



Texas Forensic Science Commission

March 12, 2014 Batch



TEXAS DEPARTMENT OF PUBLIC SAFETY
CRIME LABORATORY

Blood Alcohol Batch Log

L4E-FRM-BA-BatchLog Rev.00 (04/2009)

Thermo HS/GC-FID
SN:320080876
Hamilton Diluter

Instrument SN: MD91AB5480

*3-21-14
pelt
NR*

Batch File BAC031214_001

Analyst ALR

Date 03/12/2014

Page 1 of 4

Position	Sample	Subject/Lot	Result Column 1 (g/100 ml)	Result Column 2 (g/100 ml)	% Range = (high - low) / low	Reported Result (g/100 ml)	Comments	Drugs	Retain	Return	Disposal
1	Method Blank	ALR 2013-09-27-198	ND	ND							
2	0.08 Calibration	Cerilliant FN011712-02	0.0800 CAL	0.0800 CAL							
3	Volatile Mixture	ALR 2013-07-31-177	0.0770	0.0759			Volatiles detected and resolved				
4	Method Blank	ALR 2013-09-27-198	ND	ND							
5	0.08 Control	Lipomed 14112011-A	0.0795	0.0794							
6	0.50 Linearity	Cerilliant FN 012813-01	0.5319	0.5163							
7	Method Blank	ALR 2013-09-27-198	ND	ND							
8	Method Blank	ALR 2013-09-27-198	ND	ND							
9	ELP-1312-02057-1		0.1002	0.0949			EPSO				
10	ELP-1312-02057-2		0.1018	0.0953	0.42	0.098				X	
11	Method Blank	ALR 2013-09-27-198	ND	ND							
12	ELP-1312-02058-1		0.1303	0.1256			EPSO				
13	ELP-1312-02058-2		0.1299	0.1250	4.24	0.127				X	
14	Method Blank	ALR 2013-09-27-198	ND	ND							
15	ELP-1312-02059-1		0.2617	0.2492			EPSO				
16	ELP-1312-02059-2		0.2630	0.2535	5.54	0.256				X	
17	Method Blank	ALR 2013-09-27-198	ND	ND							
18	ELP-1312-02060-1		0.2620	0.2518			EPSO				
19	ELP-1312-02060-2		0.2599	0.2470	6.07	0.255				X	
20	Method Blank	ALR 2013-09-27-198	ND	ND							
21	ELP-1312-02063-1		0.2444	0.2309			DPS-THP				
22	ELP-1312-02063-2		0.2481	0.2368	7.45	0.240			X		
23	Method Blank	ALR 2013-09-27-198	ND	ND							
24	ELP-1312-02069-1		0.1965	0.1849			EPPD				
25	ELP-1312-02069-2		0.1974	0.1889	6.76	0.191	Drug Screen Requested, BAC>0.10, No Drug Screen				X
26	Method Blank	ALR 2013-09-27-198	ND	ND							
27	ELP-1312-02070-1		0.2338	0.2252			EPPD				
28	ELP-1312-02070-2		0.2341	0.2231	4.93	0.229	Drug Screen Requested, BAC>0.10, No Drug Screen				X
29	Method Blank	ALR 2013-09-27-198	ND	ND							
30	ELP-1312-02071-1		0.2480	0.2381			EPPD				
31	ELP-1312-02071-2		0.2531	0.2427	6.30	0.245	Drug Screen Requested, BAC>0.10, No Drug Screen				X
32	Method Blank	ALR 2013-09-27-198	ND	ND							
33	ELP-1312-02072-1		0.1144	0.1119			EPPD				
34	ELP-1312-02072-2		0.1140	0.1154	3.13	0.113	Drug Screen Requested, BAC>0.10, No Drug Screen				X
35	0.080 Control	Lipomed 14112011-A	0.0774	0.0793			Passed				

ND = no ethanol detected, N/A = Not Applicable, V= victim, D=Deceased, U21=under 21 years of age, <0.010 Diff = <0.01 g/100 ml difference in range



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Page 2 of 4

*MR
Pett
3-21-14*

Position	Sample	Subject/Lot	Result Column 1 (g/100 ml)	Result Column 2 (g/100 ml)	% Range = (Col 2 - Col 1) / Col 1	Reported Result (g/100 ml)	Comments	Drugs	Retain	Return	Disposal
36	Method Blank	ALR 2013-09-27-198	ND	ND							
37	ELP-1312-02073-1	[REDACTED]	0.2181	0.2096							
38	ELP-1312-02073-2	[REDACTED]	0.2192	0.2084	5.16	0.213	EPPD Drug Screen Requested, BAC>0.10, No Drug Screen				X
39	Method Blank	ALR 2013-09-27-198	ND	ND							
40	ELP-1312-02074-1	[REDACTED]	0.1999	0.1901							
41	ELP-1312-02074-2	[REDACTED]	0.2023	0.1837	6.42	0.196	EPPD Drug Screen Requested, BAC>0.10, No Drug Screen				X
42	Method Blank	ALR 2013-09-27-198	ND	ND							
43	ELP-1312-02075-1	[REDACTED]	0.1830	0.1765							
44	ELP-1312-02075-2	[REDACTED]	0.1814	0.1737	5.35	0.178	EPPD Drug Screen Requested, BAC>0.10, No Drug Screen				X
45	Method Blank	ALR 2013-09-27-198	ND	ND							
46	ELP-1312-02076-1	[REDACTED]	0.1482	0.1427							
47	ELP-1312-02076-2	[REDACTED]	0.1461	0.1394	6.31	0.144	EPPD Drug Screen Requested, BAC>0.10, No Drug Screen				X
48	Method Blank	ALR 2013-09-27-198	ND	ND							
49	ELP-1312-02077-1	[REDACTED]	0.1792	0.1735							
50	ELP-1312-02077-2	[REDACTED]	0.1793	0.1712	4.73	0.175	EPPD Drug Screen Requested, BAC>0.10, No Drug Screen				X
51	Method Blank	ALR 2013-09-27-198	ND	ND							
52	ELP-1312-02078-1	[REDACTED]	0.2008	0.1910							
53	ELP-1312-02078-2	[REDACTED]	0.1995	0.1930	5.13	0.196	EPPD Drug Screen Requested, BAC>0.10, No Drug Screen				X
54	Method Blank	ALR 2013-09-27-198	ND	ND							
55	ELP-1312-02079-1	[REDACTED]	0.2007	0.1957							
56	ELP-1312-02079-2	[REDACTED]	0.2023	0.1931	4.76	0.197	EPPD Drug Screen Requested, BAC>0.10, No Drug Screen				X
57	Method Blank	ALR 2013-09-27-198	ND	ND							
58	ELP-1312-02080-1	[REDACTED]	0.0973	0.0963							
59	ELP-1312-02080-2	[REDACTED]	0.0979	0.0963	2.08	0.097	EPPD				X
60	Method Blank	ALR 2013-09-27-198	ND	ND							
61	ELP-1312-02082-1	[REDACTED]	0.0000	0.0018							
62	ELP-1312-02082-2	[REDACTED]	0.0010	0.0017	NA	ND	EPPD Forwarded to Austin for Toxicology Analysis	X			
63	0.080 Control	Lipomed 14112011-A	0.0792	0.0798			Passed				

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SN:320080876

Hamilton Diluter

Instrument SN: MD91AB5480

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ALR
MR*

Position	Sample	Subject/Lot	Result Column 1 (g/100 ml)	Result Column 2 (g/100 ml)	% Range = (Col1 - Col2) / Col1	Reported Result (g/100 ml)	Comments	Drugs	Retain	Return	Disposal
64	Method Blank	ALR 2013-09-27-198	ND	ND							
65	ELP-1312-02083-1		0.2183	0.2074							
66	ELP-1312-02083-2		0.2187	0.2087	5.45	0.213	EPPD Drug Screen Requested, BAC>0.10, No Drug Screen			X	
67	Method Blank	ALR 2013-09-27-198	ND	ND							
68	ELP-1312-02084-1		0.1928	0.1869							
69	ELP-1312-02084-2		0.1951	0.1880	4.39	0.190	EPPD Drug Screen Requested, BAC>0.10, No Drug Screen			X	
70	Method Blank	ALR 2013-09-27-198	ND	ND							
71	ELP-1312-02085-1		0.1950	0.1852							
72	ELP-1312-02085-2		0.1947	0.1854	5.29	0.190	EPPD Drug Screen Requested, BAC>0.10, No Drug Screen			X	
73	Method Blank	ALR 2013-09-27-198	ND	ND							
74	ELP-1312-02086-1		0.2700	0.2585							
75	ELP-1312-02086-2		0.2711	0.2552	6.23	0.263	EPPD			X	
76	Method Blank	ALR 2013-09-27-198	ND	ND							
77	ELP-1312-02087-1		0.2207	0.2165							
78	ELP-1312-02087-2		0.2214	0.2148	3.07	0.218	EPPD Drug Screen Requested, BAC>0.10, No Drug Screen			X	
79	Method Blank	ALR 2013-09-27-198	ND	ND							
80	ELP-1312-02088-1		0.1441	0.1387							
81	ELP-1312-02088-2		0.1442	0.1389	3.97	0.141	EPPD			X	
82	Method Blank	ALR 2013-09-27-198	ND	ND							
83	ELP-1312-02089-1		0.3199	0.3042							
84	ELP-1312-02089-2		0.3186	0.3008	6.35	0.310	EPPD Drug Screen Requested, BAC>0.10, No Drug Screen			X	
85	Method Blank	ALR 2013-09-27-198	ND	ND							
86	ELP-1312-02090-1		0.1891	0.1837							
87	ELP-1312-02090-2		0.1901	0.1834	3.65	0.186	EPPD Drug Screen Requested, BAC>0.10, No Drug Screen			X	
88	Method Blank	ALR 2013-09-27-198	ND	ND							
89	ELP-1312-02091-1		0.1965	0.1896							
90	ELP-1312-02091-2		0.1957	0.1843	6.62	0.191	EPPD Drug Screen Requested, BAC>0.10, No Drug Screen			X	
91	0.080 Control	Lipomed 14112011-A	0.0781	0.0789			Passed				

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Page 4 of 4

Thermo HS/GC-FID
SN:320080876
Hamilton Diluter
Instrument SN: MD91AB5480

*MR
10/13/14*

Position	Sample	Subject/Lot	Result Column 1 (g/100 ml)	Result Column 2 (g/100 ml)	% Range * (High - Low) / Low	Reported Result (g/100 ml)	Comments	Drugs	Retain	Return	Disposal
92	Method Blank	ALR 2013-09-27-198	ND	ND							
93	ELP-1312-02093-1	[REDACTED]	0.2475	0.2367	6.41	0.240	Alpine PD				X
94	ELP-1312-02093-2	[REDACTED]	0.2463	0.2326							
95	Method Blank	ALR 2013-09-27-198	ND	ND							
96	ELP-1312-02095-1	[REDACTED]	0.2236	0.2127	5.97	0.217	DPS-THP		X		
97	ELP-1312-02095-2	[REDACTED]	0.2233	0.2110							
98	Method Blank	ALR 2013-09-27-198	ND	ND							
99	ELP-1312-02096-1	[REDACTED]	0.1571	0.1514	4.49	0.154	DPS-THP		X		
100	ELP-1312-02096-2	[REDACTED]	0.1582	0.1514							
101	Method Blank	ALR 2013-09-27-198	ND	ND							
102	ELP-1312-02098-1	[REDACTED]	0.1705	0.1638	4.73	0.166	DPS-THP		X		
103	ELP-1312-02098-2	[REDACTED]	0.1697	0.1628							
104	Method Blank	ALR 2013-09-27-198	ND	ND							
105	ELP-1312-02129-1	[REDACTED]	0.1959	0.1882	4.09	0.192	EPPD				X
106	ELP-1312-02129-2	[REDACTED]	0.1959	0.1886							
107	0.080 Control	Lipomed 14112011-A	0.0791	0.0802			Passed				

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Texas Department of Public Safety El Paso Regional Crime Laboratory

Operator: Ana Lilia Romero
Date: 3/18/2014 11:38:59 AM
Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876) (Offline)
Sequence: C:\ChromQuest\Enterprise\Projects\Default\Sequence\BAC
 Seq\ALRSeq\BAC_ALR031214_001.seq

ALR

Blood Alcohol Batch Summary

Vial	Sample ID	Method	Data Filename
1	Method Blank (ALR 2013-09-27-198)	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_001.dat
2	0.080 Control (Cerilliant FN 011712-02)	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_002.dat
3	Volatile Mix (ALR 2013-07-31-177)	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_003.dat
4	Method Blank (ALR 2013-09-27-198)	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_004.dat
5	0.080 Control (Lipomed 14112011-A)	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_005.dat
6	0.500 Control (Cerilliant FN 012813-01)	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_006.dat
7	Method Blank (ALR 2013-09-27-198)	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_007.dat
8	Method Blank (ALR 2013-09-27-198) ELP-1312-02057	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_008.dat
9	ELP-1312-02057-1	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_009.dat
10	ELP-1312-02057-2	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_010.dat
11	Method Blank (ALR 2013-09-27-198) ELP-1312-02058	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_011.dat

ALR

12	ELP-1312-02058-1	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_012.dat
13	ELP-1312-02058-2	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_013.dat
14	Method Blank (ALR 2013-09-27-198) ELP-1312-02059	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_014.dat
15	ELP-1312-02059-1	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_015.dat
16	ELP-1312-02059-2	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_016.dat
17	Method Blank (ALR 2013-09-27-198) ELP-1312-02060	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_017.dat
18	ELP-1312-02060-1	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_018.dat
19	ELP-1312-02060-2	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_019.dat
20	Method Blank (ALR 2013-09-27-198) ELP-1312-02063	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_020.dat
21	ELP-1312-02063-1	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_021.dat
22	ELP-1312-02063-2	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_022.dat
23	Method Blank (ALR 2013-09-27-198) ELP-1312-02069	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_023.dat
24	ELP-1312-02069-1	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_024.dat
25	ELP-1312-02069-2	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_025.dat
26	Method Blank (ALR 2013-09-27-198) ELP-1312-02070	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_026.dat
27	ELP-1312-02070-1	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_027.dat

ALR

28	ELP-1312-02070-2	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_028.dat
29	Method Blank (ALR 2013-09-27-198) ELP-1312-02071	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_029.dat
30	ELP-1312-02071-1	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_030.dat
31	ELP-1312-02071-2	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_031.dat
32	Method Blank (ALR 2013-09-27-198) ELP-1312-02072	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_032.dat
33	ELP-1312-02072-1	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_033.dat
34	ELP-1312-02072-2	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_034.dat
35	0.080 Control (Lipomed 14112011-A)	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_035.dat
36	Method Blank (ALR 2013-09-27-198) ELP-1312-02073	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_036.dat
37	ELP-1312-02073-1	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_037.dat
38	ELP-1312-02073-2	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_038.dat
39	Method Blank (ALR 2013-09-27-198) ELP-1312-02074	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_039.dat
40	ELP-1312-02074-1	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_040.dat
41	ELP-1312-02074-2	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_041.dat
42	Method Blank (ALR 2013-09-27-198) ELP-1312-02075	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_042.dat
43	ELP-1312-02075-1	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_043.dat

ALR

44	ELP-1312-02075-2	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_044.dat
45	Method Blank (ALR 2013-09-27-198) ELP-1312-02076	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_045.dat
46	ELP-1312-02076-1	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_046.dat
47	ELP-1312-02076-2	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_047.dat
48	Method Blank (ALR 2013-09-27-198) ELP-1312-02077	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_048.dat
49	ELP-1312-02077-1	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_049.dat
50	ELP-1312-02077-2	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_050.dat
51	Method Blank (ALR 2013-09-27-198) ELP-1312-02078	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_051.dat
52	ELP-1312-02078-1	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_052.dat
53	ELP-1312-02078-2	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_053.dat
54	Method Blank (ALR 2013-09-27-198) ELP-1312-02079	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_054.dat
55	ELP-1312-02079-1	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_055.dat
56	ELP-1312-02079-2	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_056.dat
57	Method Blank (ALR 2013-09-27-198) ELP-1312-02080	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_057.dat
58	ELP-1312-02080-1	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_058.dat
59	ELP-1312-02080-2	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_059.dat

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60	Method Blank (ALR 2013-09-27-198) ELP-1312-02082	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_060.dat
61	ELP-1312-02082-1	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_061.dat
62	ELP-1312-02082-2	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_062.dat
63	0.080 Control (Lipomed 14112011-A)	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_063.dat
64	Method Blank (ALR 2013-09-27-198) ELP-1312-02083	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_064.dat
65	ELP-1312-02083-1	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_065.dat
66	ELP-1312-02083-2	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_066.dat
67	Method Blank (ALR 2013-09-27-198) ELP-1312-02084	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_067.dat
68	ELP-1312-02084-1	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_068.dat
69	ELP-1312-02084-2	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_069.dat
70	Method Blank (ALR 2013-09-27-198) ELP-1312-02085	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_070.dat
71	ELP-1312-02085-1	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_071.dat
72	ELP-1312-02085-2	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_072.dat
73	Method Blank (ALR 2013-09-27-198) ELP-1312-02086	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_073.dat
74	ELP-1312-02086-1	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_074.dat
75	ELP-1312-02086-2	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_075.dat

76	Method Blank (ALR 2013-09-27-198) ELP-1312-02087	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_076.dat
77	ELP-1312-02087-1	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_077.dat
78	ELP-1312-02087-2	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_078.dat
79	Method Blank (ALR 2013-09-27-198) ELP-1312-02088	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_079.dat
80	ELP-1312-02088-1	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_080.dat
81	ELP-1312-02088-2	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_081.dat
82	Method Blank (ALR 2013-09-27-198) ELP-1312-02089	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_082.dat
83	ELP-1312-02089-1	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_083.dat
84	ELP-1312-02089-2	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_084.dat
85	Method Blank (ALR 2013-09-27-198) ELP-1312-02090	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_085.dat
86	ELP-1312-02090-1	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_086.dat
87	ELP-1312-02090-2	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_087.dat
88	Method Blank (ALR 2013-09-27-198) ELP-1312-02091	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_088.dat
89	ELP-1312-02091-1	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_089.dat
90	ELP-1312-02091-2	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_090.dat
91	0.080 Control (Lipomed 14112011-A)	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_091.dat

ALR

92	Method Blank (ALR 2013-09-27-198) ELP-1312-02093	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_092.dat
93	ELP-1312-02093-1	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_093.dat
94	ELP-1312-02093-2	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_094.dat
95	Method Blank (ALR 2013-09-27-198) ELP-1312-02095	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_095.dat
96	ELP-1312-02095-1	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_096.dat
97	ELP-1312-02095-2	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_097.dat
98	Method Blank (ALR 2013-09-27-198) ELP-1312-02096	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_098.dat
99	ELP-1312-02096-1	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_099.dat
100	ELP-1312-02096-2	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_100.dat
101	Method Blank (ALR 2013-09-27-198) ELP-1312-02098	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_101.dat
102	ELP-1312-02098-1	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_102.dat
103	ELP-1312-02098-2	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_103.dat
104	Method Blank (ALR 2013-09-27-198) ELP-1312-02129	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_104.dat
105	ELP-1312-02129-1	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_105.dat
106	ELP-1312-02129-2	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_106.dat
107	0.080 Control (Lipomed 14112011-A)	BAC123(ALR).met	C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_107.dat

3/18/2014 11:38:59 AM

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Page 8 of 8

108 0.080 Control (Cerilliant FN 011712-02) BAC123(ALR).met

C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_108.dat

C:\ChromQuest\Enterprise\Projects\Default\Sequence\BAC Seq\ALRSeq\BAC_ALR031214_001.seq

**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

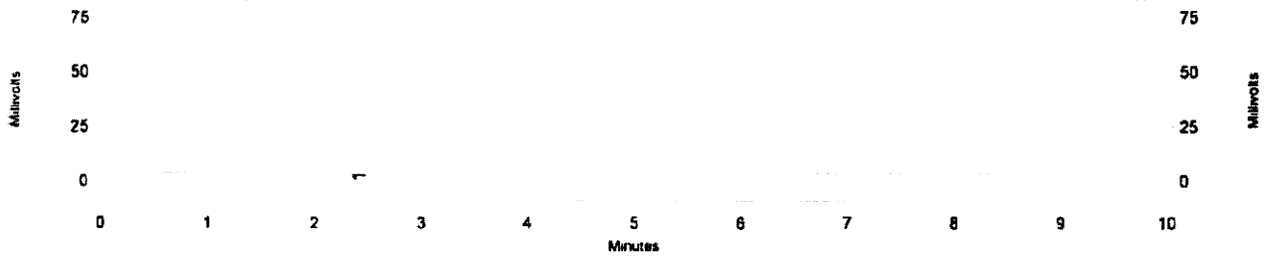
Blood Alcohol Analysis Report

Operator: **Ana Lilia Romero**
 Acquired: 3/12/2014 3:04:50 PM
 Sample: Method Blank (ALR 2013-09-27-198)
 Vial: 1
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_001.dat
 Instrument: Thermo Trace GC Ultra/TnPlus HS (S/N: 320080876)

AR

Channel 1

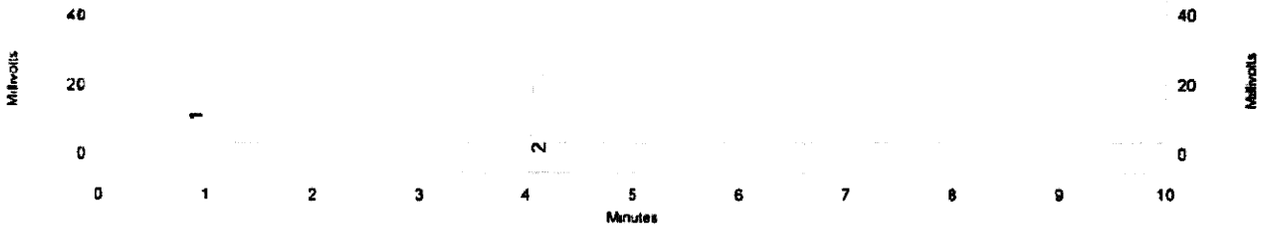
Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 µm (SN: 1138213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	n-Propanol	2.418	2244574	1.0000

Channel 2

Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 µm (SN: 1138682)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.913	5513	0.0000
2	n-Propanol	4.120	2224777	1.0000

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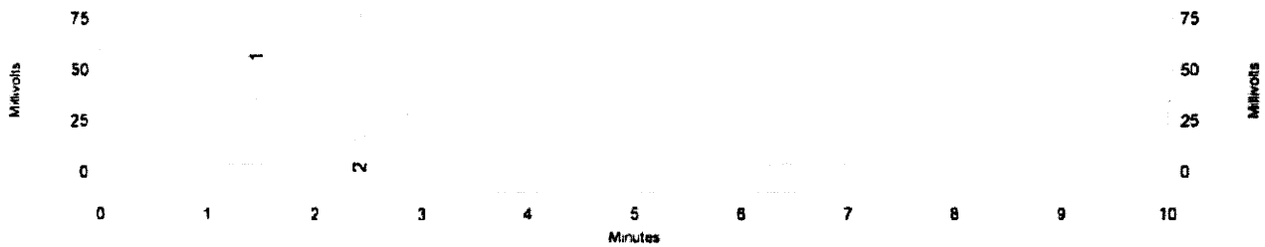
AR

Blood Alcohol Analysis Report

Operator: Ana Lilia Romero
 Acquired: 3/12/2014 3:17:35 PM
 Sample: 0.080 Control (Cerilliant FN 011712-02)
 Vial: 2
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_002.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1

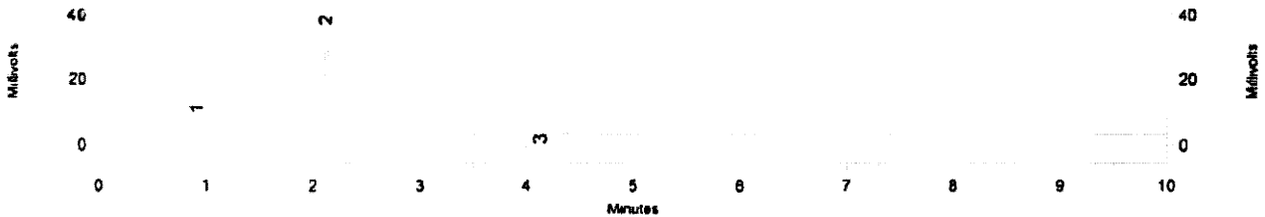
Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 µm (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Ethanol	1.452	784355	0.0800 CAL
2	n-Propanol	2.422	2428040	1.0000 CAL

Channel 2

Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 µm (SN: 1139862)



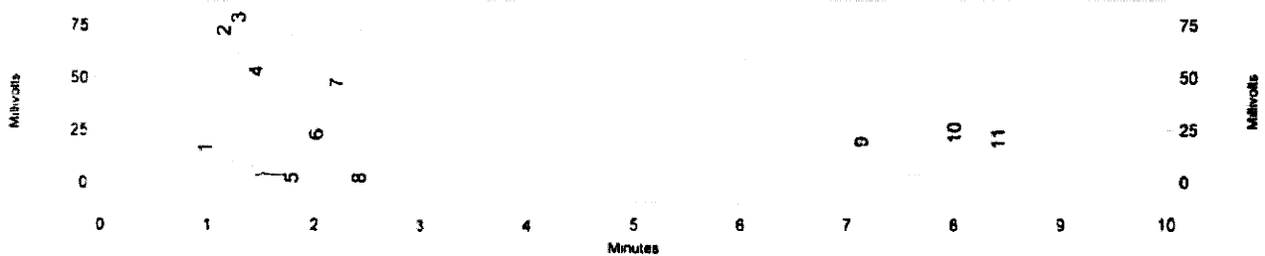
No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.912	5151	0.0000
2	Ethanol	2.123	814571	0.0800 CAL
3	n-Propanol	4.123	2386673	1.0000 CAL

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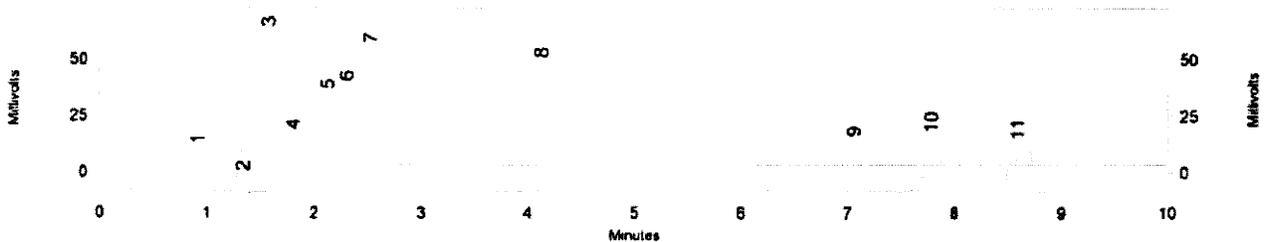
NR

Blood Alcohol Analysis Report

Operator: Ana Lilia Romero
 Acquired: 3/12/2014 3:30:53 PM
 Sample: Volatile Mix (ALR 2013-07-31-177)
 Vial : 3
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_003.dat
 Instrument: Thermo Trace GC Ultra/TnPlus HS (S/N: 320080876)

Channel 1Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1138213)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.977	10096	0.0000
2	Methanol	1.147	958770	0.0000
3	Acetaldehyde	1.287	1056168	0.0000
4	Ethanol	1.450	765553	0.0825
5	i-Propanol	1.785	1897167	0.0000
6	Formaldehyde	2.017	211746	0.0000
7	Acetone	2.215	921238	0.0000
8	n-Propanol	2.422	2297868	1.0000
9		7.135	164657	0.0000
10	Toluene	8.002	220424	0.0000
11		8.413	133981	0.0000

Channel 2Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139882)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.912	6724	0.0000
2	Acetaldehyde	1.338	973935	0.0000
3	Methanol	1.573	939760	0.0000
4	Formaldehyde	1.802	187929	0.0000
5	Ethanol	2.123	721008	0.0742
6	Acetone	2.303	886613	0.0000
7	i-Propanol	2.523	1804239	0.0000
8	n-Propanol	4.125	2259875	1.0000
9		7.057	160900	0.0000
10	Toluene	7.780	208473	0.0000
11		8.590	126114	0.0000

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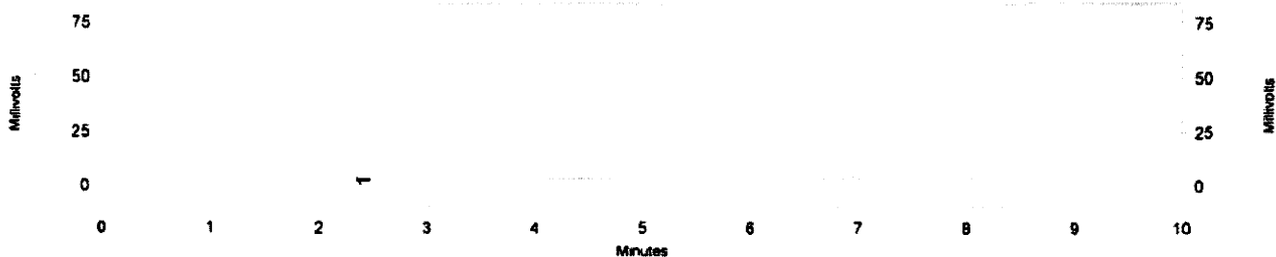
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Blood Alcohol Analysis Report

Operator: Ana Lilia Romero
 Acquired: 3/12/2014 3:44:18 PM
 Sample: Method Blank (ALR 2013-09-27-198)
 Vial: 4
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_004.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1

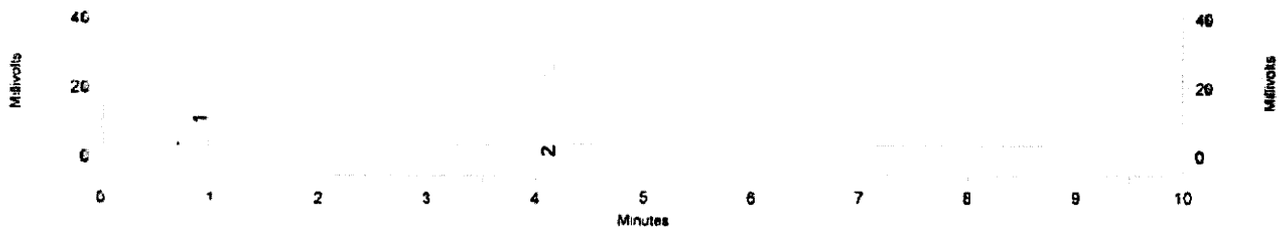
Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 µm (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	n-Propanol	2.422	2270400	1.0000

Channel 2

Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 µm (SN: 1139862)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.912	5844	0.0000
2	n-Propanol	4.125	2264661	1.0000

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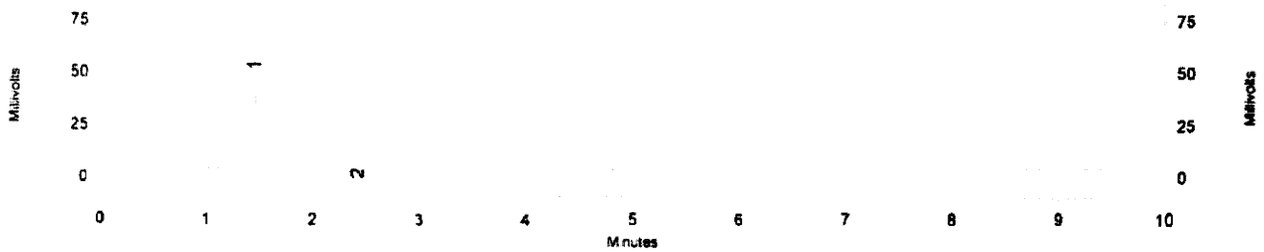
ALR

Blood Alcohol Analysis Report

Operator: Ana Lilla Romero
 Acquired: 3/12/2014 3:57:41 PM
 Sample: 0.080 Control (Lipomed 14112011-A)
 Vial: 5
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_005.dat
 Instrument: Thermo Trace GC Ultra/TnPlus HS (S/N: 320080876)

Channel 1

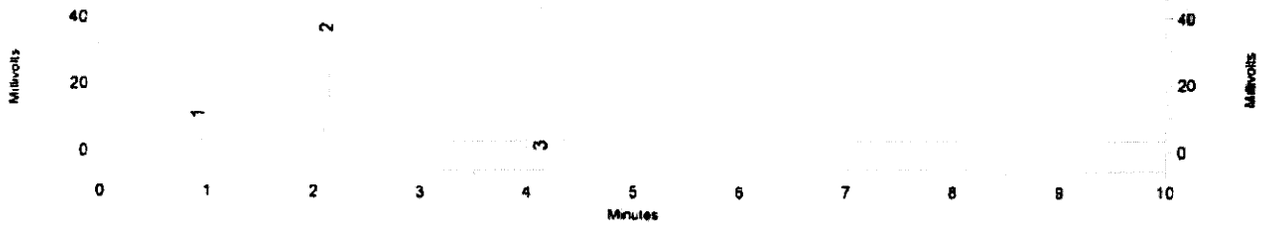
Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 µm (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Ethanol	1.450	747487	0.0795
2	n-Propanol	2.422	2329111	1.0000

Channel 2

Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 µm (SN: 1139862)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.912	6864	0.0000
2	Ethanol	2.123	781379	0.0794
3	n-Propanol	4.125	2288825	1.0000

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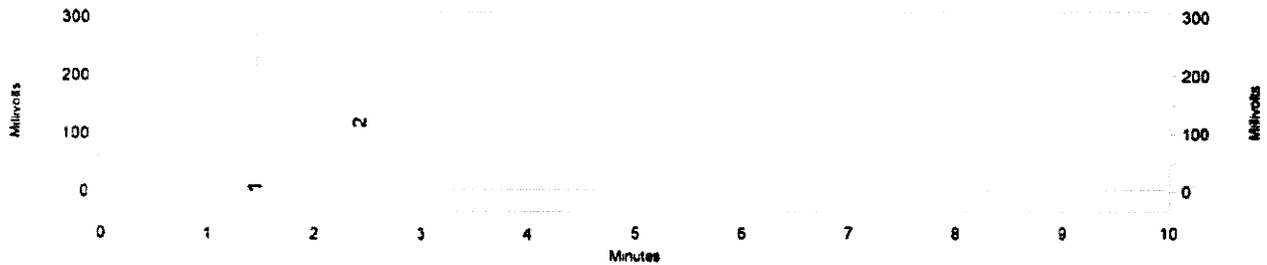
ALR

Blood Alcohol Analysis Report

Operator: Ana Lilia Romero
 Acquired: 3/12/2014 4:11:12 PM
 Sample: 0.500 Control (Cerilliant FN 012813-01)
 Vial : 6
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_006.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1

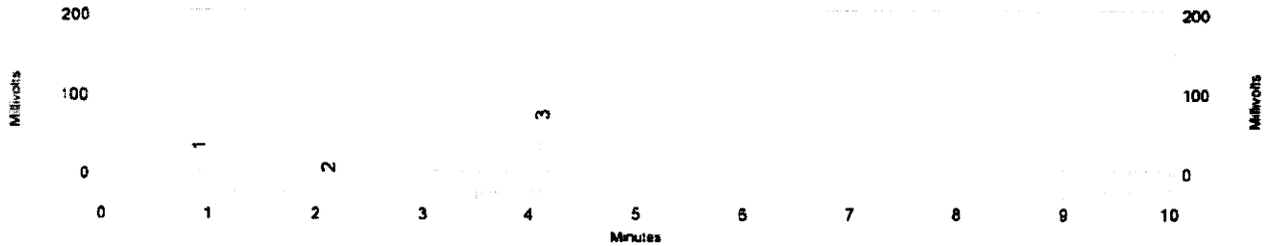
Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 µm (SN: 1138213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Ethanol	1.450	5156308	0.5319
2	n-Propanol	2.422	2400609	1.0000

Channel 2

Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 µm (SN: 1138862)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.913	6041	0.0000
2	Ethanol	2.122	5043770	0.5163
3	n-Propanol	4.125	2272607	1.0000

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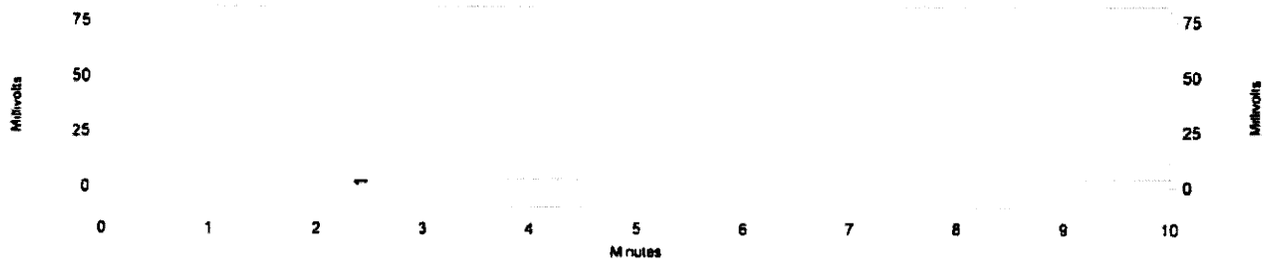
ALR

Blood Alcohol Analysis Report

Operator: Ana Lilia Romero
 Acquired: 3/12/2014 4:24:37 PM
 Sample: Method Blank (ALR 2013-09-27-198)
 Vial: 7
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_007.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1

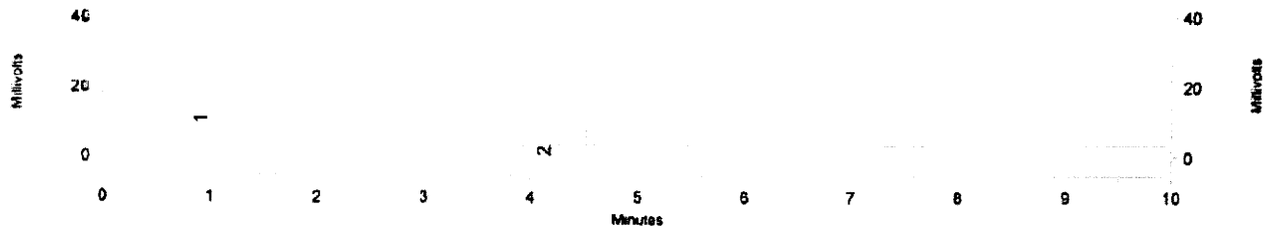
Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (μ A*s)	Conc. (g/100 ml)
1	n-Propanol	2.423	2219908	1.0000

Channel 2

Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN 1139862)



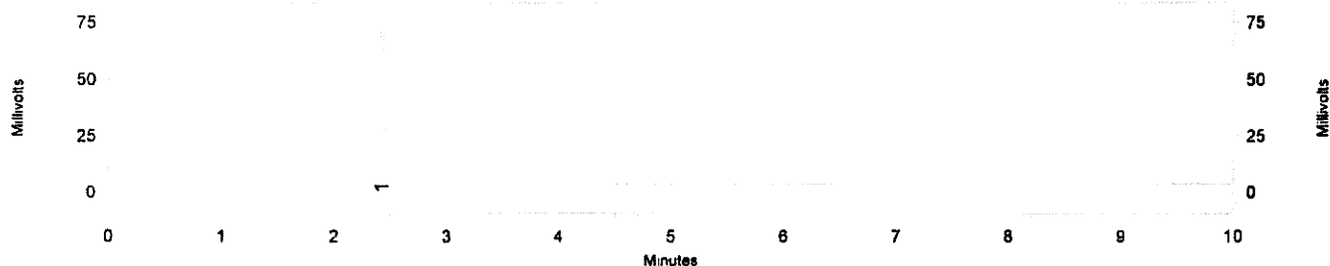
No.	Compound	Time (min.)	Peak Area (μ A*s)	Conc. (g/100 ml)
1		0.912	5600	0.0000
2	n-Propanol	4.125	2188657	1.0000

**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

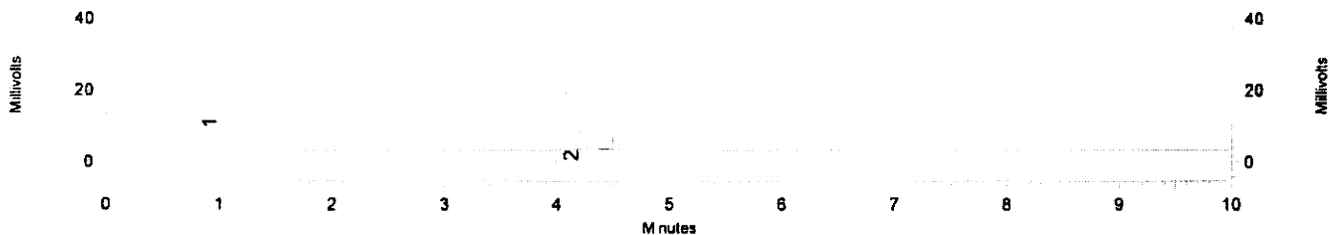
Blood Alcohol Analysis Report

Operator: Ana Lilia Romero
 Acquired: 3/12/2014 4:38:01 PM
 Sample: Method Blank (ALR 2013-09-27-198) ELP-1312-02057
 Vial: 8
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_008.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

ALR

Channel 1Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	n-Propanol	2.423	2270563	1.0000

Channel 2Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.912	5568	0.0000
2	n-Propanol	4.127	2226287	1.0000

**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

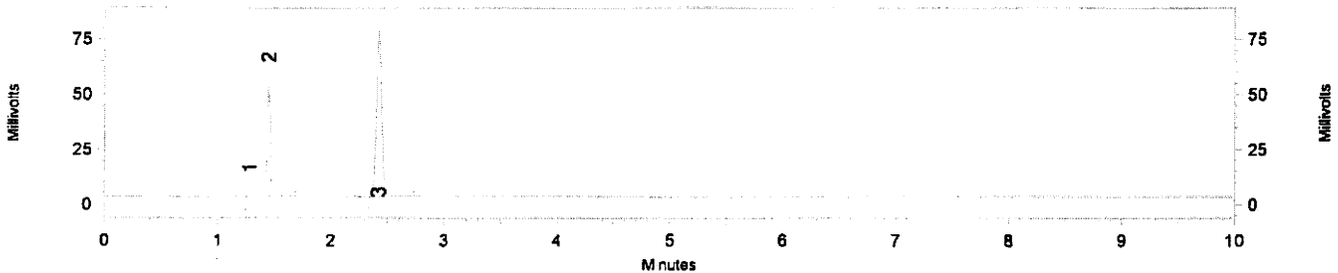
ALR

Blood Alcohol Analysis Report

Operator: **Ana Lilia Romero**
 Acquired: 3/12/2014 4:51:32 PM
 Sample: ELP-1312-02057-1
 Vial : 9
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_009.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1

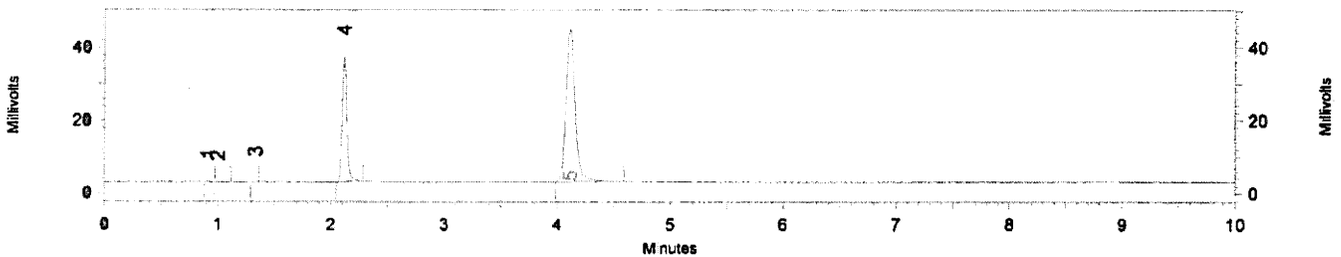
Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 µm (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Acetaldehyde	1.288	19875	0.0000
2	Ethanol	1.453	878846	0.1002
3	n-Propanol	2.423	2413344	1.0000

Channel 2

Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 µm (SN: 1139862)



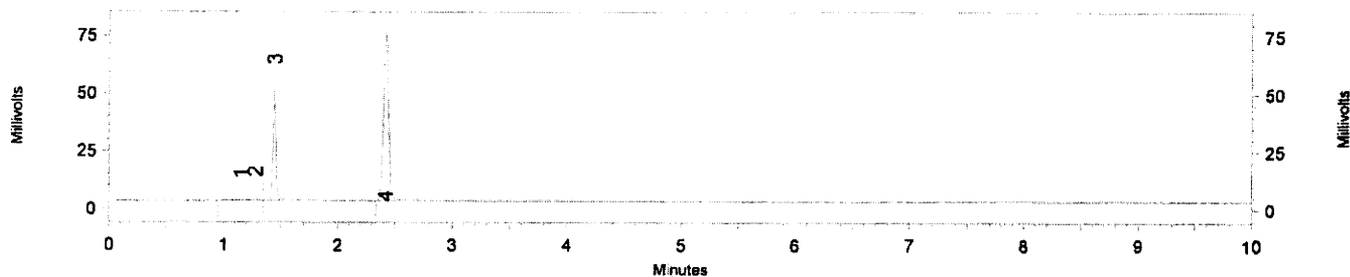
No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.912	6117	0.0000
2		1.000	6179	0.0000
3	Acetaldehyde	1.335	18035	0.0000
4	Ethanol	2.118	978132	0.0949
5	n-Propanol	4.113	2396674	1.0000

Texas Department of Public Safety
El Paso Regional Crime Laboratory

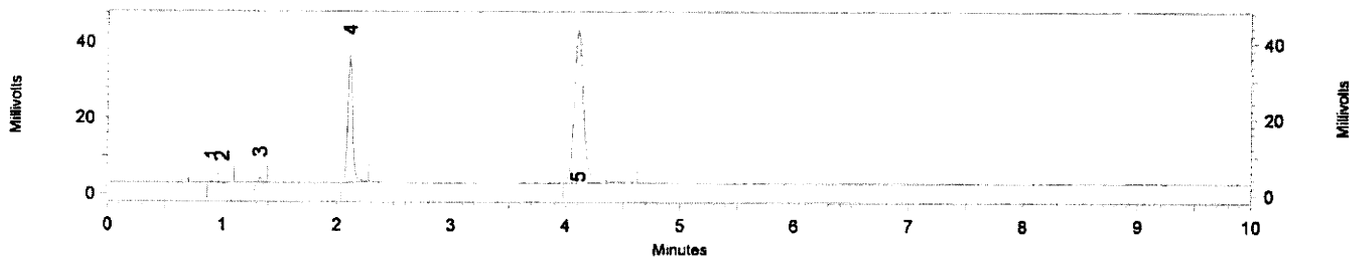
Blood Alcohol Analysis Report

Operator: **Ana Lilia Romero**
 Acquired: 3/12/2014 5:05:01 PM
 Sample: ELP-1312-02057-2
 Vial : 10
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_010.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

ALR

Channel 1Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN 1139213)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Methanol	1.150	35773	0.0000
2	Acetaldehyde	1.283	25048	0.0000
3	Ethanol	1.448	951604	0.1018
4	n-Propanol	2.418	2314575	1.0000

Channel 2Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.907	6227	0.0000
2		0.988	6223	0.0000
3	Acetaldehyde	1.330	18060	0.0000
4	Ethanol	2.113	945769	0.0953
5	n-Propanol	4.108	2308008	1.0000

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El Paso Regional Crime Laboratory**

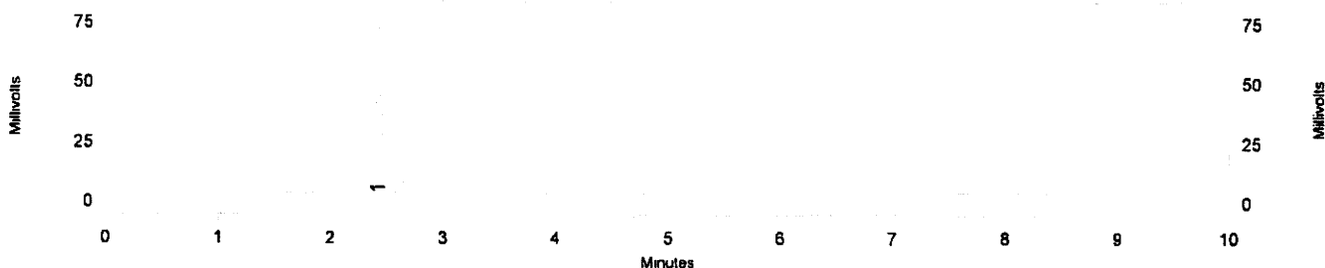
Blood Alcohol Analysis Report

Operator: **Ana Lilia Romero**
 Acquired: 3/12/2014 5:18:27 PM
 Sample: Method Blank (ALR 2013-09-27-198) ELP-1312-02058
 Vial: 11
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_011.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

ALR

Channel 1

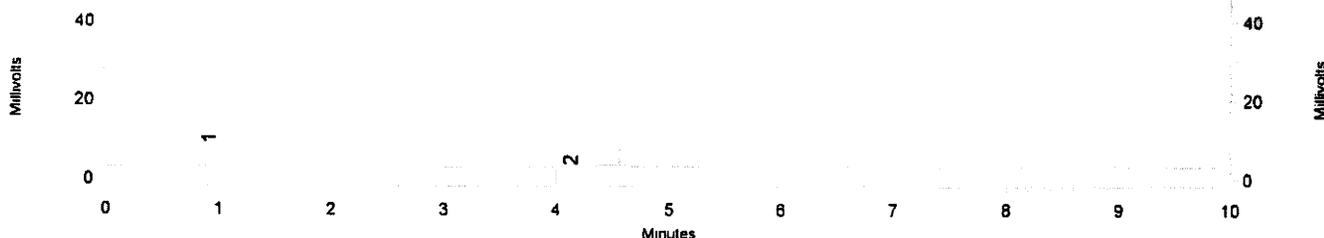
Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 µm (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	n-Propanol	2.422	2263587	1.0000

Channel 2

Column: Restek Rtx-BAC2 30 m x 0.53 mm x 2 µm (SN: 1139862)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.913	5586	0.0000
2	n-Propanol	4.127	2262281	1.0000

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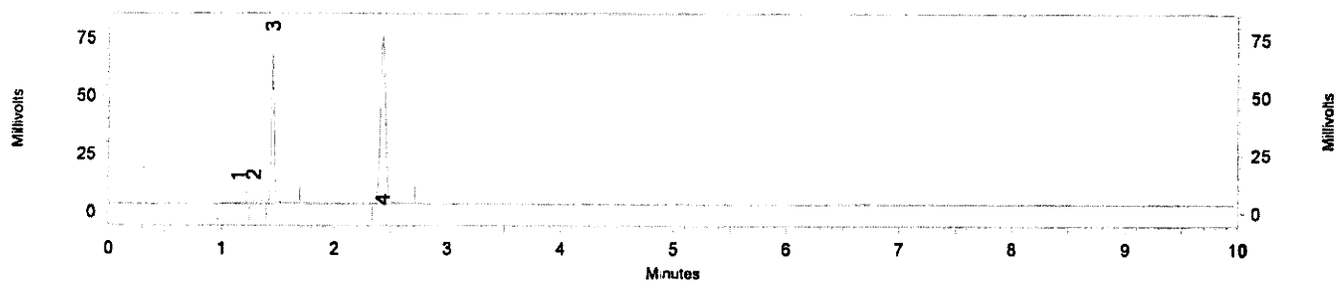
Blood Alcohol Analysis Report

ALR

Operator: **Ana Lilia Romero**
 Acquired: 3/12/2014 5:31:53 PM
 Sample: ELP-1312-02058-1
 Vial : 12
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_012.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1

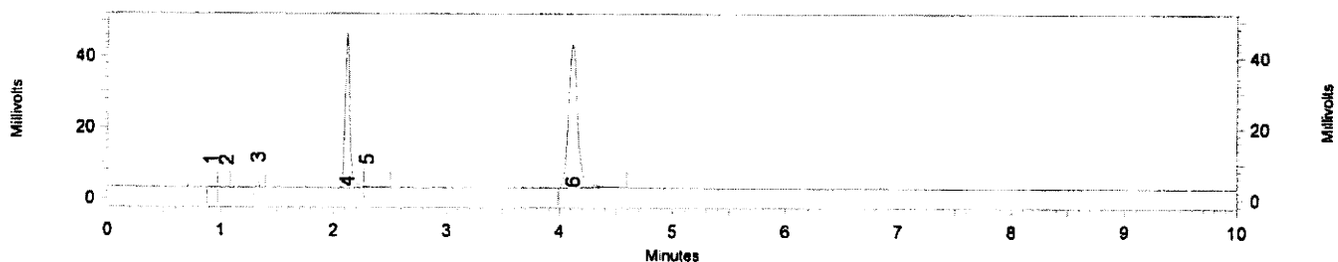
Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Methanol	1.152	21088	0.0000
2	Acetaldehyde	1.290	19940	0.0000
3	Ethanol	1.453	1225344	0.1303
4	n-Propanol	2.423	2328843	1.0000

Channel 2

Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)



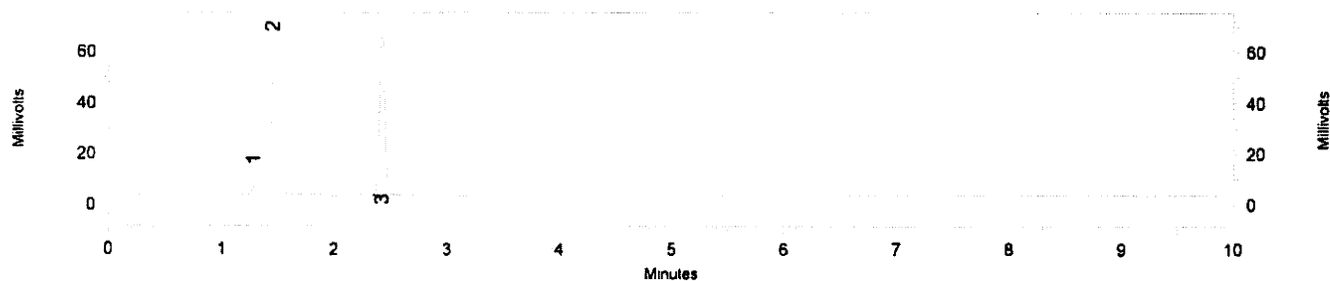
No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.913	6228	0.0000
2		1.053	5934	0.0000
3	Acetaldehyde	1.335	18938	0.0000
4	Ethanol	2.118	1247850	0.1256
5	Acetone	2.288	27253	0.0000
6	n-Propanol	4.115	2311894	1.0000

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El Paso Regional Crime Laboratory**

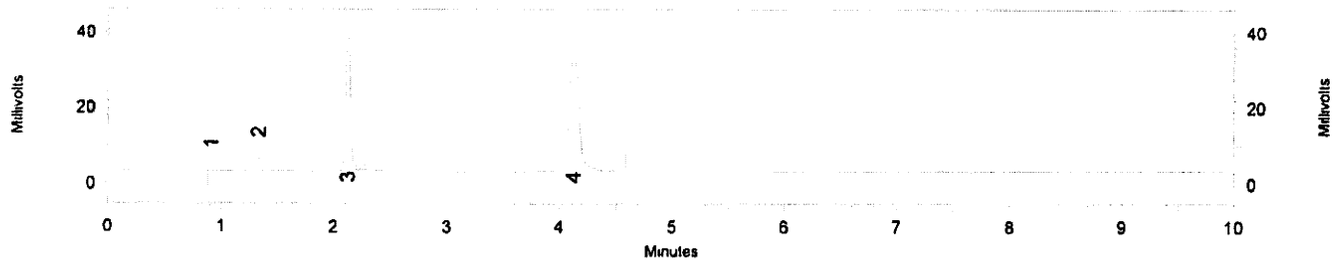
Blood Alcohol Analysis Report

ALR

Operator: Ana Lilia Romero
 Acquired: 3/12/2014 5:45:18 PM
 Sample: ELP-1312-02058-2
 Vial : 13
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_013.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Acetaldehyde	1.288	57825	0.0000
2	Ethanol	1.452	1065432	0.1299
3	n-Propanol	2.423	2031415	1.0000

Channel 2Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.913	5430	0.0000
2	Acetaldehyde	1.338	54582	0.0000
3	Ethanol	2.125	1071321	0.1250
4	n-Propanol	4.127	1994018	1.0000

**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

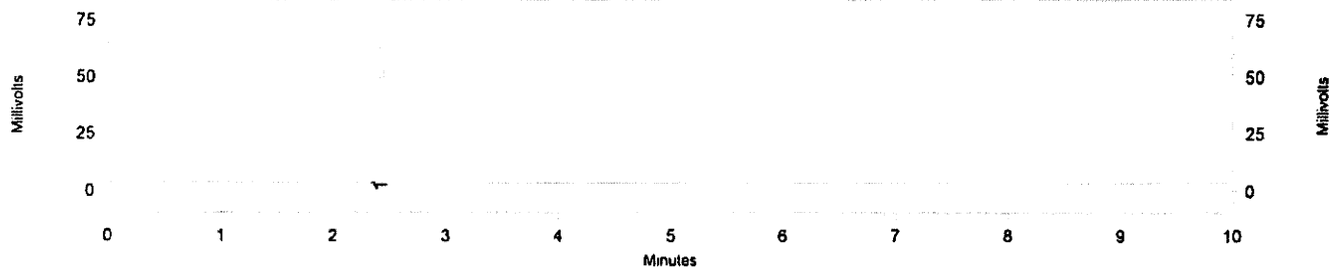
Blood Alcohol Analysis Report

ACP

Operator: Ana Lilia Romero
 Acquired: 3/12/2014 5:58:39 PM
 Sample: Method Blank (ALR 2013-09-27-198) ELP-1312-02059
 Vial : 14
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_014.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1

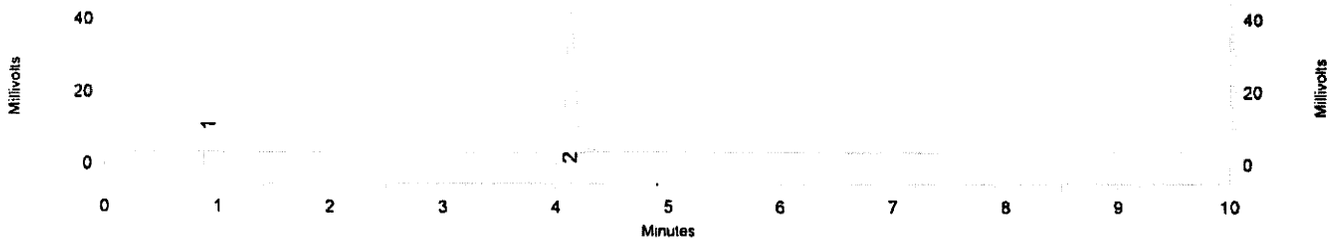
Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 µm (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	n-Propanol	2.423	2275148	1.0000

Channel 2

Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 µm (SN: 1139862)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.913	5356	0.0000
2	n-Propanol	4.125	2258368	1.0000

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El Paso Regional Crime Laboratory**

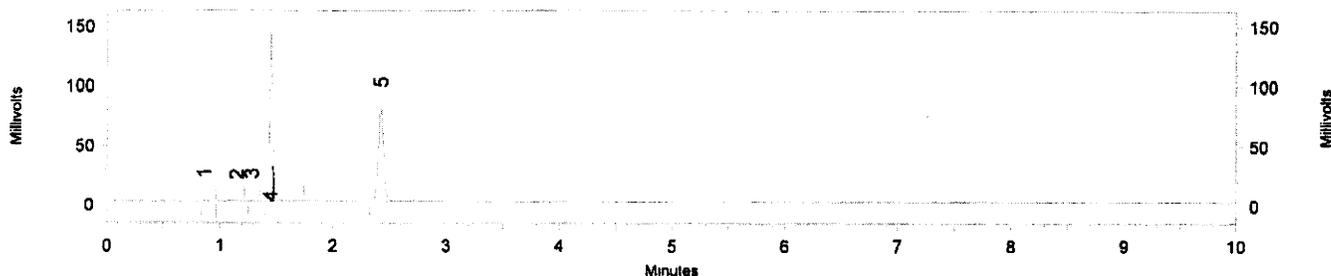
ALR

Blood Alcohol Analysis Report

Operator: **Ana Lilia Romero**
 Acquired: 3/12/2014 6:12:06 PM
 Sample: ELP-1312-02059-1
 Vial : 15
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_015.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1

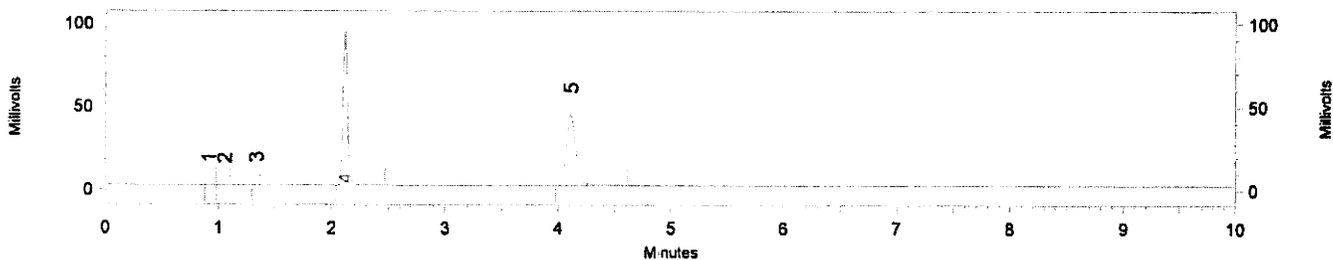
Column: Restek Rbx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.862	9250	0.0000
2	Methanol	1.152	22125	0.0000
3	Acetaldehyde	1.288	18464	0.0000
4	Ethanol	1.452	2617275	0.2617
5	n-Propanol	2.422	2476913	1.0000

Channel 2

Column: Restek Rbx-BAC2, 30 m x 0.53 mm x 2 μ m (SN 1139862)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.913	6045	0.0000
2		1.052	6083	0.0000
3	Acetaldehyde	1.335	16884	0.0000
4	Ethanol	2.117	2612288	0.2492
5	n-Propanol	4.113	2438953	1.0000

Texas Department of Public Safety
 El Paso Regional Crime Laboratory

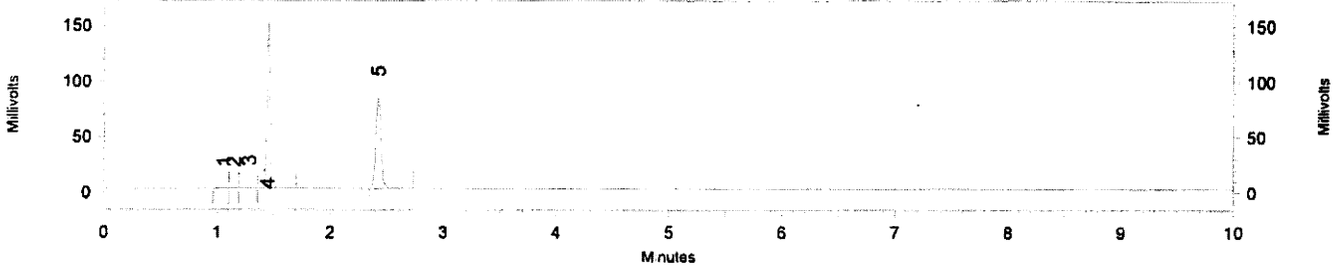
ALR

Blood Alcohol Analysis Report

Operator: Ana Lilia Romero
 Acquired: 3/12/2014 6:25:32 PM
 Sample: ELP-1312-02059-2
 Vial: 16
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_016.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1

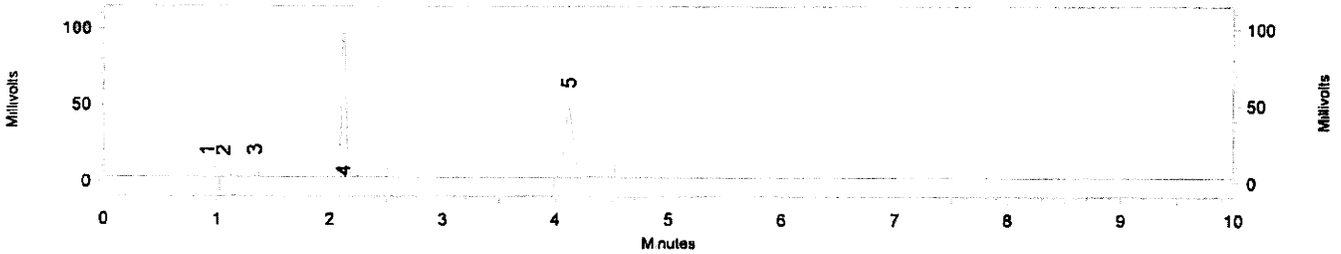
Column Restek Rtx-BAC1 30 m x 0.53 mm x 3 µm (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		1.058	26151	0.0000
2	Methanol	1.150	17718	0.0000
3	Acetaldehyde	1.288	31478	0.0000
4	Ethanol	1.452	2787792	0.2630
5	n-Propanol	2.423	2625332	1.0000

Channel 2

Column Restek Rtx-BAC2 30 m x 0.53 mm x 2 µm (SN: 1139862)



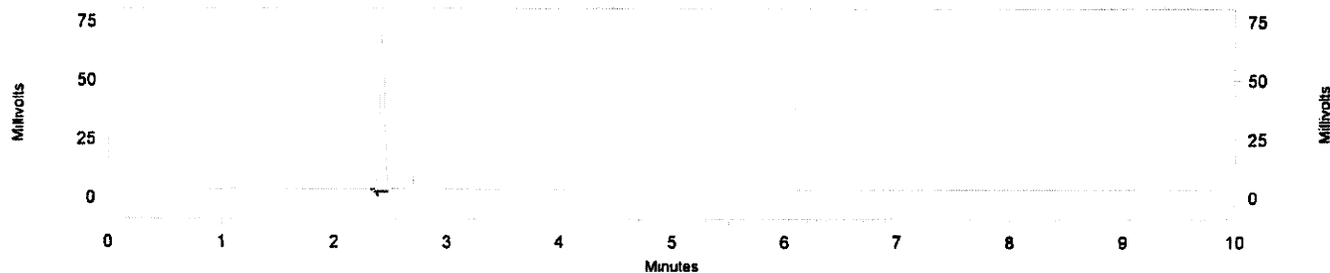
No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.910	5767	0.0000
2		1.055	5513	0.0000
3	Acetaldehyde	1.335	18468	0.0000
4	Ethanol	2.118	2786810	0.2535
5	n-Propanol	4.113	2556831	1.0000

Texas Department of Public Safety
El Paso Regional Crime Laboratory

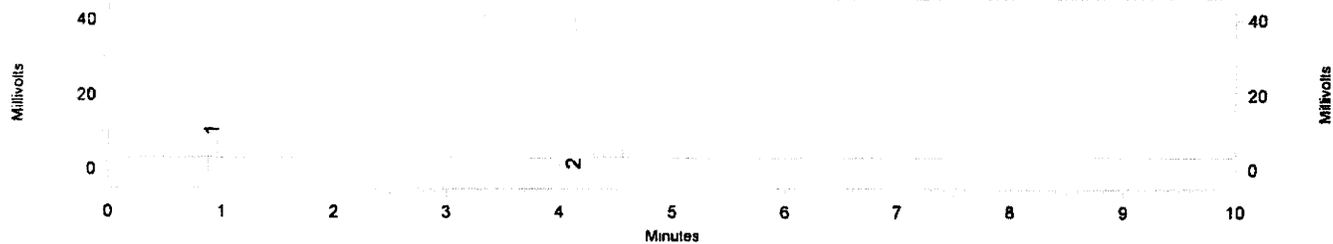
Blood Alcohol Analysis Report

ALR

Operator: **Ana Lilia Romero**
 Acquired: 3/12/2014 6:39:01 PM
 Sample: Method Blank (ALR 2013-09-27-198) ELP-1312-02060
 Vial : 17
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_017.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	n-Propanol	2.422	2162681	1.0000

Channel 2Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139882)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.912	5608	0.0000
2	n-Propanol	4.123	2149358	1.0000

**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

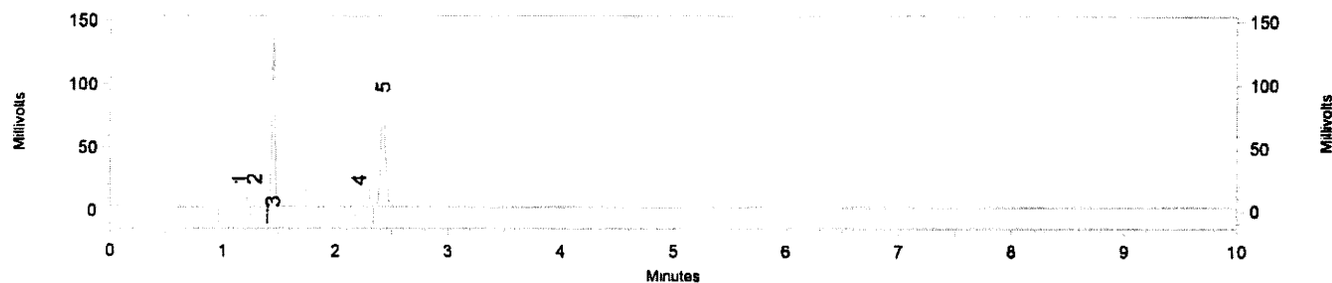
Blood Alcohol Analysis Report

ALR

Operator: **Ana Lilia Romero**
 Acquired: 3/12/2014 6:52:26 PM
 Sample: ELP-1312-02060-1
 Vial : 18
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_018.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1

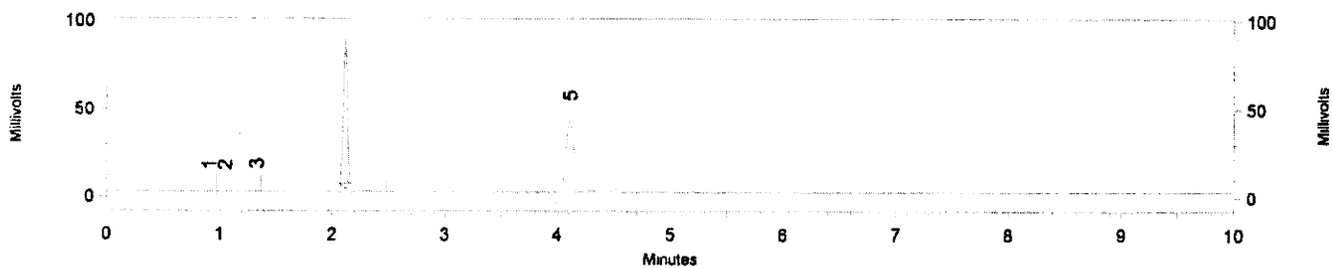
Column Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Methanol	1.150	22685	0.0000
2	Acetaldehyde	1.287	18072	0.0000
3	Ethanol	1.452	2466753	0.2620
4	Acetone	2.212	7650	0.0000
5	n-Propanol	2.422	2331736	1.0000

Channel 2

Column Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.910	5858	0.0000
2		1.052	5080	0.0000
3	Acetaldehyde	1.335	15394	0.0000
4	Ethanol	2.115	2468305	0.2518
5	n-Propanol	4.110	2280665	1.0000

Texas Department of Public Safety
El Paso Regional Crime Laboratory

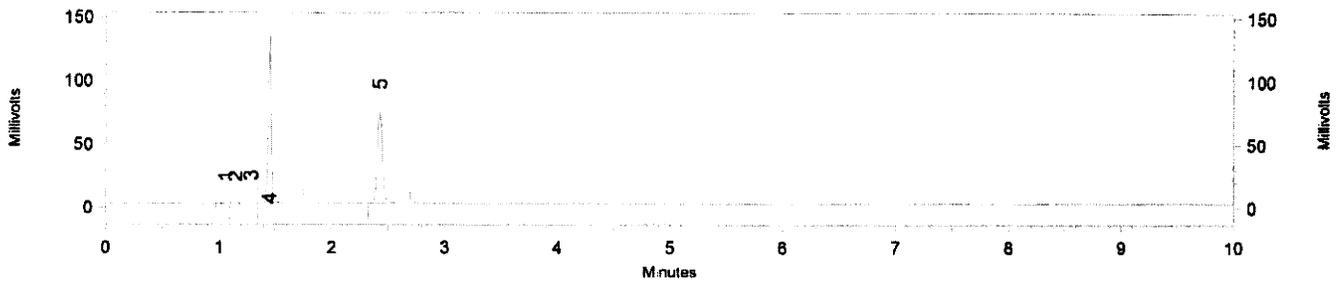
Blood Alcohol Analysis Report

AR

Operator: Ana Lilia Romero
 Acquired: 3/12/2014 7:05:57 PM
 Sample: ELP-1312-02060-2
 Vial: 19
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_019.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1

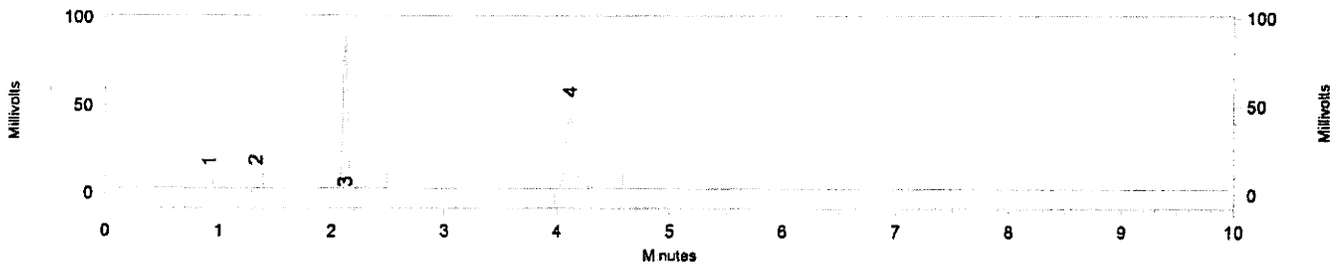
Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		1.058	21563	0.0000
2	Methanol	1.148	15404	0.0000
3	Acetaldehyde	1.290	29814	0.0000
4	Ethanol	1.452	2453886	0.2599
5	n-Propanol	2.422	2336208	1.0000

Channel 2

Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)



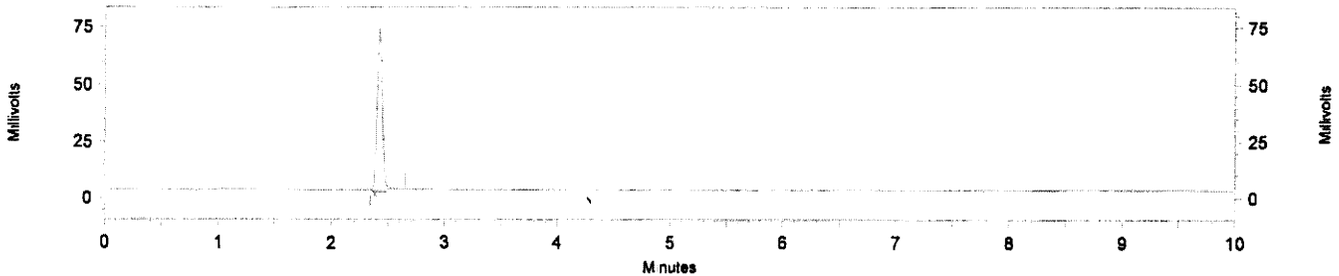
No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.912	5475	0.0000
2	Acetaldehyde	1.337	15936	0.0000
3	Ethanol	2.117	2446647	0.2470
4	n-Propanol	4.110	2304069	1.0000

**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

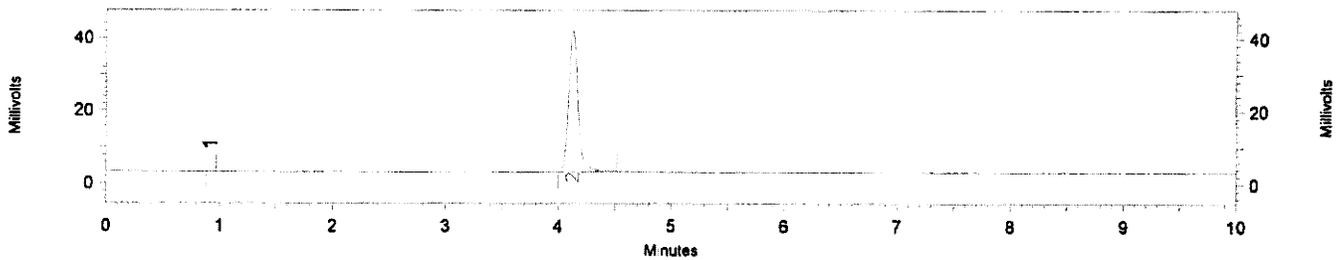
Blood Alcohol Analysis Report

Operator: **Ana Lilia Romero**
 Acquired: 3/12/2014 7:19:24 PM
 Sample: Method Blank (ALR 2013-09-27-198) ELP-1312-02063
 Vial : 20
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_020.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

ALR

Channel 1Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN 1139213)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	n-Propanol	2.423	2252741	1.0000

Channel 2Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN 1139882)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.913	5678	0.0000
2	n-Propanol	4.127	2231843	1.0000

**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

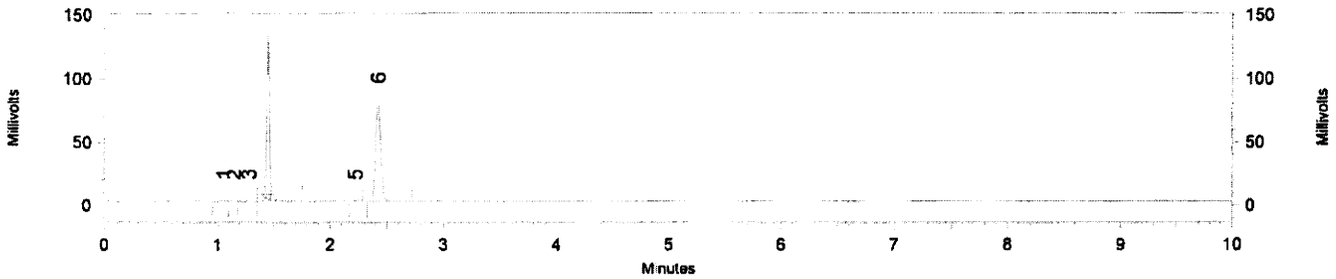
NR

Blood Alcohol Analysis Report

Operator: Ana Lilia Romero
 Acquired: 3/12/2014 7:32:49 PM
 Sample: ELP-1312-02063-1
 Vial : 21
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_021.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1

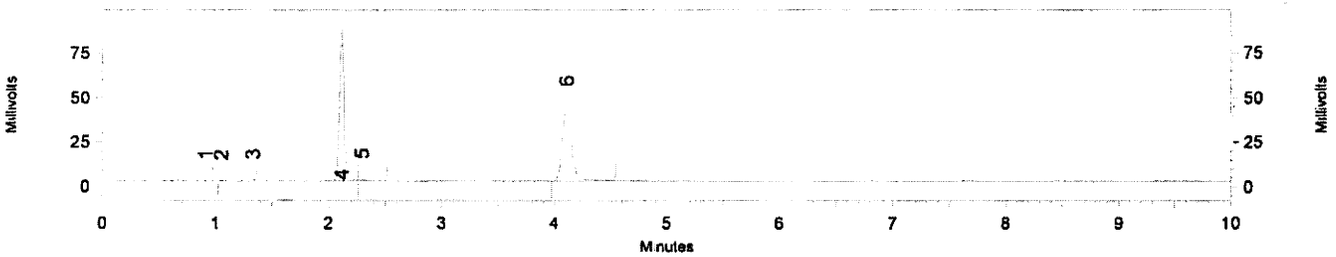
Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 µm (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		1.055	28847	0.0000
2	Methanol	1.150	18264	0.0000
3	Acetaldehyde	1.287	30583	0.0000
4	Ethanol	1.450	2407895	0.2444
5	Acetone	2.218	11879	0.0000
6	n-Propanol	2.420	2439929	1.0000

Channel 2

Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 µm (SN: 1139862)



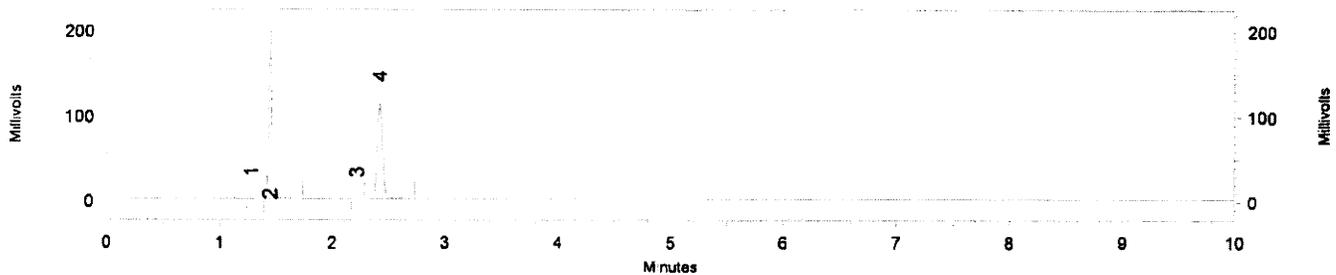
No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.910	7005	0.0000
2		1.052	5143	0.0000
3	Acetaldehyde	1.335	8496	0.0000
4	Ethanol	2.115	2367537	0.2309
5	Acetone	2.292	35868	0.0000
6	n-Propanol	4.105	2385563	1.0000

**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

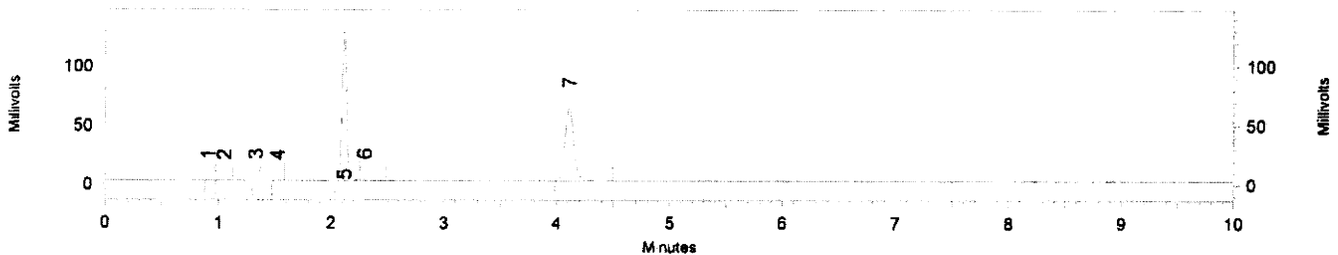
Blood Alcohol Analysis Report

ALR

Operator: Ana Lilia Romero
 Acquired: 3/12/2014 7:46:21 PM
 Sample: ELP-1312-02063-2
 Vial : 22
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_022.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1Column: Restek Rbx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Acetaldehyde	1.287	14283	0.0000
2	Ethanol	1.452	3576841	0.2481
3	Acetone	2.220	16751	0.0000
4	n-Propanol	2.422	3589915	1.0000

Channel 2Column: Restek Rbx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.910	6498	0.0000
2		1.052	6414	0.0000
3	Acetaldehyde	1.335	11339	0.0000
4		1.527	5821	0.0000
5	Ethanol	2.117	3510918	0.2368
6	Acetone	2.297	48705	0.0000
7	n-Propanol	4.110	3448698	1.0000

**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

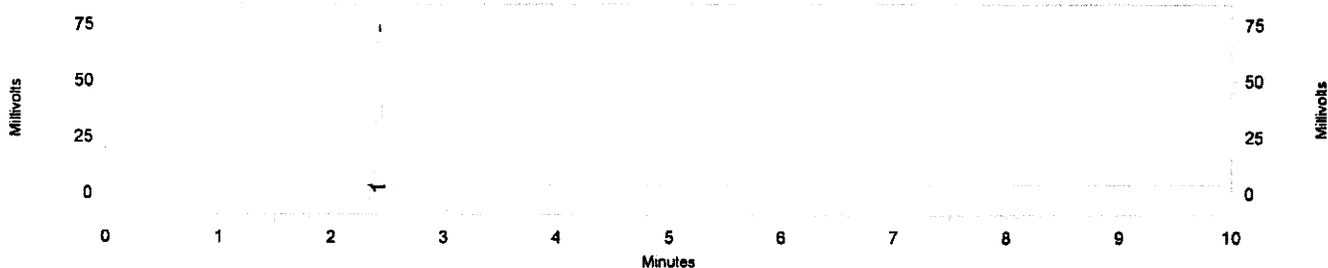
Blood Alcohol Analysis Report

Operator: Ana Lilia Romero
 Acquired: 3/12/2014 7:59:47 PM
 Sample: Method Blank (ALR 2013-09-27-198) ELP-1312-02069
 Vial : 23
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_023.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

ALR

Channel 1

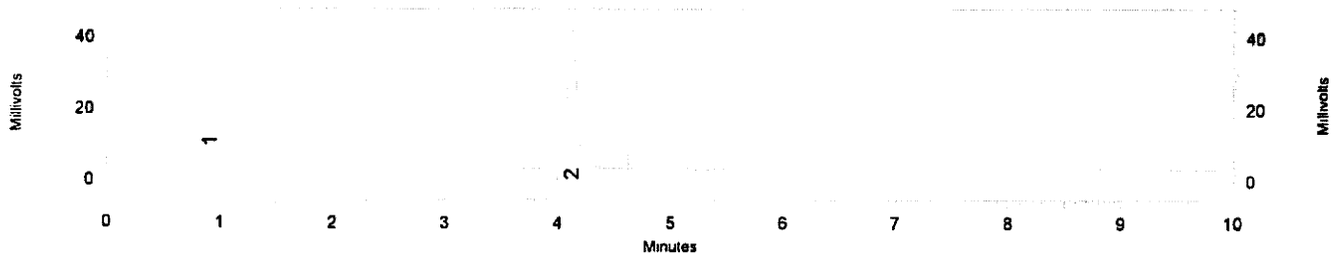
Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	n-Propanol	2.422	2277337	1.0000

Channel 2

Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.910	5504	0.0000
2	n-Propanol	4.123	2278983	1.0000

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El Paso Regional Crime Laboratory**

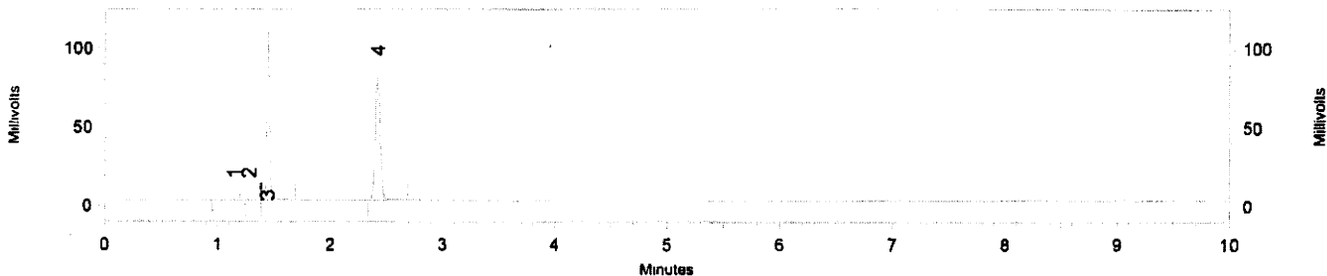
Blood Alcohol Analysis Report

Operator: **Ana Lilia Romero**
 Acquired: 3/12/2014 8:13:16 PM
 Sample: ELP-1312-02069-1
 Vial : 24
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\VALR031214\BAC_ALR031214_024.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

ALR

Channel 1

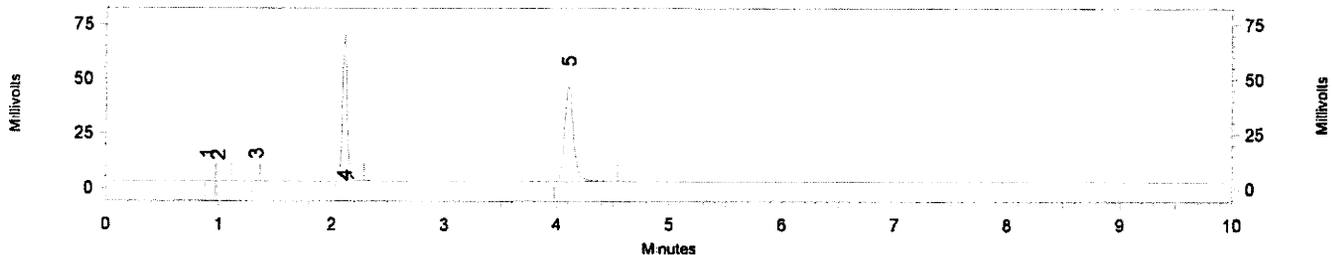
Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 µm (SN 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Methanol	1.153	20317	0.0000
2	Acetaldehyde	1.288	13943	0.0000
3	Ethanol	1.452	1973219	0.1965
4	n-Propanol	2.422	2487446	1.0000

Channel 2

Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 µm (SN. 1139882)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.898	7542	0.0000
2		0.995	7069	0.0000
3	Acetaldehyde	1.335	11457	0.0000
4	Ethanol	2.115	1940618	0.1849
5	n-Propanol	4.108	2440943	1.0000

**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

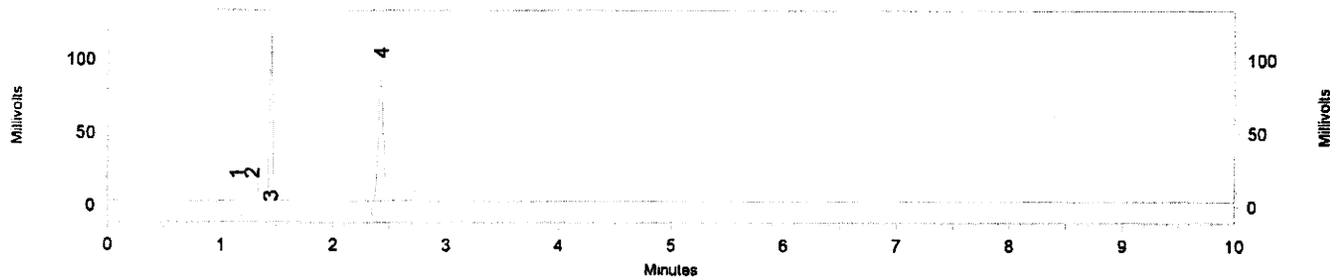
Blood Alcohol Analysis Report

Operator: **Ana Lilia Romero**
 Acquired: 3/12/2014 8:26:47 PM
 Sample: ELP-1312-02069-2
 Vial : 25
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_025.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

ALR

Channel 1

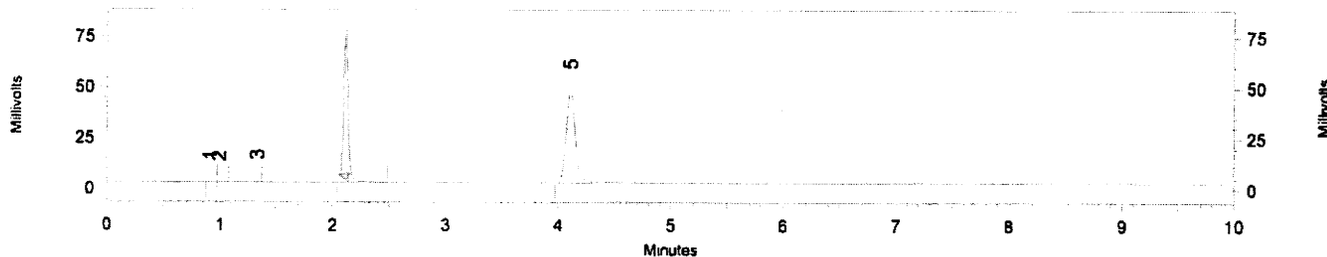
Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 µm (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Methanol	1.152	37263	0.0000
2	Acetaldehyde	1.287	23704	0.0000
3	Ethanol	1.452	2111367	0.1974
4	n-Propanol	2.420	2648943	1.0000

Channel 2

Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 µm (SN: 1139862)



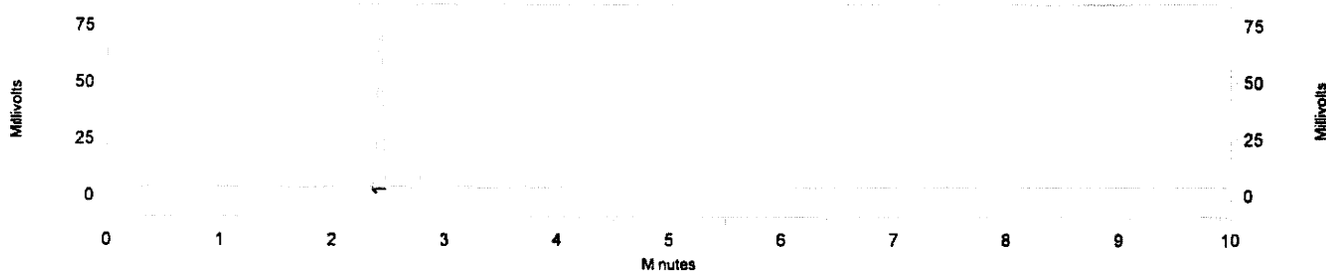
No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.910	6640	0.0000
2		0.992	5471	0.0000
3	Acetaldehyde	1.335	12335	0.0000
4	Ethanol	2.115	2131448	0.1889
5	n-Propanol	4.105	2824898	1.0000

**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

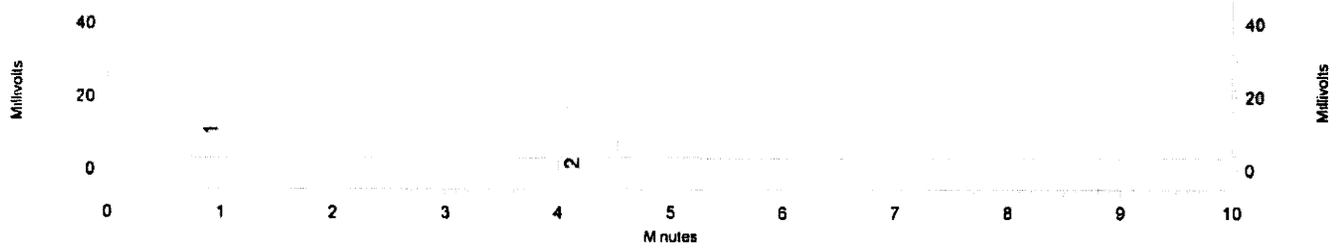
Blood Alcohol Analysis Report

ALR

Operator: Ana Lilia Romero
 Acquired: 3/12/2014 8:40:24 PM
 Sample: Method Blank (ALR 2013-09-27-198) ELP-1312-02070
 Vial : 26
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_026.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	n-Propanol	2.422	2278507	1.0000

Channel 2Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)

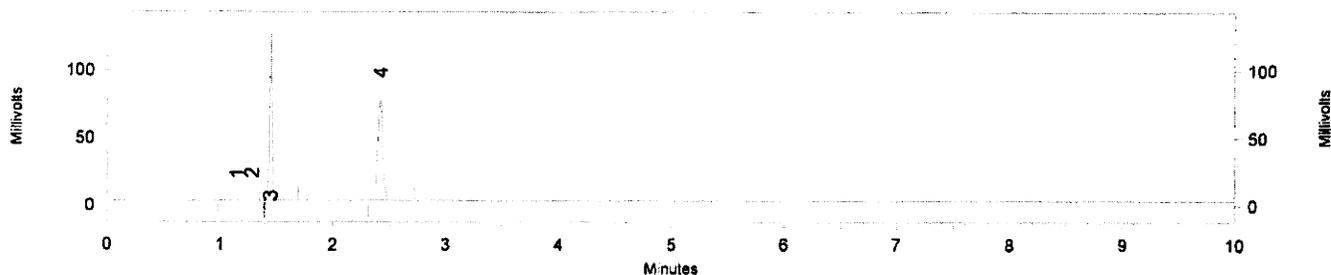
No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.912	6057	0.0000
2	n-Propanol	4.123	2241572	1.0000

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El Paso Regional Crime Laboratory**

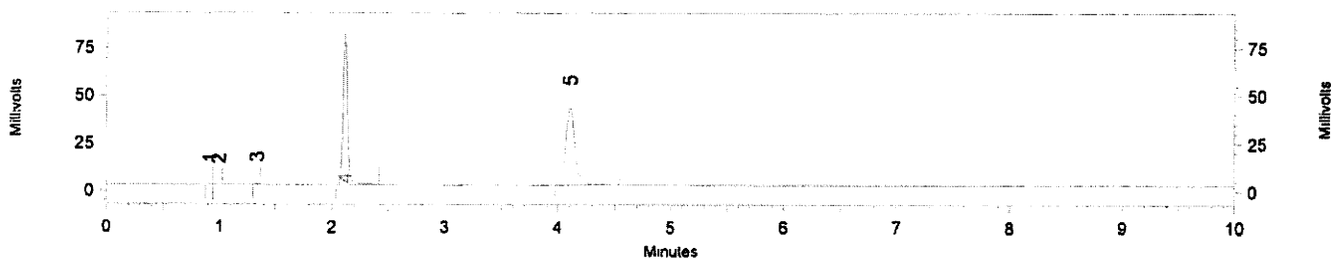
Blood Alcohol Analysis Report

ALR

Operator: Ana Lilia Romero
 Acquired: 3/12/2014 8:54:00 PM
 Sample: ELP-1312-02070-1
 Vial: 27
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_027.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Methanol	1.150	20728	0.0000
2	Acetaldehyde	1.287	17916	0.0000
3	Ethanol	1.450	2256253	0.2338
4	n-Propanol	2.420	2390026	1.0000

Channel 2Column: Restek Rtx-BAC2 30 m x 0.53 mm x 2 μ m (SN: 1139862)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.912	5430	0.0000
2		0.992	2089	0.0000
3	Acetaldehyde	1.335	16284	0.0000
4	Ethanol	2.115	2262242	0.2252
5	n-Propanol	4.105	2337248	1.0000

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El Paso Regional Crime Laboratory**

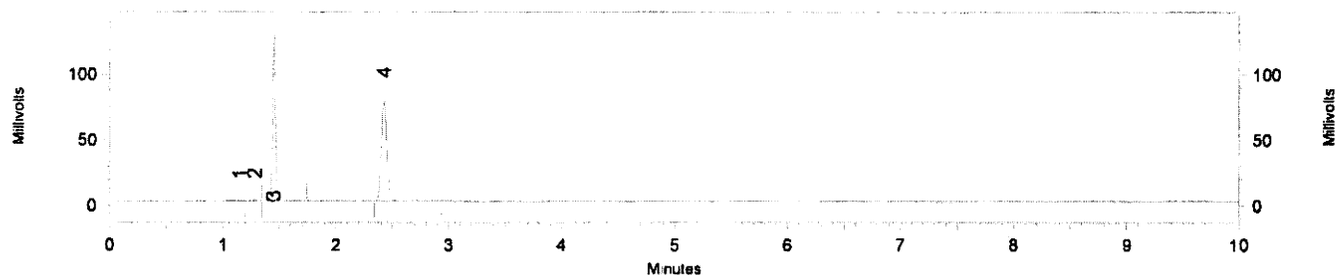
Blood Alcohol Analysis Report

AR

Operator: Ana Lilia Romero
 Acquired: 3/12/2014 9:07:40 PM
 Sample: ELP-1312-02070-2
 Vial : 28
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_028.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1

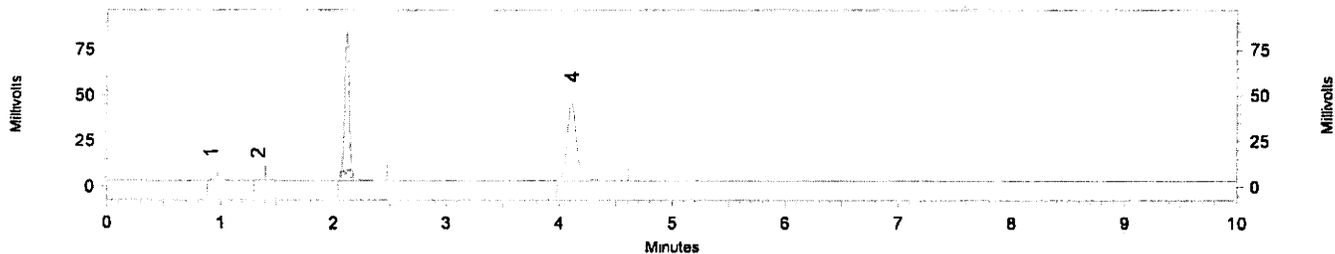
Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Methanol	1.150	38422	0.0000
2	Acetaldehyde	1.288	30087	0.0000
3	Ethanol	1.452	2352424	0.2341
4	n-Propanol	2.422	2486314	1.0000

Channel 2

Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.913	7029	0.0000
2	Acetaldehyde	1.335	17347	0.0000
3	Ethanol	2.117	2346948	0.2231
4	n-Propanol	4.107	2447483	1.0000

**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

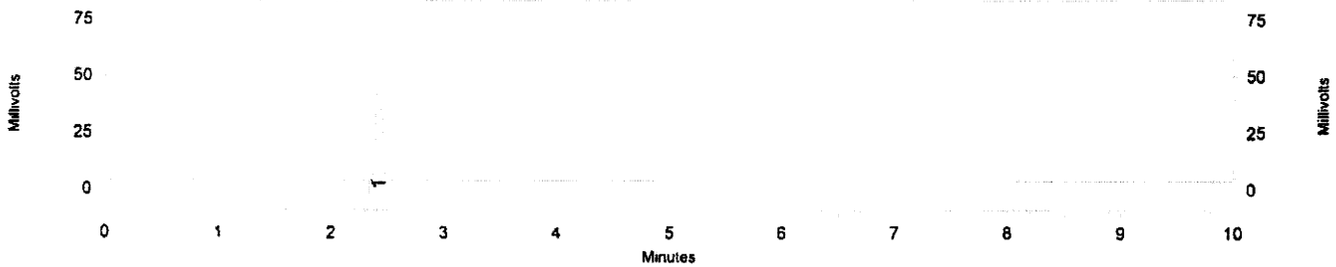
Blood Alcohol Analysis Report

ALR

Operator: Ana Lilia Romero
 Acquired: 3/12/2014 9:21:07 PM
 Sample: Method Blank (ALR 2013-09-27-198) ELP-1312-02071
 Vial : 29
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_029.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1

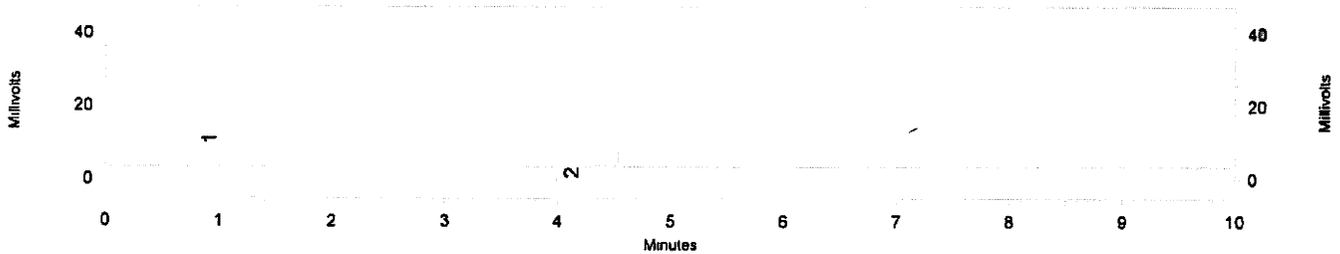
Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	n-Propanol	2.423	2236968	1.0000

Channel 2

Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.912	5621	0.0000
2	n-Propanol	4.125	2225110	1.0000

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El Paso Regional Crime Laboratory**

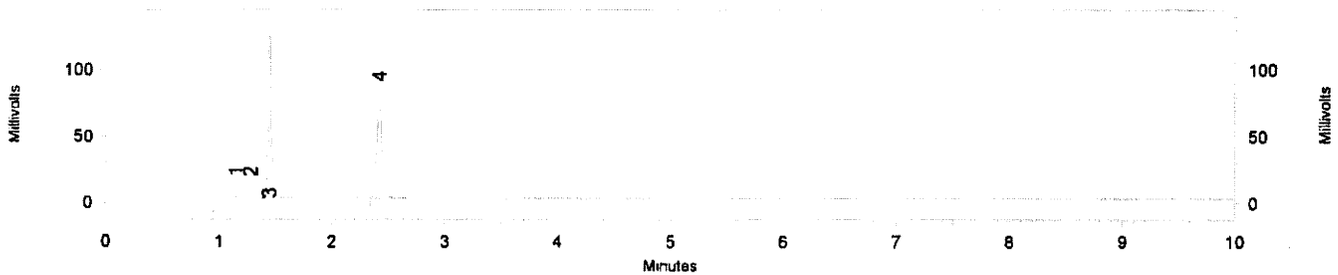
Blood Alcohol Analysis Report

ALR

Operator: **Ana Lilia Romero**
 Acquired: 3/12/2014 9:34:48 PM
 Sample: ELP-1312-02071-1
 Vial : 30
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_030.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1

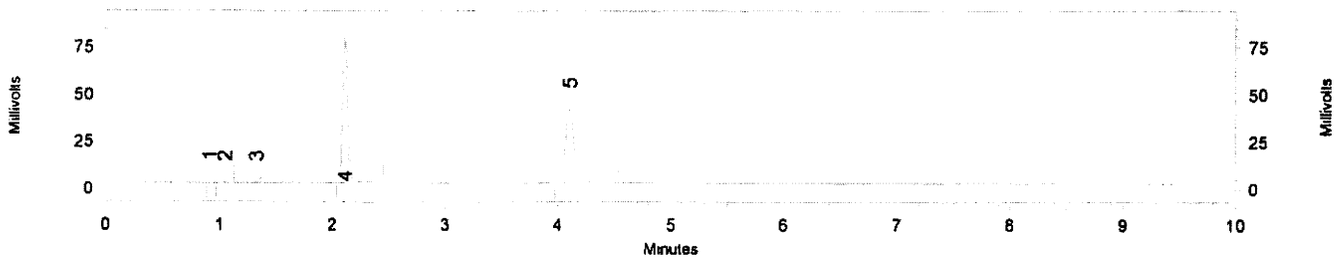
Column Restek Rtx-BAC1, 30 m x 0.53 mm x 3 µm (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Methanol	1.152	19151	0.0000
2	Acetaldehyde	1.288	8380	0.0000
3	Ethanol	1.450	2284297	0.2480
4	n-Propanol	2.418	2281439	1.0000

Channel 2

Column Restek Rtx-BAC2, 30 m x 0.53 mm x 2 µm (SN: 1139862)



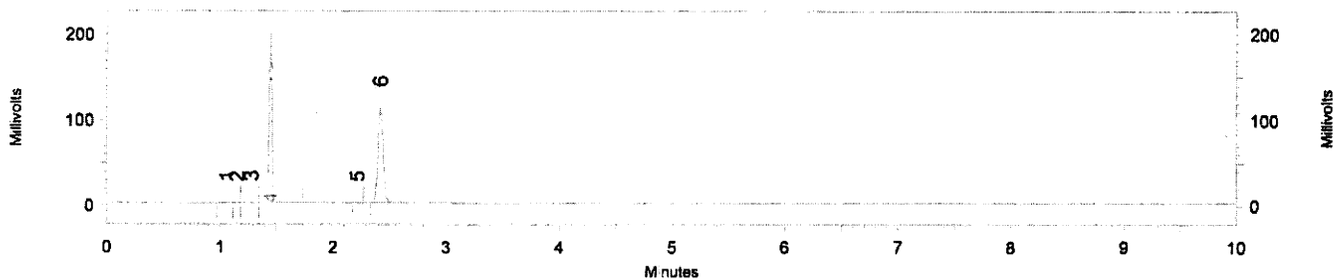
No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.912	5753	0.0000
2		1.052	7220	0.0000
3	Acetaldehyde	1.333	8311	0.0000
4	Ethanol	2.113	2285804	0.2381
5	n-Propanol	4.105	2233098	1.0000

**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

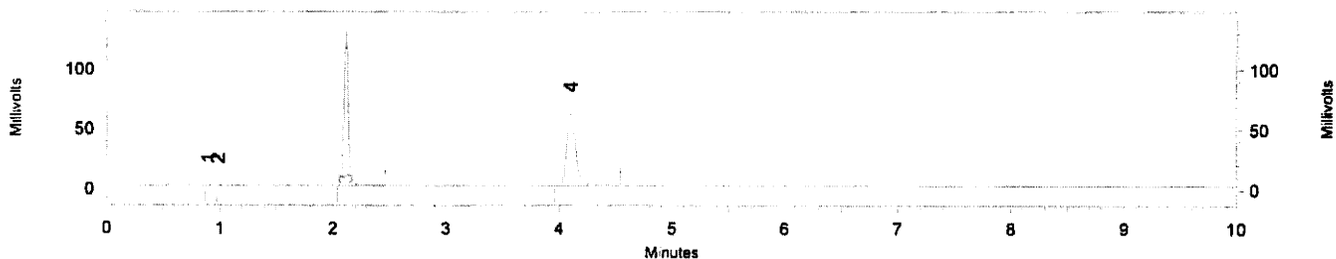
Blood Alcohol Analysis Report

Operator: **Ana Lilia Romero**
 Acquired: 3/12/2014 9:48:28 PM
 Sample: ELP-1312-02071-2
 Vial : 31
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_031.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

ALR

Channel 1Column Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN 1139213)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		1.057	22758	0.0000
2	Methanol	1.153	11865	0.0000
3	Acetaldehyde	1.285	19621	0.0000
4	Ethanol	1.450	3566727	0.2531
5	Acetone	2.217	10333	0.0000
6	n-Propanol	2.418	3490258	1.0000

Channel 2Column Restek Rtx-BAC2 30 m x 0.53 mm x 2 μ m (SN 1139862)

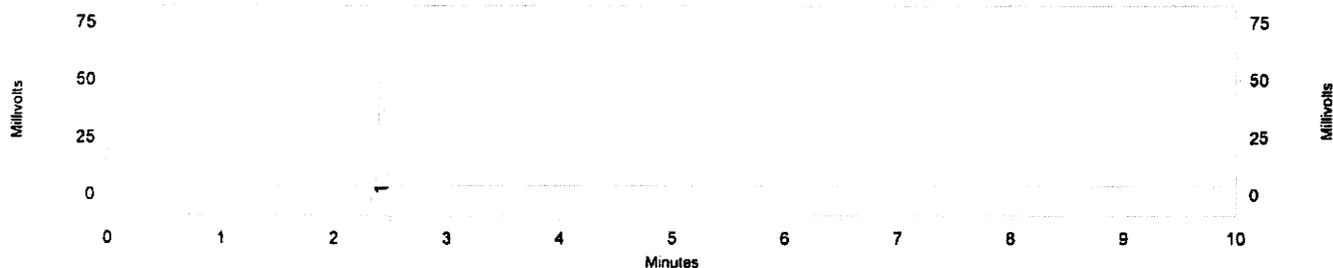
No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.898	7050	0.0000
2		0.982	1856	0.0000
3	Ethanol	2.113	3541966	0.2427
4	n-Propanol	4.102	3394981	1.0000

**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

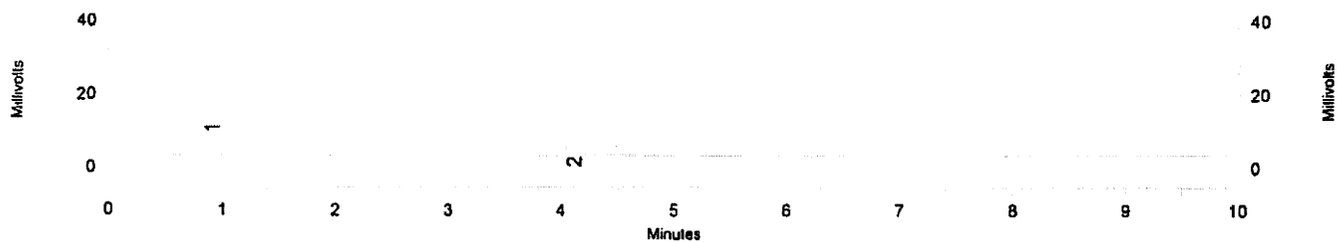
Blood Alcohol Analysis Report

Operator: **Ana Lilia Romero**
 Acquired: 3/12/2014 10:02:04 PM
 Sample: Method Blank (ALR 2013-09-27-198) ELP-1312-02072
 Vial : 32
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_032.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

ALR

Channel 1Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	n-Propanol	2.420	2213877	1.0000

Channel 2Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)

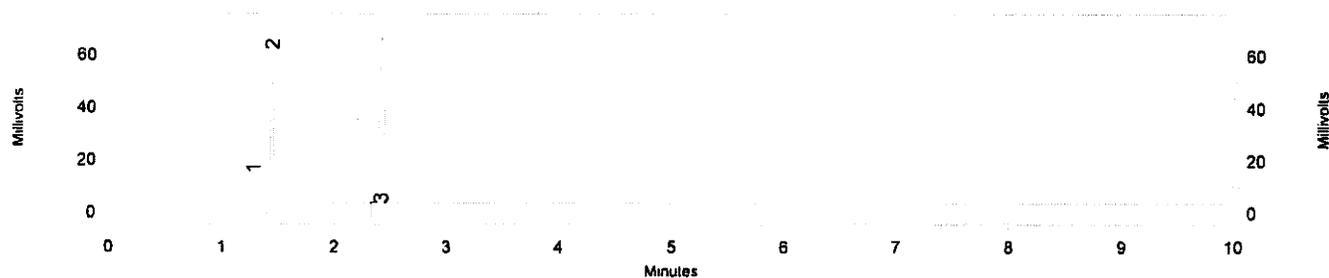
No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.912	8395	0.0000
2	n-Propanol	4.117	2177300	1.0000

Texas Department of Public Safety
El Paso Regional Crime Laboratory

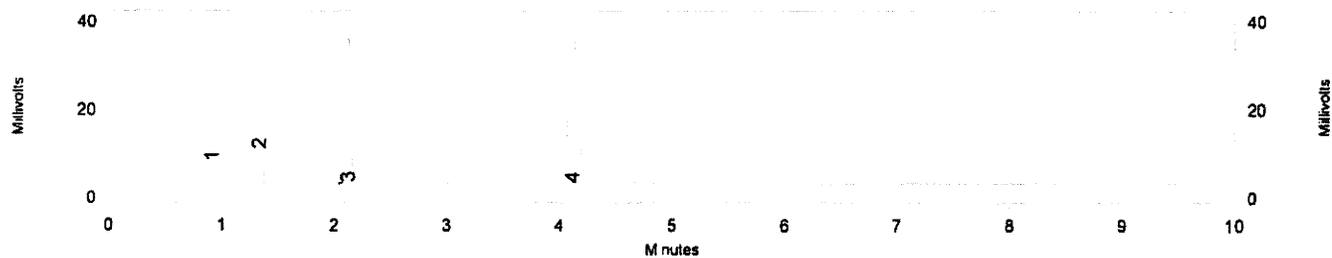
Blood Alcohol Analysis Report

ALR

Operator: **Ana Lilia Romero**
 Acquired: 3/12/2014 10:15:46 PM
 Sample: ELP-1312-02072-1
 Vial : 33
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_033.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Acetaldehyde	1.287	75836	0.0000
2	Ethanol	1.450	940730	0.1144
3	n-Propanol	2.418	2037099	1.0000

Channel 2Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.912	6336	0.0000
2	Acetaldehyde	1.337	50424	0.0000
3	Ethanol	2.120	946120	0.1119
4	n-Propanol	4.117	1967545	1.0000

**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

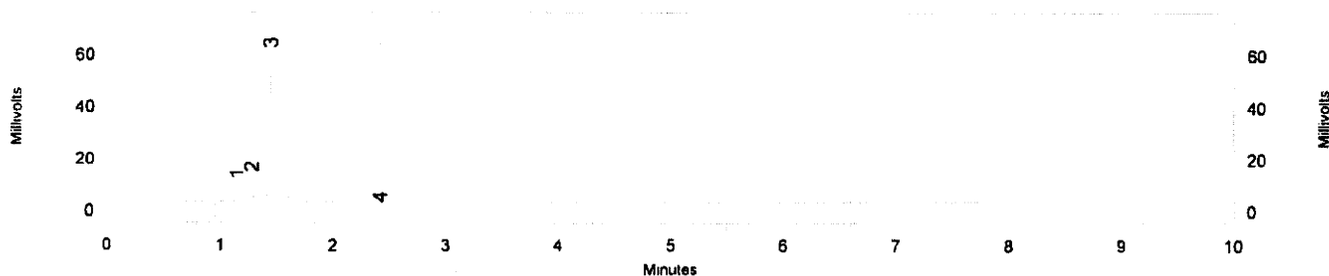
Blood Alcohol Analysis Report

Operator: **Ana Lilia Romero**
 Acquired: 3/12/2014 10:29:36 PM
 Sample: ELP-1312-02072-2
 Vial : 34
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_034.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

ALR

Channel 1

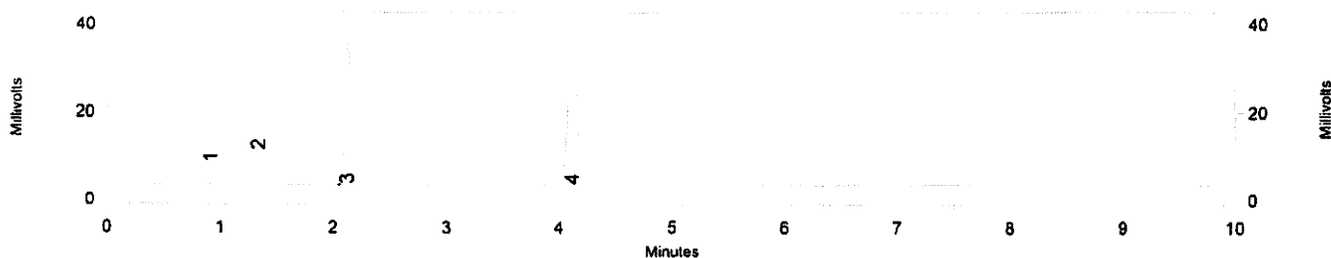
Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Methanol	1.148	22113	0.0000
2	Acetaldehyde	1.285	61897	0.0000
3	Ethanol	1.448	942440	0.1140
4	n-Propanol	2.417	2047977	1.0000

Channel 2

Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.810	5999	0.0000
2	Acetaldehyde	1.335	51941	0.0000
3	Ethanol	2.118	985481	0.1154
4	n-Propanol	4.113	1887002	1.0000

**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

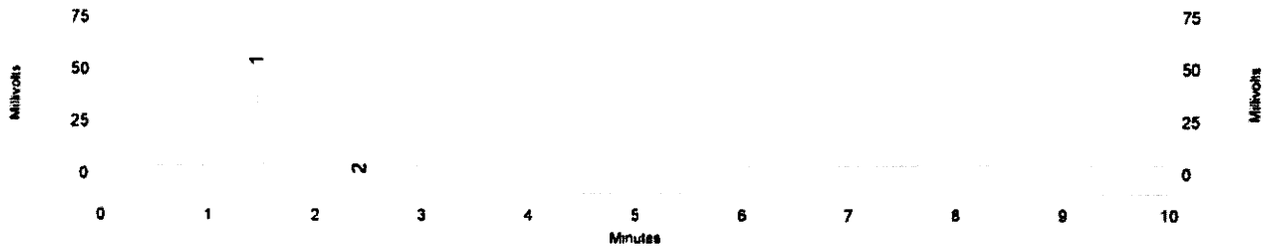
Blood Alcohol Analysis Report

Operator: Ana Lilia Romero
 Acquired: 3/12/2014 10:43:26 PM
 Sample: 0.080 Control (Lipomed 14112011-A)
 Vial : 35
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_035.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

ALR

Channel 1

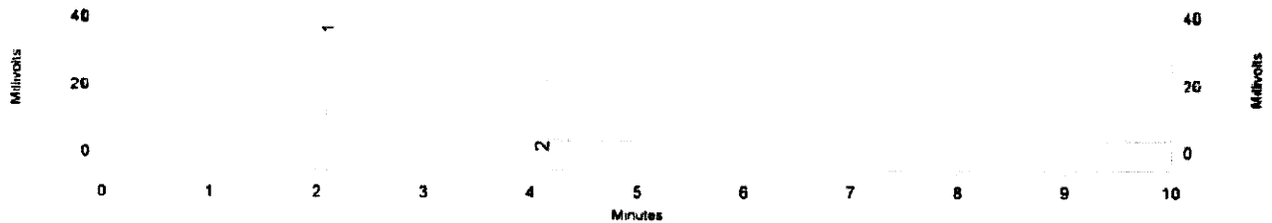
Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 µm (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Ethanol	1.448	724530	0.0774
2	n-Propanol	2.417	2317832	1.0000

Channel 2

Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 µm (SN: 1139862)



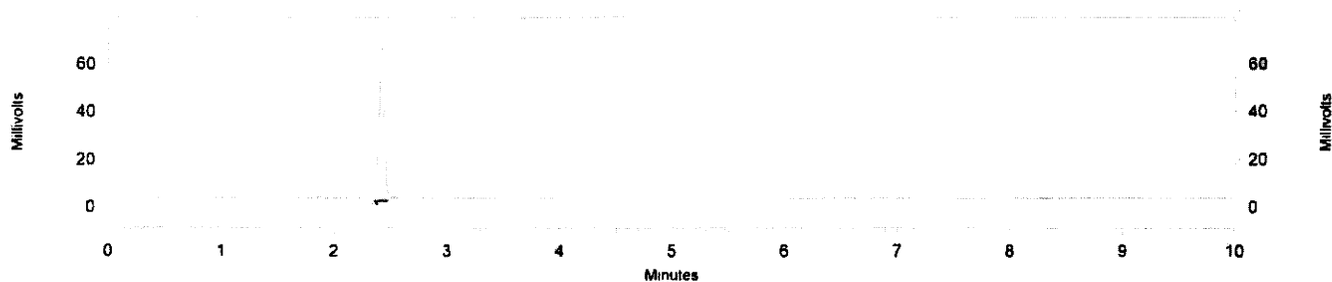
No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Ethanol	2.118	766126	0.0793
2	n-Propanol	4.113	2247884	1.0000

**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

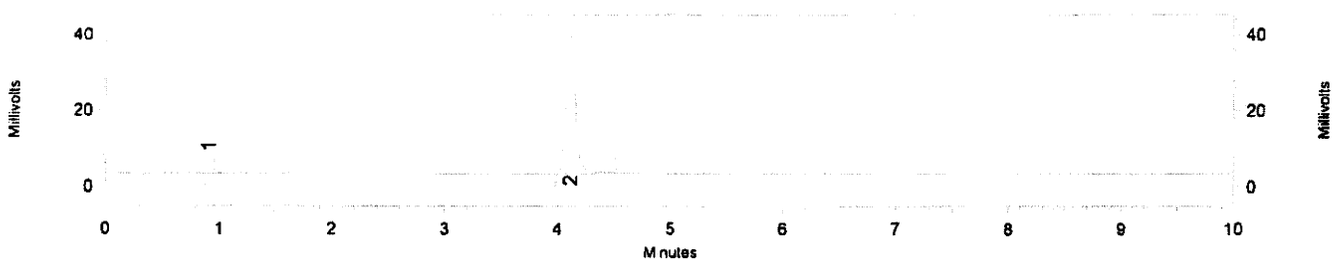
ALR

Blood Alcohol Analysis Report

Operator: Ana Lilia Romero
 Acquired: 3/12/2014 10:57:18 PM
 Sample: Method Blank (ALR 2013-09-27-198) ELP-1312-02073
 Vial : 36
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_036.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	n-Propanol	2.417	2123603	1.0000

Channel 2Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)

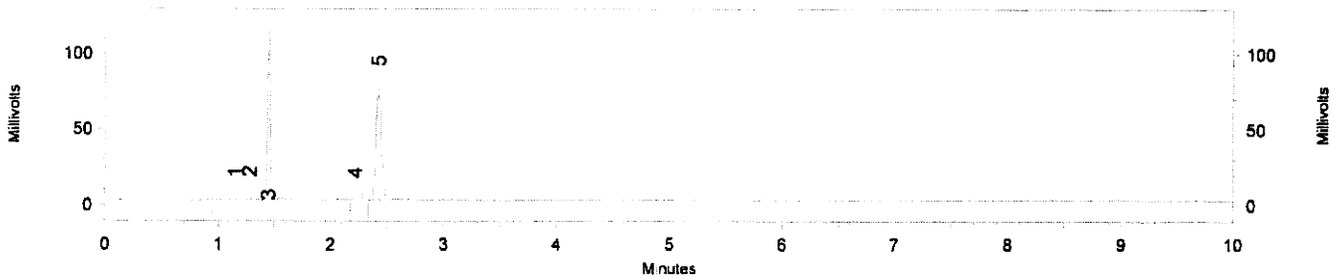
No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.810	5313	0.0000
2	n-Propanol	4.110	2097116	1.0000

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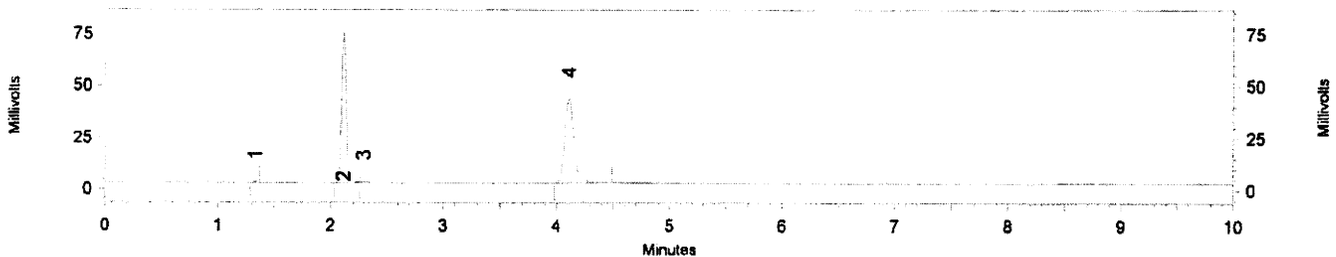
Blood Alcohol Analysis Report

Operator: **Ana Lilia Romero**
 Acquired: 3/12/2014 11:11:09 PM
 Sample: ELP-1312-02073-1
 Vial : 37
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_037.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

ALR

Channel 1Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Methanol	1.150	20596	0.0000
2	Acetaldehyde	1.288	19763	0.0000
3	Ethanol	1.450	2082229	0.2181
4	Acetone	2.217	11067	0.0000
5	n-Propanol	2.422	2364064	1.0000

Channel 2Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Acetaldehyde	1.333	17656	0.0000
2	Ethanol	2.113	2078408	0.2096
3	Acetone	2.288	34442	0.0000
4	n-Propanol	4.105	2306428	1.0000

Texas Department of Public Safety
 El Paso Regional Crime Laboratory

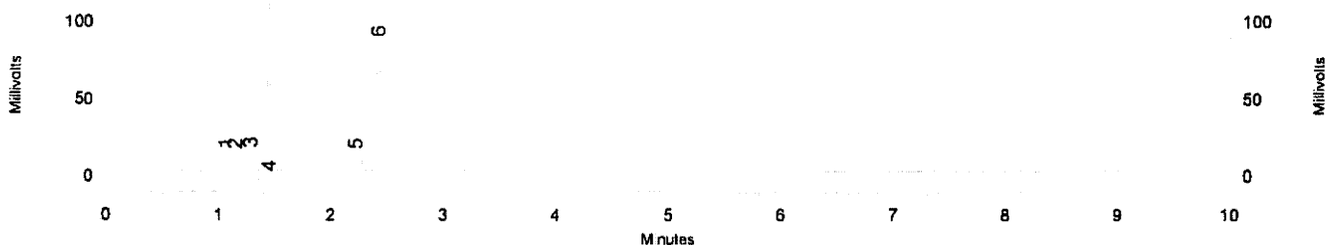
NR

Blood Alcohol Analysis Report

Operator: Ana Lilia Romero
 Acquired: 3/12/2014 11:24:59 PM
 Sample: ELP-1312-02073-2
 Vial : 38
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_038.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1

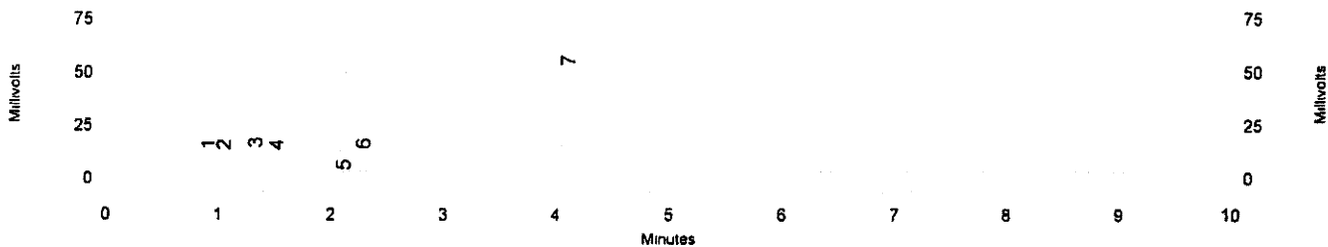
Column Restek Rtx-BAC1, 30 m x 0.53 mm x 3 µm (SN 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		1.060	22786	0.0000
2	Methanol	1.153	14776	0.0000
3	Acetaldehyde	1.290	29738	0.0000
4	Ethanol	1.453	2067178	0.2192
5	Acetone	2.222	10837	0.0000
6	n-Propanol	2.423	2335446	1.0000

Channel 2

Column Restek Rtx-BAC2, 30 m x 0.53 mm x 2 µm (SN 1139862)



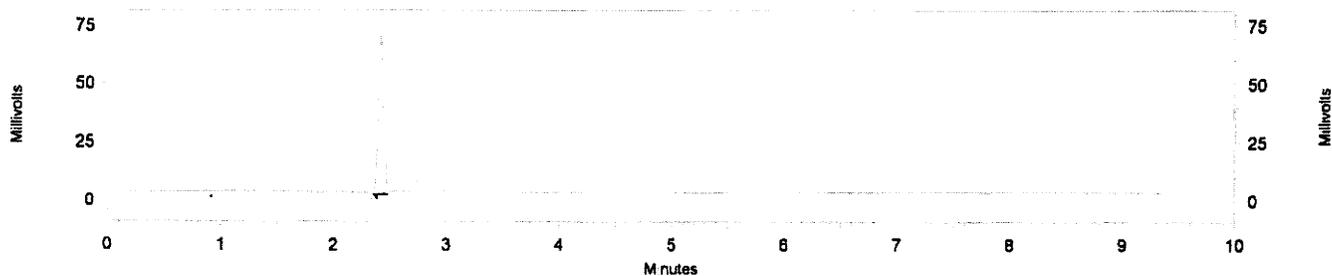
No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.910	8215	0.0000
2		1.052	5399	0.0000
3	Acetaldehyde	1.335	17616	0.0000
4		1.523	8620	0.0000
5	Ethanol	2.115	2049594	0.2084
6	Acetone	2.293	32774	0.0000
7	n-Propanol	4.107	2287493	1.0000

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El Paso Regional Crime Laboratory**

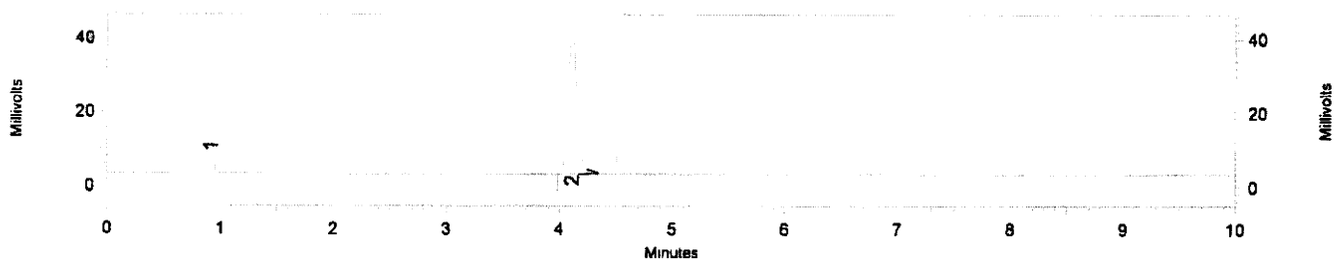
Blood Alcohol Analysis Report

ALR

Operator: Ana Lilia Romero
 Acquired: 3/12/2014 11:38:50 PM
 Sample: Method Blank (ALR 2013-09-27-198) ELP-1312-02074
 Vial : 39
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_039.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	n-Propanol	2.418	2183950	1.0000

Channel 2Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)

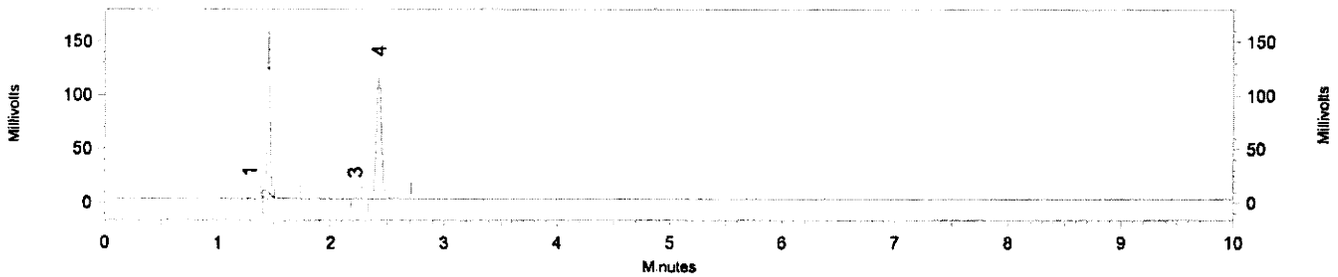
No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.912	5316	0.0000
2	n-Propanol	4.112	2155571	1.0000

**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

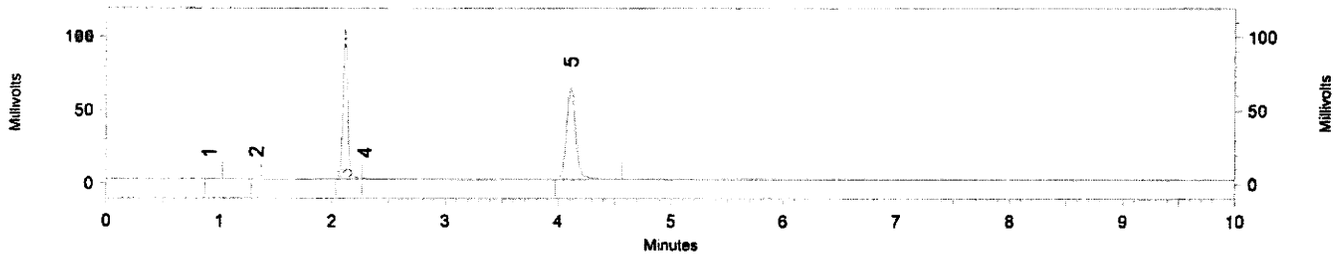
Blood Alcohol Analysis Report

Operator: **Ana Lilia Romero**
 Acquired: 3/12/2014 11:52:43 PM
 Sample: ELP-1312-02074-1
 Vial : 40
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\VALR031214\BAC_ALR031214_040.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

AR

Channel 1Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Acetaldehyde	1.290	24078	0.0000
2	Ethanol	1.453	2887894	0.1999
3	Acetone	2.220	9001	0.0000
4	n-Propanol	2.423	3577065	1.0000

Channel 2Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)

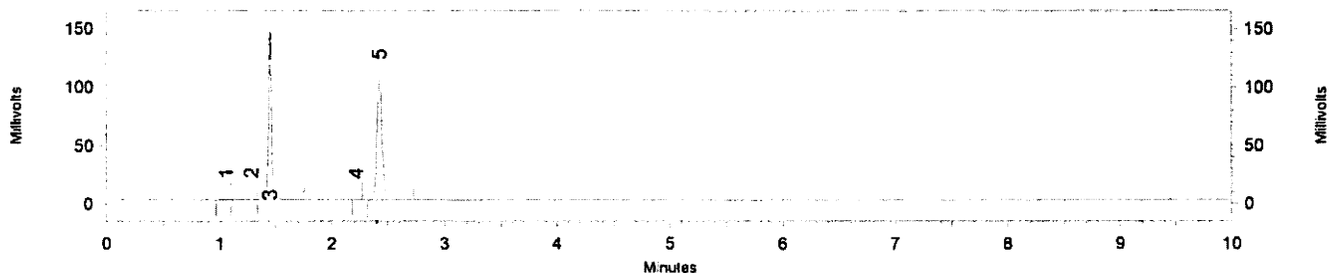
No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Acetaldehyde	0.910	8871	0.0000
2	Ethanol	1.333	17228	0.0000
3	Acetone	2.117	2849593	0.1901
4	Acetone	2.288	36342	0.0000
5	n-Propanol	4.108	3486928	1.0000

**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

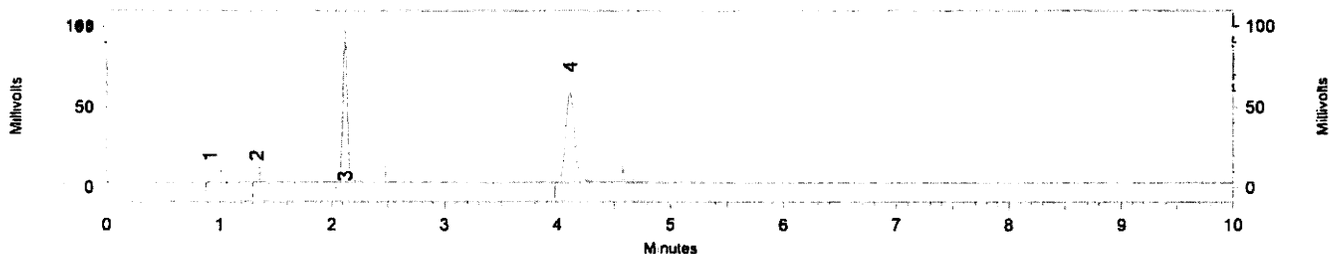
Blood Alcohol Analysis Report

NR

Operator: Ana Lilia Romero
 Acquired: 3/13/2014 12:06:35 AM
 Sample: ELP-1312-02074-2
 Vial : 41
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_041.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1Column Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN 1139213)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		1.062	25780	0.0000
2	Acetaldehyde	1.290	45691	0.0000
3	Ethanol	1.453	2646383	0.2023
4	Acetone	2.220	7794	0.0000
5	n-Propanol	2.423	3239029	1.0000

Channel 2Column Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN 1139862)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.912	8536	0.0000
2	Acetaldehyde	1.335	14986	0.0000
3	Ethanol	2.117	2633158	0.1937
4	n-Propanol	4.108	3162547	1.0000

**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

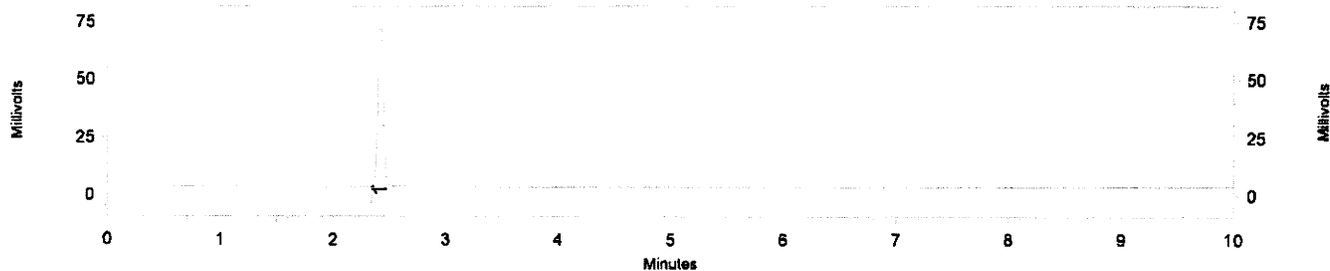
Blood Alcohol Analysis Report

ALR

Operator: Ana Lilia Romero
 Acquired: 3/13/2014 12:20:28 AM
 Sample: Method Blank (ALR 2013-09-27-198) ELP-1312-02075
 Vial : 42
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_042.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1

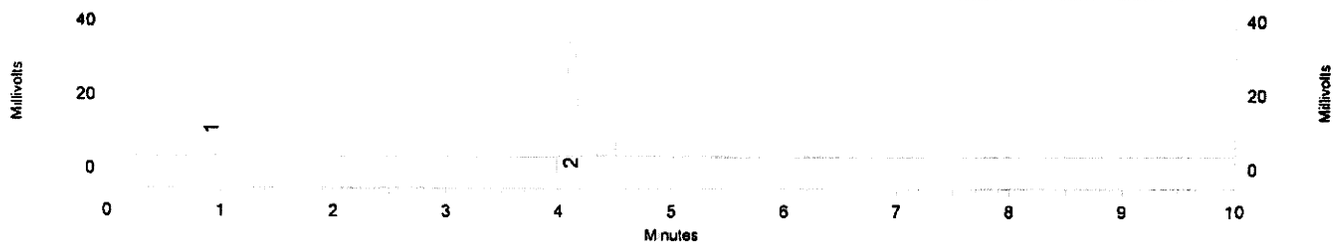
Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	n-Propanol	2.417	2195643	1.0000

Channel 2

Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.913	5092	0.0000
2	n-Propanol	4.110	2160210	1.0000

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El Paso Regional Crime Laboratory**

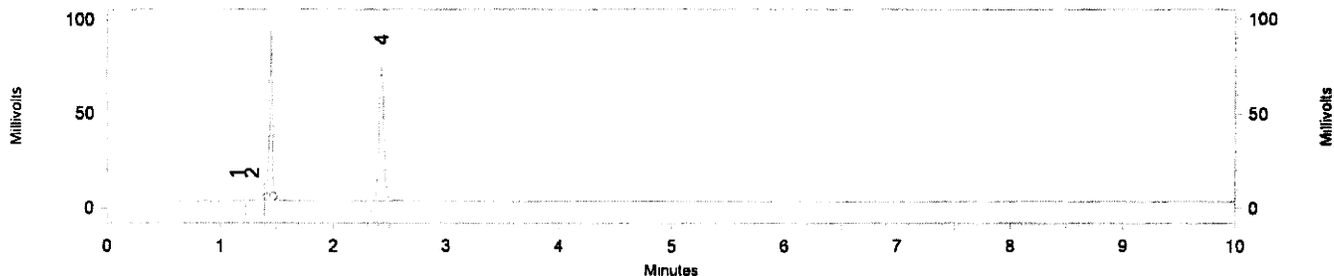
Blood Alcohol Analysis Report

NR

Operator: **Ana Lilia Romero**
 Acquired: 3/13/2014 12:34:21 AM
 Sample: ELP-1312-02075-1
 Vial : 43
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\VALR031214\BAC_ALR031214_043.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1

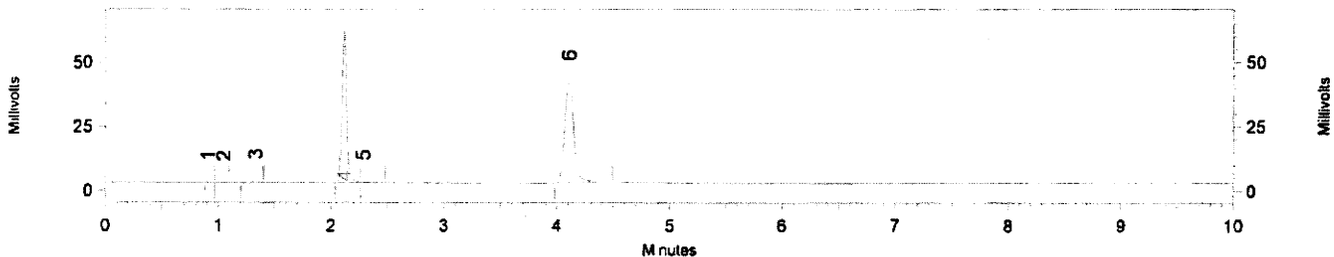
Column Restek Rtx-BAC1 30 m x 0.53 mm x 3 µm (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Methanol	1.150	27065	0.0000
2	Acetaldehyde	1.288	21367	0.0000
3	Ethanol	1.452	1688373	0.1830
4	n-Propanol	2.423	2285269	1.0000

Channel 2

Column Restek Rtx-BAC2 30 m x 0.53 mm x 2 µm (SN 1139862)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.910	6394	0.0000
2		1.050	7459	0.0000
3	Acetaldehyde	1.332	16976	0.0000
4	Ethanol	2.115	1694703	0.1765
5	Acetone	2.283	27517	0.0000
6	n-Propanol	4.108	2233040	1.0000

**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

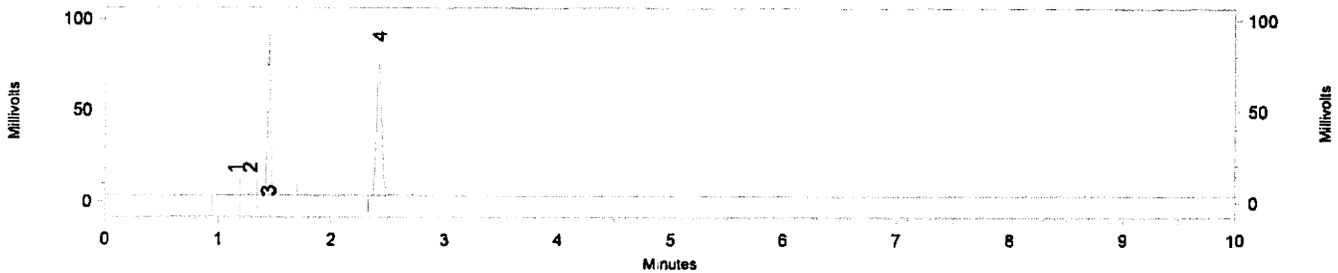
Blood Alcohol Analysis Report

Operator: Ana Lilia Romero
 Acquired: 3/13/2014 12:47:57 AM
 Sample: ELP-1312-02075-2
 Vial: 44
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_044.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

ALR

Channel 1

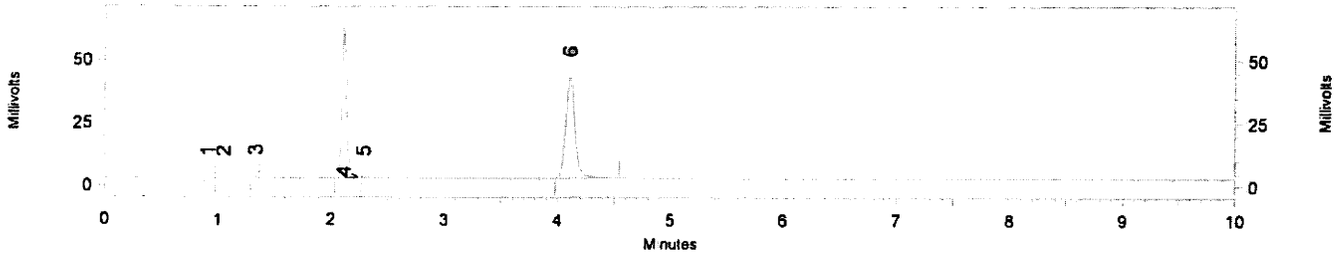
Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Methanol	1.150	35125	0.0000
2	Acetaldehyde	1.290	25518	0.0000
3	Ethanol	1.453	1709499	0.1814
4	n-Propanol	2.423	2334294	1.0000

Channel 2

Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.910	6926	0.0000
2		1.053	7331	0.0000
3	Acetaldehyde	1.335	14881	0.0000
4	Ethanol	2.115	1713614	0.1737
5	Acetone	2.268	23982	0.0000
6	n-Propanol	4.107	2295072	1.0000

**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

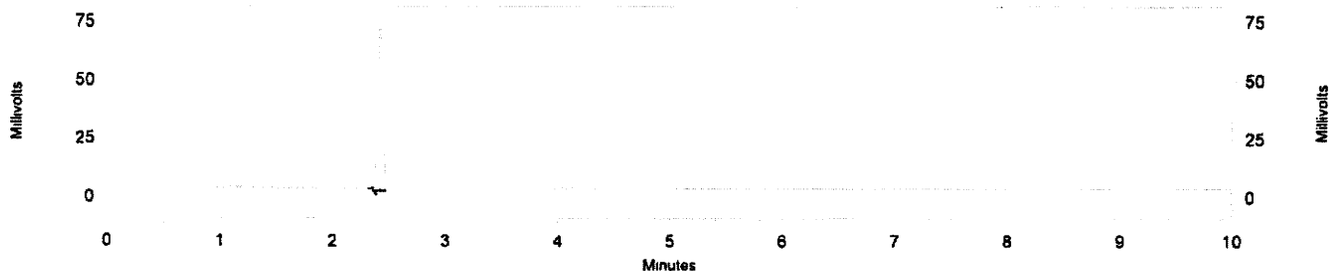
ALR

Blood Alcohol Analysis Report

Operator: **Ana Lilia Romero**
 Acquired: **3/13/2014 1:01:53 AM**
 Sample: **Method Blank (ALR 2013-09-27-198) ELP-1312-02076**
 Vial : **45**
 Data File: **C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_045.dat**
 Instrument: **Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)**

Channel 1

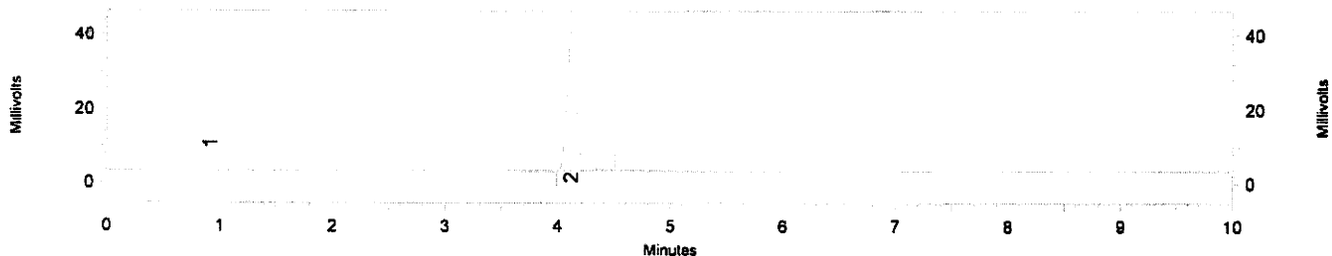
Column: Restek Rbx-BAC1, 30 m x 0.53 mm x 3 µm (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	n-Propanol	2.418	2177889	1.0000

Channel 2

Column: Restek Rbx-BAC2, 30 m x 0.53 mm x 2 µm (SN: 1139882)



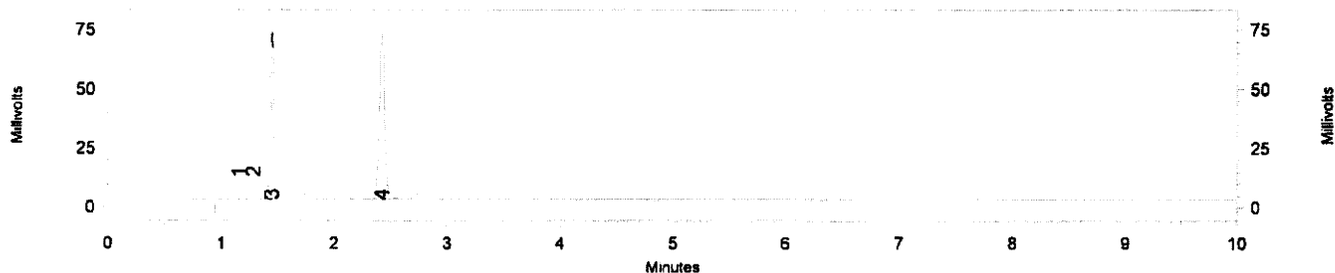
No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.912	5880	0.0000
2	n-Propanol	4.117	2158519	1.0000

**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

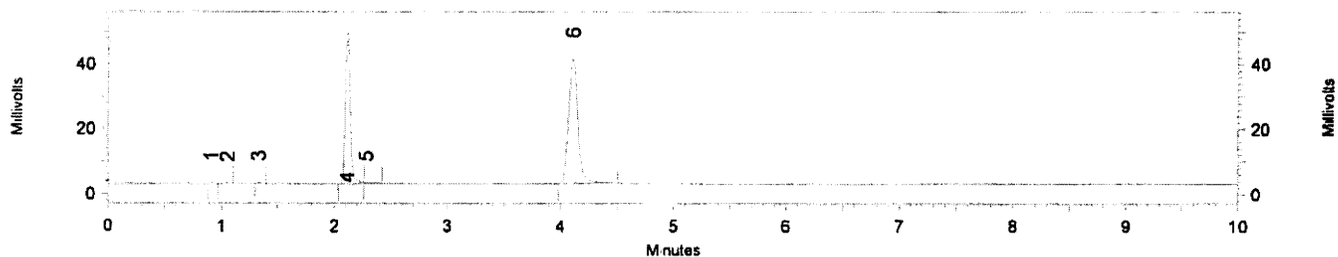
Blood Alcohol Analysis Report

ALR

Operator: Ana Lilia Romero
 Acquired: 3/13/2014 1:15:46 AM
 Sample: ELP-1312-02076-1
 Vial: 46
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_046.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1Column Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Methanol	1.155	26898	0.0000
2	Acetaldehyde	1.290	14945	0.0000
3	Ethanol	1.452	1338199	0.1482
4	n-Propanol	2.422	2236806	1.0000

Channel 2Column Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)

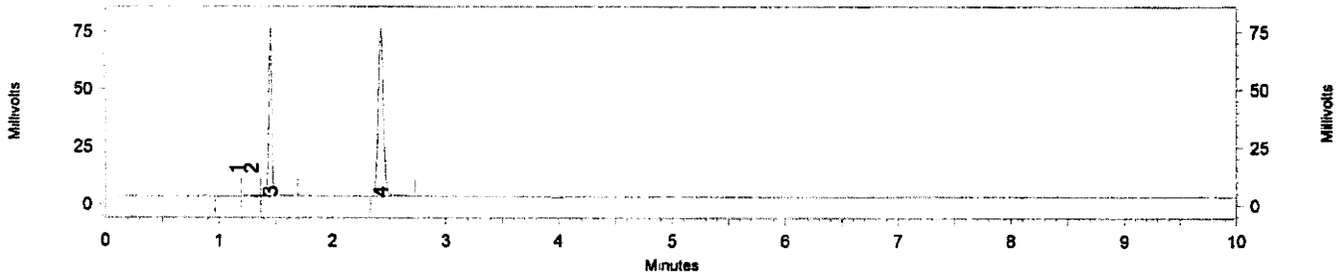
No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.910	6898	0.0000
2		1.052	6812	0.0000
3	Acetaldehyde	1.333	10263	0.0000
4	Ethanol	2.113	1344748	0.1427
5	Acetone	2.282	19947	0.0000
6	n-Propanol	4.107	2192528	1.0000

**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

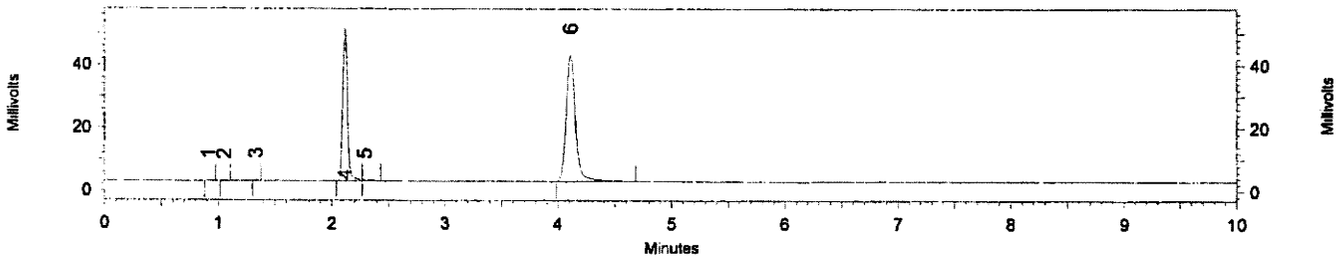
NR

Blood Alcohol Analysis Report

Operator: Ana Lilia Romero
 Acquired: 3/13/2014 1:29:36 AM
 Sample: ELP-1312-02076-2
 Vial : 47
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_047.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1Column: Restek Rbx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Methanol	1.155	32350	0.0000
2	Acetaldehyde	1.288	18958	0.0000
3	Ethanol	1.453	1365118	0.1481
4	n-Propanol	2.423	2314165	1.0000

Channel 2Column: Restek Rbx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.910	6018	0.0000
2		1.052	4871	0.0000
3	Acetaldehyde	1.333	10121	0.0000
4	Ethanol	2.115	1380483	0.1394
5	Acetone	2.290	19214	0.0000
6	n-Propanol	4.108	2304148	1.0000

Texas Department of Public Safety El Paso Regional Crime Laboratory

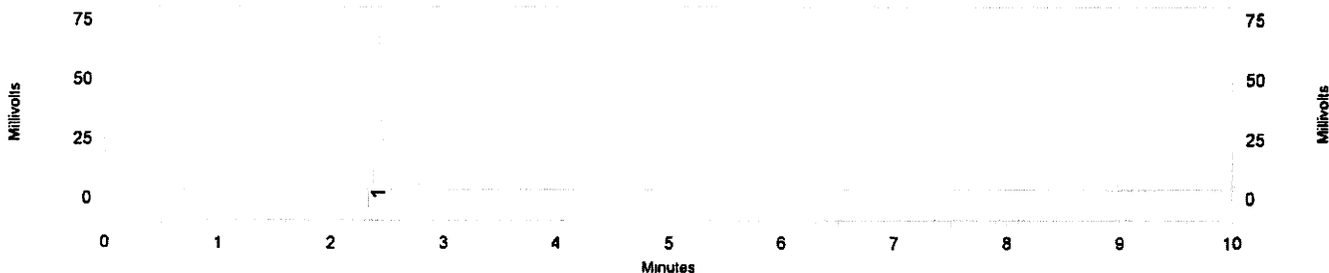
ALR

Blood Alcohol Analysis Report

Operator: Ana Lilia Romero
Acquired: 3/13/2014 1:43:29 AM
Sample: Method Blank (ALR 2013-09-27-198) ELP-1312-02077
Vial: 48
Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_048.dat
Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1

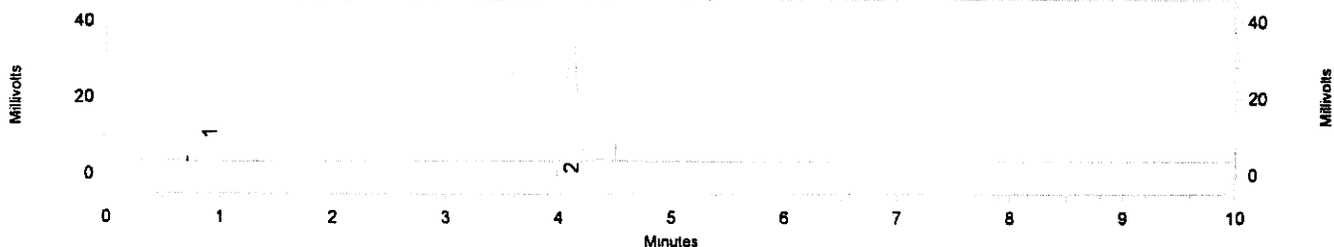
Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 µm (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	n-Propanol	2.418	2160524	1.0000

Channel 2

Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 µm (SN: 1139862)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.910	5244	0.0000
2	n-Propanol	4.113	2123702	1.0000

**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

Blood Alcohol Analysis Report

Operator: Ana Lilia Romero

Acquired: 3/13/2014 1:57:16 AM

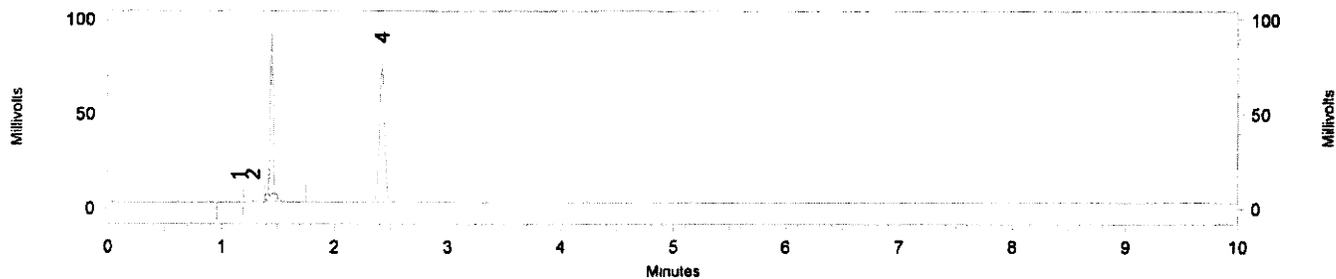
Sample: ELP-1312-02077-1

Vial : 49

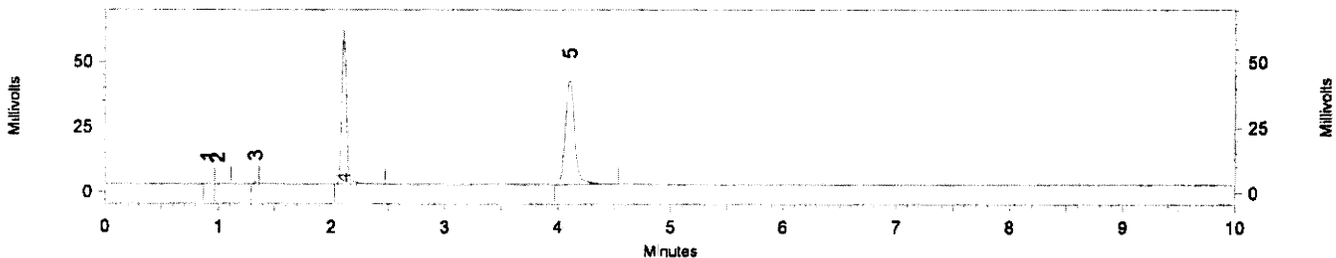
Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_049.dat

Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

AR

Channel 1Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Methanol	1.148	27294	0.0000
2	Acetaldehyde	1.285	21765	0.0000
3	Ethanol	1.448	1881658	0.1792
4	n-Propanol	2.418	2323718	1.0000

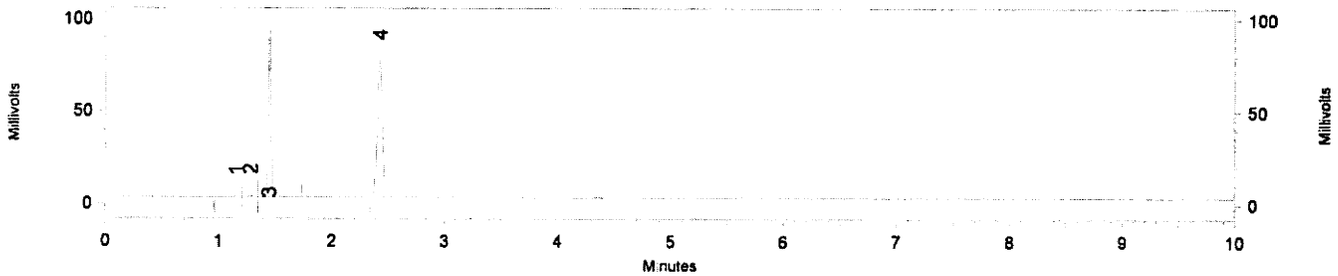
Channel 2Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.907	6431	0.0000
2		0.990	6304	0.0000
3	Acetaldehyde	1.330	14699	0.0000
4	Ethanol	2.110	1706320	0.1735
5	n-Propanol	4.102	2287951	1.0000

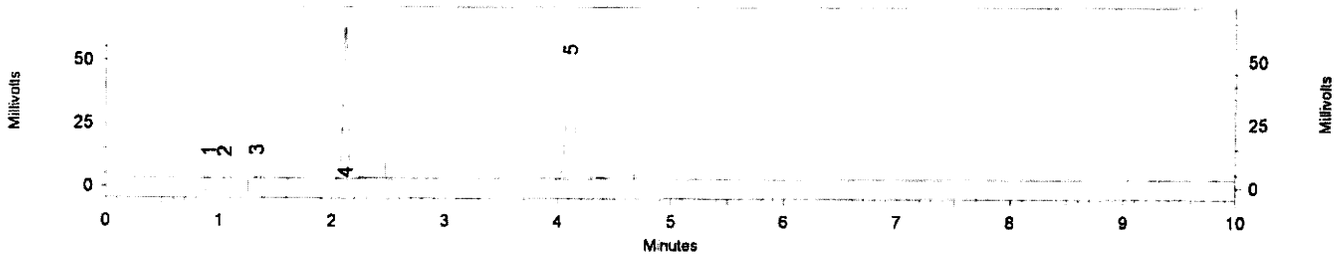
**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

Blood Alcohol Analysis Report

Operator: Ana Lilia Romero NR
 Acquired: 3/13/2014 2:11:05 AM
 Sample: ELP-1312-02077-2
 Vial : 50
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_050.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1Column Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Methanol	1.155	37247	0.0000
2	Acetaldehyde	1.290	25939	0.0000
3	Ethanol	1.453	1708265	0.1793
4	n-Propanol	2.425	2359335	1.0000

Channel 2Column Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.910	6096	0.0000
2		1.052	5845	0.0000
3	Acetaldehyde	1.335	15792	0.0000
4	Ethanol	2.117	1725959	0.1712
5	n-Propanol	4.108	2345507	1.0000

Texas Department of Public Safety
El Paso Regional Crime Laboratory

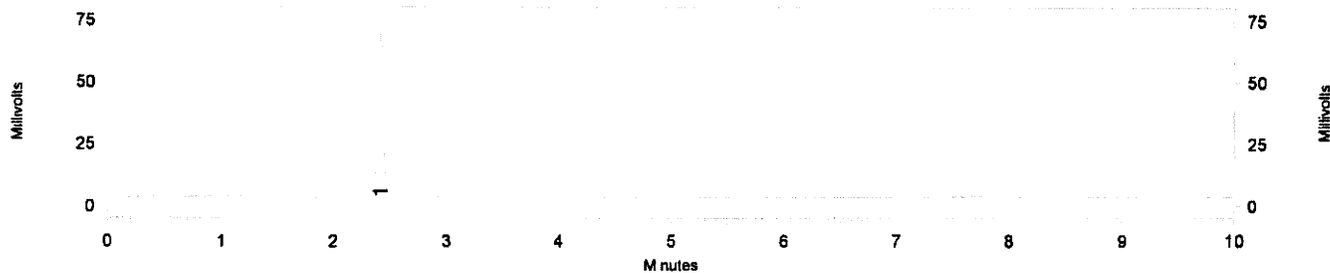
Blood Alcohol Analysis Report

AR

Operator: **Ana Lilia Romero**
 Acquired: 3/13/2014 2:24:54 AM
 Sample: Method Blank (ALR 2013-09-27-198) ELP-1312-02078
 Vial : 51
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_051.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1

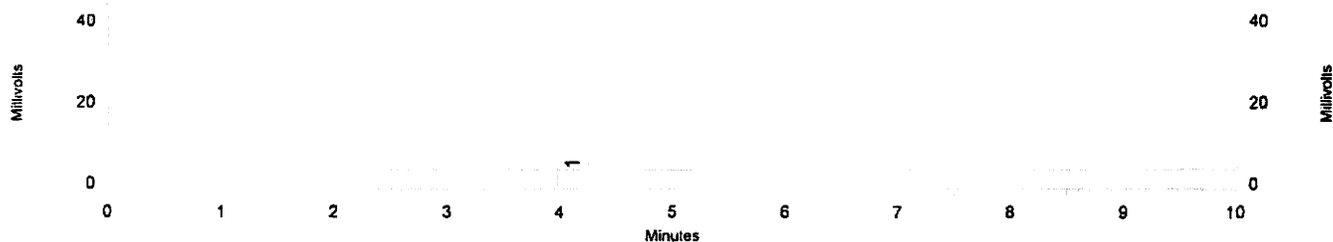
Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	n-Propanol	2.415	2167524	1.0000

Channel 2

Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)



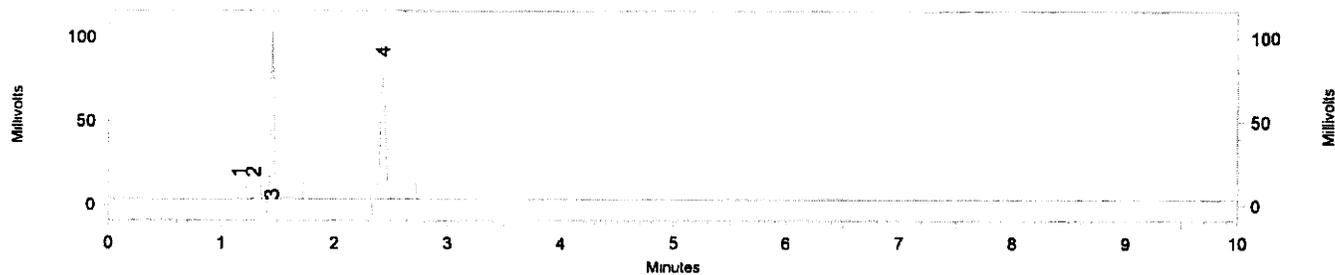
No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	n-Propanol	4.110	2152417	1.0000

Texas Department of Public Safety
El Paso Regional Crime Laboratory

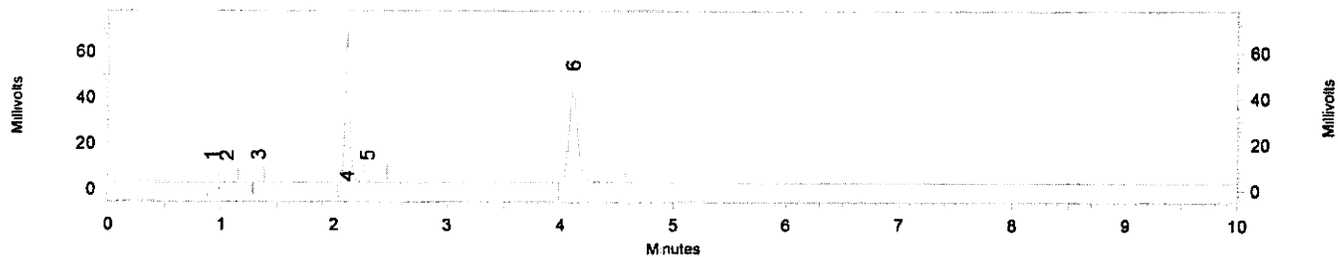
Blood Alcohol Analysis Report

Operator: Ana Lilia Romero
 Acquired: 3/13/2014 2:38:42 AM
 Sample: ELP-1312-02078-1
 Vial : 52
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_052.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

AR

Channel 1Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN 1139213)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Methanol	1.155	18488	0.0000
2	Acetaldehyde	1.288	13955	0.0000
3	Ethanol	1.452	1876806	0.2008
4	n-Propanol	2.423	2314769	1.0000

Channel 2Column: Restek Rtx-BAC2 30 m x 0.53 mm x 2 μ m (SN 1139862)

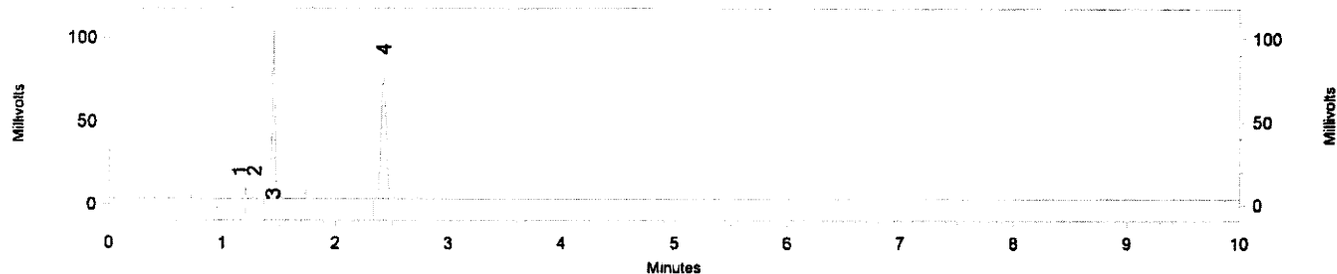
No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.912	6485	0.0000
2		1.050	7297	0.0000
3	Acetaldehyde	1.333	12197	0.0000
4	Ethanol	2.115	1872759	0.1910
5	Acetone	2.292	29274	0.0000
6	n-Propanol	4.108	2281257	1.0000

**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

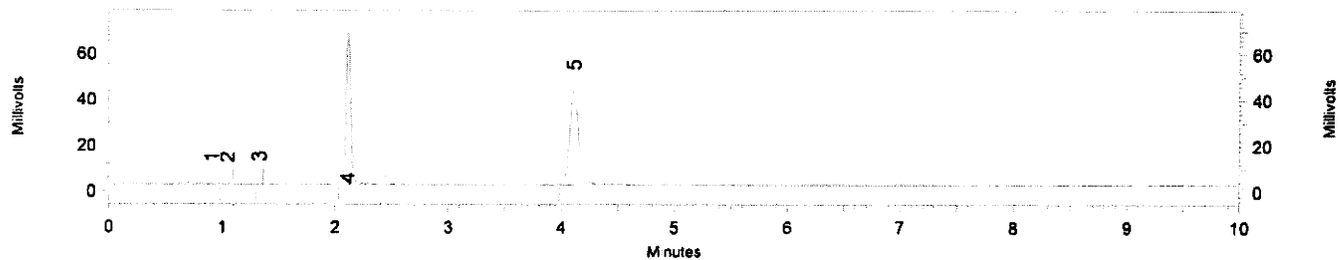
Blood Alcohol Analysis Report

NR

Operator: Ana Lilia Romero
 Acquired: 3/13/2014 2:52:23 AM
 Sample: ELP-1312-02078-2
 Vial: 53
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_053.dat
 Instrument: Thermo Trace GC Ultra/TrIPius HS (S/N: 320080876)

Channel 1Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Methanol	1.150	38357	0.0000
2	Acetaldehyde	1.287	24940	0.0000
3	Ethanol	1.452	1904727	0.1995
4	n-Propanol	2.422	2364160	1.0000

Channel 2Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.908	6989	0.0000
2		1.050	7092	0.0000
3	Acetaldehyde	1.332	11403	0.0000
4	Ethanol	2.113	1917246	0.1930
5	n-Propanol	4.107	2310878	1.0000

Texas Department of Public Safety
 El Paso Regional Crime Laboratory

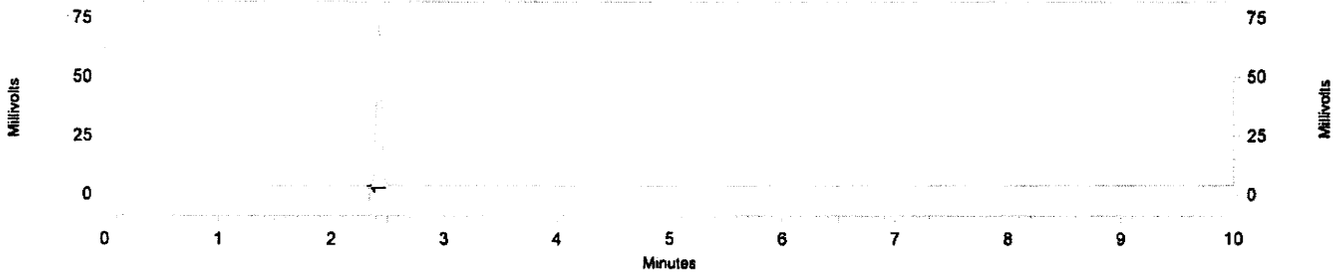
Blood Alcohol Analysis Report

ALR

Operator: Ana Lilia Romero
 Acquired: 3/13/2014 3:06:13 AM
 Sample: Method Blank (ALR 2013-09-27-198) ELP-1312-02079
 Vial : 54
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_054.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1

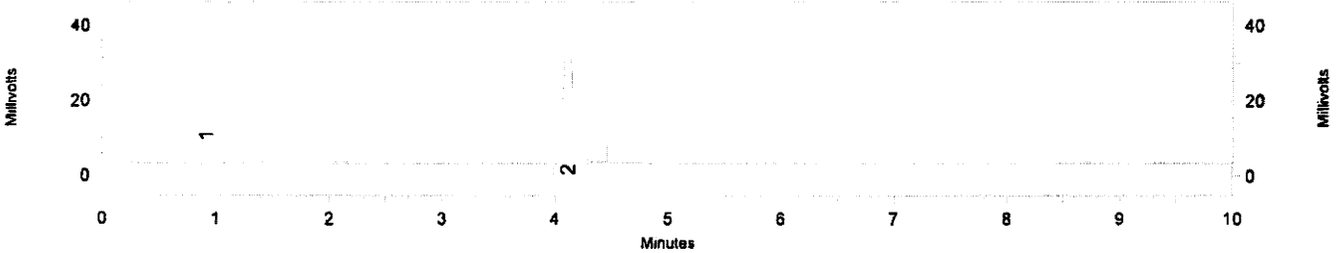
Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 µm (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	n-Propanol	2.417	2188363	1.0000

Channel 2

Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 µm (SN: 1139862)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.912	5883	0.0000
2	n-Propanol	4.113	2142142	1.0000

Texas Department of Public Safety
El Paso Regional Crime Laboratory

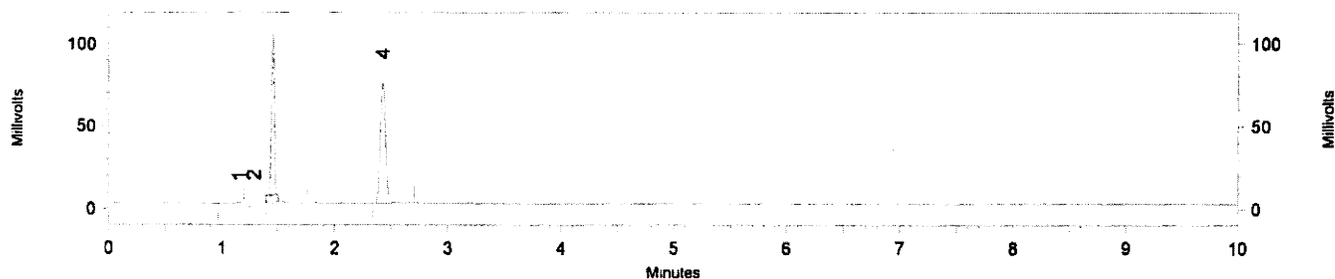
Blood Alcohol Analysis Report

Operator: **Ana Lilia Romero**
 Acquired: 3/13/2014 3:20:05 AM
 Sample: ELP-1312-02079-1
 Vial : 55
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_055.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

AR

Channel 1

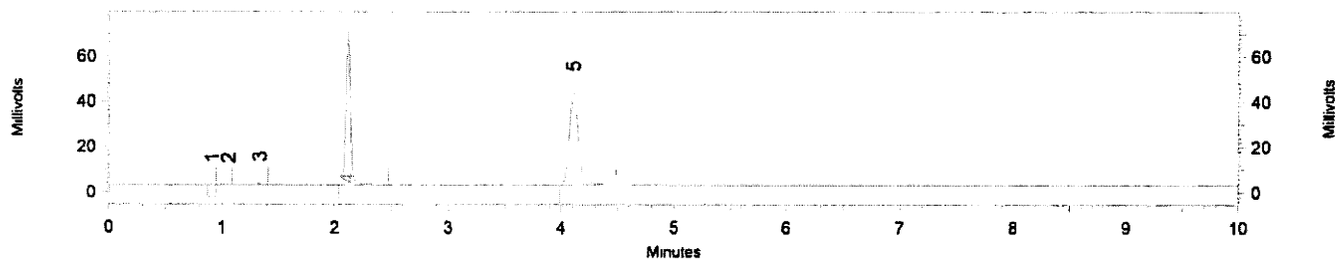
Column: Restek Rtx-BAC1 30 m x 0.53 mm x 3 μ m (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Methanol	1.150	19649	0.0000
2	Acetaldehyde	1.287	19756	0.0000
3	Ethanol	1.452	1919858	0.2007
4	n-Propanol	2.422	2368545	1.0000

Channel 2

Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)



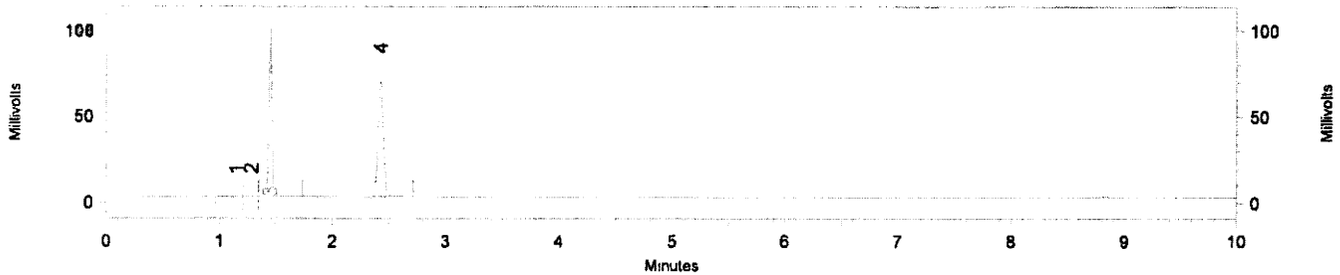
No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.910	6548	0.0000
2		1.052	7656	0.0000
3	Acetaldehyde	1.335	16583	0.0000
4	Ethanol	2.113	1941839	0.1957
5	n-Propanol	4.105	2307602	1.0000

**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

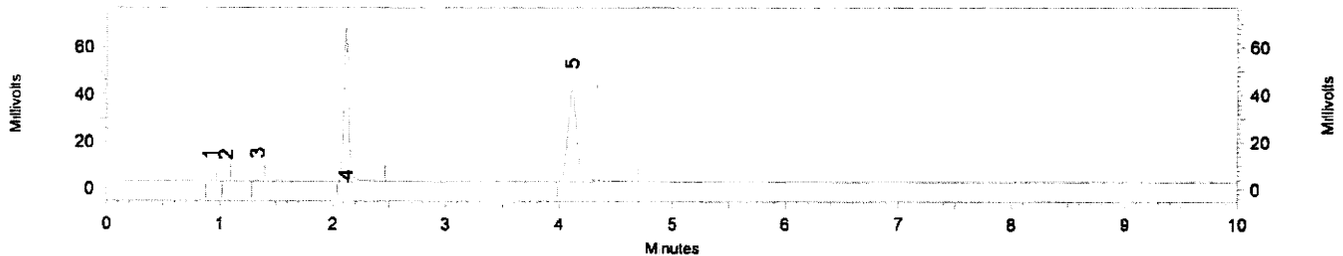
Blood Alcohol Analysis Report

AR

Operator: Ana Lilia Romero
 Acquired: 3/13/2014 3:33:57 AM
 Sample: ELP-1312-02079-2
 Vial : 56
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_056.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Methanol	1.150	37591	0.0000
2	Acetaldehyde	1.288	27238	0.0000
3	Ethanol	1.452	1850011	0.2023
4	n-Propanol	2.423	2264863	1.0000

Channel 2Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)

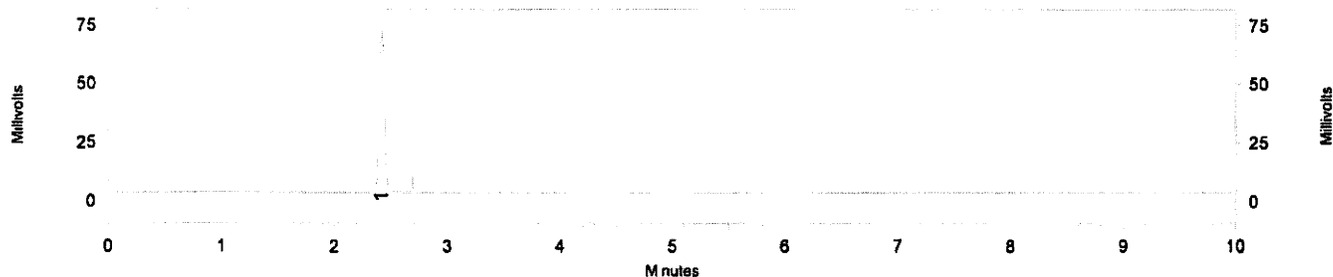
No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.910	6554	0.0000
2		1.052	5353	0.0000
3	Acetaldehyde	1.335	15659	0.0000
4	Ethanol	2.115	1866141	0.1931
5	n-Propanol	4.108	2247781	1.0000

**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

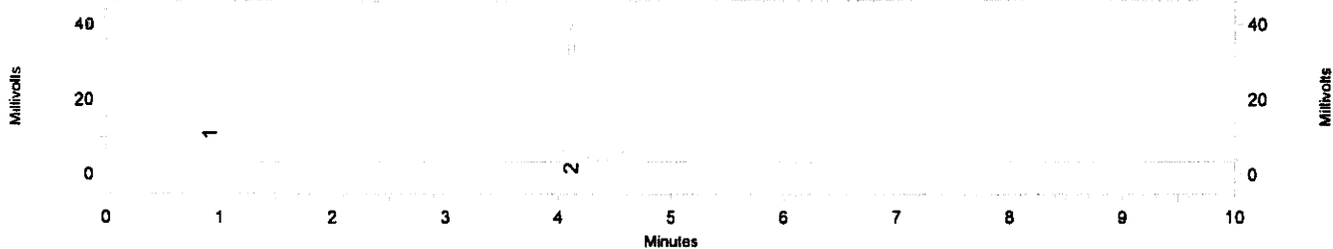
Blood Alcohol Analysis Report

Operator: **Ana Lilia Romero**
 Acquired: 3/13/2014 3:47:49 AM
 Sample: Method Blank (ALR 2013-09-27-198) ELP-1312-02080
 Vial : 57
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_057.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

ALR

Channel 1Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	n-Propanol	2.417	2183525	1.0000

Channel 2Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.910	5506	0.0000
2	n-Propanol	4.110	2178280	1.0000

Texas Department of Public Safety
 El Paso Regional Crime Laboratory

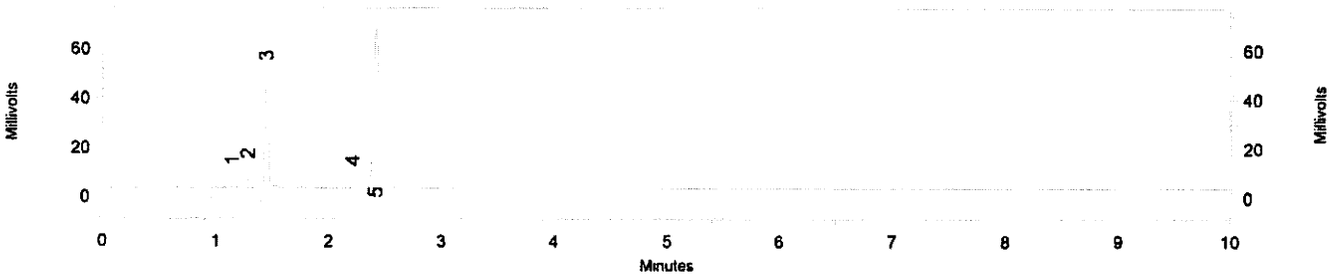
ALR

Blood Alcohol Analysis Report

Operator: Ana Lilia Romero
 Acquired: 3/13/2014 4:01:40 AM
 Sample: ELP-1312-02080-1
 Vial: 58
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_058.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1

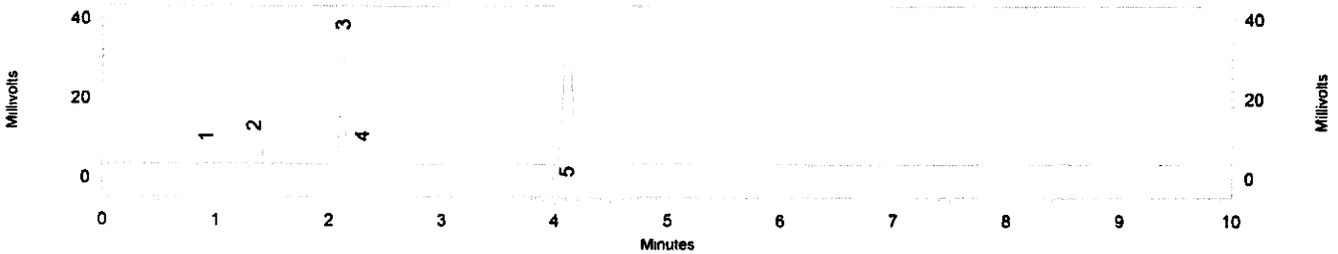
Column: Restek Rbx-BAC1, 30 m x 0.53 mm x 3 µm (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Methanol	1.148	17409	0.0000
2	Acetaldehyde	1.283	61214	0.0000
3	Ethanol	1.448	808022	0.0973
4	Acetone	2.210	11084	0.0000
5	n-Propanol	2.417	2056481	1.0000

Channel 2

Column: Restek Rbx-BAC2, 30 m x 0.53 mm x 2 µm (SN: 1139862)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.912	5883	0.0000
2	Acetaldehyde	1.335	50725	0.0000
3	Ethanol	2.117	836662	0.0963
4	Acetone	2.295	26087	0.0000
5	n-Propanol	4.108	2020855	1.0000

Texas Department of Public Safety
El Paso Regional Crime Laboratory

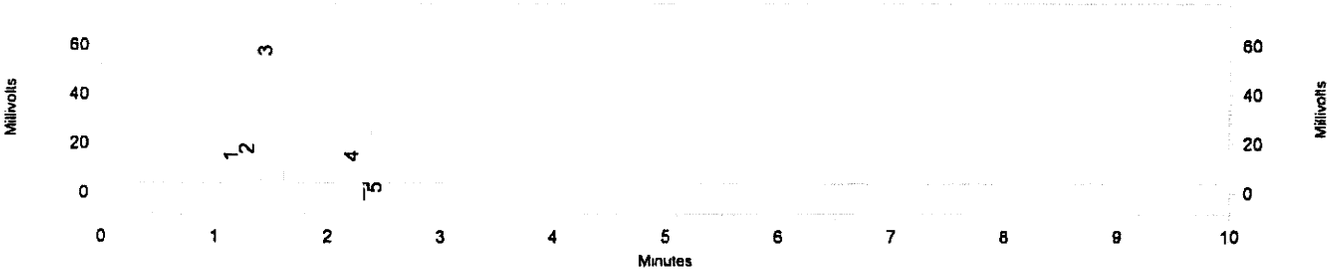
ALR

Blood Alcohol Analysis Report

Operator: Ana Lilia Romero
Acquired: 3/13/2014 4:15:30 AM
Sample: ELP-1312-02080-2
Vial: 59
Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_059.dat
Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1

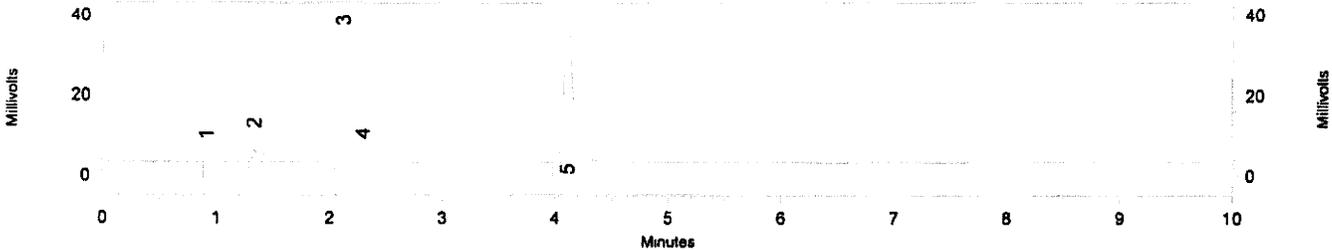
Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 µm (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Methanol	1.145	24041	0.0000
2	Acetaldehyde	1.285	60153	0.0000
3	Ethanol	1.448	809395	0.0979
4	Acetone	2.210	10777	0.0000
5	n-Propanol	2.417	2048052	1.0000

Channel 2

Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 µm (SN: 1139862)

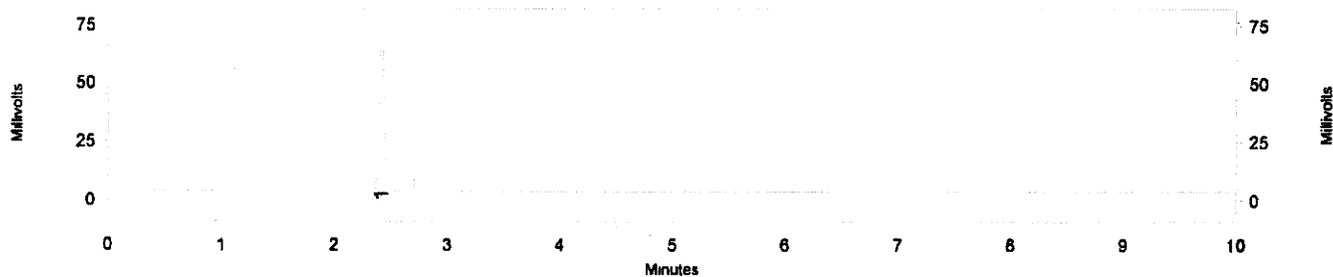


No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.910	5783	0.0000
2	Acetaldehyde	1.337	51035	0.0000
3	Ethanol	2.118	838255	0.0983
4	Acetone	2.293	26637	0.0000
5	n-Propanol	4.108	1984067	1.0000

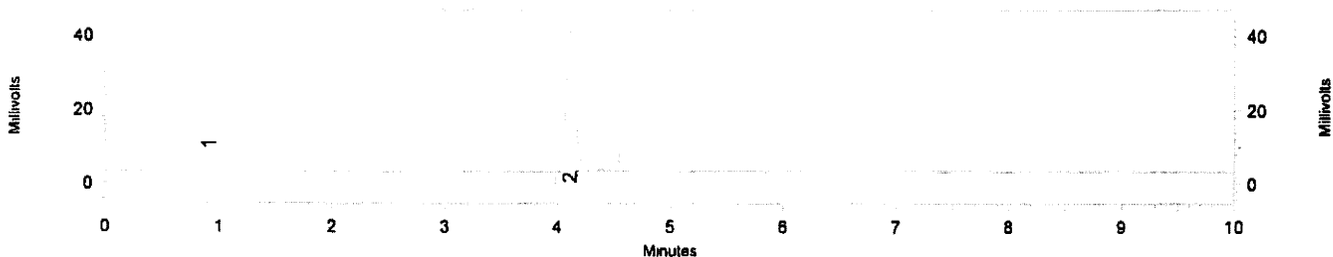
**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

Blood Alcohol Analysis Report

Operator: **Ana Lilia Romero** NR
 Acquired: 3/13/2014 4:29:21 AM
 Sample: Method Blank (ALR 2013-09-27-198) ELP-1312-02082
 Vial : 60
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_060.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	n-Propanol	2.417	2196451	1.0000

Channel 2Column: Restek Rtx-BAC2 30 m x 0.53 mm x 2 μ m (SN: 1139862)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.913	5327	0.0000
2	n-Propanol	4.110	2180847	1.0000

Texas Department of Public Safety
El Paso Regional Crime Laboratory

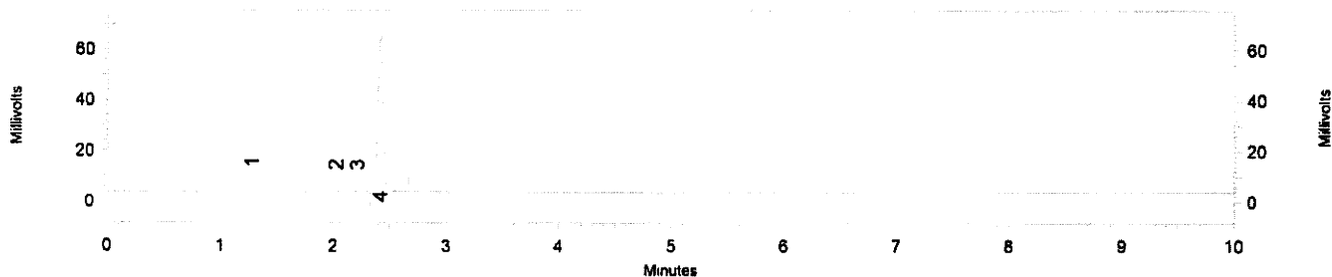
Blood Alcohol Analysis Report

ALR

Operator: Ana Lilia Romero
 Acquired: 3/13/2014 4:43:16 AM
 Sample: ELP-1312-02082-1
 Vial : 61
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_061.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1

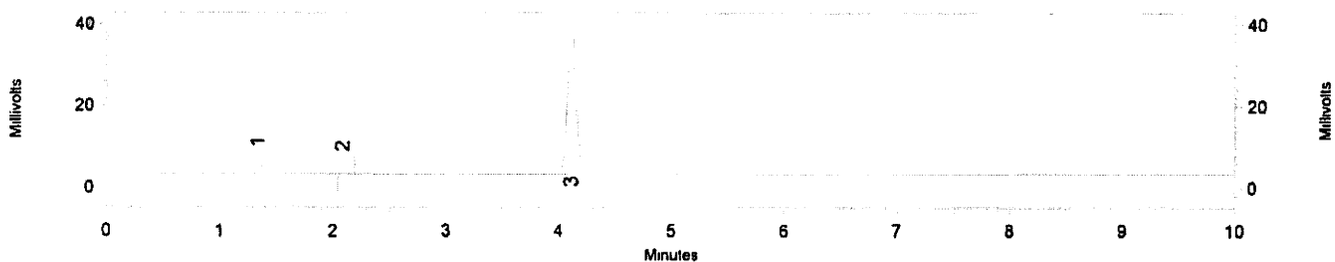
Column Restek Rtx-BAC1 30 m x 0.53 mm x 3 μ m (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Acetaldehyde	1.283	21007	0.0000
2	Formaldehyde	2.027	9947	0.0000
3	Acetone	2.212	8760	0.0000
4	n-Propanol	2.415	1999922	1.0000

Channel 2

Column Restek Rtx-BAC2 30 m x 0.53 mm x 2 μ m (SN 1139862)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Acetaldehyde	1.333	20460	0.0000
2	Ethanol	2.085	15013	0.0018
3	n-Propanol	4.108	1969034	1.0000

Texas Department of Public Safety
El Paso Regional Crime Laboratory

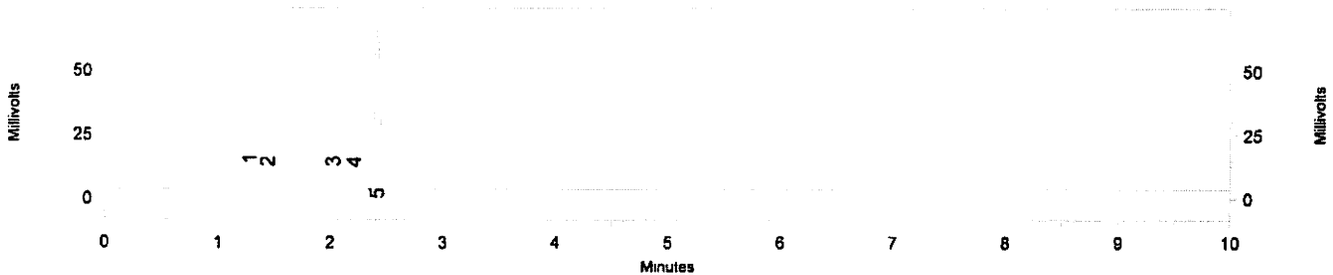
Blood Alcohol Analysis Report

ALR

Operator: Ana Lilia Romero
 Acquired: 3/13/2014 4:57:10 AM
 Sample: ELP-1312-02082-2
 Vial: 62
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_062.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1

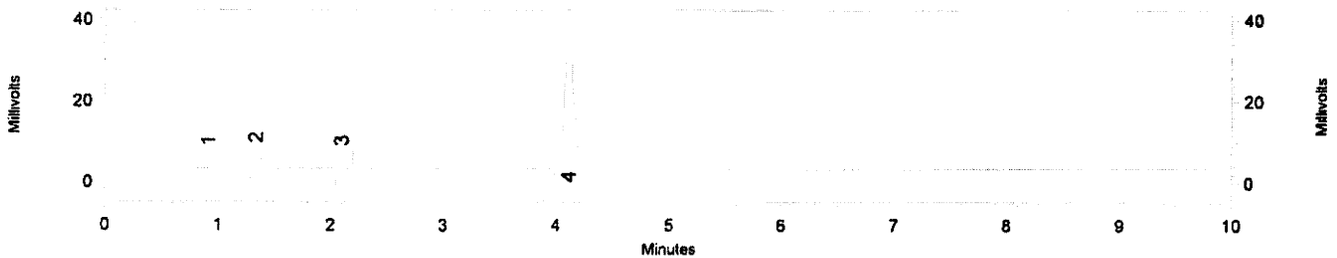
Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Acetaldehyde	1.287	21138	0.0000
2	Ethanol	1.448	7817	0.0010
3	Formaldehyde	2.027	10687	0.0000
4	Acetone	2.213	8930	0.0000
5	n-Propanol	2.417	1977549	1.0000

Channel 2

Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)



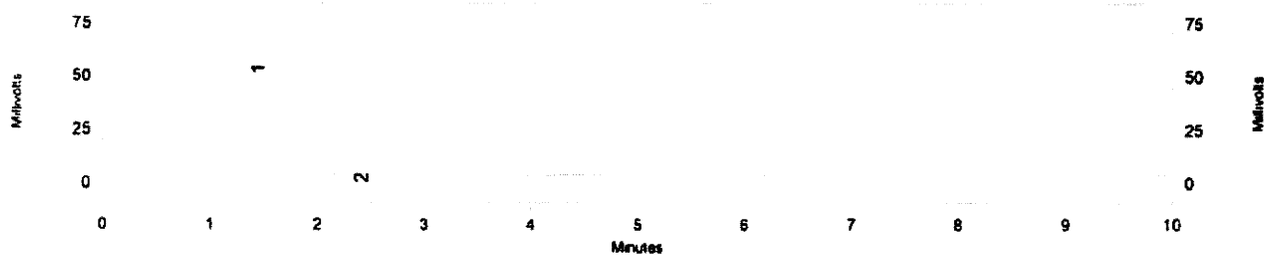
No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.910	4782	0.0000
2	Acetaldehyde	1.337	20851	0.0000
3	Ethanol	2.097	14482	0.0017
4	n-Propanol	4.110	1979246	1.0000

**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

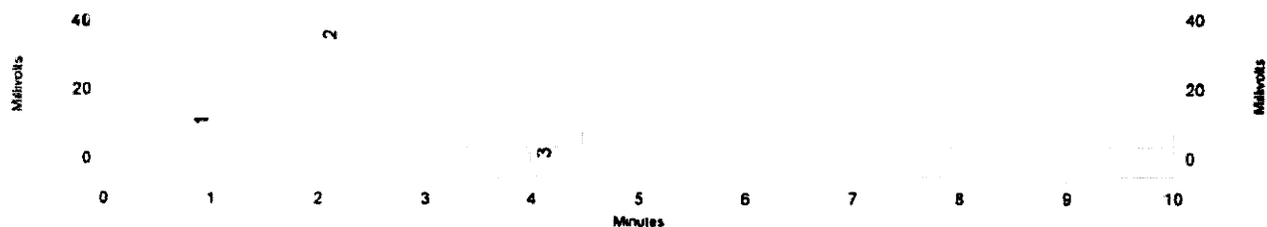
Blood Alcohol Analysis Report

Operator: **Ana Lilia Romero**
 Acquired: 3/13/2014 5:11:02 AM
 Sample: 0.080 Control (Lipomed 14112011-A)
 Vial: 63
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_063.dat
 Instrument: Thermo Trace GC Ultra/TnPlus HS (S/N: 320080876)

ALR

Channel 1Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Ethanol	1.448	719892	0.0792
2	n-Propanol	2.417	2249588	1.0000

Channel 2Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.912	5818	0.0000
2	Ethanol	2.118	751475	0.0798
3	n-Propanol	4.110	2191922	1.0000

**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

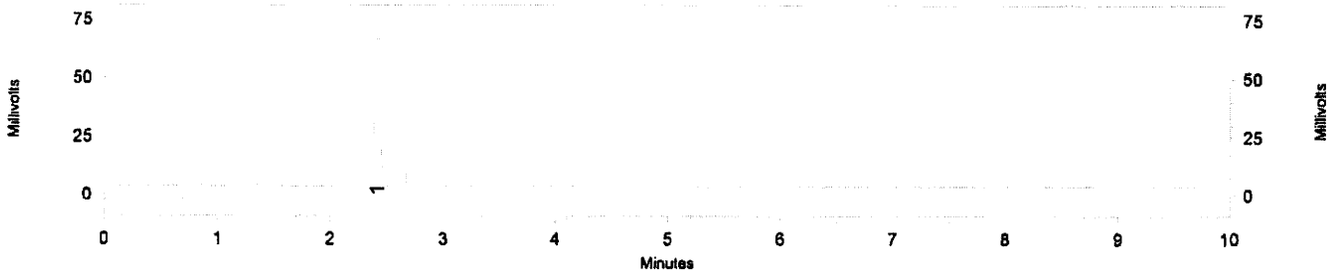
NR

Blood Alcohol Analysis Report

Operator: Ana Lilia Romero
Acquired: 3/13/2014 5:24:55 AM
Sample: Method Blank (ALR 2013-09-27-198) ELP-1312-02083
Vial : 64
Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_064.dat
Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1

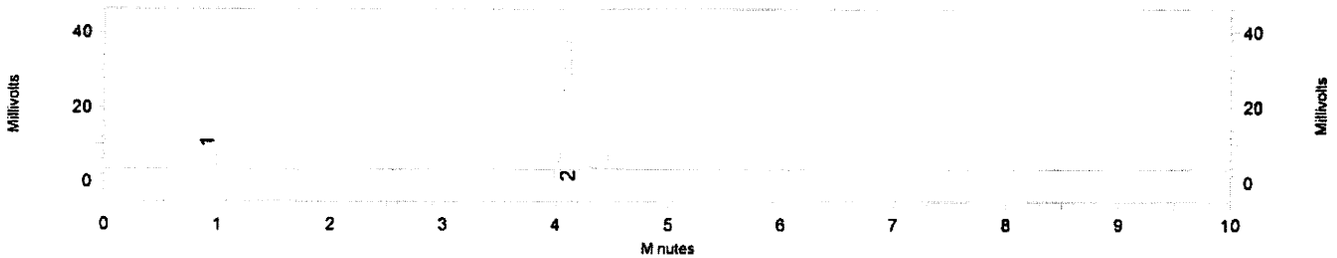
Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 µm (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	n-Propanol	2.415	2172456	1.0000

Channel 2

Column: Restek Rtx-BAC2 30 m x 0.53 mm x 2 µm (SN: 1139862)

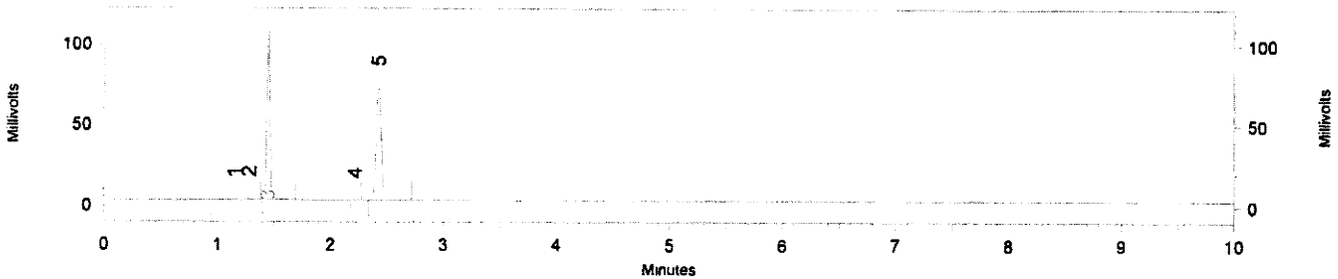


No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.913	5874	0.0000
2	n-Propanol	4.106	2133885	1.0000

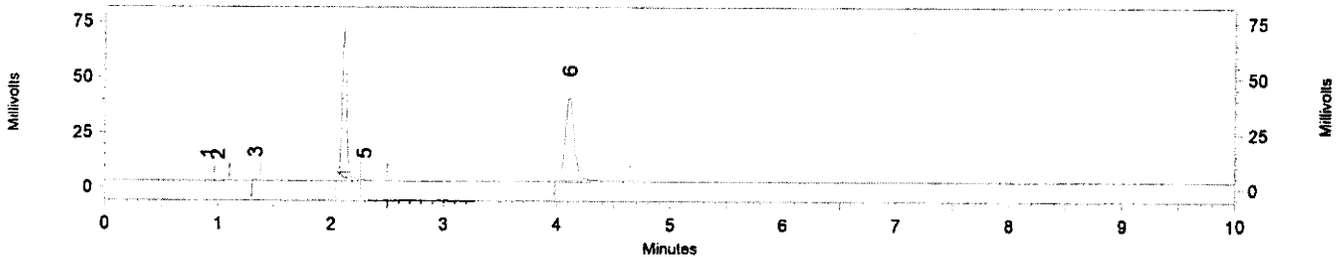
**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

Blood Alcohol Analysis Report

Operator: **Ana Lilia Romero** *ALR*
 Acquired: 3/13/2014 5:38:51 AM
 Sample: ELP-1312-02083-1
 Vial : 65
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_065.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Methanol	1.152	26651	0.0000
2	Acetaldehyde	1.287	25735	0.0000
3	Ethanol	1.452	1983834	0.2183
4	Acetone	2.217	9449	0.0000
5	n-Propanol	2.423	2227963	1.0000

Channel 2Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)

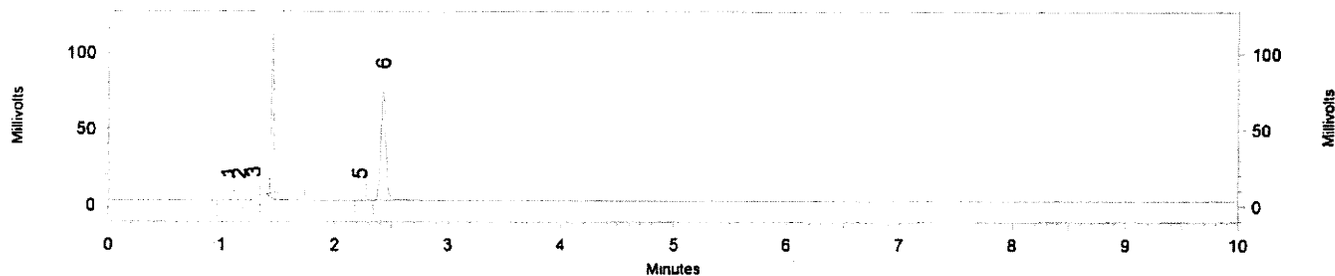
No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.910	5814	0.0000
2		0.997	5620	0.0000
3	Acetaldehyde	1.333	17928	0.0000
4	Ethanol	2.115	1962408	0.2074
5	Acetone	2.293	32859	0.0000
6	n-Propanol	4.110	2201296	1.0000

**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

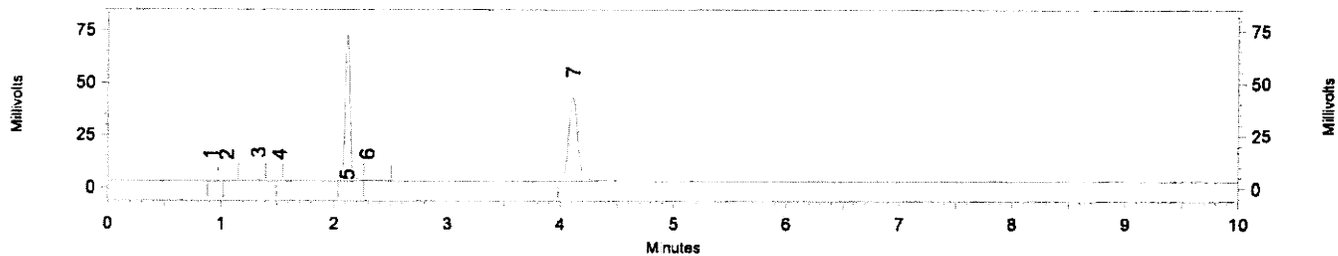
Blood Alcohol Analysis Report

ALP

Operator: Ana Lilia Romero
 Acquired: 3/13/2014 5:52:44 AM
 Sample: ELP-1312-02083-2
 Vial: 66
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_066.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1Column Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		1.058	24288	0.0000
2	Methanol	1.155	14157	0.0000
3	Acetaldehyde	1.288	34067	0.0000
4	Ethanol	1.453	2052378	0.2187
5	Acetone	2.220	10101	0.0000
6	n-Propanol	2.425	2324500	1.0000

Channel 2Column Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.910	5740	0.0000
2		1.053	5628	0.0000
3	Acetaldehyde	1.335	19954	0.0000
4		1.522	5600	0.0000
5	Ethanol	2.117	2034594	0.2087
6	Acetone	2.288	32160	0.0000
7	n-Propanol	4.110	2267673	1.0000

Texas Department of Public Safety
 El Paso Regional Crime Laboratory

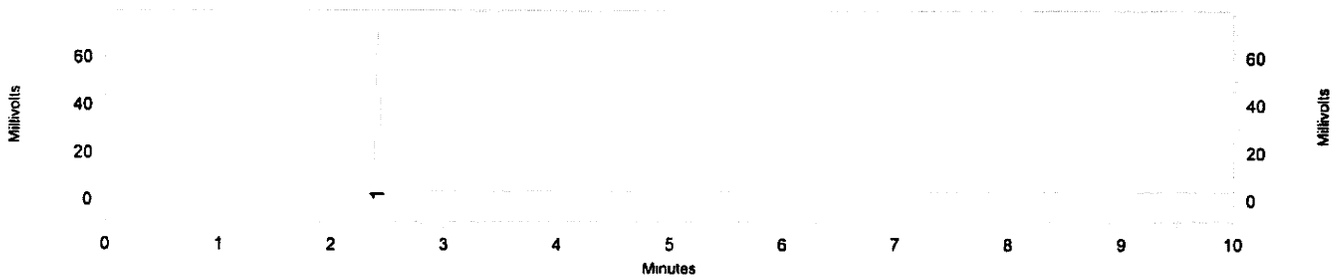
Blood Alcohol Analysis Report

ALR

Operator: Ana Lilia Romero
 Acquired: 3/13/2014 6:06:39 AM
 Sample: Method Blank (ALR 2013-09-27-198) ELP-1312-02084
 Vial : 67
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_067.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1

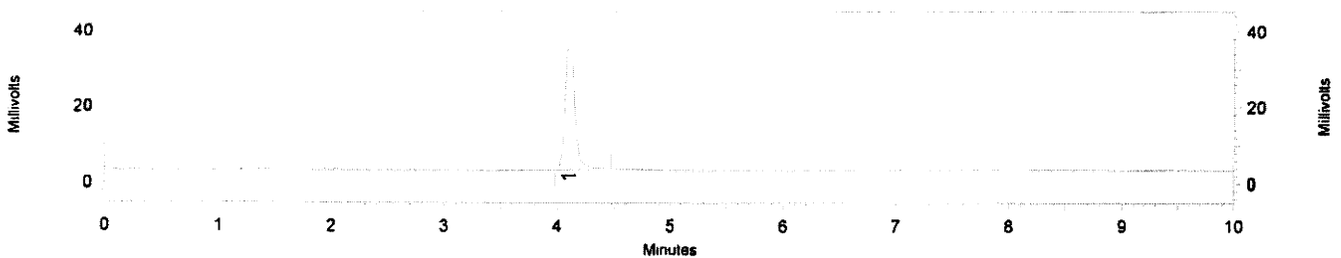
Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 µm (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	n-Propanol	2.413	2119434	1.0000

Channel 2

Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 µm (SN: 1139862)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	n-Propanol	4.103	2094524	1.0000

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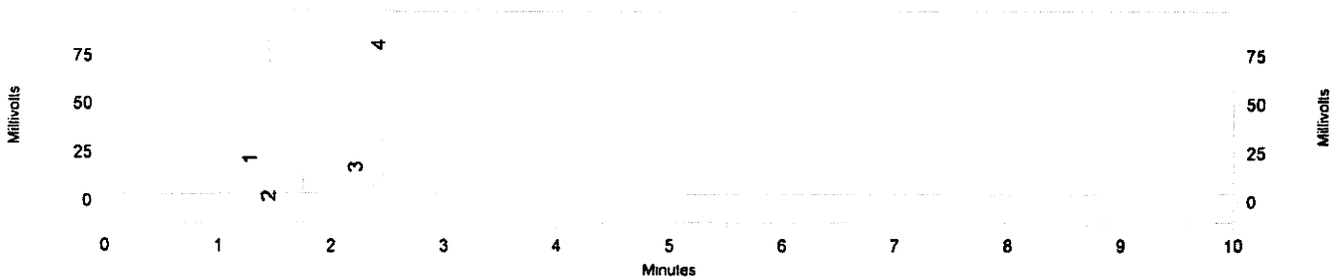
Blood Alcohol Analysis Report

ALR

Operator: **Ana Lilia Romero**
 Acquired: 3/13/2014 6:20:32 AM
 Sample: ELP-1312-02084-1
 Vial : 68
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_068.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1

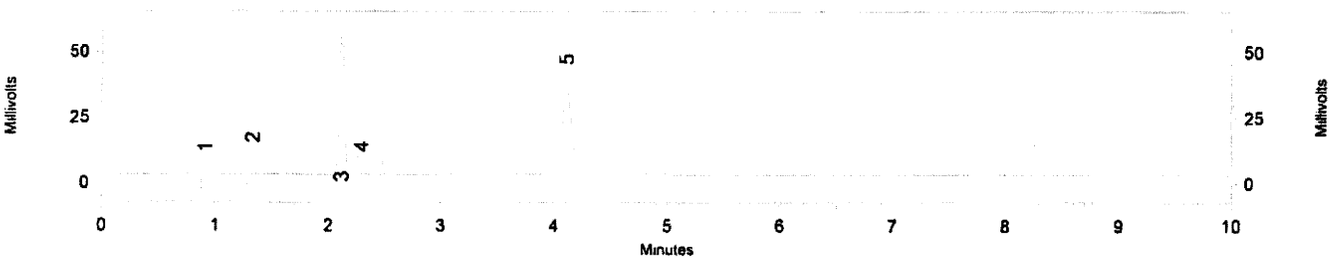
Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Acetaldehyde	1.285	69081	0.0000
2	Ethanol	1.448	1570295	0.1928
3	Acetone	2.213	9142	0.0000
4	n-Propanol	2.415	2017052	1.0000

Channel 2

Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)



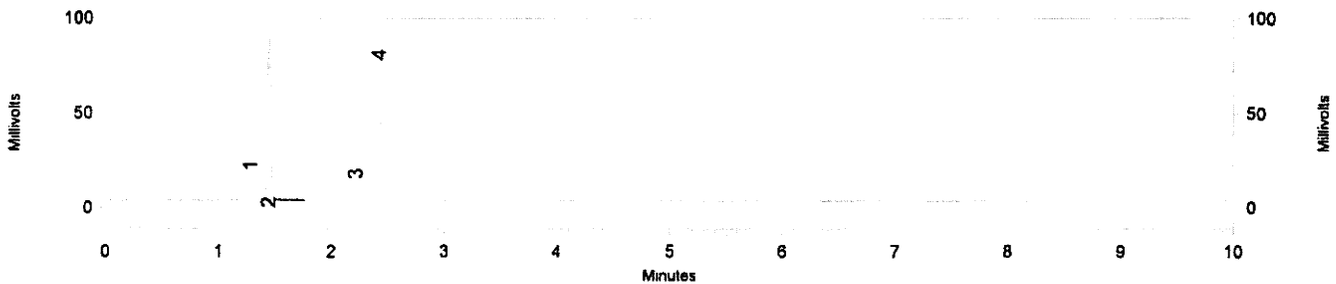
No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.910	5550	0.0000
2	Acetaldehyde	1.337	66545	0.0000
3	Ethanol	2.117	1558027	0.1869
4	Acetone	2.293	30889	0.0000
5	n-Propanol	4.108	1938857	1.0000

**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

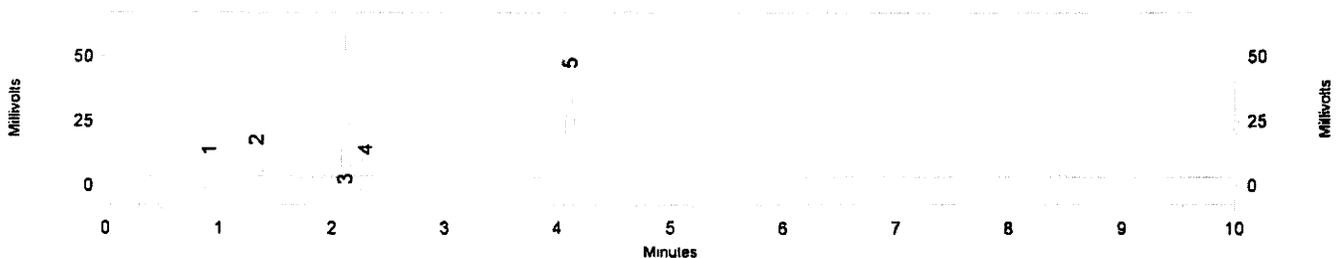
Blood Alcohol Analysis Report

Operator: **Ana Lilia Romero**
 Acquired: 3/13/2014 6:34:24 AM
 Sample: ELP-1312-02084-2
 Vial : 69
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_069.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

NR

Channel 1Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Acetaldehyde	1.285	71075	0.0000
2	Ethanol	1.448	1588762	0.1951
3	Acetone	2.212	9190	0.0000
4	n-Propanol	2.417	2016764	1.0000

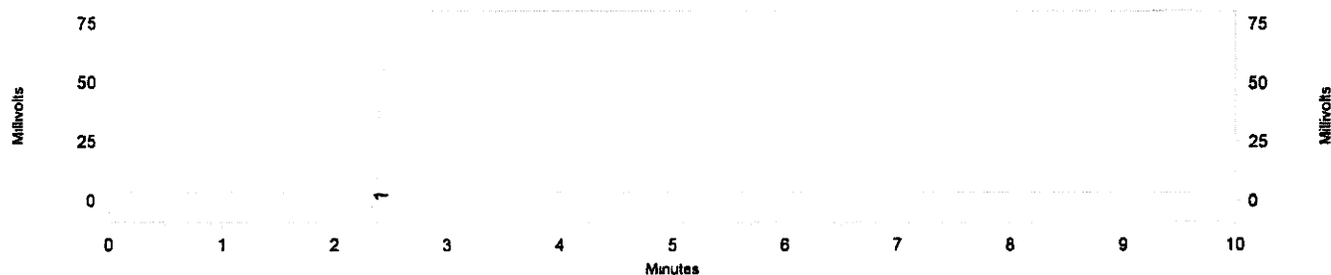
Channel 2Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.912	5443	0.0000
2	Acetaldehyde	1.337	67415	0.0000
3	Ethanol	2.117	1587856	0.1880
4	Acetone	2.295	27330	0.0000
5	n-Propanol	4.108	1964374	1.0000

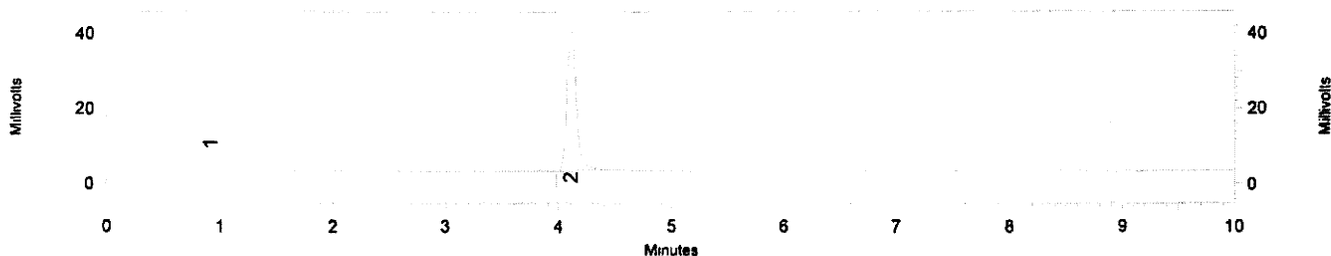
**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

Blood Alcohol Analysis Report

Operator: **Ana Lilia Romero** *ALR*
 Acquired: 3/13/2014 6:48:19 AM
 Sample: Method Blank (ALR 2013-09-27-198) ELP-1312-02085
 Vial : 70
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_070.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	n-Propanol	2.417	2144875	1.0000

Channel 2Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.912	5514	0.0000
2	n-Propanol	4.108	2119993	1.0000

**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

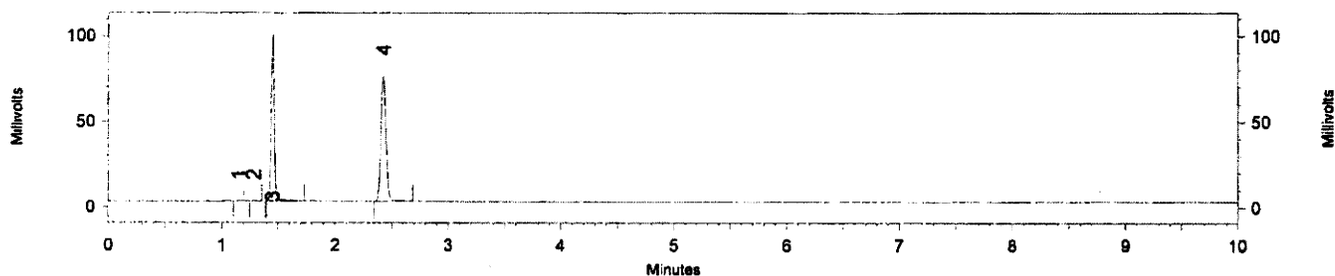
Blood Alcohol Analysis Report

AR

Operator: Ana Lilia Romero
 Acquired: 3/13/2014 7:02:15 AM
 Sample: ELP-1312-02085-1
 Vial : 71
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_071.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1

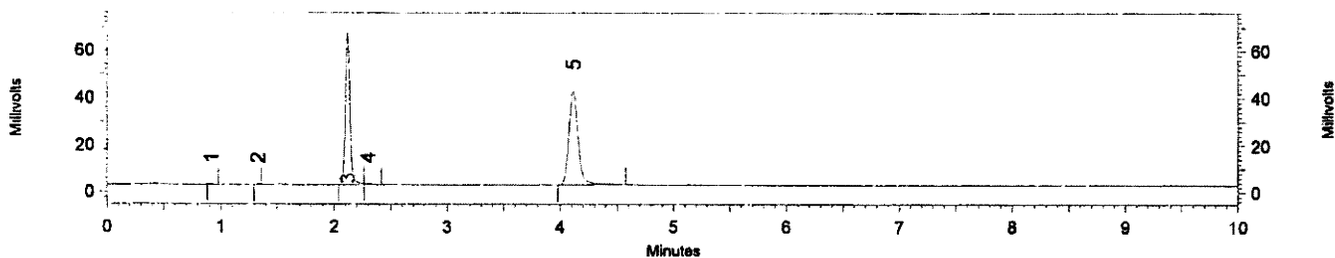
Column: Restek Rbx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Methanol	1.153	7625	0.0000
2	Acetaldehyde	1.290	8811	0.0000
3	Ethanol	1.453	1829744	0.1950
4	n-Propanol	2.425	2323605	1.0000

Channel 2

Column: Restek Rbx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.912	6308	0.0000
2	Acetaldehyde	1.333	7070	0.0000
3	Ethanol	2.117	1821113	0.1852
4	Acetone	2.297	23428	0.0000
5	n-Propanol	4.112	2287927	1.0000

**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

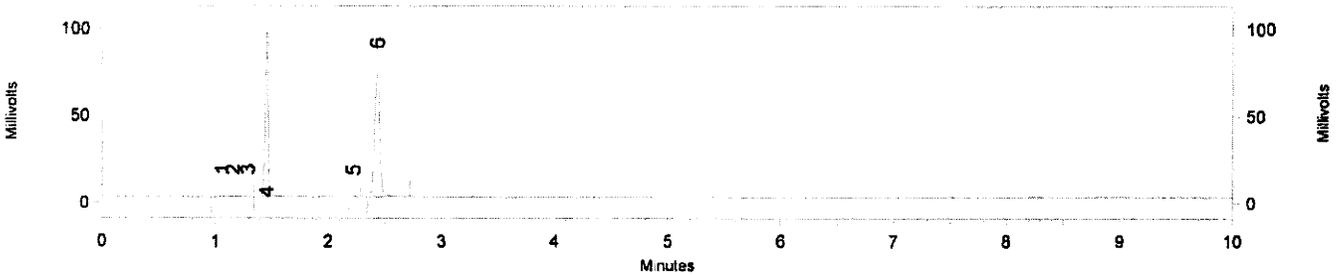
Blood Alcohol Analysis Report

Operator: **Ana Lilia Romero**
 Acquired: **3/13/2014 7:16:08 AM**
 Sample: **ELP-1312-02085-2**
 Vial: **72**
 Data File: **C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_072.dat**
 Instrument: **Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)**

ALR

Channel 1

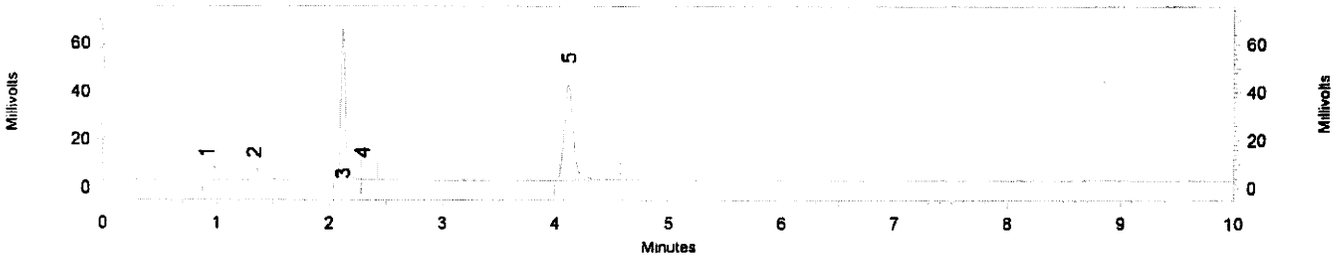
Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 µm (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		1.058	23210	0.0000
2	Methanol	1.155	16280	0.0000
3	Acetaldehyde	1.292	20031	0.0000
4	Ethanol	1.455	1828652	0.1947
5	Acetone	2.218	7861	0.0000
6	n-Propanol	2.427	2326313	1.0000

Channel 2

Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 µm (SN: 1139862)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.913	5400	0.0000
2	Acetaldehyde	1.335	6589	0.0000
3	Ethanol	2.118	1820574	0.1854
4	Acetone	2.290	20145	0.0000
5	n-Propanol	4.113	2284122	1.0000

Texas Department of Public Safety
 El Paso Regional Crime Laboratory

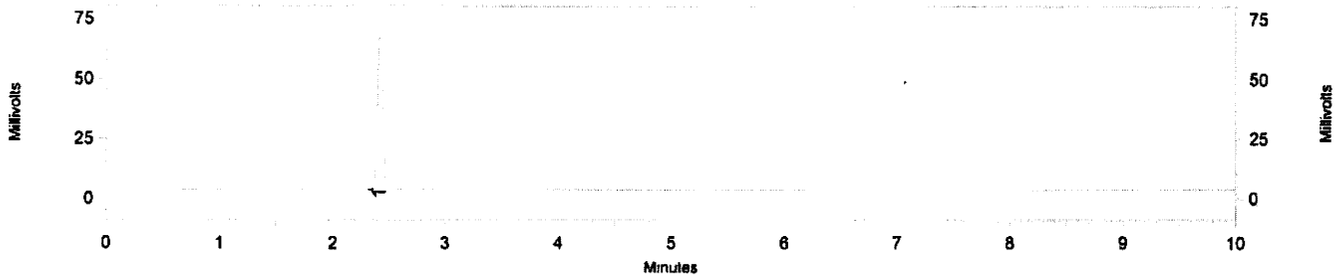
Blood Alcohol Analysis Report

ALR

Operator: Ana Lilia Romero
 Acquired: 3/13/2014 7:30:01 AM
 Sample: Method Blank (ALR 2013-09-27-198) ELP-1312-02086
 Vial : 73
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_073.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1

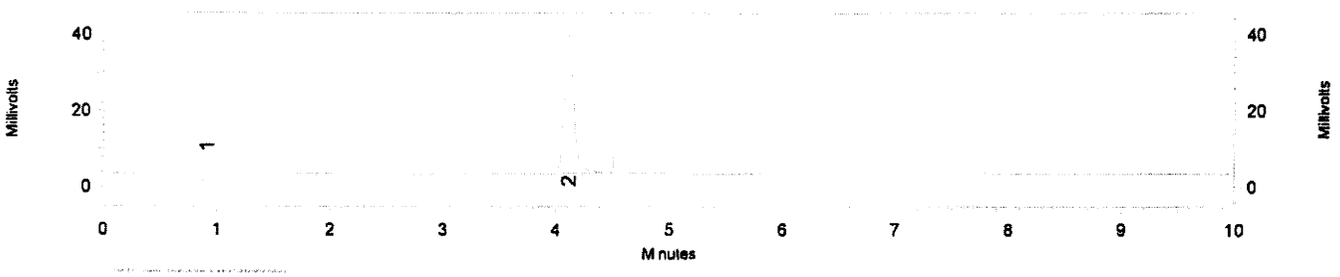
Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 µm (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	n-Propanol	2.417	2146194	1.0000

Channel 2

Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 µm (SN: 1139882)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.912	5819	0.0000
2	n-Propanol	4.110	2117421	1.0000

Texas Department of Public Safety
EI Paso Regional Crime Laboratory

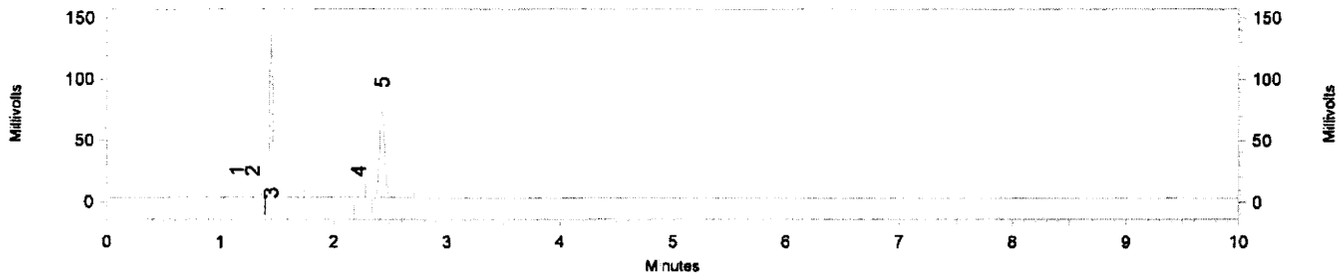
ALR

Blood Alcohol Analysis Report

Operator: **Ana Lilia Romero**
 Acquired: **3/13/2014 7:43:54 AM**
 Sample: **ELP-1312-02086-1**
 Vial : **74**
 Data File: **C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_074.dat**
 Instrument: **Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)**

Channel 1

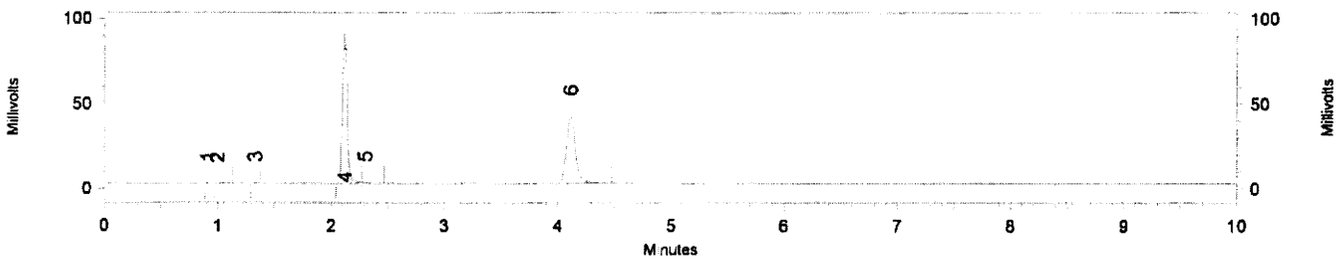
Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Methanol	1.152	20337	0.0000
2	Acetaldehyde	1.290	12555	0.0000
3	Ethanol	1.453	2521984	0.2700
4	Acetone	2.218	8918	0.0000
5	n-Propanol	2.425	2312972	1.0000

Channel 2

Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)



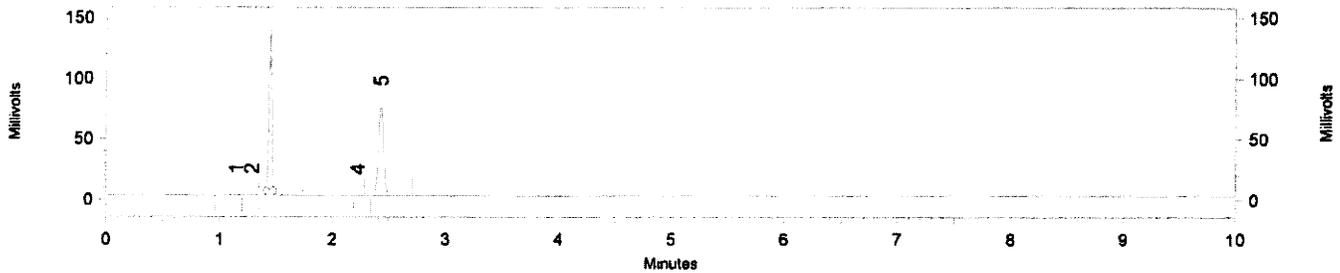
No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.910	5985	0.0000
2		0.997	5869	0.0000
3	Acetaldehyde	1.333	10139	0.0000
4	Ethanol	2.117	2489158	0.2585
5	Acetone	2.297	30710	0.0000
6	n-Propanol	4.113	2240442	1.0000

Texas Department of Public Safety
El Paso Regional Crime Laboratory

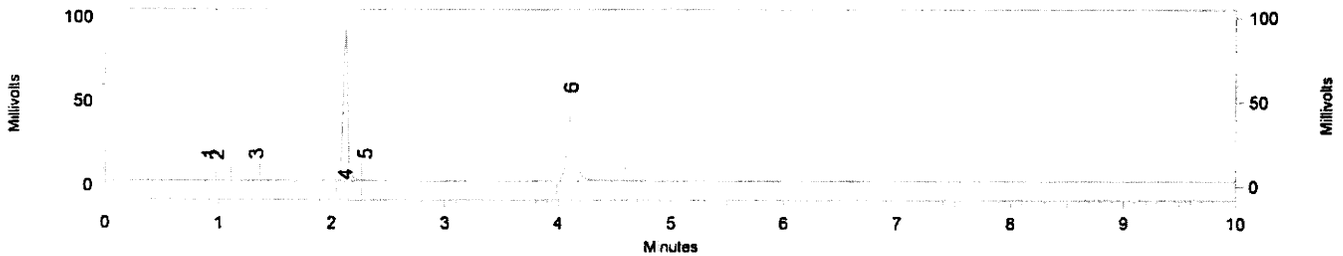
Blood Alcohol Analysis Report

Operator: **Ana Lilia Romero**
 Acquired: 3/13/2014 7:57:47 AM
 Sample: ELP-1312-02086-2
 Vial : 75
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_075.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

ALR

Channel 1Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Methanol	1.152	40561	0.0000
2	Acetaldehyde	1.292	24518	0.0000
3	Ethanol	1.453	2554364	0.2711
4	Acetone	2.223	7888	0.0000
5	n-Propanol	2.425	2333652	1.0000

Channel 2Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.912	8465	0.0000
2		0.982	6037	0.0000
3	Acetaldehyde	1.337	9849	0.0000
4	Ethanol	2.117	2509815	0.2552
5	Acetone	2.292	31828	0.0000
6	n-Propanol	4.112	2287491	1.0000

Texas Department of Public Safety
El Paso Regional Crime Laboratory

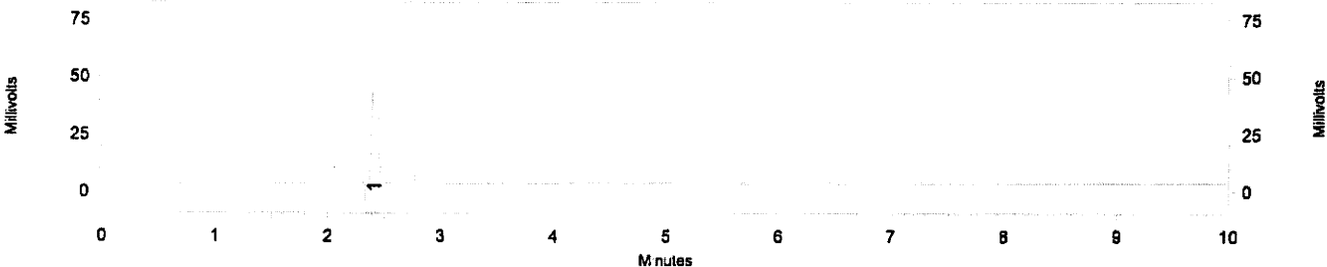
Blood Alcohol Analysis Report

ALR

Operator: Ana Lilia Romero
Acquired: 3/13/2014 8:11:30 AM
Sample: Method Blank (ALR 2013-09-27-198) ELP-1312-02087
Vial: 76
Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_076.dat
Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1

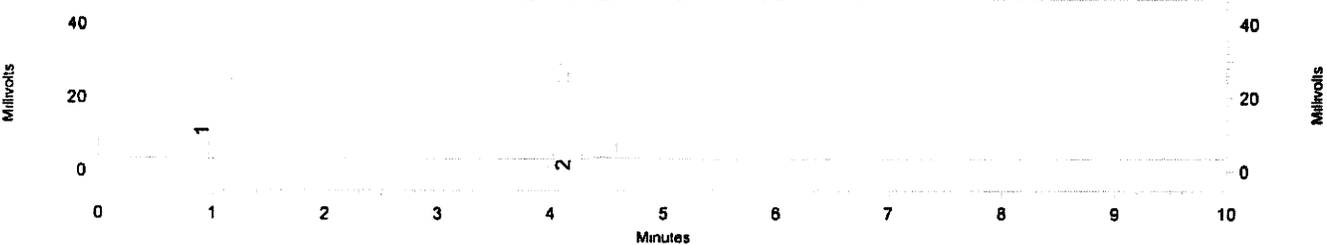
Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 µm (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	n-Propanol	2.417	2213391	1.0000

Channel 2

Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 µm (SN: 1139862)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.908	6681	0.0000
2	n-Propanol	4.108	2193691	1.0000

**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

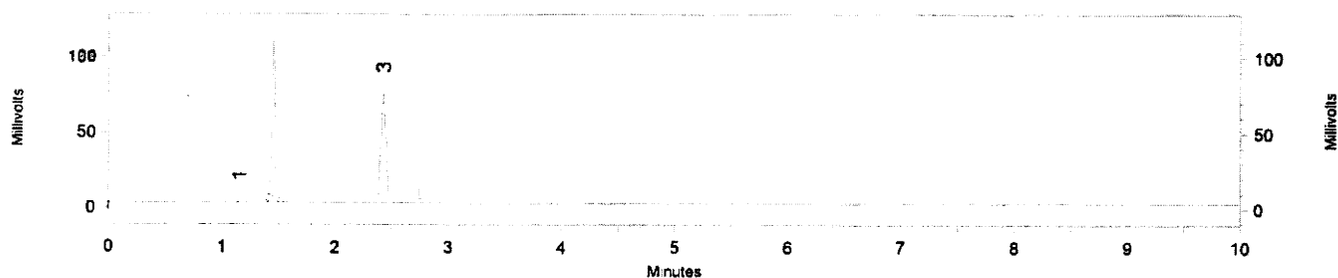
ALR

Blood Alcohol Analysis Report

Operator: **Ana Lilia Romero**
 Acquired: 3/13/2014 8:25:23 AM
 Sample: ELP-1312-02087-1
 Vial : 77
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_077.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1

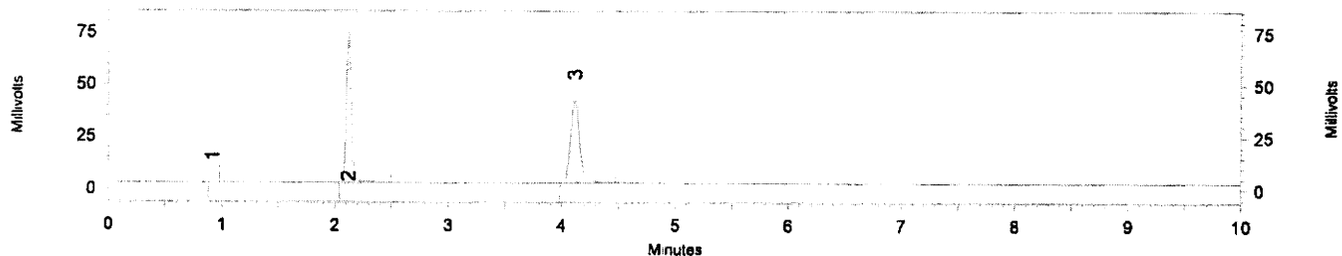
Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Methanol	1.155	18555	0.0000
2	Ethanol	1.453	2058995	0.2207
3	n-Propanol	2.427	2310138	1.0000

Channel 2

Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.913	6490	0.0000
2	Ethanol	2.118	2085916	0.2165
3	n-Propanol	4.112	2241524	1.0000

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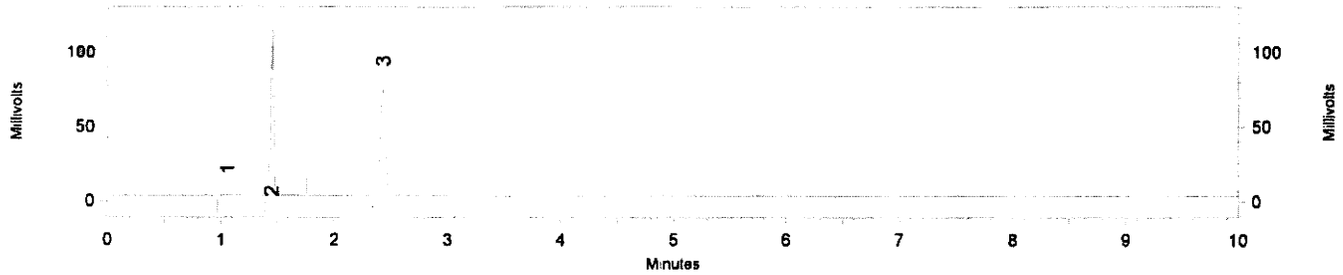
ALR

Blood Alcohol Analysis Report

Operator: **Ana Lilia Romero**
 Acquired: **3/13/2014 8:39:08 AM**
 Sample: **ELP-1312-02087-2**
 Vial : **78**
 Data File: **C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_078.dat**
 Instrument: **Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)**

Channel 1

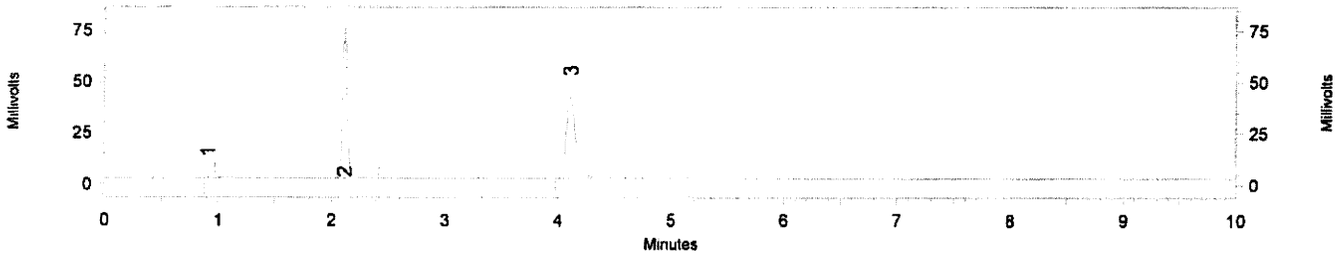
Column Restek Rbx-BAC1, 30 m x 0.53 mm x 3 µm (SN 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		1.057	27057	0.0000
2	Ethanol	1.453	2077813	0.2214
3	n-Propanol	2.425	2324380	1.0000

Channel 2

Column Restek Rbx-BAC2 30 m x 0.53 mm x 2 µm (SN 1139862)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.910	5963	0.0000
2	Ethanol	2.115	2082981	0.2148
3	n-Propanol	4.112	2256224	1.0000

Texas Department of Public Safety
 El Paso Regional Crime Laboratory

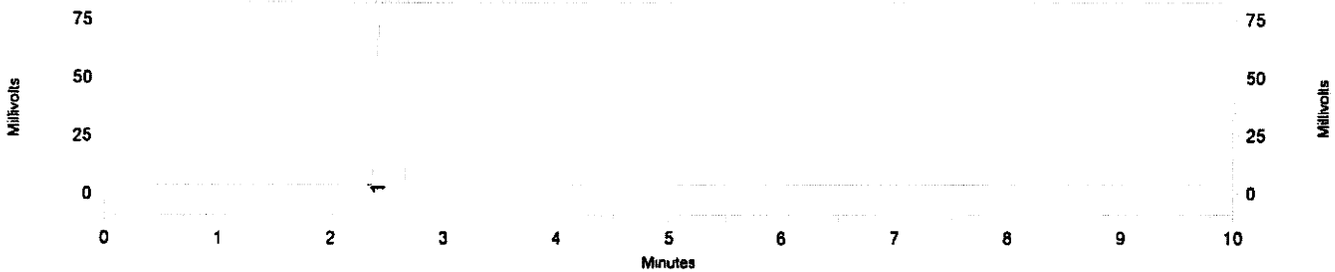
Blood Alcohol Analysis Report

ALR

Operator: Ana Lilia Romero
 Acquired: 3/13/2014 8:52:57 AM
 Sample: Method Blank (ALR 2013-09-27-198) ELP-1312-02088
 Vial : 79
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_079.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1

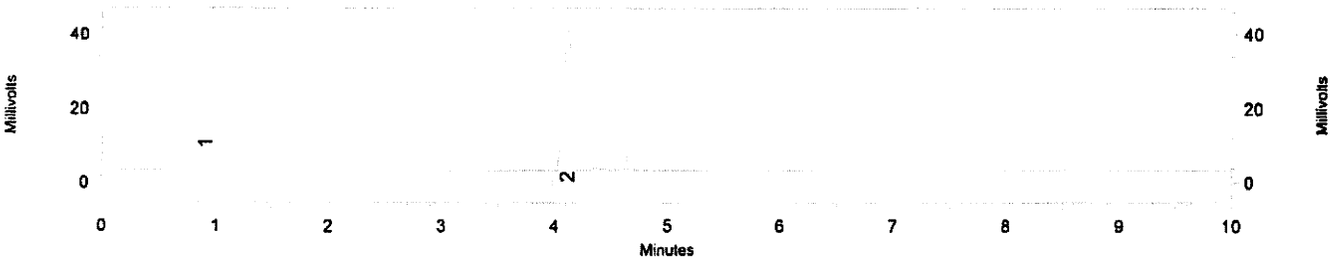
Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 µm (SN. 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	n-Propanol	2.418	2201334	1.0000

Channel 2

Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 µm (SN. 1139862)



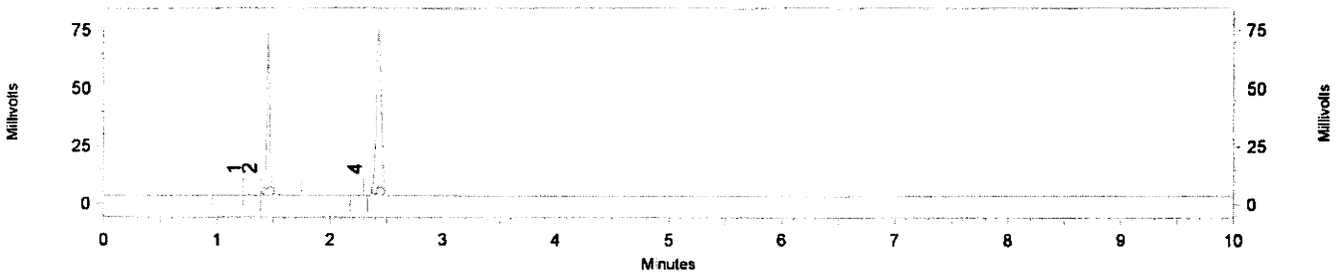
No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.910	5277	0.0000
2	n-Propanol	4.113	2205415	1.0000

**Texas Department of Public Safety
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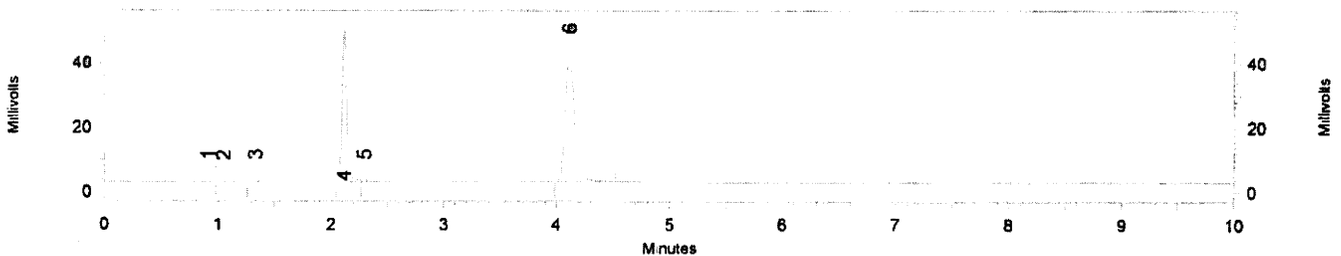
Blood Alcohol Analysis Report

ALR

Operator: **Ana Lilia Romero**
 Acquired: 3/13/2014 9:06:35 AM
 Sample: ELP-1312-02088-1
 Vial : 80
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_080.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Methanol	1.152	26139	0.0000
2	Acetaldehyde	1.290	14101	0.0000
3	Ethanol	1.455	1337858	0.1441
4	Acetone	2.220	9398	0.0000
5	n-Propanol	2.427	2299960	1.0000

Channel 2Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.912	6413	0.0000
2		1.050	6372	0.0000
3	Acetaldehyde	1.335	8935	0.0000
4	Ethanol	2.117	1345199	0.1387
5	Acetone	2.295	24995	0.0000
6	n-Propanol	4.113	2256524	1.0000

Texas Department of Public Safety
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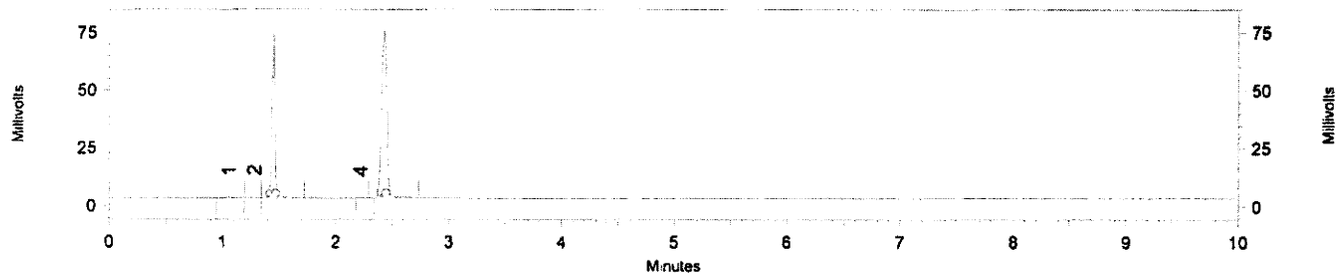
ALR

Blood Alcohol Analysis Report

Operator: **Ana Lilia Romero**
 Acquired: **3/13/2014 9:20:20 AM**
 Sample: **ELP-1312-02088-2**
 Vial : **81**
 Data File: **C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_081.dat**
 Instrument: **Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)**

Channel 1

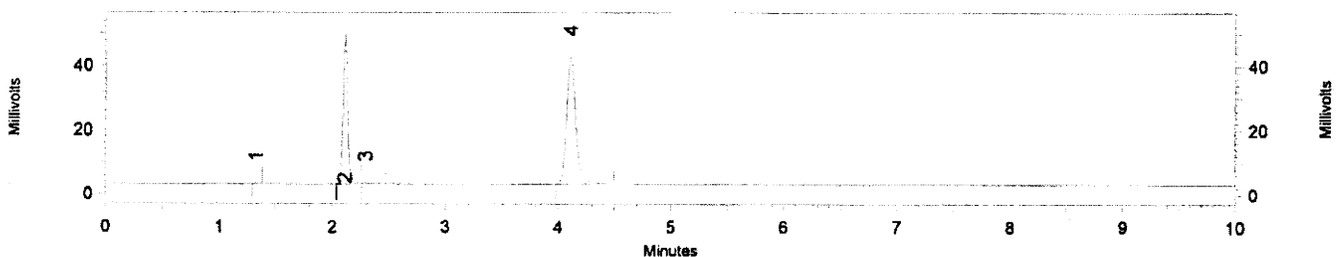
Column: Restek Rbx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		1.058	34424	0.0000
2	Acetaldehyde	1.287	20538	0.0000
3	Ethanol	1.452	1342260	0.1442
4	Acetone	2.220	9869	0.0000
5	n-Propanol	2.423	2304927	1.0000

Channel 2

Column: Restek Rbx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Acetaldehyde	1.330	8356	0.0000
2	Ethanol	2.113	1346108	0.1389
3	Acetone	2.292	26189	0.0000
4	n-Propanol	4.108	2254502	1.0000

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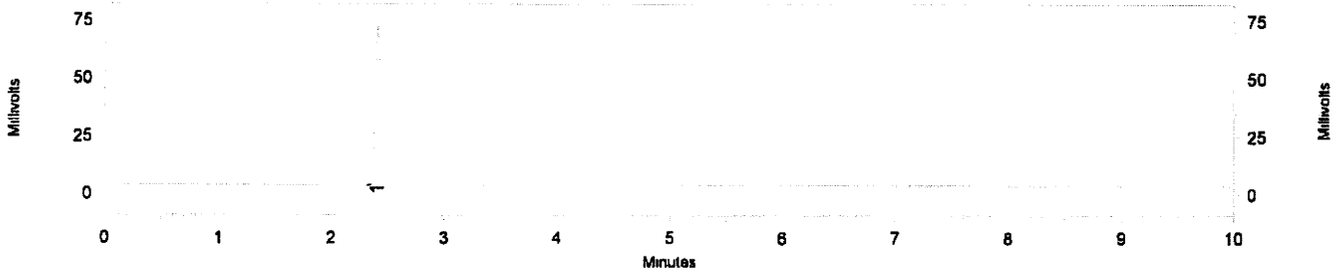
Blood Alcohol Analysis Report

ALR

Operator: **Ana Lilia Romero**
 Acquired: 3/13/2014 9:34:11 AM
 Sample: Method Blank (ALR 2013-09-27-198) ELP-1312-02089
 Vial : 82
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_082.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1

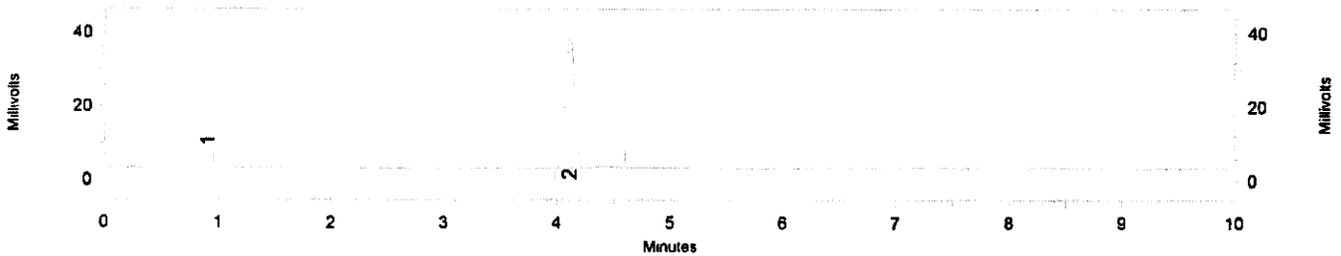
Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 µm (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	n-Propanol	2.410	2193899	1.0000

Channel 2

Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 µm (SN: 1139862)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.905	5650	0.0000
2	n-Propanol	4.107	2184664	1.0000

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El Paso Regional Crime Laboratory**

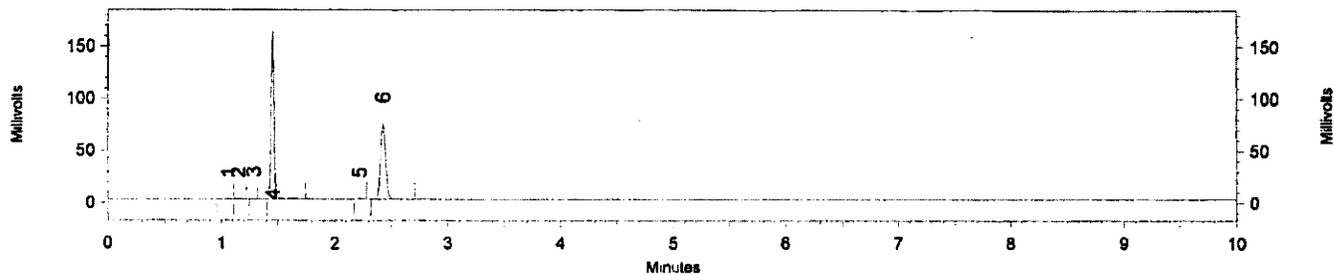
MR

Blood Alcohol Analysis Report

Operator: **Ana Lilia Romero**
 Acquired: 3/13/2014 9:47:56 AM
 Sample: ELP-1312-02089-1
 Vial : 83
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_083.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1

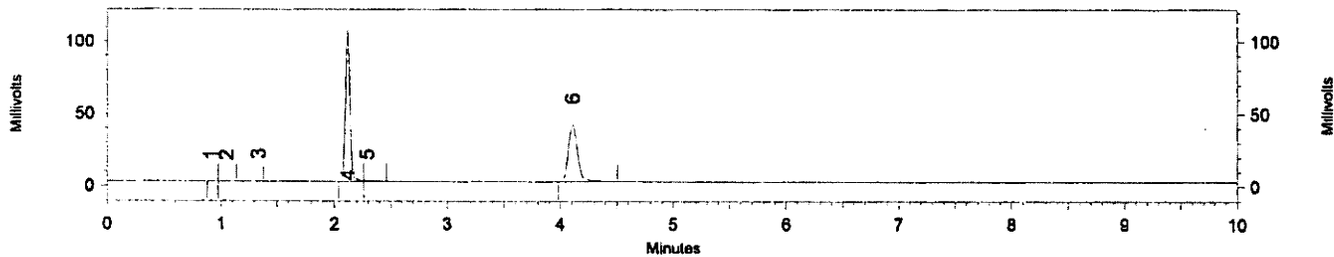
Column: Restek Rbx-BAC1, 30 m x 0.53 mm x 3 µm (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		1.060	12802	0.0000
2	Methanol	1.152	11856	0.0000
3	Acetaldehyde	1.290	20119	0.0000
4	Ethanol	1.453	2984015	0.3199
5	Acetone	2.220	15384	0.0000
6	n-Propanol	2.425	2309907	1.0000

Channel 2

Column: Restek Rbx-BAC2, 30 m x 0.53 mm x 2 µm (SN: 1139862)



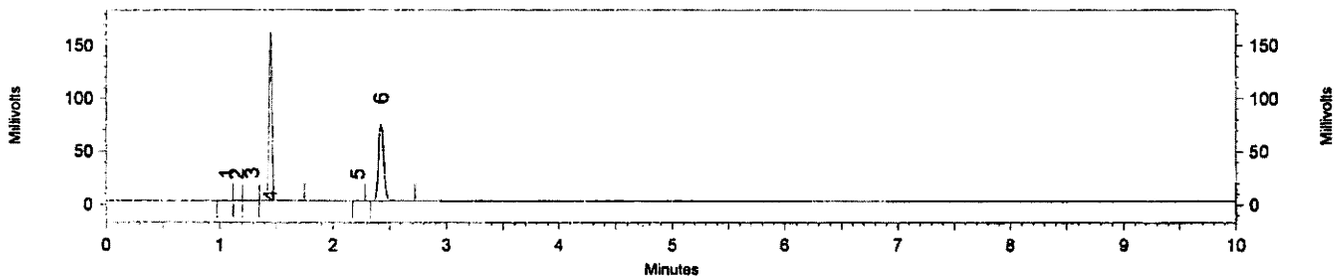
No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.912	6583	0.0000
2		1.050	7127	0.0000
3	Acetaldehyde	1.335	18616	0.0000
4	Ethanol	2.117	2934912	0.3042
5	Acetone	2.292	40772	0.0000
6	n-Propanol	4.108	2244488	1.0000

**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

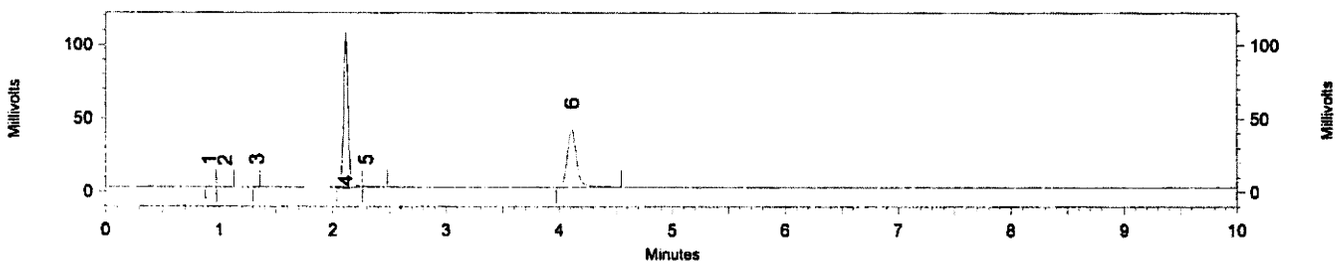
Blood Alcohol Analysis Report

Operator: **Ana Lilia Romero**
 Acquired: 3/13/2014 10:01:29 AM
 Sample: ELP-1312-02089-2
 Vial : 84
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_084.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

ALR

Channel 1Column: Restek Rbx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		1.060	26888	0.0000
2	Methanol	1.153	17701	0.0000
3	Acetaldehyde	1.290	32983	0.0000
4	Ethanol	1.452	2969829	0.3186
5	Acetone	2.220	15816	0.0000
6	n-Propanol	2.425	2308122	1.0000

Channel 2Column: Restek Rbx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139882)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.810	7305	0.0000
2		1.052	7166	0.0000
3	Acetaldehyde	1.335	17227	0.0000
4	Ethanol	2.115	2814008	0.3008
5	Acetone	2.295	38247	0.0000
6	n-Propanol	4.112	2253608	1.0000

**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

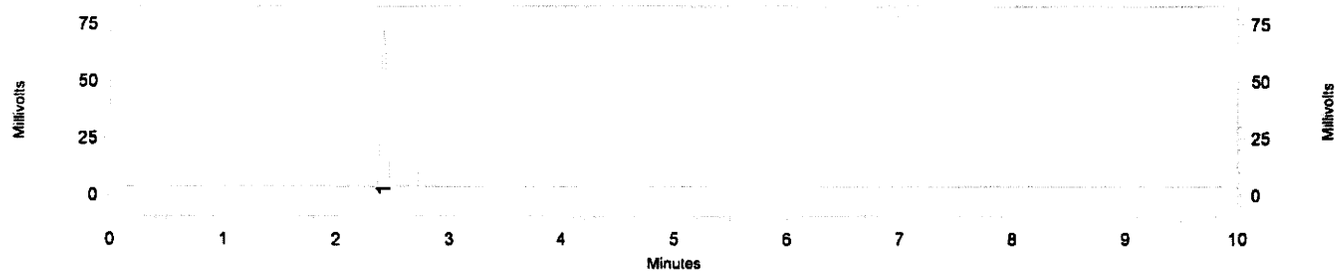
Blood Alcohol Analysis Report

Operator: **Ana Lilia Romero**
 Acquired: 3/13/2014 10:15:05 AM
 Sample: Method Blank (ALR 2013-09-27-198) ELP-1312-02090
 Vial: 85
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_085.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

ALR

Channel 1

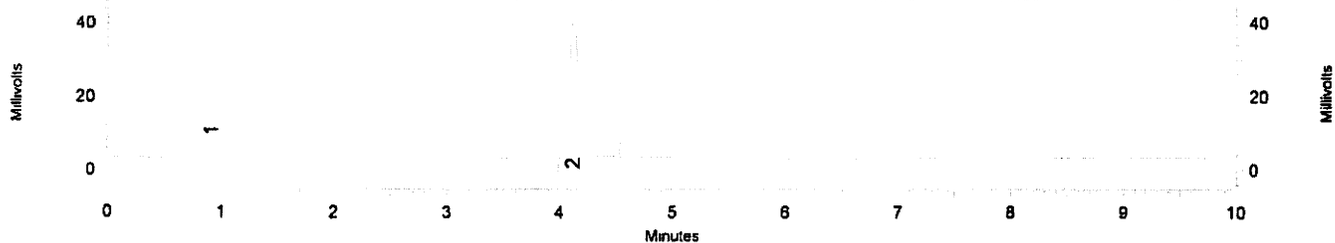
Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	n-Propanol	2.420	2232170	1.0000

Channel 2

Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)



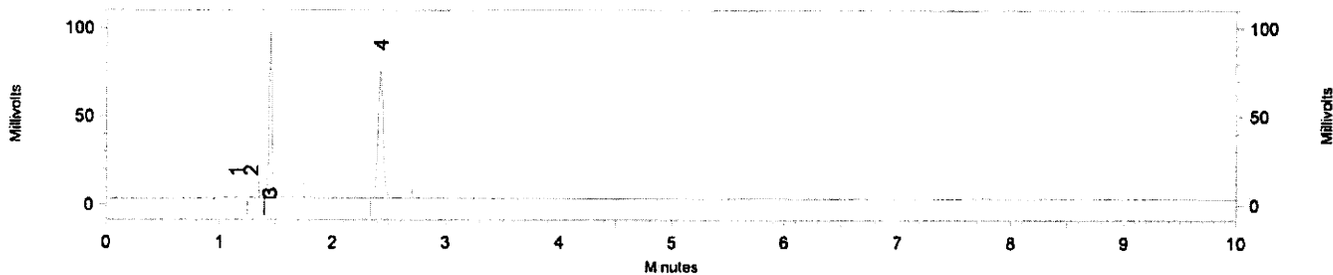
No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.912	5457	0.0000
2	n-Propanol	4.118	2197979	1.0000

**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

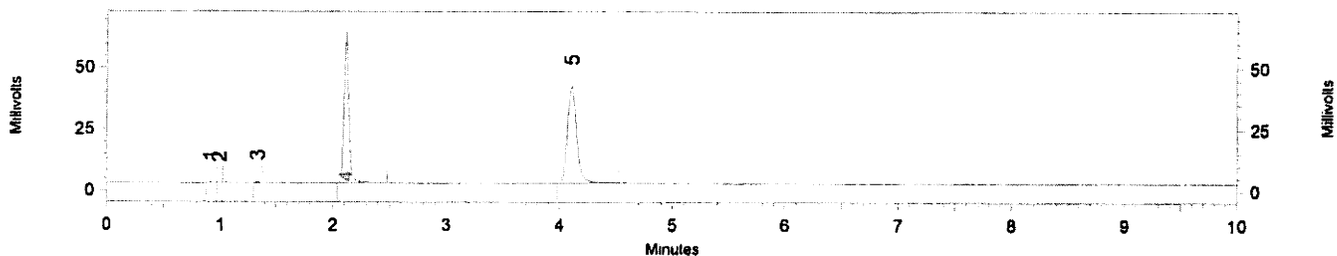
Blood Alcohol Analysis Report

AR

Operator: Ana Lilia Romero
 Acquired: 3/13/2014 10:28:40 AM
 Sample: ELP-1312-02090-1
 Vial: 86
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_086.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Methanol	1.155	19515	0.0000
2	Acetaldehyde	1.288	14958	0.0000
3	Ethanol	1.452	1752892	0.1891
4	n-Propanol	2.423	2295570	1.0000

Channel 2Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.912	6346	0.0000
2		0.992	1051	0.0000
3	Acetaldehyde	1.335	12875	0.0000
4	Ethanol	2.113	1775523	0.1837
5	n-Propanol	4.105	2248363	1.0000

**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

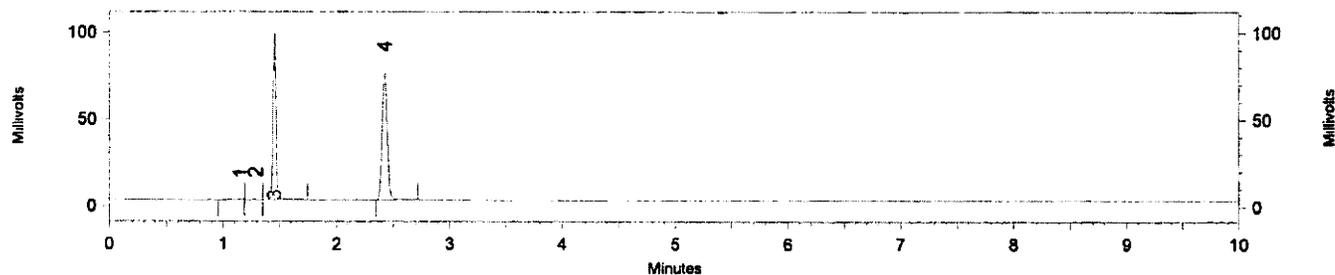
ALR

Blood Alcohol Analysis Report

Operator: **Ana Lilla Romero**
 Acquired: 3/13/2014 10:42:26 AM
 Sample: ELP-1312-02090-2
 Vial : 87
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_087.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1

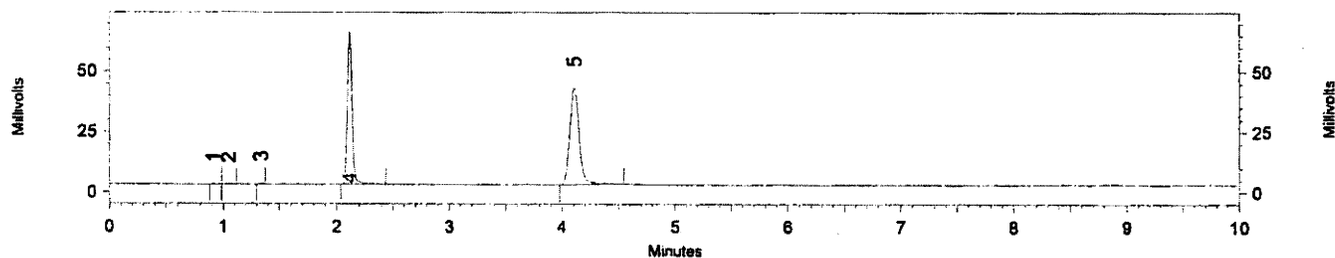
Column: Restek Rbx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Methanol	1.150	34668	0.0000
2	Acetaldehyde	1.290	26861	0.0000
3	Ethanol	1.453	1788989	0.1901
4	n-Propanol	2.423	2330313	1.0000

Channel 2

Column: Restek Rbx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.912	6578	0.0000
2		1.050	5869	0.0000
3	Acetaldehyde	1.335	12685	0.0000
4	Ethanol	2.115	1801038	0.1834
5	n-Propanol	4.107	2284722	1.0000

Texas Department of Public Safety
El Paso Regional Crime Laboratory

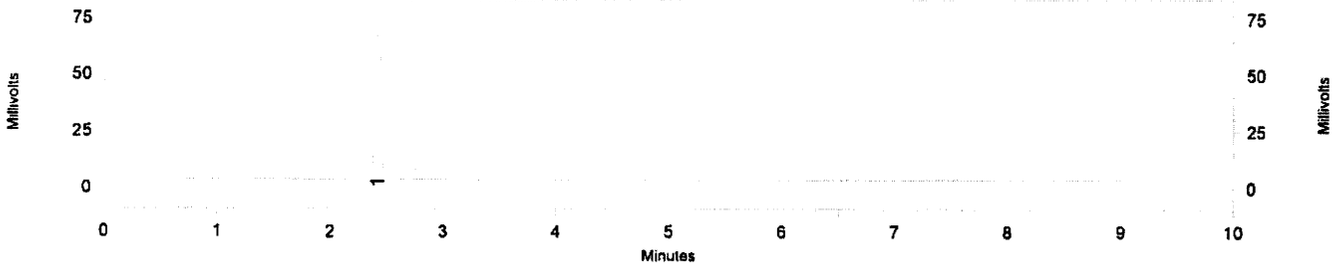
AR

Blood Alcohol Analysis Report

Operator: Ana Lilia Romero
Acquired: 3/13/2014 10:55:57 AM
Sample: Method Blank (ALR 2013-09-27-198) ELP-1312-02091
Vial : 88
Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_088.dat
Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1

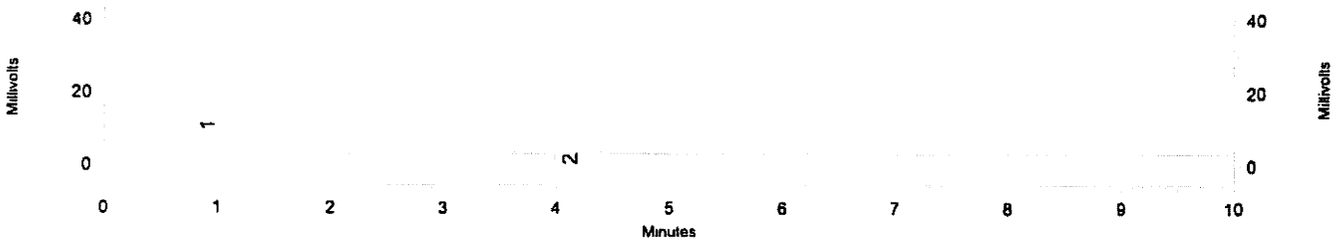
Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 µm (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	n-Propanol	2.420	2252950	1.0000

Channel 2

Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 µm (SN: 1139862)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.912	5944	0.0000
2	n-Propanol	4.120	2236963	1.0000

Texas Department of Public Safety
 El Paso Regional Crime Laboratory

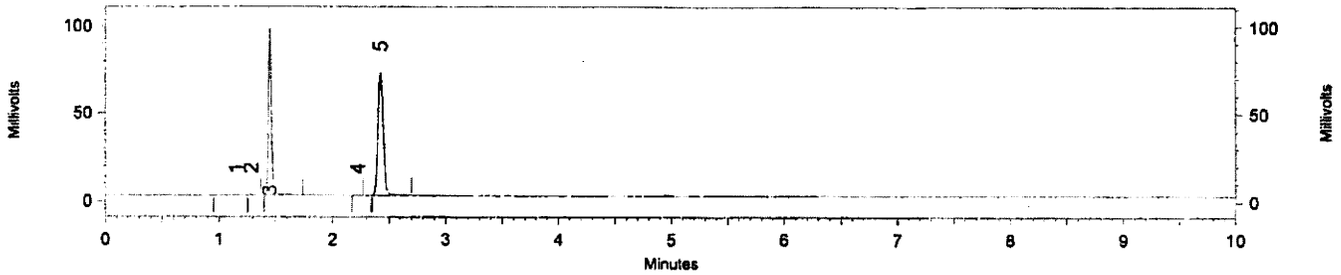
ALR

Blood Alcohol Analysis Report

Operator: Ana Lilia Romero
 Acquired: 3/13/2014 11:09:31 AM
 Sample: ELP-1312-02091-1
 Vial : 89
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_089.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1

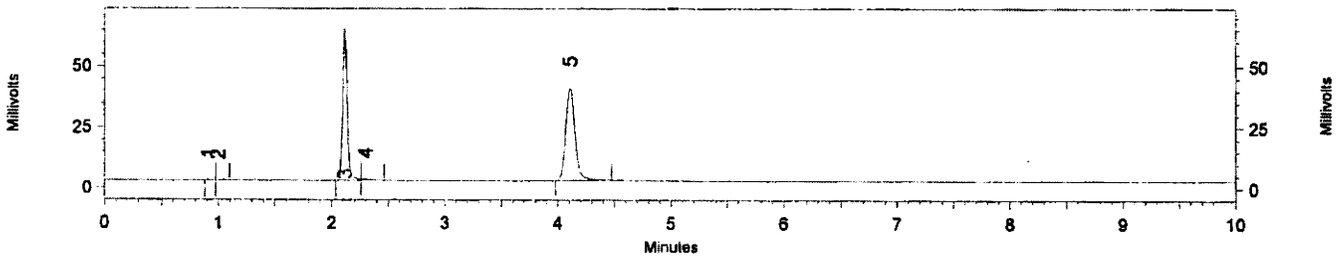
Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 µm (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Methanol	1.152	18832	0.0000
2	Acetaldehyde	1.288	11535	0.0000
3	Ethanol	1.452	1788249	0.1965
4	Acetone	2.222	13127	0.0000
5	n-Propanol	2.423	2228351	1.0000

Channel 2

Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 µm (SN: 1139862)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.910	6311	0.0000
2		0.998	8202	0.0000
3	Ethanol	2.115	1765052	0.1896
4	Acetone	2.297	33488	0.0000
5	n-Propanol	4.108	2165562	1.0000

Texas Department of Public Safety
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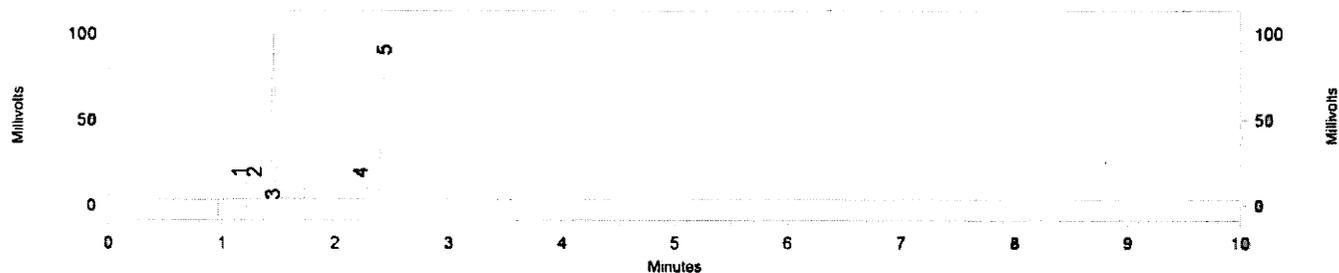
Blood Alcohol Analysis Report

NR

Operator: **Ana Lilia Romero**
 Acquired: 3/13/2014 11:23:07 AM
 Sample: ELP-1312-02091-2
 Vial : 90
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_090.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1

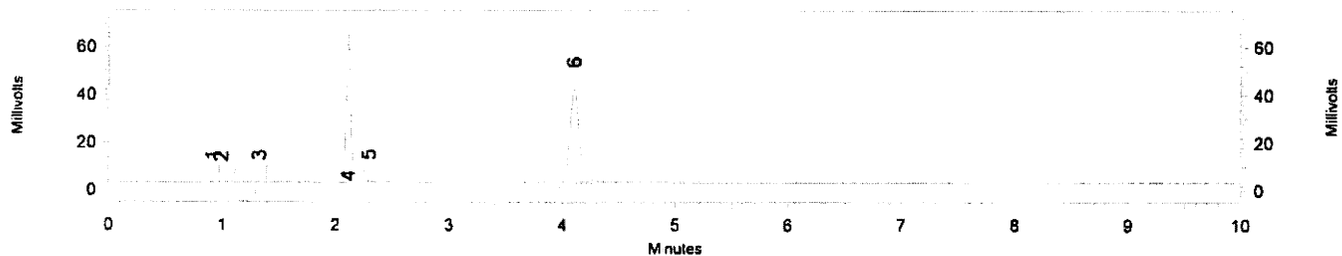
Column Restek Rbx-BAC1 30 m x 0.53 mm x 3 μ m (SN 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Methanol	1.152	37311	0.0000
2	Acetaldehyde	1.288	20715	0.0000
3	Ethanol	1.452	1805581	0.1957
4	Acetone	2.217	13282	0.0000
5	n-Propanol	2.423	2284939	1.0000

Channel 2

Column Restek Rbx-BAC2 30 m x 0.53 mm x 2 μ m (SN: 1139862)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.912	5800	0.0000
2		0.988	5954	0.0000
3	Acetaldehyde	1.332	9756	0.0000
4	Ethanol	2.113	1793142	0.1843
5	Acetone	2.295	32609	0.0000
6	n-Propanol	4.103	2263180	1.0000

**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

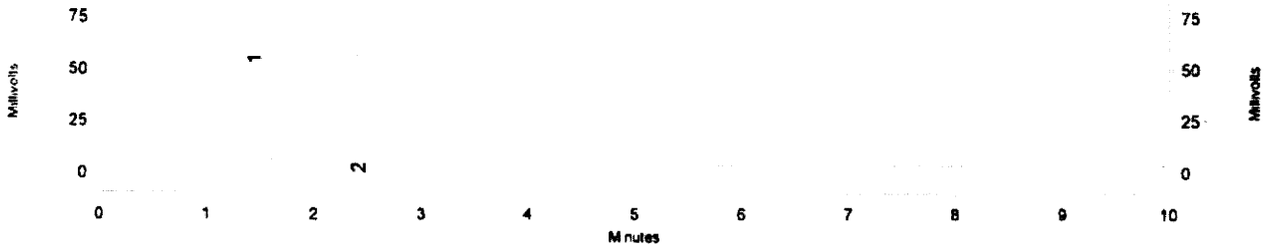
Blood Alcohol Analysis Report

Operator: **Ana Lilia Romero**
 Acquired: 3/13/2014 11:36:34 AM
 Sample: 0.080 Control (Lipomed 14112011-A)
 Vial: 91
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_091.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

ALR

Channel 1

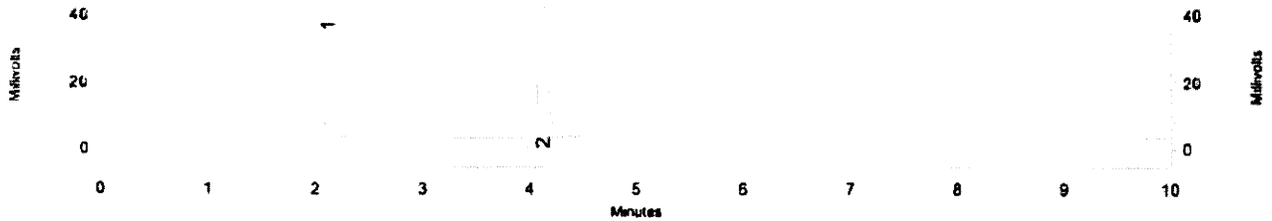
Column: Restek Rtx-BAC1. 30 m x 0.53 mm x 3 µm (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Ethanol	1.448	737193	0.0781
2	n-Propanol	2.420	2337288	1.0000

Channel 2

Column: Restek Rtx-BAC2. 30 m x 0.53 mm x 2 µm (SN: 1139862)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Ethanol	2.120	766824	0.0789
2	n-Propanol	4.120	2260038	1.0000

Texas Department of Public Safety
El Paso Regional Crime Laboratory

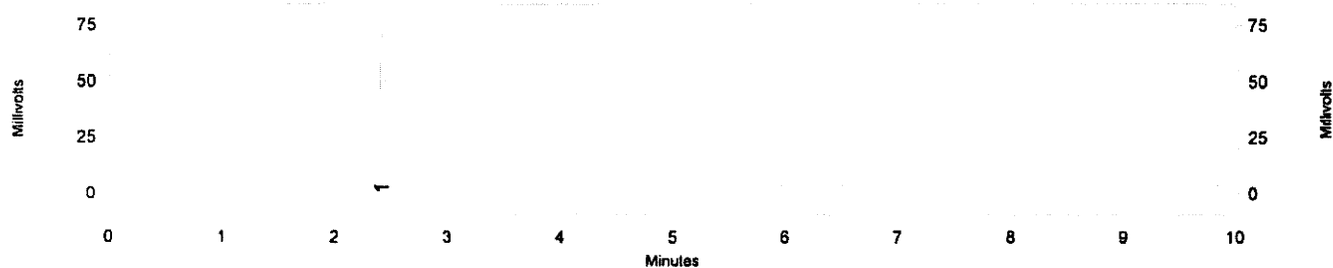
AR

Blood Alcohol Analysis Report

Operator: **Ana Lilia Romero**
 Acquired: 3/13/2014 11:50:01 AM
 Sample: Method Blank (ALR 2013-09-27-198) ELP-1312-02093
 Vial : 92
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_092.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1

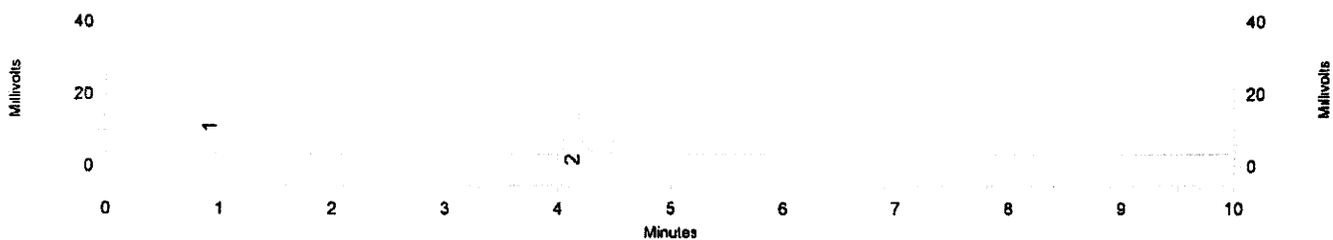
Column: Restek Rbx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	n-Propanol	2.423	2275701	1.0000

Channel 2

Column: Restek Rbx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.913	5589	0.0000
2	n-Propanol	4.125	2235820	1.0000

Texas Department of Public Safety
El Paso Regional Crime Laboratory

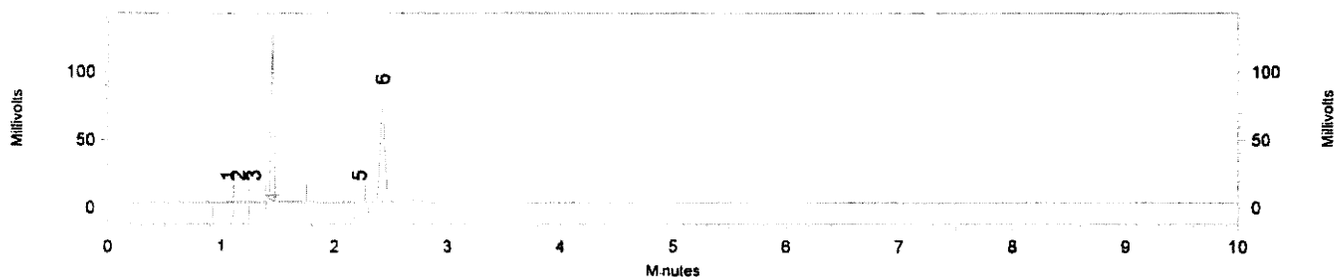
Blood Alcohol Analysis Report

ALR

Operator: Ana Lilia Romero
 Acquired: 3/13/2014 12:03:29 PM
 Sample: ELP-1312-02093-1
 Vial : 93
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_093.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1

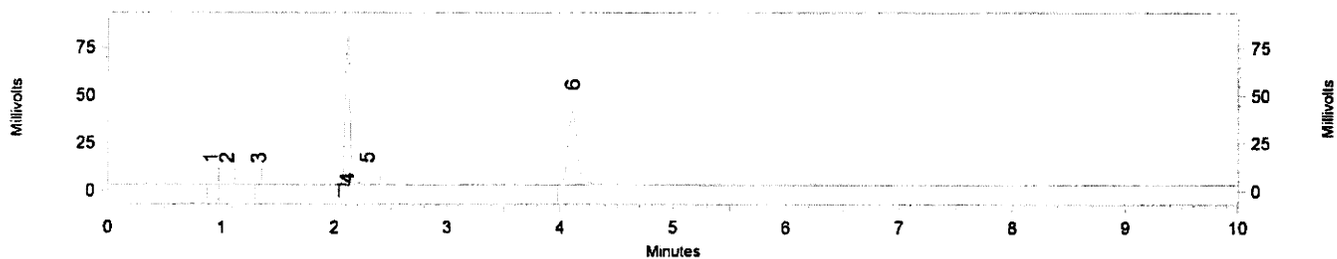
Column: Restek Rtx-BAC1 30 m x 0.53 mm x 3 μ m (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		1.058	13516	0.0000
2	Methanol	1.152	17317	0.0000
3	Acetaldehyde	1.287	10418	0.0000
4	Ethanol	1.452	2268452	0.2475
5	Acetone	2.220	9626	0.0000
6	n-Propanol	2.423	2269755	1.0000

Channel 2

Column: Restek Rtx-BAC2 30 m x 0.53 mm x 2 μ m (SN: 1139862)



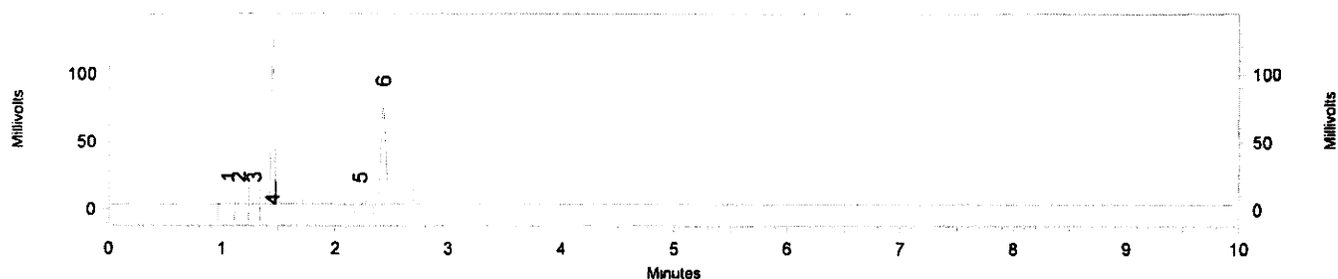
No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.910	6540	0.0000
2		1.048	6841	0.0000
3	Acetaldehyde	1.333	5215	0.0000
4	Ethanol	2.113	2240308	0.2367
5	Acetone	2.288	24833	0.0000
6	n-Propanol	4.105	2201730	1.0000

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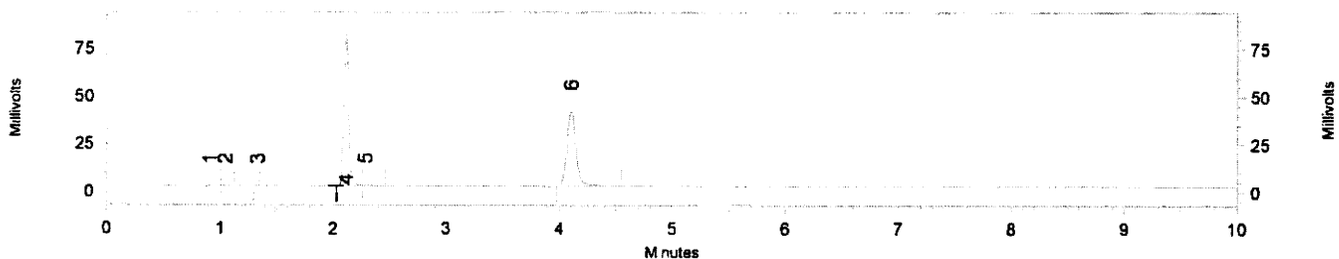
Blood Alcohol Analysis Report

Operator: Ana Lilia Romero
 Acquired: 3/13/2014 12:16:56 PM
 Sample: ELP-1312-02093-2
 Vial : 94
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_094.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

ALR

Channel 1Column: Restek Rbx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		1.055	24235	0.0000
2	Methanol	1.148	22895	0.0000
3	Acetaldehyde	1.287	13502	0.0000
4	Ethanol	1.450	2277643	0.2463
5	Acetone	2.217	8846	0.0000
6	n-Propanol	2.422	2290192	1.0000

Channel 2Column: Restek Rbx-BAC2 30 m x 0.53 mm x 2 μ m (SN: 1139862)

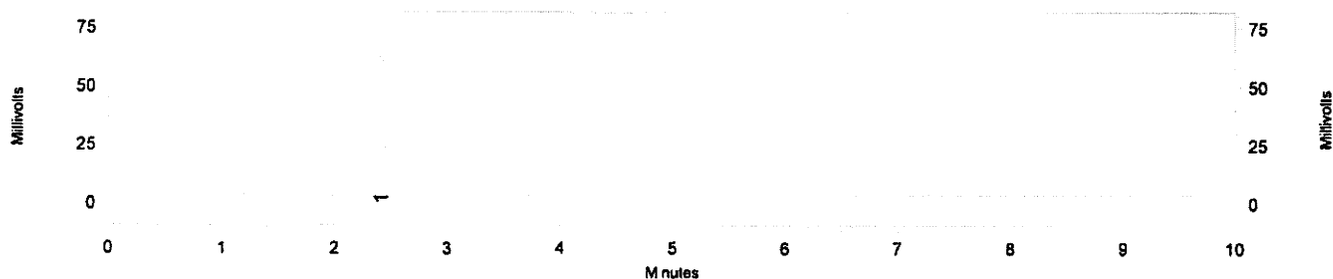
No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.910	6877	0.0000
2		1.048	6166	0.0000
3	Acetaldehyde	1.335	5399	0.0000
4	Ethanol	2.112	2246378	0.2326
5	Acetone	2.282	30193	0.0000
6	n-Propanol	4.103	2246645	1.0000

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El Paso Regional Crime Laboratory**

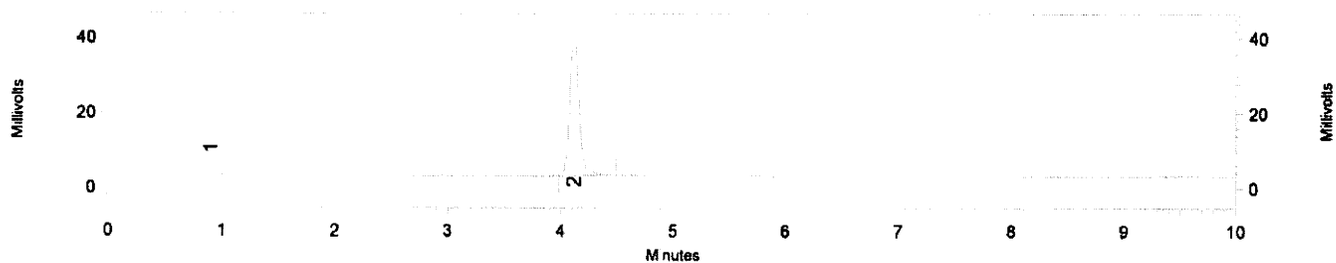
Blood Alcohol Analysis Report

Operator: **Ana Lilia Romero**
 Acquired: 3/13/2014 12:30:22 PM
 Sample: Method Blank (ALR 2013-09-27-198) ELP-1312-02095
 Vial : 95
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_095.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

AR

Channel 1Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	n-Propanol	2.415	2200308	1.0000

Channel 2Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)

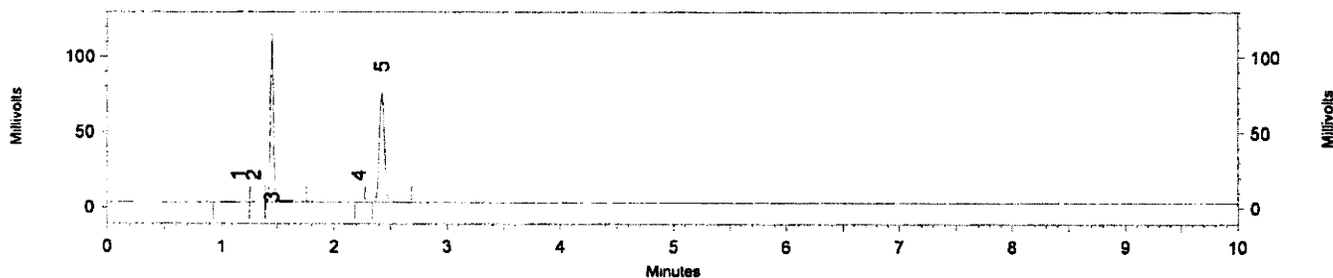
No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.903	5504	0.0000
2	n-Propanol	4.118	2172595	1.0000

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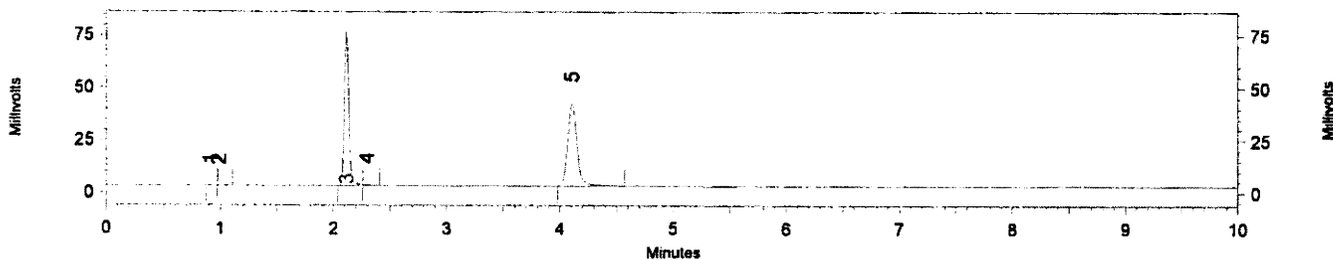
Blood Alcohol Analysis Report

Operator: **Ana Lilia Romero**
 Acquired: 3/13/2014 12:43:53 PM
 Sample: ELP-1312-02095-1
 Vial : 96
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_096.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

ALR

Channel 1Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Methanol	1.150	28597	0.0000
2	Acetaldehyde	1.290	8905	0.0000
3	Ethanol	1.453	2078359	0.2236
4	Acetone	2.218	7655	0.0000
5	n-Propanol	2.423	2302325	1.0000

Channel 2Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.908	6329	0.0000
2		0.985	5665	0.0000
3	Ethanol	2.115	2061609	0.2127
4	Acetone	2.295	25118	0.0000
5	n-Propanol	4.105	2254668	1.0000

Texas Department of Public Safety
El Paso Regional Crime Laboratory

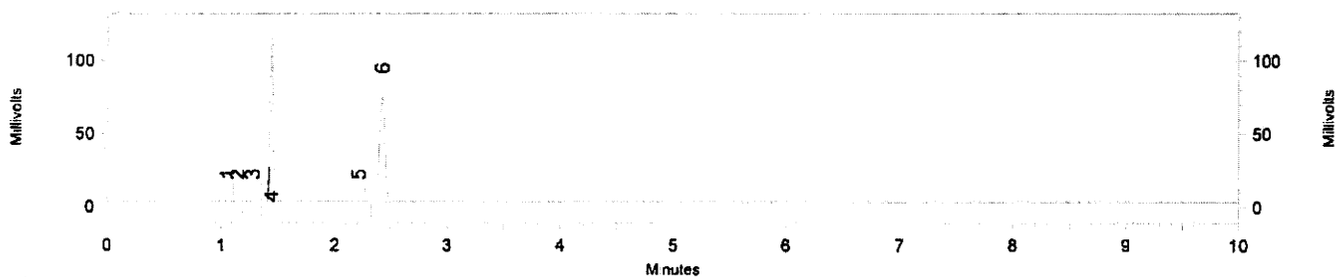
ALR

Blood Alcohol Analysis Report

Operator: Ana Lilia Romero
 Acquired: 3/13/2014 12:57:28 PM
 Sample: ELP-1312-02095-2
 Vial : 97
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_097.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1

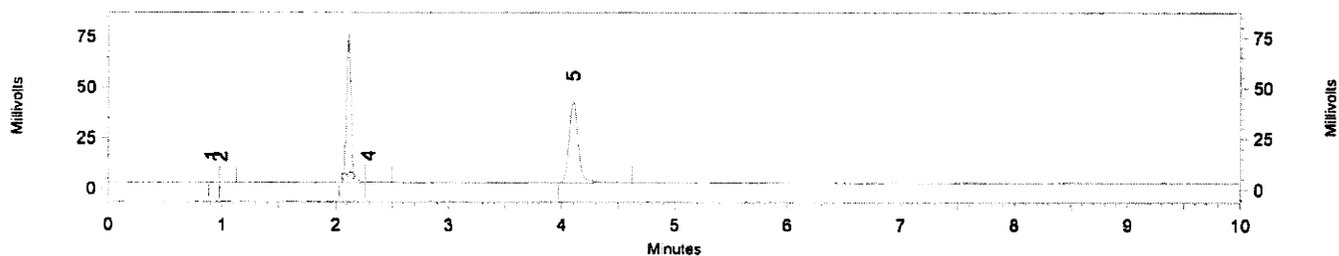
Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		1.058	22322	0.0000
2	Methanol	1.150	15651	0.0000
3	Acetaldehyde	1.285	15653	0.0000
4	Ethanol	1.452	2101413	0.2233
5	Acetone	2.217	7706	0.0000
6	n-Propanol	2.422	2330643	1.0000

Channel 2

Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.908	5965	0.0000
2		0.982	5954	0.0000
3	Ethanol	2.112	2085741	0.2110
4	Acetone	2.287	29185	0.0000
5	n-Propanol	4.100	2299793	1.0000

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El Paso Regional Crime Laboratory

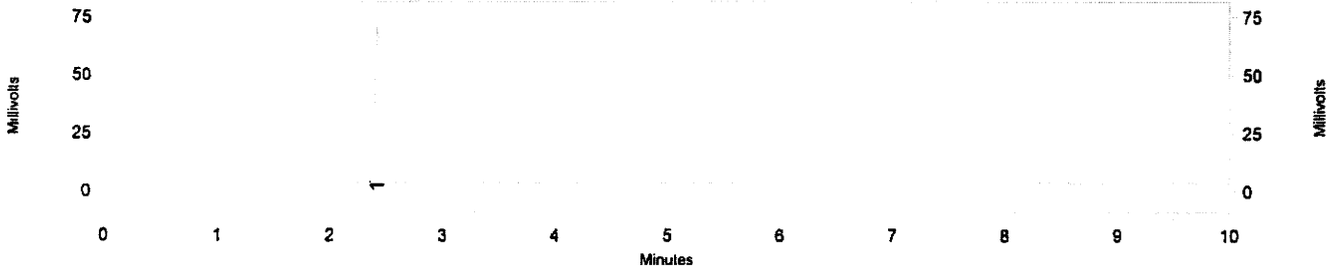
ALR

Blood Alcohol Analysis Report

Operator: Ana Lilia Romero
Acquired: 3/13/2014 1:10:55 PM
Sample: Method Blank (ALR 2013-09-27-198) ELP-1312-02096
Vial : 98
Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_098.dat
Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1

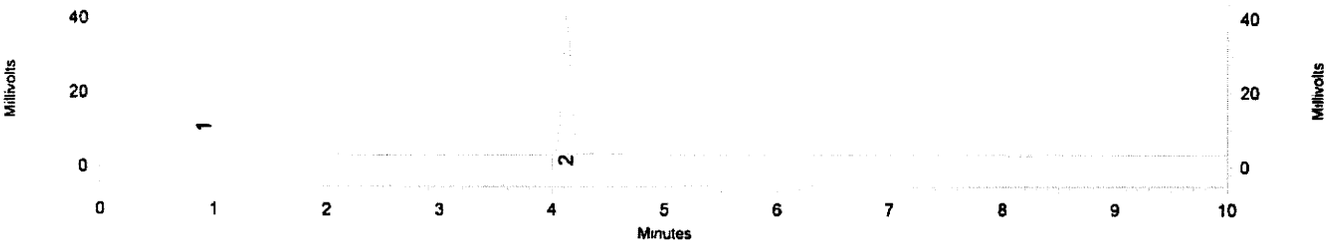
Column: Restek Rbx-BAC1, 30 m x 0.53 mm x 3 µm (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	n-Propanol	2.422	2195471	1.0000

Channel 2

Column: Restek Rbx-BAC2, 30 m x 0.53 mm x 2 µm (SN: 1139862)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.910	5405	0.0000
2	n-Propanol	4.123	2145061	1.0000

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El Paso Regional Crime Laboratory**

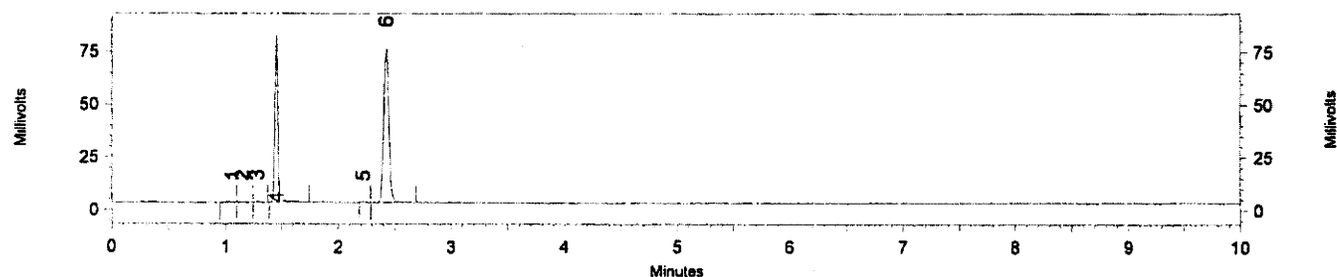
Blood Alcohol Analysis Report

ALR

Operator: Ana Lilia Romero
 Acquired: 3/13/2014 1:24:25 PM
 Sample: ELP-1312-02096-1
 Vial : 99
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_099.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1

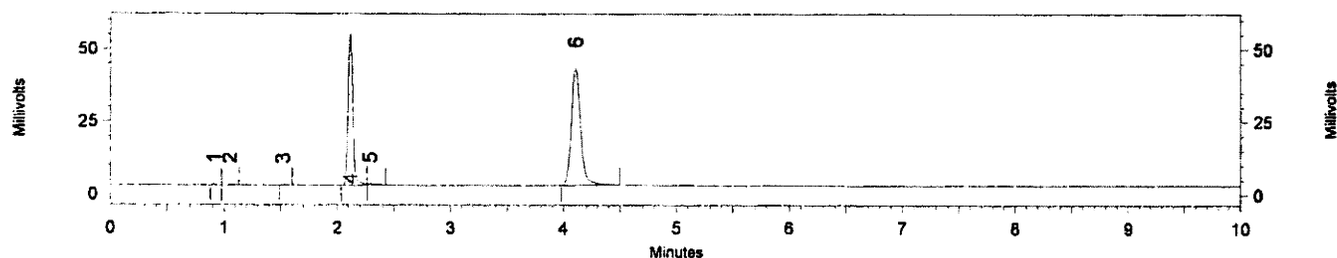
Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		1.062	13880	0.0000
2	Methanol	1.153	15412	0.0000
3	Acetaldehyde	1.288	11851	0.0000
4	Ethanol	1.453	1479383	0.1571
5	Acetone	2.218	7702	0.0000
6	n-Propanol	2.423	2331385	1.0000

Channel 2

Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.912	6828	0.0000
2		1.052	8000	0.0000
3		1.522	8587	0.0000
4	Ethanol	2.115	1482198	0.1514
5	Acetone	2.292	23368	0.0000
6	n-Propanol	4.107	2277603	1.0000

**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

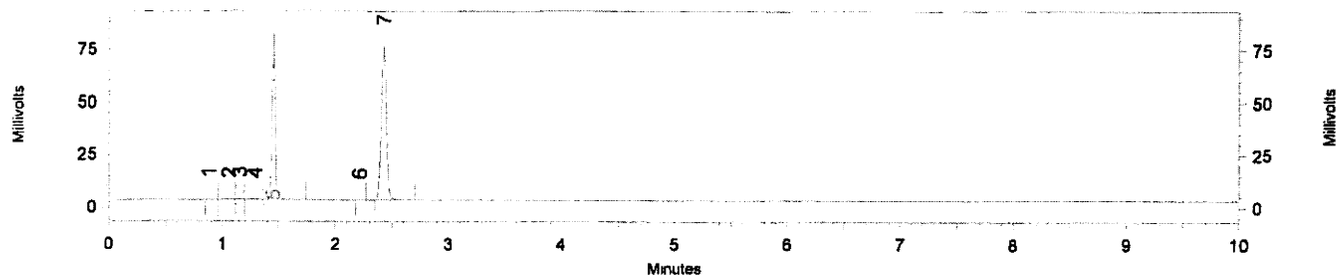
Blood Alcohol Analysis Report

ALR

Operator: Ana Lilia Romero
 Acquired: 3/13/2014 1:37:55 PM
 Sample: ELP-1312-02096-2
 Vial: 100
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_100.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1

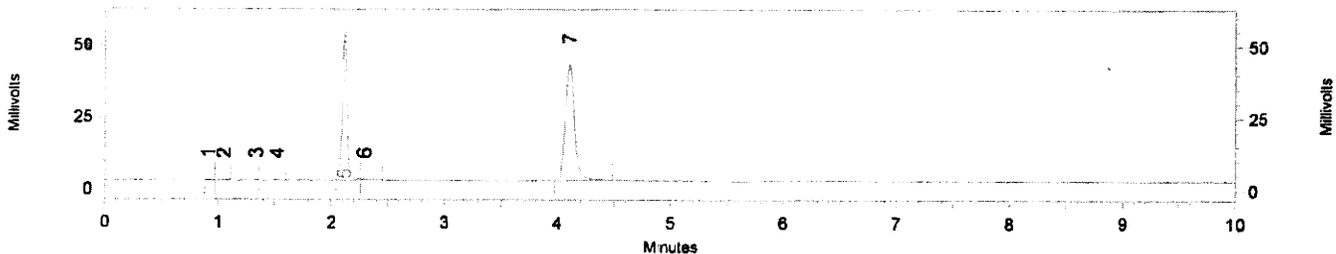
Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.882	7784	0.0000
2		1.057	24001	0.0000
3	Methanol	1.155	15728	0.0000
4	Acetaldehyde	1.292	22406	0.0000
5	Ethanol	1.452	1490054	0.1582
6	Acetone	2.213	8148	0.0000
7	n-Propanol	2.422	2332104	1.0000

Channel 2

Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.910	6675	0.0000
2		1.048	7746	0.0000
3	Acetaldehyde	1.337	7806	0.0000
4		1.522	8809	0.0000
5	Ethanol	2.113	1483430	0.1514
6	Acetone	2.290	24866	0.0000
7	n-Propanol	4.103	2279532	1.0000

**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

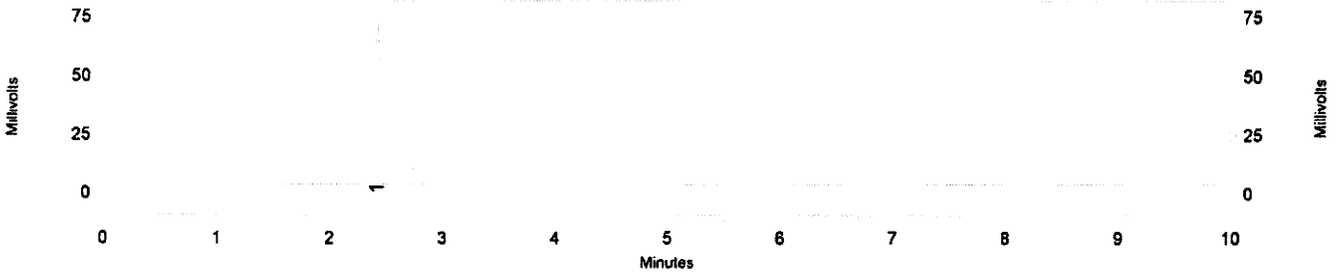
Blood Alcohol Analysis Report

NR

Operator: Ana Lilia Romero
Acquired: 3/13/2014 1:51:35 PM
Sample: Method Blank (ALR 2013-09-27-198) ELP-1312-02098
Vial : 101
Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_101.dat
Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1

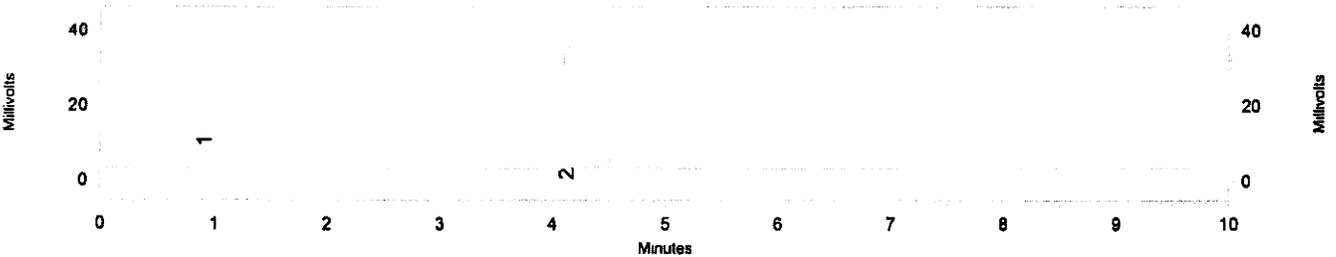
Column Restek Rtx-BAC1, 30 m x 0.53 mm x 3 µm (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	n-Propanol	2.423	2207326	1.0000

Channel 2

Column Restek Rtx-BAC2, 30 m x 0.53 mm x 2 µm (SN: 1139882)



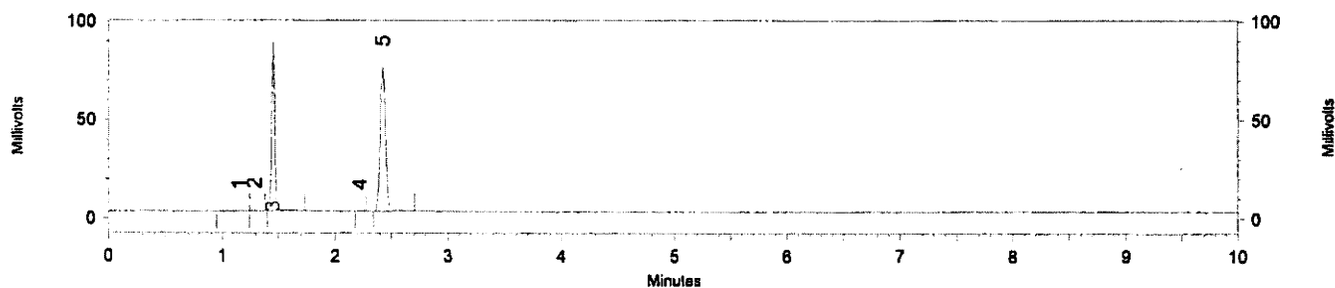
No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.915	5210	0.0000
2	n-Propanol	4.125	2157499	1.0000

**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

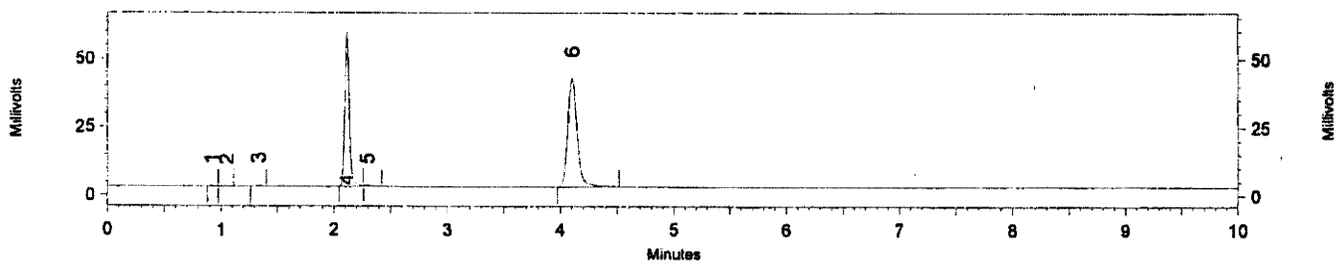
Blood Alcohol Analysis Report

Operator: Ana Lilla Romero
 Acquired: 3/13/2014 2:05:07 PM
 Sample: ELP-1312-02098-1
 Vial: 102
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_102.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

ALR

Channel 1Column: Restek Rbx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Methanol	1.150	28475	0.0000
2	Acetaldehyde	1.290	18120	0.0000
3	Ethanol	1.452	1591112	0.1705
4	Acetone	2.218	7778	0.0000
5	n-Propanol	2.422	2311418	1.0000

Channel 2Column: Restek Rbx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.912	6657	0.0000
2		1.048	6465	0.0000
3	Acetaldehyde	1.333	14905	0.0000
4	Ethanol	2.113	1590056	0.1638
5	Acetone	2.282	23543	0.0000
6	n-Propanol	4.102	2257896	1.0000

**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

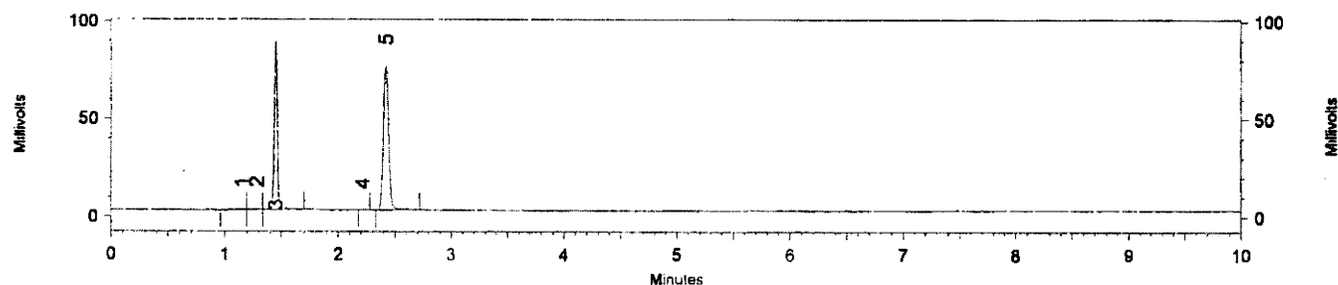
ALR

Blood Alcohol Analysis Report

Operator: Ana Lilia Romero
 Acquired: 3/13/2014 2:18:34 PM
 Sample: ELP-1312-02098-2
 Vial : 103
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_103.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1

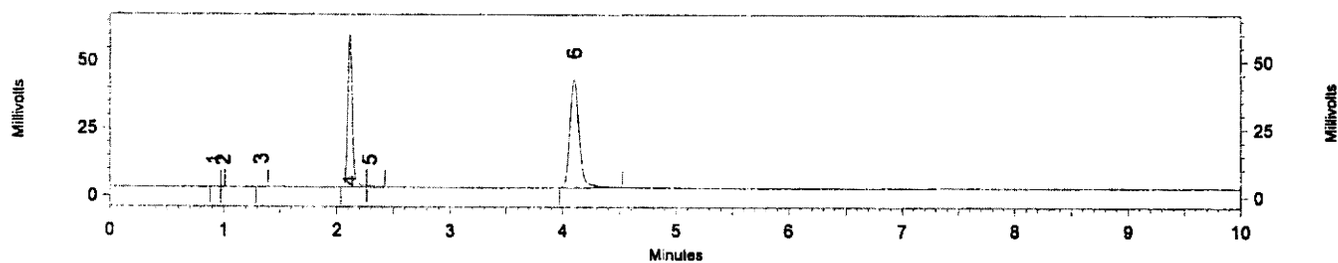
Column: Restek Rbx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Methanol	1.152	34157	0.0000
2	Acetaldehyde	1.287	24205	0.0000
3	Ethanol	1.452	1597151	0.1897
4	Acetone	2.215	8103	0.0000
5	n-Propanol	2.420	2330293	1.0000

Channel 2

Column: Restek Rbx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)



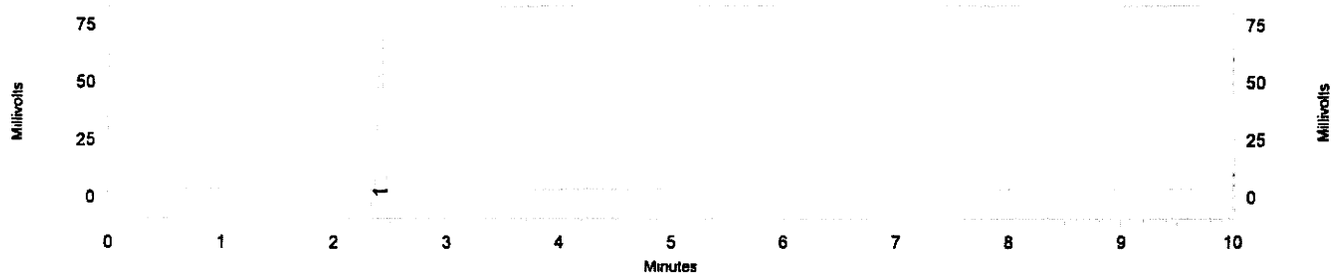
No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.910	5899	0.0000
2		0.993	1224	0.0000
3	Acetaldehyde	1.333	13779	0.0000
4	Ethanol	2.112	1586554	0.1828
5	Acetone	2.290	21822	0.0000
6	n-Propanol	4.098	2280748	1.0000

**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

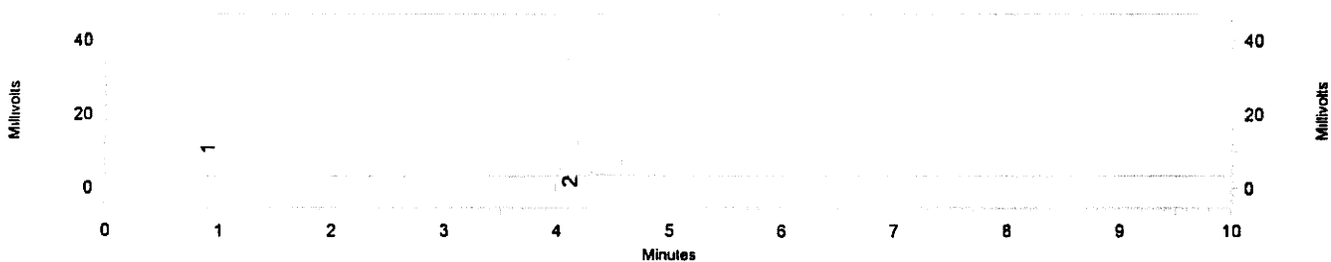
ALR

Blood Alcohol Analysis Report

Operator: **Ana Lilia Romero**
 Acquired: 3/13/2014 2:32:02 PM
 Sample: Method Blank (ALR 2013-09-27-198) ELP-1312-02129
 Vial : 104
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_104.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	n-Propanol	2.417	2242094	1.0000

Channel 2Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)

No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.908	5322	0.0000
2	n-Propanol	4.117	2216096	1.0000

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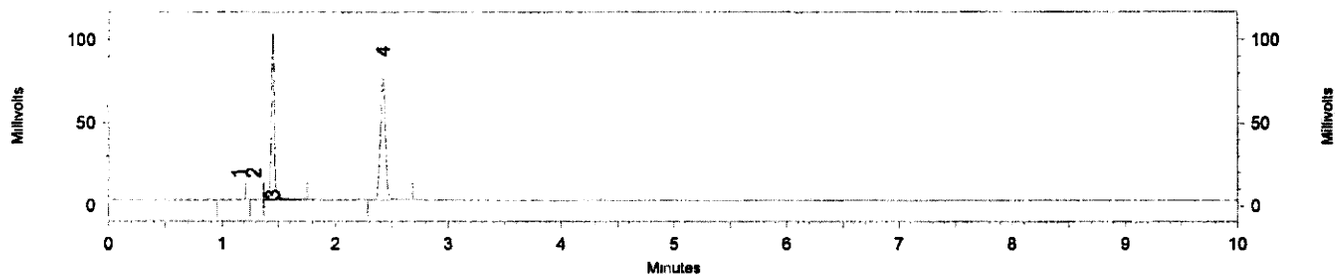
MR

Blood Alcohol Analysis Report

Operator: **Ana Lilla Romero**
 Acquired: 3/13/2014 2:45:30 PM
 Sample: ELP-1312-02129-1
 Vial : 105
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_105.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1

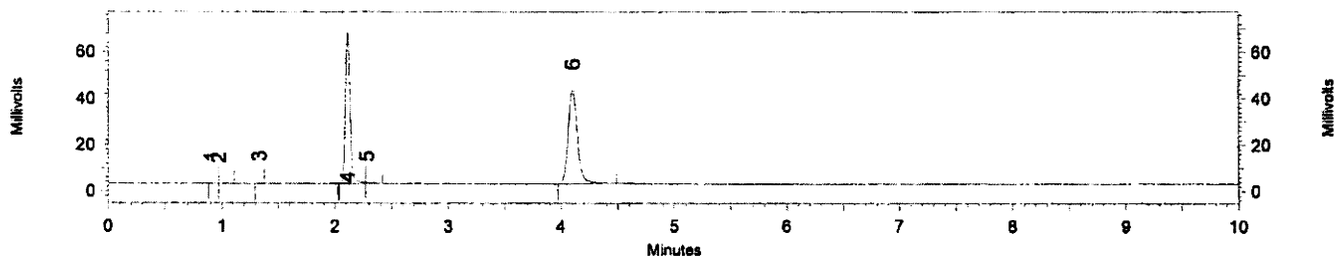
Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Methanol	1.150	19046	0.0000
2	Acetaldehyde	1.285	14031	0.0000
3	Ethanol	1.450	1854367	0.1959
4	n-Propanol	2.420	2344771	1.0000

Channel 2

Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.907	6518	0.0000
2		0.970	5935	0.0000
3	Acetaldehyde	1.332	11719	0.0000
4	Ethanol	2.110	1848250	0.1882
5	Acetone	2.277	22767	0.0000
6	n-Propanol	4.100	2284546	1.0000

**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

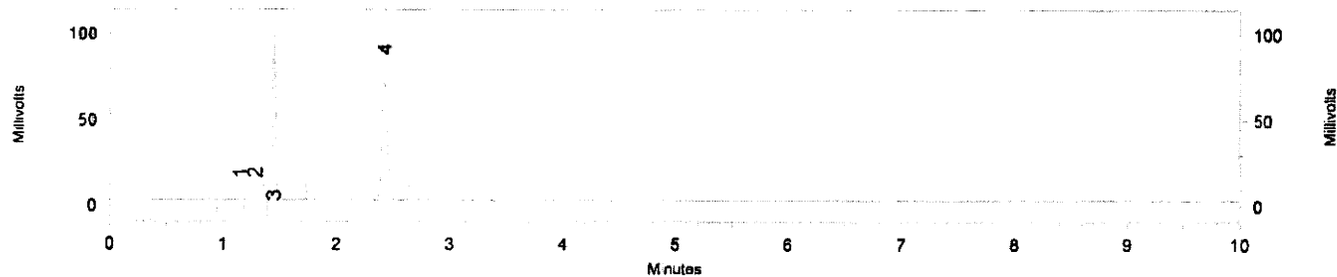
ALR

Blood Alcohol Analysis Report

Operator: **Ana Lilia Romero**
 Acquired: 3/13/2014 2:59:05 PM
 Sample: ELP-1312-02129-2
 Vial : 106
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_106.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1

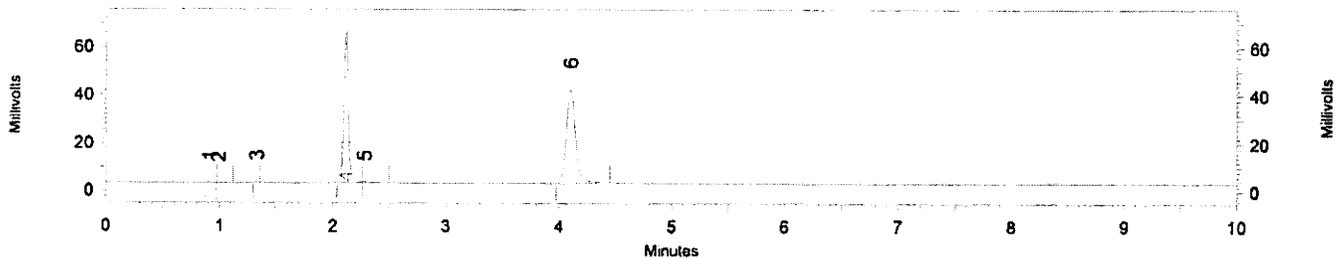
Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 μ m (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (μ A*s)	Conc. (g/100 ml)
1	Methanol	1.153	33310	0.0000
2	Acetaldehyde	1.287	19182	0.0000
3	Ethanol	1.452	1804810	0.1859
4	n-Propanol	2.420	2281419	1.0000

Channel 2

Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 μ m (SN: 1139862)



No.	Compound	Time (min.)	Peak Area (μ A*s)	Conc. (g/100 ml)
1		0.910	6038	0.0000
2		0.988	5816	0.0000
3	Acetaldehyde	1.333	10259	0.0000
4	Ethanol	2.112	1801888	0.1888
5	Acetone	2.278	27012	0.0000
6	n-Propanol	4.102	2223091	1.0000

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El Paso Regional Crime Laboratory**

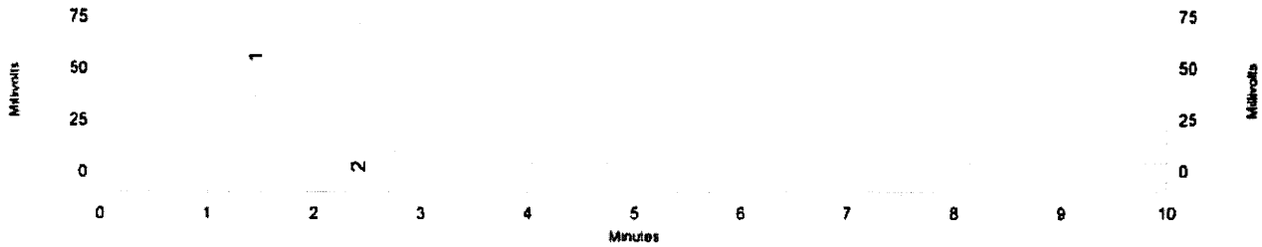
Blood Alcohol Analysis Report

Operator: **Ana Lilia Romero**
 Acquired: 3/13/2014 3:12:34 PM
 Sample: 0.080 Control (Lipomed 14112011-A)
 Vial : 107
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_107.dat
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N 320080876)

ALR

Channel 1

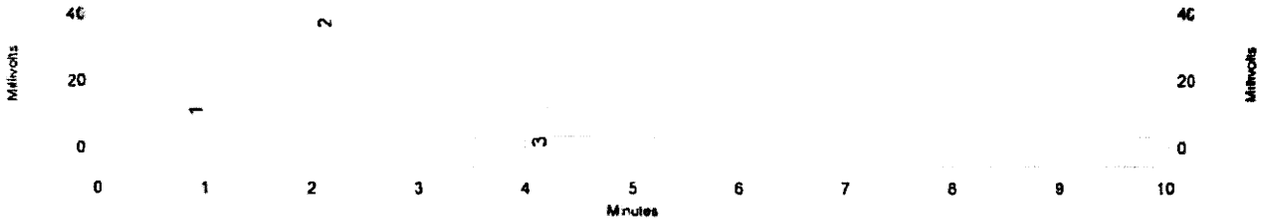
Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 µm (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Ethanol	1.450	755323	0.0783
2	n-Propanol	2.422	2387459	1.0000

Channel 2

Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 µm (SN: 1139862)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.912	5462	0.0000
2	Ethanol	2.123	797542	0.0782
3	n-Propanol	4.125	2342669	1.0000

**Texas Department of Public Safety
El Paso Regional Crime Laboratory**

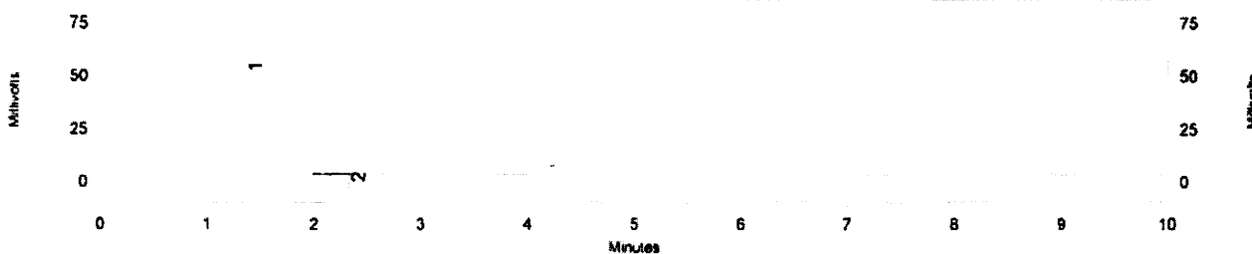
Blood Alcohol Analysis Report

ALR

Operator: Ana Lilia Romero
 Acquired: 3/13/2014 3:26:02 PM
 Sample: 0.080 Control (Cerilliant FN 011712-02)
 Vial : 108
 Data File: C:\ChromQuest\Enterprise\Projects\Default\Data\BAC\ALRData\ALR031214\BAC_ALR031214_108.dal
 Instrument: Thermo Trace GC Ultra/TriPlus HS (S/N: 320080876)

Channel 1

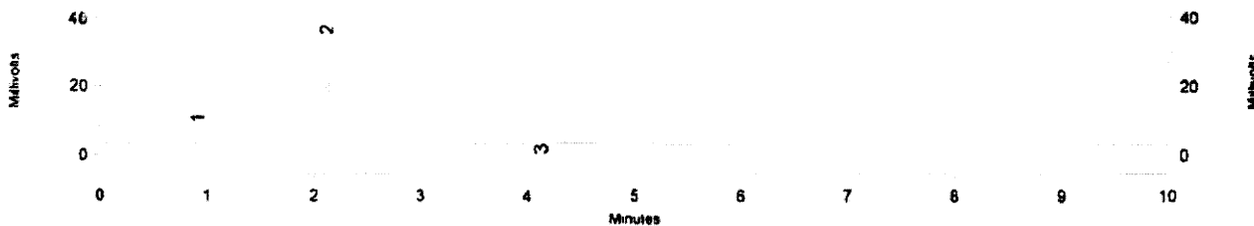
Column: Restek Rtx-BAC1, 30 m x 0.53 mm x 3 µm (SN: 1139213)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1	Ethanol	1.450	744892	0.0791
2	n-Propanol	2.422	2332301	1.0000

Channel 2

Column: Restek Rtx-BAC2, 30 m x 0.53 mm x 2 µm (SN: 1139862)



No.	Compound	Time (min.)	Peak Area (pA*s)	Conc. (g/100 ml)
1		0.910	5417	0.0000
2	Ethanol	2.123	778310	0.0802
3	n-Propanol	4.125	2257801	1.0000