
Software Version: 6.1.1.0.0:K20

Date: 03/16/2001 9:38:08 AM

Sample Name: #166 Hibernia

Data File: \\s5-cal-tiger\G_drive\dat\misc\c5c8\L00166em.raw Date: 12/27/2000 9:55:10 AM

Sequence File: \\s5-cal-tiger\G_drive\Sequence\C5C8\HP C5C8 Sequences\Misc.seq Cycle: 310 Channel: A

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time [min]	Compound [uV]	Area	Height
-------------------	------------------	------	--------

5.22	iC5	-----	19114 3703
5.80	nC5	-----	37762 10544
6.97	22DMC4	-----	1399 291
8.18	CYC5	-----	25672 5018
8.28	23DMC4	-----	7390 1567
8.47	2MC5	-----	92792 16820
9.28	3MC5	-----	63178 10441
10.38	nC6	-----	210534 41165
12.42	MCYC5	-----	184338 28752
12.80	24DMC5	-----	17927 2461
13.23	223TMC4	-----	748 113
14.48	Benzene	-----	78672 13746
15.13	33DMC5	-----	2686 377
15.46	CYC6	-----	189064 26048
16.53	2MC6	-----	145032 21122
16.68	23DMC5	-----	41288 6297
16.93	11DMCYC5		19977 2596
17.49	3MC6	-----	173785 23518
18.15	1c3DMCYC5		54746 7449
18.47	1t3DMCYC5		49770 6887
18.80	1t2DMCYC5		115758 13873
20.49	nC7	-----	463589 67237
23.05	MCYC6	-----	524696 60654
23.58	22DMC6	-----	22591 2465
24.90	ECYC5	-----	72826 8395
25.32	25DMC6	-----	23964 2590
25.62	24DMC6	-----	38076 4030
26.46	223TMC5	-----	38031 3943
28.33	234TMC5	-----	23609 2155
28.86	Toluene	-----	321919 32708
32.14	2MC7	-----	228892 20043
34.19	3MC7	-----	75385 5790
40.69	1c4DMCYC6		42878 2778
41.18	nC8	-----	522708 36388