Data File C:\Chem32\...ta\Photobromination\E-Z 2021-09-30 17-18-47\003-3-0312650-0713-IS.D

Sample Name: 0312650-0713-IS

Acq. Operator : SYSTEM Seq. Line: Acq. Instrument: MRK0111734 Location: Injection Date : 9/30/2021 5:31:33 PM Inj: 1

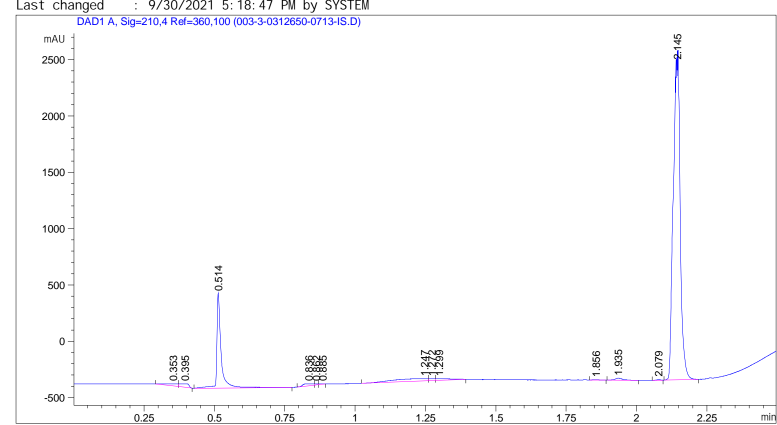
Inj Volume : Manually

Sequence File : C:\Chem32\2\Data\Photobromination\E-Z 2021-09-30 17-18-47\E-Z.S

Method : C: $\Chem32\2\Data\Photobromi nation\E-Z 2021-09-30 17-18-47\Photobromi nation-$

09-30-2021. M (Sequence Method)

Last changed : 9/30/2021 5:18:47 PM by SYSTEM



Area Percent Report

Sorted By Si gnal Multiplier 1.0000 1.0000 Dilution

Do not use Multiplier & Dilution Factor with ISTDs

Signal 1: DAD1 A, Sig=210, 4 Ref=360, 100

Peak	Retlime	Type	Width	Area	Hei ght	Area
#	[min]		[mi n]	[mAU*s]	[mAU]	%
1	0. 353	$VV\ R$	0.0443	61. 99318	19. 15078	0. 9736
2	0. 395	VB	0. 0270	70. 77362	31. 77917	1. 1115
3	0. 514	BV R	0. 0148	880. 76385	836. 17328	13. 8321
4	0.836	BV	0.0380	43.84267	16. 50947	0. 6885
5	0.862	VV	9.57e-3	6. 76123	9. 20469	0. 1062
6	0.885	VB	0. 0255	5. 57192	2.82657	0. 0875
7	1. 247	BV	0. 1180	203. 84419	20. 50791	3. 2013
8	1. 272	VV	0. 0196	27. 85519	17. 93297	0. 4375
9	1. 299	VB	0.0466	54. 63644	14. 94552	0.8580

Data File C:\Chem32\...ta\Photobromination\E-Z 2021-09-30 17-18-47\003-3-0312650-0713-IS.D

Sample Name: 0312650-0713-IS

Peak I	RetTime Ty	pe Width	Area	Hei ght	Area
#	[min]	[mi n]	[mAU*s]	[mAU]	%
10	1.856 BB	0. 0200	5. 38268	3. 79929	0. 0845
11	1.935 BB	0. 0303	36. 78321	18. 03216	0. 5777
12	2.079 BB	0. 0138	6. 48007	6. 97272	0. 1018
13	2.145 BB	0. 0261	4962. 83008	2816. 32788	77. 9398

Total s: 6367. 51834 3814. 16241

*** End of Report ***