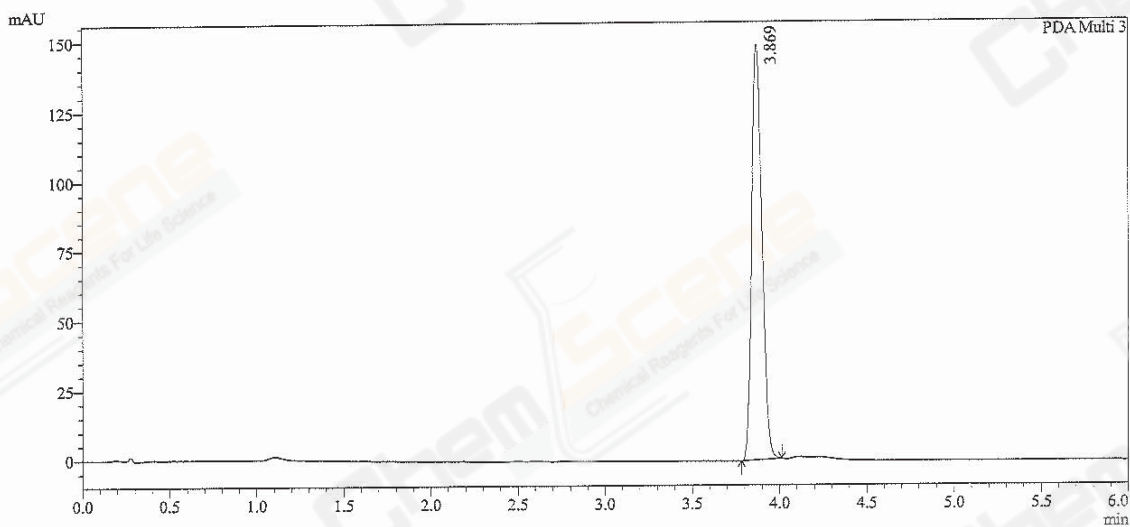


Catalog No: CS-7185 Batch#45016

Compound ID : 189699-82-9
Sample ID : EW14830-49-P14B
Filename : D:\DATA\2019\1908\190829\EW14830-49-P14B.lcd
Method Name : D:\method\0-60CD_6min.lcm
Instrument : HPLC-AG
Run time : 8/29/2019 10:41:33 AM



1 PDA.Multi 3 / 254nm,4nm

Integration result

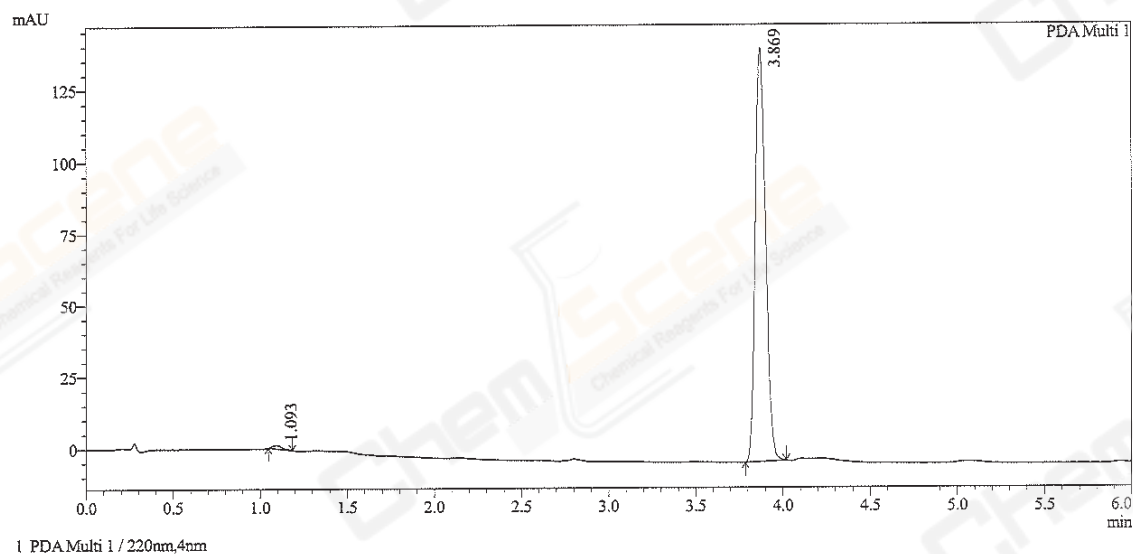
PeakTable

PDA Ch3 254nm

Peak#	Ret. Time	USP Width	Resolution	Height	Area	Area %
1	3.869	0.109	0.000	148432	609674	100.000
Total				148432	609674	100.000

Catalog No: CS-7185 Batch#45016

Compound ID : 189699-82-9
Sample ID : EW14830-49-P14B
Vial# : 47
Injection Volumn : 1
Filename : D:\DATA\2019\1908\190829\EW14830-49-P14B.lcd
Method Name : D:\method\0-60CD_6min.lcm
Instrument : HPLC-AG
Run time : 8/29/2019 10:41:33 AM



Integration result

PeakTable						
Peak#	Ret. Time	USP Width	Resolution	Height	Area	Area %
1	1.093	0.110	0.000	1129	4710	0.789
2	3.869	0.110	25.294	143920	591931	99.211
Total				145049	596641	100.000

MS REPORT

Compound ID : 189699-82-9 ->
Sample ID : EW14830-49-P14A
Injection Date : 29-Aug-2019 11:15:26 AM
Location : P1-D-03
Injection volume : 1.000
Acq Method : D:\DATA\1908\190829 12\MS.M
Data Filename : D:\DATA\1908\190829 12\EW14830-49-P14A.D

