

HPLC Analysis for RIPA-56



File D:\CHEM32\1\DATA\BI

Injection Date : 7 Mar 17 1:59 pm +0800

Seq. Line : 0

Sample Name : BIZ2017-307-WJ7

Location : P2-B-06

Acq. Operator : GZZ_718

Inj : 1

Spec. Reported : MS Integration

Inj Volume : 1 ul

Acq. Method : D:\Chem32\1\METHODS\1-POS-3MIN.M

Analysis Method : D:\CHEM32\1\METHODS\1-POS-3MIN-PROSRSS.M

Catalog No : HY-101032 Batch#23766 Easy-Access Method: '1-POS-3MIN' 221.10

Method Info : Mobile Phase: A: water(0.01%TFA) B:ACN(0.01%TFA)

Gradient: 5% to 95%B within 1.3 min

Product Name: RIPA-56

InvivoChem Cat #: V3403

CAS #: 1956370-21-0

Batch #: V340301

Formula: C13H19NO2

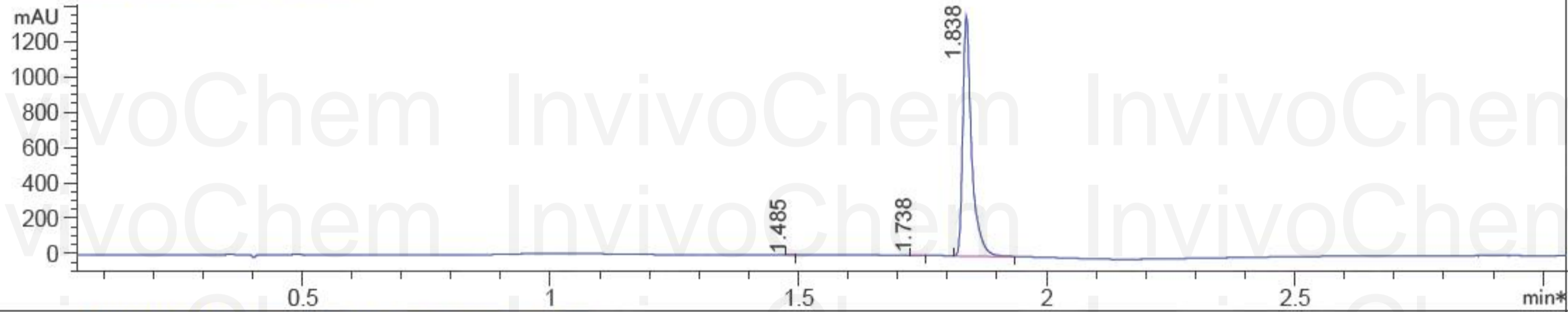
Molecular Weight: 221.3

Flow Rate :1.8ml/min

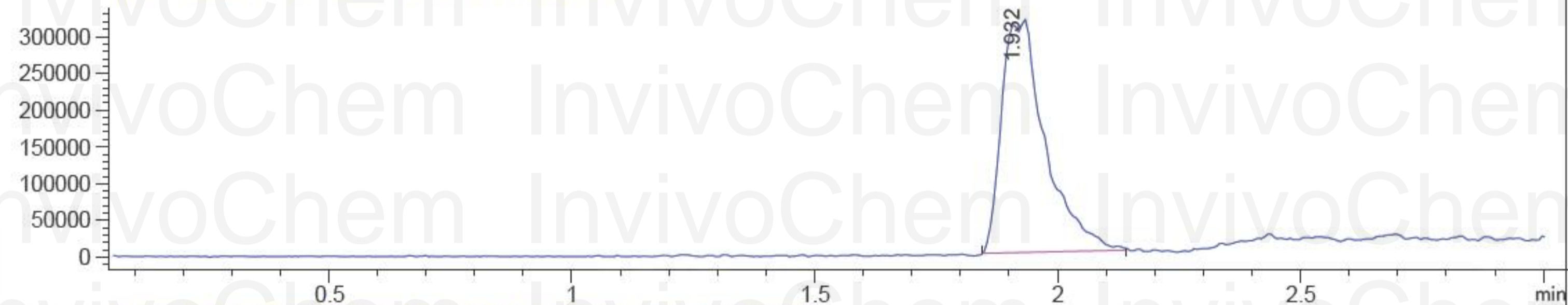
Column :SunFire C18, 4.6*50mm, 3.5um A-RP-186

Oven Temperature : 45C

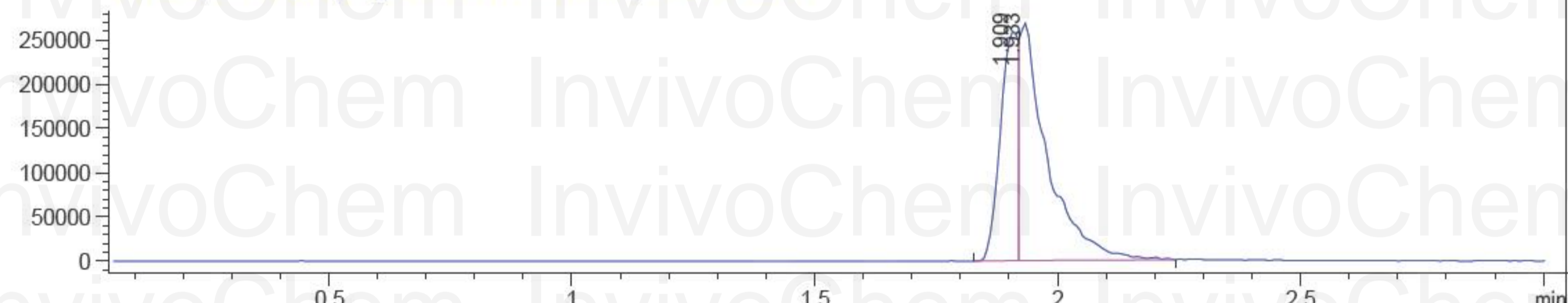
*DAD1 B, Sig=214.4 Ref=off



MSD1 TIC, MS File ES-API, Pos, Scan, Frag: 70



Ion 222.1, MSD1 222.1, Target Mass 221.1 +H Positive, EIC=221.8:222.8



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

RetTim	Width	Area	Height	Area%	MS (+)
1.49	0.02	0.40	0.45	0.02	ND
1.74	0.02	1.91	1.88	0.11	ND
1.84	0.02	1692.68	1372.72	99.86	222

Ret. Time: 1.93

<<< POSITIVE SPECTRA >>>

