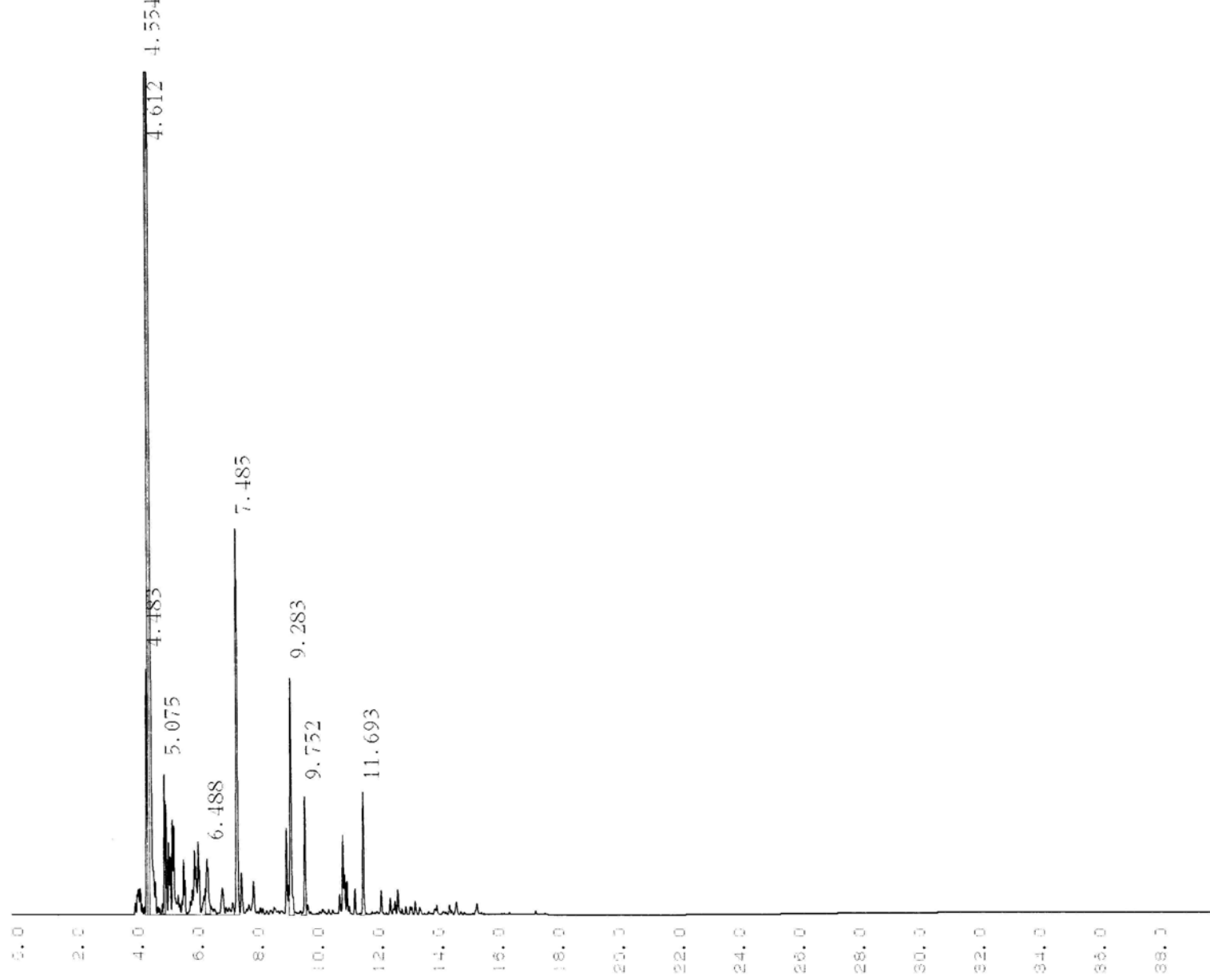


ガソリン+TK-M1 2 2-7/14

1.2 ①

# ガソリン+TK-M1①

ROMATOPAC C-R7A CH=1 REPORT No.=11 7E7b=1:GAS+.C01 09/10/14 13:03:54



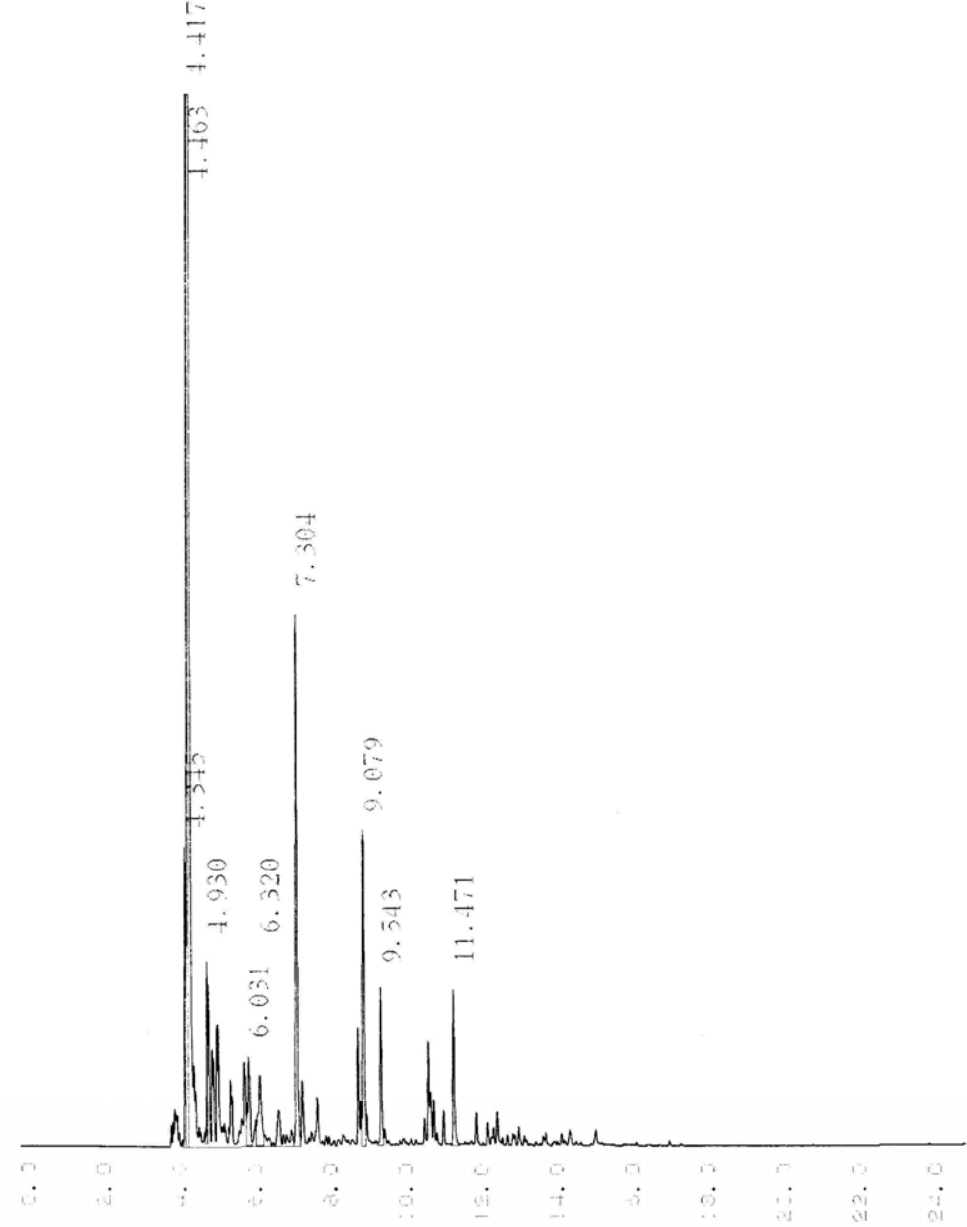
定量計算結果 \*\*

PKNO	TIME	AREA	HEIGHT	MK	IDNO	CONC	NAME
7	4.483	23044	9325	V		3.5823	
8	4.554	282880	127213	V		43.9752	

ガソリン+TK-M1 12-71c 102

②

SHIMADZU CHROMATOPAC C-R7A CH=1 REPORT No.=4 9977-1:CHEM.C00 09/10/22 13:20:24



PKNO	TIME	AREA	HEIGHT	MK	IDNO	CONC	NAME
7	4.345	8198	4550	V		2.6347	
8	4.417	117686	61487	V		37.632	
9	4.463	117575	55716	SV		37.7892	
15	4.93	5124	2740	TV		1.647	
29	6.031	5542	1326	TV		1.7812	
31	6.32	6514	1054	TV		2.0937	
39	7.304	24236	8051	V		7.7894	
54	9.079	14373	4802	V		4.6194	
57	9.543	6297	2376	V		2.0238	
75	11.471	6190	2339	V		1.9896	

TOTAL 311134 14442 100

定量計算結果 \*\*

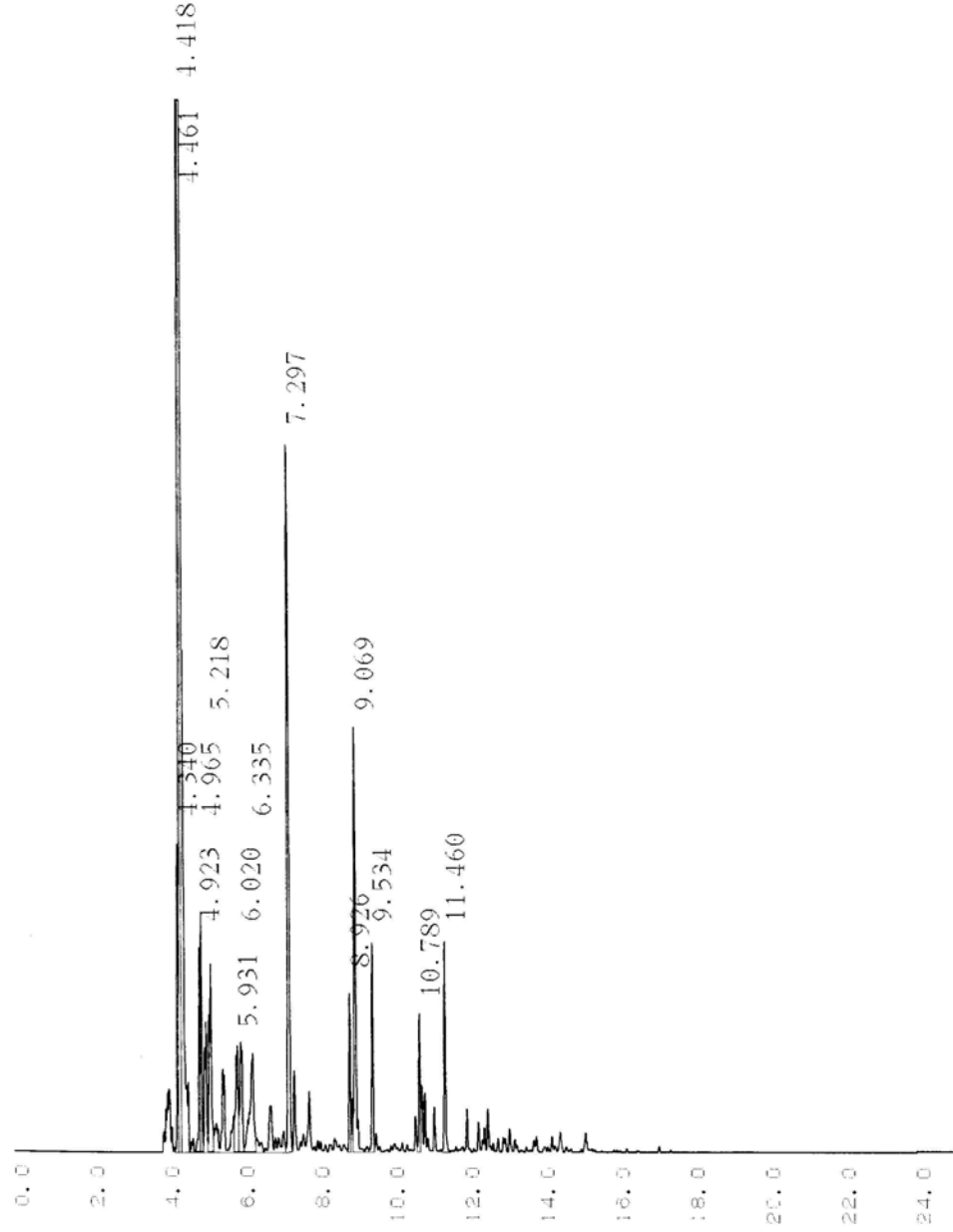
# ガソリン+TK-M1②

ガソリン+TK-M1 : ユーティ

1.2

③

CHROMATOPAC C-R7A CH=1 REPORT No.=9 7コマト=1:@CHRM1.C00 09/10/20 13:36:18



定量計算結果\*\*

PKNO	TIME	AREA	HEIGHT	MK	IDNO	CONC	NAME
7	4.34	2276	9342	V		2.7988	
8	4.418	238904	102699	V		29.358	
9	4.461	281132	129408	SV		34.5473	
14	4.923	17106	6193	T		2.1021	
15	4.965	13145	7263	TV		1.6153	
18	5.218	22723	5689	TV		2.7923	
23	5.931	14581	3200	TV		1.7918	
24	6.02	15209	3314	TV		1.869	
25	6.335	22039	2974	TV		2.7083	
33	7.297	68898	21521	V		8.4667	
47	8.926	12560	4798	V		1.5434	
49	9.069	40903	12926	SV		5.0265	
53	9.534	16729	6346	V		2.0557	
65	10.789	10788	4211	V		1.3257	
72	11.46	16268	6376	V		1.9992	

TOTAL 813760 326258 100

# ガソリン+TK-M1③