

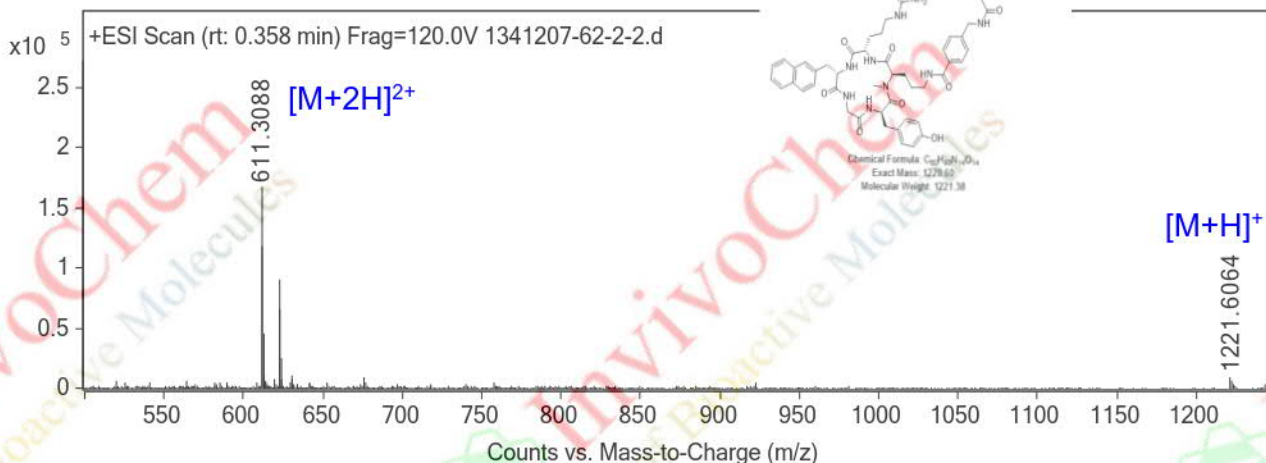
MS Analysis for V2323 Pentixafor 1341207-62-2 IVC QC

Qualitative Analysis Report

Data File	1341207-62-2.d	Sample Name	1341207-62-2
Sample Type	Sample	Position	P1-D1
Instrument Name	Instrument 1	User Name	DESKTOP-SMIB850\huojiandong
Acq Method	1D-MS-15.m	Acquired Time	4/17/2022 11:14:46 AM (UTC+08:00)
IRM Calibration Status	Success	DA Method	2.m
Comment		Info.	
Sample Group		Acquisition Time (Local)	4/17/2022 11:14:46 AM (UTC+08:00)
Stream Name	LC 1	QTOF Driver Version	10.01.00
Acquisition SW Version	6200 series TOF/6500 series Q-TOF 10.1 (48.0)	DDE Mode	1
QTOF Firmware Version	26.809		
Tune Mass Range Max.	3200		

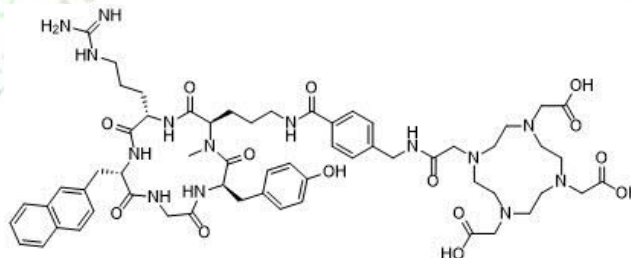
Spectra

Fragmentor Voltage: 120 Collision Energy: 0 Ionization Mode: ESI



Peak List

m/z	z	Abund
141.1128		25287.21
296.2582	1	75050.32
318.2404	1	50631.14
338.3416	1	45898.25
611.3088	2	167271.2
611.8104	2	118163.21
612.3114	2	44976.2
622.2991	2	89668.63
622.8	2	65501.92
623.3029	2	24905.53



Product Name: Pentixafor
 InvivoChem Cat #: V2323
 CAS #: 1341207-62-2
 Batch #: V232301
 Formula: C₆₀H₈₀N₁₄O₁₄
 Molecular Weight: 1220.5978

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