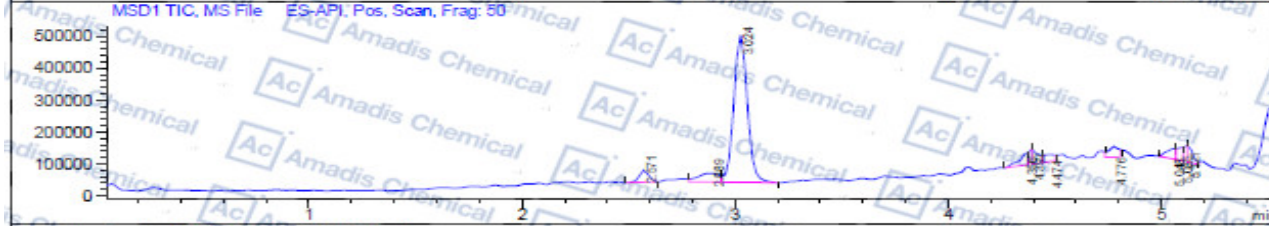
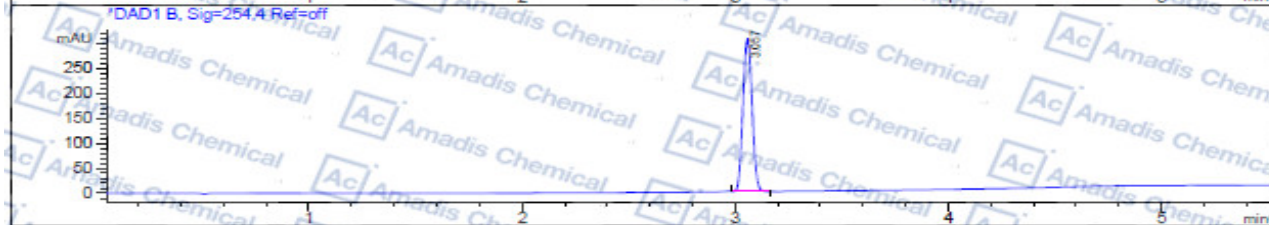
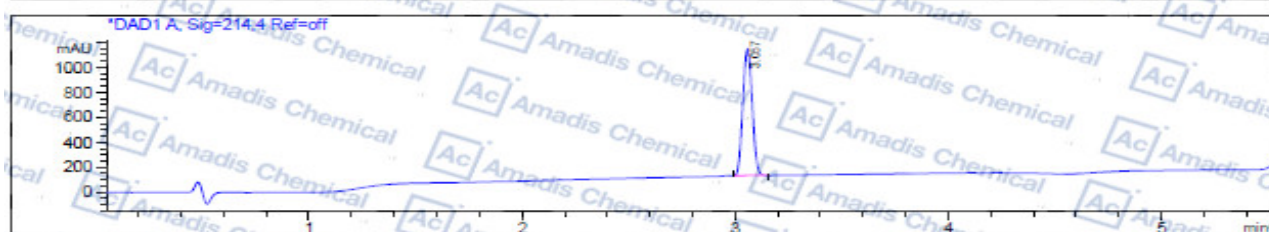


LCMS of 1672665-49-4

```

File D:\DATA\2020\2020-05\28\NBK0108-85-3.D
Injection Date : 9 May 20 2:31 pm +0800 Tgt Mass (EZX) :
Sample Name : NBK0108-85-3 Location : 样品瓶 45
Acq. Operator : Inj : 1
Spec. Reported : UV Integration Inj Volume : 2 ul
Acq. Method : D:\DATA\2020\2020-05\28\FA-10-95_AC_POS.M
Analysis Method : D:\DATA\2020\2020-05\28\FA-10-95_AC_POS.M
Sample Info :
Method Info :
    
```



Integration Results for DAD1 A, Sig=214.4 Ref=off

RetTim	Width	Area	Height	Area%
3.06	0.05	3120.91	1022.82	100.00

Integration Results for DAD1 B, Sig=254.4 Ref=off

RetTim	Width	Area	Height	Area%
3.06	0.05	914.84	307.69	100.00

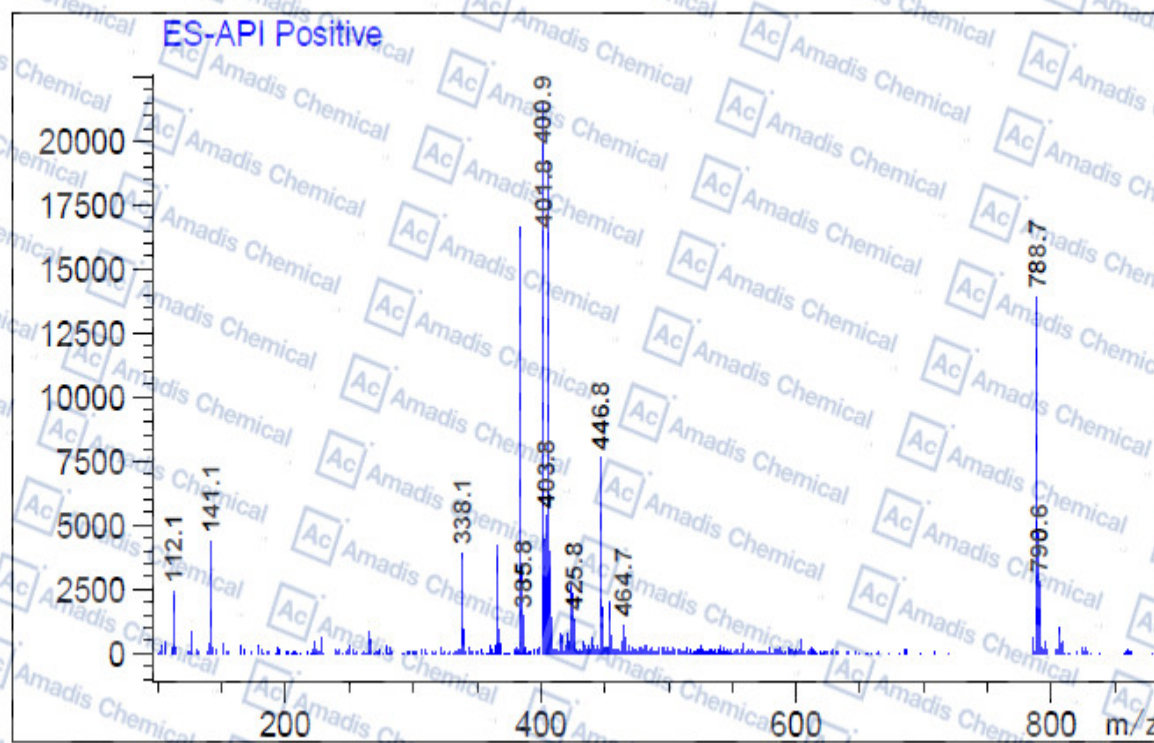
Integration Results for MSD1 TIC, MS File

RetTim	Width	Area	Height	Area%
2.57	0.05	119201.70	38438.80	3.92
2.89	0.10	193202.41	28220.12	6.35
3.02	0.07	2056016.00	463001.666	67.59
4.36	0.05	113828.71	35631.552	3.74
4.39	0.03	97170.03	47901.02	3.18
4.47	0.06	80727.59	23320.92	2.65
4.78	0.06	113744.88	34075.61	3.74

5.05	0.05	93014.21	31000.57	3.06
5.08	0.04	86241.71	39666.84	2.84
5.12	0.03	88622.88	52216.10	2.91

Ret. Time: 3.06

<<<< POSITIVE SPECTRA >>>>



*For R&D use only

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