Sample Name: PT 141

\_\_\_\_\_\_\_\_

Injection Date : 8/5/16 2:46:06 PM Seq. Line : 4
Sample Name : PT 141 Vial : 50
Acq. Operator : Jinny Johnson Inj : 1
Inj Volume : Inj prog

Acq. Method : C:\HPCHEM\1\METHODS\PEPT1.M

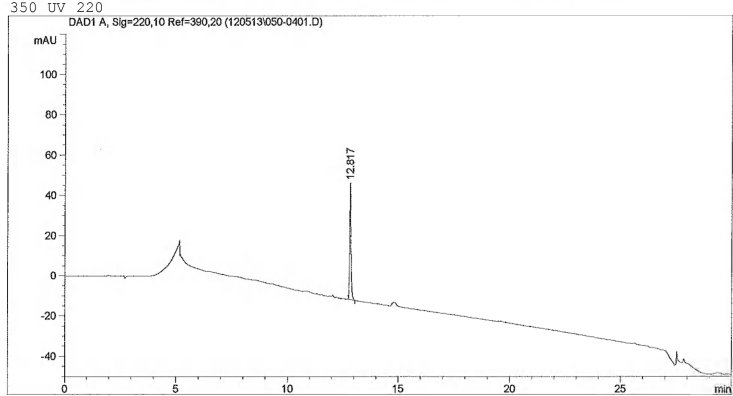
Last changed : 8/4/16 6:19:42 PM by Jinny Johnson

Analysis Method : C:\HPCHEM\1\METHODS\PEPT1ST.M

Last changed : 8/5/16 3:19:09 PM by Jinny Johnson

(modified after loading)

Peptlst.m: 15 min run, 1 ul injection, PMT of 9, 30 min run, excite at 280/



## 

Area Percent Report

Sorted By : Signal Multiplier : 1.0000 Dilution : 1.0000

Sample Amount : 1.00000 [nmoles] (not used in calc.)

Signal 1: DAD1 A, Sig=220,10 Ref=390,20

Peak #	RetTime [min]	Туре	Width [min]	Area [mAU*s]	Height [mAU]	Area % .
"""-I	* · × _ · · · · · · · ·		I	I		Ī
1	12.817	BB	0.0622	246.65524		100.0000
Total	s:			246.65524	58.22778	

-Results-obtained-with-enhanced-integrator:-------------