Data File D:\CHEM32\1\DATA\GGM\ACES_MELATONINA_PRUEBA1 2023-10-05 15-25-34\014-1101.D

Sample Name: 4.1

Acq. Operator : GGMCP Seq. Line : 11
Acq. Instrument : Instrument 1 Location : Vial 14

Injection Date : 10/5/2023 4:38:26 PM Inj : 1

Inj Volume : 20.0 μ l

Acq. Method : D:\CHEM32\1\DATA\GGM\ACES_MELATONINA_PRUEBA1 2023-10-05 15-25-34\MELATONINA_

ACES.M

Last changed : 10/5/2023 2:41:34 PM by GGMCP

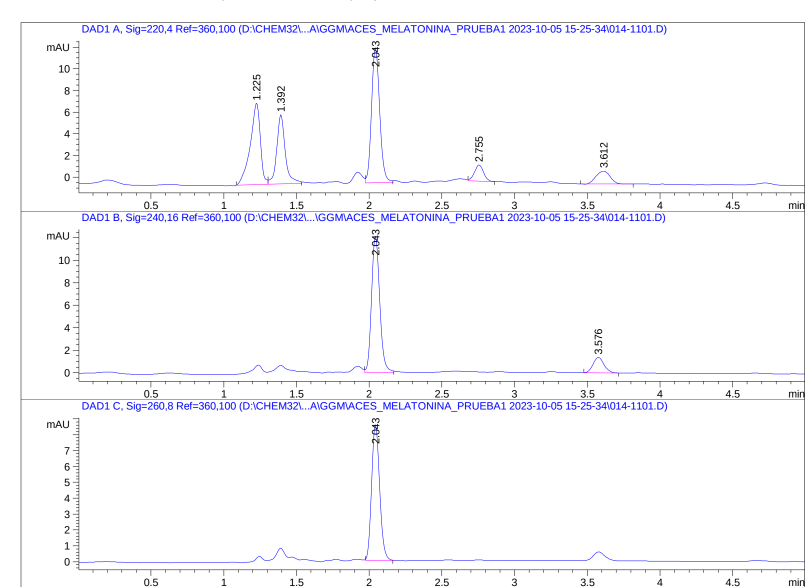
Analysis Method: D:\CHEM32\1\DATA\GGM\ACES_MELATONINA_PRUEBA_CCM 2023-10-13 11-20-49\

MELATONINA_ACES.M

Last changed : 10/13/2023 12:45:14 PM by GGMCP

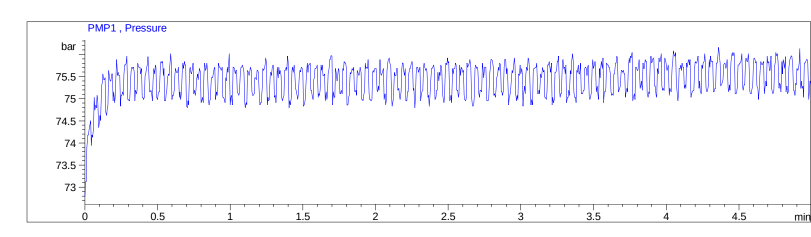
(modified after loading)

Method Info : Metodo para melatonina proyecto ACES



Data File D:\CHEM32\1\DATA\GGM\ACES_MELATONINA_PRUEBA1 2023-10-05 15-25-34\014-1101.D

Sample Name: 4.1



Area Percent Report

Sorted By : Signal

Calib. Data Modified : 10/13/2023 12:47:41 PM

Multiplier: : 1.0000
Dilution: : 1.0000
Use Multiplier & Dilution Factor with ISTDs

Signal 1: DAD1 A, Sig=220,4 Ref=360,100

Peak	RetTime	Type	Width	Area	Area	Name
#	[min]		[min]	[mAU*s]	%	
1	1.225	BV	0.0707	36.50349	29.3905	?
2	1.392	VB	0.0612	25.83457	20.8005	?
3	2.043	VB	0.0584	47.51008	38.2524	?
4	2.755	BB	0.0664	6.46907	5.2085	?
5	3.612	BB	0.1083	7.88442	6.3481	?

Totals : 124.20162

Signal 2: DAD1 B, Sig=240,16 Ref=360,100

Peak	RetTime	Type	Width	Area	Area	Name
#	[min]		[min]	[mAU*s]	%	
1	2.043	VB	0.0585	46.14956	86.6304	?
2	2.940		0.0000	0.00000	0.0000	CCd8
3	3.576	BB	0.0806	7.12225	13.3696	?

Totals: 53.27180

Data File D:\CHEM32\1\DATA\GGM\ACES_MELATONINA_PRUEBA1 2023-10-05 15-25-34\014-1101.D Sample Name: 4.1

Signal 3: DAD1 C, Sig=260,8 Ref=360,100

Totals : 31.92191

1 Warnings or Errors :

Warning : Calibrated compound(s) not found

*** End of Report ***