

HPLC Analysis for V1991901 Dil

LCMS Report



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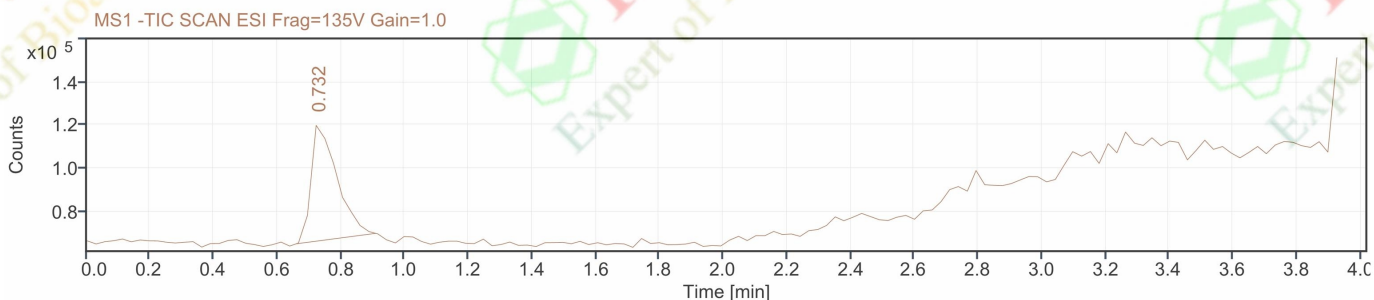
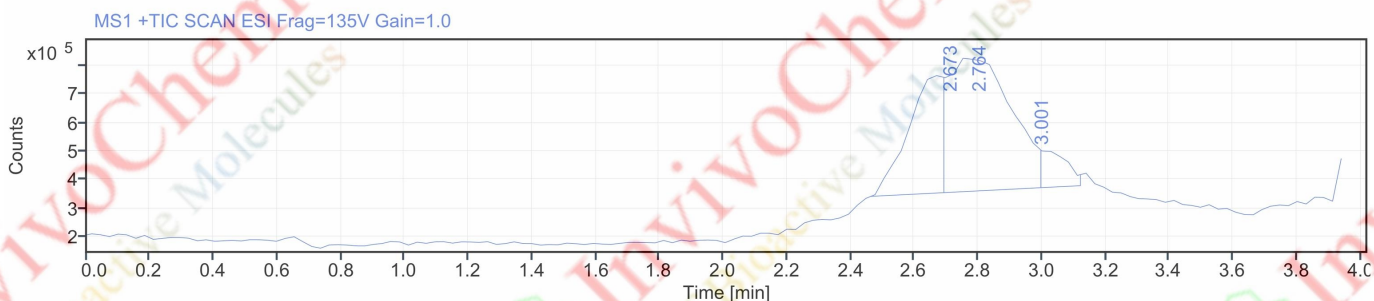
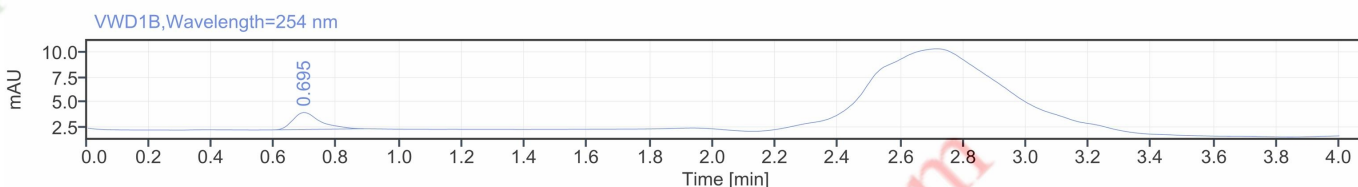
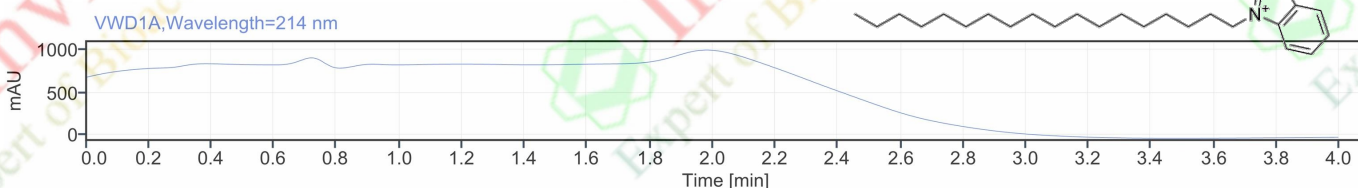
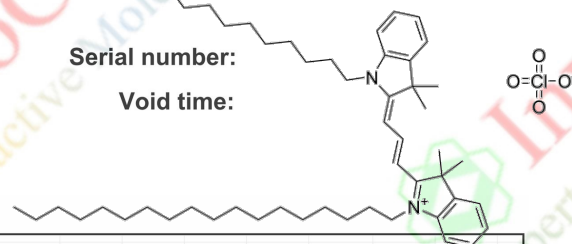
Sequence Name: 2024-08-26 13-56-57+08-00
Data file: 20240826-QC599717-1006701.dx
Sample name: 20240826-QC599717-1006701
Instrument: QC-077
Inj. volume: 2.000
Acq. method: LCMS-CAIJI-WG.amx
Processing method: LCMS-CHULI-WG.pmx

Project Name: QC-077-LCMS
Operator : admin (BICHEN\admin)
Acquired on: 2024-08-26 14:31:49+08:00
Location: P2-A7

Column:
Diameter: 0 **Length**

Serial number:

Void time:



Product Name: Dil
InvivoChem Cat #: V19919
CAS #: 41085-99-8
Batch #: V1991901
Formula: C59H97CLN2O4
Molecular Weight: 933.89

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Signal: MS1 +TIC SCAN ESI Frag=135V Gain=1.0

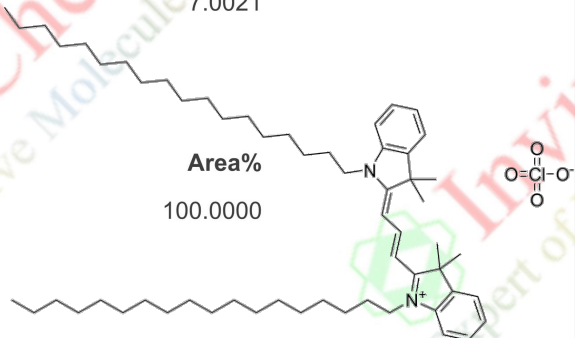
RT [min]	Width [min]	Area	Height	Area%
2.673	0.2297	3077669.4309	412998.1665	30.1194
2.764	0.3045	6425080.3797	473976.6646	62.8786
3.001	0.1240	715487.4090	128913.3058	7.0021
	Max	6425080.3797		

Signal: MS1 -TIC SCAN ESI Frag=135V Gain=1.0

RT [min]	Width [min]	Area	Height	Area%
0.732	0.2497	306550.1701	57067.0305	100.0000
	Max	306550.1701		

Signal: VWD1B,Wavelength=254 nm

RT [min]	Width [min]	Area	Height	Area%
0.695	0.2855	10.2274	1.6781	100.0000
	Max	10.2274		



Sample Purity Results

No "Target" had been typed in the Injection list

Product Name: Dil
InvivoChem Cat #: V19919
CAS #: 41085-99-8
Batch #: V1991901
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Peak Details (Area Percent at least 1%)

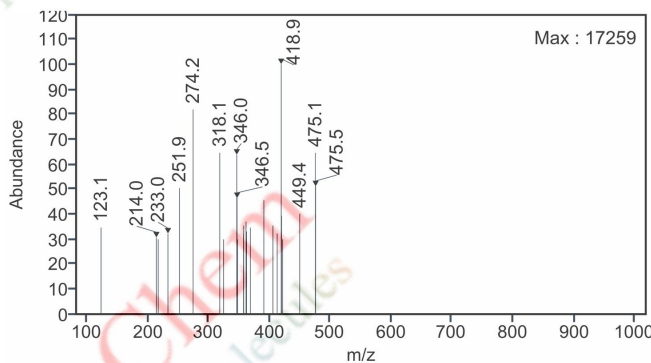
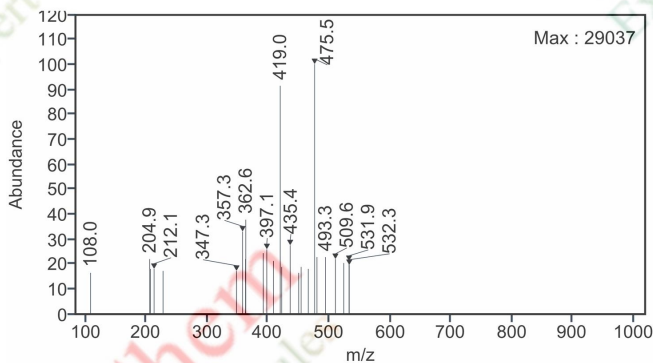
Signal Description : MS1 +TIC SCAN ESI Frag=135V Gain=1.0

Peak RT : 2.673 min

Area % : 30.12%

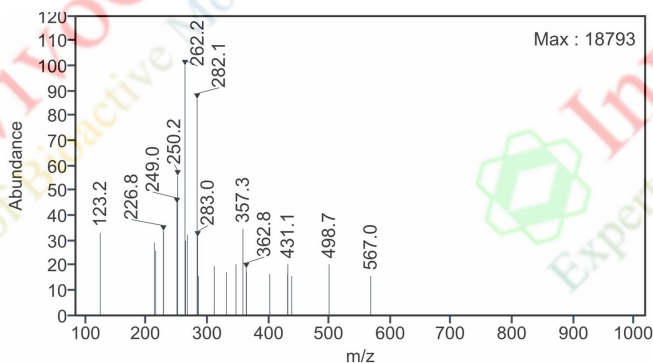
Peak RT : 2.764 min

Area % : 62.88%



Peak RT : 3.001 min

Area % : 7.00%



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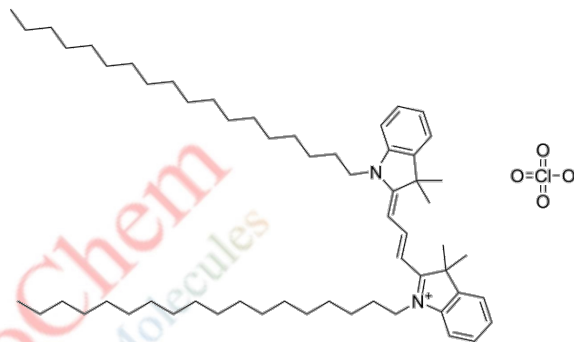
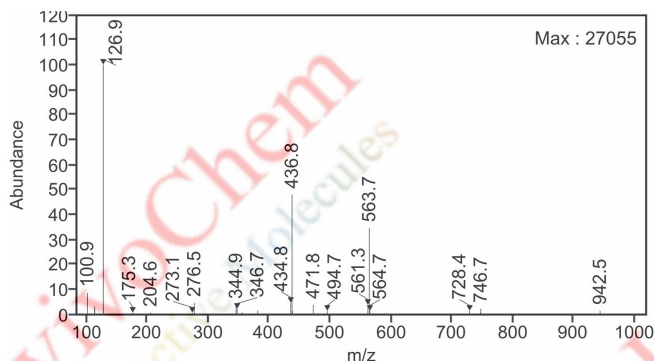


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Signal Description : MS1 -TIC SCAN ESI Frag=135V Gain=1.0

Peak RT : 0.732 min

Area % : 100.00%



Product Name: Dil
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Batch #: V1991901
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Molecular Weight: 933.89