



Sample Name: #190 Hibernia B-08 DST#6

-----  
GASOLINE RANGE ANALYSIS DATA  
-----

ORGANIC GEOCHEMISTRY LAB GSC CALGARY  
-----

Ret Time [min]	Compound	Area	Height [uV]
5.22	iC5	55603	10581
5.8	nC5	128923	34700
6.97	22DMC4	7213	1493
8.16	CYC5	49211	9541
8.27	23DMC4	26650	5170
8.46	2MC5	306367	51590
9.26	3MC5	192839	29809
10.36	nC6	701720	135230
12.39	MCYC5	413277	61130
12.78	24DMC5	59472	8213
13.2	223TMC4	2919	447
14.45	Benzene	268747	46814
15.1	33DMC5	12435	1726
15.43	CYC6	570132	73874
16.49	2MC6	428563	60972
16.65	23DMC5	113346	16952
16.9	11DMCYC5	67965	8951
17.46	3MC6	446117	62874
18.11	1c3DMCYC5	116964	15918
18.43	1t3DMCYC5	110724	14889
18.76	1t2DMCYC5	251775	28008
20.46	nC7	1268790	180201
23.01	MCYC6	1459098	163103
23.53	22DMC6	73230	7932
24.84	ECYC5	105351	12221
25.26	25DMC6	66799	7307
25.56	24DMC6	100727	10782
26.39	223TMC5	81469	8334
28.26	234TMC5	52692	4980
28.81	Toluene	855218	88121
32.06	2MC7	547431	47359
34.1	3MC7	177536	13723
40.57	1c4DMCYC6	99636	6439
41.11	nC8	1188472	80832