

## Analytical Report

Sample ID	1729	-	Analysis Service - A0605	Ordered by: Quasar Chemicals
Expected	F-Etonitazepyne			
Sample adulterated/impure?	No			
Sample Appearance				
Sample type	Service	-		
Date of sample receipt	12-Oct-2024			
Date of analysis	13-Oct-2024			
Date of Report	14-Oct-2024			

### Qualitative and Quantitative Results

Substances identified	Harm Reduction information	Chemical Class	Pubchem ID	analytical techniques used
F-etonitazepyne >99%	<a href="https://psychonautwiki.org/wiki/F-etonitazepyne">https://psychonautwiki.org/wiki/F-etonitazepyne</a>	Opioid	N/A	FTIR/LCMS/NMR

Comment:

\* uncertainty of measurement +/- 5 %

***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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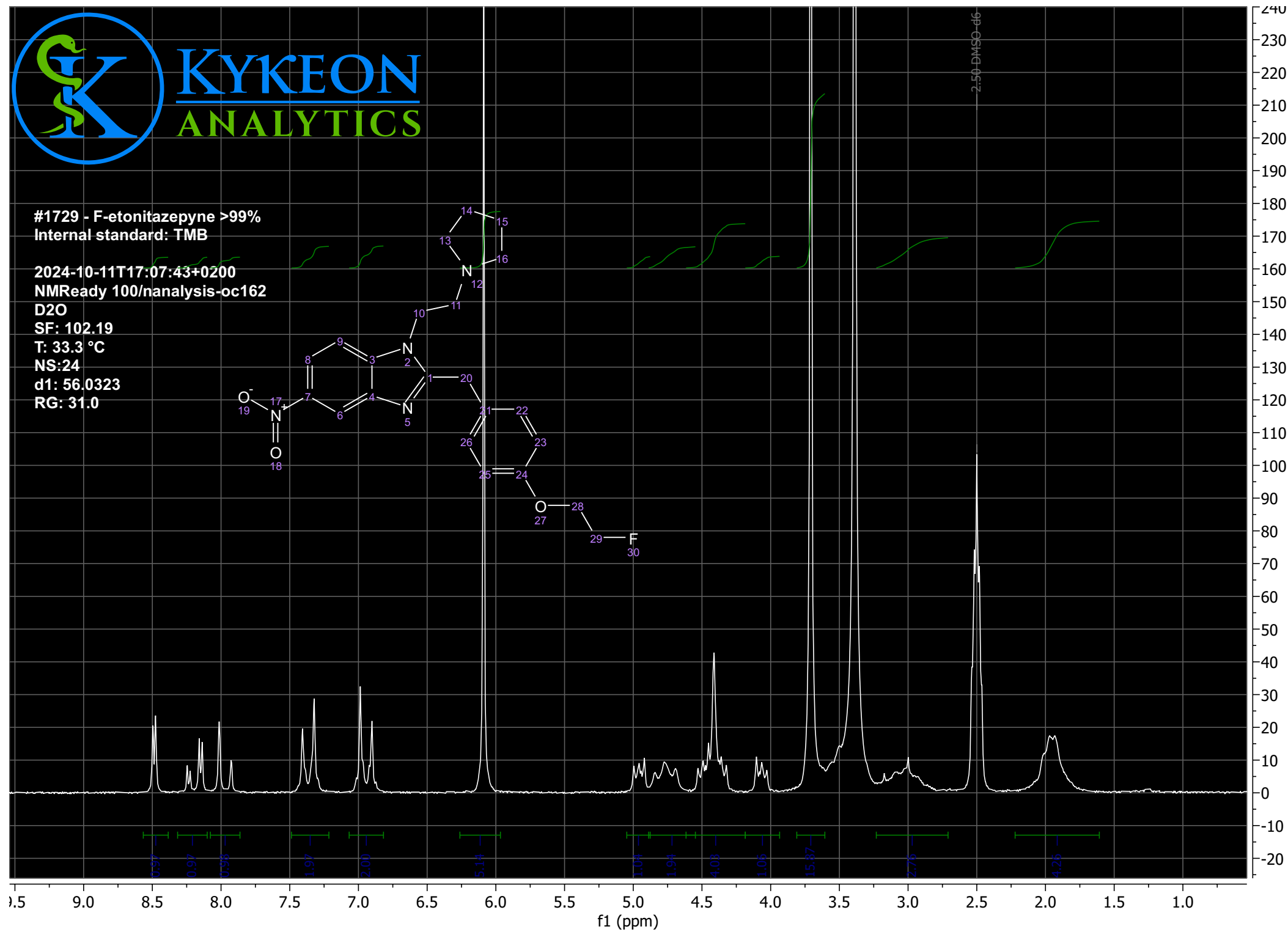
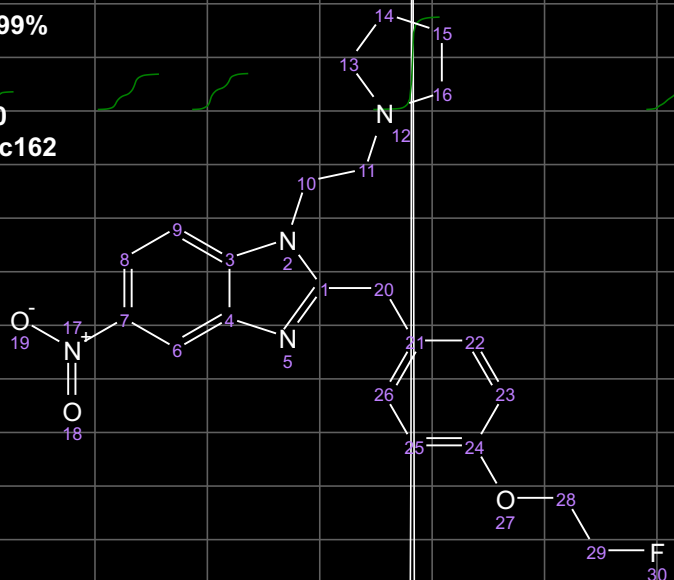
End of Analytical Report



**KYKEON**  
**ANALYTICS**

#1729 - F-etonitazepyne >99%  
Internal standard: TMB

2024-10-11T17:07:43+0200  
NMReady 100/nanalysis-oc162  
D2O  
SF: 102.19  
T: 33.3 °C  
NS:24  
d1: 56.0323  
RG: 31.0



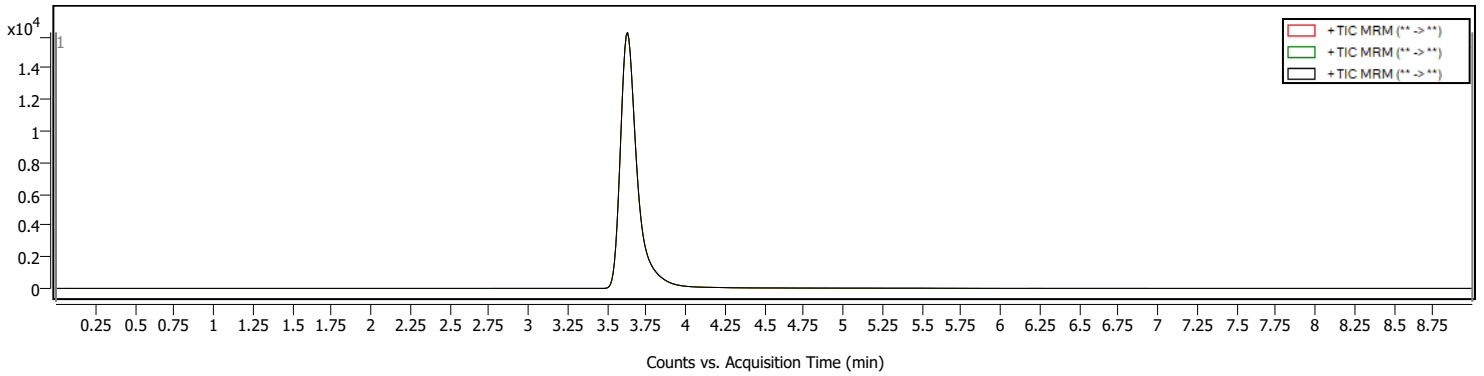
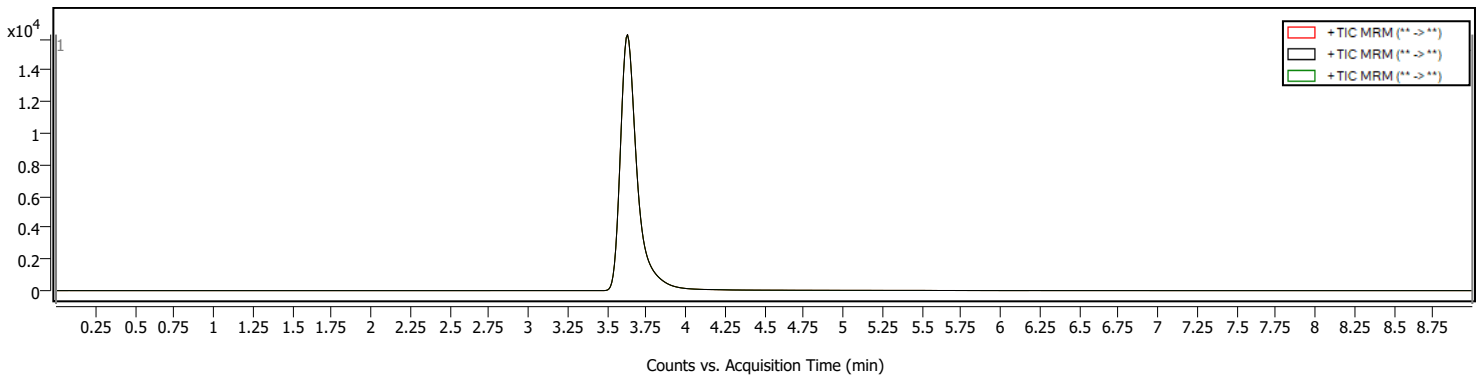
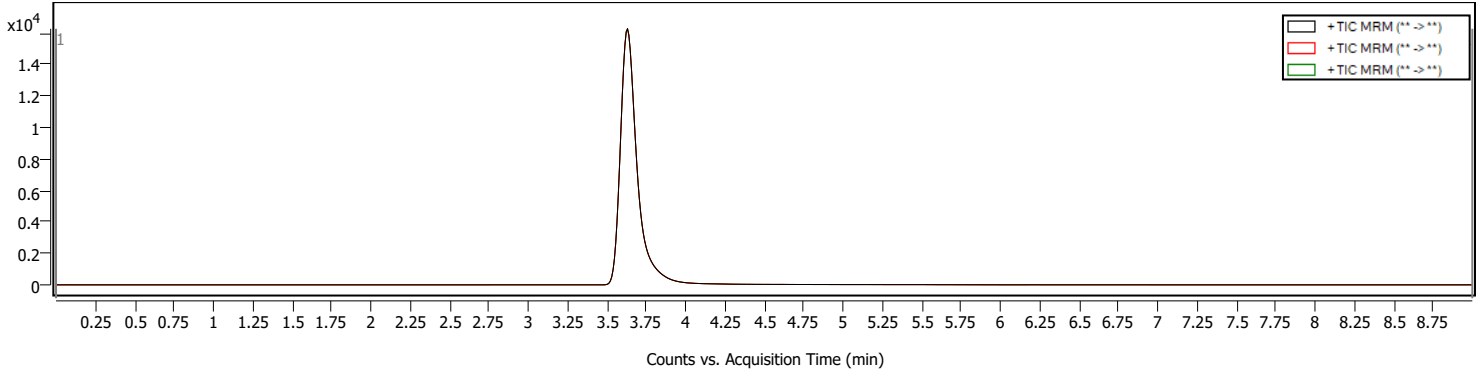
# Qualitative Analysis Report



## Sample Information

<b>Name</b>	4-F-etonitazepyne	<b>Data File Path</b>	D:\kykeon\Data\2024\10-10\4-r002.d
<b>Sample ID</b>		<b>Acq. Time (Local)</b>	10/11/2024 12:04:45 AM (UTC+02:00)
<b>Instrument</b>	Instrument 1	<b>Method Path (Acq)</b>	D:\kykeon\methods\substances\f-etonitazepyne.m
<b>MS Type</b>	QQQ	<b>Version (Acq SW)</b>	Ultivo LC/TQ C.01.00 (B1677.1 SR1)
<b>Inj. Vol. (ul)</b>	1	<b>IRM Status</b>	
<b>Position</b>	P1-B4	<b>Method Path (DA)</b>	D:\kykeon\methods\ReportWorkflowMethod-MRM.m
<b>Operator</b>		<b>Result Summary</b>	1 qualified (1 targets)

## Sample Chromatograms



## Compound Summary

Cpd	Name	Formula	Mass	RT	Area	m/z	Algorithm
1	f-etonitazepyne			3.635	120627	413.0	MRM

# Qualitative Analysis Report

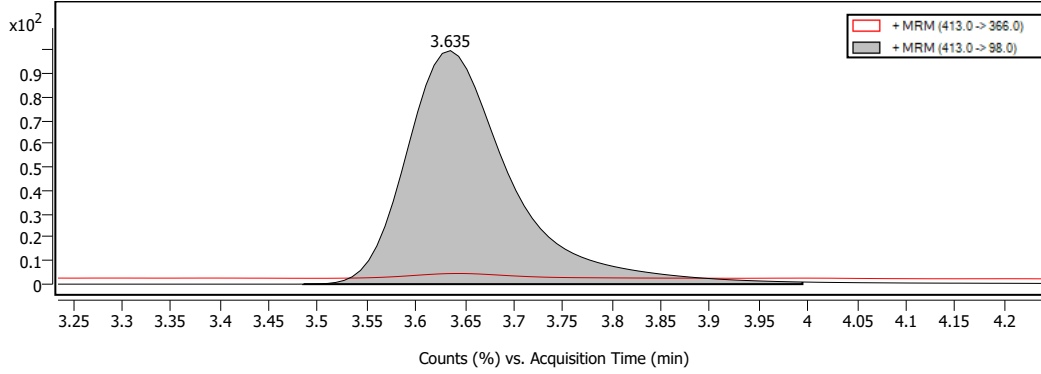


## Compound Details

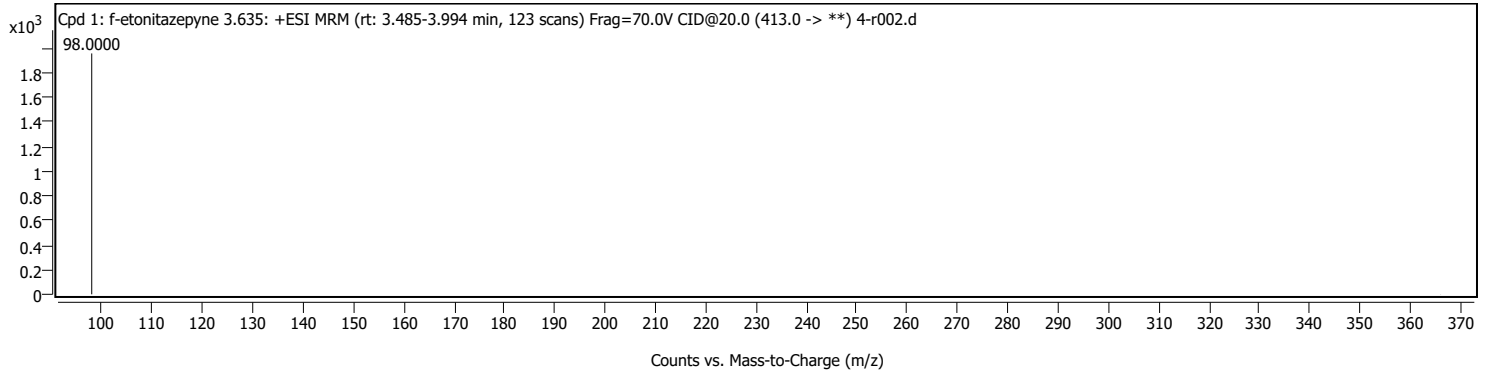
### Cpd. 1: f-etonitazepyne

Name	Formula	Mass	RT	Area	m/z	m/z (primary prod.)	CE	FV	Algorithm
f-etonitazepyne			3.635	120627	413.0	98.0	20.00		MRM

### Compound Chromatograms (overlaid)



### MS/MS Spectra



MassHunter Qual 10.0  
(End of Report)