

# LCMS REPORT

## Sample Information

### LCMS

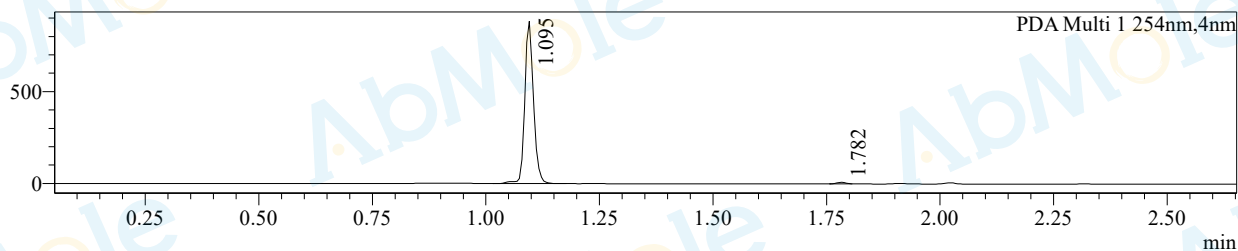
Acquired by : System Administrator  
Sample Name : VHL Ligand 1 hydrochloride-01  
Method File : B 5%-95%-P-new - 2.6min.lcm

Date Acquired : 2021/5/27 11:03:59  
Injection Volume : 1  
Vial : 11

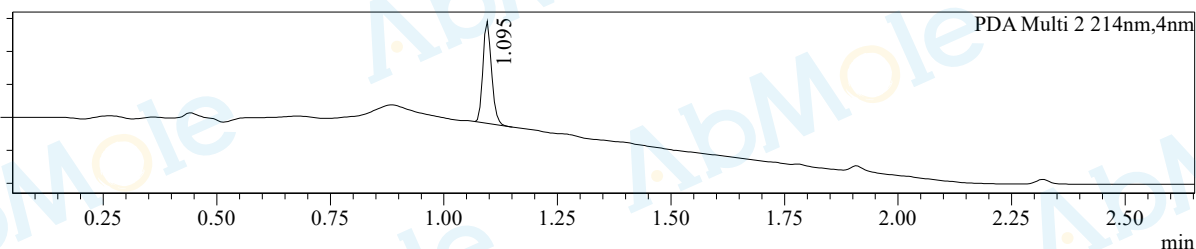
Column : Waters SunFire C18 50\*4.6mm 5um 2.000ml/min 2.6min  
Pump A : 0.1% FA and 10% ACN in H2O  
Pump B : 0.1% FA and 10% H2O in ACN

## Chromatogram

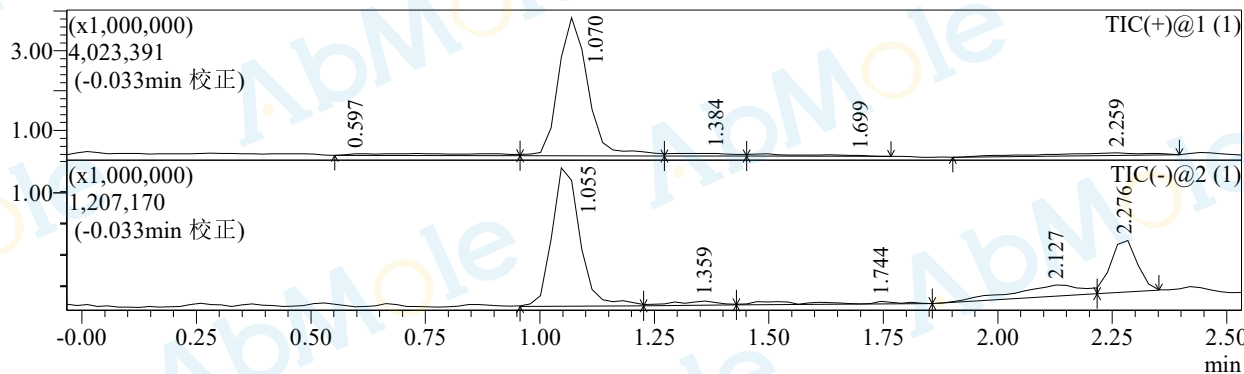
mAU



mAU



段号1



## Integration Results for DAD

### PDA Ch1 254nm

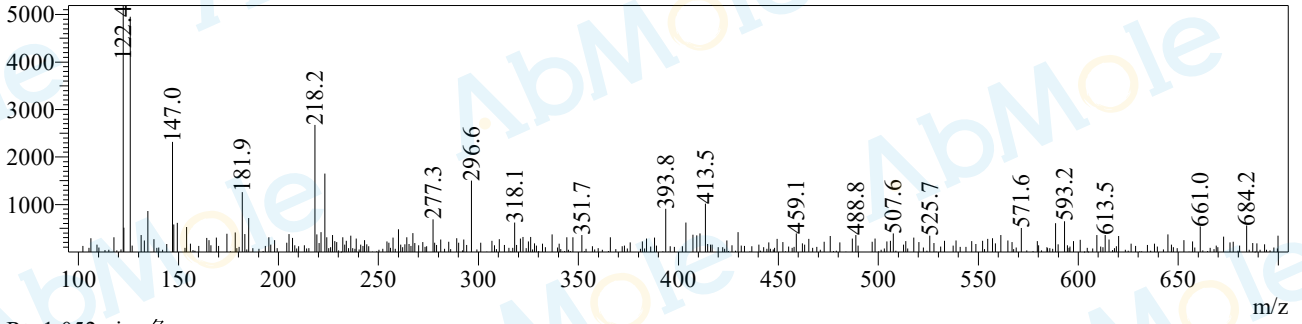
Peak#	Ret. Time	Height	Area	Area%
1	1.095	883751	1178047	99.056
2	1.782	7687	11232	0.944
总计		891438	1189280	100.000

### PDA Ch2 214nm

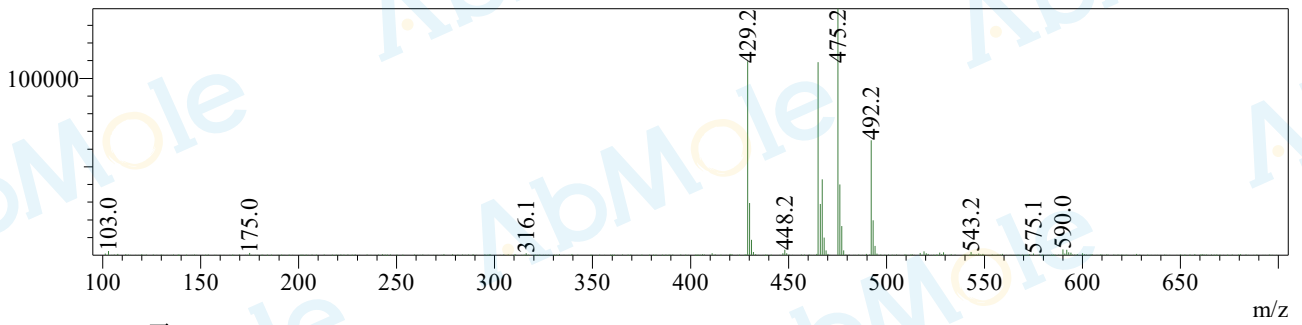
Peak#	Ret. Time	Height	Area	Area%
1	1.095	1548057	2029716	100.000
总计		1548057	2029716	100.000

### Mass Spectrum

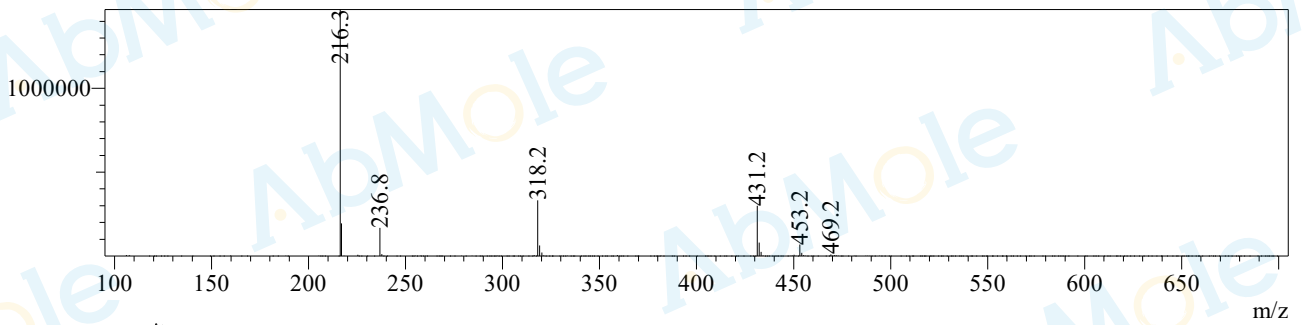
Rt=0.597min 正



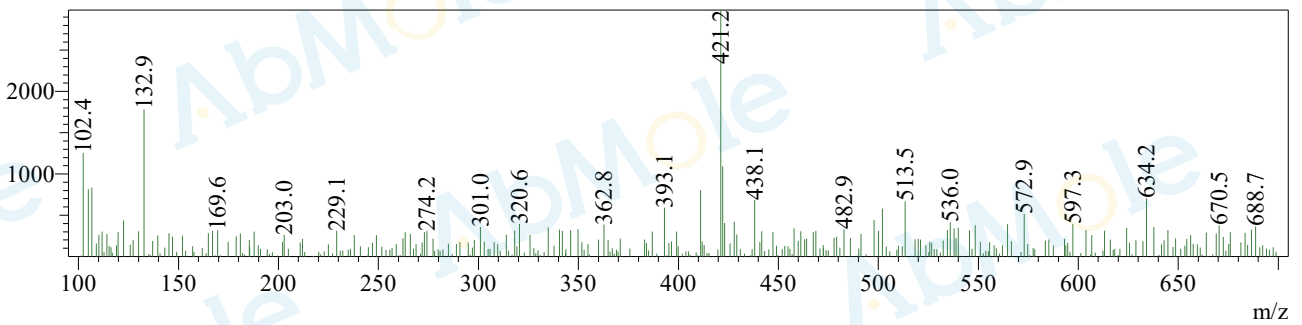
Rt=1.052min 负



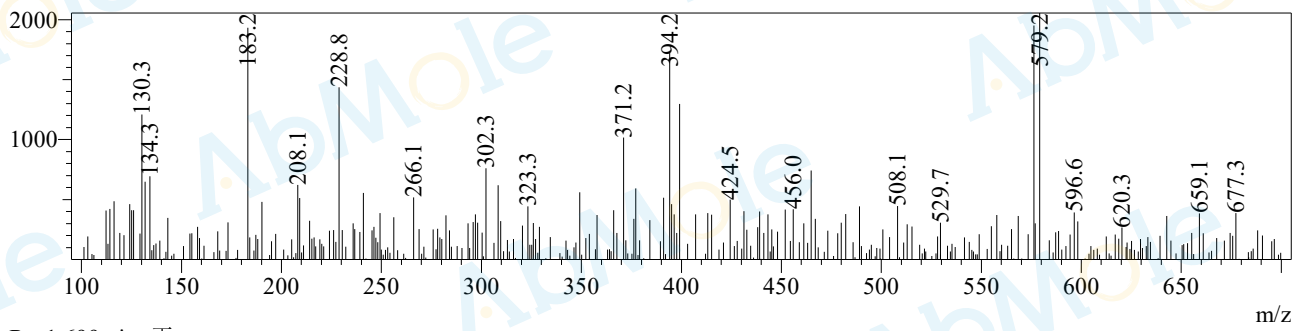
Rt=1.069min 正



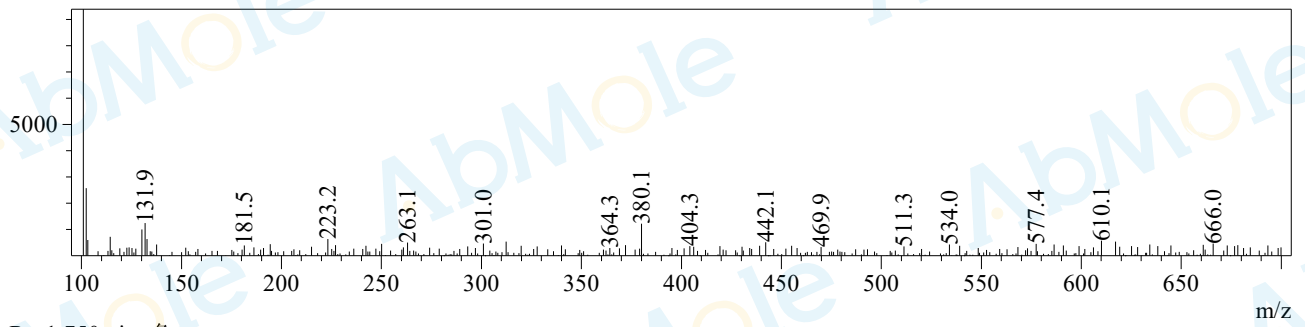
Rt=1.345min 负



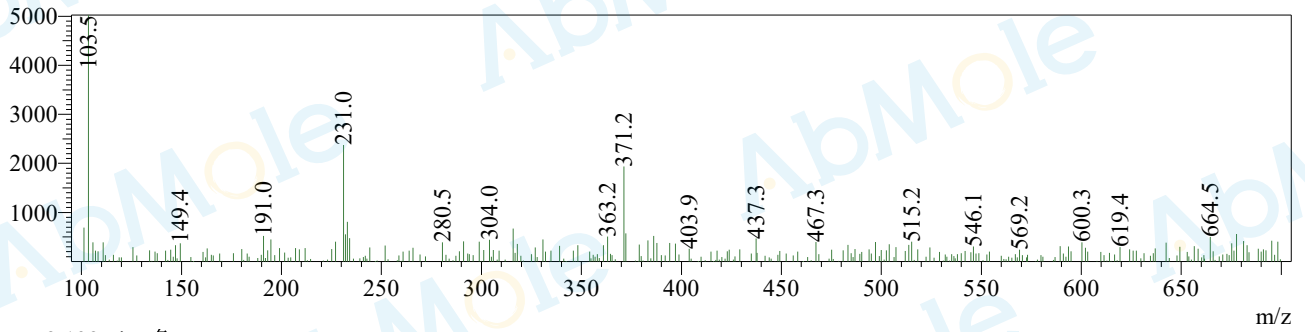
Rt=1.384min 正



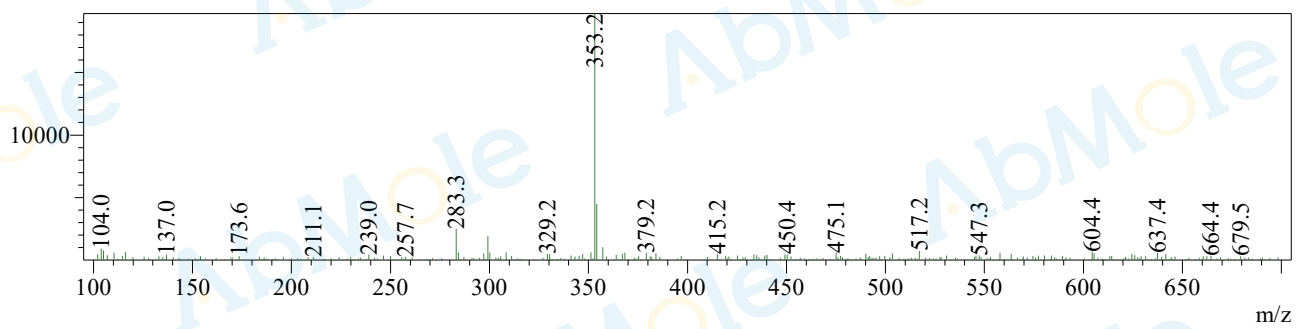
Rt=1.699min 正



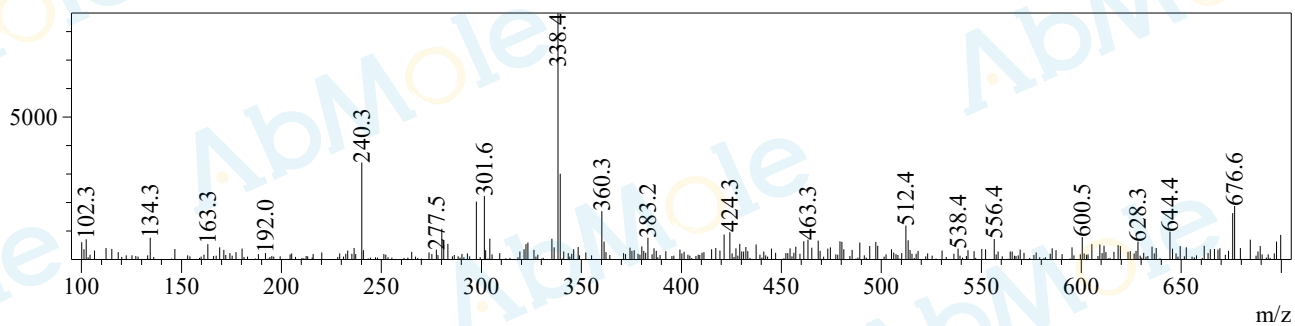
Rt=1.750min 负



Rt=2.132min 负



Rt=2.239min 正



Rt=2.267min 负

