

HPLC Report

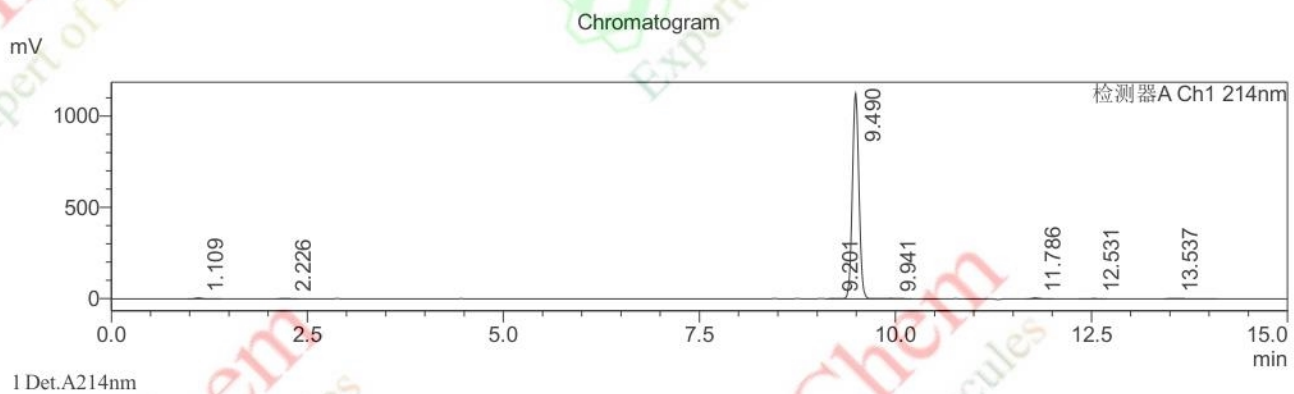
Acquired by : System Administrator
 Try# : 1
 Vial : 17
 Injection Volume : 1 uL
 Data Filename : SY253631-J169-1494-11C-LC.lcd
 Method Filename : HPLC-N3.lcm
 Data Acquired : 2022/10/21 15:21:32
 Instrument : LC-20A

<<Column Information>>
 Column Name : XBridge C18 3.5um
 Column ID : 01913800818884
 Column Length : 150 mm
 Inner Diameter : 4.6 mm

<<Oven>>
 Oven Temperature : 35 C

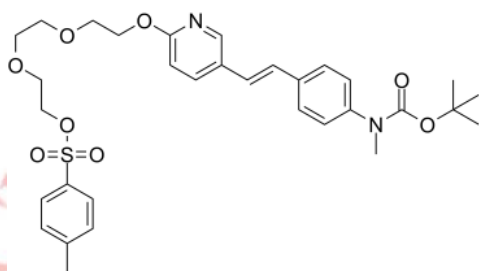
<<Mobile Phase Name>>
 Mobile Phase A : 0.1% NH4OH/H2O
 Mobile Phase B : ACN

<<Pump>>
 Total Flow : 1.000 mL/min



Peak Table

Peak#	Ret. Time	Height	Area	Area%
1	1.109	4908	26366	0.386
2	2.226	1640	9767	0.143
3	9.201	630	4390	0.064
4	9.490	1124723	6696289	98.142
5	9.941	2118	22086	0.324
6	11.786	4842	28028	0.411
7	12.531	1303	9379	0.137
8	13.537	1834	26772	0.392
总计		1141998	6823078	100.000



Product Name: AV-105
 InvivoChem Cat #: V11913
 CAS #: 1205550-99-7
 Batch #: V1191301
 Formula: C27H32N2O6S
 Molecular Weight: 512.621

=====
Acq. Operator : SYSTEM Seq. Line : 67
Acq. Instrument : LCMS-2 Location : P2-A1
Injection Date : 10/21/2022 1:46:34 PM Inj : 1
Inj Volume : 3.000 µl
Acq. Method : D:\LCMS\Data\2022年\20221021\LCMS6225\lcms1-S-POS2.M
Last changed : 5/10/2022 3:54:04 PM by SYSTEM
Analysis Method : D:\LCMS\Data\2022年\20221021\LCMS6225\lcms1-S-POS2.M (Sequence Method)
Last changed : 10/21/2022 1:55:30 PM by SYSTEM
(modified after loading)
Additional Info : Peak(s) manually integrated

Apex Mass Spectrum of Peak 3.055 of SY253631-J169-1494-11C.D

