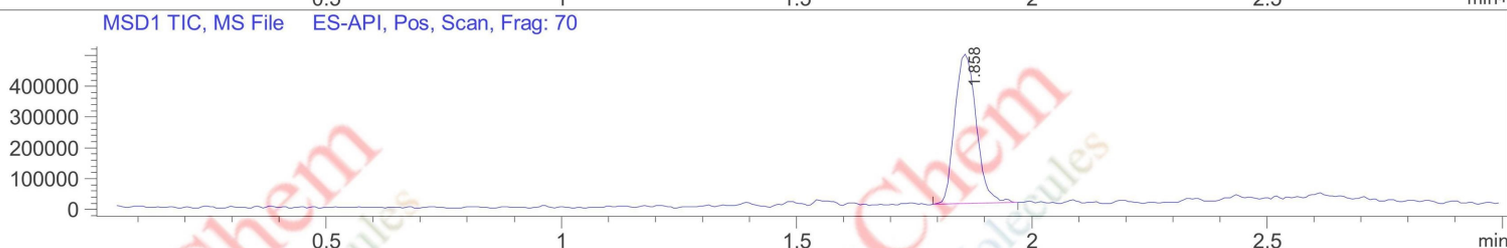
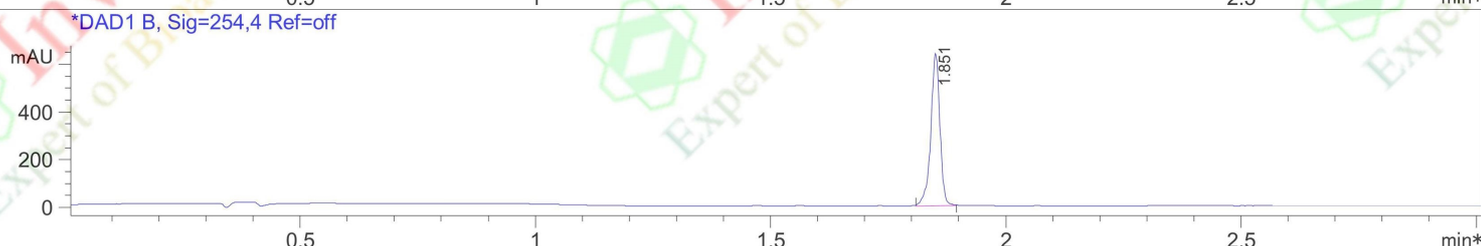
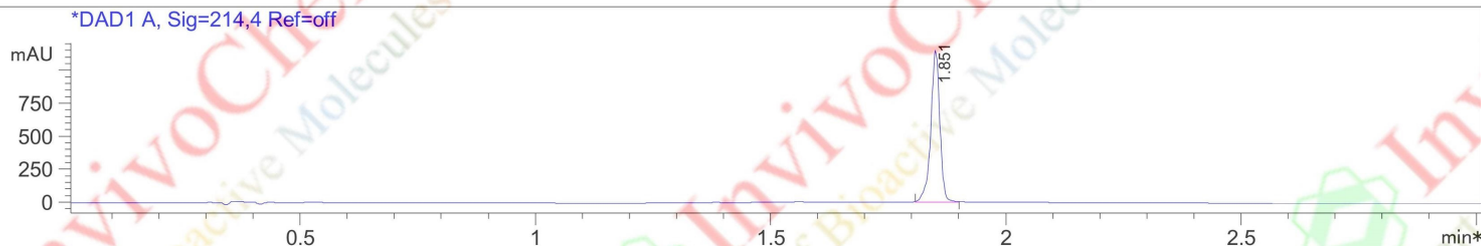


File D:\DATA\A02\MONITOR\CAY10594-1-40230-LCMSA011.D

Injection Date : 9 Oct 21 3:29 pm +0800 Tgt Mass(EZX) : 428.00
 Sample Name : CAY10594-1 Location : P2-E-02
 Acq. Operator : A02-Monitor Inj : 1
 Spec. Reported : MS Integration Inj Volume : 3 ul
 Acq. Method : D:\METHODS\2-POS-3MIN.M
 Analysis Method : D:\METHODS\2-POS-3MIN.M
 Sample Info : Easy-Access Method: '2-POS-3MIN .M' 428.00
 Method Info : Column:XBrige C18 (4.6x 50 mm, 3.5um)
 Mobile phase: H2O(10 mmol NH4HCO3) (A) / ACN(B)
 Elution program: Gradient from 5 to 95% of B in1.5min at 1.8ml/min
 Temperature: 50 °C
 Detection: UV (214 , 4 nm) and MS (ESI,POS mode ,132 to 1500 amu)

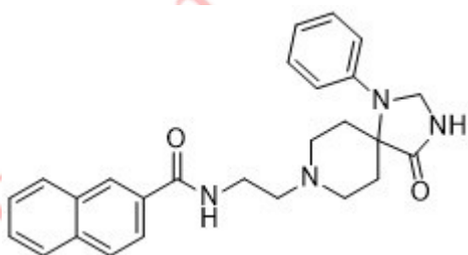


Integration Results for DAD1 A, Sig=214,4 Ref=off

RetTim	Width	Area	Height	Area%
1.85	0.02	1552.57	1148.51	100.00

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

RetTim	Width	Area	Height	Area%
1.85	0.02	868.19	639.98	100.00

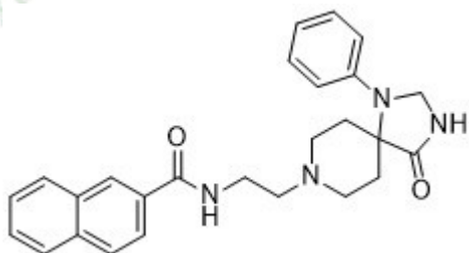
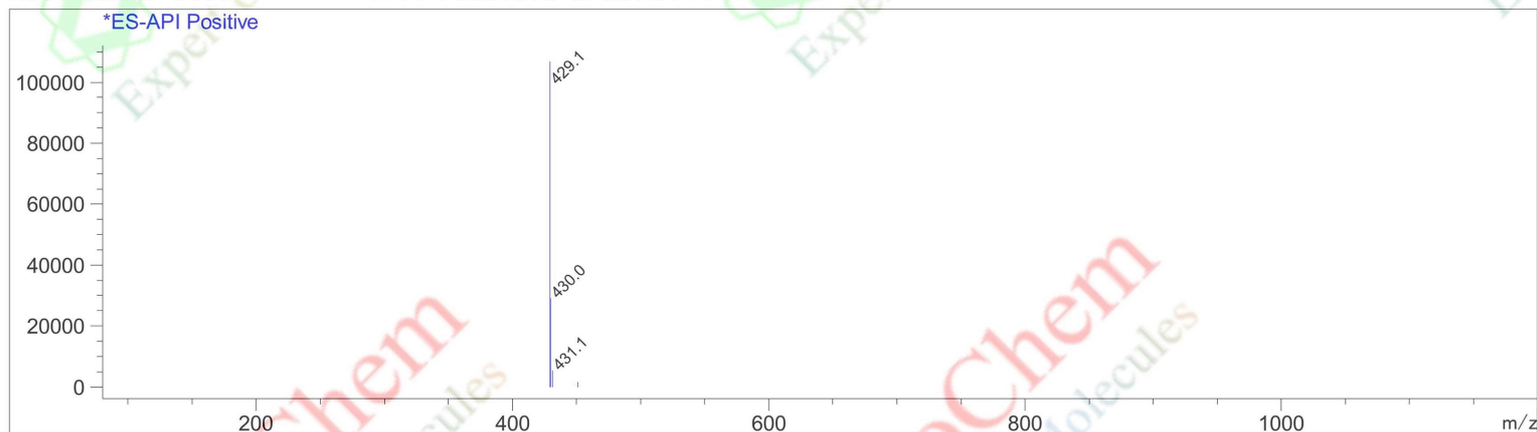


Product Name: CAY10594
 InvivoChem Cat #: V2160
 CAS #: 1130067-34-3
 Batch #: V216001
 Formula: C26H28N4O2
 Molecular Weight: 428.5261

LCMS Analysis for V216001 CAY10594

Ret. Time: 1.86

<<<< POSITIVE SPECTRA >>>>



Product Name: CAY10594
InvivoChem Cat #: V2160
CAS #: 1130067-34-3
Batch #: V216001
Formula: C₂₆H₂₈N₄O₂
Molecular Weight: 428.5261