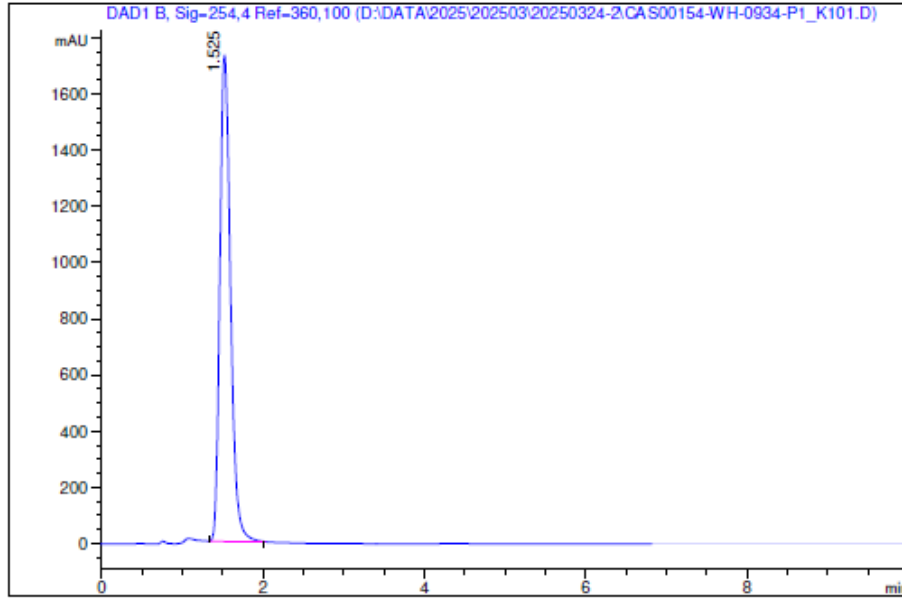


CHIRAL HPLC REPORT ->

COMPOUND ID : CC-08-2
 Sample ID : CAS00154-WH-0934-P1_K102
 Injection Date: 3/25/2025 9:29:57 AM
 Location : P1-A-01
 Data Filename : D:\DATA\2025\202503\20250324-2\CAS00154-WH-0934-P1_K101.D
 Instrument : CAS-03-HPLC-K(Agilent 1260)



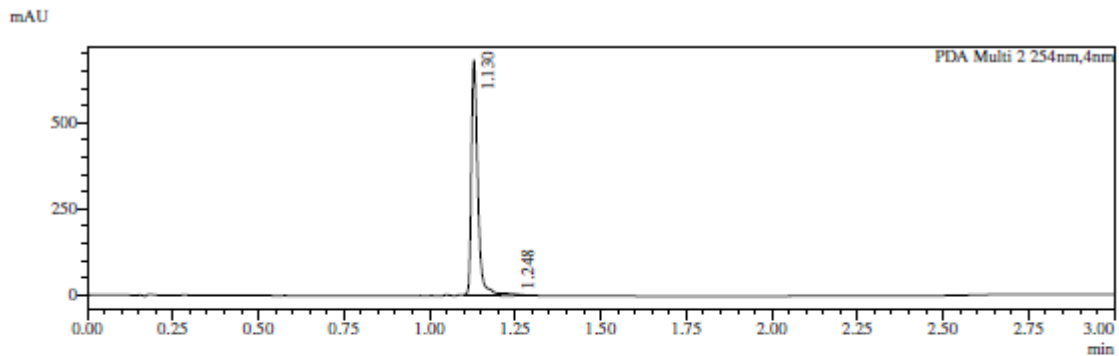
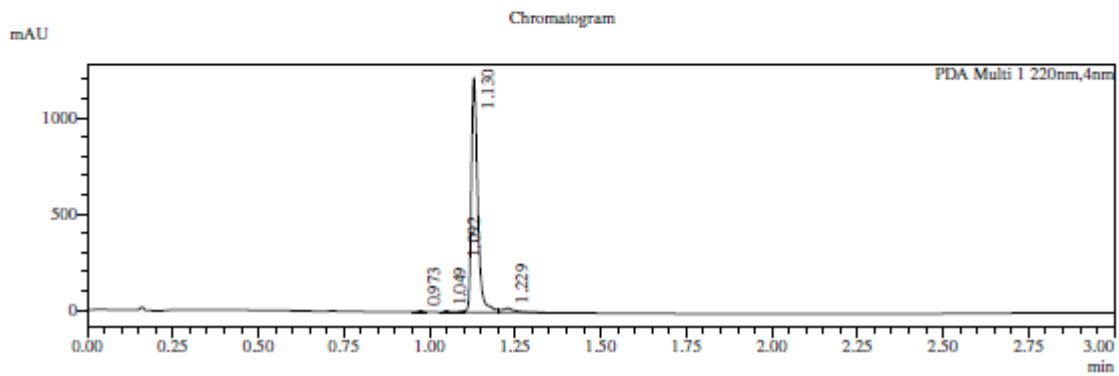
#	Respos Meas.	Ret. Time	Height	Width	Symmetry	Area	Area %
1	1.589e4	1.525	1731.374	0.153	0.753	15887.119	100.000

Confidential

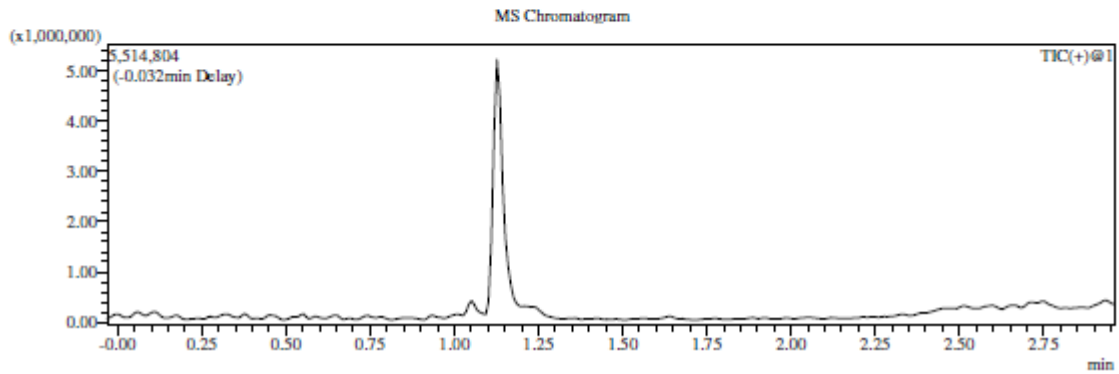
The test was performed in OPEN ACCESS R&D Laboratories. (WuXi AppTec | CAS)
 For research information only.

LCMS REPORT

Compound ID : CC-08-2
Sample ID : CAS00154-WH-0934-P1A
Injection Date : 3/25/2025 9:28:55
Injection Vol : 0.5ul
Location : tray1 vial18
Acq Method : D:\method\5_95AB_3min_220&254.lcm
Org DataFile : D:\DATA\2025\2503\250325\CAS00154-WH-0934-P1A.lcd
Instrument : 03-LCMS-072



- 1 PDA Multi 1 / 220nm,4nm
- 2 PDA Multi 2 / 254nm,4nm



Integration Result

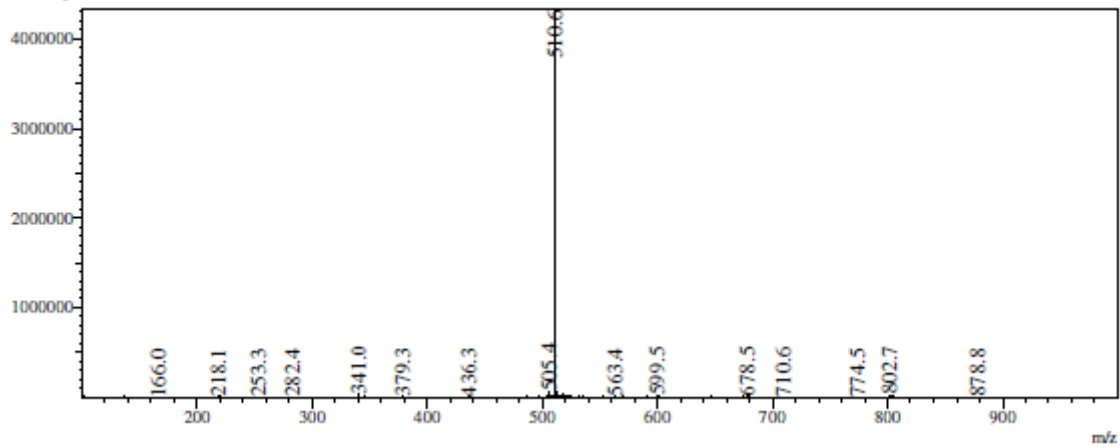
PDA Ch1 220nm

Peak#	Ret. Time	Width	Height	Height%	Area	Area%
1	0.973	0.029	6113	0.484	6171	0.371
2	1.049	0.028	6947	0.550	7396	0.444
3	1.092	0.150	6341	0.502	7228	0.434
4	1.130	0.034	1222223	96.683	1584455	95.179
5	1.229	0.064	22526	1.782	59461	3.572

PDA Ch2 254nm

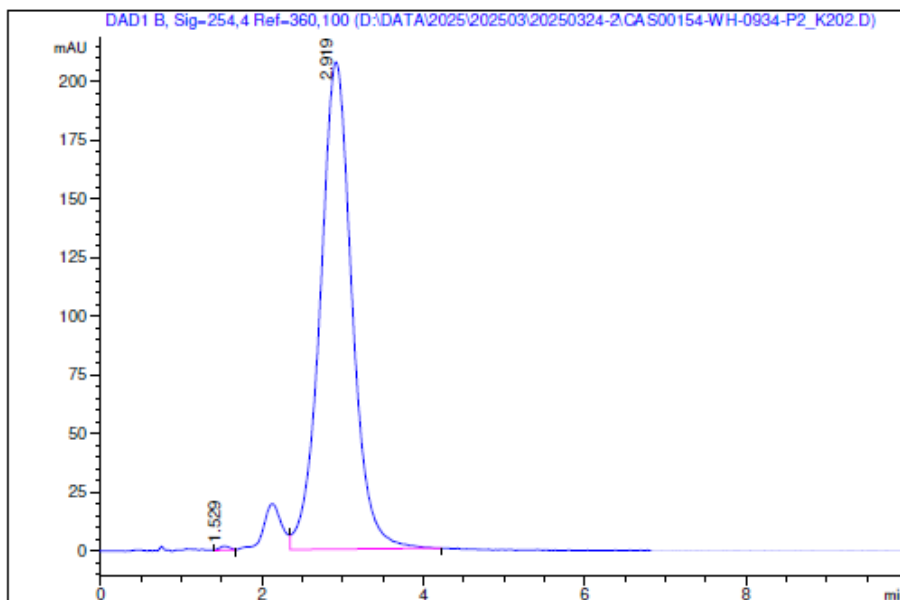
Peak#	Ret. Time	Width	Height	Height%	Area	Area%
1	1.130	0.034	684238	99.363	890899	97.866
2	1.248	0.000	4388	0.637	19425	2.134

RetTime: 1.127 Datafile: D:\DATA\2025\2503\250325\CAS00154-WH-0934-PIA.Jed
Intensity



CHIRAL HPLC REPORT ->

COMPOUND ID : CC-08-2
 Sample ID : CAS00154-WH-0934-P2_K202
 Injection Date: 3/25/2025 10:07:13 AM
 Location : P1-A-02
 Data Filename : D:\DATA\2025\202503\20250324-2\CAS00154-WH-0934-P2_K202.D
 Instrument : CAS-03-HPLC-K(Agilent 1260)



DAD1 B, Sig=254,4 Ref=360,100

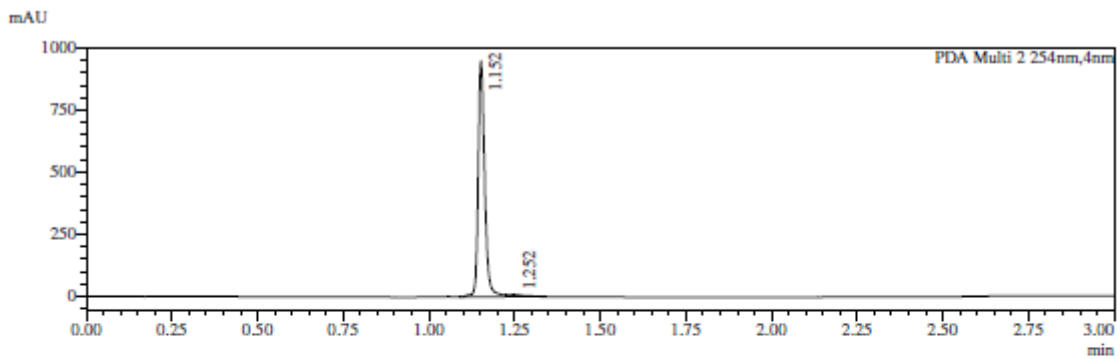
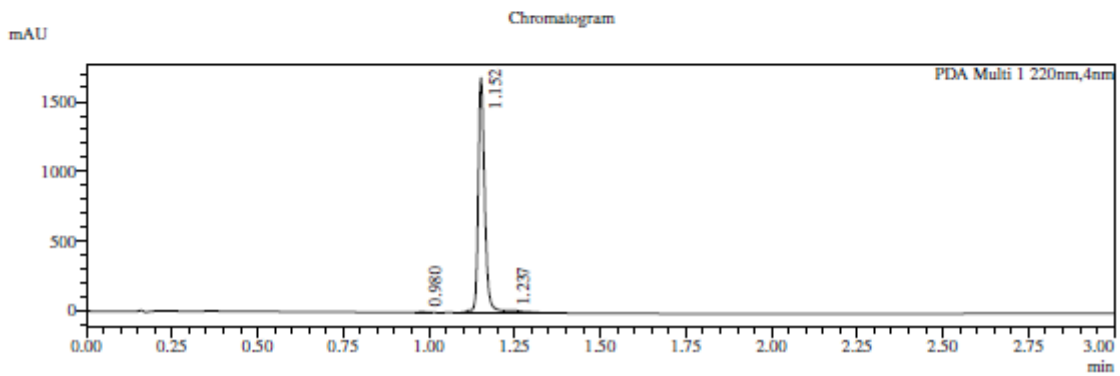
#	Respos Meas.	Ret. Time	Height	Width	Symmetry	Area	Area %
1	15.074	1.529	1.728	0.145	0.703	15.074	0.266
2	5.660e3	2.919	207.403	0.455	0.953	5660.462	99.734

Confidential

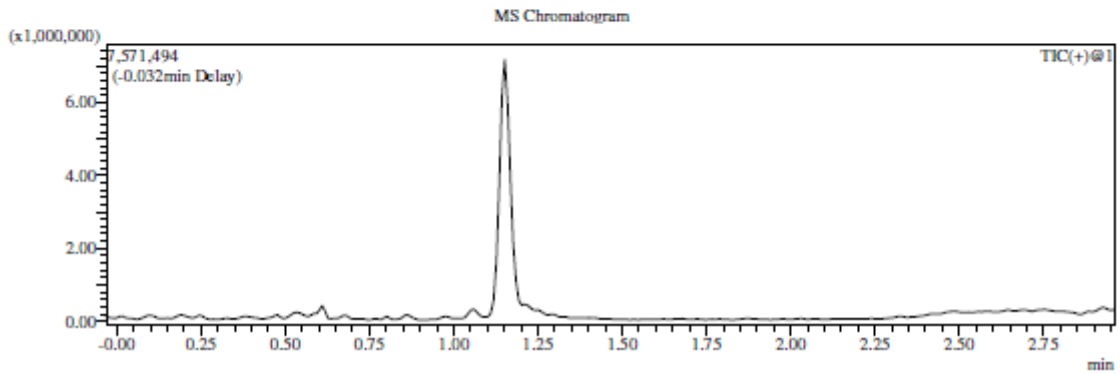
The test was performed in OPEN ACCESS R&D Laboratories. (WuXi AppTec | CAS)
 For research information only.

LCMS REPORT

Compound ID : CC-08-2
Sample ID : CAS00154-WH-0934-P2A
Injection Date : 3/25/2025 9:32:21
Injection Vol : 0.5ul
Location : tray1 vial19
Acq Method : D:\method\5_95AB_3min_220&254.lcm
Org DataFile : D:\DATA\2025\2503\250325\CAS00154-WH-0934-P2A.lcd
Instrument : 03-LCMS-072



- 1 PDA Multi 1 / 220nm,4nm
- 2 PDA Multi 2 / 254nm,4nm



Integration Result

PDA Ch1 220nm

Peak#	Ret. Time	Width	Height	Height%	Area	Area%
1	0.980	0.030	5967	0.349	6219	0.270
2	1.152	0.035	1684373	98.601	2226795	96.748
3	1.237	0.144	17933	1.050	68629	2.982

PDA Ch2 254nm

Peak#	Ret. Time	Width	Height	Height%	Area	Area%
1	1.152	0.035	949398	99.037	1261378	97.433
2	1.252	0.245	9228	0.963	33226	2.567

RetTime: 1.152 Datafile: D:\DATA\2025\2503\250325\CAS00154-WH-0934-P2A.lcd

Intensity

