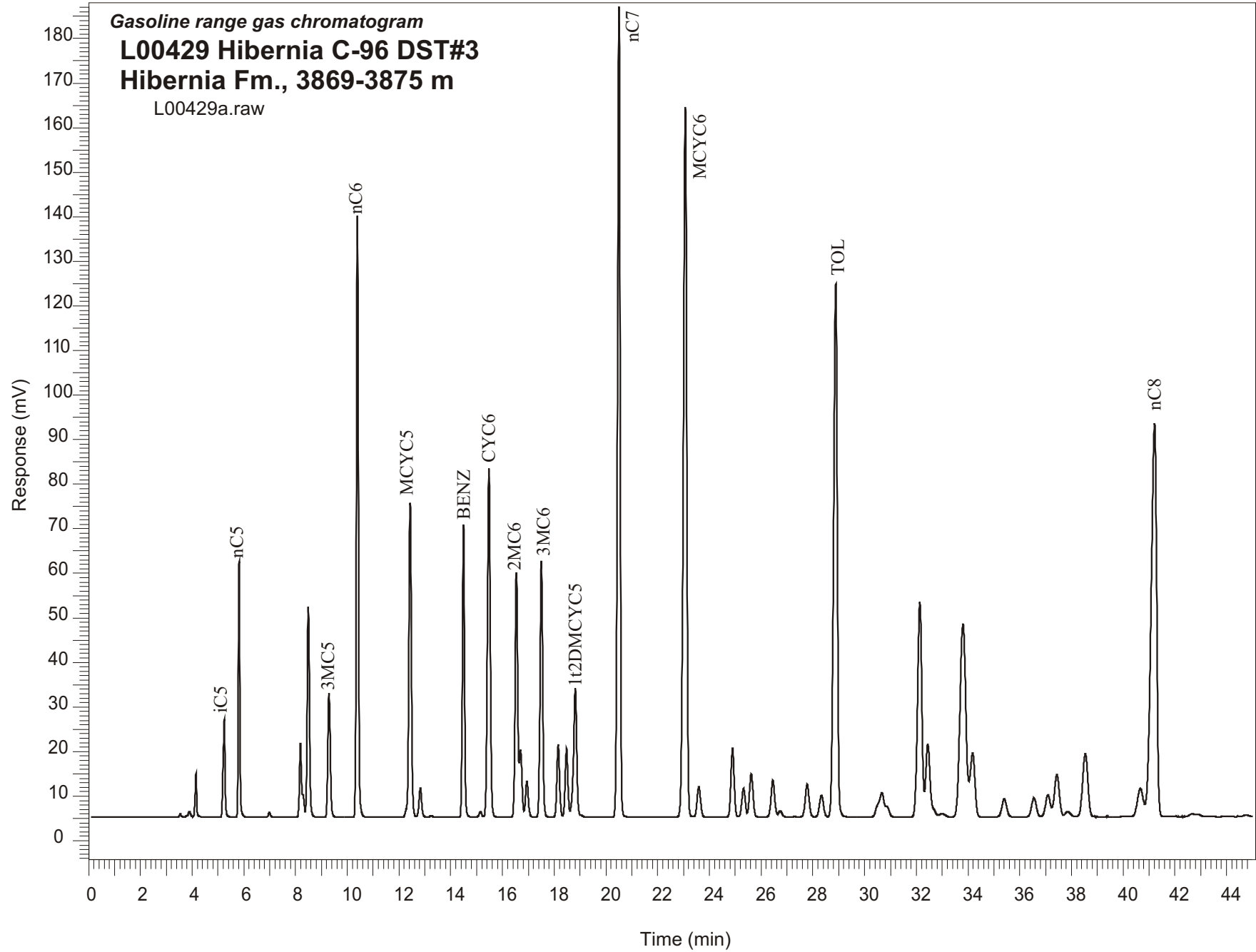


Gasoline range gas chromatogram
L00429 Hibernia C-96 DST#3
Hibernia Fm., 3869-3875 m
L00429a.raw



Sample Name: #429 Hibernia C-96 DST#3

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time [min]	Compound	Area	Height [uV]
5.24	iC5	119312	21853
5.81	nC5	225655	57362
6.99	22DMC4	5571	1121
8.19	CYC5	93042	16545
8.29	23DMC4	20415	5047
8.49	2MC5	291149	47303
9.29	3MC5	185069	27850
10.39	nC6	714106	134950
12.43	MCYC5	480882	70730
12.82	24DMC5	47876	6579
13.24	223TMC4	2041	310
14.49	Benzene	382696	65821
15.15	33DMC5	8978	1254
15.47	CYC6	601878	78222
16.54	2MC6	387502	54864
16.7	23DMC5	102212	15111
16.94	11DMCYC5	60641	7997
17.51	3MC6	413487	57581
18.15	1c3DMCYC5	121198	16299
18.48	1t3DMCYC5	115900	15442
18.81	1t2DMCYC5	256154	28866
20.51	nC7	1289733	181887
23.07	MCYC6	1437651	159155
23.59	22DMC6	63544	6852
24.9	ECYC5	133626	15374
25.32	25DMC6	59723	6423
25.62	24DMC6	92297	9732
26.74	223TMC5	13388	1368
28.89	234TMC5	1168385	119667
32.14	2MC7	557820	48234
34.18	3MC7	184684	14286
40.66	1c4DMCYC6	99696	6400
41.21	nC8	1313966	88354