



Sample Name : C:\Data\data001-20111010-134413.raw
 File Name : C:\Data\data001-20111010-134413.raw
 Date : 10/10/2011 1:45:00 PM
 Method : Ryan01.mth
 Start Time : 0:00 min
 End Time : 0:75 min
 Scale Factor : 1.0
 Time of Injection : 10/10/2011 1:44:06 PM
 Low Point : -44.48 mV
 High Point : 993.88 mV
 Plot Scale : 1038.4 mV
 Plot Offset : -44.48 mV

Chromatogram

Software Version : 6.1.2.0.1:019
 Operator : user02
 Sample Number : 001
 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 : 10/10/2011 1:44:06 PM

Date : 10/10/2011 1:44:59 PM
 Sample Name :
 Study : Ryan testing Beckers Lab
 Rack/Vial : 0/0
 Channel : A
 A/D mV Range : 1000
 End Time : 0.75 min

Area Reject : 0.000000
 Dilution Factor : 1.00
 Cycle : 1

Raw Data File : C:\Data\data001-20111010-134413.raw

Result File : C:\Data\data001-20111010-134458.rst

Inst Method : C:\Methods\Ryan01 from C:\Data\data001-20111010-134458.rst

Proc Method : C:\Methods\Ryan01

Calib Method : C:\Methods\Ryan01

Sequence File : C:\Sequences\LAB 100.seq

DEFAULT REPORT

Peak #	Time [min]	Area [$\mu\text{V}\cdot\text{s}$]	Height [μV]	Area [%]	Norm. Area [%]	BL	Area/Height [s]
-	0.001	0.00	0.00	0.00	0.00		-----
1	0.220	251550.71	305481.34	7.09	7.09	BV	0.8235
2	0.247	1389845.17	974445.35	39.17	39.17	VV	1.4263
3	0.364	1907207.33	988422.73	53.75	53.75	VB	1.9295
		3548603.21	2.27e+06	100.00	100.00		

Missing Component Report

Component Expected Retention (Calibration File)

Ryan01 0.001