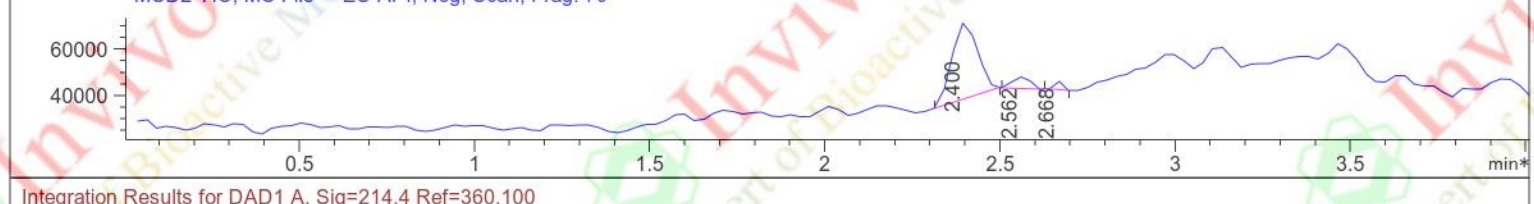
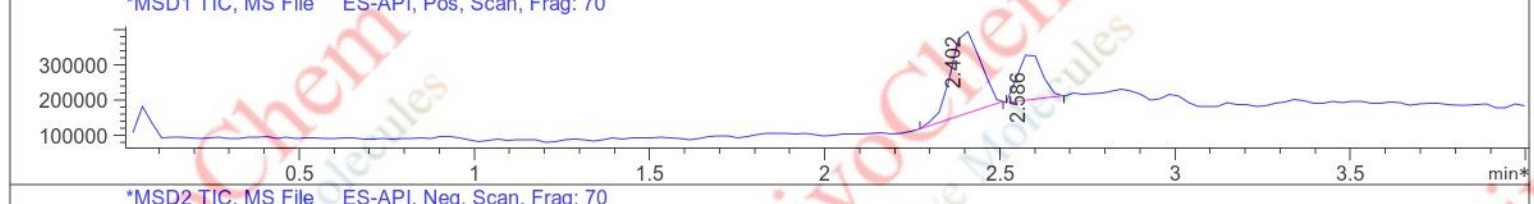
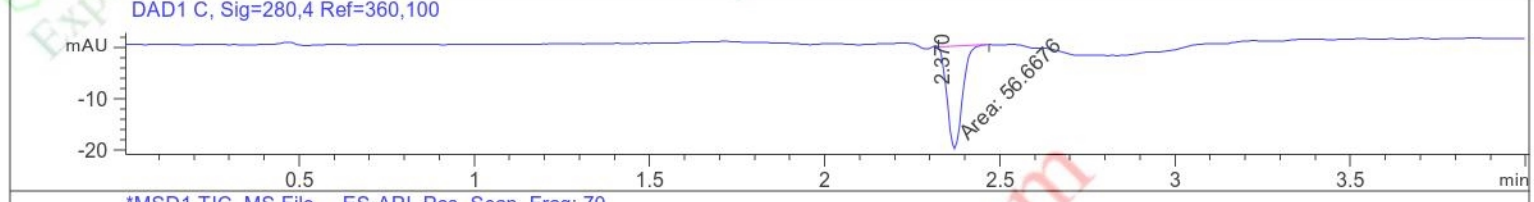
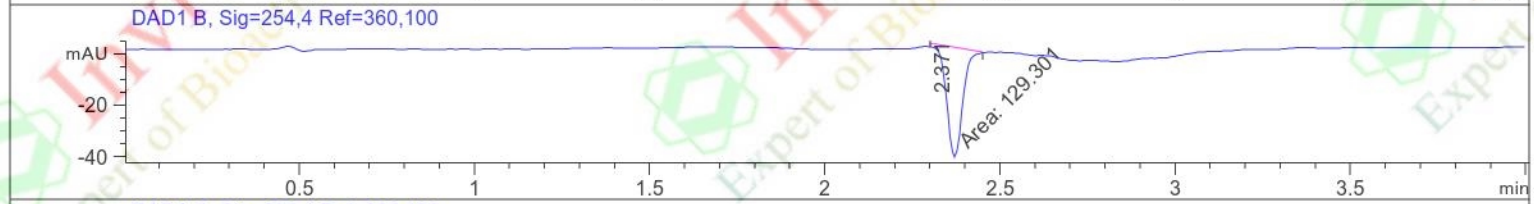
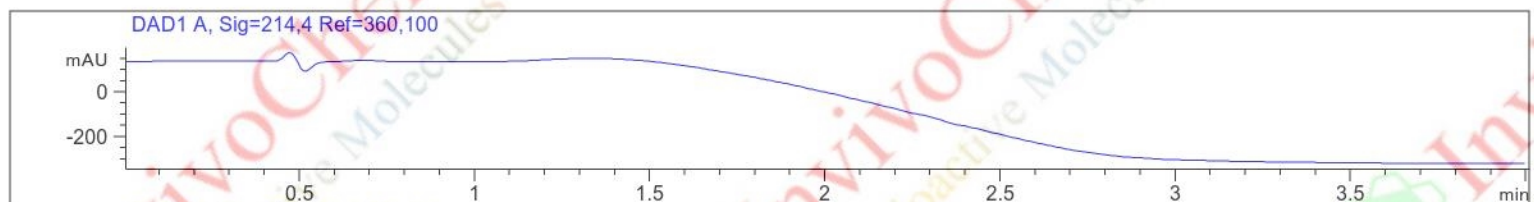


File ..\02 2024-05-16 09-08-10\OnlineEdited--065.D Egt Mass (E2X)
 Injection Date : 16 May 24 2:39 pm +0800 Seq. Line : 65
 Sample Name : 20240516-QC561903-939364 Location : 54
 Acq. Operator : SYSTEM Inj : 1
 Spec. Reported : MS Integration Inj Volume : 1 ul
 Acq. Method : D:\Chem32\1\Data\MAFANGYA\02 2024-05-16 09-08-10\20171123--FA02-M.M
 Analysis Method : D:\Chem32\1\Data\MAFANGYA\02 2024-05-16 09-08-10\20171123--FA02-M.M
 Sample Info :
 Method Info :



Integration Results for DAD1 A, Sig=214,4 Ref=360,100

RetTim	Width	Area	Height	Area%	MS (+)	MS (-)
--------	-------	------	--------	-------	--------	--------

Integration Results for DAD1 B, Sig=254,4 Ref=360,100

RetTim	Width	Area	Height	Area%	MS (+)	MS (-)
2.37	0.05	129.30	43.07	100.00	235	113

Integration Results for DAD1 C, Sig=280,4 Ref=360,100

RetTim	Width	Area	Height	Area%	MS (+)	MS (-)
2.37	0.05	56.67	20.09	100.00	235	113

Integration Results for MSD1 TIC, MS File

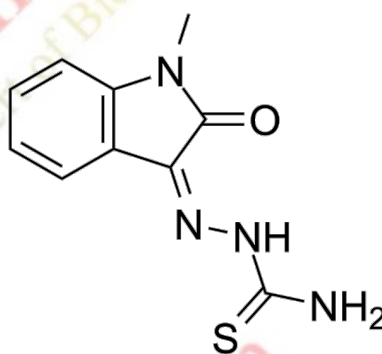
RetTim	Width	Area	Height	Area%	MS (+)	MS (-)
2.40	0.09	1390808.00	235062.22	68.93	235	-

LCMS Analysis for V2536001 Methisazone

2.59 0.08 626849.06 134730.38 31.07 228 -

Integration Results for MSD2 TIC, MS File

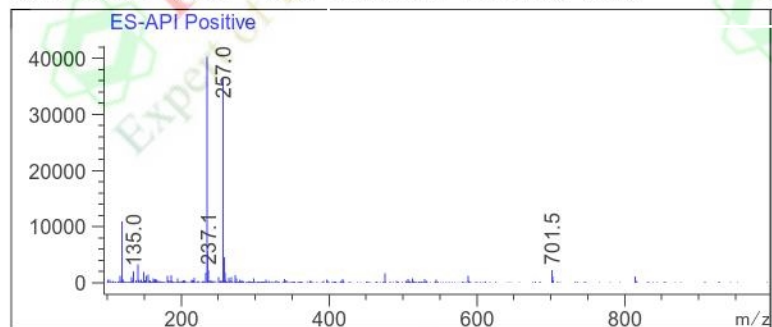
RetTim	Width	Area	Height	Area%	MS (+)	MS (-)
2.40	0.08	169101.11	32728.64	87.61	-	113
2.56	0.07	17803.99	4868.49	9.22	-	113
2.67	0.03	6115.53	3569.32	3.17	-	113



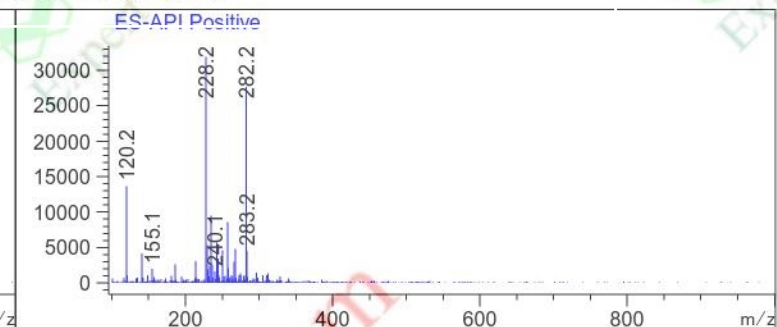
Product Name: Methisazone
InvivoChem Cat #: V25360
CAS #: 1910-68-5
Batch #: V2536001
Formula: C₁₀H₁₀N₄OS
Molecular Weight: 234.2776
Exact Mass: 234.058

LCMS Analysis for V2536001 Methisazone

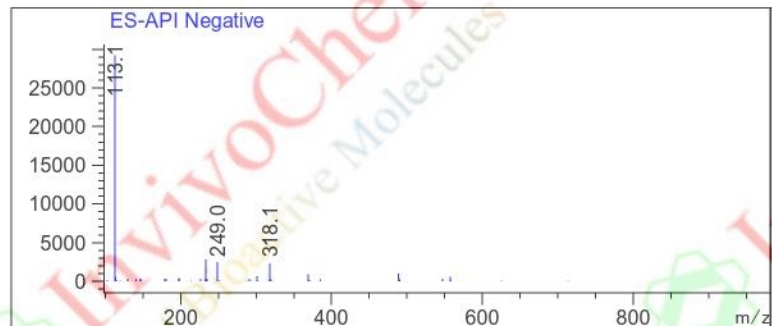
Ret. Time: 2.40 <<<< POSITIVE SPECTRA >>>>



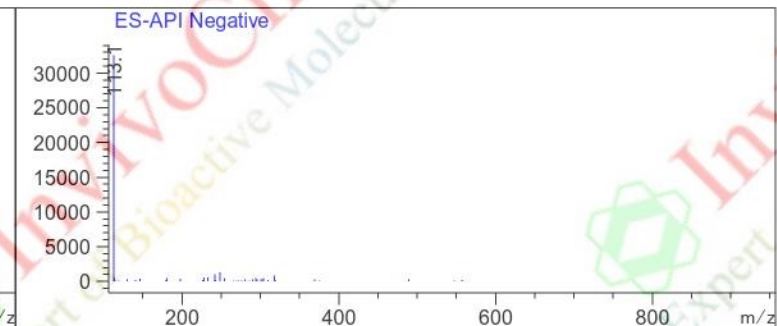
Ret. Time: 2.59



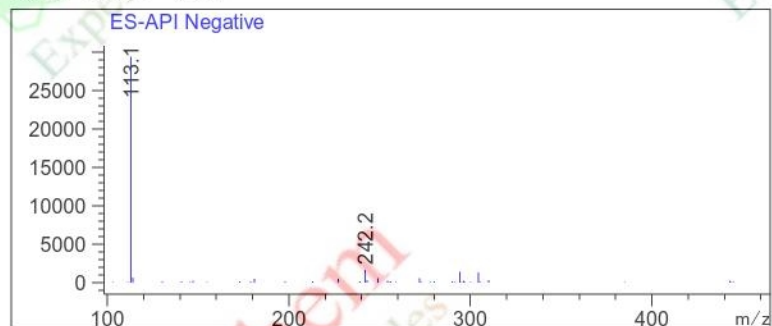
Ret. Time: 2.40 <<<< NEGATIVE SPECTRA >>>>



Ret. Time: 2.56



Ret. Time: 2.67



Product Name:	Methisazone
InvivoChem Cat #:	V25360
CAS #:	1910-68-5
Batch #:	V2536001
Formula:	C10H10N4OS
Molecular Weight:	234.2776
Exact Mass:	234.058