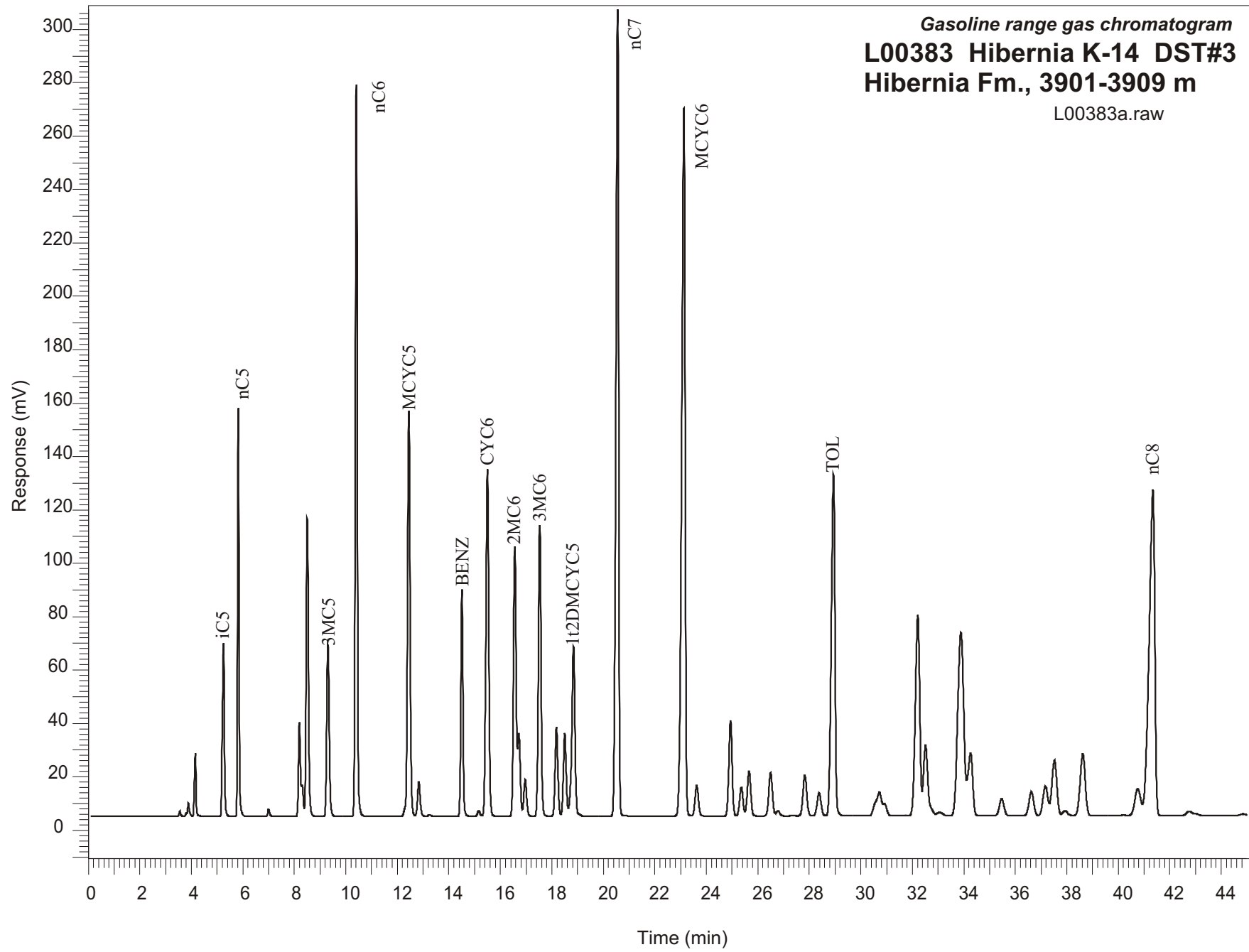


*Gasoline range gas chromatogram*  
**L00383 Hibernia K-14 DST#3**  
**Hibernia Fm., 3901-3909 m**  
L00383a.raw



Sample Name: #383 Hibernia K-14 DST#3

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

ORGANIC GEOCHEMISTRY LAB GSC CALGARY  
-----

Ret Time [min]	Compound	Area	Height [uV]
5.25	iC5	365764	65061
5.82	nC5	579124	152851
7	22DMC4	13271	2803
8.2	CYC5	192019	35309
8.3	23DMC4	54667	11857
8.5	2MC5	690622	111661
9.3	3MC5	432678	64602
10.41	nC6	1430853	273952
12.45	MCYC5	1042736	152102
12.84	24DMC5	93771	12915
13.26	223TMC4	4209	612
14.51	Benzene	491282	85177
15.16	33DMC5	14570	2033
15.5	CYC6	1032126	130152
16.57	2MC6	738093	101129
16.72	23DMC5	206289	31013
16.97	11DMCYC5	104710	13755
17.53	3MC6	799430	109211
18.18	1c3DMCYC5	253373	33348
18.5	1t3DMCYC5	239074	31043
18.84	1t2DMCYC5	559677	63735
20.56	nC7	2213424	302117
23.13	MCYC6	2476686	265516
23.63	22DMC6	104729	11534
24.94	ECYC5	313367	35818
25.36	25DMC6	100107	10772
25.66	24DMC6	158420	16803
26.5	223TMC5	161060	16295
28.38	234TMC5	93095	8644
28.94	Toluene	1254468	128060
32.21	2MC7	894170	75272
34.26	3MC7	301995	23589
40.75	1c4DMCYC6	158350	9980
41.34	nC8	1894619	122188