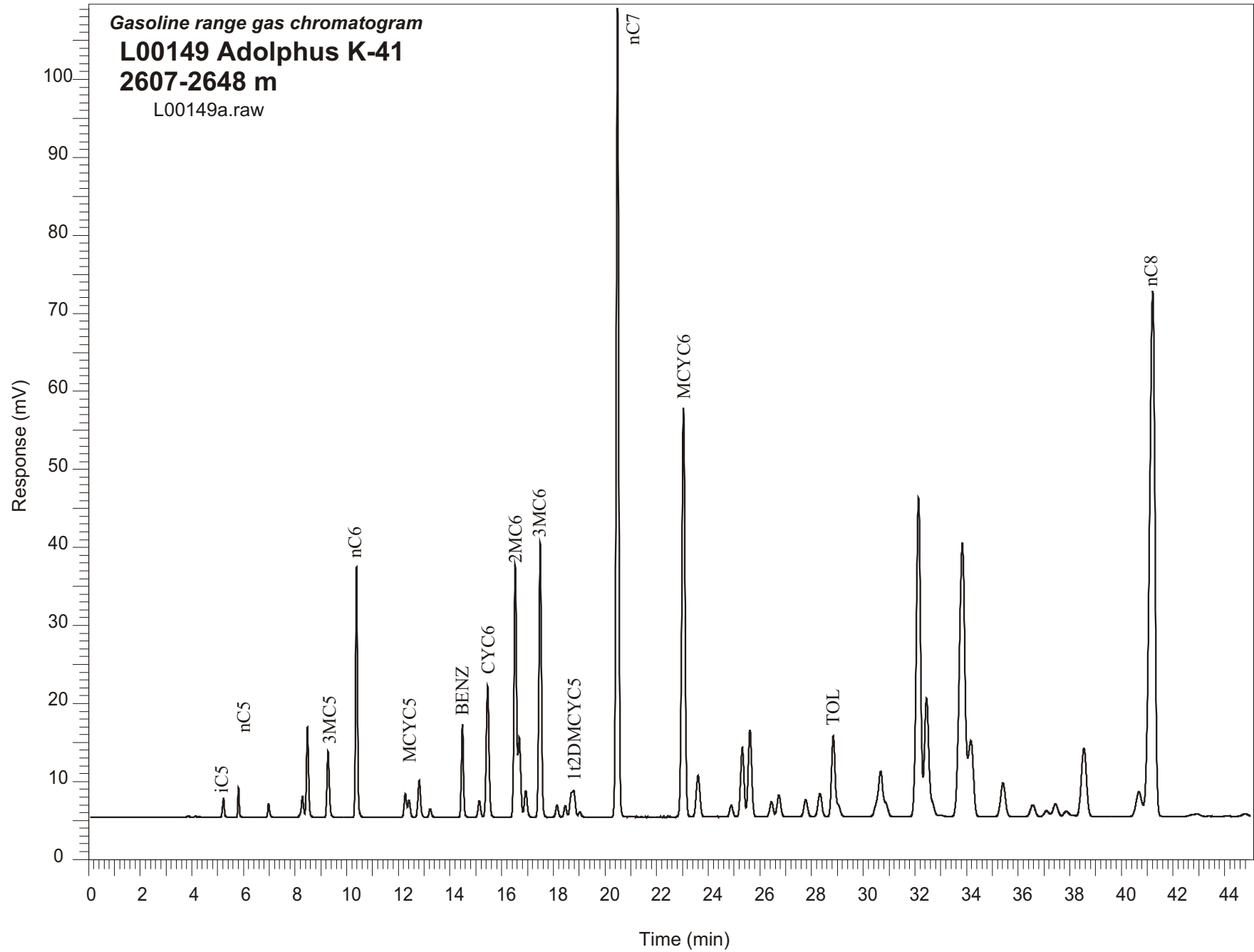


Gasoline range gas chromatogram

L00149 Adolphus K-41

2607-2648 m

L00149a.raw



Sample Name: #149 Mobil Adolphus K-41

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

ORGANIC GEOCHEMISTRY LAB GSC CALGARY  
-----

Ret Time [min]	Compound	Area	Height [uV]
5.23	iC5	12231	2459
5.81	nC5	13414	3812
6.97	22DMC4	8652	1803
8.29	CYC5	17080	2713
8.48	2MC5	65743	11602
9.28	3MC5	52667	8437
10.38	nC6	163095	32144
12.27	22DMC5	20196	3049
12.41	MCYC5	13692	2174
12.81	24DMC5	33529	4724
13.23	223TMC4	7217	1070
14.48	Benzene	67468	11894
15.13	33DMC5	15151	2112
15.46	CYC6	125326	16776
16.53	2MC6	222535	32374
16.68	23DMC5	69427	10253
16.93	11DMCYC5	26196	3430
17.49	3MC6	245053	35210
18.14	1c3DMCYC5	11047	1537
18.46	1t3DMCYC5	10462	1463
18.79	1t2DMCYC5	44824	3426
20.49	nC7	718058	103680
23.04	MCYC6	449748	52409
23.61	22DMC6	51967	5320
24.89	ECYC5	12777	1490
25.32	25DMC6	81848	8888
25.62	24DMC6	103922	11147
26.45	223TMC5	18446	1924
28.33	234TMC5	31193	2980
28.84	Toluene	113088	10383
32.14	2MC7	470180	40869
34.17	3MC7	130236	9751
40.68	1c4DMCYC6	47880	3185
41.21	nC8	985634	67405