Data File C:\Chem32\...enB145-014_pA_seq 2018-11-14 15-28-50\011-D1F-B2-E3B8_VenB145-014.D

Sample Name: E3B8_VenB145-014

Acq. Operator : SYSTEM Seq. Line:

Sample Operator: SYSTEM

Acq. Instrument : Agilent_1290_Quat_Pump Location: D1F-B2

Injection Date : 11/14/2018 9:31:45 PM Inj: 1

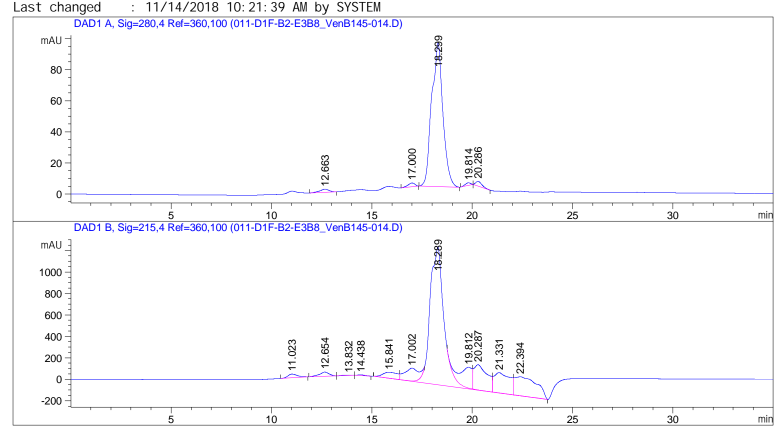
Inj Volume : 20.000 μl

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

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



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\011-D1F-B2-E3B8_VenB145-014.D

Sample Name: E3B8_VenB145-014

Peak	RetTime	Type	Wi dth	Area	Hei ght	
#	[mi n]		[min]	[mAU*s]	[mAU]	%
1	12.663	BB	0. 4735	67. 35754	2. 05978	1. 7661
2	17.000	BB	0. 3636	59. 53645	2. 46629	1. 5610
3	18. 299	BB	0. 5224	3592. 25684	92. 62972	94. 1870
4	19.814	BB	0. 3009	30. 19429	1. 59502	0. 7917
5	20. 286	BB	0. 3340	64. 61933	2. 99179	1. 6943

Total s : 3813. 96445 101. 74259

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	11. 023	BB	0. 4915	1114. 06287	34. 42794	0. 9569
2	12. 654	BV	0. 4720	1263. 34656	38. 38071	1. 0851
3	13.832	VB	0. 4037	120. 36340	3. 58461	0. 1034
4	14. 438	BB	0. 3767	162. 30975	6.60400	0. 1394
5	15. 841	BV E	0. 7452	2928. 93335	55. 36064	2. 5157
6	17.002	VV E	0. 6483	5722. 61914	120. 02384	4. 9152
7	18. 289	VV R	0. 6304	6. 16899e4	1284. 38245	52. 9863
8	19. 812	VV E	0. 5724	8003. 25439	194. 34183	6. 8741
9	20. 287	VV E	0. 6304	1.10743e4	235. 58943	9. 5119
10	21. 331	VV E	0. 7365	1.06667e4	189. 54518	9. 1618
11	22. 394	VB E	0. 9722	1. 36803e4	176. 90630	11. 7502

Total s : 1. 16426e5 2339. 14692

*** End of Report ***