Data File C:\Chem32\...tina-Xaris-23.10.23 2023-10-23 13-22-49\020-P2-B9-dimos 23_10 2.0.D

Sample Name: dimos 23_10 2.0

Acq. Operator : SYSTEM Seq. Line : 20

Acq. Instrument: HPLC-0XTLAB Location: P2-B-09

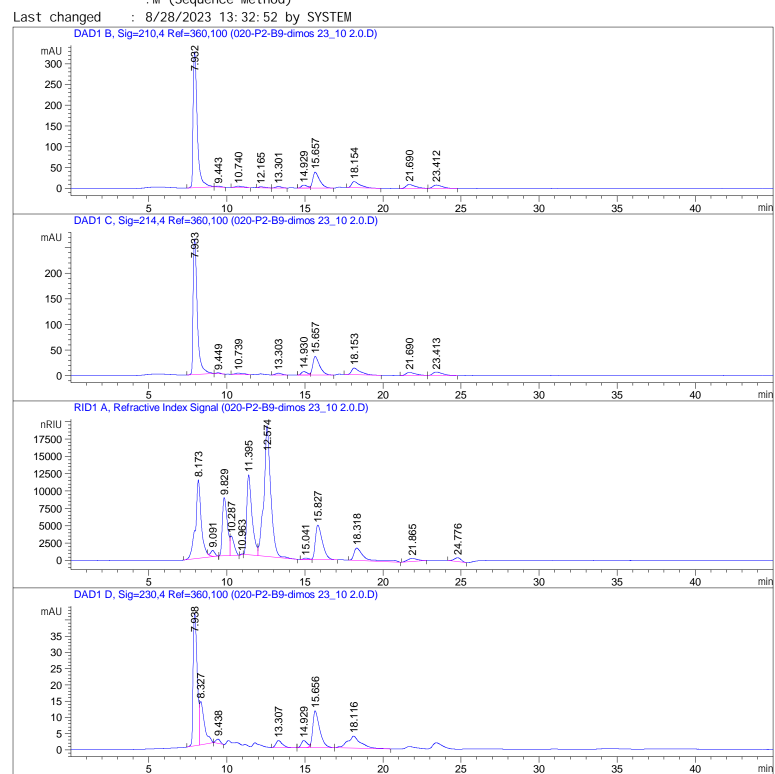
Inj Volume : $20.000 \mu l$

 $Sequence\ File\ :\ C: \Chem32\1\Data\Dimos-Ntina-Xaris-23.\ 10.\ 23\ \ 2023-10-23\ \ 13-22-49\Dimos-Ntina-Xaris-23.\ \ 10.\ \ 2023-10-23\ \ 13-22-49\Dimos-Ntina-Xaris-23.\ \ 10.\ \ 2023-10-23\ \ \ 10-22-49\Dimos-Ntina-Xaris-23.\ \ 10.\ \ 10-22-49\Dimos-Ntina-Xaris-23.\ \ 10-23\Dimos-Ntina-Xaris-23.\ \ 10-23\Dimos-Ntina-Xaris-$

-Xari s-23. 10. 23. S

Method : C:\Chem32\1\Data\Dimos-Ntina-Xaris-23.10.23 2023-10-23 13-22-49\LACTIC_TEMP

.M (Sequence Method)



Data File C:\Chem32\...tina-Xaris-23.10.23 2023-10-23 13-22-49\020-P2-B9-dimos 23_10 2.0.D

Sample Name: dimos 23_10 2.0

External Standard Report

Sorted By : Signal Calib. Data Modified : 7/1/2021 14:39:58

Multiplier : 1.0000 Dilution 1.0000

Do not use Multiplier & Dilution Factor with ISTDs

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

RetTime	Type	Area	Amt/Area	Amount	Grp	Name	
[mi n]		[mAU*s]		[g/L]			
					-		
15. 657	VB R	1184. 76611	6. 56660e-4	7. 77989e-1	. L	actic acid	
18. 154	BB	562. 10938	9.16798e-4	5.15341e-1	A	cetic acid	
21. 690	BB	401. 06540	0.00000	0.00000	Р	ropi oni c	

Totals : 1.29333

Signal 2: DAD1 C, Sig=214, 4 Ref=360, 100

Signal 3: RID1 A, Refractive Index Signal

RetTi me	Type	Area	Amt/Area	Amount	Grp	o Name
[mi n]		[nRIU*s]		[g/L]		
9.829	BV	1.83496e5	9. 97602e-6	1. 83056		Succrose
11. 395	BV	2. 68392e5	2. 79916e-6	7. 51272e-1		Glucose
12. 574	VB	5. 79738e5	3.77991e-6	2. 19136		Fructose
24. 776	BB	1.65345e4	4. 14238e-6	6.84921e-2		Ethanol

Totals: 4.84168

Signal 4: DAD1 D, Sig=230, 4 Ref=360, 100

2 Warnings or Errors:

Warning: Calibration warnings (see calibration table listing)

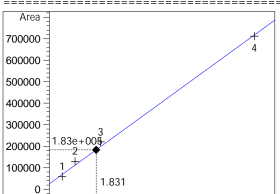
Warning: Negative results set to zero (cal. curve intercept), (Propionic)

Data File C:\Chem32\...tina-Xaris-23.10.23 2023-10-23 13-22-49\020-P2-B9-dimos 23_10 2.0.D

Sample Name: dimos 23_10 2.0

0

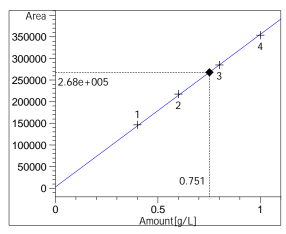
Calibration Curves



5 Amount[g/L] Succrose at exp. RT: 9.863
RID1 A, Refractive Index Signal
Correlation: 0.99759
Residual Std. Dev.: 22755.41185

Formula: y = mx + b m: 86671.29673 b: 24839.01752 x: Amount[g/L]

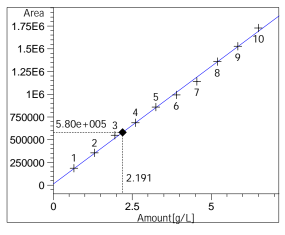
y: Area



Glucose at exp. RT: 11.408
RID1 A, Refractive Index Signal
Correlation: 0.99981
Residual Std. Dev.: 3023.36360

Formula: y = mx + b m: 353737.16216 b: 2639.18919 x: Amount[g/L]

y: Area



Fructose at exp. RT: 12.100
RID1 A, Refractive Index Signal
Correlation: 0.99909
Residual Std. Dev.: 25081.95145

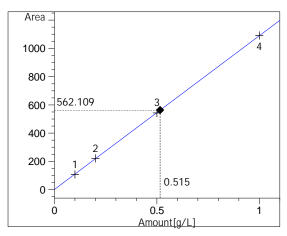
Formula: y = mx + b m: 258721.41259 b: 12786.68182 x: Amount[g/L] y: Area

Lactic acid at exp. RT: 15.467 DAD1 B, Sig=210,4 Ref=360,100 Correlation: 0.99983 Residual Std. Dev.: 16.65547 Formula: y = mx + b

b: 9.45650e-1 x: Amount[g/L]

y: Area

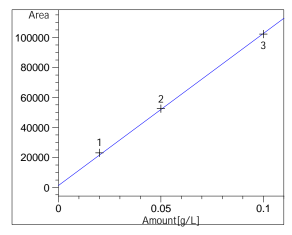
Data File C:\Chem32\...tina-Xaris-23.10.23 2023-10-23 13-22-49\020-P2-B9-dimos 23_10 2.0.D Sample Name: dimos 23_10 2.0



Acetic acid at exp. RT: 18.226 DAD1 B, Sig=210, 4 Ref=360, 100 Correlation: 0.99999 Residual Std. Dev.: 2.57101

Formula: y = mx + b m: 1092.07931 b: -6.83711e-1 x: Amount[g/L]

y: Area



Propionic at exp. RT: 21.787

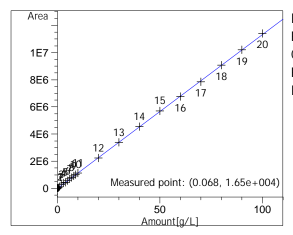
DAD1 B, Sig=210, 4 Ref=360, 100

Correlation: 0.99961

Residual Std. Dev.: 1507.31144

Formula: y = mx + b m: 1.01431e6 b: 1395.13216 x: Amount[g/L]

y: Area



Ethanol at exp. RT: 24.978
RID1 A, Refractive Index Signal
Correlation: 0.99996
Residual Std. Dev.: 35437.06772

Formula: y = mx + b m: 113284.07454 b: 8775.42396 x: Amount[g/L]

y: Area

*** End of Report ***