Data File C:\Chem32\...enB145-014_pA_seq 2018-11-14 15-28-50\005-D1F-A5-E3B2_VenB145-014.D

Sample Name: E3B2_VenB145-014

Acq. Operator : SYSTEM Seq. Line:

Sample Operator: SYSTEM

Acq. Instrument : Agilent_1290_Quat_Pump Location: D1F-A5

Injection Date : 11/14/2018 5:54:41 PM Inj: 1

Inj Volume : 20.000 μl

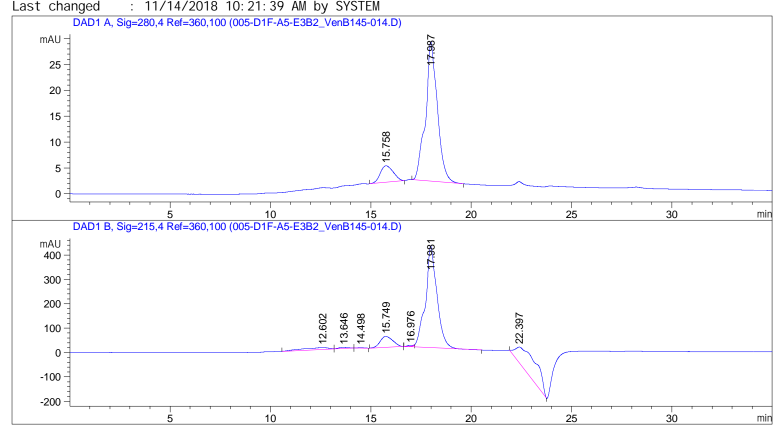
: C:\Chem32\1\Data\VenB145-014_pA_seq 2018-11-14 15-28-50\VenB145-014_pA_seq. Sequence File

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\005-D1F-A5-E3B2_VenB145-014.D

Sample Name: E3B2_VenB145-014

Peak R	etTime	Type	Wi dth	Area	Hei ght	Area
#	[min]		[min]	[mAU*s]	[mAU]	%
-						
				142. 99815	'	
2	17. 987	BB	0. 5508	1106. 64758	26. 96689	88. 5569

Total s : 1249. 64574 30. 15560

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

Peak	RetTime	Type	Wi dth	Area	Hei ght	Area
#	[min]		[min]	[mAU*s]	[mAU]	%
1	12. 602	BV	1. 1380	756. 59717	8. 06817	2.8455
2	13. 646	VB	0. 4262	154. 91748	4. 38448	0. 5826
3	14. 498	BB	0. 2764	36. 17149	1. 59581	0. 1360
4	15. 749	BB	0. 6546	1956. 85205	44. 54064	7. 3596
5	16. 976	BV E	0. 2399	84. 33391	4. 92092	0. 3172
6	17. 981	VB R	0. 5414	1.67214e4	417. 35239	62. 8884
7	22. 397	BB	1. 2992	6878. 72949	65. 82265	25. 8706

Totals: 2.65890e4 546.68505

*** End of Report ***