

# Extended Performance Report

Instrument: Instrument 1

Module	Type	Firmware rev.	Serial number
Capillary Electrophoresis	HPCE	2.3	
Diode array detector	79854C	1.3	
Analog/digital converter	35900	Rev E.01.02	

## Software Revisions for:

- Acquisition: Rev. B.01.03 [204] Copyright © Agilent Technologies
- Data Analysis: Rev. B.04.03 [16] Copyright © Agilent Technologies

## Analysis method:

Path: C:\CHEM32\1\METHODS\CE\CHARGED\_ACIDS.M  
Name: CHARGED\_ACIDS.M

Sample information for Location: Vial 3

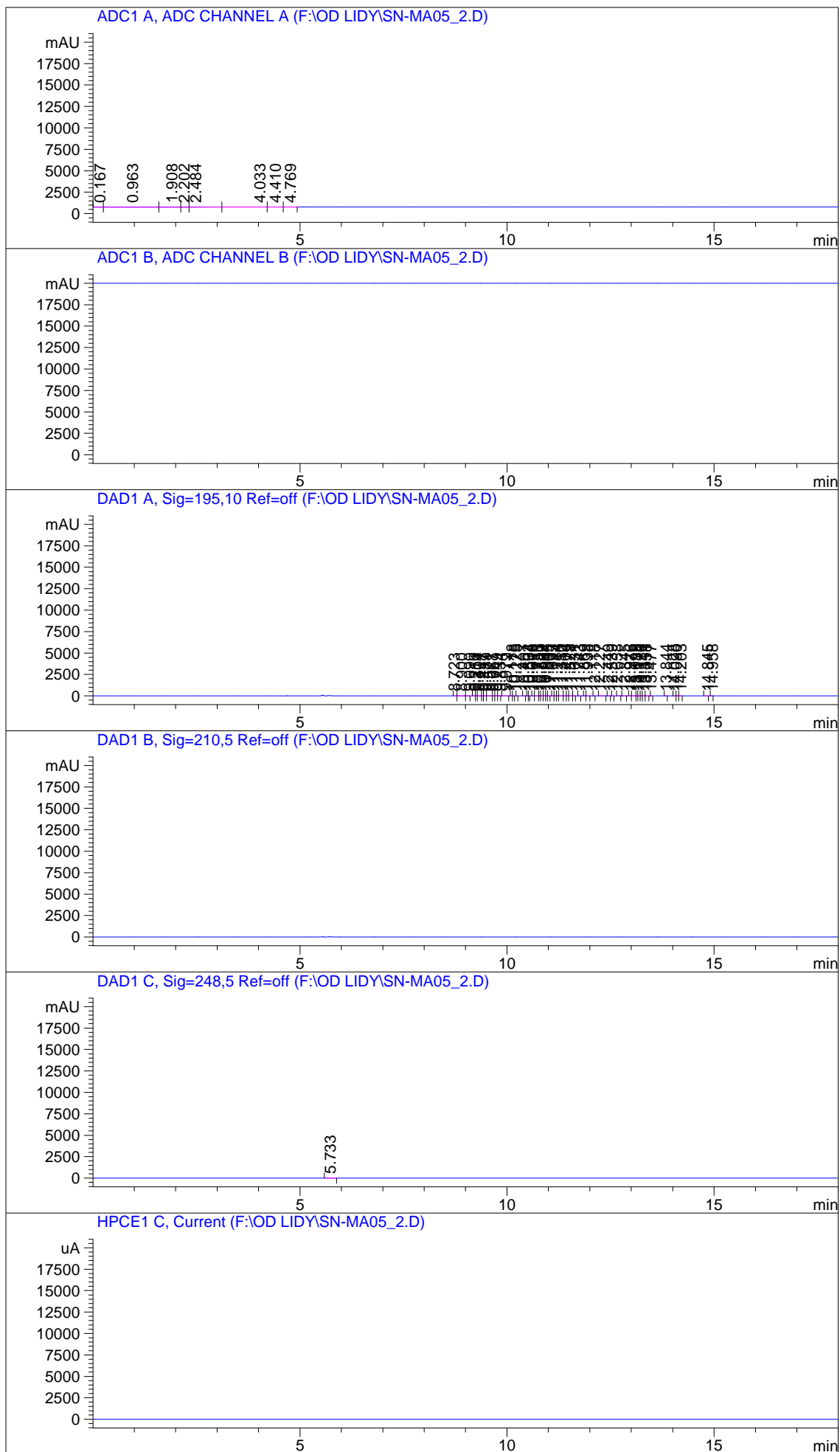
Sample Name:	sn02; ma05	Multiplier:	1.00
Injection#:	2	Dilution:	1.00

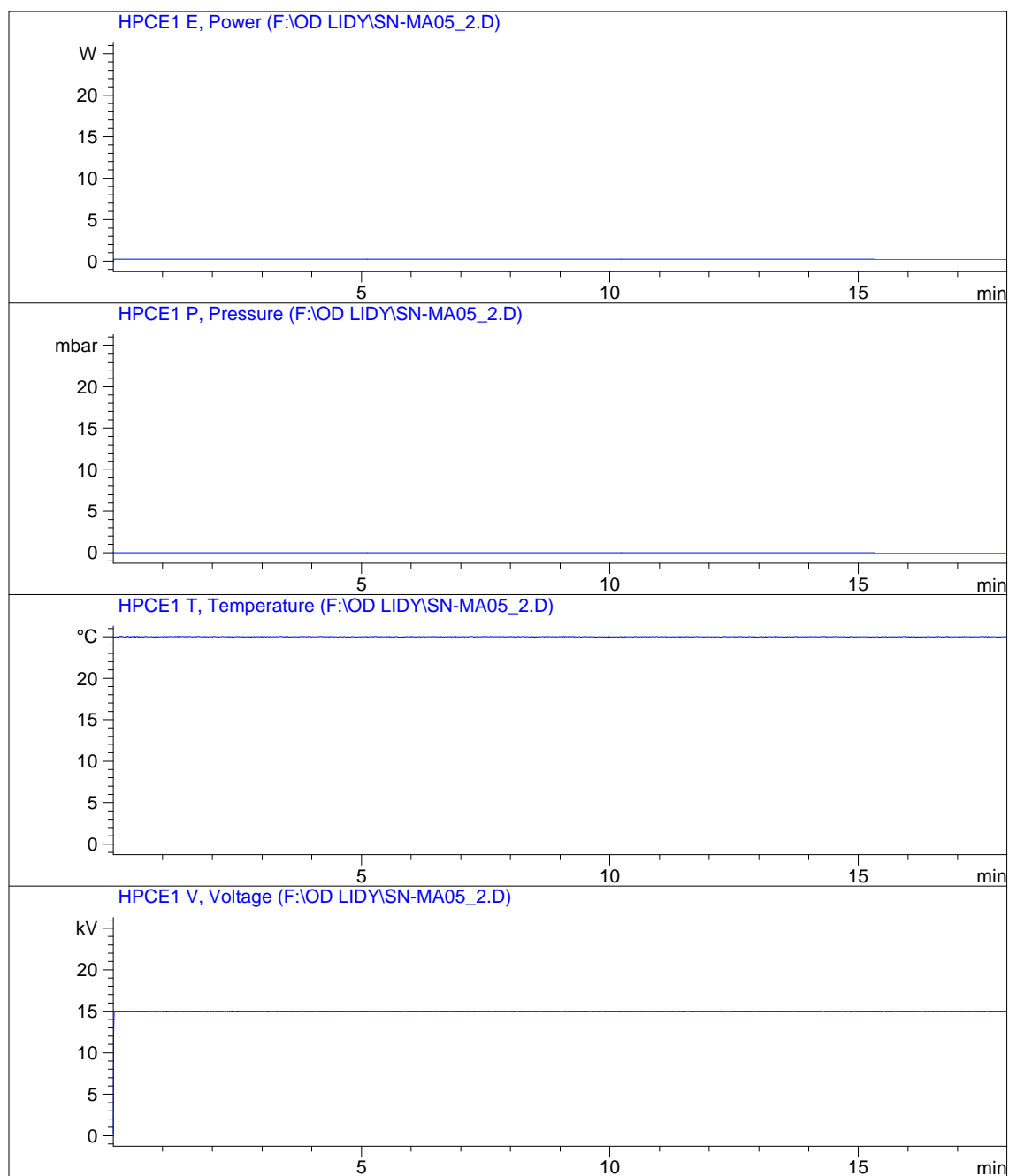
## Acquisition information:

Operator: lida  
Date/Time: 5/30/2013 1:20:29 AM  
Data file:  
Path: F:\OD LIDY\  
Name: SN-MA05\_2.D  
Method file:  
Path: C:\CHEM32\1\METHODS\CE\LIDA METODY\  
Name: LIDA\_11G.M

Signal description: ADC1 A, ADC CHANNEL A  
ADC1 B, ADC CHANNEL B  
DAD1 A, Sig=195,10 Ref=off  
DAD1 B, Sig=210,5 Ref=off  
DAD1 C, Sig=248,5 Ref=off

Sample Name: sn02; ma05



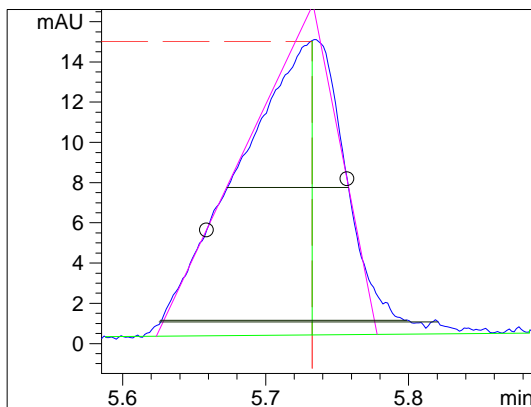


Compound# 9 : HVL  
Amount [ ng/ul]: 0.0000

Peak description [min]:

Signal: DAD1 C, Sig=248,5 Ref=off

MigTime: 5.733 k': -  
Height: 14.60 Area: 78.2  
Start: 5.588 End: 5.885  
Skew: -0.02166 Excess: 0.07550  
Width at half height: 0.08500  
5 sigma: 0.19500  
tangent: 0.15435  
tailing: 0.17250  
Symmetry: 1.97252  
USP Tailing: 0.79008  
Integration type: BB  
Time increment [msec]: 100.0  
Data points: 250



Statistical moments (BB peak detection):

M0: 77.3  
M1: 5.713  
M2: 0.001331  
M3: -1.05137e-00  
M4: 5.44718e-006  
Tangent method  
Halfwidth method  
5 sigma method  
Statistical

Efficiency: Plates per ..

capillary meter  
22091 -  
25223 -  
21627 -  
24527 -

Relationship to preceeding peak:

Resolution Tangent method: -  
Halfwidth method -

Selectivity:

5 sigma method -  
Statistical method -

Sample Name: sn02; ma05

#	Mig.Time [min]	Amount [ng/ul]	Name	Page #
1	5.733	0.0000	HVL	4
		=====		
	Total:	0.0000		

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