Data File C:\Chem32\...enB145-014_pA_seq 2018-11-14 15-28-50\012-D1F-B3-E3B9_VenB145-014.D

Sample Name: E3B9_VenB145-014

Acq. Operator : SYSTEM Seq. Line:

Sample Operator: SYSTEM

Acq. Instrument : Agilent_1290_Quat_Pump Location: D1F-B3

Injection Date : 11/14/2018 10:07:56 PM Inj: 1

Inj Volume : 20.000 μl

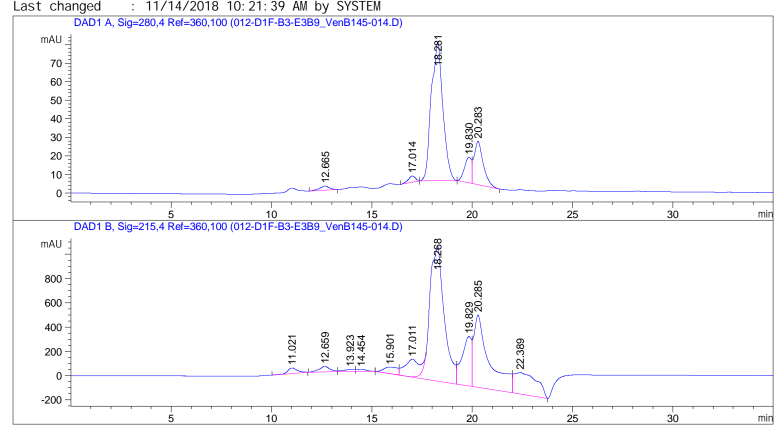
: C:\Chem32\1\Data\VenB145-014_pA_seq 2018-11-14 15-28-50\VenB145-014_pA_seq. Sequence File

S

Method : C:\Chem32\1\Data\VenB145-014_pA_seq 2018-11-14 15-28-50\VEN-A-DENATURED.M (

Sequence Method)

: 11/14/2018 10:21:39 AM by SYSTEM Last changed



Fraction Information ______

No Fractions found.

Area Percent Report

Sorted By Si gnal 1.0000 Multiplier Dilution 1.0000

Do not use Multiplier & Dilution Factor with ISTDs

Signal 1: DAD1 A, Sig=280, 4 Ref=360, 100

Data File C:\Chem32\...enB145-014_pA_seq 2018-11-14 15-28-50\012-D1F-B3-E3B9_VenB145-014.D

Sample Name: E3B9_VenB145-014

Peak	RetTime	Type	Wi dth	Area	Hei ght	Area
#	[mi n]		[min]	[mAU*s]	[mAU]	%
1	12.665	BB	0. 4908	77. 26687	2. 24905	1. 8175
2	17. 014	BB	0. 3890	84. 82922	3. 37723	1. 9954
3	18. 281	BB	0. 5367	3000. 69385	75. 01616	70. 5854
4	19.830	BV	0. 3664	341. 54733	13. 91552	8.0342
5	20. 283	VB	0. 4553	746. 81848	23. 46582	17. 5674

Total s: 4251. 15575 118. 02378

Signal 2: DAD1 B, Sig=215, 4 Ref=360, 100

Peak #	RetTime [min]	Туре	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	11. 021	BB	0. 4815	1453. 41199	45. 15715	1. 1120
2	12.659	BV	0.5460	1720. 24182	45.60736	1. 3161
3	13. 923	VV	0. 5485	697. 38599	17. 14822	0. 5336
4	14. 454	VB	0. 4296	565. 60614	17. 47539	0. 4327
5	15. 901	BV E	0.6733	2604. 26367	53. 93985	1. 9925
6	17. 011	VV E	0.6732	7240. 73926	146. 35014	5. 5398
7	18. 268	VV R	0. 6548	5.57980e4	1113. 09912	42.6902
8	19. 829	VV	0. 4696	1. 36062e4	407. 49155	10. 4099
9	20. 285	VV	0. 7271	3. 26718e4	596. 46173	24. 9966
10	22. 389	VB	1. 0230	1.43470e4	177. 11711	10. 9767

Total s : 1. 30705e5 2619. 84763

*** End of Report ***