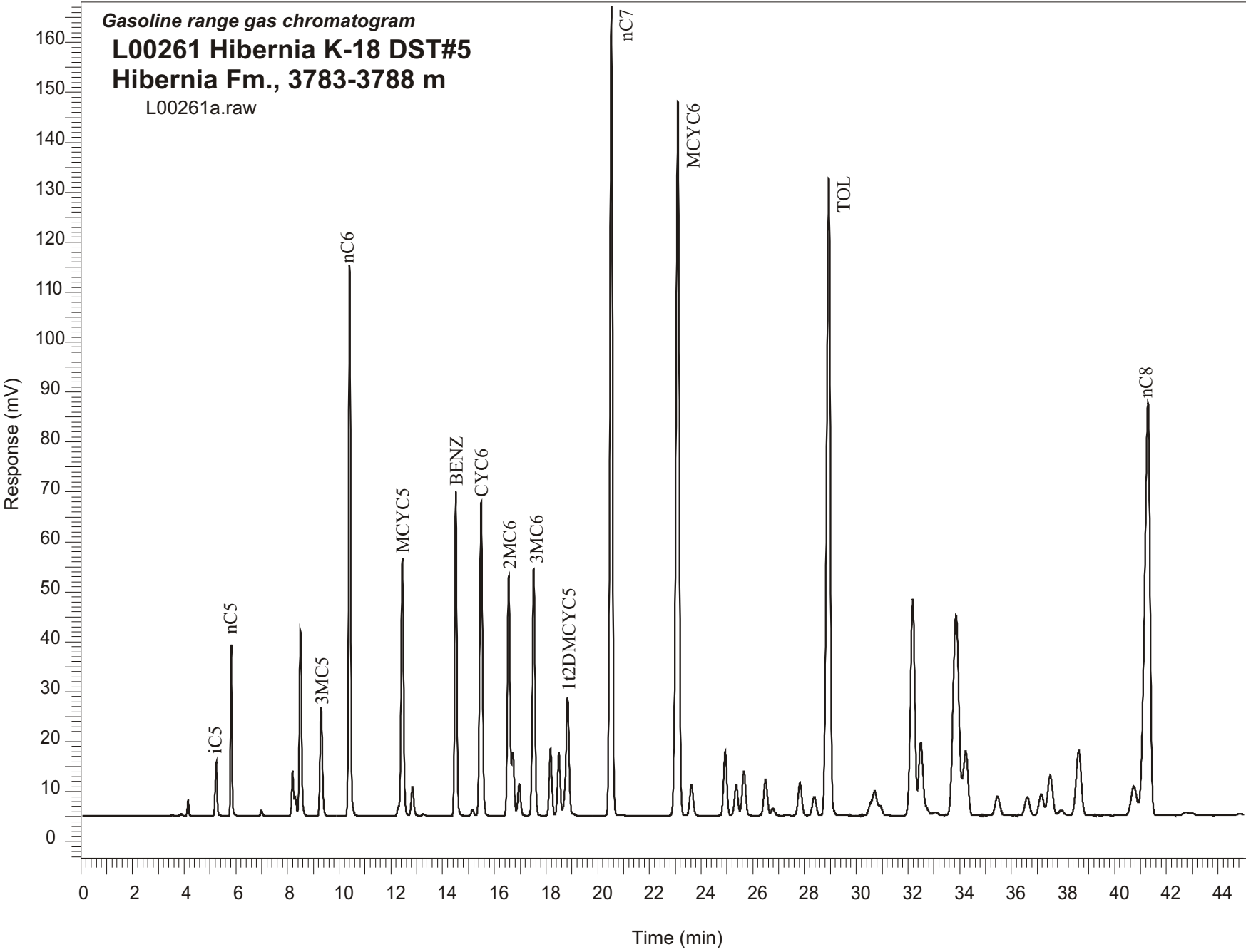


Gasoline range gas chromatogram
L00261 Hibernia K-18 DST#5
Hibernia Fm., 3783-3788 m
L00261a.raw



Sample Name: #261 Hibernia K-18 DST#5

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time [min]	Compound	Area	Height [uV]
5.25	iC5	57294	10880
5.82	nC5	127482	34231
7	22DMC4	5254	1082
8.2	CYC5	47591	9025
8.3	23DMC4	18053	3773
8.5	2MC5	220477	37190
9.3	3MC5	139021	21727
10.4	nC6	573990	110306
12.44	MCYC5	348464	51732
12.83	24DMC5	41514	5797
13.25	223TMC4	2308	350
14.51	Benzene	370491	64848
15.16	33DMC5	9022	1260
15.49	CYC6	477749	62803
16.56	2MC6	337586	48061
16.71	23DMC5	83100	12544
16.96	11DMCYC5	48331	6428
17.52	3MC6	352160	49388
18.18	1c3DMCYC5	99035	13477
18.5	1t3DMCYC5	93929	12664
18.83	1t2DMCYC5	208255	23636
20.53	nC7	1144896	162089
23.1	MCYC6	1277091	143105
23.62	22DMC6	57279	6144
24.93	ECYC5	111488	12881
25.36	25DMC6	55566	6068
25.66	24DMC6	82877	8848
26.49	223TMC5	70970	7230
28.38	234TMC5	40202	3738
28.94	Toluene	1248950	127509
32.19	2MC7	498980	43244
34.24	3MC7	167094	12890
40.74	1c4DMCYC6	90042	5806
41.29	nC8	1225536	82669