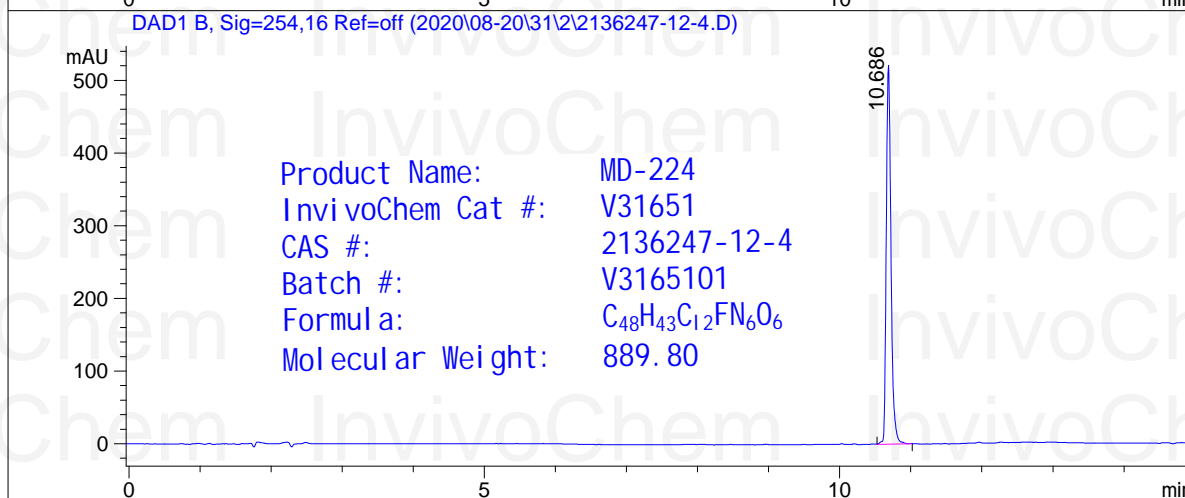
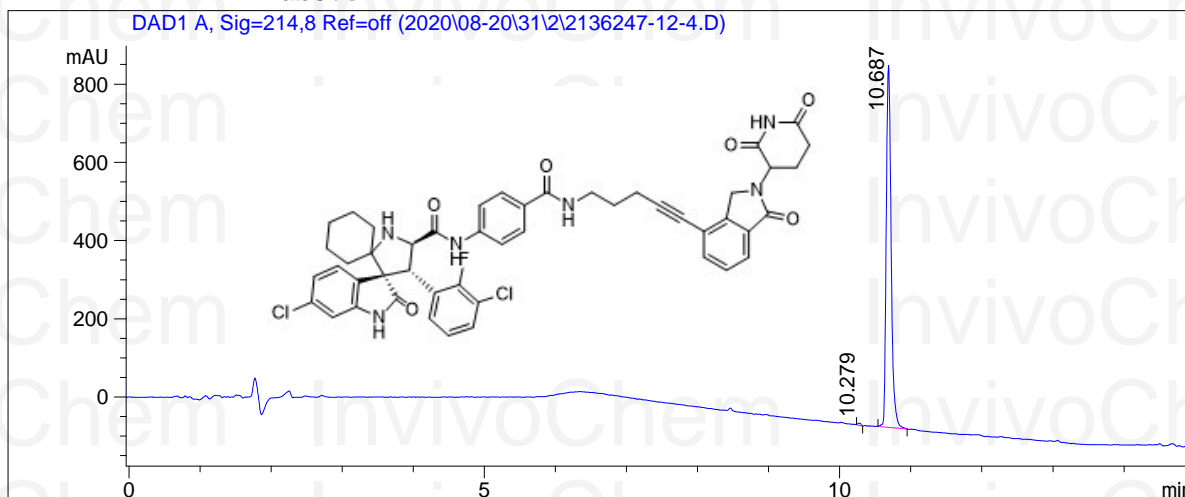


LCMS Report

Sample Name : 2136247-12-4
 Data File : D:\DATA-LCMS-5\2020\08-20\31\2\2136247-12-4.D
 Injection Date : Tue, 1. Sep. 2020 Inj. Vol. : 3ul
 Acq Operator : lcms-5 Location : Vial 41
 Acq. Method : D:\data-lcms-5\2020\08-20\31\2\C2-P-10-95-15MIN-TF
 Sample Info.: column:Eclipse XDB-C18;column size:4.6*150mm,5um ;mobile
 phase:B(ACN),A(0.05%TFA); gradient(B%):as Acq.Method
 above



=====
 Integration Results
 =====

Signal 1: DAD1 A, Sig=214,8 Ref=off

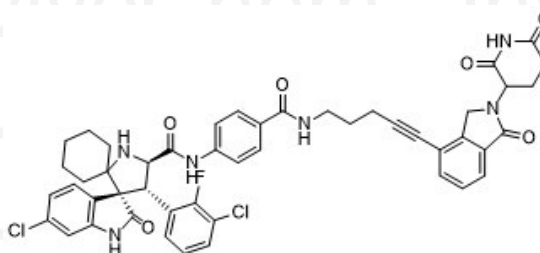
#	R.T.	Type	Height	Height%	Width	Area	Area %
1	10.279	MM	6.150	0.658	0.054	19.777	0.438
2	10.687	MM	928.583	99.342	0.081	4493.826	99.562

Signal 2: DAD1 B, Sig=254,16 Ref=off

HPLC Analysis for V3165101 MD-224

#	R.T.	Type	Height	Height%	Width	Area	Area %
1	10.686	MM	522.474	100.000	0.078	2451.015	100.000

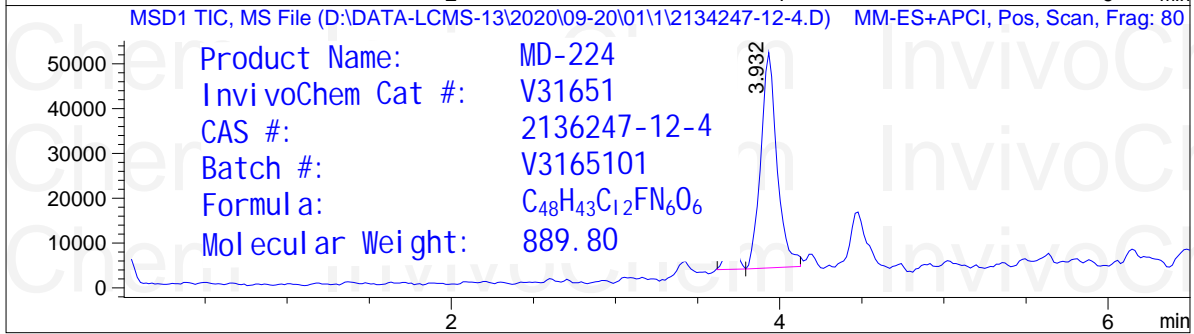
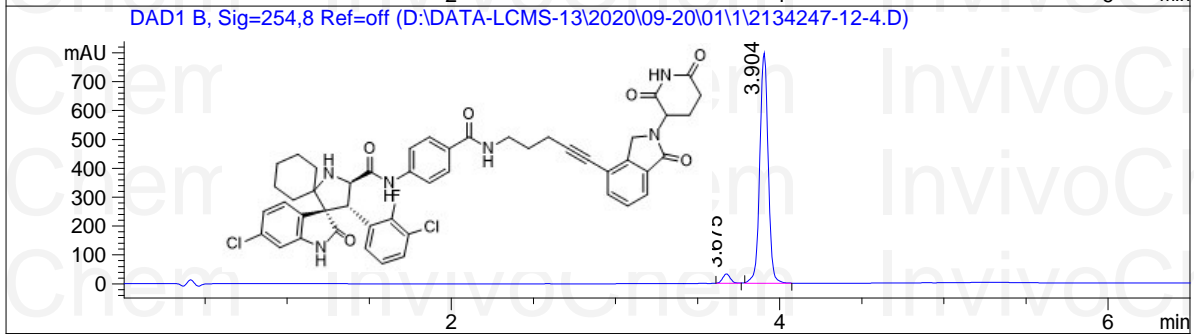
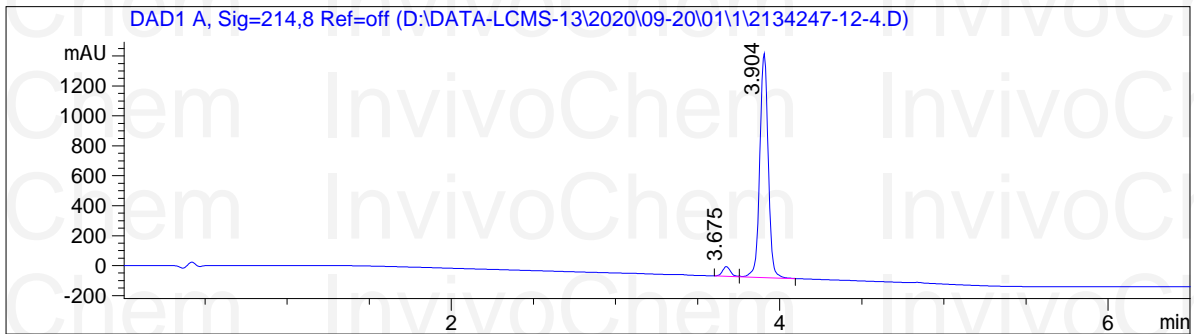
=====
*** End of Report ***



Product Name: MD-224
InvivoChem Cat #: V31651
CAS #: 2136247-12-4
Batch #: V3165101
Formula: $C_{48}H_{43}Cl_2FN_6O_6$
Molecular Weight: 889.80

LCMS Report

Sample Name : 2134247-12-4
 Data File : D:\DATA-LCMS-13\2020\09-20\01\1\2134247-12-4.D
 Injection Date : Tue, 1. Sep. 2020 Inj. Vol. : 3ul
 Acq Operator : LCMS-13 Location : Vial 52
 Acq. Method : D:\data-lcms-13\2020\09-20\01\1\P-20-95.M
 Method Info. : column:Xbridge C18 5um 4.6*50mm ;mobile phase:B(ACN),
 A(0.02%NH4Ac); gradient(B%):as Acq.Method above



=====
 Integration Results
 =====

Signal 1: DAD1 A, Sig=214,8 Ref=off

#	R.T.	Type	Height	Height%	Width	Area	Area %
1	3.675	MF	65.206	4.153	0.055	216.888	3.899
2	3.904	FM	1505.033	95.847	0.059	5345.635	96.101

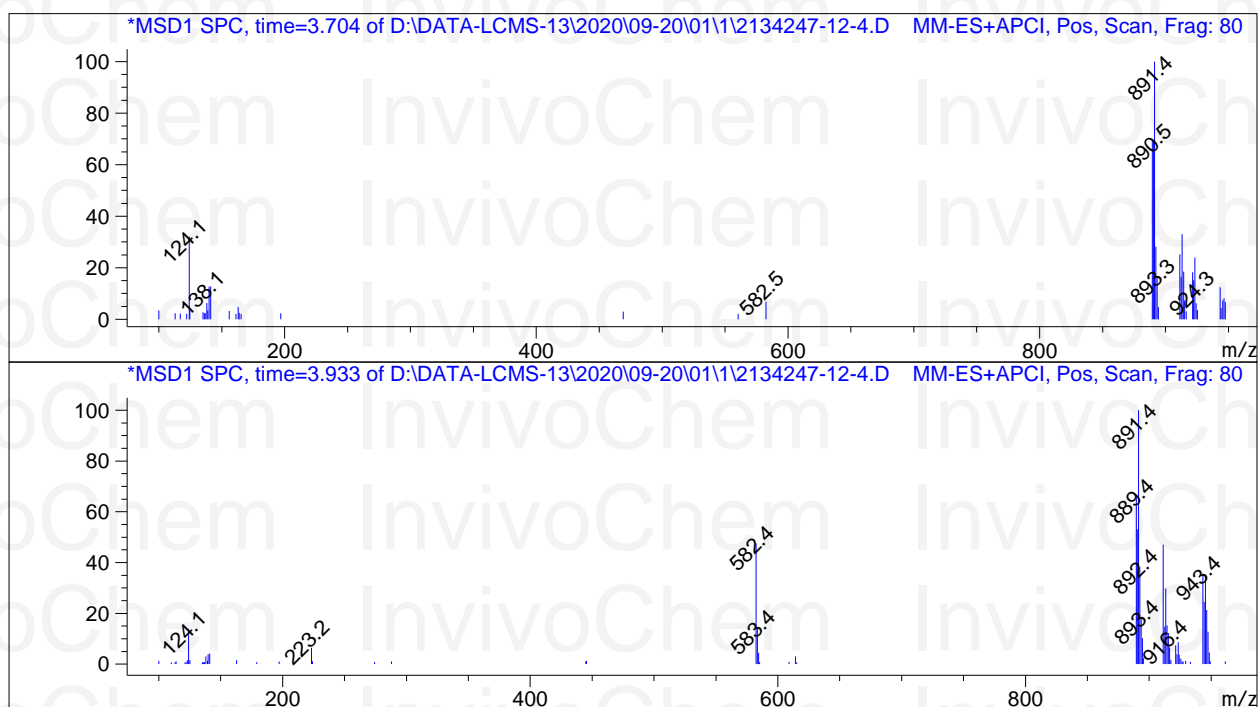
Signal 2: DAD1 B, Sig=254,8 Ref=off

LCMS Analysis for V3165101 MD-224

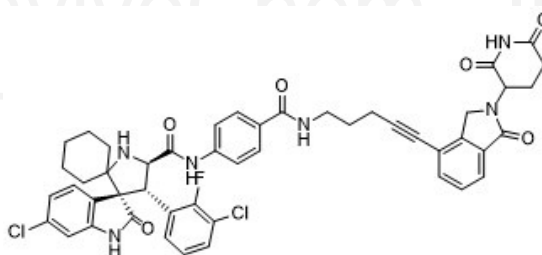
#	R.T.	Type	Height	Height%	Width	Area	Area %
1	3.675	BB	32.767	3.937	0.051	110.025	3.739
2	3.904	BB	799.515	96.063	0.055	2832.610	96.261

Signal 3: MSD1 TIC, MS File

#	R.T.	Type	Height	Height%	Width	Area	Area %
1	3.708	BV	11203.779	18.908	0.065	47139.867	12.479
2	3.932	VB	48048.875	81.092	0.101	330613.844	87.521



*** End of Report ***



Product Name: MD-224
InvivoChem Cat #: V31651
CAS #: 2136247-12-4
Batch #: V3165101
Formula: C₄₈H₄₃C₁₂FN₆O₆
Molecular Weight: 889.80