

Analytical Report

Sample ID	2464	-	Analysis Service - A1257	Ordered by: Quasar Chemicals
Expected	Cychlorphine 2mg/ml Liquid			
Sample adulterated/impure?	No			
Sample Appearance				
Sample type	Service	-		
Date of sample receipt	24-Feb-2025			
Date of analysis	25-Feb-2025			
Date of Report	26-Feb-2025			

Qualitative and Quantitative Results

Substances identified	Harm Reduction information	Chemical Class	Pubchem ID	analytical techniques used
Cychlorphine freebase 1.98mg/ml	https://psychonautwiki.org/wiki/Cychlorphine	Opioid	https://pubche	FTIR/LCMS/NMR

Comment:

* 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.***

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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:

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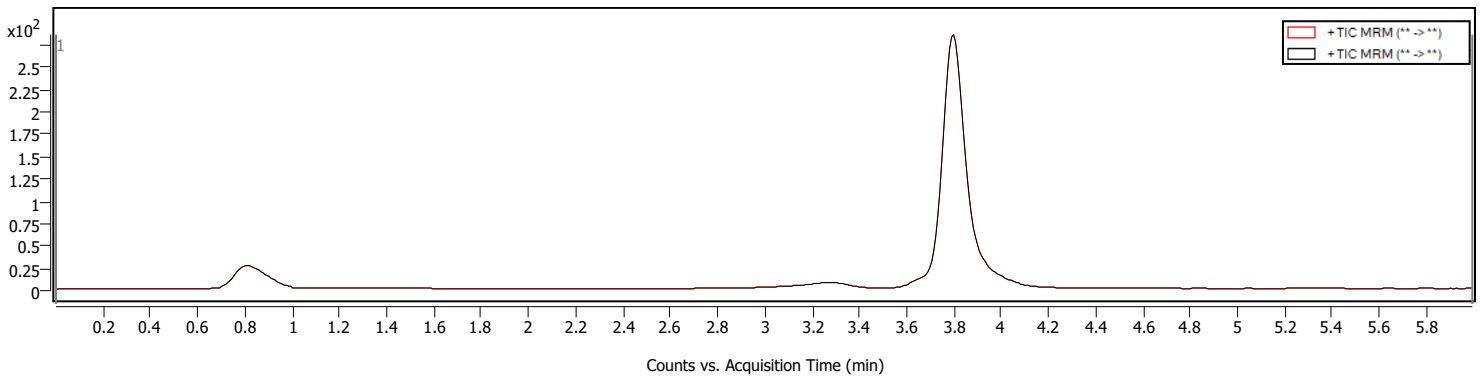
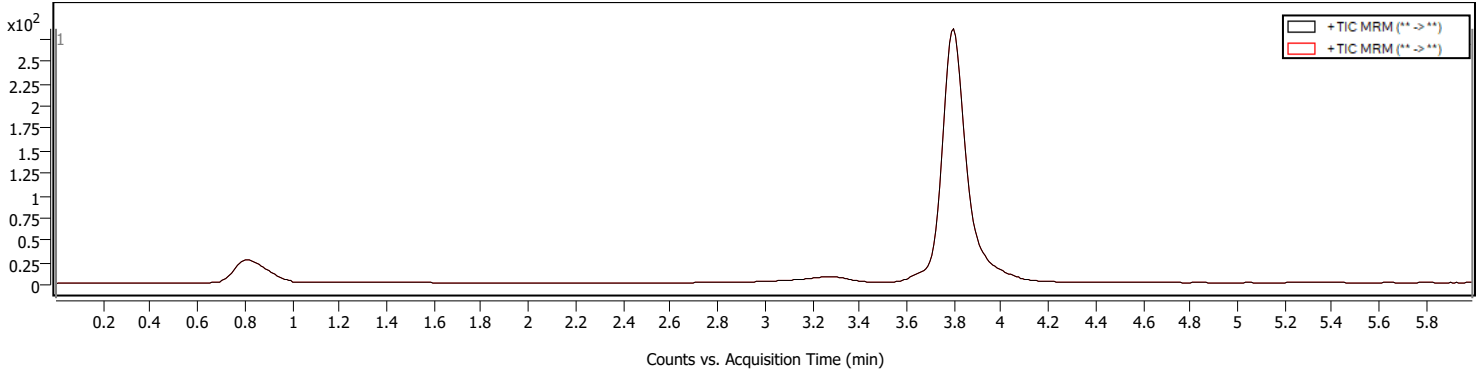
Qualitative Analysis Report



Sample Information

Name	2464_cychlorphine	Data File Path	D:\Kykeon\Data\2025\02-25\2464_cychlorphine_MRM.d
Sample ID		Acq. Time (Local)	2/26/2025 12:55:59 AM (UTC+01:00)
Instrument	Instrument 1	Method Path (Acq)	D:\Kykeon\methods\substances\cychlorphine.m
MS Type	QQQ	Version (Acq SW)	Ultivo LC/TQ C.01.00 (B1677.1 SR1)
Inj. Vol. (ul)	10	IRM Status	
Position	P2-C3	Method Path (DA)	D:\Kykeon\methods\ReportWorkflowMethod-MRM.m
Operator		Result Summary	1 qualified (1 targets)

Sample Chromatograms



Compound Summary

Cpd	Name	Formula	Mass	RT	Area	m/z	Algorithm
1	Cychlorphine			3.798	2013	409.0	MRM

Qualitative Analysis Report

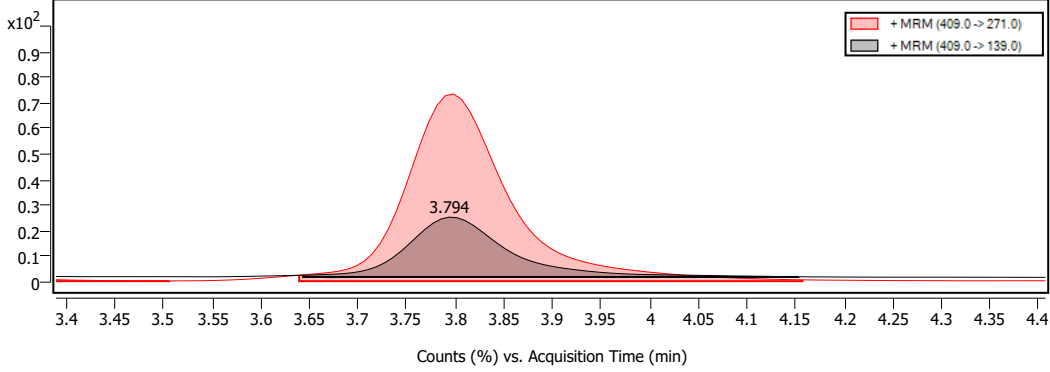


Compound Details

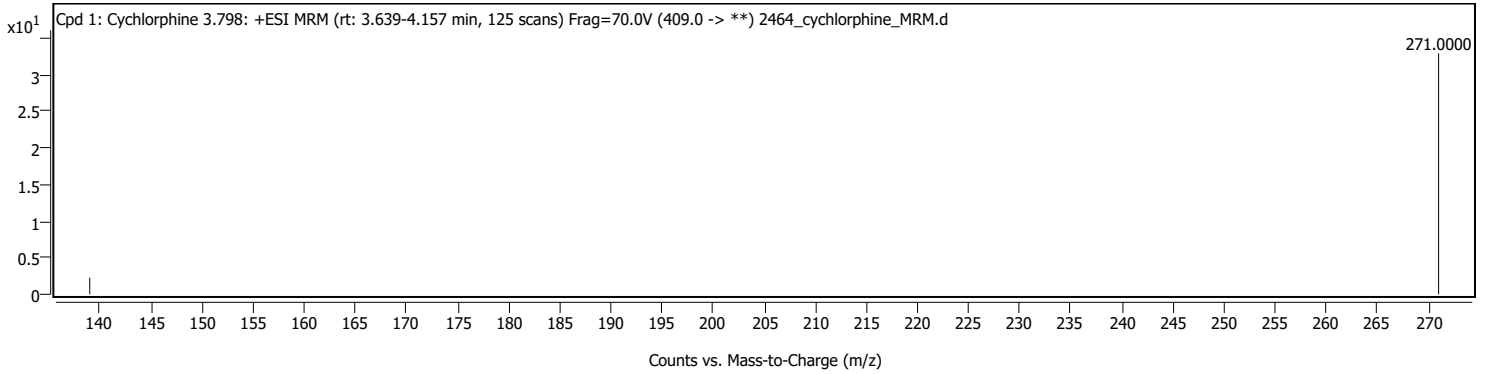
Cpd. 1: Cyclophosphine

Name	Formula	Mass	RT	Area	m/z	m/z (primary prod.)	CE	FV	Algorithm
Cyclophosphine			3.798	2013	409.0	271.0	20.00		MRM

Compound Chromatograms (overlaid)



MS/MS Spectra



MassHunter Qual 10.0
(End of Report)

Quant Sample Report



Batch Data Path	D:\Kykeon\Data\2025\02-25\QuantResults\cychlorphine.batch.bin	Analyst Name	DESKTOP-EENC273\admin
Analysis Time	2/26/2025 2:47:07 PM	Report Generator Name	DESKTOP-EENC273\admin
Report Generation Time	2/26/2025 2:50:29 PM	Batch State	Processed
Calibration Last Update	2/26/2025 2:47:07 PM	Report Quant Version	B.09.00
Analyze Quant Version	B.09.00		

Acq. Date-Time	2/26/2025 12:55:59 AM	Data File Name	2464_cychlorphine_MRM.d
Type	Sample	Acq. Method File	2464_cychlorphine_cychlorphine.m
Dil.	1		

Sample Chromatogram

Name	RT	Resp.	Final Conc. Units	Ratio
Cychlorphine	3.280	120	1.9849 mg/ml	

Cychlorphine

