

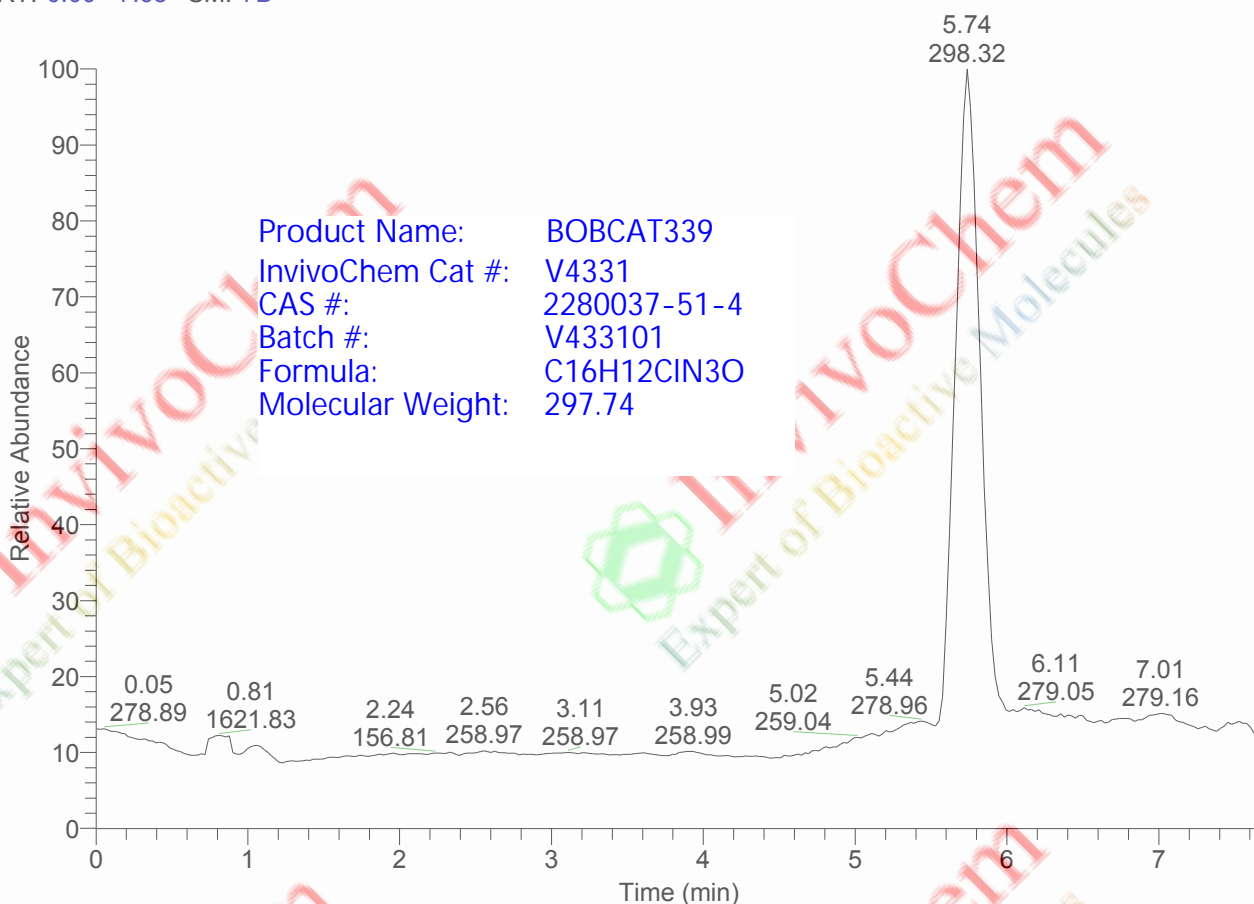
LCMS Analysis for BOBCAT339



D:\data\bobcat339

9/9/2020 09:50:05AM

RT: 0.00 - 7.68 SM: 7B



bobcat339 #245-256 RT: 5.62-5.87 AV: 12 SB: 67 4.81-5.58 , 5.90-6.67 NL: 2.08E8
F: + c ESI Full ms [105.00-1800.00]



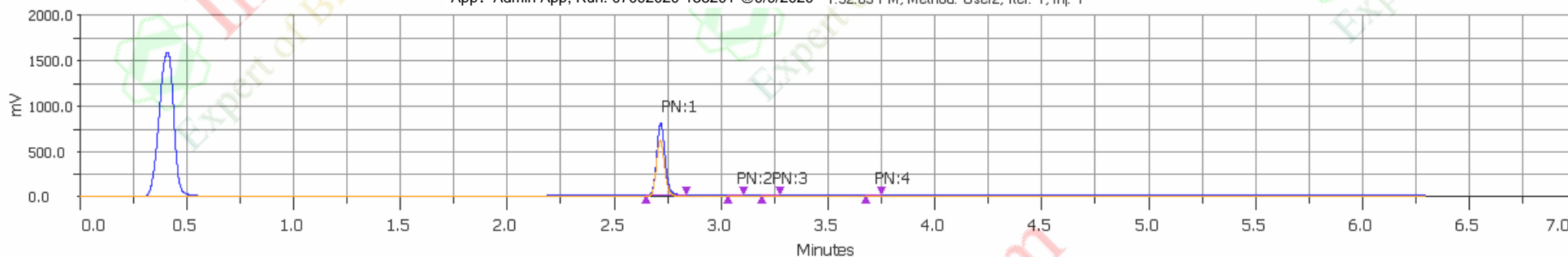
LCMS Analysis for BOBCAT339

Graph

Sample Name bobcat339
Application Name Admin App (Administrator)
Method Name User2
Configuration Name Configuration 1
Version 18
Data Instrument Name Detector
Data Channel Name 156 Channel 1
Notes
Injection Number 1

Product Name: BOBCAT339
InvivoChem Cat #: V4331
CAS #: 2280037-51-4
Batch #: V433101
Formula: C16H12CIN3O
Molecular Weight: 297.74

App: Admin App, Run: 07092020-133201 @9/9/2020 1:32:05 PM, Method: User2, Iter: 1, Inj: 1



■ 156 Channel 1
 ■ 156 Channel 2

Sample Table

Injection Number	Sample Name	Sample Location	Peak Name	Retention Time (min)	Area (uVmin x100)	Area %	Height (mV)	Plate Number
1	bobcat339	Sample Zone->12	1	2.719	3601244.1667	98.417	795.388	23814.056
1	bobcat339	Sample Zone->12	2	3.07	12004.1667	0.328	3.14	35528.974
1	bobcat339	Sample Zone->12	3	3.235	30720	0.84	7.248	34779.462
1	bobcat339	Sample Zone->12	4	3.715	15193.3333	0.415	3.968	54005.336