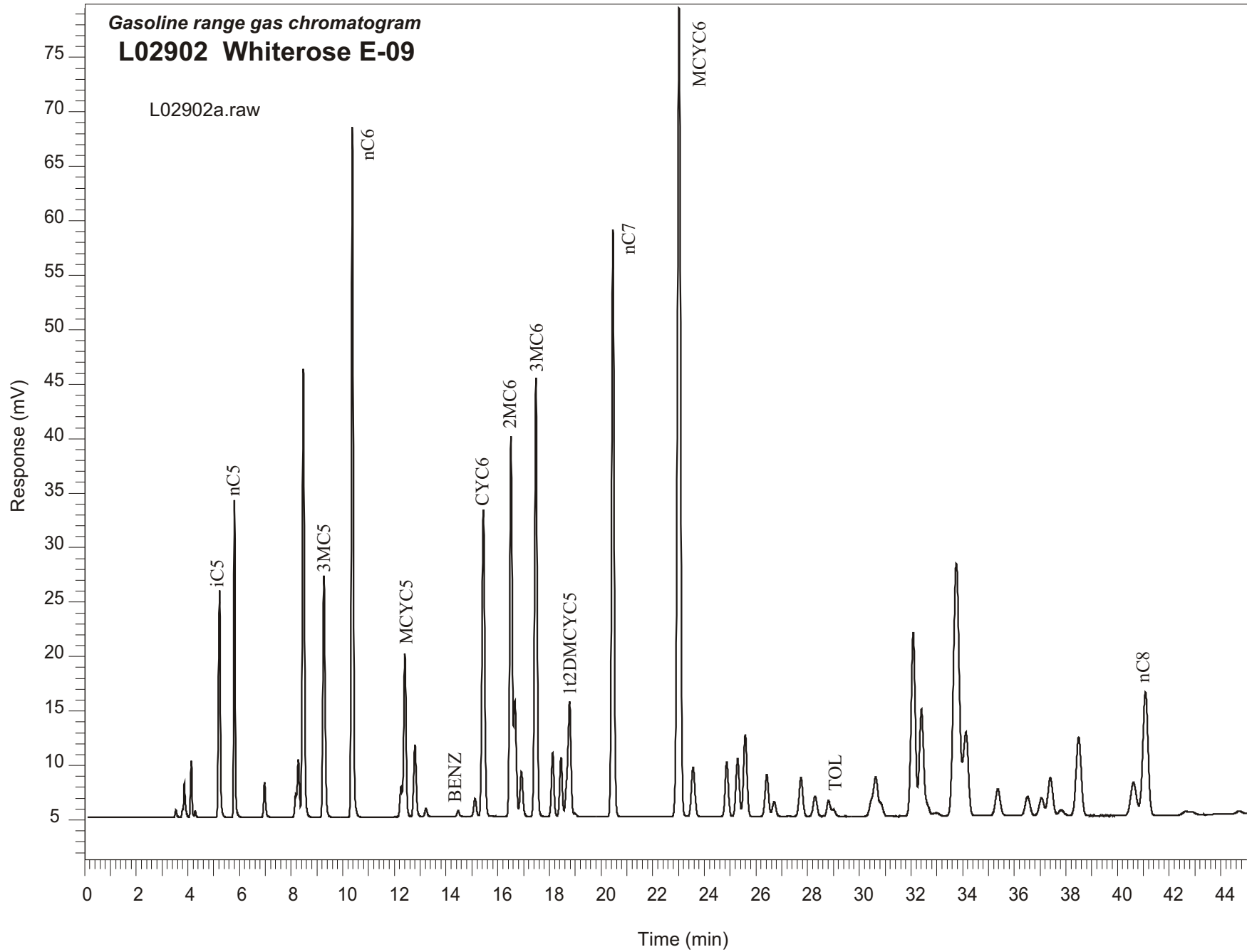


**Gasoline range gas chromatogram**  
**L02902 Whiterose E-09**

L02902a.raw



Sample Name: #2902 Whiterose E-09

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

ORGANIC GEOCHEMISTRY LAB GSC CALGARY  
-----

Ret Time [min]	Compound	Area	Height [uV]
5.23	iC5	110104	20834
5.8	nC5	103285	29110
6.97	22DMC4	15922	3236
8.18	CYC5	9219	2185
8.28	23DMC4	30654	5290
8.47	2MC5	228913	41188
9.27	3MC5	135819	22240
10.37	nC6	323768	63414
12.26	22DMC5	15495	2806
12.4	MCYC5	95505	14979
12.79	24DMC5	45565	6595
13.22	223TMC4	4962	728
14.47	Benzene	3125	545
15.12	33DMC5	11679	1627
15.44	CYC6	205859	28200
16.51	2MC6	238831	34897
16.66	23DMC5	70164	10615
16.92	11DMCYC5	31268	4125
17.48	3MC6	278698	40360
18.13	1c3DMCYC5	41738	5906
18.45	1t3DMCYC5	38595	5424
18.78	1t2DMCYC5	99053	10571
20.46	nC7	371716	53897
23.02	MCYC6	633477	74293
23.57	22DMC6	43232	4530
24.87	ECYC5	42751	5000
25.29	25DMC6	47843	5293
25.59	24DMC6	69721	7537
26.42	223TMC5	36896	3847
28.29	234TMC5	19284	1847
28.81	Toluene	14318	1436
32.09	2MC7	190293	16800
34.13	3MC7	104318	7656
40.62	1c4DMCYC6	47054	3018
41.08	nC8	161981	11346