

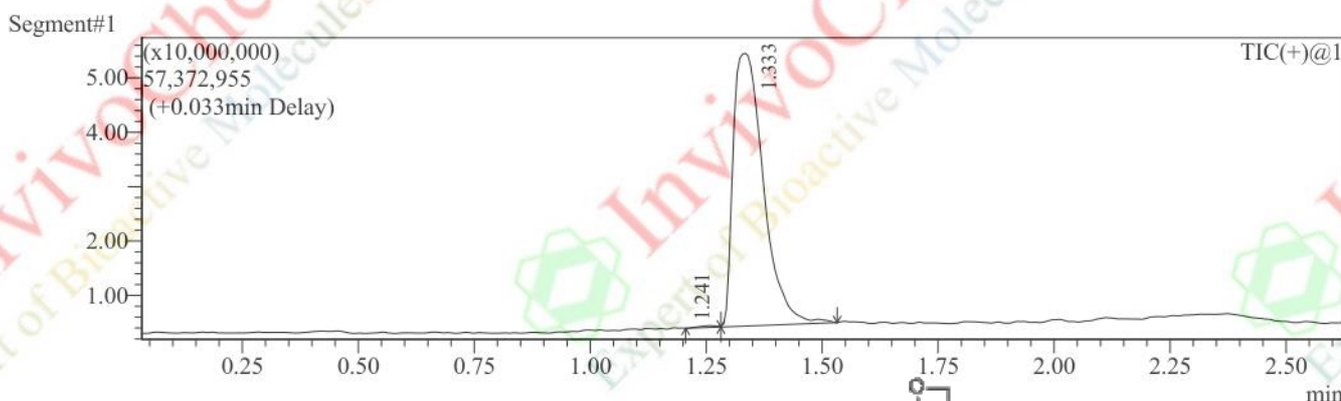
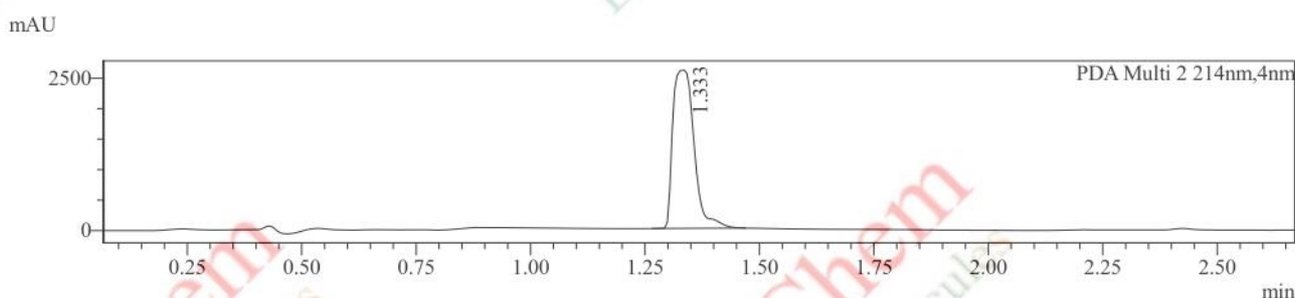
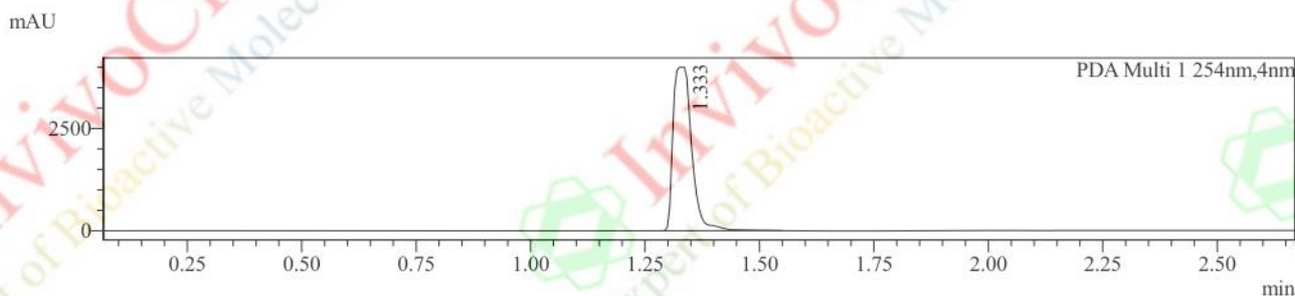
LCMS Report

Sample Information

Acquired by : SystemAdministrator : Date Acquired : 5/12/2023
 Sample Name : FCW-0511-01 injection Volume : 4
 Method File : B 5%-95%-P.lcm Vial : 5

Method info. : ShimNex UP C18 4.6*50mm 5um 2.000ml/min 2.6min Column Temperature: 40 °C
 Gradient: 5% B hold for 0.2min, increase to 95 % B within 1.40 min, hold at 95 % B for 0.9 min
 Pump A : TFA in H2O
 Pump B : TFA in ACN

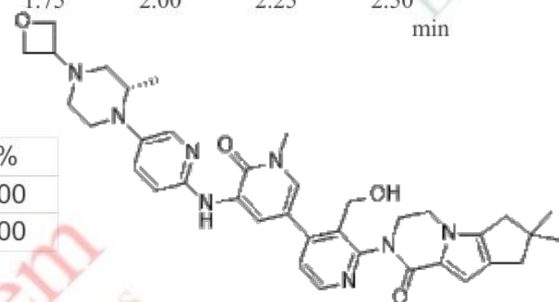
Chromatogram



Integration Results for DAD

PDA Ch1 254nm				
Peak#	Ret. Time	Height	Area	Area%
1	1.333	3999236	11271252	100.000
Total		3999236	11271252	100.000

PDA Ch2 214nm				
Peak#	Ret. Time	Height	Area	Area%
1	1.333	2595015	8388671	100.000
Total		2595015	8388671	100.000

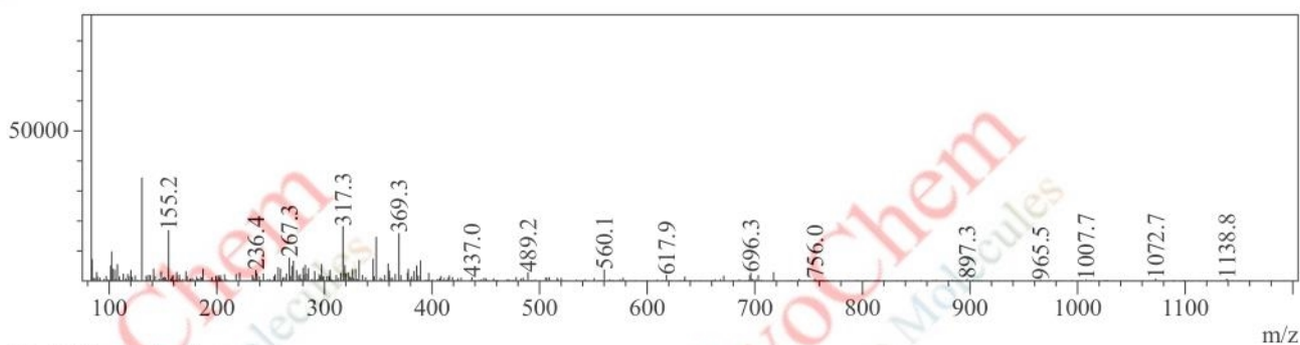


Product Name: Fenebrutinib (GDC-0853)
 InvivoChem Cat #: V4147
 CAS #: 1434048-34-6
 Batch #: V414701
 Formula: C37H44N8O4
 Molecular Weight: 664.80

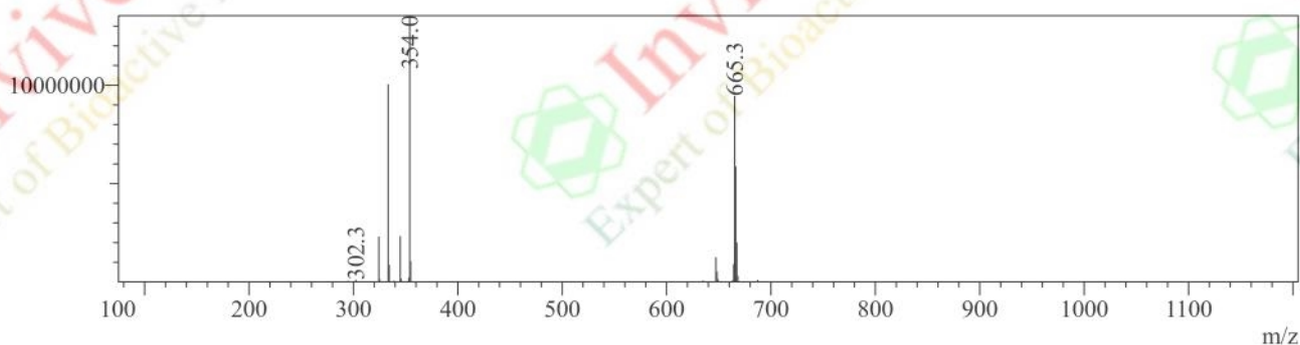
LCMS Analysis for V414701 Fenebrutinib (GDC-0853)

Mass Spectrum

Rt=1.241min Positive



Rt=1.334min Positive



Product Name: Fenebrutinib (GDC-0853)
InvivoChem Cat #: V4147
CAS #: 1434048-34-6
Batch #: V414701
Formula: C37H44N8O4
Molecular Weight: 664.80

