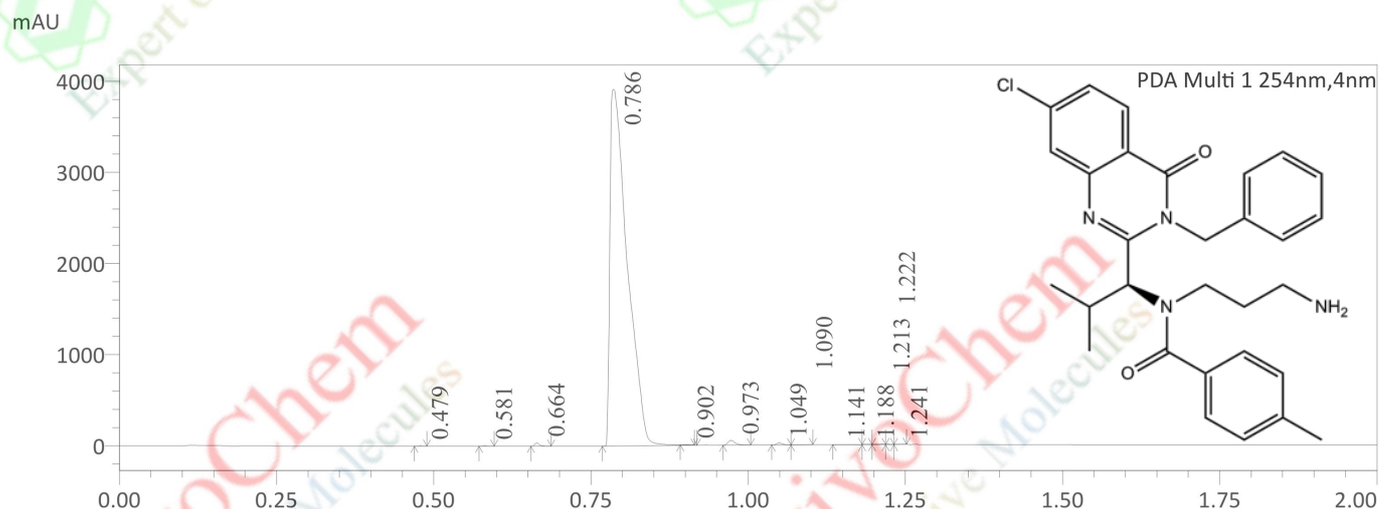


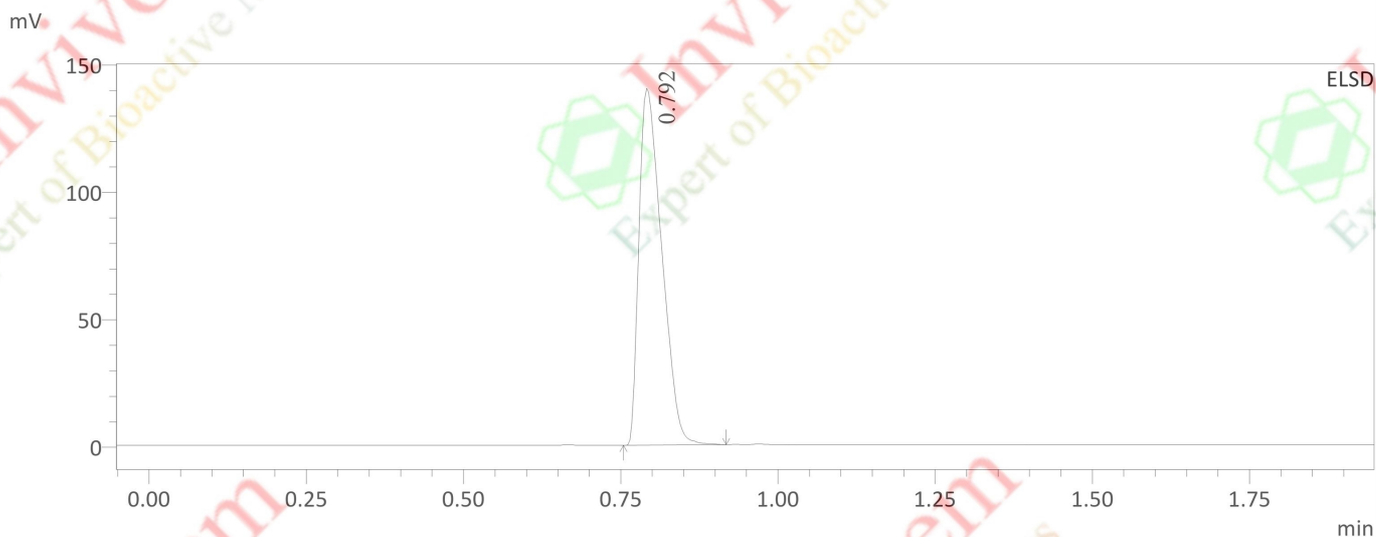
# LCMS Analysis for V162601 Ispinesib (SB-715992)

## Chromatogram



Peak Table  
PDA Ch1 254nm

Peak#	Ret. Time	Height	Height%	Area	Area%
8	0.479	2638	0.065	1231	0.016
9	0.581	4123	0.102	2263	0.030
10	0.664	33652	0.831	17616	0.233
11	0.786	3915651	96.674	7465824	98.785
12	0.902	5508	0.136	2989	0.040
13	0.973	51576	1.273	40854	0.541
14	1.049	20872	0.515	13180	0.174
15	1.090	1235	0.030	1234	0.016
16	1.141	1380	0.034	3069	0.041
17	1.188	3084	0.076	2206	0.029
18	1.213	5111	0.126	3708	0.049
19	1.222	4182	0.103	2313	0.031
20	1.241	1365	0.034	1142	0.015
Total		4050378	100.000	7557629	100.000



Peak Table

Peak#	Ret. Time	Height	Height%	Area	Area%
11	0.792	140001	100.000	352155	100.000
Total		140001	100.000	352155	100.000

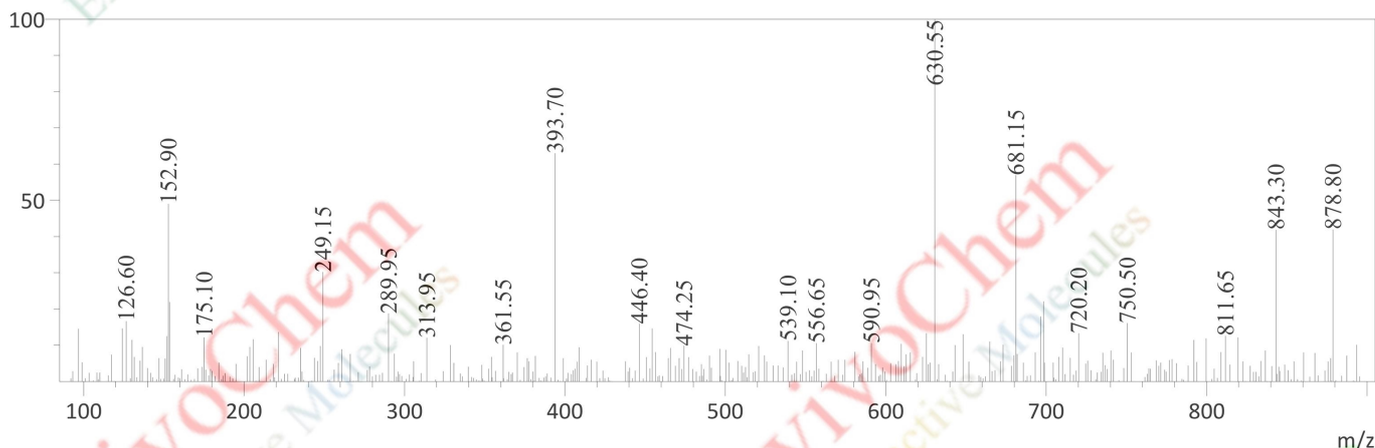
# LCMS Analysis for V162601 Ispinesib (SB-715992)

## Mass Spectrum

Retention time: 0.086

Spectrum Mode:Averaged 0.078-0.095(16-18) Base Peak:630.55(1377)

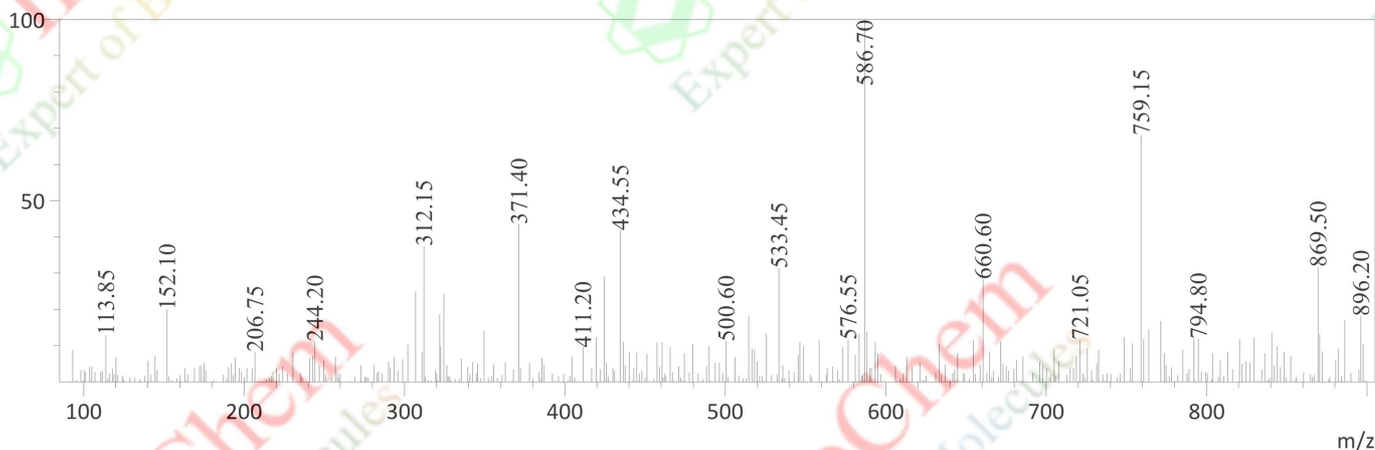
BG Mode:Calc Segment 1 - Event 1



Retention time: 0.120

Spectrum Mode:Averaged 0.111-0.120(20-21) Base Peak:586.70(2841)

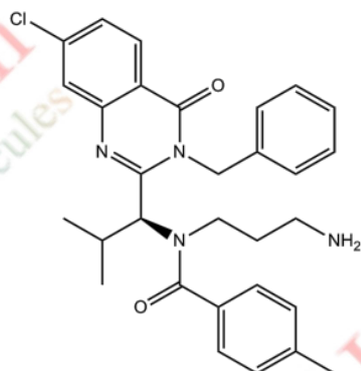
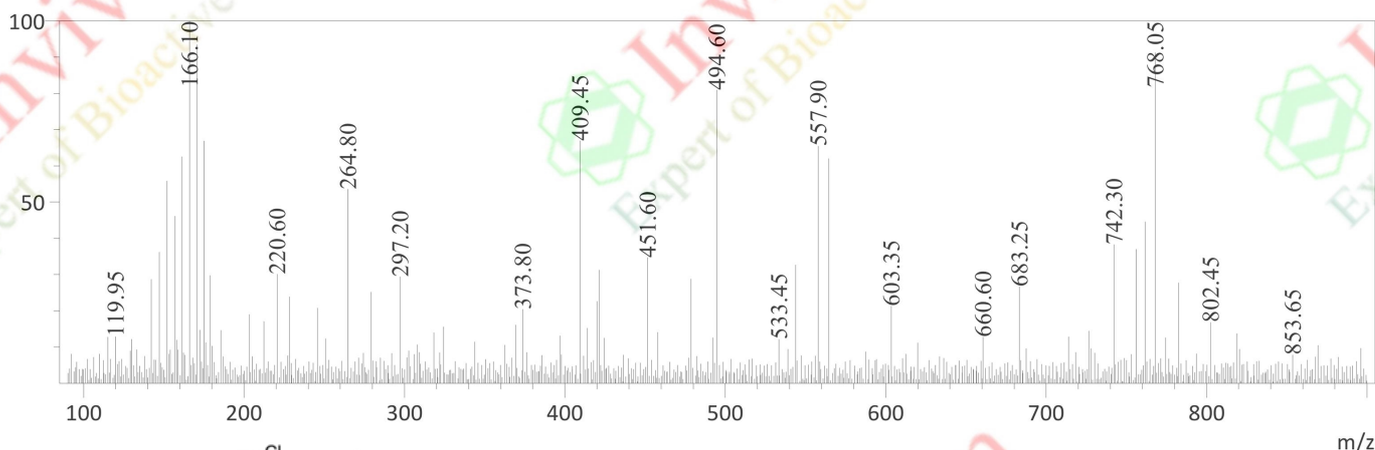
BG Mode:Calc Segment 1 - Event 1



Retention time: 0.120

Spectrum Mode:Averaged 0.120-0.128(21-22) Base Peak:166.10(9796)

BG Mode:Calc Segment 1 - Event 1



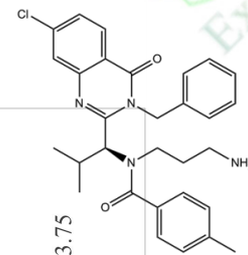
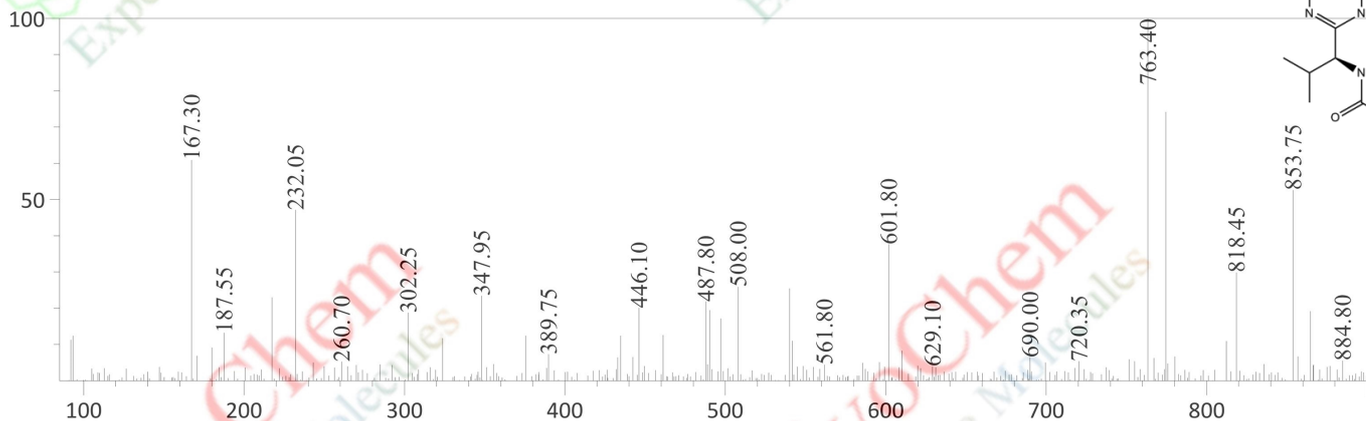
Product Name: Ispinesib (SB-715992)  
InvivoChem Cat #: V1626  
CAS #: 336113-53-2  
Batch #: V162601  
Formula: C30H33CLN4O2  
Molecular Weight: 517.06

# LCMS Analysis for V162601 Ispinesib (SB-715992)

Retention time: 0.170

Spectrum Mode: Averaged 0.161-0.178(26-28) Base Peak: 763.40(6784)

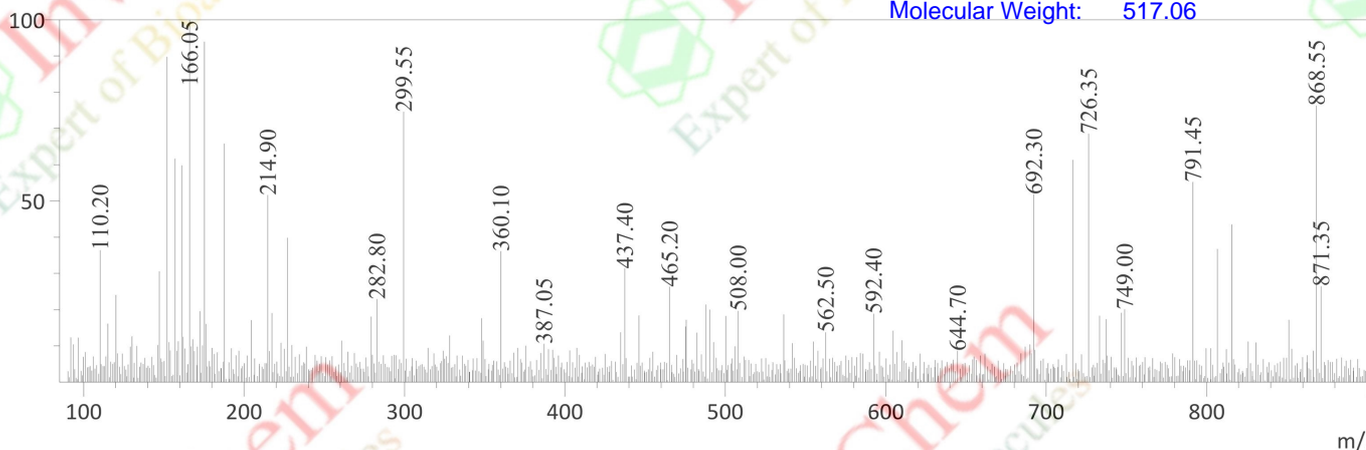
BG Mode: Calc Segment 1 - Event 1



Retention time: 0.178

Spectrum Mode: Averaged 0.178-0.186(28-29) Base Peak: 166.05(8648)

BG Mode: Calc Segment 1 - Event 1

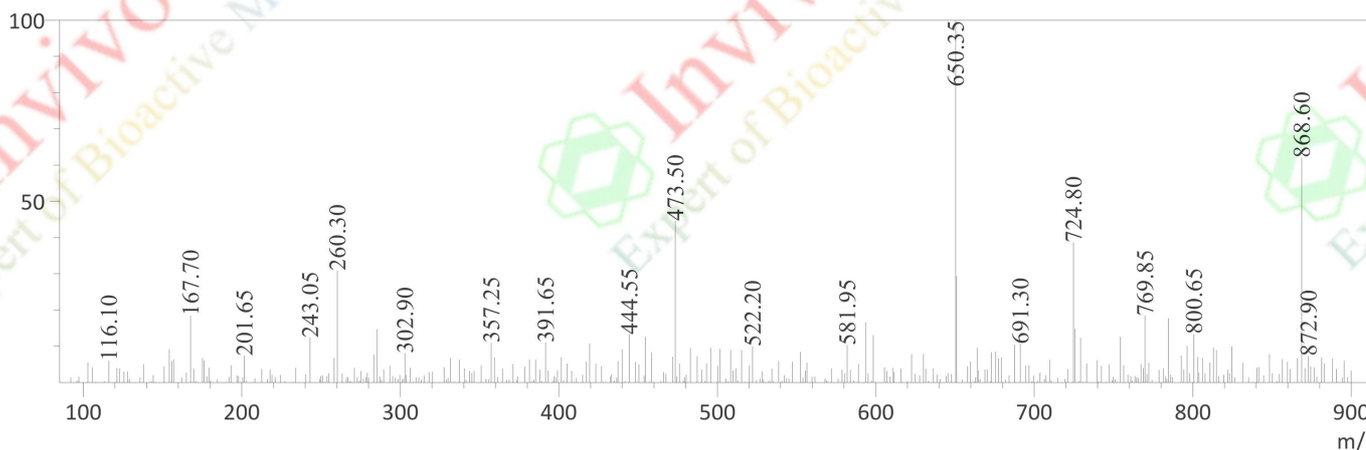


Product Name: Ispinesib (SB-715992)/z  
InvivoChem Cat #: V1626  
CAS #: 336113-53-2  
Batch #: V162601  
Formula: C30H33CLN4O2  
Molecular Weight: 517.06

Retention time: 0.245

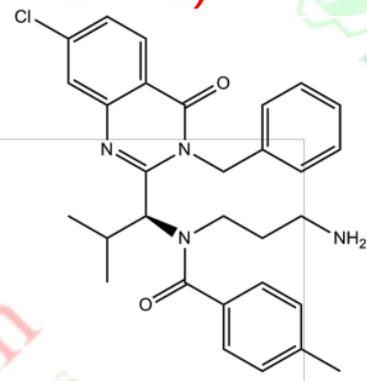
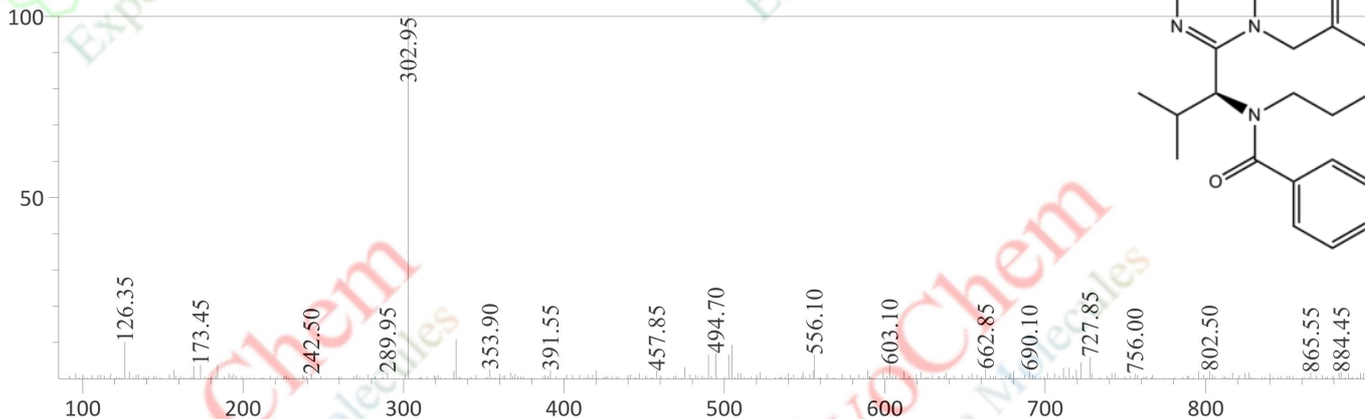
Spectrum Mode: Averaged 0.236-0.245(35-36) Base Peak: 650.35(3662)

BG Mode: Calc Segment 1 - Event 1

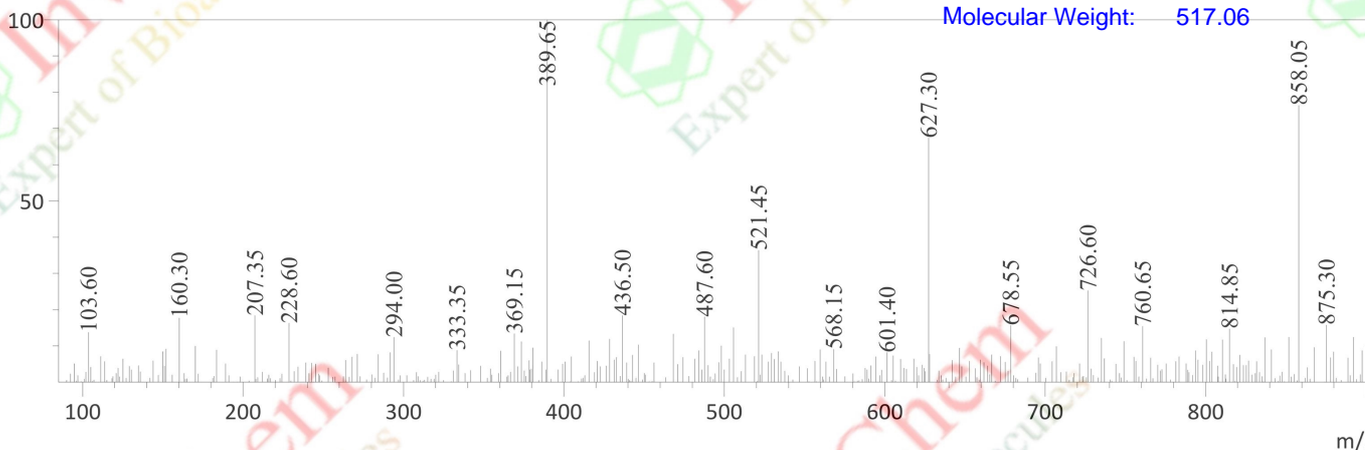


# LCMS Analysis for V162601 Ispinesib (SB-715992)

Retention time: 0.420  
Spectrum Mode: Averaged 0.411-0.428(56-58) Base Peak: 302.95(19032)  
BG Mode: Calc Segment 1 - Event 1

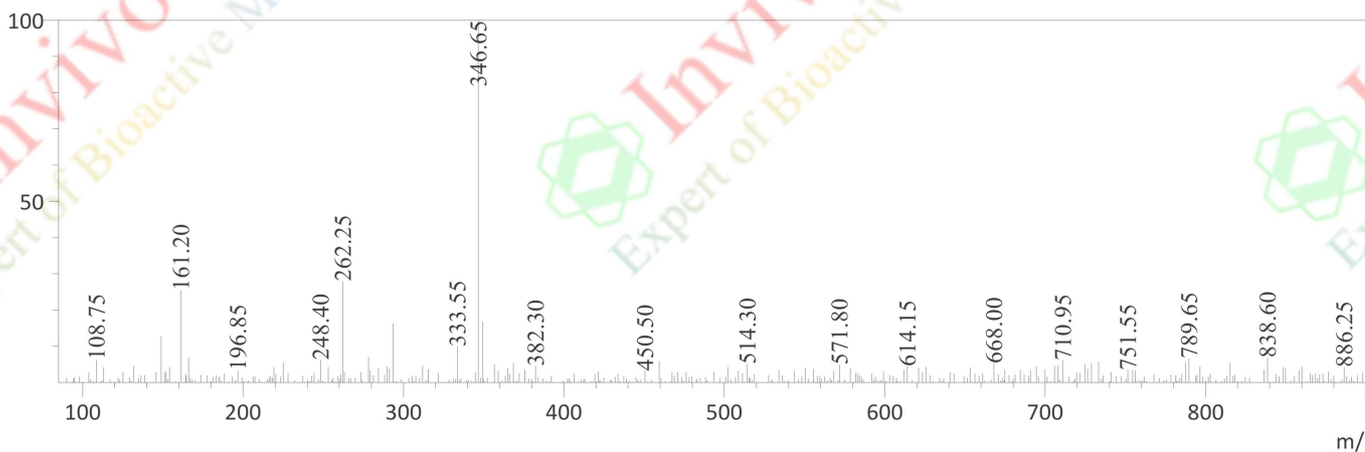


Retention time: 0.478  
Spectrum Mode: Averaged 0.470-0.486(63-65) Base Peak: 389.65(1437)  
BG Mode: Calc Segment 1 - Event 1



Product Name: Ispinesib (SB-715992)  
InvivoChem Cat #: V1626  
CAS #: 336113-53-2  
Batch #: V162601  
Formula: C30H33CLN4O2  
Molecular Weight: 517.06

Retention time: 0.578  
Spectrum Mode: Averaged 0.570-0.586(75-77) Base Peak: 346.65(5615)  
BG Mode: Calc Segment 1 - Event 1

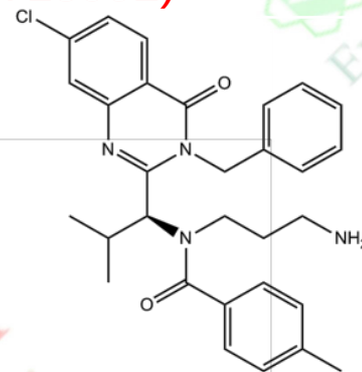
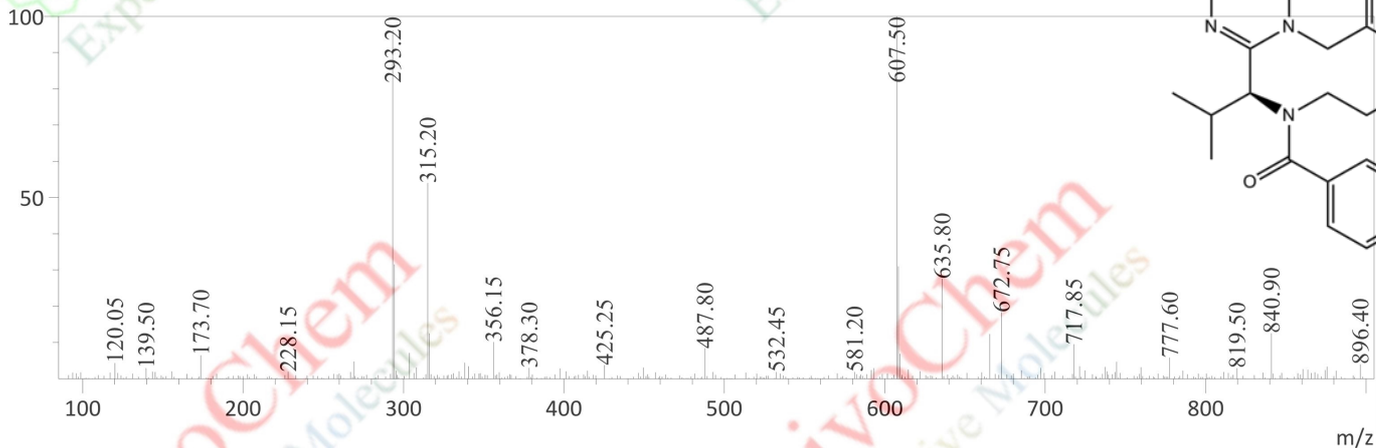


# LCMS Analysis for V162601 Ispinesib (SB-715992)

Retention time: 0.661

Spectrum Mode: Averaged 0.653-0.670(85-87) Base Peak: 607.50(12886)

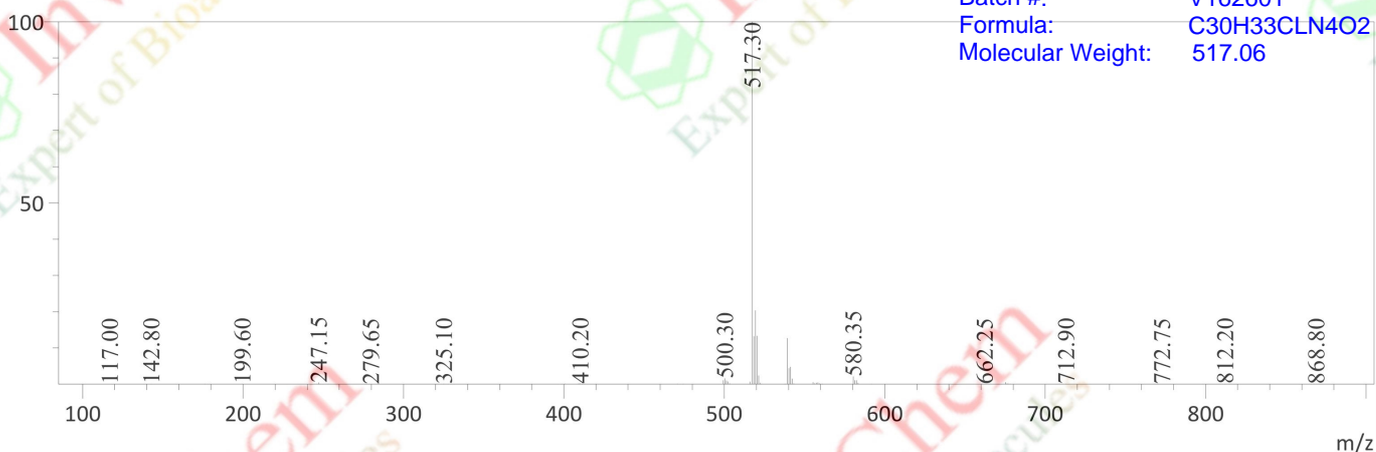
BG Mode: Calc Segment 1 - Event 1



Retention time: 0.786

Spectrum Mode: Averaged 0.778-0.795(100-102) Base Peak: 517.30(1862137)

BG Mode: Calc Segment 1 - Event 1

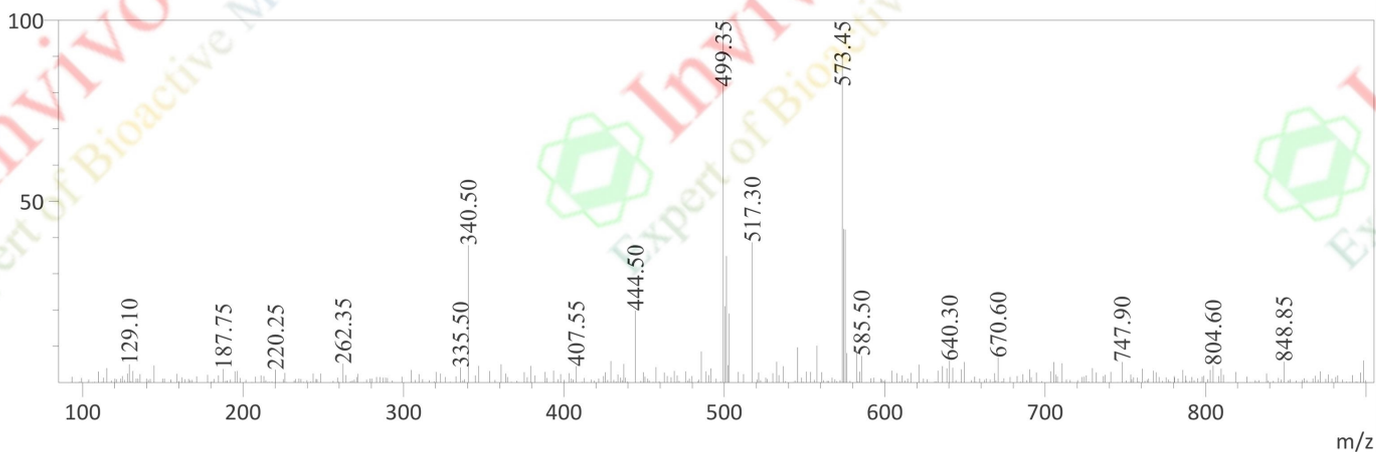


Product Name: Ispinesib (SB-715992)  
InvivoChem Cat #: V1626  
CAS #: 336113-53-2  
Batch #: V162601  
Formula: C30H33CLN4O2  
Molecular Weight: 517.06

Retention time: 0.903

Spectrum Mode: Averaged 0.895-0.911(114-116) Base Peak: 499.35(3270)

BG Mode: Calc Segment 1 - Event 1

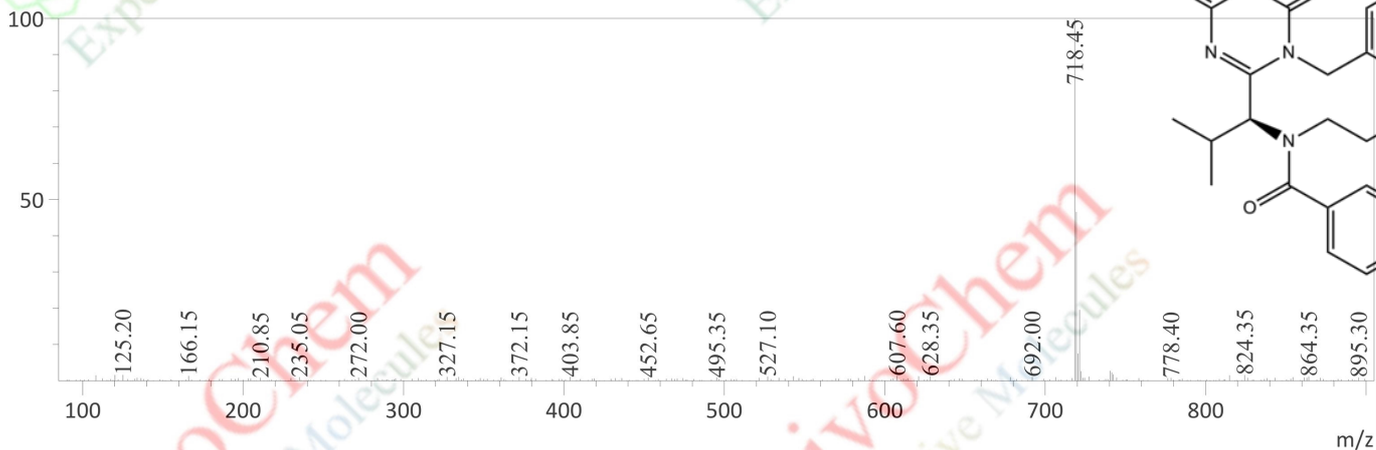


# LCMS Analysis for V162601 Ispinesib (SB-715992)

Retention time: 0.970

Spectrum Mode: Averaged 0.961-0.978(122-124) Base Peak: 718.45(33889)

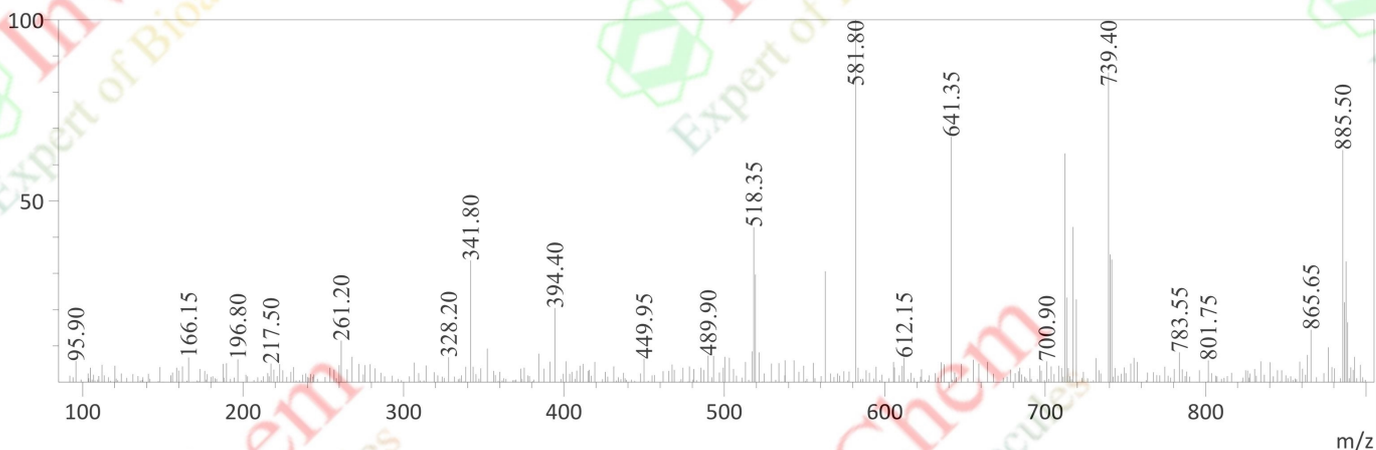
BG Mode: Calc Segment 1 - Event 1



Retention time: 1.053

Spectrum Mode: Averaged 1.045-1.061(132-134) Base Peak: 581.80(6085)

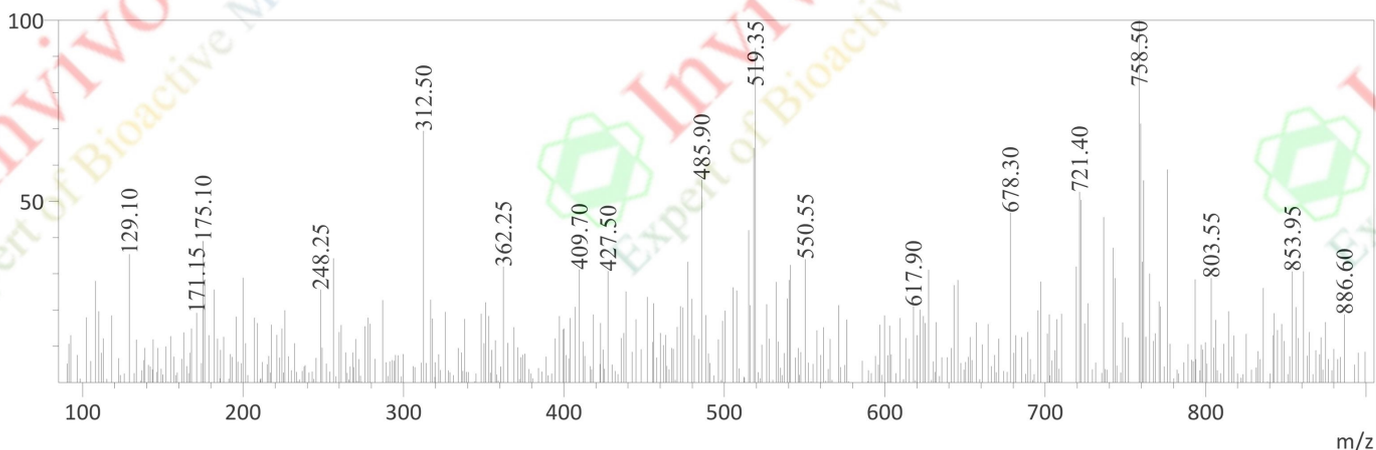
BG Mode: Calc Segment 1 - Event 1



Retention time: 1.086

Spectrum Mode: Averaged 1.078-1.095(136-138) Base Peak: 758.50(1362)

BG Mode: Calc Segment 1 - Event 1



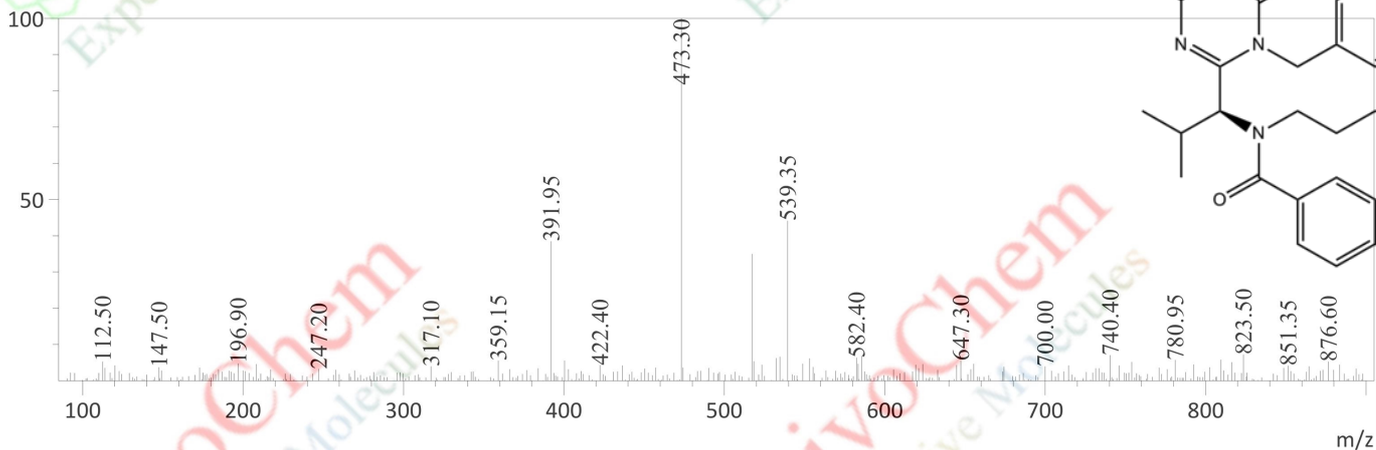
Product Name: Ispinesib (SB-715992)  
InvivoChem Cat #: V1626  
CAS #: 336113-53-2  
Batch #: V162601  
Formula: C30H33CLN4O2  
Molecular Weight: 517.06

# LCMS Analysis for V162601 Ispinesib (SB-715992)

Retention time: 1.145

Spectrum Mode: Averaged 1.136-1.153(143-145) Base Peak: 473.30(7129)

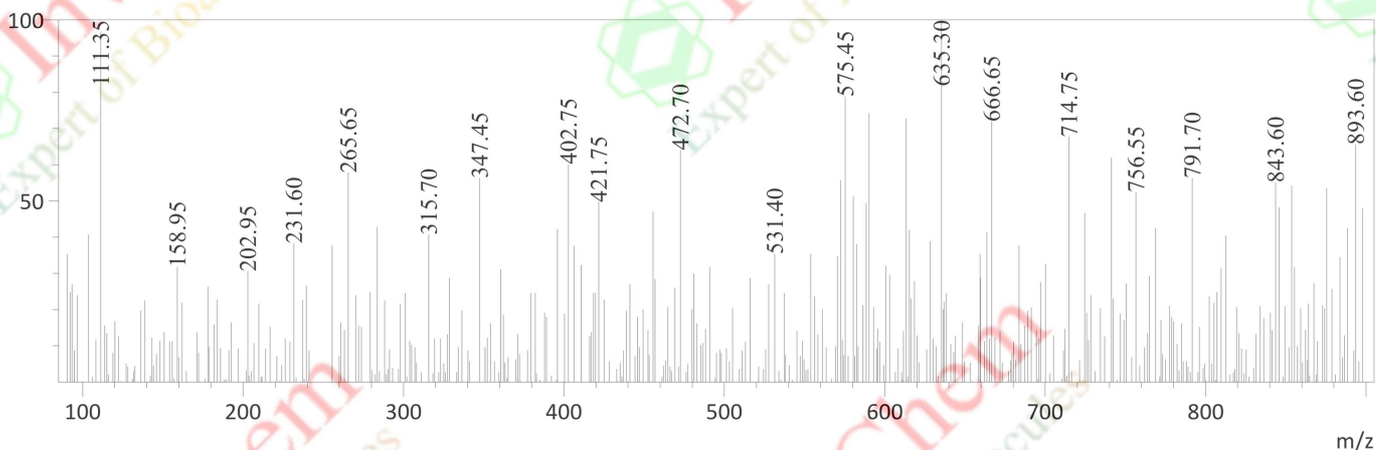
BG Mode: Calc Segment 1 - Event 1



Retention time: 1.186

Spectrum Mode: Averaged 1.178-1.195(148-150) Base Peak: 635.30(334)

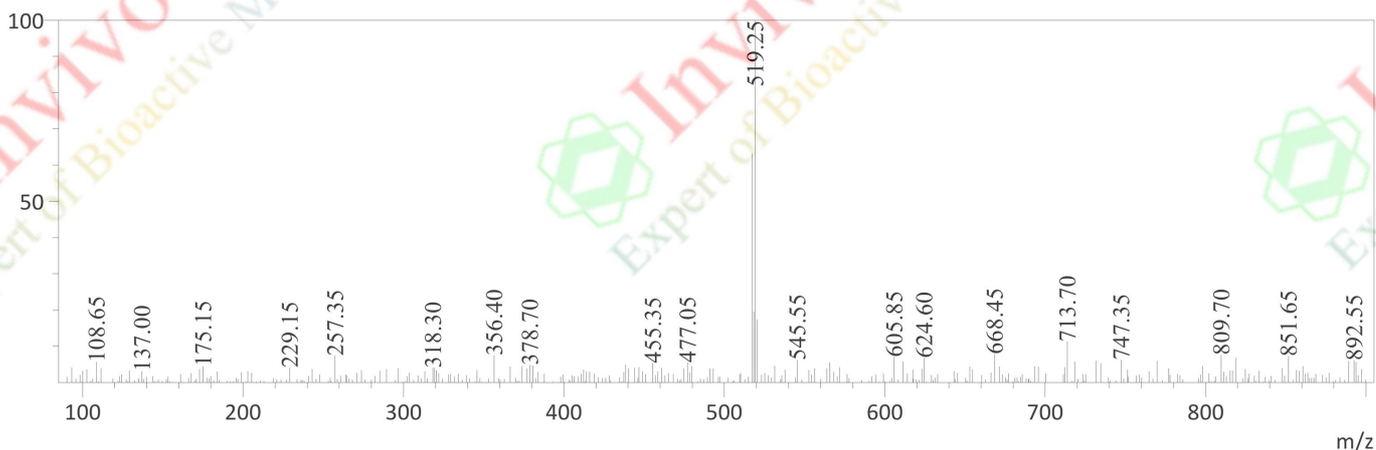
BG Mode: Calc Segment 1 - Event 1



Retention time: 1.211

Spectrum Mode: Averaged 1.203-1.220(151-153) Base Peak: 519.25(5419)

BG Mode: Calc Segment 1 - Event 1



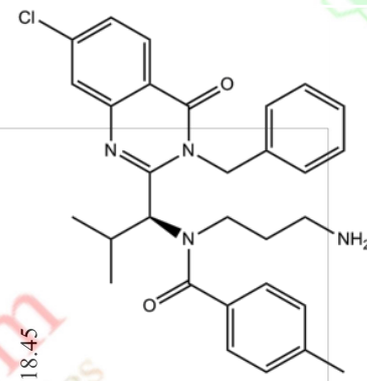
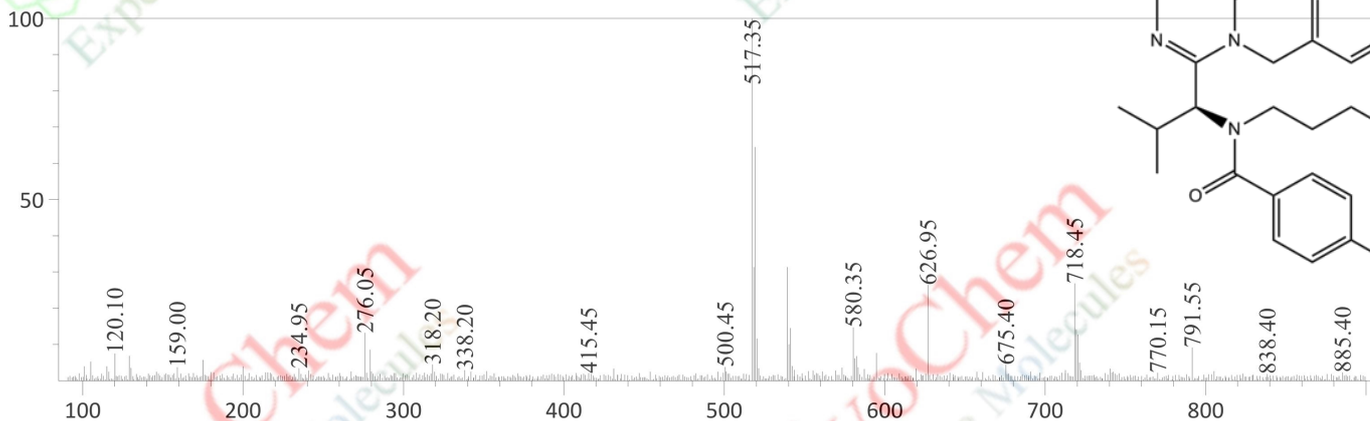
Product Name: Ispinesib (SB-715992)  
InvivoChem Cat #: V1626  
CAS #: 336113-53-2  
Batch #: V162601  
Formula: C30H33CLN4O2  
Molecular Weight: 517.06

# LCMS Analysis for V162601 Ispinesib (SB-715992)

Retention time: 1.220

Spectrum Mode: Averaged 1.220-1.228(153-154) Base Peak: 517.35(35377)

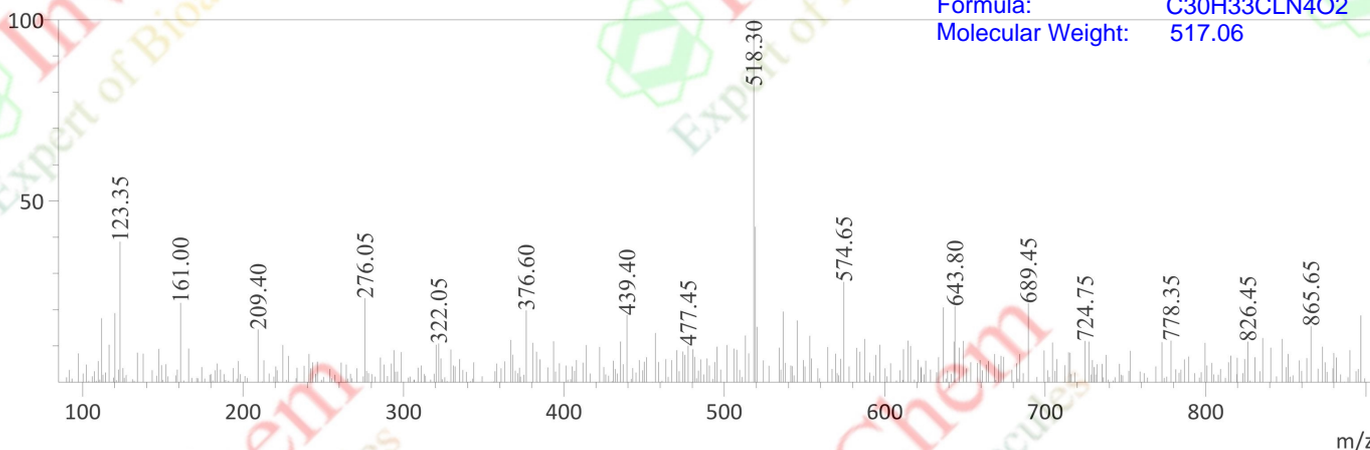
BG Mode: Calc Segment 1 - Event 1



Retention time: 1.245

Spectrum Mode: Averaged 1.236-1.253(155-157) Base Peak: 518.30(1915)

BG Mode: Calc Segment 1 - Event 1



Product Name: Ispinesib (SB-715992)  
InvivoChem Cat #: V1626  
CAS #: 336113-53-2  
Batch #: V162601  
Formula: C30H33CLN4O2  
Molecular Weight: 517.06

Retention time: 1.945

Spectrum Mode: Averaged 1.936-1.945(239-240) Base Peak: 146.05(920)

BG Mode: Calc Segment 1 - Event 1

