
2-Amino-4,6-dinitrotoluene	11.306	11.302	11.304	11.309	11.309	11.306	11.302	11.301	11.288		11.209 - 11.409	11.303
2,6-Dinitrotoluene	11.453	11.448	11.451	11.449	11.456	11.452	11.449	11.448	11.442		11.349 - 11.549	11.450
2,4-Dinitrotoluene	11.626	11.622	11.624	11.629	11.629	11.632	11.622	11.621	11.615		11.529 - 11.729	11.624
2-Nitrotoluene	12.419	12.415	12.424	12.423	12.422	12.426	12.416	12.421	12.408		12.273 - 12.573	12.419
4-Nitrotoluene	12.853	12.842	12.844	12.843	12.842	12.846	12.842	12.841	12.835		12.693 - 12.993	12.843
3-Nitrotoluene	13.399	13.395	13.404	13.403	13.402	13.406	13.396	13.394	13.388		13.253 - 13.553	13.399
PETN	14.486	14.482	14.491	14.483	14.489	14.492	14.482	14.481	14.482		14.333 - 14.633	14.485
1,2-Dinitrobenzene	8.520	8.522	8.518	8.516	8.522	8.519	8.516	8.521	8.509		8.366 - 8.666	8.518

FORM VI
HPLC/IC BY EXTERNAL STANDARD - INITIAL CALIBRATION DATA
CURVE EVALUATION

Lab Name: Eurofins Denver Job No.: 280-191467-1 Analy Batch No.: 649950
 SDG No.: _____
 Instrument ID: CHHPLC_X3 GC Column: UltraCarb5u ID: 4.6(mm) Heated Purge: (Y/N) N
 Calibration Start Date: 04/17/2024 20:37 Calibration End Date: 04/17/2024 23:41 Calibration ID: 92320

Calibration Files

LEVEL:	LAB SAMPLE ID:	LAB FILE ID:
Level 1	IC 280-649950/19	04170019.D
Level 2	IC 280-649950/18	04170018.D
Level 3	IC 280-649950/17	04170017.D
Level 4	IC 280-649950/16	04170016.D
Level 5	IC 280-649950/15	04170015.D
Level 6	IC 280-649950/14	04170014.D
Level 7	IC 280-649950/13	04170013.D
Level 8	IC 280-649950/12	04170012.D
Level 9	IC 280-649950/11	04170011.D

ANALYTE	CF				CURVE TYPE	COEFFICIENT			#	MIN CF	%RSD /RSE	#	MAX %RSD /RSE	R^2 OR COD	#	MIN R^2 OR COD
	LVL 1 LVL 5 LVL 9	LVL 2 LVL 6	LVL 3 LVL 7	LVL 4 LVL 8		B	M1	M2								
TNX	204283 196151 203061	200349 196188	191793 201100	199263 198742	Ave		198992.09 7			1.9		20.0				
HMX	91900 94332 96305	100850 95253	90720 96297	96450 97787	Ave		95543.715 9			3.2		20.0				
DNX	151297 147194 150909	141866 146460	144870 148038	148044 146659	Ave		147259.61 3			2.0		20.0				
MNX	141061 136630 140394	127930 137960	134936 138920	135218 137235	Ave		136698.12 2			2.9		20.0				
RDX	118700 107376 107690	116700 106868	112240 106959	111620 108752	Ave		110767.07 5			4.0		20.0				
Picric acid	78700 78992 82062	76200 79110	76940 79906	80160 81861	Ave		79325.679 4			2.5		20.0				
1,3,5-Trinitrobenzene	254900 216292 219181	217450 215905	225160 215779	221290 219723	Ave		222853.26 3			5.6		20.0				
1,3-Dinitrobenzene	308600 296760 301472	283900 297843	300460 298746	303590 303550	Ave		299435.57 9			2.3		20.0				

Note: The M1 coefficient is the same as Ave CF for an Ave curve type. RSD is calculated for Ave curve types. RSE is used for all other types.

FORM VI
HPLC/IC BY EXTERNAL STANDARD - INITIAL CALIBRATION DATA
CURVE EVALUATION

Lab Name: Eurofins Denver Job No.: 280-191467-1 Analy Batch No.: 649950

SDG No.: _____

Instrument ID: CHHPLC_X3 GC Column: UltraCarb5u ID: 4.6(mm) Heated Purge: (Y/N) N

Calibration Start Date: 04/17/2024 20:37 Calibration End Date: 04/17/2024 23:41 Calibration ID: 92320

ANALYTE	CF				CURVE TYPE	COEFFICIENT			#	MIN CF	%RSD /RSE	#	MAX %RSD /RSE	R^2 OR COD	#	MIN R^2 OR COD
	LVL 1 LVL 5 LVL 9	LVL 2 LVL 6	LVL 3 LVL 7	LVL 4 LVL 8		B	M1	M2								
Nitrobenzene	198500 190564 198214	196600 193678	195180 195570	200350 198305	Ave		196328.94 4			1.5		20.0				
3,5-Dinitroaniline	197100 219364 223150	208550 215118	215620 219330	226510 219396	Lin2	-237.2782 3	221006.73 9						1.0000		0.9900	
Tetryl	183500 180328 183105	168700 185315	180200 181964	182380 188801	Ave		181588.16 5			3.0		20.0				
Nitroglycerin	60480 66994 66784	59815 66731	71314 66745	71367 67945	Ave		66463.888 6			6.1		20.0				
2,4,6-Trinitrotoluene	208100 214372 215788	220000 213738	213380 214716	219120 217516	Ave		215192.17 9			1.7		20.0				
4-Amino-2,6-dinitrotoluene	140600 147324 149438	163050 147888	150660 147166	153440 149965	Ave		149947.84 6			4.0		20.0				
2-Amino-4,6-dinitrotoluene	195100 199804 204593	199850 197140	198460 200077	200330 202927	Ave		199809.03 8			1.4		20.0				
2,6-Dinitrotoluene	155700 143756 144234	144000 147368	145340 143629	152180 146021	Ave		146914.11 9			2.9		20.0				
2,4-Dinitrotoluene	299300 289256 292258	289650 288388	288500 289931	294520 294790	Ave		291843.61 4			1.3		20.0				
2-Nitrotoluene	134000 124092 127714	138850 125230	130520 125813	129770 127758	Ave		129305.25 1			3.6		20.0				
4-Nitrotoluene	124900 107484 109658	120650 107433	112620 108510	113600 110337	Ave		112799.05 6			5.4		20.0				
3-Nitrotoluene	171300 135808 139988	153300 136093	141480 137194	142070 139336	Ave		144063.24 3			8.0		20.0				

Note: The M1 coefficient is the same as Ave CF for an Ave curve type. RSD is calculated for Ave curve types. RSE is used for all other types.

FORM VI
HPLC/IC BY EXTERNAL STANDARD - INITIAL CALIBRATION DATA
CURVE EVALUATION

Lab Name: Eurofins Denver Job No.: 280-191467-1 Analy Batch No.: 649950

SDG No.: _____

Instrument ID: CHHPLC_X3 GC Column: UltraCarb5u ID: 4.6 (mm) Heated Purge: (Y/N) N

Calibration Start Date: 04/17/2024 20:37 Calibration End Date: 04/17/2024 23:41 Calibration ID: 92320

ANALYTE	CF				CURVE TYPE	COEFFICIENT			#	MIN CF	%RSD /RSE	#	MAX %RSD /RSE	R^2 OR COD	#	MIN R^2 OR COD
	LVL 1 LVL 5 LVL 9	LVL 2 LVL 6	LVL 3 LVL 7	LVL 4 LVL 8		B	M1	M2								
PETN	78070 70756 71221	70870 70722	70432 70837	72600 71924	Ave		71936.969 0			3.3		20.0				
1,2-Dinitrobenzene	144500 131148 132647	130150 132498	130420 132159	134500 134411	Lin2	93.780984 2	131630.76 1						0.9990		0.9900	

Note: The M1 coefficient is the same as Ave CF for an Ave curve type. RSD is calculated for Ave curve types. RSE is used for all other types.

FORM VI
HPLC/IC BY EXTERNAL STANDARD - INITIAL CALIBRATION DATA
RESPONSE AND CONCENTRATION

Lab Name: Eurofins Denver Job No.: 280-191467-1 Analy Batch No.: 649950

SDG No.: _____

Instrument ID: CHHPLC_X3 GC Column: UltraCarb5 ID: 4.6(mm) Heated Purge: (Y/N) N

Calibration Start Date: 04/17/2024 20:37 Calibration End Date: 04/17/2024 23:41 Calibration ID: 92320

Calibration Files:

LEVEL:	LAB SAMPLE ID:	LAB FILE ID:
Level 1	IC 280-649950/19	04170019.D
Level 2	IC 280-649950/18	04170018.D
Level 3	IC 280-649950/17	04170017.D
Level 4	IC 280-649950/16	04170016.D
Level 5	IC 280-649950/15	04170015.D
Level 6	IC 280-649950/14	04170014.D
Level 7	IC 280-649950/13	04170013.D
Level 8	IC 280-649950/12	04170012.D
Level 9	IC 280-649950/11	04170011.D

ANALYTE	CURVE TYPE	RESPONSE					CONCENTRATION (UG/ML)				
		LVL 1	LVL 2	LVL 3	LVL 4	LVL 5	LVL 1	LVL 2	LVL 3	LVL 4	LVL 5
		LVL 6	LVL 7	LVL 8	LVL 9		LVL 6	LVL 7	LVL 8	LVL 9	
TNX	Ave	2051 78789	4023 141333	9628 199537	20006 509682	49234	0.0100 0.402	0.0201 0.703	0.0502 1.00	0.100 2.51	0.251
HMX	Ave	919 38101	2017 67408	4536 97787	9645 240762	23583	0.0100 0.400	0.0200 0.700	0.0500 1.00	0.100 2.50	0.250
DNX	Ave	1516 58701	2843 103834	7258 146952	14834 378026	36872	0.0100 0.401	0.0200 0.701	0.0501 1.00	0.100 2.51	0.251
MNX	Ave	1649 64510	2991 113678	7887 160428	15807 410302	39930	0.0117 0.468	0.0234 0.818	0.0585 1.17	0.117 2.92	0.292
RDX	Ave	1187 42747	2334 74871	5612 108752	11162 269224	26844	0.0100 0.400	0.0200 0.700	0.0500 1.00	0.100 2.50	0.250
Picric acid	Ave	787 31644	1524 55934	3847 81861	8016 205156	19748	0.0100 0.400	0.0200 0.700	0.0500 1.00	0.100 2.50	0.250
1,3,5-Trinitrobenzene	Ave	2549 86362	4349 151045	11258 219723	22129 547952	54073	0.0100 0.400	0.0200 0.700	0.0500 1.00	0.100 2.50	0.250
1,3-Dinitrobenzene	Ave	3086 119137	5678 209122	15023 303550	30359 753680	74190	0.0100 0.400	0.0200 0.700	0.0500 1.00	0.100 2.50	0.250
Nitrobenzene	Ave	1985 77471	3932 136899	9759 198305	20035 495535	47641	0.0100 0.400	0.0200 0.700	0.0500 1.00	0.100 2.50	0.250
3,5-Dinitroaniline	Lin2	1971 86047	4171 153531	10781 219396	22651 557874	54841	0.0100 0.400	0.0200 0.700	0.0500 1.00	0.100 2.50	0.250
Tetryl	Ave	1835 74126	3374 127375	9010 188801	18238 457763	45082	0.0100 0.400	0.0200 0.700	0.0500 1.00	0.100 2.50	0.250
Nitroglycerin	Ave	6048 266924	11963 467214	35657 679445	71367 1669606	167486	0.100 4.00	0.200 7.00	0.500 10.0	1.00 25.0	2.50
2,4,6-Trinitrotoluene	Ave	2081 85495	4400 150301	10669 217516	21912 539471	53593	0.0100 0.400	0.0200 0.700	0.0500 1.00	0.100 2.50	0.250
4-Amino-2,6-dinitrotoluene	Ave	1406 59155	3261 103016	7533 149965	15344 373596	36831	0.0100 0.400	0.0200 0.700	0.0500 1.00	0.100 2.50	0.250
2-Amino-4,6-dinitrotoluene	Ave	1951	3997	9923	20033	49951	0.0100	0.0200	0.0500	0.100	0.250

FORM VI
HPLC/IC BY EXTERNAL STANDARD - INITIAL CALIBRATION DATA
RESPONSE AND CONCENTRATION

Lab Name: Eurofins Denver Job No.: 280-191467-1 Analy Batch No.: 649950

SDG No.: _____

Instrument ID: CHHPLC_X3 GC Column: UltraCarb5 ID: 4.6(mm) Heated Purge: (Y/N) N

Calibration Start Date: 04/17/2024 20:37 Calibration End Date: 04/17/2024 23:41 Calibration ID: 92320

ANALYTE	CURVE TYPE	RESPONSE					CONCENTRATION (UG/ML)				
		LVL 1 LVL 6	LVL 2 LVL 7	LVL 3 LVL 8	LVL 4 LVL 9	LVL 5	LVL 1 LVL 6	LVL 2 LVL 7	LVL 3 LVL 8	LVL 4 LVL 9	LVL 5
		78856	140054	202927	511483		0.400	0.700	1.00	2.50	
2,6-Dinitrotoluene	Ave	1557	2880	7267	15218	35939	0.0100	0.0200	0.0500	0.100	0.250
		58947	100540	146021	360585		0.400	0.700	1.00	2.50	
2,4-Dinitrotoluene	Ave	2993	5793	14425	29452	72314	0.0100	0.0200	0.0500	0.100	0.250
		115355	202952	294790	730644		0.400	0.700	1.00	2.50	
2-Nitrotoluene	Ave	1340	2777	6526	12977	31023	0.0100	0.0200	0.0500	0.100	0.250
		50092	88069	127758	319286		0.400	0.700	1.00	2.50	
4-Nitrotoluene	Ave	1249	2413	5631	11360	26871	0.0100	0.0200	0.0500	0.100	0.250
		42973	75957	110337	274145		0.400	0.700	1.00	2.50	
3-Nitrotoluene	Ave	1713	3066	7074	14207	33952	0.0100	0.0200	0.0500	0.100	0.250
		54437	96036	139336	349971		0.400	0.700	1.00	2.50	
PETN	Ave	7807	14174	35216	72600	176891	0.100	0.200	0.500	1.00	2.50
		282889	495856	719241	1780535		4.00	7.00	10.0	25.0	
1,2-Dinitrobenzene	Lin2	1445	2603	6521	13450	32787	0.0100	0.0200	0.0500	0.100	0.250
		52999	92511	134411	331618		0.400	0.700	1.00	2.50	

Curve Type Legend:

Ave = Average
Lin2 = Linear 1/conc^2

Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\CHHPLC_X\20240417-132364.b\04170011.D
 Lims ID: IC INT/DMT 9
 Client ID:
 Sample Type: IC Calib Level: 9
 Inject. Date: 17-Apr-2024 20:37:59 ALS Bottle#: 11 Worklist Smp#: 11
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Sample Info: IC INT/DMT 9
 Operator ID: JZ/JG Instrument ID: CHHPLC_X3
 Sublist: chrom-8330_X3*sub27
 Method: \\chromfs\Denver\ChromData\CHHPLC_X\20240417-132364.b\8330_X3.m
 Limit Group: GCSV - 8330
 Last Update: 18-Apr-2024 11:59:21 Calib Date: 18-Apr-2024 03:08:00
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\CHHPLC_X\20240417-132364.b\04170028.D
 Column 1 : UltraCarb5uODS (20) (4.60 mm) Det: LC DAD1B, 254 nm
 Process Host: CTX1675

First Level Reviewer: LV5D Date: 18-Apr-2024 11:12:45

Compound	Det	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	Cal Amt ug/mL	OnCol Amt ug/mL	Flags
3 TNX	1	6.469	6.476	-0.007	509682	2.51	2.56	M
4 HMX	1	6.575	6.583	-0.008	240762	2.50	2.52	M
6 DNX	1	6.782	6.789	-0.007	378026	2.51	2.57	M
7 MNX	1	7.195	7.203	-0.008	410302	2.92	3.00	
8 RDX	1	7.575	7.583	-0.008	269224	2.50	2.43	
9 2,4,6-Trinitrophenol	1	7.742	7.816	-0.074	205156	2.50	2.59	
\$ 10 1,2-Dinitrobenzene	1	8.509	8.516	-0.007	331618	2.50	2.52	
11 1,3,5-Trinitrobenzene	1	8.649	8.656	-0.007	547952	2.50	2.46	
12 1,3-Dinitrobenzene	1	9.262	9.276	-0.014	753680	2.50	2.52	
13 Nitrobenzene	1	9.622	9.636	-0.014	495535	2.50	2.52	
14 3,5-Dinitroaniline	1	9.855	9.876	-0.021	557874	2.50	2.53	
15 Tetryl	1	9.948	9.963	-0.015	457763	2.50	2.52	
16 Nitroglycerin	2	10.415	10.429	-0.014	1669606	25.0	25.1	
17 2,4,6-Trinitrotoluene	1	10.862	10.869	-0.007	539471	2.50	2.51	
18 4-Amino-2,6-dinitrotoluene	1	11.035	11.049	-0.014	373596	2.50	2.49	
19 2-Amino-4,6-dinitrotoluene	1	11.288	11.309	-0.021	511483	2.50	2.56	
20 2,6-Dinitrotoluene	1	11.442	11.449	-0.007	360585	2.50	2.45	
21 2,4-Dinitrotoluene	1	11.615	11.629	-0.014	730644	2.50	2.50	
22 o-Nitrotoluene	1	12.408	12.423	-0.015	319286	2.50	2.47	
23 p-Nitrotoluene	1	12.835	12.843	-0.008	274145	2.50	2.43	
24 m-Nitrotoluene	1	13.388	13.403	-0.015	349971	2.50	2.43	
25 PETN	2	14.482	14.483	-0.001	1780535	25.0	24.8	

QC Flag Legend

Processing Flags

Review Flags

M - Manually Integrated

Reagents:

8330IntermStk_00080

Amount Added: 250.00

Units: uL

8330 DMT_00016

Amount Added: 125.00

Units: uL

Eurofins Denver

Data File: \\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170011.d

Injection Date: 17-Apr-2024 20:37:59

Instrument ID: CHHPLC_X3

Operator ID: JZ/JG

Lims ID: IC INT/DMT 9

Worklist Smp#: 11

Client ID:

Injection Vol: 100.0 ul

Dil. Factor: 1.0000

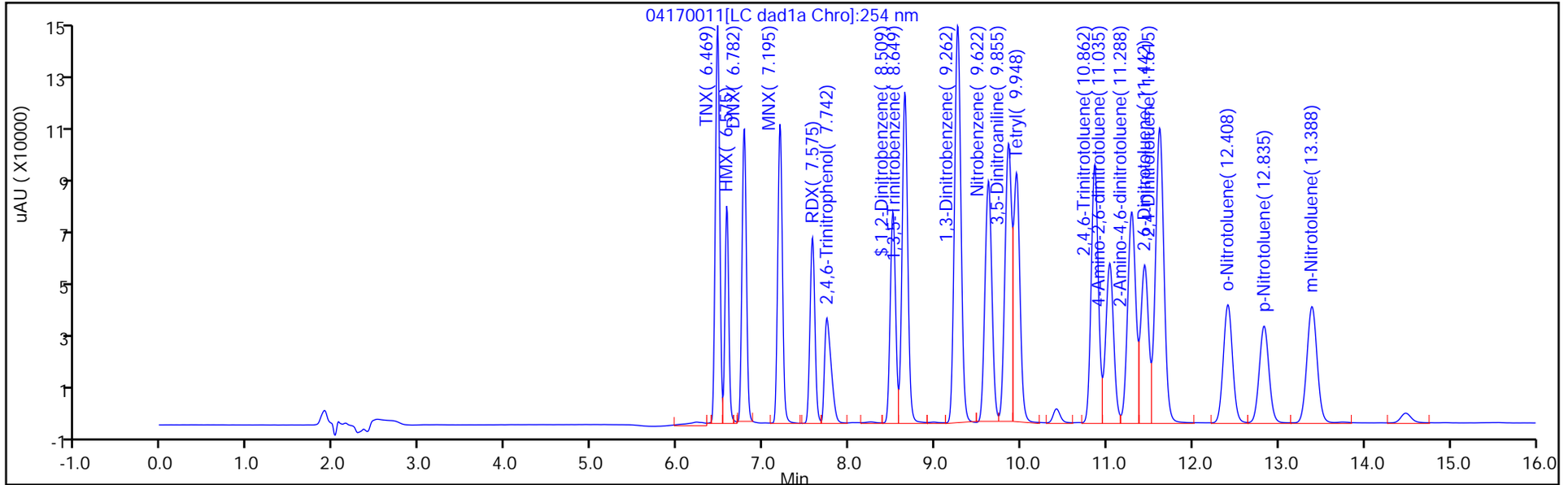
ALS Bottle#: 11

Method: 8330_X3

Limit Group: GCSV - 8330

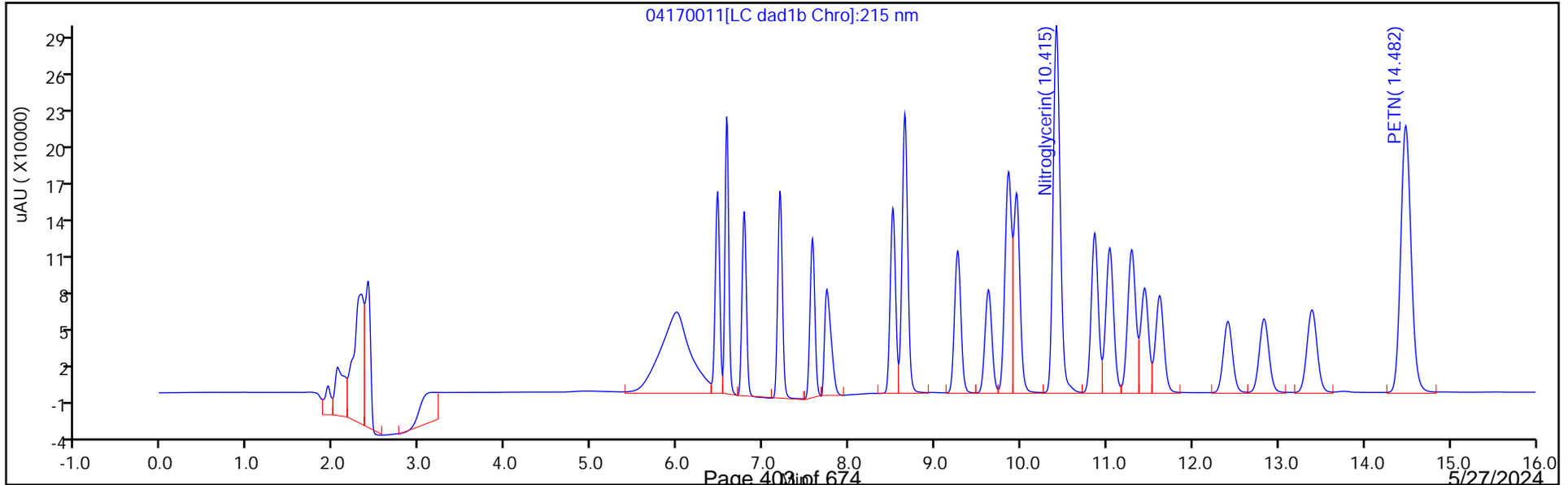
Column: UltraCarb5uODS (20) (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Target: 1



Column: UltraCarb5uODS (20) (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Peak: 1



Eurofins Denver

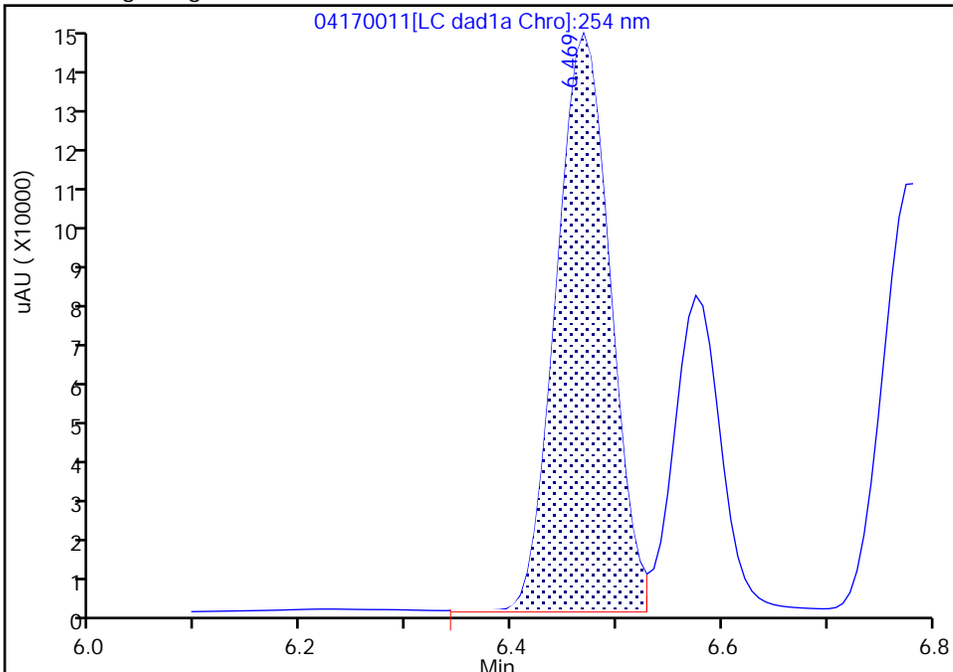
Data File: \\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170011.d
Injection Date: 17-Apr-2024 20:37:59 Instrument ID: CHHPLC_X3
Lims ID: IC INT/DMT 9
Client ID:
Operator ID: JZ/JG ALS Bottle#: 11 Worklist Smp#: 11
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector: LC DAD1B, 254 nm

3 TNX, CAS: 13980-04-6

Signal: 1

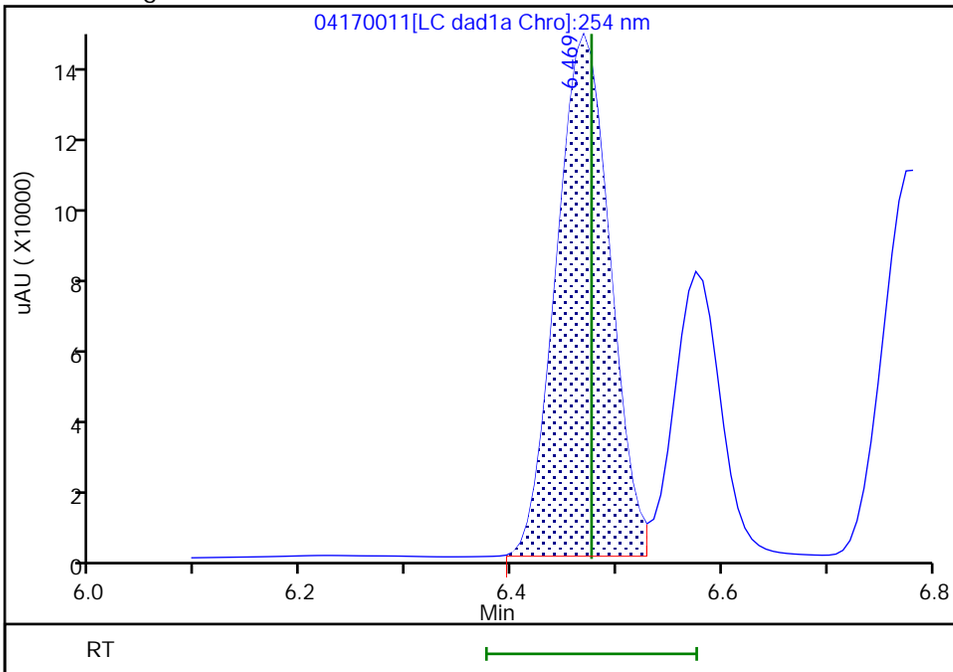
RT: 6.47
Area: 515297
Amount: 2.475720
Amount Units: ug/mL

Processing Integration Results



RT: 6.47
Area: 509682
Amount: 2.561318
Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 18-Apr-2024 11:13:26 -06:00:00 (UTC)

Audit Action: Split an Integrated Peak

Audit Reason: Baseline

Eurofins Denver

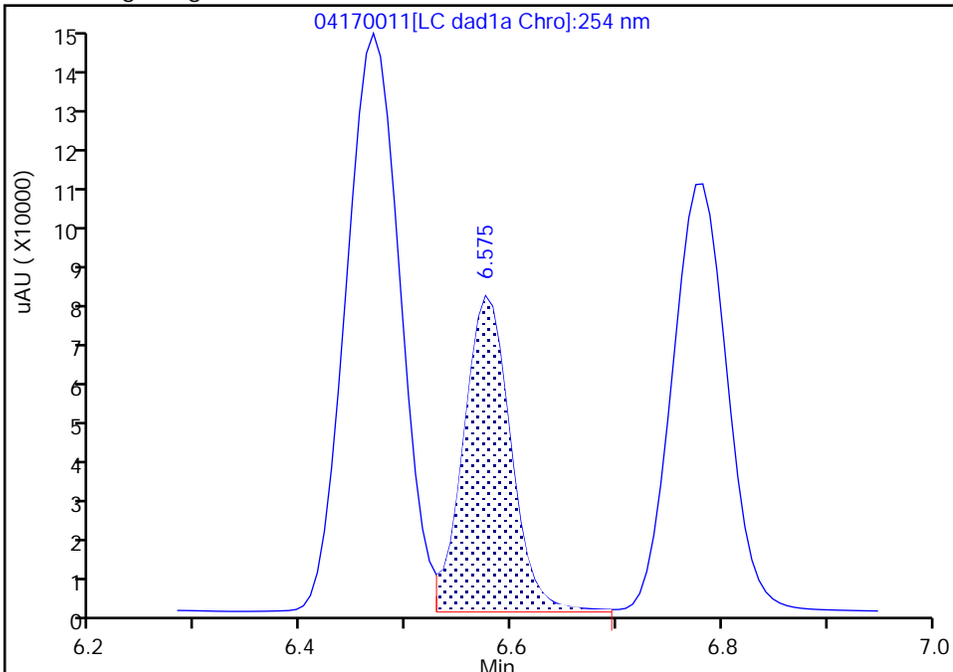
Data File: \\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170011.d
Injection Date: 17-Apr-2024 20:37:59 Instrument ID: CHHPLC_X3
Lims ID: IC INT/DMT 9
Client ID:
Operator ID: JZ/JG ALS Bottle#: 11 Worklist Smp#: 11
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector: LC DAD1B, 254 nm

4 HMX, CAS: 2691-41-0

Signal: 1

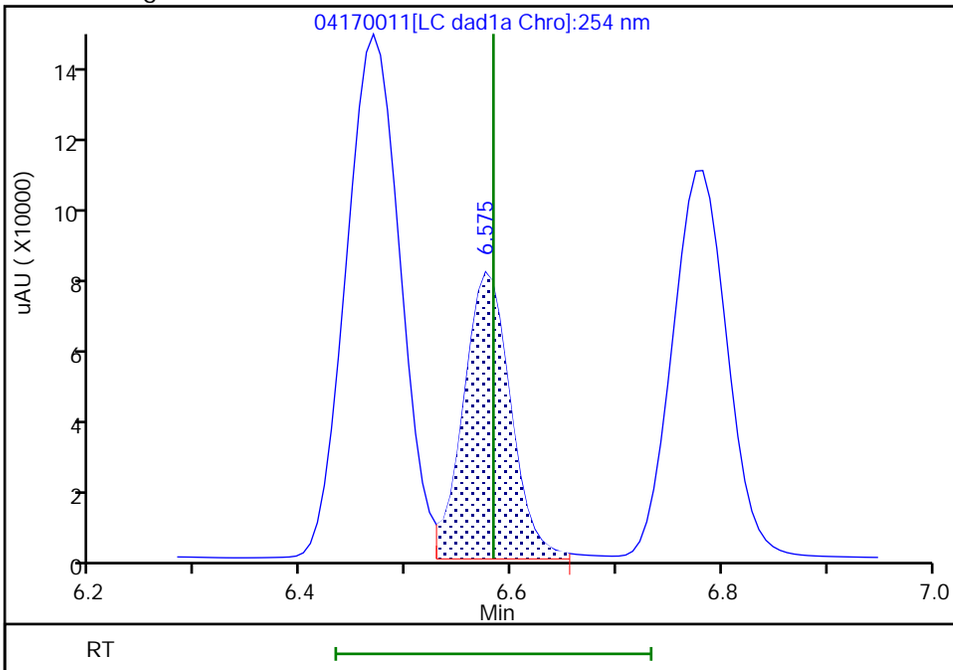
RT: 6.58
Area: 245562
Amount: 2.343167
Amount Units: ug/mL

Processing Integration Results



RT: 6.58
Area: 240762
Amount: 2.519915
Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 18-Apr-2024 11:13:28 -06:00:00 (UTC)

Audit Action: Split an Integrated Peak

Audit Reason: Baseline

Eurofins Denver

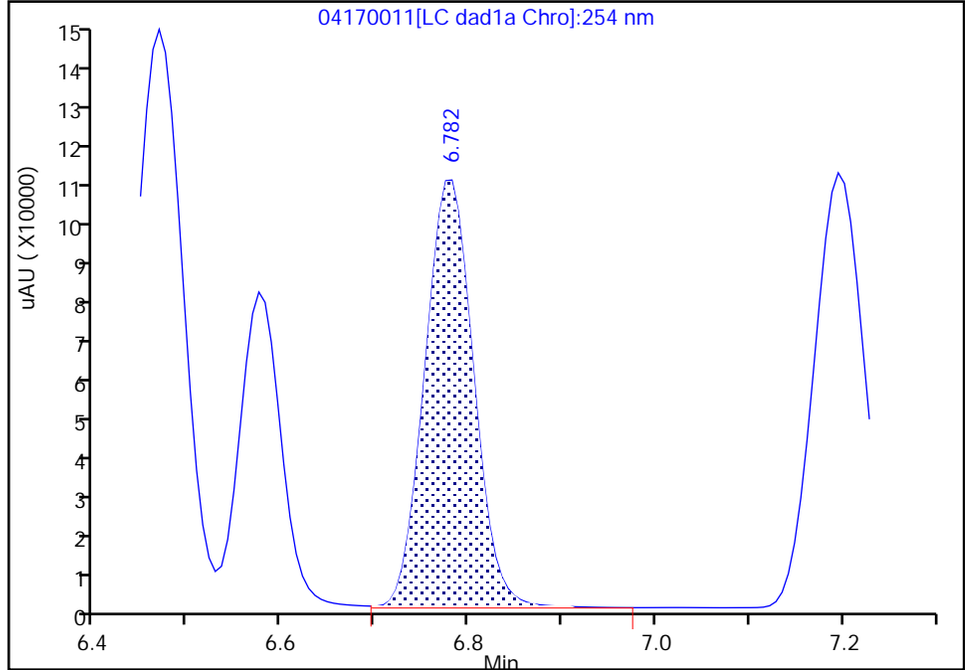
Data File: \\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170011.d
Injection Date: 17-Apr-2024 20:37:59 Instrument ID: CHHPLC_X3
Lims ID: IC INT/DMT 9
Client ID:
Operator ID: JZ/JG ALS Bottle#: 11 Worklist Smp#: 11
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector: LC DAD1B, 254 nm

6 DNX, CAS: 80251-29-2

Signal: 1

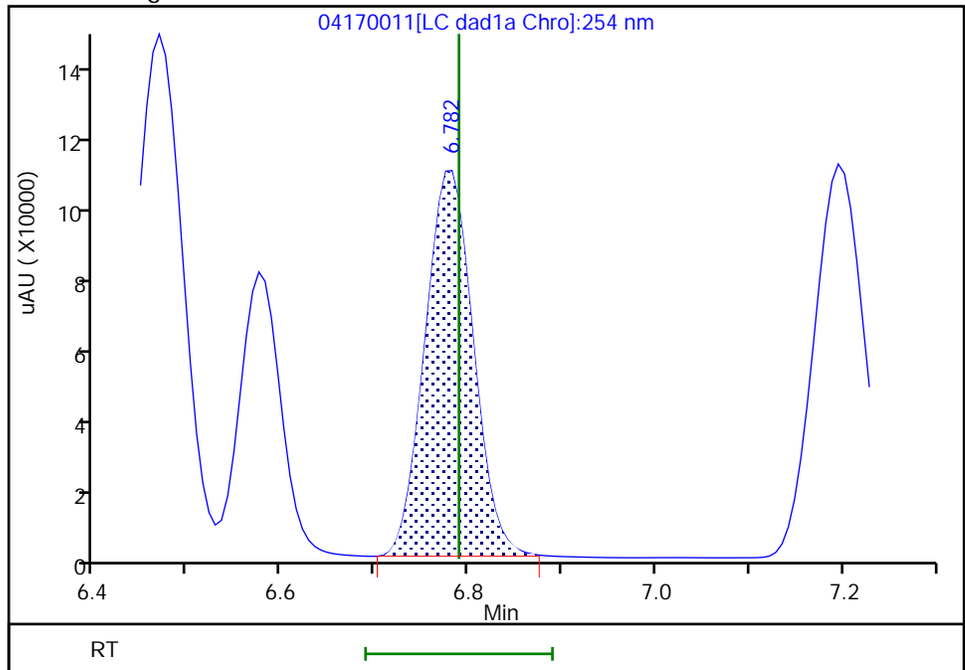
RT: 6.78
Area: 388355
Amount: 2.530843
Amount Units: ug/mL

Processing Integration Results



RT: 6.78
Area: 378026
Amount: 2.567072
Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 18-Apr-2024 11:13:31 -06:00:00 (UTC)

Audit Action: Manually Integrated

Audit Reason: Baseline

Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\CHHPLC_X\20240417-132364.b\04170012.D
 Lims ID: IC INT/DMT 8
 Client ID:
 Sample Type: IC Calib Level: 8
 Inject. Date: 17-Apr-2024 21:00:56 ALS Bottle#: 12 Worklist Smp#: 12
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Sample Info: IC INT/DMT 8
 Operator ID: JZ/JG Instrument ID: CHHPLC_X3
 Sublist: chrom-8330_X3*sub27
 Method: \\chromfs\Denver\ChromData\CHHPLC_X\20240417-132364.b\8330_X3.m
 Limit Group: GCSV - 8330
 Last Update: 18-Apr-2024 11:59:23 Calib Date: 18-Apr-2024 03:08:00
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\CHHPLC_X\20240417-132364.b\04170028.D
 Column 1 : UltraCarb5uODS (20) (4.60 mm) Det: LC DAD1B, 254 nm
 Process Host: CTX1675

First Level Reviewer: LV5D Date: 18-Apr-2024 11:13:14

Compound	Det	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	Cal Amt ug/mL	OnCol Amt ug/mL	Flags
3 TNX	1	6.474	6.476	-0.002	199537	1.00	1.00	M
4 HMX	1	6.581	6.583	-0.002	97787	1.00	1.02	M
6 DNx	1	6.788	6.789	-0.001	146952	1.00	1.00	M
7 MNx	1	7.208	7.203	0.005	160428	1.17	1.17	
8 RDX	1	7.581	7.583	-0.002	108752	1.00	0.9818	
9 2,4,6-Trinitrophenol	1	7.781	7.816	-0.035	81861	1.00	1.03	
\$ 10 1,2-Dinitrobenzene	1	8.521	8.516	0.005	134411	1.00	1.02	
11 1,3,5-Trinitrobenzene	1	8.654	8.656	-0.002	219723	1.00	0.9860	
12 1,3-Dinitrobenzene	1	9.274	9.276	-0.002	303550	1.00	1.01	
13 Nitrobenzene	1	9.634	9.636	-0.002	198305	1.00	1.01	
14 3,5-Dinitroaniline	1	9.868	9.876	-0.008	219396	1.00	0.99	
15 Tetryl	1	9.954	9.963	-0.009	188801	1.00	1.04	
16 Nitroglycerin	2	10.421	10.429	-0.008	679445	10.0	10.2	
17 2,4,6-Trinitrotoluene	1	10.868	10.869	-0.001	217516	1.00	1.01	
18 4-Amino-2,6-dinitrotoluene	1	11.041	11.049	-0.008	149965	1.00	1.00	
19 2-Amino-4,6-dinitrotoluene	1	11.301	11.309	-0.008	202927	1.00	1.02	
20 2,6-Dinitrotoluene	1	11.448	11.449	-0.001	146021	1.00	0.99	
21 2,4-Dinitrotoluene	1	11.621	11.629	-0.008	294790	1.00	1.01	
22 o-Nitrotoluene	1	12.421	12.423	-0.002	127758	1.00	0.9880	
23 p-Nitrotoluene	1	12.841	12.843	-0.002	110337	1.00	0.9782	
24 m-Nitrotoluene	1	13.394	13.403	-0.009	139336	1.00	0.9672	
25 PETN	2	14.481	14.483	-0.002	719241	10.0	10.0	

QC Flag Legend

Processing Flags

Review Flags

M - Manually Integrated

Reagents:

8330 DMT_00016

Amount Added: 50.00

Units: uL

8330IntermStk_00080

Amount Added: 100.00

Units: uL

Eurofins Denver

Data File: \\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170012.d

Injection Date: 17-Apr-2024 21:00:56

Instrument ID: CHHPLC_X3

Operator ID: JZ/JG

Lims ID: IC INT/DMT 8

Worklist Smp#: 12

Client ID:

Injection Vol: 100.0 ul

Dil. Factor: 1.0000

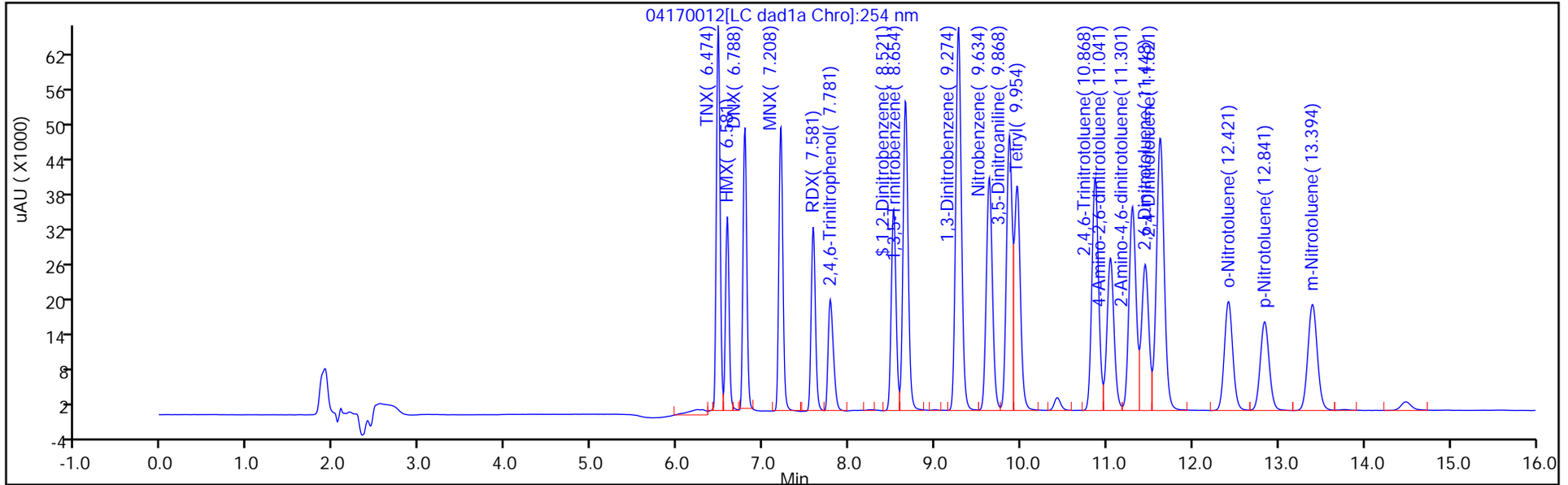
ALS Bottle#: 12

Method: 8330_X3

Limit Group: GCSV - 8330

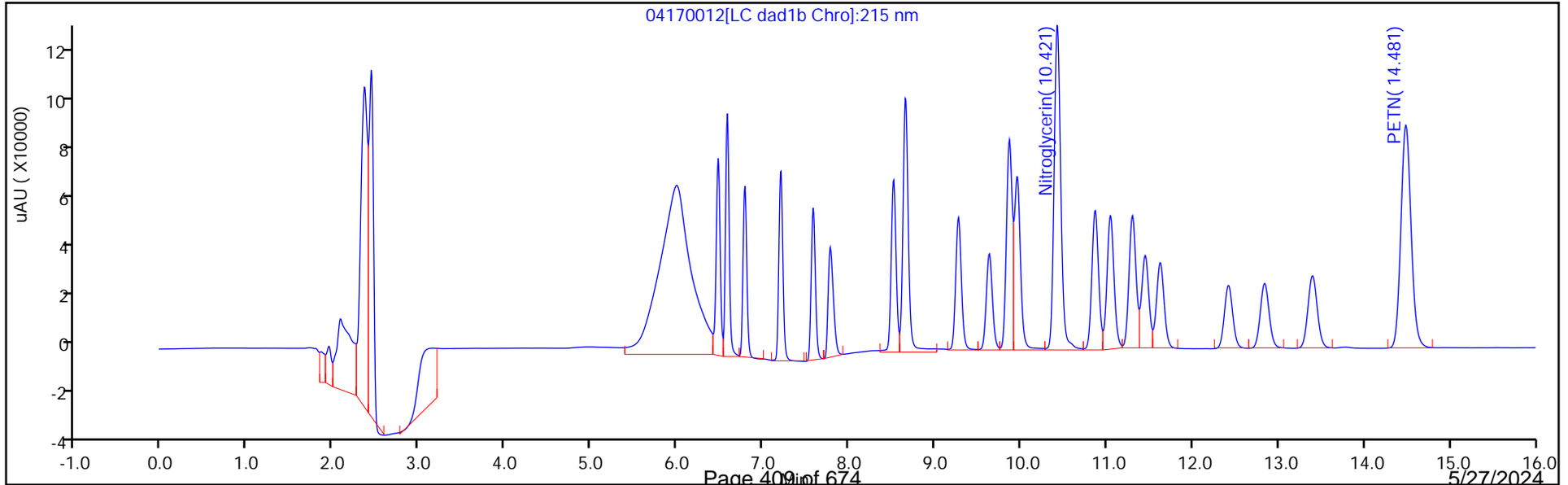
Column: UltraCarb5uODS (20) (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Target: 1



Column: UltraCarb5uODS (20) (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Peak: 1



Eurofins Denver

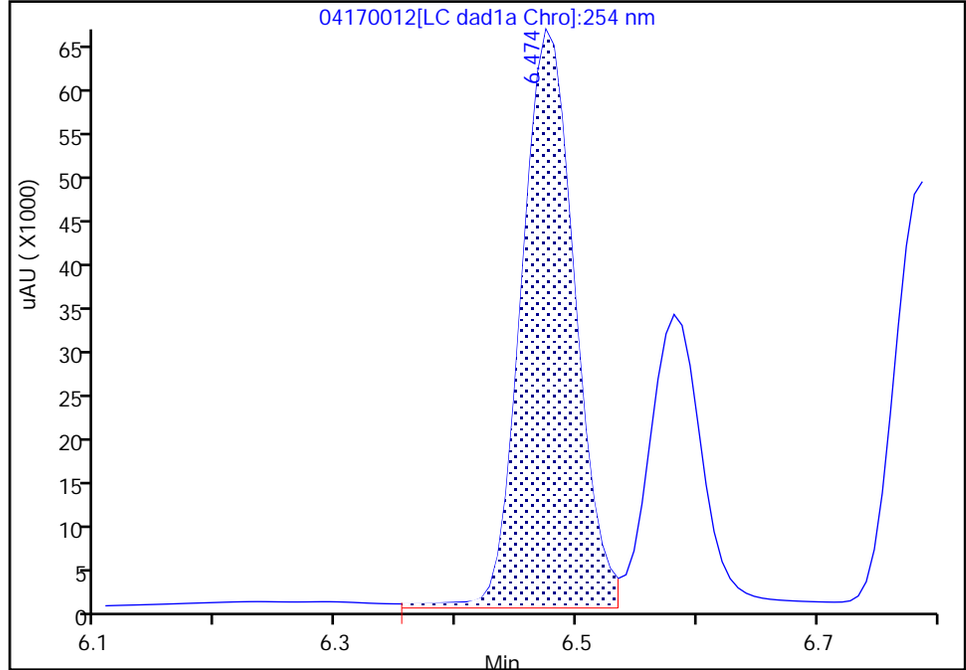
Data File: \\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170012.d
Injection Date: 17-Apr-2024 21:00:56 Instrument ID: CHHPLC_X3
Lims ID: IC INT/DMT 8
Client ID:
Operator ID: JZ/JG ALS Bottle#: 12 Worklist Smp#: 12
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector: LC DAD1B, 254 nm

3 TNX, CAS: 13980-04-6

Signal: 1

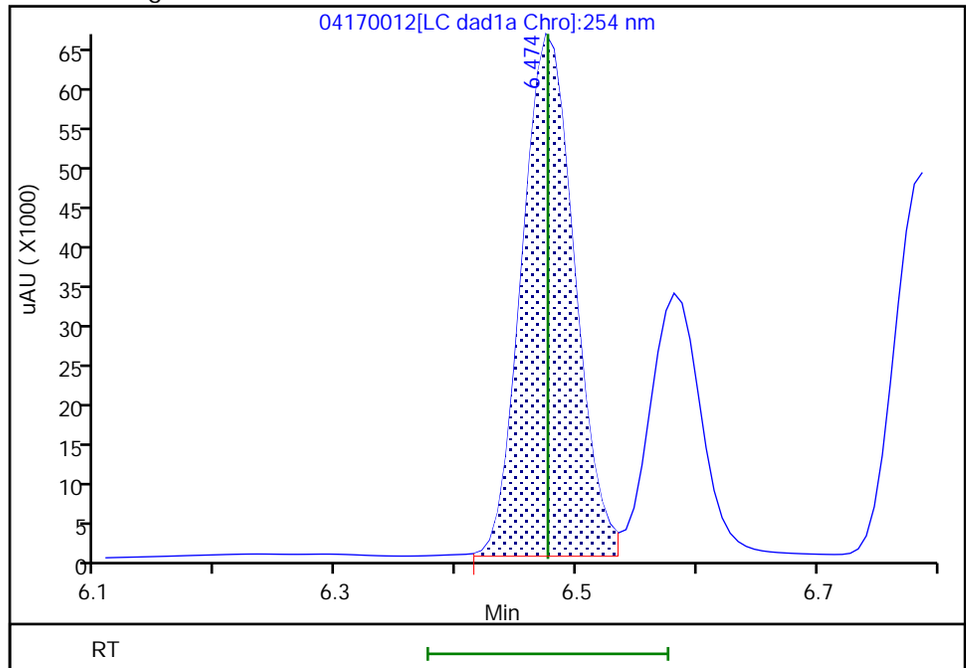
RT: 6.47
Area: 204461
Amount: 0.979758
Amount Units: ug/mL

Processing Integration Results



RT: 6.47
Area: 199537
Amount: 1.002738
Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 18-Apr-2024 11:13:07 -06:00:00 (UTC)

Audit Action: Split an Integrated Peak

Audit Reason: Baseline

Eurofins Denver

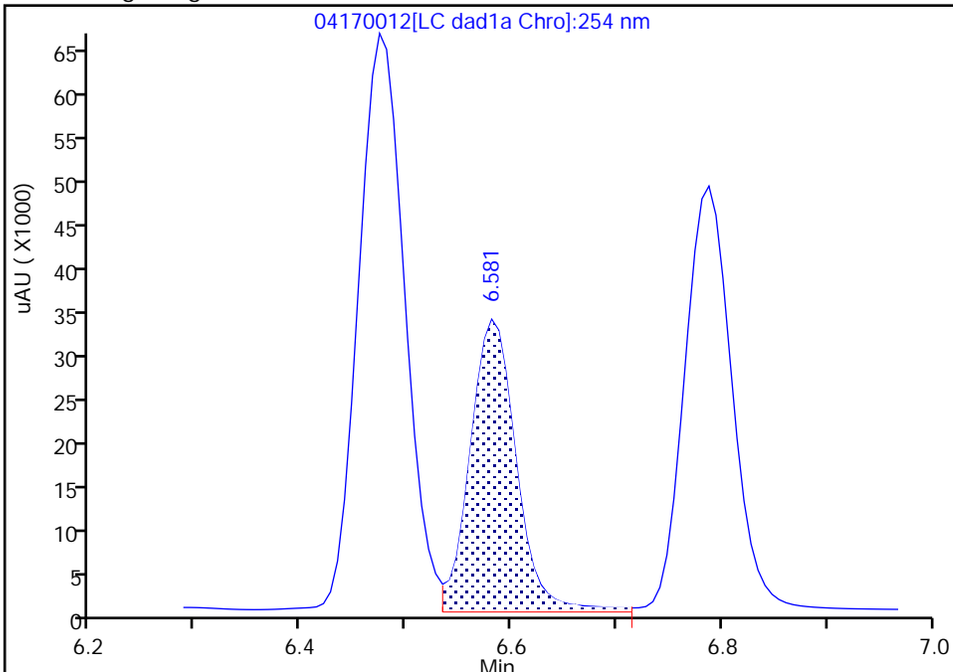
Data File:	\\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170012.d		
Injection Date:	17-Apr-2024 21:00:56	Instrument ID:	CHHPLC_X3
Lims ID:	IC INT/DMT 8		
Client ID:			
Operator ID:	JZ/JG	ALS Bottle#:	12 Worklist Smp#: 12
Injection Vol:	100.0 ul	Dil. Factor:	1.0000
Method:	8330_X3	Limit Group:	GCSV - 8330
Column:	UltraCarb5uODS (20) (4.60 mm)	Detector:	LC DAD1B, 254 nm

4 HMX, CAS: 2691-41-0

Signal: 1

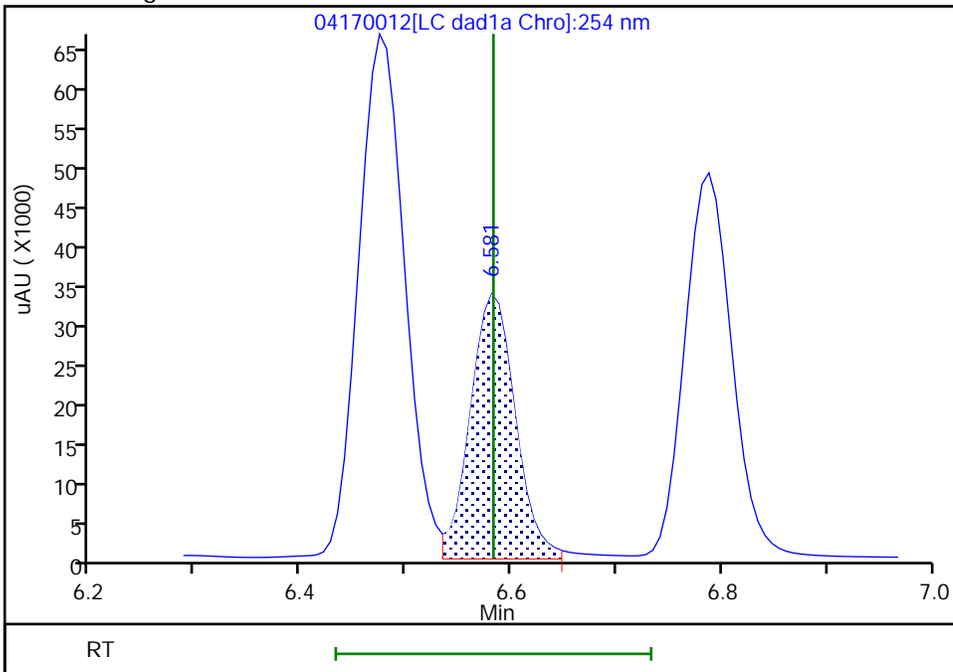
RT: 6.58
 Area: 102131
 Amount: 0.970072
 Amount Units: ug/mL

Processing Integration Results



RT: 6.58
 Area: 97787
 Amount: 1.023479
 Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 18-Apr-2024 11:13:09 -06:00:00 (UTC)

Audit Action: Split an Integrated Peak

Audit Reason: Baseline

Eurofins Denver

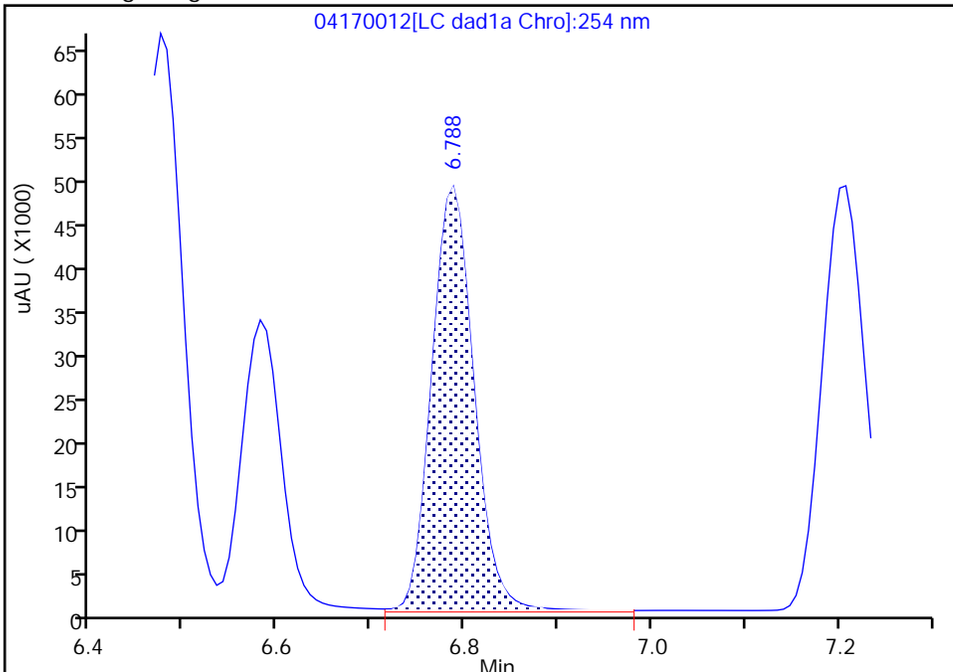
Data File: \\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170012.d
Injection Date: 17-Apr-2024 21:00:56 Instrument ID: CHHPLC_X3
Lims ID: IC INT/DMT 8
Client ID:
Operator ID: JZ/JG ALS Bottle#: 12 Worklist Smp#: 12
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector: LC DAD1B, 254 nm

6 DNX, CAS: 80251-29-2

Signal: 1

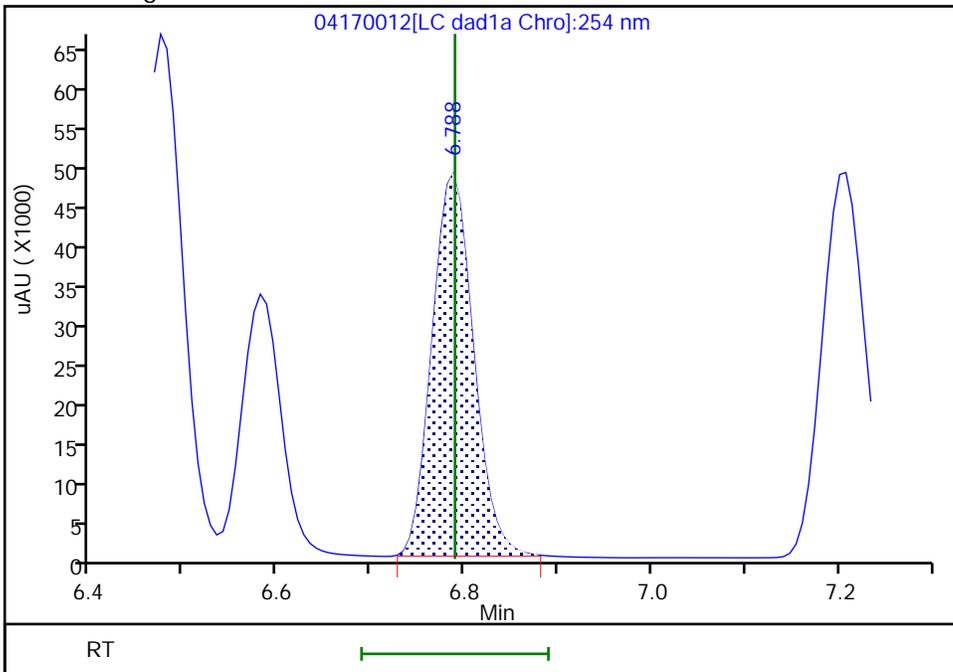
RT: 6.79
Area: 153377
Amount: 0.990791
Amount Units: ug/mL

Processing Integration Results



RT: 6.79
Area: 146952
Amount: 0.997911
Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 18-Apr-2024 11:13:11 -06:00:00 (UTC)
Audit Action: Manually Integrated

Audit Reason: Baseline

Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\CHHPLC_X\20240417-132364.b\04170013.D
 Lims ID: IC INT/DMT 7
 Client ID:
 Sample Type: IC Calib Level: 7
 Inject. Date: 17-Apr-2024 21:23:54 ALS Bottle#: 13 Worklist Smp#: 13
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Sample Info: IC INT/DMT 7
 Operator ID: JZ/JG Instrument ID: CHHPLC_X3
 Sublist: chrom-8330_X3*sub27
 Method: \\chromfs\Denver\ChromData\CHHPLC_X\20240417-132364.b\8330_X3.m
 Limit Group: GCSV - 8330
 Last Update: 18-Apr-2024 11:59:24 Calib Date: 18-Apr-2024 03:08:00
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\CHHPLC_X\20240417-132364.b\04170028.D
 Column 1 : UltraCarb5uODS (20) (4.60 mm) Det: LC DAD1B, 254 nm
 Process Host: CTX1675

First Level Reviewer: LV5D Date: 18-Apr-2024 11:14:37

Compound	Det	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	Cal Amt ug/mL	OnCol Amt ug/mL	Flags
3 TNX	1	6.476	6.476	0.000	141333	0.7028	0.7102	M
4 HMX	1	6.582	6.583	-0.001	67408	0.7000	0.7055	M
6 DNX	1	6.789	6.789	0.000	103834	0.7014	0.7051	M
7 MNX	1	7.202	7.203	-0.001	113678	0.8183	0.8316	
8 RDX	1	7.582	7.583	-0.001	74871	0.7000	0.6759	
9 2,4,6-Trinitrophenol	1	7.789	7.816	-0.027	55934	0.7000	0.7051	
\$ 10 1,2-Dinitrobenzene	1	8.516	8.516	0.000	92511	0.7000	0.7021	
11 1,3,5-Trinitrobenzene	1	8.656	8.656	0.000	151045	0.7000	0.6778	
12 1,3-Dinitrobenzene	1	9.276	9.276	0.000	209122	0.7000	0.6984	
13 Nitrobenzene	1	9.629	9.636	-0.007	136899	0.7000	0.6973	
14 3,5-Dinitroaniline	1	9.869	9.876	-0.007	153531	0.7000	0.6958	
15 Tetryl	1	9.956	9.963	-0.007	127375	0.7000	0.7014	
16 Nitroglycerin	2	10.422	10.429	-0.007	467214	7.00	7.03	
17 2,4,6-Trinitrotoluene	1	10.862	10.869	-0.007	150301	0.7000	0.6985	
18 4-Amino-2,6-dinitrotoluene	1	11.042	11.049	-0.007	103016	0.7000	0.6870	
19 2-Amino-4,6-dinitrotoluene	1	11.302	11.309	-0.007	140054	0.7000	0.7009	
20 2,6-Dinitrotoluene	1	11.449	11.449	0.000	100540	0.7000	0.6843	
21 2,4-Dinitrotoluene	1	11.622	11.629	-0.007	202952	0.7000	0.6954	
22 o-Nitrotoluene	1	12.416	12.423	-0.007	88069	0.7000	0.6811	
23 p-Nitrotoluene	1	12.842	12.843	-0.001	75957	0.7000	0.6734	
24 m-Nitrotoluene	1	13.396	13.403	-0.007	96036	0.7000	0.6666	
25 PETN	2	14.482	14.483	-0.001	495856	7.00	6.89	

QC Flag Legend

Processing Flags

Review Flags

M - Manually Integrated

Reagents:

8330 DMT_00016

Amount Added: 35.00

Units: uL

8330IntermStk_00080

Amount Added: 70.00

Units: uL

Eurofins Denver

Data File: \\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170013.d

Injection Date: 17-Apr-2024 21:23:54

Instrument ID: CHHPLC_X3

Operator ID: JZ/JG

Lims ID: IC INT/DMT 7

Worklist Smp#: 13

Client ID:

Injection Vol: 100.0 ul

Dil. Factor: 1.0000

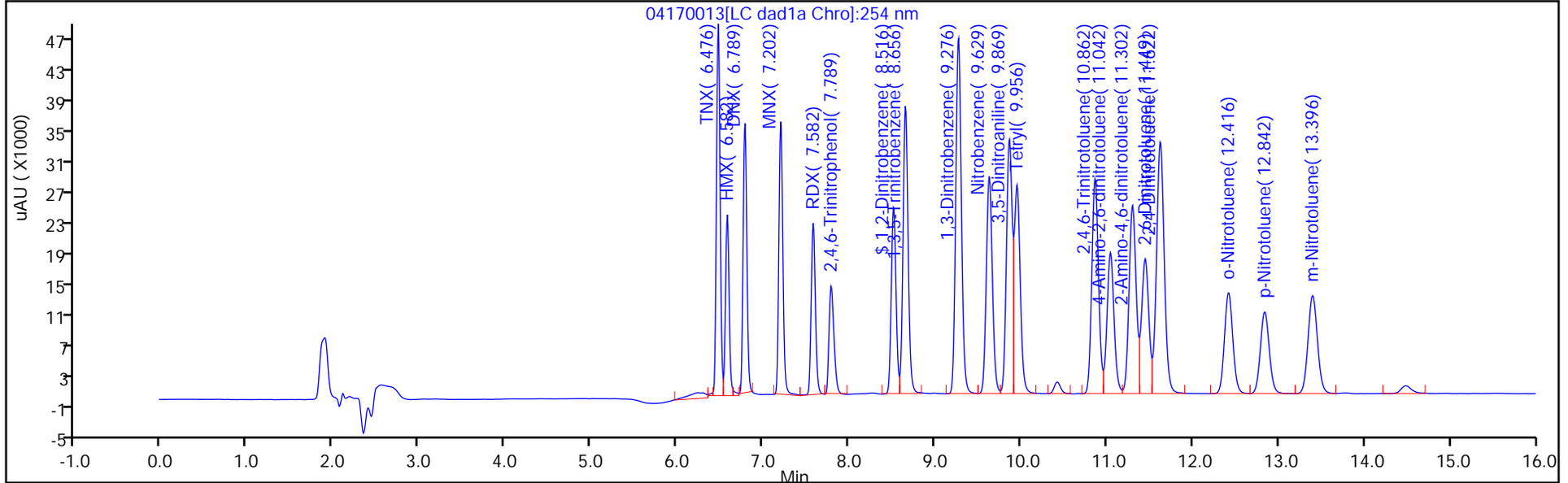
ALS Bottle#: 13

Method: 8330_X3

Limit Group: GCSV - 8330

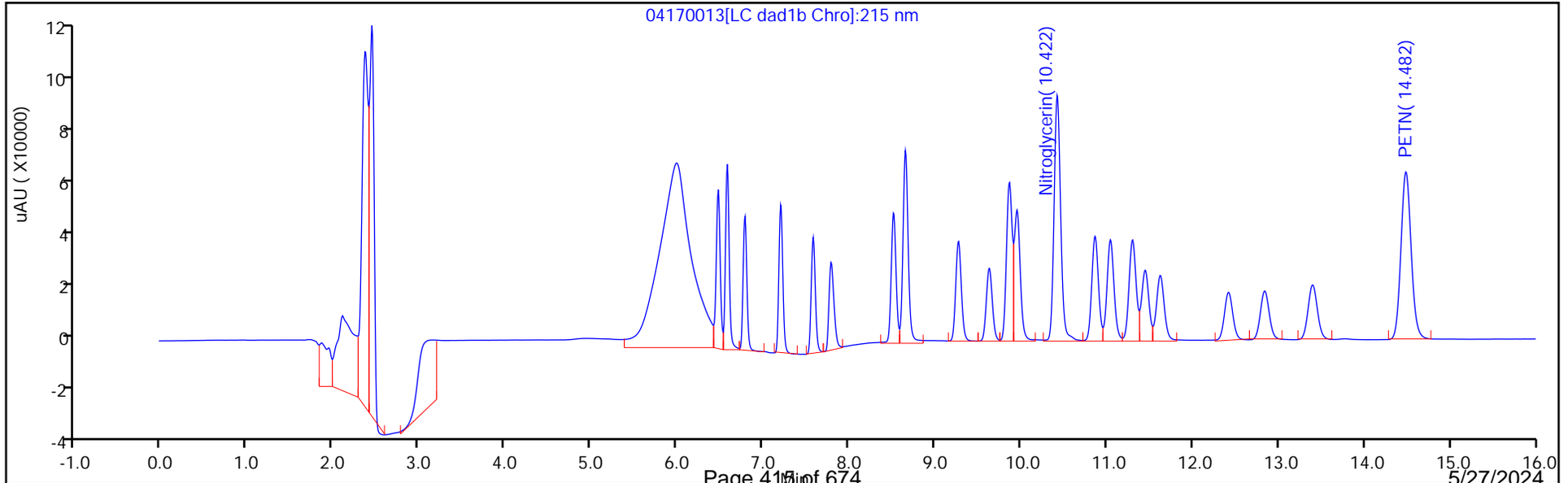
Column: UltraCarb5uODS (20) (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Target: 1



Column: UltraCarb5uODS (20) (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Peak: 1



Eurofins Denver

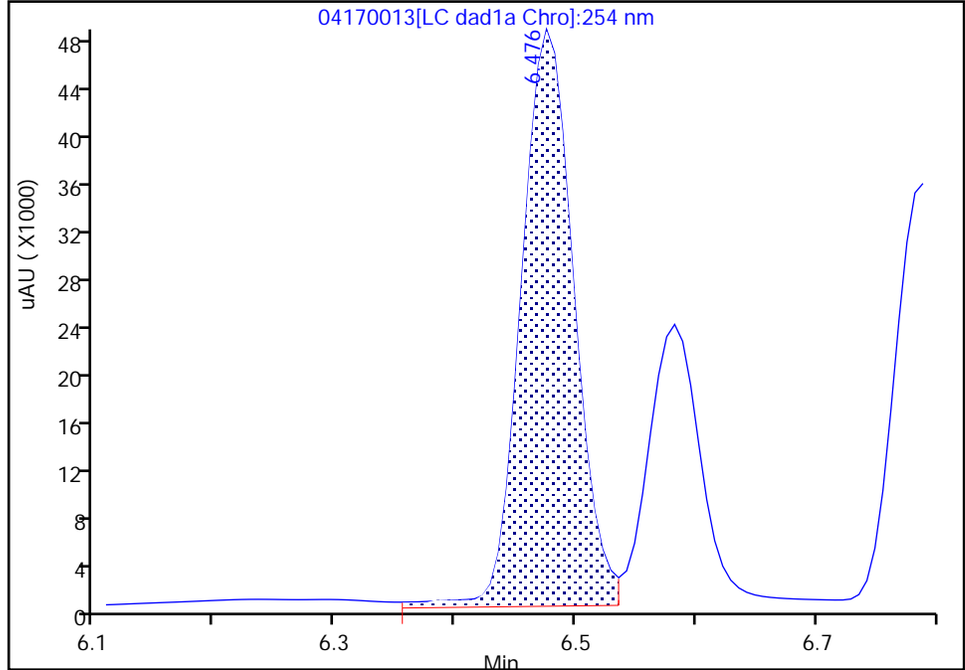
Data File: \\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170013.d
Injection Date: 17-Apr-2024 21:23:54 Instrument ID: CHHPLC_X3
Lims ID: IC INT/DMT 7
Client ID:
Operator ID: JZ/JG ALS Bottle#: 13 Worklist Smp#: 13
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector: LC DAD1B, 254 nm

3 TNX, CAS: 13980-04-6

Signal: 1

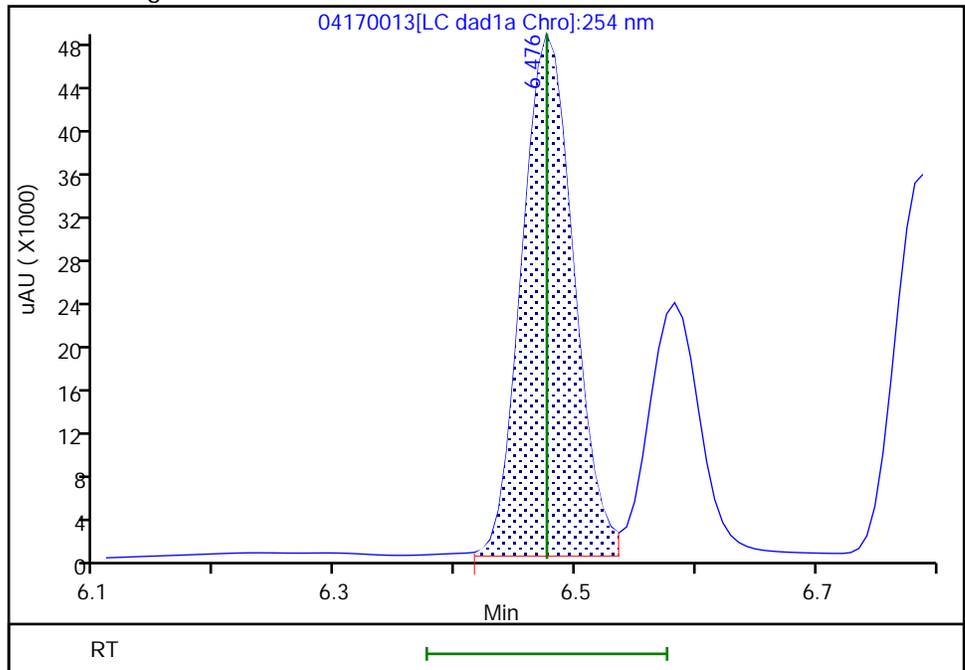
RT: 6.48
Area: 146464
Amount: 0.704521
Amount Units: ug/mL

Processing Integration Results



RT: 6.48
Area: 141333
Amount: 0.710244
Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 18-Apr-2024 11:13:45 -06:00:00 (UTC)

Audit Action: Split an Integrated Peak

Audit Reason: Baseline

Eurofins Denver

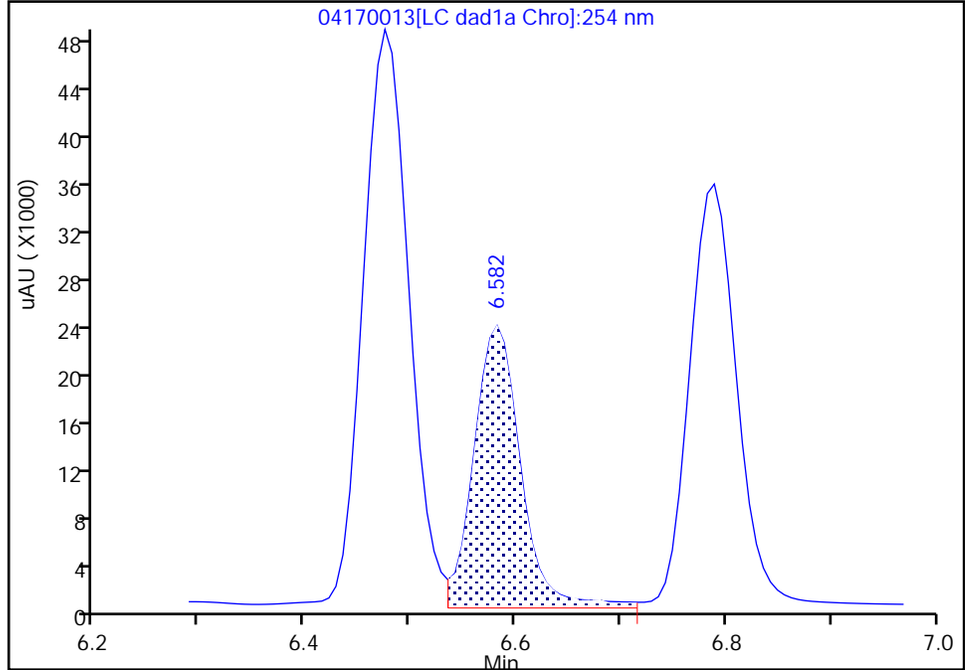
Data File: \\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170013.d
Injection Date: 17-Apr-2024 21:23:54 Instrument ID: CHHPLC_X3
Lims ID: IC INT/DMT 7
Client ID:
Operator ID: JZ/JG ALS Bottle#: 13 Worklist Smp#: 13
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector: LC DAD1B, 254 nm

4 HMX, CAS: 2691-41-0

Signal: 1

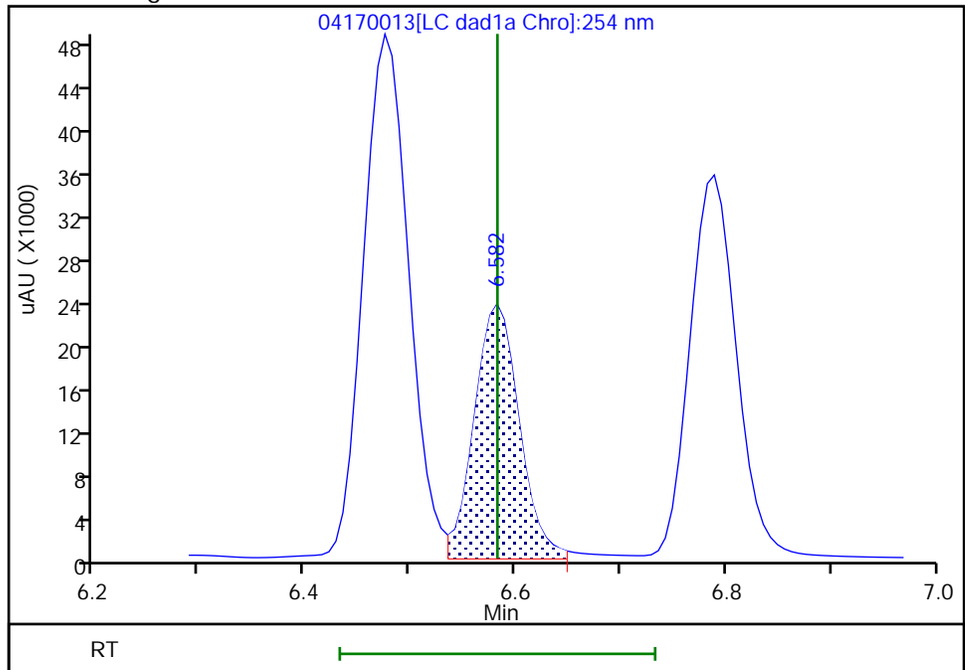
RT: 6.58
Area: 71695
Amount: 0.685513
Amount Units: ug/mL

Processing Integration Results



RT: 6.58
Area: 67408
Amount: 0.705520
Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 18-Apr-2024 11:13:46 -06:00:00 (UTC)

Audit Action: Split an Integrated Peak

Audit Reason: Baseline

Eurofins Denver

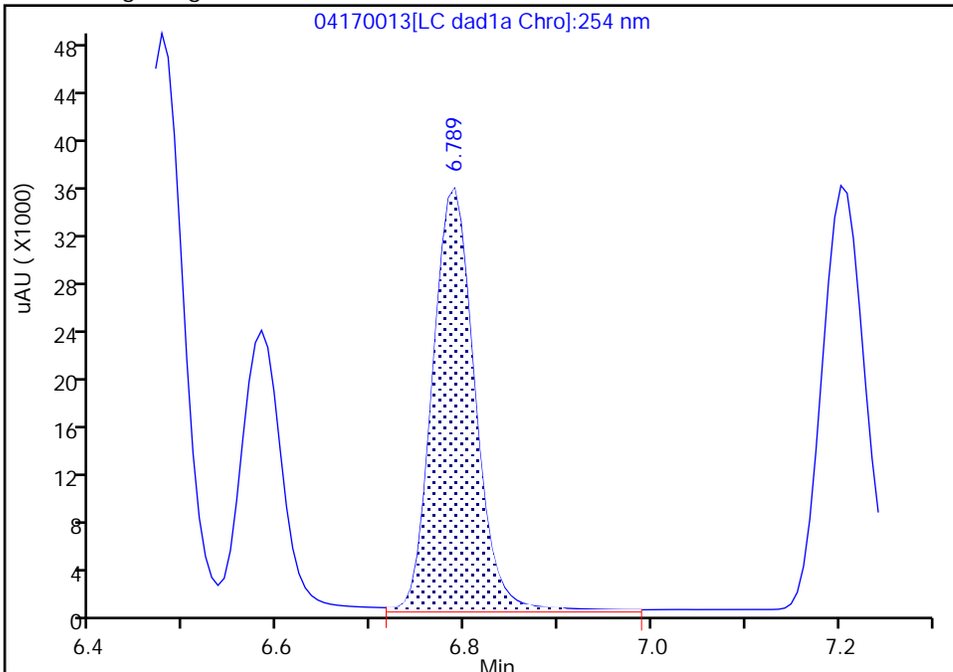
Data File: \\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170013.d
Injection Date: 17-Apr-2024 21:23:54 Instrument ID: CHHPLC_X3
Lims ID: IC INT/DMT 7
Client ID:
Operator ID: JZ/JG ALS Bottle#: 13 Worklist Smp#: 13
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector: LC DAD1B, 254 nm

6 DNX, CAS: 80251-29-2

Signal: 1

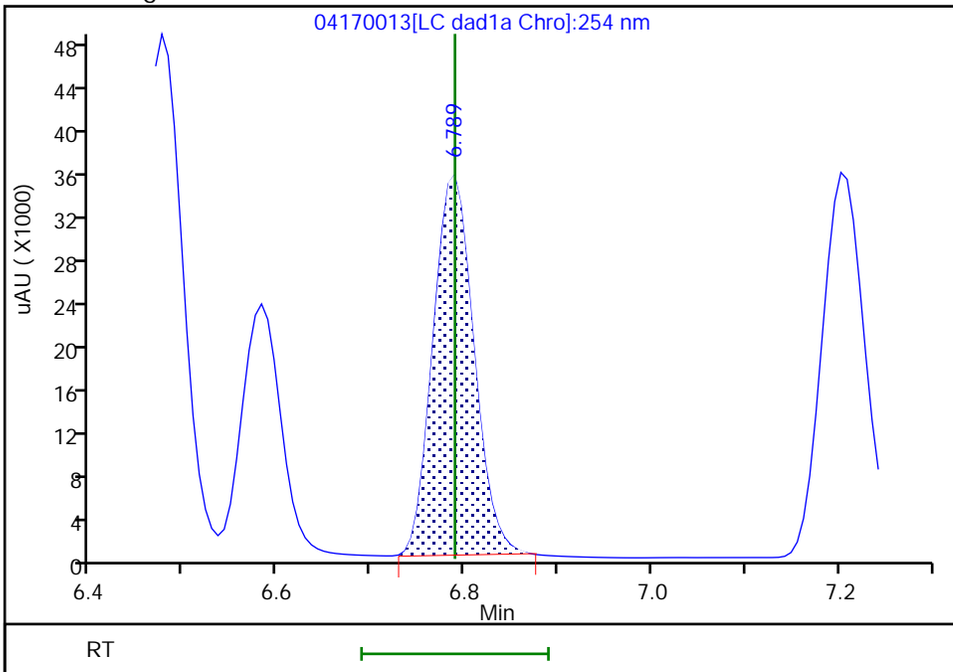
RT: 6.79
Area: 109725
Amount: 0.724468
Amount Units: ug/mL

Processing Integration Results



RT: 6.79
Area: 103834
Amount: 0.705108
Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 18-Apr-2024 11:13:50 -06:00:00 (UTC)

Audit Action: Manually Integrated

Audit Reason: Baseline

Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\CHHPLC_X\20240417-132364.b\04170014.D
 Lims ID: IC INT/DMT 6
 Client ID:
 Sample Type: IC Calib Level: 6
 Inject. Date: 17-Apr-2024 21:46:50 ALS Bottle#: 14 Worklist Smp#: 14
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Sample Info: IC INT/DMT 6
 Operator ID: JZ/JG Instrument ID: CHHPLC_X3
 Sublist: chrom-8330_X3*sub27
 Method: \\chromfs\Denver\ChromData\CHHPLC_X\20240417-132364.b\8330_X3.m
 Limit Group: GCSV - 8330
 Last Update: 18-Apr-2024 11:59:25 Calib Date: 18-Apr-2024 03:08:00
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\CHHPLC_X\20240417-132364.b\04170028.D
 Column 1 : UltraCarb5uODS (20) (4.60 mm) Det: LC DAD1B, 254 nm
 Process Host: CTX1675

First Level Reviewer: LV5D

Date: 18-Apr-2024 11:15:01

Compound	Det	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	Cal Amt ug/mL	OnCol Amt ug/mL	Flags
3 TNX	1	6.479	6.476	0.003	78789	0.4016	0.3959	M
4 HMX	1	6.586	6.583	0.003	38101	0.4000	0.3988	M
6 DNX	1	6.786	6.789	-0.003	58701	0.4008	0.3986	M
7 MNX	1	7.206	7.203	0.003	64510	0.4676	0.4719	
8 RDX	1	7.586	7.583	0.003	42747	0.4000	0.3859	
9 2,4,6-Trinitrophenol	1	7.806	7.816	-0.010	31644	0.4000	0.3989	
\$ 10 1,2-Dinitrobenzene	1	8.519	8.516	0.003	52999	0.4000	0.4019	
11 1,3,5-Trinitrobenzene	1	8.659	8.656	0.003	86362	0.4000	0.3875	
12 1,3-Dinitrobenzene	1	9.279	9.276	0.003	119137	0.4000	0.3979	
13 Nitrobenzene	1	9.639	9.636	0.003	77471	0.4000	0.3946	
14 3,5-Dinitroaniline	1	9.872	9.876	-0.004	86047	0.4000	0.3904	
15 Tetryl	1	9.959	9.963	-0.004	74126	0.4000	0.4082	
16 Nitroglycerin	2	10.432	10.429	0.003	266924	4.00	4.02	
17 2,4,6-Trinitrotoluene	1	10.872	10.869	0.003	85495	0.4000	0.3973	
18 4-Amino-2,6-dinitrotoluene	1	11.052	11.049	0.003	59155	0.4000	0.3945	
19 2-Amino-4,6-dinitrotoluene	1	11.306	11.309	-0.003	78856	0.4000	0.3947	
20 2,6-Dinitrotoluene	1	11.452	11.449	0.003	58947	0.4000	0.4012	
21 2,4-Dinitrotoluene	1	11.632	11.629	0.003	115355	0.4000	0.3953	
22 o-Nitrotoluene	1	12.426	12.423	0.003	50092	0.4000	0.3874	
23 p-Nitrotoluene	1	12.846	12.843	0.003	42973	0.4000	0.3810	
24 m-Nitrotoluene	1	13.406	13.403	0.003	54437	0.4000	0.3779	
25 PETN	2	14.492	14.483	0.009	282889	4.00	3.93	

QC Flag Legend

Processing Flags

Review Flags

M - Manually Integrated

Reagents:

8330IntermStk_00080

Amount Added: 40.00

Units: uL

8330 DMT_00016

Amount Added: 20.00

Units: uL

Eurofins Denver

Data File: \\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170014.d

Injection Date: 17-Apr-2024 21:46:50

Instrument ID: CHHPLC_X3

Operator ID: JZ/JG

Lims ID: IC INT/DMT 6

Worklist Smp#: 14

Client ID:

Injection Vol: 100.0 ul

Dil. Factor: 1.0000

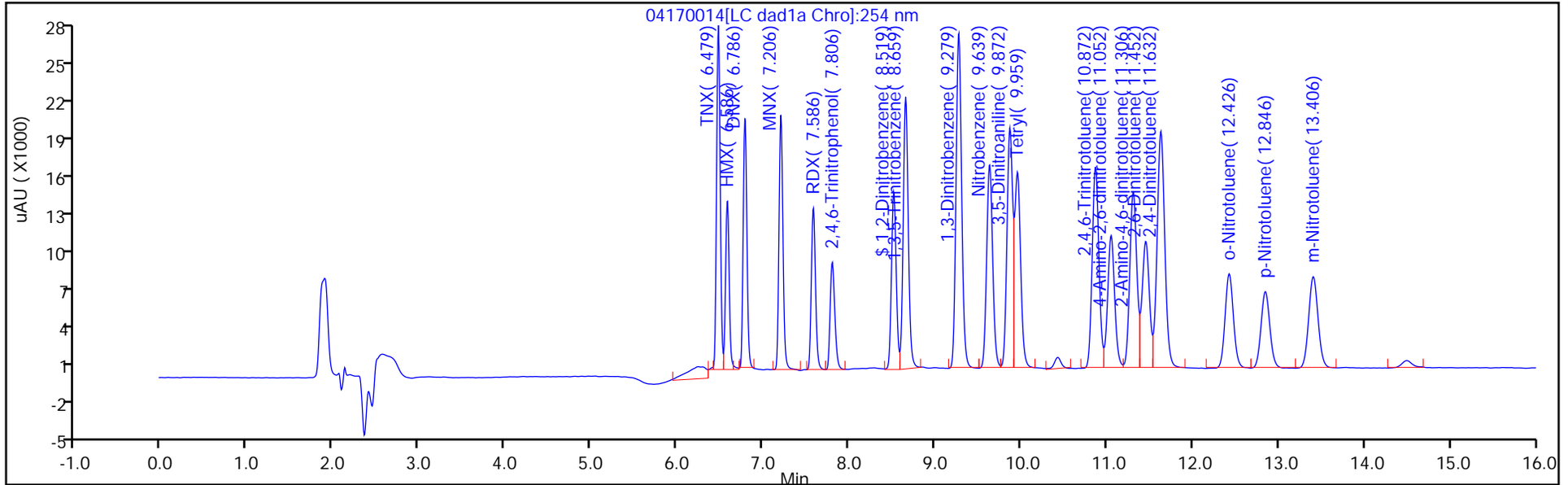
ALS Bottle#: 14

Method: 8330_X3

Limit Group: GCSV - 8330

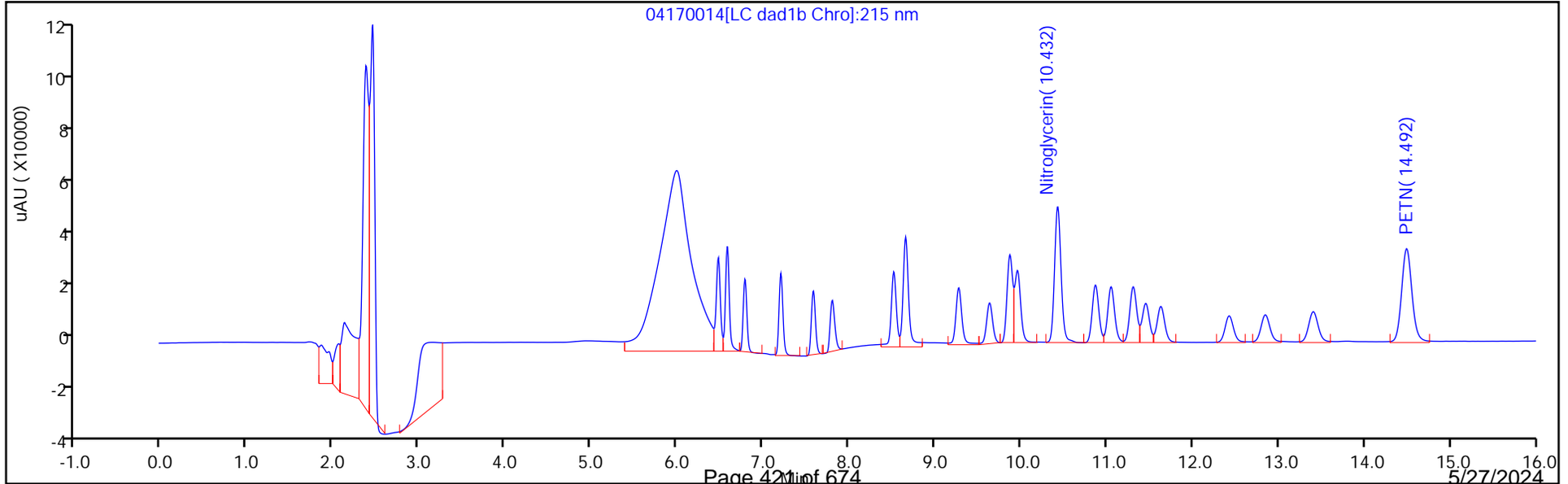
Column: UltraCarb5uODS (20) (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Target: 1



Column: UltraCarb5uODS (20) (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Peak: 1



Eurofins Denver

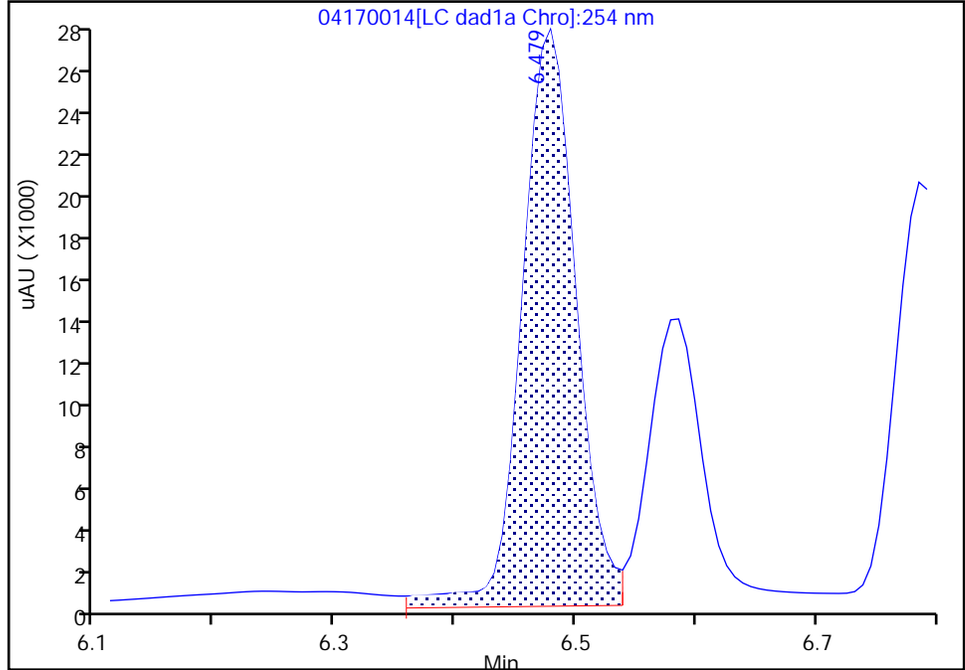
Data File: \\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170014.d
Injection Date: 17-Apr-2024 21:46:50 Instrument ID: CHHPLC_X3
Lims ID: IC INT/DMT 6
Client ID:
Operator ID: JZ/JG ALS Bottle#: 14 Worklist Smp#: 14
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector: LC DAD1B, 254 nm

3 TNX, CAS: 13980-04-6

Signal: 1

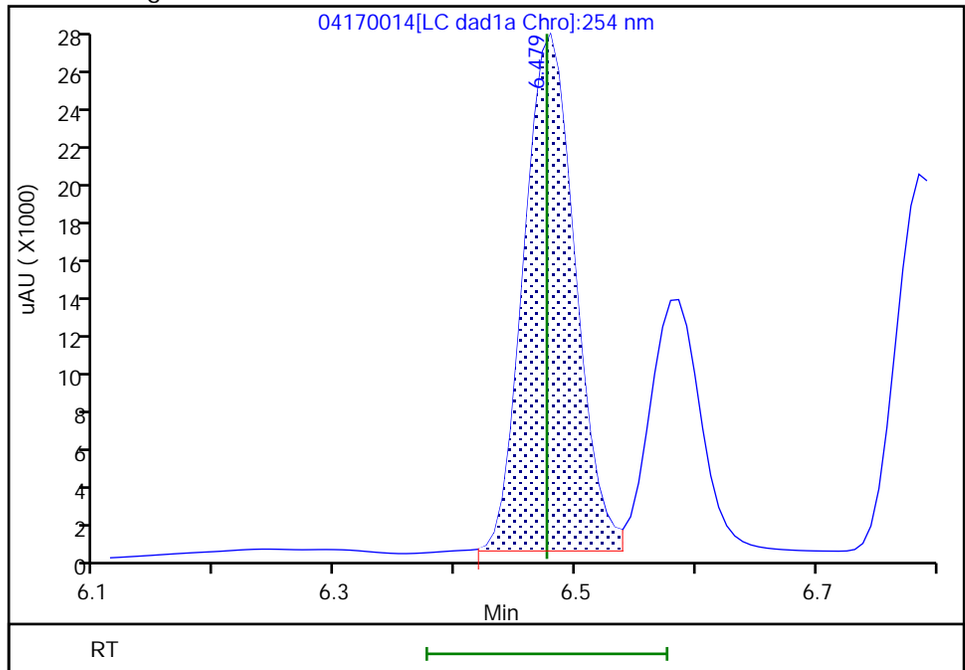
RT: 6.48
Area: 85027
Amount: 0.410599
Amount Units: ug/mL

Processing Integration Results



RT: 6.48
Area: 78789
Amount: 0.395940
Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 18-Apr-2024 11:14:54 -06:00:00 (UTC)

Audit Action: Split an Integrated Peak

Audit Reason: Baseline

Eurofins Denver

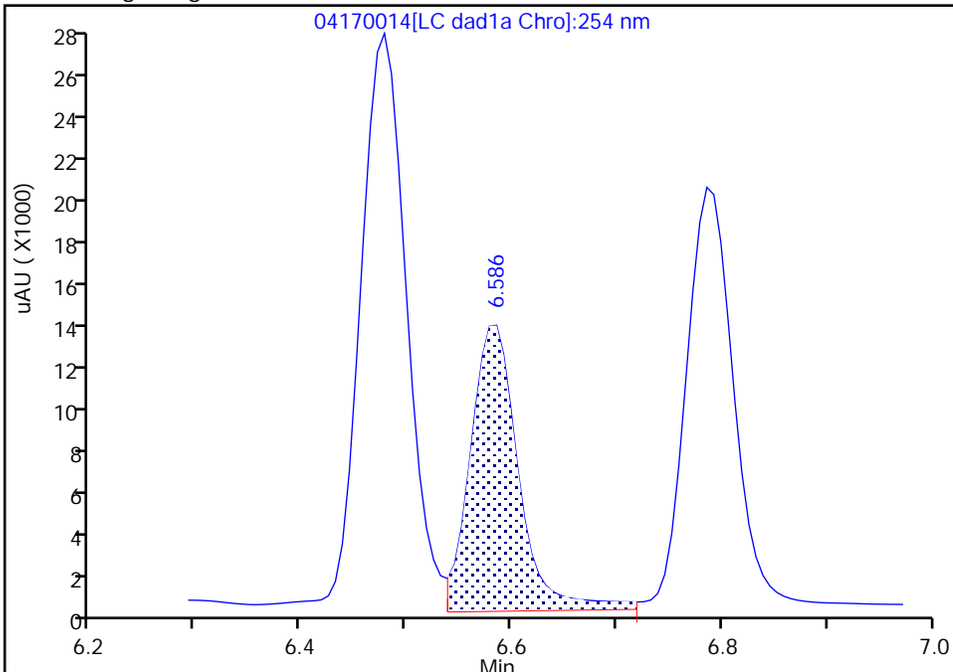
Data File: \\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170014.d
Injection Date: 17-Apr-2024 21:46:50 Instrument ID: CHHPLC_X3
Lims ID: IC INT/DMT 6
Client ID:
Operator ID: JZ/JG ALS Bottle#: 14 Worklist Smp#: 14
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector: LC DAD1B, 254 nm

4 HMX, CAS: 2691-41-0

Signal: 1

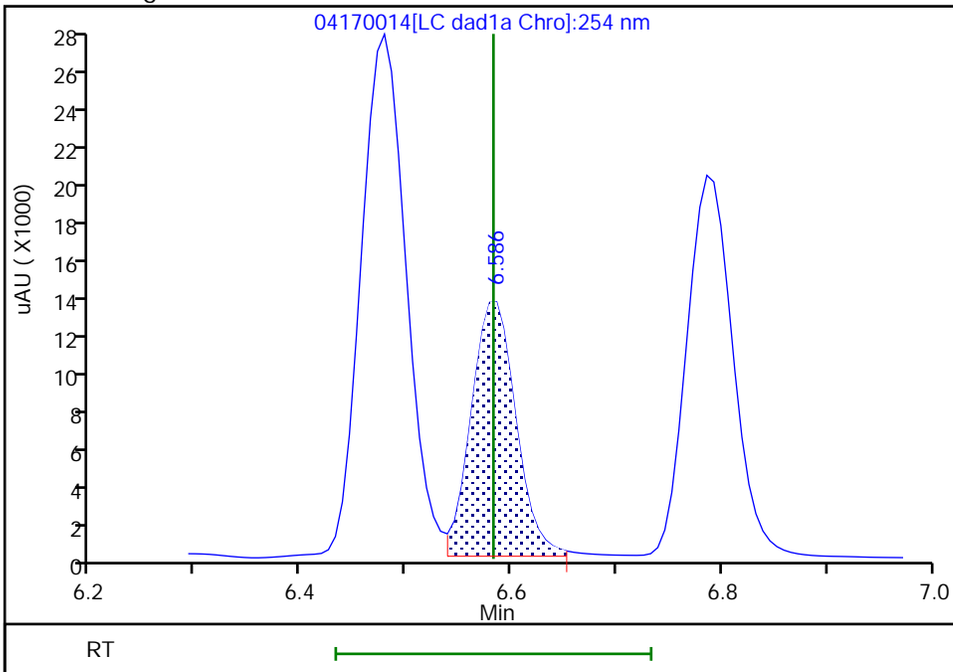
RT: 6.59
Area: 42787
Amount: 0.411788
Amount Units: ug/mL

Processing Integration Results



RT: 6.59
Area: 38101
Amount: 0.398781
Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 18-Apr-2024 11:14:55 -06:00:00 (UTC)

Audit Action: Split an Integrated Peak

Audit Reason: Baseline

Eurofins Denver

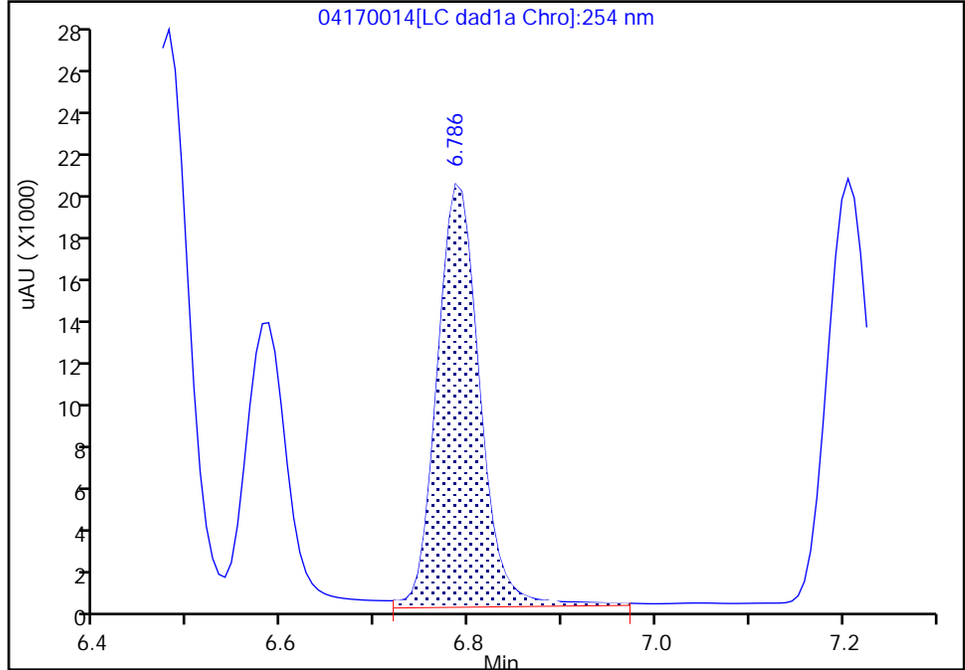
Data File: \\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170014.d
Injection Date: 17-Apr-2024 21:46:50 Instrument ID: CHHPLC_X3
Lims ID: IC INT/DMT 6
Client ID:
Operator ID: JZ/JG ALS Bottle#: 14 Worklist Smp#: 14
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector: LC DAD1B, 254 nm

6 DNX, CAS: 80251-29-2

Signal: 1

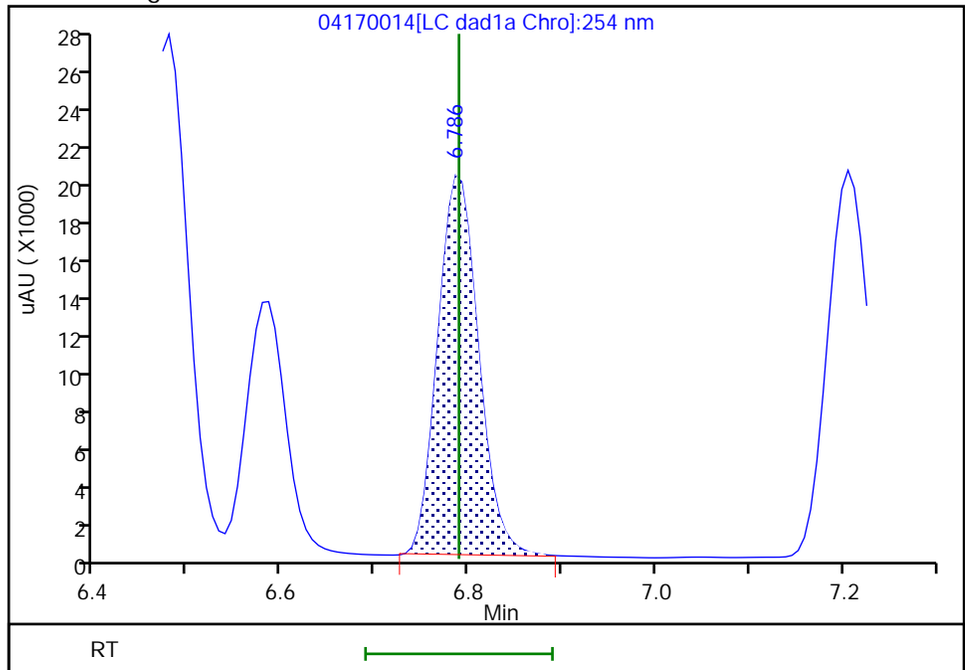
RT: 6.79
Area: 62648
Amount: 0.406964
Amount Units: ug/mL

Processing Integration Results



RT: 6.79
Area: 58701
Amount: 0.398623
Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 18-Apr-2024 11:14:58 -06:00:00 (UTC)

Audit Action: Manually Integrated

Audit Reason: Baseline

Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\CHHPLC_X\20240417-132364.b\04170015.D
 Lims ID: IC INT/DMT 5
 Client ID:
 Sample Type: IC Calib Level: 5
 Inject. Date: 17-Apr-2024 22:09:45 ALS Bottle#: 15 Worklist Smp#: 15
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Sample Info: IC INT/DMT 5
 Operator ID: JZ/JG Instrument ID: CHHPLC_X3
 Sublist: chrom-8330_X3*sub27
 Method: \\chromfs\Denver\ChromData\CHHPLC_X\20240417-132364.b\8330_X3.m
 Limit Group: GCSV - 8330
 Last Update: 18-Apr-2024 11:59:26 Calib Date: 18-Apr-2024 03:08:00
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\CHHPLC_X\20240417-132364.b\04170028.D
 Column 1 : UltraCarb5uODS (20) (4.60 mm) Det: LC DAD1B, 254 nm
 Process Host: CTX1675

First Level Reviewer: LV5D Date: 18-Apr-2024 11:15:36

Compound	Det	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	Cal Amt ug/mL	OnCol Amt ug/mL	Flags
3 TNX	1	6.476	6.476	0.000	49234	0.2510	0.2474	M
4 HMX	1	6.582	6.583	-0.001	23583	0.2500	0.2468	M
6 DNx	1	6.789	6.789	0.000	36872	0.2505	0.2504	M
7 MNX	1	7.209	7.203	0.006	39930	0.2923	0.2921	
8 RDX	1	7.582	7.583	-0.001	26844	0.2500	0.2423	
9 2,4,6-Trinitrophenol	1	7.809	7.816	-0.007	19748	0.2500	0.2489	
\$ 10 1,2-Dinitrobenzene	1	8.522	8.516	0.006	32787	0.2500	0.2484	
11 1,3,5-Trinitrobenzene	1	8.656	8.656	0.000	54073	0.2500	0.2426	
12 1,3-Dinitrobenzene	1	9.276	9.276	0.000	74190	0.2500	0.2478	
13 Nitrobenzene	1	9.636	9.636	0.000	47641	0.2500	0.2427	
14 3,5-Dinitroaniline	1	9.876	9.876	0.000	54841	0.2500	0.2492	
15 Tetryl	1	9.962	9.963	-0.001	45082	0.2500	0.2483	
16 Nitroglycerin	2	10.429	10.429	0.000	167486	2.50	2.52	
17 2,4,6-Trinitrotoluene	1	10.869	10.869	0.000	53593	0.2500	0.2490	
18 4-Amino-2,6-dinitrotoluene	1	11.049	11.049	0.000	36831	0.2500	0.2456	
19 2-Amino-4,6-dinitrotoluene	1	11.309	11.309	0.000	49951	0.2500	0.2500	
20 2,6-Dinitrotoluene	1	11.456	11.449	0.007	35939	0.2500	0.2446	
21 2,4-Dinitrotoluene	1	11.629	11.629	0.000	72314	0.2500	0.2478	
22 o-Nitrotoluene	1	12.422	12.423	-0.001	31023	0.2500	0.2399	
23 p-Nitrotoluene	1	12.842	12.843	-0.001	26871	0.2500	0.2382	
24 m-Nitrotoluene	1	13.402	13.403	-0.001	33952	0.2500	0.2357	M
25 PETN	2	14.489	14.483	0.006	176891	2.50	2.46	

QC Flag Legend

Processing Flags

Review Flags

M - Manually Integrated

Reagents:

8330IntermStk_00080

Amount Added: 25.00

Units: uL

8330 DMT_00016

Amount Added: 12.50

Units: uL

Eurofins Denver

Data File: \\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170015.d

Injection Date: 17-Apr-2024 22:09:45

Instrument ID: CHHPLC_X3

Operator ID: JZ/JG

Lims ID: IC INT/DMT 5

Worklist Smp#: 15

Client ID:

Injection Vol: 100.0 ul

Dil. Factor: 1.0000

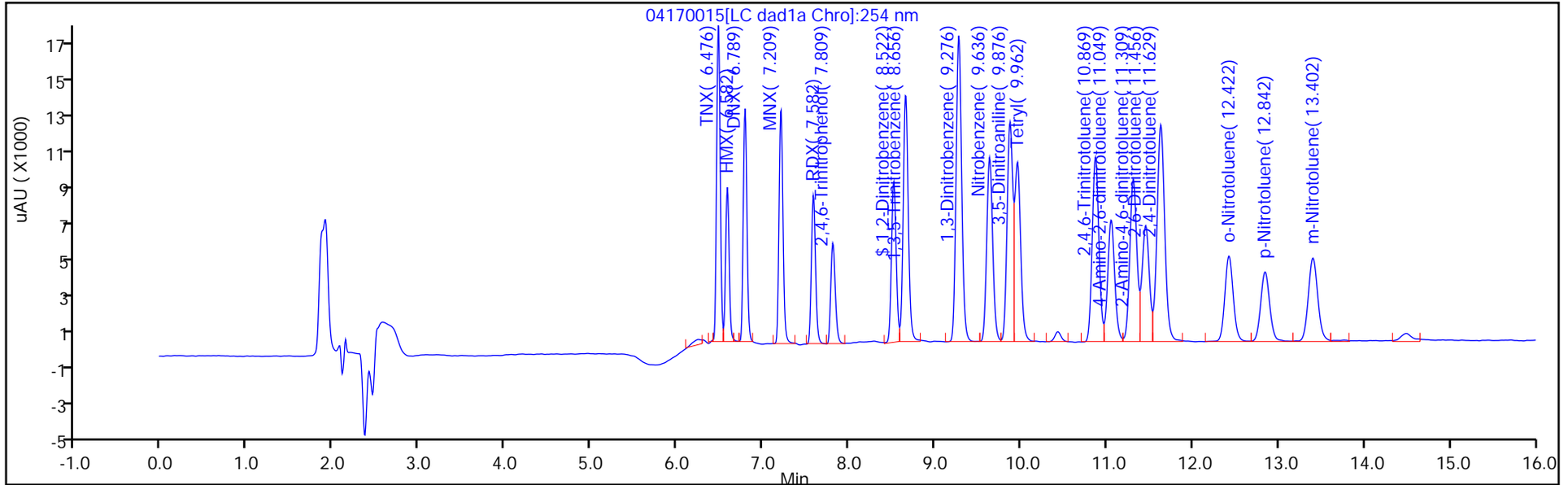
ALS Bottle#: 15

Method: 8330_X3

Limit Group: GCSV - 8330

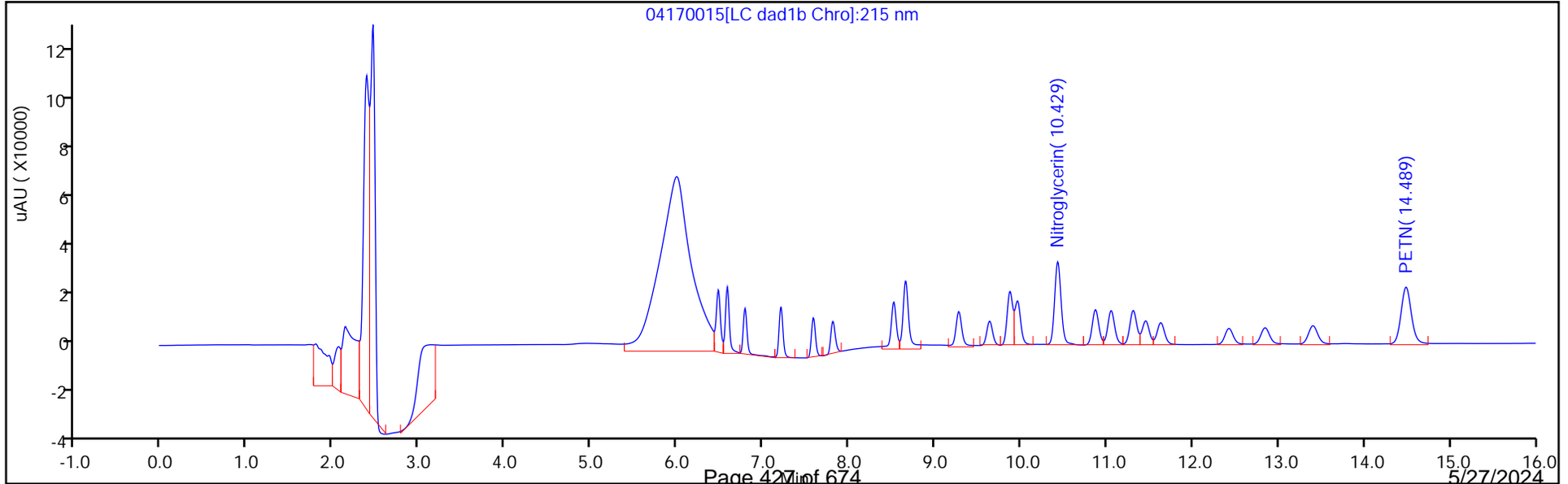
Column: UltraCarb5uODS (20) (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Target: 1



Column: UltraCarb5uODS (20) (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Peak: 1



Eurofins Denver

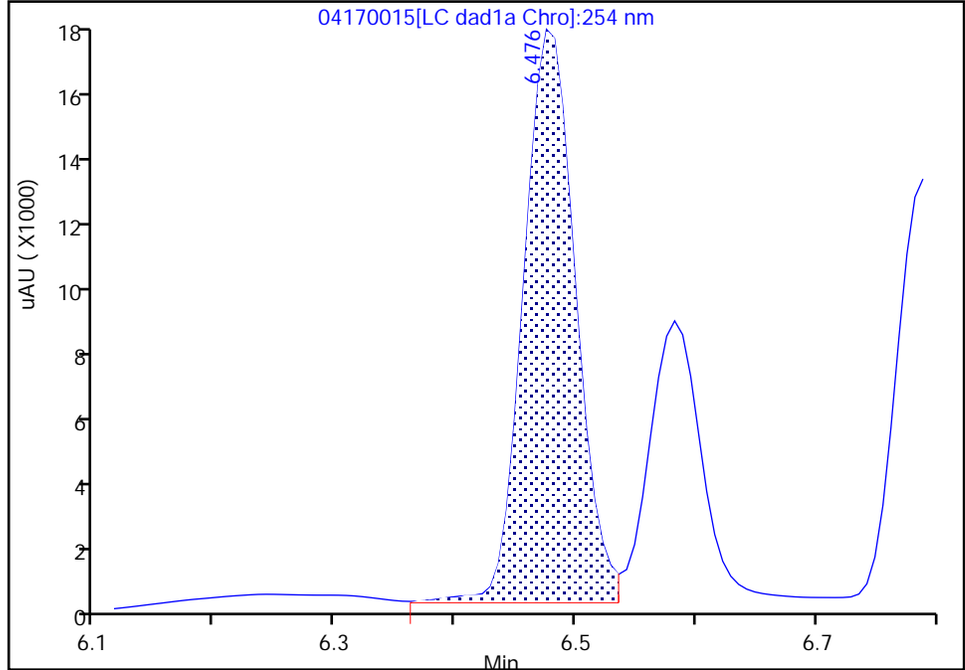
Data File: \\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170015.d
Injection Date: 17-Apr-2024 22:09:45 Instrument ID: CHHPLC_X3
Lims ID: IC INT/DMT 5
Client ID:
Operator ID: JZ/JG ALS Bottle#: 15 Worklist Smp#: 15
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector: LC DAD1B, 254 nm

3 TNX, CAS: 13980-04-6

Signal: 1

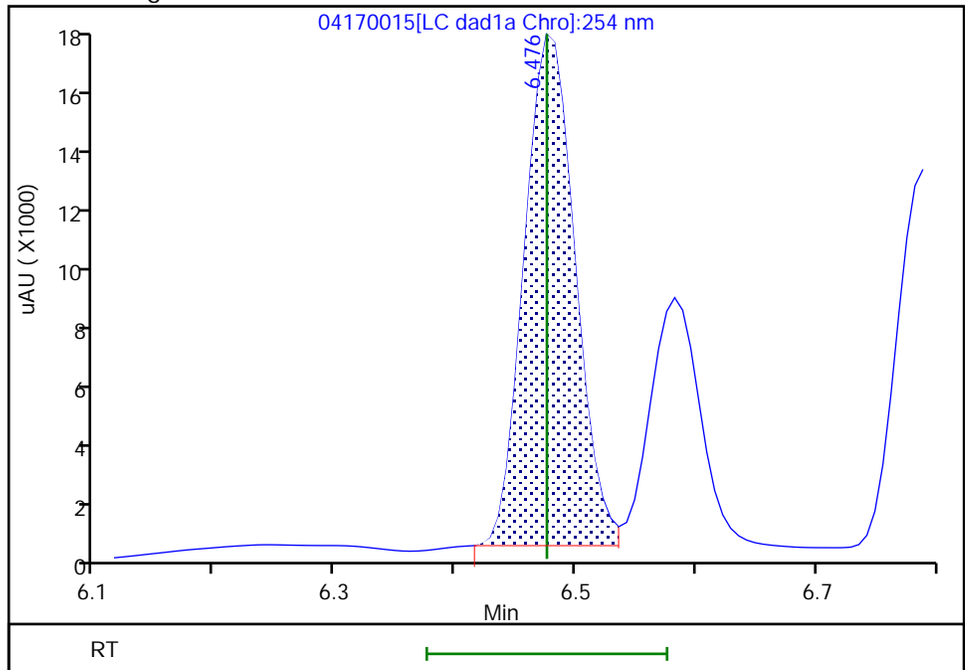
RT: 6.48
Area: 50637
Amount: 0.246583
Amount Units: ug/mL

Processing Integration Results



RT: 6.48
Area: 49234
Amount: 0.247417
Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 18-Apr-2024 11:15:14 -06:00:00 (UTC)

Audit Action: Split an Integrated Peak

Audit Reason: Baseline

Eurofins Denver

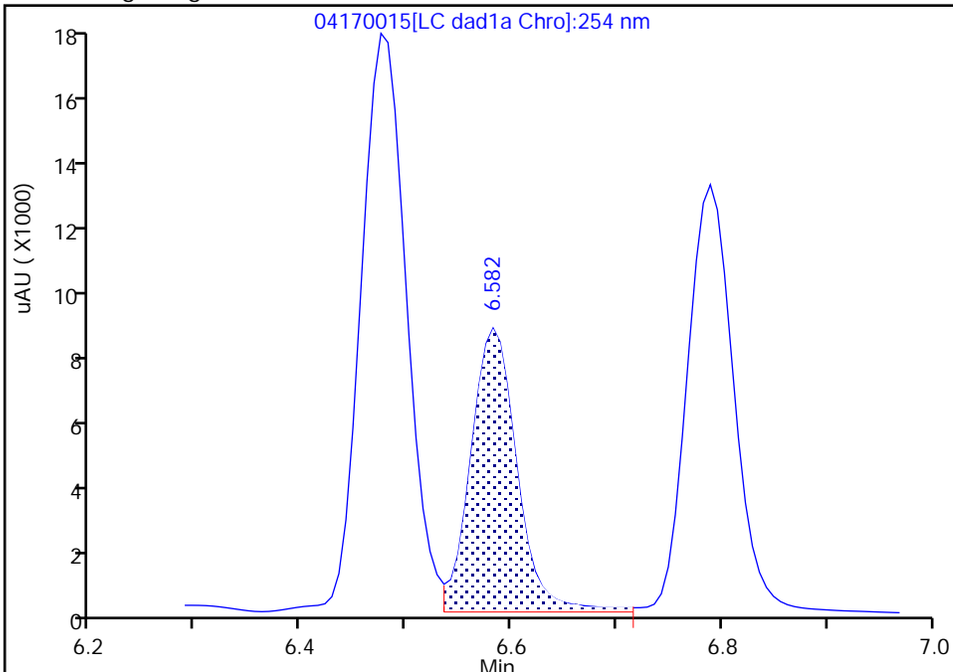
Data File: \\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170015.d
Injection Date: 17-Apr-2024 22:09:45 Instrument ID: CHHPLC_X3
Lims ID: IC INT/DMT 5
Client ID:
Operator ID: JZ/JG ALS Bottle#: 15 Worklist Smp#: 15
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector: LC DAD1B, 254 nm

4 HMX, CAS: 2691-41-0

Signal: 1

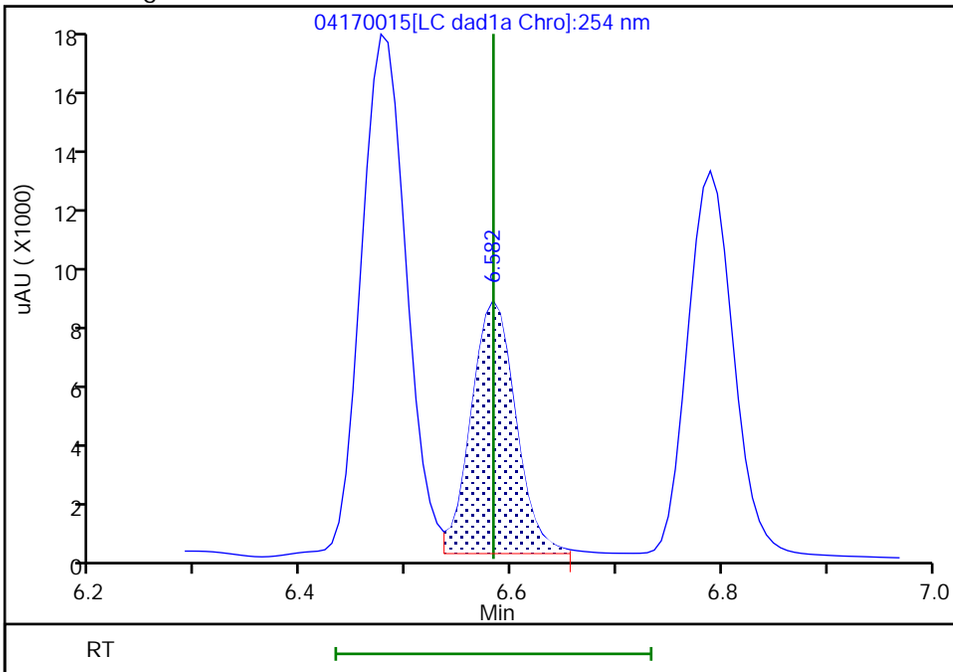
RT: 6.58
Area: 25313
Amount: 0.246706
Amount Units: ug/mL

Processing Integration Results



RT: 6.58
Area: 23583
Amount: 0.246829
Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 18-Apr-2024 11:15:15 -06:00:00 (UTC)

Audit Action: Split an Integrated Peak

Audit Reason: Baseline

Eurofins Denver

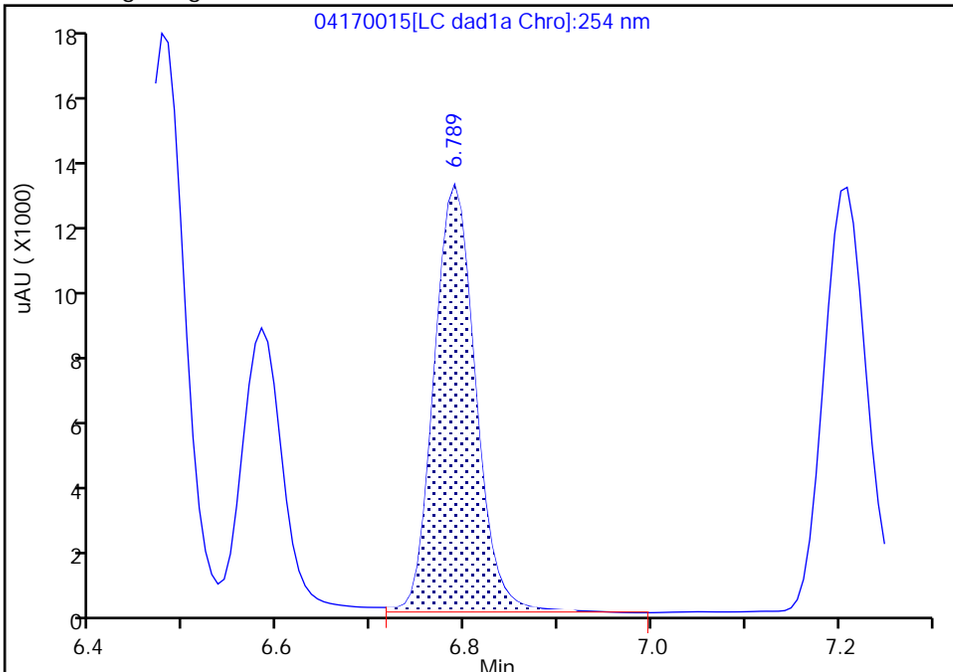
Data File: \\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170015.d
Injection Date: 17-Apr-2024 22:09:45 Instrument ID: CHHPLC_X3
Lims ID: IC INT/DMT 5
Client ID:
Operator ID: JZ/JG ALS Bottle#: 15 Worklist Smp#: 15
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector: LC DAD1B, 254 nm

6 DNX, CAS: 80251-29-2

Signal: 1

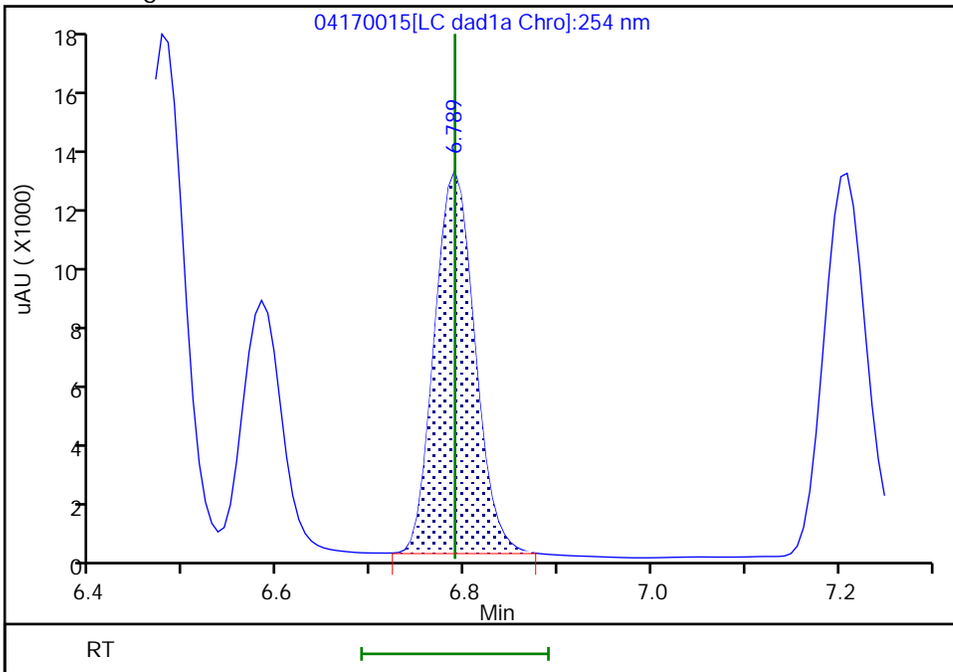
RT: 6.79
Area: 38558
Amount: 0.252268
Amount Units: ug/mL

Processing Integration Results



RT: 6.79
Area: 36872
Amount: 0.250388
Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 18-Apr-2024 11:15:17 -06:00:00 (UTC)

Audit Action: Manually Integrated

Audit Reason: Baseline

Eurofins Denver

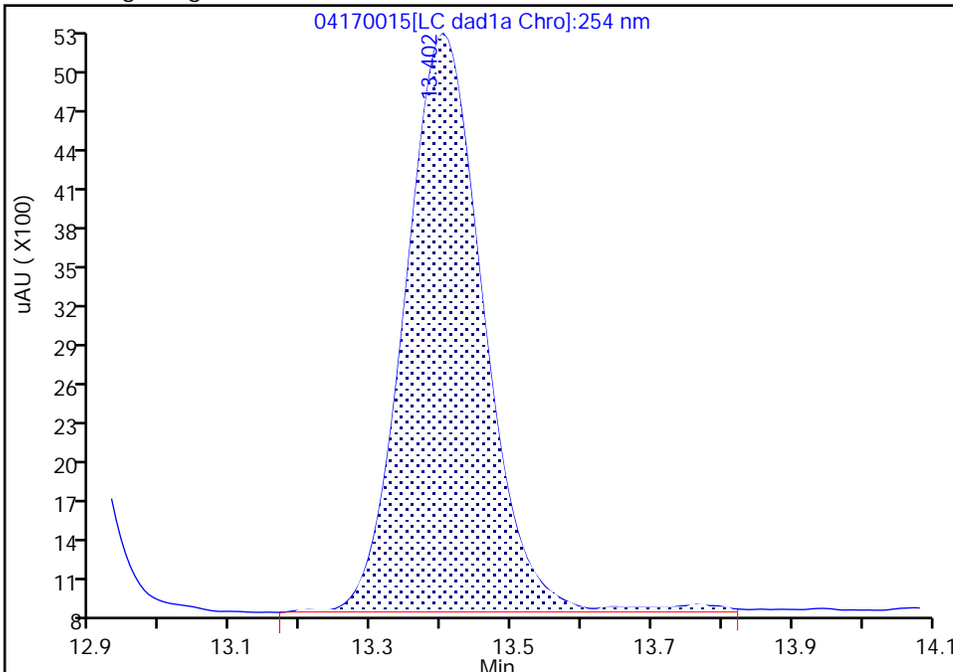
Data File: \\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170015.d
Injection Date: 17-Apr-2024 22:09:45 Instrument ID: CHHPLC_X3
Lims ID: IC INT/DMT 5
Client ID:
Operator ID: JZ/JG ALS Bottle#: 15 Worklist Smp#: 15
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector: LC DAD1B, 254 nm

24 m-Nitrotoluene, CAS: 99-08-1

Signal: 1

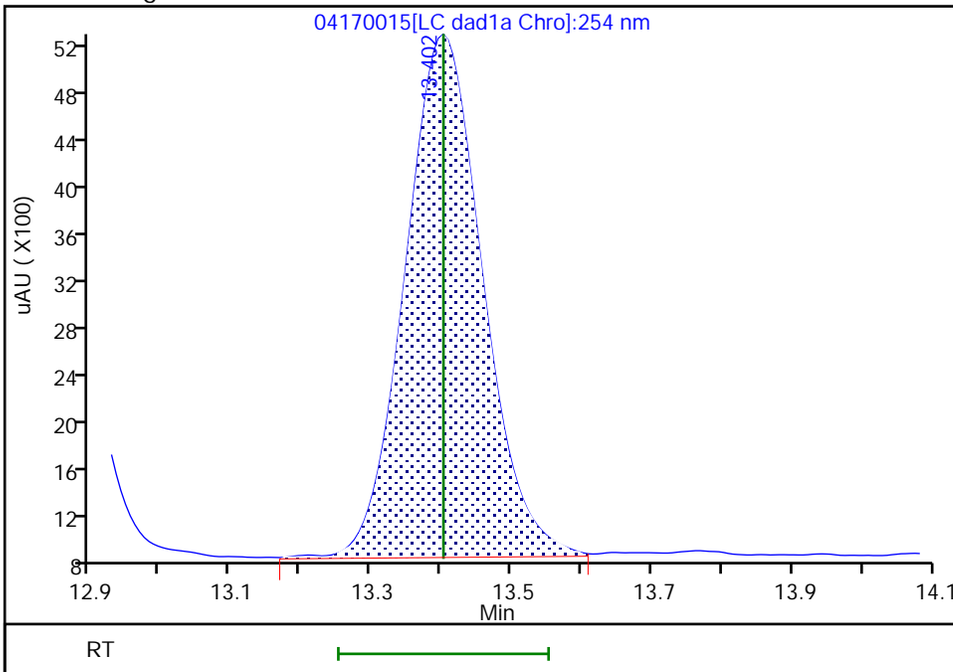
RT: 13.40
Area: 34432
Amount: 0.238653
Amount Units: ug/mL

Processing Integration Results



RT: 13.40
Area: 33952
Amount: 0.235674
Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 18-Apr-2024 11:15:33 -06:00:00 (UTC)

Audit Action: Split an Integrated Peak

Audit Reason: Baseline

Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\CHHPLC_X\20240417-132364.b\04170016.D
 Lims ID: IC INT/DMT 4
 Client ID:
 Sample Type: IC Calib Level: 4
 Inject. Date: 17-Apr-2024 22:32:42 ALS Bottle#: 16 Worklist Smp#: 16
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Sample Info: IC INT/DMT 4
 Operator ID: JZ/JG Instrument ID: CHHPLC_X3
 Sublist: chrom-8330_X3*sub27
 Method: \\chromfs\Denver\ChromData\CHHPLC_X\20240417-132364.b\8330_X3.m
 Limit Group: GCSV - 8330
 Last Update: 18-Apr-2024 11:59:27 Calib Date: 18-Apr-2024 03:08:00
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\CHHPLC_X\20240417-132364.b\04170028.D
 Column 1 : UltraCarb5uODS (20) (4.60 mm) Det: LC DAD1B, 254 nm
 Process Host: CTX1675

First Level Reviewer: LV5D Date: 18-Apr-2024 11:16:09

Compound	Det	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	Cal Amt ug/mL	OnCol Amt ug/mL	Flags
3 TNX	1	6.476	6.476	0.000	20006	0.1004	0.1005	M
4 HMX	1	6.583	6.583	0.000	9645	0.1000	0.1009	M
6 DNx	1	6.789	6.789	0.000	14834	0.1002	0.1007	M
7 MNx	1	7.203	7.203	0.000	15807	0.1169	0.1156	
8 RDX	1	7.583	7.583	0.000	11162	0.1000	0.1008	
9 2,4,6-Trinitrophenol	1	7.816	7.816	0.000	8016	0.1000	0.1011	
\$ 10 1,2-Dinitrobenzene	1	8.516	8.516	0.000	13450	0.1000	0.1015	
11 1,3,5-Trinitrobenzene	1	8.656	8.656	0.000	22129	0.1000	0.0993	
12 1,3-Dinitrobenzene	1	9.276	9.276	0.000	30359	0.1000	0.1014	
13 Nitrobenzene	1	9.636	9.636	0.000	20035	0.1000	0.1020	
14 3,5-Dinitroaniline	1	9.876	9.876	0.000	22651	0.1000	0.1036	
15 Tetryl	1	9.963	9.963	0.000	18238	0.1000	0.1004	
16 Nitroglycerin	2	10.429	10.429	0.000	71367	1.00	1.07	
17 2,4,6-Trinitrotoluene	1	10.869	10.869	0.000	21912	0.1000	0.1018	
18 4-Amino-2,6-dinitrotoluene	1	11.049	11.049	0.000	15344	0.1000	0.1023	
19 2-Amino-4,6-dinitrotoluene	1	11.309	11.309	0.000	20033	0.1000	0.1003	
20 2,6-Dinitrotoluene	1	11.449	11.449	0.000	15218	0.1000	0.1036	
21 2,4-Dinitrotoluene	1	11.629	11.629	0.000	29452	0.1000	0.1009	
22 o-Nitrotoluene	1	12.423	12.423	0.000	12977	0.1000	0.1004	
23 p-Nitrotoluene	1	12.843	12.843	0.000	11360	0.1000	0.1007	
24 m-Nitrotoluene	1	13.403	13.403	0.000	14207	0.1000	0.0986	
25 PETN	2	14.483	14.483	0.000	72600	1.00	1.01	M

QC Flag Legend

Processing Flags

Review Flags

M - Manually Integrated

Reagents:

8330IntermStk_00080

Amount Added: 10.00

Units: uL

8330 DMT_00016

Amount Added: 5.00

Units: uL

Eurofins Denver

Data File: \\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170016.d

Injection Date: 17-Apr-2024 22:32:42 Instrument ID: CHHPLC_X3

Lims ID: IC INT/DMT 4

Operator ID: JZ/JG

Client ID:

Worklist Smp#: 16

Injection Vol: 100.0 ul

Dil. Factor: 1.0000

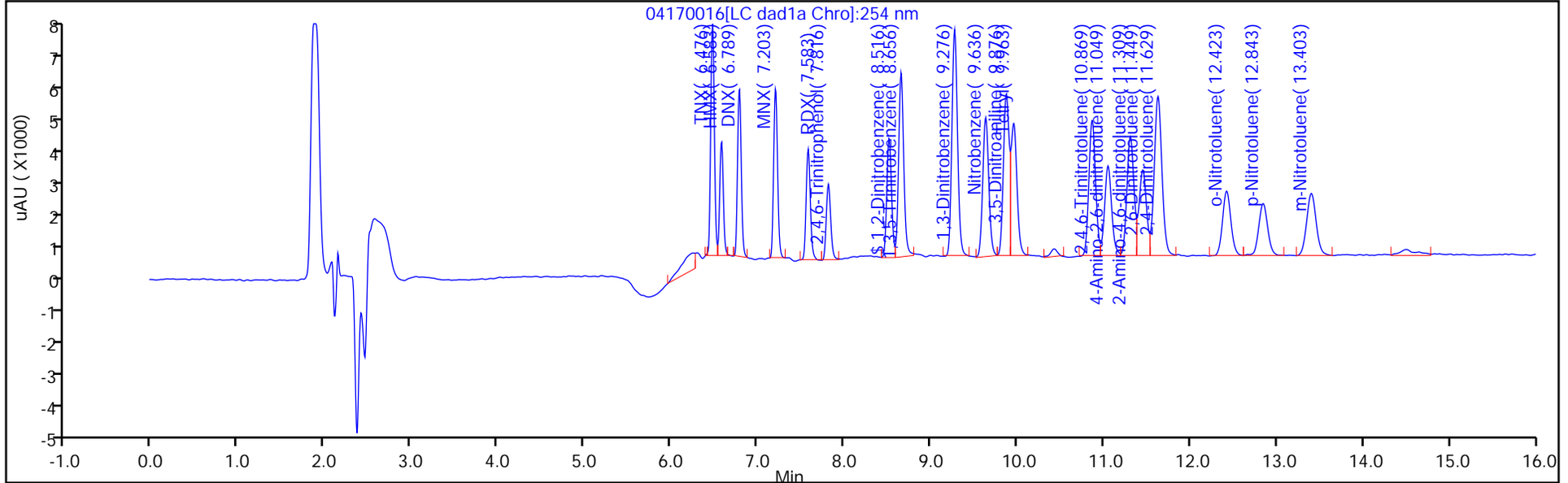
ALS Bottle#: 16

Method: 8330_X3

Limit Group: GCSV - 8330

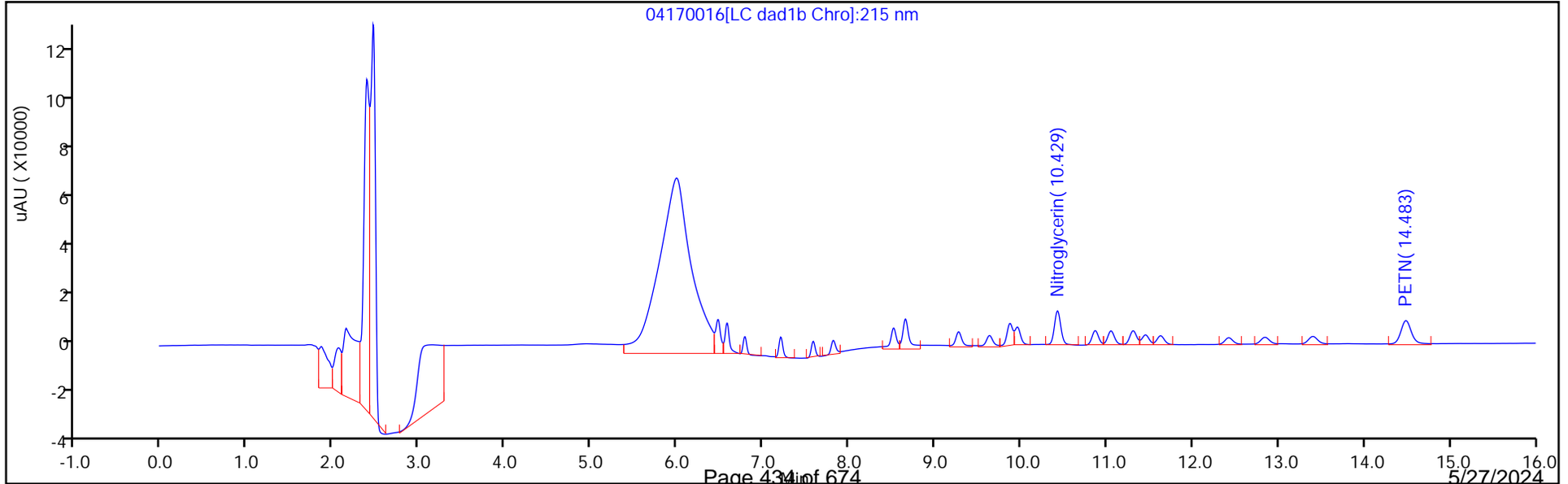
Column: UltraCarb5uODS (20) (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Target: 1



Column: UltraCarb5uODS (20) (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Peak: 1



Eurofins Denver

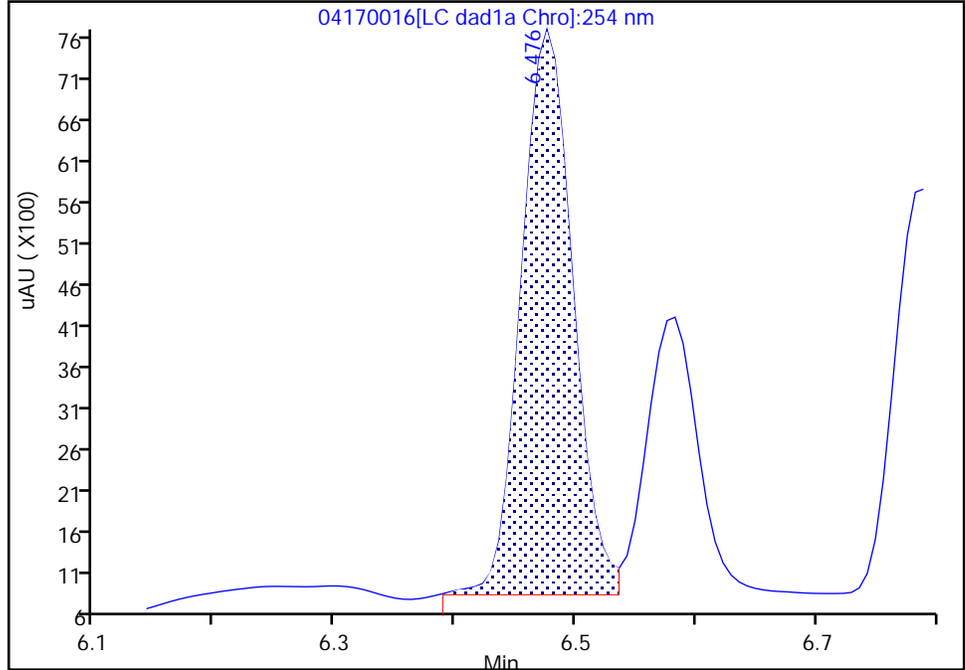
Data File: \\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170016.d
Injection Date: 17-Apr-2024 22:32:42 Instrument ID: CHHPLC_X3
Lims ID: IC INT/DMT 4
Client ID:
Operator ID: JZ/JG ALS Bottle#: 16 Worklist Smp#: 16
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector: LC DAD1B, 254 nm

3 TNX, CAS: 13980-04-6

Signal: 1

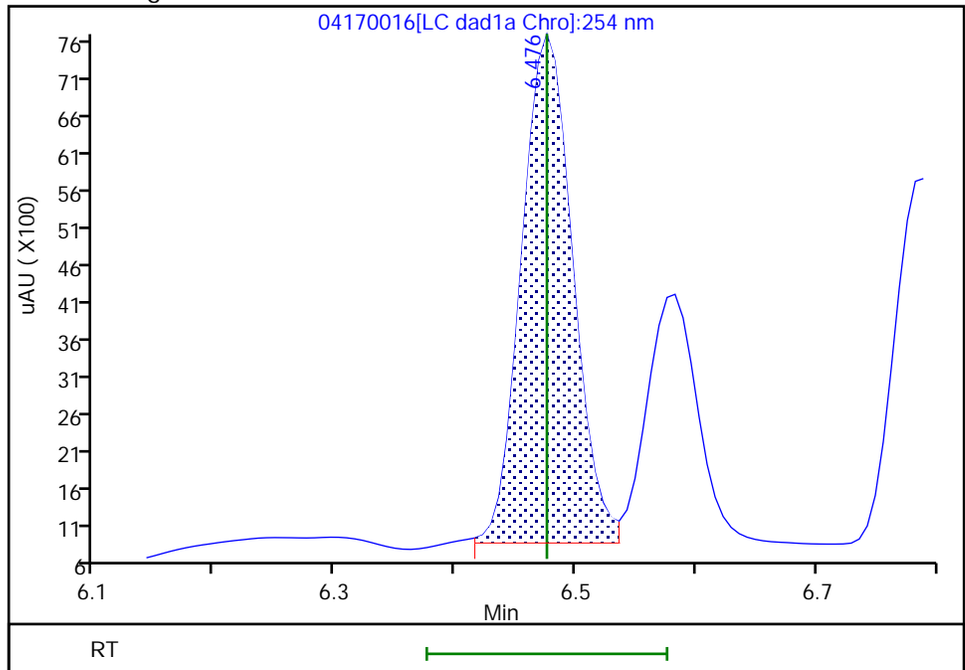
RT: 6.48
Area: 20438
Amount: 0.099827
Amount Units: ug/mL

Processing Integration Results



RT: 6.48
Area: 20006
Amount: 0.100537
Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 18-Apr-2024 11:16:01 -06:00:00 (UTC)

Audit Action: Split an Integrated Peak

Audit Reason: Baseline

Eurofins Denver

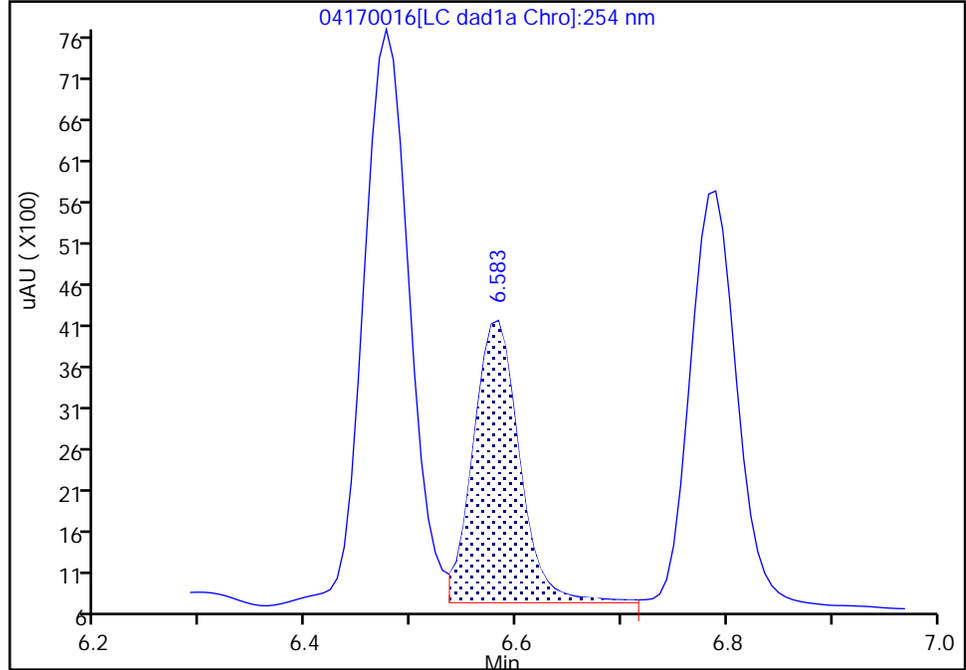
Data File: \\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170016.d
Injection Date: 17-Apr-2024 22:32:42 Instrument ID: CHHPLC_X3
Lims ID: IC INT/DMT 4
Client ID:
Operator ID: JZ/JG ALS Bottle#: 16 Worklist Smp#: 16
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector: LC DAD1B, 254 nm

4 HMX, CAS: 2691-41-0

Signal: 1

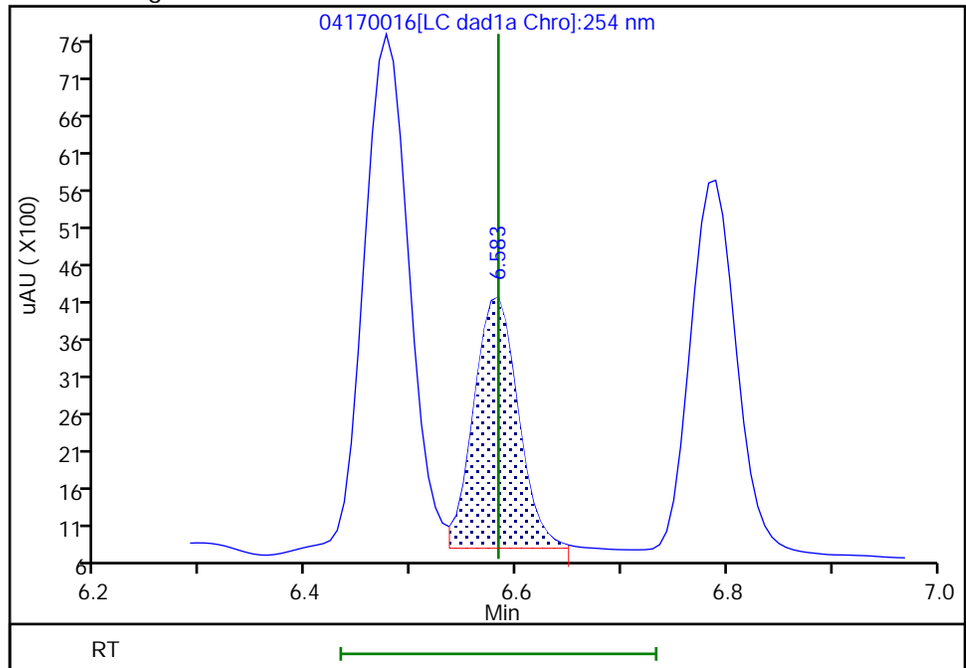
RT: 6.58
Area: 10277
Amount: 0.100918
Amount Units: ug/mL

Processing Integration Results



RT: 6.58
Area: 9645
Amount: 0.100949
Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 18-Apr-2024 11:16:02 -06:00:00 (UTC)

Audit Action: Split an Integrated Peak

Audit Reason: Baseline

Eurofins Denver

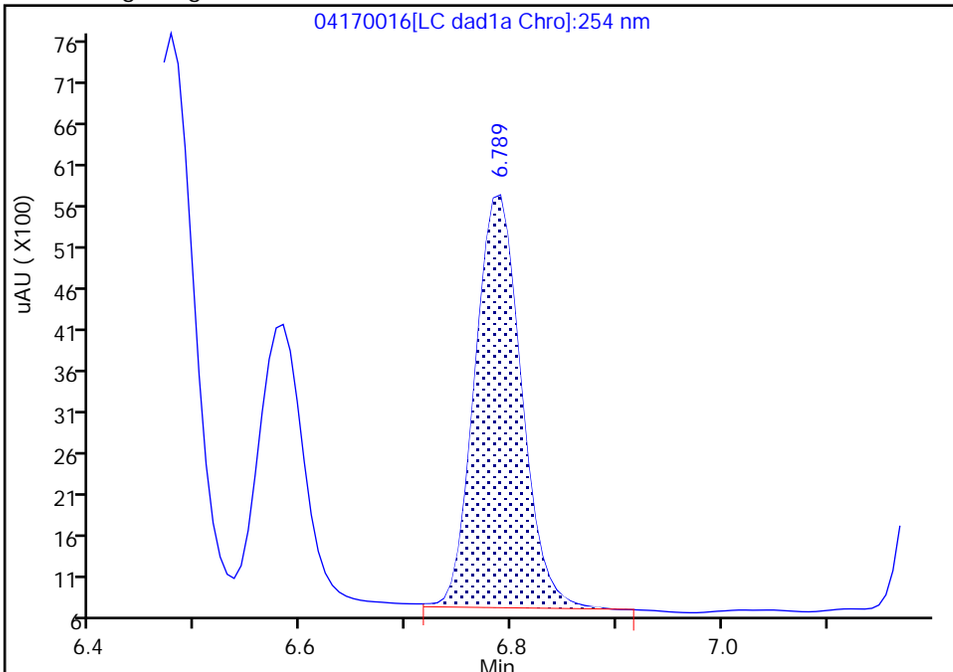
Data File: \\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170016.d
Injection Date: 17-Apr-2024 22:32:42 Instrument ID: CHHPLC_X3
Lims ID: IC INT/DMT 4
Client ID:
Operator ID: JZ/JG ALS Bottle#: 16 Worklist Smp#: 16
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector: LC DAD1B, 254 nm

6 DNX, CAS: 80251-29-2

Signal: 1

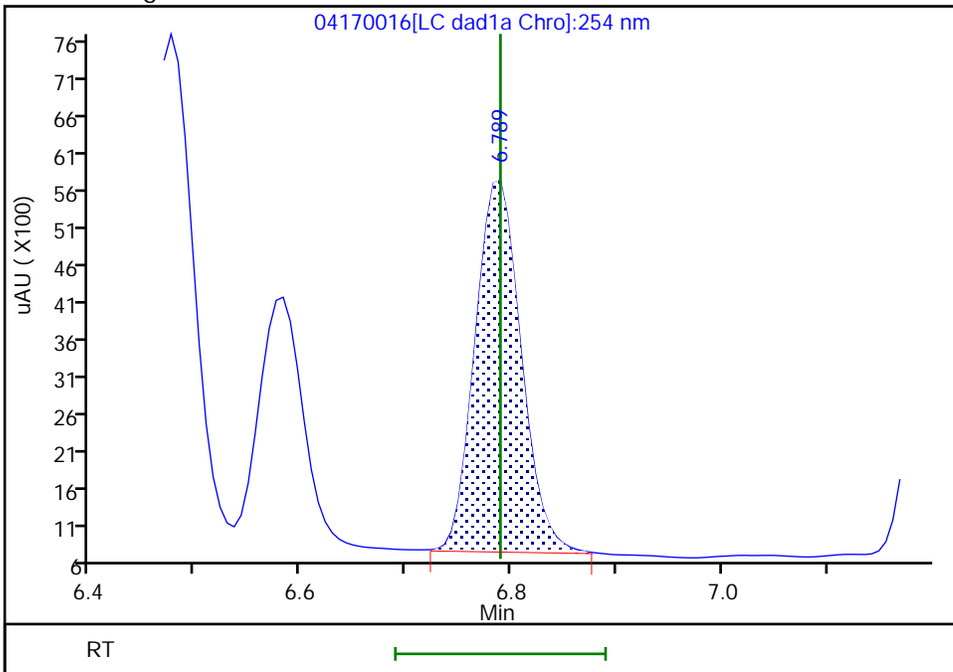
RT: 6.79
Area: 15232
Amount: 0.100146
Amount Units: ug/mL

Processing Integration Results



RT: 6.79
Area: 14834
Amount: 0.100734
Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 18-Apr-2024 11:16:06 -06:00:00 (UTC)

Audit Action: Manually Integrated

Audit Reason: Baseline

Eurofins Denver

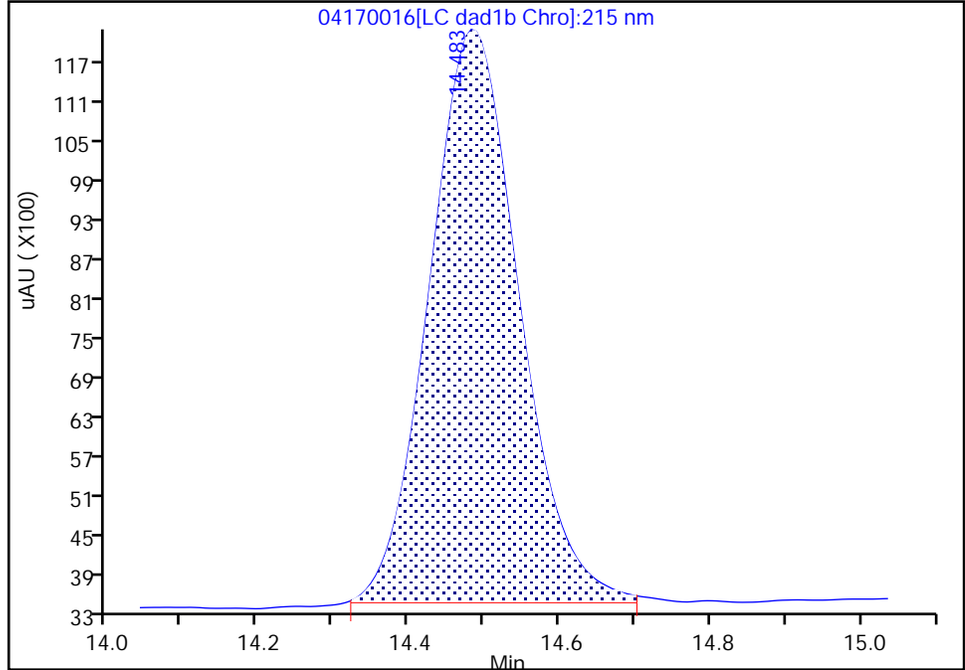
Data File:	\\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170016.d		
Injection Date:	17-Apr-2024 22:32:42	Instrument ID:	CHHPLC_X3
Lims ID:	IC INT/DMT 4		
Client ID:			
Operator ID:	JZ/JG	ALS Bottle#:	16 Worklist Smp#: 16
Injection Vol:	100.0 ul	Dil. Factor:	1.0000
Method:	8330_X3	Limit Group:	GCSV - 8330
Column:	UltraCarb5uODS (20) (4.60 mm)	Detector:	LC DAD1C, 215 nm

25 PETN, CAS: 78-11-5

Signal: 1

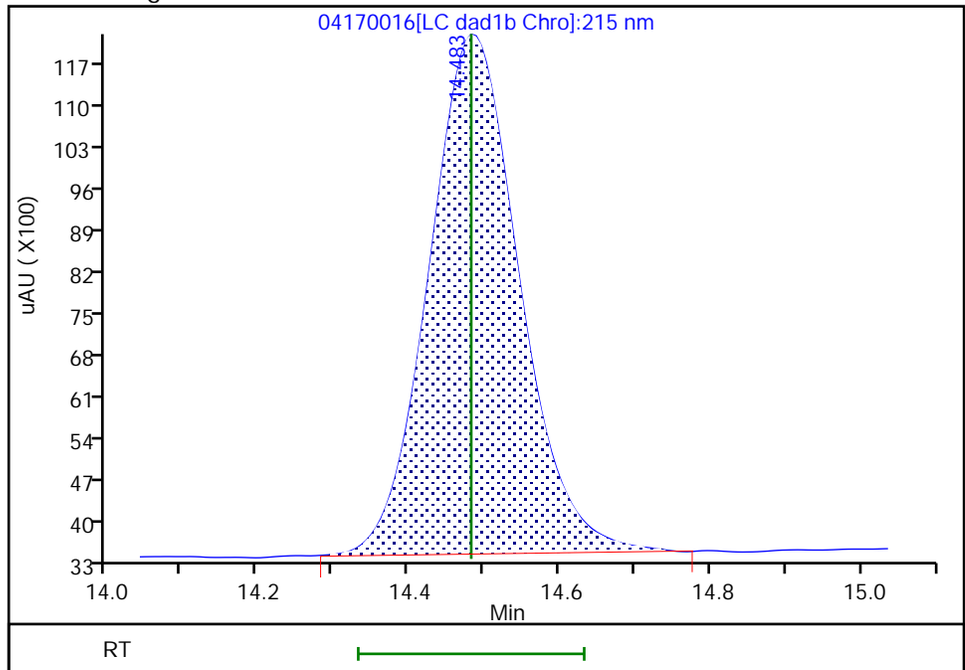
RT: 14.48
 Area: 72203
 Amount: 1.039474
 Amount Units: ug/mL

Processing Integration Results



RT: 14.48
 Area: 72600
 Amount: 1.009217
 Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 18-Apr-2024 11:15:43 -06:00:00 (UTC)

Audit Action: Manually Integrated

Audit Reason: Baseline

Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\CHHPLC_X\20240417-132364.b\04170017.D
 Lims ID: IC INT/DMT 3
 Client ID:
 Sample Type: IC Calib Level: 3
 Inject. Date: 17-Apr-2024 22:55:38 ALS Bottle#: 17 Worklist Smp#: 17
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Sample Info: IC INT/DMT 3
 Operator ID: JZ/JG Instrument ID: CHHPLC_X3
 Sublist: chrom-8330_X3*sub27
 Method: \\chromfs\Denver\ChromData\CHHPLC_X\20240417-132364.b\8330_X3.m
 Limit Group: GCSV - 8330
 Last Update: 18-Apr-2024 11:59:28 Calib Date: 18-Apr-2024 03:08:00
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\CHHPLC_X\20240417-132364.b\04170028.D
 Column 1 : UltraCarb5uODS (20) (4.60 mm) Det: LC DAD1B, 254 nm
 Process Host: CTX1675

First Level Reviewer: LV5D Date: 18-Apr-2024 11:16:33

Compound	Det	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	Cal Amt ug/mL	OnCol Amt ug/mL	Flags
3 TNX	1	6.478	6.476	0.002	9628	0.0502	0.0484	M
4 HMX	1	6.578	6.583	-0.005	4536	0.0500	0.0475	M
6 DNX	1	6.784	6.789	-0.005	7258	0.0501	0.0493	M
7 MNX	1	7.204	7.203	0.001	7887	0.0585	0.0577	
8 RDX	1	7.584	7.583	0.001	5612	0.0500	0.0507	
9 2,4,6-Trinitrophenol	1	7.818	7.816	0.002	3847	0.0500	0.0485	
\$ 10 1,2-Dinitrobenzene	1	8.518	8.516	0.002	6521	0.0500	0.0488	
11 1,3,5-Trinitrobenzene	1	8.658	8.656	0.002	11258	0.0500	0.0505	
12 1,3-Dinitrobenzene	1	9.277	9.276	0.001	15023	0.0500	0.0502	
13 Nitrobenzene	1	9.631	9.636	-0.005	9759	0.0500	0.0497	
14 3,5-Dinitroaniline	1	9.871	9.876	-0.005	10781	0.0500	0.0499	
15 Tetryl	1	9.957	9.963	-0.006	9010	0.0500	0.0496	
16 Nitroglycerin	2	10.424	10.429	-0.005	35657	0.5000	0.5365	
17 2,4,6-Trinitrotoluene	1	10.864	10.869	-0.005	10669	0.0500	0.0496	
18 4-Amino-2,6-dinitrotoluene	1	11.044	11.049	-0.005	7533	0.0500	0.0502	
19 2-Amino-4,6-dinitrotoluene	1	11.304	11.309	-0.005	9923	0.0500	0.0497	
20 2,6-Dinitrotoluene	1	11.451	11.449	0.002	7267	0.0500	0.0495	
21 2,4-Dinitrotoluene	1	11.624	11.629	-0.005	14425	0.0500	0.0494	
22 o-Nitrotoluene	1	12.424	12.423	0.001	6526	0.0500	0.0505	
23 p-Nitrotoluene	1	12.844	12.843	0.001	5631	0.0500	0.0499	
24 m-Nitrotoluene	1	13.404	13.403	0.001	7074	0.0500	0.0491	
25 PETN	2	14.491	14.483	0.008	35216	0.5000	0.4895	M

QC Flag Legend

Processing Flags

Review Flags

M - Manually Integrated

Reagents:

8330IntermStk_00080

Amount Added: 5.00

Units: uL

8330 DMT_00016

Amount Added: 2.50

Units: uL

Eurofins Denver

Data File: \\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170017.d

Injection Date: 17-Apr-2024 22:55:38

Instrument ID: CHHPLC_X3

Operator ID: JZ/JG

Lims ID: IC INT/DMT 3

Worklist Smp#: 17

Client ID:

Injection Vol: 100.0 ul

Dil. Factor: 1.0000

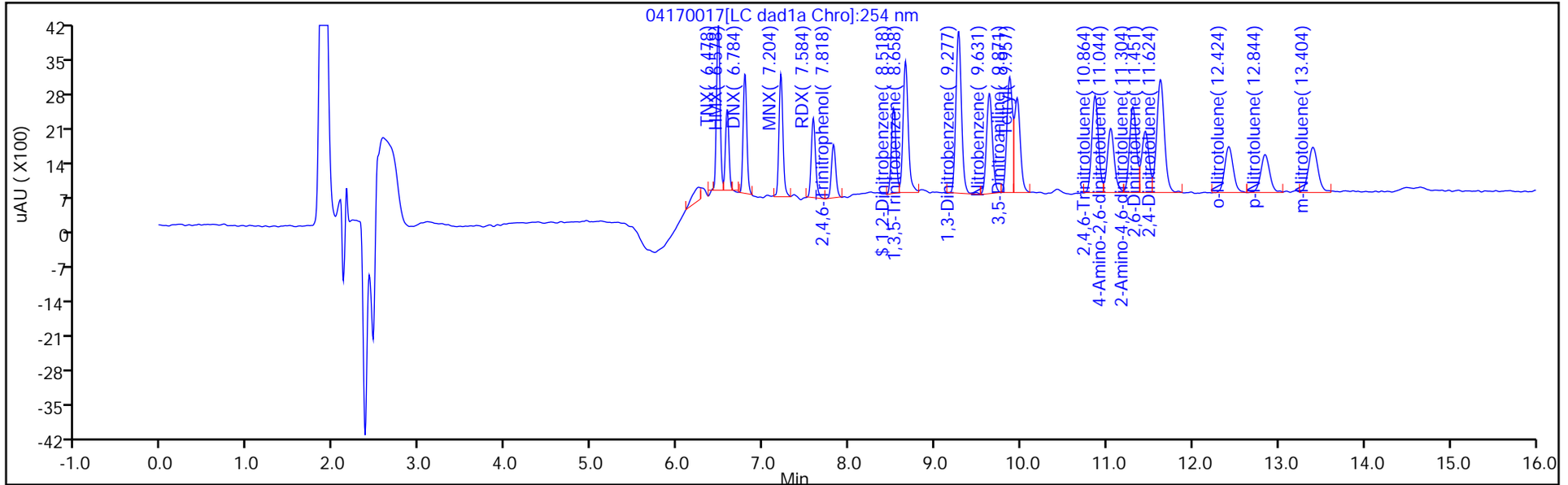
ALS Bottle#: 17

Method: 8330_X3

Limit Group: GCSV - 8330

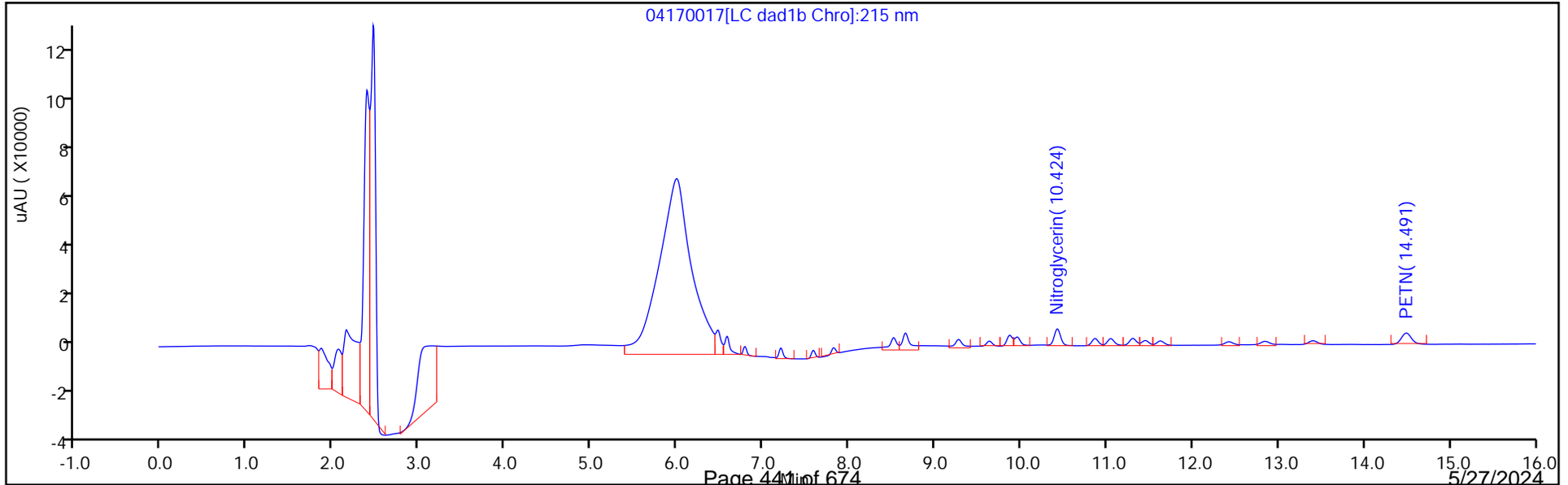
Column: UltraCarb5uODS (20) (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Target: 1



Column: UltraCarb5uODS (20) (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Peak: 1



Eurofins Denver

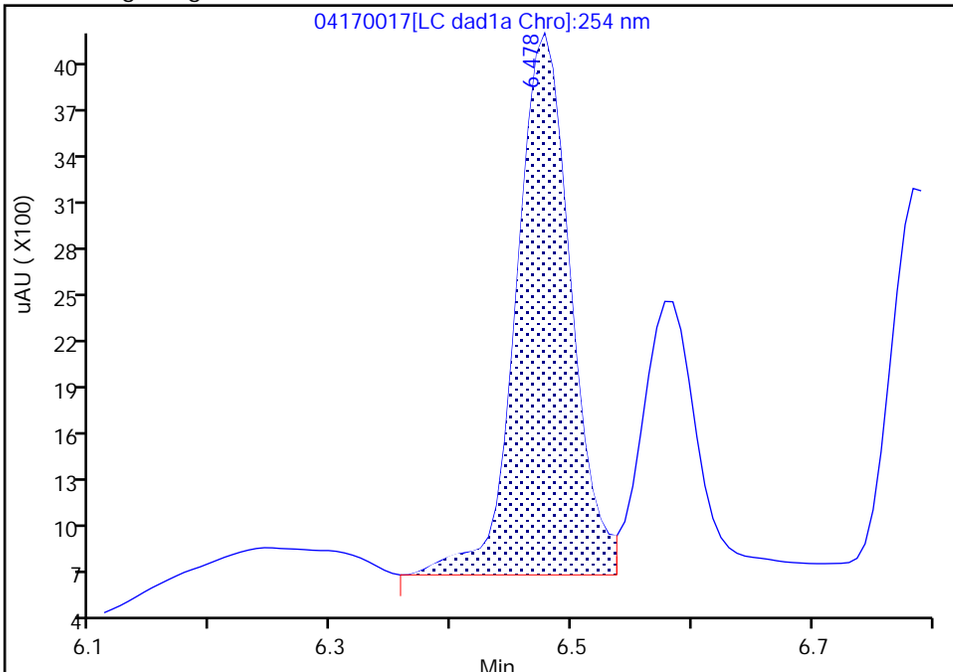
Data File: \\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170017.d
Injection Date: 17-Apr-2024 22:55:38 Instrument ID: CHHPLC_X3
Lims ID: IC INT/DMT 3
Client ID:
Operator ID: JZ/JG ALS Bottle#: 17 Worklist Smp#: 17
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector: LC DAD1B, 254 nm

3 TNX, CAS: 13980-04-6

Signal: 1

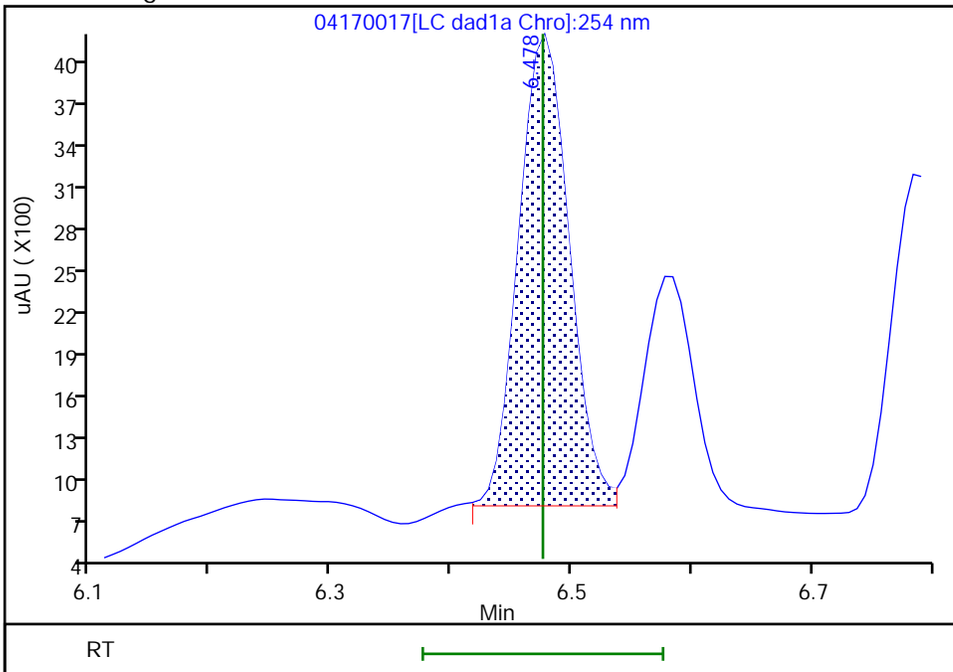
RT: 6.48
Area: 10871
Amount: 0.053223
Amount Units: ug/mL

Processing Integration Results



RT: 6.48
Area: 9628
Amount: 0.048384
Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 18-Apr-2024 11:16:21 -06:00:00 (UTC)

Audit Action: Split an Integrated Peak

Audit Reason: Baseline

Eurofins Denver

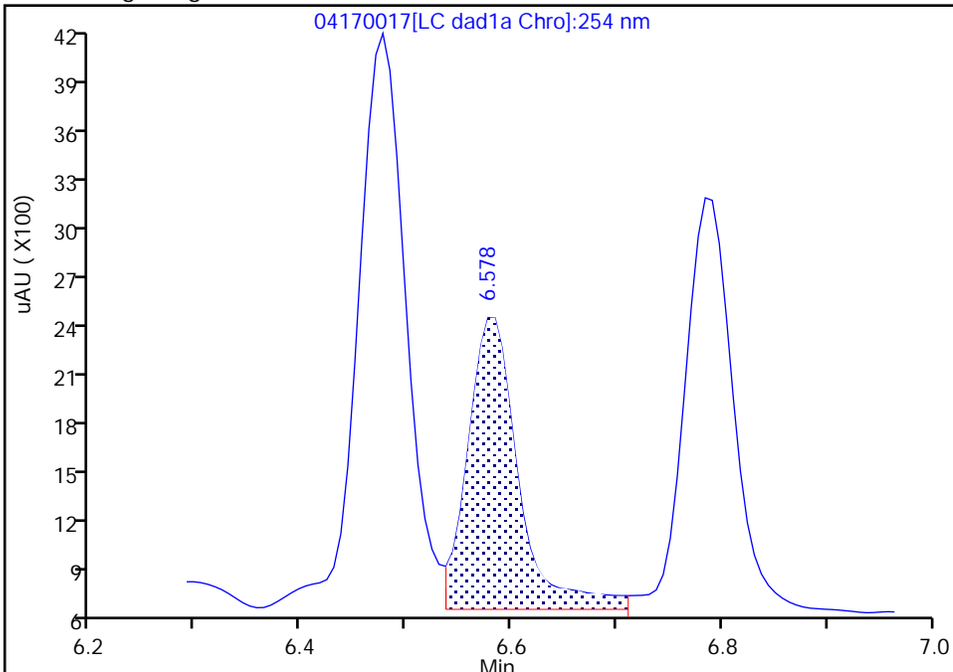
Data File: \\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170017.d
Injection Date: 17-Apr-2024 22:55:38 Instrument ID: CHHPLC_X3
Lims ID: IC INT/DMT 3
Client ID:
Operator ID: JZ/JG ALS Bottle#: 17 Worklist Smp#: 17
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector: LC DAD1B, 254 nm

4 HMX, CAS: 2691-41-0

Signal: 1

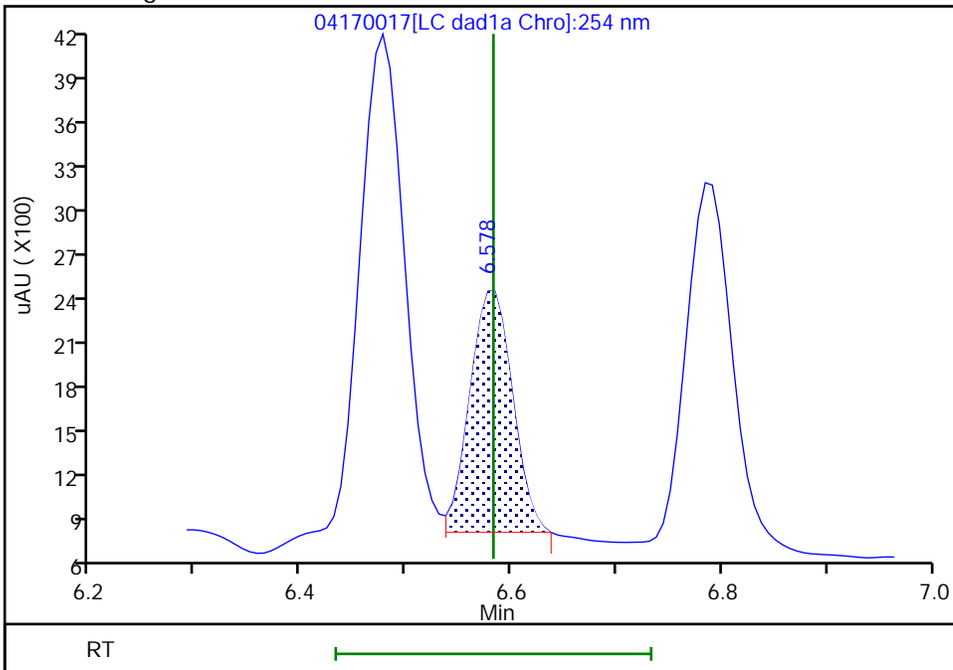
RT: 6.58
Area: 5791
Amount: 0.057261
Amount Units: ug/mL

Processing Integration Results



RT: 6.58
Area: 4536
Amount: 0.047476
Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 18-Apr-2024 11:16:22 -06:00:00 (UTC)

Audit Action: Split an Integrated Peak

Audit Reason: Baseline

Eurofins Denver

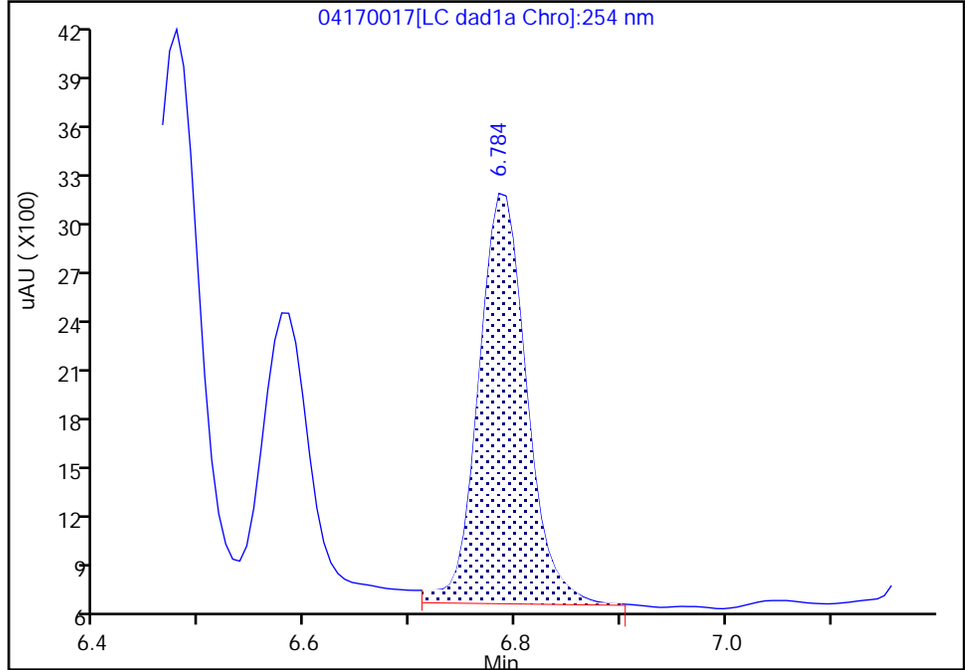
Data File: \\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170017.d
Injection Date: 17-Apr-2024 22:55:38 Instrument ID: CHHPLC_X3
Lims ID: IC INT/DMT 3
Client ID:
Operator ID: JZ/JG ALS Bottle#: 17 Worklist Smp#: 17
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector: LC DAD1B, 254 nm

6 DNX, CAS: 80251-29-2

Signal: 1

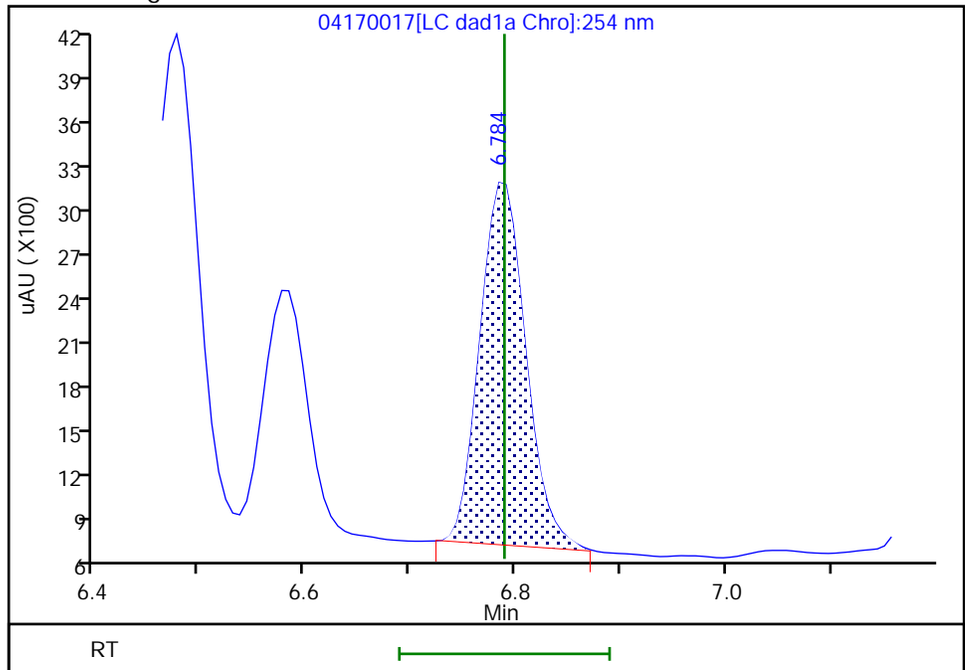
RT: 6.78
Area: 7818
Amount: 0.051551
Amount Units: ug/mL

Processing Integration Results



RT: 6.78
Area: 7258
Amount: 0.049287
Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 18-Apr-2024 11:16:26 -06:00:00 (UTC)

Audit Action: Manually Integrated

Audit Reason: Baseline

Eurofins Denver

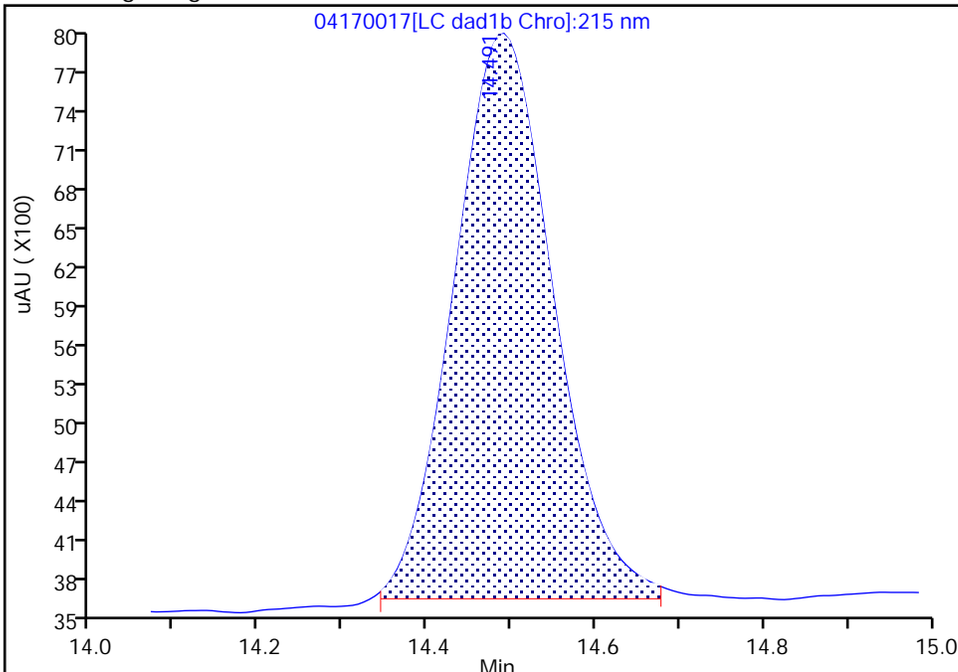
Data File: \\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170017.d
 Injection Date: 17-Apr-2024 22:55:38 Instrument ID: CHHPLC_X3
 Lims ID: IC INT/DMT 3
 Client ID:
 Operator ID: JZ/JG ALS Bottle#: 17 Worklist Smp#: 17
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Method: 8330_X3 Limit Group: GCSV - 8330
 Column: UltraCarb5uODS (20) (4.60 mm) Detector: LC DAD1C, 215 nm

25 PETN, CAS: 78-11-5

Signal: 1

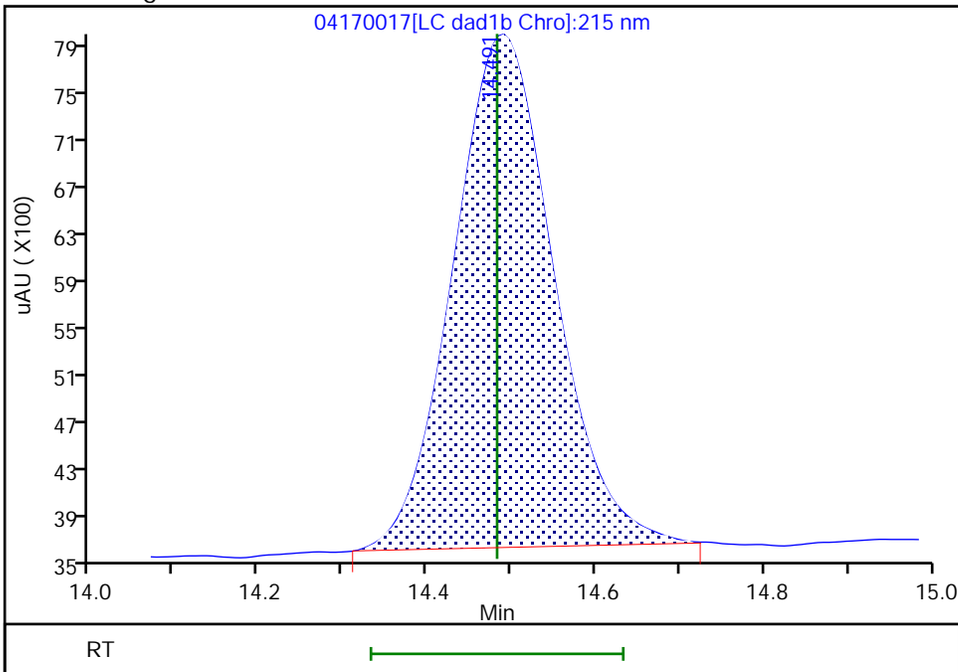
RT: 14.49
 Area: 34790
 Amount: 0.500498
 Amount Units: ug/mL

Processing Integration Results



RT: 14.49
 Area: 35216
 Amount: 0.489540
 Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 18-Apr-2024 11:16:31 -06:00:00 (UTC)

Audit Action: Manually Integrated

Audit Reason: Baseline

Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\CHHPLC_X\20240417-132364.b\04170018.D
 Lims ID: IC INT/DMT 2
 Client ID:
 Sample Type: IC Calib Level: 2
 Inject. Date: 17-Apr-2024 23:18:32 ALS Bottle#: 18 Worklist Smp#: 18
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Sample Info: IC INT/DMT 2
 Operator ID: JZ/JG Instrument ID: CHHPLC_X3
 Sublist: chrom-8330_X3*sub27
 Method: \\chromfs\Denver\ChromData\CHHPLC_X\20240417-132364.b\8330_X3.m
 Limit Group: GCSV - 8330
 Last Update: 18-Apr-2024 11:59:29 Calib Date: 18-Apr-2024 03:08:00
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\CHHPLC_X\20240417-132364.b\04170028.D
 Column 1 : UltraCarb5uODS (20) (4.60 mm) Det: LC DAD1B, 254 nm
 Process Host: CTX1675

First Level Reviewer: LV5D Date: 18-Apr-2024 11:17:35

Compound	Det	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	Cal Amt ug/mL	OnCol Amt ug/mL	Flags
3 TNX	1	6.475	6.476	-0.001	4023	0.0201	0.0202	
4 HMX	1	6.582	6.583	-0.001	2017	0.0200	0.0211	
6 DNX	1	6.788	6.789	-0.001	2843	0.0200	0.0193	M
7 MNX	1	7.202	7.203	-0.001	2991	0.0234	0.0219	
8 RDX	1	7.582	7.583	-0.001	2334	0.0200	0.0211	
9 2,4,6-Trinitrophenol	1	7.822	7.816	0.006	1524	0.0200	0.0192	
\$ 10 1,2-Dinitrobenzene	1	8.522	8.516	0.006	2603	0.0200	0.0191	M
11 1,3,5-Trinitrobenzene	1	8.655	8.656	-0.001	4349	0.0200	0.0195	M
12 1,3-Dinitrobenzene	1	9.275	9.276	-0.001	5678	0.0200	0.0190	
13 Nitrobenzene	1	9.635	9.636	-0.001	3932	0.0200	0.0200	
14 3,5-Dinitroaniline	1	9.868	9.876	-0.008	4171	0.0200	0.0199	M
15 Tetryl	1	9.955	9.963	-0.008	3374	0.0200	0.0186	Ma
16 Nitroglycerin	2	10.422	10.429	-0.007	11963	0.2000	0.1800	M
17 2,4,6-Trinitrotoluene	1	10.862	10.869	-0.007	4400	0.0200	0.0204	
18 4-Amino-2,6-dinitrotoluene	1	11.042	11.049	-0.007	3261	0.0200	0.0217	
19 2-Amino-4,6-dinitrotoluene	1	11.302	11.309	-0.007	3997	0.0200	0.0200	
20 2,6-Dinitrotoluene	1	11.448	11.449	-0.001	2880	0.0200	0.0196	
21 2,4-Dinitrotoluene	1	11.622	11.629	-0.007	5793	0.0200	0.0198	
22 o-Nitrotoluene	1	12.415	12.423	-0.008	2777	0.0200	0.0215	
23 p-Nitrotoluene	1	12.842	12.843	-0.001	2413	0.0200	0.0214	
24 m-Nitrotoluene	1	13.395	13.403	-0.008	3066	0.0200	0.0213	
25 PETN	2	14.482	14.483	-0.001	14174	0.2000	0.1970	M

QC Flag Legend
Processing Flags

Review Flags

M - Manually Integrated

a - User Assigned ID

Reagents:

8330IntermStk_00080

Amount Added: 2.00

Units: uL

8330 DMT_00016

Amount Added: 1.00

Units: uL

Eurofins Denver

Data File: \\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170018.d

Injection Date: 17-Apr-2024 23:18:32 Instrument ID: CHHPLC_X3

Operator ID: JZ/JG

Lims ID: IC INT/DMT 2

Worklist Smp#: 18

Client ID:

Injection Vol: 100.0 ul

Dil. Factor: 1.0000

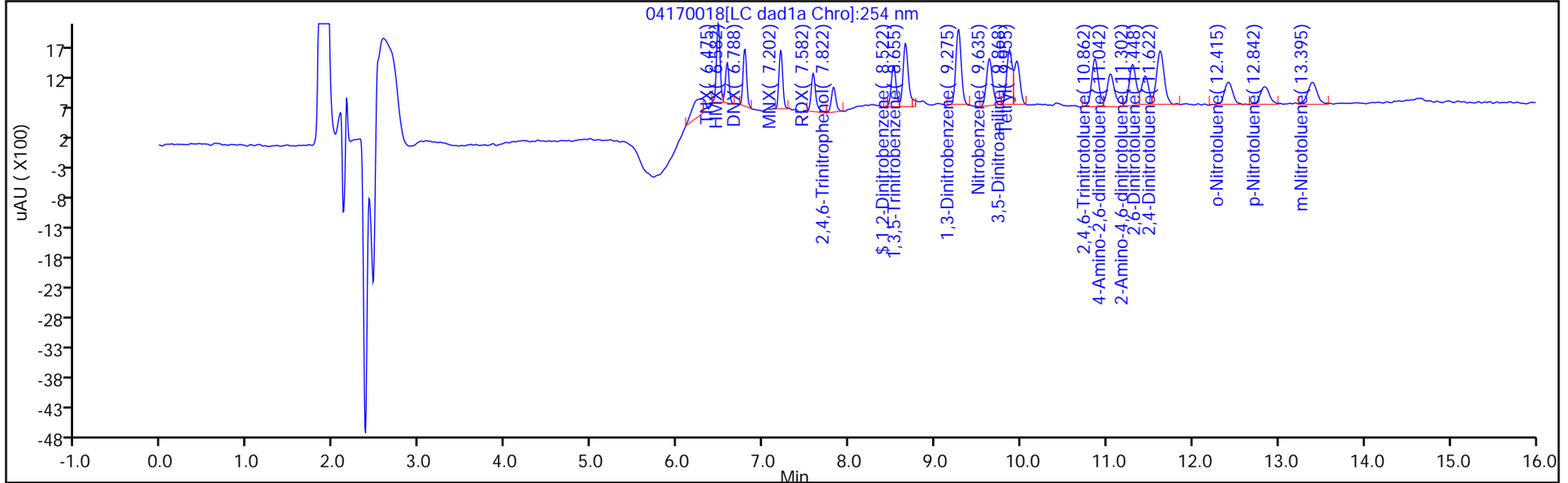
ALS Bottle#: 18

Method: 8330_X3

Limit Group: GCSV - 8330

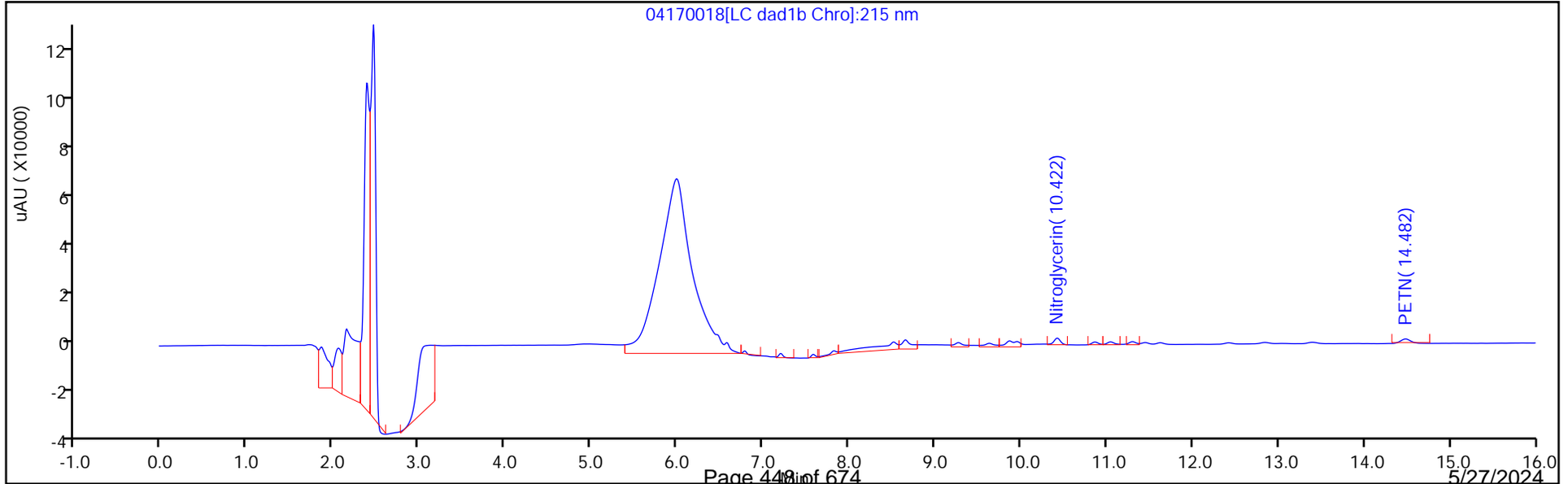
Column: UltraCarb5uODS (20) (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Target: 1



Column: UltraCarb5uODS (20) (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Peak: 1



Eurofins Denver

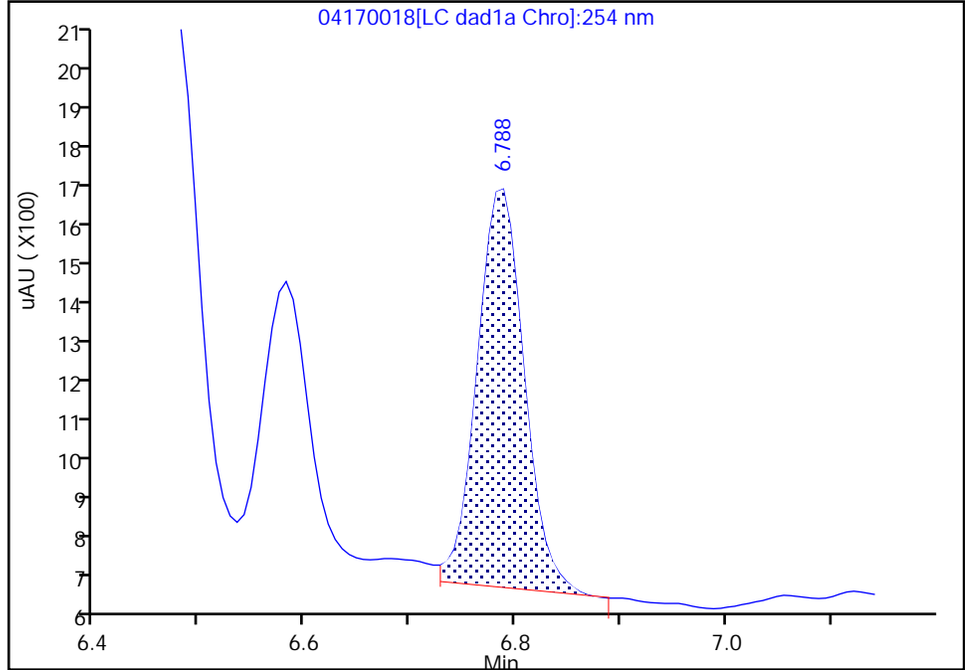
Data File: \\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170018.d
Injection Date: 17-Apr-2024 23:18:32 Instrument ID: CHHPLC_X3
Lims ID: IC INT/DMT 2
Client ID:
Operator ID: JZ/JG ALS Bottle#: 18 Worklist Smp#: 18
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector: LC DAD1B, 254 nm

6 DNX, CAS: 80251-29-2

Signal: 1

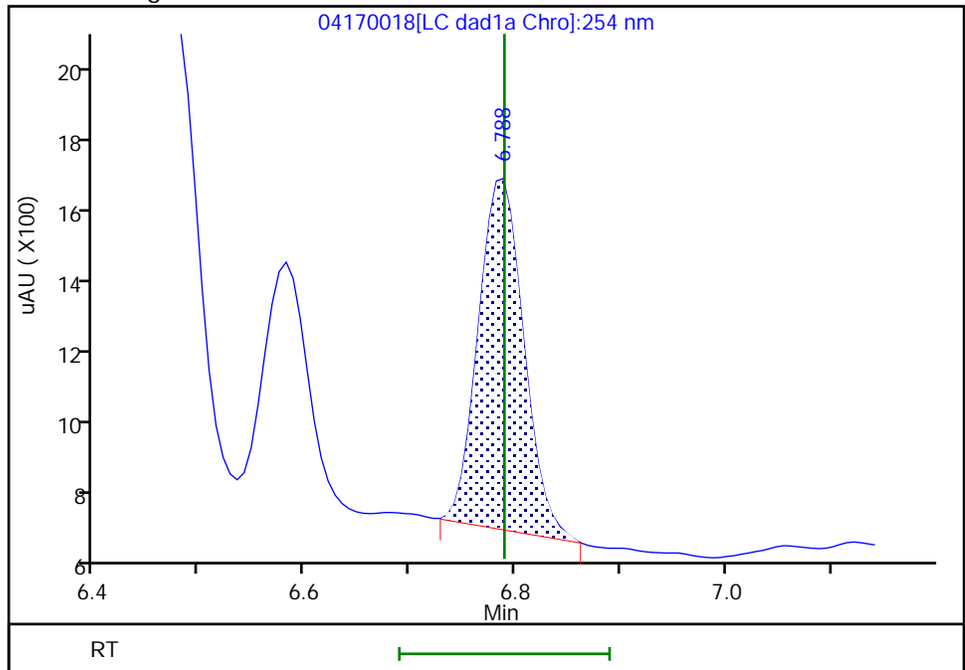
RT: 6.79
Area: 3044
Amount: 0.020237
Amount Units: ug/mL

Processing Integration Results



RT: 6.79
Area: 2843
Amount: 0.019306
Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 18-Apr-2024 11:17:01 -06:00:00 (UTC)

Audit Action: Manually Integrated

Audit Reason: Baseline

Eurofins Denver

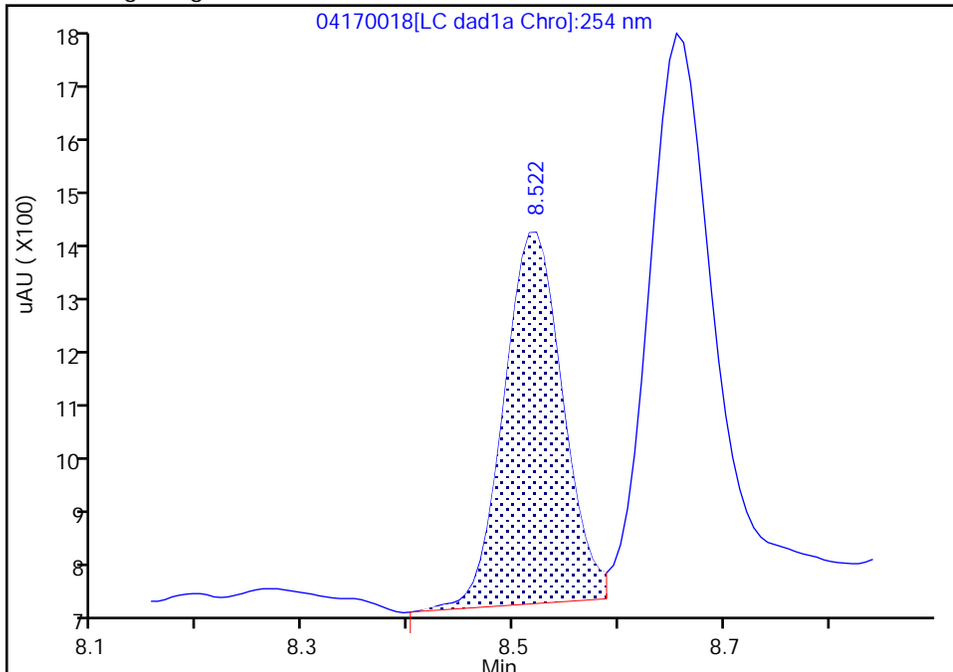
Data File: \\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170018.d
Injection Date: 17-Apr-2024 23:18:32 Instrument ID: CHHPLC_X3
Lims ID: IC INT/DMT 2
Client ID:
Operator ID: JZ/JG ALS Bottle#: 18 Worklist Smp#: 18
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector: LC DAD1B, 254 nm

\$ 10 1,2-Dinitrobenzene, CAS: 528-29-0

Signal: 1

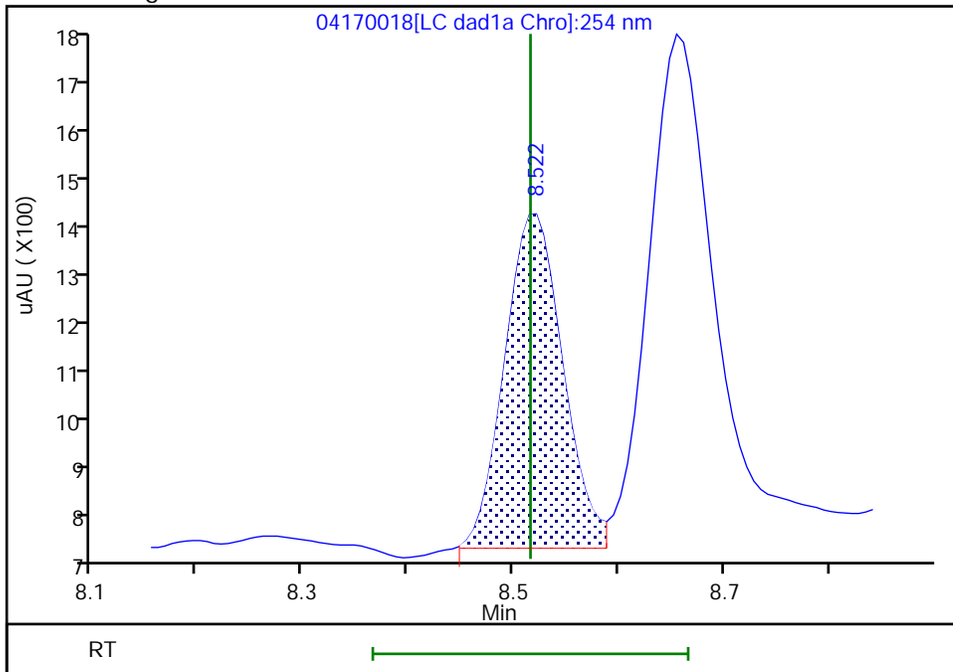
RT: 8.52
Area: 2640
Amount: 0.019730
Amount Units: ug/mL

Processing Integration Results



RT: 8.52
Area: 2603
Amount: 0.019063
Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 18-Apr-2024 11:19:58 -06:00:00 (UTC)

Audit Action: Split an Integrated Peak

Audit Reason: Baseline

Eurofins Denver

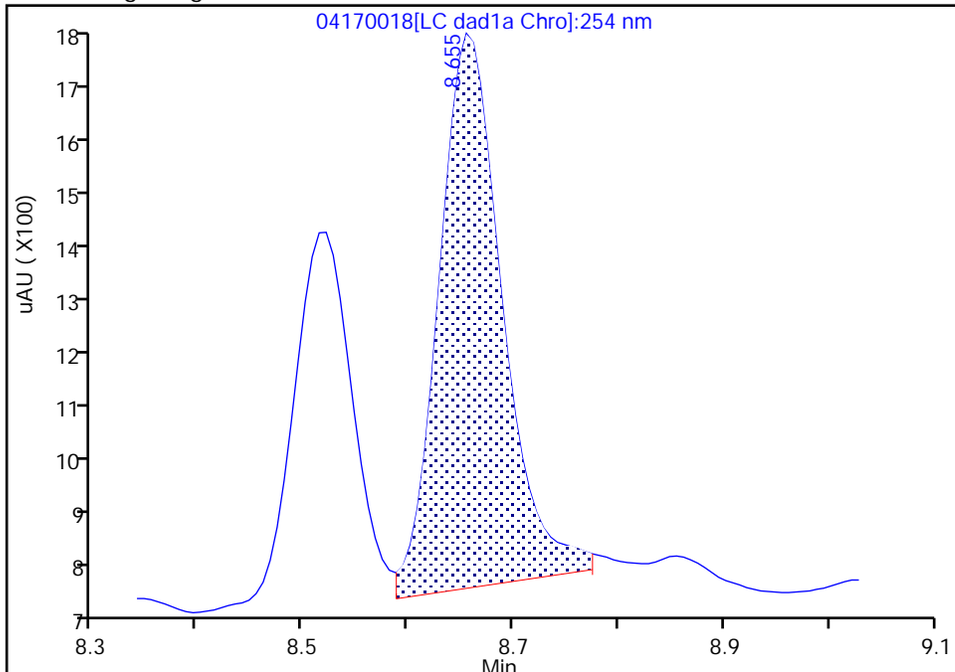
Data File: \\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170018.d
Injection Date: 17-Apr-2024 23:18:32 Instrument ID: CHHPLC_X3
Lims ID: IC INT/DMT 2
Client ID:
Operator ID: JZ/JG ALS Bottle#: 18 Worklist Smp#: 18
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector: LC DAD1B, 254 nm

11 1,3,5-Trinitrobenzene, CAS: 99-35-4

Signal: 1

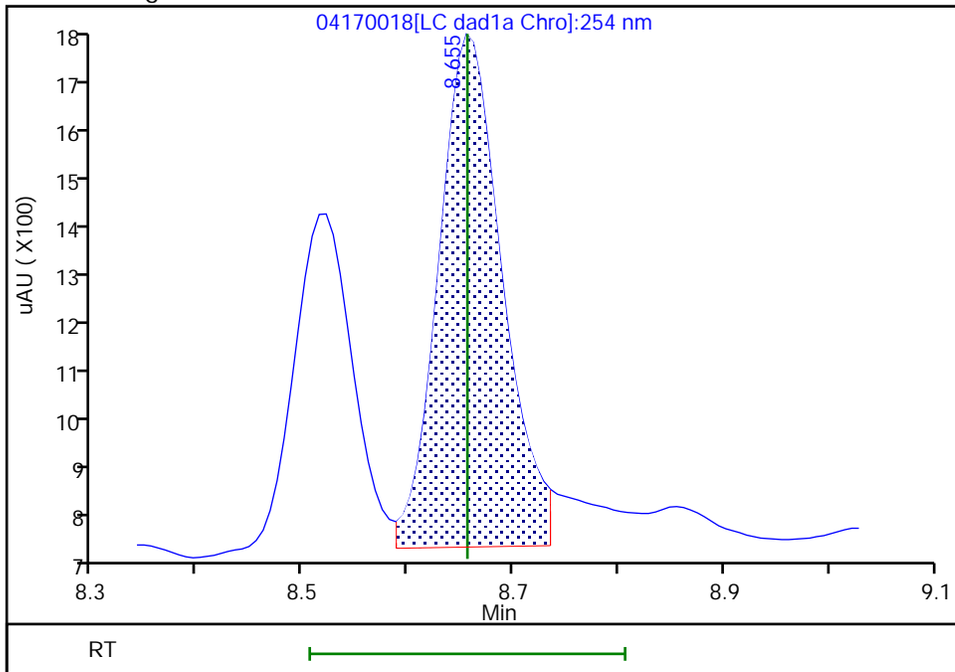
RT: 8.66
Area: 4251
Amount: 0.019122
Amount Units: ug/mL

Processing Integration Results



RT: 8.66
Area: 4349
Amount: 0.019515
Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 18-Apr-2024 11:19:57 -06:00:00 (UTC)

Audit Action: Split an Integrated Peak

Audit Reason: Baseline

Euofins Denver

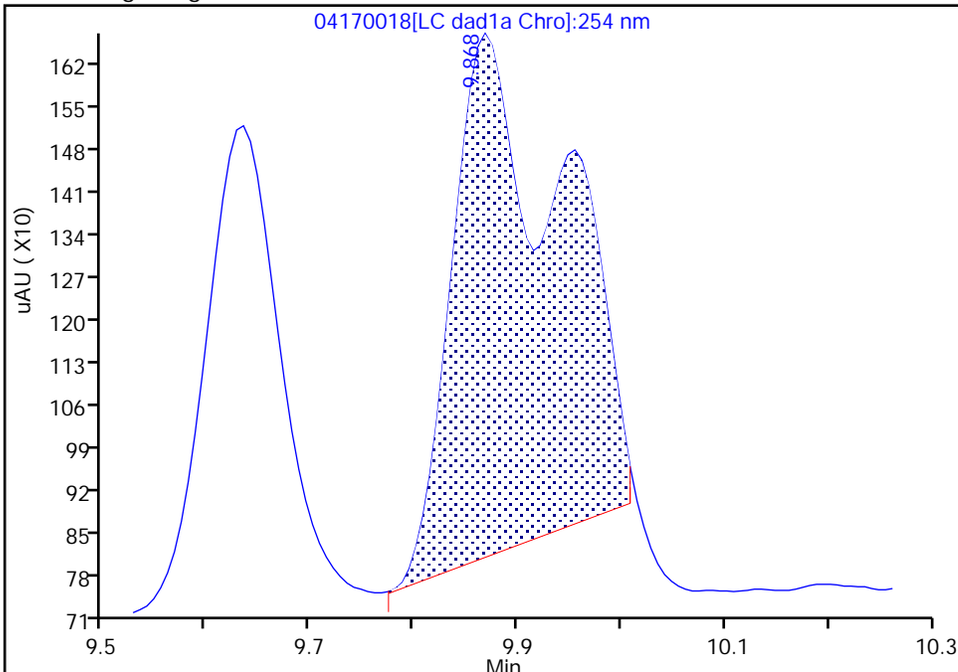
Data File: \\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170018.d
Injection Date: 17-Apr-2024 23:18:32 Instrument ID: CHHPLC_X3
Lims ID: IC INT/DMT 2
Client ID:
Operator ID: JZ/JG ALS Bottle#: 18 Worklist Smp#: 18
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector: LC DAD1B, 254 nm

14 3,5-Dinitroaniline, CAS: 618-87-1

Signal: 1

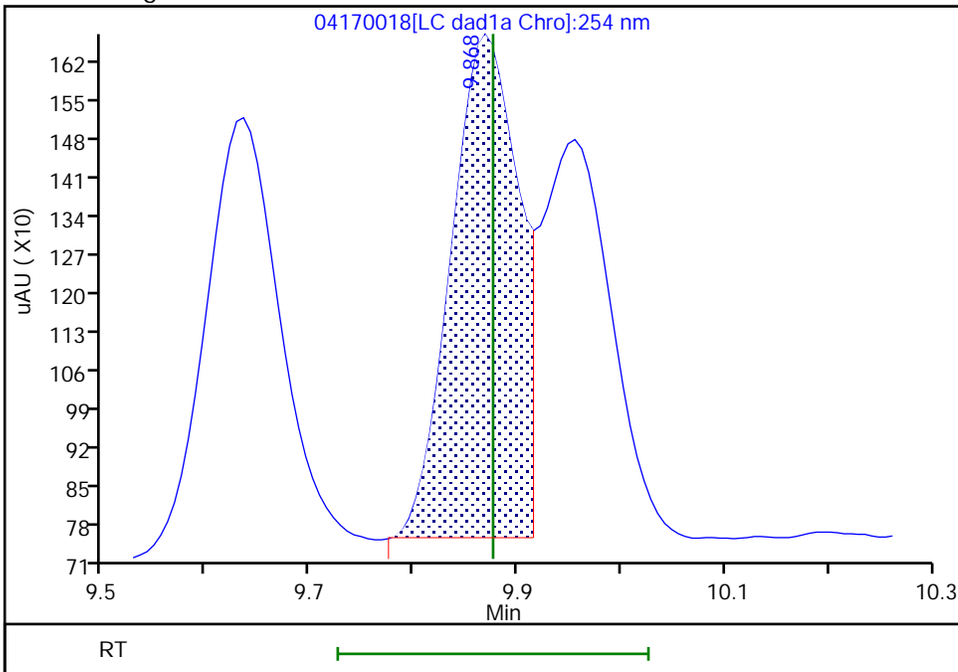
RT: 9.87
Area: 6350
Amount: 0.025070
Amount Units: ug/mL

Processing Integration Results



RT: 9.87
Area: 4171
Amount: 0.019946
Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 18-Apr-2024 11:17:15 -06:00:00 (UTC)

Audit Action: Split an Integrated Peak

Audit Reason: Baseline

Eurofins Denver

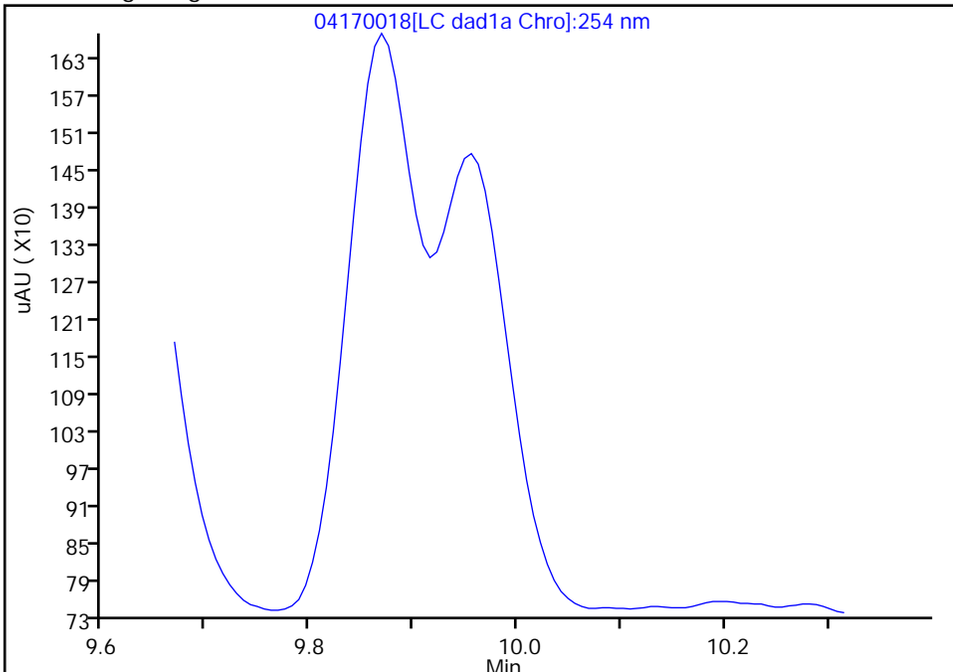
Data File: \\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170018.d
Injection Date: 17-Apr-2024 23:18:32 Instrument ID: CHHPLC_X3
Lims ID: IC INT/DMT 2
Client ID:
Operator ID: JZ/JG ALS Bottle#: 18 Worklist Smp#: 18
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector LC DAD1B, 254 nm

15 Tetryl, CAS: 479-45-8

Signal: 1

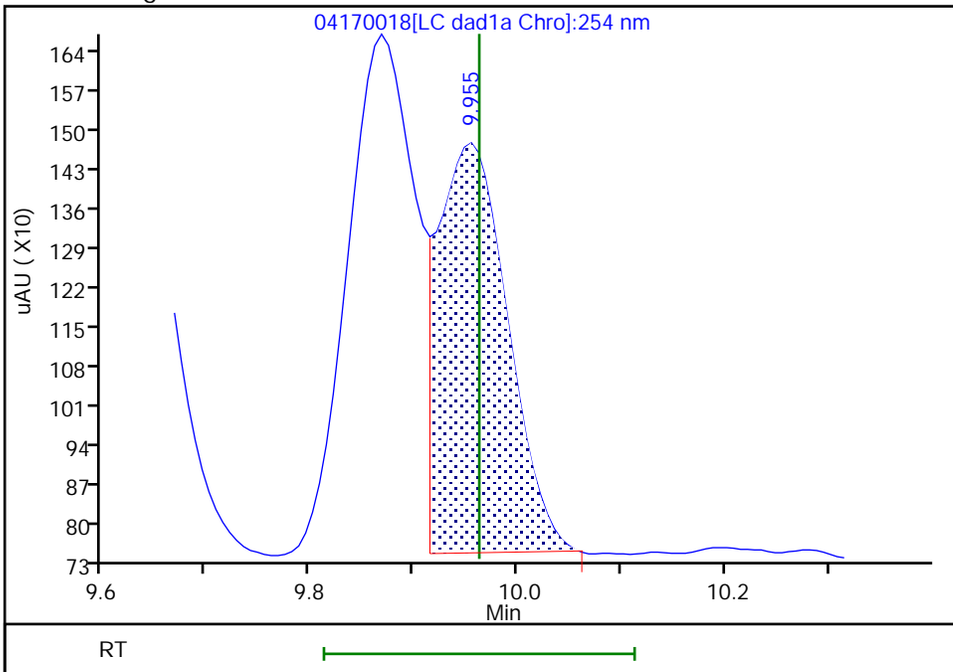
Not Detected
Expected RT: 9.96

Processing Integration Results



RT: 9.95
Area: 3374
Amount: 0.018581
Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 18-Apr-2024 11:17:18 -06:00:00 (UTC)

Audit Action: Manually Integrated/Assigned Compound ID Audit Reason: Baseline

Eurofins Denver

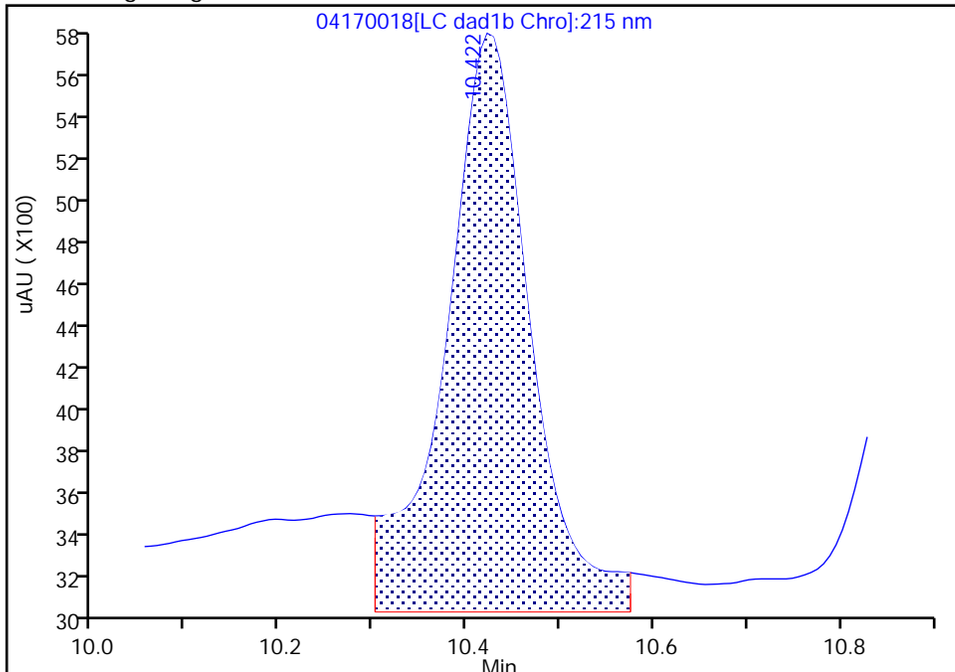
Data File: \\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170018.d
Injection Date: 17-Apr-2024 23:18:32 Instrument ID: CHHPLC_X3
Lims ID: IC INT/DMT 2
Client ID:
Operator ID: JZ/JG ALS Bottle#: 18 Worklist Smp#: 18
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector: LC DAD1C, 215 nm

16 Nitroglycerin, CAS: 55-63-0

Signal: 1

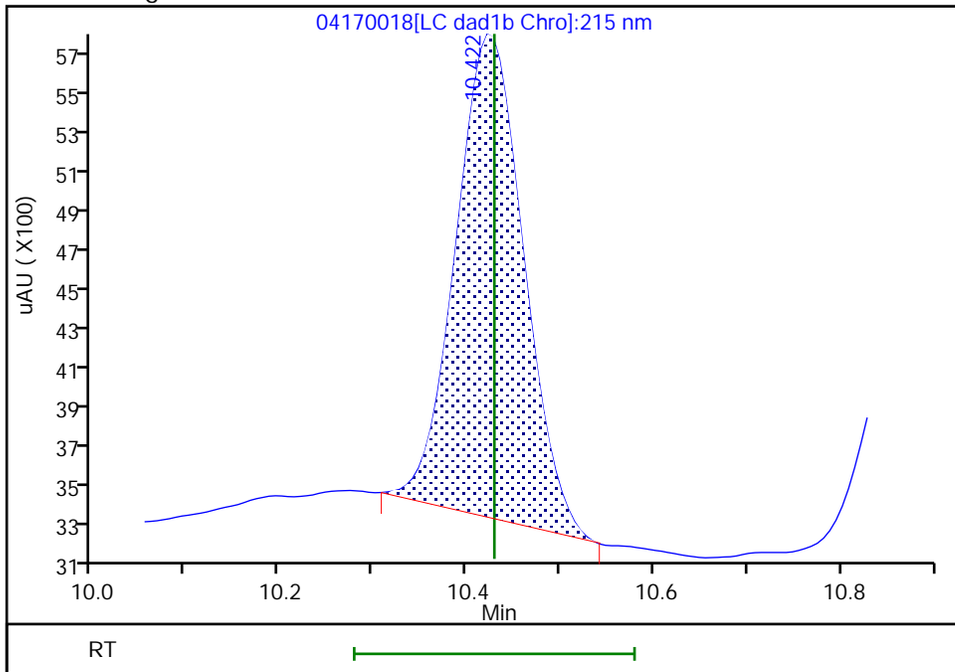
RT: 10.42
Area: 17067
Amount: 0.169937
Amount Units: ug/mL

Processing Integration Results



RT: 10.42
Area: 11963
Amount: 0.179992
Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 18-Apr-2024 11:17:33 -06:00:00 (UTC)

Audit Action: Manually Integrated

Audit Reason: Baseline

Eurofins Denver

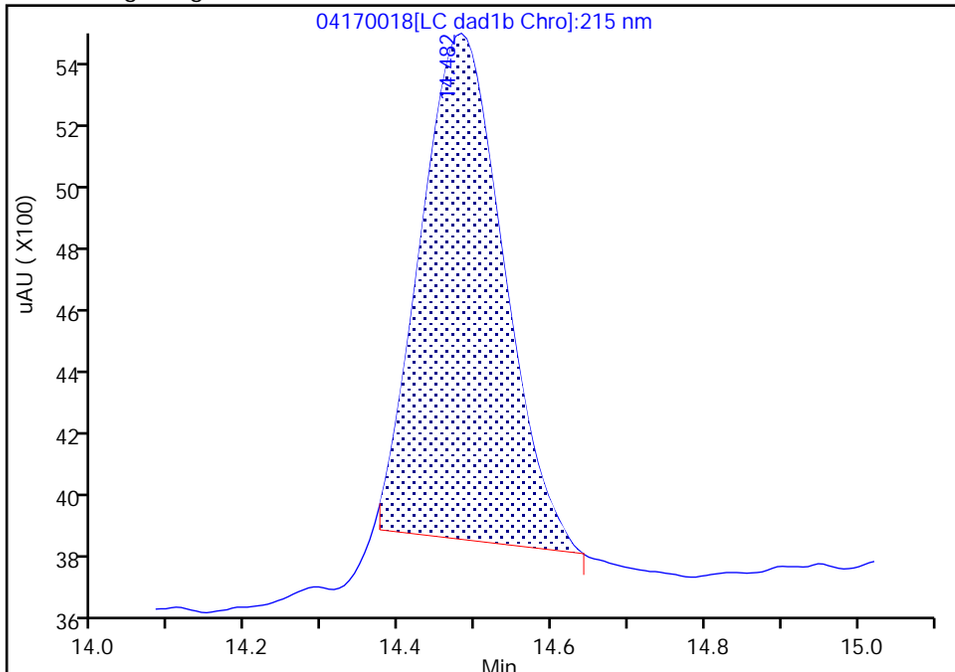
Data File: \\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170018.d
Injection Date: 17-Apr-2024 23:18:32 Instrument ID: CHHPLC_X3
Lims ID: IC INT/DMT 2
Client ID:
Operator ID: JZ/JG ALS Bottle#: 18 Worklist Smp#: 18
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector LC DAD1C, 215 nm

25 PETN, CAS: 78-11-5

Signal: 1

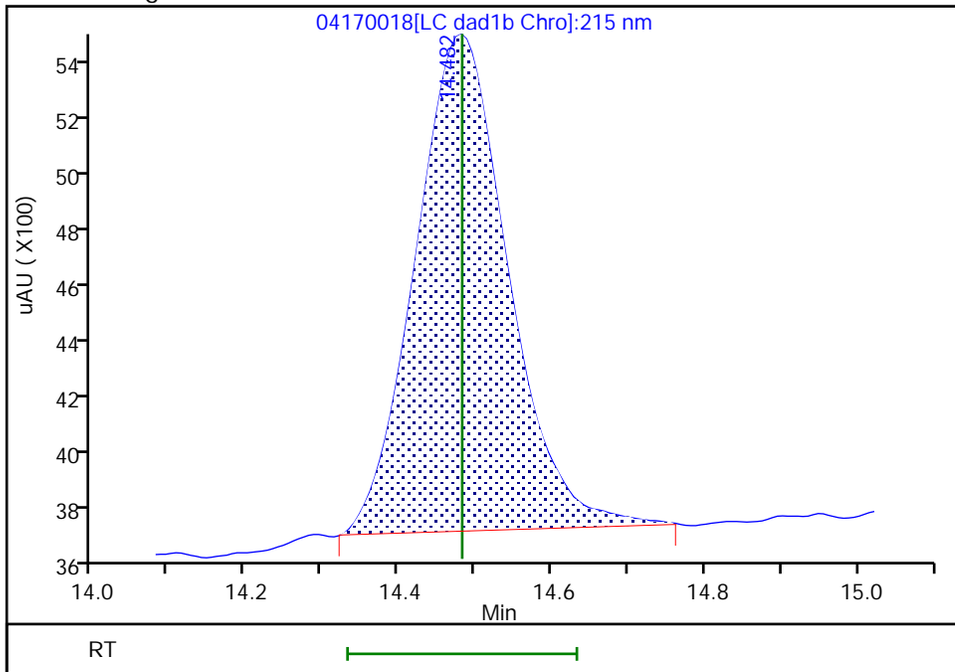
RT: 14.48
Area: 11689
Amount: 0.167904
Amount Units: ug/mL

Processing Integration Results



RT: 14.48
Area: 14174
Amount: 0.197034
Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 18-Apr-2024 11:17:28 -06:00:00 (UTC)

Audit Action: Manually Integrated

Audit Reason: Baseline

Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\CHHPLC_X\20240417-132364.b\04170019.D
 Lims ID: IC INT/DMT 1
 Client ID:
 Sample Type: IC Calib Level: 1
 Inject. Date: 17-Apr-2024 23:41:30 ALS Bottle#: 19 Worklist Smp#: 19
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Sample Info: IC INT/DMT 1
 Operator ID: JZ/JG Instrument ID: CHHPLC_X3
 Sublist: chrom-8330_X3*sub27
 Method: \\chromfs\Denver\ChromData\CHHPLC_X\20240417-132364.b\8330_X3.m
 Limit Group: GCSV - 8330
 Last Update: 18-Apr-2024 11:59:31 Calib Date: 18-Apr-2024 03:08:00
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\CHHPLC_X\20240417-132364.b\04170028.D
 Column 1 : UltraCarb5uODS (20) (4.60 mm) Det: LC DAD1B, 254 nm
 Process Host: CTX1675

First Level Reviewer: LV5D

Date: 18-Apr-2024 11:19:45

Compound	Det	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	Cal Amt ug/mL	OnCol Amt ug/mL	Flags
3 TNX	1	6.480	6.476	0.004	2051	0.0100	0.0103	M
4 HMX	1	6.580	6.583	-0.003	919	0.0100	0.009619	M
6 DNX	1	6.786	6.789	-0.003	1516	0.0100	0.0103	M
7 MNX	1	7.206	7.203	0.003	1649	0.0117	0.0121	
8 RDX	1	7.580	7.583	-0.003	1187	0.0100	0.0107	M
9 2,4,6-Trinitrophenol	1	7.820	7.816	0.004	787	0.0100	0.0099	
\$ 10 1,2-Dinitrobenzene	1	8.520	8.516	0.004	1445	0.0100	0.0103	M
11 1,3,5-Trinitrobenzene	1	8.660	8.656	0.004	2549	0.0100	0.0114	M
12 1,3-Dinitrobenzene	1	9.273	9.276	-0.003	3086	0.0100	0.0103	
13 Nitrobenzene	1	9.633	9.636	-0.003	1985	0.0100	0.0101	
14 3,5-Dinitroaniline	1	9.873	9.876	-0.003	1971	0.0100	0.0100	M
15 Tetryl	1	9.953	9.963	-0.010	1835	0.0100	0.0101	Ma
16 Nitroglycerin	2	10.426	10.429	-0.003	6048	0.1000	0.0910	M
17 2,4,6-Trinitrotoluene	1	10.866	10.869	-0.003	2081	0.0100	0.009670	
18 4-Amino-2,6-dinitrotoluene	1	11.046	11.049	-0.003	1406	0.0100	0.009377	
19 2-Amino-4,6-dinitrotoluene	1	11.306	11.309	-0.003	1951	0.0100	0.009764	
20 2,6-Dinitrotoluene	1	11.453	11.449	0.004	1557	0.0100	0.0106	
21 2,4-Dinitrotoluene	1	11.626	11.629	-0.003	2993	0.0100	0.0103	
22 o-Nitrotoluene	1	12.419	12.423	-0.004	1340	0.0100	0.0104	
23 p-Nitrotoluene	1	12.853	12.843	0.010	1249	0.0100	0.0111	
24 m-Nitrotoluene	1	13.399	13.403	-0.004	1713	0.0100	0.0119	
25 PETN	2	14.486	14.483	0.003	7807	0.1000	0.1085	Ma

QC Flag Legend

Processing Flags

Review Flags

M - Manually Integrated

a - User Assigned ID

Reagents:

8330IntermStk_00080

Amount Added: 1.00

Units: uL

8330 DMT_00016

Amount Added: 0.50

Units: uL

Eurofins Denver

Data File: \\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170019.d

Injection Date: 17-Apr-2024 23:41:30

Instrument ID: CHHPLC_X3

Operator ID: JZ/JG

Lims ID: IC INT/DMT 1

Worklist Smp#: 19

Client ID:

Injection Vol: 100.0 ul

Dil. Factor: 1.0000

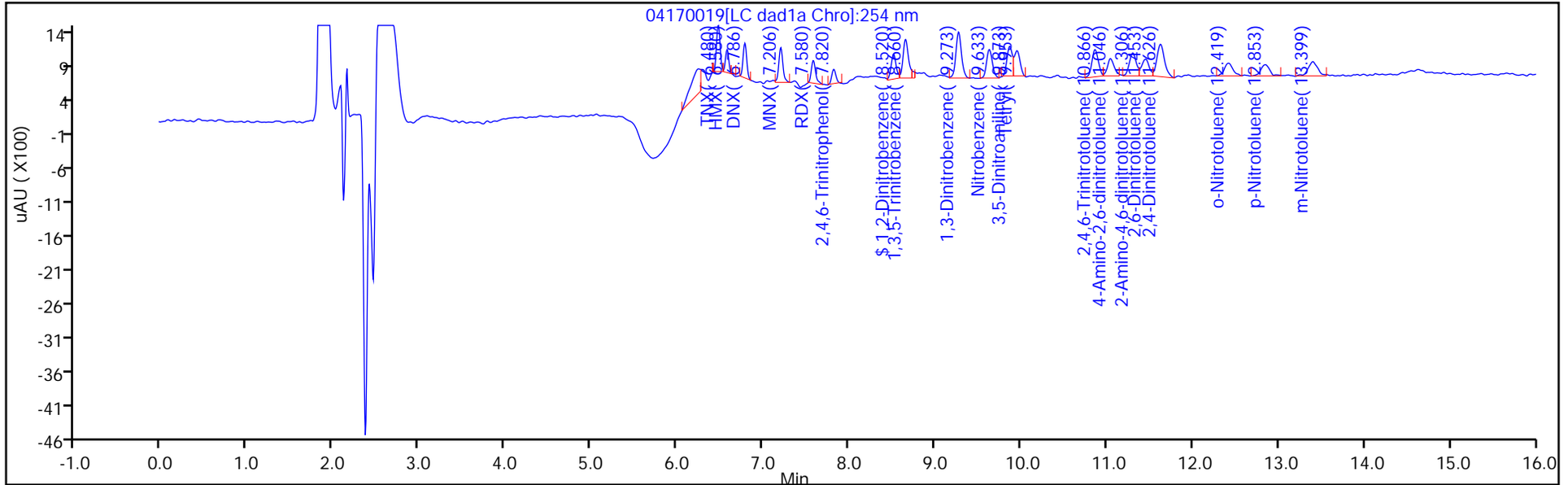
ALS Bottle#: 19

Method: 8330_X3

Limit Group: GCSV - 8330

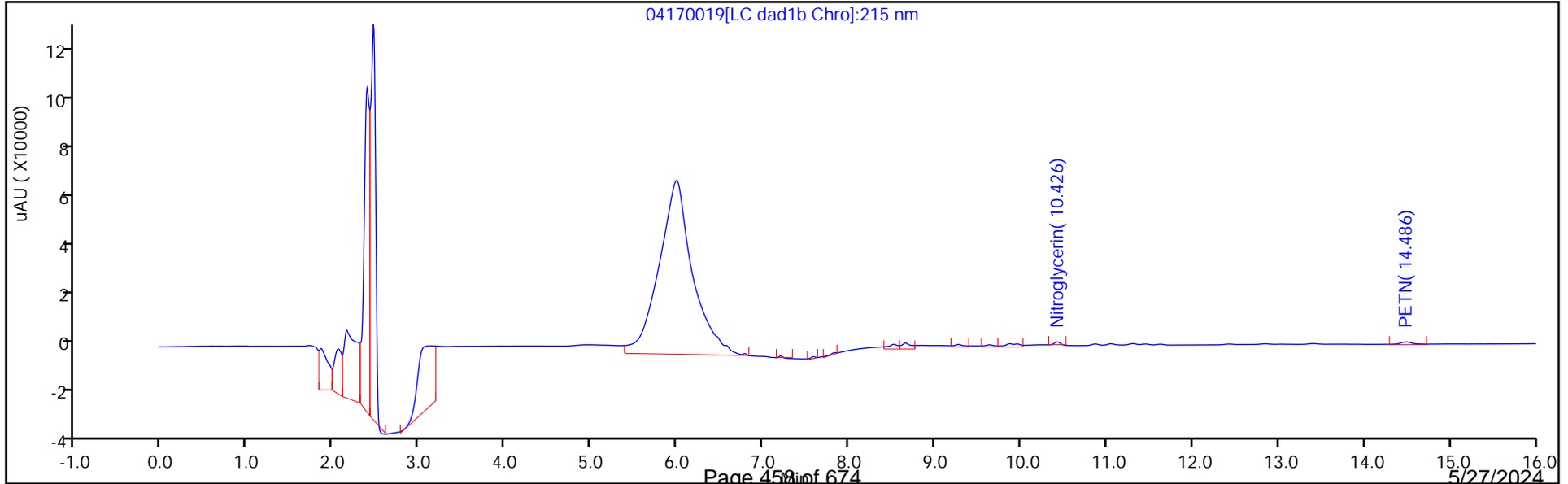
Column: UltraCarb5uODS (20) (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Target: 1



Column: UltraCarb5uODS (20) (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Peak: 1



Eurofins Denver

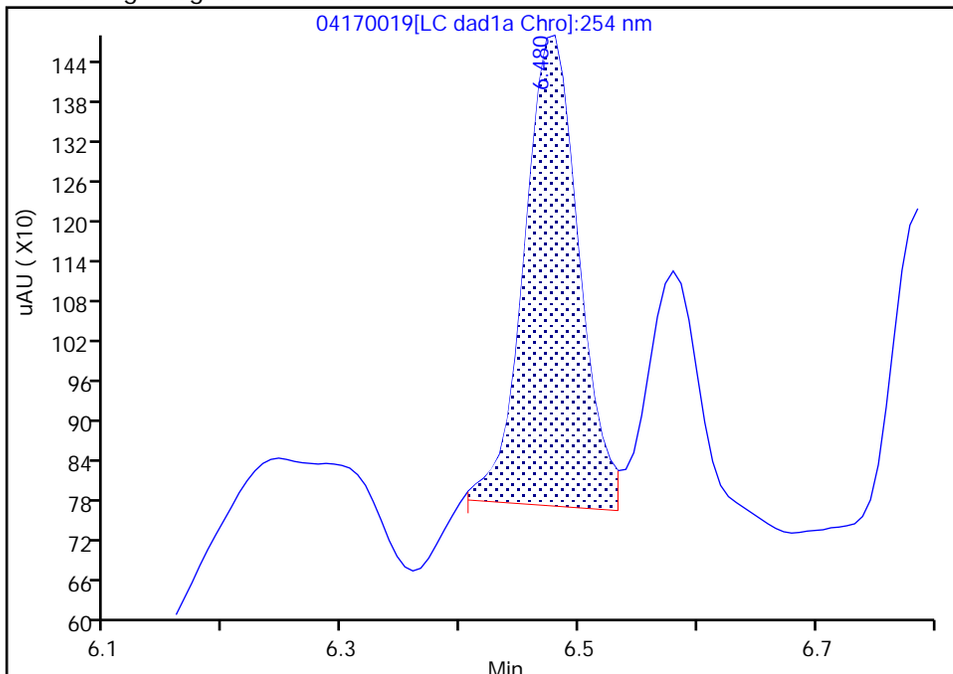
Data File: \\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170019.d
Injection Date: 17-Apr-2024 23:41:30 Instrument ID: CHHPLC_X3
Lims ID: IC INT/DMT 1
Client ID:
Operator ID: JZ/JG ALS Bottle#: 19 Worklist Smp#: 19
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector LC DAD1B, 254 nm

3 TNX, CAS: 13980-04-6

Signal: 1

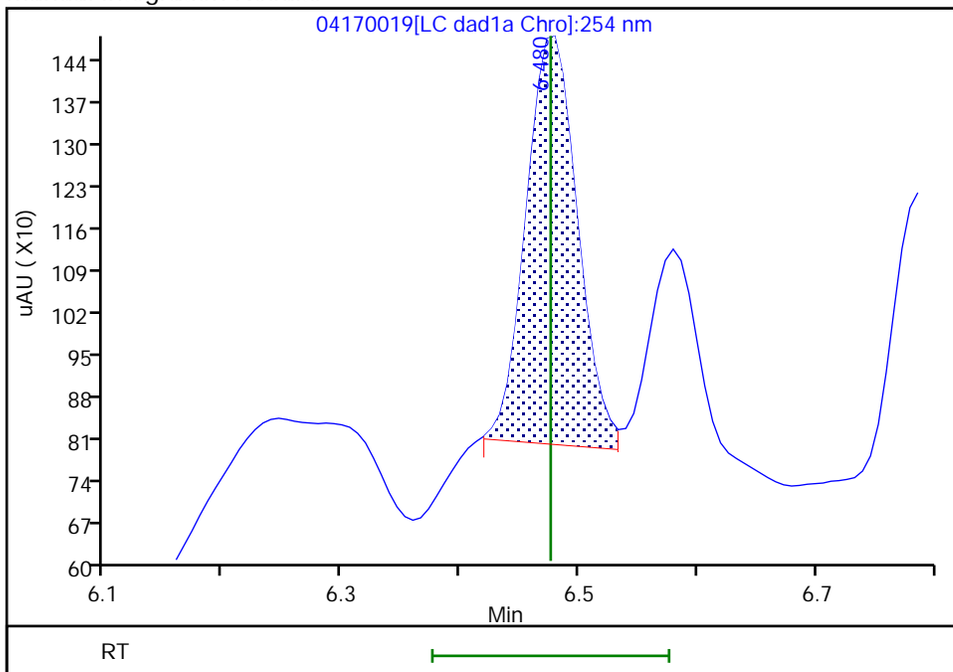
RT: 6.48
Area: 2278
Amount: 0.011305
Amount Units: ug/mL

Processing Integration Results



RT: 6.48
Area: 2051
Amount: 0.010307
Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 18-Apr-2024 11:18:24 -06:00:00 (UTC)

Audit Action: Split an Integrated Peak

Audit Reason: Baseline

Eurofins Denver

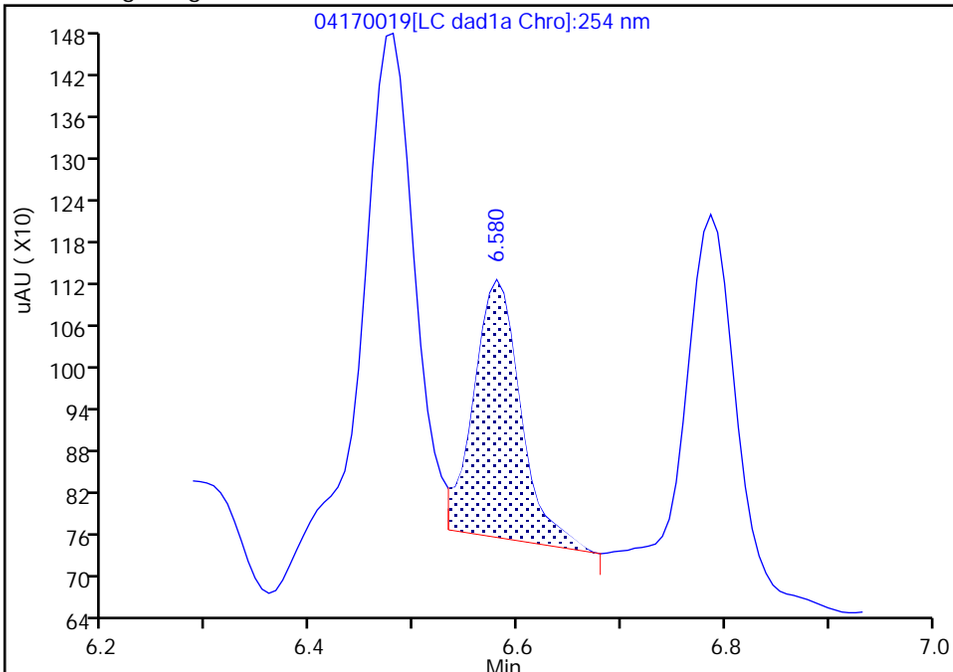
Data File: \\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170019.d
Injection Date: 17-Apr-2024 23:41:30 Instrument ID: CHHPLC_X3
Lims ID: IC INT/DMT 1
Client ID:
Operator ID: JZ/JG ALS Bottle#: 19 Worklist Smp#: 19
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector: LC DAD1B, 254 nm

4 HMX, CAS: 2691-41-0

Signal: 1

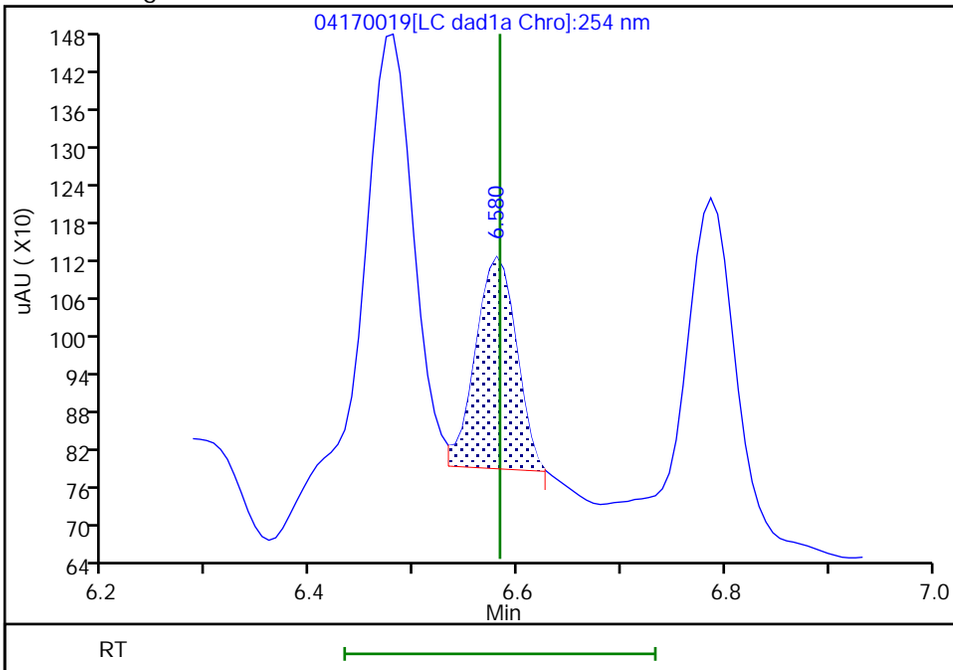
RT: 6.58
Area: 1171
Amount: 0.011907
Amount Units: ug/mL

Processing Integration Results



RT: 6.58
Area: 919
Amount: 0.009619
Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 18-Apr-2024 11:18:25 -06:00:00 (UTC)

Audit Action: Split an Integrated Peak

Audit Reason: Baseline

Eurofins Denver

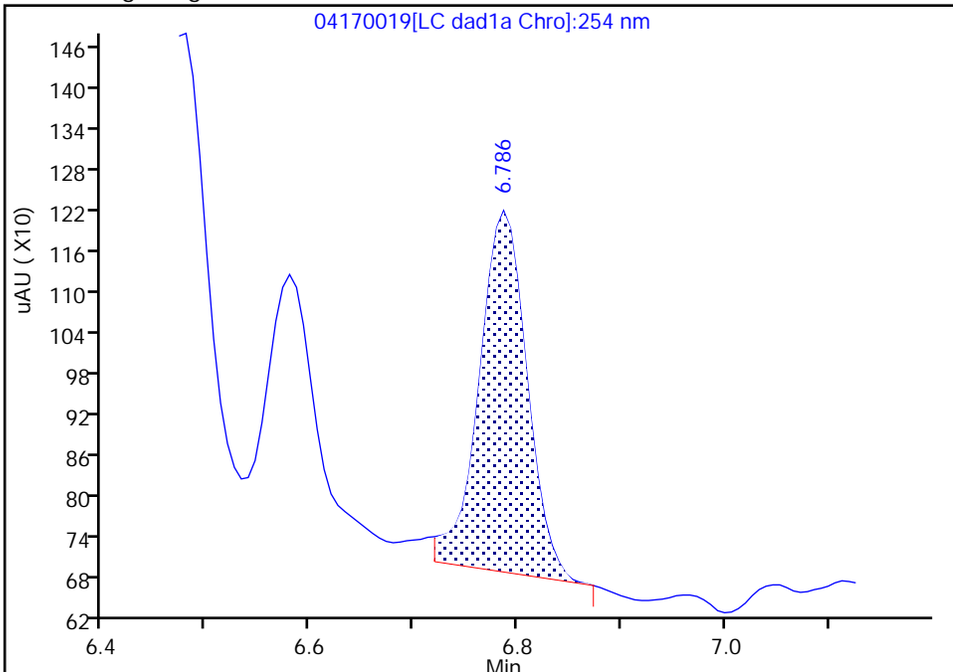
Data File: \\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170019.d
Injection Date: 17-Apr-2024 23:41:30 Instrument ID: CHHPLC_X3
Lims ID: IC INT/DMT 1
Client ID:
Operator ID: JZ/JG ALS Bottle#: 19 Worklist Smp#: 19
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector: LC DAD1B, 254 nm

6 DNX, CAS: 80251-29-2

Signal: 1

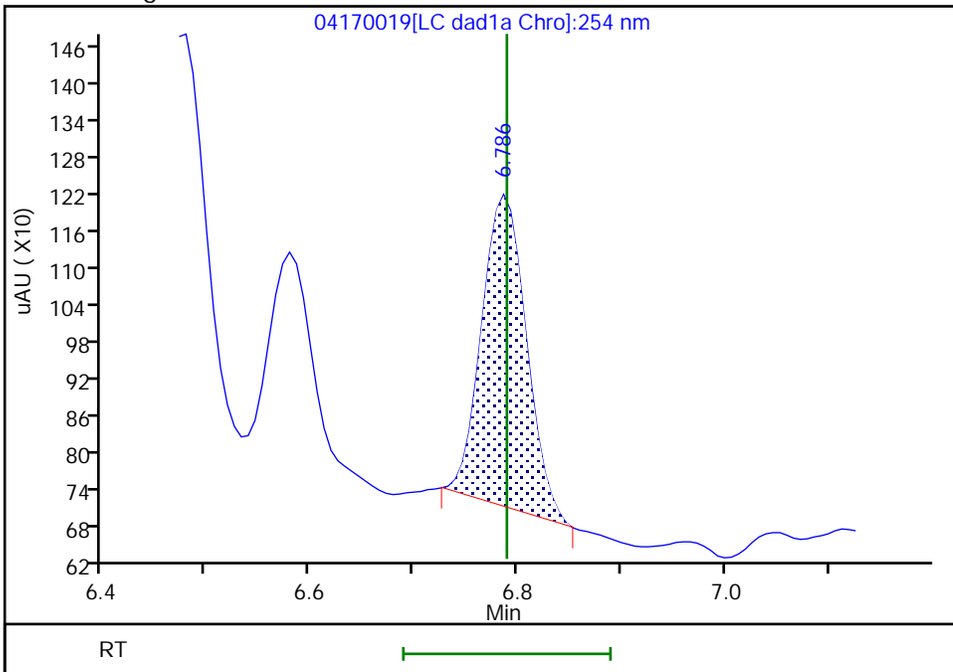
RT: 6.79
Area: 1700
Amount: 0.011386
Amount Units: ug/mL

Processing Integration Results



RT: 6.79
Area: 1516
Amount: 0.010295
Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 18-Apr-2024 11:18:35 -06:00:00 (UTC)

Audit Action: Manually Integrated

Audit Reason: Baseline

Eurofins Denver

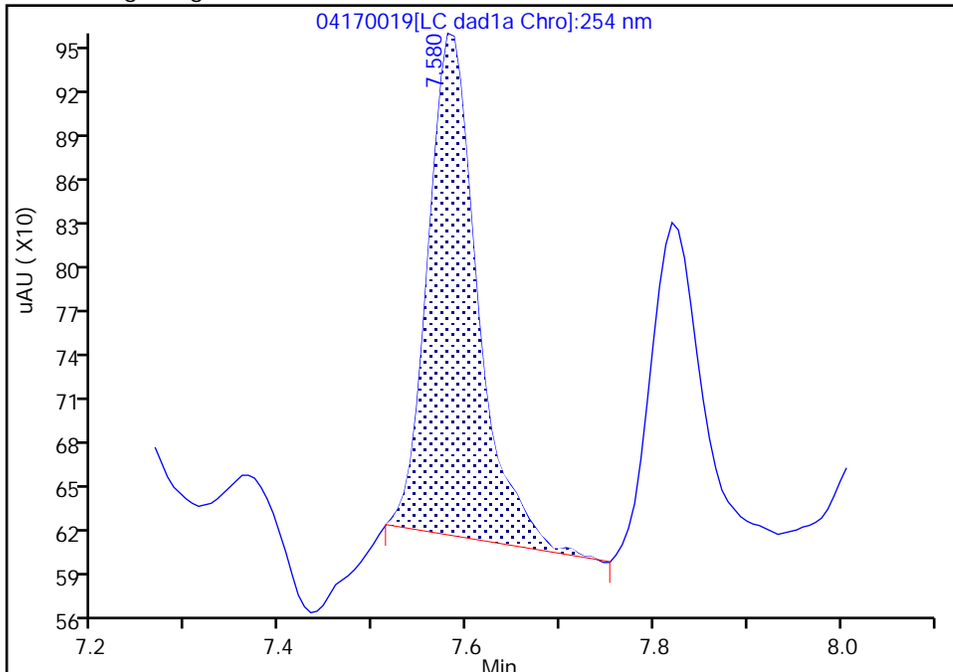
Data File: \\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170019.d
Injection Date: 17-Apr-2024 23:41:30 Instrument ID: CHHPLC_X3
Lims ID: IC INT/DMT 1
Client ID:
Operator ID: JZ/JG ALS Bottle#: 19 Worklist Smp#: 19
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector LC DAD1B, 254 nm

8 RDX, CAS: 121-82-4

Signal: 1

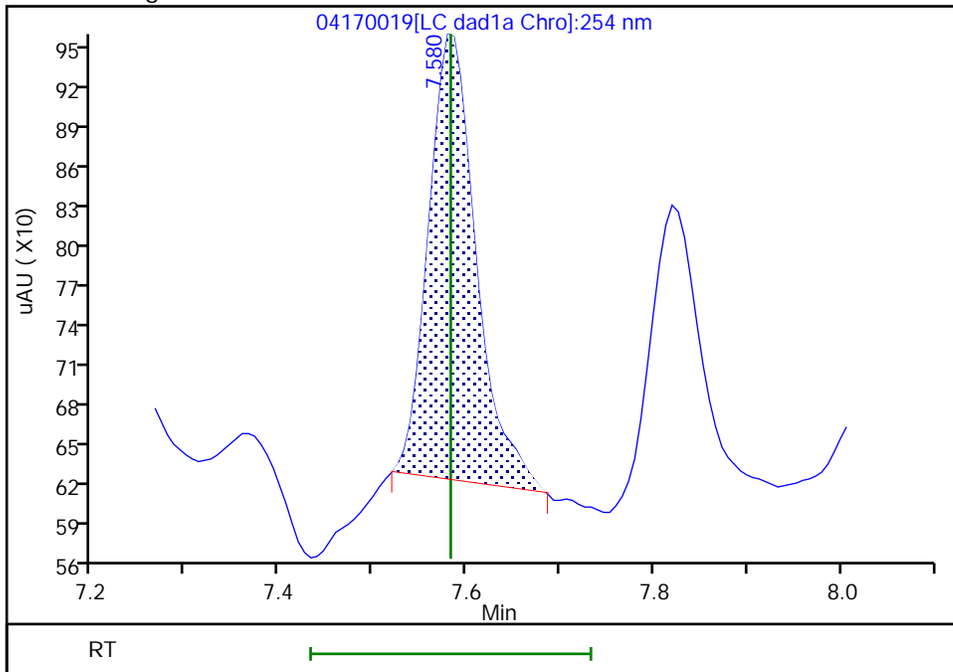
RT: 7.58
Area: 1262
Amount: 0.011308
Amount Units: ug/mL

Processing Integration Results



RT: 7.58
Area: 1187
Amount: 0.010716
Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 18-Apr-2024 11:18:45 -06:00:00 (UTC)

Audit Action: Manually Integrated

Audit Reason: Baseline

Eurofins Denver

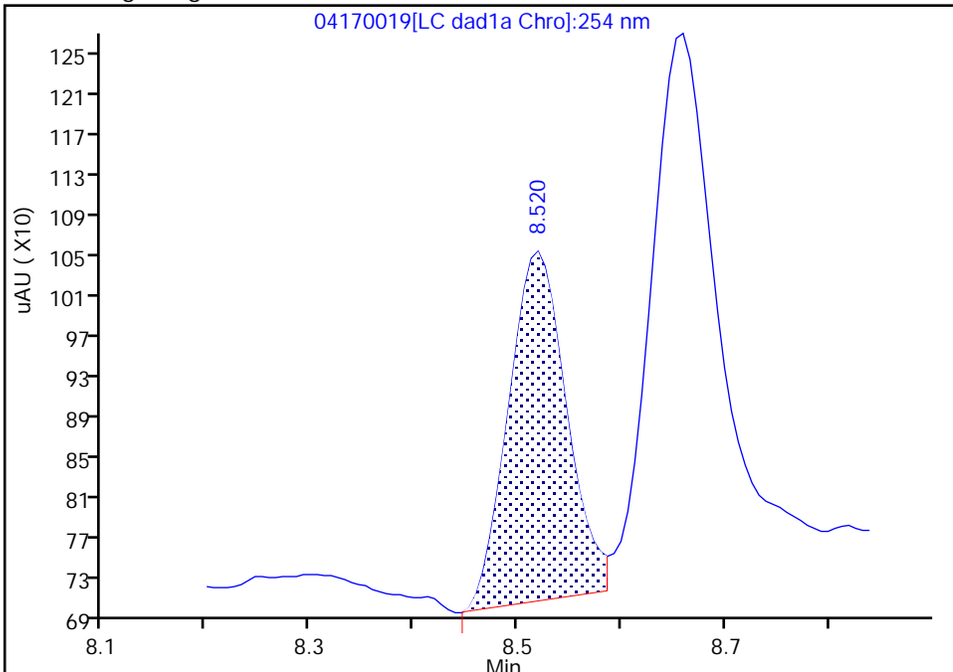
Data File: \\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170019.d
Injection Date: 17-Apr-2024 23:41:30 Instrument ID: CHHPLC_X3
Lims ID: IC INT/DMT 1
Client ID:
Operator ID: JZ/JG ALS Bottle#: 19 Worklist Smp#: 19
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector: LC DAD1B, 254 nm

\$ 10 1,2-Dinitrobenzene, CAS: 528-29-0

Signal: 1

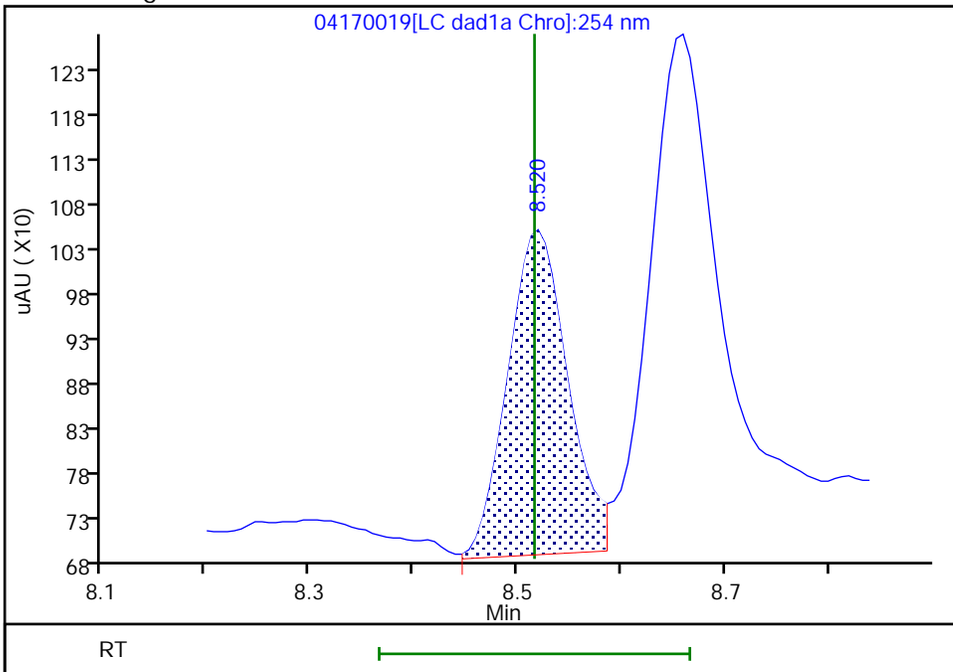
RT: 8.52
Area: 1357
Amount: 0.010216
Amount Units: ug/mL

Processing Integration Results



RT: 8.52
Area: 1445
Amount: 0.010265
Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 18-Apr-2024 11:19:23 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

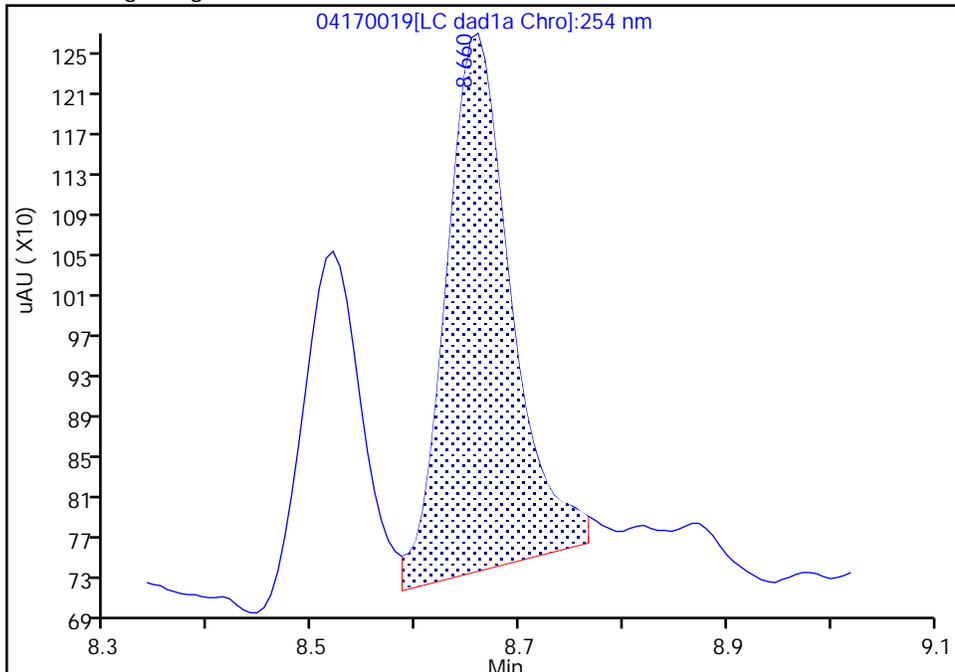
Data File: \\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170019.d
Injection Date: 17-Apr-2024 23:41:30 Instrument ID: CHHPLC_X3
Lims ID: IC INT/DMT 1
Client ID:
Operator ID: JZ/JG ALS Bottle#: 19 Worklist Smp#: 19
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector: LC DAD1B, 254 nm

11 1,3,5-Trinitrobenzene, CAS: 99-35-4

Signal: 1

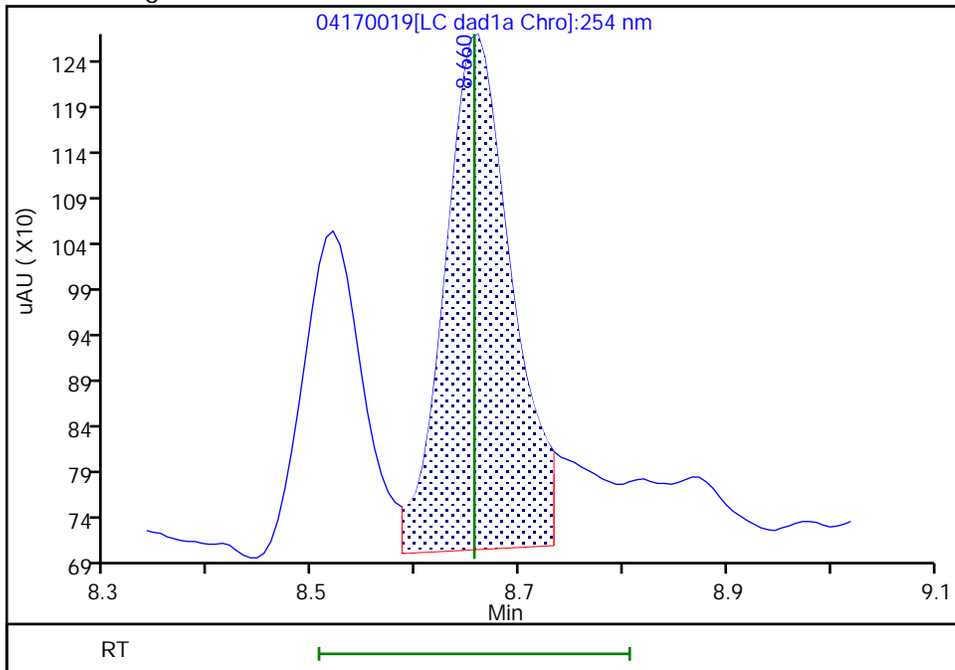
RT: 8.66
Area: 2346
Amount: 0.010661
Amount Units: ug/mL

Processing Integration Results



RT: 8.66
Area: 2549
Amount: 0.011438
Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 18-Apr-2024 11:19:28 -06:00:00 (UTC)

Audit Action: Split an Integrated Peak

Audit Reason: Baseline

Eurofins Denver

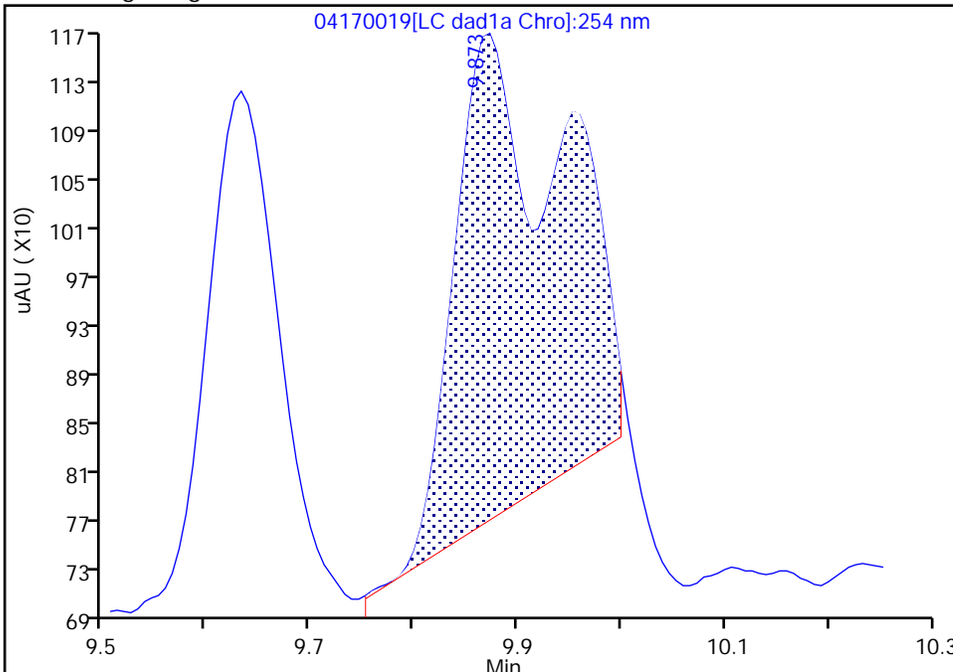
Data File: \\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170019.d
Injection Date: 17-Apr-2024 23:41:30 Instrument ID: CHHPLC_X3
Lims ID: IC INT/DMT 1
Client ID:
Operator ID: JZ/JG ALS Bottle#: 19 Worklist Smp#: 19
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector: LC DAD1B, 254 nm

14 3,5-Dinitroaniline, CAS: 618-87-1

Signal: 1

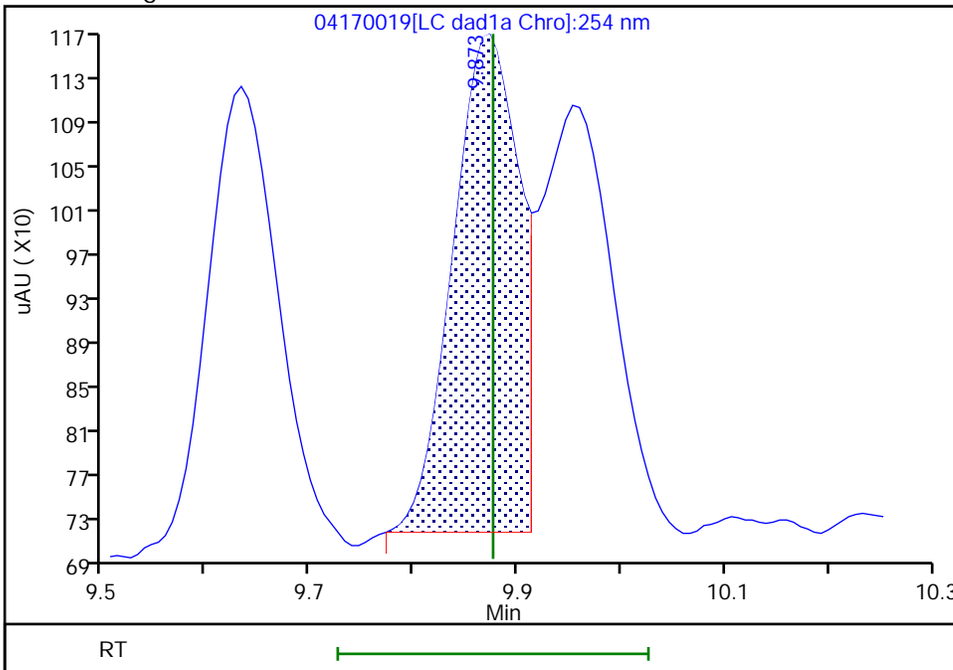
RT: 9.87
Area: 2822
Amount: 0.010781
Amount Units: ug/mL

Processing Integration Results



RT: 9.87
Area: 1971
Amount: 0.009992
Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 18-Apr-2024 11:18:02 -06:00:00 (UTC)

Audit Action: Split an Integrated Peak

Audit Reason: Baseline

Eurofins Denver

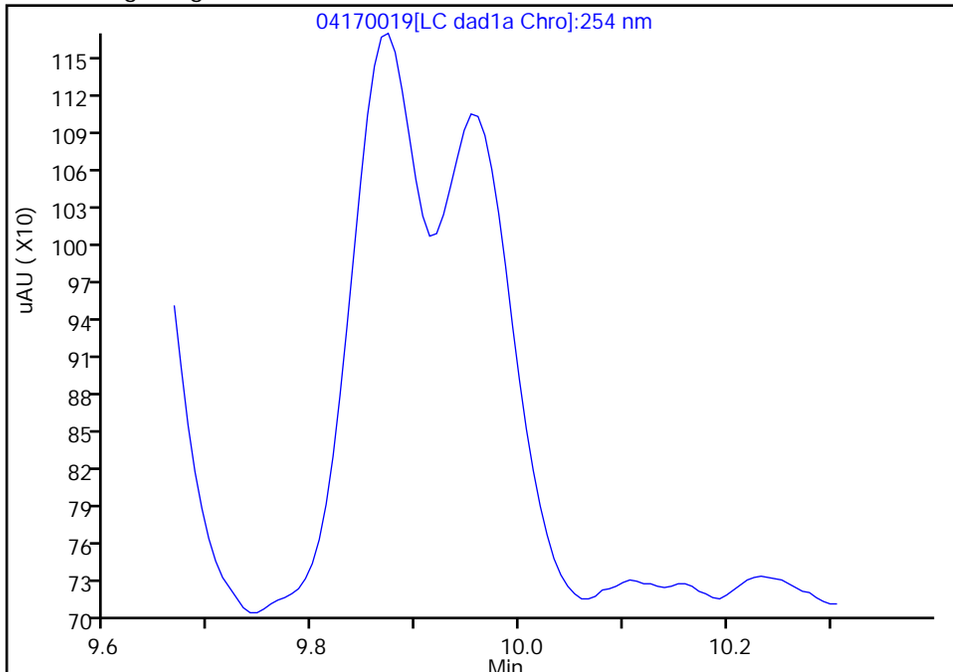
Data File: \\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170019.d
Injection Date: 17-Apr-2024 23:41:30 Instrument ID: CHHPLC_X3
Lims ID: IC INT/DMT 1
Client ID:
Operator ID: JZ/JG ALS Bottle#: 19 Worklist Smp#: 19
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector: LC DAD1B, 254 nm

15 Tetryl, CAS: 479-45-8

Signal: 1

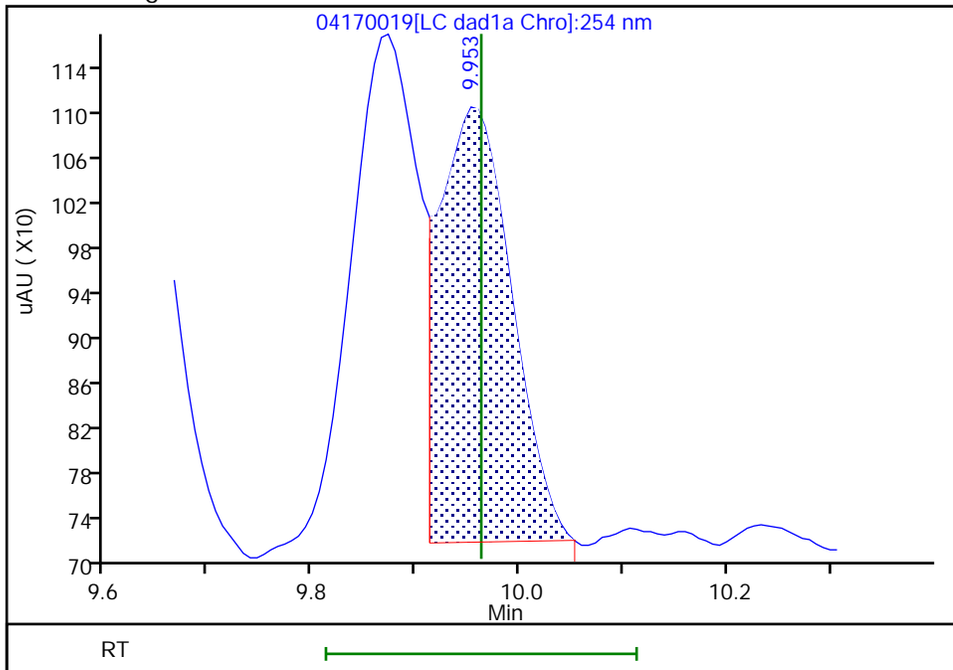
Not Detected
Expected RT: 9.96

Processing Integration Results



RT: 9.95
Area: 1835
Amount: 0.010105
Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 18-Apr-2024 11:18:04 -06:00:00 (UTC)
Audit Action: Manually Integrated/Assigned Compound ID Audit Reason: Baseline

Eurofins Denver

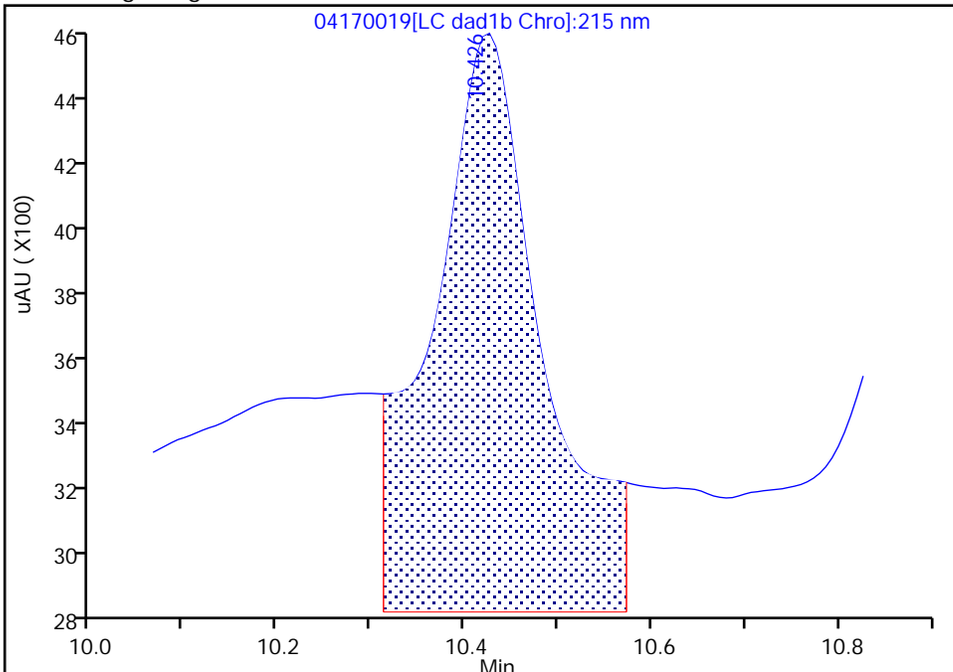
Data File: \\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170019.d
Injection Date: 17-Apr-2024 23:41:30 Instrument ID: CHHPLC_X3
Lims ID: IC INT/DMT 1
Client ID:
Operator ID: JZ/JG ALS Bottle#: 19 Worklist Smp#: 19
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector: LC DAD1C, 215 nm

16 Nitroglycerin, CAS: 55-63-0

Signal: 1

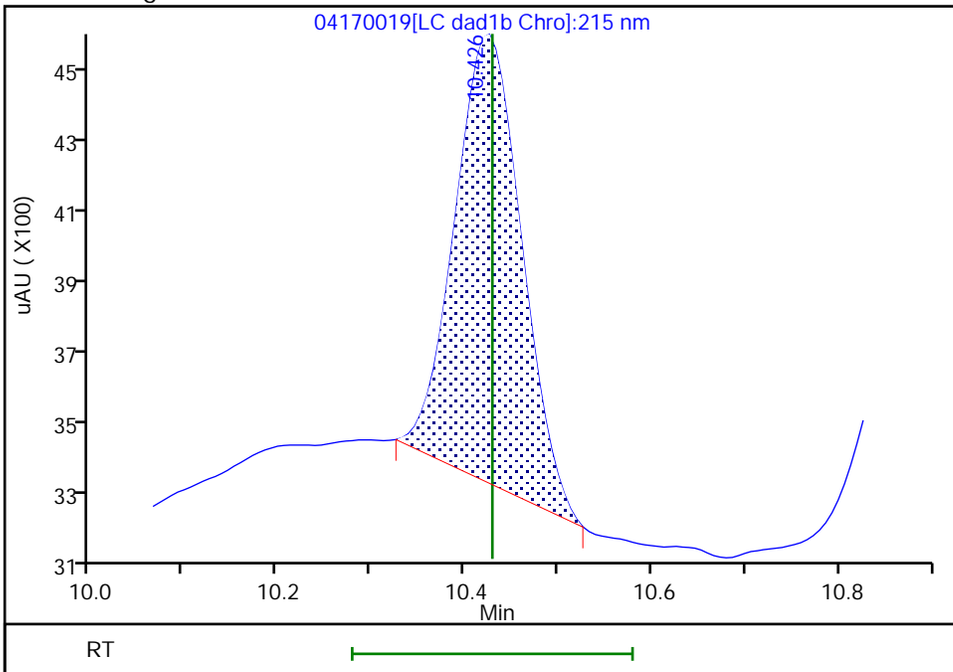
RT: 10.43
Area: 14354
Amount: 0.189635
Amount Units: ug/mL

Processing Integration Results



RT: 10.43
Area: 6048
Amount: 0.090997
Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 18-Apr-2024 11:17:39 -06:00:00 (UTC)
Audit Action: Manually Integrated

Audit Reason: Baseline

Eurofins Denver

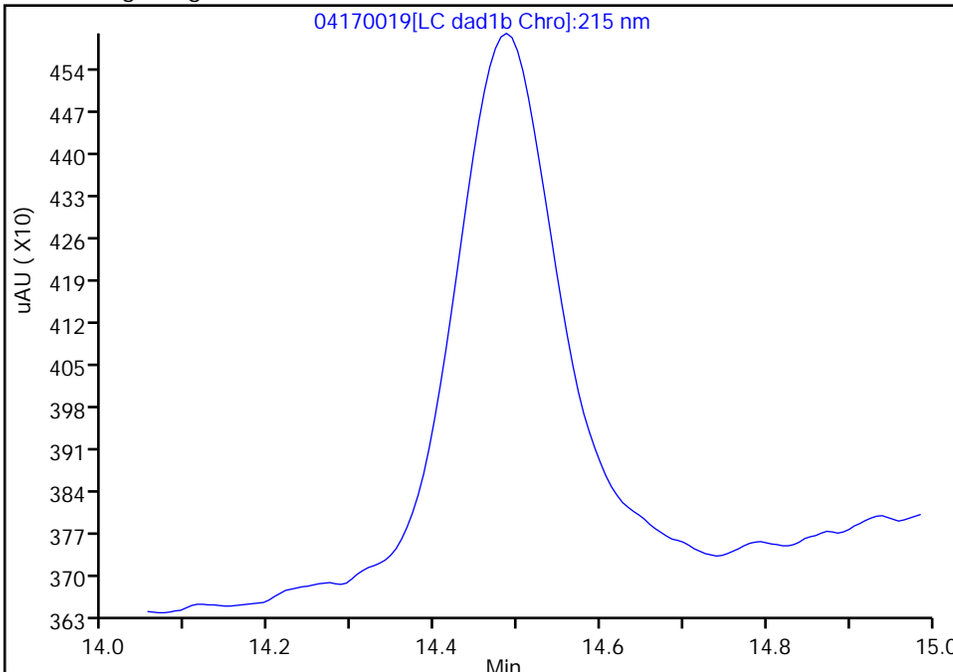
Data File:	\\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170019.d		
Injection Date:	17-Apr-2024 23:41:30	Instrument ID:	CHHPLC_X3
Lims ID:	IC INT/DMT 1		
Client ID:			
Operator ID:	JZ/JG	ALS Bottle#:	19
Injection Vol:	100.0 ul	Dil. Factor:	1.0000
Method:	8330_X3	Limit Group:	GCSV - 8330
Column:	UltraCarb5uODS (20) (4.60 mm)	Detector:	LC DAD1C, 215 nm
		Worklist Smp#:	19

25 PETN, CAS: 78-11-5

Signal: 1

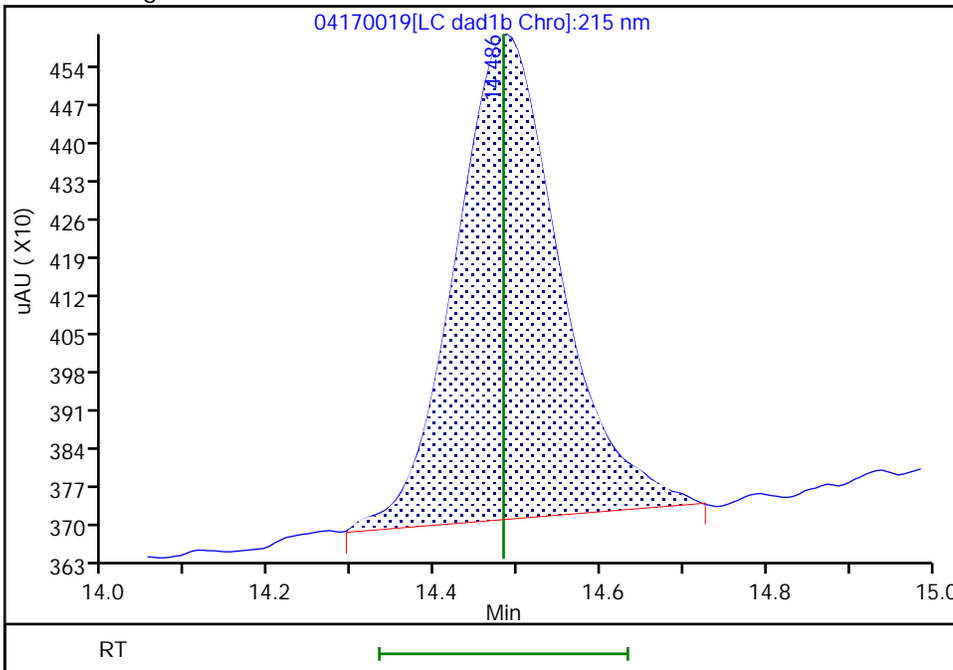
Not Detected
Expected RT: 14.48

Processing Integration Results



Manual Integration Results

RT: 14.49
 Area: 7807
 Amount: 0.108526
 Amount Units: ug/mL



Reviewer: LV5D, 18-Apr-2024 11:17:47 -06:00:00 (UTC)

Audit Action: Manually Integrated/Assigned Compound ID Audit Reason: Baseline

Calibration

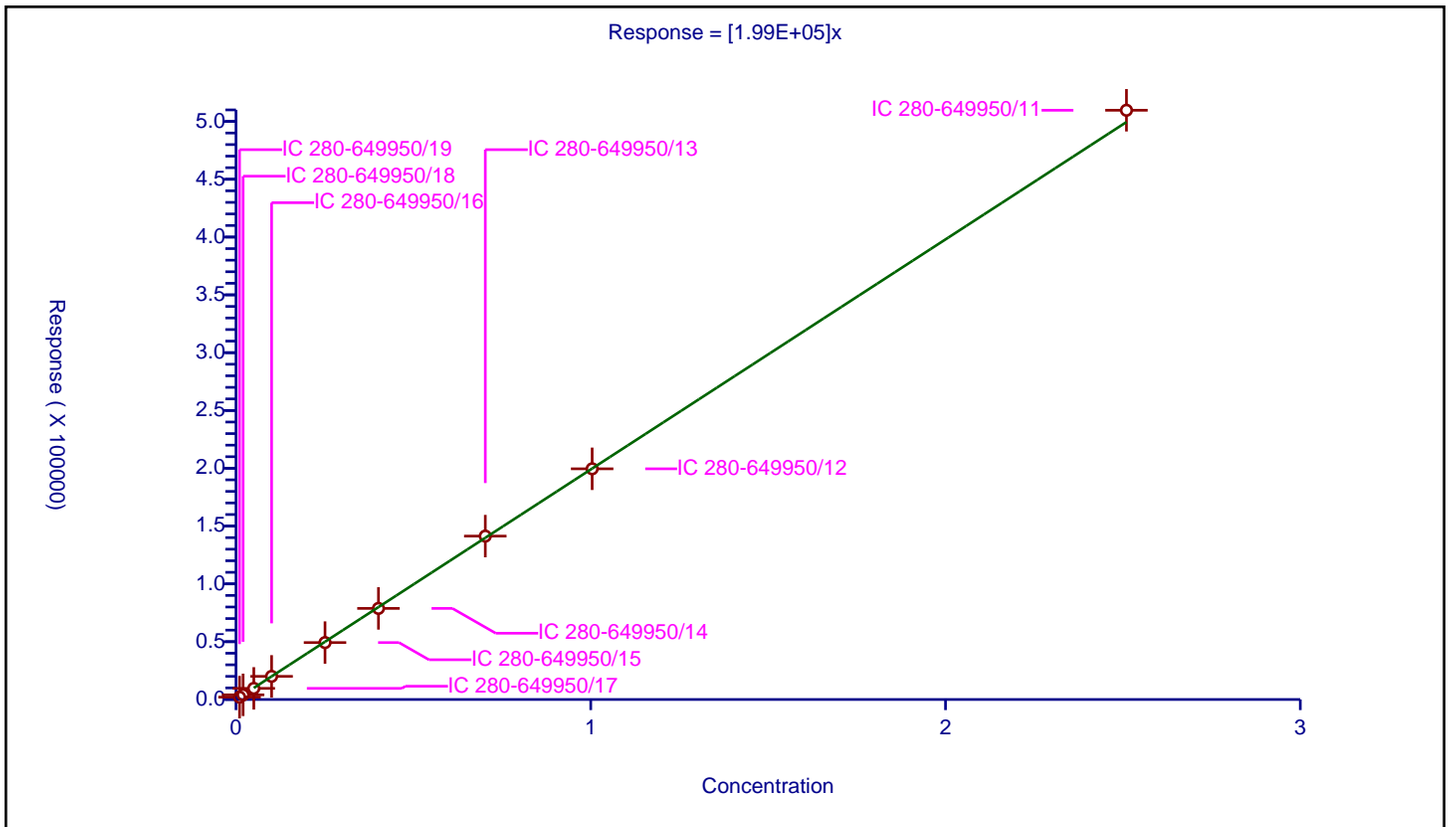
/ TNX

Curve Type: Average
 Weighting: Conc_Sq
 Origin: Force
 Dependency: Response
 Calib Mode: ESTD
 Response Base: AREA
 RF Rounding: 0

Curve Coefficients	
Intercept:	0
Slope:	1.99E+05

Error Coefficients	
Relative Standard Deviation:	1.9

ID	Level	Concentration	Response	IS Amount	IS Response	RF	Used
1	IC 280-649950/19	0.01004	2051.0			204282.868526	Y
2	IC 280-649950/18	0.02008	4023.0			200348.605578	Y
3	IC 280-649950/17	0.0502	9628.0			191792.828685	Y
4	IC 280-649950/16	0.1004	20006.0			199262.948207	Y
5	IC 280-649950/15	0.251	49234.0			196151.394422	Y
6	IC 280-649950/14	0.4016	78789.0			196187.749004	Y
7	IC 280-649950/13	0.7028	141333.0			201099.88617	Y
8	IC 280-649950/12	1.004	199537.0			198742.031873	Y
9	IC 280-649950/11	2.51	509682.0			203060.557769	Y



Calibration

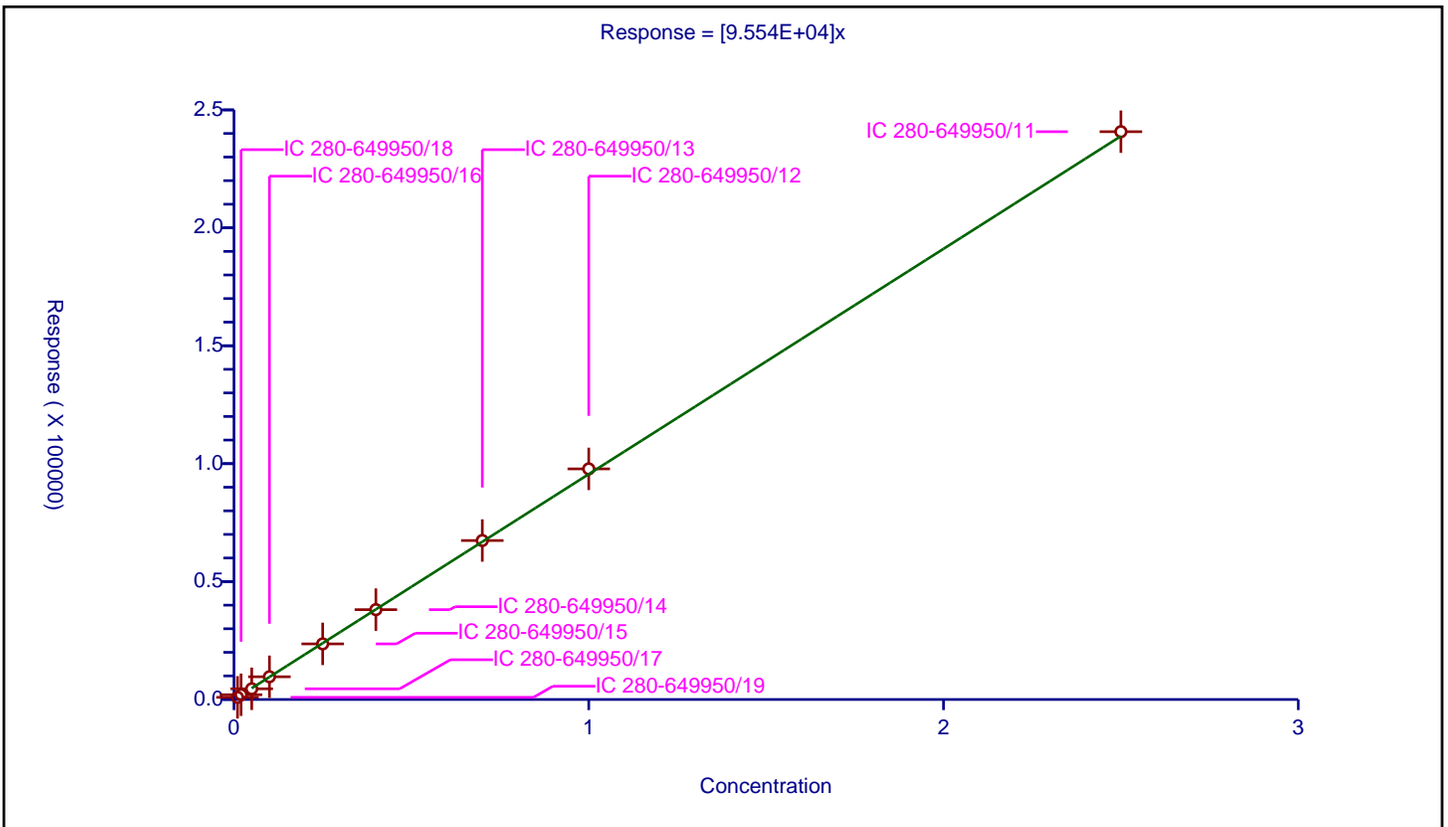
/ HMX

Curve Type: Average
 Weighting: Conc_Sq
 Origin: Force
 Dependency: Response
 Calib Mode: ESTD
 Response Base: AREA
 RF Rounding: 0

Curve Coefficients	
Intercept:	0
Slope:	9.554E+04

Error Coefficients	
Relative Standard Deviation:	3.2

ID	Level	Concentration	Response	IS Amount	IS Response	RF	Used
1	IC 280-649950/19	0.01	919.0			91900.0	Y
2	IC 280-649950/18	0.02	2017.0			100850.0	Y
3	IC 280-649950/17	0.05	4536.0			90720.0	Y
4	IC 280-649950/16	0.1	9645.0			96450.0	Y
5	IC 280-649950/15	0.25	23583.0			94332.0	Y
6	IC 280-649950/14	0.4	38101.0			95252.5	Y
7	IC 280-649950/13	0.7	67408.0			96297.142857	Y
8	IC 280-649950/12	1.0	97787.0			97787.0	Y
9	IC 280-649950/11	2.5	240762.0			96304.8	Y



Calibration

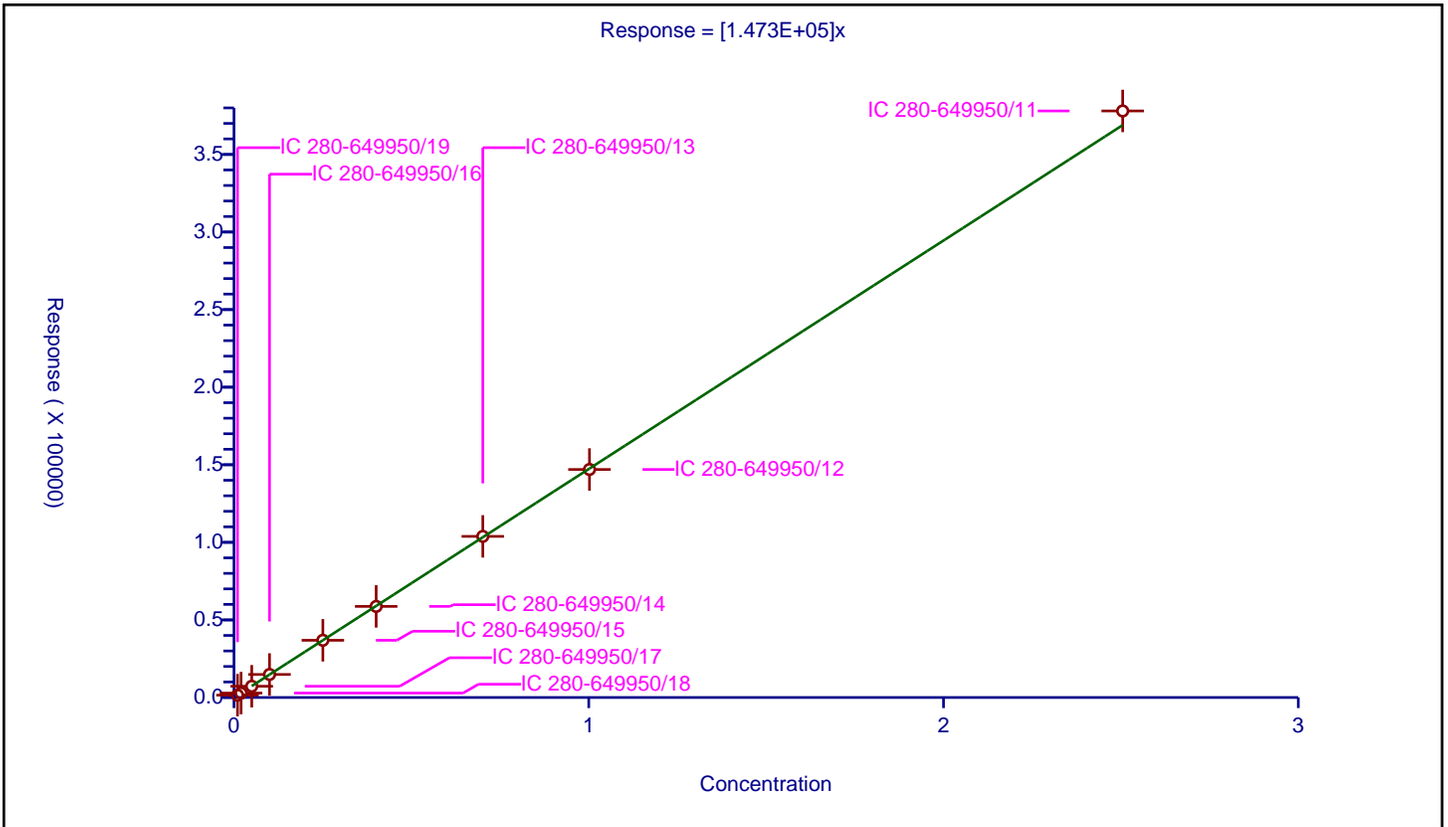
/ DNX

Curve Type: Average
 Weighting: Conc_Sq
 Origin: Force
 Dependency: Response
 Calib Mode: ESTD
 Response Base: AREA
 RF Rounding: 0

Curve Coefficients	
Intercept:	0
Slope:	1.473E+05

Error Coefficients	
Relative Standard Deviation:	2.0

ID	Level	Concentration	Response	IS Amount	IS Response	RF	Used
1	IC 280-649950/19	0.01002	1516.0			151297.40519	Y
2	IC 280-649950/18	0.02004	2843.0			141866.267465	Y
3	IC 280-649950/17	0.0501	7258.0			144870.259481	Y
4	IC 280-649950/16	0.1002	14834.0			148043.912176	Y
5	IC 280-649950/15	0.2505	36872.0			147193.612774	Y
6	IC 280-649950/14	0.4008	58701.0			146459.580838	Y
7	IC 280-649950/13	0.7014	103834.0			148038.209296	Y
8	IC 280-649950/12	1.002	146952.0			146658.682635	Y
9	IC 280-649950/11	2.505	378026.0			150908.582834	Y



Calibration

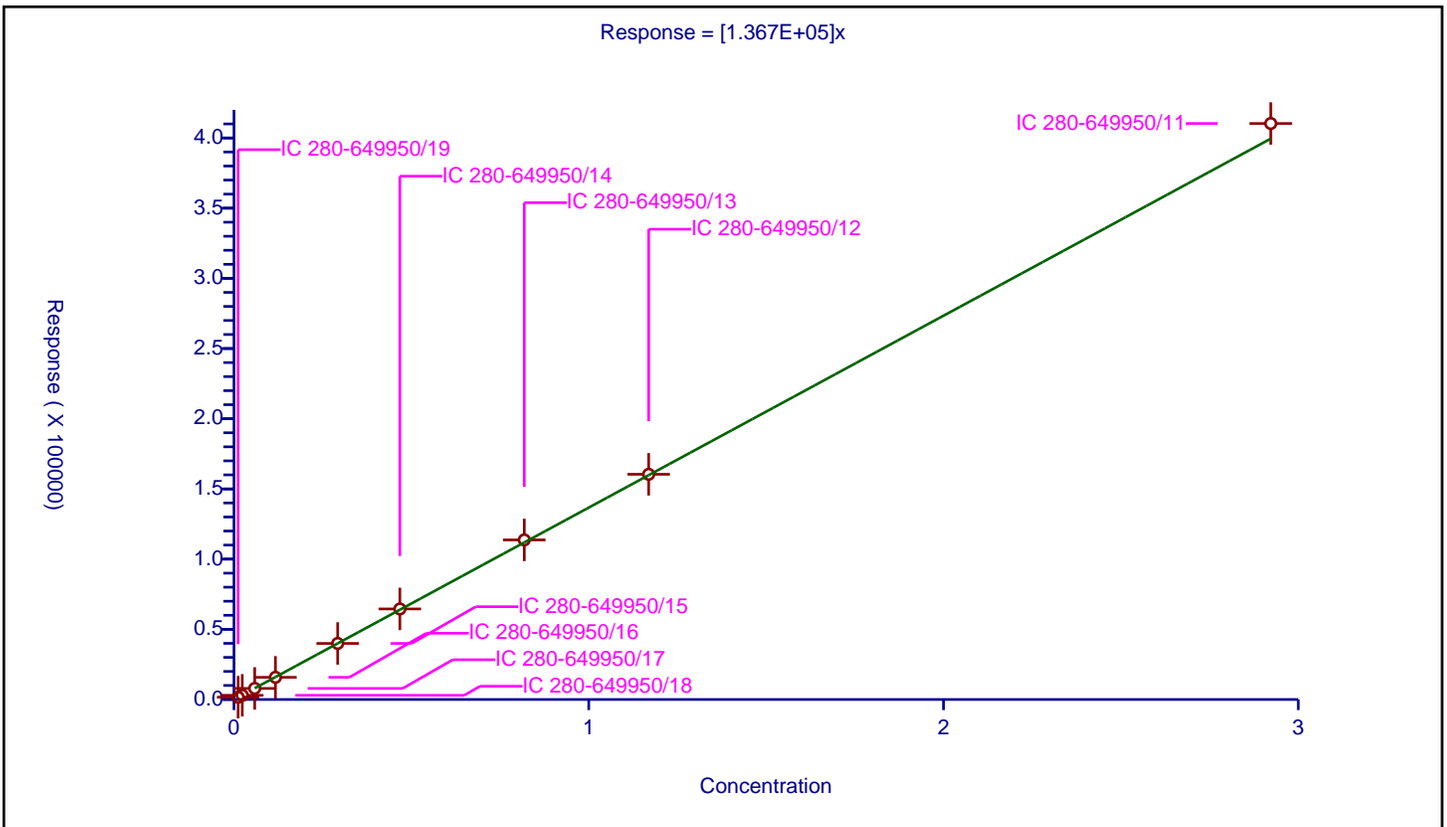
/ MNX

Curve Type: Average
 Weighting: Conc_Sq
 Origin: Force
 Dependency: Response
 Calib Mode: ESTD
 Response Base: AREA
 RF Rounding: 0

Curve Coefficients	
Intercept:	0
Slope:	1.367E+05

Error Coefficients	
Relative Standard Deviation:	2.9

ID	Level	Concentration	Response	IS Amount	IS Response	RF	Used
1	IC 280-649950/19	0.01169	1649.0			141060.735672	Y
2	IC 280-649950/18	0.02338	2991.0			127929.854577	Y
3	IC 280-649950/17	0.05845	7887.0			134935.842601	Y
4	IC 280-649950/16	0.1169	15807.0			135218.135158	Y
5	IC 280-649950/15	0.29225	39930.0			136629.597947	Y
6	IC 280-649950/14	0.4676	64510.0			137959.794696	Y
7	IC 280-649950/13	0.8183	113678.0			138919.711597	Y
8	IC 280-649950/12	1.169	160428.0			137235.243798	Y
9	IC 280-649950/11	2.9225	410302.0			140394.183062	Y



Calibration

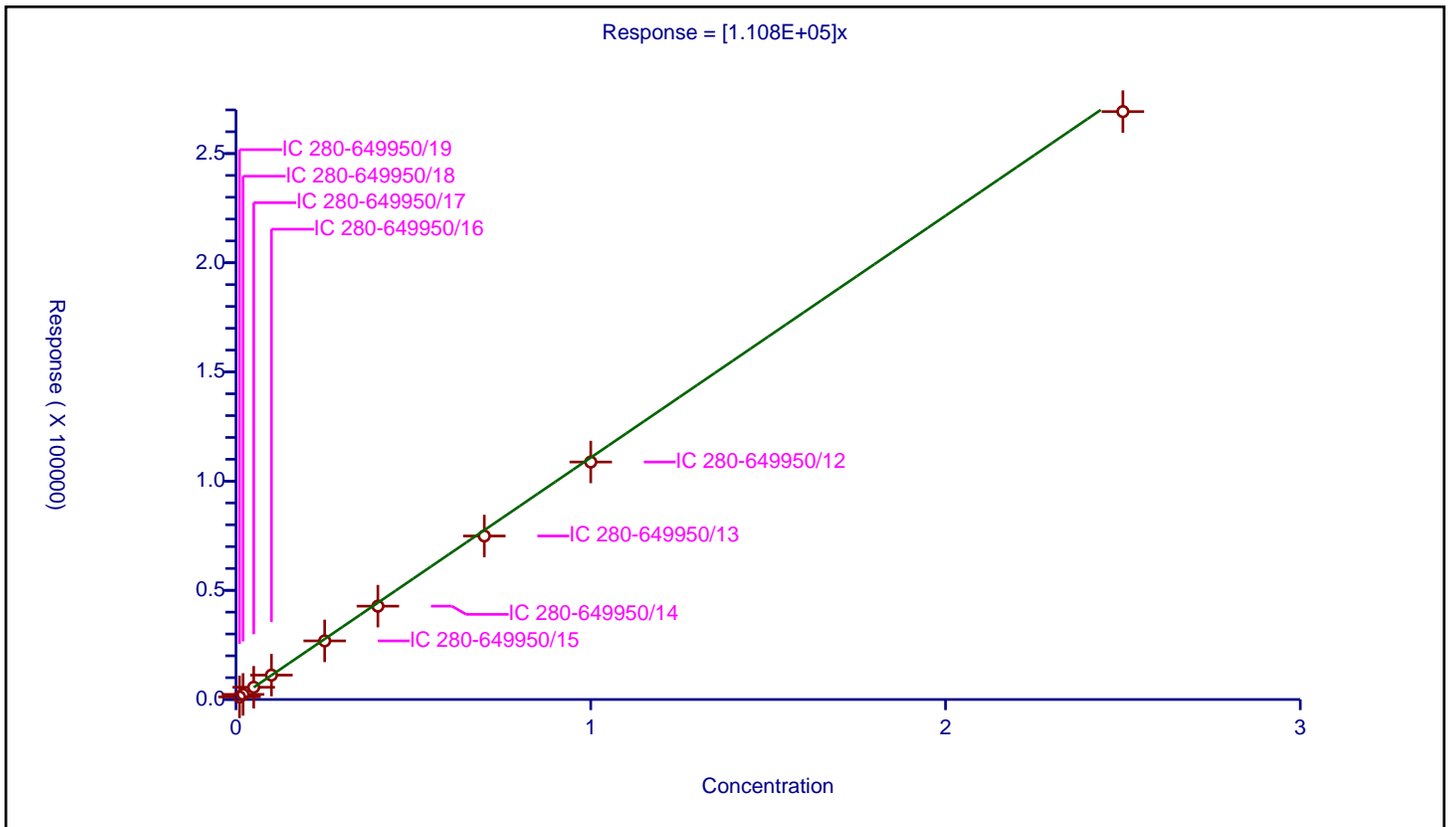
/ RDX

Curve Type: Average
 Weighting: Conc_Sq
 Origin: Force
 Dependency: Response
 Calib Mode: ESTD
 Response Base: AREA
 RF Rounding: 0

Curve Coefficients	
Intercept:	0
Slope:	1.108E+05

Error Coefficients	
Relative Standard Deviation:	4.0

ID	Level	Concentration	Response	IS Amount	IS Response	RF	Used
1	IC 280-649950/19	0.01	1187.0			118700.0	Y
2	IC 280-649950/18	0.02	2334.0			116700.0	Y
3	IC 280-649950/17	0.05	5612.0			112240.0	Y
4	IC 280-649950/16	0.1	11162.0			111620.0	Y
5	IC 280-649950/15	0.25	26844.0			107376.0	Y
6	IC 280-649950/14	0.4	42747.0			106867.5	Y
7	IC 280-649950/13	0.7	74871.0			106958.571429	Y
8	IC 280-649950/12	1.0	108752.0			108752.0	Y
9	IC 280-649950/11	2.5	269224.0			107689.6	Y



Calibration

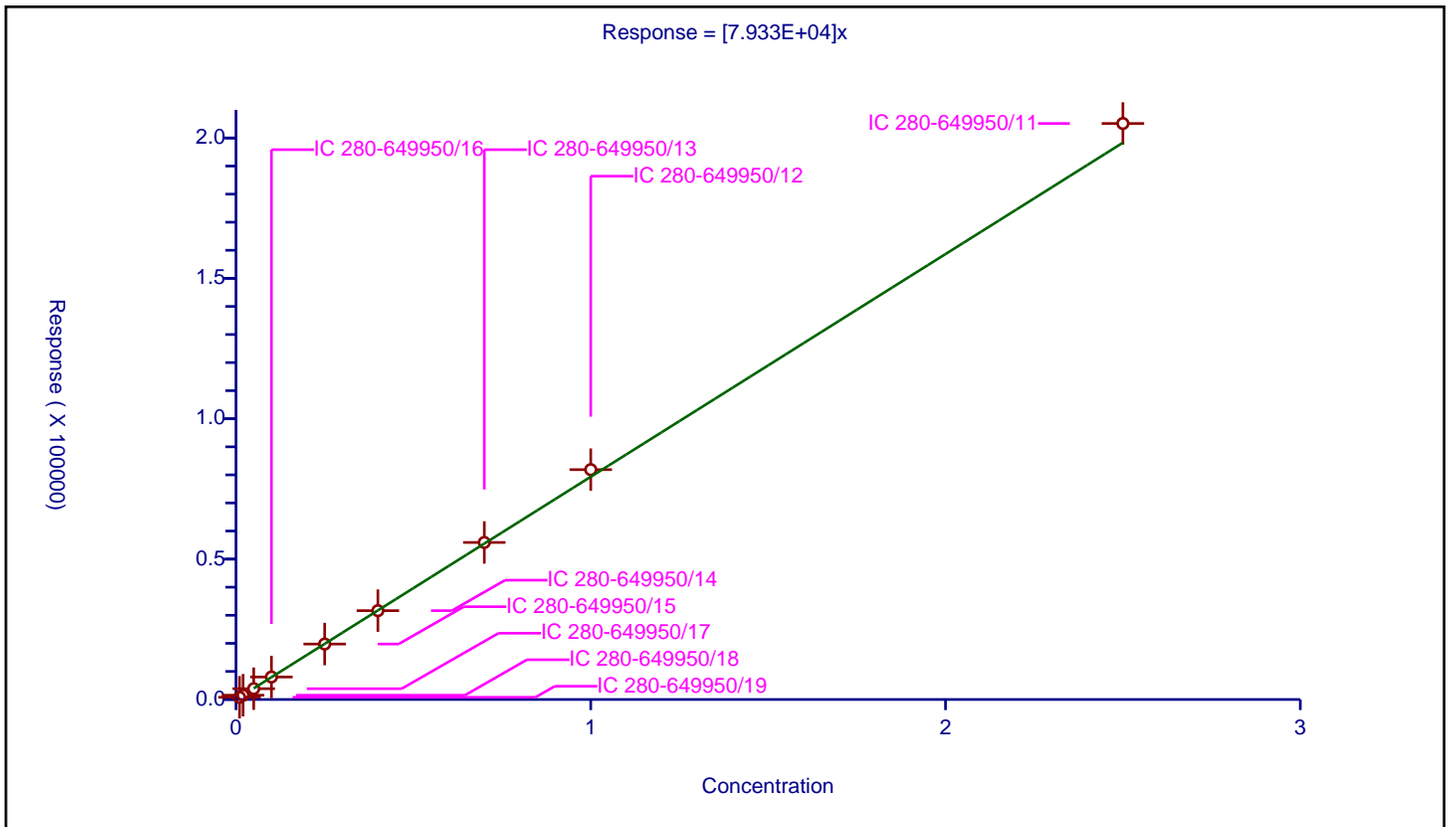
/ 2,4,6-Trinitrophenol

Curve Type: Average
Weighting: Conc_Sq
Origin: Force
Dependency: Response
Calib Mode: ESTD
Response Base: AREA
RF Rounding: 0

Curve Coefficients	
Intercept:	0
Slope:	7.933E+04

Error Coefficients	
Relative Standard Deviation:	2.5

ID	Level	Concentration	Response	IS Amount	IS Response	RF	Used
1	IC 280-649950/19	0.01	787.0			78700.0	Y
2	IC 280-649950/18	0.02	1524.0			76200.0	Y
3	IC 280-649950/17	0.05	3847.0			76940.0	Y
4	IC 280-649950/16	0.1	8016.0			80160.0	Y
5	IC 280-649950/15	0.25	19748.0			78992.0	Y
6	IC 280-649950/14	0.4	31644.0			79110.0	Y
7	IC 280-649950/13	0.7	55934.0			79905.714286	Y
8	IC 280-649950/12	1.0	81861.0			81861.0	Y
9	IC 280-649950/11	2.5	205156.0			82062.4	Y



Calibration

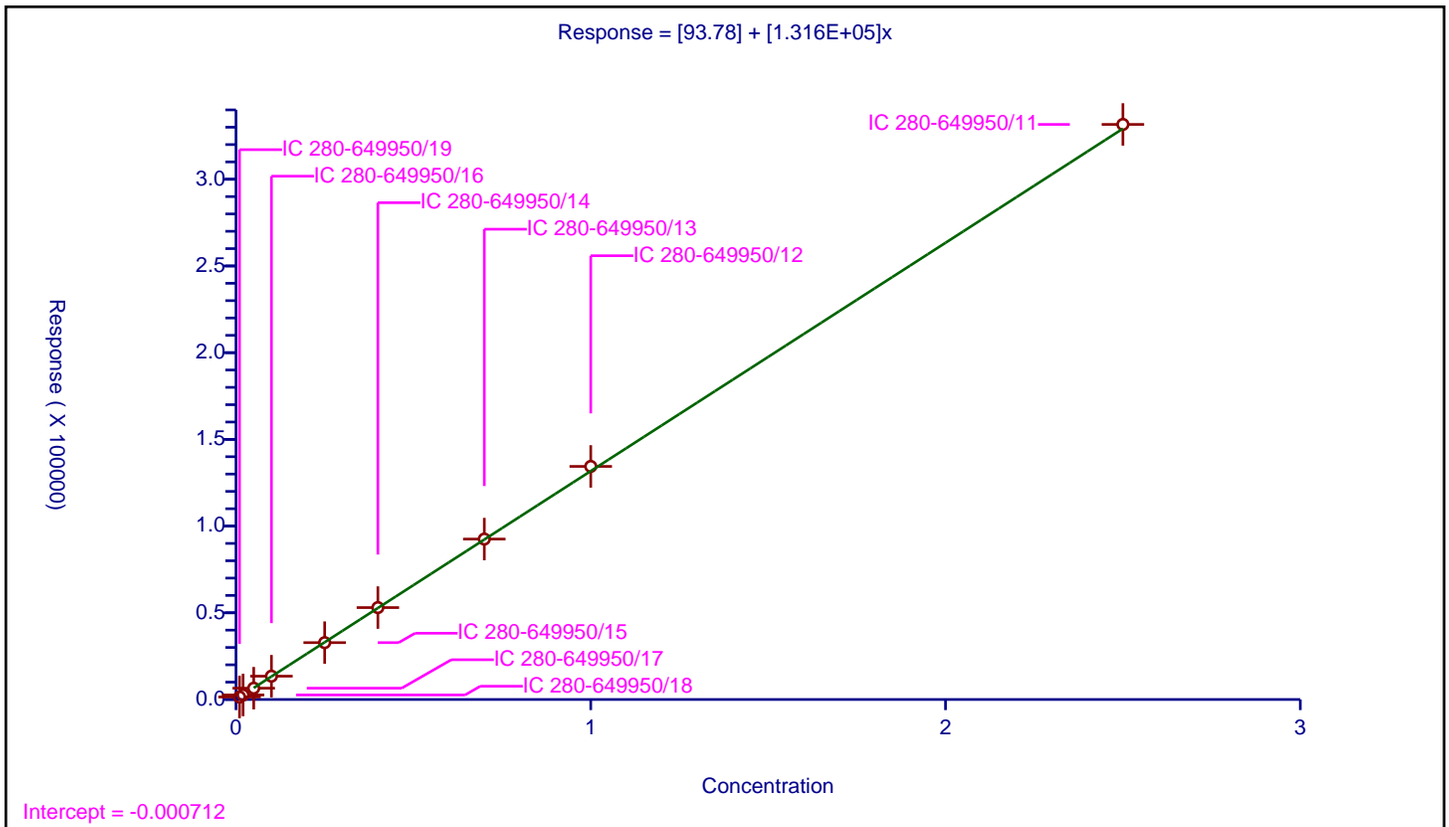
/ 1,2-Dinitrobenzene

Curve Type: Linear
 Weighting: Conc_Sq
 Origin: None
 Dependency: Response
 Calib Mode: ESTD
 Response Base: AREA
 RF Rounding: 0

Curve Coefficients	
Intercept:	93.78
Slope:	1.316E+05

Error Coefficients	
Relative Standard Deviation:	2.5

ID	Level	Concentration	Response	IS Amount	IS Response	RF	Used
1	IC 280-649950/19	0.01	1445.0			144500.0	Y
2	IC 280-649950/18	0.02	2603.0			130150.0	Y
3	IC 280-649950/17	0.05	6521.0			130420.0	Y
4	IC 280-649950/16	0.1	13450.0			134500.0	Y
5	IC 280-649950/15	0.25	32787.0			131148.0	Y
6	IC 280-649950/14	0.4	52999.0			132497.5	Y
7	IC 280-649950/13	0.7	92511.0			132158.571429	Y
8	IC 280-649950/12	1.0	134411.0			134411.0	Y
9	IC 280-649950/11	2.5	331618.0			132647.2	Y



Calibration

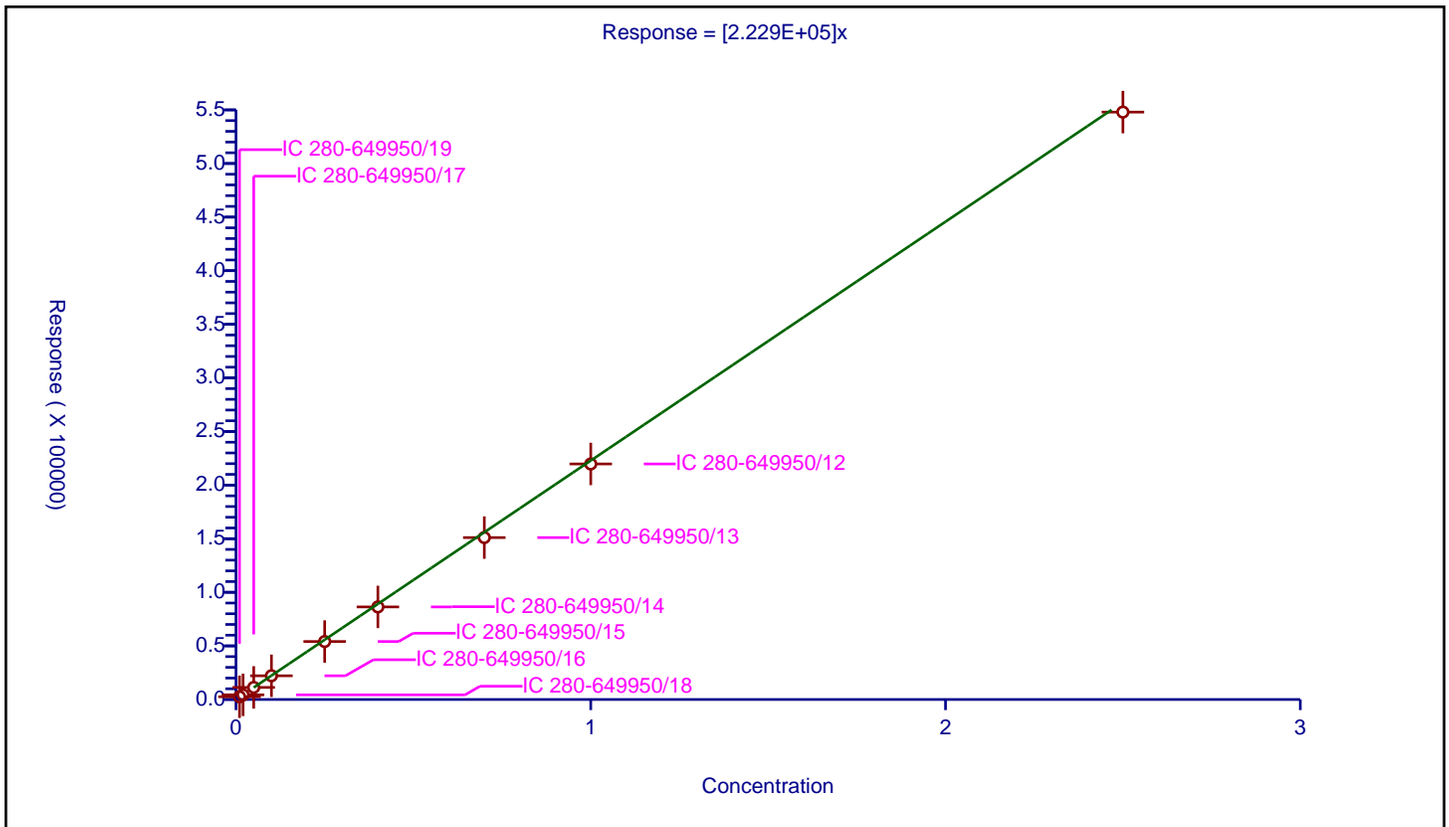
/ 1,3,5-Trinitrobenzene

Curve Type: Average
 Weighting: Conc_Sq
 Origin: Force
 Dependency: Response
 Calib Mode: ESTD
 Response Base: AREA
 RF Rounding: 0

Curve Coefficients	
Intercept:	0
Slope:	2.229E+05

Error Coefficients	
Relative Standard Deviation:	5.6

ID	Level	Concentration	Response	IS Amount	IS Response	RF	Used
1	IC 280-649950/19	0.01	2549.0			254900.0	Y
2	IC 280-649950/18	0.02	4349.0			217450.0	Y
3	IC 280-649950/17	0.05	11258.0			225160.0	Y
4	IC 280-649950/16	0.1	22129.0			221290.0	Y
5	IC 280-649950/15	0.25	54073.0			216292.0	Y
6	IC 280-649950/14	0.4	86362.0			215905.0	Y
7	IC 280-649950/13	0.7	151045.0			215778.571429	Y
8	IC 280-649950/12	1.0	219723.0			219723.0	Y
9	IC 280-649950/11	2.5	547952.0			219180.8	Y



Calibration

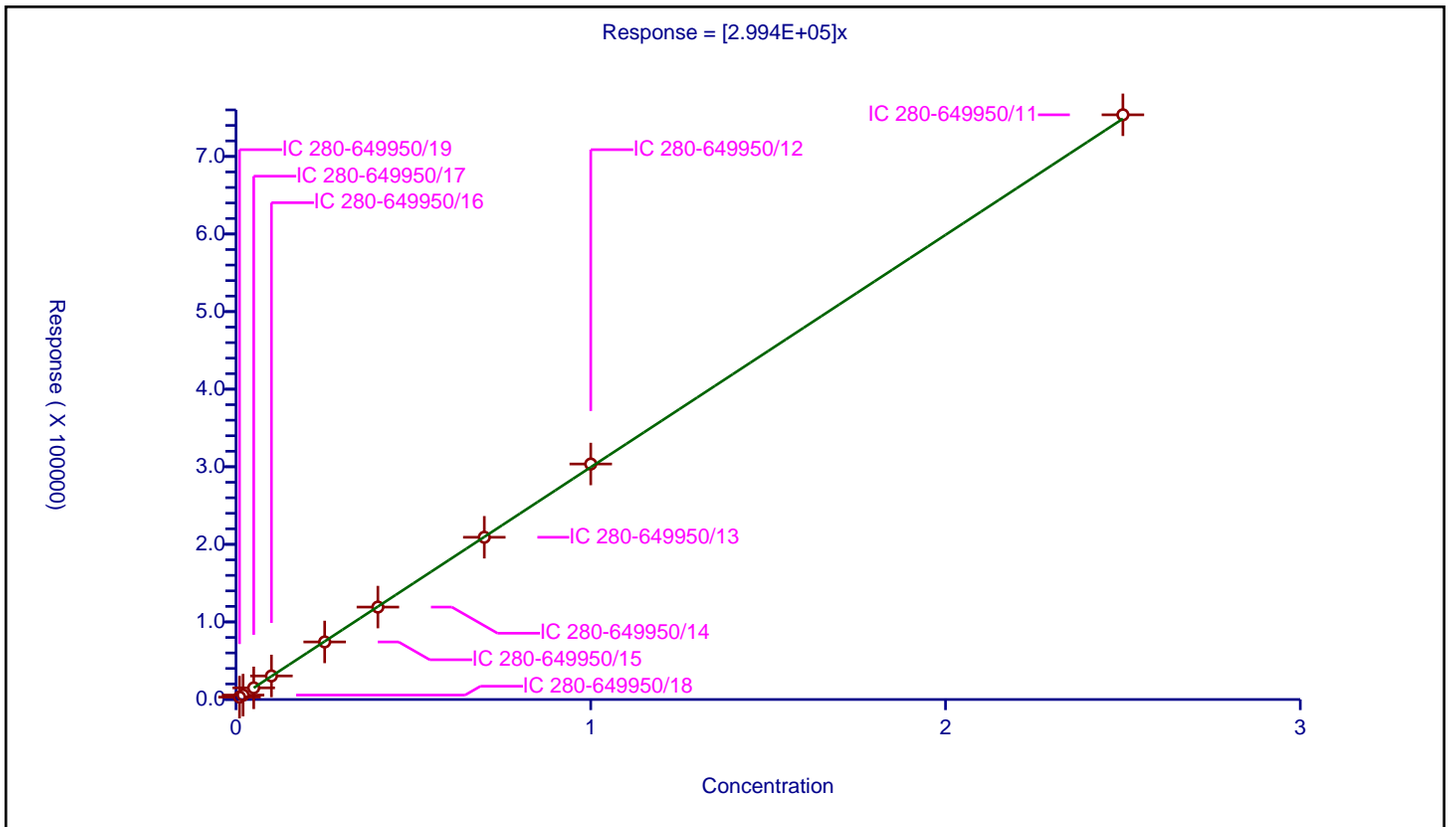
/ 1,3-Dinitrobenzene

Curve Type: Average
 Weighting: Conc_Sq
 Origin: Force
 Dependency: Response
 Calib Mode: ESTD
 Response Base: AREA
 RF Rounding: 0

Curve Coefficients	
Intercept:	0
Slope:	2.994E+05

Error Coefficients	
Relative Standard Deviation:	2.3

ID	Level	Concentration	Response	IS Amount	IS Response	RF	Used
1	IC 280-649950/19	0.01	3086.0			308600.0	Y
2	IC 280-649950/18	0.02	5678.0			283900.0	Y
3	IC 280-649950/17	0.05	15023.0			300460.0	Y
4	IC 280-649950/16	0.1	30359.0			303590.0	Y
5	IC 280-649950/15	0.25	74190.0			296760.0	Y
6	IC 280-649950/14	0.4	119137.0			297842.5	Y
7	IC 280-649950/13	0.7	209122.0			298745.714286	Y
8	IC 280-649950/12	1.0	303550.0			303550.0	Y
9	IC 280-649950/11	2.5	753680.0			301472.0	Y



Calibration

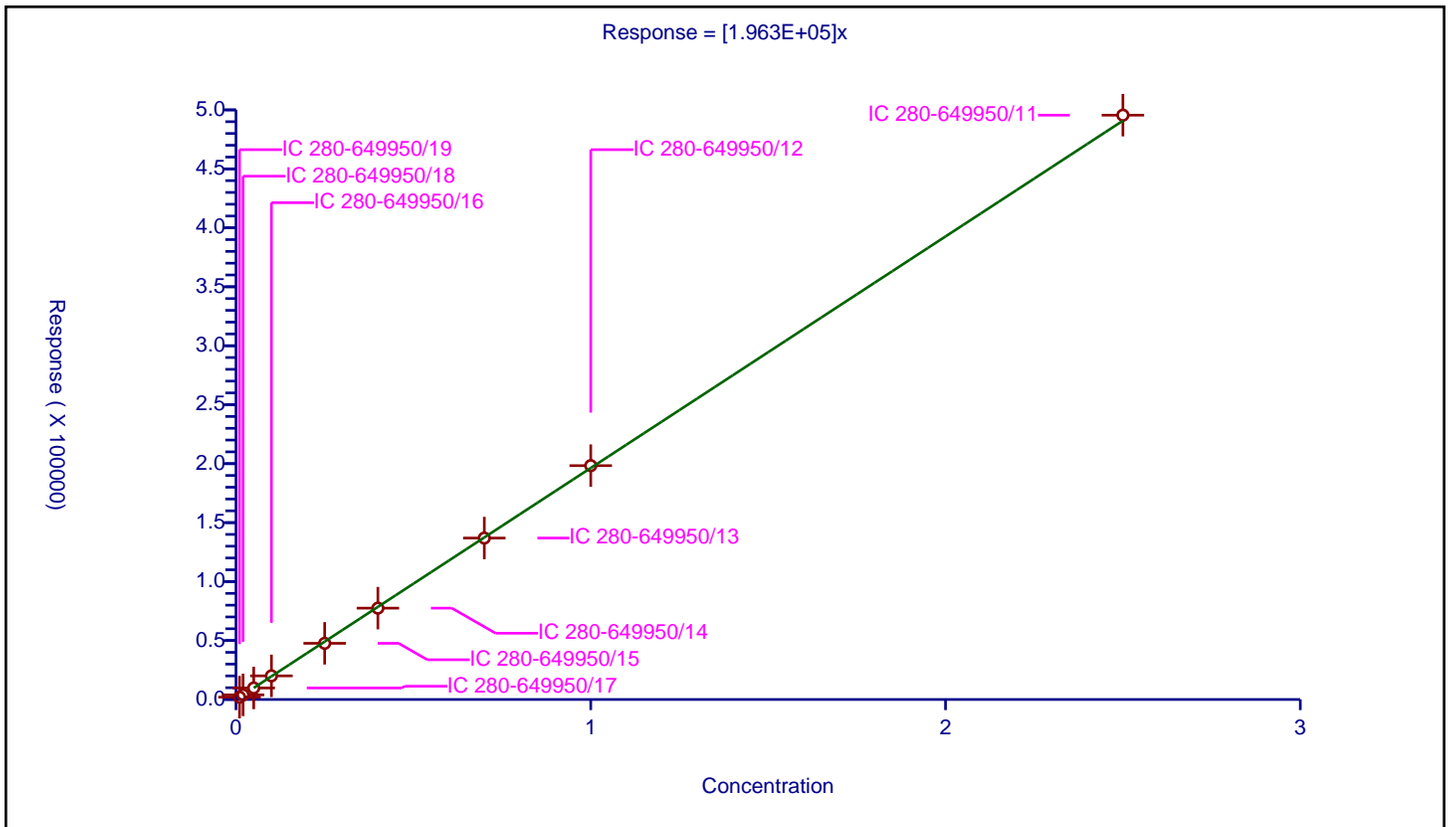
/ Nitrobenzene

Curve Type: Average
 Weighting: Conc_Sq
 Origin: Force
 Dependency: Response
 Calib Mode: ESTD
 Response Base: AREA
 RF Rounding: 0

Curve Coefficients	
Intercept:	0
Slope:	1.963E+05

Error Coefficients	
Relative Standard Deviation:	1.5

ID	Level	Concentration	Response	IS Amount	IS Response	RF	Used
1	IC 280-649950/19	0.01	1985.0			198500.0	Y
2	IC 280-649950/18	0.02	3932.0			196600.0	Y
3	IC 280-649950/17	0.05	9759.0			195180.0	Y
4	IC 280-649950/16	0.1	20035.0			200350.0	Y
5	IC 280-649950/15	0.25	47641.0			190564.0	Y
6	IC 280-649950/14	0.4	77471.0			193677.5	Y
7	IC 280-649950/13	0.7	136899.0			195570.0	Y
8	IC 280-649950/12	1.0	198305.0			198305.0	Y
9	IC 280-649950/11	2.5	495535.0			198214.0	Y



Calibration

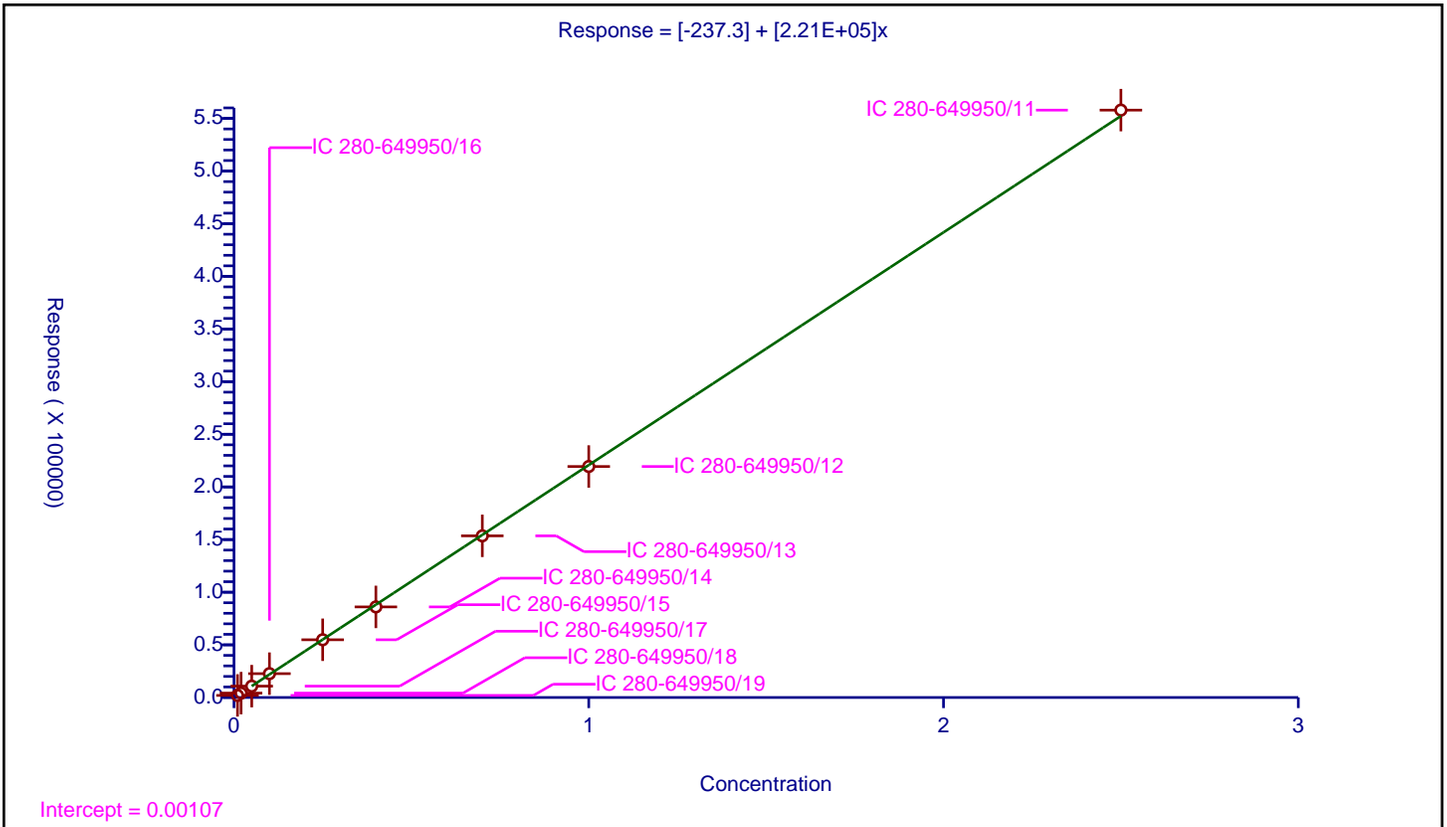
/ 3,5-Dinitroaniline

Curve Type: Linear
 Weighting: Conc_Sq
 Origin: None
 Dependency: Response
 Calib Mode: ESTD
 Response Base: AREA
 RF Rounding: 0

Curve Coefficients	
Intercept:	-237.3
Slope:	2.21E+05

Error Coefficients	
Relative Standard Deviation:	1.7

ID	Level	Concentration	Response	IS Amount	IS Response	RF	Used
1	IC 280-649950/19	0.01	1971.0			197100.0	Y
2	IC 280-649950/18	0.02	4171.0			208550.0	Y
3	IC 280-649950/17	0.05	10781.0			215620.0	Y
4	IC 280-649950/16	0.1	22651.0			226510.0	Y
5	IC 280-649950/15	0.25	54841.0			219364.0	Y
6	IC 280-649950/14	0.4	86047.0			215117.5	Y
7	IC 280-649950/13	0.7	153531.0			219330.0	Y
8	IC 280-649950/12	1.0	219396.0			219396.0	Y
9	IC 280-649950/11	2.5	557874.0			223149.6	Y



Calibration

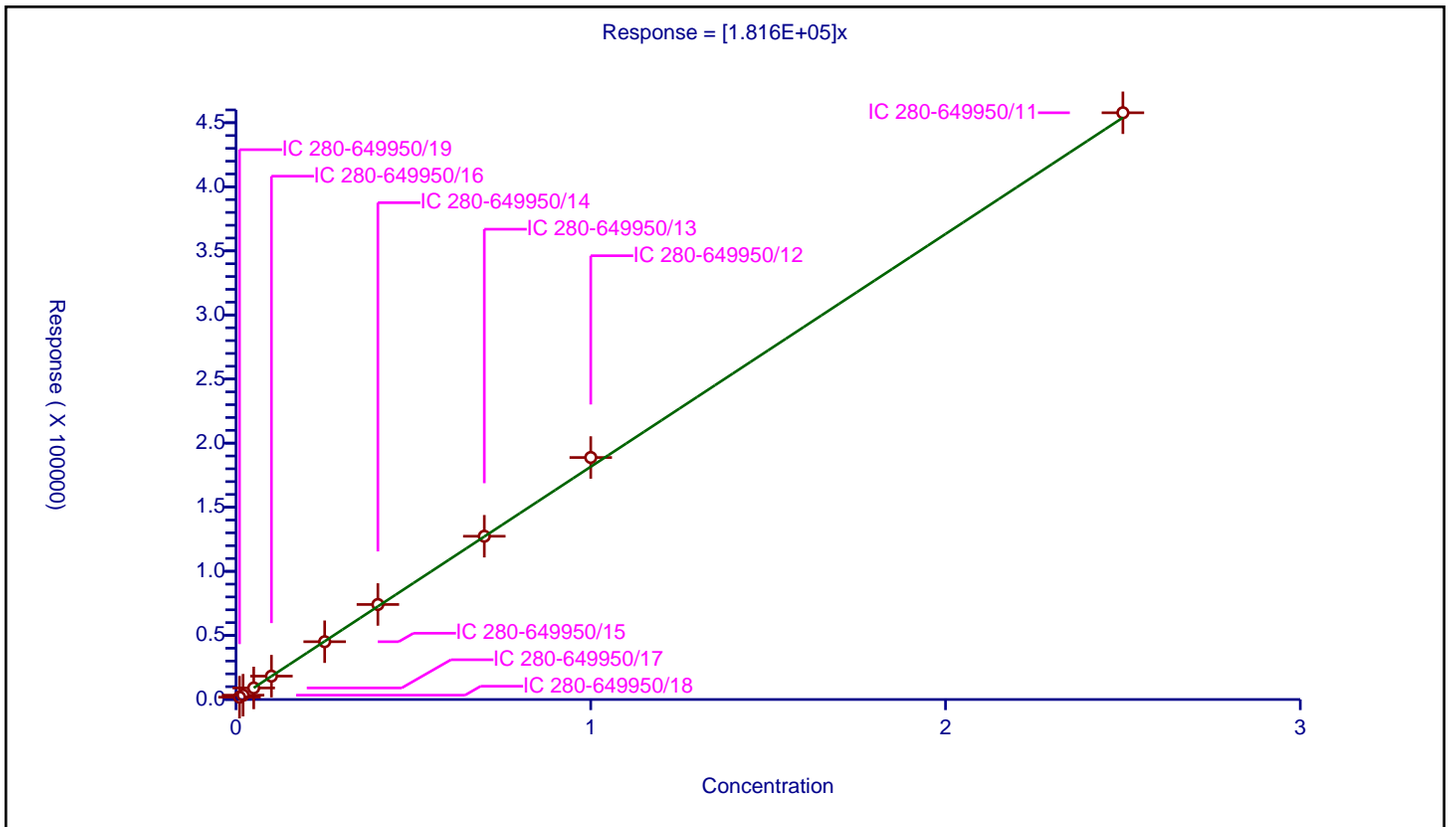
/ Tetryl

Curve Type: Average
 Weighting: Conc_Sq
 Origin: Force
 Dependency: Response
 Calib Mode: ESTD
 Response Base: AREA
 RF Rounding: 0

Curve Coefficients	
Intercept:	0
Slope:	1.816E+05

Error Coefficients	
Relative Standard Deviation:	3.0

ID	Level	Concentration	Response	IS Amount	IS Response	RF	Used
1	IC 280-649950/19	0.01	1835.0			183500.0	Y
2	IC 280-649950/18	0.02	3374.0			168700.0	Y
3	IC 280-649950/17	0.05	9010.0			180200.0	Y
4	IC 280-649950/16	0.1	18238.0			182380.0	Y
5	IC 280-649950/15	0.25	45082.0			180328.0	Y
6	IC 280-649950/14	0.4	74126.0			185315.0	Y
7	IC 280-649950/13	0.7	127375.0			181964.285714	Y
8	IC 280-649950/12	1.0	188801.0			188801.0	Y
9	IC 280-649950/11	2.5	457763.0			183105.2	Y



Calibration

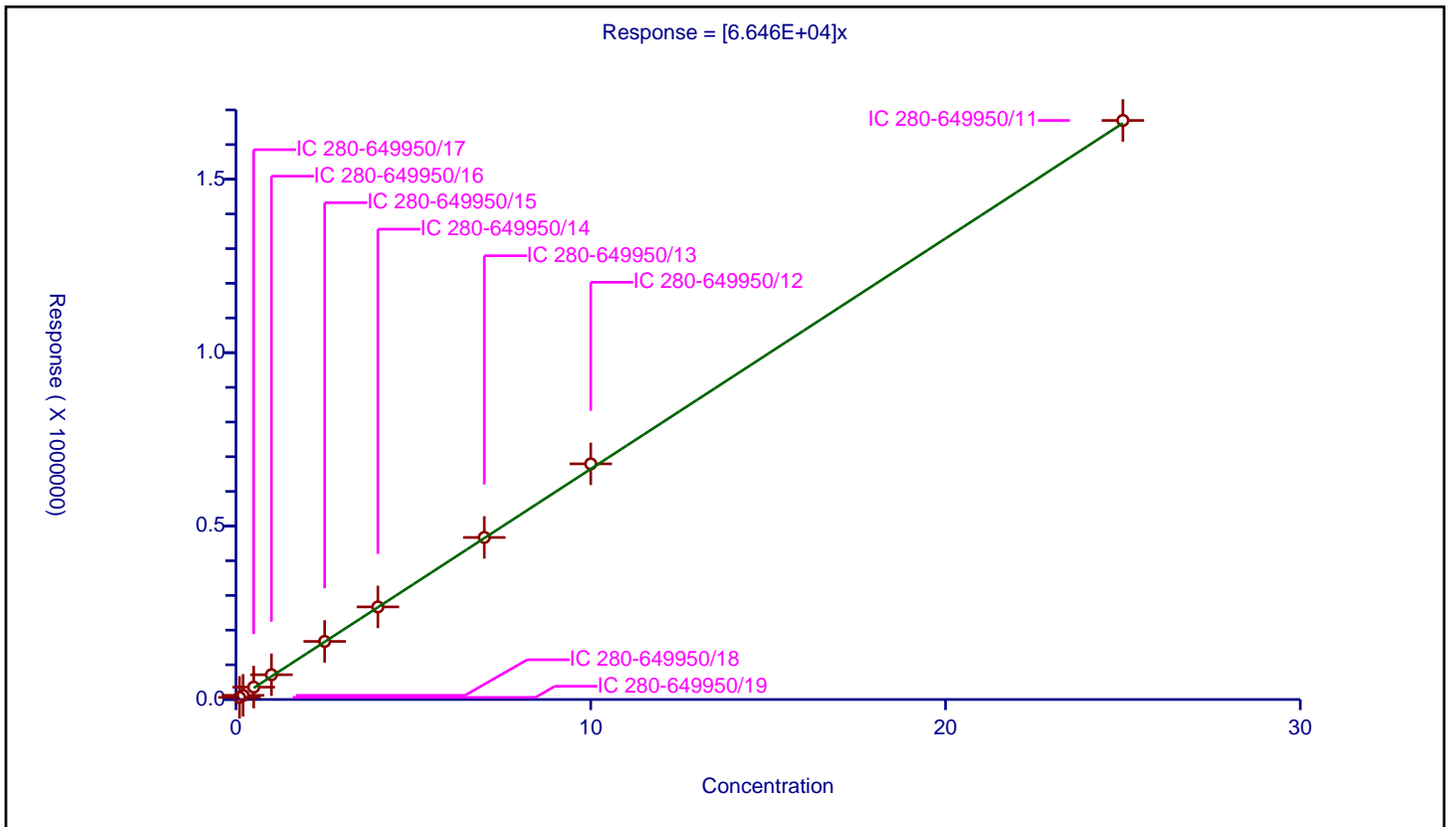
/ Nitroglycerin

Curve Type: Average
 Weighting: Conc_Sq
 Origin: Force
 Dependency: Response
 Calib Mode: ESTD
 Response Base: AREA
 RF Rounding: 0

Curve Coefficients	
Intercept:	0
Slope:	6.646E+04

Error Coefficients	
Relative Standard Deviation:	6.1

ID	Level	Concentration	Response	IS Amount	IS Response	RF	Used
1	IC 280-649950/19	0.1	6048.0			60480.0	Y
2	IC 280-649950/18	0.2	11963.0			59815.0	Y
3	IC 280-649950/17	0.5	35657.0			71314.0	Y
4	IC 280-649950/16	1.0	71367.0			71367.0	Y
5	IC 280-649950/15	2.5	167486.0			66994.4	Y
6	IC 280-649950/14	4.0	266924.0			66731.0	Y
7	IC 280-649950/13	7.0	467214.0			66744.857143	Y
8	IC 280-649950/12	10.0	679445.0			67944.5	Y
9	IC 280-649950/11	25.0	1669606.0			66784.24	Y



Calibration

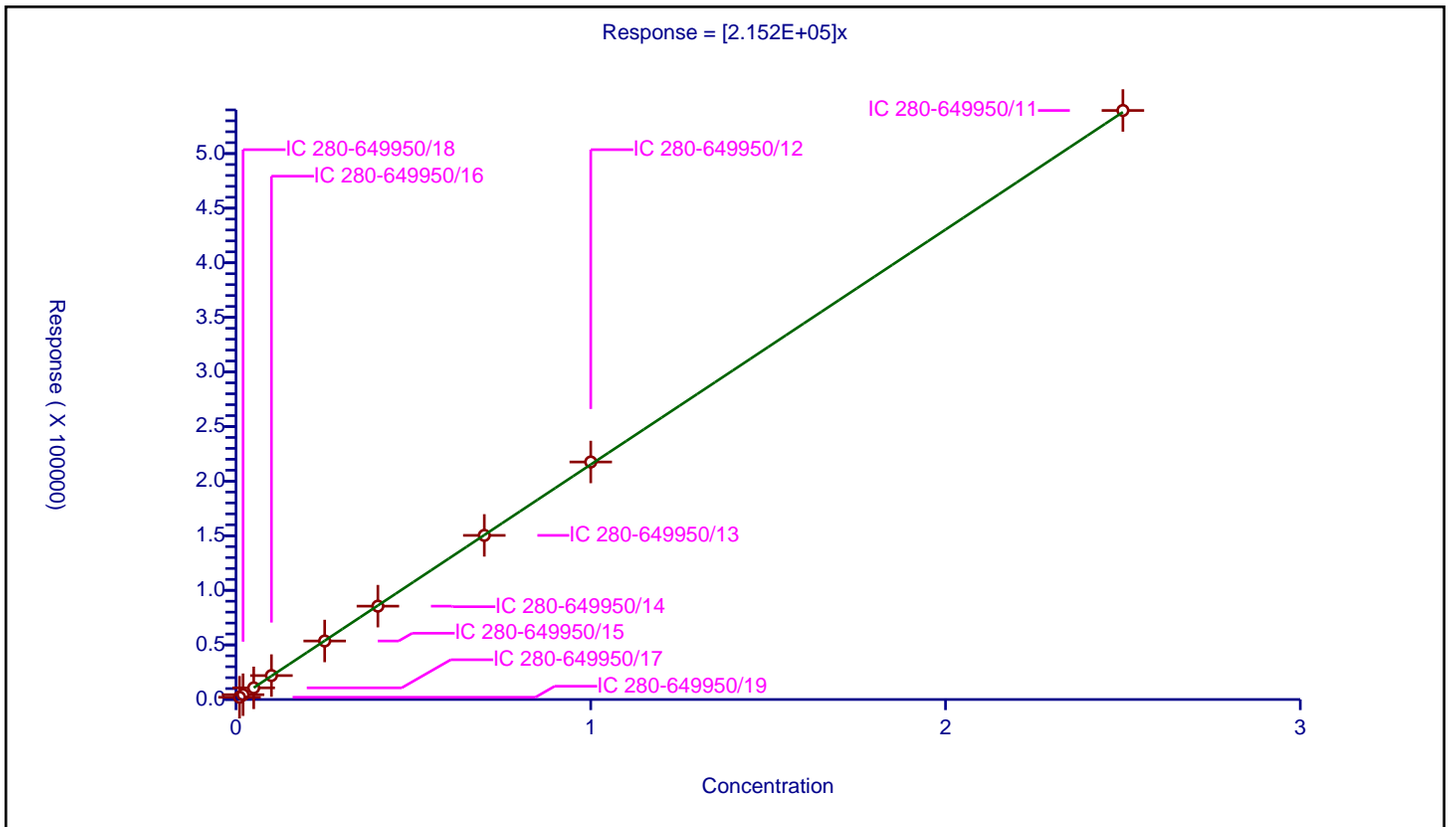
/ 2,4,6-Trinitrotoluene

Curve Type: Average
 Weighting: Conc_Sq
 Origin: Force
 Dependency: Response
 Calib Mode: ESTD
 Response Base: AREA
 RF Rounding: 0

Curve Coefficients	
Intercept:	0
Slope:	2.152E+05

Error Coefficients	
Relative Standard Deviation:	1.7

ID	Level	Concentration	Response	IS Amount	IS Response	RF	Used
1	IC 280-649950/19	0.01	2081.0			208100.0	Y
2	IC 280-649950/18	0.02	4400.0			220000.0	Y
3	IC 280-649950/17	0.05	10669.0			213380.0	Y
4	IC 280-649950/16	0.1	21912.0			219120.0	Y
5	IC 280-649950/15	0.25	53593.0			214372.0	Y
6	IC 280-649950/14	0.4	85495.0			213737.5	Y
7	IC 280-649950/13	0.7	150301.0			214715.714286	Y
8	IC 280-649950/12	1.0	217516.0			217516.0	Y
9	IC 280-649950/11	2.5	539471.0			215788.4	Y



Calibration

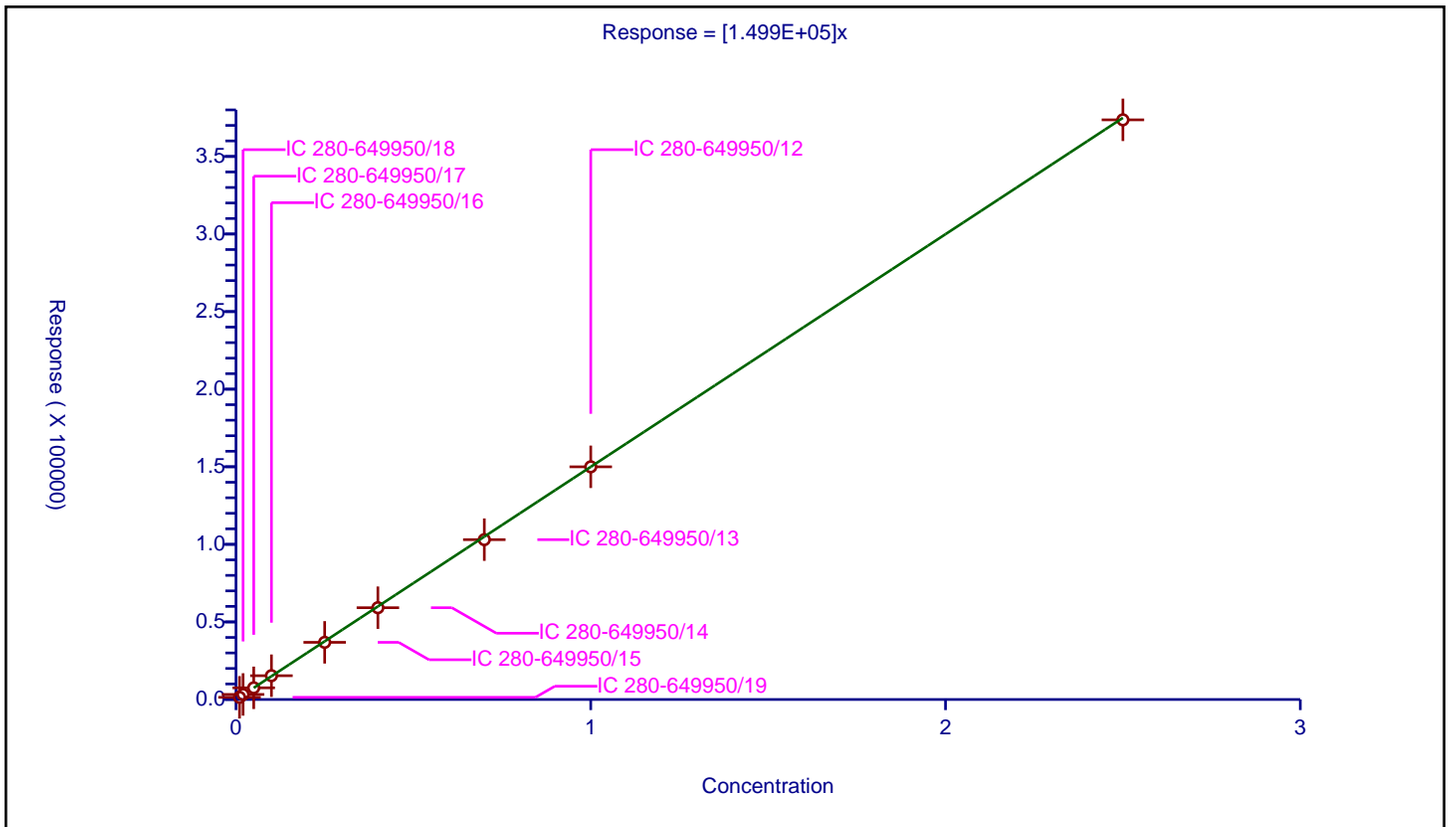
/ 4-Amino-2,6-dinitrotoluene

Curve Type: Average
 Weighting: Conc_Sq
 Origin: Force
 Dependency: Response
 Calib Mode: ESTD
 Response Base: AREA
 RF Rounding: 0

Curve Coefficients	
Intercept:	0
Slope:	1.499E+05

Error Coefficients	
Relative Standard Deviation:	4.0

ID	Level	Concentration	Response	IS Amount	IS Response	RF	Used
1	IC 280-649950/19	0.01	1406.0			140600.0	Y
2	IC 280-649950/18	0.02	3261.0			163050.0	Y
3	IC 280-649950/17	0.05	7533.0			150660.0	Y
4	IC 280-649950/16	0.1	15344.0			153440.0	Y
5	IC 280-649950/15	0.25	36831.0			147324.0	Y
6	IC 280-649950/14	0.4	59155.0			147887.5	Y
7	IC 280-649950/13	0.7	103016.0			147165.714286	Y
8	IC 280-649950/12	1.0	149965.0			149965.0	Y
9	IC 280-649950/11	2.5	373596.0			149438.4	Y



Calibration

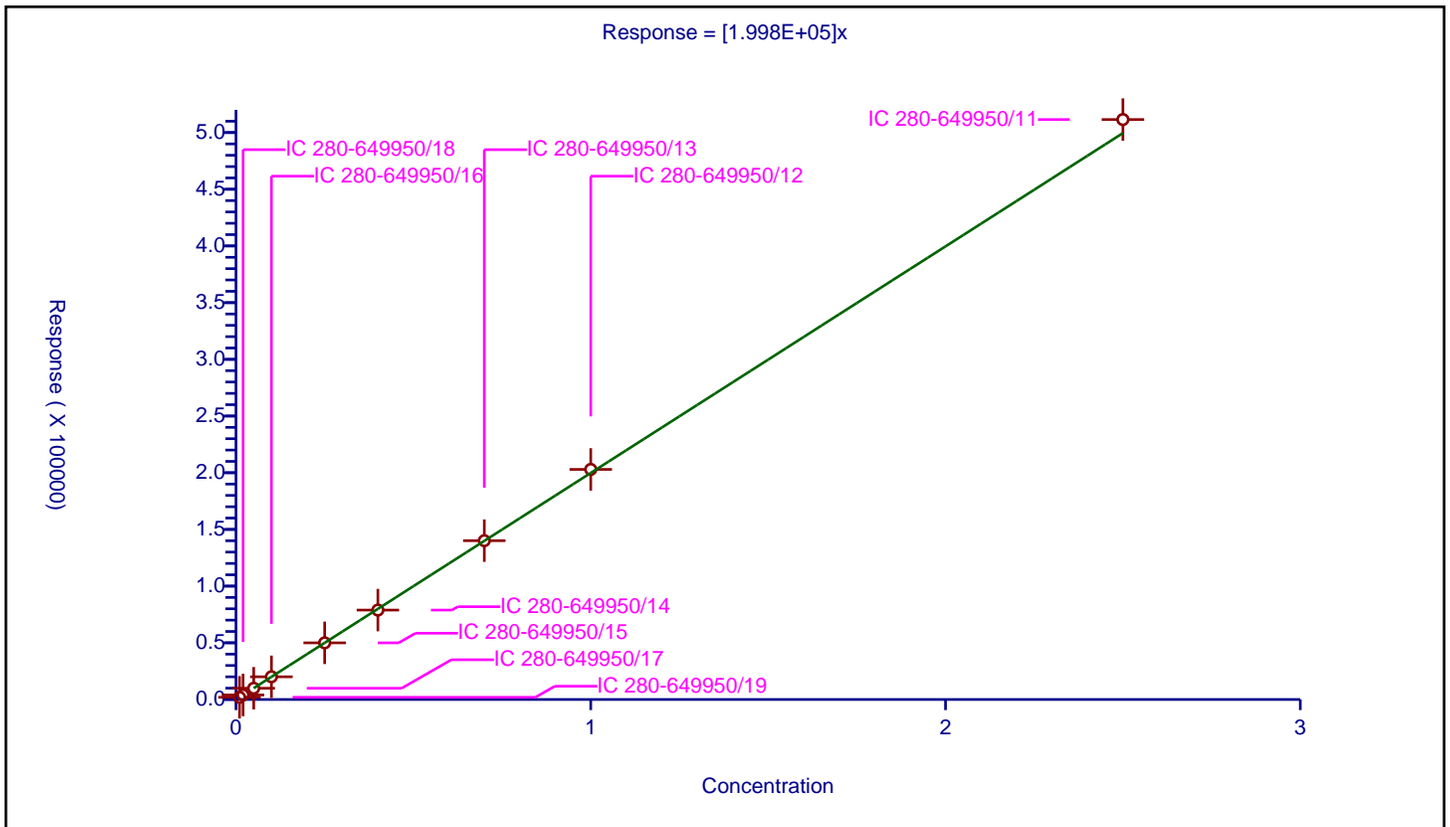
/ 2-Amino-4,6-dinitrotoluene

Curve Type: Average
 Weighting: Conc_Sq
 Origin: Force
 Dependency: Response
 Calib Mode: ESTD
 Response Base: AREA
 RF Rounding: 0

Curve Coefficients	
Intercept:	0
Slope:	1.998E+05

Error Coefficients	
Relative Standard Deviation:	1.4

ID	Level	Concentration	Response	IS Amount	IS Response	RF	Used
1	IC 280-649950/19	0.01	1951.0			195100.0	Y
2	IC 280-649950/18	0.02	3997.0			199850.0	Y
3	IC 280-649950/17	0.05	9923.0			198460.0	Y
4	IC 280-649950/16	0.1	20033.0			200330.0	Y
5	IC 280-649950/15	0.25	49951.0			199804.0	Y
6	IC 280-649950/14	0.4	78856.0			197140.0	Y
7	IC 280-649950/13	0.7	140054.0			200077.142857	Y
8	IC 280-649950/12	1.0	202927.0			202927.0	Y
9	IC 280-649950/11	2.5	511483.0			204593.2	Y



Calibration

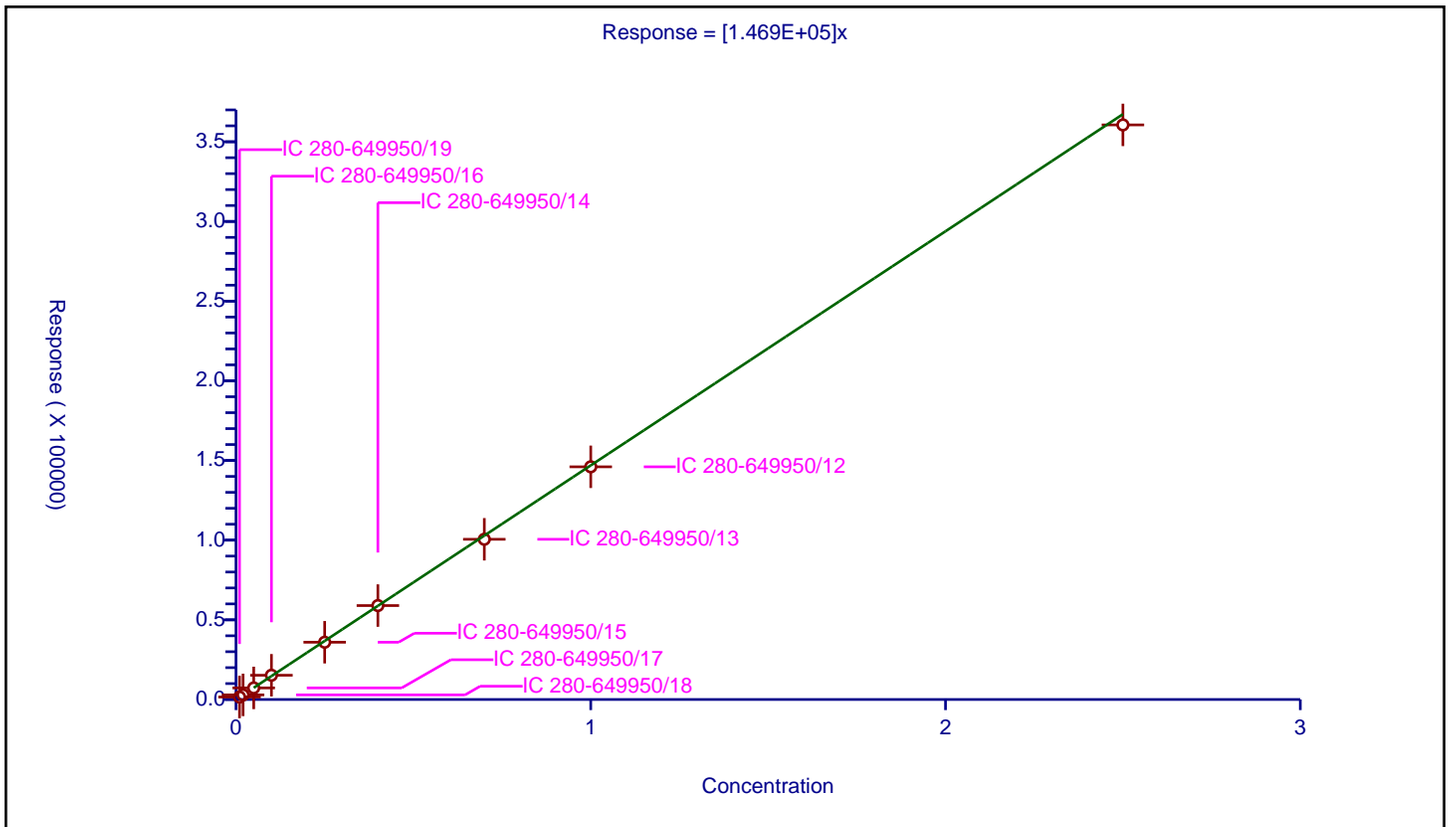
/ 2,6-Dinitrotoluene

Curve Type: Average
 Weighting: Conc_Sq
 Origin: Force
 Dependency: Response
 Calib Mode: ESTD
 Response Base: AREA
 RF Rounding: 0

Curve Coefficients	
Intercept:	0
Slope:	1.469E+05

Error Coefficients	
Relative Standard Deviation:	2.9

ID	Level	Concentration	Response	IS Amount	IS Response	RF	Used
1	IC 280-649950/19	0.01	1557.0			155700.0	Y
2	IC 280-649950/18	0.02	2880.0			144000.0	Y
3	IC 280-649950/17	0.05	7267.0			145340.0	Y
4	IC 280-649950/16	0.1	15218.0			152180.0	Y
5	IC 280-649950/15	0.25	35939.0			143756.0	Y
6	IC 280-649950/14	0.4	58947.0			147367.5	Y
7	IC 280-649950/13	0.7	100540.0			143628.571429	Y
8	IC 280-649950/12	1.0	146021.0			146021.0	Y
9	IC 280-649950/11	2.5	360585.0			144234.0	Y



Calibration

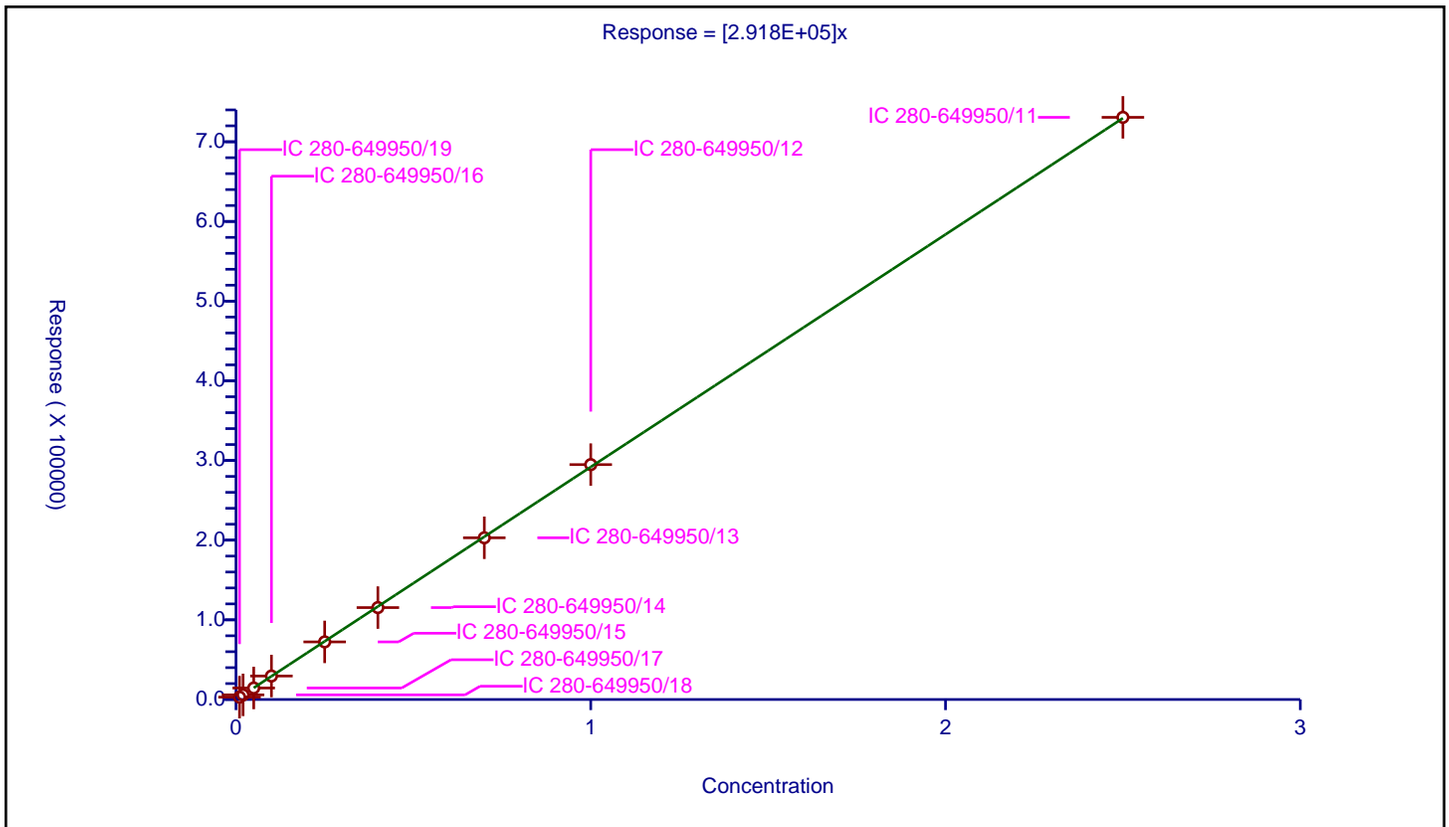
/ 2,4-Dinitrotoluene

Curve Type: Average
 Weighting: Conc_Sq
 Origin: Force
 Dependency: Response
 Calib Mode: ESTD
 Response Base: AREA
 RF Rounding: 0

Curve Coefficients	
Intercept:	0
Slope:	2.918E+05

Error Coefficients	
Relative Standard Deviation:	1.3

ID	Level	Concentration	Response	IS Amount	IS Response	RF	Used
1	IC 280-649950/19	0.01	2993.0			299300.0	Y
2	IC 280-649950/18	0.02	5793.0			289650.0	Y
3	IC 280-649950/17	0.05	14425.0			288500.0	Y
4	IC 280-649950/16	0.1	29452.0			294520.0	Y
5	IC 280-649950/15	0.25	72314.0			289256.0	Y
6	IC 280-649950/14	0.4	115355.0			288387.5	Y
7	IC 280-649950/13	0.7	202952.0			289931.428571	Y
8	IC 280-649950/12	1.0	294790.0			294790.0	Y
9	IC 280-649950/11	2.5	730644.0			292257.6	Y



Calibration

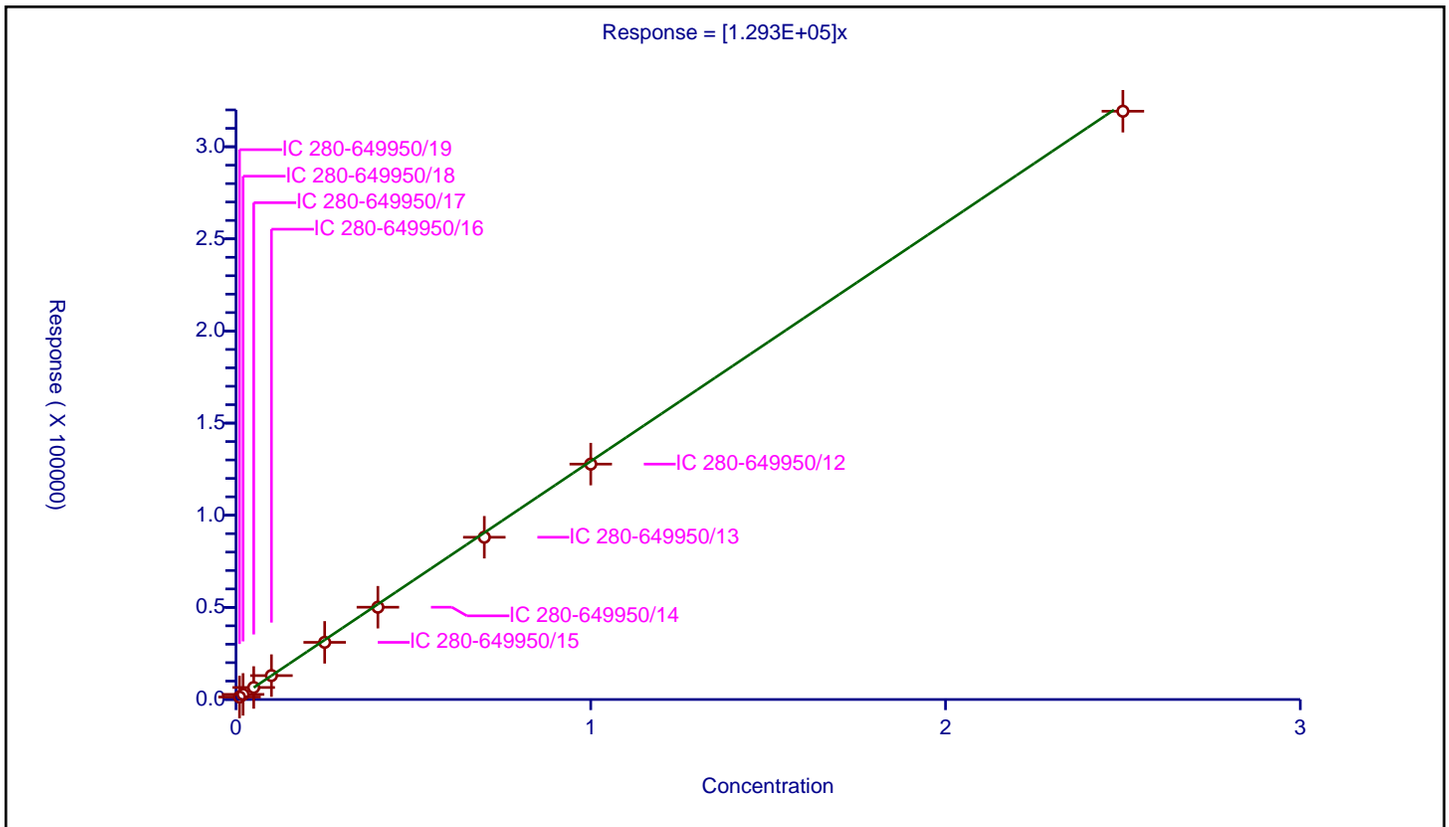
/ o-Nitrotoluene

Curve Type: Average
Weighting: Conc_Sq
Origin: Force
Dependency: Response
Calib Mode: ESTD
Response Base: AREA
RF Rounding: 0

Curve Coefficients	
Intercept:	0
Slope:	1.293E+05

Error Coefficients	
Relative Standard Deviation:	3.6

ID	Level	Concentration	Response	IS Amount	IS Response	RF	Used
1	IC 280-649950/19	0.01	1340.0			134000.0	Y
2	IC 280-649950/18	0.02	2777.0			138850.0	Y
3	IC 280-649950/17	0.05	6526.0			130520.0	Y
4	IC 280-649950/16	0.1	12977.0			129770.0	Y
5	IC 280-649950/15	0.25	31023.0			124092.0	Y
6	IC 280-649950/14	0.4	50092.0			125230.0	Y
7	IC 280-649950/13	0.7	88069.0			125812.857143	Y
8	IC 280-649950/12	1.0	127758.0			127758.0	Y
9	IC 280-649950/11	2.5	319286.0			127714.4	Y



Calibration

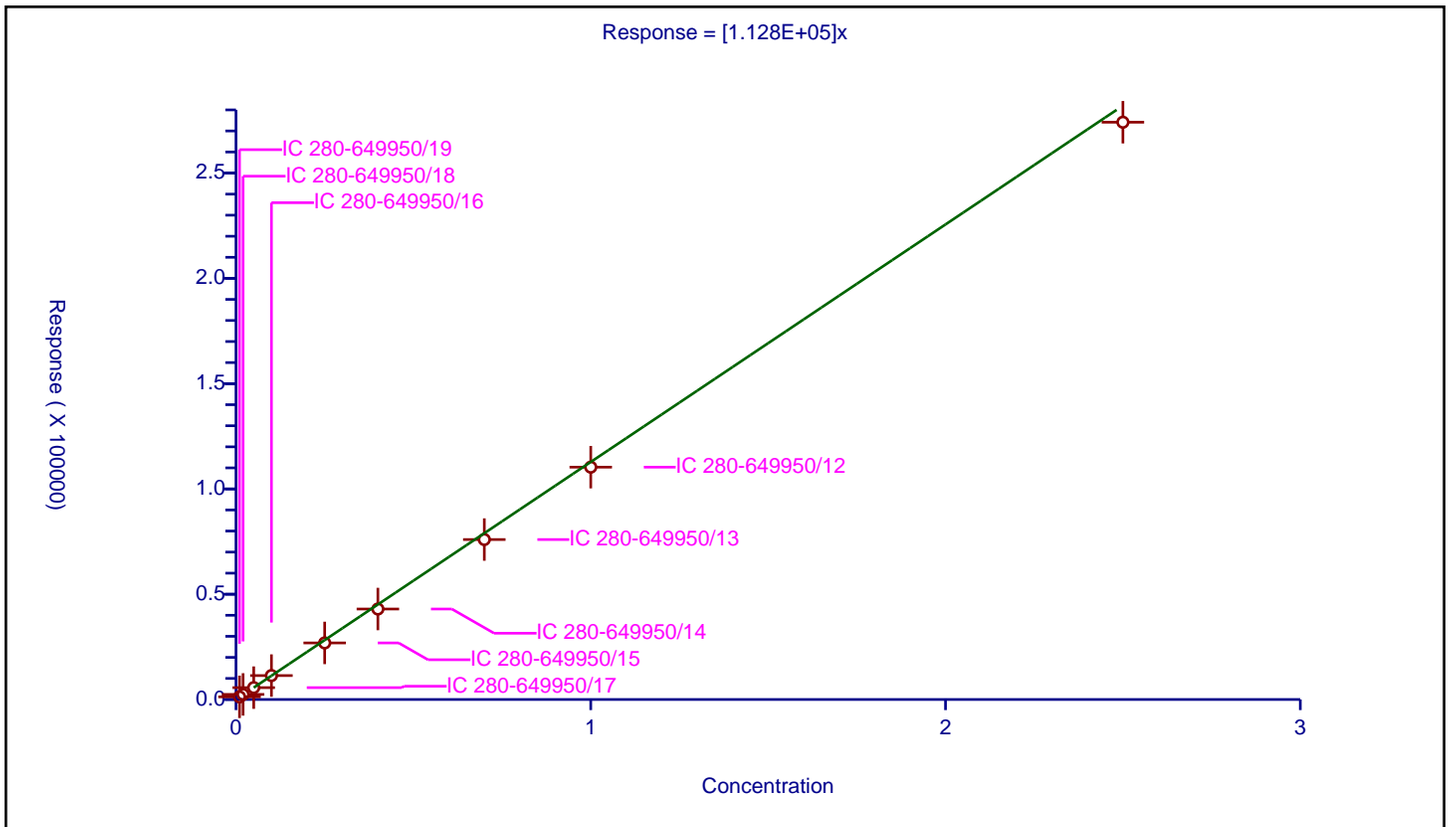
/ p-Nitrotoluene

Curve Type: Average
 Weighting: Conc_Sq
 Origin: Force
 Dependency: Response
 Calib Mode: ESTD
 Response Base: AREA
 RF Rounding: 0

Curve Coefficients	
Intercept:	0
Slope:	1.128E+05

Error Coefficients	
Relative Standard Deviation:	5.4

ID	Level	Concentration	Response	IS Amount	IS Response	RF	Used
1	IC 280-649950/19	0.01	1249.0			124900.0	Y
2	IC 280-649950/18	0.02	2413.0			120650.0	Y
3	IC 280-649950/17	0.05	5631.0			112620.0	Y
4	IC 280-649950/16	0.1	11360.0			113600.0	Y
5	IC 280-649950/15	0.25	26871.0			107484.0	Y
6	IC 280-649950/14	0.4	42973.0			107432.5	Y
7	IC 280-649950/13	0.7	75957.0			108510.0	Y
8	IC 280-649950/12	1.0	110337.0			110337.0	Y
9	IC 280-649950/11	2.5	274145.0			109658.0	Y



Calibration

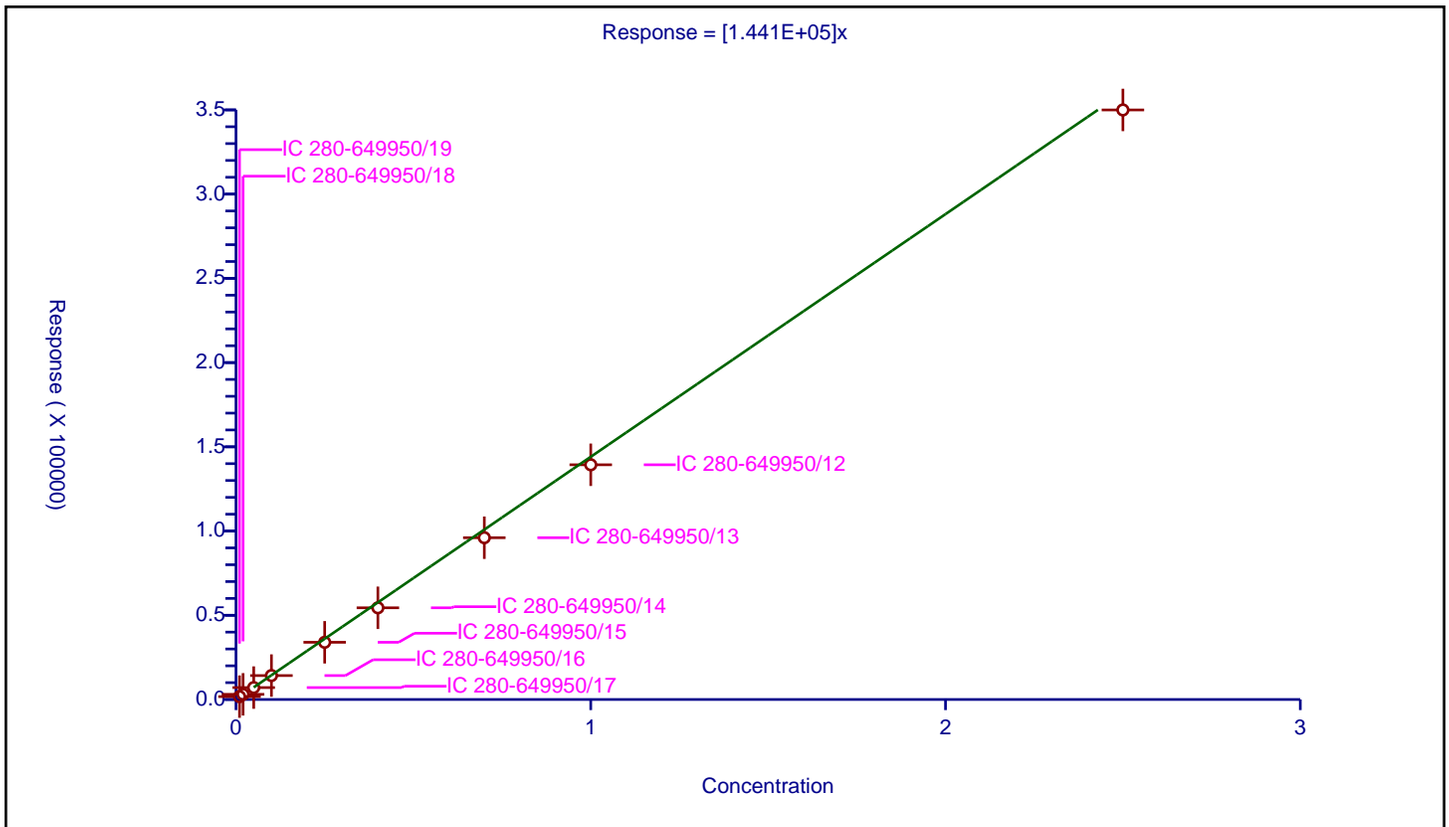
/ m-Nitrotoluene

Curve Type: Average
 Weighting: Conc_Sq
 Origin: Force
 Dependency: Response
 Calib Mode: ESTD
 Response Base: AREA
 RF Rounding: 0

Curve Coefficients	
Intercept:	0
Slope:	1.441E+05

Error Coefficients	
Relative Standard Deviation:	8.0

ID	Level	Concentration	Response	IS Amount	IS Response	RF	Used
1	IC 280-649950/19	0.01	1713.0			171300.0	Y
2	IC 280-649950/18	0.02	3066.0			153300.0	Y
3	IC 280-649950/17	0.05	7074.0			141480.0	Y
4	IC 280-649950/16	0.1	14207.0			142070.0	Y
5	IC 280-649950/15	0.25	33952.0			135808.0	Y
6	IC 280-649950/14	0.4	54437.0			136092.5	Y
7	IC 280-649950/13	0.7	96036.0			137194.285714	Y
8	IC 280-649950/12	1.0	139336.0			139336.0	Y
9	IC 280-649950/11	2.5	349971.0			139988.4	Y



Calibration

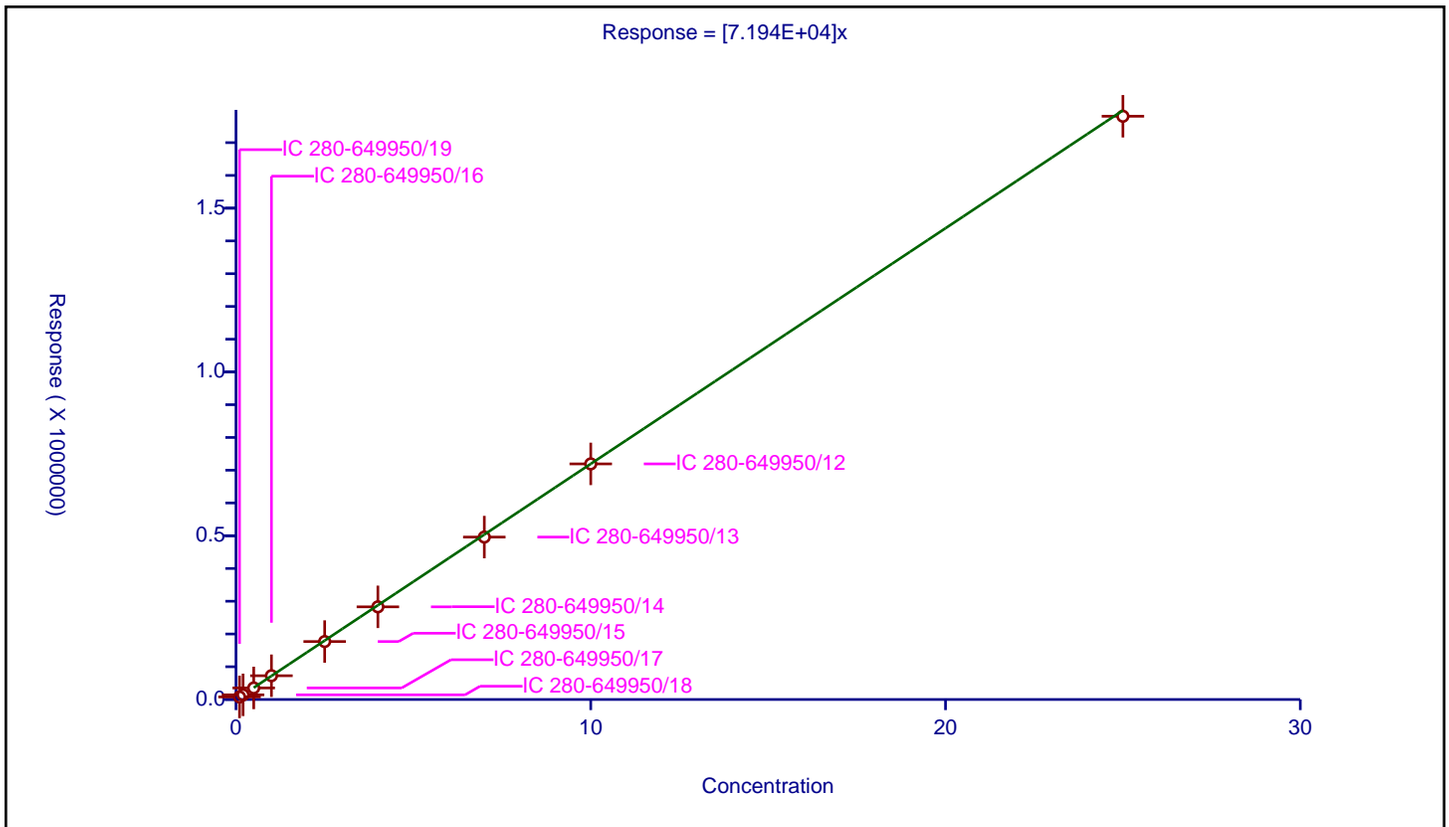
/ PETN

Curve Type: Average
 Weighting: Conc_Sq
 Origin: Force
 Dependency: Response
 Calib Mode: ESTD
 Response Base: AREA
 RF Rounding: 0

Curve Coefficients	
Intercept:	0
Slope:	7.194E+04

Error Coefficients	
Relative Standard Deviation:	3.3

ID	Level	Concentration	Response	IS Amount	IS Response	RF	Used
1	IC 280-649950/19	0.1	7807.0			78070.0	Y
2	IC 280-649950/18	0.2	14174.0			70870.0	Y
3	IC 280-649950/17	0.5	35216.0			70432.0	Y
4	IC 280-649950/16	1.0	72600.0			72600.0	Y
5	IC 280-649950/15	2.5	176891.0			70756.4	Y
6	IC 280-649950/14	4.0	282889.0			70722.25	Y
7	IC 280-649950/13	7.0	495856.0			70836.571429	Y
8	IC 280-649950/12	10.0	719241.0			71924.1	Y
9	IC 280-649950/11	25.0	1780535.0			71221.4	Y



FORM VII
HPLC/IC CONTINUING CALIBRATION DATA

Lab Name: Eurofins Denver Job No.: 280-191467-1
 SDG No.: _____
 Lab Sample ID: ICV 280-650851/19 Calibration Date: 04/25/2024 02:51
 Instrument ID: CHHPLC_G2_LUNA Calib Start Date: 04/24/2024 21:28
 GC Column: Luna-phenylhex ID: 4.60 (mm) Calib End Date: 04/25/2024 02:15
 Lab File ID: 04240019.D Conc. Units: ug/L

ANALYTE	CURVE TYPE	AVE CF	CF	MIN CF	CALC AMOUNT	SPIKE AMOUNT	%D	MAX %D
HMX	Ave	174076	166804		479	500	-4.2	20.0
Picric acid	Ave	151397	162096		535	500	7.1	20.0
RDX	Lin2		212688		514	500	2.9	20.0
Nitrobenzene	Ave	382120	410196		537	500	7.3	20.0
3,5-Dinitroaniline	Lin2		467084		540	500	8.0	20.0
1,3-Dinitrobenzene	Ave	589418	622818		528	500	5.7	20.0
Nitroglycerin	Ave	119505	129045		5400	5000	8.0	20.0
2-Nitrotoluene	Ave	244594	255606		523	500	4.5	20.0
4-Nitrotoluene	Lin2		237762		542	500	8.4	20.0
4-Amino-2,6-dinitrotoluene	Lin2		298664		551	500	10.3	20.0
3-Nitrotoluene	Lin2		294022		530	500	6.0	20.0
2-Amino-4,6-dinitrotoluene	Ave	405562	411548		507	500	1.5	20.0
1,3,5-Trinitrobenzene	Ave	423454	463460		547	500	9.4	20.0
2,6-Dinitrotoluene	Ave	277970	282262		508	500	1.5	20.0
2,4-Dinitrotoluene	Ave	554564	571064		515	500	3.0	20.0
Tetryl	Lin2		340546		544	500	8.9	20.0
2,4,6-Trinitrotoluene	Ave	399763	421604		527	500	5.5	20.0
PETN	Lin2		139356		5650	5000	13.1	20.0
1,2-Dinitrobenzene	Ave	258689	258086		499	500	-0.2	20.0

FORM VII
HPLC/IC CONTINUING CALIBRATION RETENTION TIME SUMMARY

Lab Name: Eurofins Denver Job No.: 280-191467-1
 SDG No.: _____
 Lab Sample ID: ICV 280-650851/19 Calibration Date: 04/25/2024 02:51
 Instrument ID: CHHPLC_G2_LUNA Calib Start Date: 04/24/2024 21:28
 GC Column: Luna-phenylhex ID: 4.60 (mm) Calib End Date: 04/25/2024 02:15
 Lab File ID: 04240019.D

Analyte	RT	RT WINDOW	
		FROM	TO
HMX	6.69	6.56	6.86
Picric acid	8.58	8.46	8.76
RDX	8.92	8.79	9.09
Nitrobenzene	11.42	11.28	11.58
3,5-Dinitroaniline	14.19	14.04	14.34
1,3-Dinitrobenzene	14.48	14.33	14.63
Nitroglycerin	14.93	14.77	15.07
2-Nitrotoluene	15.51	15.36	15.66
4-Nitrotoluene	15.74	15.59	15.89
4-Amino-2,6-dinitrotoluene	16.24	16.10	16.40
3-Nitrotoluene	16.57	16.43	16.73
2-Amino-4,6-dinitrotoluene	17.05	16.91	17.21
1,3,5-Trinitrobenzene	17.26	17.12	17.42
2,6-Dinitrotoluene	18.36	18.22	18.52
2,4-Dinitrotoluene	18.81	18.67	18.97
Tetryl	22.03	21.88	22.18
2,4,6-Trinitrotoluene	22.88	22.73	23.03
PETN	24.03	23.88	24.18
1,2-Dinitrobenzene	12.35	12.20	12.50

Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\G2_LUNA\20240424-132624.b\04240019.D
 Lims ID: ICV INT
 Client ID:
 Sample Type: ICV
 Inject. Date: 25-Apr-2024 02:51:47 ALS Bottle#: 19 Worklist Smp#: 19
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Sample Info: ICV INT
 Operator ID: JZ/JG Instrument ID: CHHPLC_G2_LUNA
 Sublist:

Method: \\chromfs\Denver\ChromData\G2_LUNA\20240424-132624.b\G2_8330_Luna.m
 Limit Group: GCSV - 8330
 Last Update: 25-Apr-2024 14:35:18 Calib Date: 25-Apr-2024 02:15:46
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\G2_LUNA\20240424-132624.b\04240018.D
 Column 1 : Luna-Phenyl hexyl (4.60 mm) Det: LC DAD1A, 254 nm
 Process Host: CTX1684

First Level Reviewer: LV5D Date: 25-Apr-2024 13:30:09

Compound	Det	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	Cal Amt ug/ml	OnCol Amt ug/ml	Flags
6 HMX	1	6.690	6.705	-0.015	83402	0.5000	0.4791	
5 2,4,6-Trinitrophenol	1	8.583	8.612	-0.029	81048	0.5000	0.5353	
8 RDX	1	8.923	8.938	-0.015	106344	0.5000	0.5145	
9 Nitrobenzene	1	11.423	11.425	-0.002	205098	0.5000	0.5367	
\$ 10 1,2-Dinitrobenzene	1	12.350	12.345	0.005	129043	0.5000	0.4988	
11 3,5-Dinitroaniline	1	14.190	14.185	0.005	233542	0.5000	0.5401	
12 1,3-Dinitrobenzene	1	14.477	14.478	-0.001	311409	0.5000	0.5283	
13 Nitroglycerin	2	14.930	14.918	0.012	645227	5.00	5.40	M
14 o-Nitrotoluene	1	15.510	15.505	0.005	127803	0.5000	0.5225	
15 p-Nitrotoluene	1	15.737	15.738	-0.001	118881	0.5000	0.5418	
16 4-Amino-2,6-dinitrotoluene	1	16.243	16.245	-0.002	149332	0.5000	0.5513	
17 m-Nitrotoluene	1	16.570	16.578	-0.008	147011	0.5000	0.5299	
18 2-Amino-4,6-dinitrotoluene	1	17.050	17.058	-0.008	205774	0.5000	0.5074	
19 1,3,5-Trinitrobenzene	1	17.263	17.272	-0.009	231730	0.5000	0.5472	
20 2,6-Dinitrotoluene	1	18.357	18.365	-0.008	141131	0.5000	0.5077	
21 2,4-Dinitrotoluene	1	18.810	18.818	-0.008	285532	0.5000	0.5149	
22 Tetryl	1	22.030	22.025	0.005	170273	0.5000	0.5444	
23 2,4,6-Trinitrotoluene	1	22.883	22.878	0.005	210802	0.5000	0.5273	
24 PETN	2	24.030	24.032	-0.002	696781	5.00	5.65	
25 Ammonium Picrate	1		0.000			ND	ND	

QC Flag Legend

Processing Flags

ND - Not Detected or Marked ND

Review Flags

M - Manually Integrated

Reagents:

8330Surrogate_00154

Amount Added: 50.00

Units: uL

8330 LCS_00134

Amount Added: 50.00

Units: uL

Eurofins Denver

Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240019.d

Injection Date: 25-Apr-2024 02:51:47

Instrument ID: CHHPLC_G2_LUNA

Operator ID: JZ/JG

Lims ID: ICV INT

Worklist Smp#: 19

Client ID:

Injection Vol: 100.0 ul

Dil. Factor: 1.0000

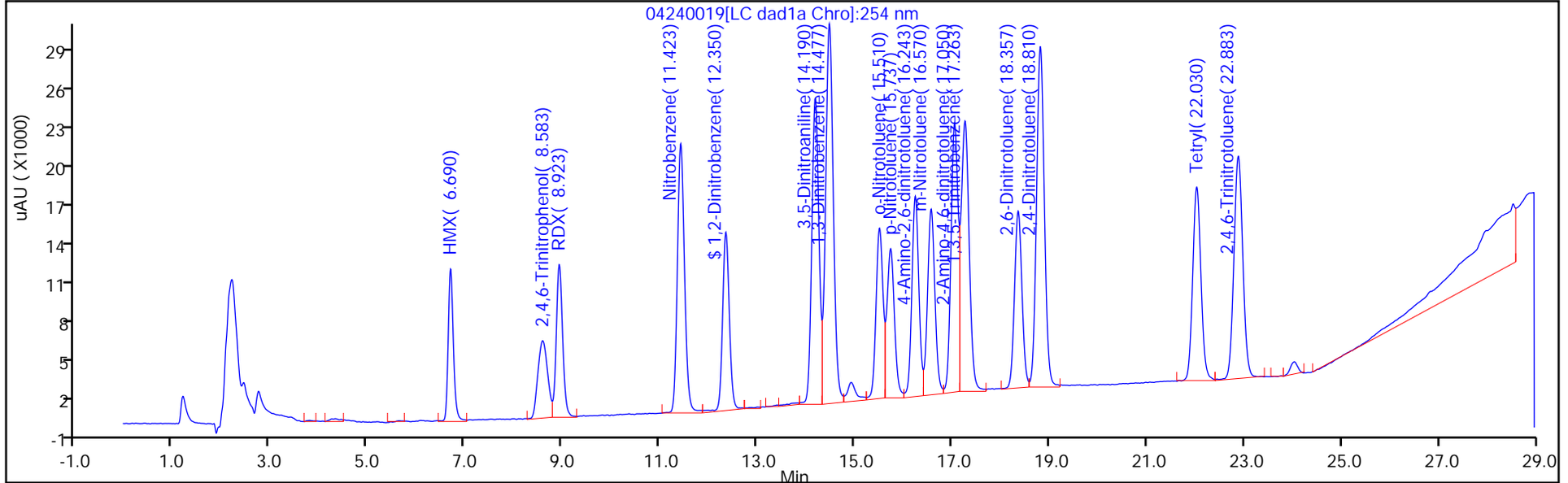
ALS Bottle#: 19

Method: G2_8330_Luna

Limit Group: GCSV - 8330

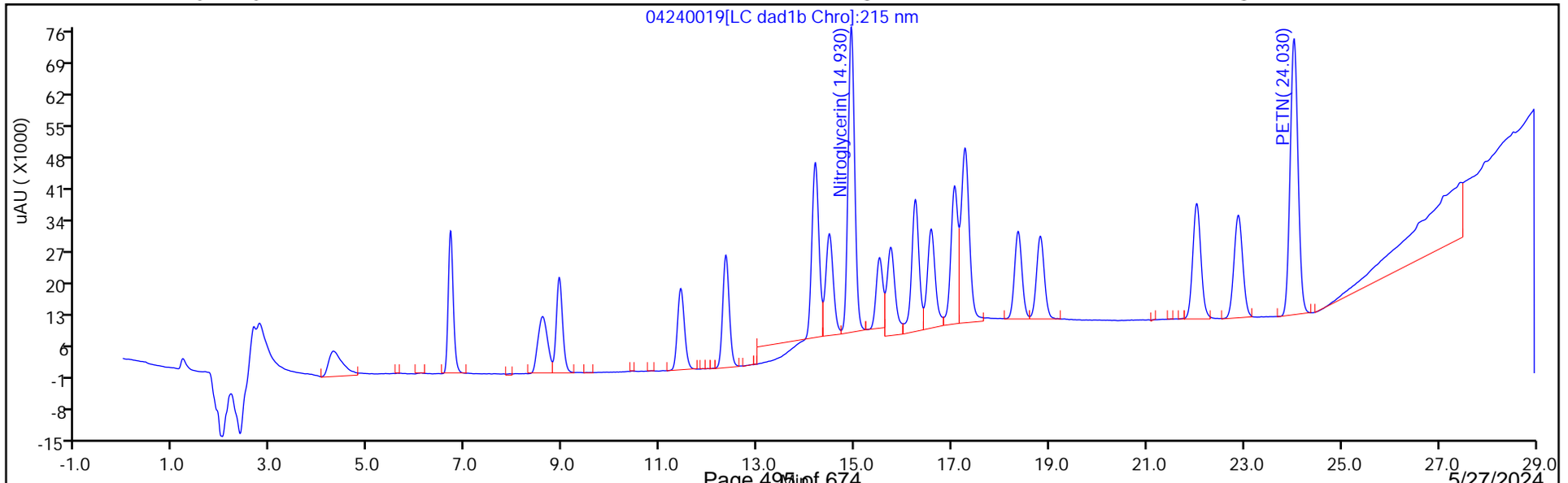
Column: Luna-Phenyl hexyl (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Target: 1



Column: Luna-Phenyl hexyl (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Peak: 1



Eurofins Denver

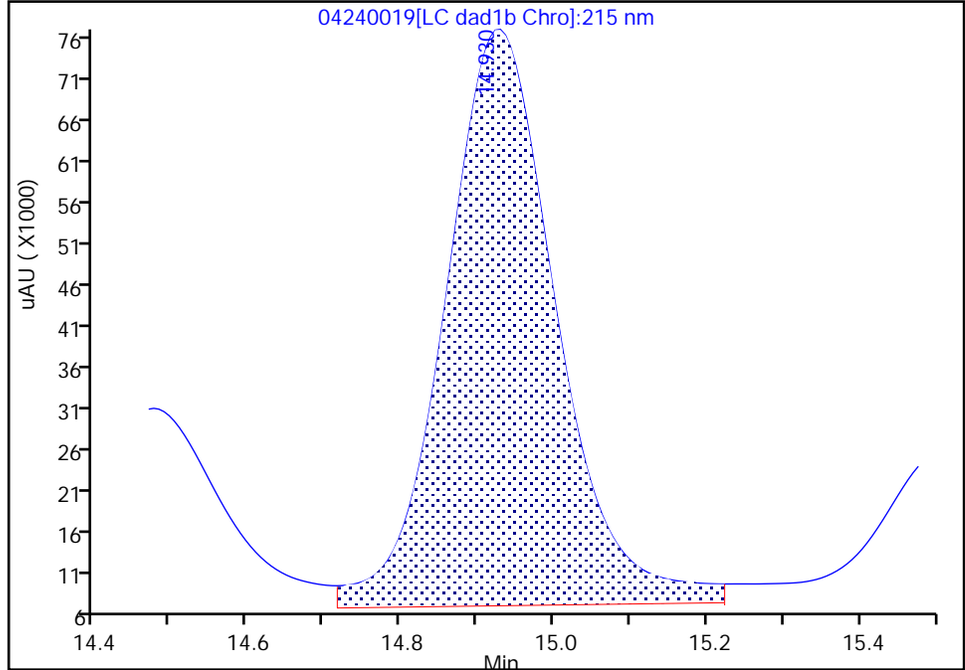
Data File: \\chromfs\denver\chromdata\g2_luna\20240424-132624.b\04240019.d
Injection Date: 25-Apr-2024 02:51:47 Instrument ID: CHHPLC_G2_LUNA
Lims ID: ICV INT
Client ID:
Operator ID: JZ/JG ALS Bottle#: 19 Worklist Smp#: 19
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1B, 215 nm

13 Nitroglycerin, CAS: 55-63-0

Signal: 1

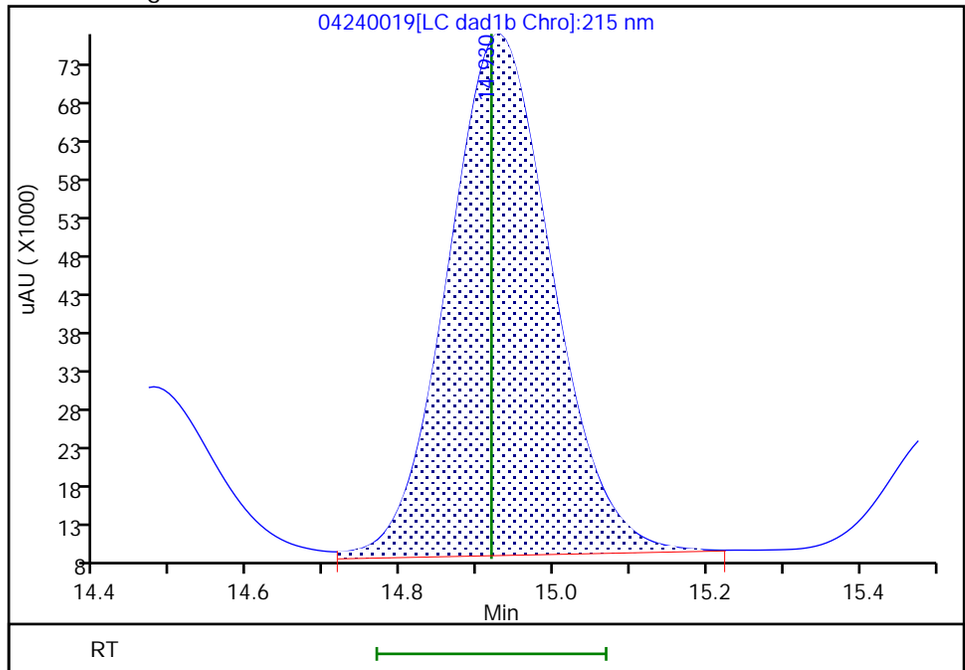
RT: 14.93
Area: 708140
Amount: 5.925621
Amount Units: ug/ml

Processing Integration Results



RT: 14.93
Area: 645227
Amount: 5.399174
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 25-Apr-2024 13:30:07 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

FORM VII
HPLC/IC CONTINUING CALIBRATION DATA

Lab Name: Eurofins Denver Job No.: 280-191467-1
 SDG No.: _____
 Lab Sample ID: CCV 280-654268/7 Calibration Date: 05/21/2024 19:13
 Instrument ID: CHHPLC_G2_LUNA Calib Start Date: 04/24/2024 21:28
 GC Column: Luna-phenylhex ID: 4.60 (mm) Calib End Date: 04/25/2024 02:15
 Lab File ID: 05210007.D Conc. Units: ug/L

ANALYTE	CURVE TYPE	AVE CF	CF	MIN CF	CALC AMOUNT	SPIKE AMOUNT	%D	MAX %D
HMX	Ave	174076	179676		258	250	3.2	20.0
Picric acid	Ave	151397	144448		239	250	-4.6	20.0
RDX	Lin2		226228		272	250	9.0	20.0
Nitrobenzene	Ave	382120	387548		254	250	1.4	20.0
3,5-Dinitroaniline	Lin2		455700		262	250	4.9	20.0
1,3-Dinitrobenzene	Ave	589418	606236		257	250	2.9	20.0
Nitroglycerin	Ave	119505	128431		2690	2500	7.5	20.0
2-Nitrotoluene	Ave	244594	246128		252	250	0.6	20.0
4-Nitrotoluene	Lin2		224996		254	250	1.7	20.0
4-Amino-2,6-dinitrotoluene	Lin2		286572		263	250	5.2	20.0
3-Nitrotoluene	Lin2		292056		261	250	4.6	20.0
2-Amino-4,6-dinitrotoluene	Ave	405562	404408		249	250	-0.3	20.0
1,3,5-Trinitrobenzene	Ave	423454	433148		256	250	2.3	20.0
2,6-Dinitrotoluene	Ave	277970	278764		251	250	0.3	20.0
2,4-Dinitrotoluene	Ave	554564	564108		254	250	1.7	20.0
Tetryl	Lin2		334932		267	250	6.8	20.0
2,4,6-Trinitrotoluene	Ave	399763	429580		269	250	7.5	20.0
PETN	Lin2		126450		2570	2500	2.9	20.0
1,2-Dinitrobenzene	Ave	258689	270684		262	250	4.6	20.0

FORM VII
HPLC/IC CONTINUING CALIBRATION RETENTION TIME SUMMARY

Lab Name: Eurofins Denver Job No.: 280-191467-1
 SDG No.: _____
 Lab Sample ID: CCV 280-654268/7 Calibration Date: 05/21/2024 19:13
 Instrument ID: CHHPLC_G2_LUNA Calib Start Date: 04/24/2024 21:28
 GC Column: Luna-phenylhex ID: 4.60 (mm) Calib End Date: 04/25/2024 02:15
 Lab File ID: 05210007.D

Analyte	RT	RT WINDOW	
		FROM	TO
HMX	6.69	6.54	6.84
Picric acid	8.69	8.54	8.84
RDX	8.91	8.76	9.06
Nitrobenzene	11.39	11.24	11.54
3,5-Dinitroaniline	14.12	13.97	14.27
1,3-Dinitrobenzene	14.43	14.28	14.58
Nitroglycerin	14.85	14.70	15.00
2-Nitrotoluene	15.45	15.30	15.60
4-Nitrotoluene	15.67	15.52	15.82
4-Amino-2,6-dinitrotoluene	16.18	16.03	16.33
3-Nitrotoluene	16.51	16.36	16.66
2-Amino-4,6-dinitrotoluene	16.98	16.83	17.13
1,3,5-Trinitrobenzene	17.21	17.06	17.36
2,6-Dinitrotoluene	18.27	18.12	18.42
2,4-Dinitrotoluene	18.73	18.58	18.88
Tetryl	21.89	21.74	22.04
2,4,6-Trinitrotoluene	22.76	22.61	22.91
PETN	23.85	23.70	24.00
1,2-Dinitrobenzene	12.29	12.14	12.44

Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\G2_LUNA\20240521-133637.b\05210007.D
 Lims ID: CCV
 Client ID:
 Sample Type: CCV
 Inject. Date: 21-May-2024 19:13:45 ALS Bottle#: 7 Worklist Smp#: 7
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Sample Info: CCV
 Operator ID: JZ Instrument ID: CHHPLC_G2_LUNA
 Sublist: chrom-G2_8330_Luna*sub16
 Method: \\chromfs\Denver\ChromData\G2_LUNA\20240521-133637.b\G2_8330_Luna.m
 Limit Group: GCSV - 8330
 Last Update: 22-May-2024 12:47:11 Calib Date: 25-Apr-2024 07:39:21
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\G2_LUNA\20240424-132624.b\04240027.D
 Column 1 : Luna-Phenyl hexyl (4.60 mm) Det: LC DAD1A, 254 nm
 Process Host: CTX1643

First Level Reviewer: LV5D Date: 21-May-2024 19:58:03

Compound	Det	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	Cal Amt ug/ml	OnCol Amt ug/ml	Flags
6 HMX	1	6.686	6.686	0.000	44919	0.2500	0.2580	
5 2,4,6-Trinitrophenol	1	8.686	8.686	0.000	36112	0.2500	0.2385	
8 RDX	1	8.906	8.906	0.000	56557	0.2500	0.2724	
9 Nitrobenzene	1	11.386	11.386	0.000	96887	0.2500	0.2536	
\$ 10 1,2-Dinitrobenzene	1	12.286	12.286	0.000	67671	0.2500	0.2616	
11 3,5-Dinitroaniline	1	14.120	14.120	0.000	113925	0.2500	0.2624	
12 1,3-Dinitrobenzene	1	14.426	14.426	0.000	151559	0.2500	0.2571	
13 Nitroglycerin	2	14.853	14.853	0.000	321077	2.50	2.69	
14 o-Nitrotoluene	1	15.446	15.446	0.000	61532	0.2500	0.2516	
15 p-Nitrotoluene	1	15.673	15.673	0.000	56249	0.2500	0.2541	
16 4-Amino-2,6-dinitrotoluene	1	16.180	16.180	0.000	71643	0.2500	0.2631	
17 m-Nitrotoluene	1	16.506	16.506	0.000	73014	0.2500	0.2614	
18 2-Amino-4,6-dinitrotoluene	1	16.980	16.980	0.000	101102	0.2500	0.2493	
19 1,3,5-Trinitrobenzene	1	17.213	17.213	0.000	108287	0.2500	0.2557	
20 2,6-Dinitrotoluene	1	18.273	18.273	0.000	69691	0.2500	0.2507	
21 2,4-Dinitrotoluene	1	18.733	18.733	0.000	141027	0.2500	0.2543	
22 Tetryl	1	21.893	21.893	0.000	83733	0.2500	0.2670	
23 2,4,6-Trinitrotoluene	1	22.760	22.760	0.000	107395	0.2500	0.2686	
24 PETN	2	23.846	23.846	0.000	316125	2.50	2.57	

QC Flag Legend

Processing Flags

Reagents:

8330IntermStk_00081 Amount Added: 25.00 Units: uL

Eurofins Denver

Data File: \\chromfs\denver\chromdata\g2_luna\20240521-133637.b\05210007.d

Injection Date: 21-May-2024 19:13:45

Instrument ID: CHHPLC_G2_LUNA

Operator ID: JZ

Lims ID: CCV

Worklist Smp#: 7

Client ID:

Injection Vol: 100.0 ul

Dil. Factor: 1.0000

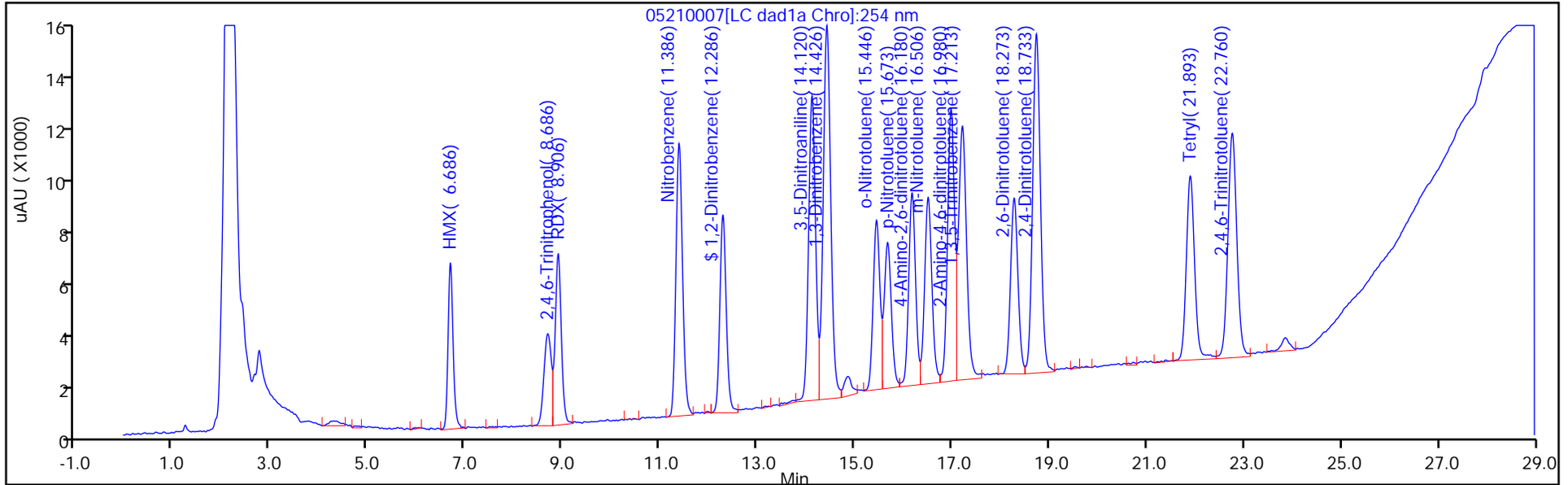
ALS Bottle#: 7

Method: G2_8330_Luna

Limit Group: GCSV - 8330

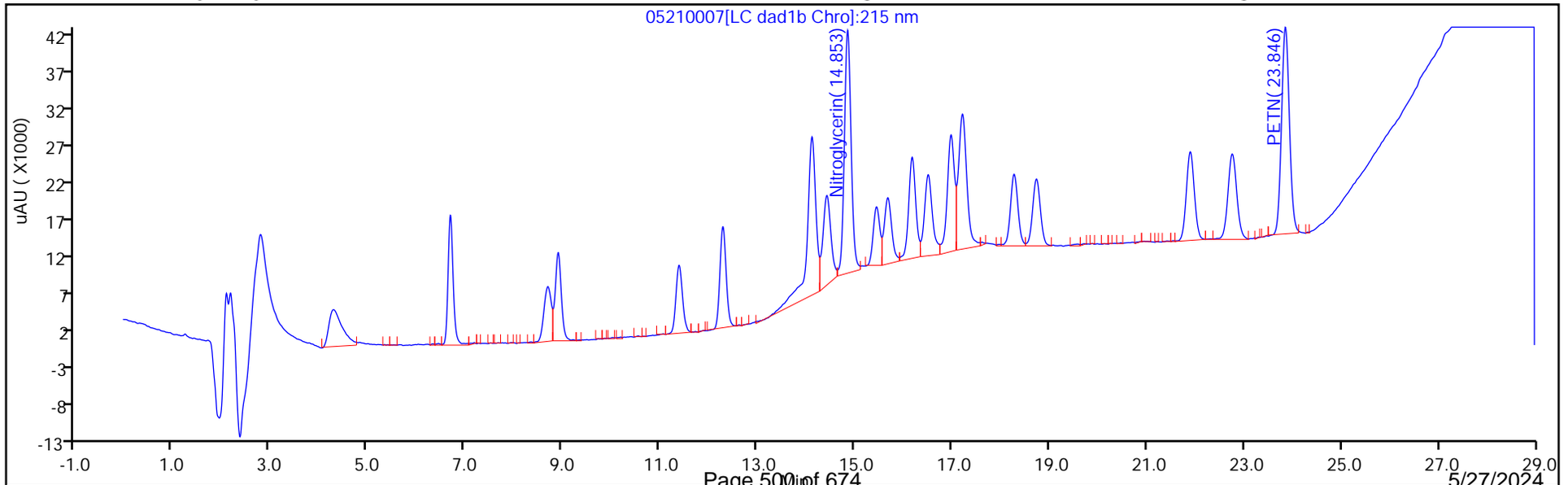
Column: Luna-Phenyl hexyl (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Target: 1



Column: Luna-Phenyl hexyl (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Peak: 1



FORM VII
HPLC/IC CONTINUING CALIBRATION DATA

Lab Name: Eurofins Denver Job No.: 280-191467-1
 SDG No.: _____
 Lab Sample ID: CCV 280-654268/20 Calibration Date: 05/22/2024 01:49
 Instrument ID: CHHPLC_G2_LUNA Calib Start Date: 04/24/2024 21:28
 GC Column: Luna-phenylhex ID: 4.60 (mm) Calib End Date: 04/25/2024 02:15
 Lab File ID: 05210020.D Conc. Units: ug/L

ANALYTE	CURVE TYPE	AVE CF	CF	MIN CF	CALC AMOUNT	SPIKE AMOUNT	%D	MAX %D
HMX	Ave	174076	183980		264	250	5.7	20.0
Picric acid	Ave	151397	153980		254	250	1.7	20.0
RDX	Lin2		216424		260	250	4.2	20.0
Nitrobenzene	Ave	382120	385768		252	250	1.0	20.0
3,5-Dinitroaniline	Lin2		456940		263	250	5.2	20.0
1,3-Dinitrobenzene	Ave	589418	607948		258	250	3.1	20.0
Nitroglycerin	Ave	119505	125588		2630	2500	5.1	20.0
2-Nitrotoluene	Ave	244594	256532		262	250	4.9	20.0
4-Nitrotoluene	Lin2		238260		269	250	7.7	20.0
4-Amino-2,6-dinitrotoluene	Lin2		295040		271	250	8.4	20.0
3-Nitrotoluene	Lin2		296240		265	250	6.1	20.0
2-Amino-4,6-dinitrotoluene	Ave	405562	408088		252	250	0.6	20.0
1,3,5-Trinitrobenzene	Ave	423454	437572		258	250	3.3	20.0
2,6-Dinitrotoluene	Ave	277970	280588		252	250	0.9	20.0
2,4-Dinitrotoluene	Ave	554564	570788		257	250	2.9	20.0
Tetryl	Lin2		331540		264	250	5.7	20.0
2,4,6-Trinitrotoluene	Ave	399763	438212		274	250	9.6	20.0
PETN	Lin2		126326		2570	2500	2.8	20.0
1,2-Dinitrobenzene	Ave	258689	272644		263	250	5.4	20.0

FORM VII
HPLC/IC CONTINUING CALIBRATION RETENTION TIME SUMMARY

Lab Name: Eurofins Denver Job No.: 280-191467-1
 SDG No.: _____
 Lab Sample ID: CCV 280-654268/20 Calibration Date: 05/22/2024 01:49
 Instrument ID: CHHPLC_G2_LUNA Calib Start Date: 04/24/2024 21:28
 GC Column: Luna-phenylhex ID: 4.60 (mm) Calib End Date: 04/25/2024 02:15
 Lab File ID: 05210020.D

Analyte	RT	RT WINDOW	
		FROM	TO
HMX	6.69	6.54	6.84
Picric acid	8.63	8.54	8.84
RDX	8.90	8.76	9.06
Nitrobenzene	11.41	11.24	11.54
3,5-Dinitroaniline	14.15	13.97	14.27
1,3-Dinitrobenzene	14.45	14.28	14.58
Nitroglycerin	14.89	14.70	15.00
2-Nitrotoluene	15.49	15.30	15.60
4-Nitrotoluene	15.71	15.52	15.82
4-Amino-2,6-dinitrotoluene	16.21	16.03	16.33
3-Nitrotoluene	16.54	16.36	16.66
2-Amino-4,6-dinitrotoluene	17.01	16.83	17.13
1,3,5-Trinitrobenzene	17.25	17.06	17.36
2,6-Dinitrotoluene	18.31	18.12	18.42
2,4-Dinitrotoluene	18.77	18.58	18.88
Tetryl	21.91	21.74	22.04
2,4,6-Trinitrotoluene	22.77	22.61	22.91
PETN	23.86	23.70	24.00
1,2-Dinitrobenzene	12.31	12.14	12.44

Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\G2_LUNA\20240521-133637.b\05210020.D
 Lims ID: CCV
 Client ID:
 Sample Type: CCV
 Inject. Date: 22-May-2024 01:49:09 ALS Bottle#: 7 Worklist Smp#: 20
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Sample Info: CCV
 Operator ID: JZ Instrument ID: CHHPLC_G2_LUNA
 Sublist: chrom-G2_8330_Luna*sub16
 Method: \\chromfs\Denver\ChromData\G2_LUNA\20240521-133637.b\G2_8330_Luna.m
 Limit Group: GCSV - 8330
 Last Update: 22-May-2024 12:47:22 Calib Date: 25-Apr-2024 07:39:21
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\G2_LUNA\20240424-132624.b\04240027.D
 Column 1 : Luna-Phenyl hexyl (4.60 mm) Det: LC DAD1A, 254 nm
 Process Host: CTX1643

First Level Reviewer: LV5D Date: 22-May-2024 12:44:39

Compound	Det	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	Cal Amt ug/ml	OnCol Amt ug/ml	Flags
6 HMX	1	6.685	6.686	-0.001	45995	0.2500	0.2642	
5 2,4,6-Trinitrophenol	1	8.625	8.686	-0.061	38495	0.2500	0.2543	
8 RDX	1	8.899	8.906	-0.007	54106	0.2500	0.2605	
9 Nitrobenzene	1	11.405	11.386	0.019	96442	0.2500	0.2524	
\$ 10 1,2-Dinitrobenzene	1	12.312	12.286	0.026	68161	0.2500	0.2635	
11 3,5-Dinitroaniline	1	14.145	14.120	0.025	114235	0.2500	0.2631	
12 1,3-Dinitrobenzene	1	14.452	14.426	0.026	151987	0.2500	0.2579	
13 Nitroglycerin	2	14.885	14.853	0.032	313970	2.50	2.63	M
14 o-Nitrotoluene	1	15.485	15.446	0.039	64133	0.2500	0.2622	
15 p-Nitrotoluene	1	15.712	15.673	0.039	59565	0.2500	0.2694	
16 4-Amino-2,6-dinitrotoluene	1	16.205	16.180	0.025	73760	0.2500	0.2709	
17 m-Nitrotoluene	1	16.539	16.506	0.033	74060	0.2500	0.2652	
18 2-Amino-4,6-dinitrotoluene	1	17.005	16.980	0.025	102022	0.2500	0.2516	
19 1,3,5-Trinitrobenzene	1	17.245	17.213	0.032	109393	0.2500	0.2583	
20 2,6-Dinitrotoluene	1	18.312	18.273	0.039	70147	0.2500	0.2524	
21 2,4-Dinitrotoluene	1	18.765	18.733	0.032	142697	0.2500	0.2573	
22 Tetryl	1	21.905	21.893	0.012	82885	0.2500	0.2642	
23 2,4,6-Trinitrotoluene	1	22.765	22.760	0.005	109553	0.2500	0.2740	
24 PETN	2	23.859	23.846	0.013	315815	2.50	2.57	

QC Flag Legend

Processing Flags

Review Flags

M - Manually Integrated

Reagents:

8330IntermStk_00081

Amount Added: 25.00

Units: uL

Report Date: 22-May-2024 12:47:22

Chrom Revision: 2.3 20-May-2024 22:00:34

Eurofins Denver

Data File: \\chromfs\denver\chromdata\g2_luna\20240521-133637.b\05210020.d

Injection Date: 22-May-2024 01:49:09

Instrument ID: CHHPLC_G2_LUNA

Operator ID: JZ

Lims ID: CCV

Worklist Smp#: 20

Client ID:

Injection Vol: 100.0 ul

Dil. Factor: 1.0000

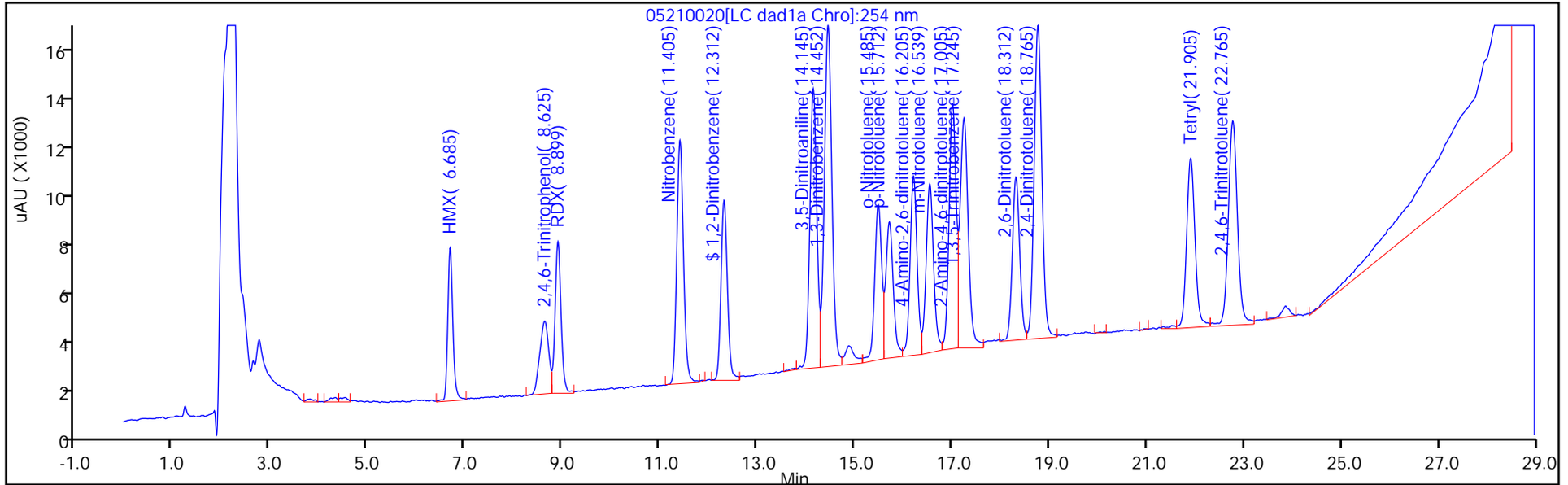
ALS Bottle#: 7

Method: G2_8330_Luna

Limit Group: GCSV - 8330

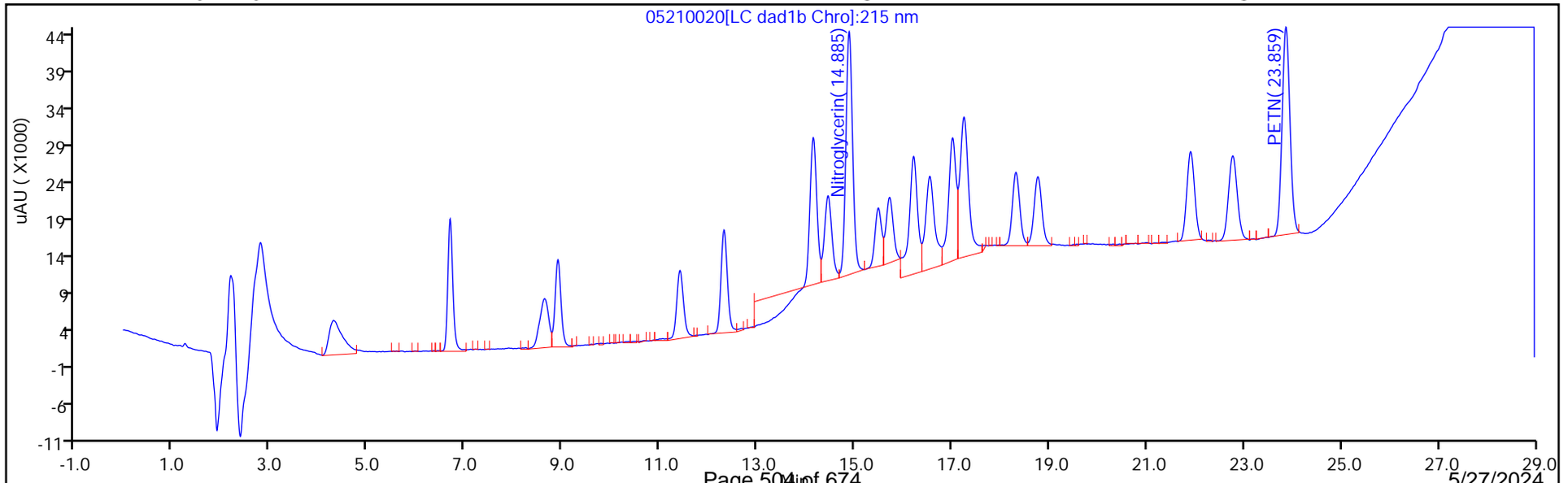
Column: Luna-Phenyl hexyl (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Target: 1



Column: Luna-Phenyl hexyl (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Peak: 1



Eurofins Denver

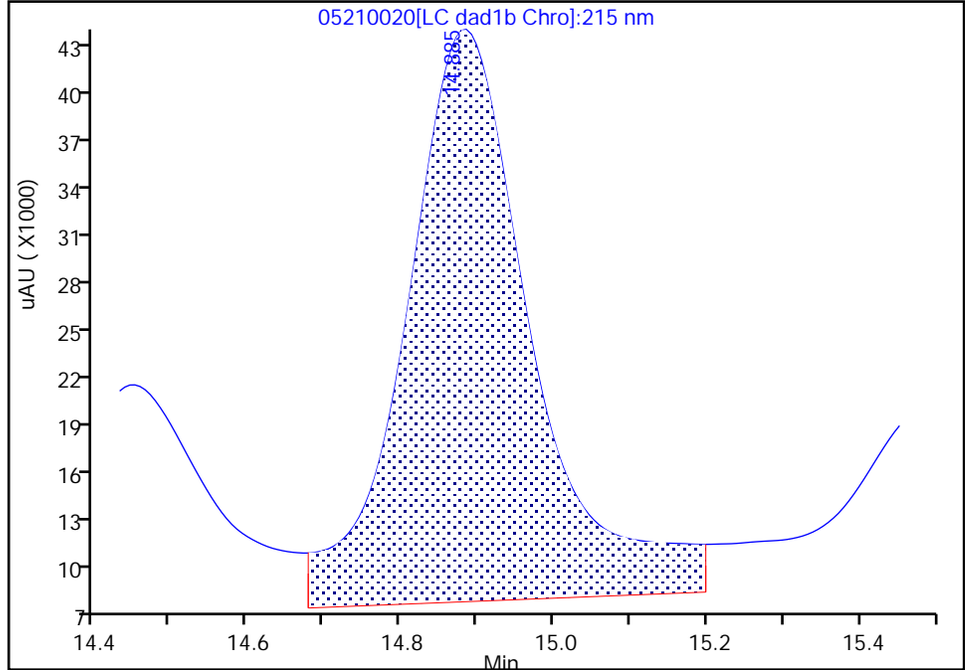
Data File: \\chromfs\denver\chromdata\g2_luna\20240521-133637.b\05210020.d
Injection Date: 22-May-2024 01:49:09 Instrument ID: CHHPLC_G2_LUNA
Lims ID: CCV
Client ID:
Operator ID: JZ ALS Bottle#: 7 Worklist Smp#: 20
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1B, 215 nm

13 Nitroglycerin, CAS: 55-63-0

Signal: 1

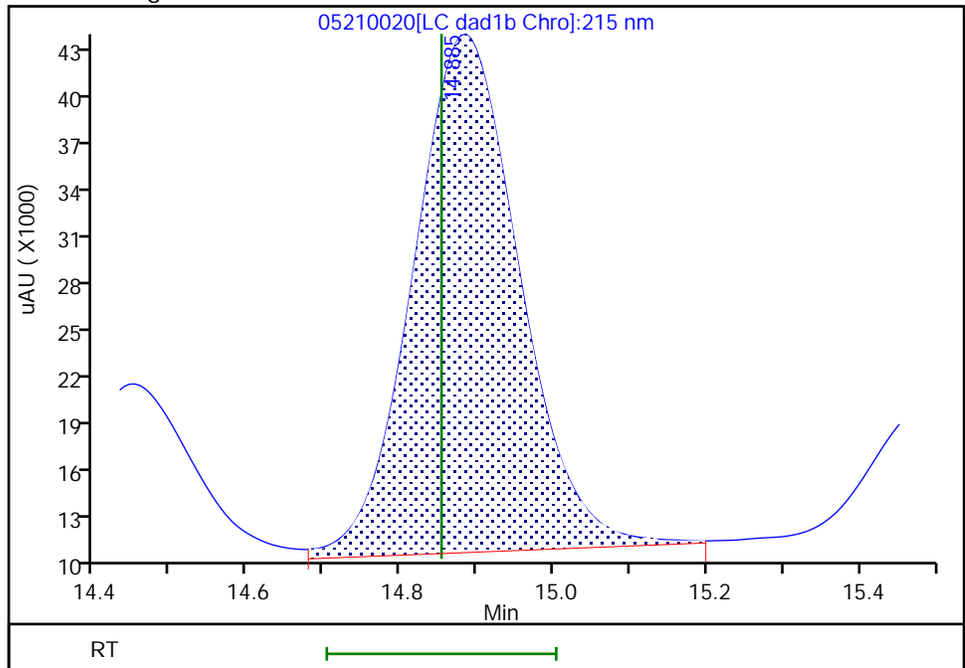
RT: 14.89
Area: 404700
Amount: 3.386476
Amount Units: ug/ml

Processing Integration Results



RT: 14.89
Area: 313970
Amount: 2.627259
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 22-May-2024 12:44:38 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

FORM VII
HPLC/IC CONTINUING CALIBRATION DATA

Lab Name: Eurofins Denver Job No.: 280-191467-1
 SDG No.: _____
 Lab Sample ID: CCV 280-654268/26 Calibration Date: 05/22/2024 05:24
 Instrument ID: CHHPLC_G2_LUNA Calib Start Date: 04/24/2024 21:28
 GC Column: Luna-phenylhex ID: 4.60 (mm) Calib End Date: 04/25/2024 02:15
 Lab File ID: 05210026.D Conc. Units: ug/L

ANALYTE	CURVE TYPE	AVE CF	CF	MIN CF	CALC AMOUNT	SPIKE AMOUNT	%D	MAX %D
HMX	Ave	174076	184964		266	250	6.3	20.0
Picric acid	Ave	151397	159236		263	250	5.2	20.0
RDX	Lin2		216252		260	250	4.1	20.0
Nitrobenzene	Ave	382120	375568		246	250	-1.7	20.0
3,5-Dinitroaniline	Lin2		459984		265	250	5.9	20.0
1,3-Dinitrobenzene	Ave	589418	605760		257	250	2.8	20.0
Nitroglycerin	Ave	119505	126592		2650	2500	5.9	20.0
2-Nitrotoluene	Ave	244594	250756		256	250	2.5	20.0
4-Nitrotoluene	Lin2		236740		268	250	7.0	20.0
4-Amino-2,6-dinitrotoluene	Lin2		295548		271	250	8.6	20.0
3-Nitrotoluene	Lin2		297728		267	250	6.6	20.0
2-Amino-4,6-dinitrotoluene	Ave	405562	412684		254	250	1.8	20.0
1,3,5-Trinitrobenzene	Ave	423454	436296		258	250	3.0	20.0
2,6-Dinitrotoluene	Ave	277970	291184		262	250	4.8	20.0
2,4-Dinitrotoluene	Ave	554564	569548		257	250	2.7	20.0
Tetryl	Lin2		334652		267	250	6.7	20.0
2,4,6-Trinitrotoluene	Ave	399763	442752		277	250	10.8	20.0
PETN	Lin2		128023		2610	2500	4.2	20.0
1,2-Dinitrobenzene	Ave	258689	265960		257	250	2.8	20.0

FORM VII
HPLC/IC CONTINUING CALIBRATION RETENTION TIME SUMMARY

Lab Name: Eurofins Denver Job No.: 280-191467-1
 SDG No.: _____
 Lab Sample ID: CCV 280-654268/26 Calibration Date: 05/22/2024 05:24
 Instrument ID: CHHPLC_G2_LUNA Calib Start Date: 04/24/2024 21:28
 GC Column: Luna-phenylhex ID: 4.60 (mm) Calib End Date: 04/25/2024 02:15
 Lab File ID: 05210026.D

Analyte	RT	RT WINDOW	
		FROM	TO
HMX	6.68	6.54	6.84
Picric acid	8.60	8.54	8.84
RDX	8.90	8.76	9.06
Nitrobenzene	11.40	11.24	11.54
3,5-Dinitroaniline	14.13	13.97	14.27
1,3-Dinitrobenzene	14.44	14.28	14.58
Nitroglycerin	14.86	14.70	15.00
2-Nitrotoluene	15.46	15.30	15.60
4-Nitrotoluene	15.68	15.52	15.82
4-Amino-2,6-dinitrotoluene	16.17	16.03	16.33
3-Nitrotoluene	16.51	16.36	16.66
2-Amino-4,6-dinitrotoluene	16.97	16.83	17.13
1,3,5-Trinitrobenzene	17.22	17.06	17.36
2,6-Dinitrotoluene	18.28	18.12	18.42
2,4-Dinitrotoluene	18.74	18.58	18.88
Tetryl	21.87	21.74	22.04
2,4,6-Trinitrotoluene	22.74	22.61	22.91
PETN	23.84	23.70	24.00
1,2-Dinitrobenzene	12.31	12.14	12.44

Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\G2_LUNA\20240521-133637.b\05210026.D
 Lims ID: CCV
 Client ID:
 Sample Type: CCV
 Inject. Date: 22-May-2024 05:24:48 ALS Bottle#: 7 Worklist Smp#: 26
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Sample Info: CCV
 Operator ID: JZ Instrument ID: CHHPLC_G2_LUNA
 Sublist: chrom-G2_8330_Luna*sub16
 Method: \\chromfs\Denver\ChromData\G2_LUNA\20240521-133637.b\G2_8330_Luna.m
 Limit Group: GCSV - 8330
 Last Update: 22-May-2024 12:47:28 Calib Date: 25-Apr-2024 07:39:21
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\G2_LUNA\20240424-132624.b\04240027.D
 Column 1 : Luna-Phenyl hexyl (4.60 mm) Det: LC DAD1A, 254 nm
 Process Host: CTX1643

First Level Reviewer: LV5D Date: 22-May-2024 12:47:07

Compound	Det	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	Cal Amt ug/ml	OnCol Amt ug/ml	Flags
6 HMX	1	6.682	6.686	-0.004	46241	0.2500	0.2656	
5 2,4,6-Trinitrophenol	1	8.602	8.686	-0.084	39809	0.2500	0.2629	
8 RDX	1	8.896	8.906	-0.010	54063	0.2500	0.2603	
9 Nitrobenzene	1	11.402	11.386	0.016	93892	0.2500	0.2457	M
\$ 10 1,2-Dinitrobenzene	1	12.309	12.286	0.023	66490	0.2500	0.2570	M
11 3,5-Dinitroaniline	1	14.129	14.120	0.009	114996	0.2500	0.2648	M
12 1,3-Dinitrobenzene	1	14.436	14.426	0.010	151440	0.2500	0.2569	M
13 Nitroglycerin	2	14.862	14.853	0.009	316480	2.50	2.65	M
14 o-Nitrotoluene	1	15.456	15.446	0.010	62689	0.2500	0.2563	M
15 p-Nitrotoluene	1	15.682	15.673	0.009	59185	0.2500	0.2676	M
16 4-Amino-2,6-dinitrotoluene	1	16.169	16.180	-0.011	73887	0.2500	0.2714	M
17 m-Nitrotoluene	1	16.509	16.506	0.003	74432	0.2500	0.2666	M
18 2-Amino-4,6-dinitrotoluene	1	16.969	16.980	-0.011	103171	0.2500	0.2544	M
19 1,3,5-Trinitrobenzene	1	17.216	17.213	0.003	109074	0.2500	0.2576	M
20 2,6-Dinitrotoluene	1	18.282	18.273	0.009	72796	0.2500	0.2619	M
21 2,4-Dinitrotoluene	1	18.736	18.733	0.003	142387	0.2500	0.2568	M
22 Tetryl	1	21.869	21.893	-0.024	83663	0.2500	0.2667	
23 2,4,6-Trinitrotoluene	1	22.736	22.760	-0.024	110688	0.2500	0.2769	
24 PETN	2	23.842	23.846	-0.004	320057	2.50	2.61	

QC Flag Legend

Processing Flags

Review Flags

M - Manually Integrated

Reagents:

8330IntermStk_00081

Amount Added: 25.00

Units: uL

Eurofins Denver

Data File: \\chromfs\denver\chromdata\g2_luna\20240521-133637.b\05210026.d

Injection Date: 22-May-2024 05:24:48

Instrument ID: CHHPLC_G2_LUNA

Operator ID: JZ

Lims ID: CCV

Worklist Smp#: 26

Client ID:

Injection Vol: 100.0 ul

Dil. Factor: 1.0000

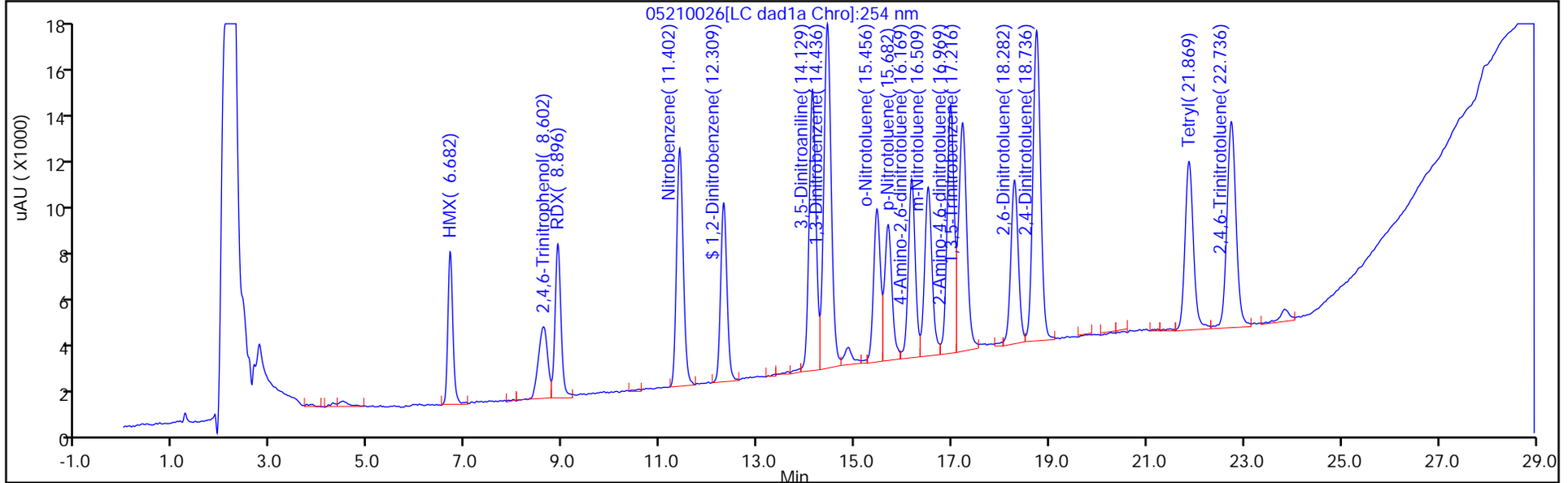
ALS Bottle#: 7

Method: G2_8330_Luna

Limit Group: GCSV - 8330

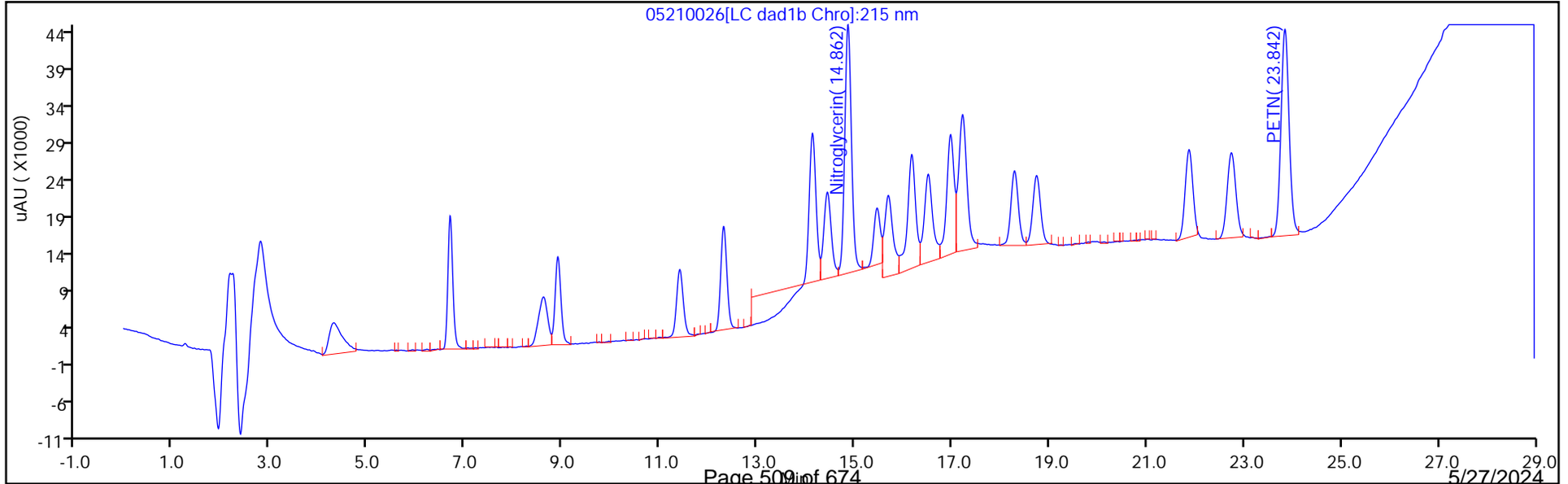
Column: Luna-Phenyl hexyl (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Target: 1



Column: Luna-Phenyl hexyl (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Peak: 1



Eurofins Denver

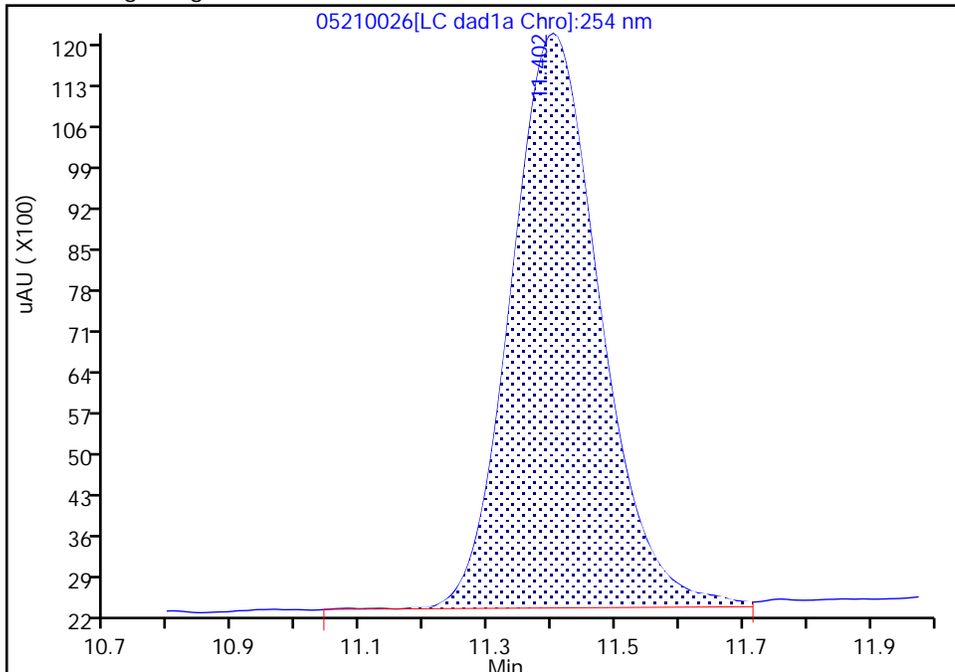
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Injection Date: 22-May-2024 05:24:48 Instrument ID: CHHPLC_G2_LUNA
Lims ID: CCV
Client ID:
Operator ID: JZ ALS Bottle#: 7 Worklist Smp#: 26
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

9 Nitrobenzene, CAS: 98-95-3

Signal: 1

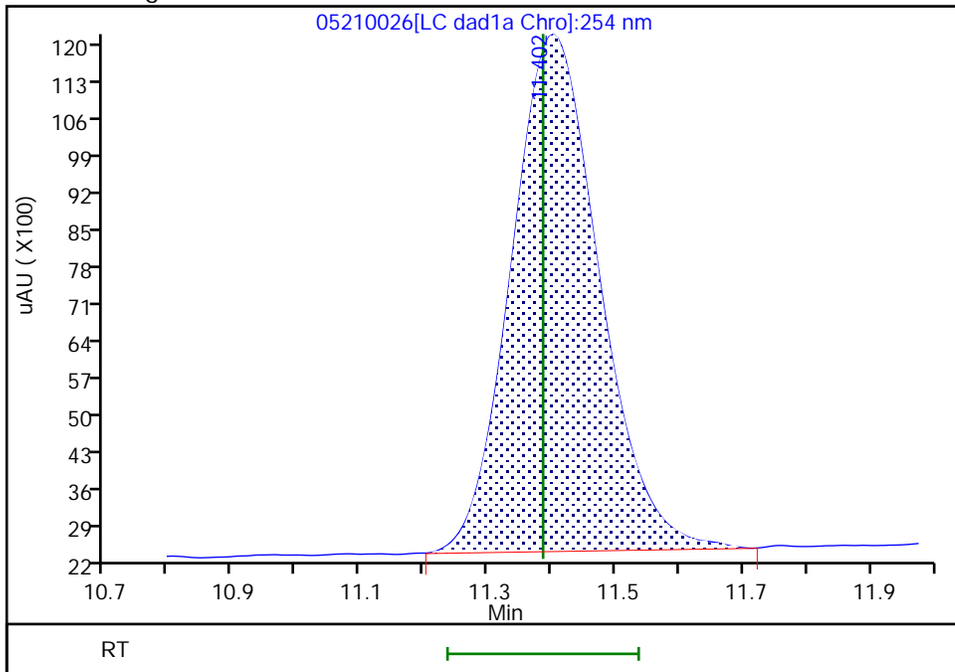
RT: 11.40
Area: 95571
Amount: 0.250107
Amount Units: ug/ml

Processing Integration Results



RT: 11.40
Area: 93892
Amount: 0.245713
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 22-May-2024 12:47:04 -06:00:00 (UTC)

Audit Action: Manually Integrated

Audit Reason: Baseline

Eurofins Denver

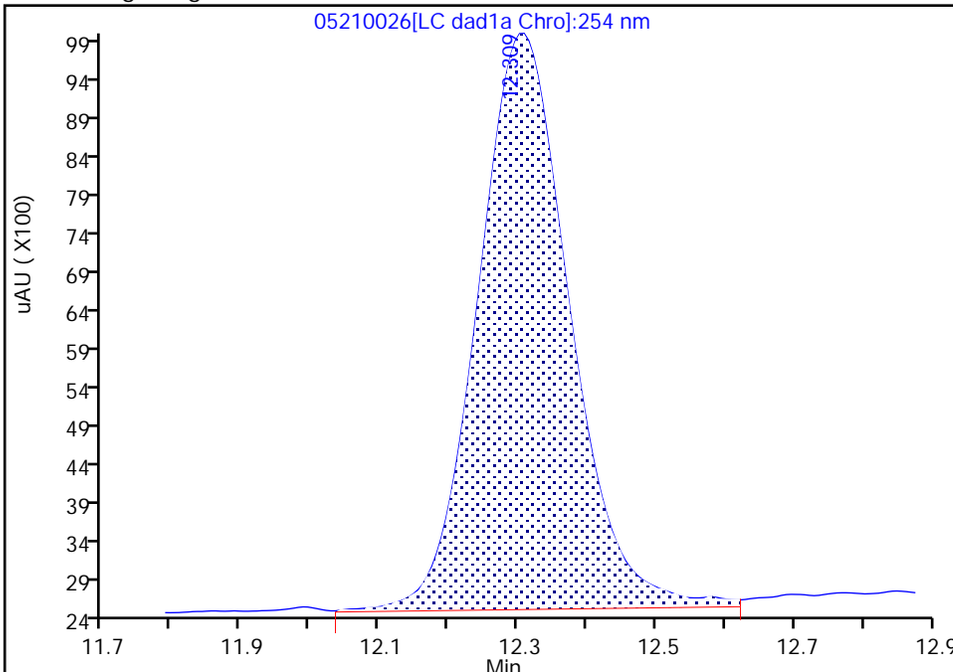
Data File: \\chromfs\denver\chromdata\g2_luna\20240521-133637.b\05210026.d
Injection Date: 22-May-2024 05:24:48 Instrument ID: CHHPLC_G2_LUNA
Lims ID: CCV
Client ID:
Operator ID: JZ ALS Bottle#: 7 Worklist Smp#: 26
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

\$ 10 1,2-Dinitrobenzene, CAS: 528-29-0

Signal: 1

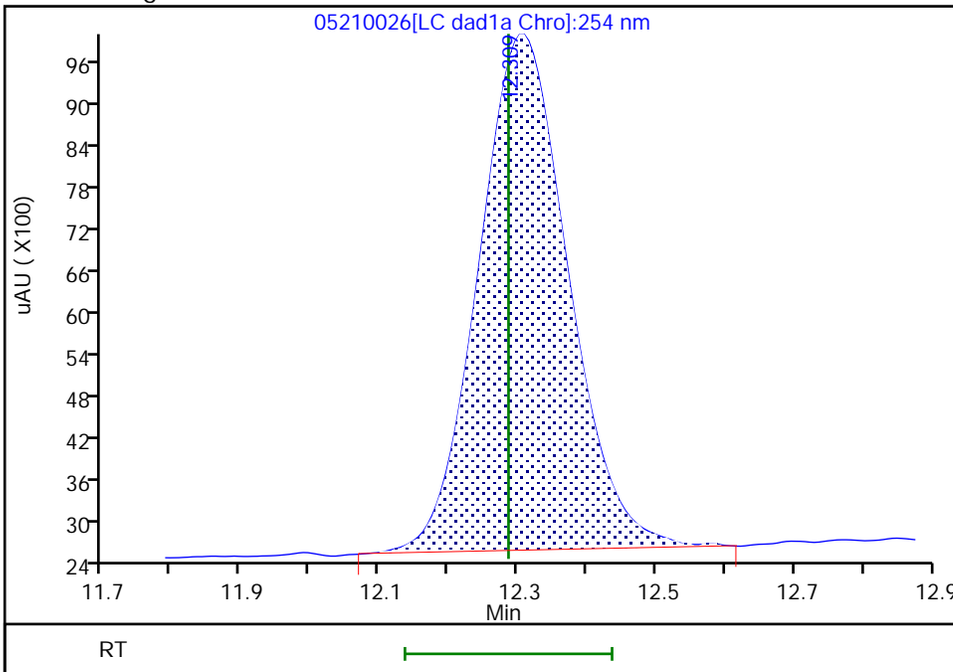
RT: 12.31
Area: 68453
Amount: 0.264615
Amount Units: ug/ml

Processing Integration Results



RT: 12.31
Area: 66490
Amount: 0.257027
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 22-May-2024 12:47:01 -06:00:00 (UTC)

Audit Action: Manually Integrated

Audit Reason: Baseline

Eurofins Denver

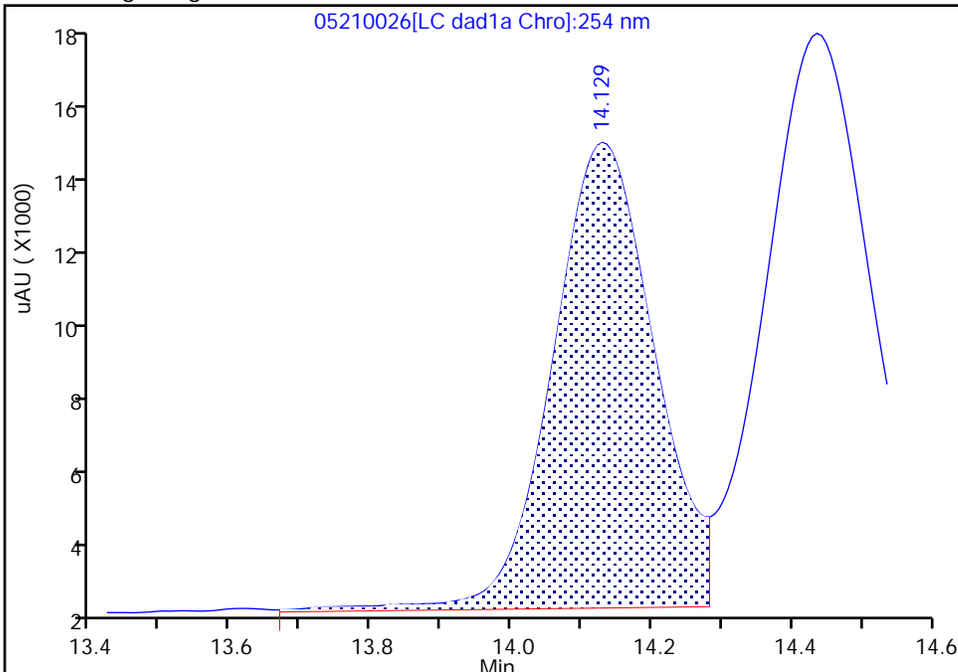
Data File: \\chromfs\denver\chromdata\g2_luna\20240521-133637.b\05210026.d
Injection Date: 22-May-2024 05:24:48 Instrument ID: CHHPLC_G2_LUNA
Lims ID: CCV
Client ID:
Operator ID: JZ ALS Bottle#: 7 Worklist Smp#: 26
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

11 3,5-Dinitroaniline, CAS: 618-87-1

Signal: 1

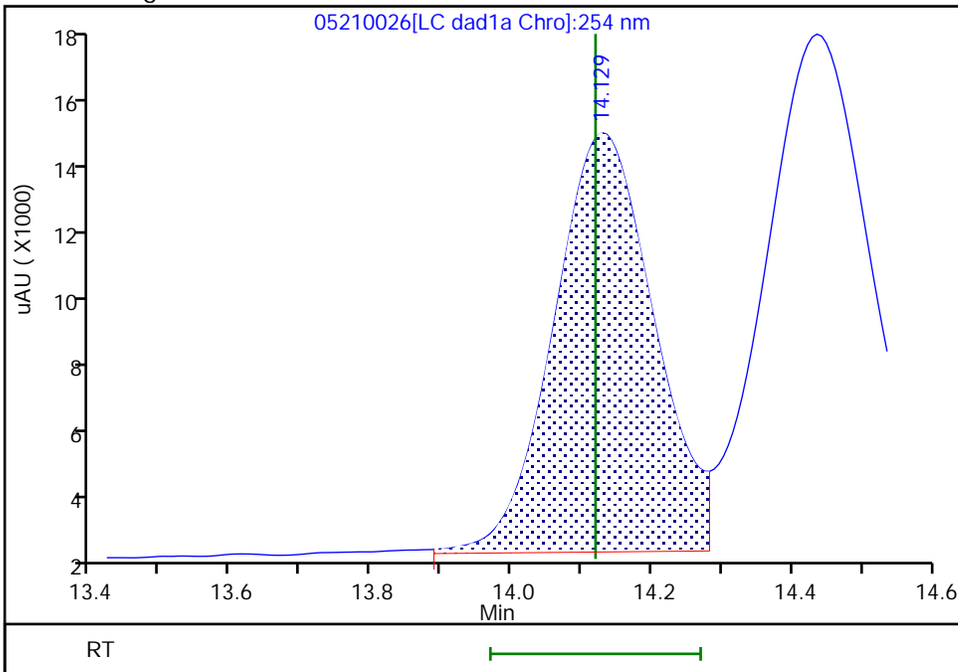
RT: 14.13
Area: 117677
Amount: 0.271073
Amount Units: ug/ml

Processing Integration Results



RT: 14.13
Area: 114996
Amount: 0.264848
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 22-May-2024 12:46:56 -06:00:00 (UTC)

Audit Action: Split an Integrated Peak

Audit Reason: Baseline

Eurofins Denver

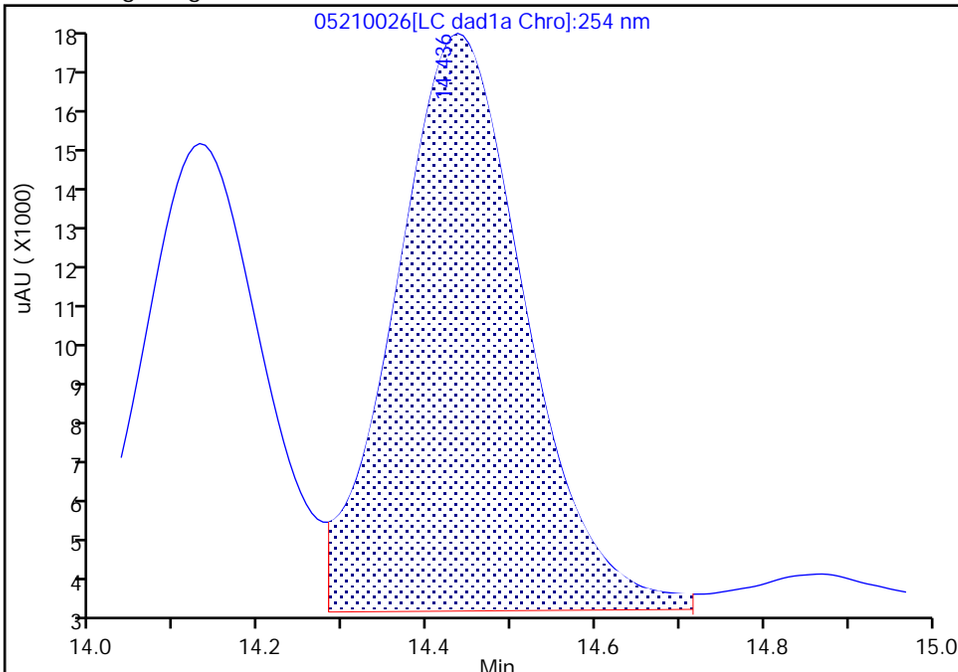
Data File: \\chromfs\denver\chromdata\g2_luna\20240521-133637.b\05210026.d
Injection Date: 22-May-2024 05:24:48 Instrument ID: CHHPLC_G2_LUNA
Lims ID: CCV
Client ID:
Operator ID: JZ ALS Bottle#: 7 Worklist Smp#: 26
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

12 1,3-Dinitrobenzene, CAS: 99-65-0

Signal: 1

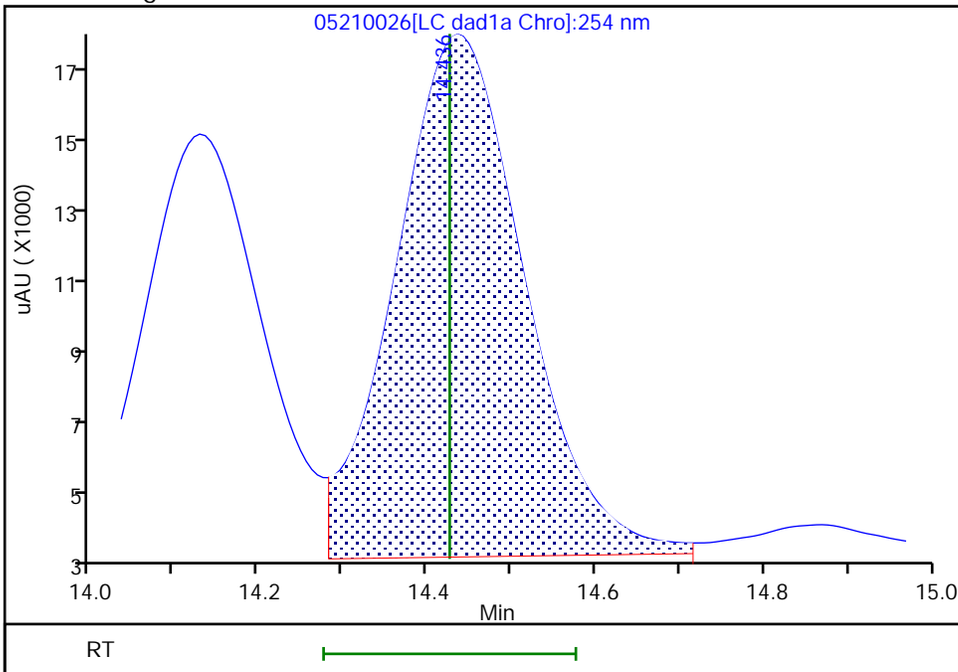
RT: 14.44
Area: 153195
Amount: 0.259909
Amount Units: ug/ml

Processing Integration Results



RT: 14.44
Area: 151440
Amount: 0.256931
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 22-May-2024 12:46:49 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

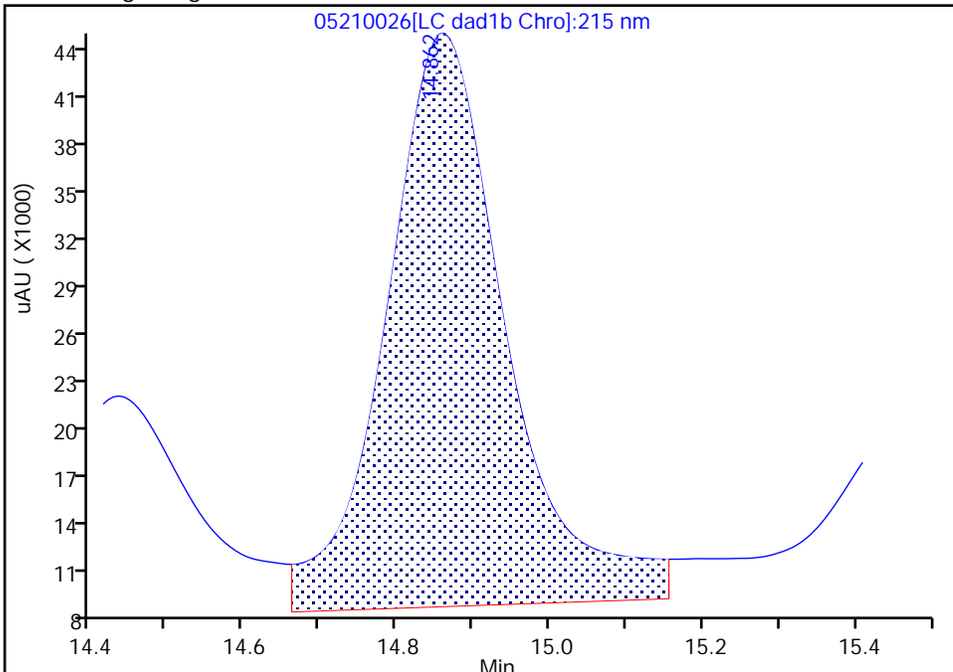
Data File: \\chromfs\denver\chromdata\g2_luna\20240521-133637.b\05210026.d
Injection Date: 22-May-2024 05:24:48 Instrument ID: CHHPLC_G2_LUNA
Lims ID: CCV
Client ID:
Operator ID: JZ ALS Bottle#: 7 Worklist Smp#: 26
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1B, 215 nm

13 Nitroglycerin, CAS: 55-63-0

Signal: 1

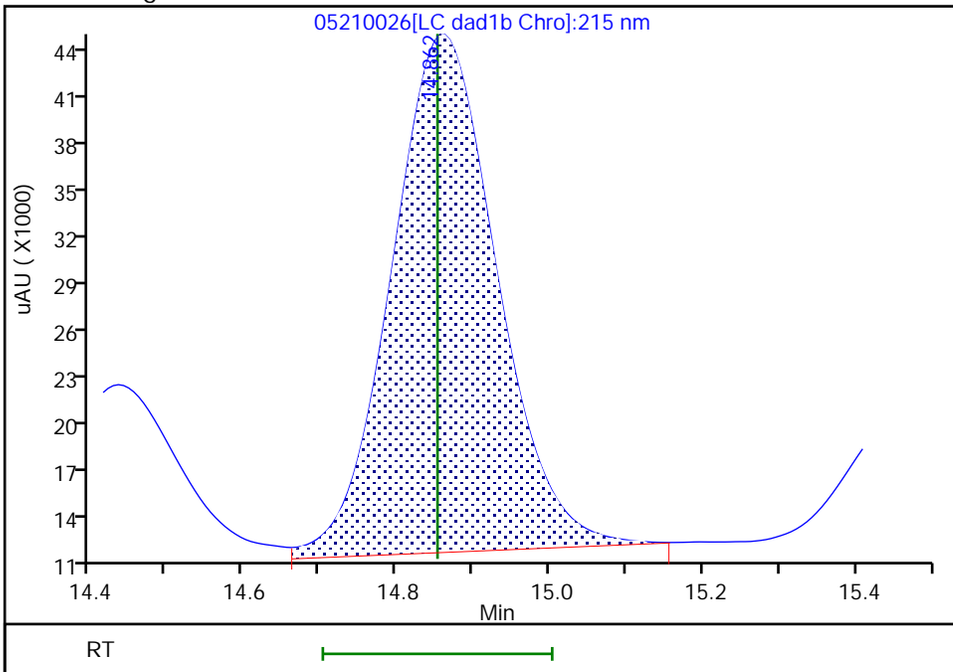
RT: 14.86
Area: 383894
Amount: 3.212374
Amount Units: ug/ml

Processing Integration Results



RT: 14.86
Area: 316480
Amount: 2.648263
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 22-May-2024 12:46:45 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

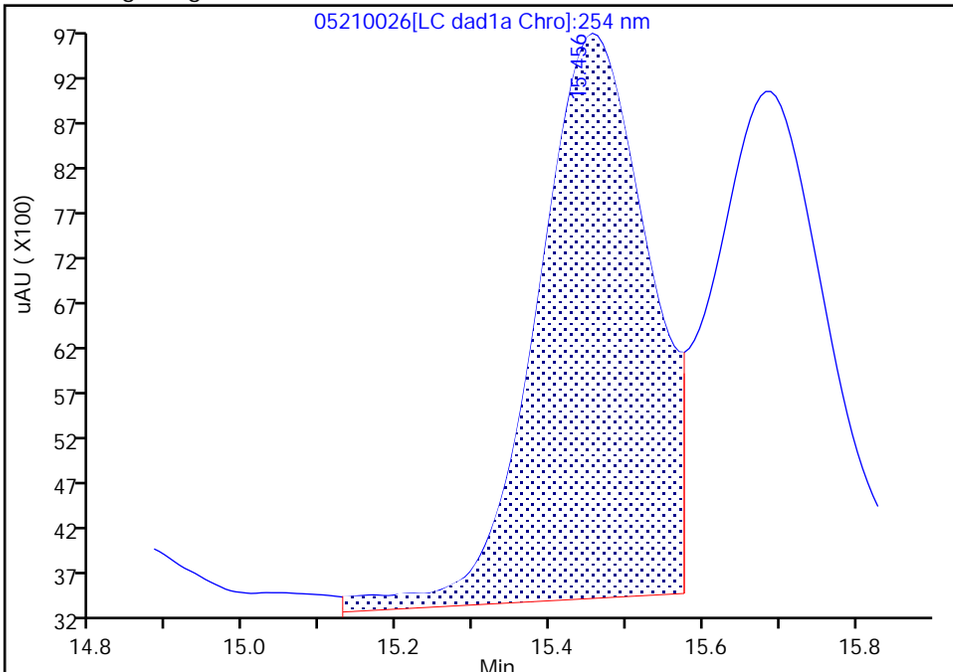
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Injection Date: 22-May-2024 05:24:48 Instrument ID: CHHPLC_G2_LUNA
Lims ID: CCV
Client ID:
Operator ID: JZ ALS Bottle#: 7 Worklist Smp#: 26
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

14 o-Nitrotoluene, CAS: 88-72-2

Signal: 1

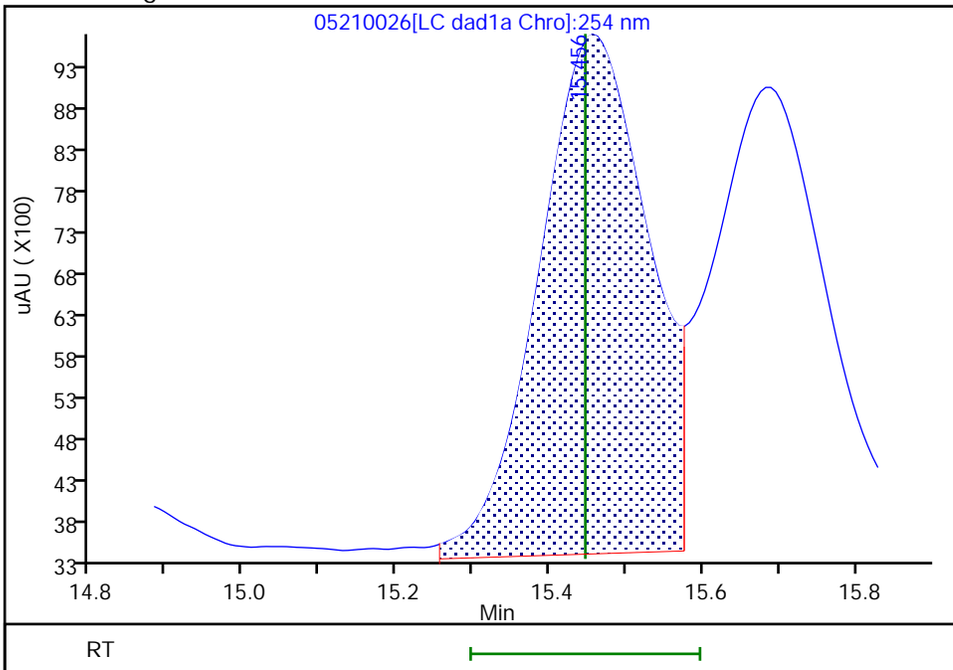
Processing Integration Results

RT: 15.46
Area: 63953
Amount: 0.261466
Amount Units: ug/ml



Manual Integration Results

RT: 15.46
Area: 62689
Amount: 0.256298
Amount Units: ug/ml



Reviewer: LV5D, 22-May-2024 12:46:54 -06:00:00 (UTC)

Audit Action: Split an Integrated Peak

Audit Reason: Baseline

Eurofins Denver

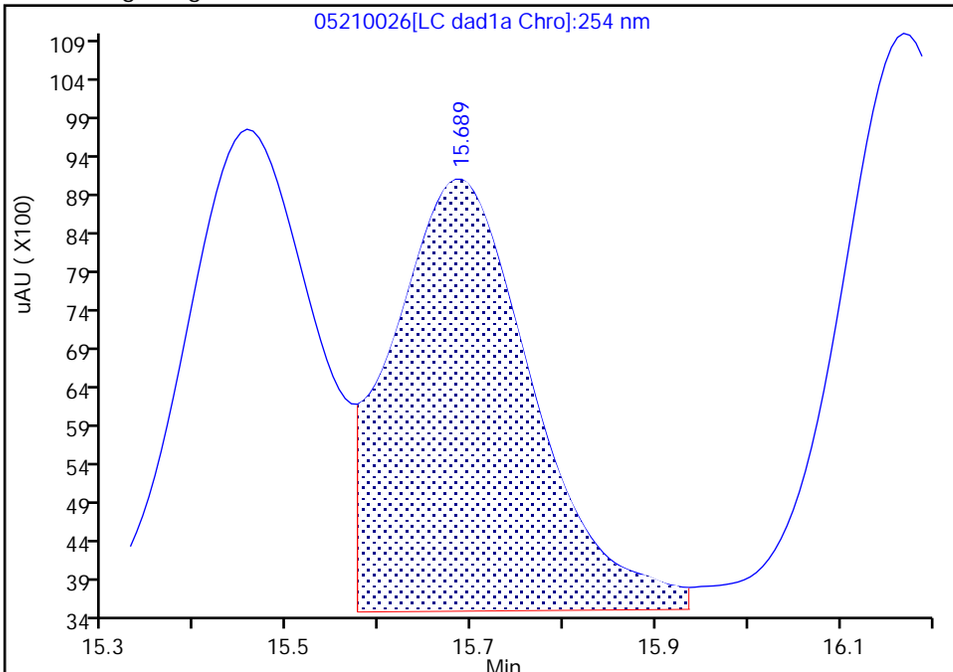
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 Injection Date: 22-May-2024 05:24:48 Instrument ID: CHHPLC_G2_LUNA
 Lims ID: CCV
 Client ID:
 Operator ID: JZ ALS Bottle#: 7 Worklist Smp#: 26
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Method: G2_8330_Luna Limit Group: GCSV - 8330
 Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

15 p-Nitrotoluene, CAS: 99-99-0

Signal: 1

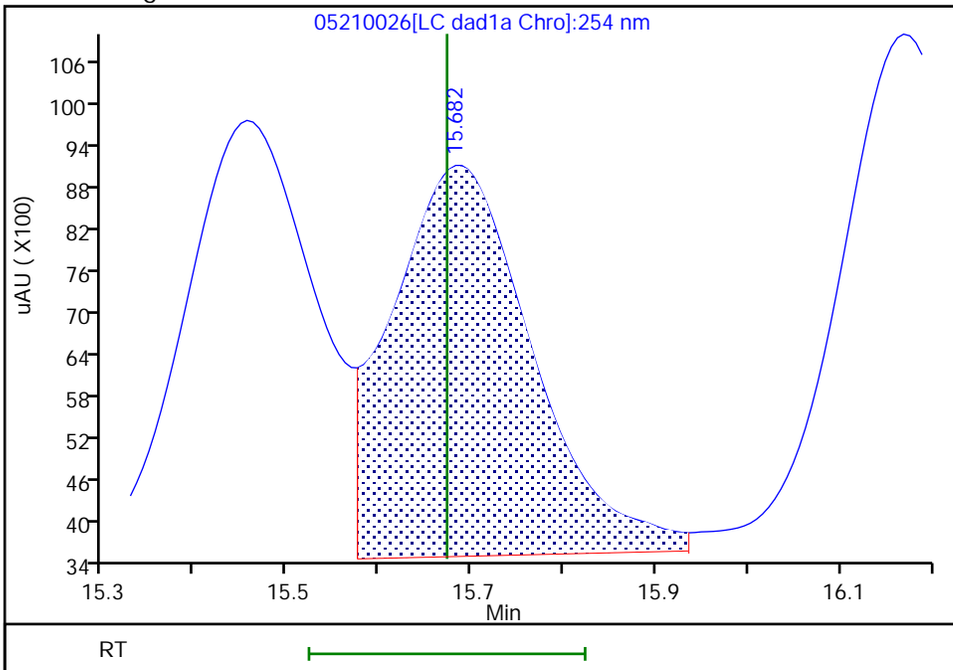
RT: 15.69
 Area: 58883
 Amount: 0.266236
 Amount Units: ug/ml

Processing Integration Results



RT: 15.68
 Area: 59185
 Amount: 0.267623
 Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 22-May-2024 12:46:49 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

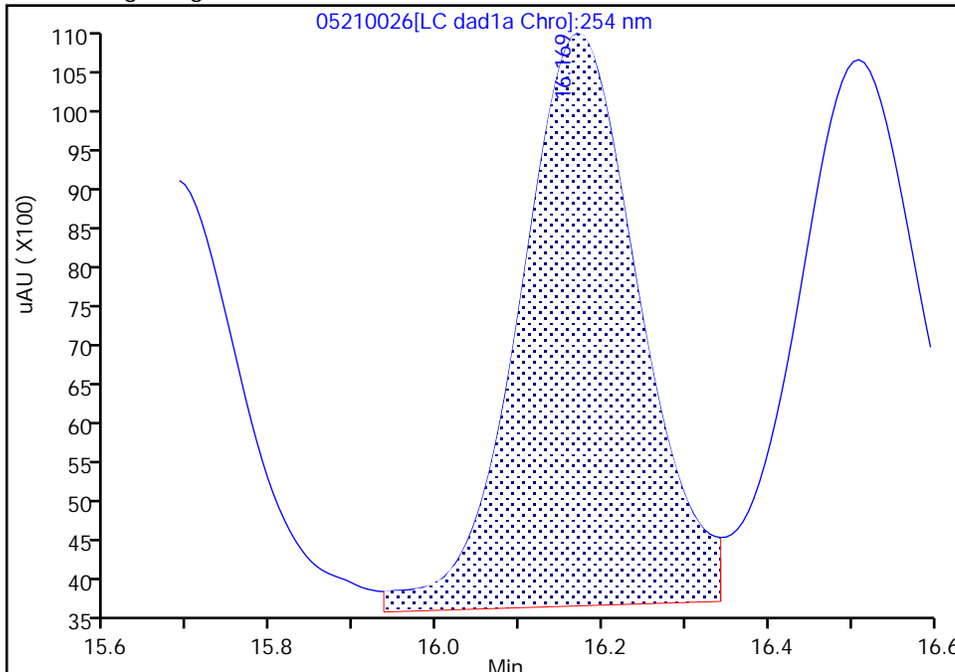
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Injection Date: 22-May-2024 05:24:48 Instrument ID: CHHPLC_G2_LUNA
Lims ID: CCV
Client ID:
Operator ID: JZ ALS Bottle#: 7 Worklist Smp#: 26
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

16 4-Amino-2,6-dinitrotoluene, CAS: 19406-51-0

Signal: 1

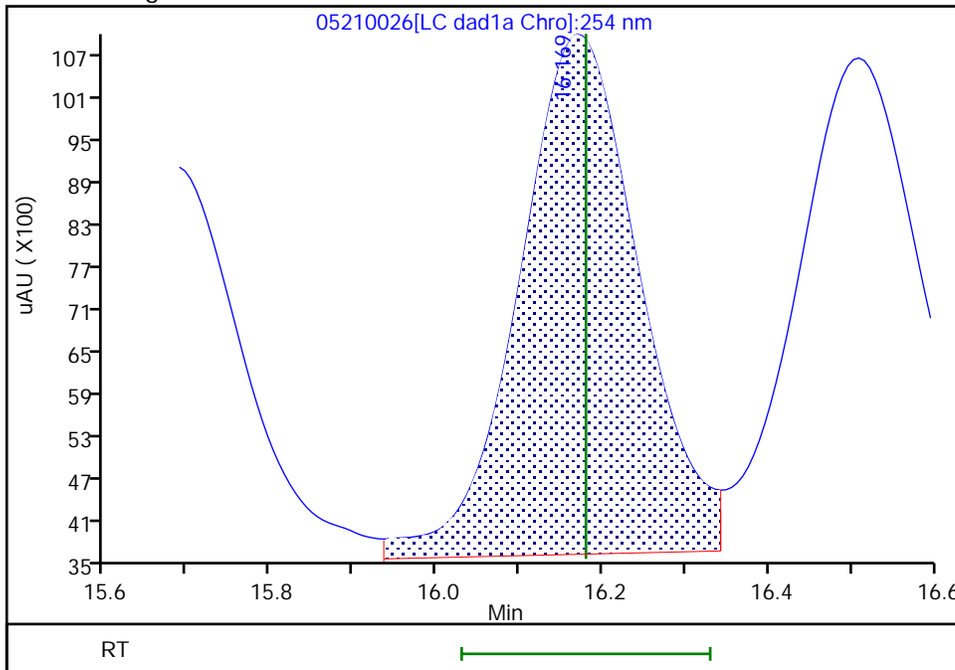
RT: 16.17
Area: 73606
Amount: 0.270355
Amount Units: ug/ml

Processing Integration Results



RT: 16.17
Area: 73887
Amount: 0.271397
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 22-May-2024 12:46:49 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

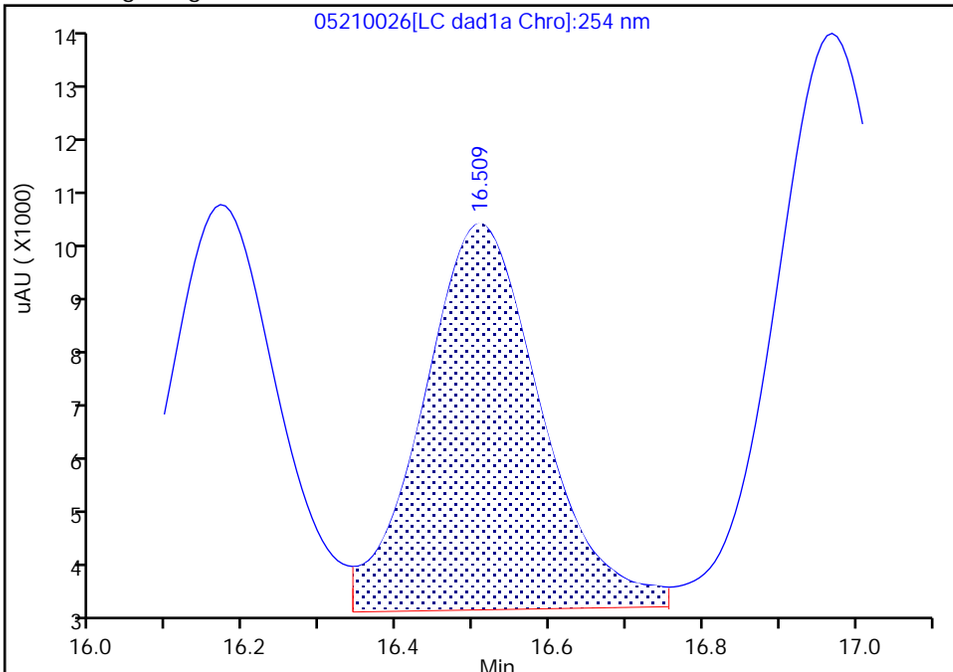
Data File: \\chromfs\denver\chromdata\g2_luna\20240521-133637.b\05210026.d
Injection Date: 22-May-2024 05:24:48 Instrument ID: CHHPLC_G2_LUNA
Lims ID: CCV
Client ID:
Operator ID: JZ ALS Bottle#: 7 Worklist Smp#: 26
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

17 m-Nitrotoluene, CAS: 99-08-1

Signal: 1

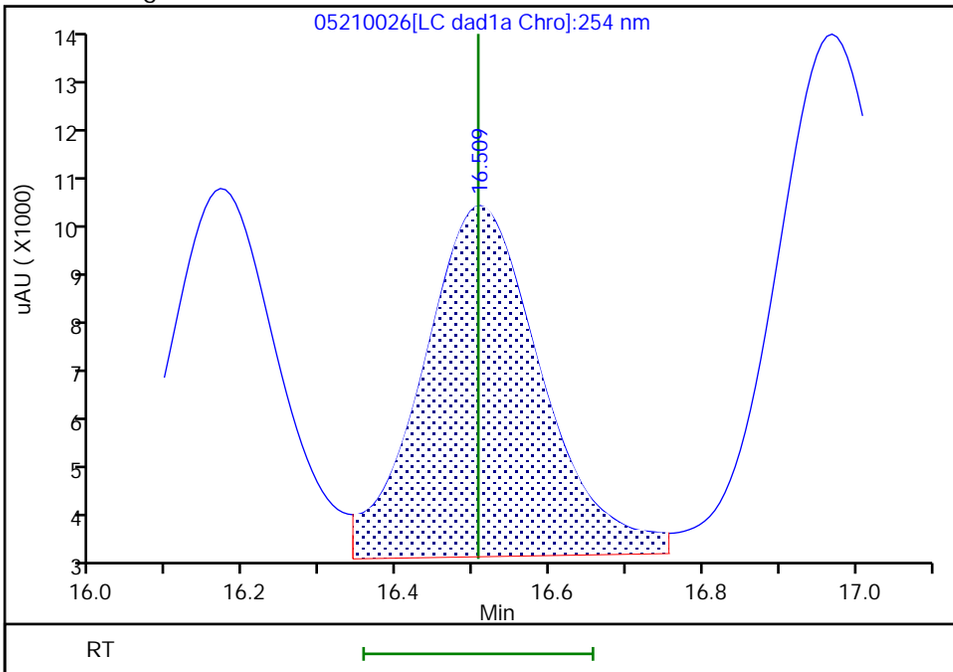
RT: 16.51
Area: 73552
Amount: 0.263376
Amount Units: ug/ml

Processing Integration Results



RT: 16.51
Area: 74432
Amount: 0.266569
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 22-May-2024 12:46:49 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

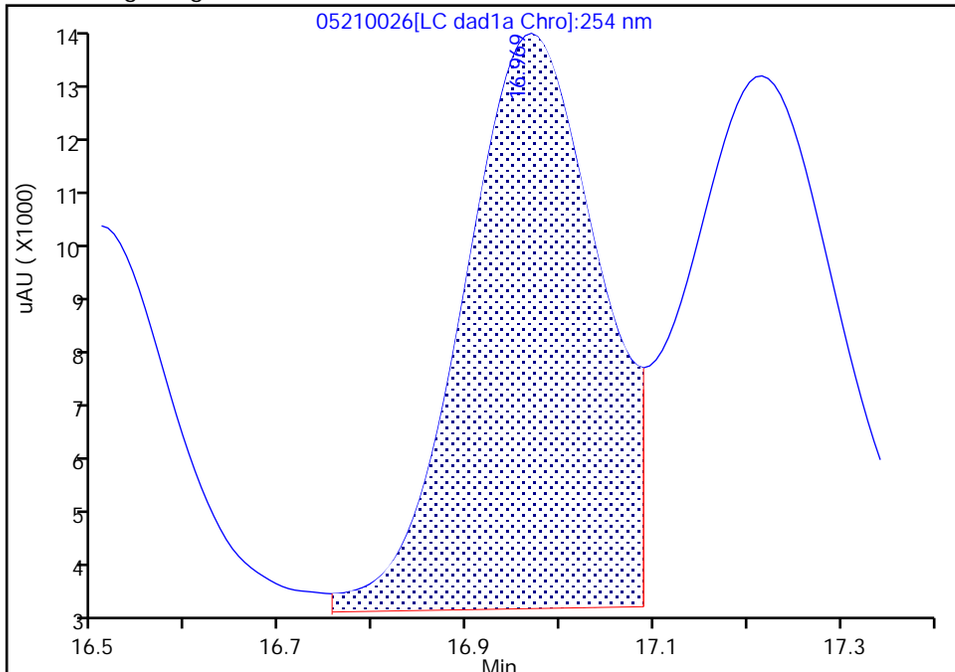
Data File: \\chromfs\denver\chromdata\g2_luna\20240521-133637.b\05210026.d
 Injection Date: 22-May-2024 05:24:48 Instrument ID: CHHPLC_G2_LUNA
 Lims ID: CCV
 Client ID:
 Operator ID: JZ ALS Bottle#: 7 Worklist Smp#: 26
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Method: G2_8330_Luna Limit Group: GCSV - 8330
 Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

18 2-Amino-4,6-dinitrotoluene, CAS: 35572-78-2

Signal: 1

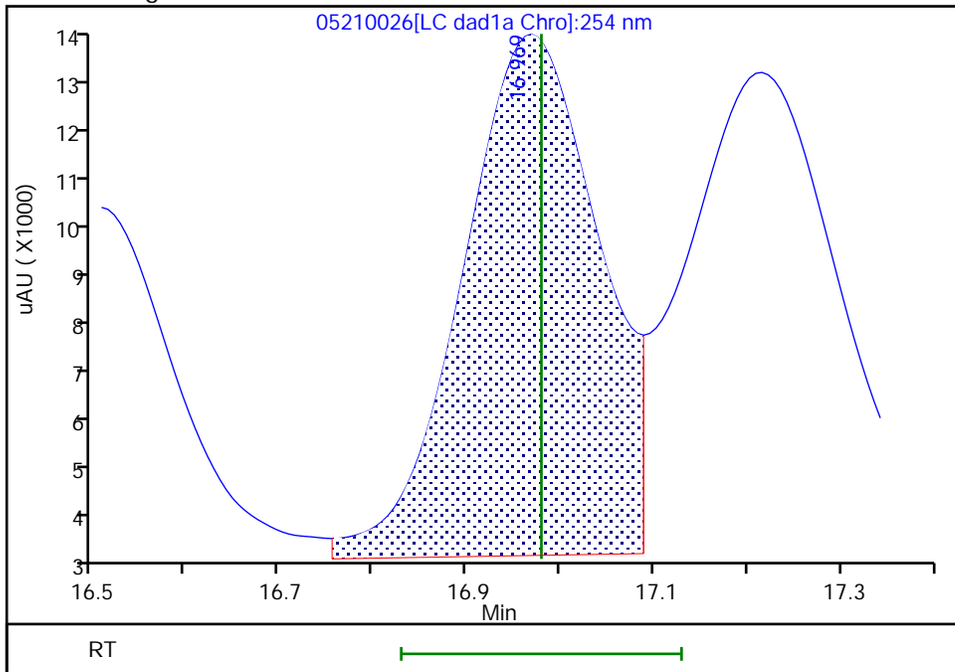
Processing Integration Results

RT: 16.97
 Area: 102111
 Amount: 0.251776
 Amount Units: ug/ml



Manual Integration Results

RT: 16.97
 Area: 103171
 Amount: 0.254390
 Amount Units: ug/ml



Reviewer: LV5D, 22-May-2024 12:46:49 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

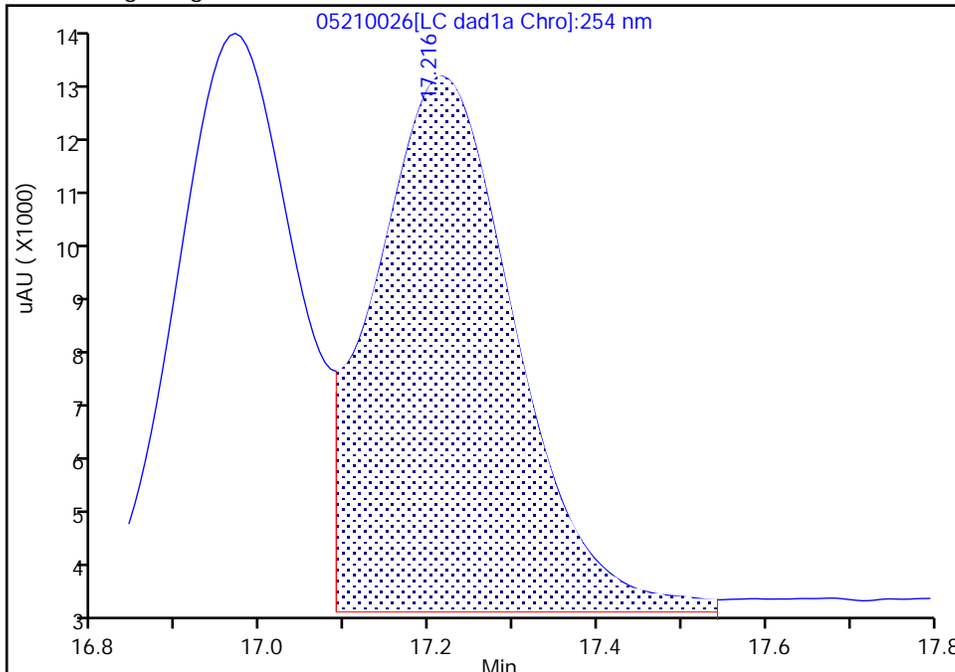
Data File: \\chromfs\denver\chromdata\g2_luna\20240521-133637.b\05210026.d
Injection Date: 22-May-2024 05:24:48 Instrument ID: CHHPLC_G2_LUNA
Lims ID: CCV
Client ID:
Operator ID: JZ ALS Bottle#: 7 Worklist Smp#: 26
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

19 1,3,5-Trinitrobenzene, CAS: 99-35-4

Signal: 1

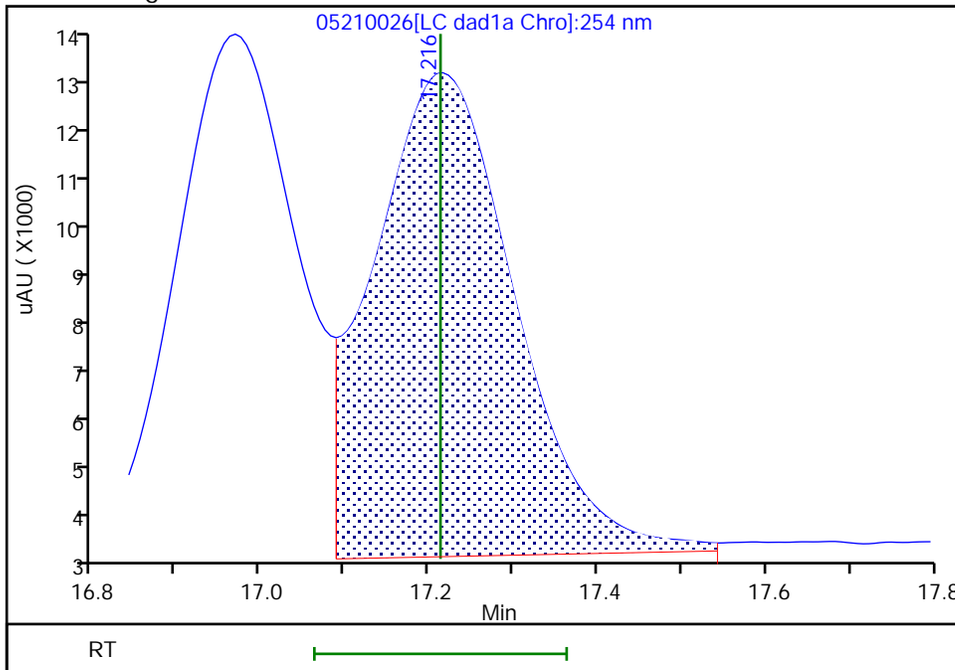
RT: 17.22
Area: 108516
Amount: 0.256264
Amount Units: ug/ml

Processing Integration Results



RT: 17.22
Area: 109074
Amount: 0.257581
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 22-May-2024 12:46:49 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

Eurofins Denver

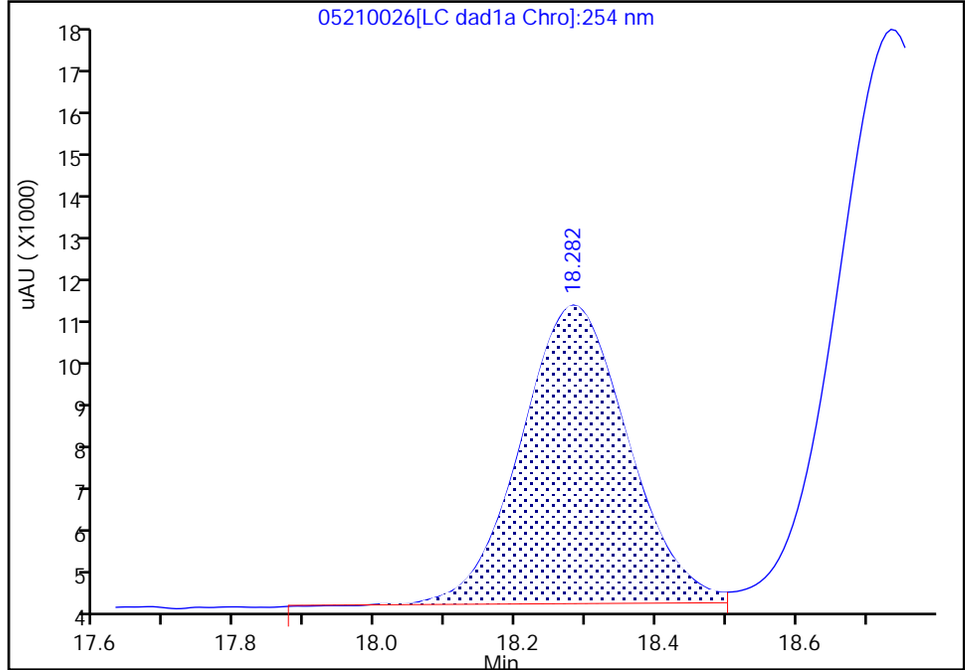
Data File: \\chromfs\denver\chromdata\g2_luna\20240521-133637.b\05210026.d
Injection Date: 22-May-2024 05:24:48 Instrument ID: CHHPLC_G2_LUNA
Lims ID: CCV
Client ID:
Operator ID: JZ ALS Bottle#: 7 Worklist Smp#: 26
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: G2_8330_Luna Limit Group: GCSV - 8330
Column: Luna-Phenyl hexyl (4.60 mm) Detector: LC DAD1A, 254 nm

20 2,6-Dinitrotoluene, CAS: 606-20-2

Signal: 1

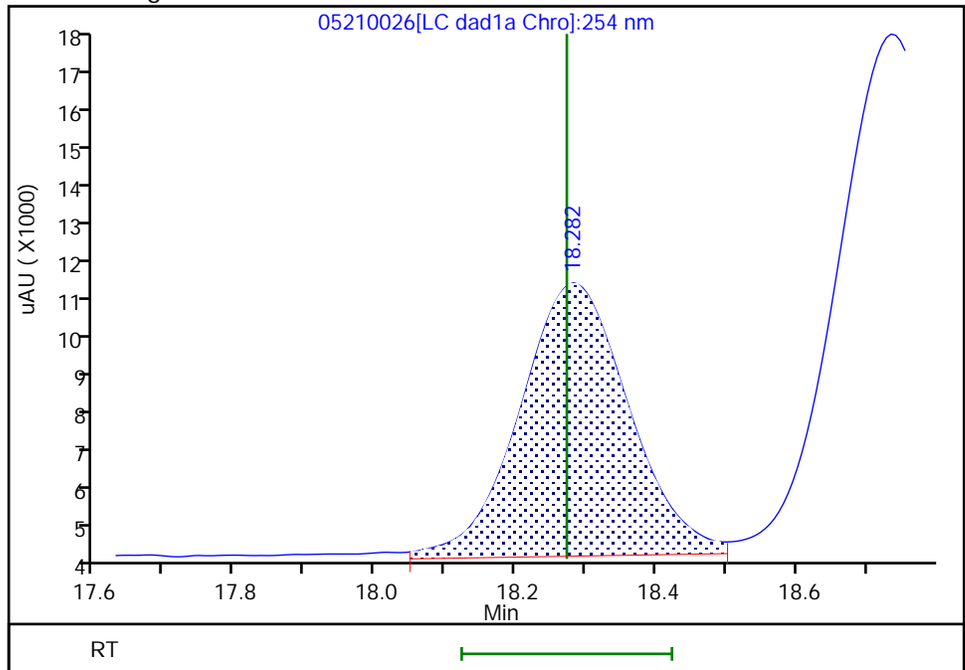
RT: 18.28
Area: 70534
Amount: 0.253747
Amount Units: ug/ml

Processing Integration Results



RT: 18.28
Area: 72796
Amount: 0.261884
Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 22-May-2024 12:46:53 -06:00:00 (UTC)

Audit Action: Split an Integrated Peak

Audit Reason: Baseline

Eurofins Denver

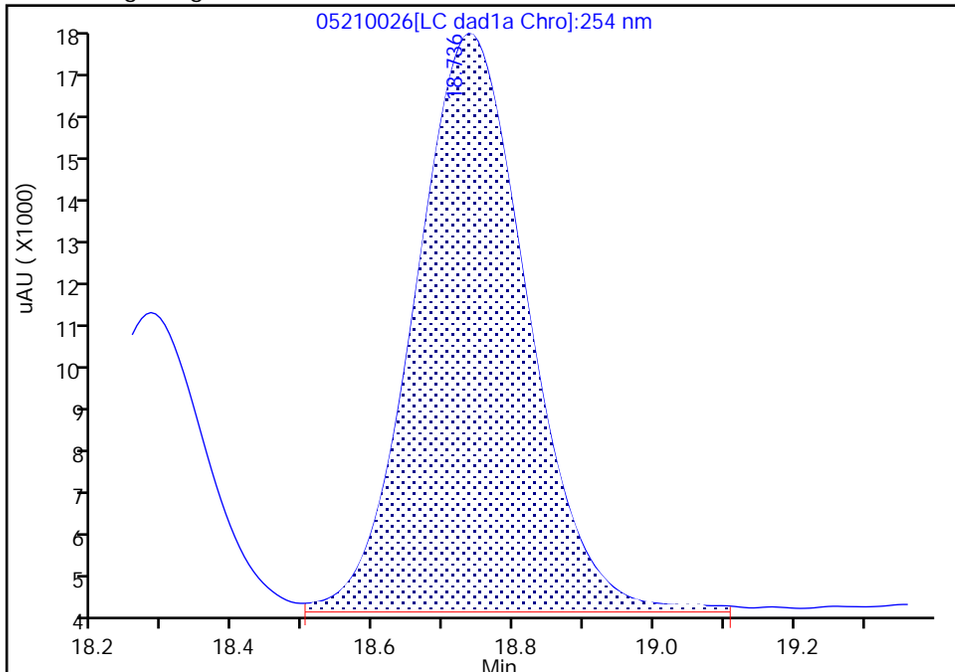
Data File:	\\chromfs\denver\chromdata\g2_luna\20240521-133637.b\05210026.d		
Injection Date:	22-May-2024 05:24:48	Instrument ID:	CHHPLC_G2_LUNA
Lims ID:	CCV		
Client ID:			
Operator ID:	JZ	ALS Bottle#:	7 Worklist Smp#: 26
Injection Vol:	100.0 ul	Dil. Factor:	1.0000
Method:	G2_8330_Luna	Limit Group:	GCSV - 8330
Column:	Luna-Phenyl hexyl (4.60 mm)	Detector:	LC DAD1A, 254 nm

21 2,4-Dinitrotoluene, CAS: 121-14-2

Signal: 1

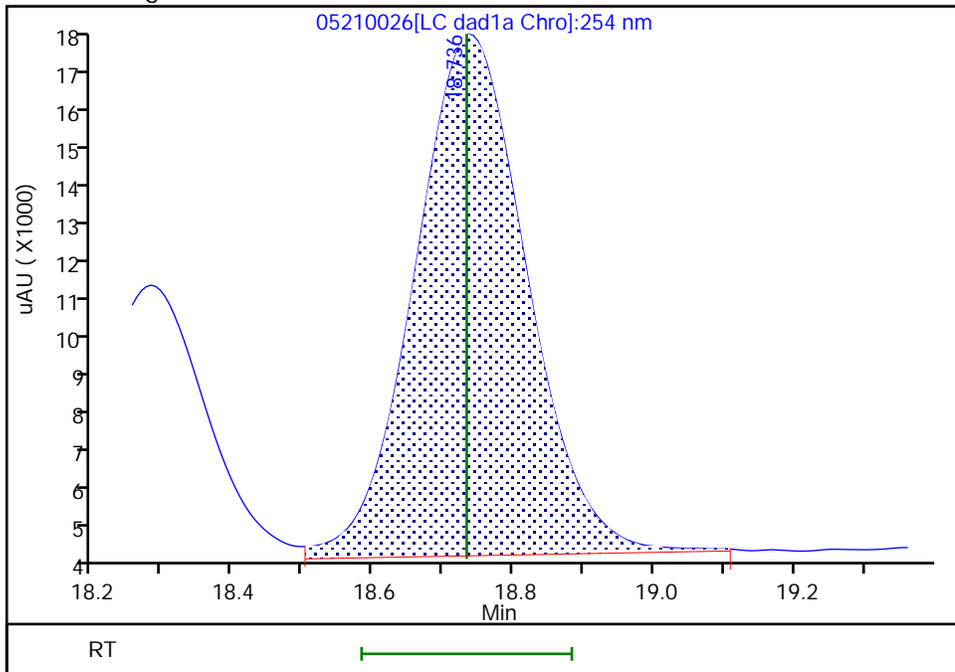
RT: 18.74
 Area: 142151
 Amount: 0.256329
 Amount Units: ug/ml

Processing Integration Results



RT: 18.74
 Area: 142387
 Amount: 0.256755
 Amount Units: ug/ml

Manual Integration Results



Reviewer: LV5D, 22-May-2024 12:46:49 -06:00:00 (UTC)

Audit Action: Assigned New Baseline

Audit Reason: Baseline

FORM VII
HPLC/IC CONTINUING CALIBRATION DATA

Lab Name: Eurofins Denver Job No.: 280-191467-1
 SDG No.: _____
 Lab Sample ID: ICV 280-649950/20 Calibration Date: 04/18/2024 00:04
 Instrument ID: CHHPLC_X3 Calib Start Date: 04/17/2024 20:37
 GC Column: UltraCarb5uODS ID: 4.60 (mm) Calib End Date: 04/17/2024 23:41
 Lab File ID: 04170020.D Conc. Units: ug/L

ANALYTE	CURVE TYPE	AVE CF	CF	MIN CF	CALC AMOUNT	SPIKE AMOUNT	%D	MAX %D
TNX	Ave	198992	204787		517	502	2.9	20.0
HMX	Ave	95544	88884		465	500	-7.0	20.0
DNX	Ave	147260	152248		518	501	3.4	20.0
MNX	Ave	136698	141932		607	585	3.8	20.0
RDX	Ave	110767	107360		485	500	-3.1	20.0
Picric acid	Ave	79326	85128		537	500	7.3	20.0
1,3,5-Trinitrobenzene	Ave	222853	238232		535	500	6.9	20.0
1,3-Dinitrobenzene	Ave	299436	315400		527	500	5.3	20.0
Nitrobenzene	Ave	196329	207206		528	500	5.5	20.0
3,5-Dinitroaniline	Lin2		227972		517	500	3.4	20.0
Tetryl	Ave	181588	191842		528	500	5.6	20.0
Nitroglycerin	Ave	66464	70364		5290	5000	5.9	20.0
2,4,6-Trinitrotoluene	Ave	215192	218358		507	500	1.5	20.0
4-Amino-2,6-dinitrotoluene	Ave	149948	155448		518	500	3.7	20.0
2-Amino-4,6-dinitrotoluene	Ave	199809	208532		522	500	4.4	20.0
2,6-Dinitrotoluene	Ave	146914	147890		503	500	0.7	20.0
2,4-Dinitrotoluene	Ave	291844	298646		512	500	2.3	20.0
2-Nitrotoluene	Ave	129305	129160		499	500	-0.1	20.0
4-Nitrotoluene	Ave	112799	111300		493	500	-1.3	20.0
3-Nitrotoluene	Ave	144063	142054		493	500	-1.4	20.0
PETN	Ave	71937	78341		5450	5000	8.9	20.0
1,2-Dinitrobenzene	Lin2		127242		483	500	-3.5	20.0

FORM VII
HPLC/IC CONTINUING CALIBRATION RETENTION TIME SUMMARY

Lab Name: Eurofins Denver Job No.: 280-191467-1
 SDG No.: _____
 Lab Sample ID: ICV 280-649950/20 Calibration Date: 04/18/2024 00:04
 Instrument ID: CHHPLC_X3 Calib Start Date: 04/17/2024 20:37
 GC Column: UltraCarb5uODS ID: 4.60 (mm) Calib End Date: 04/17/2024 23:41
 Lab File ID: 04170020.D

Analyte	RT	RT WINDOW	
		FROM	TO
TNX	6.48	6.38	6.58
HMX	6.58	6.43	6.73
DNX	6.79	6.69	6.89
MNX	7.20	7.05	7.35
RDX	7.58	7.43	7.73
Picric acid	7.80	7.67	7.97
1,3,5-Trinitrobenzene	8.66	8.51	8.81
1,3-Dinitrobenzene	9.27	9.13	9.43
Nitrobenzene	9.63	9.49	9.79
3,5-Dinitroaniline	9.87	9.73	10.03
Tetryl	9.95	9.81	10.11
Nitroglycerin	10.43	10.28	10.58
2,4,6-Trinitrotoluene	10.86	10.77	10.97
4-Amino-2,6-dinitrotoluene	11.04	10.95	11.15
2-Amino-4,6-dinitrotoluene	11.30	11.21	11.41
2,6-Dinitrotoluene	11.45	11.35	11.55
2,4-Dinitrotoluene	11.62	11.53	11.73
2-Nitrotoluene	12.41	12.27	12.57
4-Nitrotoluene	12.84	12.69	12.99
3-Nitrotoluene	13.39	13.25	13.55
PETN	14.48	14.33	14.63
1,2-Dinitrobenzene	8.52	8.37	8.67

Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\CHHPLC_X\20240417-132364.b\04170020.D
 Lims ID: ICV INT/DMT
 Client ID:
 Sample Type: ICV
 Inject. Date: 18-Apr-2024 00:04:28 ALS Bottle#: 20 Worklist Smp#: 20
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Sample Info: ICV INT/DMT
 Operator ID: JZ/JG Instrument ID: CHHPLC_X3
 Sublist:
 Method: \\chromfs\Denver\ChromData\CHHPLC_X\20240417-132364.b\8330_X3.m
 Limit Group: GCSV - 8330
 Last Update: 18-Apr-2024 12:06:14 Calib Date: 17-Apr-2024 23:41:30
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\CHHPLC_X\20240417-132364.b\04170019.D
 Column 1 : UltraCarb5uODS (20) (4.60 mm) Det: LC DAD1B, 254 nm
 Process Host: CTX1675

First Level Reviewer: LV5D Date: 18-Apr-2024 11:20:39

Compound	Det	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	Cal Amt ug/mL	OnCol Amt ug/mL	Flags
3 TNX	1	6.475	6.476	-0.001	102803	0.5020	0.5166	M
4 HMX	1	6.581	6.583	-0.002	44442	0.5000	0.4651	M
6 DNx	1	6.788	6.789	-0.001	76276	0.5010	0.5180	M
7 MNx	1	7.201	7.203	-0.002	82959	0.5845	0.6069	
8 RDX	1	7.581	7.583	-0.002	53680	0.5000	0.4846	
9 2,4,6-Trinitrophenol	1	7.795	7.816	-0.021	42564	0.5000	0.5366	
\$ 10 1,2-Dinitrobenzene	1	8.515	8.516	-0.001	63621	0.5000	0.4826	
11 1,3,5-Trinitrobenzene	1	8.655	8.656	-0.001	119116	0.5000	0.5345	
12 1,3-Dinitrobenzene	1	9.274	9.276	-0.002	157700	0.5000	0.5267	
13 Nitrobenzene	1	9.628	9.636	-0.008	103603	0.5000	0.5277	
14 3,5-Dinitroaniline	1	9.868	9.876	-0.008	113986	0.5000	0.5168	
15 Tetryl	1	9.954	9.963	-0.009	95921	0.5000	0.5282	
16 Nitroglycerin	2	10.428	10.429	-0.001	351818	5.00	5.29	
17 2,4,6-Trinitrotoluene	1	10.861	10.869	-0.008	109179	0.5000	0.5074	
18 4-Amino-2,6-dinitrotoluene	1	11.041	11.049	-0.008	77724	0.5000	0.5183	
19 2-Amino-4,6-dinitrotoluene	1	11.301	11.309	-0.008	104266	0.5000	0.5218	
20 2,6-Dinitrotoluene	1	11.448	11.449	-0.001	73945	0.5000	0.5033	
21 2,4-Dinitrotoluene	1	11.621	11.629	-0.008	149323	0.5000	0.5117	
22 o-Nitrotoluene	1	12.414	12.423	-0.009	64580	0.5000	0.4994	
23 p-Nitrotoluene	1	12.841	12.843	-0.002	55650	0.5000	0.4934	
24 m-Nitrotoluene	1	13.394	13.403	-0.009	71027	0.5000	0.4930	
25 PETN	2	14.481	14.483	-0.002	391703	5.00	5.45	
26 Ammonium Picrate	1		0.000			ND	ND	

QC Flag Legend

Processing Flags

ND - Not Detected or Marked ND

Review Flags

M - Manually Integrated

Reagents:

8330Surrogate_00154	Amount Added: 50.00	Units: uL
8330 LCS_00134	Amount Added: 50.00	Units: uL
8330_OP_DMT_00026	Amount Added: 50.00	Units: uL

Eurofins Denver

Data File: \\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170020.d

Injection Date: 18-Apr-2024 00:04:28

Instrument ID: CHHPLC_X3

Operator ID: JZ/JG

Lims ID: ICV INT/DMT

Worklist Smp#: 20

Client ID:

Injection Vol: 100.0 ul

Dil. Factor: 1.0000

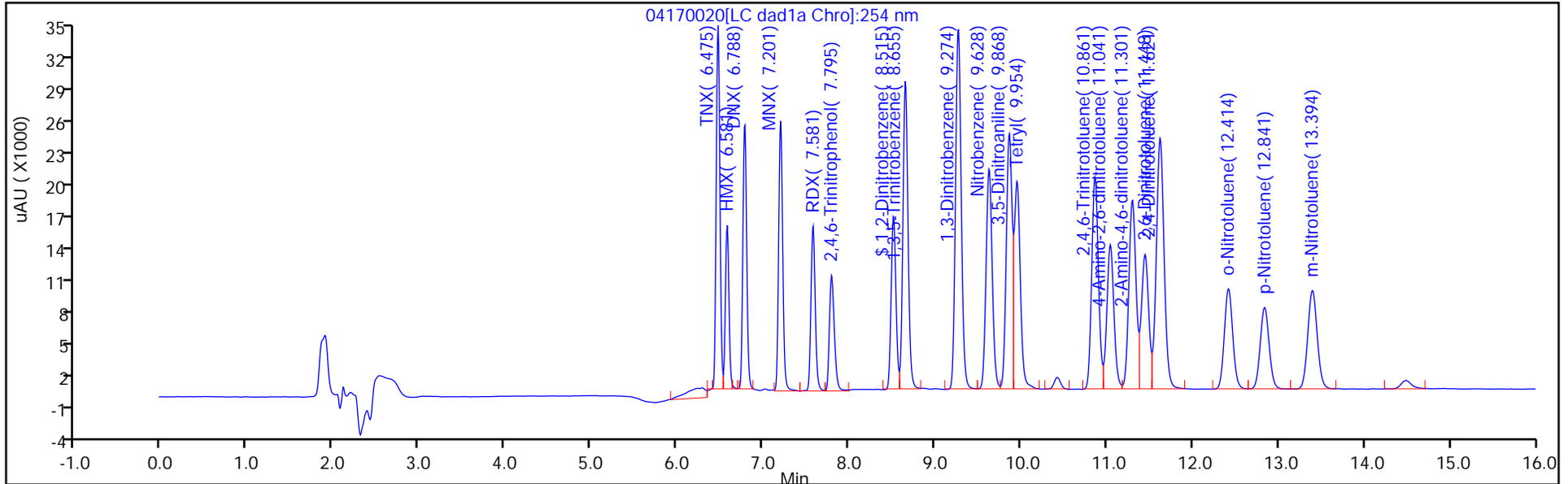
ALS Bottle#: 20

Method: 8330_X3

Limit Group: GCSV - 8330

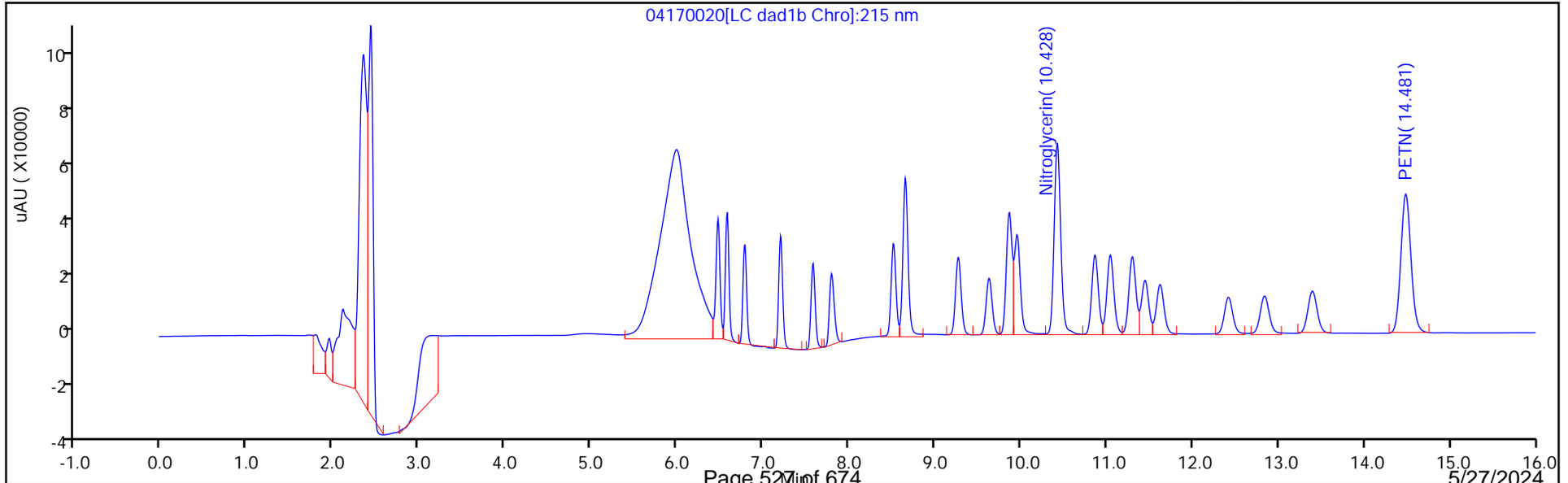
Column: UltraCarb5uODS (20) (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Target: 1



Column: UltraCarb5uODS (20) (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Peak: 1



Eurofins Denver

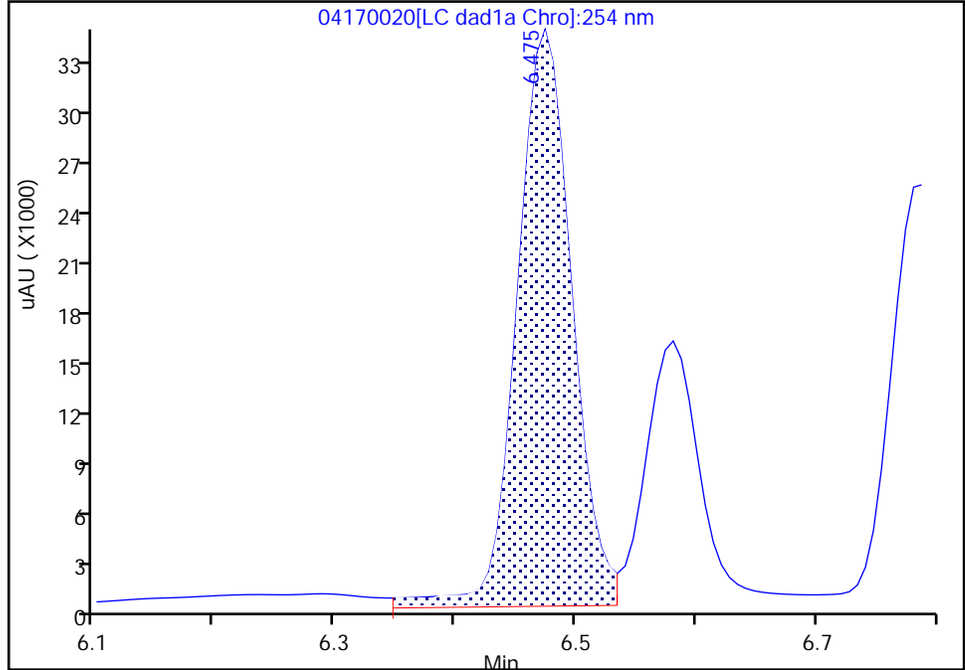
Data File: \\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170020.d
Injection Date: 18-Apr-2024 00:04:28 Instrument ID: CHHPLC_X3
Lims ID: ICV INT/DMT
Client ID:
Operator ID: JZ/JG ALS Bottle#: 20 Worklist Smp#: 20
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector: LC DAD1B, 254 nm

3 TNX, CAS: 13980-04-6

Signal: 1

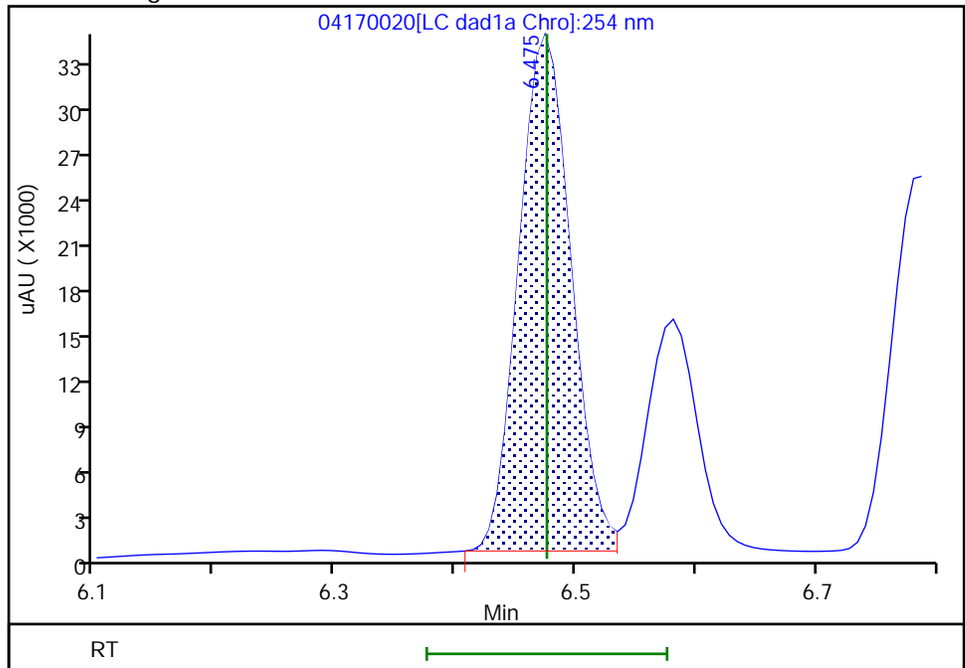
RT: 6.47
Area: 110168
Amount: 0.553630
Amount Units: ug/mL

Processing Integration Results



RT: 6.47
Area: 102803
Amount: 0.516619
Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 18-Apr-2024 11:20:20 -06:00:00 (UTC)

Audit Action: Split an Integrated Peak

Audit Reason: Baseline

Eurofins Denver

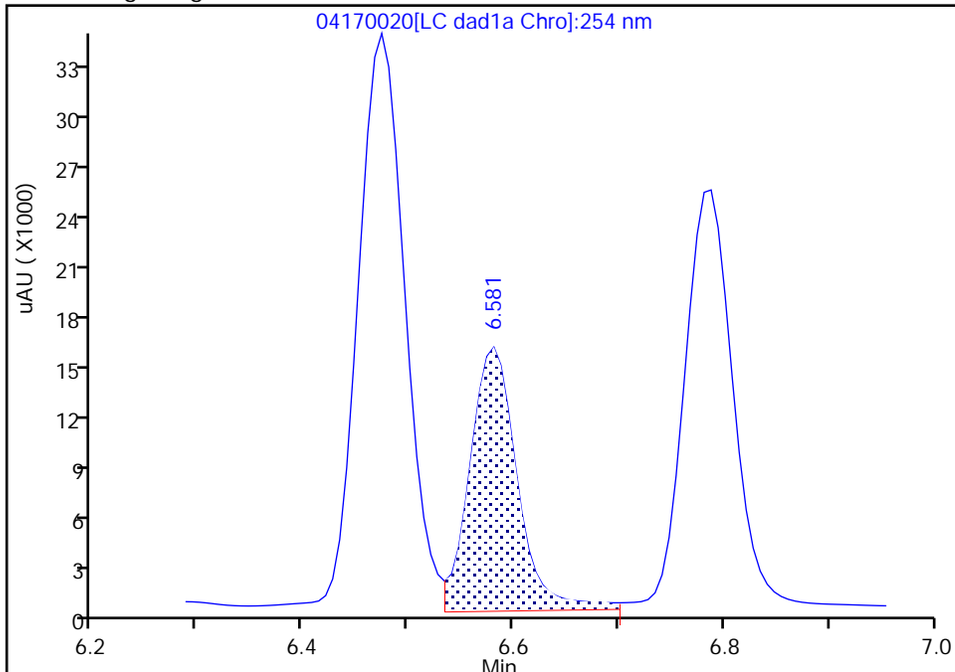
Data File:	\\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170020.d		
Injection Date:	18-Apr-2024 00:04:28	Instrument ID:	CHHPLC_X3
Lims ID:	ICV INT/DMT		
Client ID:			
Operator ID:	JZ/JG	ALS Bottle#:	20
Injection Vol:	100.0 ul	Dil. Factor:	1.0000
Method:	8330_X3	Limit Group:	GCSV - 8330
Column:	UltraCarb5uODS (20) (4.60 mm)	Detector:	LC DAD1B, 254 nm
		Worklist Smp#:	20

4 HMX, CAS: 2691-41-0

Signal: 1

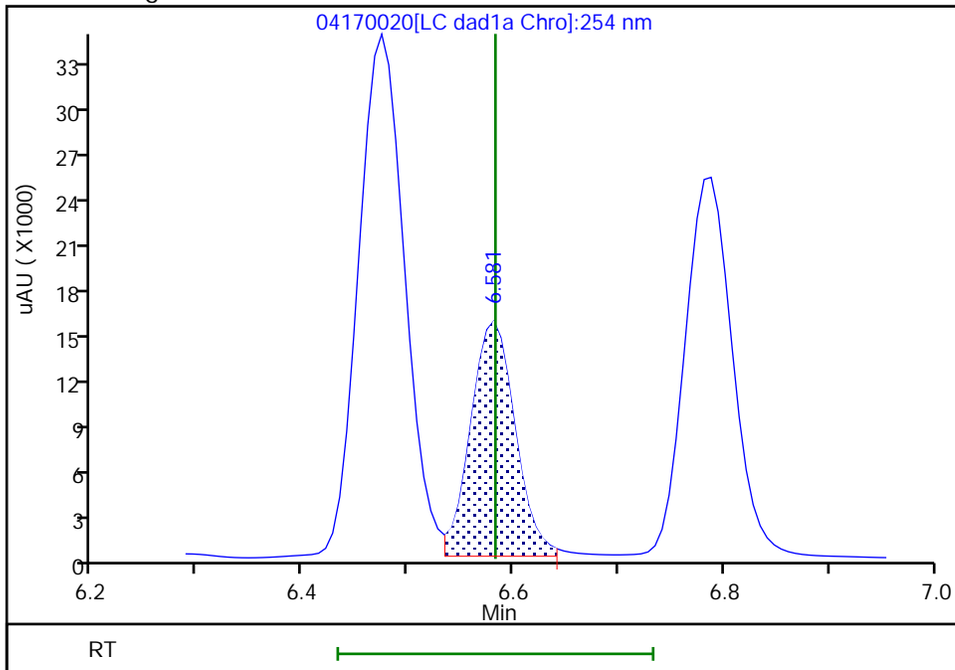
RT: 6.58
 Area: 49818
 Amount: 0.521416
 Amount Units: ug/mL

Processing Integration Results



RT: 6.58
 Area: 44442
 Amount: 0.465148
 Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 18-Apr-2024 11:20:21 -06:00:00 (UTC)

Audit Action: Split an Integrated Peak

Audit Reason: Baseline

Eurofins Denver

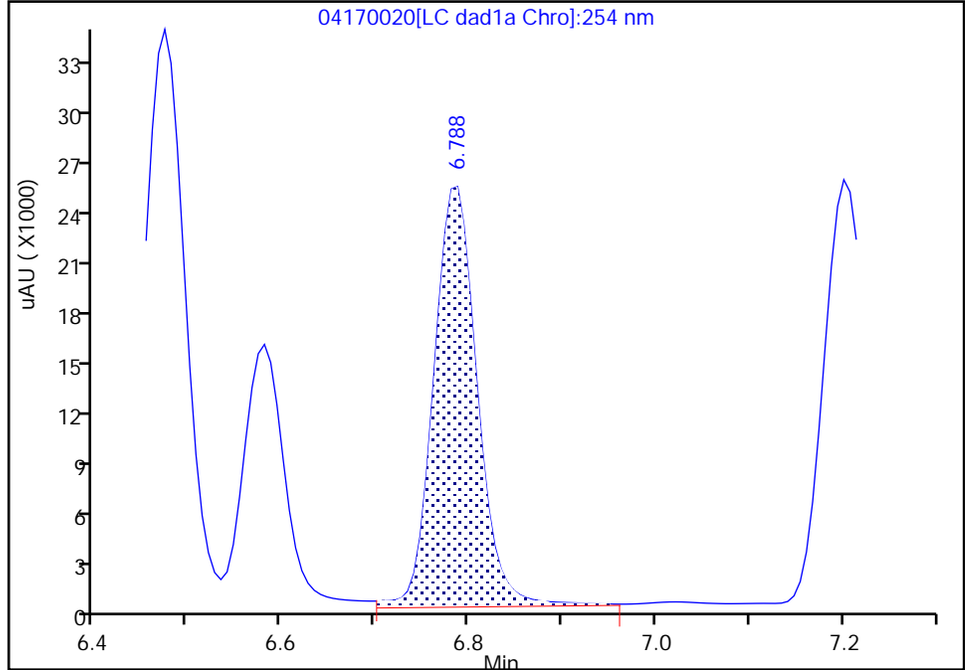
Data File: \\chromfs\denver\chromdata\chhplc_x\20240417-132364.b\04170020.d
Injection Date: 18-Apr-2024 00:04:28 Instrument ID: CHHPLC_X3
Lims ID: ICV INT/DMT
Client ID:
Operator ID: JZ/JG ALS Bottle#: 20 Worklist Smp#: 20
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector: LC DAD1B, 254 nm

6 DNX, CAS: 80251-29-2

Signal: 1

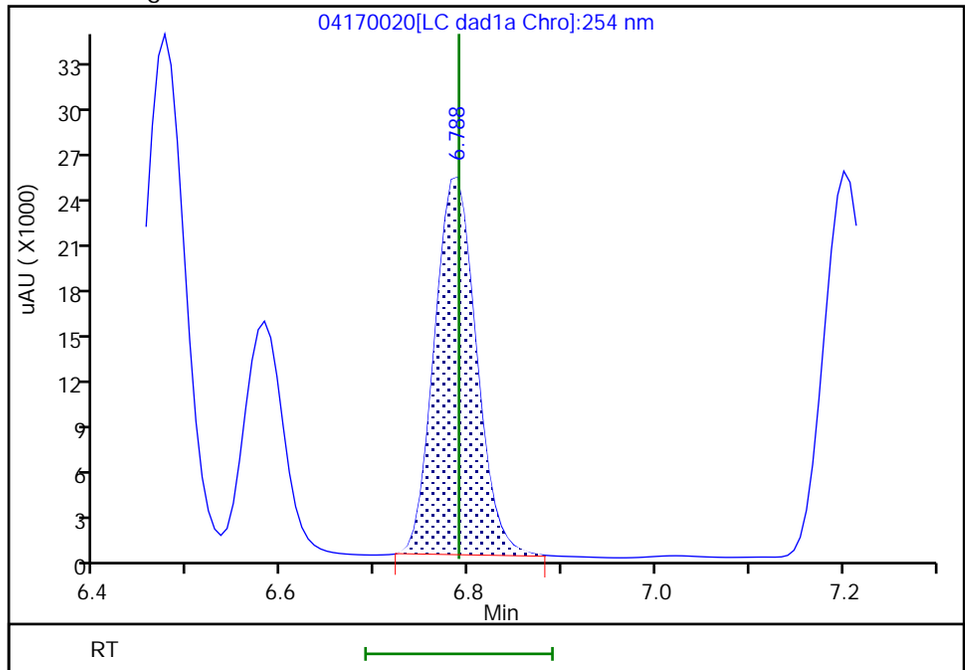
RT: 6.79
Area: 81732
Amount: 0.555020
Amount Units: ug/mL

Processing Integration Results



RT: 6.79
Area: 76276
Amount: 0.517970
Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 18-Apr-2024 11:20:24 -06:00:00 (UTC)

Audit Action: Manually Integrated

Audit Reason: Baseline

FORM VII
HPLC/IC CONTINUING CALIBRATION DATA

Lab Name: Eurofins Denver Job No.: 280-191467-1
 SDG No.: _____
 Lab Sample ID: CCV 280-653946/42 Calibration Date: 05/19/2024 01:01
 Instrument ID: CHHPLC_X3 Calib Start Date: 04/17/2024 20:37
 GC Column: UltraCarb5uODS ID: 4.60 (mm) Calib End Date: 04/17/2024 23:41
 Lab File ID: 05180042.D Conc. Units: ug/L

ANALYTE	CURVE TYPE	AVE CF	CF	MIN CF	CALC AMOUNT	SPIKE AMOUNT	%D	MAX %D
HMX	Ave	95544	95276		249	250	-0.3	20.0
RDX	Ave	110767	108104		244	250	-2.4	20.0
Picric acid	Ave	79326	81112		256	250	2.3	20.0
1,3,5-Trinitrobenzene	Ave	222853	219456		246	250	-1.5	20.0
1,3-Dinitrobenzene	Ave	299436	302144		252	250	0.9	20.0
Nitrobenzene	Ave	196329	188248		240	250	-4.1	20.0
3,5-Dinitroaniline	Lin2		223952		254	250	1.8	20.0
Tetryl	Ave	181588	172844		238	250	-4.8	20.0
Nitroglycerin	Ave	66464	69853		2630	2500	5.1	20.0
2,4,6-Trinitrotoluene	Ave	215192	214428		249	250	-0.4	20.0
4-Amino-2,6-dinitrotoluene	Ave	149948	152880		255	250	2.0	20.0
2-Amino-4,6-dinitrotoluene	Ave	199809	201312		252	250	0.8	20.0
2,6-Dinitrotoluene	Ave	146914	147436		251	250	0.4	20.0
2,4-Dinitrotoluene	Ave	291844	298932		256	250	2.4	20.0
2-Nitrotoluene	Ave	129305	123112		238	250	-4.8	20.0
4-Nitrotoluene	Ave	112799	106692		236	250	-5.4	20.0
3-Nitrotoluene	Ave	144063	134608		234	250	-6.6	20.0
PETN	Ave	71937	72207		2510	2500	0.4	20.0
1,2-Dinitrobenzene	Lin2		132652		251	250	0.5	20.0

FORM VII
HPLC/IC CONTINUING CALIBRATION RETENTION TIME SUMMARY

Lab Name: Eurofins Denver Job No.: 280-191467-1
 SDG No.: _____
 Lab Sample ID: CCV 280-653946/42 Calibration Date: 05/19/2024 01:01
 Instrument ID: CHHPLC_X3 Calib Start Date: 04/17/2024 20:37
 GC Column: UltraCarb5uODS ID: 4.60 (mm) Calib End Date: 04/17/2024 23:41
 Lab File ID: 05180042.D

Analyte	RT	RT WINDOW	
		FROM	TO
HMX	6.62	6.47	6.77
RDX	7.62	7.47	7.77
Picric acid	7.86	7.71	8.01
1,3,5-Trinitrobenzene	8.69	8.53	8.83
1,3-Dinitrobenzene	9.30	9.15	9.45
Nitrobenzene	9.65	9.50	9.80
3,5-Dinitroaniline	9.88	9.73	10.03
Tetryl	9.96	9.81	10.11
Nitroglycerin	10.44	10.29	10.59
2,4,6-Trinitrotoluene	10.87	10.77	10.97
4-Amino-2,6-dinitrotoluene	11.04	10.94	11.14
2-Amino-4,6-dinitrotoluene	11.29	11.19	11.39
2,6-Dinitrotoluene	11.44	11.34	11.54
2,4-Dinitrotoluene	11.61	11.52	11.72
2-Nitrotoluene	12.39	12.24	12.54
4-Nitrotoluene	12.80	12.65	12.95
3-Nitrotoluene	13.35	13.20	13.50
PETN	14.38	14.23	14.53
1,2-Dinitrobenzene	8.55	8.40	8.70

Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\CHHPLC_X\20240518-133542.b\05180042.D
 Lims ID: CCV INT
 Client ID:
 Sample Type: CCV
 Inject. Date: 19-May-2024 01:01:44 ALS Bottle#: 7 Worklist Smp#: 42
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Sample Info: CCV INT
 Operator ID: JZ Instrument ID: CHHPLC_X3
 Sublist: chrom-8330_X3*sub26
 Method: \\chromfs\Denver\ChromData\CHHPLC_X\20240518-133542.b\8330_X3.m
 Limit Group: GCSV - 8330
 Last Update: 21-May-2024 14:16:32 Calib Date: 18-Apr-2024 03:08:00
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\CHHPLC_X\20240417-132364.b\04170028.D
 Column 1 : UltraCarb5uODS (20) (4.60 mm) Det: LC DAD1B, 254 nm
 Process Host: CTX1613

First Level Reviewer: LV5D Date: 21-May-2024 13:27:58

Compound	Det	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	Cal Amt ug/mL	OnCol Amt ug/mL	Flags
4 HMX	1	6.615	6.618	-0.003	23819	0.2500	0.2493	
8 RDX	1	7.621	7.624	-0.003	27026	0.2500	0.2440	
9 2,4,6-Trinitrophenol	1	7.861	7.858	0.003	20278	0.2500	0.2556	
\$ 10 1,2-Dinitrobenzene	1	8.548	8.551	-0.003	33163	0.2500	0.2512	
11 1,3,5-Trinitrobenzene	1	8.688	8.684	0.004	54864	0.2500	0.2462	
12 1,3-Dinitrobenzene	1	9.295	9.297	-0.002	75536	0.2500	0.2523	
13 Nitrobenzene	1	9.648	9.651	-0.003	47062	0.2500	0.2397	
14 3,5-Dinitroaniline	1	9.881	9.877	0.004	55988	0.2500	0.2544	
15 Tetryl	1	9.961	9.964	-0.003	43211	0.2500	0.2380	
16 Nitroglycerin	2	10.435	10.437	-0.002	174633	2.50	2.63	
17 2,4,6-Trinitrotoluene	1	10.868	10.871	-0.003	53607	0.2500	0.2491	
18 4-Amino-2,6-dinitrotoluene	1	11.035	11.037	-0.002	38220	0.2500	0.2549	
19 2-Amino-4,6-dinitrotoluene	1	11.288	11.291	-0.003	50328	0.2500	0.2519	
20 2,6-Dinitrotoluene	1	11.435	11.437	-0.002	36859	0.2500	0.2509	
21 2,4-Dinitrotoluene	1	11.608	11.617	-0.009	74733	0.2500	0.2561	
22 o-Nitrotoluene	1	12.388	12.391	-0.003	30778	0.2500	0.2380	
23 p-Nitrotoluene	1	12.801	12.804	-0.003	26673	0.2500	0.2365	
24 m-Nitrotoluene	1	13.348	13.351	-0.003	33652	0.2500	0.2336	
25 PETN	2	14.381	14.384	-0.003	180517	2.50	2.51	

QC Flag Legend

Processing Flags

Reagents:

8330IntermStk_00081 Amount Added: 25.00 Units: uL

Eurofins Denver

Data File: \\chromfs\denver\chromdata\chhplc_x\20240518-133542.b\05180042.d

Injection Date: 19-May-2024 01:01:44

Instrument ID: CHHPLC_X3

Operator ID: JZ

Lims ID: CCV INT

Worklist Smp#: 42

Client ID:

Injection Vol: 100.0 ul

Dil. Factor: 1.0000

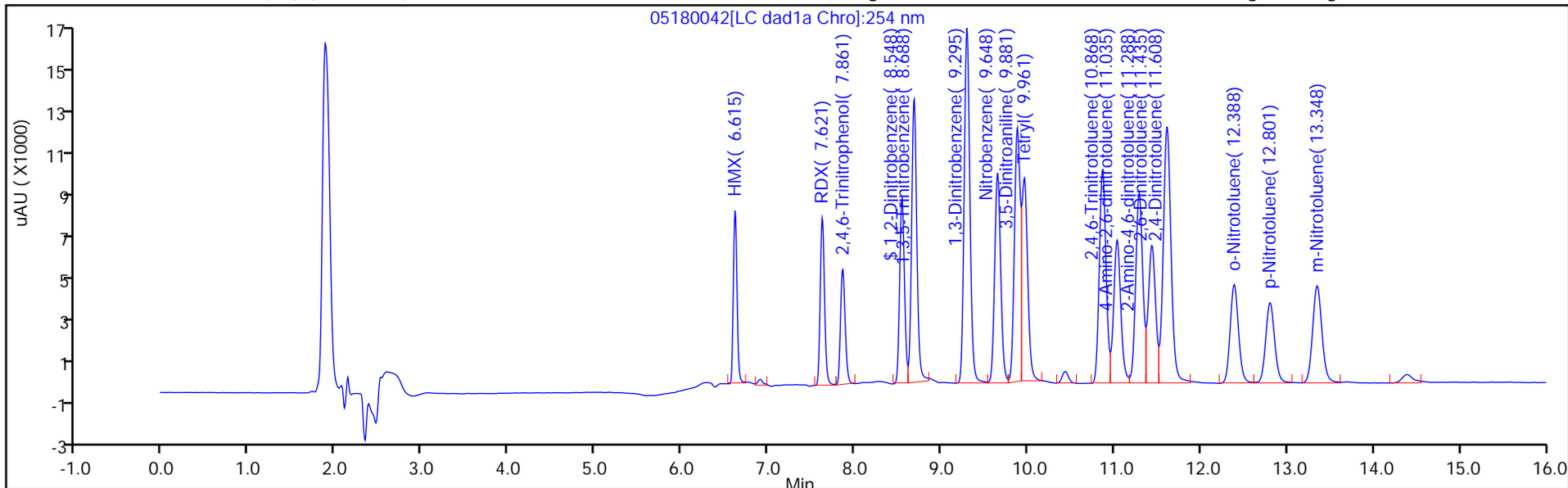
ALS Bottle#: 7

Method: 8330_X3

Limit Group: GCSV - 8330

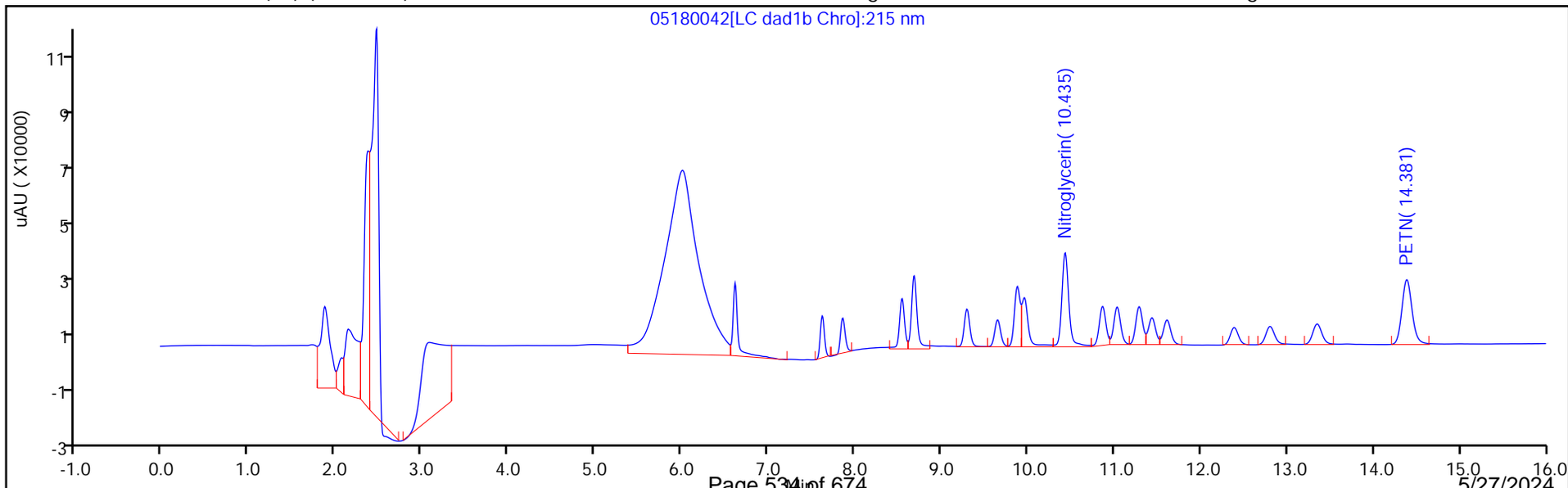
Column: UltraCarb5uODS (20) (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Target: 1



Column: UltraCarb5uODS (20) (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Peak: 1



FORM VII
HPLC/IC CONTINUING CALIBRATION DATA

Lab Name: Eurofins Denver Job No.: 280-191467-1
 SDG No.: _____
 Lab Sample ID: CCV 280-653946/53 Calibration Date: 05/19/2024 05:14
 Instrument ID: CHHPLC_X3 Calib Start Date: 04/17/2024 20:37
 GC Column: UltraCarb5uODS ID: 4.60 (mm) Calib End Date: 04/17/2024 23:41
 Lab File ID: 05180053.D Conc. Units: ug/L

ANALYTE	CURVE TYPE	AVE CF	CF	MIN CF	CALC AMOUNT	SPIKE AMOUNT	%D	MAX %D
HMX	Ave	95544	94652		248	250	-0.9	20.0
RDX	Ave	110767	108356		245	250	-2.2	20.0
Picric acid	Ave	79326	81380		256	250	2.6	20.0
1,3,5-Trinitrobenzene	Ave	222853	219524		246	250	-1.5	20.0
1,3-Dinitrobenzene	Ave	299436	301476		252	250	0.7	20.0
Nitrobenzene	Ave	196329	185176		236	250	-5.7	20.0
3,5-Dinitroaniline	Lin2		224132		255	250	1.8	20.0
Tetryl	Ave	181588	171244		236	250	-5.7	20.0
Nitroglycerin	Ave	66464	67921		2550	2500	2.2	20.0
2,4,6-Trinitrotoluene	Ave	215192	214560		249	250	-0.3	20.0
4-Amino-2,6-dinitrotoluene	Ave	149948	151920		253	250	1.3	20.0
2-Amino-4,6-dinitrotoluene	Ave	199809	201748		252	250	1.0	20.0
2,6-Dinitrotoluene	Ave	146914	147764		251	250	0.6	20.0
2,4-Dinitrotoluene	Ave	291844	298732		256	250	2.4	20.0
2-Nitrotoluene	Ave	129305	120864		234	250	-6.5	20.0
4-Nitrotoluene	Ave	112799	105756		234	250	-6.2	20.0
3-Nitrotoluene	Ave	144063	132164		229	250	-8.3	20.0
PETN	Ave	71937	71826		2500	2500	-0.2	20.0
1,2-Dinitrobenzene	Lin2		131952		250	250	-0.0	20.0

FORM VII
HPLC/IC CONTINUING CALIBRATION RETENTION TIME SUMMARY

Lab Name: Eurofins Denver Job No.: 280-191467-1
 SDG No.: _____
 Lab Sample ID: CCV 280-653946/53 Calibration Date: 05/19/2024 05:14
 Instrument ID: CHHPLC_X3 Calib Start Date: 04/17/2024 20:37
 GC Column: UltraCarb5uODS ID: 4.60 (mm) Calib End Date: 04/17/2024 23:41
 Lab File ID: 05180053.D

Analyte	RT	RT WINDOW	
		FROM	TO
HMX	6.61	6.47	6.77
RDX	7.63	7.47	7.77
Picric acid	7.86	7.71	8.01
1,3,5-Trinitrobenzene	8.69	8.53	8.83
1,3-Dinitrobenzene	9.31	9.15	9.45
Nitrobenzene	9.66	9.50	9.80
3,5-Dinitroaniline	9.89	9.73	10.03
Tetryl	9.97	9.81	10.11
Nitroglycerin	10.45	10.29	10.59
2,4,6-Trinitrotoluene	10.87	10.77	10.97
4-Amino-2,6-dinitrotoluene	11.05	10.94	11.14
2-Amino-4,6-dinitrotoluene	11.30	11.19	11.39
2,6-Dinitrotoluene	11.45	11.34	11.54
2,4-Dinitrotoluene	11.62	11.52	11.72
2-Nitrotoluene	12.40	12.24	12.54
4-Nitrotoluene	12.81	12.65	12.95
3-Nitrotoluene	13.36	13.20	13.50
PETN	14.41	14.23	14.53
1,2-Dinitrobenzene	8.55	8.40	8.70

Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\CHHPLC_X\20240518-133542.b\05180053.D
 Lims ID: CCV INT
 Client ID:
 Sample Type: CCV
 Inject. Date: 19-May-2024 05:14:14 ALS Bottle#: 7 Worklist Smp#: 53
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Sample Info: CCV INT
 Operator ID: JZ Instrument ID: CHHPLC_X3
 Sublist: chrom-8330_X3*sub26
 Method: \\chromfs\Denver\ChromData\CHHPLC_X\20240518-133542.b\8330_X3.m
 Limit Group: GCSV - 8330
 Last Update: 21-May-2024 14:16:42 Calib Date: 18-Apr-2024 03:08:00
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\CHHPLC_X\20240417-132364.b\04170028.D
 Column 1 : UltraCarb5uODS (20) (4.60 mm) Det: LC DAD1B, 254 nm
 Process Host: CTX1613

Compound	Det	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	Cal Amt ug/mL	OnCol Amt ug/mL	Flags
4 HMX	1	6.612	6.618	-0.006	23663	0.2500	0.2477	
8 RDX	1	7.626	7.624	0.002	27089	0.2500	0.2446	
9 2,4,6-Trinitrophenol	1	7.859	7.858	0.001	20345	0.2500	0.2565	
\$ 10 1,2-Dinitrobenzene	1	8.552	8.551	0.001	32988	0.2500	0.2499	
11 1,3,5-Trinitrobenzene	1	8.692	8.684	0.008	54881	0.2500	0.2463	
12 1,3-Dinitrobenzene	1	9.306	9.297	0.009	75369	0.2500	0.2517	
13 Nitrobenzene	1	9.659	9.651	0.008	46294	0.2500	0.2358	
14 3,5-Dinitroaniline	1	9.892	9.877	0.015	56033	0.2500	0.2546	
15 Tetryl	1	9.972	9.964	0.008	42811	0.2500	0.2358	
16 Nitroglycerin	2	10.446	10.437	0.009	169802	2.50	2.55	
17 2,4,6-Trinitrotoluene	1	10.872	10.871	0.001	53640	0.2500	0.2493	
18 4-Amino-2,6-dinitrotoluene	1	11.046	11.037	0.009	37980	0.2500	0.2533	
19 2-Amino-4,6-dinitrotoluene	1	11.299	11.291	0.008	50437	0.2500	0.2524	
20 2,6-Dinitrotoluene	1	11.446	11.437	0.009	36941	0.2500	0.2514	
21 2,4-Dinitrotoluene	1	11.619	11.617	0.002	74683	0.2500	0.2559	
22 o-Nitrotoluene	1	12.399	12.391	0.008	30216	0.2500	0.2337	
23 p-Nitrotoluene	1	12.812	12.804	0.008	26439	0.2500	0.2344	
24 m-Nitrotoluene	1	13.359	13.351	0.008	33041	0.2500	0.2294	
25 PETN	2	14.412	14.384	0.028	179566	2.50	2.50	

Reagents:

8330IntermStk_00081 Amount Added: 25.00 Units: uL

Eurofins Denver

Data File: \\chromfs\denver\chromdata\chhplc_x\20240518-133542.b\05180053.d

Injection Date: 19-May-2024 05:14:14

Instrument ID: CHHPLC_X3

Operator ID: JZ

Lims ID: CCV INT

Worklist Smp#: 53

Client ID:

Injection Vol: 100.0 ul

Dil. Factor: 1.0000

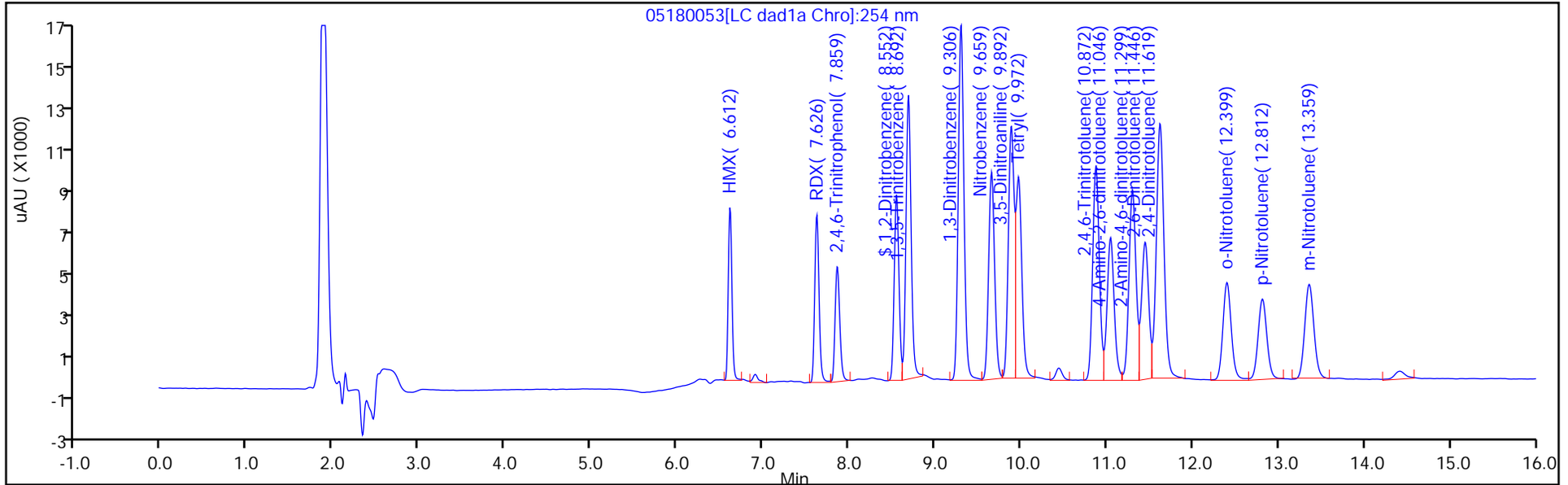
ALS Bottle#: 7

Method: 8330_X3

Limit Group: GCSV - 8330

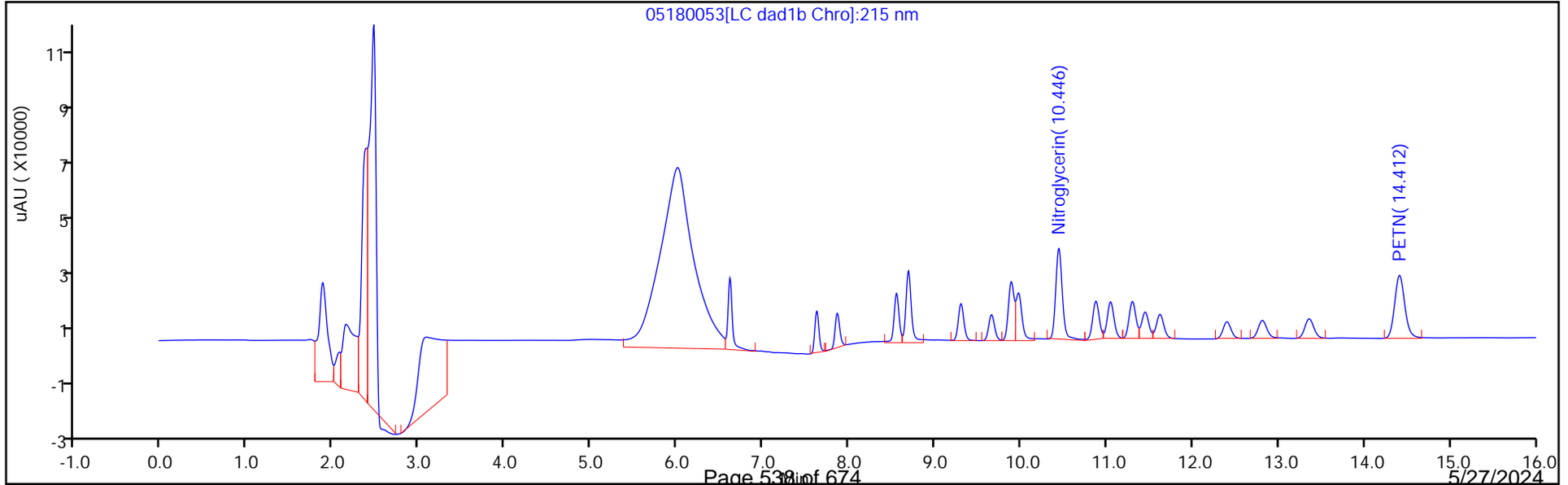
Column: UltraCarb5uODS (20) (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Target: 1



Column: UltraCarb5uODS (20) (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Peak: 1



FORM VII
HPLC/IC CONTINUING CALIBRATION DATA

Lab Name: Eurofins Denver Job No.: 280-191467-1
 SDG No.: _____
 Lab Sample ID: CCV 280-653946/64 Calibration Date: 05/19/2024 09:26
 Instrument ID: CHHPLC_X3 Calib Start Date: 04/17/2024 20:37
 GC Column: UltraCarb5uODS ID: 4.60 (mm) Calib End Date: 04/17/2024 23:41
 Lab File ID: 05180064.D Conc. Units: ug/L

ANALYTE	CURVE TYPE	AVE CF	CF	MIN CF	CALC AMOUNT	SPIKE AMOUNT	%D	MAX %D
HMX	Ave	95544	94988		249	250	-0.6	20.0
RDX	Ave	110767	108580		245	250	-2.0	20.0
Picric acid	Ave	79326	80656		254	250	1.7	20.0
1,3,5-Trinitrobenzene	Ave	222853	219340		246	250	-1.6	20.0
1,3-Dinitrobenzene	Ave	299436	302608		253	250	1.1	20.0
Nitrobenzene	Ave	196329	184096		234	250	-6.2	20.0
3,5-Dinitroaniline	Lin2		217328		247	250	-1.2	20.0
Tetryl	Ave	181588	179612		247	250	-1.1	20.0
Nitroglycerin	Ave	66464	67960		2560	2500	2.3	20.0
2,4,6-Trinitrotoluene	Ave	215192	215520		250	250	0.2	20.0
4-Amino-2,6-dinitrotoluene	Ave	149948	152992		255	250	2.0	20.0
2-Amino-4,6-dinitrotoluene	Ave	199809	200816		251	250	0.5	20.0
2,6-Dinitrotoluene	Ave	146914	151104		257	250	2.9	20.0
2,4-Dinitrotoluene	Ave	291844	298840		256	250	2.4	20.0
2-Nitrotoluene	Ave	129305	120000		232	250	-7.2	20.0
4-Nitrotoluene	Ave	112799	105328		233	250	-6.6	20.0
3-Nitrotoluene	Ave	144063	130832		227	250	-9.2	20.0
PETN	Ave	71937	72098		2510	2500	0.2	20.0
1,2-Dinitrobenzene	Lin2		132024		250	250	0.0	20.0

FORM VII
HPLC/IC CONTINUING CALIBRATION RETENTION TIME SUMMARY

Lab Name: Eurofins Denver Job No.: 280-191467-1
 SDG No.: _____
 Lab Sample ID: CCV 280-653946/64 Calibration Date: 05/19/2024 09:26
 Instrument ID: CHHPLC_X3 Calib Start Date: 04/17/2024 20:37
 GC Column: UltraCarb5uODS ID: 4.60 (mm) Calib End Date: 04/17/2024 23:41
 Lab File ID: 05180064.D

Analyte	RT	RT WINDOW	
		FROM	TO
HMX	6.62	6.47	6.77
RDX	7.63	7.47	7.77
Picric acid	7.86	7.71	8.01
1,3,5-Trinitrobenzene	8.69	8.53	8.83
1,3-Dinitrobenzene	9.30	9.15	9.45
Nitrobenzene	9.65	9.50	9.80
3,5-Dinitroaniline	9.88	9.73	10.03
Tetryl	9.96	9.81	10.11
Nitroglycerin	10.43	10.29	10.59
2,4,6-Trinitrotoluene	10.87	10.77	10.97
4-Amino-2,6-dinitrotoluene	11.03	10.94	11.14
2-Amino-4,6-dinitrotoluene	11.28	11.19	11.39
2,6-Dinitrotoluene	11.43	11.34	11.54
2,4-Dinitrotoluene	11.61	11.52	11.72
2-Nitrotoluene	12.38	12.24	12.54
4-Nitrotoluene	12.79	12.65	12.95
3-Nitrotoluene	13.33	13.20	13.50
PETN	14.37	14.23	14.53
1,2-Dinitrobenzene	8.55	8.40	8.70

Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\CHHPLC_X\20240518-133542.b\05180064.D
 Lims ID: CCV INT
 Client ID:
 Sample Type: CCV
 Inject. Date: 19-May-2024 09:26:49 ALS Bottle#: 7 Worklist Smp#: 64
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Sample Info: CCV INT
 Operator ID: JZ Instrument ID: CHHPLC_X3
 Sublist: chrom-8330_X3*sub26
 Method: \\chromfs\Denver\ChromData\CHHPLC_X\20240518-133542.b\8330_X3.m
 Limit Group: GCSV - 8330
 Last Update: 21-May-2024 14:16:54 Calib Date: 18-Apr-2024 03:08:00
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\CHHPLC_X\20240417-132364.b\04170028.D
 Column 1 : UltraCarb5uODS (20) (4.60 mm) Det: LC DAD1B, 254 nm
 Process Host: CTX1613

Compound	Det	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	Cal Amt ug/mL	OnCol Amt ug/mL	Flags
4 HMX	1	6.620	6.618	0.002	23747	0.2500	0.2485	
8 RDX	1	7.627	7.624	0.003	27145	0.2500	0.2451	
9 2,4,6-Trinitrophenol	1	7.860	7.858	0.002	20164	0.2500	0.2542	
\$ 10 1,2-Dinitrobenzene	1	8.554	8.551	0.003	33006	0.2500	0.2500	
11 1,3,5-Trinitrobenzene	1	8.694	8.684	0.010	54835	0.2500	0.2461	
12 1,3-Dinitrobenzene	1	9.300	9.297	0.003	75652	0.2500	0.2526	
13 Nitrobenzene	1	9.654	9.651	0.003	46024	0.2500	0.2344	
14 3,5-Dinitroaniline	1	9.880	9.877	0.003	54332	0.2500	0.2469	
15 Tetryl	1	9.960	9.964	-0.004	44903	0.2500	0.2473	
16 Nitroglycerin	2	10.434	10.437	-0.003	169900	2.50	2.56	
17 2,4,6-Trinitrotoluene	1	10.867	10.871	-0.004	53880	0.2500	0.2504	
18 4-Amino-2,6-dinitrotoluene	1	11.027	11.037	-0.010	38248	0.2500	0.2551	
19 2-Amino-4,6-dinitrotoluene	1	11.280	11.291	-0.011	50204	0.2500	0.2513	
20 2,6-Dinitrotoluene	1	11.434	11.437	-0.003	37776	0.2500	0.2571	
21 2,4-Dinitrotoluene	1	11.607	11.617	-0.010	74710	0.2500	0.2560	
22 o-Nitrotoluene	1	12.380	12.391	-0.011	30000	0.2500	0.2320	
23 p-Nitrotoluene	1	12.787	12.804	-0.017	26332	0.2500	0.2334	
24 m-Nitrotoluene	1	13.334	13.351	-0.017	32708	0.2500	0.2270	
25 PETN	2	14.367	14.384	-0.017	180244	2.50	2.51	

Reagents:

8330IntermStk_00081

Amount Added: 25.00

Units: uL

Eurofins Denver

Data File: \\chromfs\denver\chromdata\chhplc_x\20240518-133542.b\05180064.d

Injection Date: 19-May-2024 09:26:49

Instrument ID: CHHPLC_X3

Operator ID: JZ

Lims ID: CCV INT

Worklist Smp#: 64

Client ID:

Injection Vol: 100.0 ul

Dil. Factor: 1.0000

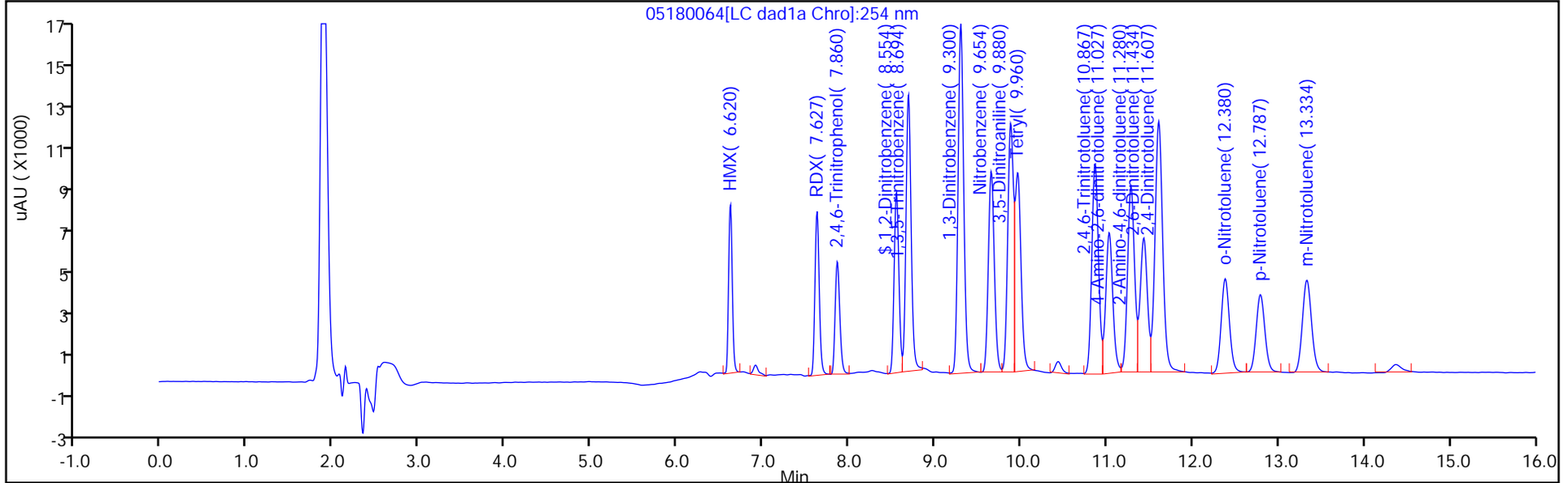
ALS Bottle#: 7

Method: 8330_X3

Limit Group: GCSV - 8330

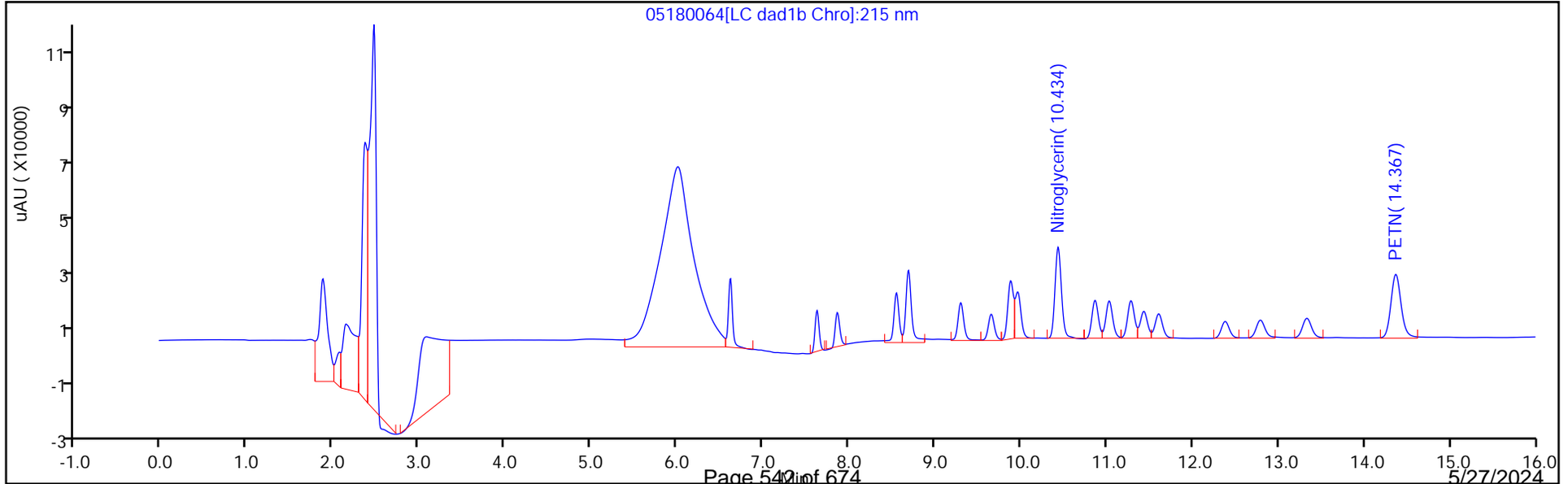
Column: UltraCarb5uODS (20) (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Target: 1



Column: UltraCarb5uODS (20) (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Peak: 1



FORM I
HPLC/IC ORGANICS ANALYSIS DATA SHEET

Lab Name: Eurofins Denver Job No.: 280-191467-1
 SDG No.: _____
 Client Sample ID: _____ Lab Sample ID: MB 280-653807/1-A
 Matrix: Water Lab File ID: 05180043.D
 Analysis Method: 8330B Date Collected: _____
 Extraction Method: 3535 Date Extracted: 05/17/2024 13:10
 Sample wt/vol: 500(mL) Date Analyzed: 05/19/2024 01:24
 Con. Extract Vol.: 5(mL) Dilution Factor: 1
 Injection Volume: 100(uL) GC Column: UltraCarb5uODS ID: 4.6(mm)
 % Moisture: _____ % Solids: _____ GPC Cleanup: (Y/N) N
 Cleanup Factor: _____
 Analysis Batch No.: 653946 Units: ug/L

CAS NO.	COMPOUND NAME	RESULT	Q	LOQ	LOD	DL
99-35-4	1,3,5-Trinitrobenzene	0.20	U	0.21	0.20	0.084
99-65-0	1,3-Dinitrobenzene	0.10	U	0.11	0.10	0.037
118-96-7	2,4,6-Trinitrotoluene	0.10	U	0.11	0.10	0.045
121-14-2	2,4-Dinitrotoluene	0.080	U	0.10	0.080	0.027
606-20-2	2,6-Dinitrotoluene	0.080	U	0.10	0.080	0.040
35572-78-2	2-Amino-4,6-dinitrotoluene	0.10	U	0.11	0.10	0.051
88-72-2	2-Nitrotoluene	0.20	U	0.21	0.20	0.086
99-08-1	3-Nitrotoluene	0.35	U	0.40	0.35	0.20
19406-51-0	4-Amino-2,6-dinitrotoluene	0.12	U	0.15	0.12	0.058
99-99-0	4-Nitrotoluene	0.40	U	0.41	0.40	0.10
2691-41-0	HMX	0.20	U	0.21	0.20	0.088
98-95-3	Nitrobenzene	0.20	U	0.21	0.20	0.091
55-63-0	Nitroglycerin	2.0	U	2.1	2.0	0.92
78-11-5	PETN	1.0	U	1.1	1.0	0.45
121-82-4	RDX	0.20	U	0.21	0.20	0.052
479-45-8	Tetryl	0.10	U	0.11	0.10	0.032

CAS NO.	SURROGATE	%REC	Q	LIMITS
528-29-0	1,2-Dinitrobenzene	95		83-119

Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\CHHPLC_X\20240518-133542.b\05180043.D
 Lims ID: MB 280-653807/1-A
 Client ID:
 Sample Type: MB
 Inject. Date: 19-May-2024 01:24:43 ALS Bottle#: 43 Worklist Smp#: 43
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Sample Info: MB 280-653807/1-A
 Operator ID: JZ Instrument ID: CHHPLC_X3
 Method: \\chromfs\Denver\ChromData\CHHPLC_X\20240518-133542.b\8330_X3.m
 Limit Group: GCSV - 8330
 Last Update: 21-May-2024 14:16:32 Calib Date: 18-Apr-2024 03:08:00
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\CHHPLC_X\20240417-132364.b\04170028.D
 Column 1 : UltraCarb5uODS (20) (4.60 mm) Det: LC DAD1B, 254 nm
 Process Host: CTX1613

First Level Reviewer: LV5D Date: 21-May-2024 13:28:30

Compound	Det	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	Cal Amt ug/mL	OnCol Amt ug/mL	Flags
1 Triamine Trinitrobenzene	1		2.444				ND	
2 2,6-diamino-4-nitrotoluene	1		6.460				ND	7
3 TNX	1		6.506				ND	
4 HMX	1		6.618				ND	
5 2,4-diamino-6-nitrotoluene	1		6.633				ND	7
6 DNX	1		6.892				ND	
7 MNX	1		7.258				ND	U
8 RDX	1		7.624				ND	
9 2,4,6-Trinitrophenol	1		7.858				ND	
\$ 10 1,2-Dinitrobenzene	1	8.558	8.551	0.007	24999	0.2000	0.1892	
11 1,3,5-Trinitrobenzene	1	8.711	8.684	0.027	1137		0.005102	
12 1,3-Dinitrobenzene	1		9.297				ND	
13 Nitrobenzene	1		9.651				ND	
14 3,5-Dinitroaniline	1		9.877				ND	
15 Tetryl	1		9.964				ND	
16 Nitroglycerin	2		10.437				ND	
17 2,4,6-Trinitrotoluene	1		10.871				ND	
18 4-Amino-2,6-dinitrotoluene	1		11.037				ND	
19 2-Amino-4,6-dinitrotoluene	1		11.291				ND	
20 2,6-Dinitrotoluene	1		11.437				ND	
21 2,4-Dinitrotoluene	1		11.617				ND	
22 o-Nitrotoluene	1		12.391				ND	
23 p-Nitrotoluene	1		12.804				ND	
24 m-Nitrotoluene	1		13.351				ND	
25 PETN	2		14.384				ND	
26 Ammonium Picrate	1		0.000				ND	

QC Flag Legend

Processing Flags

7 - Failed Limit of Detection

Review Flags

U - Marked Undetected

Report Date: 21-May-2024 14:16:33

Chrom Revision: 2.3 20-May-2024 22:00:34

Eurofins Denver

Data File: \\chromfs\denver\chromdata\chhplc_x\20240518-133542.b\05180043.d

Injection Date: 19-May-2024 01:24:43

Instrument ID: CHHPLC_X3

Operator ID: JZ

Lims ID: MB 280-653807/1-A

Worklist Smp#: 43

Client ID:

Injection Vol: 100.0 ul

Dil. Factor: 1.0000

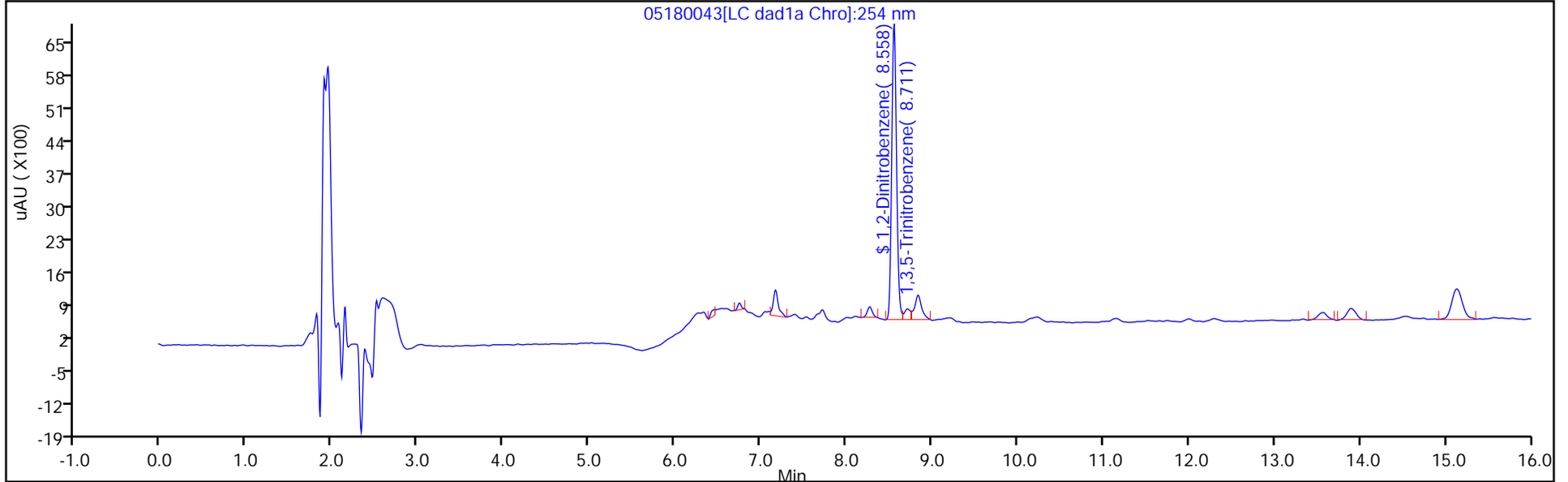
ALS Bottle#: 43

Method: 8330_X3

Limit Group: GCSV - 8330

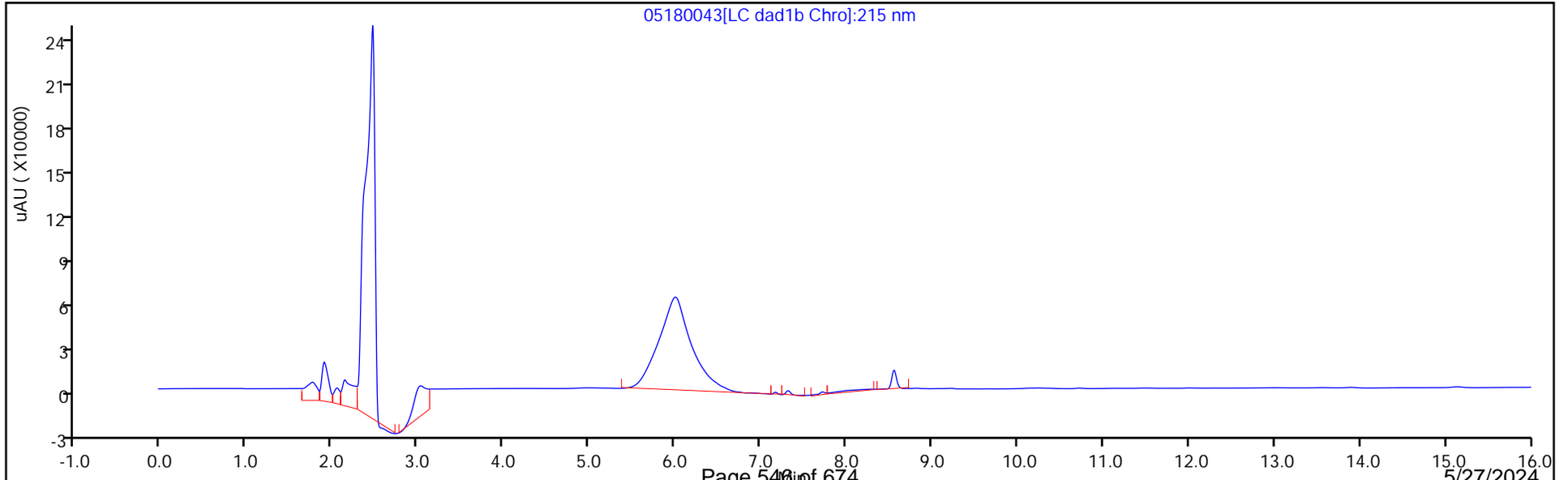
Column: UltraCarb5uODS (20) (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Target: 1



Column: UltraCarb5uODS (20) (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Peak: 1



Eurofins Denver
Recovery Report

Data File: \\chromfs\Denver\ChromData\CHHPLC_X\20240518-133542.b\05180043.D
 Lims ID: MB 280-653807/1-A
 Client ID:
 Sample Type: MB
 Inject. Date: 19-May-2024 01:24:43 ALS Bottle#: 43 Worklist Smp#: 43
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Sample Info: MB 280-653807/1-A
 Operator ID: JZ Instrument ID: CHHPLC_X3
 Method: \\chromfs\Denver\ChromData\CHHPLC_X\20240518-133542.b\8330_X3.m
 Limit Group: GCSV - 8330
 Last Update: 21-May-2024 14:16:32 Calib Date: 18-Apr-2024 03:08:00
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\CHHPLC_X\20240417-132364.b\04170028.D
 Column 1 : UltraCarb5uODS (20) (4.60 mm) Det: LC DAD1B, 254 nm
 Process Host: CTX1613

First Level Reviewer: LV5D Date: 21-May-2024 13:28:30

Compound	Amount Added	Amount Recovered	% Rec.
\$ 10 1,2-Dinitrobenzene	0.2000	0.1892	94.60

FORM I
HPLC/IC ORGANICS ANALYSIS DATA SHEET

Lab Name: Eurofins Denver Job No.: 280-191467-1
 SDG No.: _____
 Client Sample ID: _____ Lab Sample ID: LCS 280-653807/2-A
 Matrix: Water Lab File ID: 05180044.D
 Analysis Method: 8330B Date Collected: _____
 Extraction Method: 3535 Date Extracted: 05/17/2024 13:10
 Sample wt/vol: 500(mL) Date Analyzed: 05/19/2024 01:47
 Con. Extract Vol.: 5(mL) Dilution Factor: 1
 Injection Volume: 100(uL) GC Column: UltraCarb5uODS ID: 4.6(mm)
 % Moisture: _____ % Solids: _____ GPC Cleanup: (Y/N) N
 Cleanup Factor: _____
 Analysis Batch No.: 653946 Units: ug/L

CAS NO.	COMPOUND NAME	RESULT	Q	LOQ	LOD	DL
99-35-4	1,3,5-Trinitrobenzene	2.07		0.21	0.20	0.084
99-65-0	1,3-Dinitrobenzene	1.93		0.11	0.10	0.037
118-96-7	2,4,6-Trinitrotoluene	1.88		0.11	0.10	0.045
121-14-2	2,4-Dinitrotoluene	1.88		0.10	0.080	0.027
606-20-2	2,6-Dinitrotoluene	1.88		0.10	0.080	0.040
35572-78-2	2-Amino-4,6-dinitrotoluene	1.91		0.11	0.10	0.051
88-72-2	2-Nitrotoluene	1.52		0.21	0.20	0.086
99-08-1	3-Nitrotoluene	1.51		0.40	0.35	0.20
19406-51-0	4-Amino-2,6-dinitrotoluene	1.96		0.15	0.12	0.058
99-99-0	4-Nitrotoluene	1.49		0.41	0.40	0.10
2691-41-0	HMX	1.70	M	0.21	0.20	0.088
98-95-3	Nitrobenzene	1.74		0.21	0.20	0.091
55-63-0	Nitroglycerin	19.8		2.1	2.0	0.92
78-11-5	PETN	20.9		1.1	1.0	0.45
121-82-4	RDX	1.86		0.21	0.20	0.052
479-45-8	Tetryl	1.91		0.11	0.10	0.032

CAS NO.	SURROGATE	%REC	Q	LIMITS
528-29-0	1,2-Dinitrobenzene	98		83-119

Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\CHHPLC_X\20240518-133542.b\05180044.D
 Lims ID: LCS 280-653807/2-A
 Client ID:
 Sample Type: LCS
 Inject. Date: 19-May-2024 01:47:39 ALS Bottle#: 44 Worklist Smp#: 44
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Sample Info: LCS 280-653807/2-A
 Operator ID: JZ Instrument ID: CHHPLC_X3
 Method: \\chromfs\Denver\ChromData\CHHPLC_X\20240518-133542.b\8330_X3.m
 Limit Group: GCSV - 8330
 Last Update: 21-May-2024 14:16:32 Calib Date: 18-Apr-2024 03:08:00
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\CHHPLC_X\20240417-132364.b\04170028.D
 Column 1 : UltraCarb5uODS (20) (4.60 mm) Det: LC DAD1B, 254 nm
 Process Host: CTX1613

First Level Reviewer: LV5D Date: 21-May-2024 13:28:44

Compound	Det	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	Cal Amt ug/mL	OnCol Amt ug/mL	Flags
4 HMX	1	6.614	6.618	-0.004	16266	0.2000	0.1702	M
8 RDX	1	7.627	7.624	0.003	20595	0.2000	0.1859	
9 2,4,6-Trinitrophenol	1	7.854	7.858	-0.004	15640	0.2000	0.1972	
\$ 10 1,2-Dinitrobenzene	1	8.547	8.551	-0.004	25851	0.2000	0.1957	
11 1,3,5-Trinitrobenzene	1	8.687	8.684	0.003	46231	0.2000	0.2075	
12 1,3-Dinitrobenzene	1	9.300	9.297	0.003	57854	0.2000	0.1932	
13 Nitrobenzene	1	9.654	9.651	0.003	34203	0.2000	0.1742	
14 3,5-Dinitroaniline	1	9.880	9.877	0.003	40203	0.2000	0.1830	
15 Tetryl	1	9.967	9.964	0.003	34749	0.2000	0.1914	
16 Nitroglycerin	2	10.434	10.437	-0.003	131364	2.00	1.98	
17 2,4,6-Trinitrotoluene	1	10.867	10.871	-0.004	40442	0.2000	0.1879	
18 4-Amino-2,6-dinitrotoluene	1	11.034	11.037	-0.003	29462	0.2000	0.1965	
19 2-Amino-4,6-dinitrotoluene	1	11.287	11.291	-0.004	38177	0.2000	0.1911	
20 2,6-Dinitrotoluene	1	11.434	11.437	-0.003	27575	0.2000	0.1877	
21 2,4-Dinitrotoluene	1	11.607	11.617	-0.010	54772	0.2000	0.1877	
22 o-Nitrotoluene	1	12.387	12.391	-0.004	19690	0.2000	0.1523	
23 p-Nitrotoluene	1	12.800	12.804	-0.004	16769	0.2000	0.1487	
24 m-Nitrotoluene	1	13.347	13.351	-0.004	21739	0.2000	0.1509	
25 PETN	2	14.387	14.384	0.003	150017	2.00	2.09	
26 Ammonium Picrate	1		0.000			ND	ND	

QC Flag Legend

Processing Flags

ND - Not Detected or Marked ND

Review Flags

M - Manually Integrated

Eurofins Denver

Data File: \\chromfs\denver\chromdata\chhplc_x\20240518-133542.b\05180044.d

Injection Date: 19-May-2024 01:47:39

Instrument ID: CHHPLC_X3

Operator ID: JZ

Lims ID: LCS 280-653807/2-A

Worklist Smp#: 44

Client ID:

Injection Vol: 100.0 ul

Dil. Factor: 1.0000

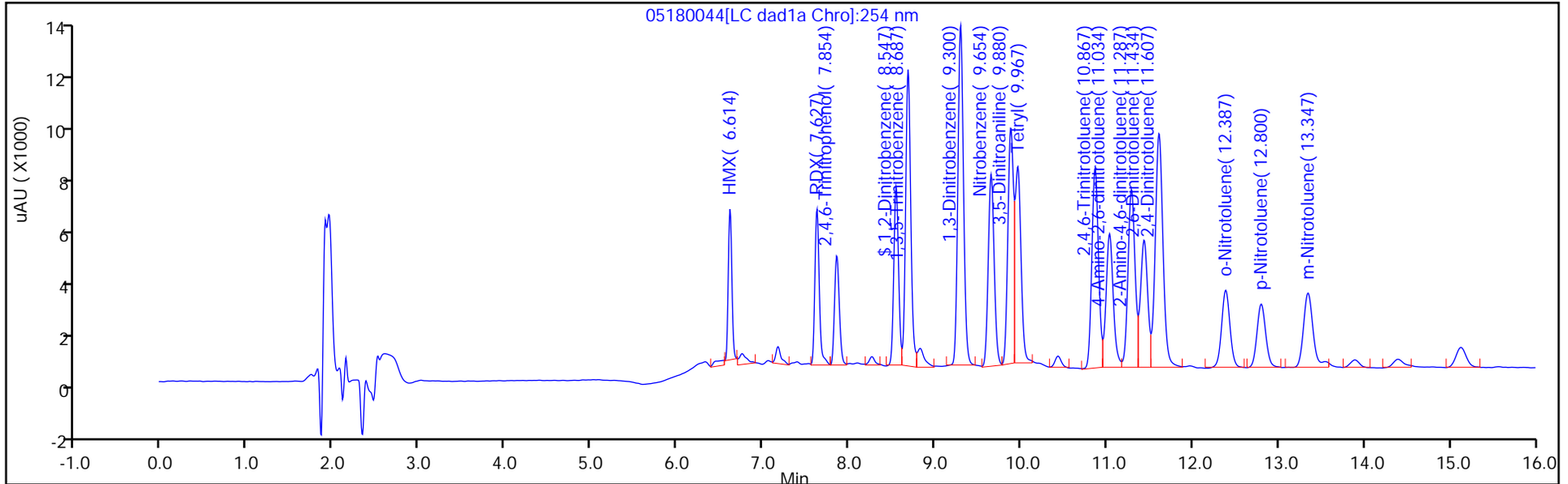
ALS Bottle#: 44

Method: 8330_X3

Limit Group: GCSV - 8330

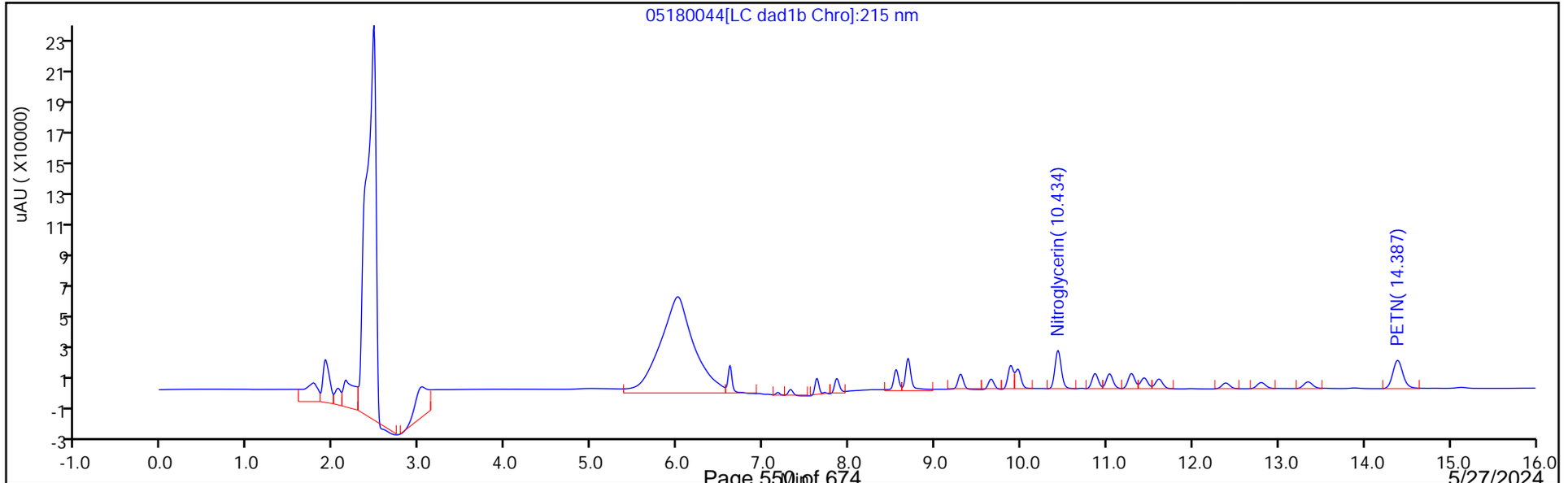
Column: UltraCarb5uODS (20) (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Target: 1



Column: UltraCarb5uODS (20) (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Peak: 1



Eurofins Denver
Recovery Report

Data File: \\chromfs\Denver\ChromData\CHHPLC_X\20240518-133542.b\05180044.D
 Lims ID: LCS 280-653807/2-A
 Client ID:
 Sample Type: LCS
 Inject. Date: 19-May-2024 01:47:39 ALS Bottle#: 44 Worklist Smp#: 44
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Sample Info: LCS 280-653807/2-A
 Operator ID: JZ Instrument ID: CHHPLC_X3
 Method: \\chromfs\Denver\ChromData\CHHPLC_X\20240518-133542.b\8330_X3.m
 Limit Group: GCSV - 8330
 Last Update: 21-May-2024 14:16:32 Calib Date: 18-Apr-2024 03:08:00
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\CHHPLC_X\20240417-132364.b\04170028.D
 Column 1 : UltraCarb5uODS (20) (4.60 mm) Det: LC DAD1B, 254 nm
 Process Host: CTX1613

First Level Reviewer: LV5D Date: 21-May-2024 13:28:44

Compound	Amount Added	Amount Recovered	% Rec.
\$ 10 1,2-Dinitrobenzene	0.2000	0.1957	97.84

Eurofins Denver

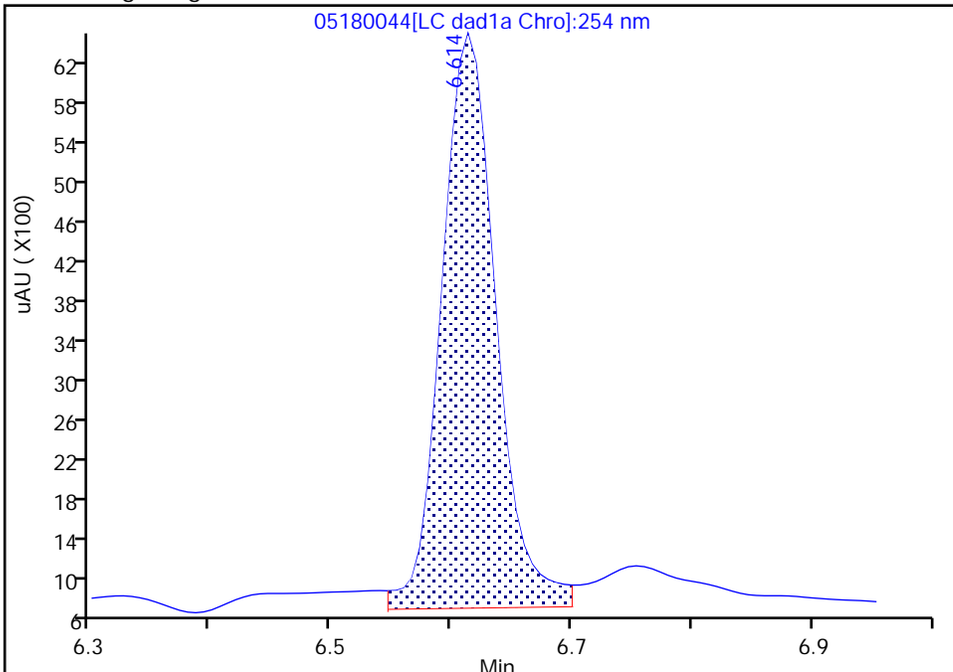
Data File: \\chromfs\denver\chromdata\chhplc_x\20240518-133542.b\05180044.d
Injection Date: 19-May-2024 01:47:39 Instrument ID: CHHPLC_X3
Lims ID: LCS 280-653807/2-A
Client ID:
Operator ID: JZ ALS Bottle#: 44 Worklist Smp#: 44
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector: LC DAD1B, 254 nm

4 HMX, CAS: 2691-41-0

Signal: 1

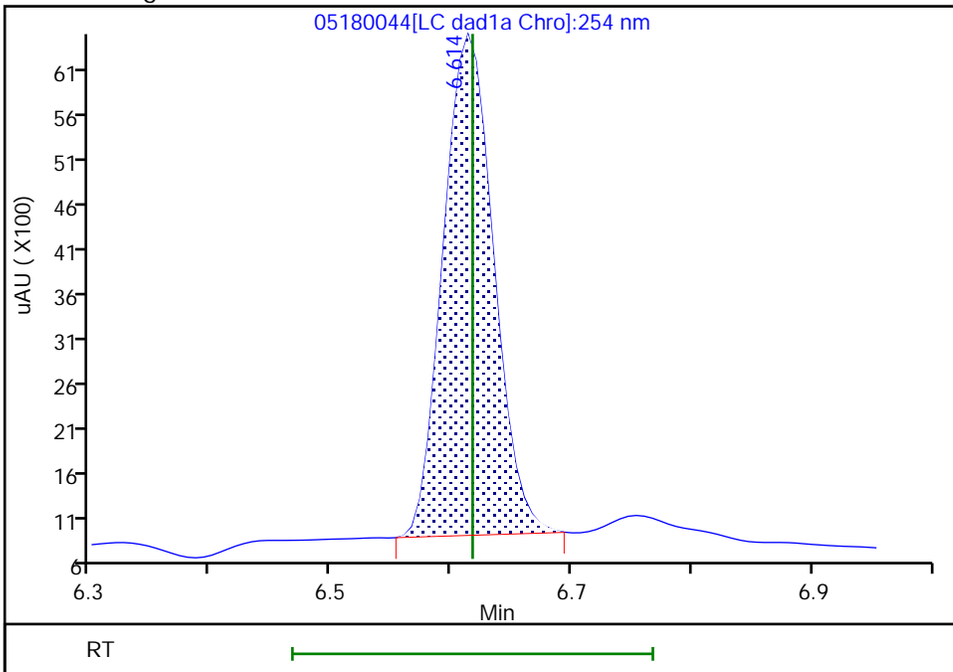
RT: 6.61
Area: 18219
Amount: 0.190688
Amount Units: ug/mL

Processing Integration Results



RT: 6.61
Area: 16266
Amount: 0.170247
Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 21-May-2024 13:28:42 -06:00:00 (UTC)

Audit Action: Manually Integrated

Audit Reason: Baseline

FORM I
HPLC/IC ORGANICS ANALYSIS DATA SHEET

Lab Name: Eurofins Denver Job No.: 280-191467-1
 SDG No.: _____
 Client Sample ID: _____ Lab Sample ID: LCSD 280-653807/22-A
 Matrix: Water Lab File ID: 05180045.D
 Analysis Method: 8330B Date Collected: _____
 Extraction Method: 3535 Date Extracted: 05/17/2024 13:10
 Sample wt/vol: 500(mL) Date Analyzed: 05/19/2024 02:10
 Con. Extract Vol.: 5(mL) Dilution Factor: 1
 Injection Volume: 100(uL) GC Column: UltraCarb5uODS ID: 4.6(mm)
 % Moisture: _____ % Solids: _____ GPC Cleanup: (Y/N) N
 Cleanup Factor: _____
 Analysis Batch No.: 653946 Units: ug/L

CAS NO.	COMPOUND NAME	RESULT	Q	LOQ	LOD	DL
99-35-4	1,3,5-Trinitrobenzene	2.08		0.21	0.20	0.084
99-65-0	1,3-Dinitrobenzene	1.92		0.11	0.10	0.037
118-96-7	2,4,6-Trinitrotoluene	1.90		0.11	0.10	0.045
121-14-2	2,4-Dinitrotoluene	1.83		0.10	0.080	0.027
606-20-2	2,6-Dinitrotoluene	1.86		0.10	0.080	0.040
35572-78-2	2-Amino-4,6-dinitrotoluene	1.86		0.11	0.10	0.051
88-72-2	2-Nitrotoluene	1.48		0.21	0.20	0.086
99-08-1	3-Nitrotoluene	1.47		0.40	0.35	0.20
19406-51-0	4-Amino-2,6-dinitrotoluene	1.90		0.15	0.12	0.058
99-99-0	4-Nitrotoluene	1.45		0.41	0.40	0.10
2691-41-0	HMX	1.75	M	0.21	0.20	0.088
98-95-3	Nitrobenzene	1.69		0.21	0.20	0.091
55-63-0	Nitroglycerin	20.1		2.1	2.0	0.92
78-11-5	PETN	21.3		1.1	1.0	0.45
121-82-4	RDX	1.89		0.21	0.20	0.052
479-45-8	Tetryl	1.95		0.11	0.10	0.032

CAS NO.	SURROGATE	%REC	Q	LIMITS
528-29-0	1,2-Dinitrobenzene	98		83-119

Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\CHHPLC_X\20240518-133542.b\05180045.D
 Lims ID: LCSD 280-653807/22-A
 Client ID:
 Sample Type: LCSD
 Inject. Date: 19-May-2024 02:10:33 ALS Bottle#: 45 Worklist Smp#: 45
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Sample Info: LCSD 280-653807/22-A
 Operator ID: JZ Instrument ID: CHHPLC_X3
 Method: \\chromfs\Denver\ChromData\CHHPLC_X\20240518-133542.b\8330_X3.m
 Limit Group: GCSV - 8330
 Last Update: 21-May-2024 14:16:32 Calib Date: 18-Apr-2024 03:08:00
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\CHHPLC_X\20240417-132364.b\04170028.D
 Column 1 : UltraCarb5uODS (20) (4.60 mm) Det: LC DAD1B, 254 nm
 Process Host: CTX1613

First Level Reviewer: LV5D

Date: 21-May-2024 13:28:50

Compound	Det	RT (min.)	Exp RT (min.)	Diff RT (min.)	Response	Cal Amt ug/mL	OnCol Amt ug/mL	Flags
4 HMX	1	6.616	6.618	-0.002	16719	0.2000	0.1750	M
8 RDX	1	7.629	7.624	0.005	20901	0.2000	0.1887	
9 2,4,6-Trinitrophenol	1	7.863	7.858	0.005	15906	0.2000	0.2005	
\$ 10 1,2-Dinitrobenzene	1	8.549	8.551	-0.002	25819	0.2000	0.1954	
11 1,3,5-Trinitrobenzene	1	8.689	8.684	0.005	46394	0.2000	0.2082	
12 1,3-Dinitrobenzene	1	9.296	9.297	-0.001	57597	0.2000	0.1924	
13 Nitrobenzene	1	9.649	9.651	-0.002	33265	0.2000	0.1694	
14 3,5-Dinitroaniline	1	9.883	9.877	0.006	38742	0.2000	0.1764	
15 Tetryl	1	9.963	9.964	-0.001	35403	0.2000	0.1950	
16 Nitroglycerin	2	10.429	10.437	-0.008	133733	2.00	2.01	
17 2,4,6-Trinitrotoluene	1	10.863	10.871	-0.008	40813	0.2000	0.1897	
18 4-Amino-2,6-dinitrotoluene	1	11.036	11.037	-0.001	28514	0.2000	0.1902	
19 2-Amino-4,6-dinitrotoluene	1	11.289	11.291	-0.002	37239	0.2000	0.1864	
20 2,6-Dinitrotoluene	1	11.436	11.437	-0.001	27367	0.2000	0.1863	
21 2,4-Dinitrotoluene	1	11.616	11.617	-0.001	53275	0.2000	0.1825	
22 o-Nitrotoluene	1	12.389	12.391	-0.002	19111	0.2000	0.1478	
23 p-Nitrotoluene	1	12.803	12.804	-0.001	16379	0.2000	0.1452	
24 m-Nitrotoluene	1	13.349	13.351	-0.002	21158	0.2000	0.1469	
25 PETN	2	14.383	14.384	-0.001	153366	2.00	2.13	
26 Ammonium Picrate	1		0.000			ND	ND	

QC Flag Legend

Processing Flags

ND - Not Detected or Marked ND

Review Flags

M - Manually Integrated

Eurofins Denver

Data File: \\chromfs\denver\chromdata\chhplc_x\20240518-133542.b\05180045.d

Injection Date: 19-May-2024 02:10:33 Instrument ID: CHHPLC_X3

Lims ID: LCSD 280-653807/22-A

Operator ID: JZ

Worklist Smp#: 45

Client ID:

Injection Vol: 100.0 ul

Dil. Factor: 1.0000

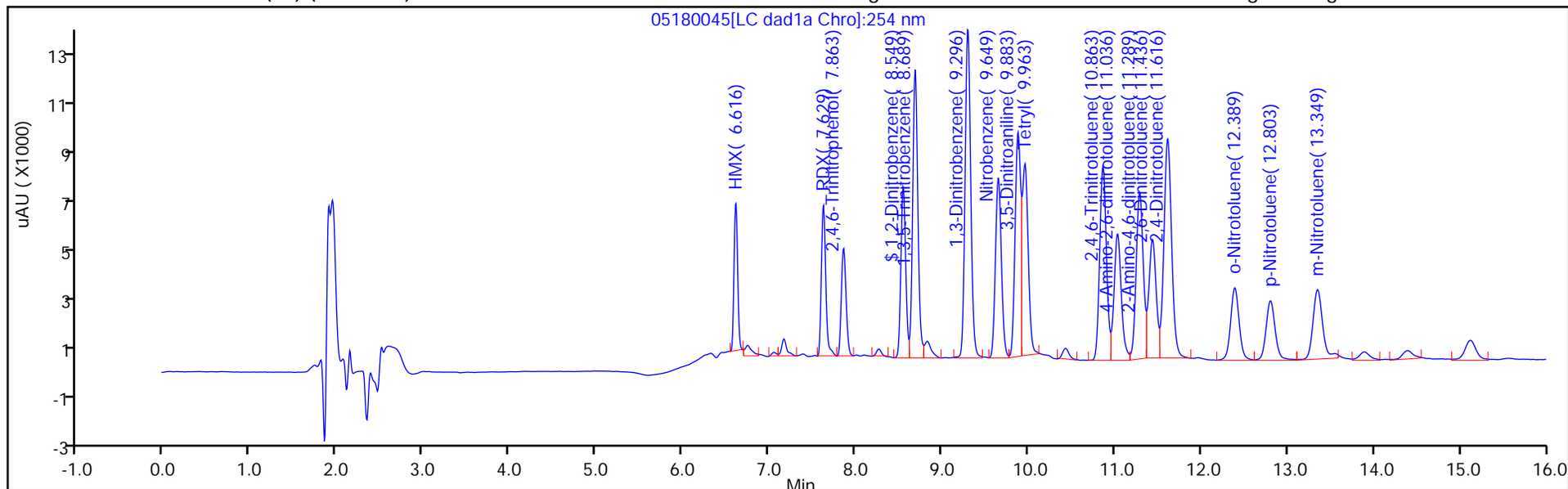
ALS Bottle#: 45

Method: 8330_X3

Limit Group: GCSV - 8330

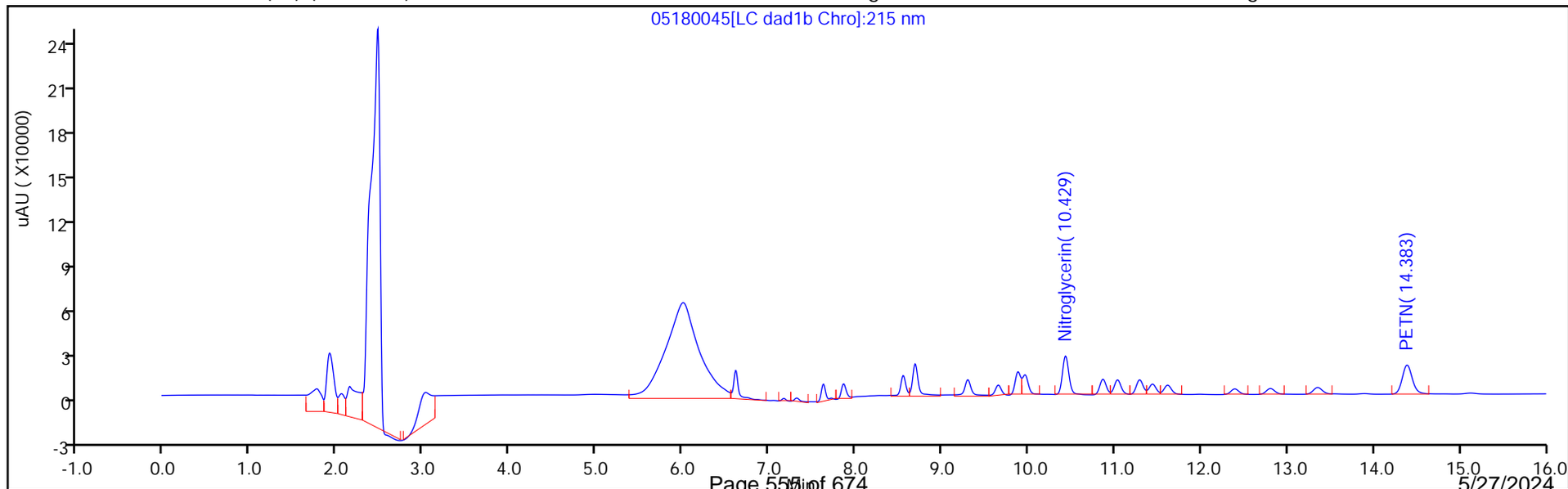
Column: UltraCarb5uODS (20) (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Target: 1



Column: UltraCarb5uODS (20) (4.60 mm)

Y Scaling: Method Defined: Scale to the Nth Largest Peak: 1



Eurofins Denver
Recovery Report

Data File: \\chromfs\Denver\ChromData\CHHPLC_X\20240518-133542.b\05180045.D
 Lims ID: LCSD 280-653807/22-A
 Client ID:
 Sample Type: LCSD
 Inject. Date: 19-May-2024 02:10:33 ALS Bottle#: 45 Worklist Smp#: 45
 Injection Vol: 100.0 ul Dil. Factor: 1.0000
 Sample Info: LCSD 280-653807/22-A
 Operator ID: JZ Instrument ID: CHHPLC_X3
 Method: \\chromfs\Denver\ChromData\CHHPLC_X\20240518-133542.b\8330_X3.m
 Limit Group: GCSV - 8330
 Last Update: 21-May-2024 14:16:32 Calib Date: 18-Apr-2024 03:08:00
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\CHHPLC_X\20240417-132364.b\04170028.D
 Column 1 : UltraCarb5uODS (20) (4.60 mm) Det: LC DAD1B, 254 nm
 Process Host: CTX1613

First Level Reviewer: LV5D Date: 21-May-2024 13:28:50

Compound	Amount Added	Amount Recovered	% Rec.
\$ 10 1,2-Dinitrobenzene	0.2000	0.1954	97.72

Eurofins Denver

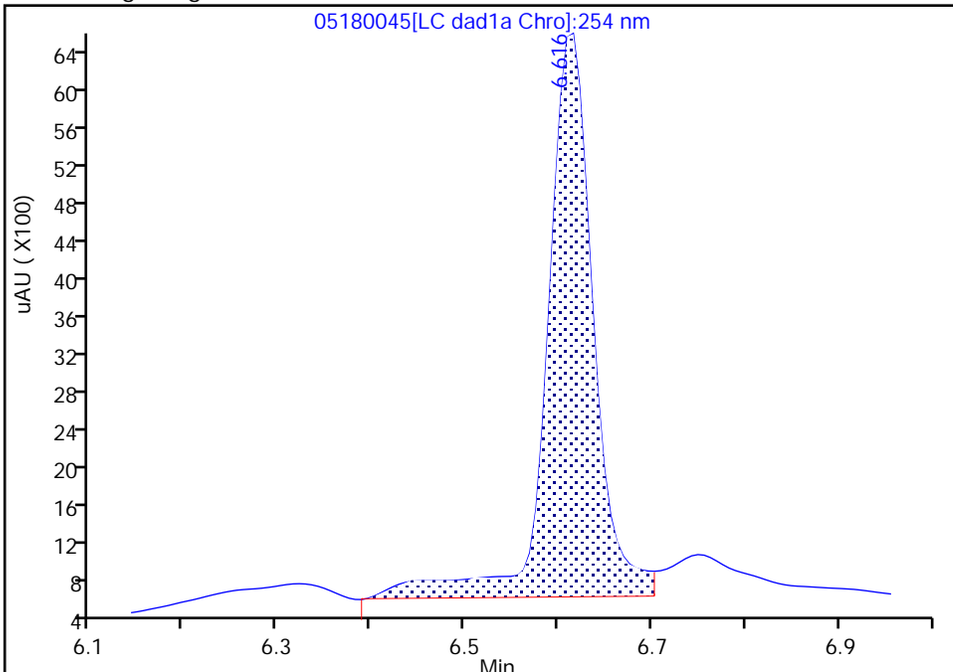
Data File: \\chromfs\denver\chromdata\chhplc_x\20240518-133542.b\05180045.d
Injection Date: 19-May-2024 02:10:33 Instrument ID: CHHPLC_X3
Lims ID: LCSD 280-653807/22-A
Client ID:
Operator ID: JZ ALS Bottle#: 45 Worklist Smp#: 45
Injection Vol: 100.0 ul Dil. Factor: 1.0000
Method: 8330_X3 Limit Group: GCSV - 8330
Column: UltraCarb5uODS (20) (4.60 mm) Detector: LC DAD1B, 254 nm

4 HMX, CAS: 2691-41-0

Signal: 1

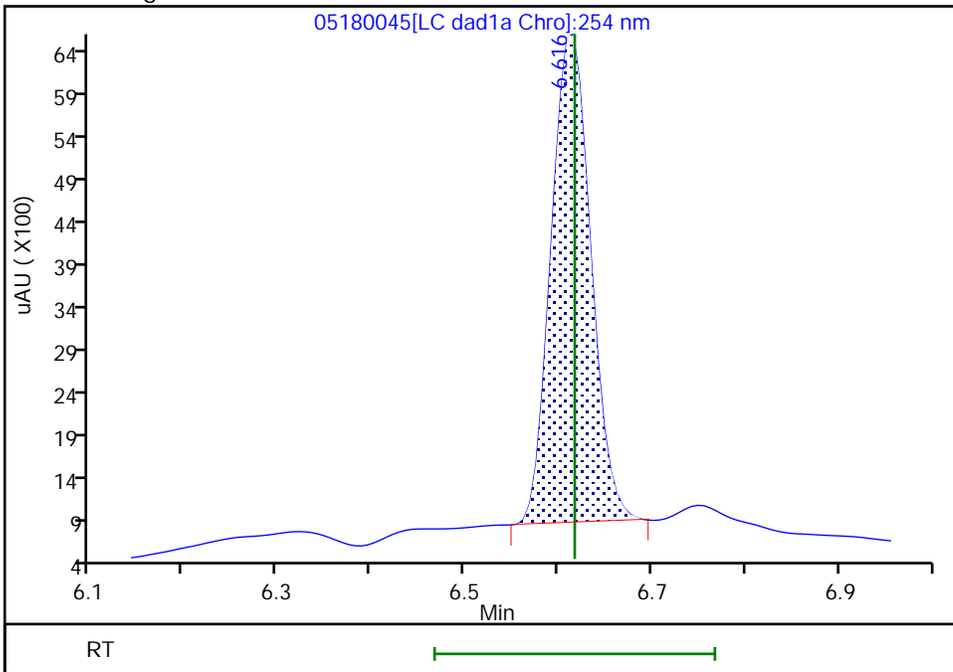
RT: 6.62
Area: 20520
Amount: 0.214771
Amount Units: ug/mL

Processing Integration Results



RT: 6.62
Area: 16719
Amount: 0.174988
Amount Units: ug/mL

Manual Integration Results



Reviewer: LV5D, 21-May-2024 13:28:48 -06:00:00 (UTC)

Audit Action: Manually Integrated

Audit Reason: Baseline

HPLC/IC ANALYSIS RUN LOG

Lab Name: Eurofins Denver Job No.: 280-191467-1

SDG No.: _____

Instrument ID: CHHPLC_X3 Start Date: 04/17/2024 20:37

Analysis Batch Number: 649950 End Date: 04/18/2024 03:30

LAB SAMPLE ID	CLIENT SAMPLE ID	DATE ANALYZED	DILUTION FACTOR	LAB FILE ID	COLUMN ID
IC 280-649950/11		04/17/2024 20:37	1	04170011.D	UltraCarb5uODS 4.6 (mm)
IC 280-649950/12		04/17/2024 21:00	1	04170012.D	UltraCarb5uODS 4.6 (mm)
IC 280-649950/13		04/17/2024 21:23	1	04170013.D	UltraCarb5uODS 4.6 (mm)
IC 280-649950/14		04/17/2024 21:46	1	04170014.D	UltraCarb5uODS 4.6 (mm)
IC 280-649950/15		04/17/2024 22:09	1	04170015.D	UltraCarb5uODS 4.6 (mm)
IC 280-649950/16		04/17/2024 22:32	1	04170016.D	UltraCarb5uODS 4.6 (mm)
IC 280-649950/17		04/17/2024 22:55	1	04170017.D	UltraCarb5uODS 4.6 (mm)
IC 280-649950/18		04/17/2024 23:18	1	04170018.D	UltraCarb5uODS 4.6 (mm)
IC 280-649950/19		04/17/2024 23:41	1	04170019.D	UltraCarb5uODS 4.6 (mm)
ICV 280-649950/20		04/18/2024 00:04	1	04170020.D	UltraCarb5uODS 4.6 (mm)
IC 280-649950/21		04/18/2024 00:27	1		UltraCarb5uODS 4.6 (mm)
IC 280-649950/22		04/18/2024 00:50	1		UltraCarb5uODS 4.6 (mm)
IC 280-649950/23		04/18/2024 01:13	1		UltraCarb5uODS 4.6 (mm)
IC 280-649950/24		04/18/2024 01:36	1		UltraCarb5uODS 4.6 (mm)
IC 280-649950/25		04/18/2024 01:59	1		UltraCarb5uODS 4.6 (mm)
IC 280-649950/26		04/18/2024 02:22	1		UltraCarb5uODS 4.6 (mm)
IC 280-649950/27		04/18/2024 02:45	1		UltraCarb5uODS 4.6 (mm)
IC 280-649950/28		04/18/2024 03:08	1		UltraCarb5uODS 4.6 (mm)
ICV 280-649950/29		04/18/2024 03:30	1		UltraCarb5uODS 4.6 (mm)

HPLC/IC ANALYSIS RUN LOG

Lab Name: Eurofins Denver Job No.: 280-191467-1

SDG No.: _____

Instrument ID: CHHPLC_G2_LUNA Start Date: 04/24/2024 21:28

Analysis Batch Number: 650851 End Date: 04/25/2024 08:15

LAB SAMPLE ID	CLIENT SAMPLE ID	DATE ANALYZED	DILUTION FACTOR	LAB FILE ID	COLUMN ID
IC 280-650851/10		04/24/2024 21:28	1	04240010.D	Luna-phenylhex 4.6 (mm)
IC 280-650851/11		04/24/2024 22:04	1	04240011.D	Luna-phenylhex 4.6 (mm)
IC 280-650851/12		04/24/2024 22:40	1	04240012.D	Luna-phenylhex 4.6 (mm)
IC 280-650851/13		04/24/2024 23:16	1	04240013.D	Luna-phenylhex 4.6 (mm)
IC 280-650851/14		04/24/2024 23:51	1	04240014.D	Luna-phenylhex 4.6 (mm)
IC 280-650851/15		04/25/2024 00:27	1	04240015.D	Luna-phenylhex 4.6 (mm)
IC 280-650851/16		04/25/2024 01:03	1	04240016.D	Luna-phenylhex 4.6 (mm)
IC 280-650851/17		04/25/2024 01:39	1	04240017.D	Luna-phenylhex 4.6 (mm)
IC 280-650851/18		04/25/2024 02:15	1	04240018.D	Luna-phenylhex 4.6 (mm)
ICV 280-650851/19		04/25/2024 02:51	1	04240019.D	Luna-phenylhex 4.6 (mm)
IC 280-650851/20		04/25/2024 03:27	1		Luna-phenylhex 4.6 (mm)
IC 280-650851/21		04/25/2024 04:03	1		Luna-phenylhex 4.6 (mm)
IC 280-650851/22		04/25/2024 04:39	1		Luna-phenylhex 4.6 (mm)
IC 280-650851/23		04/25/2024 05:15	1		Luna-phenylhex 4.6 (mm)
IC 280-650851/24		04/25/2024 05:51	1		Luna-phenylhex 4.6 (mm)
IC 280-650851/25		04/25/2024 06:27	1		Luna-phenylhex 4.6 (mm)
IC 280-650851/26		04/25/2024 07:03	1		Luna-phenylhex 4.6 (mm)
IC 280-650851/27		04/25/2024 07:39	1		Luna-phenylhex 4.6 (mm)
ICV 280-650851/28		04/25/2024 08:15	1		Luna-phenylhex 4.6 (mm)

HPLC/IC ANALYSIS RUN LOG

Lab Name: Eurofins Denver Job No.: 280-191467-1

SDG No.: _____

Instrument ID: CHHPLC_X3 Start Date: 05/19/2024 01:01

Analysis Batch Number: 653946 End Date: 05/19/2024 10:35

LAB SAMPLE ID	CLIENT SAMPLE ID	DATE ANALYZED	DILUTION FACTOR	LAB FILE ID	COLUMN ID
CCV 280-653946/42		05/19/2024 01:01	1	05180042.D	UltraCarb5uODS 4.6 (mm)
MB 280-653807/1-A		05/19/2024 01:24	1	05180043.D	UltraCarb5uODS 4.6 (mm)
LCS 280-653807/2-A		05/19/2024 01:47	1	05180044.D	UltraCarb5uODS 4.6 (mm)
LCSD 280-653807/22-A		05/19/2024 02:10	1	05180045.D	UltraCarb5uODS 4.6 (mm)
ZZZZZ		05/19/2024 02:33	1		UltraCarb5uODS 4.6 (mm)
ZZZZZ		05/19/2024 02:56	1		UltraCarb5uODS 4.6 (mm)
ZZZZZ		05/19/2024 03:19	1		UltraCarb5uODS 4.6 (mm)
ZZZZZ		05/19/2024 03:42	1		UltraCarb5uODS 4.6 (mm)
ZZZZZ		05/19/2024 04:05	1		UltraCarb5uODS 4.6 (mm)
ZZZZZ		05/19/2024 04:28	1		UltraCarb5uODS 4.6 (mm)
ZZZZZ		05/19/2024 04:51	1		UltraCarb5uODS 4.6 (mm)
CCV 280-653946/53		05/19/2024 05:14	1	05180053.D	UltraCarb5uODS 4.6 (mm)
ZZZZZ		05/19/2024 05:37	1		UltraCarb5uODS 4.6 (mm)
ZZZZZ		05/19/2024 06:00	1		UltraCarb5uODS 4.6 (mm)
ZZZZZ		05/19/2024 06:23	1		UltraCarb5uODS 4.6 (mm)
280-191467-2	FBQmw-174-240401-GW	05/19/2024 06:46	1	05180057.D	UltraCarb5uODS 4.6 (mm)
280-191467-4	LL1mw-083-240401-GW	05/19/2024 07:09	1	05180058.D	UltraCarb5uODS 4.6 (mm)
280-191467-5	LL1mw-083-240401-ER	05/19/2024 07:32	1	05180059.D	UltraCarb5uODS 4.6 (mm)
280-191467-6	FBQmw-175-240401-GW	05/19/2024 07:55	1	05180060.D	UltraCarb5uODS 4.6 (mm)
ZZZZZ		05/19/2024 08:18	1		UltraCarb5uODS 4.6 (mm)
ZZZZZ		05/19/2024 08:40	1		UltraCarb5uODS 4.6 (mm)
ZZZZZ		05/19/2024 09:03	1		UltraCarb5uODS 4.6 (mm)
CCV 280-653946/64		05/19/2024 09:26	1	05180064.D	UltraCarb5uODS 4.6 (mm)
ZZZZZ		05/19/2024 09:49	1		UltraCarb5uODS 4.6 (mm)
ZZZZZ		05/19/2024 10:12	1		UltraCarb5uODS 4.6 (mm)
CCV 280-653946/67		05/19/2024 10:35	1		UltraCarb5uODS 4.6 (mm)

HPLC/IC ANALYSIS RUN LOG

Lab Name: Eurofins Denver Job No.: 280-191467-1

SDG No.: _____

Instrument ID: CHHPLC_G2_LUNA Start Date: 05/21/2024 19:13

Analysis Batch Number: 654268 End Date: 05/22/2024 05:24

LAB SAMPLE ID	CLIENT SAMPLE ID	DATE ANALYZED	DILUTION FACTOR	LAB FILE ID	COLUMN ID
CCV 280-654268/7		05/21/2024 19:13	1	05210007.D	Luna-phenylhex 4.6 (mm)
ZZZZZ		05/21/2024 19:49	1		Luna-phenylhex 4.6 (mm)
ZZZZZ		05/21/2024 20:25	1		Luna-phenylhex 4.6 (mm)
ZZZZZ		05/21/2024 21:01	1		Luna-phenylhex 4.6 (mm)
ZZZZZ		05/21/2024 21:37	1		Luna-phenylhex 4.6 (mm)
ZZZZZ		05/21/2024 22:13	1		Luna-phenylhex 4.6 (mm)
ZZZZZ		05/21/2024 22:49	1		Luna-phenylhex 4.6 (mm)
ZZZZZ		05/21/2024 23:25	20		Luna-phenylhex 4.6 (mm)
ZZZZZ		05/22/2024 00:01	1		Luna-phenylhex 4.6 (mm)
280-191467-2	FBQmw-174-240401-GW	05/22/2024 00:37	1	05210018.D	Luna-phenylhex 4.6 (mm)
280-191467-4	LL1mw-083-240401-GW	05/22/2024 01:13	1	05210019.D	Luna-phenylhex 4.6 (mm)
CCV 280-654268/20		05/22/2024 01:49	1	05210020.D	Luna-phenylhex 4.6 (mm)
280-191467-5	LL1mw-083-240401-ER	05/22/2024 02:25	1	05210021.D	Luna-phenylhex 4.6 (mm)
ZZZZZ		05/22/2024 03:01	1		Luna-phenylhex 4.6 (mm)
ZZZZZ		05/22/2024 03:37	1		Luna-phenylhex 4.6 (mm)
ZZZZZ		05/22/2024 04:12	1		Luna-phenylhex 4.6 (mm)
ZZZZZ		05/22/2024 04:48	1		Luna-phenylhex 4.6 (mm)
CCV 280-654268/26		05/22/2024 05:24	1	05210026.D	Luna-phenylhex 4.6 (mm)

HPLC/IC BATCH WORKSHEET

Lab Name: Eurofins Denver Job No.: 280-191467-1

SDG No.: _____

Batch Number: 649950 Batch Start Date: 04/17/24 20:37 Batch Analyst: Zhang, Jian

Batch Method: 8330B Batch End Date: _____

Lab Sample ID	Client Sample ID	Method Chain	Matrix	Basis	FinalAmount	8330 DMT 00016	8330 LCS 00134	8330 OP DMT 00026	8330IntermStk 00080	8330Surrogate 00154
IC 280-649950/11		8330B			1 mL	125 uL			250 uL	
IC 280-649950/12		8330B			1 mL	50 uL			100 uL	
IC 280-649950/13		8330B			1 mL	35 uL			70 uL	
IC 280-649950/14		8330B			1 mL	20 uL			40 uL	
IC 280-649950/15		8330B			1 mL	12.5 uL			25 uL	
IC 280-649950/16		8330B			1 mL	5 uL			10 uL	
IC 280-649950/17		8330B			1 mL	2.5 uL			5 uL	
IC 280-649950/18		8330B			1 mL	1 uL			2 uL	
IC 280-649950/19		8330B			1 mL	0.5 uL			1 uL	
ICV 280-649950/20		8330B			1 mL		50 uL	50 uL		50 uL

Batch Notes	
Methanol ID	233990

Basis	Basis Description

The pound sign (#) in the amount added field denotes that the reagent was used undiluted. All calculations are performed using the stated concentration for this reagent.

HPLC/IC BATCH WORKSHEET

Lab Name: Eurofins Denver Job No.: 280-191467-1

SDG No.: _____

Batch Number: 650851 Batch Start Date: 04/24/24 21:28 Batch Analyst: Zhang, Jian

Batch Method: 8330B Batch End Date: _____

Lab Sample ID	Client Sample ID	Method Chain	Matrix	Basis	FinalAmount	8330 LCS 00134	8330IntermStk 00080	8330Surrogate 00154		
IC 280-650851/10		8330B			1 mL		250 uL			
IC 280-650851/11		8330B			1 mL		100 uL			
IC 280-650851/12		8330B			1 mL		70 uL			
IC 280-650851/13		8330B			1 mL		40 uL			
IC 280-650851/14		8330B			1 mL		25 uL			
IC 280-650851/15		8330B			1 mL		10 uL			
IC 280-650851/16		8330B			1 mL		5 uL			
IC 280-650851/17		8330B			1 mL		2 uL			
IC 280-650851/18		8330B			1 mL		1 uL			
ICV 280-650851/19		8330B			1 mL	50 uL		50 uL		

Batch Notes	
Methanol ID	233990

Basis	Basis Description

The pound sign (#) in the amount added field denotes that the reagent was used undiluted. All calculations are performed using the stated concentration for this reagent.

HPLC/IC BATCH WORKSHEET

Lab Name: Eurofins Denver Job No.: 280-191467-1

SDG No.: _____

Batch Number: 653807 Batch Start Date: 05/17/24 13:10 Batch Analyst: Hermanova, Eva

Batch Method: 3535 Batch End Date: 05/17/24 16:31

Lab Sample ID	Client Sample ID	Method Chain	Matrix	Basis	GrossWeight	TareWeight	InitialAmount	FinalAmount	8330 LCS 00135	8330Surrogate 00155
MB 280-653807/1		3535, 8330B					500 mL	5 mL		0.1 mL
LCS 280-653807/2		3535, 8330B					500 mL	5 mL	0.1 mL	0.1 mL
280-191467-A-2	FBQmw-174-24040 1-GW	3535, 8330B	Water	T	744.1 g	278.5 g	465.6 mL	5 mL		0.1 mL
280-191467-B-4	LLlmw-083-24040 1-GW	3535, 8330B	Water	T	764.6 g	282.5 g	482.1 mL	5 mL		0.1 mL
280-191467-A-5	LLlmw-083-24040 1-ER	3535, 8330B	Water	T	754.6 g	277.0 g	477.6 mL	5 mL		0.1 mL
280-191467-A-6	FBQmw-175-24040 1-GW	3535, 8330B	Water	T	743.5 g	282.4 g	461.1 mL	5 mL		0.1 mL
LCSD 280-653807/22		3535, 8330B					500 mL	5 mL	0.1 mL	0.1 mL

The pound sign (#) in the amount added field denotes that the reagent was used undiluted. All calculations are performed using the stated concentration for this reagent.

HPLC/IC BATCH WORKSHEET

Lab Name: Eurofins Denver Job No.: 280-191467-1

SDG No.: _____

Batch Number: 653807 Batch Start Date: 05/17/24 13:10 Batch Analyst: Hermanova, Eva

Batch Method: 3535 Batch End Date: 05/17/24 16:31

Batch Notes	
First Start time	05/17/2024 13:30
First End time	05/17/2024 15:30
SPE Cartridge Type	Sep-Pak Porapak Rdx
SPE Cartridge Lot ID	005434002A
Balance ID	834419814
Balance is Level? (Y/N)	yes
Manifold ID	Manifold: A, B
QC Bottle Lot ID	0202401I
Pipette/Syringe/Dispenser ID	Dobby/ DOD/ Pugsley
Solvent Name	CaCl2
Solvent Lot #	CaCl2_Sol_00092
Rinse Solvent Name	Acetonitrile
Rinse Solvent Lot	Acetonitrile_00087
Acid Name	0.2% AAinACN
Acid ID	0.2% AAinACN_00005
Analyst ID - Spike Analyst	MJ
Analyst ID - Spike Witness Analyst	Reviewer: EH
Batch Comment	DV-OP-0017; sodium chloride_29

Basis	Basis Description
T	Total/NA

The pound sign (#) in the amount added field denotes that the reagent was used undiluted. All calculations are performed using the stated concentration for this reagent.

GENERAL CHEMISTRY

COVER PAGE
GENERAL CHEMISTRY

Lab Name: Eurofins Denver _____ Job Number: 280-191467-1 _____

SDG No.: _____

Project: RVAAP FWGW _____

Client Sample ID	Lab Sample ID
FWGmw-020-240401-GW	280-191467-1
LL12mw-187-240401-GW	280-191467-3

Comments:

1B-IN
 INORGANIC ANALYSIS DATA SHEET
 GENERAL CHEMISTRY

Client Sample ID: FWGmw-020-240401-GW

Lab Sample ID: 280-191467-1

Lab Name: Eurofins Denver

Job No.: 280-191467-1

SDG ID.: _____

Matrix: Water

Date Sampled: 05/13/2024 09:57

Reporting Basis: WET

Date Received: 05/14/2024 09:15

Analyte	Result	LOQ	LOD	DL	Units	C	Q	DIL	Method
Nitrate as N	0.093	0.50	0.20	0.090	mg/L	J		1	9056

1B-IN
 INORGANIC ANALYSIS DATA SHEET
 GENERAL CHEMISTRY

Client Sample ID: LL12mw-187-240401-GW

Lab Sample ID: 280-191467-3

Lab Name: Eurofins Denver

Job No.: 280-191467-1

SDG ID.: _____

Matrix: Water

Date Sampled: 05/13/2024 11:53

Reporting Basis: WET

Date Received: 05/14/2024 09:15

Analyte	Result	LOQ	LOD	DL	Units	C	Q	DIL	Method
Ammonia as N	580	20	10	5.8	mg/L			200	350.1
Nitrate as N	1300	250	100	45	mg/L		D	500	9056

2-IN
 CALIBRATION QUALITY CONTROL
 GENERAL CHEMISTRY

Lab Name: Eurofins Denver Job No.: 280-191467-1
 SDG No.: _____
 Analyst: LBR Batch Start Date: 05/24/2024
 Reporting Units: mg/L Analytical Batch No.: 654765

Sample Number	QC Type	Time	Analyte	Result	Spike Amount	(%) Recovery	Limits	Qual	Reagent
16	ICV	12:23	Ammonia as N	2.57	2.51	103	90-110		350.1 ICV_00610
17	ICVL	12:24	Ammonia as N	0.534	0.501	107	90-110		350.1 ICV_00610
18	ICB	12:26	Ammonia as N	0.050				U	
53	CCV	13:42	Ammonia as N	2.55	2.50	102	90-110		350.1 cal_00631
56	CCB	13:49	Ammonia as N	0.050				U	
76	CCV	14:32	Ammonia as N	2.50	2.50	100	90-110		350.1 cal_00631
78	CCVL	14:37	Ammonia as N	0.475	0.500	95	90-110		350.1 cal_00631
79	CCB	14:39	Ammonia as N	0.050				U	
93	CCV	15:09	Ammonia as N	2.55	2.50	102	90-110		350.1 cal_00631
95	CCVL	15:13	Ammonia as N	0.527	0.500	105	90-110		350.1 cal_00631
96	CCB	15:16	Ammonia as N	0.050				U	
178	CCV	18:13	Ammonia as N	2.55	2.50	102	90-110		350.1 cal_00631
180	CCVL	18:18	Ammonia as N	0.523	0.500	105	90-110		350.1 cal_00631
181	CCB	18:20	Ammonia as N	0.050				U	
192	CCV	18:44	Ammonia as N	2.54	2.50	101	90-110		350.1 cal_00631
194	CCVL	18:48	Ammonia as N	0.530	0.500	106	90-110		350.1 cal_00631
195	CCB	18:50	Ammonia as N	0.050				U	

Note! Calculations are performed before rounding to avoid round-off errors in calculated results.

2-IN
CALIBRATION QUALITY CONTROL
GENERAL CHEMISTRY

Lab Name: Eurofins Denver Job No.: 280-191467-1
SDG No.: _____
Analyst: EJS Batch Start Date: 02/21/2024
Reporting Units: mg/L Analytical Batch No.: 643627

Sample Number	QC Type	Time	Analyte	Result	Spike Amount	(%) Recovery	Limits	Qual	Reagent
10	ICB	15:13	Nitrate as N	0.20				U	
9	ICV	17:46	Nitrate as N	4.05	4.00	101	90-110		IC ICV 5_00428

Note! Calculations are performed before rounding to avoid round-off errors in calculated results.

2-IN
CALIBRATION QUALITY CONTROL
GENERAL CHEMISTRY

Lab Name: Eurofins Denver Job No.: 280-191467-1

SDG No.: _____

Analyst: EJS Batch Start Date: 05/14/2024

Reporting Units: mg/L Analytical Batch No.: 653359

Sample Number	QC Type	Time	Analyte	Result	Spike Amount	(%) Recovery	Limits	Qual	Reagent
1	CCV	14:21	Nitrate as N	4.90	5.00	98	90-110		IC LCS_02041
2	CCB	14:38	Nitrate as N	0.20				U	
20	CCV	21:47	Nitrate as N	4.95	5.00	99	90-110		IC LCS_02041
21	CCB	22:04	Nitrate as N	0.20				U	

Note! Calculations are performed before rounding to avoid round-off errors in calculated results.

3-IN
METHOD BLANK
GENERAL CHEMISTRY

Lab Name: Eurofins Denver

Job No.: 280-191467-1

SDG No.:

Method	Lab Sample ID	Analyte	Result	Qual	Units	LOQ	Dil
Batch ID: 654765 Date: 05/24/2024 13:55							
350.1	MB 280-654765/59	Ammonia as N	0.050	U	mg/L	0.10	1
Batch ID: 653359 Date: 05/14/2024 15:46							
9056	MB 280-653359/6	Nitrate as N	0.20	U	mg/L	0.50	1

5-IN
MATRIX SPIKE SAMPLE RECOVERY
GENERAL CHEMISTRY

Lab Name: Eurofins Denver

Job No.: 280-191467-1

SDG No.:

Matrix: Water

Method	Lab Sample ID	Analyte	Result	C	Unit	Spike Amount	Pct. Rec.	Limits	RPD	RPD Limit	Q
Batch ID: 653359 Date: 05/14/2024 18:40											
9056	280-191467-1	Nitrate as N	0.093	J	mg/L						
9056	280-191467-1	Nitrate as N	5.37		mg/L	5.00	106	88-111			
	MS										

Calculations are performed before rounding to avoid round-off errors in calculated results.

5-IN
 MATRIX SPIKE DUPLICATE SAMPLE RECOVERY
 GENERAL CHEMISTRY

Lab Name: Eurofins Denver

Job No.: 280-191467-1

SDG No.: _____

Matrix: Water

Method	Lab Sample ID	Analyte	Result	C	Unit	Spike Amount	Pct. Rec.	Limits	RPD	RPD Limit	Q
Batch ID: 653359 Date: 05/14/2024 18:57											
9056	280-191467-1	Nitrate as N	5.25		mg/L	5.00	103	88-111	2	10	
	MSD										

Calculations are performed before rounding to avoid round-off errors in calculated results.

6-IN
DUPLICATE
GENERAL CHEMISTRY

Lab Name: Eurofins Denver Job No.: 280-191467-1

SDG No.: _____

Matrix: Water

Method	Client Sample ID	Lab Sample ID	Analyte	Result	Unit	RPD	RPD Limit	Qual
Batch ID: 653359 Date: 05/14/2024 18:23								
9056	FWGmw-020-240401-G W	280-191467-1	Nitrate as N	0.093	mg/L			J
9056	FWGmw-020-240401-G W	280-191467-1 DU	Nitrate as N	0.0948	mg/L	2	10	J

Calculations are performed before rounding to avoid round-off errors in calculated results.

7A-IN
 LAB CONTROL SAMPLE
 GENERAL CHEMISTRY

Lab Name: Eurofins Denver Job No.: 280-191467-1

SDG No.: _____

Matrix: Water

Method	Lab Sample ID	Analyte	Result	C	Unit	Spike Amount	Pct. Rec.	Limits	RPD	RPD Limit	Q
Batch ID: 654765 Date: 05/24/2024 13:57											
						LCS Source: 350.1 cal_00631					
350.1	LCS 280-654765/60	Ammonia as N	2.49		mg/L	2.50	100	90-110	2	10	
Batch ID: 653359 Date: 05/14/2024 15:12											
						LCS Source: IC LCS_02041					
9056	LCS 280-653359/4	Nitrate as N	4.91		mg/L	5.00	98	88-111	0	10	

Calculations are performed before rounding to avoid round-off errors in calculated results.

7A-IN
 LAB CONTROL SAMPLE DUPLICATE
 GENERAL CHEMISTRY

Lab Name: Eurofins Denver Job No.: 280-191467-1

SDG No.: _____

Matrix: Water

Method	Lab Sample ID	Analyte	Result	C	Unit	Spike Amount	Pct. Rec.	Limits	RPD	RPD Limit	Q
Batch ID: 654765 Date: 05/24/2024 14:00											
LCSD Source: 350.1 cal_00631											
350.1	LCSD 280-654765/61	Ammonia as N	2.55		mg/L	2.50	102	90-110	2	10	
Batch ID: 653359 Date: 05/14/2024 15:29											
LCSD Source: IC LCS_02041											
9056	LCSD 280-653359/5	Nitrate as N	4.92		mg/L	5.00	98	88-111	0	10	

Calculations are performed before rounding to avoid round-off errors in calculated results.

FORM VIIA-IN

7A-IN
 METHOD REPORTING LIMIT CHECK
 GENERAL CHEMISTRY

Lab Name: Eurofins Denver Job No.: 280-191467-1

SDG No.: _____

Matrix: Water

Method	Lab Sample ID	Analyte	Result	C	Unit	Spike Amount	Pct. Rec.	Limits	RPD	RPD Limit	Q
Batch ID: 653359		Date: 05/14/2024 14:55									
						LCS Source: IC Cal low_00776					
9056	MRL 280-653359/3	Nitrate as N	0.466	J	mg/L	0.500	93	50-150			

Calculations are performed before rounding to avoid round-off errors in calculated results.

16A-IN
INITIAL CALIBRATION SUMMARY

Lab Name: Eurofins Denver Job No: 280-191467-1
SDG No.: _____ Analysis Batch No.: 643627
Instrument ID: WC_IonChrom14 Calibration ID: 90565
Start Date: 02/21/2024 12:57 End Date: 02/21/2024 14:22
Analytical Method: 9056

Analyte	Corr. Coeff.	Slope	Intercept	Calib. Type	Weighting
Nitrate as N	1.0000	45100000	-3460000	WLR	Inverse Conc

16B-IN
INITIAL CALIBRATION

Lab Name: Eurofins Denver Job No: 280-191467-1
SDG No.: _____ Analysis Batch No.: 643627
Instrument ID: WC_IonChrom14 Calibration ID: 90565
Start Date: 02/21/2024 12:57 End Date: 02/21/2024 14:22
Analytical Method: 9056 Concentration Units: ug/mL

Analyte	True	Found	%D	True	Found	%D	True	Found	%D
Nitrate as N	0.20	0.22	8	0.50	0.48	-5	1.0	0.96	-4

16B-IN
INITIAL CALIBRATION

Lab Name: Eurofins Denver Job No: 280-191467-1
SDG No.: _____ Analysis Batch No.: 643627
Instrument ID: WC_IonChrom14 Calibration ID: 90565
Start Date: 02/21/2024 12:57 End Date: 02/21/2024 14:22
Analytical Method: 9056 Concentration Units: ug/mL

Analyte	True	Found	%D	True	Found	%D	True	Found	%D
Nitrate as N	4.0	4.0	1	8.0	7.9	-2	10.0	10.2	2

9-IN
DETECTION LIMITS
GENERAL CHEMISTRY

Lab Name: Eurofins Denver

Job Number: 280-191467-1

SDG Number: _____

Matrix: Water

Instrument ID: WC_SKALAR_01

Method: 350.1

DL Date: 04/29/2022 13:46

Analyte	Wavelength/ Mass	LOQ (mg/L)	DL (mg/L)
Ammonia as N		0.1	0.029

9-IN
CALIBRATION BLANK DETECTION LIMITS
GENERAL CHEMISTRY

Lab Name: Eurofins Denver Job Number: 280-191467-1
SDG Number: _____
Matrix: Water Instrument ID: WC_SKALAR_01
Method: 350.1 XMDL Date: 03/28/2011 13:26

Analyte	Wavelength/ Mass	XRL (mg/L)	XMDL (mg/L)
Ammonia as N		0.1	0.0225

9-IN
DETECTION LIMITS
GENERAL CHEMISTRY

Lab Name: Eurofins Denver

Job Number: 280-191467-1

SDG Number: _____

Matrix: Water

Instrument ID: WC_IonChrom14

Method: 9056

DL Date: 06/21/2019 00:00

Analyte	Wavelength/ Mass	LOQ (mg/L)	DL (mg/L)
Nitrate as N		0.5	0.0901

9-IN
CALIBRATION BLANK DETECTION LIMITS
GENERAL CHEMISTRY

Lab Name: Eurofins Denver Job Number: 280-191467-1
SDG Number: _____
Matrix: Water Instrument ID: WC_IonChrom14
Method: 9056 XMDL Date: 06/21/2019 00:00

Analyte	Wavelength/ Mass	XRL (mg/L)	XMDL (mg/L)
Nitrate as N		0.5	0.0901

13-IN
ANALYSIS RUN LOG
GENERAL CHEMISTRY

Lab Name: Eurofins Denver Job No.: 280-191467-1

SDG No.: _____

Instrument ID: WC_SKALAR_01 Analysis Method: 350.1

Start Date: 05/24/2024 11:49 End Date: 05/24/2024 18:57

Lab Sample Id	D/F	T Y P e	Time	Analytes															
				NH3															
ZZZZZZ			11:49																
ZZZZZZ			11:51																
ZZZZZZ			11:54																
ZZZZZZ			11:56																
ZZZZZZ			11:58																
ZZZZZZ			12:01																
ZZZZZZ			12:03																
ZZZZZZ			12:05																
ZZZZZZ			12:07																
ZZZZZZ			12:09																
ZZZZZZ			12:11																
ZZZZZZ			12:14																
ZZZZZZ			12:16																
ZZZZZZ			12:18																
ZZZZZZ			12:20																
ICV 280-654765/16	1		12:23	X															
ICVL 280-654765/17	1		12:24	X															
ICB 280-654765/18	1		12:26	X															
ZZZZZZ			12:29																
ZZZZZZ			12:31																
ZZZZZZ			12:33																
ZZZZZZ			12:35																
ZZZZZZ			12:37																
ZZZZZZ			12:39																
ZZZZZZ			12:42																
ZZZZZZ			12:44																
ZZZZZZ			12:46																
ZZZZZZ			12:48																
ZZZZZZ			12:50																
ZZZZZZ			12:52																
ZZZZZZ			12:55																
ZZZZZZ			12:57																
ZZZZZZ			12:59																
ZZZZZZ			13:01																
ZZZZZZ			13:04																
CCV 280-654765/36			13:06																
ZZZZZZ			13:08																
CCVL 280-654765/38			13:10																
CCB 280-654765/39			13:12																
ZZZZZZ			13:14																
ZZZZZZ			13:17																

13-IN
ANALYSIS RUN LOG
GENERAL CHEMISTRY

Lab Name: Eurofins Denver Job No.: 280-191467-1

SDG No.: _____

Instrument ID: WC_SKALAR_01 Analysis Method: 350.1

Start Date: 05/24/2024 11:49 End Date: 05/24/2024 18:57

Lab Sample Id	D/F	T Y P e	Time	Analytes															
				N H 3															
ZZZZZZ			13:19																
ZZZZZZ			13:21																
ZZZZZZ			13:23																
ZZZZZZ			13:25																
ZZZZZZ			13:27																
ZZZZZZ			13:29																
ZZZZZZ			13:32																
ZZZZZZ			13:34																
ZZZZZZ			13:36																
ZZZZZZ			13:38																
ZZZZZZ			13:40																
CCV 280-654765/53	1		13:42	X															
ZZZZZZ			13:45																
CCVL 280-654765/55			13:47																
CCB 280-654765/56	1		13:49	X															
ZZZZZZ			13:51																
ZZZZZZ			13:53																
MB 280-654765/59	1	T	13:55	X															
LCS 280-654765/60	1	T	13:57	X															
LCSD 280-654765/61	1	T	14:00	X															
ZZZZZZ			14:02																
ZZZZZZ			14:04																
ZZZZZZ			14:06																
ZZZZZZ			14:08																
ZZZZZZ			14:10																
ZZZZZZ			14:13																
ZZZZZZ			14:15																
ZZZZZZ			14:17																
ZZZZZZ			14:20																
ZZZZZZ			14:22																
ZZZZZZ			14:24																
ZZZZZZ			14:26																
ZZZZZZ			14:28																
ZZZZZZ			14:30																
CCV 280-654765/76	1		14:32	X															
ZZZZZZ			14:34																
CCVL 280-654765/78	1		14:37	X															
CCB 280-654765/79	1		14:39	X															
ZZZZZZ			14:41																
ZZZZZZ			14:43																
ZZZZZZ			14:45																

13-IN
ANALYSIS RUN LOG
GENERAL CHEMISTRY

Lab Name: Eurofins Denver Job No.: 280-191467-1

SDG No.: _____

Instrument ID: WC_SKALAR_01 Analysis Method: 350.1

Start Date: 05/24/2024 11:49 End Date: 05/24/2024 18:57

Lab Sample Id	D/F	T Y P e	Time	Analytes															
				NH3															
ZZZZZZ			14:47																
ZZZZZZ			14:50																
ZZZZZZ			14:52																
ZZZZZZ			14:54																
ZZZZZZ			14:56																
ZZZZZZ			14:58																
ZZZZZZ			15:00																
ZZZZZZ			15:03																
ZZZZZZ			15:05																
ZZZZZZ			15:07																
CCV 280-654765/93	1		15:09	X															
ZZZZZZ			15:11																
CCVL 280-654765/95	1		15:13	X															
CCB 280-654765/96	1		15:16	X															
ZZZZZZ			15:18																
ZZZZZZ			15:20																
ZZZZZZ			15:22																
ZZZZZZ			15:24																
CCV 280-654765/101			15:26																
ZZZZZZ			15:29																
CCVL 280-654765/103			15:31																
ZZZZZZ			15:33																
ZZZZZZ			15:35																
ZZZZZZ			15:37																
ZZZZZZ			15:39																
ZZZZZZ			15:42																
ZZZZZZ			15:44																
ZZZZZZ			15:46																
ZZZZZZ			15:48																
ZZZZZZ			15:50																
ZZZZZZ			15:52																
ZZZZZZ			15:55																
ZZZZZZ			15:57																
ZZZZZZ			15:59																
ZZZZZZ			16:01																
CCV 280-654765/118			16:03																
ZZZZZZ			16:05																
CCVL 280-654765/120			16:08																
CCB 280-654765/121			16:10																
ZZZZZZ			16:12																
ZZZZZZ			16:14																

13-IN
ANALYSIS RUN LOG
GENERAL CHEMISTRY

Lab Name: Eurofins Denver Job No.: 280-191467-1

SDG No.: _____

Instrument ID: WC_SKALAR_01 Analysis Method: 350.1

Start Date: 05/24/2024 11:49 End Date: 05/24/2024 18:57

Lab Sample Id	D/F	T Y P e	Time	Analytes															
				N H 3															
ZZZZZZ			16:17																
ZZZZZZ			16:18																
ZZZZZZ			16:21																
CCV 280-654765/127			16:23																
ZZZZZZ			16:25																
CCVL 280-654765/129			16:27																
CCB 280-654765/130			16:29																
ZZZZZZ			16:31																
ZZZZZZ			16:34																
ZZZZZZ			16:36																
ZZZZZZ			16:38																
ZZZZZZ			16:40																
ZZZZZZ			16:42																
ZZZZZZ			16:44																
ZZZZZZ			16:47																
ZZZZZZ			16:49																
ZZZZZZ			16:51																
ZZZZZZ			16:53																
ZZZZZZ			16:55																
ZZZZZZ			16:57																
ZZZZZZ			17:00																
CCV 280-654765/145			17:02																
ZZZZZZ			17:04																
CCVL 280-654765/147			17:06																
CCB 280-654765/148			17:08																
ZZZZZZ			17:10																
ZZZZZZ			17:13																
ZZZZZZ			17:15																
ZZZZZZ			17:17																
ZZZZZZ			17:19																
ZZZZZZ			17:21																
ZZZZZZ			17:24																
ZZZZZZ			17:26																
ZZZZZZ			17:28																
ZZZZZZ			17:29																
ZZZZZZ			17:31																
ZZZZZZ			17:34																
ZZZZZZ			17:36																
ZZZZZZ			17:39																
CCV 280-654765/163			17:41																
ZZZZZZ			17:43																

13-IN
ANALYSIS RUN LOG
GENERAL CHEMISTRY

Lab Name: Eurofins Denver Job No.: 280-191467-1
 SDG No.: _____
 Instrument ID: WC_IonChrom14 Analysis Method: 9056
 Start Date: 05/14/2024 14:21 End Date: 05/15/2024 09:42

Lab Sample Id	D/F	T Y P e	Time	Analytes															
				N O 3															
CCV 280-653359/1	1		14:21	X															
CCB 280-653359/2	1		14:38	X															
MRL 280-653359/3	1	T	14:55	X															
LCS 280-653359/4	1	T	15:12	X															
LCSD 280-653359/5	1	T	15:29	X															
MB 280-653359/6	1	T	15:46	X															
280-191467-1	1	T	18:06	X															
280-191467-1 DU	1	T	18:23	X															
280-191467-1 MS	1	T	18:40	X															
280-191467-1 MSD	1	T	18:57	X															
ZZZZZZ			19:14																
ZZZZZZ			19:31																
ZZZZZZ			19:48																
ZZZZZZ			20:05																
ZZZZZZ			20:22																
280-191467-3	500	T	20:39	X															
ZZZZZZ			20:56																
ZZZZZZ			21:13																
ZZZZZZ			21:30																
CCV 280-653359/20	1		21:47	X															
CCB 280-653359/21	1		22:04	X															
ZZZZZZ			22:21																
ZZZZZZ			22:38																
ZZZZZZ			22:56																
ZZZZZZ			23:13																
ZZZZZZ			23:30																
ZZZZZZ			23:47																
ZZZZZZ			00:04																
ZZZZZZ			00:21																
ZZZZZZ			00:38																
ZZZZZZ			00:55																
ZZZZZZ			01:12																
ZZZZZZ			01:29																
ZZZZZZ			01:46																
CCV 280-653359/36			02:03																
CCB 280-653359/37			02:20																
ZZZZZZ			02:37																
ZZZZZZ			02:54																
ZZZZZZ			03:11																
ZZZZZZ			03:28																
ZZZZZZ			03:45																

13-IN
ANALYSIS RUN LOG
GENERAL CHEMISTRY

Lab Name: Eurofins Denver Job No.: 280-191467-1
 SDG No.: _____
 Instrument ID: WC_IonChrom14 Analysis Method: 9056
 Start Date: 05/14/2024 14:21 End Date: 05/15/2024 09:42

Lab Sample Id	D/F	T Y P e	Time	Analytes															
				N O 3															
ZZZZZZ			04:02																
ZZZZZZ			04:19																
ZZZZZZ			04:36																
ZZZZZZ			04:53																
ZZZZZZ			05:10																
ZZZZZZ			05:27																
ZZZZZZ			05:44																
ZZZZZZ			06:01																
ZZZZZZ			06:18																
ZZZZZZ			06:35																
ZZZZZZ			06:52																
CCV 280-653359/55			07:26																
CCB 280-653359/56			07:43																
ZZZZZZ			08:34																
ZZZZZZ			08:51																
ZZZZZZ			09:08																
CCV 280-653359/62			09:25																
CCB 280-653359/63			09:42																

Prep Types: _____
 T = Total/NA

GENERAL CHEMISTRY BATCH WORKSHEET

Lab Name: Eurofins Denver Job No.: 280-191467-1

SDG No.: _____

Batch Number: 654765 Batch Start Date: 05/24/24 11:49 Batch Analyst: Rutherford, Lindsay B

Batch Method: 350.1 Batch End Date: _____

Lab Sample ID	Client Sample ID	Method Chain	Matrix	Basis	ClResPres	InitialAmount	FinalAmount	Initial pH	350.1 cal 00631	350.1 ICV 00610
ICV 280-654765/16		350.1			no	100 mL	100 mL	<2 SU		2.5 mL
ICVL 280-654765/17		350.1			no	100 mL	100 mL	<2 SU		0.5 mL
ICB 280-654765/18		350.1			no	30 mL	30 mL	<2 SU		
CCV 280-654765/53		350.1			no	100 mL	100 mL	<2 SU	2.5 mL	
CCB 280-654765/56		350.1			no	30 mL	30 mL	<2 SU		
MB 280-654765/59		350.1			no	30 mL	30 mL	<2 SU		
LCS 280-654765/60		350.1			no	100 mL	100 mL	<2 SU	2.5 mL	
LCSD 280-654765/61		350.1			no	100 mL	100 mL	<2 SU	2.5 mL	
CCV 280-654765/76		350.1			no	100 mL	100 mL	<2 SU	2.5 mL	
CCVL 280-654765/78		350.1			no	100 mL	100 mL	<2 SU	0.5 mL	
CCB 280-654765/79		350.1			no	30 mL	30 mL	<2 SU		
CCV 280-654765/93		350.1			no	100 mL	100 mL	<2 SU	2.5 mL	
CCVL 280-654765/95		350.1			no	100 mL	100 mL	<2 SU	0.5 mL	
CCB 280-654765/96		350.1			no	30 mL	30 mL	<2 SU		
CCV 280-654765/178		350.1			no	100 mL	100 mL	<2 SU	2.5 mL	
CCVL 280-654765/180		350.1			no	100 mL	100 mL	<2 SU	0.5 mL	
CCB 280-654765/181		350.1			no	30 mL	30 mL	<2 SU		
280-191467-A-3	LL12mw-187-2404 01-GW	350.1	Water	T	no	10 mL	10 mL	<2 SU		
CCV 280-654765/192		350.1			no	100 mL	100 mL	<2 SU	2.5 mL	
CCVL 280-654765/194		350.1			no	100 mL	100 mL	<2 SU	0.5 mL	
CCB 280-654765/195		350.1			no	30 mL	30 mL	<2 SU		

The pound sign (#) in the amount added field denotes that the reagent was used undiluted. All calculations are performed using the stated concentration for this reagent.

GENERAL CHEMISTRY BATCH WORKSHEET

Lab Name: Eurofins Denver Job No.: 280-191467-1

SDG No.: _____

Batch Number: 654765 Batch Start Date: 05/24/24 11:49 Batch Analyst: Rutherford, Lindsay B

Batch Method: 350.1 Batch End Date: _____

Batch Notes	
Residual Chlorine Indicator ID	14-860
pH Indicator ID	hc325179
Acid used for pH adjustment	sulfuricacid_00294
Sodium Nitroprusside ID	Na Nitro_00091 Na Salicylate_00108
Hypochlorite ID	Na Hypo_00100
EDTA Buffer ID	Buffer A_00068
Potassium Sodium Tartrate ID	Buffer B_00105
Carrier Identification	Ammonia rinse_00102
Sodium Salicylate ID	Sodium Sal_00030
Pipette/Syringe/Dispenser ID	mmp 5000, 1000 skalar, bwh 200
Pipette Tip Lot ID	k1952701, m211714k, 1201656h
Dichloroisocyanurate ID	Na Dichloro_00001

Basis	Basis Description
T	Total/NA

The pound sign (#) in the amount added field denotes that the reagent was used undiluted. All calculations are performed using the stated concentration for this reagent.

350.1

GENERAL CHEMISTRY BATCH WORKSHEET

Lab Name: Eurofins Denver Job No.: 280-191467-1

SDG No.: _____

Batch Number: 643627 Batch Start Date: 02/21/24 12:57 Batch Analyst: Sherman, Erik J

Batch Method: 9056 Batch End Date: _____

Lab Sample ID	Client Sample ID	Method Chain	Matrix	Basis	InitialAmount	FinalAmount	Cl ICV Std 00007	IC CAL cl/so4 00524	IC Cal low 00758	IC ICV 5 00428
STD 280-643627/2 IC		9056			10 mL	10 mL		0.04 mL	0.04 mL	
STD 280-643627/3 IC		9056			10 mL	10 mL		0.1 mL	0.1 mL	
STD 280-643627/4 IC		9056			10 mL	10 mL		0.2 mL	0.2 mL	
STD 280-643627/5 IC		9056			10 mL	10 mL		2.4 mL	0.8 mL	
STD 280-643627/6 IC		9056			10 mL	10 mL		4.8 mL	1.6 mL	
STD 280-643627/7 IC		9056			10 mL	10 mL		8 mL	2 mL	
ICV 280-643627/9		9056			10 mL	10 mL	0.8 mL			0.8 mL
ICB 280-643627/10		9056			10 mL	10 mL				

Lab Sample ID	Client Sample ID	Method Chain	Matrix	Basis	IC SO4 ICV 00025					
STD 280-643627/2 IC		9056								
STD 280-643627/3 IC		9056								
STD 280-643627/4 IC		9056								
STD 280-643627/5 IC		9056								
STD 280-643627/6 IC		9056								
STD 280-643627/7 IC		9056								
ICV 280-643627/9		9056			0.8 mL					
ICB 280-643627/10		9056								

The pound sign (#) in the amount added field denotes that the reagent was used undiluted. All calculations are performed using the stated concentration for this reagent.

GENERAL CHEMISTRY BATCH WORKSHEET

Lab Name: Eurofins Denver Job No.: 280-191467-1

SDG No.: _____

Batch Number: 643627 Batch Start Date: 02/21/24 12:57 Batch Analyst: Sherman, Erik J

Batch Method: 9056 Batch End Date: _____

Batch Notes	
Filter ID	SF020E
Pipette/Syringe/Dispenser ID	1000HEX, 200CJ, IC100, BMF1000, AB8A100, ICM5000, PAIN\
Sufficient Volume for Batch QC	Y
Eluent 1 ID	IC10 ELUENT_00010
Batch Comment	EJS

Basis	Basis Description

The pound sign (#) in the amount added field denotes that the reagent was used undiluted. All calculations are performed using the stated concentration for this reagent.

GENERAL CHEMISTRY BATCH WORKSHEET

Lab Name: Eurofins Denver Job No.: 280-191467-1

SDG No.: _____

Batch Number: 653359 Batch Start Date: 05/14/24 14:21 Batch Analyst: Sherman, Erik J

Batch Method: 9056 Batch End Date: _____

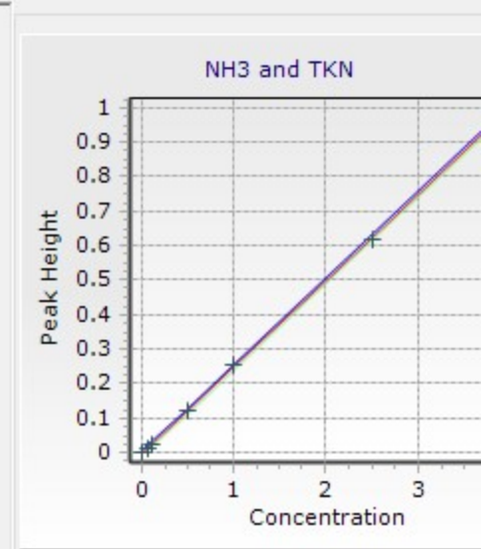
Lab Sample ID	Client Sample ID	Method Chain	Matrix	Basis	InitialAmount	FinalAmount	IC CAL c1/so4 00535	IC Cal low 00776	IC LCS 02041	ICMS/MSD WEEK 00878
CCV 280-653359/1		9056			10 mL	10 mL			10 mL	
CCB 280-653359/2		9056			10 mL	10 mL				
MRL 280-653359/3		9056			10 mL	10 mL	0.2 mL	0.1 mL		
LCS 280-653359/4		9056			10 mL	10 mL			10 mL	
LCSD 280-653359/5		9056			10 mL	10 mL			10 mL	
MB 280-653359/6		9056			10 mL	10 mL				
280-191467-A-1	FWGmw-020-24040 1-GW	9056	Water	T	10 mL	10 mL				
280-191467-A-1 DU	FWGmw-020-24040 1-GW	9056		T	10 mL	10 mL				
280-191467-A-1 MS	FWGmw-020-24040 1-GW	9056		T	10 mL	10 mL				0.1 mL
280-191467-A-1 MSD	FWGmw-020-24040 1-GW	9056		T	10 mL	10 mL				0.1 mL
280-191467-B-3	LL12mw-187-2404 01-GW	9056	Water	T	10 mL	10 mL				
CCV 280-653359/20		9056			10 mL	10 mL			10 mL	
CCB 280-653359/21		9056			10 mL	10 mL				

Batch Notes	
Filter ID	sf020e
Pipette/Syringe/Dispenser ID	1000HEX, 200CJ, IC100, BMF1000, AB8A100, ICM5000, PAIN
Sufficient Volume for Batch QC	Y
Eluent 1 ID	ic10 eluent_00010
Batch Comment	ejs

Basis	Basis Description
T	Total/NA

The pound sign (#) in the amount added field denotes that the reagent was used undiluted. All calculations are performed using the stated concentration for this reagent.

	SerialNumber	Cup position	Sample Type	Identity	Concentration	Corrected Height	Result	Use this	Y Residuals	Relative Error(%)
1	5	ST1	S1	0 mg/L	0.000	0.002	0.009	<input checked="" type="checkbox"/>		
2	6	ST2	S2	0.05	0.050	0.011	0.043	<input checked="" type="checkbox"/>	-16.3%	-13.79%
3	7	ST3	S3	0.1	0.100	0.023	0.095	<input checked="" type="checkbox"/>	-5.78%	-5.42%
4	8	ST4	S4	0.5	0.500	0.123	0.497	<input checked="" type="checkbox"/>	-0.65%	-0.65%
5	9	ST5	S5	1	1.000	0.253	1.017	<input checked="" type="checkbox"/>	1.65%	1.67%
6	10	ST6	S6	2.5	2.500	0.618	2.482	<input checked="" type="checkbox"/>	-0.71%	-0.71%
7	11	ST7	S7	4	4.000	0.997	4.008	<input checked="" type="checkbox"/>	0.19%	0.19%



Method Name	Ammonia	a	-0.00020493	R Squared	0.99994154
Module Name	NH3 and TKN	b	0.24894794	Constant Sx0	0.01280523
Calibration Order	I Order ISO 8466	c		Constant Vx0	1.09983545
Residual Std. Dev. (Sy)	0.00318783484523	d			
		Correlation Coefficient	0.99997077		

Calibration Order: I Order ISO 8466

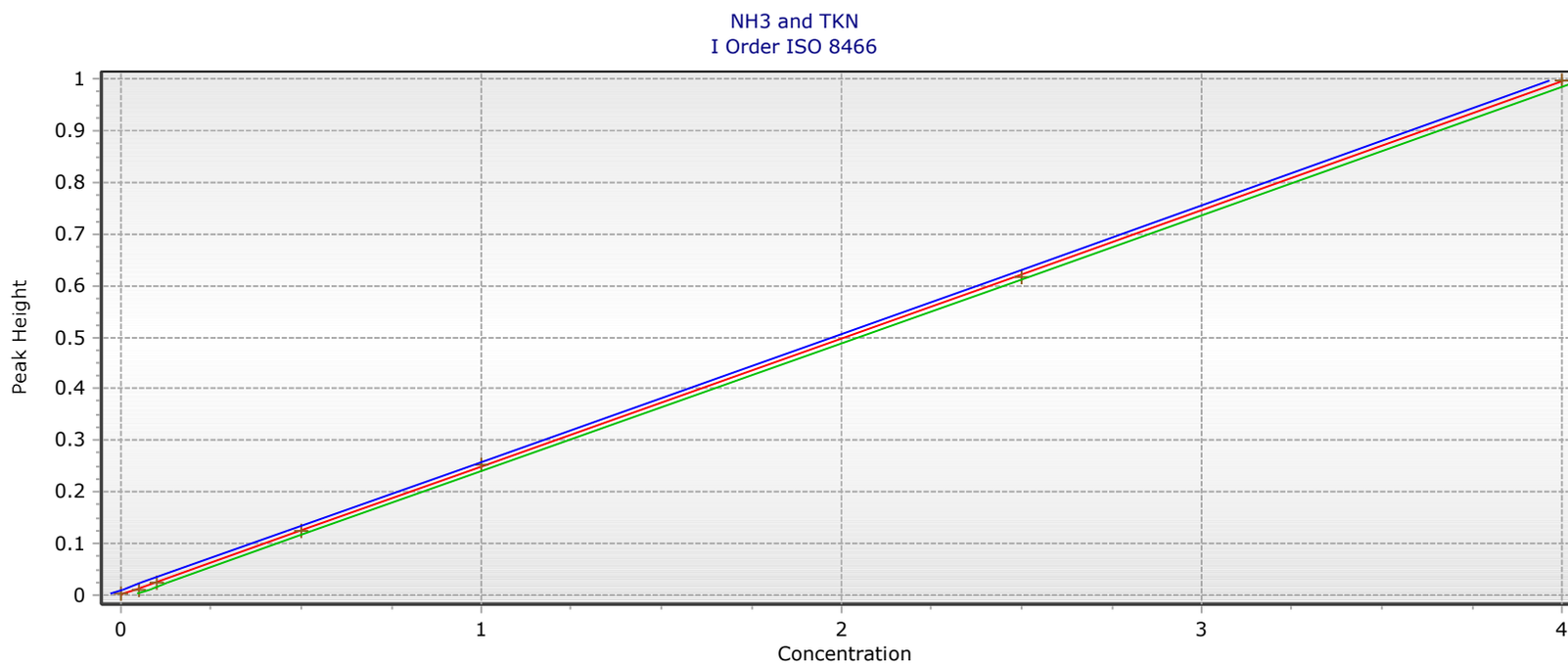
Save Close



4

FlowAccessV3

Date: May 24 2024 7:01:58PM



$a = -0.00020493317826$ $b = 0.24894793593351$ $RSD = 0.00318783484523$

$r = 0.99997076945568$ $R^2 = 0.99994153976578$

Run Name : Ammonia05242024, Run Database Ref : Skalar20240524A0

User Name : Administrator Operator Name : Administrator

FlowAccessV3 Results Report

Run Name : Ammonia05242024, Run Database Ref : Skalar20240524A0

DateTime :May 24 2024 11:39:35AM

User Name : Administrator Operator Name : Administrator

	Position	SampleType	SampleIdentity	Comments	ExternalDilution	NH3 and TKN- Results
1	IW	IW	InitialWash		1.0000	0.001
2	ST7	T	Tracer		1.0000	3.873
3	WT	WI	WashIgnore		1.0000	0.057
4	ST5	D	Drift		1.0000	1.060
5	WT	W	Wash		1.0000	0.001
6	ST1	S1	0 mg/L		1.0000	0.009
7	ST2	S2	0.05		1.0000	0.043
8	ST3	S3	0.1		1.0000	0.095
9	ST4	S4	0.5		1.0000	0.497
10	ST5	S5	1.0		1.0000	1.017
11	ST6	S6	2.5		1.0000	2.482
12	ST7	S7	4.0		1.0000	4.008
13	WT	WI	WashIgnore		1.0000	-0.001
14	ST5	D	Drift		1.0000	1.001
15	WT	W	Wash		1.0000	0.001
16	ST8	U	ICV		1.0000	2.571
17	ST9	U	ICVL		1.0000	0.534
18	ST1	U	ICB		1.0000	-0.019
19	ST1	U	MB		1.0000	-0.028
20	D29	U	LCS		1.0000	2.546
21	D30	U	LCSD		1.0000	2.597
22	WT	WI	WashIgnore		1.0000	-0.017
23	A1	U	280-191486-b-5		1.0000	0.942
24	A2	U	280-191486-b-5 MS		1.0000	1.983
25	A3	U	280-191486-b-5 MSC		1.0000	2.001
26	A4	U	280-191486-b-4		5.0000	9.069
27	A5	U	280-191421-a-3		1.0000	0.243
28	A6	U	590-24832-a-1		1.0000	0.052
29	A7	U	280-191469-b-1		5.0000	-0.123
30	A8	U	280-191469-b-2		5.0000	-0.112
31	A9	U	280-191469-b-3		5.0000	-0.016
32	A10	U	280-191508-g-2		25.0000	178.637
33	A11	U	280-191343-a-11		1.0000	0.048
34	A12	U	280-191343-a-18		1.0000	-0.028
35	WT	WI	WashIgnore		1.0000	-0.038
36	ST6	U	CCV		1.0000	2.516
37	WT	WI	WashIgnore		1.0000	-0.019
38	ST4	U	CCVL		1.0000	0.520
39	ST1	U	CCB		1.0000	-0.026
40	A13	U	280-191343-a-3		1.0000	-0.015

FlowAccessV3 Results Report

Run Name : Ammonia05242024, Run Database Ref : Skalar20240524A0

DateTime :May 24 2024 11:39:35AM

User Name : Administrator Operator Name : Administrator

	Position	SampleType	SampleIdentity	Comments	ExternalDilution	NH3 and TKN- Results
41	A14	U	280-191343-a-3 MS		1.0000	1.073
42	A15	U	280-191343-a-3 MSC		1.0000	1.066
43	A16	U	280-191343-a-25		1.0000	0.037
44	A17	U	280-191343-a-32		1.0000	-0.015
45	A18	U	280-191511-b-1		1.0000	-0.037
46	A19	U	280-191511-b-2		1.0000	-0.041
47	A20	U	280-191511-b-3		1.0000	-0.040
48	A21	U	590-24844-a-1		1.0000	-0.041
49	A22	U	590-24844-a-2		1.0000	-0.027
50	A23	U	590-24844-a-3		1.0000	-0.040
51	A24	U	590-24844-a-4		1.0000	-0.044
52	WT	WI	WashIgnore		1.0000	-0.044
53	ST6	U	CCV		1.0000	2.550
54	WT	WI	WashIgnore		1.0000	-0.026
55	ST4	U	CCVL		1.0000	0.549
56	ST1	U	CCB		1.0000	-0.038
57	ST5	D	Drift		1.0000	1.009
58	WT	W	Wash		1.0000	0.001
59	ST1	U	MB		1.0000	-0.031
60	D29	U	LCS		1.0000	2.494
61	D30	U	LCSD		1.0000	2.547
62	WT	WI	WashIgnore		1.0000	-0.020
63	A25	U	280-191301-d-3		1.0000	0.122
64	A26	U	280-191301-d-3 MS		1.0000	1.180
65	A27	U	280-191301-d-3 MSC		1.0000	1.176
66	A28	U	590-24844-a-5		1.0000	-0.019
67	A29	U	590-24844-a-6		1.0000	12.393
68	A30	U	590-24844-a-7		1.0000	0.314
69	A31	U	280-191757-c-2		1.0000	0.015
70	A32	U	280-191421-a-1		50.0000	0.439
71	A33	U	280-191302-j-2		250.0000	419.318
72	A34	U	280-191311-g-1		200.0000	480.754
73	A35	U	280-191316-e-2		10.0000	20.148
74	B1	U	280-191316-e-3		25.0000	57.858
75	WT	WI	WashIgnore		1.0000	-0.019
76	ST6	U	CCV		1.0000	2.502
77	WT	WI	WashIgnore		1.0000	-0.012
78	ST4	U	CCVL		1.0000	0.475
79	WT	U	CCB		1.0000	-0.034
80	B2	U	280-191301-e-4		1.0000	0.073

FlowAccessV3 Results Report

Run Name : Ammonia05242024, Run Database Ref : Skalar20240524A0

DateTime :May 24 2024 11:39:35AM

User Name : Administrator Operator Name : Administrator

	Position	SampleType	SampleIdentity	Comments	ExternalDilution	NH3 and TKN- Results
81	B3	U	280-191301-e-4 MS		1.0000	1.091
82	B4	U	280-191301-e-4 MSC		1.0000	1.097
83	B5	U	280-191316-b-4		10.0000	103.018
84	B6	U	280-191317-j-1		100.0000	455.160
85	B7	U	280-191467-a-3		1.0000	8.425
86	B8	U	280-191384-c-2		50.0000	606.943
87	B9	U	280-191384-d-4		10.0000	99.791
88	B10	U	280-191384-d-5		1.0000	2.164
89	B11	U	280-191384-d-6		1.0000	1.908
90	B12	U	280-191384-d-7		4.0000	43.348
91	B13	U	280-191524-j-1		200.0000	130.545
92	WT	WI	WashIgnore		1.0000	0.013
93	ST6	U	CCV		1.0000	2.547
94	WT	WI	WashIgnore		1.0000	0.004
95	ST4	U	CCVL		1.0000	0.527
96	WT	U	CCB		1.0000	-0.003
97	ST5	D	Drift		1.0000	1.058
98	WT	W	Wash		1.0000	0.001
99	ST1	U	MB		1.0000	0.014
100	WT	WI	WashIgnore		1.0000	-0.003
101	ST6	U	CCV		1.0000	2.594
102	WT	WI	WashIgnore		1.0000	-0.006
103	ST4	U	CCVL		1.0000	0.505
104	D29	U	LCS		1.0000	2.746
105	D30	U	LCSD		1.0000	2.598
106	WT	WI	WashIgnore		1.0000	0.010
107	B14	U	280-191384-d-8		1.0000	2.419
108	B15	U	280-191384-d-8 MS		1.0000	3.330
109	B16	U	280-191384-d-8 MSC		1.0000	3.326
110	B17	U	280-191519-b-1		2.0000	2.945
111	B18	U	280-191519-b-2		1.0000	0.953
112	B19	U	280-191519-a-3		1.0000	0.007
113	B20	U	280-191519-a-4		1.0000	0.195
114	B21	U	590-24826-a-3		1.0000	0.037
115	B22	U	280-191628-c-1		20.0000	31.149
116	B23	U	280-191583-c-1		25.0000	2.306
117	WT	WI	WashIgnore		1.0000	-0.010
118	ST6	U	CCV		1.0000	2.562
119	WT	WI	WashIgnore		1.0000	0.005
120	ST4	U	CCVL		1.0000	0.506

FlowAccessV3 Results Report

Run Name : Ammonia05242024, Run Database Ref : Skalar20240524A0

DateTime :May 24 2024 11:39:35AM

User Name : Administrator Operator Name : Administrator

	Position	SampleType	SampleIdentity	Comments	ExternalDilution	NH3 and TKN- Results
121	WT	U	CCB		1.0000	-0.004
122	ST5	D	Drift		1.0000	1.030
123	WT	W	Wash		1.0000	0.001
124	B24	U	280-191638-c-1		500.0000	13.181
125	B25	U	280-191638-c-4		500.0000	5205.352
126	WT	WI	WashIgnore		1.0000	0.108
127	ST6	U	CCV		1.0000	2.666
128	WT	WI	WashIgnore		1.0000	0.026
129	ST4	U	CCVL		1.0000	0.510
130	WT	U	CCB		1.0000	0.002
131	B26	U	280-191384-c-1		1.0000	0.031
132	B27	U	280-191384-c-1 MS		1.0000	1.103
133	B28	U	280-191384-c-1 MSD		1.0000	1.112
134	B29	U	280-191638-a-7		500.0000	3268.943
135	B30	U	280-191638-a-11		500.0000	1680.393
136	B31	U	280-191638-c-12		500.0000	1805.596
137	B32	U	280-191638-a-14		500.0000	6182.246
138	B33	U	280-191638-b-16		500.0000	508.682
139	B34	U	280-191638-b-17		500.0000	108.667
140	B35	U	280-191638-b-18		500.0000	97.022
141	C1	U	280-191638-d-19		500.0000	1357.749
142	C2	U	280-191638-d-20		500.0000	24.096
143	WT	WI	WashIgnore		1.0000	0.001
144	WT	WI	WashIgnore		1.0000	0.000
145	ST6	U	CCV		1.0000	2.587
146	WT	WI	WashIgnore		1.0000	0.017
147	ST4	U	CCVL		1.0000	0.519
148	WT	U	CCB		1.0000	0.007
149	ST5	D	Drift		1.0000	1.043
150	WT	W	Wash		1.0000	0.001
151	A7	U	280-191469-b-1		1.0000	0.021
152	A8	U	280-191469-b-2		1.0000	0.006
153	A9	U	280-191469-b-3		1.0000	-0.003
154	A11	U	280-191343-a-11		1.0000	-0.012
155	A10	U	280-191508-g-2		100.0000	194.479
156	A29	U	590-24844-a-6		50.0000	67.851
157	WT	WI	WashIgnore		1.0000	-0.001
158	A30	U	590-24844-a-7		1.0000	0.021
159	A32	U	280-191421-a-1		1.0000	0.329
160	B5	U	280-191316-b-4		50.0000	138.902

FlowAccessV3 Results Report

Run Name : Ammonia05242024, Run Database Ref : Skalar20240524A0

DateTime :May 24 2024 11:39:35AM

User Name : Administrator Operator Name : Administrator

	Position	SampleType	SampleIdentity	Comments	ExternalDilution	NH3 and TKN- Results
161	B6	U	280-191317-j-1		200.0000	469.535
162	WT	WI	WashIgnore		1.0000	0.012
163	ST6	U	CCV		1.0000	2.563
164	WT	WI	WashIgnore		1.0000	0.015
165	ST4	U	CCVL		1.0000	0.509
166	WT	U	CCB		1.0000	-0.002
167	B7	U	280-191467-a-3		100.0000	564.037
168	B8	U	280-191384-c-2		250.0000	131.282
169	B9	U	280-191384-d-4		50.0000	129.491
170	B10	U	280-191384-d-5		1.0000	1.872
171	B11	U	280-191384-d-6		1.0000	1.883
172	C2	U	280-191638-d-20		50.0000	8.194
173	B24	U	280-191638-c-1		50.0000	12.296
174	B12	U	280-191384-d-7		10.0000	17.680
175	B13	U	280-191524-j-1		200.0000	99.389
176	B23	U	280-191583-c-1		1.0000	1.230
177	WT	WI	WashIgnore		1.0000	0.000
178	ST6	U	CCV		1.0000	2.548
179	WT	WI	WashIgnore		1.0000	0.018
180	ST4	U	CCVL		1.0000	0.523
181	WT	U	CCB		1.0000	0.012
182	ST5	D	Drift		1.0000	1.050
183	WT	W	Wash		1.0000	0.001
184	B25	U	280-191638-c-4		2000.0000	7024.024
185	B29	U	280-191638-a-7		1000.0000	3525.869
186	B32	U	280-191638-a-14		10000.0000	55530.477
187	B33	U	280-191638-b-16		250.0000	15.901
188	B34	U	280-191638-b-17		100.0000	50.566
189	B35	U	280-191638-b-18		100.0000	85.100
190	B7	U	280-191467-a-3		200.0000	579.152
191	WT	WI	WashIgnore		1.0000	0.028
192	ST6	U	CCV		1.0000	2.537
193	WT	WI	WashIgnore		1.0000	0.034
194	ST4	U	CCVL		1.0000	0.530
195	WT	U	CCB		1.0000	0.017
196	ST5	D	Drift		1.0000	1.048
197	WT	W	Wash		1.0000	0.001
198	E	E	EndRun		1.0000	0.001

FlowAccessV3 Results Report

Run Name : Ammonia05242024, Run Database Ref : Skalar20240524A0

DateTime :May 24 2024 11:39:35AM

User Name : Administrator Operator Name : Administrator

	NH3 and TKN-	NH3 and TKN-	NH3 and TKN-
1	0.0000	May 24 2024 11:49:00AM	0.001
2	0.9641	May 24 2024 11:51:00AM	3.873
3	0.0140	May 24 2024 11:54:00AM	0.057
4	0.2637	May 24 2024 11:56:00AM	1.060
5	0.0000	May 24 2024 11:58:00AM	0.001
6	0.0020	May 24 2024 12:01:00PM	0.009
7	0.0105	May 24 2024 12:03:00PM	0.043
8	0.0233	May 24 2024 12:05:00PM	0.095
9	0.1235	May 24 2024 12:07:00PM	0.497
10	0.2529	May 24 2024 12:09:00PM	1.017
11	0.6178	May 24 2024 12:11:00PM	2.482
12	0.9975	May 24 2024 12:14:00PM	4.008
13	-0.0003	May 24 2024 12:16:00PM	-0.001
14	0.2491	May 24 2024 12:18:00PM	1.001
15	0.0000	May 24 2024 12:20:00PM	0.001
16	0.6398	May 24 2024 12:23:00PM	2.571
17	0.1326	May 24 2024 12:24:00PM	0.534
18	-0.0050	May 24 2024 12:26:00PM	-0.019
19	-0.0071	May 24 2024 12:29:00PM	-0.028
20	0.6335	May 24 2024 12:31:00PM	2.546
21	0.6463	May 24 2024 12:33:00PM	2.597
22	-0.0045	May 24 2024 12:35:00PM	-0.017
23	0.2342	May 24 2024 12:37:00PM	0.942
24	0.4935	May 24 2024 12:39:00PM	1.983
25	0.4978	May 24 2024 12:42:00PM	2.001
26	0.4513	May 24 2024 12:44:00PM	1.814
27	0.0603	May 24 2024 12:46:00PM	0.243
28	0.0126	May 24 2024 12:48:00PM	0.052
29	-0.0063	May 24 2024 12:50:00PM	-0.025
30	-0.0058	May 24 2024 12:52:00PM	-0.022
31	-0.0010	May 24 2024 12:55:00PM	-0.003
32	1.7786	May 24 2024 12:57:00PM	7.145
33	0.0116	May 24 2024 12:59:00PM	0.048
34	-0.0072	May 24 2024 1:01:00PM	-0.028
35	-0.0097	May 24 2024 1:04:00PM	-0.038
36	0.6262	May 24 2024 1:06:00PM	2.516
37	-0.0049	May 24 2024 1:08:00PM	-0.019
38	0.1293	May 24 2024 1:10:00PM	0.520
39	-0.0067	May 24 2024 1:12:00PM	-0.026
40	-0.0039	May 24 2024 1:14:00PM	-0.015

FlowAccessV3 Results Report

Run Name : Ammonia05242024, Run Database Ref : Skalar20240524A0

DateTime :May 24 2024 11:39:35AM

User Name : Administrator Operator Name : Administrator

	NH3 and TKN-	NH3 and TKN-	NH3 and TKN-
41	0.2670	May 24 2024 1:17:00PM	1.073
42	0.2653	May 24 2024 1:19:00PM	1.066
43	0.0089	May 24 2024 1:21:00PM	0.037
44	-0.0039	May 24 2024 1:23:00PM	-0.015
45	-0.0094	May 24 2024 1:25:00PM	-0.037
46	-0.0104	May 24 2024 1:27:00PM	-0.041
47	-0.0102	May 24 2024 1:29:00PM	-0.040
48	-0.0105	May 24 2024 1:32:00PM	-0.041
49	-0.0070	May 24 2024 1:34:00PM	-0.027
50	-0.0100	May 24 2024 1:36:00PM	-0.040
51	-0.0111	May 24 2024 1:38:00PM	-0.044
52	-0.0112	May 24 2024 1:40:00PM	-0.044
53	0.6346	May 24 2024 1:42:00PM	2.550
54	-0.0066	May 24 2024 1:45:00PM	-0.026
55	0.1364	May 24 2024 1:47:00PM	0.549
56	-0.0097	May 24 2024 1:49:00PM	-0.038
57	0.2509	May 24 2024 1:51:00PM	1.009
58	0.0000	May 24 2024 1:53:00PM	0.001
59	-0.0079	May 24 2024 1:55:00PM	-0.031
60	0.6206	May 24 2024 1:57:00PM	2.494
61	0.6339	May 24 2024 2:00:00PM	2.547
62	-0.0053	May 24 2024 2:02:00PM	-0.020
63	0.0301	May 24 2024 2:04:00PM	0.122
64	0.2936	May 24 2024 2:06:00PM	1.180
65	0.2925	May 24 2024 2:08:00PM	1.176
66	-0.0050	May 24 2024 2:10:00PM	-0.019
67	3.0851	May 24 2024 2:13:00PM	12.393
68	0.0779	May 24 2024 2:15:00PM	0.314
69	0.0036	May 24 2024 2:17:00PM	0.015
70	0.0020	May 24 2024 2:20:00PM	0.009
71	0.4173	May 24 2024 2:22:00PM	1.677
72	0.5982	May 24 2024 2:24:00PM	2.404
73	0.5014	May 24 2024 2:26:00PM	2.015
74	0.5759	May 24 2024 2:28:00PM	2.314
75	-0.0050	May 24 2024 2:30:00PM	-0.019
76	0.6228	May 24 2024 2:32:00PM	2.502
77	-0.0032	May 24 2024 2:34:00PM	-0.012
78	0.1181	May 24 2024 2:37:00PM	0.475
79	-0.0086	May 24 2024 2:39:00PM	-0.034
80	0.0179	May 24 2024 2:41:00PM	0.073

FlowAccessV3 Results Report

Run Name : Ammonia05242024, Run Database Ref : Skalar20240524A0
 DateTime : May 24 2024 11:39:35AM
 User Name : Administrator Operator Name : Administrator

	NH3 and TKN-	NH3 and TKN-	NH3 and TKN-
81	0.2715	May 24 2024 2:43:00PM	1.091
82	0.2728	May 24 2024 2:45:00PM	1.097
83	2.5644	May 24 2024 2:47:00PM	10.302
84	1.1329	May 24 2024 2:50:00PM	4.552
85	2.0972	May 24 2024 2:52:00PM	8.425
86	3.0217	May 24 2024 2:54:00PM	12.139
87	2.4841	May 24 2024 2:56:00PM	9.979
88	0.5385	May 24 2024 2:58:00PM	2.164
89	0.4748	May 24 2024 3:00:00PM	1.908
90	2.6976	May 24 2024 3:03:00PM	10.837
91	0.1623	May 24 2024 3:05:00PM	0.653
92	0.0030	May 24 2024 3:07:00PM	0.013
93	0.6338	May 24 2024 3:09:00PM	2.547
94	0.0009	May 24 2024 3:11:00PM	0.004
95	0.1310	May 24 2024 3:13:00PM	0.527
96	-0.0010	May 24 2024 3:16:00PM	-0.003
97	0.2631	May 24 2024 3:18:00PM	1.058
98	0.0000	May 24 2024 3:20:00PM	0.001
99	0.0032	May 24 2024 3:22:00PM	0.014
100	-0.0010	May 24 2024 3:24:00PM	-0.003
101	0.6456	May 24 2024 3:26:00PM	2.594
102	-0.0016	May 24 2024 3:29:00PM	-0.006
103	0.1254	May 24 2024 3:31:00PM	0.505
104	0.6833	May 24 2024 3:33:00PM	2.746
105	0.6466	May 24 2024 3:35:00PM	2.598
106	0.0024	May 24 2024 3:37:00PM	0.010
107	0.6021	May 24 2024 3:39:00PM	2.419
108	0.8289	May 24 2024 3:42:00PM	3.330
109	0.8279	May 24 2024 3:44:00PM	3.326
110	0.3664	May 24 2024 3:46:00PM	1.473
111	0.2371	May 24 2024 3:48:00PM	0.953
112	0.0016	May 24 2024 3:50:00PM	0.007
113	0.0483	May 24 2024 3:52:00PM	0.195
114	0.0091	May 24 2024 3:55:00PM	0.037
115	0.3875	May 24 2024 3:57:00PM	1.557
116	0.0228	May 24 2024 3:59:00PM	0.092
117	-0.0026	May 24 2024 4:01:00PM	-0.010
118	0.6376	May 24 2024 4:03:00PM	2.562
119	0.0010	May 24 2024 4:05:00PM	0.005
120	0.1257	May 24 2024 4:08:00PM	0.506

FlowAccessV3 Results Report

Run Name : Ammonia05242024, Run Database Ref : Skalar20240524A0

DateTime :May 24 2024 11:39:35AM

User Name : Administrator Operator Name : Administrator

	NH3 and TKN-	NH3 and TKN-	NH3 and TKN-
121	-0.0011	May 24 2024 4:10:00PM	-0.004
122	0.2562	May 24 2024 4:12:00PM	1.030
123	0.0000	May 24 2024 4:14:00PM	0.001
124	0.0064	May 24 2024 4:17:00PM	0.026
125	2.5915	May 24 2024 4:18:00PM	10.411
126	0.0267	May 24 2024 4:21:00PM	0.108
127	0.6634	May 24 2024 4:23:00PM	2.666
128	0.0063	May 24 2024 4:25:00PM	0.026
129	0.1268	May 24 2024 4:27:00PM	0.510
130	0.0002	May 24 2024 4:29:00PM	0.002
131	0.0075	May 24 2024 4:31:00PM	0.031
132	0.2744	May 24 2024 4:34:00PM	1.103
133	0.2767	May 24 2024 4:36:00PM	1.112
134	1.6274	May 24 2024 4:38:00PM	6.538
135	0.8365	May 24 2024 4:40:00PM	3.361
136	0.8988	May 24 2024 4:42:00PM	3.611
137	3.0779	May 24 2024 4:44:00PM	12.364
138	0.2531	May 24 2024 4:47:00PM	1.017
139	0.0539	May 24 2024 4:49:00PM	0.217
140	0.0481	May 24 2024 4:51:00PM	0.194
141	0.6758	May 24 2024 4:53:00PM	2.715
142	0.0118	May 24 2024 4:55:00PM	0.048
143	0.0000	May 24 2024 4:57:00PM	0.001
144	-0.0001	May 24 2024 5:00:00PM	0.000
145	0.6439	May 24 2024 5:02:00PM	2.587
146	0.0041	May 24 2024 5:04:00PM	0.017
147	0.1289	May 24 2024 5:06:00PM	0.519
148	0.0017	May 24 2024 5:08:00PM	0.007
149	0.2594	May 24 2024 5:10:00PM	1.043
150	0.0000	May 24 2024 5:13:00PM	0.001
151	0.0050	May 24 2024 5:15:00PM	0.021
152	0.0014	May 24 2024 5:17:00PM	0.006
153	-0.0011	May 24 2024 5:19:00PM	-0.003
154	-0.0033	May 24 2024 5:21:00PM	-0.012
155	0.4839	May 24 2024 5:24:00PM	1.945
156	0.3376	May 24 2024 5:26:00PM	1.357
157	-0.0005	May 24 2024 5:28:00PM	-0.001
158	0.0051	May 24 2024 5:29:00PM	0.021
159	0.0817	May 24 2024 5:31:00PM	0.329
160	0.6914	May 24 2024 5:34:00PM	2.778

FlowAccessV3 Results Report

Run Name : Ammonia05242024, Run Database Ref : Skalar20240524A0

DateTime :May 24 2024 11:39:35AM

User Name : Administrator Operator Name : Administrator

	NH3 and TKN-	NH3 and TKN-	NH3 and TKN-
161	0.5842	May 24 2024 5:36:00PM	2.348
162	0.0027	May 24 2024 5:39:00PM	0.012
163	0.6379	May 24 2024 5:41:00PM	2.563
164	0.0035	May 24 2024 5:43:00PM	0.015
165	0.1265	May 24 2024 5:45:00PM	0.509
166	-0.0006	May 24 2024 5:47:00PM	-0.002
167	1.4040	May 24 2024 5:49:00PM	5.640
168	0.1305	May 24 2024 5:52:00PM	0.525
169	0.6445	May 24 2024 5:54:00PM	2.590
170	0.4659	May 24 2024 5:56:00PM	1.872
171	0.4687	May 24 2024 5:58:00PM	1.883
172	0.0406	May 24 2024 6:00:00PM	0.164
173	0.0610	May 24 2024 6:02:00PM	0.246
174	0.4399	May 24 2024 6:05:00PM	1.768
175	0.1235	May 24 2024 6:07:00PM	0.497
176	0.3059	May 24 2024 6:09:00PM	1.230
177	-0.0002	May 24 2024 6:11:00PM	0.000
178	0.6341	May 24 2024 6:13:00PM	2.548
179	0.0043	May 24 2024 6:15:00PM	0.018
180	0.1301	May 24 2024 6:18:00PM	0.523
181	0.0028	May 24 2024 6:20:00PM	0.012
182	0.2612	May 24 2024 6:22:00PM	1.050
183	0.0000	May 24 2024 6:24:00PM	0.001
184	0.8741	May 24 2024 6:27:00PM	3.512
185	0.8776	May 24 2024 6:28:00PM	3.526
186	1.3822	May 24 2024 6:31:00PM	5.553
187	0.0156	May 24 2024 6:33:00PM	0.064
188	0.1257	May 24 2024 6:35:00PM	0.506
189	0.2116	May 24 2024 6:37:00PM	0.851
190	0.7207	May 24 2024 6:39:00PM	2.896
191	0.0068	May 24 2024 6:41:00PM	0.028
192	0.6314	May 24 2024 6:44:00PM	2.537
193	0.0083	May 24 2024 6:46:00PM	0.034
194	0.1317	May 24 2024 6:48:00PM	0.530
195	0.0041	May 24 2024 6:50:00PM	0.017
196	0.2607	May 24 2024 6:52:00PM	1.048
197	0.0000	May 24 2024 6:54:00PM	0.001
198	0.0000	May 24 2024 6:57:00PM	0.001

Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240220-130421.b\Info 2_DENPC584_Anions_20240221-14
 Lims ID: STD L2
 Client ID:
 Sample Type: IC Calib Level: 2
 Inject. Date: 21-Feb-2024 12:57:00 ALS Bottle#: 0 Worklist Smp#: 2
 Injection Vol: 5.0 ul Dil. Factor: 1.0000
 Sample Info: STD L2
 Misc. Info.: STD L2
 Operator ID: wetchemd Instrument ID: WC_IonChrom14
 Sublist: chrom-Anions_IC14*sub8
 Method: \\chromfs\Denver\ChromData\WC_IonChrom14\20240220-130421.b\Anions_IC14.m
 Limit Group: Wet - Anions
 Last Update: 22-Feb-2024 12:31:59 Calib Date: 21-Feb-2024 14:22:00
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240220-130421.b\Info 2_DENPC584_Anions_20240221-14
 Column 1 : Det: 0005
 Process Host: CTX1668

First Level Reviewer: XAY4 Date: 21-Feb-2024 15:00:32

Compound	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	Cal Amt ug/ml	OnCol Amt ug/ml	Flags
1 Fluoride	3.018	3.018	0.000	5237537	NC	NC	M
2 Chloride	4.180	4.213	-0.033	14520853	NC	NC	
3 Nitrite as N	4.880	4.862	0.018	5833830	0.2000	0.1790	
4 Bromide	6.042	6.002	0.040	1035853	NC	NC	
5 Nitrate as N	6.835	6.747	0.088	6258398	0.2000	0.2155	
7 Orthophosphate as P		8.227			ND	ND	
6 Sulfate	10.283	10.218	0.065	10709134	NC	NC	

QC Flag Legend

Processing Flags

NC - Not Calibrated

ND - Not Detected or Marked ND

Review Flags

M - Manually Integrated

Reagents:

IC Cal low_00758 Amount Added: 0.04 Units: mL
 IC CAL cl/so4_00524 Amount Added: 0.04 Units: mL

Eurofins Denver

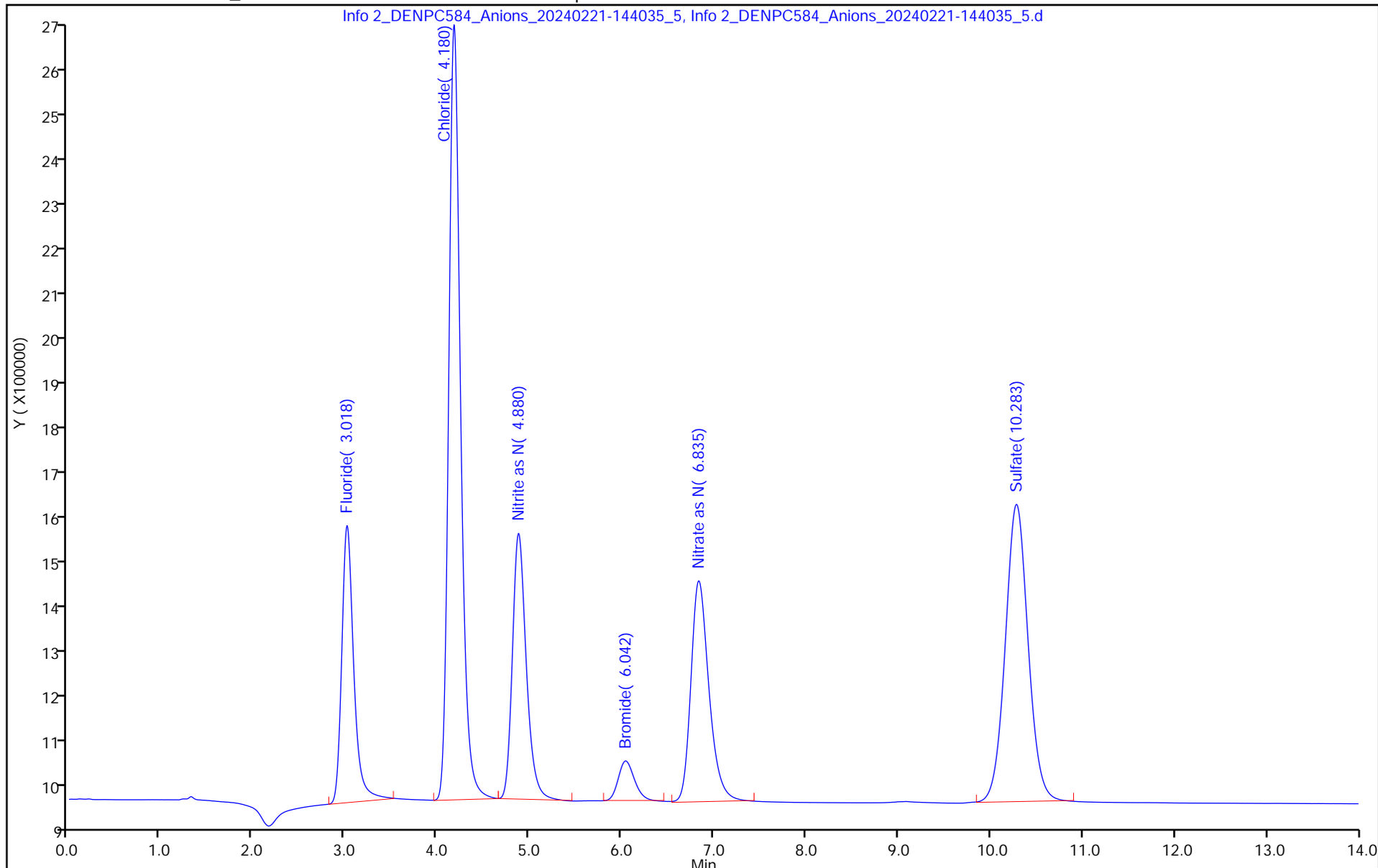
Data File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240220-130421.b\Info 2_DENPC584_Anions_20240221-144035_5.d

Injection Date: 21-Feb-2024 12:57:00 Instrument ID: WC_IonChrom14 Operator ID: wetchemd

Lims ID: STD L2 Worklist Smp#: 2

Client ID: Injection Vol: 5.0 ul Dil. Factor: 1.0000 ALS Bottle#: 0

Method: Anions_IC14 Limit Group: Wet - Anions



Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240220-130421.b\Info 2_DENPC584_Anions_20240221-14
 Lims ID: STD L3
 Client ID:
 Sample Type: IC Calib Level: 3
 Inject. Date: 21-Feb-2024 13:14:00 ALS Bottle#: 0 Worklist Smp#: 3
 Injection Vol: 5.0 ul Dil. Factor: 1.0000
 Sample Info: STD L3
 Misc. Info.: STD L3
 Operator ID: wetchemd Instrument ID: WC_IonChrom14
 Sublist: chrom-Anions_IC14*sub8
 Method: \\chromfs\Denver\ChromData\WC_IonChrom14\20240220-130421.b\Anions_IC14.m
 Limit Group: Wet - Anions
 Last Update: 22-Feb-2024 12:32:01 Calib Date: 21-Feb-2024 14:22:00
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240220-130421.b\Info 2_DENPC584_Anions_20240221-14
 Column 1 : Det: 0005
 Process Host: CTX1668

First Level Reviewer: XAY4 Date: 21-Feb-2024 15:00:42

Compound	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	Cal Amt ug/ml	OnCol Amt ug/ml	Flags
1 Fluoride	3.020	3.018	0.002	15413092	NC	NC	M
2 Chloride	4.177	4.213	-0.036	40126138	NC	NC	
3 Nitrite as N	4.875	4.862	0.013	17646586	0.5000	0.5093	
4 Bromide	6.035	6.002	0.033	2771497	NC	NC	
5 Nitrate as N	6.817	6.747	0.070	18074403	0.5000	0.4774	
7 Orthophosphate as P		8.227			ND	ND	
6 Sulfate	10.282	10.218	0.064	29142948	NC	NC	

QC Flag Legend

Processing Flags

NC - Not Calibrated

ND - Not Detected or Marked ND

Review Flags

M - Manually Integrated

Reagents:

IC Cal low_00758 Amount Added: 0.10 Units: mL
 IC CAL cl/so4_00524 Amount Added: 0.10 Units: mL

Eurofins Denver

Data File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240220-130421.b\Info 2_DENPC584_Anions_20240221-144035_4.d

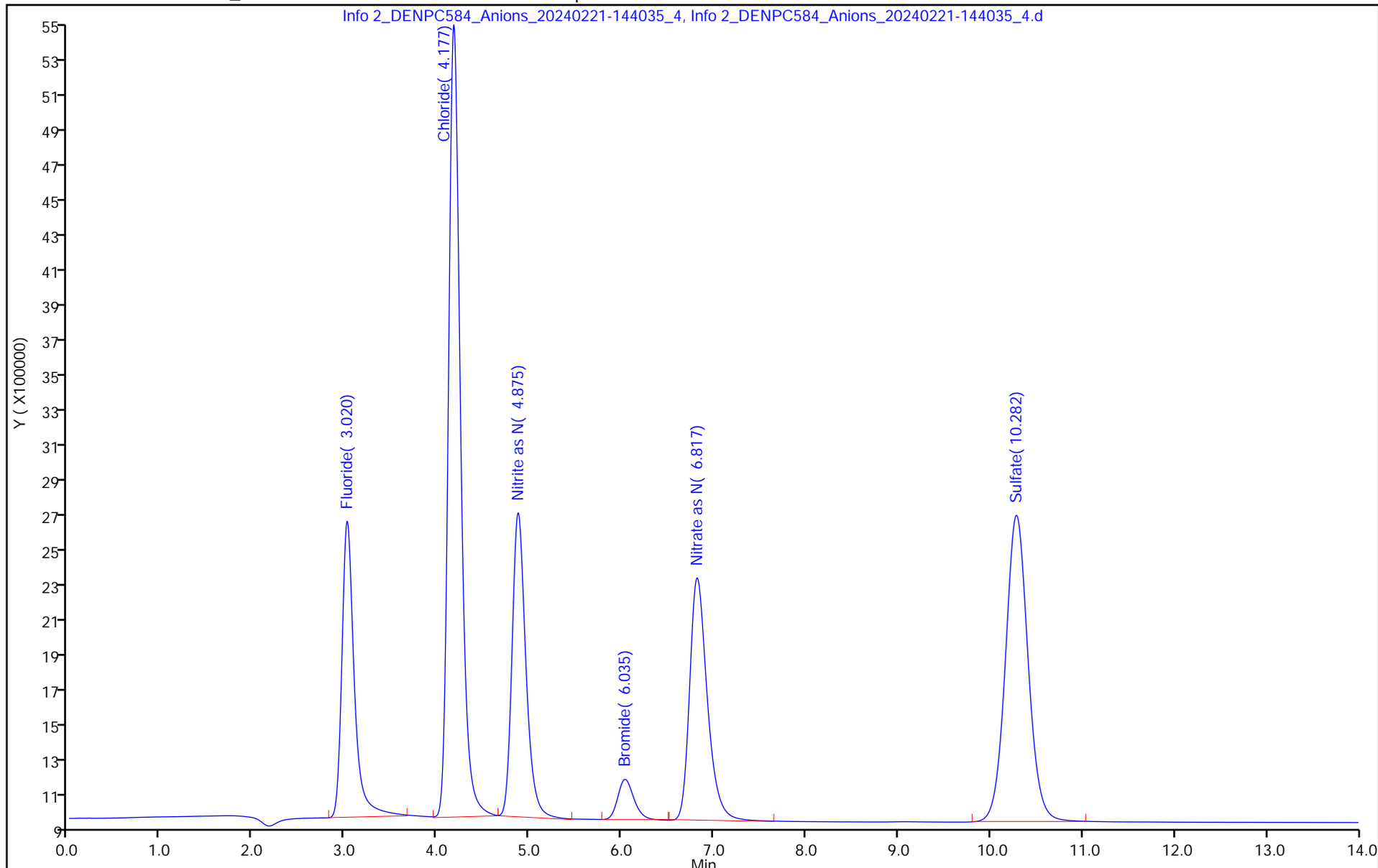
Injection Date: 21-Feb-2024 13:14:00 Instrument ID: WC_IonChrom14 Operator ID: wetchemd

Lims ID: STD L3 Worklist Smp#: 3

Client ID:

Injection Vol: 5.0 ul Dil. Factor: 1.0000 ALS Bottle#: 0

Method: Anions_IC14 Limit Group: Wet - Anions



Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240220-130421.b\Info 2_DENPC584_Anions_20240221-14
 Lims ID: STD L4
 Client ID:
 Sample Type: IC Calib Level: 4
 Inject. Date: 21-Feb-2024 13:31:00 ALS Bottle#: 0 Worklist Smp#: 4
 Injection Vol: 5.0 ul Dil. Factor: 1.0000
 Sample Info: STD L4
 Misc. Info.: STD L4
 Operator ID: wetchemd Instrument ID: WC_IonChrom14
 Sublist: chrom-Anions_IC14*sub8
 Method: \\chromfs\Denver\ChromData\WC_IonChrom14\20240220-130421.b\Anions_IC14.m
 Limit Group: Wet - Anions
 Last Update: 22-Feb-2024 12:48:16 Calib Date: 21-Feb-2024 14:22:00
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240220-130421.b\Info 2_DENPC584_Anions_20240221-14

Column 1 : Det: 0005
 Process Host: CTX1668

First Level Reviewer: XAY4 Date: 22-Feb-2024 12:31:40

Compound	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	Cal Amt ug/ml	OnCol Amt ug/ml	Flags
1 Fluoride	3.017	3.017	0.000	34935012	NC	NC	M
2 Chloride	4.173	4.173	0.000	83754994	NC	NC	
3 Nitrite as N	4.868	4.868	0.000	36538516	1.00	1.04	
4 Bromide	6.027	6.027	0.000	5841929	NC	NC	
5 Nitrate as N	6.798	6.798	0.000	39995593	1.00	0.9633	
7 Orthophosphate as P		8.227			ND	ND	
6 Sulfate	10.278	10.278	0.000	61704301	NC	NC	

QC Flag Legend

Processing Flags

NC - Not Calibrated

ND - Not Detected or Marked ND

Review Flags

M - Manually Integrated

Reagents:

IC Cal low_00758 Amount Added: 0.20 Units: mL
 IC CAL cl/so4_00524 Amount Added: 0.20 Units: mL

Eurofins Denver

Data File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240220-130421.b\Info 2_DENPC584_Anions_20240221-144035_3.d

Injection Date: 21-Feb-2024 13:31:00

Instrument ID: WC_IonChrom14

Operator ID: wetchemd

Lims ID: STD L4

Worklist Smp#: 4

Client ID:

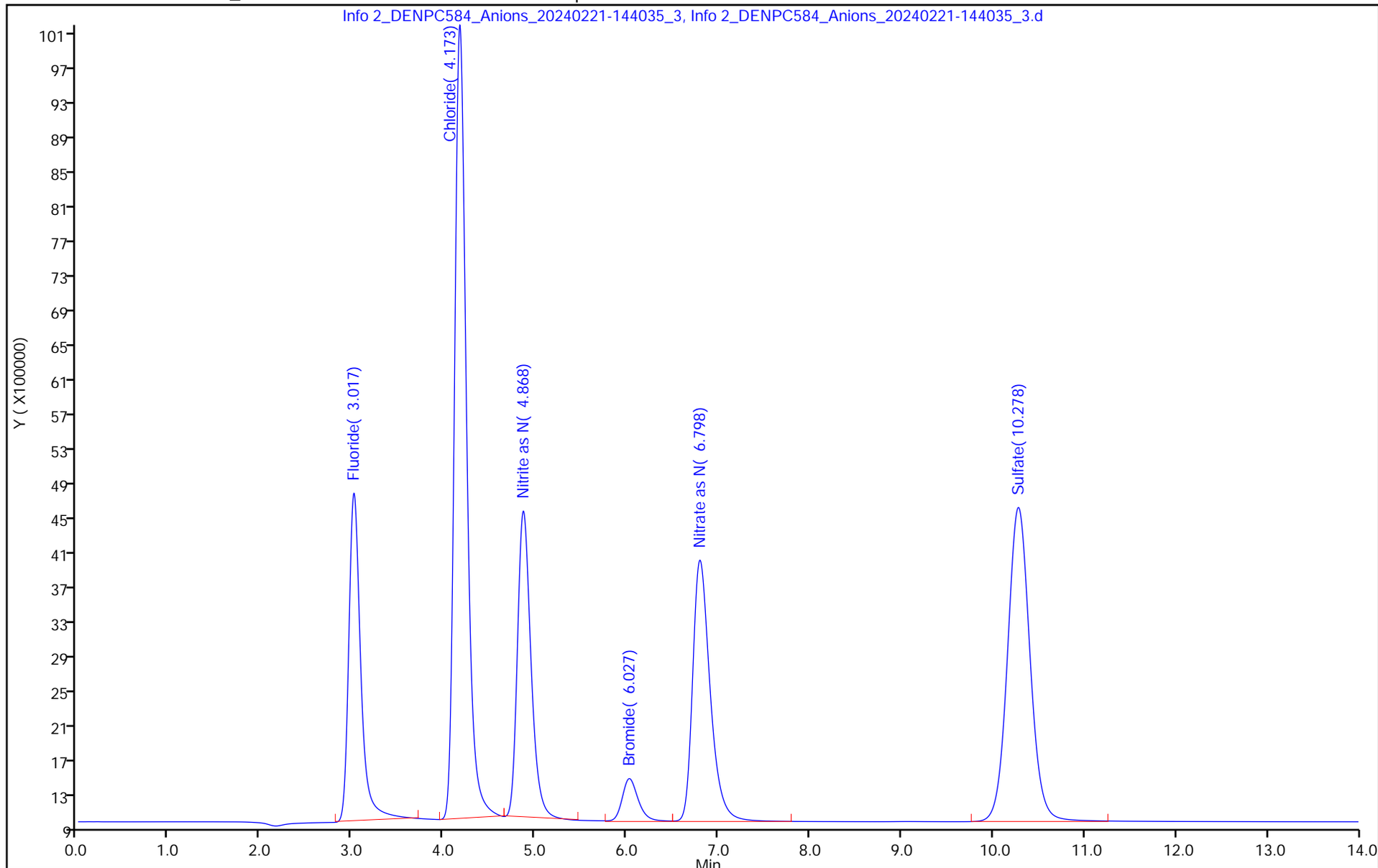
Injection Vol: 5.0 ul

Dil. Factor: 1.0000

ALS Bottle#: 0

Method: Anions_IC14

Limit Group: Wet - Anions



Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240220-130421.b\Info 2_DENPC584_Anions_20240221-14
 Lims ID: STD L5
 Client ID:
 Sample Type: IC Calib Level: 5
 Inject. Date: 21-Feb-2024 13:48:00 ALS Bottle#: 0 Worklist Smp#: 5
 Injection Vol: 5.0 ul Dil. Factor: 1.0000
 Sample Info: STD L5
 Misc. Info.: STD L5
 Operator ID: wetchemd Instrument ID: WC_IonChrom14
 Sublist: chrom-Anions_IC14*sub8
 Method: \\chromfs\Denver\ChromData\WC_IonChrom14\20240220-130421.b\Anions_IC14.m
 Limit Group: Wet - Anions
 Last Update: 22-Feb-2024 12:48:18 Calib Date: 21-Feb-2024 14:22:00
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240220-130421.b\Info 2_DENPC584_Anions_20240221-14
 Column 1 : Det: 0005
 Process Host: CTX1668

First Level Reviewer: XAY4 Date: 21-Feb-2024 15:01:02

Compound	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	Cal Amt ug/ml	OnCol Amt ug/ml	Flags
1 Fluoride	3.020	3.017	0.003	137467785	NC	NC	M
2 Chloride	4.192	4.173	0.019	994337975	NC	NC	
3 Nitrite as N	4.863	4.868	-0.005	155055342	4.00	4.35	
4 Bromide	6.015	6.027	-0.012	26570208	NC	NC	
5 Nitrate as N	6.762	6.798	-0.036	178186092	4.00	4.03	
7 Orthophosphate as P		8.227			ND	ND	
6 Sulfate	10.250	10.278	-0.028	733780348	NC	NC	

QC Flag Legend

Processing Flags

NC - Not Calibrated

ND - Not Detected or Marked ND

Review Flags

M - Manually Integrated

Reagents:

IC Cal low_00758 Amount Added: 0.80 Units: mL
 IC CAL cl/so4_00524 Amount Added: 2.40 Units: mL

Eurofins Denver

Data File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240220-130421.b\Info 2_DENPC584_Anions_20240221-144035_2.d

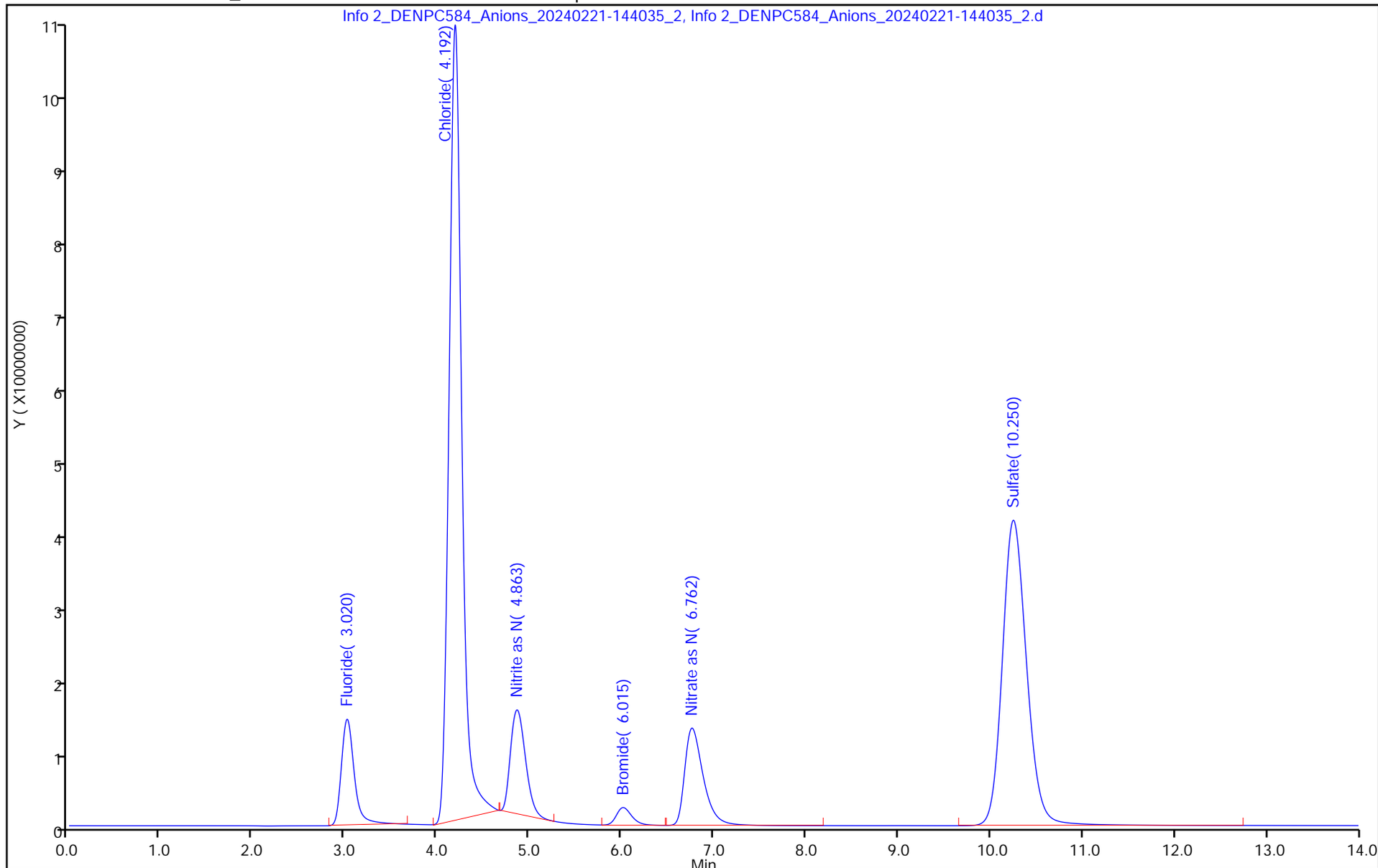
Injection Date: 21-Feb-2024 13:48:00 Instrument ID: WC_IonChrom14 Operator ID: wetchemd

Lims ID: STD L5 Worklist Smp#: 5

Client ID:

Injection Vol: 5.0 ul Dil. Factor: 1.0000 ALS Bottle#: 0

Method: Anions_IC14 Limit Group: Wet - Anions



Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240220-130421.b\Info 2_DENPC584_Anions_20240221-14
 Lims ID: STD L6
 Client ID:
 Sample Type: IC Calib Level: 6
 Inject. Date: 21-Feb-2024 14:05:00 ALS Bottle#: 0 Worklist Smp#: 6
 Injection Vol: 5.0 ul Dil. Factor: 1.0000
 Sample Info: STD L6
 Misc. Info.: STD L6
 Operator ID: wetchemd Instrument ID: WC_IonChrom14
 Sublist: chrom-Anions_IC14*sub8
 Method: \\chromfs\Denver\ChromData\WC_IonChrom14\20240220-130421.b\Anions_IC14.m
 Limit Group: Wet - Anions
 Last Update: 22-Feb-2024 12:48:20 Calib Date: 21-Feb-2024 14:22:00
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240220-130421.b\Info 2_DENPC584_Anions_20240221-14
 Column 1 : Det: 0005
 Process Host: CTX1668

First Level Reviewer: XAY4 Date: 21-Feb-2024 15:01:55

Compound	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	Cal Amt ug/ml	OnCol Amt ug/ml	Flags
1 Fluoride	3.023	3.017	0.006	246550909	NC	NC	
2 Chloride	4.222	4.173	0.049	1861598829	NC	NC	
3 Nitrite as N	4.857	4.868	-0.011	283914915	8.00	7.95	
4 Bromide	5.988	6.027	-0.039	53917669	NC	NC	
5 Nitrate as N	6.725	6.798	-0.073	350810640	8.00	7.85	
7 Orthophosphate as P		8.227			ND	ND	
6 Sulfate	10.205	10.278	-0.073	1361001675	NC	NC	

QC Flag Legend

Processing Flags

NC - Not Calibrated

ND - Not Detected or Marked ND

Reagents:

IC Cal low_00758

Amount Added: 1.60

Units: mL

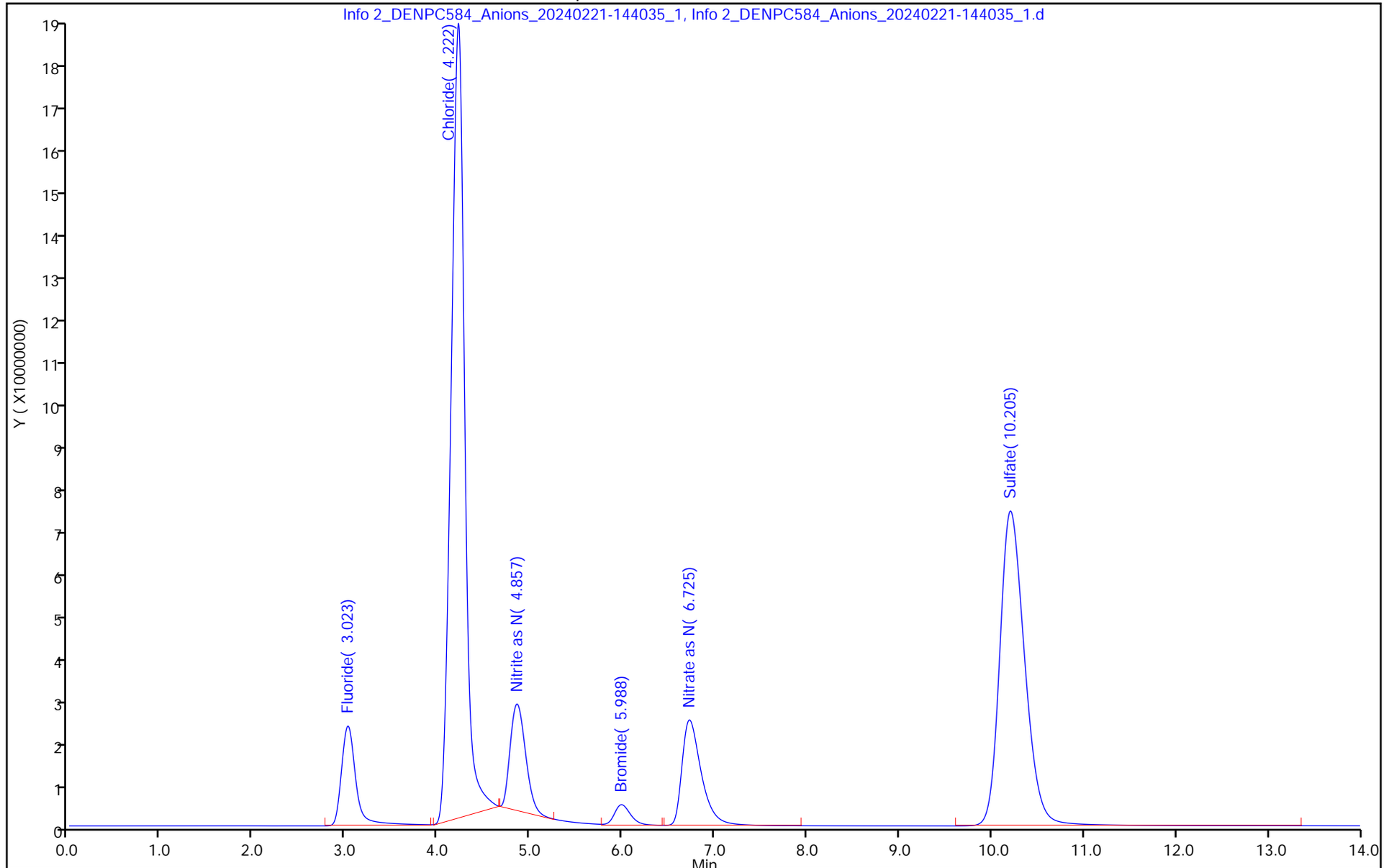
IC CAL cl/so4_00524

Amount Added: 4.80

Units: mL

Eurofins Denver

Data File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240220-130421.b\Info 2_DENPC584_Anions_20240221-144035_1.d
Injection Date: 21-Feb-2024 14:05:00 Instrument ID: WC_IonChrom14 Operator ID: wetchemd
Lims ID: STD L6 Worklist Smp#: 6
Client ID:
Injection Vol: 5.0 ul Dil. Factor: 1.0000 ALS Bottle#: 0
Method: Anions_IC14 Limit Group: Wet - Anions



Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240220-130421.b\Info 2_DENPC584_Anions_20240221-14
 Lims ID: STD L7
 Client ID:
 Sample Type: IC Calib Level: 7
 Inject. Date: 21-Feb-2024 14:22:00 ALS Bottle#: 0 Worklist Smp#: 7
 Injection Vol: 5.0 ul Dil. Factor: 1.0000
 Sample Info: STD L7
 Misc. Info.: STD L7
 Operator ID: wetchemd Instrument ID: WC_IonChrom14
 Sublist: chrom-Anions_IC14*sub8
 Method: \\chromfs\Denver\ChromData\WC_IonChrom14\20240220-130421.b\Anions_IC14.m
 Limit Group: Wet - Anions
 Last Update: 22-Feb-2024 12:43:54 Calib Date: 21-Feb-2024 14:22:00
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240220-130421.b\Info 2_DENPC584_Anions_20240221-14
 Column 1 : Det: 0005
 Process Host: CTX1668

First Level Reviewer: XAY4 Date: 21-Feb-2024 17:10:01

Compound	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	Cal Amt ug/ml	OnCol Amt ug/ml	Flags
1 Fluoride	3.018	3.017	0.001	307374017	NC	NC	
2 Chloride	4.258	4.173	0.085	3168043917	NC	NC	
3 Nitrite as N	4.853	4.868	-0.015	345182165	10.0	9.67	
4 Bromide	5.983	6.027	-0.044	70115464	NC	NC	
5 Nitrate as N	6.718	6.798	-0.080	455155431	10.0	10.2	
7 Orthophosphate as P		8.227			ND	ND	
6 Sulfate	10.158	10.278	-0.120	2272897824	NC	NC	

QC Flag Legend

Processing Flags

NC - Not Calibrated

ND - Not Detected or Marked ND

Reagents:

IC Cal low_00758 Amount Added: 2.00 Units: mL

IC CAL cl/so4_00524 Amount Added: 8.00 Units: mL

Eurofins Denver

Data File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240220-130421.b\Info 2_DENPC584_Anions_20240221-144035.d

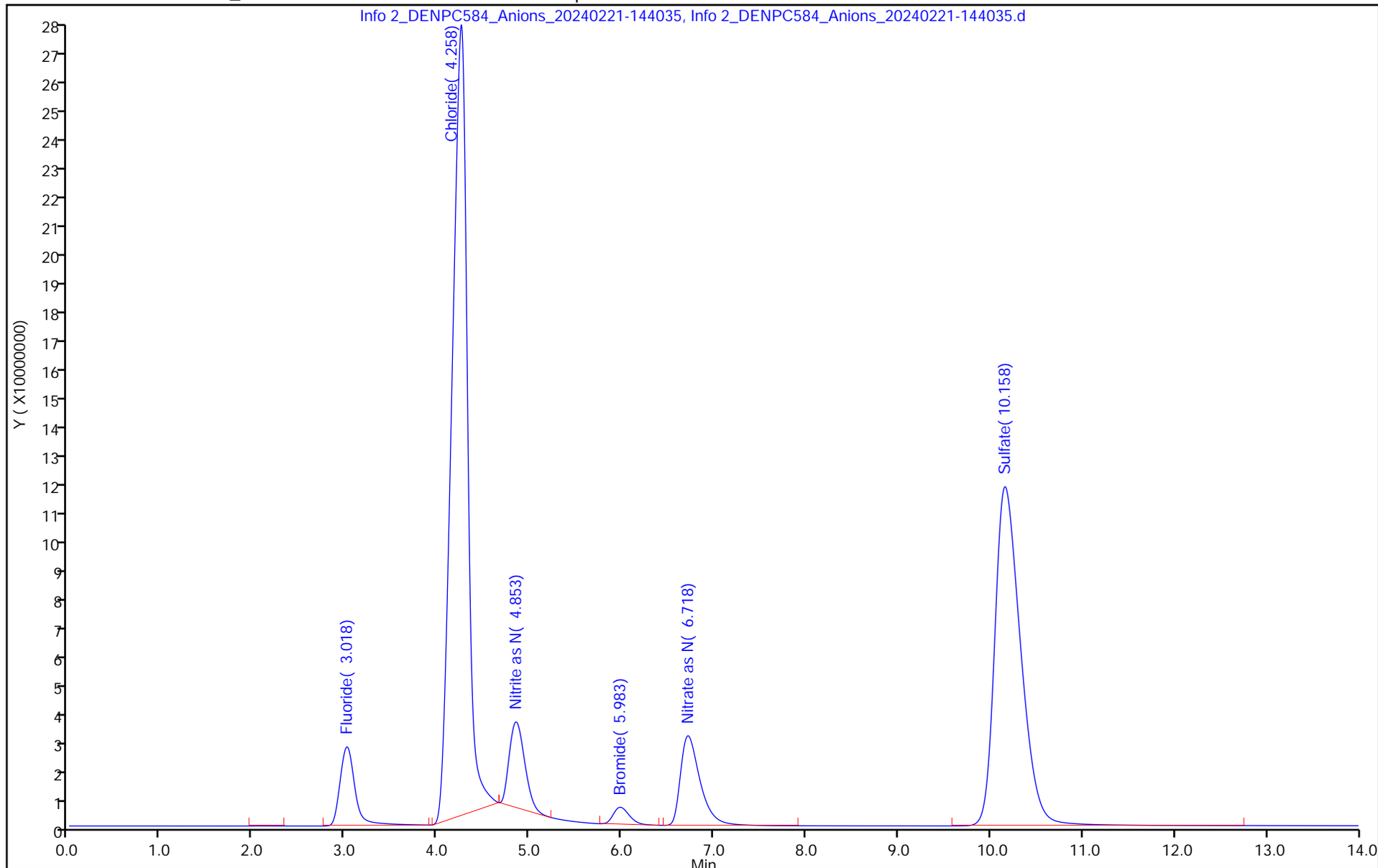
Injection Date: 21-Feb-2024 14:22:00 Instrument ID: WC_IonChrom14 Operator ID: wetchemd

Lims ID: STD L7 Worklist Smp#: 7

Client ID:

Injection Vol: 5.0 ul Dil. Factor: 1.0000 ALS Bottle#: 0

Method: Anions_IC14 Limit Group: Wet - Anions



Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240220-130421.b\Info 2_DENPC584_Anions_20240221-15
 Lims ID: ICB
 Client ID:
 Sample Type: ICB
 Inject. Date: 21-Feb-2024 15:13:00 ALS Bottle#: 0 Worklist Smp#: 10
 Injection Vol: 5.0 ul Dil. Factor: 1.0000
 Sample Info: ICB
 Misc. Info.: ICB
 Operator ID: wetchemd Instrument ID: WC_IonChrom14
 Method: \\chromfs\Denver\ChromData\WC_IonChrom14\20240220-130421.b\Anions_IC14.m
 Limit Group: Wet - Anions
 Last Update: 22-Feb-2024 12:34:00 Calib Date: 21-Feb-2024 14:22:00
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240220-130421.b\Info 2_DENPC584_Anions_20240221-14
 Column 1 : Det: 0005
 Process Host: CTX1668

First Level Reviewer: XAY4 Date: 21-Feb-2024 17:09:24

Compound	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	Cal Amt ug/ml	OnCol Amt ug/ml	Flags
1 Fluoride	2.793	3.020	-0.227	384535			NC
2 Chloride		4.205					ND
3 Nitrite as N		4.860					ND
4 Bromide		6.005					ND
5 Nitrate as N		6.753					ND
7 Orthophosphate as P		8.227					ND
6 Sulfate	10.340	10.228	0.112	265504			NC

QC Flag Legend

Processing Flags

NC - Not Calibrated

Eurofins Denver

Data File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240220-130421.b\Info 2_DENPC584_Anions_20240221-154630.d

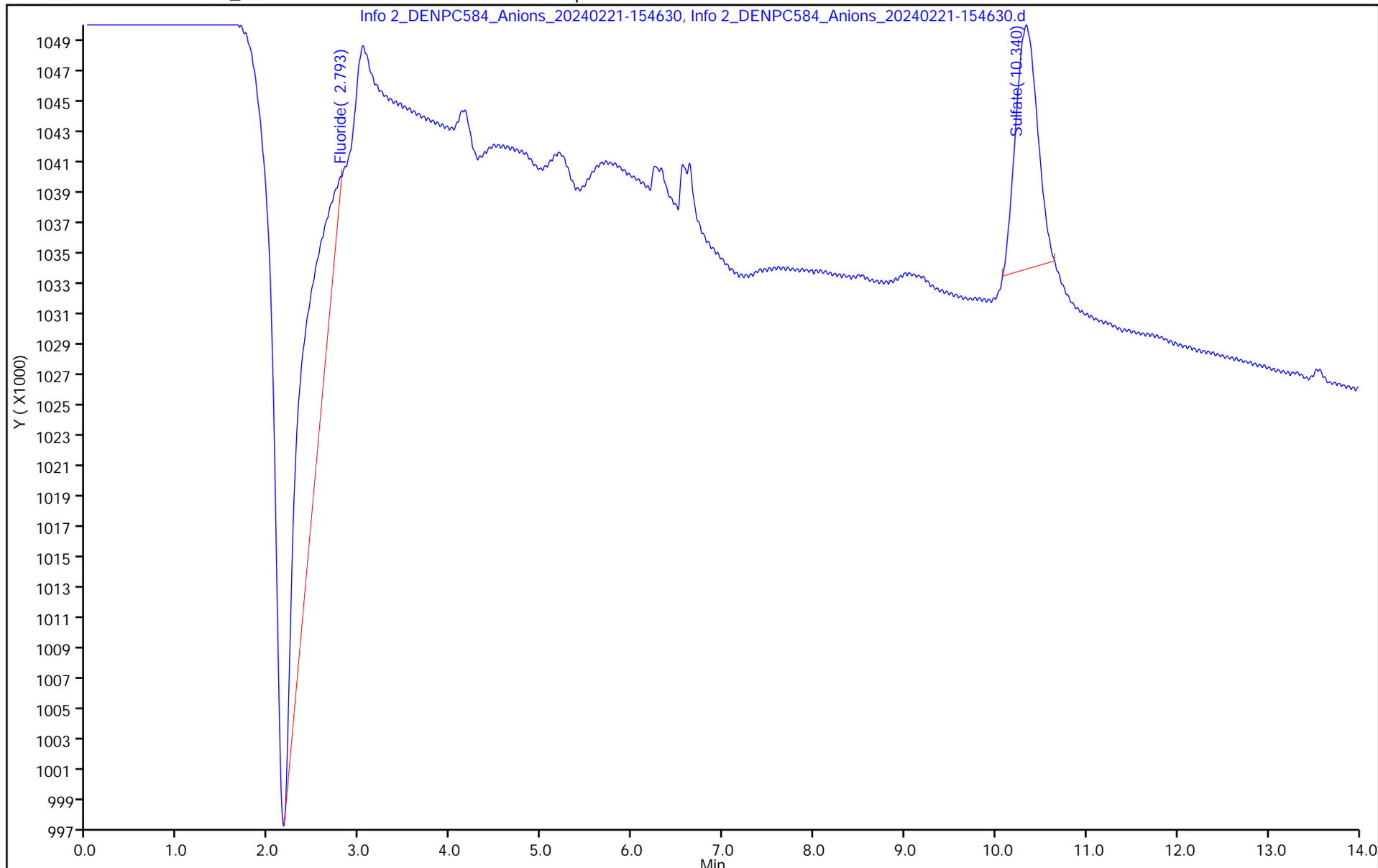
Injection Date: 21-Feb-2024 15:13:00 Instrument ID: WC_IonChrom14 Operator ID: wetchemd

Lims ID: ICB Worklist Smp#: 10

Client ID:

Injection Vol: 5.0 ul Dil. Factor: 1.0000 ALS Bottle#: 0

Method: Anions_IC14 Limit Group: Wet - Anions



Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240220-130421.b\Info 2_DENPC584_Anions_20240221-18
 Lims ID: ICV
 Client ID:
 Sample Type: ICV
 Inject. Date: 21-Feb-2024 17:46:00 ALS Bottle#: 0 Worklist Smp#: 9
 Injection Vol: 5.0 ul Dil. Factor: 1.0000
 Sample Info: ICV
 Misc. Info.: ICV
 Operator ID: wetchemd Instrument ID: WC_IonChrom14
 Sublist:

Method: \\chromfs\Denver\ChromData\WC_IonChrom14\20240220-130421.b\Anions_IC14.m
 Limit Group: Wet - Anions
 Last Update: 22-Feb-2024 12:34:00 Calib Date: 21-Feb-2024 14:22:00
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240220-130421.b\Info 2_DENPC584_Anions_20240221-14

Column 1 : Det: 0005
 Process Host: CTX1668

First Level Reviewer: XAY4 Date: 21-Feb-2024 19:06:58

Compound	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	Cal Amt ug/ml	OnCol Amt ug/ml	Flags
1 Fluoride	3.020	3.020	0.000	137045861	NC	NC	M
2 Chloride	4.205	4.205	0.000	1385885380	NC	NC	
3 Nitrite as N	4.860	4.860	0.000	147314245	4.00	4.14	
4 Bromide	6.005	6.005	0.000	26554602	NC	NC	
5 Nitrate as N	6.753	6.753	0.000	179296847	4.00	4.05	
7 Orthophosphate as P		8.227			ND	ND	
6 Sulfate	10.228	10.228	0.000	1009981194	NC	NC	

QC Flag Legend

Processing Flags

NC - Not Calibrated

ND - Not Detected or Marked ND

Review Flags

M - Manually Integrated

Reagents:

IC ICV 5_00428 Amount Added: 0.80 Units: mL
 IC SO4 ICV_00025 Amount Added: 0.80 Units: mL
 CI ICV Std_00007 Amount Added: 0.80 Units: mL

Eurofins Denver

Data File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240220-130421.b\Info 2_DENPC584_Anions_20240221-180645.d

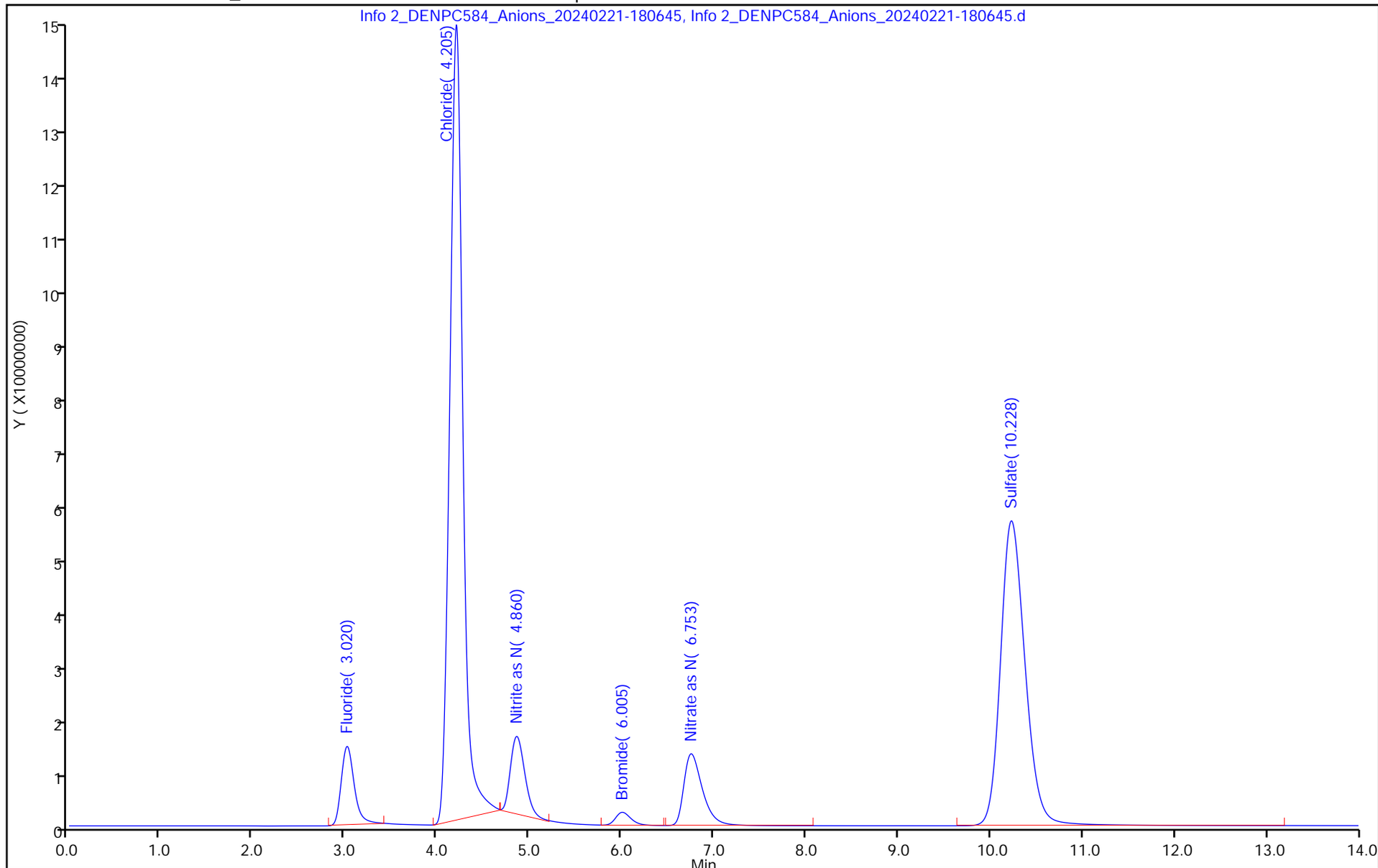
Injection Date: 21-Feb-2024 17:46:00 Instrument ID: WC_IonChrom14 Operator ID: wetchemd

Lims ID: ICV Worklist Smp#: 9

Client ID:

Injection Vol: 5.0 ul Dil. Factor: 1.0000 ALS Bottle#: 0

Method: Anions_IC14 Limit Group: Wet - Anions



Eurofins Environment Testing
Worklist Report

Worklist Name: 05 14 2024
Instrument Name: WC_IonChrom14
Injection Volume: 5.000
Analysis Type: Semi VOA
Batch Directory: \\chromfs\Denver\ChromData\WC_IonChrom14\20240514-133372.b
Upload Directory: \\corptalsapp16\280-DN-RawData\WetChem\IonChrom14

Worklist Number: 133372
Chrom Method: Anions_IC14
Units: ul

Smp #	Lims ID	Smp Type	Dil Fact	Fract	Initial Vol/Wt	Vol/Wt Units	Sample Reagents	pH	Comment
1	# 1 ccv	CCV	1.000	irectInjection	10.00	mL	IC LCS_02041		
2	# 2 ccb	CCB	1.000	irectInjection	10.00	mL			
3	# 3 MRL	MRL	1.000	irectInjection	10.00	mL	IC Cal low_00776 IC CAL cl/so4_00535		
4	# 4 LCS	LCS	1.000	irectInjection	10.00	mL	IC LCS_02041		
5	# 5 LCSD	LCSD	1.000	irectInjection	10.00	mL	IC LCS_02041		
6	# 6 mb	MB	1.000	irectInjection	10.00	mL			
7	# 7 280-191467-A-1	Client	1.000	irectInjection	10.00	mL			
8	# 8 280-191467-A-1 DU	DU	1.000	irectInjection	10.00	mL			
9	# 9 280-191467-A-1 MS	MS	1.000	irectInjection	10.00	mL	ICMS/MSD WEEK_00878		
10	#10 280-191467-A-1 MSD	MSD	1.000	irectInjection	10.00	mL	ICMS/MSD WEEK_00878		
11	#11 280-191465-A-1	Client	1.000	irectInjection	10.00	mL			
12	#12 280-191465-A-2	Client	1.000	irectInjection	10.00	mL			
13	#13 280-191465-A-3	Client	1.000	irectInjection	10.00	mL			
14	#14 280-191465-A-4	Client	1.000	irectInjection	10.00	mL			
15	#15 280-191469-A-1	Client	1.000	irectInjection	10.00	mL			
16	#16 280-191467-B-3	Client	500.0	irectInjection	10.00	mL			
17	#17 280-191469-A-2	Client	1.000	irectInjection	10.00	mL			
18	#18 280-191469-A-3	Client	1.000	irectInjection	10.00	mL			
19	#19 280-191468-C-3	Client	1.000	irectInjection	10.00	mL			
20	#20 ccv	CCV	1.000	irectInjection	10.00	mL	IC LCS_02041		
21	#21 ccb	CCB	1.000	irectInjection	10.00	mL			
22	#22 280-191468-C-4	Client	1.000	irectInjection	10.00	mL			
23	#23 280-191468-C-2	Client	1.000	irectInjection	10.00	mL			
24	#24 280-191468-C-1	Client	1.000	irectInjection	10.00	mL			
26	#26 280-191487-A-2	Client	1.000	irectInjection	10.00	mL			
27	#27 280-191487-A-2 DU	DU	1.000	irectInjection	10.00	mL			
28	#28 280-191487-A-2 MS	MS	1.000	irectInjection	10.00	mL	ICMS/MSD WEEK_00878		
29	#29 280-191487-A-2 MSD	MSD	1.000	irectInjection	10.00	mL	ICMS/MSD WEEK_00878		
30	#30 280-191482-B-1	Client	1.000	irectInjection	10.00	mL			
31	#31 280-191482-B-2	Client	1.000	irectInjection	10.00	mL			
32	#32 280-191482-B-6	Client	1.000	irectInjection	10.00	mL			
33	#33 280-191487-A-1	Client	1.000	irectInjection	10.00	mL			
34	#34 280-191488-B-1	Client	1.000	irectInjection	10.00	mL			
35	#35 280-191482-B-3	Client	1.000	irectInjection	10.00	mL			
36	#36 ccv	CCV	1.000	irectInjection	10.00	mL	IC LCS_02041		
37	#37 ccb	CCB	1.000	irectInjection	10.00	mL			
38	#38 280-191482-B-3	Client	10.00	irectInjection	10.00	mL			
39	#39 lcs	LCS	1.000	irectInjection	10.00	mL	IC LCS_02041		
40	#40 lcsd	LCSD	1.000	irectInjection	10.00	mL	IC LCS_02041		
41	#41 mb	MB	1.000	irectInjection	10.00	mL			
42	#42 280-191482-B-4	Client	1.000	irectInjection	10.00	mL			
43	#43 280-191482-B-5	Client	1.000	irectInjection	10.00	mL			
44	#44 280-191466-C-7	Client	1.000	irectInjection	10.00	mL			
45	#45 280-191466-C-4	Client	1.000	irectInjection	10.00	mL			
46	#46 280-191466-C-5	Client	1.000	irectInjection	10.00	mL			
47	#47 280-191466-C-6	Client	1.000	irectInjection	10.00	mL			
48	#48 280-191466-C-3	Client	1.000	irectInjection	10.00	mL			
49	#49 280-191466-C-1	Client	1.000	irectInjection	10.00	mL			
50	#50 280-191466-C-1 DU	DU	1.000	irectInjection	10.00	mL			
51	#51 280-191466-C-1 MS	MS	1.000	irectInjection	10.00	mL	ICMS/MSD WEEK_00878		
52	#52 280-191466-C-1 MSD	MSD	1.000	irectInjection	10.00	mL	ICMS/MSD WEEK_00878		
53	#53 280-191466-C-2	Client	1.000	irectInjection	10.00	mL			
54	#54 280-191116-A-8	Client	1.000	irectInjection	10.00	mL			
55	#55 ccv	CCV	1.000	irectInjection	10.00	mL	IC LCS_02041		
56	#56 ccb	CCB	1.000	irectInjection	10.00	mL			
57	#57 280-191116-A-8	Client	10.00	irectInjection	10.00	mL			
58	#58 280-191116-A-2	Client	1.000	irectInjection	10.00	mL			
59	#59 280-191116-A-2 DU	DU	1.000	irectInjection	10.00	mL			
60	#60 280-191116-A-2 MS	MS	1.000	irectInjection	10.00	mL	ICMS/MSD WEEK_00878		
61	#61 280-191116-A-2 MSD	MSD	1.000	irectInjection	10.00	mL	ICMS/MSD WEEK_00878		
62	#62 ccv	CCV	1.000	irectInjection	10.00	mL	IC LCS_02041		
63	#63 ccb	CCB	1.000	irectInjection	10.00	mL			

WC Antions @ 5/14/2024 6:42:45 PM

VIP Record Status HT Expires Lab Sample ID ASub List Job Due Date Sample Matrix Prep Chain Client ID Assigned To Login Sample Type Received Method Project Result History Job Number Status Batch Rush Login Date Sampled A-Method

Chrom Worklist # 133372-44 05/12/24 11:25 280-191466-7 Water (MOD) Nitrate as N 06/05/2024 Water Gardner, M TLI Solutions Inc Lakewood, CO ODMW12 05/14/24 09:15 280-J191466-1 No 191466 05/10/24 11:25 9056A_48H_DOD5 Chrom No 9056A_48H_DOD5 MOG

A-Status 249

Refrigerator

Dilution History

Test strip used for all

Sampling

X

133372-45 05/12/24 11:35 280-191466-4 Water (MOD) Nitrate as N 06/05/2024 Water Gardner, M TLI Solutions Inc Lakewood, CO ODMW08 05/14/24 09:15 280-J191466-1 No 191466 05/10/24 11:35 9056A_48H_DOD5 Chrom No 9056A_48H_DOD5 MOG

249

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133372-46 05/12/24 11:35 280-191466-5 Water (MOD) Nitrate as N 06/05/2024 Water Gardner, M TLI Solutions Inc Lakewood, CO ODMW08FD 05/14/24 09:15 280-J191466-1 No 191466 05/10/24 11:35 9056A_48H_DOD5 Chrom No 9056A_48H_DOD5 MOG

249

133372-47 05/12/24 12:22 280-191466-6 Water (MOD) Nitrate as N 06/05/2024 Water Gardner, M TLI Solutions Inc Lakewood, CO ODMW11 05/14/24 09:15 280-J191466-1 No 191466 05/10/24 12:22 9056A_48H_DOD5 Chrom No 9056A_48H_DOD5 MOG

249

133372-48 05/12/24 12:40 280-191466-3 Water (MOD) Nitrate as N 06/05/2024 Water Gardner, M TLI Solutions Inc Lakewood, CO ODMW04 05/14/24 09:15 280-J191466-1 No 191466 05/10/24 12:40 9056A_48H_DOD5 Chrom No 9056A_48H_DOD5 MOG

249

133372-49 05/12/24 13:25 280-191466-1 Water (MOD) Nitrate as N 06/05/2024 Water Gardner, M TLI Solutions Inc Lakewood, CO ODMW02 05/14/24 09:15 280-J191466-1 No 191466 05/10/24 13:25 9056A_48H_DOD5 Chrom No 9056A_48H_DOD5 MOG

249

Status Report

5/14/2024 6:42:46PM

5/14/2024 6:42:45 PM

WC Anions @ 5/14/2024 6:42:45 PM

Record Status	HT Expires	Job Due Date	2nd Level Due	Assigned To	Received	Job Number	Rush	Login	Date Sampled
Chrom Worklist #	Lab Sample ID	Sample Matrix	Container Matrix	Login Sample Type	Method	Status	Batch	A-Method	
A-Status	ASub List	Prep Chain	Client	Client ID	Project				
Refrigerator		PM			Result History				
Dilution History									
Local Active	05/12/24 13:25	06/05/2024	05/31/2024	TLI Solutions Inc Lakewood, CO	05/14/24 09:15	280-J191466-1	No	191466	05/10/24 13:25
249	280-191466-1MS Water (MOD) Nitrate as N	Gardner, M	Water	ODMW02MS	Pueblo Chemical Depot 2023-2024	Chrom	No	9056A_48H_DOD5	9056A_48H_DOD5
									MOG
Local Active	05/12/24 13:25	06/05/2024	05/31/2024	TLI Solutions Inc Lakewood, CO	05/14/24 09:15	280-J191466-1	No	191466	05/10/24 13:25
249	280-191466-1MS Water (MOD) Nitrate as N	Gardner, M	Water	ODMW02MSD	Pueblo Chemical Depot 2023-2024	Chrom	No	9056A_48H_DOD5	9056A_48H_DOD5
									MOG
Local Active	05/12/24 13:31	06/05/2024	05/31/2024	TLI Solutions Inc Lakewood, CO	05/14/24 09:15	280-J191466-1	No	191466	05/10/24 13:31
133372-53	280-191466-2 Water (MOD) Nitrate as N	Gardner, M	Water	ODMW03	Pueblo Chemical Depot 2023-2024	Chrom	No	9056A_48H_DOD5	9056A_48H_DOD5
									MOG
Local Active	05/15/24 07:57	06/05/2024	05/31/2024	Leidos, Inc. Picatinny Arsenal Dover- N	05/14/24 09:15	280-J191467-1	No	191467	05/13/24 07:57
133372-7	280-191467-1 Water (MOD) Nitrate only	Gardner, M	Water	FWGmw-020-240401-GW	RVAAP FWGW	Chrom	No	9056_48H_DOD5	9056_48H_DOD5
									PJM
Local Active	05/15/24 08:30	06/05/2024	05/31/2024	Waste Management Walker, LA	05/14/24 09:15	280-J191465-1	Yes	191465	05/13/24 08:30
133372-11	280-191465-1 Water 300.0, Nitrate	McEntee, P	Water	MW-16A	148 WOODSIDE LANDFILL	Chrom	No	300_48HR	300_48HR
									MOG
Local Active	05/15/24 09:00	06/05/2024	05/31/2024	Waste Management Walker, LA	05/14/24 09:15	280-J191465-1	Yes	191465	05/13/24 09:00
133372-12	280-191465-2 Water 300.0, Nitrate	Gardner, M	Water	02FB	148 WOODSIDE LANDFILL	Chrom	No	300_48HR	300_48HR
									MOG
Local Active	05/15/24 09:00	06/05/2024	05/31/2024	Waste Management Walker, LA	05/14/24 09:15	280-J191465-1	Yes	191465	05/13/24 09:00
249 & Mlis-Strge	280-191465-2 Water 300.0, Nitrate	Gardner, M	Water	02FB	148 WOODSIDE LANDFILL	Chrom	No	300_48HR	300_48HR
									MOG

Status Report

6:42:46PM

5/14/2024

WC Anions @ 5/14/2024 6:42:45 PM

VIP	Record Status	HT Expires	Job Due Date	2nd Level Due	Assigned To	Received	Job Number	Rush	Login	Date Sampled
Chrom Worklist #	Lab Sample ID	ASub List	Sample Matrix	Container Matrix	Client	Method	Status	Batch	A-Method	
A-Status	Prep Chain	Client ID	Result History	Project	Project	Project				
Refrigerator	Dilution History	Prep Chain	Client ID	Result History	Project	Project				
133372-13	Active	05/15/24 09:15	06/05/2024	05/31/2024	Water	05/14/24 09:15	280-J191465-1	Yes	191465	05/13/24 09:15
		280-191465-3	Water	Waste Management Walker, LA	300_48HR	148 WOODSIDE LANDFILL	Chrom	No	300_48HR	
		300.0, Nitrate		MW-31C	0,0,0,0,15,0,0,0,2,0				MOG	
249 & Mtlis-Strge			Gardner, M							
1,1,1,1,1,1,1										
133372-14	Active	05/15/24 09:30	06/05/2024	05/31/2024	Water	05/14/24 09:15	280-J191465-1	Yes	191465	05/13/24 09:30
		280-191465-4	Water	Waste Management Walker, LA	300_48HR	148 WOODSIDE LANDFILL	Chrom	No	300_48HR	
		300.0, Nitrate		MW-32C	0,0,0,0,0,0,0,0,0				MOG	
249 & Mtlis-Strge			Gardner, M							
1,1,1,1,1,1,1										
133372-15	Active	05/15/24 09:51	06/05/2024	05/31/2024	Water	05/14/24 09:15	280-J191469-1	No	191469	05/13/24 09:51
		280-191469-1	Water	EA Engineering, Science, and Technol	9056A_48H_DOD5	9056A_48H_DOD5	Chrom	No	9056A_48H_DOD5	
		Nitrate and Nitrite		White Sands Missile Range, NM (WSMR - N MAJ						
249 & Mtlis-Strge			Johnston, M							
1,1,1,1,1,1,1										
133372-16	Active	05/15/24 09:53	06/05/2024	05/31/2024	Water	05/14/24 09:15	280-J191467-1	No	191467	05/13/24 09:53
		280-191467-3	Water	Leidos, Inc. Picatinny Arsenal Dover-N	9056_48H_DOD5	9056_48H_DOD5	Chrom	No	9056_48H_DOD5	
		(MOD) Nitrate only		LL12mw-187-240401-GW					PJM	
249			McEntee, P							
1,1,1,1,1,1,1										
133372-17	Active	05/15/24 11:18	06/05/2024	05/31/2024	Water	05/14/24 09:15	280-J191469-1	No	191469	05/13/24 11:18
		280-191469-2	Water	EA Engineering, Science, and Technol	9056A_48H_DOD5	9056A_48H_DOD5	Chrom	No	9056A_48H_DOD5	
		Nitrate and Nitrite		White Sands Missile Range, NM (WSMR - N MAJ						
Mtlis-Strge & 252			Johnston, M							
1,1,1,1,1,1,1										
133372-18	Active	05/15/24 12:46	06/05/2024	05/31/2024	Water	05/14/24 09:15	280-J191469-1	No	191469	05/13/24 12:46
		280-191469-3	Water	EA Engineering, Science, and Technol	9056A_48H_DOD5	9056A_48H_DOD5	Chrom	No	9056A_48H_DOD5	
		Nitrate and Nitrite		White Sands Missile Range, NM (WSMR - N MAJ						
249 & Mtlis-Strge			Johnston, M							
1,1,1,1,1,1,1										

SOOX STOP

IX

IX

WC Anions @ 5/14/2024 6:42:45 PM

VJP	Record Status	HT Expires	Job Due Date	2nd Level Due	Assigned To	Received	Job Number	Status	Rush	Login	Date Sampled
Chrom Worklist #	Lab Sample ID	Sample Matrix	Container Matrix	Client	Client ID	Method	Project	Result History	Batch	A-Method	
A-Status	ASub List	Prep Chain	Client	Client ID	Result History	Project	Result History	Batch	A-Method		
Refrigerator	Dilution History	Prep Chain	Client	Client ID	Result History	Project	Result History	Batch	A-Method		
133372-19	Active	05/15/24 13:30	06/05/2024	05/31/2024	TLI Solutions Inc Lakewood, CO	05/14/24 09:15	280-J191468-1	Chrom	No	191468	05/13/24 13:30
		280-191468-3	Water	Water	WMPW6	9056A_48H_DOD5	Chrom	No			9056A_48H_DOD5
		(MOD) Nitrate as N Nitrite as N				Pueblo Chemical Depot 2023-2024					MOG
VS-9 & 248 & VS-15			Gardner, M				DOD_DIL3				
133372-22	Active	05/15/24 13:30	06/05/2024	05/31/2024	TLI Solutions Inc Lakewood, CO	05/14/24 09:15	280-J191468-1	Chrom	No	191468	05/13/24 13:30
		280-191468-4	Water	Water	WMPW6FD	9056A_48H_DOD5	Chrom	No			9056A_48H_DOD5
		(MOD) Nitrate as N Nitrite as N				Pueblo Chemical Depot 2023-2024					MOG
VS-9 & 248 & VS-15			Gardner, M				DOD_DIL3				
133372-23	Active	05/15/24 14:15	06/05/2024	05/31/2024	TLI Solutions Inc Lakewood, CO	05/14/24 09:15	280-J191468-1	Chrom	No	191468	05/13/24 14:15
		280-191468-2	Water	Water	WMPW5	9056A_48H_DOD5	Chrom	No			9056A_48H_DOD5
		(MOD) Nitrate as N Nitrite as N				Pueblo Chemical Depot 2023-2024					MOG
VS-9 & 248 & VS-15			Gardner, M				DOD_DIL3				
133372-24	Active	05/15/24 15:10	06/05/2024	05/31/2024	TLI Solutions Inc Lakewood, CO	05/14/24 09:15	280-J191468-1	Chrom	No	191468	05/13/24 15:10
		280-191468-1	Water	Water	WMPW4	9056A_48H_DOD5	Chrom	No			9056A_48H_DOD5
		(MOD) Nitrate as N Nitrite as N				Pueblo Chemical Depot 2023-2024					MOG
VS-9 & 248 & VS-15			Gardner, M				DOD_DIL3				
133372-26	Active	05/16/24 10:15	05/21/2024	05/17/2024	Waste Management Englewood, CO - I	05/14/24 14:30	280-J191487-1	Chrom	No	191487	05/14/24 10:15
		280-191487-2	Water	Water	TP-183	300_48HR	Chrom	No			300_48HR
		(MOD) Pick a Reference Price				1007 Lowry WTP Program					MOG
VS-9 & 248 & VS-15			Gardner, M				DOD_DIL3				
133372-30	Active	05/16/24 10:25	05/29/2024	05/24/2024	Leonard Rice Consulting Water Engine	05/14/24 13:40	280-J191482-1	Chrom	No	191482	05/14/24 10:25
		280-191482-1	Water	Water	St. Vrain River Bridge	300_48HR	Chrom	No			300_48HR
		Nitrate as N, Nitrite as N (48 HR HT)				Town of Firestone, CO - Monthly Sampling					SRM
VS-9 & 248 & VS-15			McCabe, S								

WC Anions @ 5/14/2024 6:42:45 PM

VIP Record Status HT Expires Job Due Date 2nd Level Due Assigned To Received Method Status Batch Login Date Sampled
 Chrom Worklist# Lab Sample ID Sample Matrix Container Matrix Login Sample Type Project Result History A-Method
 A-Status ASub List Prep Chain Client ID
 Refrigerator
 Dilution History PM

Active 05/16/24 10:50 05/29/2024 05/24/2024 05/14/24 13:40 280-J191482-1 No 191482 05/14/24 10:50
 133372-31 280-191482-2 Water Nitrate as N (48 HR HT) Leonard Rice Consulting Water Engine Town of Firestone, CO - Monthly Sampling SRM 300_48HR 300_48HR
 Mtls-Stge & 253 McCabe, S St. VrainRiver D/S Effluent

Active 05/16/24 11:10 05/29/2024 05/24/2024 05/14/24 13:40 280-J191482-1 No 191482 05/14/24 11:10
 133372-32 280-191482-6 Water Nitrate as N (48 HR HT) Leonard Rice Consulting Water Engine Town of Firestone, CO - Monthly Sampling SRM 300_48HR 300_48HR
 Mtls-Stge & 253 McCabe, S Rural Ditch

Active 05/16/24 11:15 05/21/2024 05/17/2024 05/14/24 14:30 280-J191487-1 No 191487 05/14/24 11:15
 133372-33 280-191487-1 Water (MOD) Pick a Reference Price Waste Management Englewood, CO - 1007|Lowry WTP Program MOG 300_48HR 300_48HR
 252 Gardner, M TP-170
 1,1,1,1,1,1,1,1

Active 05/16/24 11:16 06/05/2024 05/31/2024 05/14/24 14:30 280-J191488-1 Yes 191488 05/14/24 11:16
 133372-34 280-191488-1 Water (MOD) Anions, Ion Chrom(NO3,NO2) Waste Management Englewood, CO - 1007|Lowry GW MOG 300_48HR 300_48HR
 252 & VS-9 & Mtls-Stge (FIELD_FLTRD) MW90-WD Gardner, M

Active 05/16/24 11:20 05/29/2024 05/24/2024 05/14/24 13:40 280-J191482-1 No 191482 05/14/24 11:20
 133372-35 280-191482-3 Water Nitrate as N (48 HR HT) Leonard Rice Consulting Water Engine Town of Firestone, CO - Monthly Sampling SRM 300_48HR 300_48HR
 Mtls-Stge & 253 McCabe, S FAST V-Well

Active 05/16/24 11:35 05/29/2024 05/24/2024 05/14/24 13:40 280-J191482-1 No 191482 05/14/24 11:35
 133372-42 280-191482-4 Water Nitrate as N (48 HR HT) Leonard Rice Consulting Water Engine Town of Firestone, CO - Monthly Sampling SRM 300_48HR 300_48HR
 253 & Mtls-Stge Reservoir-1

Active 05/16/24 11:55 05/29/2024 05/24/2024 05/14/24 13:40 280-J191482-1 No 191482 05/14/24 11:55
 133372-43 280-191482-5 Water Nitrate as N (48 HR HT) Leonard Rice Consulting Water Engine Town of Firestone, CO - Monthly Sampling SRM 300_48HR 300_48HR
 Mtls-Stge & 253 McCabe, S Last Chance Ditch

stap

1x10x

191116-8

1x

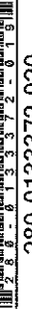
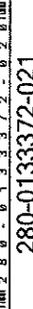
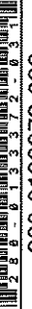
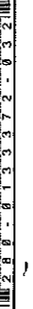
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Eurofins Environment Testing
Worklist Report

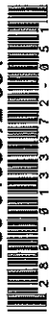
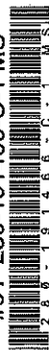
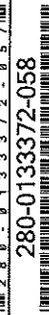
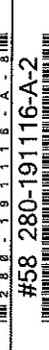
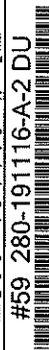
Worklist Name: 05 14 2024
 Instrument Name: WC_IonChrom14
 Injection Volume: 5.000
 Analysis Type: Semi VOA
 Batch Directory: \\chromfs\Denver\ChromData\WC_IonChrom14\20240514-133372.b
 Upload Directory: \\cortalsapp16\280-DN-RawData\WetChem\IonChrom14
 Batch #s: 653359, 653360, 653361

Worklist Number: 133372
 Chrom Method: Anions_IC14
 Units: ul

Worklist ID	Lims ID	Sample Reagents	Smp Type	Fract	Dil Fact
280-0133372-001 	# 1 ccv 	IC LCS_02041	CCVctInjection		1.000
280-0133372-002 	# 2 ccb 		CCBctInjection		1.000
280-0133372-003 	# 3 MRL 	IC Cal low 00776 IC CAL cl/so4_00535	MRLctInjection		1.000
280-0133372-004 	# 4 LCS 	IC LCS_02041	LCSctInjection		1.000
280-0133372-005 	# 5 LCSD 	IC LCS_02041	LCSDctInjection		1.000
280-0133372-006 	# 6 mb 		MBctInjection		1.000
280-0133372-007 	# 7 280-191467-A-1 		ClientctInjection		1.000
280-0133372-008 	# 8 280-191467-A-1 DU 		DUctInjection		1.000
280-0133372-009 	# 9 280-191467-A-1 MS 	ICMS/MSD WEEK_00878	MSctInjection		1.000
280-0133372-010 	# 10 280-191467-A-1 MSD 	ICMS/MSD WEEK_00878	MSDctInjection		1.000
280-0133372-011 	# 11 280-191465-A-1 		ClientctInjection		1.000
280-0133372-012 	# 12 280-191465-A-2 		ClientctInjection		1.000
280-0133372-013 	# 13 280-191465-A-3 		ClientctInjection		1.000

Worklist ID	Lims ID	Sample Reagents	Smp Type	Fract	Dil Fact
280-0133372-014 	#14 280-191465-A-4 		ClientInjection		1.000
280-0133372-015 	#15 280-191469-A-1 		ClientInjection		1.000
280-0133372-016 	#16 280-191467-B-3 		ClientInjection		500.0
280-0133372-017 	#17 280-191469-A-2 		ClientInjection		1.000
280-0133372-018 	#18 280-191469-A-3 		ClientInjection		1.000
280-0133372-019 	#19 280-191468-C-3 		ClientInjection		1.000
280-0133372-020 	#20 ccv 	IC LCS_02041	CCVInjection		1.000
280-0133372-021 	#21 ccb 		CCBInjection		1.000
280-0133372-022 	#22 280-191468-C-4 		ClientInjection		1.000
280-0133372-023 	#23 280-191468-C-2 		ClientInjection		1.000
280-0133372-024 	#24 280-191468-C-1 		ClientInjection		1.000
280-0133372-026 	#26 280-191487-A-2 		ClientInjection		1.000
280-0133372-027 	#27 280-191487-A-2 DU 		DUInjection		1.000
280-0133372-028 	#28 280-191487-A-2 MS 	ICMS/MSD WEEK_00878	MSInjection		1.000
280-0133372-029 	#29 280-191487-A-2 MSD 	ICMS/MSD WEEK_00878	MSDInjection		1.000
280-0133372-030 	#30 280-191482-B-1 		ClientInjection		1.000
280-0133372-031 	#31 280-191482-B-2 		ClientInjection		1.000
280-0133372-032 	#32 280-191482-B-6 		ClientInjection		1.000

Worklist ID	Lims ID	Sample Reagents	Smp Type	Fract	Dil Fact
280-0133372-033	#33 280-191487-A-1		ClientbtInjection		1.000
280-0133372-034	#34 280-191488-B-1		ClientbtInjection		1.000
280-0133372-035	#35 280-191482-B-3		ClientbtInjection		1.000
280-0133372-036	#36 ccv	IC LCS_02041	CCVbtInjection		1.000
280-0133372-037	#37 ccb		CCBbtInjection		1.000
280-0133372-038	#38 280-191482-B-3		ClientbtInjection		10.00
280-0133372-039	#39 lcs	IC LCS_02041	LCSbtInjection		1.000
280-0133372-040	#40 lcsd	IC LCS_02041	LCSDBtInjection		1.000
280-0133372-041	#41 mb		MBbtInjection		1.000
280-0133372-042	#42 280-191482-B-4		ClientbtInjection		1.000
280-0133372-043	#43 280-191482-B-5		ClientbtInjection		1.000
280-0133372-044	#44 280-191466-C-7		ClientbtInjection		1.000
280-0133372-045	#45 280-191466-C-4		ClientbtInjection		1.000
280-0133372-046	#46 280-191466-C-5		ClientbtInjection		1.000
280-0133372-047	#47 280-191466-C-6		ClientbtInjection		1.000
280-0133372-048	#48 280-191466-C-3		ClientbtInjection		1.000
280-0133372-049	#49 280-191466-C-1		ClientbtInjection		1.000
280-0133372-050	#50 280-191466-C-1 DU		DUbtInjection		1.000

Worklist ID	Lims ID	Sample Reagents	Smp Type	Fract	Dil Fact
280-0133372-051 	#51 280-191466-C-1 MS 	ICMS/MSD WEEK_00878	MSctInjection		1.000
280-0133372-052 	#52 280-191466-C-1 MSD 	ICMS/MSD WEEK_00878	MSDctInjection		1.000
280-0133372-053 	#53 280-191466-C-2 		ClientctInjection		1.000
280-0133372-054 	#54 280-191116-A-8 		ClientctInjection		1.000
280-0133372-055 	#55 ccv 	IC LCS_02041	CCVctInjection		1.000
280-0133372-056 	#56 ccb 		CCBctInjection		1.000
280-0133372-057 	#57 280-191116-A-8 		ClientctInjection		10.00
280-0133372-058 	#58 280-191116-A-2 		ClientctInjection		1.000
280-0133372-059 	#59 280-191116-A-2 DU 		DUctInjection		1.000
280-0133372-060 	#60 280-191116-A-2 MS 	ICMS/MSD WEEK_00878	MSctInjection		1.000
280-0133372-061 	#61 280-191116-A-2 MSD 	ICMS/MSD WEEK_00878	MSDctInjection		1.000
280-0133372-062 	#62 ccv 	IC LCS_02041	CCVctInjection		1.000
280-0133372-063 	#63 ccb 		CCBctInjection		1.000

Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240514-133372.b\Info 2_DENPC584_Anions_20240514-14
 Lims ID: ccv
 Client ID:
 Sample Type: CCV
 Inject. Date: 14-May-2024 14:21:00 ALS Bottle#: 0 Worklist Smp#: 1
 Injection Vol: 5.0 ul Dil. Factor: 1.0000
 Sample Info: CCV
 Misc. Info.: CCV
 Operator ID: wetchemd Instrument ID: WC_IonChrom14
 Sublist: chrom-Anions_IC14*sub10
 Method: \\chromfs\Denver\ChromData\WC_IonChrom14\20240514-133372.b\Anions_IC14.m
 Limit Group: Wet - Anions
 Last Update: 15-May-2024 11:11:32 Calib Date: 21-Feb-2024 14:22:00
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240220-130421.b\Info 2_DENPC584_Anions_20240221-14
 Column 1 : Det: 0005
 Process Host: CTX1611

First Level Reviewer: XAY4 Date: 15-May-2024 10:58:50

Compound	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	Cal Amt ug/ml	OnCol Amt ug/ml	Flags
1 Fluoride	2.965	2.965	0.000	136890920	NC	NC	
2 Chloride	4.098	4.098	0.000	1575816454	NC	NC	
3 Nitrite as N	4.713	4.713	0.000	170341262	5.00	4.78	
4 Bromide	5.783	5.783	0.000	28241049	NC	NC	
5 Nitrate as N	6.498	6.498	0.000	217773361	5.00	4.90	
6 Sulfate	9.530	9.530	0.000	1186465431	NC	NC	

QC Flag Legend

Processing Flags

NC - Not Calibrated

Reagents:

IC LCS_02041 Amount Added: 10.00 Units: mL

Eurofins Denver

Data File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240514-133372.b\Info 2_DENPC584_Anions_20240514-143851.d

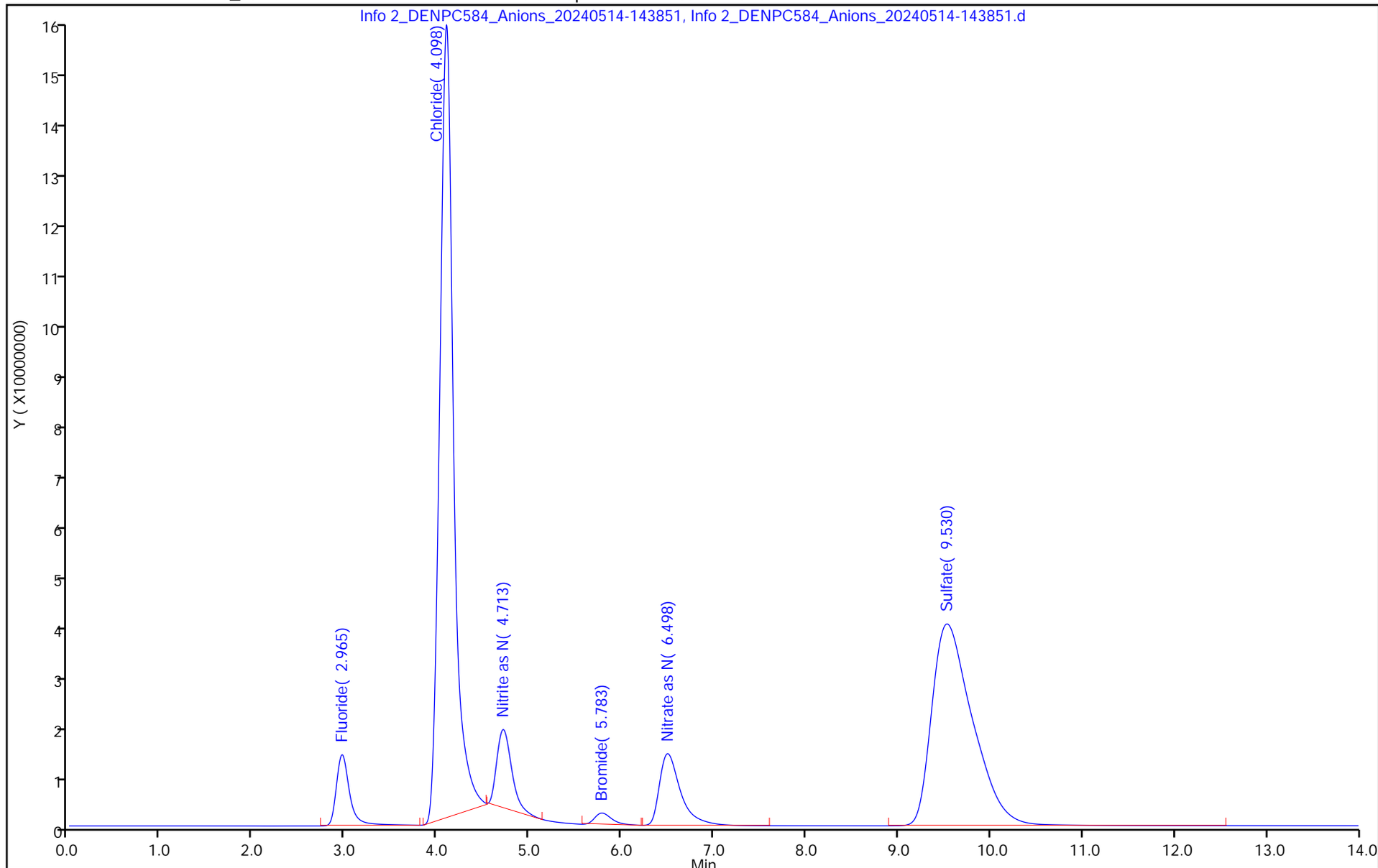
Injection Date: 14-May-2024 14:21:00 Instrument ID: WC_IonChrom14 Operator ID: wetchemd

Lims ID: ccv Worklist Smp#: 1

Client ID:

Injection Vol: 5.0 ul Dil. Factor: 1.0000 ALS Bottle#: 0

Method: Anions_IC14 Limit Group: Wet - Anions



Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240514-133372.b\Info 2_DENPC584_Anions_20240514-14
 Lims ID: ccb
 Client ID:
 Sample Type: CCB
 Inject. Date: 14-May-2024 14:38:00 ALS Bottle#: 0 Worklist Smp#: 2
 Injection Vol: 5.0 ul Dil. Factor: 1.0000
 Sample Info: CCB
 Misc. Info.: CCB
 Operator ID: wetchemd Instrument ID: WC_IonChrom14
 Method: \\chromfs\Denver\ChromData\WC_IonChrom14\20240514-133372.b\Anions_IC14.m
 Limit Group: Wet - Anions
 Last Update: 15-May-2024 11:11:32 Calib Date: 21-Feb-2024 14:22:00
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240220-130421.b\Info 2_DENPC584_Anions_20240221-14
 Column 1 : Det: 0005
 Process Host: CTX1611

Compound	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	Cal Amt ug/ml	OnCol Amt ug/ml	Flags
1 Fluoride	2.975	2.965	0.010	481427			NC
2 Chloride		4.098					ND
3 Nitrite as N		4.713					ND
4 Bromide		5.783					ND
5 Nitrate as N		6.498					ND
7 Orthophosphate as P		8.227					ND
6 Sulfate		9.530					ND

QC Flag Legend

Processing Flags

NC - Not Calibrated

Eurofins Denver

Data File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240514-133372.b\Info 2_DENPC584_Anions_20240514-145550.d

Injection Date: 14-May-2024 14:38:00

Instrument ID: WC_IonChrom14

Operator ID: wetchemd

Lims ID: ccb

Worklist Smp#: 2

Client ID:

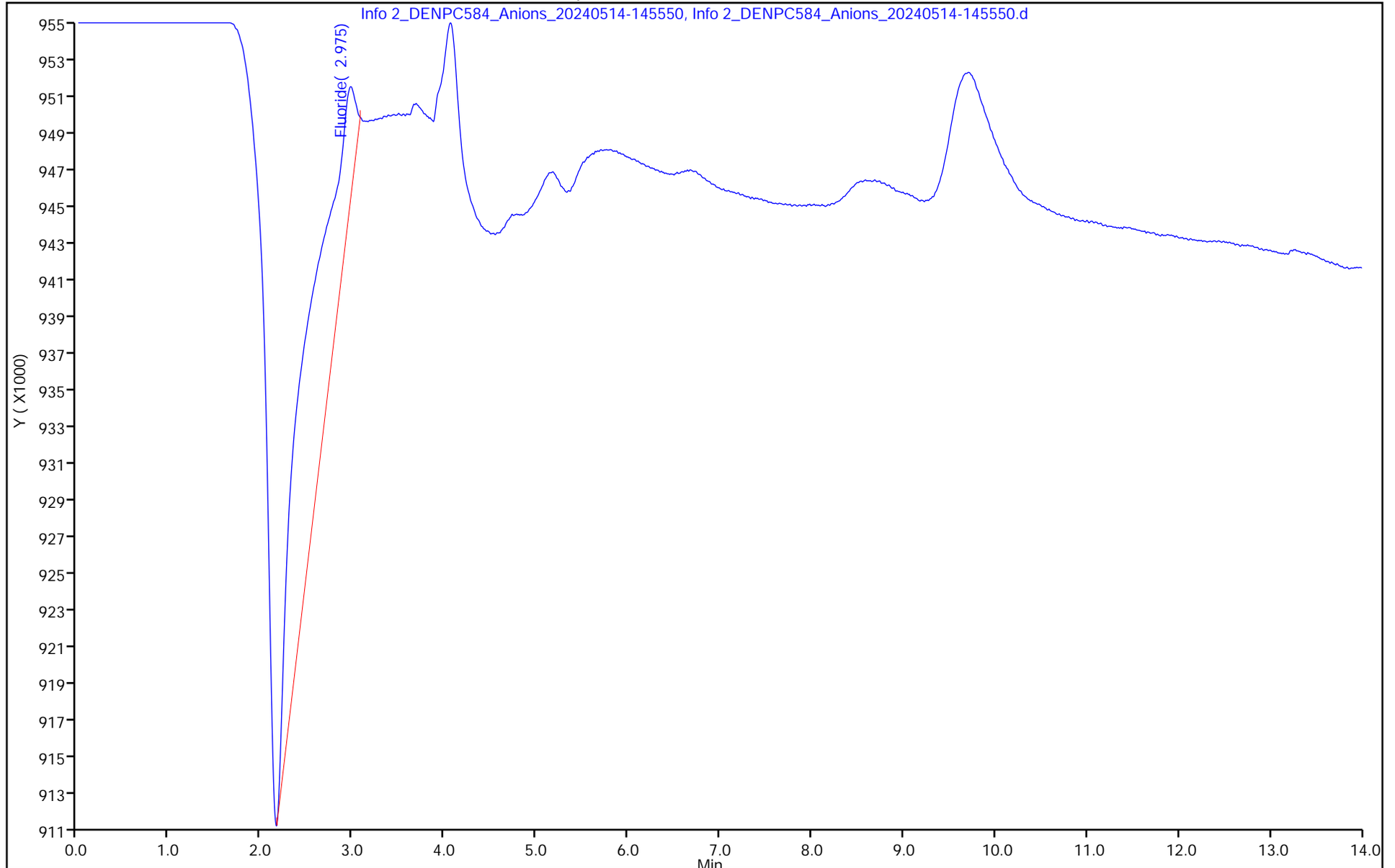
Injection Vol: 5.0 ul

Dil. Factor: 1.0000

ALS Bottle#: 0

Method: Anions_IC14

Limit Group: Wet - Anions



Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240514-133372.b\Info 2_DENPC584_Anions_20240514-15
 Lims ID: MRL
 Client ID:
 Sample Type: MRL
 Inject. Date: 14-May-2024 14:55:00 ALS Bottle#: 0 Worklist Smp#: 3
 Injection Vol: 5.0 ul Dil. Factor: 1.0000
 Sample Info: MRL
 Misc. Info.: MRL
 Operator ID: wetchemd Instrument ID: WC_IonChrom14
 Method: \\chromfs\Denver\ChromData\WC_IonChrom14\20240514-133372.b\Anions_IC14.m
 Limit Group: Wet - Anions
 Last Update: 15-May-2024 11:11:32 Calib Date: 21-Feb-2024 14:22:00
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240220-130421.b\Info 2_DENPC584_Anions_20240221-14
 Column 1 : Det: 0005
 Process Host: CTX1611

Compound	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	Cal Amt ug/ml	OnCol Amt ug/ml	Flags
1 Fluoride	2.962	2.965	-0.003	13212394	NC	NC	
2 Chloride	4.058	4.098	-0.040	81668767	NC	NC	
3 Nitrite as N	4.720	4.713	0.007	15891229	0.5000	0.4602	
4 Bromide	5.818	5.783	0.035	2446353	NC	NC	
5 Nitrate as N	6.565	6.498	0.067	17542005	0.5000	0.4656	
6 Sulfate	9.580	9.530	0.050	54299602	NC	NC	

QC Flag Legend

Processing Flags
 NC - Not Calibrated

Reagents:

IC Cal low_00776 Amount Added: 0.10 Units: mL
 IC CAL cl/so4_00535 Amount Added: 0.20 Units: mL

Eurofins Denver

Data File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240514-133372.b\Info 2_DENPC584_Anions_20240514-151247.d

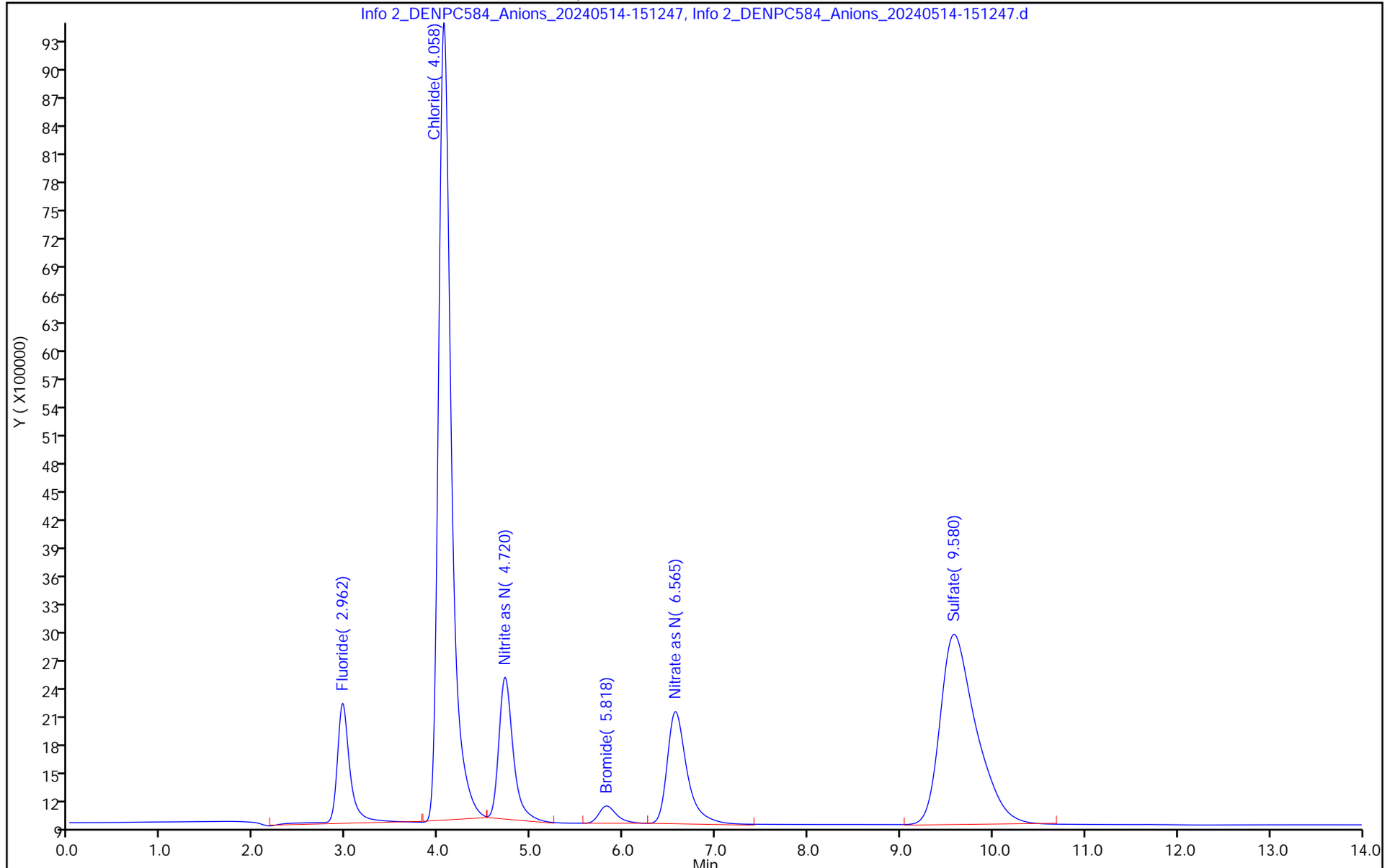
Injection Date: 14-May-2024 14:55:00 Instrument ID: WC_IonChrom14 Operator ID: wetchemd

Lims ID: MRL Worklist Smp#: 3

Client ID:

Injection Vol: 5.0 ul Dil. Factor: 1.0000 ALS Bottle#: 0

Method: Anions_IC14 Limit Group: Wet - Anions



Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240514-133372.b\Info 2_DENPC584_Anions_20240514-15
 Lims ID: LCS
 Client ID:
 Sample Type: LCS
 Inject. Date: 14-May-2024 15:12:00 ALS Bottle#: 0 Worklist Smp#: 4
 Injection Vol: 5.0 ul Dil. Factor: 1.0000
 Sample Info: LCS
 Misc. Info.: LCS
 Operator ID: wetchemd Instrument ID: WC_IonChrom14
 Method: \\chromfs\Denver\ChromData\WC_IonChrom14\20240514-133372.b\Anions_IC14.m
 Limit Group: Wet - Anions
 Last Update: 15-May-2024 11:11:32 Calib Date: 21-Feb-2024 14:22:00
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240220-130421.b\Info 2_DENPC584_Anions_20240221-14
 Column 1 : Det: 0005
 Process Host: CTX1611

Compound	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	Cal Amt ug/ml	OnCol Amt ug/ml	Flags
1 Fluoride	2.973	2.965	0.008	145113757	NC	NC	
2 Chloride	4.105	4.098	0.007	1582166980	NC	NC	
3 Nitrite as N	4.720	4.713	0.007	171981356	5.00	4.82	
4 Bromide	5.795	5.783	0.012	28499684	NC	NC	
5 Nitrate as N	6.507	6.498	0.009	218156903	5.00	4.91	
6 Sulfate	9.555	9.530	0.025	1197814726	NC	NC	

QC Flag Legend

Processing Flags

NC - Not Calibrated

Reagents:

IC LCS_02041

Amount Added: 10.00

Units: mL

Eurofins Denver

Data File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240514-133372.b\Info 2_DENPC584_Anions_20240514-152946.d

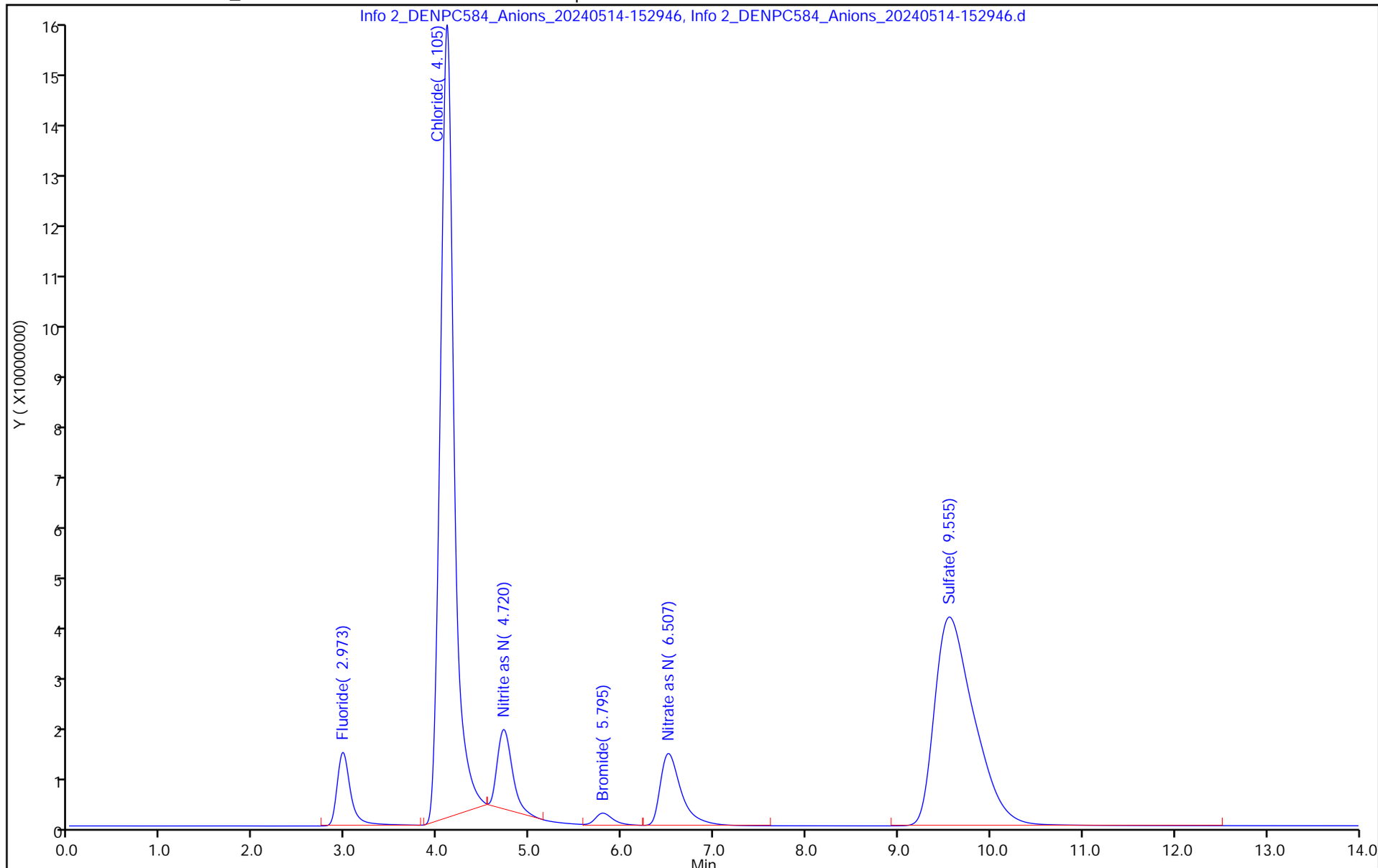
Injection Date: 14-May-2024 15:12:00 Instrument ID: WC_IonChrom14 Operator ID: wetchemd

Lims ID: LCS Worklist Smp#: 4

Client ID:

Injection Vol: 5.0 ul Dil. Factor: 1.0000 ALS Bottle#: 0

Method: Anions_IC14 Limit Group: Wet - Anions



Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240514-133372.b\Info 2_DENPC584_Anions_20240514-15
 Lims ID: LCSD
 Client ID:
 Sample Type: LCSD
 Inject. Date: 14-May-2024 15:29:00 ALS Bottle#: 0 Worklist Smp#: 5
 Injection Vol: 5.0 ul Dil. Factor: 1.0000
 Sample Info: LCSD
 Misc. Info.: LCSD
 Operator ID: wetchemd Instrument ID: WC_IonChrom14
 Method: \\chromfs\Denver\ChromData\WC_IonChrom14\20240514-133372.b\Anions_IC14.m
 Limit Group: Wet - Anions
 Last Update: 15-May-2024 11:11:32 Calib Date: 21-Feb-2024 14:22:00
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240220-130421.b\Info 2_DENPC584_Anions_20240221-14
 Column 1 : Det: 0005
 Process Host: CTX1611

Compound	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	Cal Amt ug/ml	OnCol Amt ug/ml	Flags
1 Fluoride	2.960	2.965	-0.005	143619542	NC	NC	
2 Chloride	4.092	4.098	-0.006	1592151831	NC	NC	
3 Nitrite as N	4.707	4.713	-0.006	169128271	5.00	4.75	
4 Bromide	5.783	5.783	0.000	28698234	NC	NC	
5 Nitrate as N	6.495	6.498	-0.003	218492196	5.00	4.92	
6 Sulfate	9.537	9.530	0.007	1201943423	NC	NC	

QC Flag Legend

Processing Flags

NC - Not Calibrated

Reagents:

IC LCS_02041

Amount Added: 10.00

Units: mL

Eurofins Denver

Data File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240514-133372.b\Info 2_DENPC584_Anions_20240514-154645.d

Injection Date: 14-May-2024 15:29:00

Instrument ID: WC_IonChrom14

Operator ID: wetchemd

Lims ID: LCSD

Worklist Smp#: 5

Client ID:

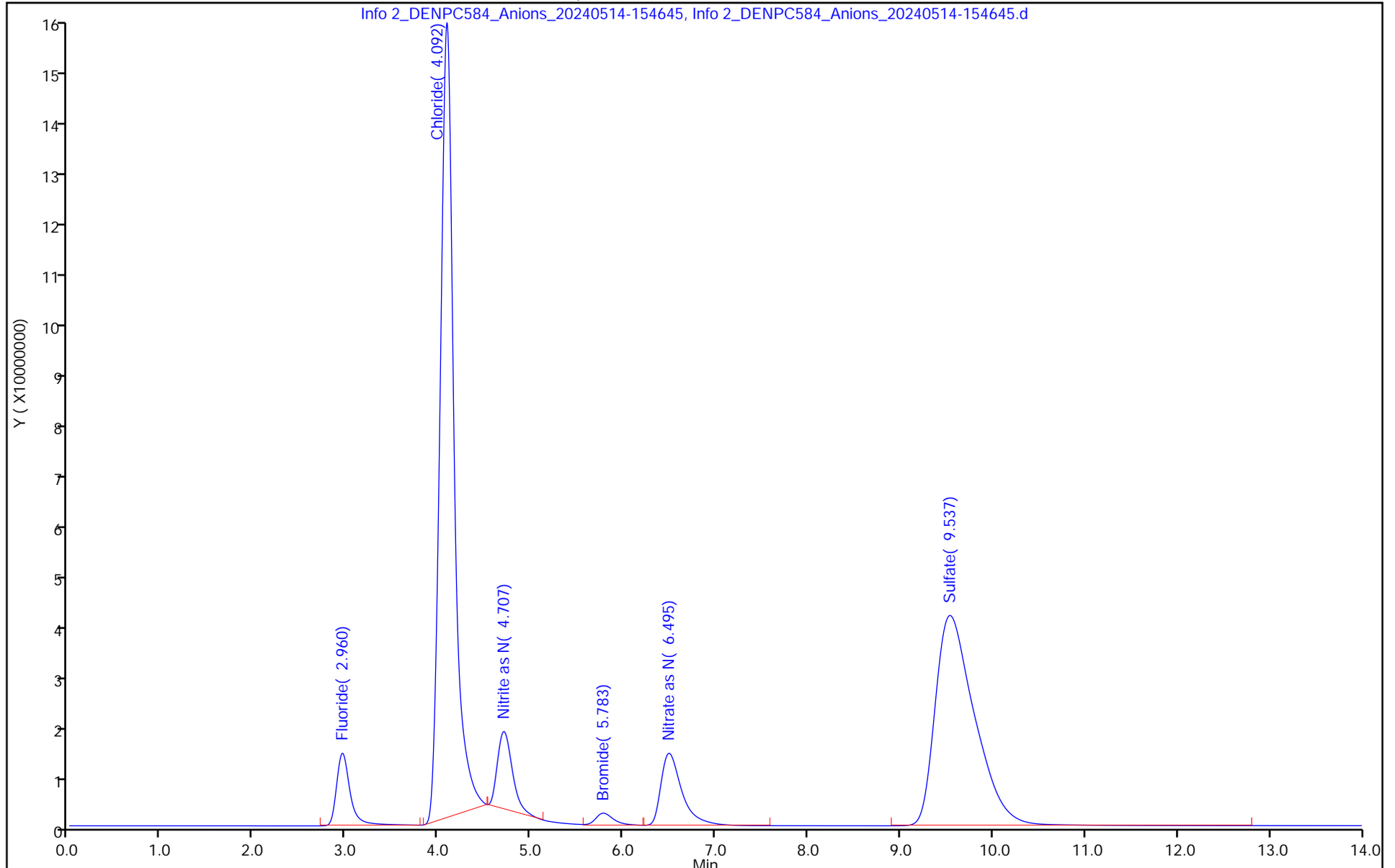
Injection Vol: 5.0 ul

Dil. Factor: 1.0000

ALS Bottle#: 0

Method: Anions_IC14

Limit Group: Wet - Anions



Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240514-133372.b\Info 2_DENPC584_Anions_20240514-16
 Lims ID: mb
 Client ID:
 Sample Type: MB
 Inject. Date: 14-May-2024 15:46:00 ALS Bottle#: 0 Worklist Smp#: 6
 Injection Vol: 5.0 ul Dil. Factor: 1.0000
 Sample Info: MB
 Misc. Info.: MB
 Operator ID: wetchemd Instrument ID: WC_IonChrom14
 Method: \\chromfs\Denver\ChromData\WC_IonChrom14\20240514-133372.b\Anions_IC14.m
 Limit Group: Wet - Anions
 Last Update: 15-May-2024 11:11:32 Calib Date: 21-Feb-2024 14:22:00
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240220-130421.b\Info 2_DENPC584_Anions_20240221-14
 Column 1 : Det: 0005
 Process Host: CTX1611

Compound	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	Cal Amt ug/ml	OnCol Amt ug/ml	Flags
1 Fluoride	2.972	2.965	0.007	786397			NC
2 Chloride		4.098					ND
3 Nitrite as N		4.713					ND
4 Bromide		5.783					ND
5 Nitrate as N		6.498					ND
7 Orthophosphate as P		8.227					ND
6 Sulfate		9.530					ND

QC Flag Legend
 Processing Flags
 NC - Not Calibrated

Eurofins Denver

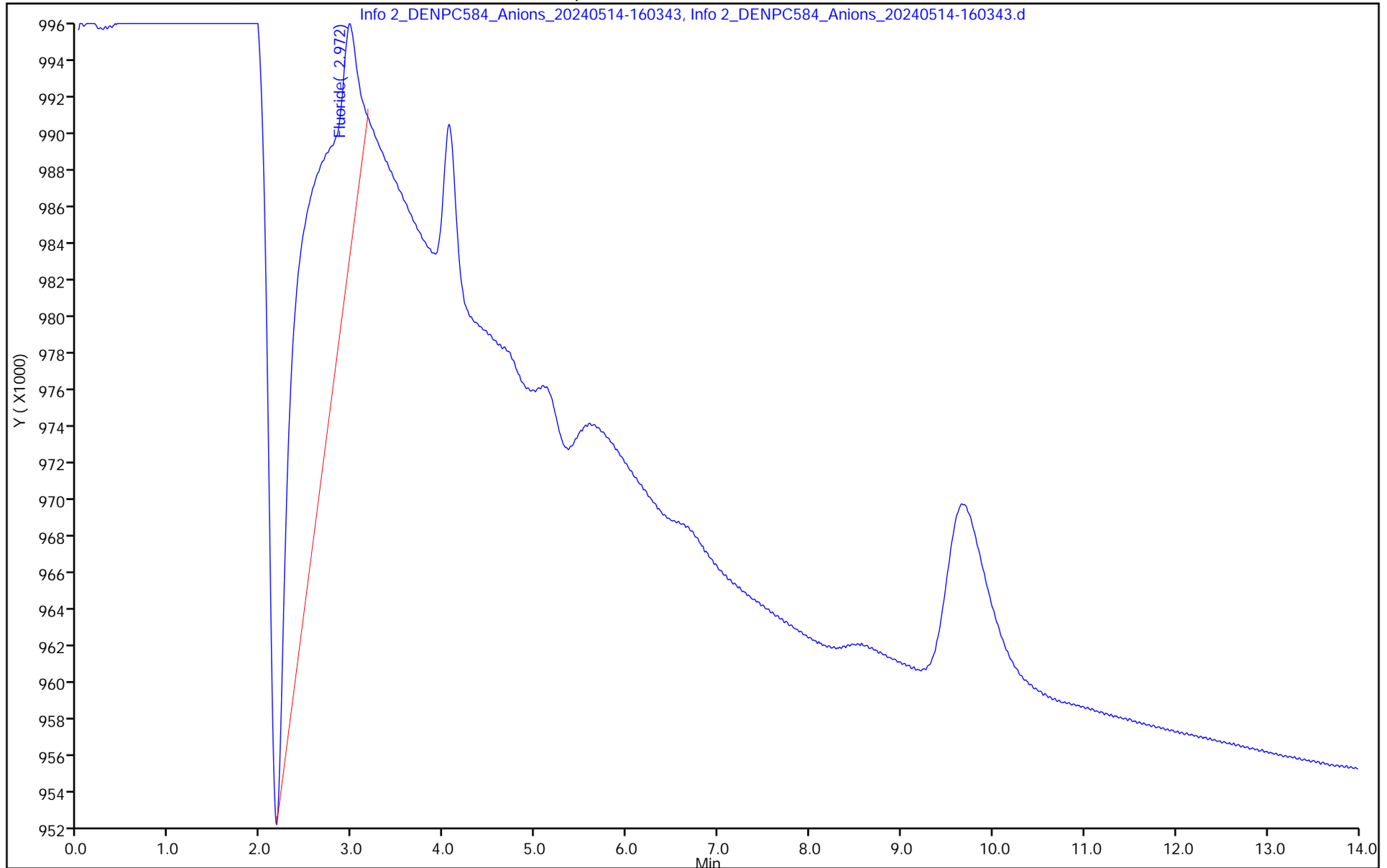
Data File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240514-133372.b\Info 2_DENPC584_Anions_20240514-160343.d

Injection Date: 14-May-2024 15:46:00 Instrument ID: WC_IonChrom14 Operator ID: wetchemd

Lims ID: mb Worklist Smp#: 6

Client ID: Injection Vol: 5.0 ul Dil. Factor: 1.0000 ALS Bottle#: 0

Method: Anions_IC14 Limit Group: Wet - Anions



Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240514-133372.b\Info 2_DENPC584_Anions_20240514-18
 Lims ID: 280-191467-A-1
 Client ID: FWGmw-020-240401-GW
 Sample Type: Client
 Inject. Date: 14-May-2024 18:06:00 ALS Bottle#: 0 Worklist Smp#: 7
 Injection Vol: 5.0 ul Dil. Factor: 1.0000
 Sample Info: 280-191467-A-1
 Misc. Info.: 280-191467-A-1
 Operator ID: wetchemd Instrument ID: WC_IonChrom14
 Method: \\chromfs\Denver\ChromData\WC_IonChrom14\20240514-133372.b\Anions_IC14.m
 Limit Group: Wet - Anions
 Last Update: 15-May-2024 11:11:32 Calib Date: 21-Feb-2024 14:22:00
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240220-130421.b\Info 2_DENPC584_Anions_20240221-14
 Column 1 : Det: 0005
 Process Host: CTX1611

Compound	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	OnCol Amt ug/ml	Flags
1 Fluoride	2.953	2.965	-0.012	3770270	NC	
2 Chloride	4.062	4.098	-0.036	50003036	NC	
3 Nitrite as N		4.713			ND	
4 Bromide	5.975	5.783	0.192	214404	NC	
5 Nitrate as N	6.715	6.498	0.217	713206	0.0926	
7 Orthophosphate as P		8.227			ND	
6 Sulfate	9.663	9.530	0.133	874098369	NC	

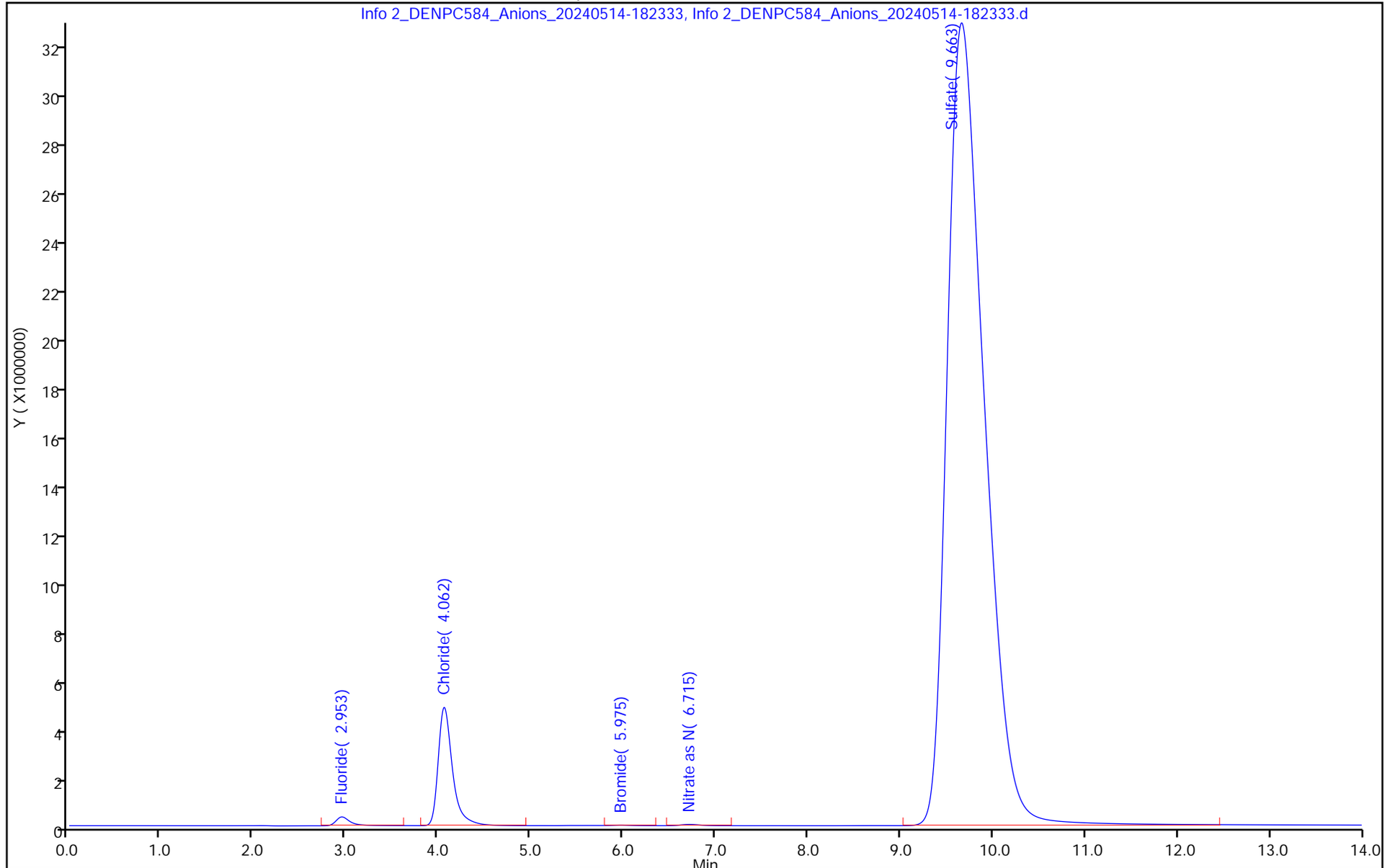
QC Flag Legend

Processing Flags

NC - Not Calibrated

Eurofins Denver

Data File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240514-133372.b\Info 2_DENPC584_Anions_20240514-182333.d
Injection Date: 14-May-2024 18:06:00 Instrument ID: WC_IonChrom14 Operator ID: wetchemd
Lims ID: 280-191467-A-1 Lab Sample ID: 280-191467-1 Worklist Smp#: 7
Client ID: FWGmw-020-240401-GW Dil. Factor: 1.0000 ALS Bottle#: 0
Injection Vol: 5.0 ul Limit Group: Wet - Anions
Method: Anions_IC14



Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240514-133372.b\Info 2_DENPC584_Anions_20240514-18
 Lims ID: 280-191467-A-1 DU
 Client ID:
 Sample Type: DU
 Inject. Date: 14-May-2024 18:23:00 ALS Bottle#: 0 Worklist Smp#: 8
 Injection Vol: 5.0 ul Dil. Factor: 1.0000
 Sample Info: 280-191467-A-1 DU
 Misc. Info.: 280-191467-A-1 DU
 Operator ID: wetchemd Instrument ID: WC_IonChrom14
 Method: \\chromfs\Denver\ChromData\WC_IonChrom14\20240514-133372.b\Anions_IC14.m
 Limit Group: Wet - Anions
 Last Update: 15-May-2024 11:11:32 Calib Date: 21-Feb-2024 14:22:00
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240220-130421.b\Info 2_DENPC584_Anions_20240221-14
 Column 1 : Det: 0005
 Process Host: CTX1611

Compound	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	Cal Amt ug/ml	OnCol Amt ug/ml	Flags
1 Fluoride	2.952	2.965	-0.013	3708131		NC	
2 Chloride	4.060	4.098	-0.038	50504156		NC	
3 Nitrite as N		4.713				ND	
4 Bromide	5.968	5.783	0.185	266392		NC	
5 Nitrate as N	6.722	6.498	0.224	814228		0.0948	
7 Orthophosphate as P		8.227				ND	
6 Sulfate	9.673	9.530	0.143	875397977		NC	

QC Flag Legend

Processing Flags

NC - Not Calibrated

Eurofins Denver

Data File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240514-133372.b\Info 2_DENPC584_Anions_20240514-184032.d

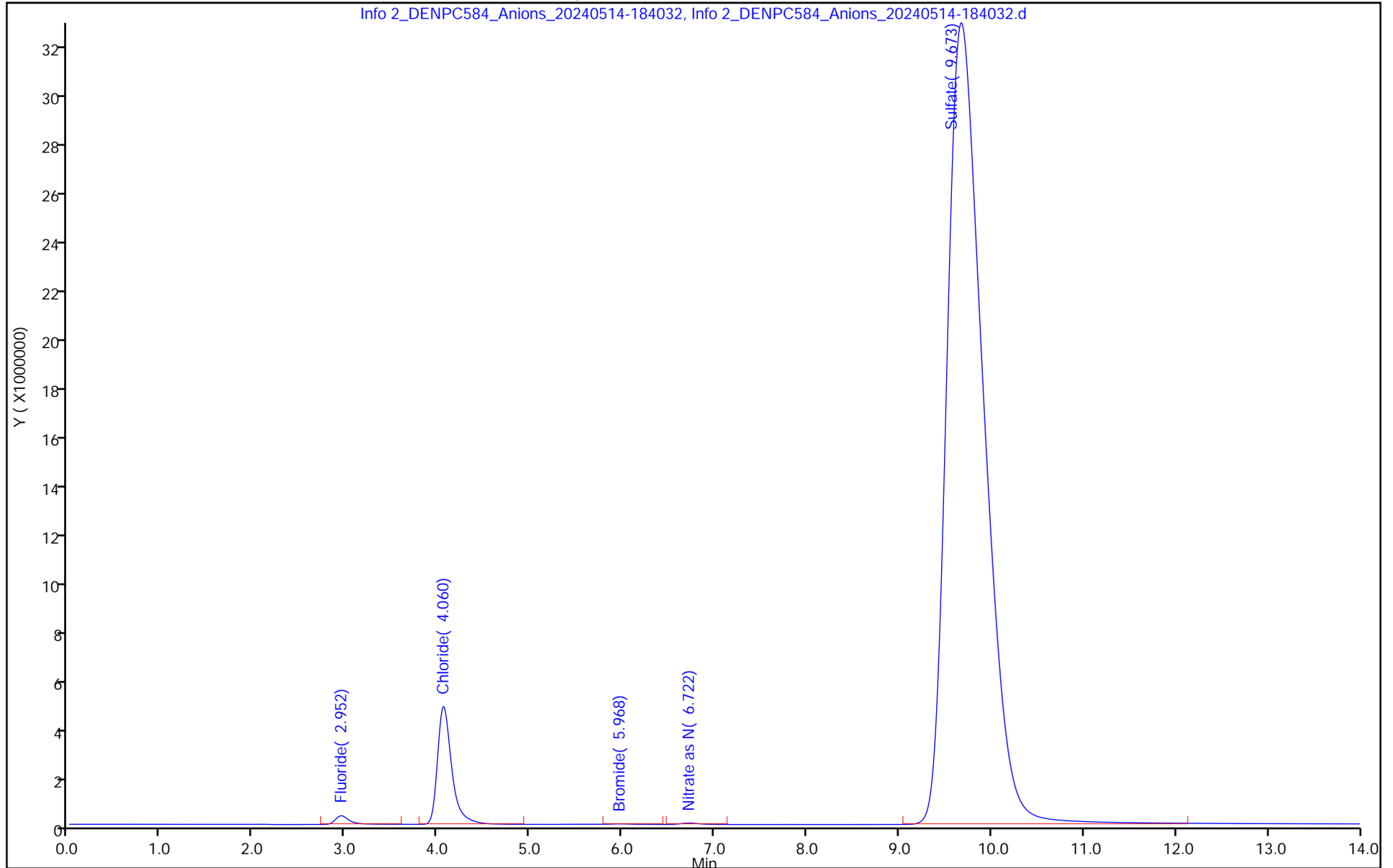
Injection Date: 14-May-2024 18:23:00 Instrument ID: WC_IonChrom14 Operator ID: wetchemd

Lims ID: 280-191467-A-1 DU Worklist Smp#: 8

Client ID:

Injection Vol: 5.0 ul Dil. Factor: 1.0000 ALS Bottle#: 0

Method: Anions_IC14 Limit Group: Wet - Anions



Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240514-133372.b\Info 2_DENPC584_Anions_20240514-18
 Lims ID: 280-191467-A-1 MS
 Client ID:
 Sample Type: MS
 Inject. Date: 14-May-2024 18:40:00 ALS Bottle#: 0 Worklist Smp#: 9
 Injection Vol: 5.0 ul Dil. Factor: 1.0000
 Sample Info: 280-191467-A-1 MS
 Misc. Info.: 280-191467-A-1 MS
 Operator ID: wetchemd Instrument ID: WC_IonChrom14
 Method: \\chromfs\Denver\ChromData\WC_IonChrom14\20240514-133372.b\Anions_IC14.m
 Limit Group: Wet - Anions
 Last Update: 15-May-2024 11:11:32 Calib Date: 21-Feb-2024 14:22:00
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240220-130421.b\Info 2_DENPC584_Anions_20240221-14
 Column 1 : Det: 0005
 Process Host: CTX1611

Compound	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	Cal Amt ug/ml	OnCol Amt ug/ml	Flags
1 Fluoride	2.960	2.965	-0.005	163661938	NC	NC	
2 Chloride	4.075	4.098	-0.023	953579883	NC	NC	
3 Nitrite as N	4.723	4.713	0.010	165534064	5.00	4.64	
4 Bromide	5.943	5.783	0.160	36418774	NC	NC	
5 Nitrate as N	6.622	6.498	0.124	238725500	5.00	5.37	
7 Orthophosphate as P		8.227				ND	
6 Sulfate	9.655	9.530	0.125	1499879858	NC	NC	

QC Flag Legend

Processing Flags

NC - Not Calibrated

Reagents:

ICMS/MSD WEEK_00878

Amount Added: 0.10

Units: mL

Eurofins Denver

Data File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240514-133372.b\Info 2_DENPC584_Anions_20240514-185732.d

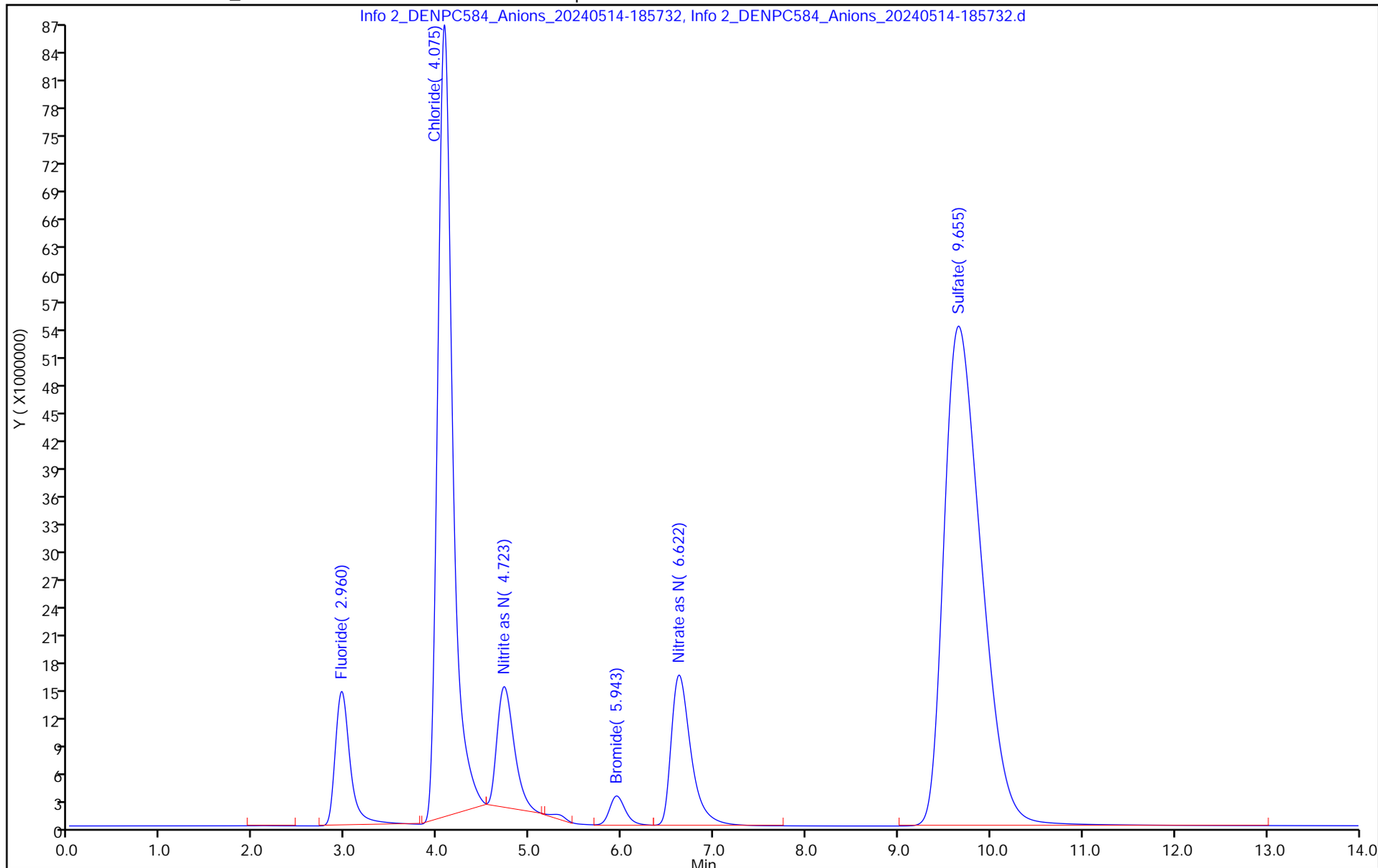
Injection Date: 14-May-2024 18:40:00 Instrument ID: WC_IonChrom14 Operator ID: wetchemd

Lims ID: 280-191467-A-1 MS Worklist Smp#: 9

Client ID:

Injection Vol: 5.0 ul Dil. Factor: 1.0000 ALS Bottle#: 0

Method: Anions_IC14 Limit Group: Wet - Anions



Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240514-133372.b\Info 2_DENPC584_Anions_20240514-19
 Lims ID: 280-191467-A-1 MSD
 Client ID:
 Sample Type: MSD
 Inject. Date: 14-May-2024 18:57:00 ALS Bottle#: 0 Worklist Smp#: 10
 Injection Vol: 5.0 ul Dil. Factor: 1.0000
 Sample Info: 280-191467-A-1 MSD
 Misc. Info.: 280-191467-A-1 MSD
 Operator ID: wetchemd Instrument ID: WC_IonChrom14
 Method: \\chromfs\Denver\ChromData\WC_IonChrom14\20240514-133372.b\Anions_IC14.m
 Limit Group: Wet - Anions
 Last Update: 15-May-2024 11:11:32 Calib Date: 21-Feb-2024 14:22:00
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240220-130421.b\Info 2_DENPC584_Anions_20240221-14
 Column 1 : Det: 0005
 Process Host: CTX1611

Compound	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	Cal Amt ug/ml	OnCol Amt ug/ml	Flags
1 Fluoride	2.967	2.965	0.002	160501342	NC	NC	
2 Chloride	4.083	4.098	-0.015	938862010	NC	NC	
3 Nitrite as N	4.733	4.713	0.020	163360084	5.00	4.58	
4 Bromide	5.953	5.783	0.170	35552363	NC	NC	
5 Nitrate as N	6.633	6.498	0.135	233292739	5.00	5.25	
7 Orthophosphate as P		8.227				ND	
6 Sulfate	9.665	9.530	0.135	1488541054	NC	NC	

QC Flag Legend

Processing Flags

NC - Not Calibrated

Reagents:

ICMS/MSD WEEK_00878

Amount Added: 0.10

Units: mL

Eurofins Denver

Data File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240514-133372.b\Info 2_DENPC584_Anions_20240514-191433.d

Injection Date: 14-May-2024 18:57:00

Instrument ID: WC_IonChrom14

Operator ID: wetchemd

Lims ID: 280-191467-A-1 MSD

Worklist Smp#: 10

Client ID:

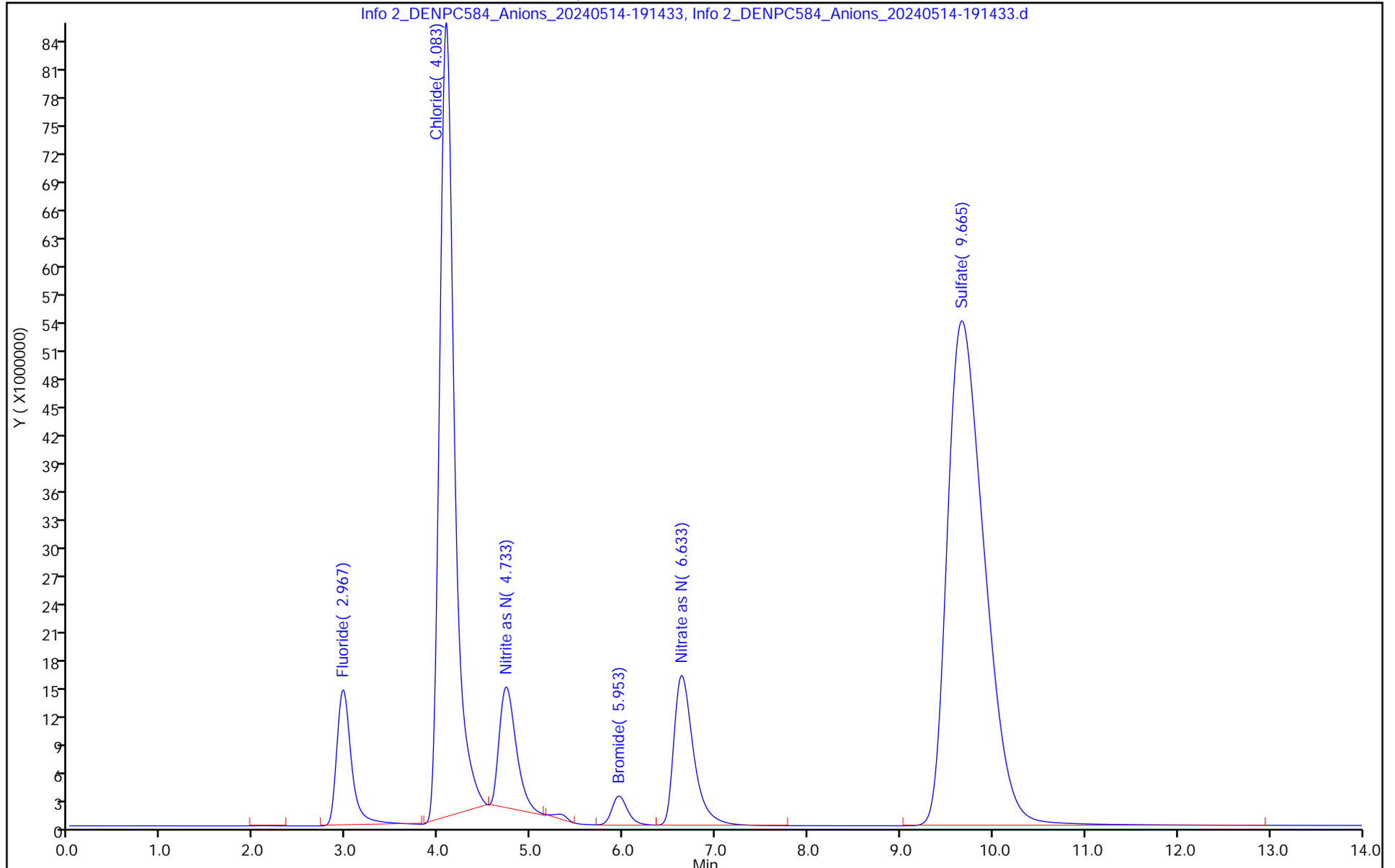
Injection Vol: 5.0 ul

Dil. Factor: 1.0000

ALS Bottle#: 0

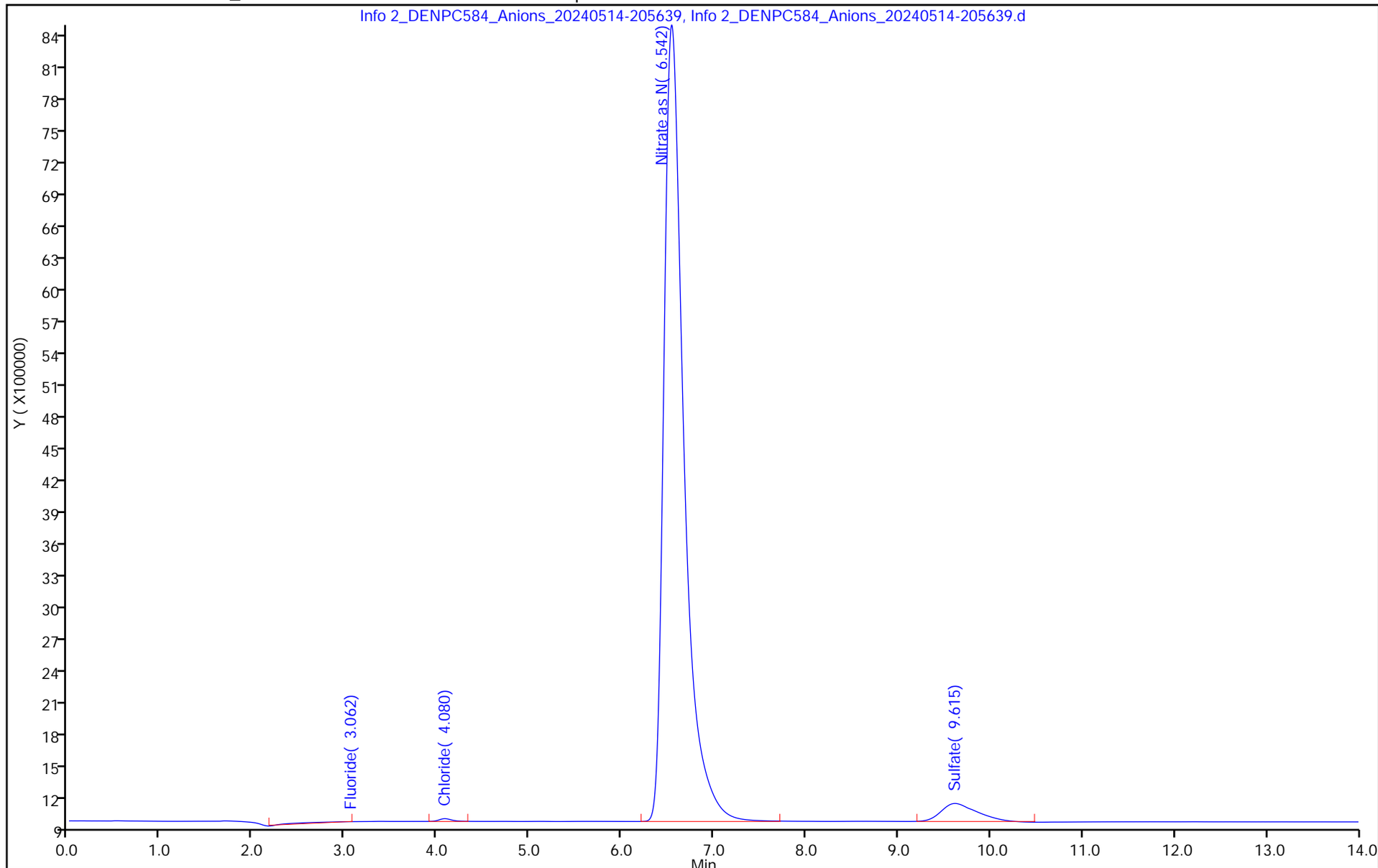
Method: Anions_IC14

Limit Group: Wet - Anions



Eurofins Denver

Data File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240514-133372.b\Info 2_DENPC584_Anions_20240514-205639.d
Injection Date: 14-May-2024 20:39:00 Instrument ID: WC_IonChrom14 Operator ID: wetchemd
Lims ID: 280-191467-B-3 Lab Sample ID: 280-191467-3 Worklist Smp#: 16
Client ID: LL12mw-187-240401-GW
Injection Vol: 5.0 ul Dil. Factor: 500.0000 ALS Bottle#: 0
Method: Anions_IC14 Limit Group: Wet - Anions



Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240514-133372.b\Info 2_DENPC584_Anions_20240514-220
 Lims ID: ccv
 Client ID:
 Sample Type: CCV
 Inject. Date: 14-May-2024 21:47:00 ALS Bottle#: 0 Worklist Smp#: 20
 Injection Vol: 5.0 ul Dil. Factor: 1.0000
 Sample Info: CCV
 Misc. Info.: CCV
 Operator ID: wetchemd Instrument ID: WC_IonChrom14
 Sublist: chrom-Anions_IC14*sub10
 Method: \\chromfs\Denver\ChromData\WC_IonChrom14\20240514-133372.b\Anions_IC14.m
 Limit Group: Wet - Anions
 Last Update: 15-May-2024 11:11:45 Calib Date: 21-Feb-2024 14:22:00
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240220-130421.b\Info 2_DENPC584_Anions_20240221-14
 Column 1 : Det: 0005
 Process Host: CTX1611

Compound	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	Cal Amt ug/ml	OnCol Amt ug/ml	Flags
1 Fluoride	2.948	2.965	-0.017	132465207	NC	NC	
2 Chloride	4.083	4.098	-0.015	1593271341	NC	NC	
3 Nitrite as N	4.703	4.713	-0.010	167231217	5.00	4.69	
4 Bromide	5.770	5.783	-0.013	28554572	NC	NC	
5 Nitrate as N	6.490	6.498	-0.008	219640847	5.00	4.95	
6 Sulfate	9.533	9.530	0.003	1188922090	NC	NC	

QC Flag Legend

Processing Flags

NC - Not Calibrated

Reagents:

IC LCS_02041

Amount Added: 10.00

Units: mL

Eurofins Denver

Data File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240514-133372.b\Info 2_DENPC584_Anions_20240514-220450.d

Injection Date: 14-May-2024 21:47:00

Instrument ID: WC_IonChrom14

Operator ID: wetchemd

Lims ID: ccv

Worklist Smp#: 20

Client ID:

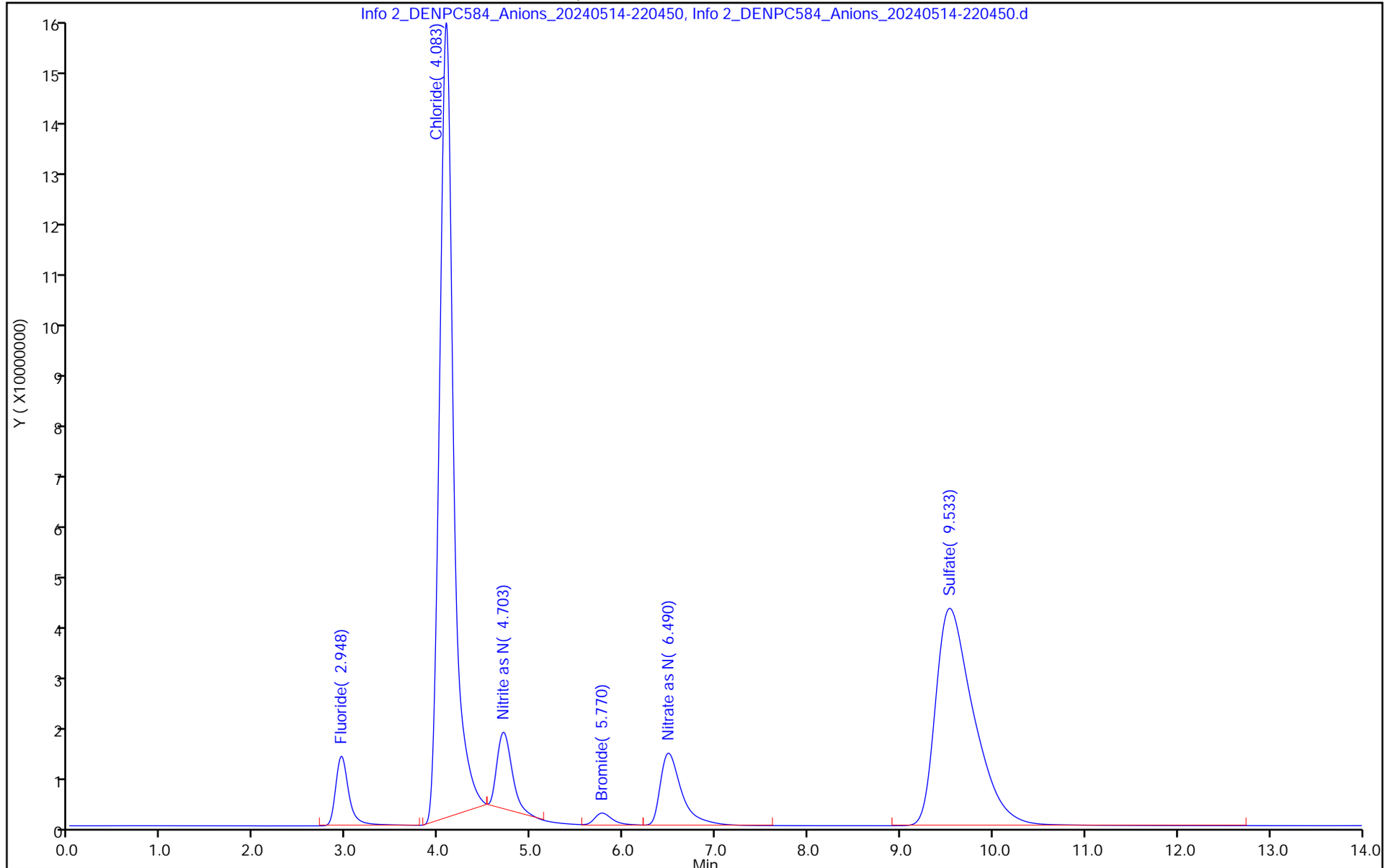
Injection Vol: 5.0 ul

Dil. Factor: 1.0000

ALS Bottle#: 0

Method: Anions_IC14

Limit Group: Wet - Anions



Eurofins Denver
Target Compound Quantitation Report

Data File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240514-133372.b\Info 2_DENPC584_Anions_20240514-22
 Lims ID: ccb
 Client ID:
 Sample Type: CCB
 Inject. Date: 14-May-2024 22:04:00 ALS Bottle#: 0 Worklist Smp#: 21
 Injection Vol: 5.0 ul Dil. Factor: 1.0000
 Sample Info: CCB
 Misc. Info.: CCB
 Operator ID: wetchemd Instrument ID: WC_IonChrom14
 Method: \\chromfs\Denver\ChromData\WC_IonChrom14\20240514-133372.b\Anions_IC14.m
 Limit Group: Wet - Anions
 Last Update: 15-May-2024 11:11:45 Calib Date: 21-Feb-2024 14:22:00
 Integrator: Falcon
 Quant Method: External Standard Quant By: Initial Calibration
 Last ICal File: \\chromfs\Denver\ChromData\WC_IonChrom14\20240220-130421.b\Info 2_DENPC584_Anions_20240221-14
 Column 1 : Det: 0005
 Process Host: CTX1611

First Level Reviewer: XAY4 Date: 15-May-2024 11:06:11

Compound	RT (min.)	Exp RT (min.)	Dlt RT (min.)	Response	Cal Amt ug/ml	OnCol Amt ug/ml	Flags
1 Fluoride		2.965				ND	U
2 Chloride		4.098				ND	
3 Nitrite as N		4.713				ND	
4 Bromide		5.783				ND	
5 Nitrate as N		6.498				ND	
7 Orthophosphate as P		8.227				ND	
6 Sulfate		9.530				ND	

QC Flag Legend

Processing Flags

Review Flags

U - Marked Undetected

Eurofins Denver

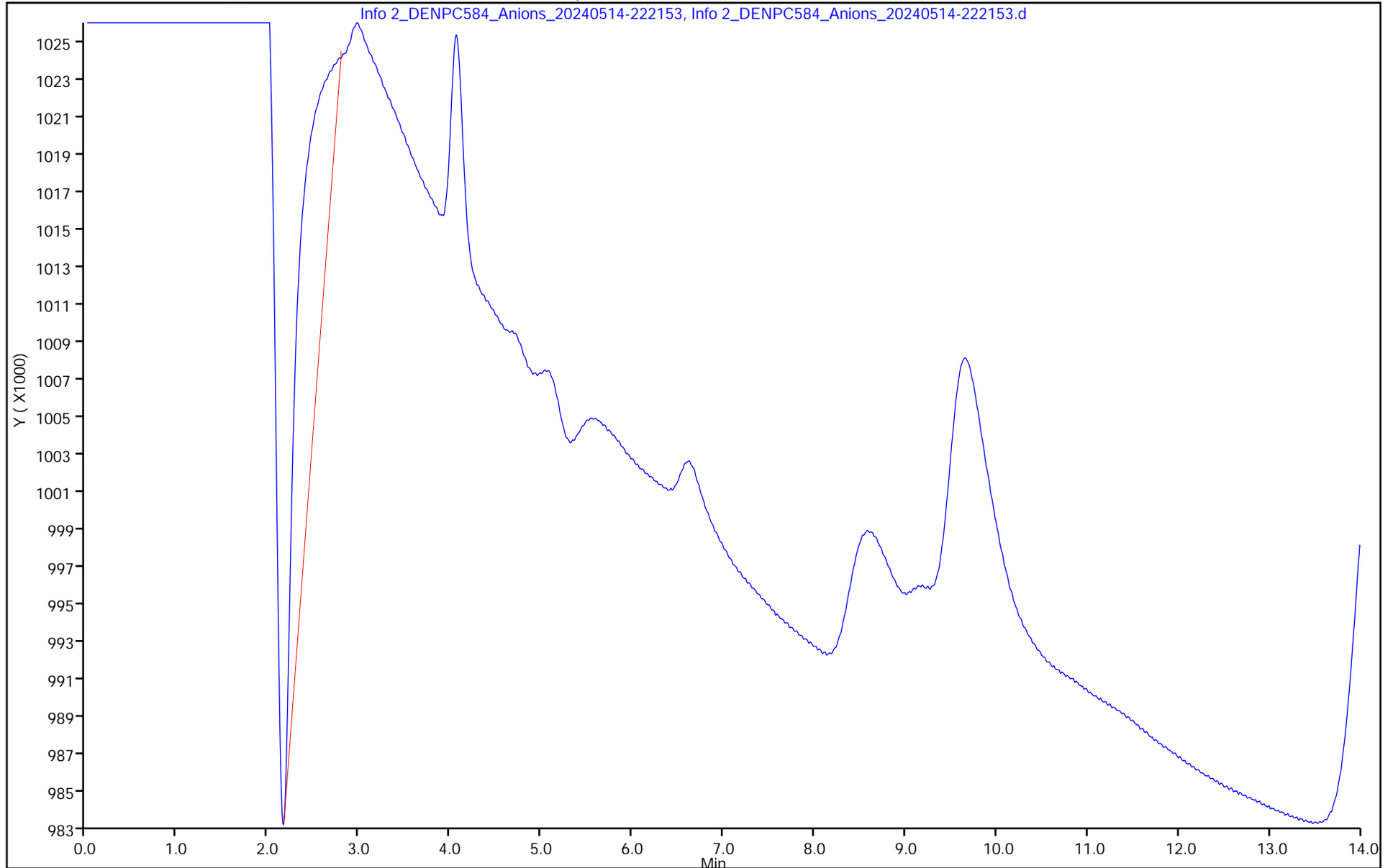
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Injection Date: 14-May-2024 22:04:00 Instrument ID: WC_IonChrom14 Operator ID: wetchemd

Lims ID: ccb Worklist Smp#: 21

Client ID: Injection Vol: 5.0 ul Dil. Factor: 1.0000 ALS Bottle#: 0

Method: Anions_IC14 Limit Group: Wet - Anions



Shipping and Receiving Documents



Chain of Custody Record

COC No.: RVAAP-444-TA
Date: 5/13/24

Page | of 5

Name Leidos Address: 8866 Commons Blvd, Suite 201, Twinsburg, OH 44087 Phone Number: (330) 405-5802 Project Manager: Jed Thomas Project: RVAAP FWGW Sampling Event Spring 20234 Job/P.O. No.: P010216426 Sampler (Signature): <i>Melissa Repp</i> (Printed Name) Melissa Repp		Laboratory Name: TA-Denver Address: 4955 Yarrow Street Arvada, CO 80002 Phone: 303-736-0107 Contact: Patrick McEntee				
Laboratory No	Sample ID	Site Type	Depth	Date	Time	Matrix
	FWGmw-020-240401-GW	-	-	5/13/24	09:57	W
Requested Parameters Nitrate (10(A)) 1						
Total Number of Containers Temperature Blank 1						
OBSERVATIONS, COMMENTS SPECIAL INSTRUCTIONS						



280-191467 Chain of Custody

Relinquished by	Date	Received by	Date	Notes:	Total Number of Containers:	Shipment Method:
<i>Charles Spurr</i>	5/13/24	<i>Jeff Dow</i>	5/14/24	A. Cool, 4C B. HCl, pH<2, Cool, 4C C. HNO3, pH<2, Cool, 4C D. NaOH, pH>12, Cool 4C	1	FedEx
Signature	Time	Signature	Time	Notes:		7382 6401 0776
<i>Charles Spurr</i>	1800	<i>Alexia Abbott</i>	0915	1. SW 8260B 2. SW 8270D 3. SW 8270D SIM 4. SW 8082A 5. SW 8081B 6. SW 8330 7. SW 6010/6020/7470 8. SW 9012B 9. SW 9034 10. SW 9056/9056A 11. SW 6860 12. EPA 353.2 13. SW 7196 14. SM2320B		
Leidos		Printed Name	Date			
		<i>LEIDOS</i>				
Relinquished by	Date	Received by	Date			
Signature	Time	Signature	Time			
Printed Name	Time	Printed Name	Time			
Company		Company				
Leidos						

Temperature Blank	1
Lab:	Leidos
8866 Commons Drive	
Twinsburg, OH 44087	
(330) 405-5802	

White Laboratory Pink Project Manager Yellow Project QAO Goldenrod Field Project Manager



Chain of Custody Record

COC No.: RVAAP-144-TA

Date: 5/13/24

Page 2 of 5

Name Leidos
Address: 8866 Commons Blvd. Suite 201, Twinsburg, OH 44087
Phone Number: (330) 405-5802
Project Manager: Jed Thomas
Project: RVAAP FWGW Sampling Event Spring 2024
Job/P.O. No.: P010216426
Sampler (Signature) [Signature] (Printed Name) KATIE LEE

Laboratory Name: Test America - Canton
Address: 4101 Shuffel St NW
North Canton, OH 44720
Phone: (330) 497-9396
Fax:
Contact:

OBSERVATIONS, COMMENTS
SPECIAL INSTRUCTIONS

Requested Parameters

Table with columns for parameters: Sulfide (9)(F), Nitrate/Nitrite/Sulfate (10)(A), Alkalinity (14)(A), Explosives (6)(A), TOC (13)(E), Temperature Blank, Total Number of Containers. Includes handwritten values like '2' and '5/14/24'.

Notes: A. Cool, 4C; B. HCl, pH<2, Cool, 4C; C. HNO3, pH<2, Cool, 4C; D. NaOH, pH>12, Cool 4C; E. H2SO4, pH<2, Cool, 4C; F. NaOH/Zn, pH>12, Cool 4C.
1. SW 8260B; 2. SW 8270D; 3. SW 8270D SIM; 4. SW 8082A; 5. SW 8081B; 6. SW 8330; 7. SW 6010/6020/7470; 8. SW 9012B; 9. SW 9034; 10. SW 9056/9056A; 11. SW 350.1; 12. EPA 353.2; 13. SW 9060A; 14. SM2320B

Relinquished by section with fields for Date, Time, Signature, Printed Name, and Company. Includes handwritten signatures and dates like '5/13/24' and '5/14/24'.

Shipment Method: -Gentler

Temperature Blank
Leidos
8866 Commons Drive
Twinsburg, OH 44087
(330) 405-5802



Chain of Custody Record

COC No.: RVAAP-444-TA
Date: 5/13/24

Page 5 of 5

Name Leidos Address: 8866 Commons Blvd. Suite 201, Twinsburg, OH 44087 Phone Number: (330) 405-5802 Project Manager: Jed Thomas Project: RVAAP FWGW Sampling Event Spring 2024 Job/P.O. No.: P010216426 Sampler (Signature) <i>Melissa Rego</i> (Printed Name) <u>Melissa Rego</u>		Laboratory Name: TA- Denver Address: 4955 Yarrow Street Arvada, CO 80002 Phone: 303-736-0107 Contact: Patrick McEntee	
Requested Parameters	Total Number of Containers: 2 Temperature Blank		
Nitrate (10)(A)	1	1	
AMMONIA 15 (E)			
<i>MR 5/13/24</i>			
Relinquished by	Signature	Date	Received by
	<i>Charles Spurr</i>	<u>5/13/24</u>	<i>[Signature]</i>
Signature		Time	Signature
		<u>1800</u>	<i>[Signature]</i>
Printed Name		Date	Printed Name
Leidos			<i>[Signature]</i>
Company		Received by	Signature
			<i>[Signature]</i>
Relinquished by	Signature	Date	Received by
	<i>[Signature]</i>		<i>[Signature]</i>
Signature		Time	Signature
			<i>[Signature]</i>
Printed Name		Date	Printed Name
			<i>[Signature]</i>
Company		Received by	Signature
			<i>[Signature]</i>
Notes:	Total Number of Containers: 2 A. Cool, 4C E. H2SO4 B. HCl, pH<2, Cool, 4C C. HNO3, pH<2, Cool, 4C D. NaOH, pH>12, Cool 4C 1. SW 8260B 2. SW 8270D 3. SW 8270D SIM 4. SW 8082A 5. SW 8081B 6. SW 8330 7. SW 6010/6020/7470 8. SW 9012B 9. SW 9034 10. SW 9056/9056A 11. SW 6860 12. EPA 353.2 13. SW 7196 14. SM2320B 15. E350.1		
Shipment Method:	COURIER		
Temperature Blank	Lab:		
Leidos	8866 Commons Drive		
	Twinsburg, OH 44087		
	(330) 405-5802		

Leidos White Laboratory Pink Project Manager Yellow Project QAO Goldenrod Field Project Manager



Chain of Custody Record

COC No.: RVAAP-1111-TA

Date: 5/13/24

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Name Leidos
Address: 8866 Commons Blvd, Suite 201, Twinsburg, OH 44087
Phone Number: (330) 405-5802
Project Manager: Jed Thomas
Project: RVAAP FWGW Sampling Event Spring 2024
Job/P.O. No.: P010216426
Sampler (Signature)
Sampler (Printed Name) KATIE LEE

Laboratory Name: TA-Denver
Address: 4955 Yarrow Street
Arvada, CO 80002
Phone: 303-736-0107
Contact: Patrick McEntee

OBSERVATIONS, COMMENTS
SPECIAL INSTRUCTIONS

Table with columns for Requested Parameters, Explosives (6)(A), Total Number of Containers, and Temperature Blank. Includes handwritten entries for sample ID FBQmw-175-240401-GW and date 5/13/24.

Chain of Custody Record form sections including Relinquished by (Charles Spur), Received by (Katie Lee), Date (5/13/24), Time (1800), and Laboratory information (Leidos, Leidos Lab).

Login Sample Receipt Checklist

Client: Leidos, Inc.

Job Number: 280-191467-1

Login Number: 191467
List Number: 1
Creator: Naylis, Patrick J

List Source: Eurofins Denver

Question	Answer	Comment
Radioactivity wasn't checked or is \leq background as measured by a survey meter.	True	
The cooler's custody seal, if present, is intact.	True	
Sample custody seals, if present, are intact.	True	
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	True	
Cooler Temperature is acceptable.	True	
Cooler Temperature is recorded.	True	
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
Is the Field Sampler's name present on COC?	True	
There are no discrepancies between the containers received and the COC.	True	
Samples are received within Holding Time (excluding tests with immediate HTs)	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
Sample Preservation Verified.	N/A	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	
Containers requiring zero headspace have no headspace or bubble is $<6\text{mm}$ (1/4").	N/A	
Multiphasic samples are not present.	True	
Samples do not require splitting or compositing.	True	
Residual Chlorine Checked.	N/A	