Data File D:\CHEM32\1\DATA\\_SARAH-BE\2023\_01\_17-BES-BD-006 2023-01-17 16-12-22\A12.D

Sample Name: A12

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

Acq. Operator : Federico Seq. Line: 12 Acq. Instrument: Q6120 Location: Vial 12 Injection Date : 1/17/2023 4:29:20 PM Inj:

Inj Volume : 1.000 μl

Sequence File : D:\CHEM32\1\DATA\\_Sarah-Be\2023\_01\_17-BES-BD-006 2023-01-17 16-12-22\2023\_

01\_17-BES-BD-006. S

: D:\CHEM32\1\DATA\\_SARAH-BE\2023\_01\_17-BES-BD-006\_2023-01-17\_16-12-22\ISO\_A-Acq. Method

B\_FIA\_05ML\_1M

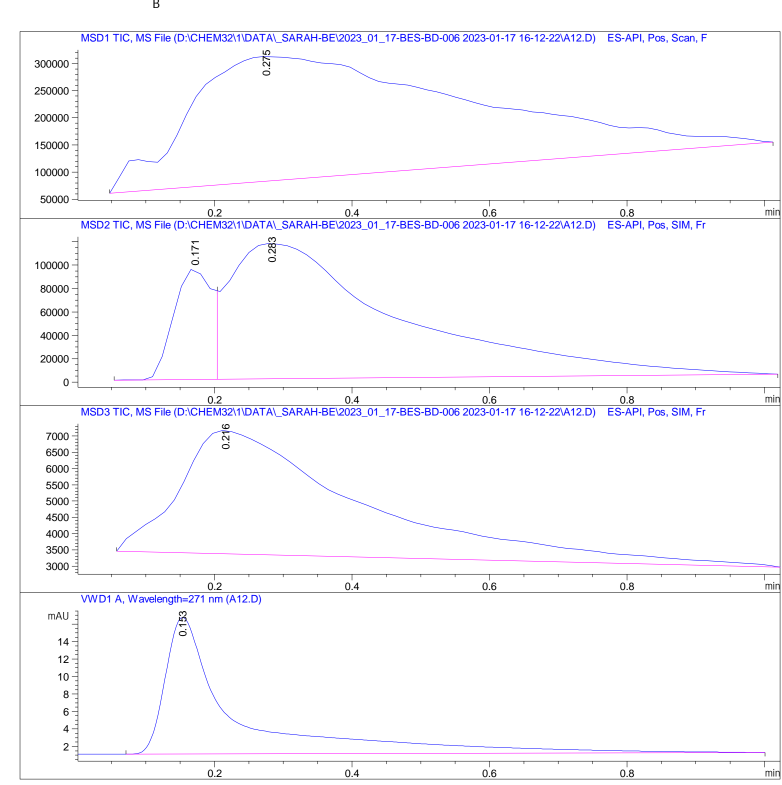
Last changed : 12/6/2021 6:41:11 PM by StefanP

Analysis Method: D:\CHEM32\1\DATA\\_SARAH-BE\2023\_01\_17-BES-BD-006 2023-01-17 16-12-22\ISO\_A-

B\_FIA\_05ML\_1MIN\_TARGET.M (Sequence Method)

Last changed : 12/6/2021 6:41:11 PM by StefanP

Method Info : Method for flow-injection analysis in positive ESI mode using eluents A and



Data File D:\CHEM32\1\DATA\\_SARAH-BE\2023\_01\_17-BES-BD-006 2023-01-17 16-12-22\A12.D

Sample Name: A12

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Area Percent Report

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Sorted By : Signal Multiplier : 1.0000 Dilution : 1.0000

Use Multiplier & Dilution Factor with ISTDs

Signal 1: MSD1 TIC, MS File

Peak	RetTime	Type	Width	Area	Hei ght	Area
#	[min]		[mi n]			%
1	0. 275	BBA	0. 3438	6. 44137e6	2. 29824e5	100.0000

Totals: 6. 44137e6 2. 29824e5

Signal 2: MSD2 TIC, MS File

Peak	$Ret Ti \; me$	Type	Width	Area	Hei ght	Area
#	[mi n]		[mi n]			%
1	0. 171	BV	0.0611	3. 61844e5	9.53621e4	15. 2947
2	0. 283	VBA	0. 2437	2.00396e6	1. 15929e5	84. 7053

Totals: 2.36581e6 2.11291e5

Signal 3: MSD3 TIC, MS File

Peak	RetTime	Type	Width	Area	Hei ght	Area	
#	[mi n]		[mi n]			%	
1	0. 216	BBA	0. 2658	7.01347e4	3799. 16235	100.0000	

Total s: 7. 01347e4 3799. 16235

Signal 4: VWD1 A, Wavelength=271 nm

Peak	RetTi me	Type	Wi dth	Area	Hei ght	Area
#	[mi n]		[mi n]	[mAU*s]	[mAU]	%
1	0. 153	BBA	0.0966	110. 70792	15. 63404	100.0000

Total s: 110. 70792 15. 63404

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