



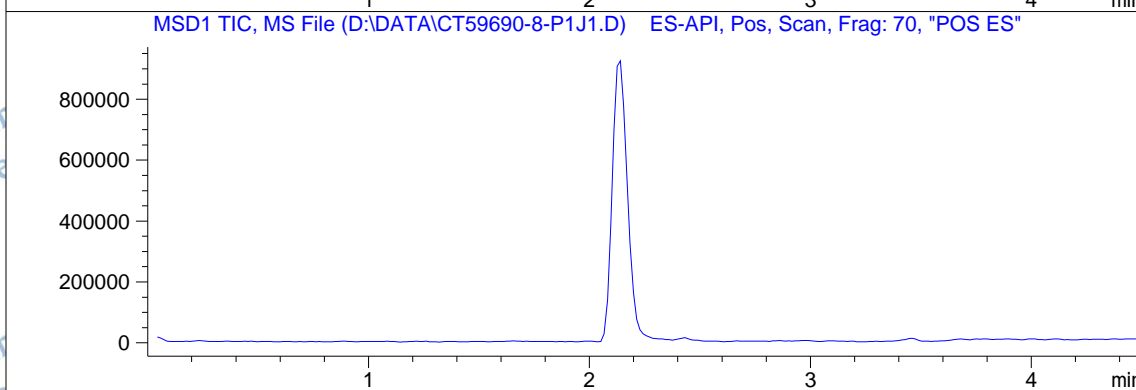
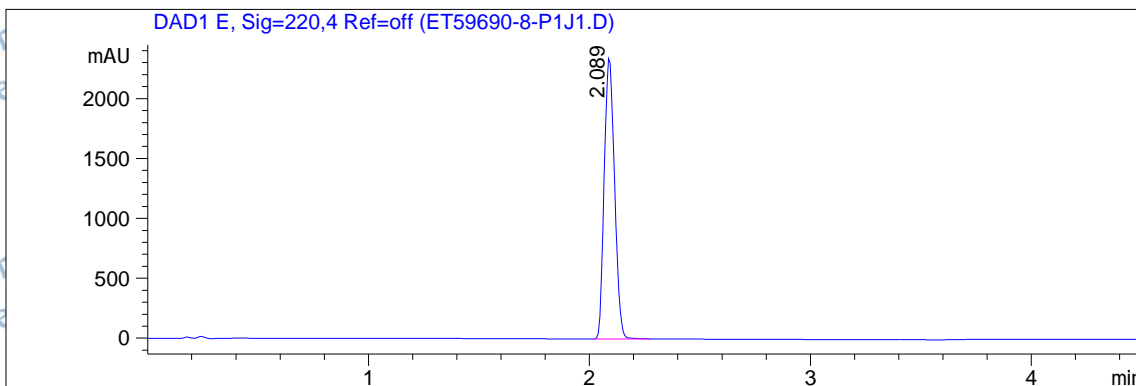
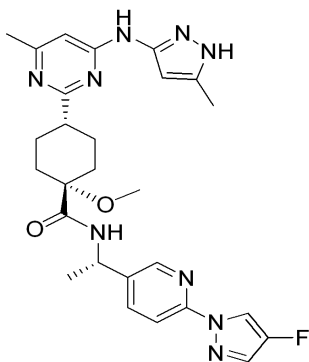
CHEMIETEK  
Compound ID  
Sample ID

# LC-MS REPORT

: B L U - 6 6 7 ,    L o t    0 2  
: CT59690-8-P1J1

Acq Operator    : Admin  
Location        : L2-B-08  
Inj. Vol.       : 6.00    uL  
Acq Method     : D:\DATA\5\_95CHEMIELAB\_6min-220.M  
Data Filename   : D:\DATA\CT59690-8-P1J1.D  
Instrument      : LCMS-M

=====  
Method Info     : Instrument:Agilent 1200 HPLC MSD:1956A single  
                  quadrupole MSD  
=====



=====  
Report  
=====

Signal 1 : DAD1 E, Sig=220,4 Ref=off

Peak #	RT [min]	Height	Height %	Width [min]	Area	Area %
1	2.089	2350.691	100.000	0.052	7656.945	100.000

Signal 2 : MSD1 TIC, MS File

Peak #	RT [min]	Height	Height %	Width [min]	Area	Area %
--------	----------	--------	----------	-------------	------	--------

Operator: \_\_\_\_\_

MSD1 SPC, time=2.096:2.140 of D:\DATA\CT59690-8-P1J1.D

