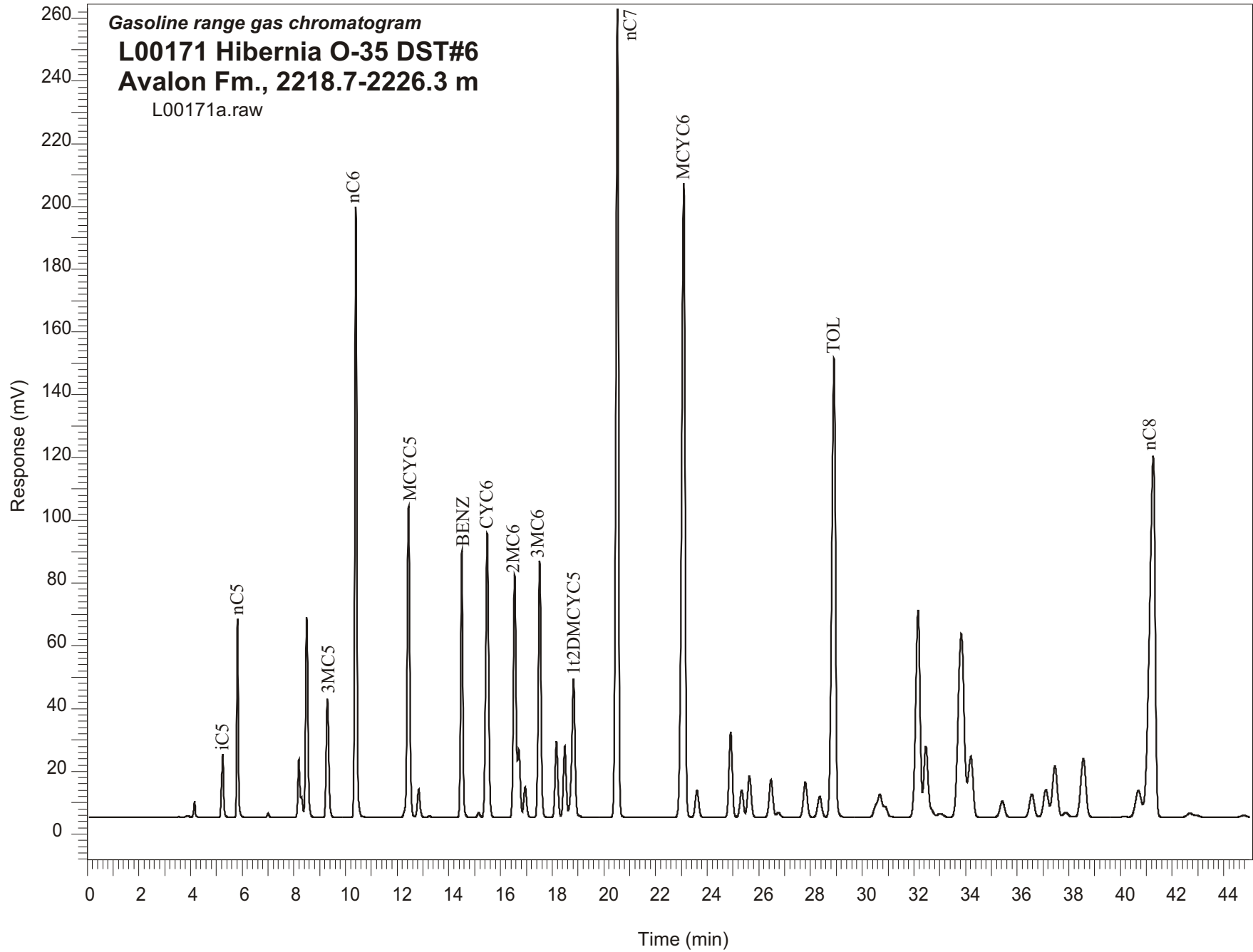


**Gasoline range gas chromatogram**  
**L00171 Hibernia O-35 DST#6**  
**Avalon Fm., 2218.7-2226.3 m**  
L00171a.raw



Sample Name: #171 Hibernia O-35 DST#6

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

ORGANIC GEOCHEMISTRY LAB GSC CALGARY  
-----

Ret Time [min]	Compound	Area	Height [uV]
5.25	iC5	114701	20150
5.82	nC5	251861	63567
7	22DMC4	6605	1270
8.19	CYC5	105437	18473
8.3	23DMC4	27822	6382
8.5	2MC5	407682	63922
9.3	3MC5	259436	37792
10.4	nC6	1031056	194963
12.44	MCYC5	691936	99207
12.83	24DMC5	65518	8940
13.25	223TMC4	2765	410
14.5	Benzene	494696	84978
15.15	33DMC5	10736	1485
15.48	CYC6	723689	90496
16.55	2MC6	562841	77198
16.71	23DMC5	146116	21769
16.96	11DMCYC5	74645	9719
17.52	3MC6	602490	81843
18.17	1c3DMCYC5	185979	24202
18.49	1t3DMCYC5	176463	22774
18.83	1t2DMCYC5	392024	44064
20.53	nC7	1860953	258154
23.09	MCYC6	1881853	202196
23.61	22DMC6	80976	8710
24.91	ECYC5	238933	27228
25.34	25DMC6	82061	8719
25.64	24DMC6	126884	13186
26.47	223TMC5	124774	12127
28.35	234TMC5	73388	6626
28.91	Toluene	1450998	146171
32.17	2MC7	773844	65952
34.21	3MC7	250053	19394
40.7	1c4DMCYC6	135883	8571
41.27	nC8	1765822	115087