

Analysis Report

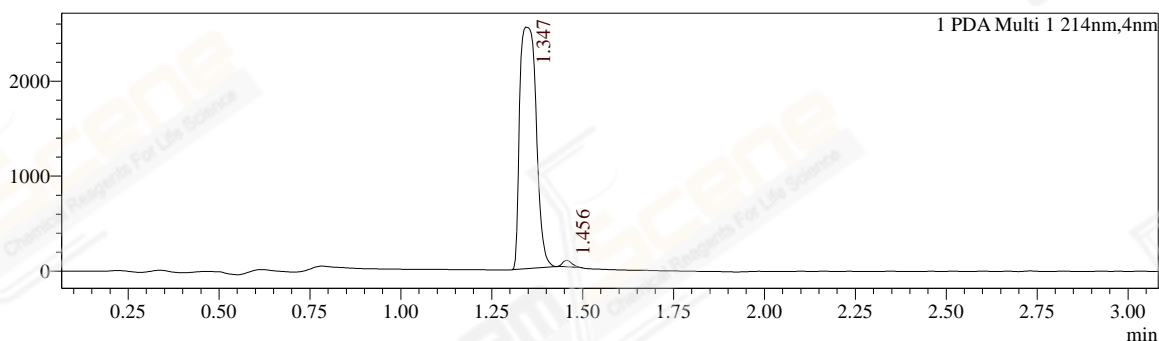
<Sample Information>

CAS NO. : 35857-93-3
Data Filename : LCMS_ZHZ26501-020-4.lcd
Vial # : 1-45
Injection Volume : 0.5 uL
Batch Filename : 20230801.lcb
Date Acquired : 2023/8/1 18:55:49
Method Filename : LCMS-1.5-3min(100-1250)(5-95).lcm

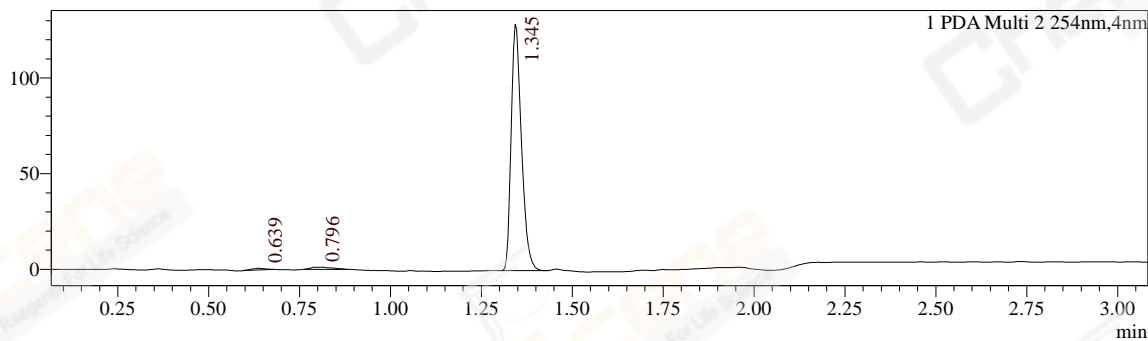
Sample Type : Unknown
Acquired by : Xucuiqing

<Chromatogram>

mAU



mAU



Peak Table

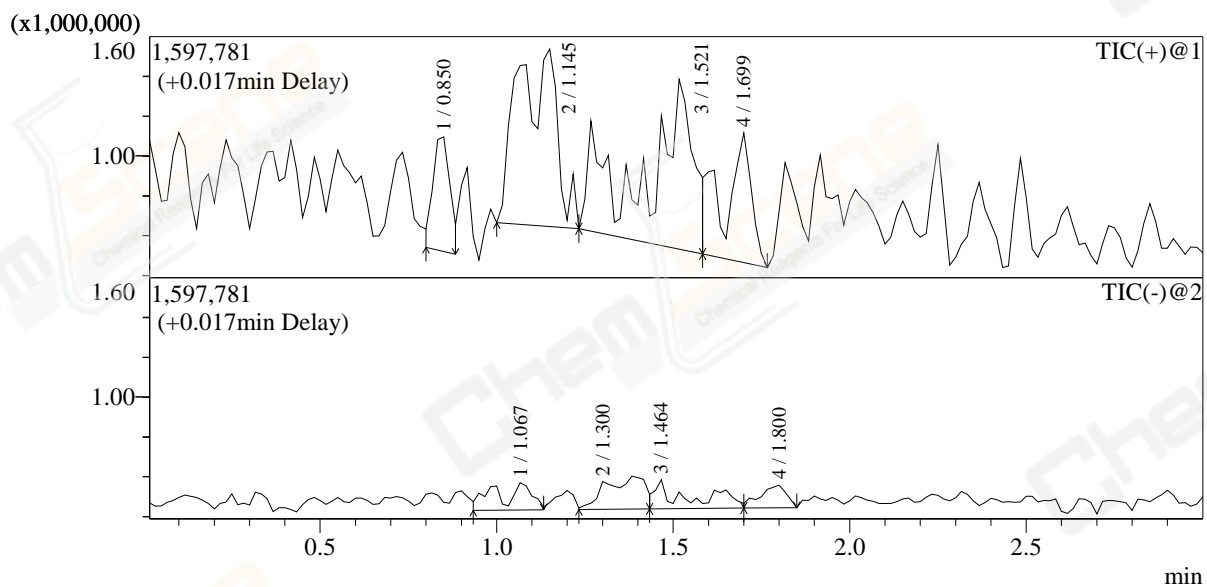
PDA Ch1 214nm

Ret. Time	Area	Area%	Height
1.347	8031164	98.547	2541720
1.456	118407	1.453	66996
	8149571	100.000	2608716

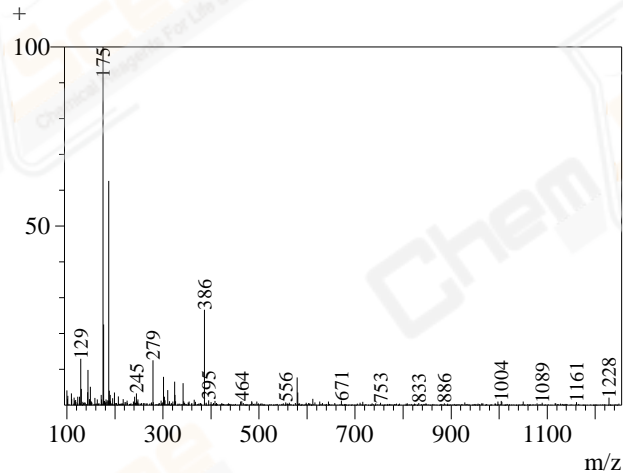
Peak Table

PDA Ch2 254nm

Ret. Time	Area	Area%	Height
0.639	2340	0.897	827
0.796	4887	1.874	1158
1.345	253602	97.229	127461
	260828	100.000	129446

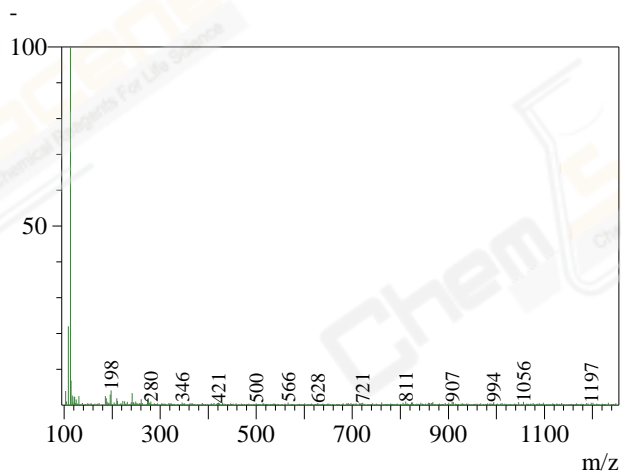


Peak#:1 R.Time:0.850(Scan#:101)

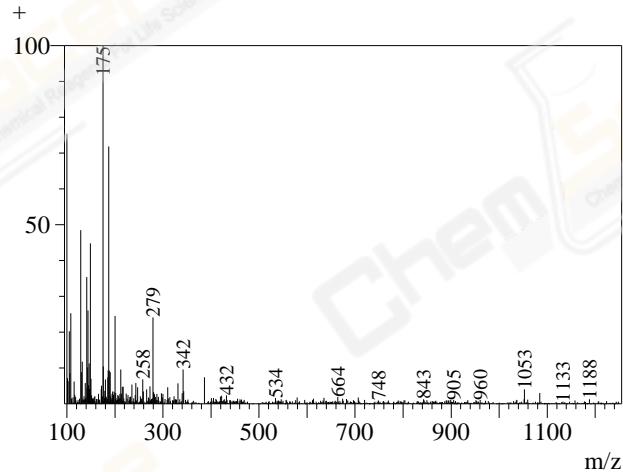


MS Spectrum

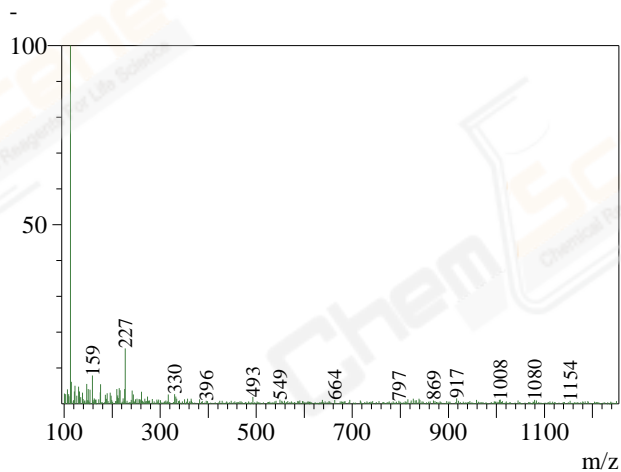
Peak#:1 R.Time:1.067(Scan#:128)



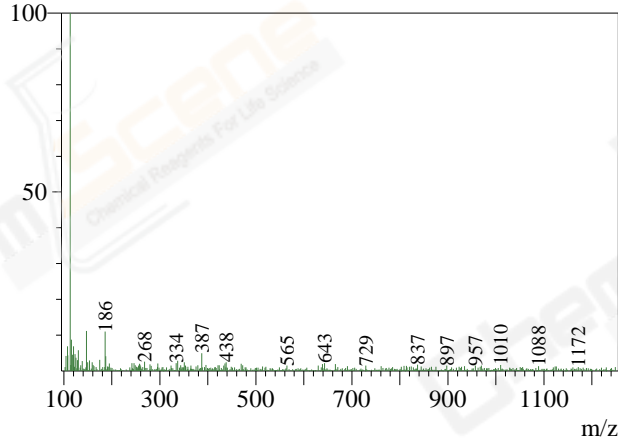
Peak#:2 R.Time:1.145(Scan#:135)



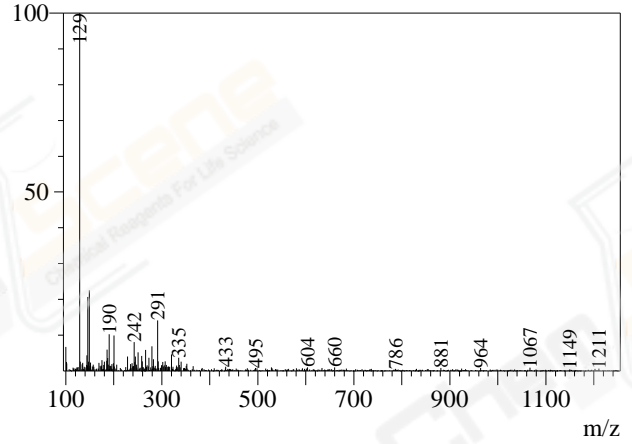
Peak#:2 R.Time:1.300(Scan#:156)



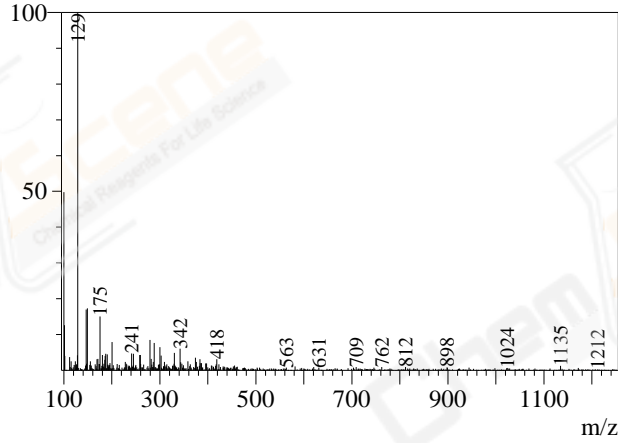
Peak#3 R.Time:1.464(Scan#:174)



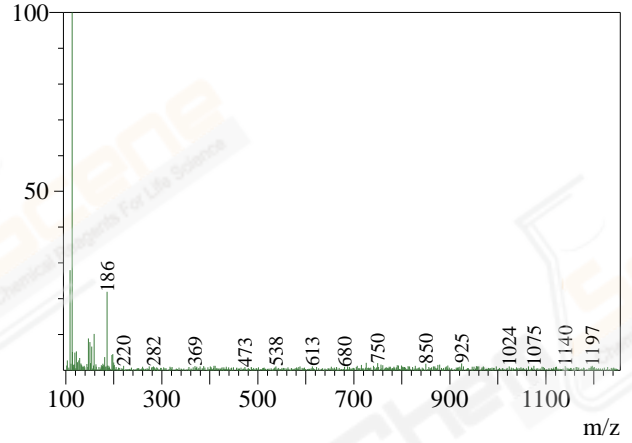
Peak#3 R.Time:1.521(Scan#:181)



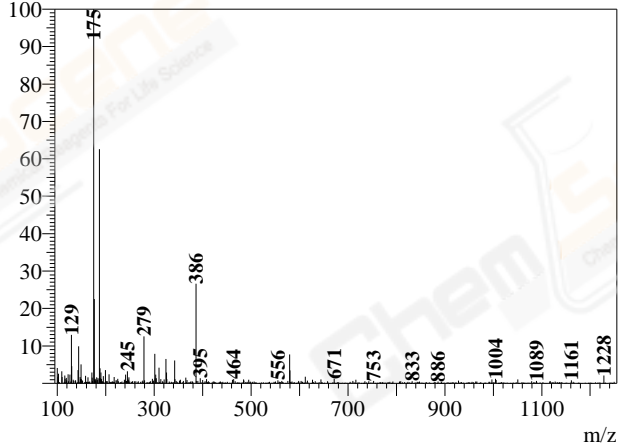
Peak#4 R.Time:1.699(Scan#:201)



Peak#4 R.Time:1.800(Scan#:216)

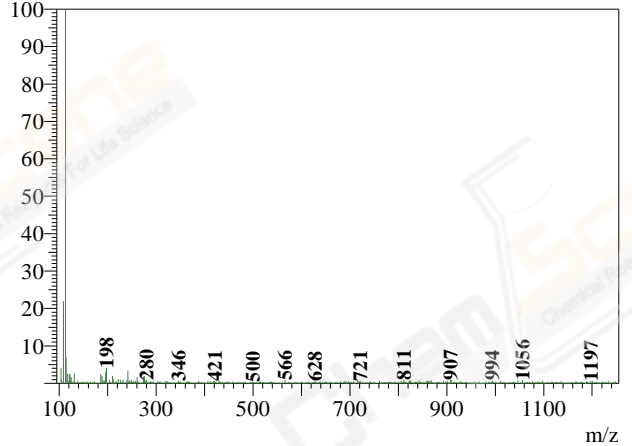


Peak#1 R.Time:0.850(Scan#:101)

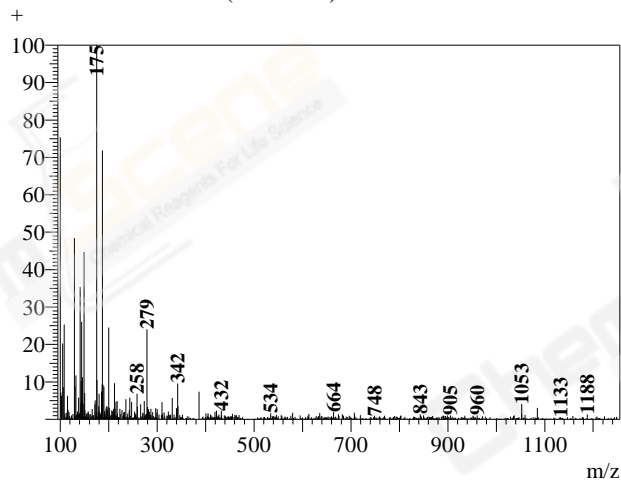


MS Spectrum

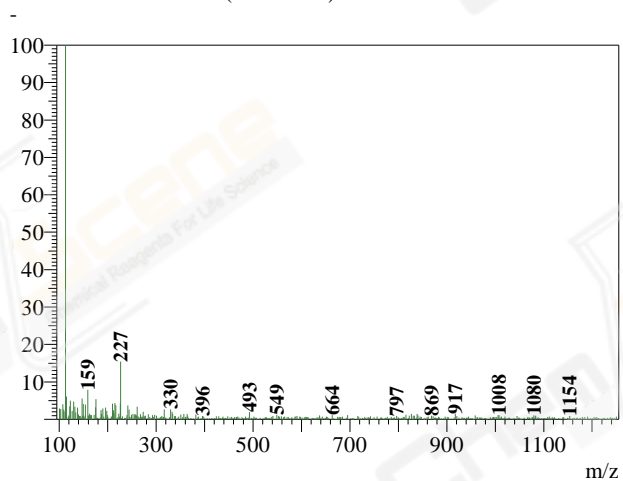
Peak#1 R.Time:1.067(Scan#:128)



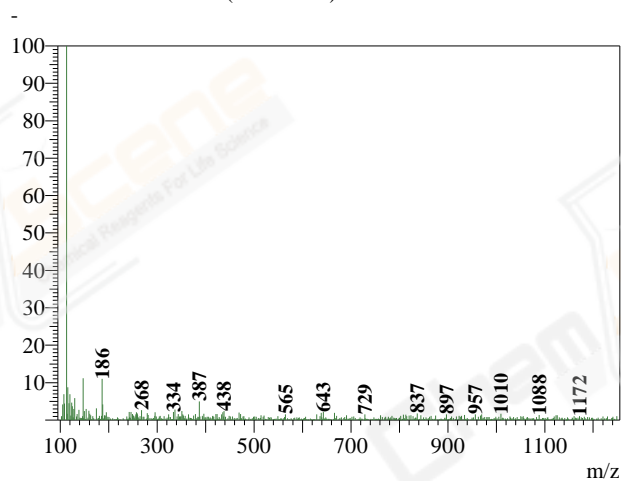
Peak#:2 R.Time:1.145(Scan#:135)



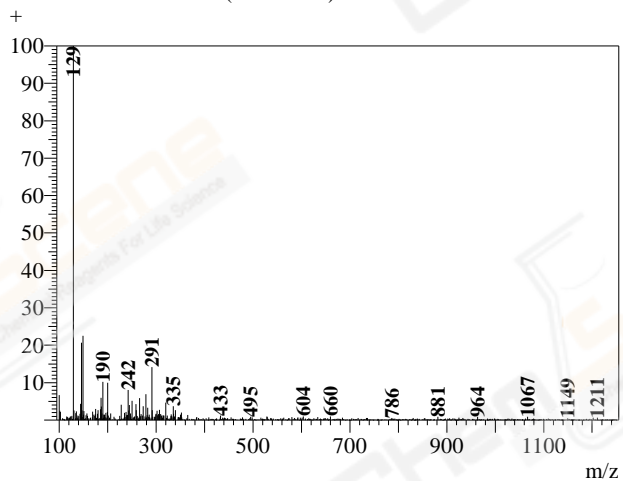
Peak#:2 R.Time:1.300(Scan#:156)



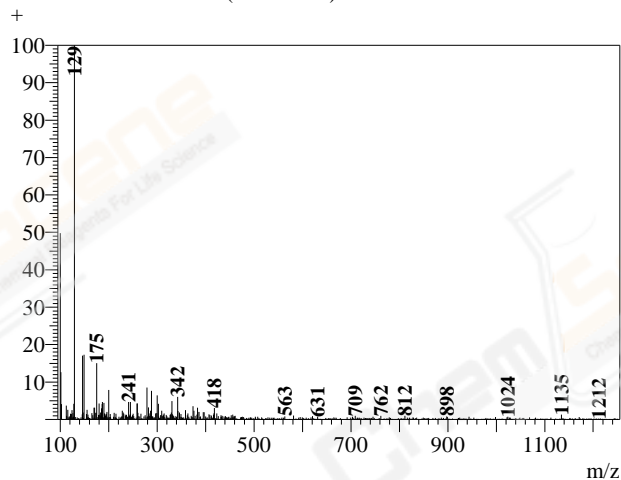
Peak#:3 R.Time:1.464(Scan#:174)



Peak#:3 R.Time:1.521(Scan#:181)



Peak#:4 R.Time:1.699(Scan#:201)



Peak#:4 R.Time:1.800(Scan#:216)

