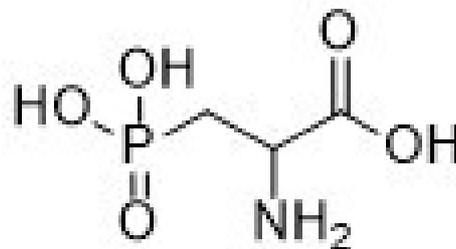


HPLC Analysis for V435001 DL-AP-3

LCMS Report

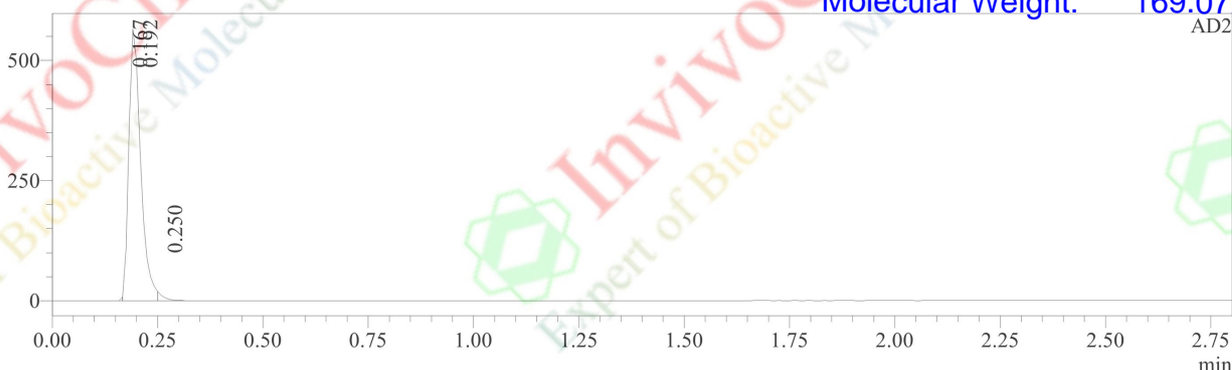


Sample Information

Acquired by : System Administrator
Date Acquired : 10/2/2024 8:52:40 PM
Sample Name : 149067
Sample ID : 20263-06-3
Vial# : 40
Injection Volume : 4 uL
Method File : LCMS-LC18-0.05%FAB5-95(+&-)-02_ELS.D.lcm
Modified Date : 10/3/2024 3:44:01 PM

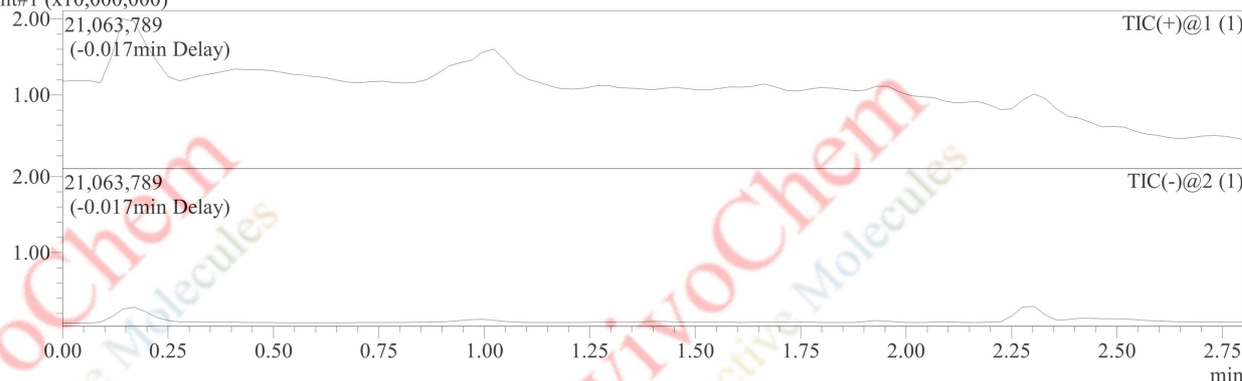
Product Name: DL-AP-3
InvivoChem Cat #: V4350
CAS #: 20263-06-3
Batch #: V435001
Formula: C3H8NO5P
Molecular Weight: 169.0728

Chromatogram



MS Chromatogram

Segment#1 (x10,000,000)



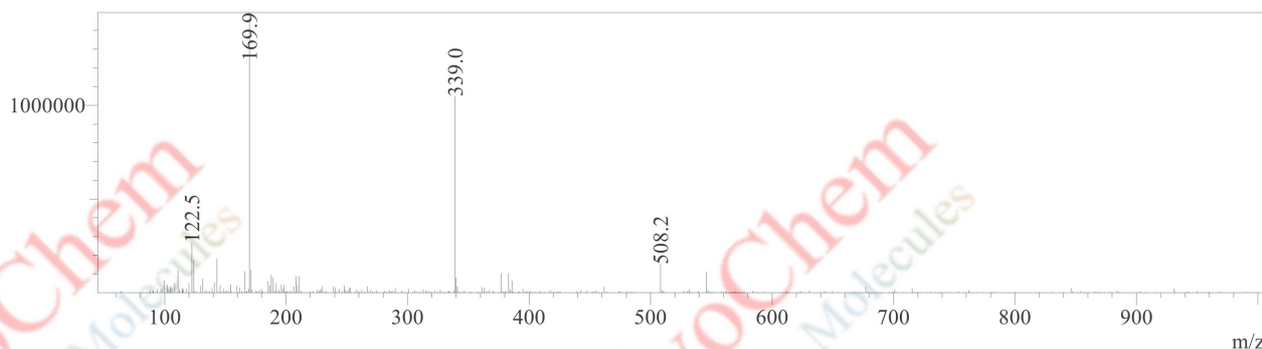
Peak Table

AD2

Peak#	Ret. Time	Height	Height%	Area	Area%
1	0.167	8334	1.404	2204	0.195
2	0.192	566159	95.390	1107148	98.186
3	0.250	19028	3.206	18252	1.619

MS Spectrum

Spectrum Mode: Averaged 0.117-0.170(11-15) Base Peak: 169.9(1495783)
BG Mode: Calc Segment 1 - Event 1



Spectrum Mode:Averaged 0.156-0.210(14-18) Base Peak:337.0(786597)
BG Mode:Calc Segment 1 - Event 2

