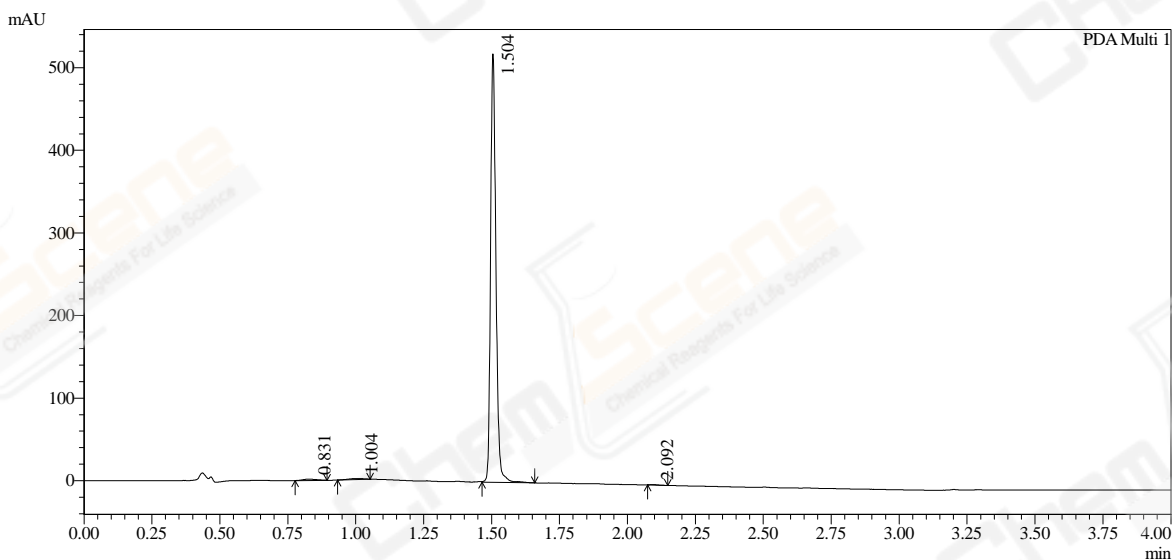


HPLC REPORT

Compound ID : 1225208-94-5
 Catalog No : CS-0016784 Batch#56780
 Vial# : 102
 Injection Volumn : 1
 Filename : D:\DATA\2019\1911\191120\EW21734-4-P1C2.lcd
 Method Name : D:\method\0-60AB_4min.lcm
 Instrument : HPLC-R
 Run time : 2019-11-20 15:50:19



1 PDA Multi 1 / 220nm,4nm

Integration result

PeakTable

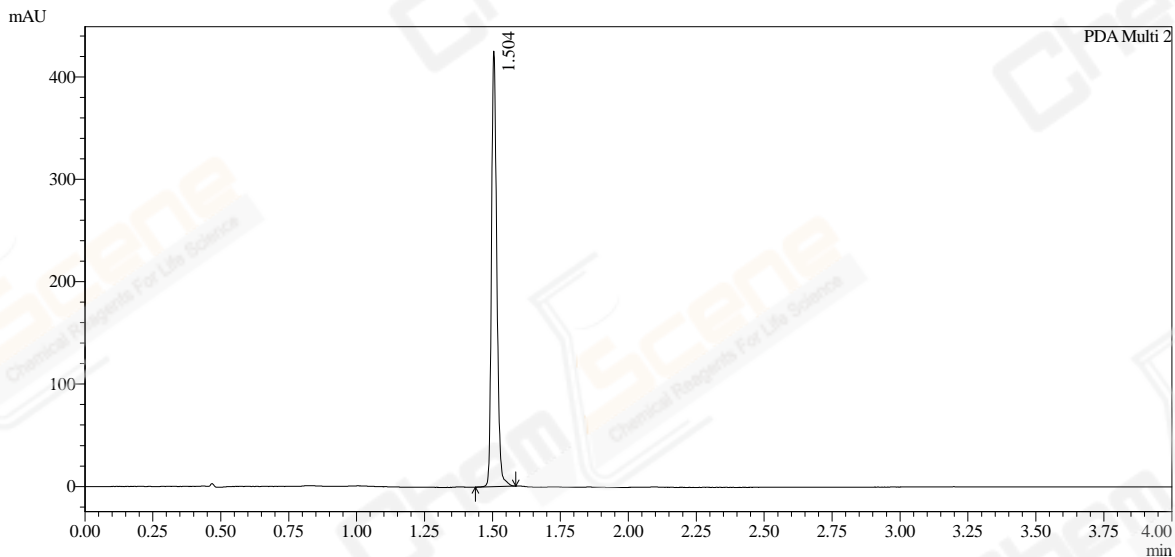
Peak#	Ret. Time	USP Width	Resolution	Height	Area	Area %
1	0.831	0.097	0.000	1550	5580	0.767
2	1.004	0.105	1.713	1272	4768	0.656
3	1.504	0.037	7.034	518748	715533	98.421
4	2.092	0.046	14.200	693	1133	0.156
Total				522263	727014	100.000

Operator : _____

Date : _____

HPLC REPORT

Compound ID : 1225208-94-5
 Catalog No : CS-0016784 Batch#56780
 Filename : D:\DATA\2019\1911\191120\EW21734-4-P1C2.lcd
 Method Name : D:\method\0-60AB_4min.lcm
 Instrument & Column : HPLC-R
 Run time : 2019-11-20 15:50:19



Integration result

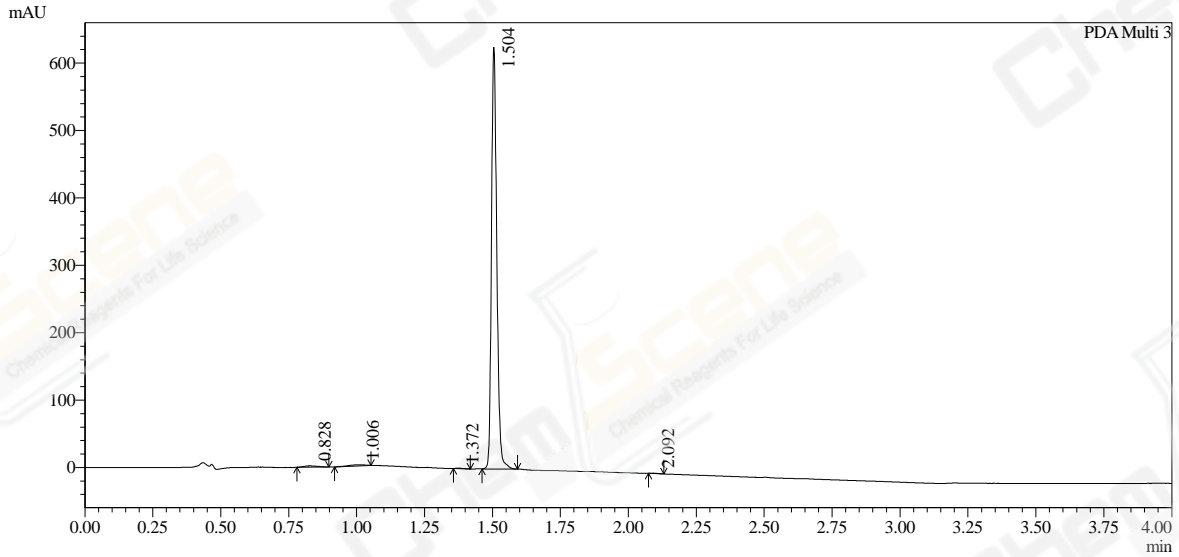
PeakTable						
PDA Ch2 254nm						
Peak#	Ret. Time	USP Width	Resolution	Height	Area	Area %
1	1.504	0.037	0.000	425435	580515	100.000
Total				425435	580515	100.000

Operator : _____

Date : _____

HPLC REPORT

Compound ID : 1225208-94-5
 Catalog No : CS-0016784 Batch#56780
 Filename : D:\DATA\2019\1911\191120\EW21734-4-P1C2.lcd
 Method Name : D:\method\0-60AB_4min.lcm
 Instrument & Column : HPLC-R
 Run time : 2019-11-20 15:50:19



Integration result

PeakTable						
PDA Ch3 215nm						
Peak#	Ret. Time	USP Width	Resolution	Height	Area	Area %
1	0.828	0.102	0.000	2054	7481	0.857
2	1.006	0.116	1.635	1710	7103	0.813
3	1.372	0.044	4.581	735	1260	0.144
4	1.504	0.037	3.298	626096	856454	98.057
5	2.092	0.045	14.351	687	1128	0.129
Total				631281	873426	100.000

Operator : _____

Date : _____