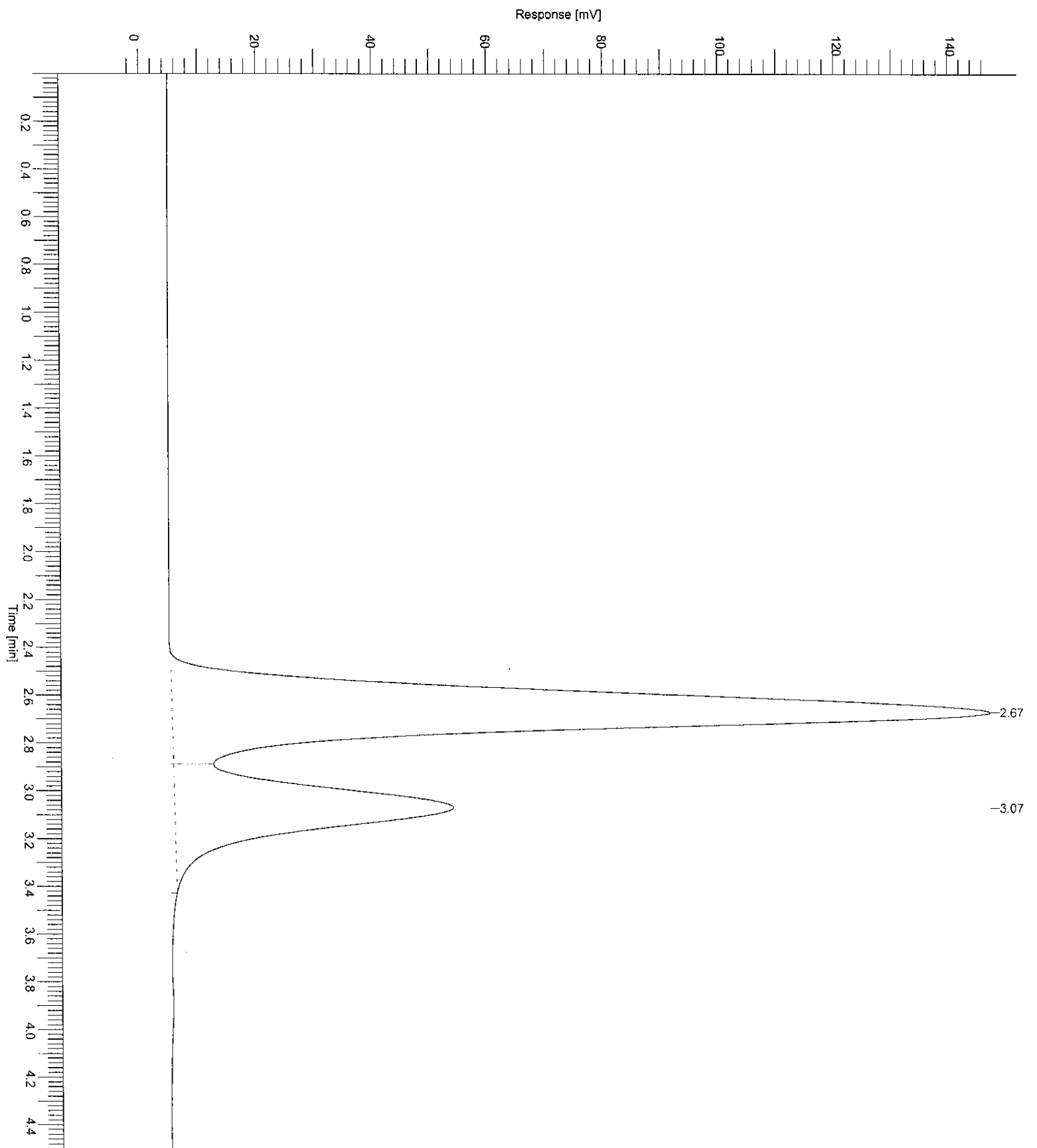


Chromatogram

Sample Name : Sample #: 003 Page 1 of 1
FileName : C:\Data\data003-20100125-122305.raw
Date : 1/25/2010 12:27:23 PM
Method : LabVIII F.mth Time of Injection: 1/25/2010 12:22:45 PM
Start Time : 0.00 min End Time : 4.50 min Low Point : -2.20 mV High Point : 147.40 mV
Scale Factor: 1.0 Plot Offset: -2.20 mV Plot Scale: 149.6 mV



Software Version : 6.1.2.0.1:DL9
 Operator : user02
 Sample Number : 003
 AutoSampler : NONE
 Instrument Name : Autosystem XL
 Instrument Serial # : None
 Delay Time : 0.00 min
 Sampling Rate : 12.5000 pts/s
 Volume Injected : 1.000000 ul
 Sample Amount : 1.0000
 Data Acquisition Time : 1/25/2010 12:22:45 PM

Date : 1/25/2010 12:27:22 PM
 Sample Name :
 Study : Lab VIIIF
 Rack/Vial : 0/0
 Channel : A
 A/D mV Range : 1000
 End Time : 4.50 min

Area Reject : 0.000000
 Dilution Factor : 1.00
 Cycle : 3

Raw Data File : C:\Data\data003-20100125-122305.raw

Result File : C:\Data\data003-20100125-122721.rst

Inst Method : C:\Methods\LabVIIIF from C:\Data\data003-20100125-122721.rst

Proc Method : C:\Methods\LabVIIIF

Calib Method : C:\Methods\LabVIIIF

Sequence File : C:\Sequences\Lab VIIIF.seq

DEFAULT REPORT

Peak #	Component Name	Time [min]	Area [uV*sec]	Height [uV]	Area [%]	Norm. Area [%]	Cal. Range
1		2.672	1497659.42	142003.97	72.04	72.04	
2		3.071	581388.22	48332.56	27.96	27.96	
			2079047.64	190336.52	100.00	100.00	

Peak #	Volt Range	BL	Raw Amount	Adjusted Amount
1		BV	1.4977	1.4977
2		VB	0.5814	0.5814
			2.0790	2.0790

Missing Component Report

Component Expected Retention (Calibration File)

Peak 1	1.200
Peak 2	1.364