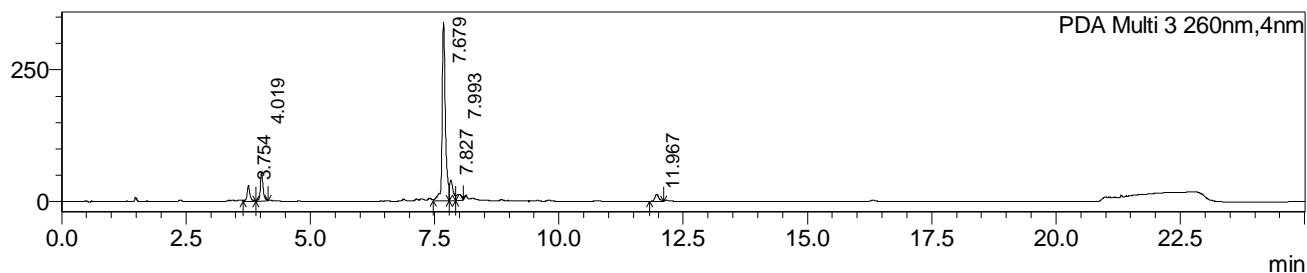


## Vipergen HPLC analysis report - system 2

Acquired by : System Administrator  
 Sample Name : PB1407B\_76  
 Sample ID : 0.5uL in 50uL, aft 36h 80C bora  
 Tray# : 1  
 Vial# : 76  
 Injection Volume : 50 uL  
 Data Filename : PB1407B\_76.lcd  
 Method Filename : Vip\_3\_9\_2 DNA\_DWP.lcm  
 Batch Filename : PB1407\_batch03.lcb  
 Report Filename : DNA\_anal\_report\_3.lsr  
 Date Acquired : 11/19/2019 6:48:19 PM  
 Data Processed : 11/19/2019 7:13:23 PM

Chromatogram  
PB1407B\_76 C:\LabSolutions\Data\Project103\_June2019\PB1407B\_76.lcd

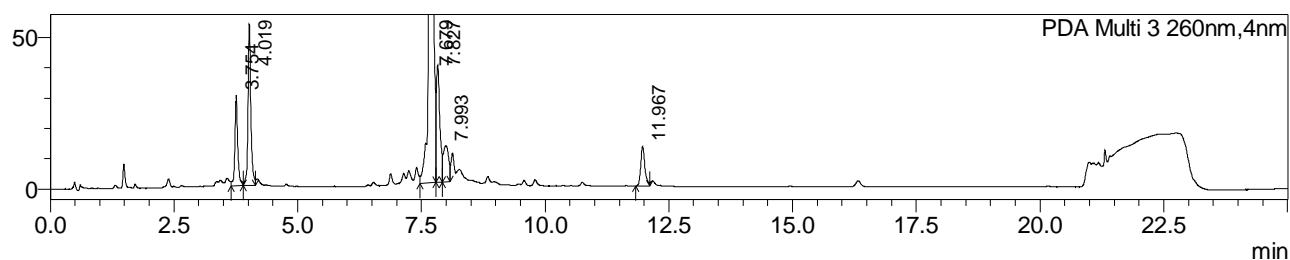
mAU



1 PDA Multi 3 / 260nm,4nm

Chromatogram  
PB1407B\_76 C:\LabSolutions\Data\Project103\_June2019\PB1407B\_76.lcd

mAU



1 PDA Multi 3 / 260nm,4nm

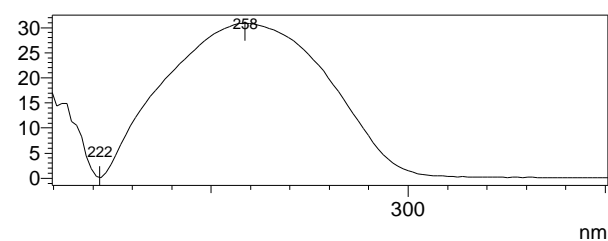
PeakTable

PDA Ch3 260nm

Peak#	Ret. Time	Area	Area %
1	3.754	119671	5.354
2	4.019	211728	9.473
3	7.679	1546108	69.174
4	7.827	194338	8.695
5	7.993	88070	3.940
6	11.967	75181	3.364
Total		2235096	100.000

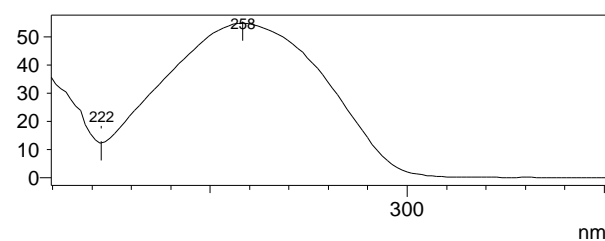
Retention Time : 3.754

mAU

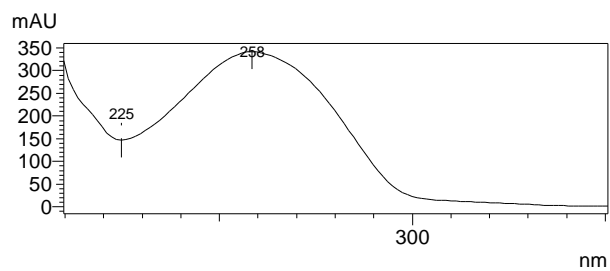


Retention Time : 4.019

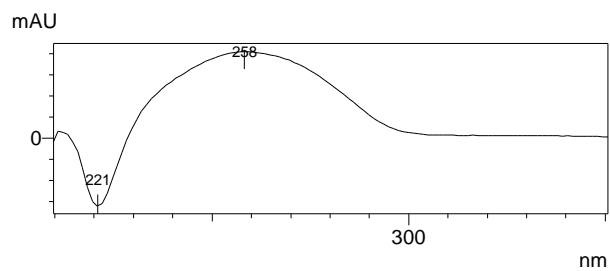
mAU



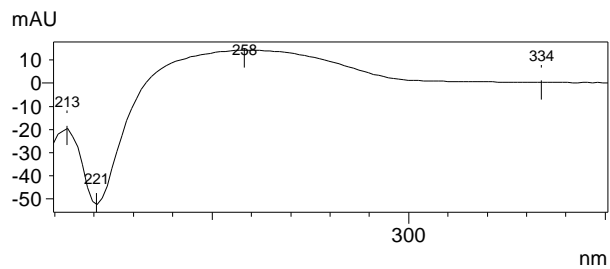
Retention Time : 7.679



Retention Time : 7.827



Retention Time : 7.993



Retention Time : 11.967

