18/10/2013 2:57Chromatogram C:\EAS Clarity\Lanphere_Wind_run_2_Matt_Barbour_Oct2013\Data_18_10_2013 1_19_04 PM_012.PRM

Page 1 of 6

Method : Lanphere_Wind_run_2 By : Administrator

Description

Created : 18/10/2013 11:18 AM Modified : 18/10/2013 1:25 PM

GC Column : Left Furnace Temp :

Detection : Right Furnace Temp :
Flow Rate : Oven Temperature :

Note :

Autostop : 6.00 min External Start : Start - Restart, Down

Detector 1 : Colibrick - 1 : Bipolar, 12123 mV, 12.5 Samp. per Sec.

Chromatogram Integration Table (_18_10_2013 1_19_04 PM_012 - Colibrick - 1)

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Chromatogr	am Grp.	Time A	Time B	Value
Operation	า	[min]	[min]	
Global Peak Width				0.200 min
Global Threshold				0.4000 mV

Calibration Summary Table (ESTD - Lanphere_Wind_run_2 - Signal 1)

Us	sed	Element Name	Reten. Time	Left Window	Right Window	Peak Type	Peak Color	LOD	LOQ	RB	Resp. Factor
	≺	Nitrogen	2.060	0.200 min	0.200 min	Ordnr		0.000	0.000	:	0.0000
	⊠	Carbon	3.253	0.200 min	0.200 min	Ordnr		0.000	0.000		0.0000

Summary Table

			Sample		Nitrogen			Carbon	
		Sample	Amount	Reten.	Weight	Weight	Reten.	Weight	Weight
				Time	[mg]	[%]	Time	[mg]	[%]
_18_10_2013 1_13_04 PM_011	Colibrick - 1	blind st	5.967	2.053	0.291	4.87	3.260	4.204	70.45
_18_10_2013 1_25_05 PM_013	Colibrick - 1	6E1	5.429	2.067	0.077	1.42	3.420	2.586	47.62
_18_10_2013 1_19_04 PM_012	Colibrick - 1	2E5	5.975	2.067	0.103	1.72	3.440	2.965	49.63

Sample Table (Lanphere_Wind_run_2)

				Samp	le Table (Lanphere	_vviria_r	un_2)			
	Sts.	Sample	Weight	File	EA Sample	Lvl	Report	EA Standard	Nitrogen	Carbon
			[mg]	Name	Туре		Style	Name	[%]	[%]
1	Finished	bypass	0.0000	%q_%R_%3L	Bypass		Instrument			
2	Finished	bypass	0.0000	%q_%R_%3L	Bypass		Instrument			
3	Finished	bypass	0.0000	%q_%R_%3L	Bypass		Instrument			
4	Finished	blank	0.0000	%q_%R_%3L	Blank		Instrument			
5	Finished	bypass	0.0000	%q_%R_%3L	Bypass		Instrument			
6	Finished	bypass	0.0000	%q_%R_%3L	Bypass		Instrument			
7	Finished	blank	0.0000	%q_%R_%3L	Blank		Instrument			
8	Finished	standard 1	2.8180	%q_%R_%3L	Standard	1	Instrument	Atropine	4.84	70.56
9	Finished	standard 2	4.6840	%q_%R_%3L	Standard	2	Instrument	Atropine	4.84	70.56
10	Finished	standard 3	6.3040	%q_%R_%3L	Standard	3	Instrument	Atropine	4.84	70.56
11	Finished	blind standard	5.9670	%q_%R_%3L	Unknown		Instrument			
12	Finished	2E5	5.9750	%q_%R_%3L	Unknown		Instrument			
13	Finished	6E1	5.4290	%q_%R_%3L	Unknown		Instrument			
14	Finished	2U4	5.2410	%q_%R_%3L	Unknown		Instrument			
15	Finished	1E6	5.2590	%q_%R_%3L	Unknown		Instrument			
16	Finished	blind standard	5.5240	%q_%R_%3L	Unknown		Instrument			
17	Finished	6E6	5.6430	%q_%R_%3L	Unknown		Instrument			
18	Finished	blank	0.0000	%q_%R_%3L	Blank		Instrument			
19	Inactive	1U4	5.5870	%q_%R_%3L	Unknown		Instrument			
20	Inactive	1U1	5.6600	%q_%R_%3L	Unknown		Instrument			
21	Inactive	1U8	5.2830	%q_%R_%3L	Unknown		Instrument			
22	Inactive	7E8	5.3520	%q_%R_%3L	Unknown		Instrument			
23	Inactive	2U3	5.1910	%q_%R_%3L	Unknown		Instrument			

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Sample Table (Lanphere_Wind_run_2)

	Sts.	Sample	Weight [mg]	File Name	EA Sample Type	Lvl	Report Style	EA Standard Name	Nitrogen [%]	Carbon [%]
24	Inactive	3E4	5.3300	%q_%R_%3L	Unknown		Instrument			
25	Inactive	6U4	5.2430	%q_%R_%3L	Unknown		Instrument			
26	Inactive	2U8	5.8040	%q_%R_%3L	Unknown		Instrument			
27	Inactive	2E1	5.5530	%q_%R_%3L	Unknown		Instrument			
28	Inactive	9U6	5.8500	%q_%R_%3L	Unknown		Instrument			
29	Inactive	blind standard	4.5180	%q_%R_%3L	Unknown		Instrument			
30	Inactive	8E2	5.4010	%q_%R_%3L	Unknown		Instrument			
31	Inactive	1U5	5.1250	%q_%R_%3L	Unknown		Instrument			
32	Inactive	5U1	5.8660	%q_%R_%3L	Unknown		Instrument			
33	Inactive	3E5	5.1720	%q_%R_%3L	Unknown		Instrument			
34	Inactive	5U2	6.0150	%q_%R_%3L	Unknown		Instrument			
35	Inactive	4U8	5.5040	%q_%R_%3L	Unknown		Instrument			
36	Inactive	4U5	5.7580	%q_%R_%3L	Unknown		Instrument			
37	Inactive	5U6	5.8460	%q_%R_%3L	Unknown		Instrument			
38	Inactive	1E10	5.5530	%q_%R_%3L	Unknown		Instrument			
39	Inactive	3U6	5.7110	%q_%R_%3L	Unknown		Instrument			
40	Inactive	1E5	:	%q_%R_%3L	Unknown		Instrument			
41	Inactive	blind standard	5.4950	%q_%R_%3L	Unknown		Instrument			
42	Inactive	2E8	:	%q_%R_%3L	Unknown		Instrument			
43	Inactive	10U5	5.2740	%q_%R_%3L	Unknown		Instrument			
44	Inactive	6U2	5.8420	%q_%R_%3L	Unknown		Instrument			
45	Inactive	7E4	5.7490	%q_%R_%3L	Unknown		Instrument			
46	Inactive	2U5	5.2740	%q_%R_%3L	Unknown		Instrument			
47	Inactive	4E3	5.6590	%q_%R_%3L	Unknown		Instrument			
48	Inactive	1E3	6.0200	%q_%R_%3L	Unknown		Instrument			
49	Inactive	2E7	5.4030	%q_%R_%3L	Unknown		Instrument			
50	Inactive	01ca	5.9040	%q_%R_%3L	Unknown		Instrument			
51	Inactive	03ta		%q_%R_%3L	Unknown		Instrument			
52	Inactive	07ca	5.5470	%q_%R_%3L	Unknown		Instrument			
53	Inactive	09ca	5.6350	%q_%R_%3L	Unknown		Instrument			
54	Inactive	11tb	4.8190	%q_%R_%3L	Unknown		Instrument			
55	Inactive	blind standard	4.6980	%q_%R_%3L	Unknown		Instrument			
56	Inactive	10cc	5.6660	%q_%R_%3L	Unknown		Instrument			
57	Inactive	11ta	5.9030	%q_%R_%3L	Unknown		Instrument			
58	Inactive	03tb	5.5810	%q_%R_%3L	Unknown		Instrument			
59	Inactive	01ta	5.6320	%q_%R_%3L	Unknown		Instrument			
60	Inactive	11cc	5.6820	%q_%R_%3L	Unknown		Instrument			
61	Inactive	08ca	5.5570	%q_%R_%3L	Unknown		Instrument			
62	Inactive	10ca	5.5330	%q_%R_%3L	Unknown		Instrument			
63	Inactive	06ta	5.4700	%q_%R_%3L	Unknown		Instrument			
64	Inactive	12tb	5.5660	%q_%R_%3L	Unknown		Instrument			
65	Inactive	12ta	5.8180	%q_%R_%3L	Unknown		Instrument			
66	Inactive	09ta	5.8130	%q_%R_%3L	Unknown		Instrument			
67	Inactive	blind standard	4.2730	%q_%R_%3L	Unknown		Instrument			
68	Inactive	12cb	5.5680	%q_%R_%3L	Unknown		Instrument			
69	Inactive	12ca	5.8790	%q_%R_%3L	Unknown		Instrument			
70	Inactive	10cb	5.8610	%q_%R_%3L	Unknown		Instrument			
71	Inactive	03ma4	5.2640	%q_%R_%3L	Unknown		Instrument			
72	Inactive	12nb	5.5780	%q_%R_%3L	Unknown		Instrument			
73	Inactive	03mc3	5.1870	%q_%R_%3L	Unknown		Instrument			
74	Inactive	01na	5.9250	%q_%R_%3L	Unknown		Instrument	İ		
75	Inactive	03mc2	5.7460	%q_%R_%3L	Unknown		Instrument			
76	Inactive	03ma2	5.9430	%q_%R_%3L	Unknown		Instrument			
77	Inactive	03ma3	5.7570	%q_%R_%3L	Unknown		Instrument			
78	Inactive	03mc1	5.7890	%q_%R_%3L	Unknown		Instrument			
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Sample Table (Lanphere_Wind_run_2)

	Sts.	Sample	Weight [mg]	File Name	EA Sample Type	Lvl	Report Style	EA Standard Name	Nitrogen [%]	Carbon [%]
79	Inactive	blind standard	4.8500	%q_%R_%3L	Unknown		Instrument			
80	Inactive	03ma5	5.9780	%q_%R_%3L	Unknown		Instrument			
81	Inactive	11nb	5.7330	%q_%R_%3L	Unknown		Instrument			
82	Inactive	03ma1	5.9330	%q_%R_%3L	Unknown		Instrument			
83	Inactive	03nd	5.2430	%q_%R_%3L	Unknown	 	Instrument			
84	Inactive	10nd	5.9930	%q_%R_%3L	Unknown		Instrument			
85	Inactive	01nc	5.5860	%q_%R_%3L	Unknown		Instrument			
86	Inactive	05nb	5.6240	%q_%R_%3L	Unknown		Instrument			
87	Inactive	10na	5.6570	%q_%R_%3L	Unknown		Instrument			
88	Inactive	07nb	5.8420	%q_%R_%3L	Unknown		Instrument			

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