Data File C:\Chem32\...enB145-014\_pA\_seq 2018-11-14 15-28-50\007-D1F-A7-E3B4\_VenB145-014.D

Sample Name: E3B4\_VenB145-014

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

Acq. Operator : SYSTEM Seq. Line:

Sample Operator: SYSTEM

Acq. Instrument : Agilent\_1290\_Quat\_Pump Location: D1F-A7

Injection Date : 11/14/2018 7:07:03 PM Inj: 1

Inj Volume : 20.000 μl

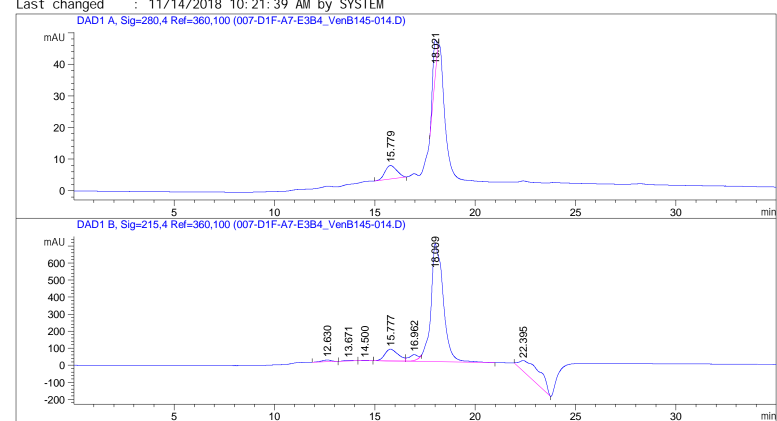
: C:\Chem32\1\Data\VenB145-014\_pA\_seq 2018-11-14 15-28-50\VenB145-014\_pA\_seq. Sequence File

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\007-D1F-A7-E3B4\_VenB145-014.D

Sample Name: E3B4\_VenB145-014

Peak RetTime Type	Width	Area	Hei ght	Area
# [min]	[min]	[mAU*s]	[mAU]	%
1 15.779 BB	0. 6102	171. 94028	4. 23048	50. 7175
2 18.021 BB	0. 2473	167. 07512	10. 63416	49. 2825
Totals :		339. 01540	14. 86464	

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

Peak	RetTime	Type	Width	Area	Hei ght	Area
#	[min]		[min]	[mAU*s]	[mAU]	%
1	12.630	BB	0. 4651	351. 14972	10. 63682	0.8453
2	13. 671	BB	0. 3909	151. 72897	5. 04422	0. 3652
3	14. 500	BB	0. 2762	45. 00815	2. 00241	0. 1083
4	15. 777	BV E	0. 7099	3243. 73779	69. 32562	7.8080
5	16. 962	VV E	0. 4319	1003. 97675	33. 86572	2. 4167
6	18.009	VB R	0. 5761	3.01120e4	691. 47241	72. 4829
7	22. 395	BB	1. 3180	6635. 98389	62. 43434	15. 9736

Total s: 4. 15436e4 874. 78154

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\*\*\* End of Report \*\*\*