

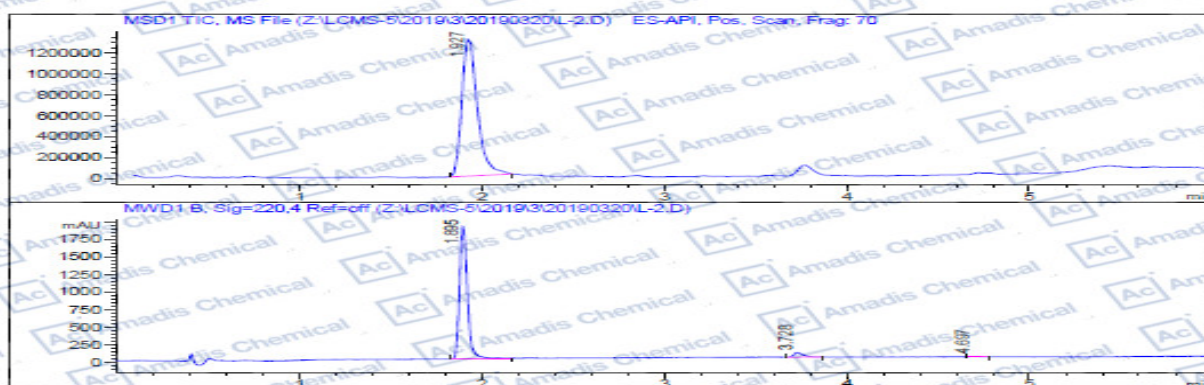
LCMS of 1257705-09-1

```

Compound Code : L-2
Data File      : Z:\LCMS-5\2019\3\20190320\L-2.D
Injection Date : Wed, 20 Mar, 2019      Inj. Vol.   : 2ul
Sample Name    : L-2                    Location    : 样品瓶 42
Acq Operator   : Jlgao                  Inj. No.    : 1
ChemStation Ver.: B.04.03

Acq. Method    : D:\METHODS-201505-A-ACN\5-10-95-POS.M
Analysis Method : C:\Chem32\1\METHODS\DEF\LC.M
Sample Info.   : Column:C18;Column size:4.6*50mm;mobile phase:B(ACN),A(0.1%
                  TFA in water);gradient Bias Acq.Method above
    
```

Instrument Info: Agilent 1260 HPLC and 6120 MSD

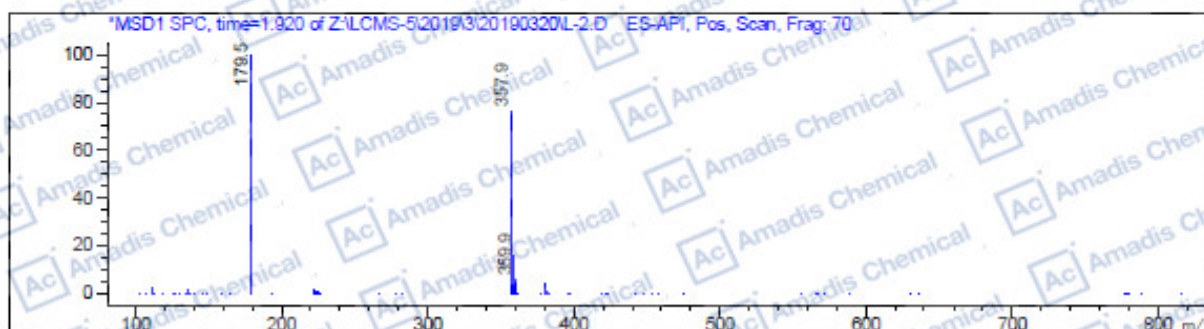


Integration Results

Signal 1: MSD1 TIC, MS File

#	R.T.	Type	Height	Height%	Width	Area	Area %
1	1.927 Min		1.346e+006	100.000	0.056	7.773e+006	100.000

#	R.T.	Type	Height	Height%	Width	Area	Area %
1	1.895 Min		1801.048	96.202	0.050	5649.566	95.523
2	3.728 Min		66.770	3.416	0.059	236.388	3.997
3	4.697 Min		7.498	0.383	0.063	28.376	0.480



*** End of Report ***

* If you have any comments and suggestions, please contact us by sales@amadischem.com