

Analytical Report

Sample ID	4803 - Analysis Service - A3557
Expected	SKIP THE QUEUE Cocaine
Sample adulterated or impure?	No
Sample Appearance	
Sample type	Service -
Date of sample receipt	04-Feb-2026
Date of analysis	03-Feb-2026
Date of Report	05-Feb-2026

Full Quantitative + Qualitative Analysis

Substances identified

	Harm Reduction information	Chemical Class	Pubchem ID	Analytical techniques used
Cocaine 97.7%	https://psychonautwiki.org/wiki/Cocaine		N/A	FTIR/LCMS/NMR
Truxilline (minor)				
Tropacocaine (minor)				
Cinnamoylcocaine (minor)				
Norococaine (minor)				

* uncertainty of measurement +/- 5 %
Unless stated otherwise elsewhere

**The Analysis Report is not a warranty or advertisement for the quality of any supplier or product!
We do not claim nor make any guarantees or recommendations regarding the safety of the analysed samples for human consumption.**

Kykeon Analytics Ltd. assumes no liability for the results or for any damages that may arise from the use of the Analysis Report. The Analysis Report is not to be used for defence purposes in any type of proceeding without the explicit consent of KYKEON, its contents shall not be disclosed to any third party for marketing purposes. The Analysis Report shall not be altered, modified, amended, falsified, forged or changed in any way.

Detailed information regarding our workflow including a full description of the analytical methods applied is freely available under

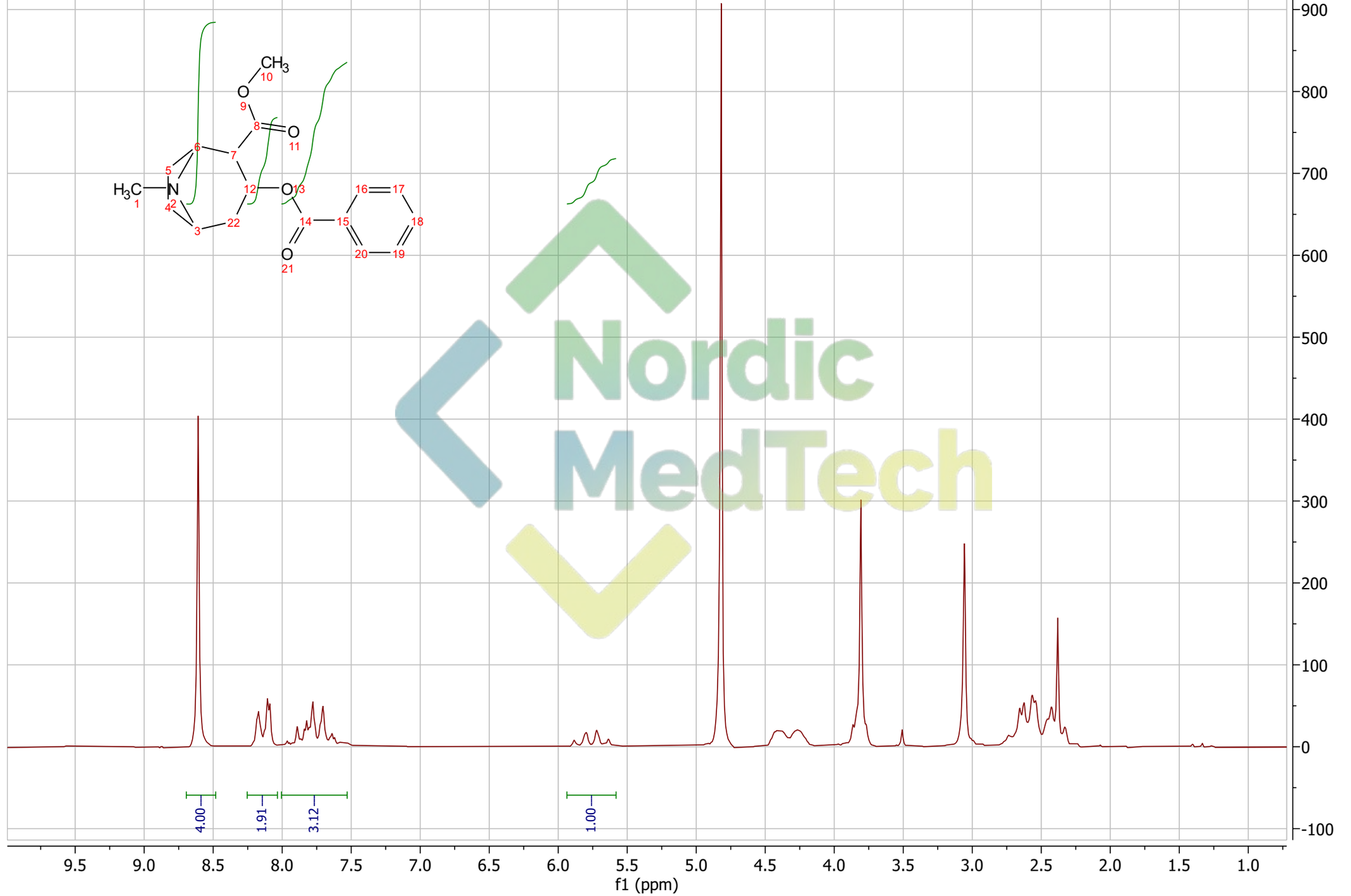
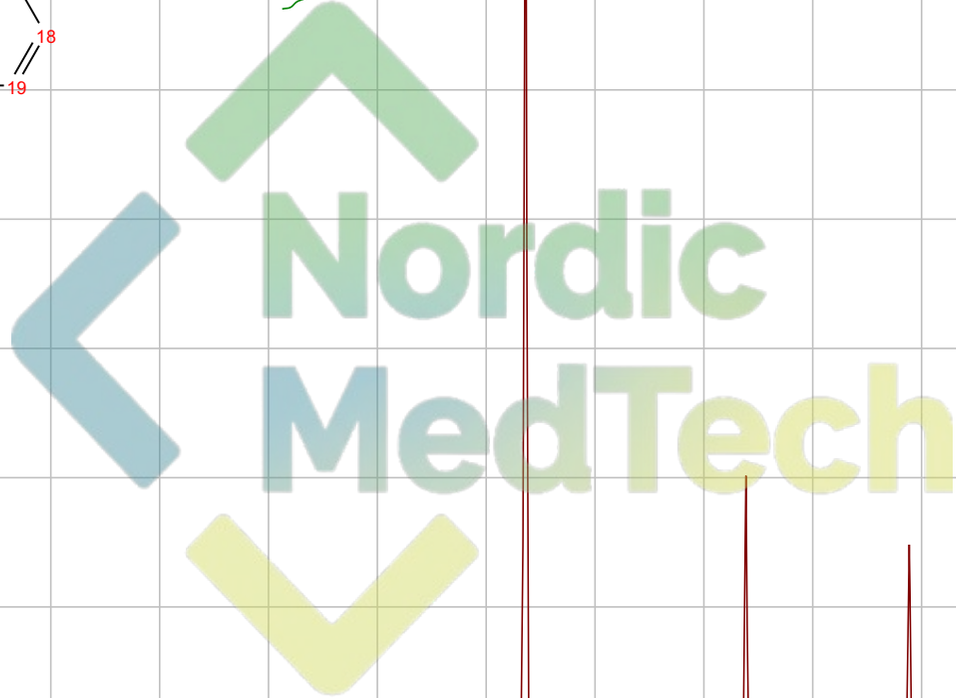
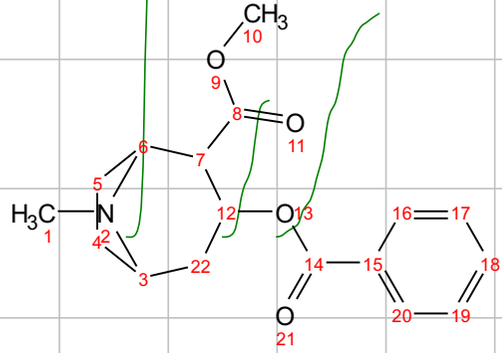
<https://www.kykeonanalytics.com/services/users/>

Attachments:

-

Report generated by: tsan

End of Analytical Report



Qualitative Analysis Report

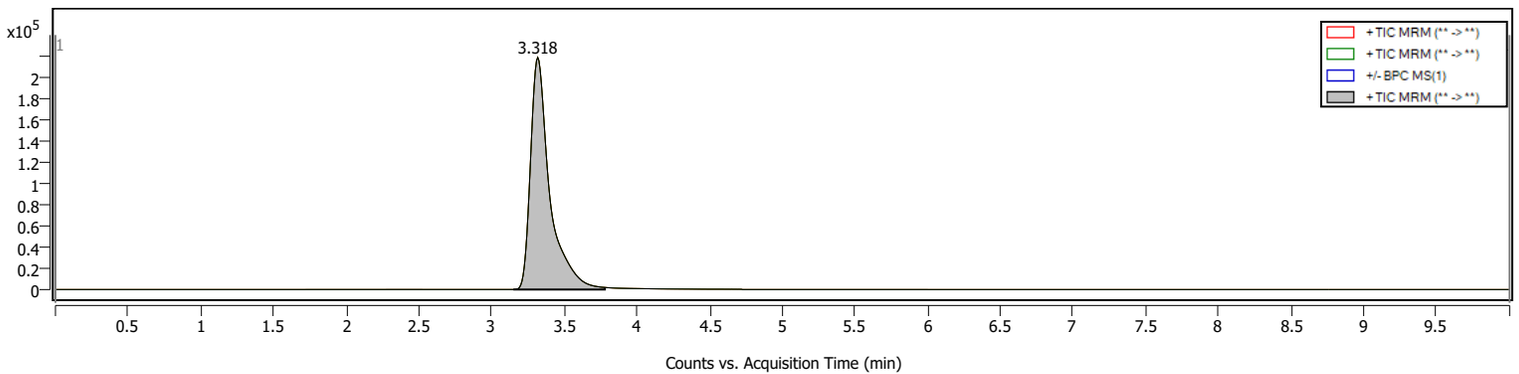
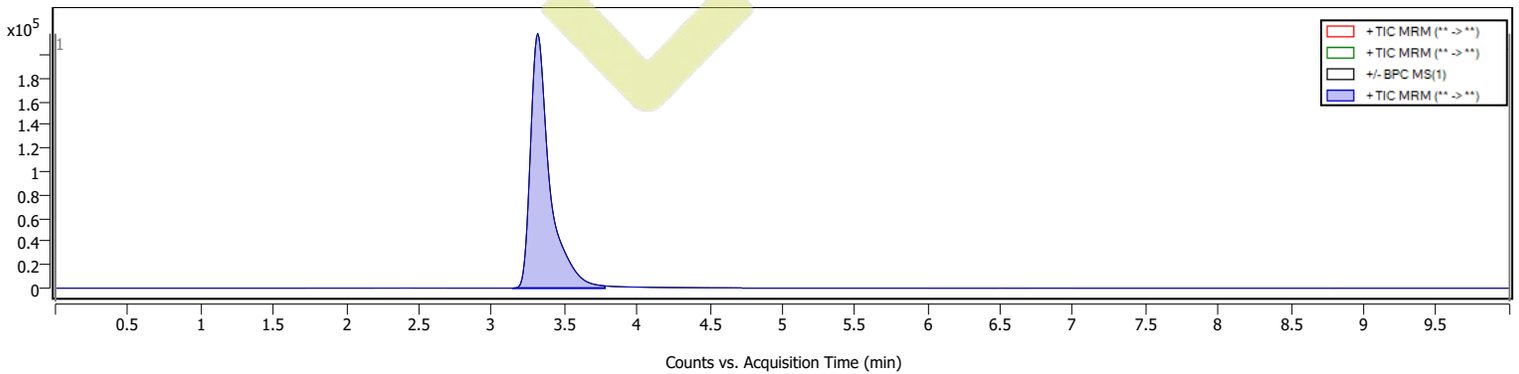
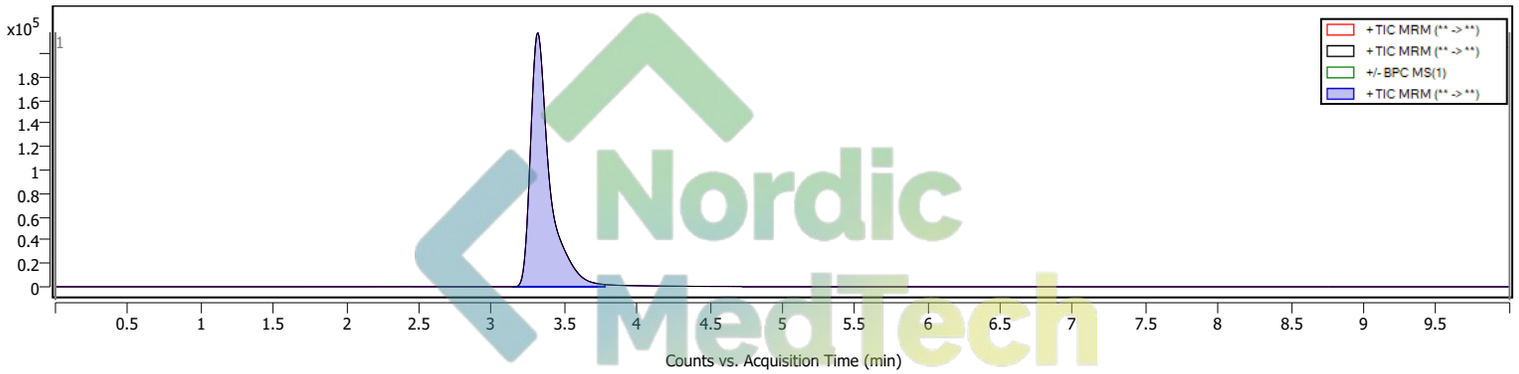
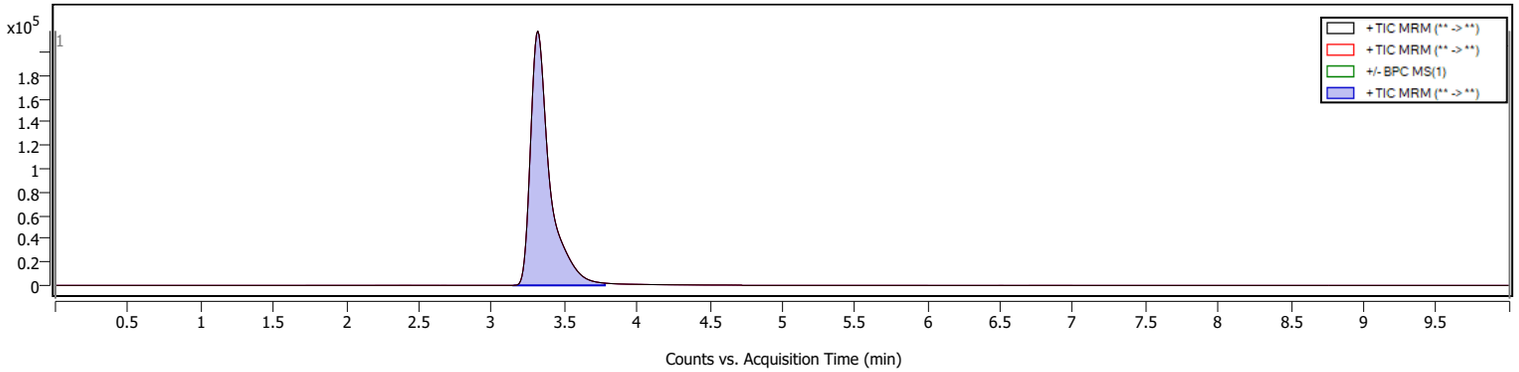
Sample Information

Name 4803_Cocaine
Instrument Instrument 1
MS Type QQQ
Inj. Vol. (ul) 5
Position P1-D4

Acq. Time (Local) 2/4/2026 9:25:25 PM (UTC+01:00)
Version (Acq SW) Ultivo LC/TQ 1.2 (23)

Result Summary 15 qualified (15 targets)

Sample Chromatograms



Compound Summary

Cpd	Name	Formula	Mass	RT	Area	m/z	Algorithm
1	Phenetyl-4-ANPP			Not Detected	-	-	MRM
2	4-ANPP			Not Detected	-	-	MRM
3	Tetracaine			Not Detected	-	-	MRM
4	Inositol			Not Detected	-	-	MRM
5	Paracetamol			Not Detected	-	-	MRM
6	MSG			Not Detected	-	-	MRM
7	Procaine			Not Detected	-	-	MRM
8	Levamisol			Not Detected	-	-	MRM
9	Caffeine			Not Detected	-	-	MRM
10	Lidocaine			Not Detected	-	-	MRM
11	Cocaine			3.319	1892297	304.1	MRM
12	Fentanyl			Not Detected	-	-	MRM
13	Benzocaine			Not Detected	-	-	MRM
14	Xylazine			Not Detected	-	-	MRM
15	Phenacetin			Not Detected	-	-	MRM

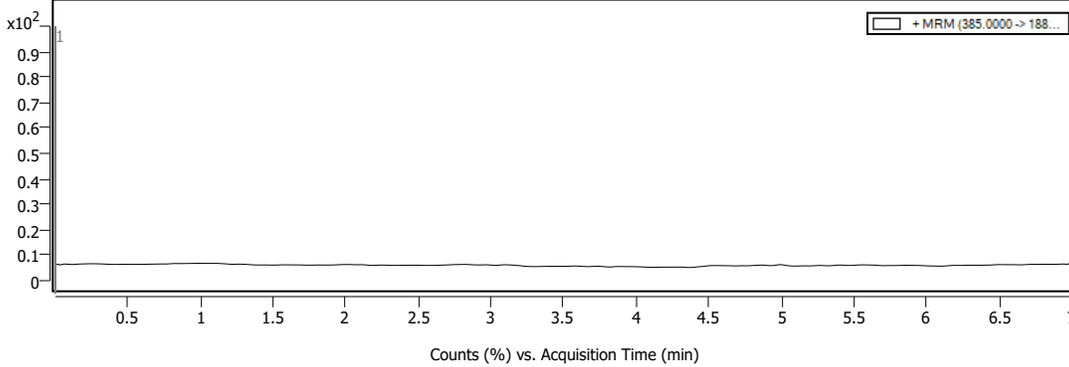


Compound Details

Cpd. 1: Phenetyl-4-ANPP

Name	Formula	Mass	RT	Area	m/z	m/z (primary prod.)	CE	FV	Algorithm
Phenetyl-4-ANPP			Not Detected	-	385.0	188.0	15.00		MRM

Compound Chromatograms (overlaid)

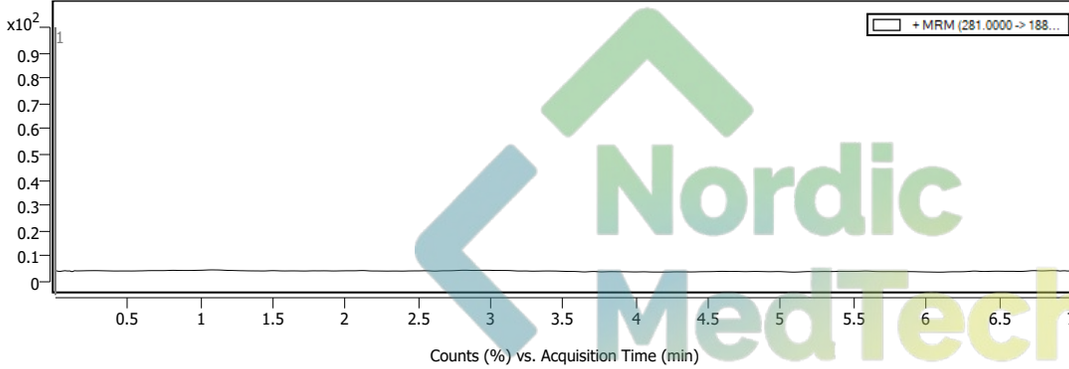


Structure

Cpd. 2: 4-ANPP

Name	Formula	Mass	RT	Area	m/z	m/z (primary prod.)	CE	FV	Algorithm
4-ANPP			Not Detected	-	281.0	188.0	15.00		MRM

Compound Chromatograms (overlaid)

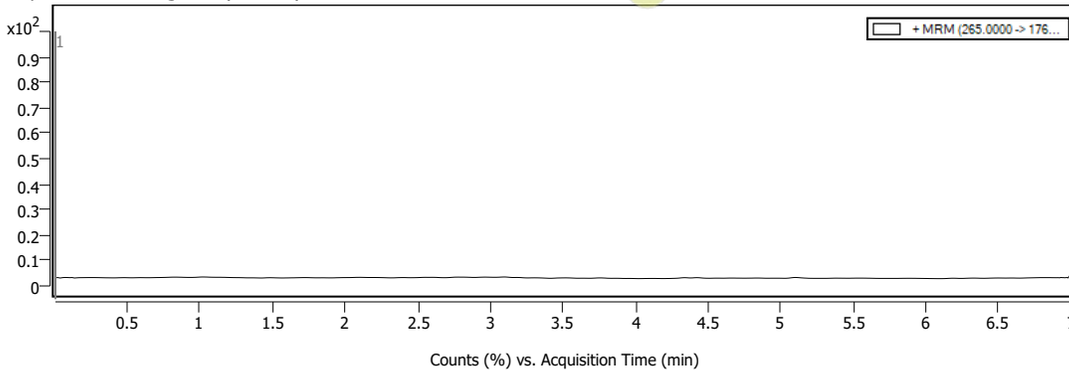


Structure

Cpd. 3: Tetracaine

Name	Formula	Mass	RT	Area	m/z	m/z (primary prod.)	CE	FV	Algorithm
Tetracaine			Not Detected	-	265.0	176.0	21.00		MRM

Compound Chromatograms (overlaid)



Structure

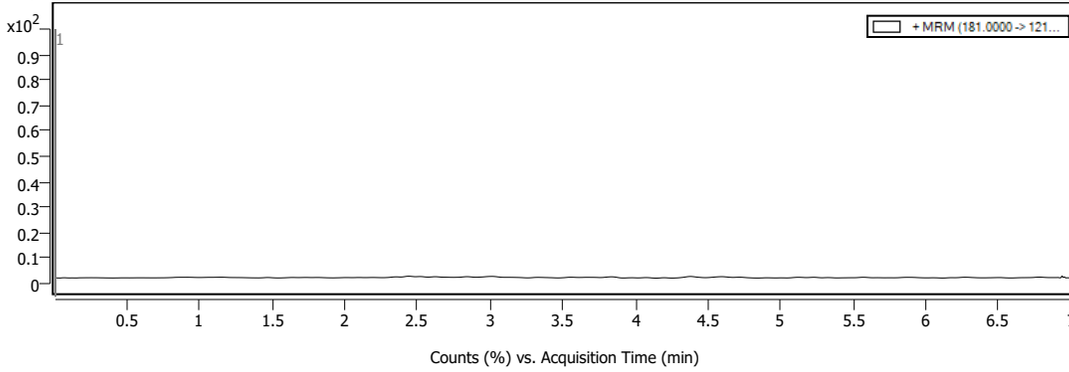
Cpd. 4: Inositol

Name	Formula	Mass	RT	Area	m/z	m/z (primary prod.)	CE	FV	Algorithm
Inositol			Not Detected	-	181.0	121.0	15.00		MRM

Qualitative Analysis Report

Compound Chromatograms (overlaid)

Structure

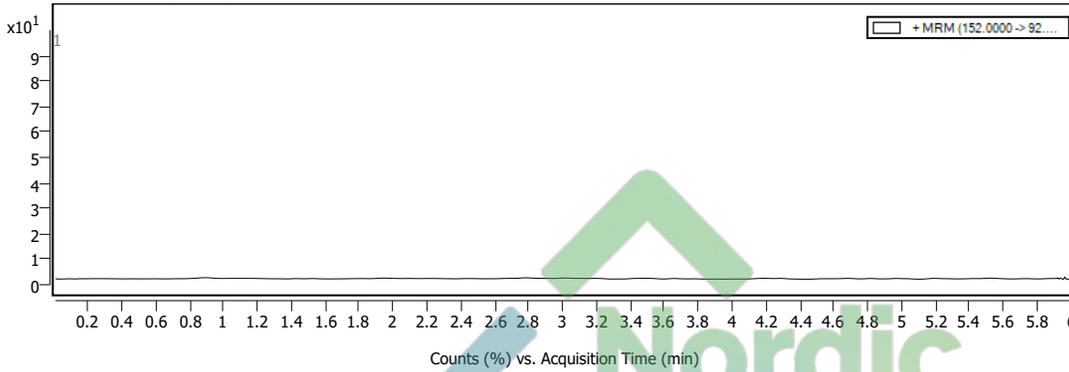


Cpd. 5: Paracetamol

Name	Formula	Mass	RT	Area	m/z	m/z (primary prod.)	CE	FV	Algorithm
Paracetamol			Not Detected	-	152.0	92.0	15.00		MRM

Compound Chromatograms (overlaid)

Structure

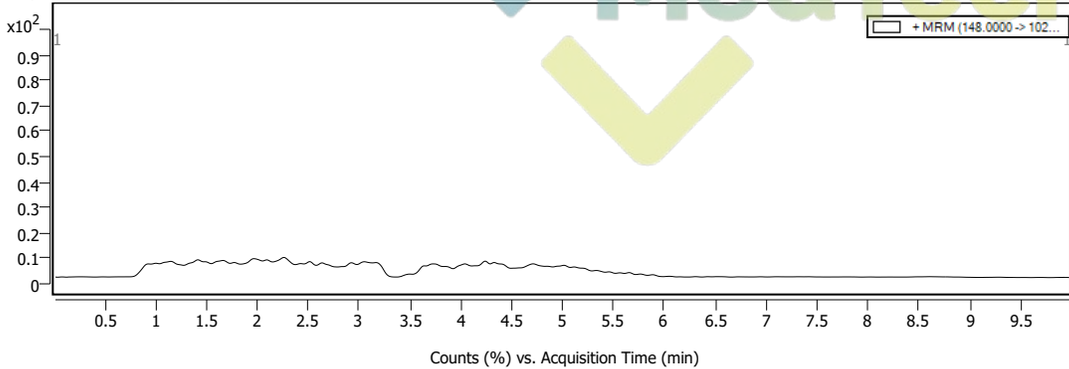


Cpd. 6: MSG

Name	Formula	Mass	RT	Area	m/z	m/z (primary prod.)	CE	FV	Algorithm
MSG			Not Detected	-	148.0	102.0	15.00		MRM

Compound Chromatograms (overlaid)

Structure



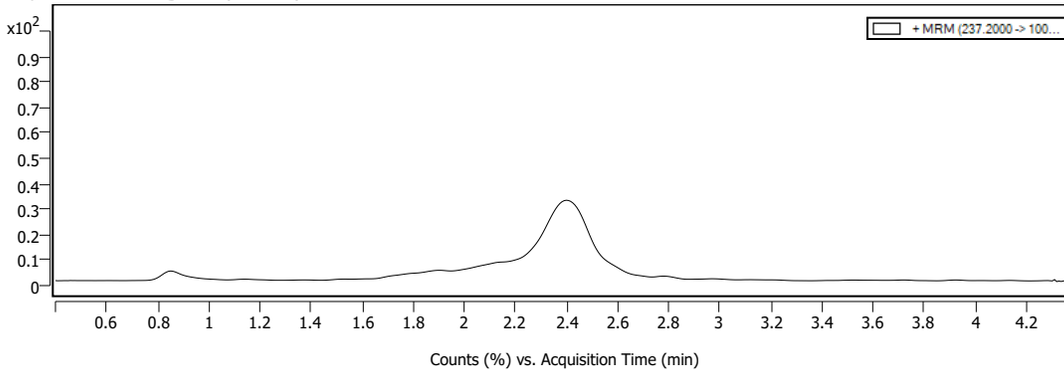
Cpd. 7: Procaine

Name	Formula	Mass	RT	Area	m/z	m/z (primary prod.)	CE	FV	Algorithm
Procaine			Not Detected	-	237.2	100.1	25.00		MRM

Qualitative Analysis Report

Compound Chromatograms (overlaid)

Structure

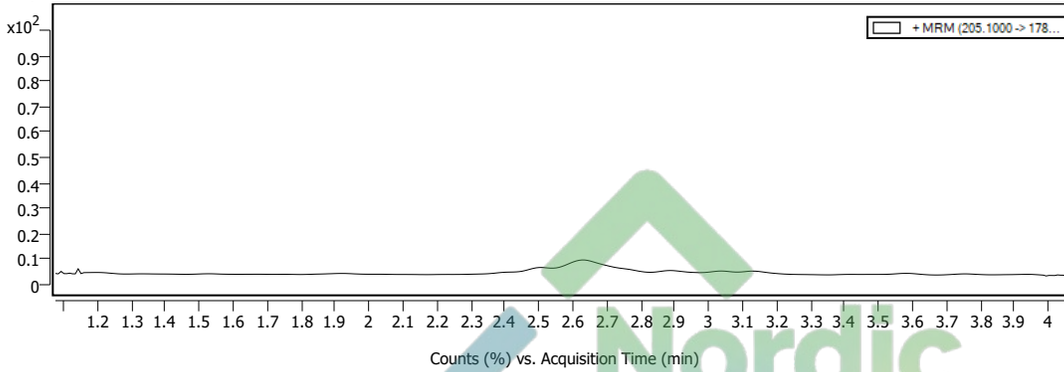


Cpd. 8: Levamisol

Name	Formula	Mass	RT	Area	m/z	m/z (primary prod.)	CE	FV	Algorithm
Levamisol			Not Detected	-	205.1	178.1	16.00		MRM

Compound Chromatograms (overlaid)

Structure

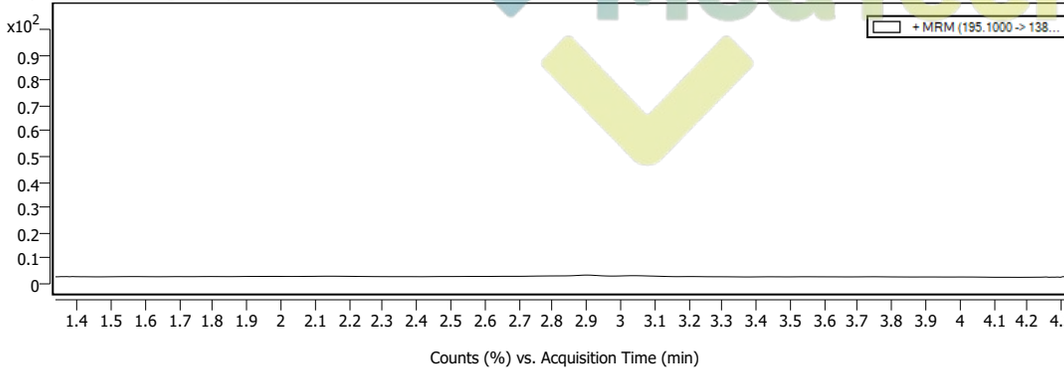


Cpd. 9: Caffeine

Name	Formula	Mass	RT	Area	m/z	m/z (primary prod.)	CE	FV	Algorithm
Caffeine			Not Detected	-	195.1	138.1	27.00		MRM

Compound Chromatograms (overlaid)

Structure



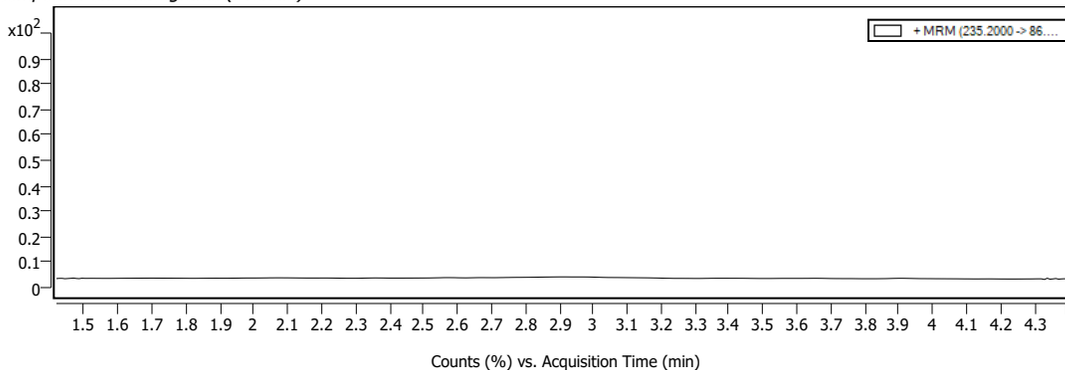
Cpd. 10: Lidocaine

Name	Formula	Mass	RT	Area	m/z	m/z (primary prod.)	CE	FV	Algorithm
Lidocaine			Not Detected	-	235.2	86.1	4.00		MRM

Qualitative Analysis Report

Compound Chromatograms (overlaid)

Structure

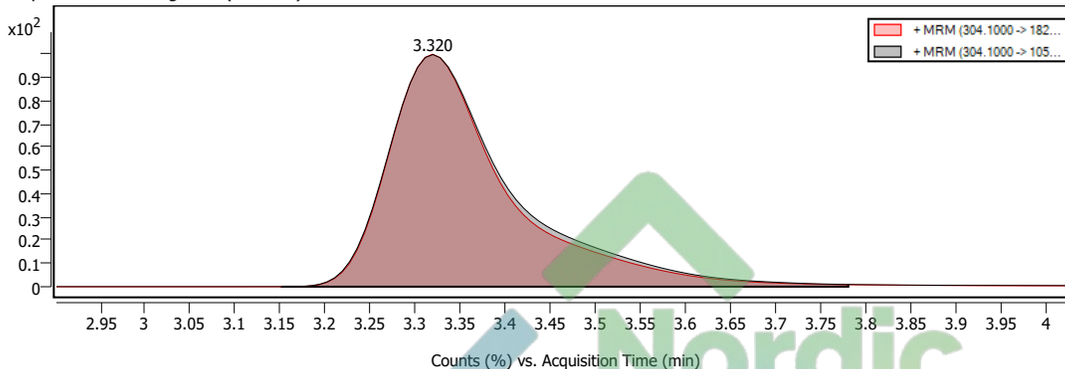


Cpd. 11: Cocaine

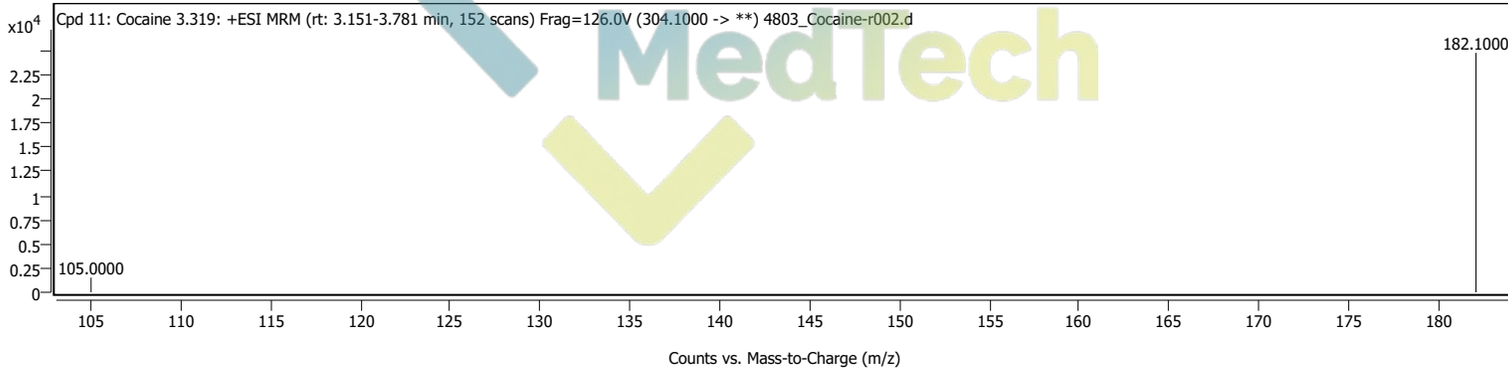
Name	Formula	Mass	RT	Area	m/z	m/z (primary prod.)	CE	FV	Algorithm
Cocaine			3.319	1892297	304.1	182.1	8.00		MRM

Compound Chromatograms (overlaid)

Structure



MS/MS Spectra

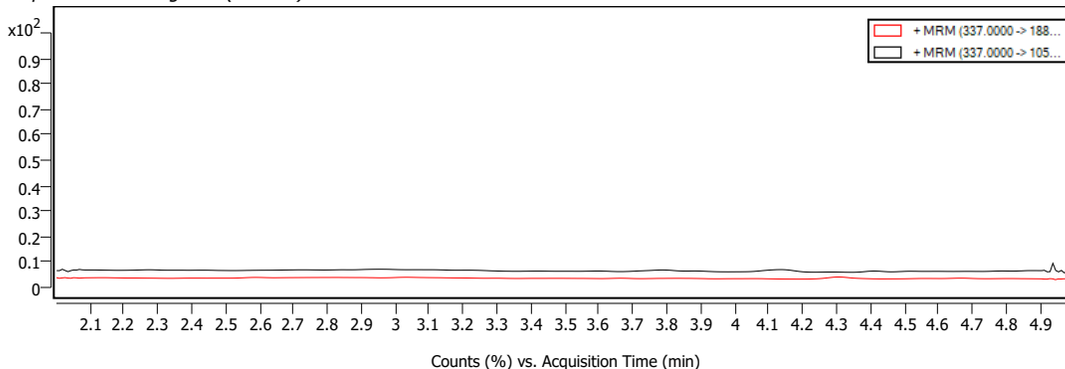


Cpd. 12: Fentanyl

Name	Formula	Mass	RT	Area	m/z	m/z (primary prod.)	CE	FV	Algorithm
Fentanyl			Not Detected	-	337.0	188.0	20.00		MRM

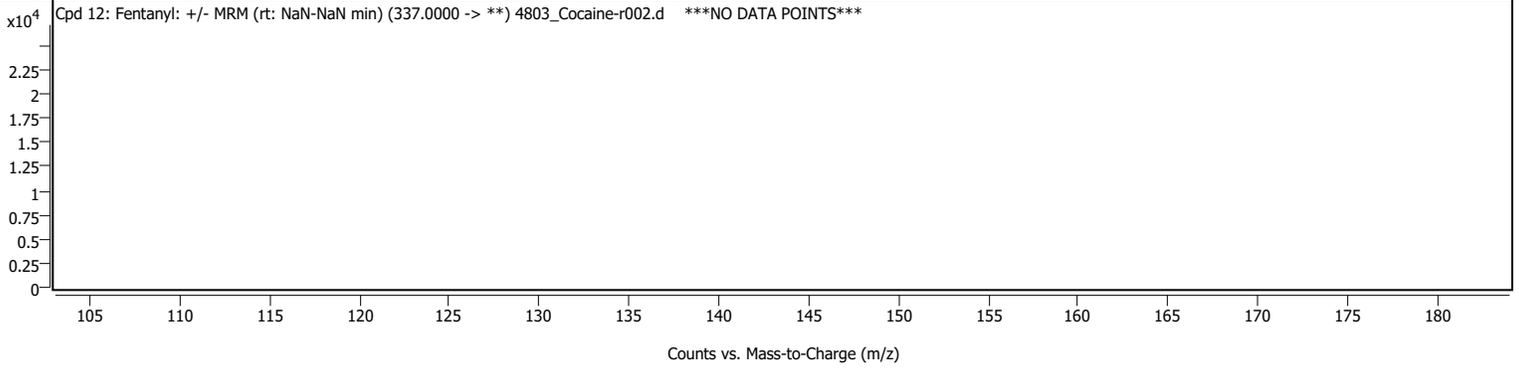
Compound Chromatograms (overlaid)

Structure



MS/MS Spectra

Qualitative Analysis Report

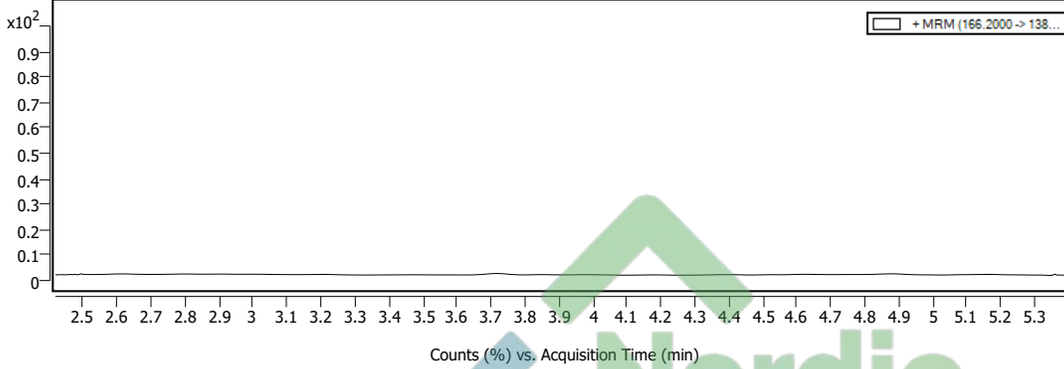


Cpd. 13: Benzocaine

Name	Formula	Mass	RT	Area	m/z	m/z (primary prod.)	CE	FV	Algorithm
Benzocaine			Not Detected	-	166.2	138.0	15.00		MRM

Compound Chromatograms (overlaid)

Structure

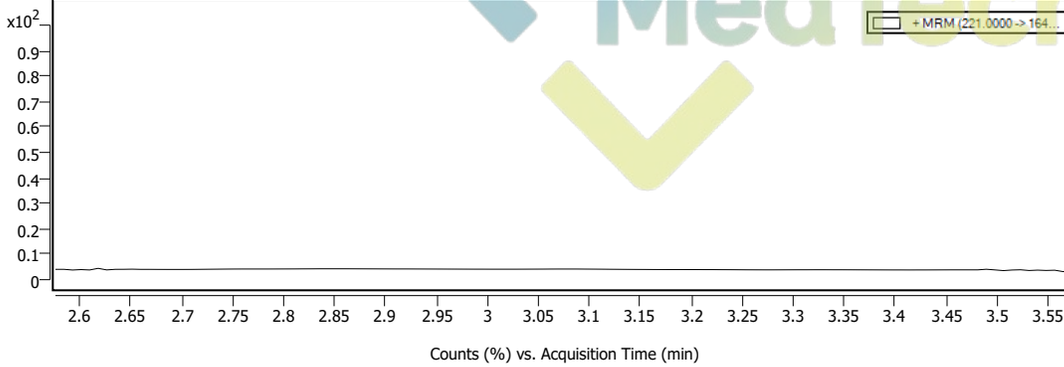


Cpd. 14: Xylazine

Name	Formula	Mass	RT	Area	m/z	m/z (primary prod.)	CE	FV	Algorithm
Xylazine			Not Detected	-	221.0	164.0	27.00		MRM

Compound Chromatograms (overlaid)

Structure

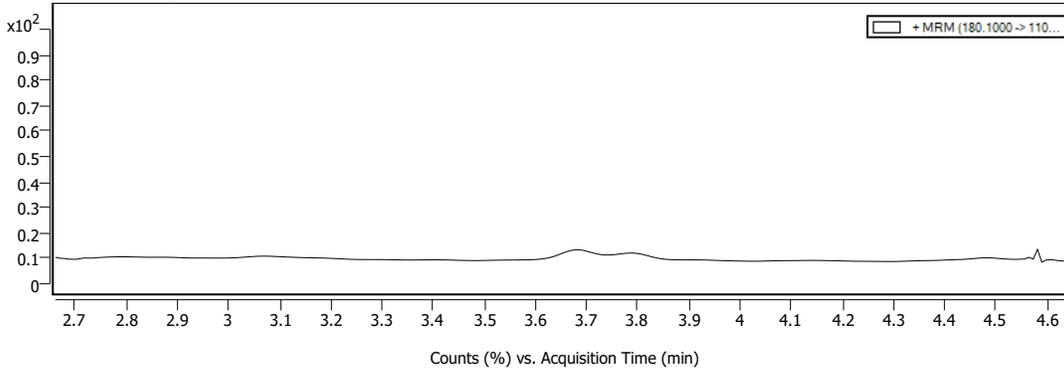


Cpd. 15: Phenacetin

Name	Formula	Mass	RT	Area	m/z	m/z (primary prod.)	CE	FV	Algorithm
Phenacetin			Not Detected	-	180.1	110.1	12.00		MRM

Compound Chromatograms (overlaid)

Structure



Qualitative Analysis Report

Sample Information

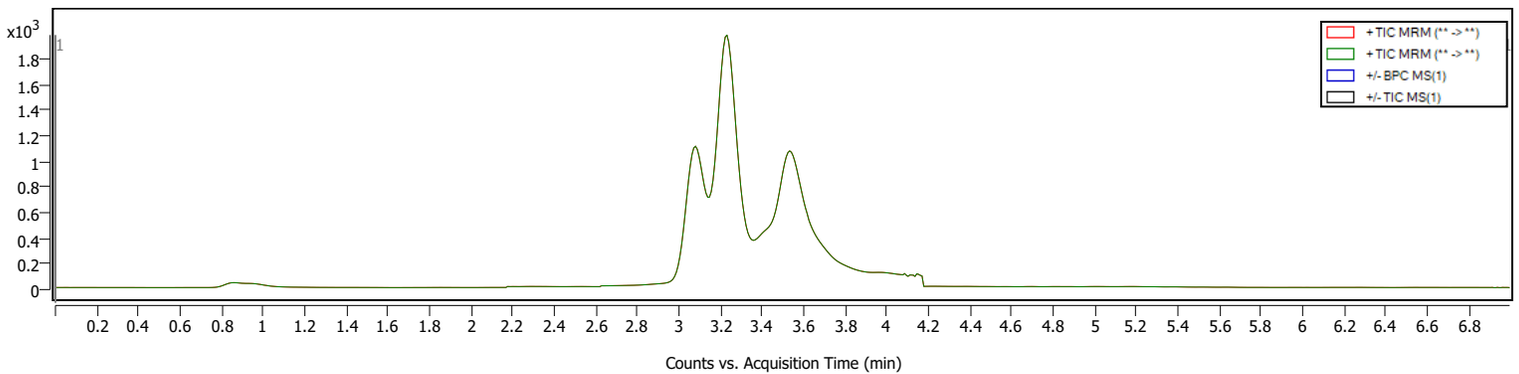
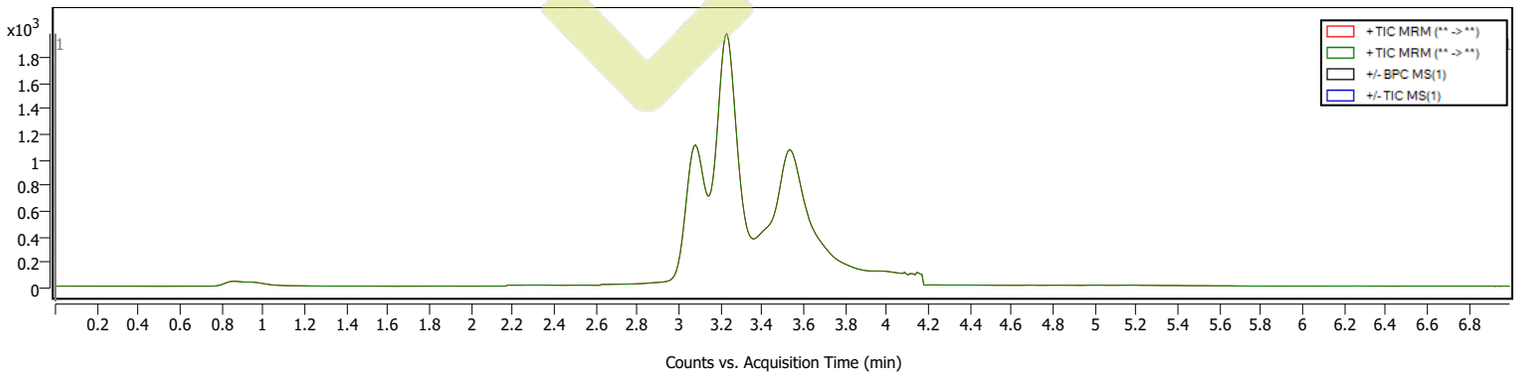
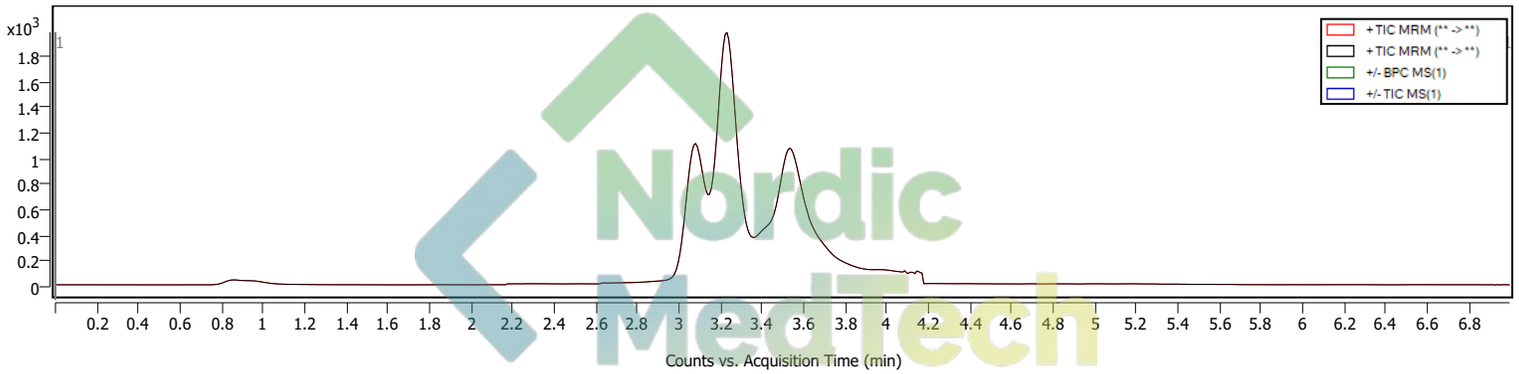
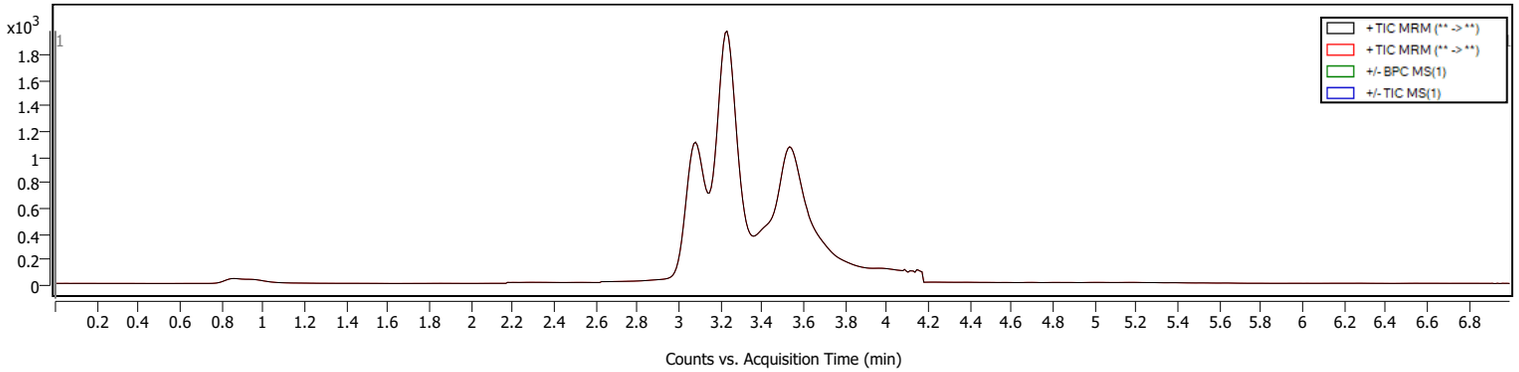
Name 4803_Cocaine
Instrument Instrument 1
MS Type QQQ
Inj. Vol. (ul) 5
Position P1-D4

Acq. Time (Local) 2/4/2026 9:41:18 PM (UTC+01:00)

Version (Acq SW) Ultivo LC/TQ 1.2 (23)

Result Summary 8 qualified (8 targets)

Sample Chromatograms



Compound Summary

Cpd	Name	Formula	Mass	RT	Area	m/z	Algorithm
1	Norcocaine			3.081	4656	290.1	MRM
2	Truxilline			3.532	4548	659.3	MRM
3	Benzoyllecgonine			Not Detected	-	-	MRM
4	Hydroxytropacocaine			Not Detected	-	-	MRM
5	Ecgonine			0.868	463	186.0	MRM
6	Ecgonidine			Not Detected	-	-	MRM
7	Tropacocaine			3.218	2819	246.0	MRM
8	Cinnamoylcocaine			3.541	7151	330.0	MRM

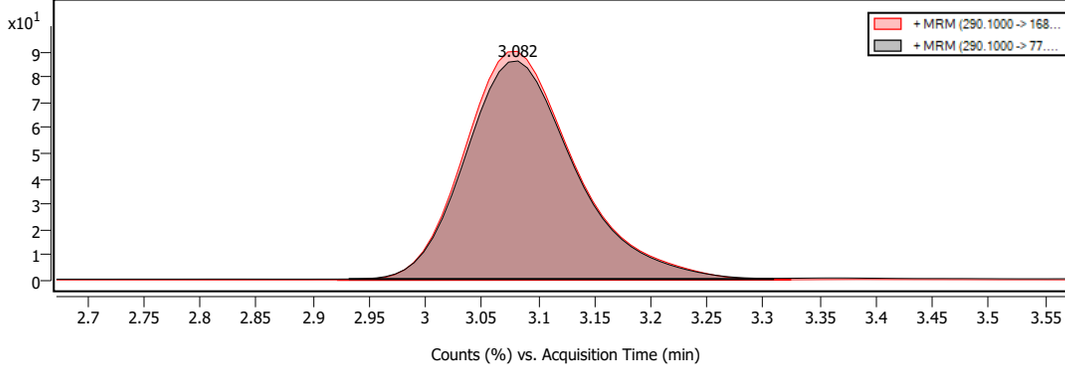


Compound Details

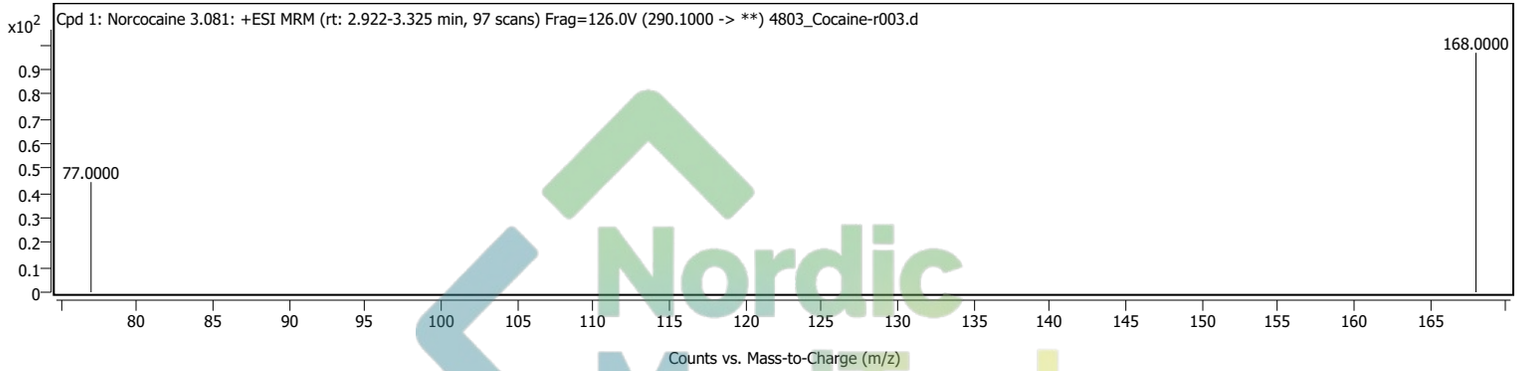
Cpd. 1: Norcocaine

Name	Formula	Mass	RT	Area	m/z	m/z (primary prod.)	CE	FV	Algorithm
Norcocaine			3.081	4656	290.1	168.0	20.00		MRM

Compound Chromatograms (overlaid)



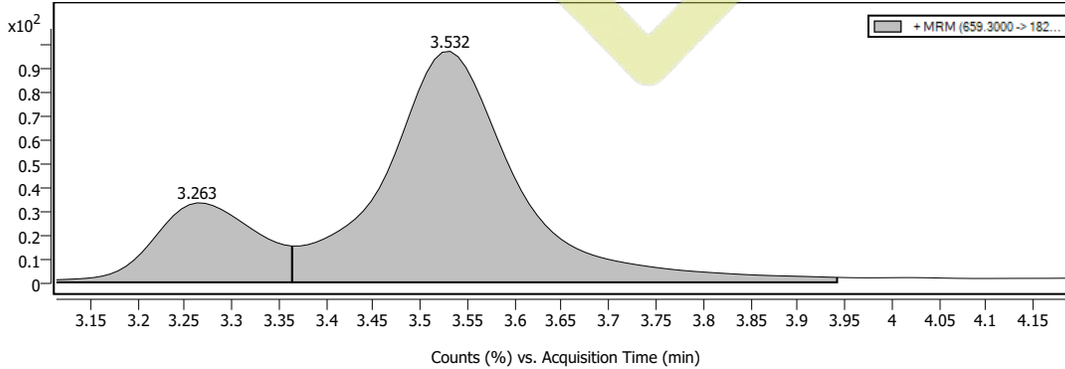
MS/MS Spectra



Cpd. 2: Truxilline

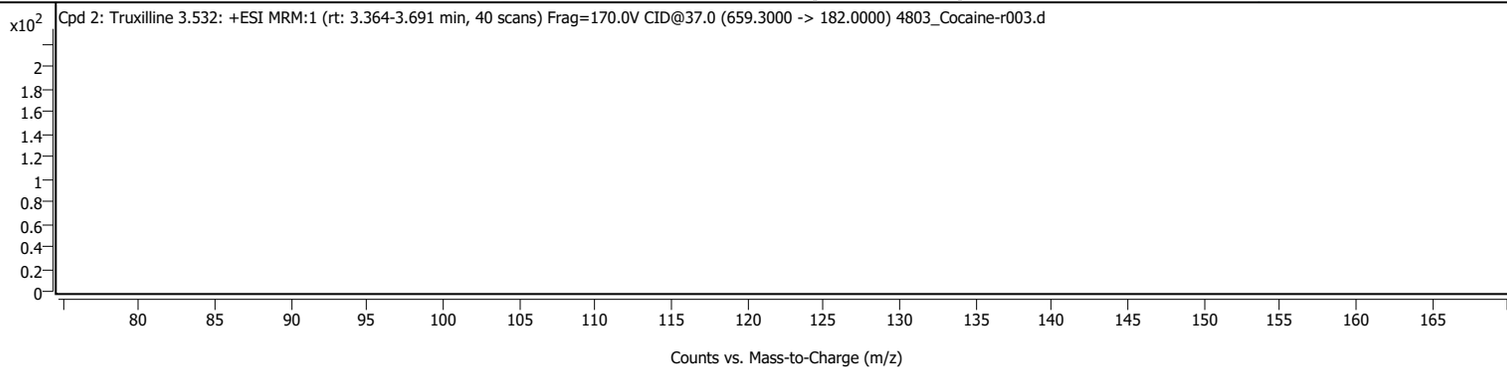
Name	Formula	Mass	RT	Area	m/z	m/z (primary prod.)	CE	FV	Algorithm
Truxilline			3.532	4548	659.3	182.0	37.00		MRM

Compound Chromatograms (overlaid)



MS/MS Spectra

Qualitative Analysis Report

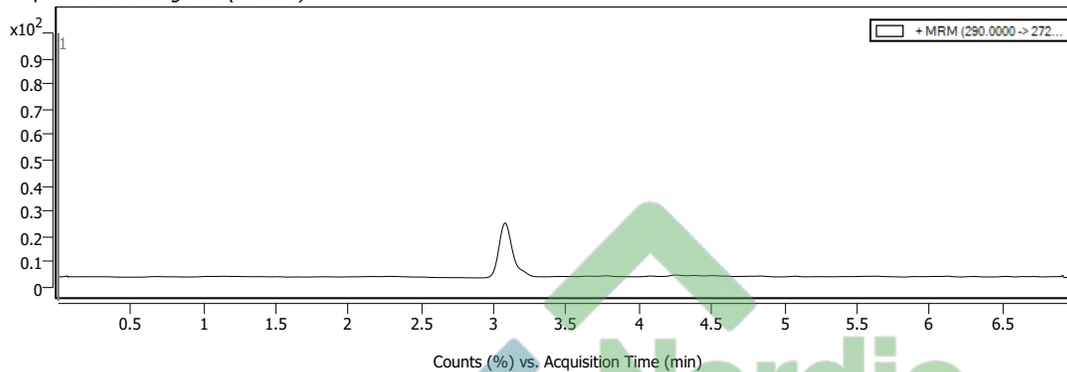


Cpd. 3: Benzoylecgonine

Name	Formula	Mass	RT	Area	m/z	m/z (primary prod.)	CE	FV	Algorithm
Benzoylecgonine			Not Detected	-	290.0	272.0	20.00		MRM

Compound Chromatograms (overlaid)

Structure

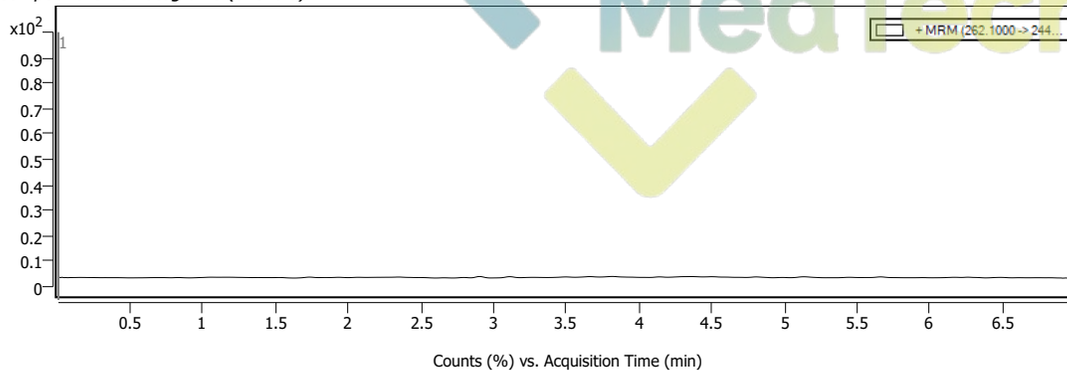


Cpd. 4: Hydroxytropacocaine

Name	Formula	Mass	RT	Area	m/z	m/z (primary prod.)	CE	FV	Algorithm
Hydroxytropacocaine			Not Detected	-	262.1	244.1	20.00		MRM

Compound Chromatograms (overlaid)

Structure

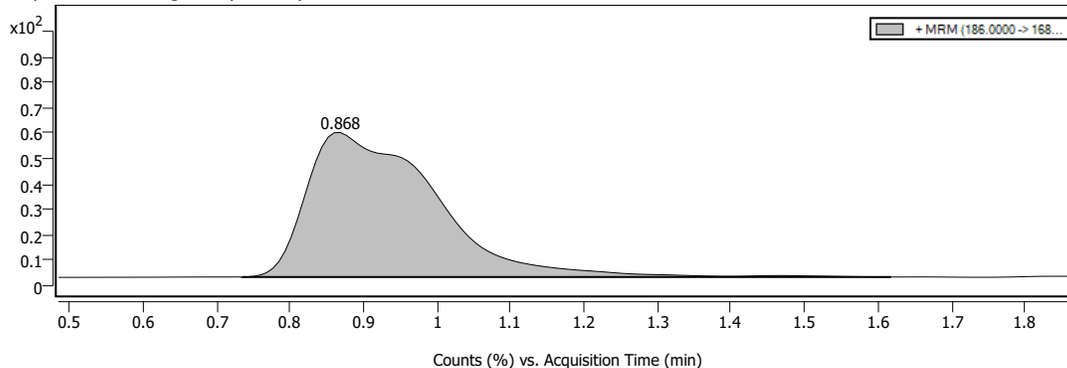


Cpd. 5: Ecgonine

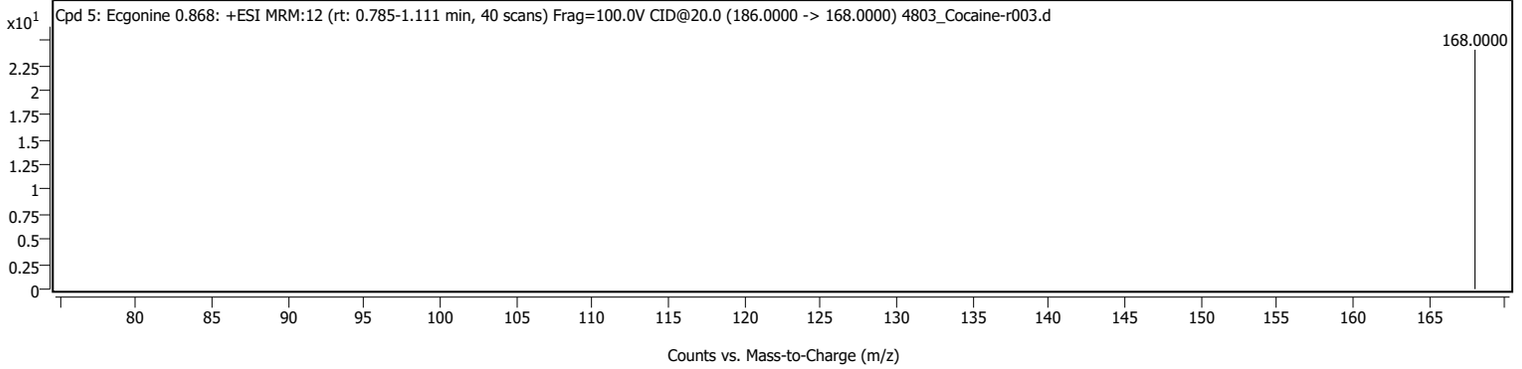
Name	Formula	Mass	RT	Area	m/z	m/z (primary prod.)	CE	FV	Algorithm
Ecgonine			0.868	463	186.0	168.0	20.00		MRM

Compound Chromatograms (overlaid)

Structure



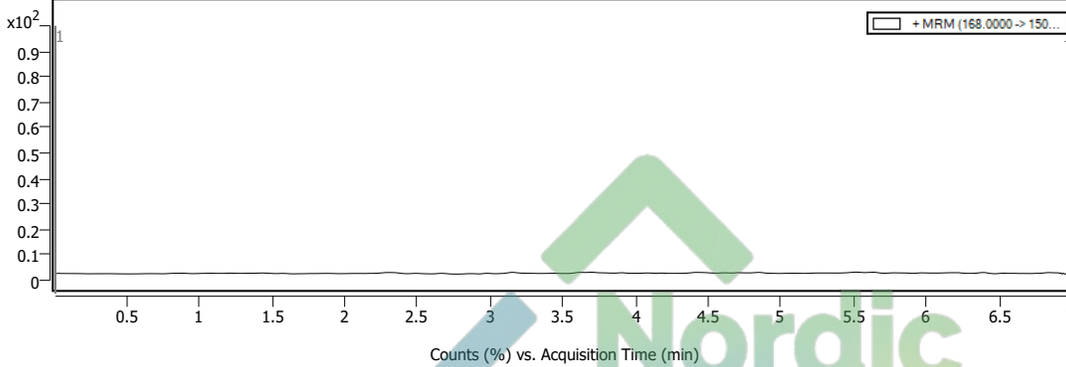
MS/MS Spectra



Cpd. 6: Ecgonidine

Name	Formula	Mass	RT	Area	m/z	m/z (primary prod.)	CE	FV	Algorithm
Ecgonidine			Not Detected	-	168.0	150.1	20.00		MRM

Compound Chromatograms (overlaid)

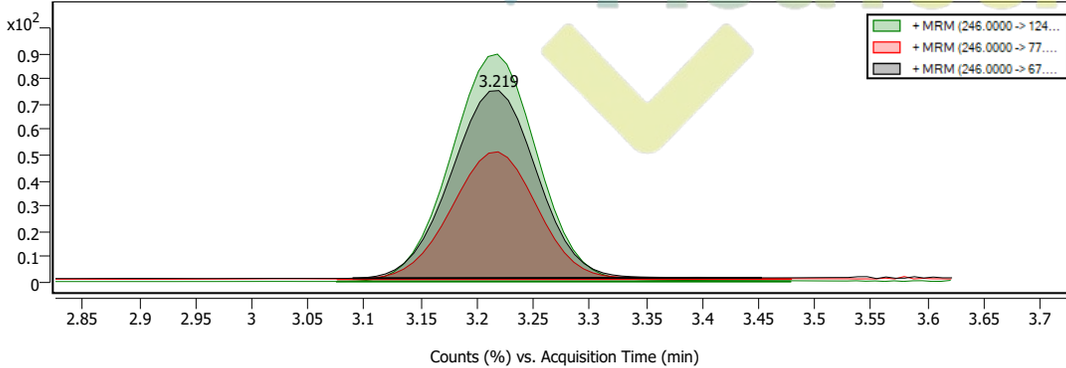


Structure

Cpd. 7: Tropacocaine

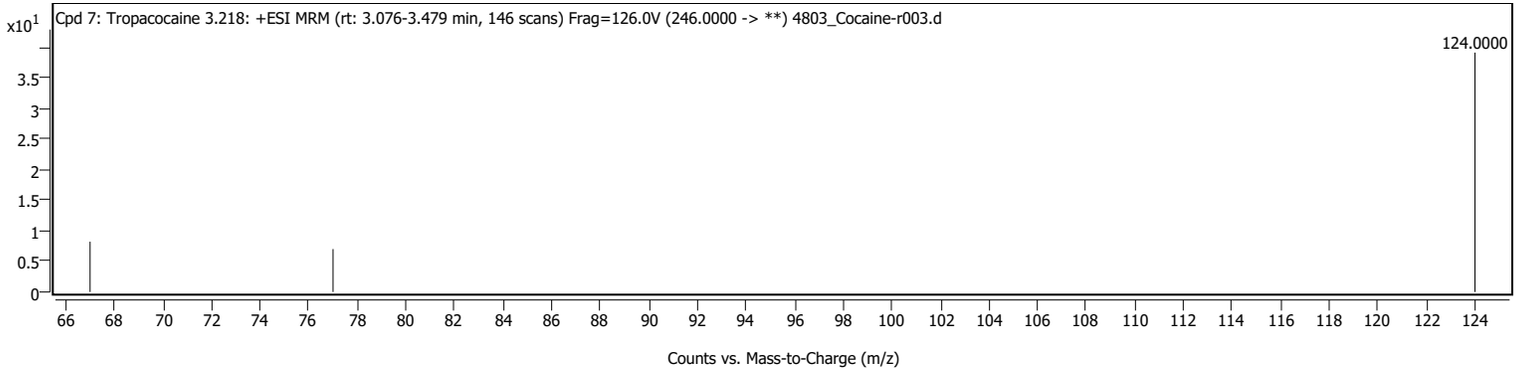
Name	Formula	Mass	RT	Area	m/z	m/z (primary prod.)	CE	FV	Algorithm
Tropacocaine			3.218	2819	246.0	124.0	20.00		MRM

Compound Chromatograms (overlaid)



Structure

MS/MS Spectra



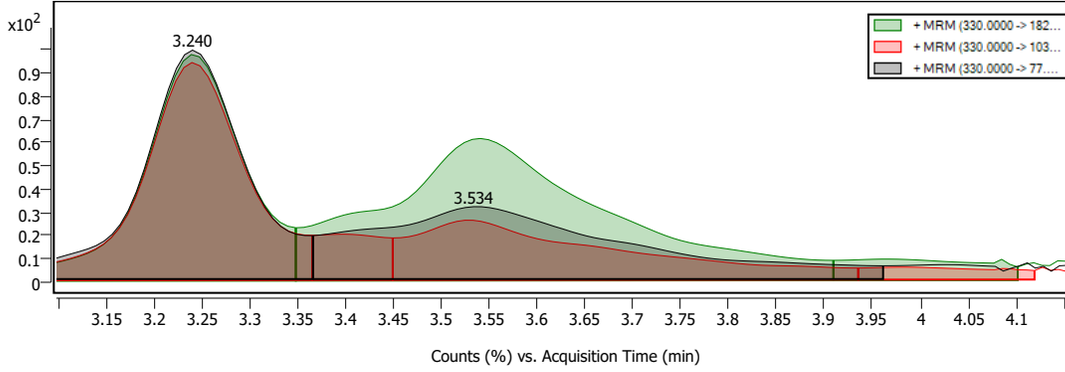
Cpd. 8: Cinnamoylcocaine

Qualitative Analysis Report

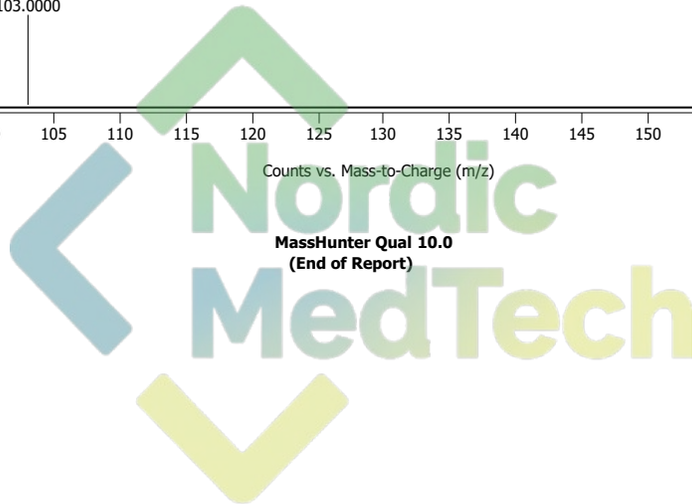
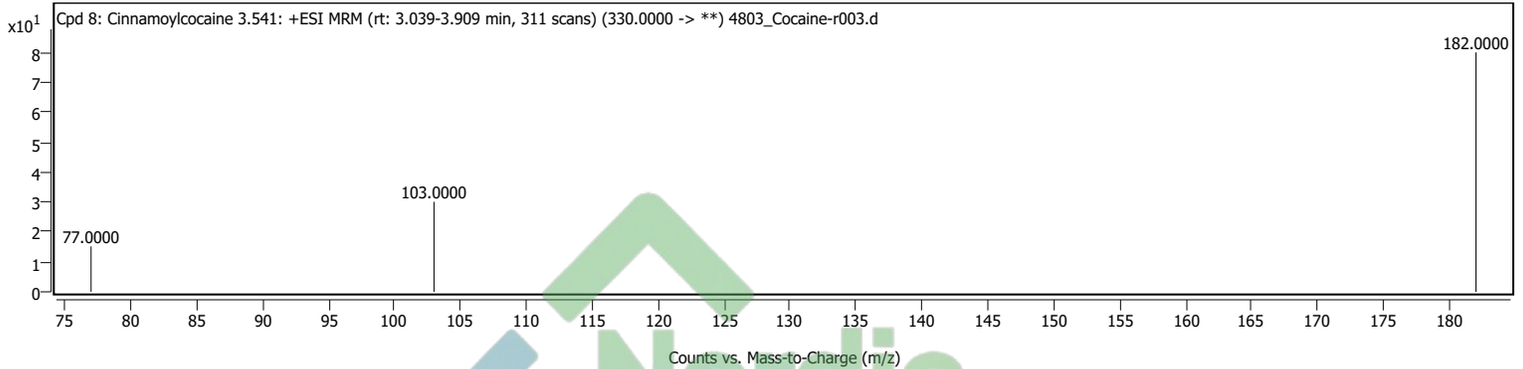
Name	Formula	Mass	RT	Area	m/z	m/z (primary prod.)	CE	FV	Algorithm
Cinnamoylcocaine			3.541	7151	330.0	182.0	20.00		MRM

Compound Chromatograms (overlaid)

Structure



MS/MS Spectra





Analysis report

Sample #4803_cocaine

Identified substances

Cocaine (HCl)

Quantified properties

Purity base	79.8 %	± 12.0%
Purity hcl	89.4 %	± 13.4%

Confidence 95.0%

Info All calibration and system checks passed on 02/04/2026 11:40 a.m. CET.

Sample info

Last scan 02/04/2026 11:40 a.m. CET
User Kykeon analytics
Algorithm Narcotics v165
Device(s) M1-1000387
Geolocation -
Homogeneity Excellent

Sample attributes

Measure type Unspecified
Substance Form Unspecified

Scans

Measure type: Unspecified Substance Form: Unspecified Device: M1-1000387

N°	Date	Substance	Confidence	Added by
7	02/04/2026 11:40 a.m. CET	Cocaine (HCl) Purity base 78.1 %	98.0%	Kykeon analytics
6	02/04/2026 11:39 a.m. CET	Cocaine (HCl) Purity base 79.0 %	99.0%	Kykeon analytics
5	02/04/2026 11:39 a.m. CET	Cocaine (HCl) Purity base 80.0 %	98.0%	Kykeon analytics
4	02/04/2026 11:38 a.m. CET	Cocaine (HCl) Purity base 80.9 %	98.0%	Kykeon analytics
3	02/04/2026 11:38 a.m. CET	Cocaine (HCl) Purity base 81.1 %	91.0%	Kykeon analytics
2	02/04/2026 11:38 a.m. CET	Cocaine (HCl) Purity base 81.2 %	90.0%	Kykeon analytics
1	02/04/2026 11:37 a.m. CET	Cocaine (HCl) Purity base 78.7 %	91.0%	Kykeon analytics

Spectra

