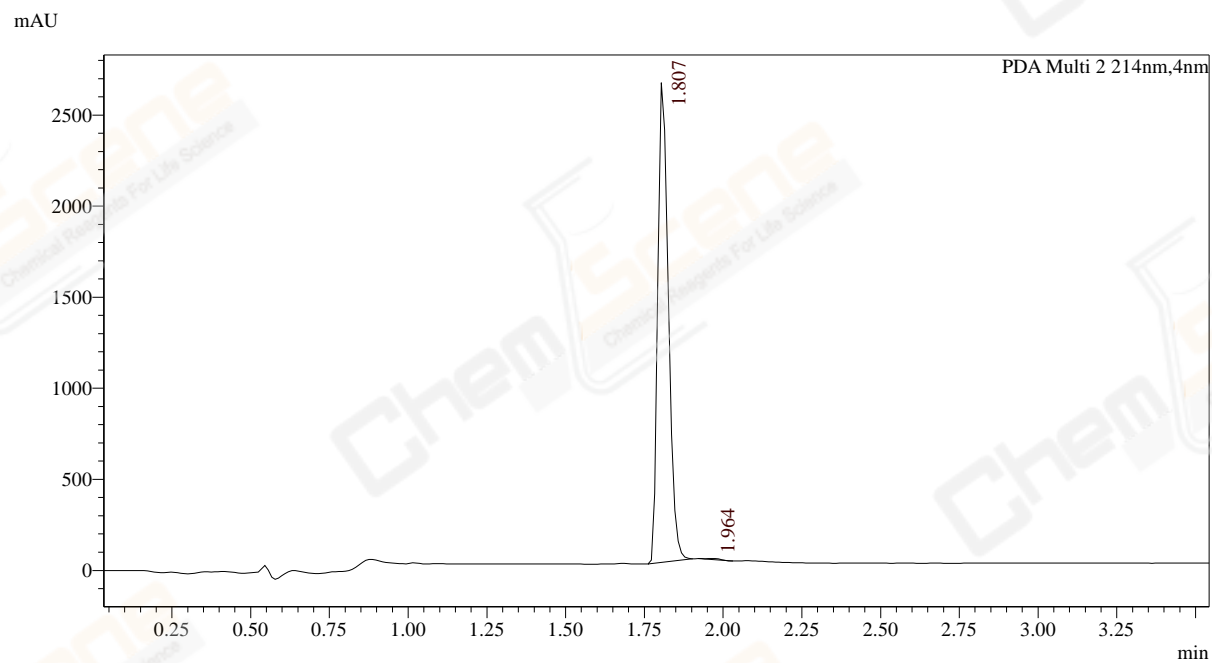
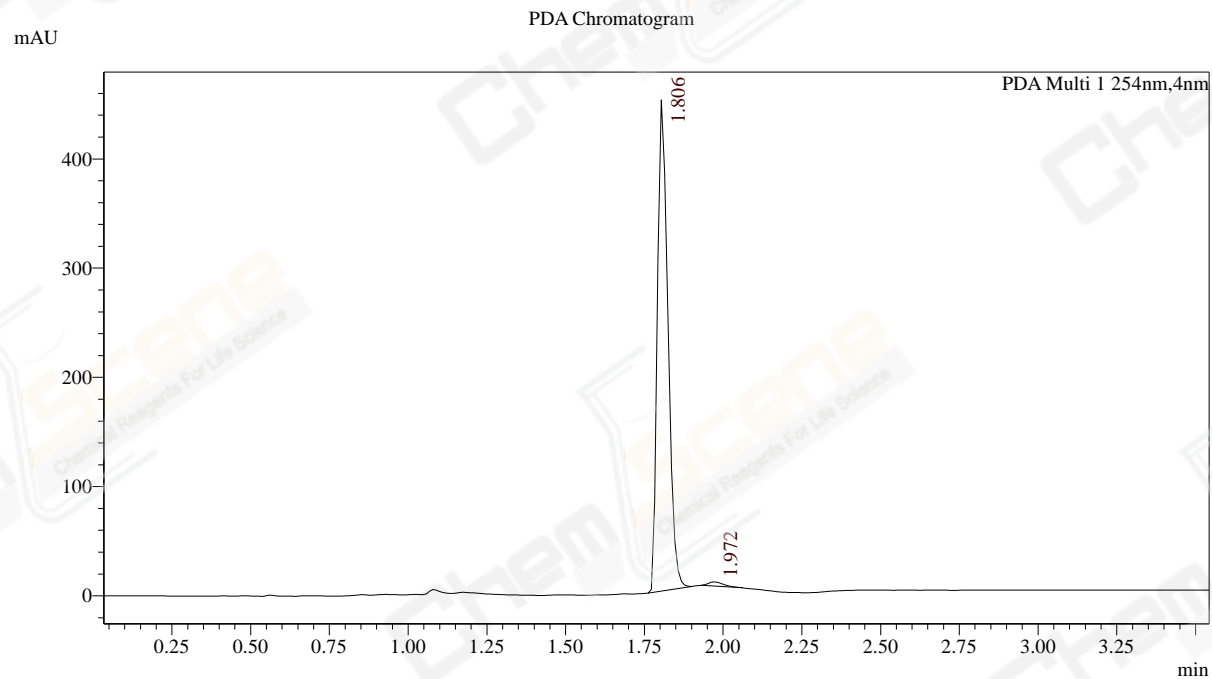


LCMS Analysis Report

Sample Information

CAS NO. : 2673370-49-3
Vial : 2
Injection Volume : 0.5

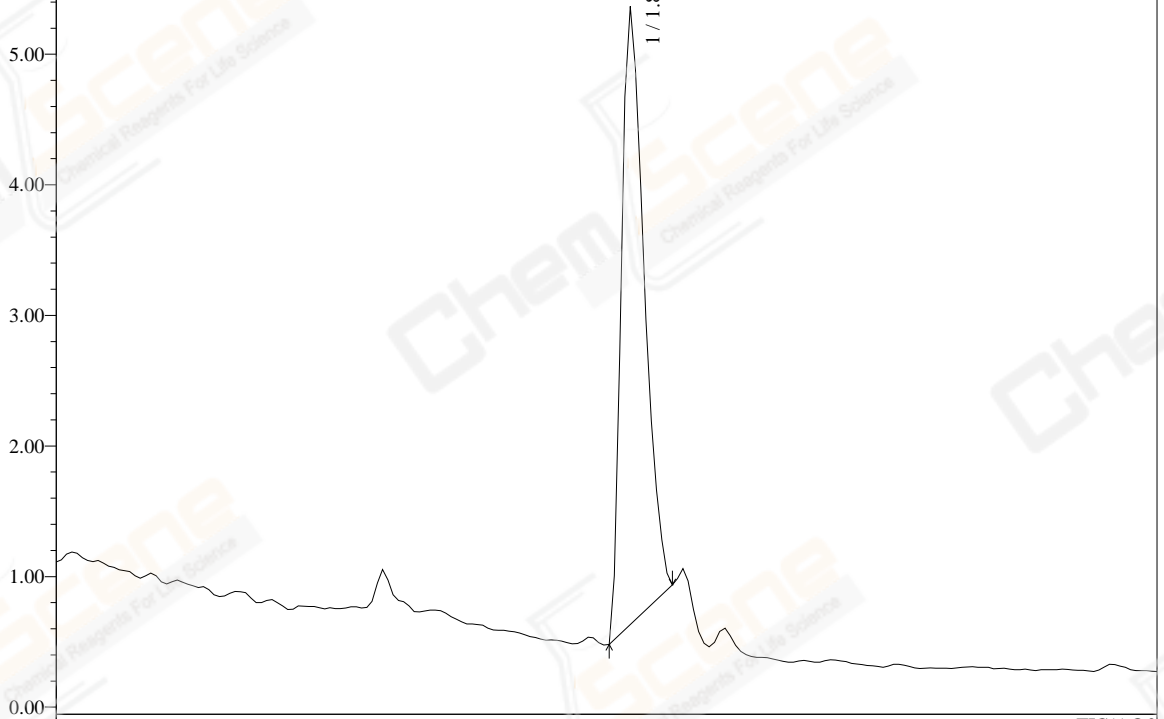
Analysis date/time : 2022/11/24 9:14:03
Processing date/time : 2011/1/15 9:40:18
Analyst : Lvmeimei
Processor : System Administrator
Method Filename : E:\LCMS-03\METHOD\LCMS-1.2-4min(100-1250)(5-95).lcm
Data Filename : T:\Ye Wei\GZW\YN-HY-013 (ZX) \YN-HY-013-02C.lcd



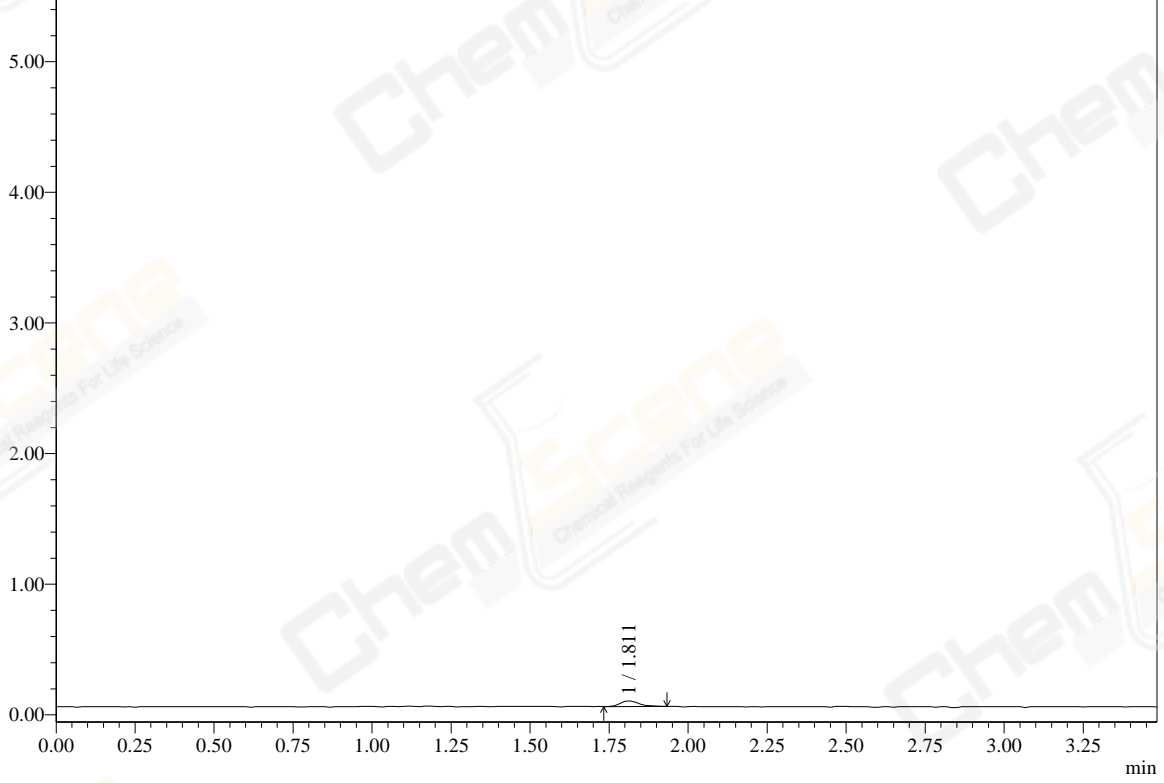
MS Chromatogram

(x10,000,000)

56,624,185 TIC(+)@1



56,624,185 TIC(-)@2



min

PDA Peak Table

PDA Ch1 254nm

Peak	Ret. Time(min)	Area	Height	Area%	USP	Tailing Factor
1	1.8060	1053669.9	449658	98.91	9708	1.279
2	1.9720	11651.3	3797	1.09	6782	1.548
Total		1065321.3	453455	100.00		

PDA Ch2 214nm

Peak	Ret. Time(min)	Area	Height	Area%	USP	Tailing Factor
1	1.8072	6194604.4	2632902	99.74	9690	1.262
2	1.9635	16268.0	6470	0.26	8940	1.243
Total		6210872.4	2639372	100.00		

MS Peak Table TIC

Peak	Ret. Time(min)	m/z	Area	A/H
1	1.8183	TIC	241932911.0	5.113
2	1.8111	TIC	1784669.0	4.175
Total			243717580.0	

MS Spectrum

Line#:1 R.Time:----(Scan#:----)

MassPeaks:771

Spectrum Mode:Averaged 1.800-1.833(217-221) Base Peak

BG Mode:Calc Segment 1 - Event 1

Line#:2 R.Time:----(Scan#:----)

MassPeaks:832

Spectrum Mode:Averaged 1.791-1.825(216-220) Base Peak

BG Mode:Calc Segment 1 - Event 2

