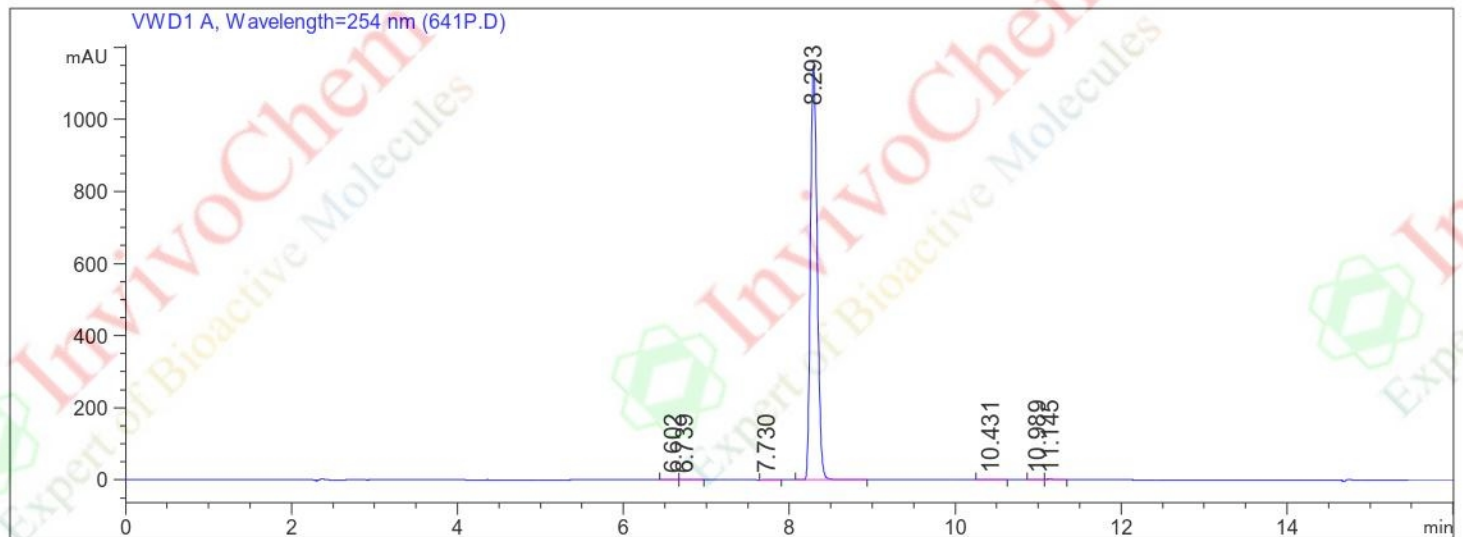


=====

操作者	:	序列行	:	2
仪器	:	仪器 1	:	位置 : 样品瓶 26
进样日期	:	2021-11-30 14:03:23	:	进样次数 : 1
			:	进样量 : 5.000 µl

来自于序列的不同进样量! 实际进样量: 8.000 µl

序列文件 : C:\Chem32\1\DATA\672_3\HS329.S
方法 : C:\CHEM32\1\DATA\672_3\10-80-254-BC.M (序列方法)
最后修改 : 2020-5-29 8:03:21



=====
面积百分比报告
=====

排序 : 信号
乘积因子: : 1.0000
稀释因子: : 1.0000
内标中不使用乘积因子和稀释因子

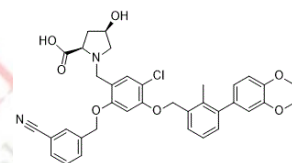
信号 1: VWD1 A, Wavelength=254 nm

峰 #	保留时间 [min]	类型	峰宽 [min]	峰面积 [mAU*s]	峰高 [mAU]	峰面积 %
1	6.602	BV	0.1071	4.11989	5.83637e-1	0.0631
2	6.739	VB	0.1030	4.13832	6.06319e-1	0.0633
3	7.730	BV	0.1248	12.35575	1.50685	0.1891
4	8.293	BV	0.0892	6493.84473	1150.32788	99.3973
5	10.431	BB	0.0905	4.78068	7.63595e-1	0.0732
6	10.989	BV	0.1010	5.35928	8.70201e-1	0.0820
7	11.145	VB	0.0698	8.62263	1.92186	0.1320

总量 : 6533.22127 1156.58034

*** 报告结束 ***

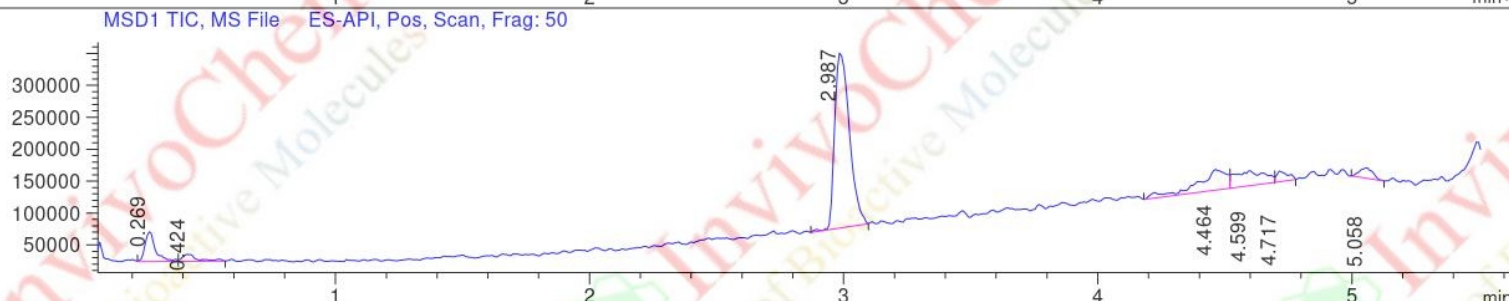
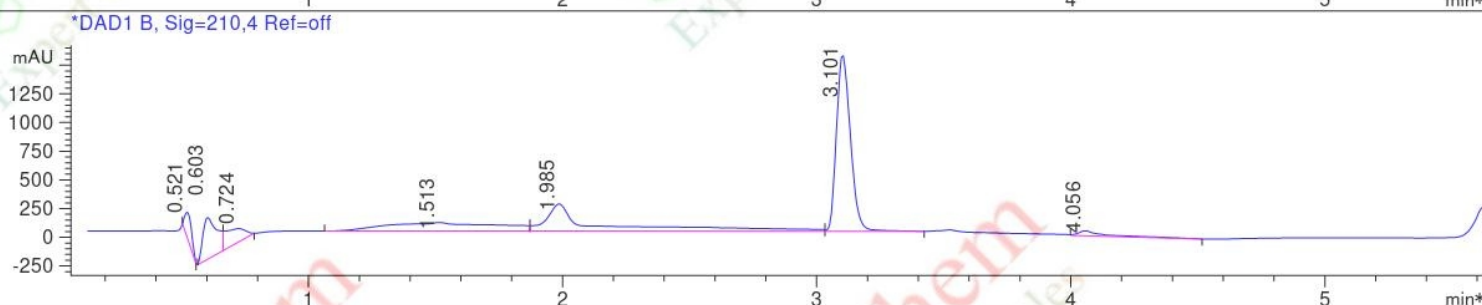
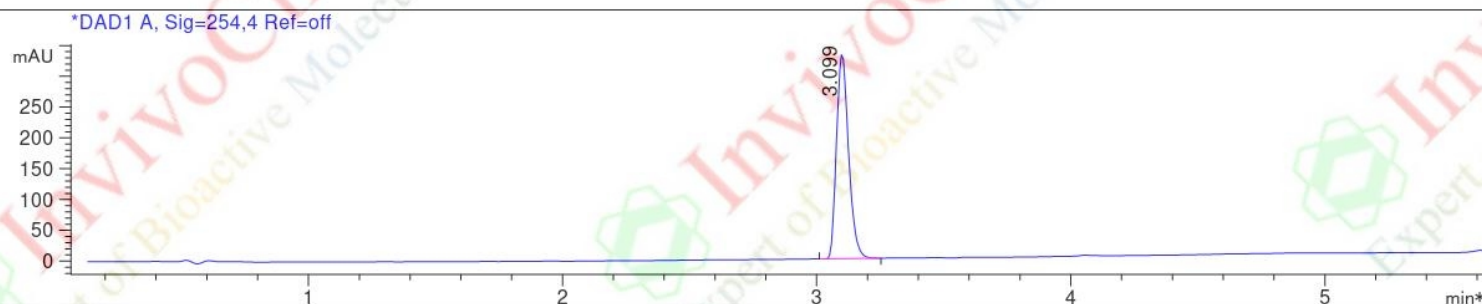
Product Name: BMS-1166
InvivoChem Cat #: V3675
CAS #: 1818314-88-3
Batch #: V367502
Formula: C36H33ClN2O7
Molecular Weight: 641.12



LCMS Analysis for V367502 BMS-1166

MS Report from Instrument: LCMS

File D:\data\LCMSB\202111\1037\641P.D Tgt Mass (EZ):
Injection Date : 30 Nov 21 3:23 pm +0800 Seq. Line : 3
Sample Name : 641P Location : P1-F-06
Acq. Operator : SYSTEM Inj : 1
Spec. Reported : UV Integration Inj Volume : 2 ul
Acq. Method : D:\data\LCMSB\202111\1037\FA-10-95_DC_POS.M
Analysis Method : D:\data\LCMSB\202111\1037\FA-10-95_DC_POS.M
Sample Info :
Method Info :

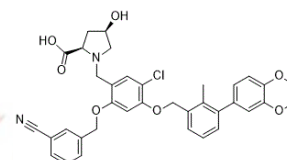


Integration Results for DAD1 A, Sig=254,4 Ref=off

RetTim	Width	Area	Height	Area%	MS (+)
3.10	0.05	1102.51	332.24	100.00	71

Integration Results for DAD1 B, Sig=210,4 Ref=off

RetTim	Width	Area	Height	Area%	MS (+)
0.52	0.03	426.89	215.20	2.94	71
0.60	0.05	1392.24	364.92	9.59	83
0.72	0.09	732.87	118.51	5.05	60
1.51	0.36	2241.06	74.84	15.43	71
1.99	0.18	3227.48	236.23	22.22	71
3.10	0.06	5904.26	1537.20	40.65	71
3.52	0.13	182.58	18.42	1.26	71
4.06	0.10	321.69	42.49	2.21	71
5.62	0.04	94.02	44.55	0.65	141



Integration Results for MSD1 TIC, MS File

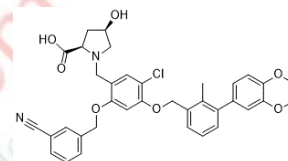
RetTim	Width	Area	Height	Area%	MS (+)
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Product Name: BMS-1166
InvivoChem Cat #: V3675
CAS #: 1818314-88-3
Batch #: V367502
Formula: C36H33ClN2O7
Molecular Weight: 641.12

LCMS Analysis for V367502 BMS-1166

MS Report from Instrument: LCMS

0.07	0.01	11036.53	15808.90	0.50	71
0.27	0.04	133939.13	46776.36	6.08	82
0.42	0.06	45570.56	10712.12	2.07	71
2.03	0.04	11542.57	4745.98	0.52	71
2.47	0.07	27297.27	5480.85	1.24	71
2.72	0.05	26937.01	8291.28	1.22	71
2.80	0.04	16228.08	5653.00	0.74	71
2.99	0.06	1110922.63	275604.94	50.41	641
3.32	0.08	18259.57	3051.70	0.83	71
3.47	0.03	18130.89	10212.52	0.82	71
3.59	0.04	13309.85	4751.61	0.60	71
3.77	0.03	13674.62	8253.30	0.62	71
3.86	0.05	23755.85	6948.48	1.08	71
3.98	0.04	14383.74	5086.28	0.65	71
4.16	0.05	10516.65	4356.89	0.48	71
4.46	0.10	250396.41	32693.82	11.36	71
4.60	0.10	186638.19	23477.75	8.47	71
4.72	0.05	51374.89	17057.06	2.33	71
4.85	0.04	30025.72	11058.22	1.36	71
4.91	0.03	23287.38	12320.59	1.06	71
4.96	0.03	19944.51	10874.44	0.91	71
5.06	0.05	58278.86	16169.16	2.64	71
5.16	0.06	21844.85	6042.35	0.99	71
5.35	0.06	31938.98	8310.06	1.45	71
5.49	0.03	34376.83	18683.92	1.56	71

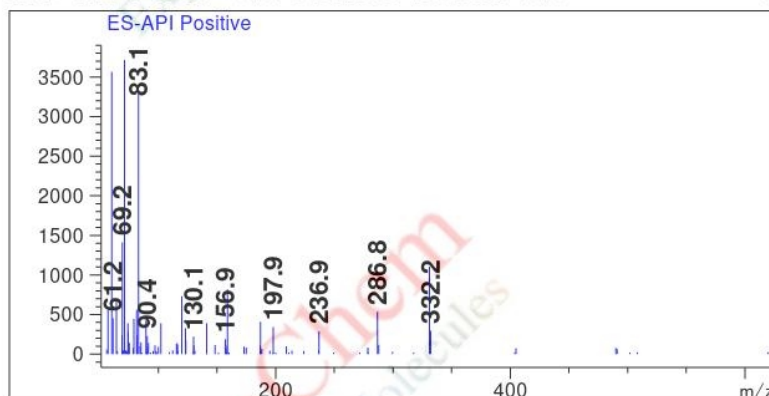


Product Name: BMS-1166
 InvivoChem Cat #: V3675
 CAS #: 1818314-88-3
 Batch #: V367502
 Formula: C₃₆H₃₃ClN₂O₇
 Molecular Weight: 641.12

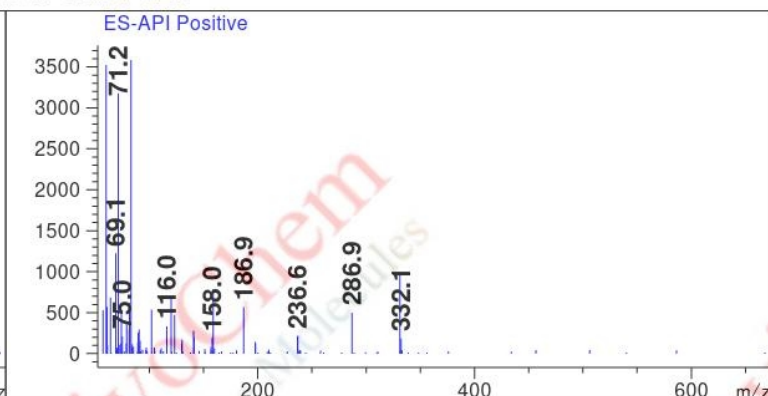
LCMS Analysis for V367502 BMS-1166

MS Report from Instrument: LCMS

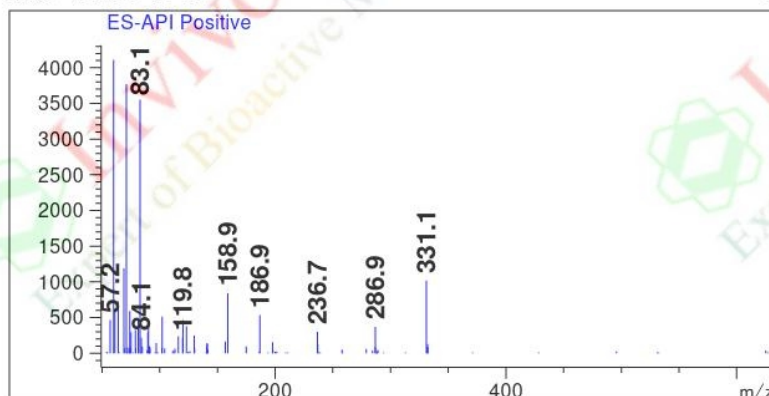
Ret. Time: 0.52 <<<< POSITIVE SPECTRA >>>>



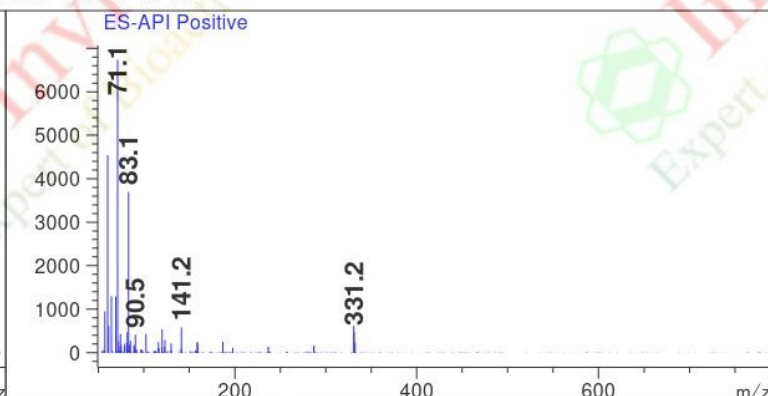
Ret. Time: 0.60



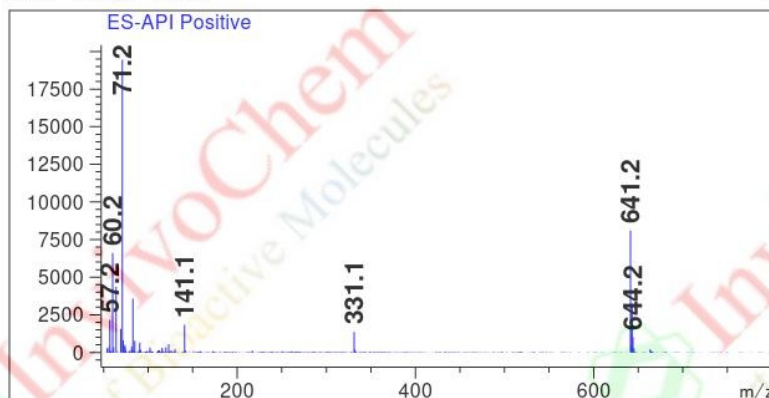
Ret. Time: 0.72



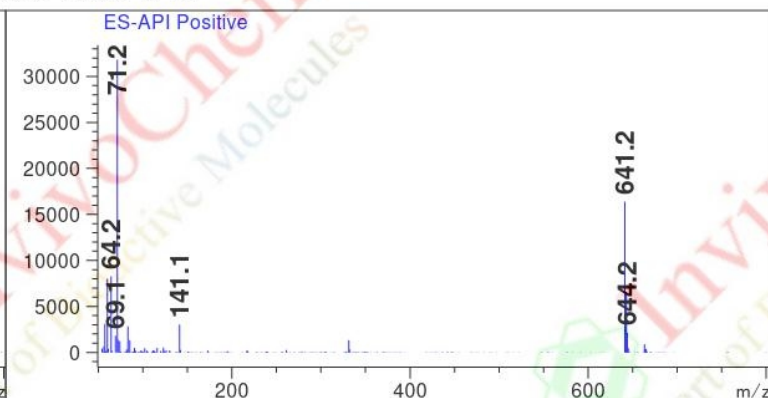
Ret. Time: 1.51



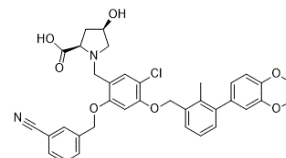
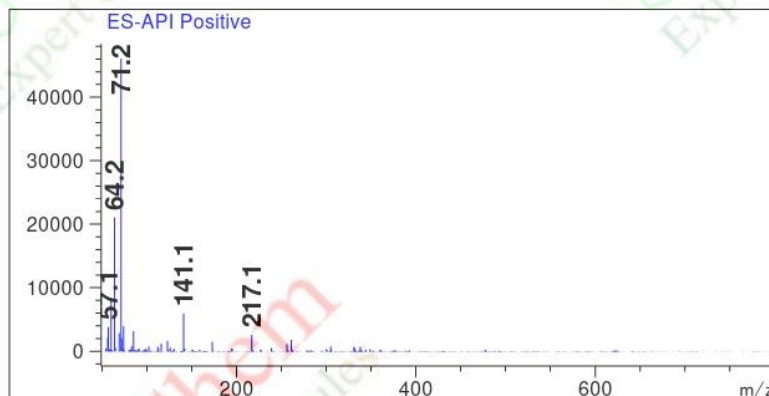
Ret. Time: 1.99



Ret. Time: 3.10



Ret. Time: 4.06

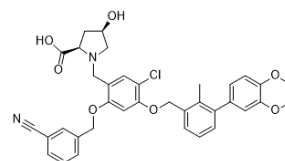


Product Name: BMS-1166
InvivoChem Cat #: V3675
CAS #: 1818314-88-3
Batch #: V367502
Formula: C₃₆H₃₃ClN₂O₇
Molecular Weight: 641.12

LCMS Analysis for V367502 BMS-1166

MS Report from Instrument: LCMS

*** 报告结束 ***



Product Name:	BMS-1166
InvivoChem Cat #:	V3675
CAS #:	1818314-88-3
Batch #:	V367502
Formula:	C ₃₆ H ₃₃ ClN ₂ O ₇
Molecular Weight:	641.12