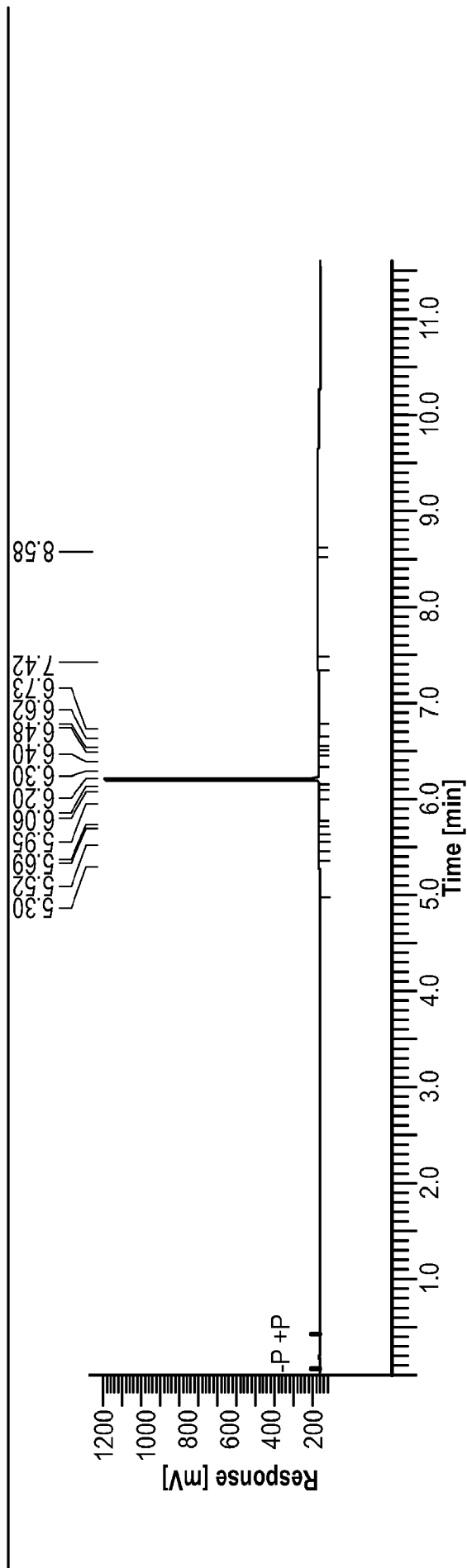


FIG. 1A

Software Version	: 6.3.1.0504	Date	: 8/2/2012 7:57:39 AM
Operator	: david_s	Sample Name	: 22277-135-31
Sample Number	: 009	Study	: 29142
AutoSampler	: SER200	Rack/Vial	: 0/42
Instrument Name	: HPLC-PE-95	Channel	: A
Instrument Serial #	: None	A/D mV Range	: 1000
Delay Time	: 0.00 min	End Time	: 11.60 min
Sampling Rate	: 10.0000 pts/s	Area Reject	: 0.000000
Sample Volume	: 1.000000 ul	Dilution Factor	: 1.00
Sample Amount	: 1.0000	Cycle	: 6
Data Acquisition Time	: 8/1/2012 9:21:21 AM		

Raw Data File : \\TC\ltdata\CPS\Proj029142\01aug12\029142_01aug12_006.raw
 Result File : \\TC\ltdata\CPS\Proj029142\01aug12\029142_01aug12_006.rst [Editing in Progress]
 Inst Method : \\TC\ltdata\cps\proj029142\pe95.sal 0.8ml min from \\TC\ltdata\CPS\Proj029142\01aug12\029142_01aug12_006.raw
 Proc Method : \\TC\ltdata\cps\proj029142\pe95.sal 0.8ml min from \\TC\ltdata\CPS\Proj029142\01aug12\029142_01aug12_006.rst [Editing in Progress]
 Calib Method : \\TC\ltdata\cps\proj029142\pe95.sal 0.8ml min from \\TC\ltdata\CPS\Proj029142\01aug12\029142_01aug12_006.rst [Editing in Progress]
 Report Format File: \\TC\ltdata\cps\proj029142\pe95.sal.rpt
 Sequence File : \\TC\ltdata\CPS\Proj029142\01aug12\01aug12(pe95).seq



REPORT

Peak #	Time [min]	Area [μ V-6]	Height [μ V]	Area [%]	BL
1	5.301	3371.06	382.57	0.31	BB
2	5.518	1519.15	630.95	0.14	BB
3	5.688	532.01	224.06	0.05	BV
4	5.730	793.00	697.27	0.07	VB
5	5.950	1945.77	352.12	0.18	BV
6	6.061	3393.04	1829.66	0.31	VV
7	6.133	2236.34	1398.57	0.21	VV
8	6.203	1048616.89	1.13e+06	95.54	VE
9	6.297	5438.96	1317.81	0.50	EV
10	6.395	8055.47	2056.93	0.74	VV
11	6.481	2083.15	1252.13	0.19	VV
12	6.523	604.97	415.81	0.06	VV
13	6.621	2434.45	924.85	0.22	VV
14	6.731	3206.30	1625.03	0.30	VB
15	7.424	1447.69	476.47	0.13	BB
16	8.578	538.57	230.33	0.05	BB
		1035216.81	1.14e+06	100.00	

Missing Component Report
 Component Expected Retention (Calibration File)

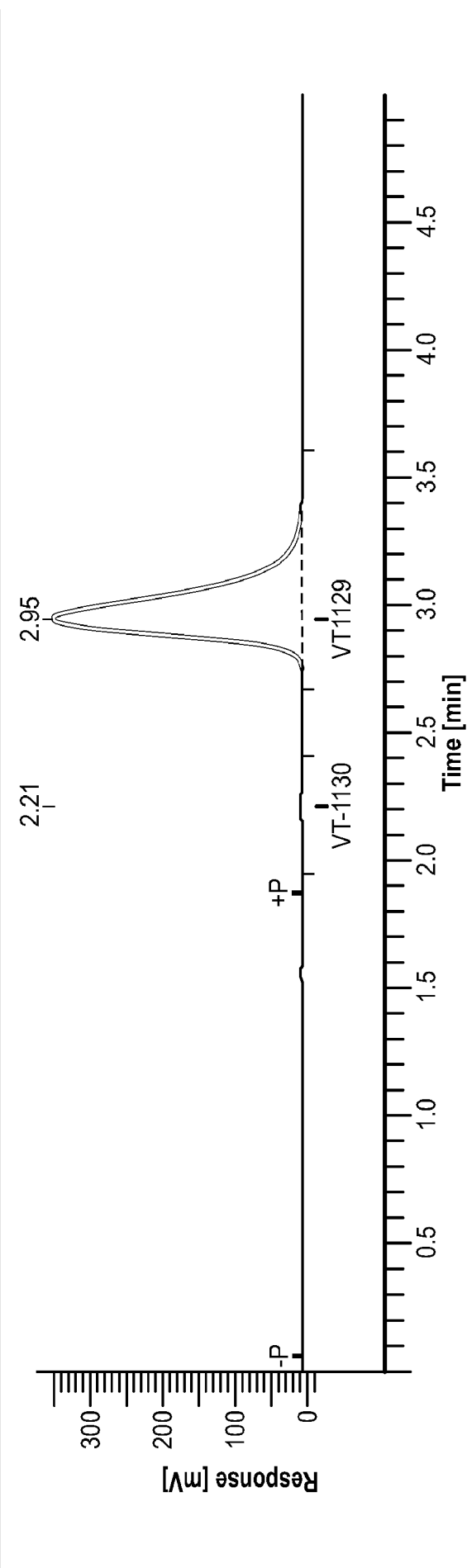
All components were found

FIG. 1B

FIG. 2A

Software Version	: 6.3.1.0504	Date	: 8/2/2012 7:59:04 AM
Operator	: huff_r	Sample Name	: 22277-135-33
Sample Number	: 5	Study	: 29142
AutoSampler	: SER200	Rack/Vial	: 0/5
Instrument Name	: HPLC-PE-95	Channel	: A
Instrument Serial #	: None	A/D mV Range	: 1000
Delay Time	: 0.00 min	End Time	: 4.99 min
Sampling Rate	: 2.5000 pts/s	Area Reject	: 0.000000
Sample Volume	: 1.000000 ul	Dilution Factor	: 1.00
Sample Amount	: 1.0000	Cycle	: 8
Data Acquisition Time	: 8/1/2012 2:06:24 AM		

Raw Data File : \\TC\l\data\cps\proj029142\120801\pe59_120801_008.raw
 Result File : \\TC\l\data\CPS\Proj029142\120801\pe59_120801_008.rst [Editing in Progress]
 Inst Method : \\TC\l\data\CPS\Proj029142\120801\PE59_VT1129Chiral.mth from \\TC\l\data\cps\proj029142\120801\pe59_120801_008.raw
 Proc Method : \\TC\l\data\CPS\Proj029142\120801\PE59_VT1129Chiral.mth from \\TC\l\data\CPS\Proj029142\120801\pe59_120801_008.rst [Editing in Progress]
 Calib Method : \\TC\l\data\CPS\Proj029142\120801\PE59_VT1129Chiral.mth from \\TC\l\data\CPS\Proj029142\120801\pe59_120801_008.rst [Editing in Progress]
 Report Format File: \\TC\l\data\CPS\Proj029142\120801\PE59_VT1129Chiral.rpt
 Sequence File : \\TC\l\data\CPS\Proj029142\120801\PE59_120801.seq



REPORT

Peak #	Component Name	Time [min]	Area [$\mu\text{V}^{\circ}\text{sec}$]	Height [μV]	Area [%]	BL
1	VT-1130	2.210	20337.40	2334.92	0.51	BB
2	VT1129	2.949	3957519.40	346081.99	99.49	BB
			3977856.80	348456.92	100.00	

Missing Component Report
Component Expected Retention (Calibration File)

All components were found

FIG. 2B