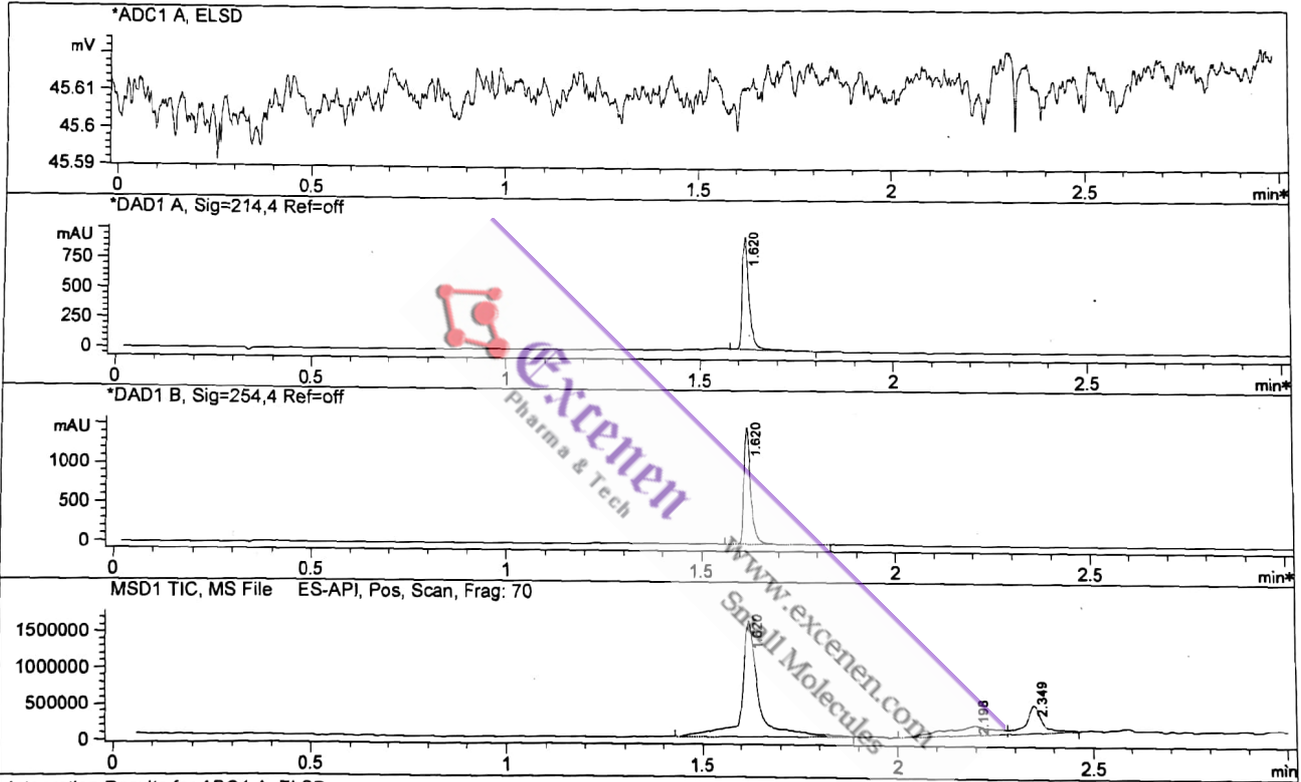


Acq. Method : D:\METHODS\1-POS-3MIN.M
 Analysis Method : D:\METHODS\1-POS-3MIN.M
 Sample Info : Easy-Access Method: '1-POS-3MIN'
 Method Info : Mobile Phase: A: water(0.01%TFA) B: ACN(0.01%TFA)
 Gradient: 5%B increase to 95%B within 1.3 min, 95%B for 1.7 min.
 Flow Rate: 2.0ml/min
 Column:Sunfire C18,4.6*50mm,3.5um
 Column Temperature: 50 C
 Detection:UV(214,4nm) and MS(ESI,Pos mode,110 to 1500 amu)



Integration Results for ADC1 A, ELSD

RetTim	Width	Area	Height	Area%
--------	-------	------	--------	-------

Integration Results for DAD1 A, Sig=214,4 Ref=off

RetTim	Width	Area	Height	Area%
1.62	0.02	1128.60	952.58	100.00

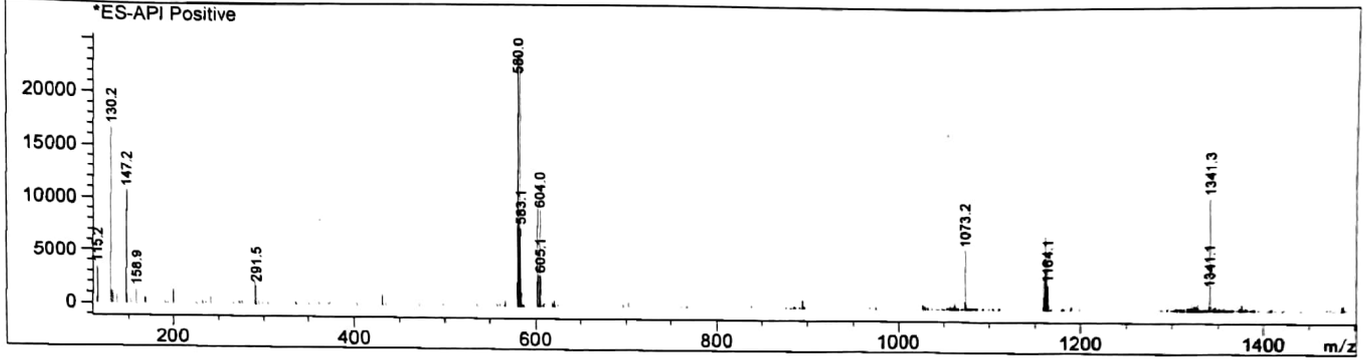
Integration Results for DAD1 B, Sig=254,4 Ref=off

RetTim	Width	Area	Height	Area%
1.62	0.02	1786.73	1502.63	100.00

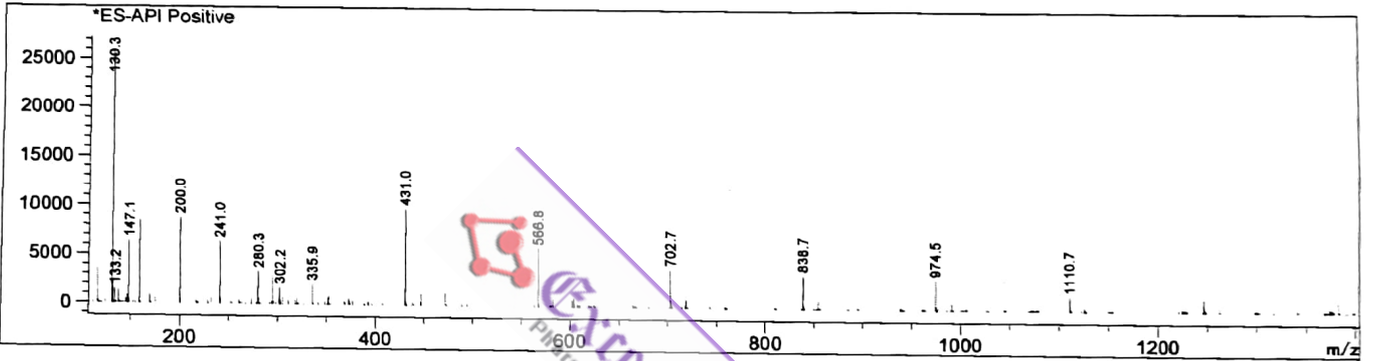


LC/MS Report

Ret. Time: 1.62 <<<< POSITIVE SPECTRA >>>>



Ret. Time: 2.20



Ret. Time: 2.35

