



PRIMROSE A-41 GSC #L00101, PT#2

Gasoline Range Gas Chromatogram Report

RET TIME [min]	PEAK	AREA	HEIGHT [uV]
6.18	iC5	50855	5432
6.84	nC5	81473	7852
8.14	22DMC4	38273	4704
9.58	23DMC4	144437	13607
9.81	2MC5	539500	55269
10.68	3MC5	362655	38024
11.87	nC6	879332	87674
14.00	MCYC5	999367	94527
14.39	24DMC5	155355	17531
14.85	223TMC4	45885	5064
16.18	Benzene	154019	16251
16.79	33DMC5	64824	7265
17.12	CYC6	1803785	200936
18.21	2MC6	1080489	96269
18.35	23DMC5	Peak co-elutes with 2MC6	
18.62	11DMCYC5	156319	18037
19.18	3MC6	790519	91527
19.85	1c3DMCYC5	280489	32659
20.17	1t3DMCYC5	253306	29291
20.50	1t2DMCYC5	490889	51576
22.26	nC7	1528021	168186
24.96	MCYC6	5139167	500112
25.52	22DMC6	186615	16841
26.90	ECYC5	169706	16416
27.32	25DMC6	146718	13915
27.63	24DMC6	172872	16205
28.52	223TMC5	103584	9276
30.51	234TMC5	9843	742
31.16	Toluene	587252	49550
34.53	2MC7	451701	35528
36.69	3MC7	317509	21710
43.54	1c4DMCYC6	177907	10836
44.07	nC8	596632	37866