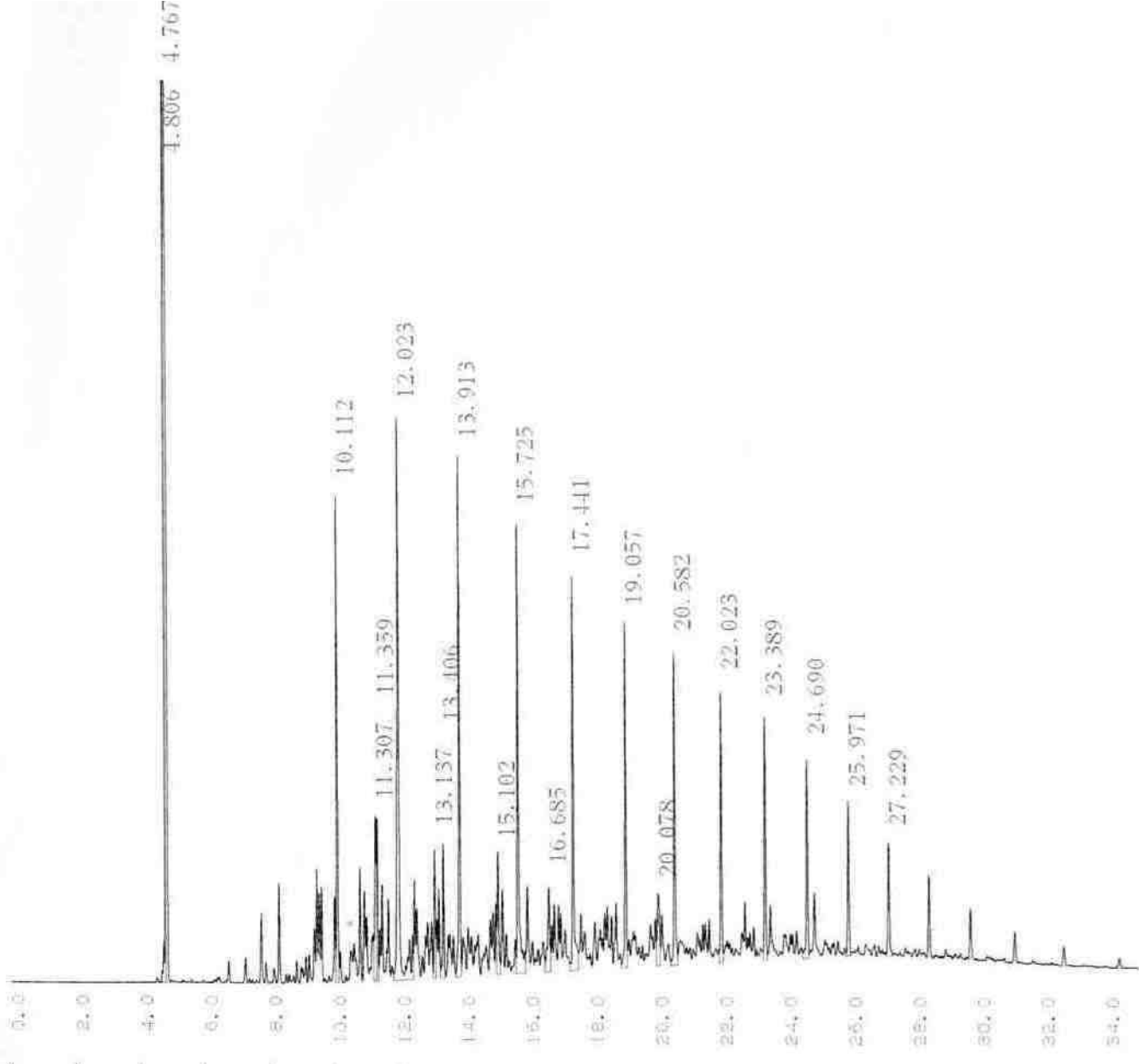


K-S1 2E-7L = 1:1

K-S1①

HRMATORPAC C-R7A CH=1 REPORT No.=2 72371:1:K-S1.C01 09/10/15 15:49:22



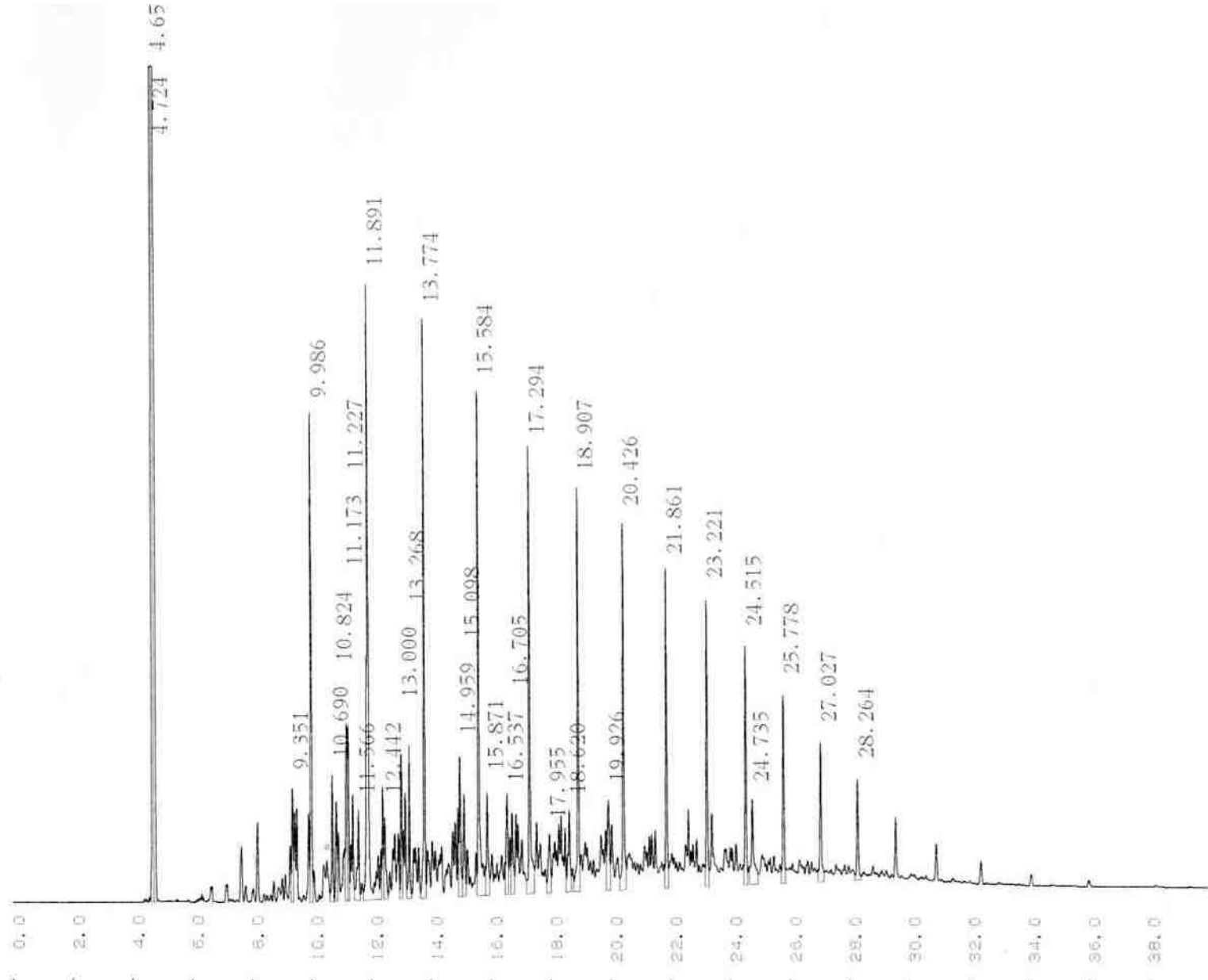
定量計算結果**

PKNO	TIME	AREA	HEIGHT	MK	IDNO	CONC	NAME
2	4.767	173567	98471			42.2104	
3	4.806	105418	65372	V		25.637	
40	10.112	10455	4308	V		2.5426	
53	11.307	5101	1463	V		1.2404	
54	11.359	3320	1431	V		0.8074	
60	12.023	19209	4987	SV		4.6715	
71	13.137	3272	1139	V		0.7958	
74	13.406	3194	1172	V		0.7767	
78	13.913	12042	4609	V		2.9286	

K-S1 : 2-7/L 1-1 ②

K-S1②

CHROMATOPAC C-R7A CH=1 REPORT No.=4 7071-1:0CHRM1.C00 09/10/19 11:39:34



PKNO	TIME	AREA	HEIGHT	MK	IDNO	CONC	NAME
4	4.657	148533	67025	V		29.0215	
5	4.724	153138	87044	V		29.9212	
41	9.351	3342	1083	V		0.6529	

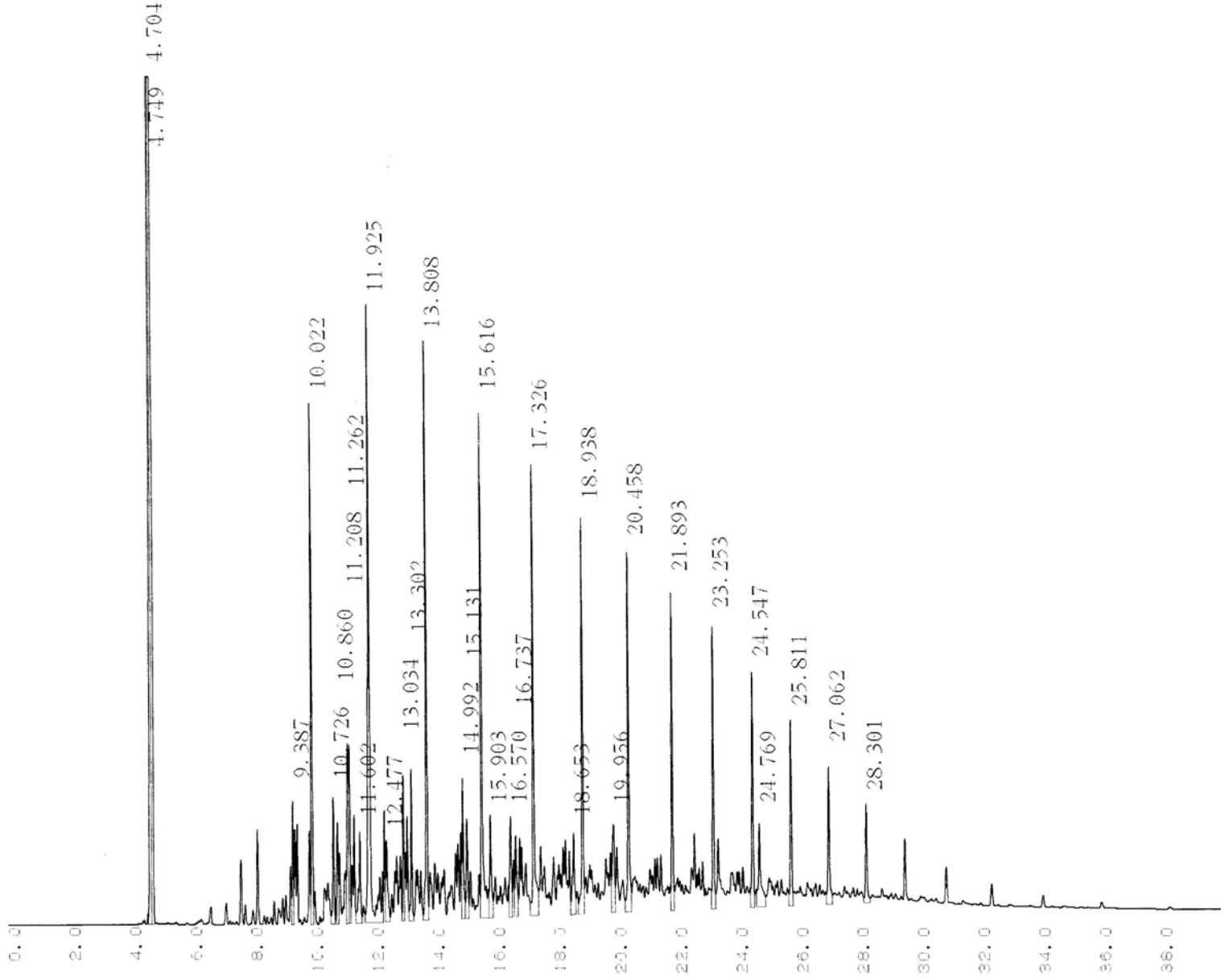
定量計算結果 **

K-S1 : 2-7:2 (10)

3

K-S1③

CHROMATOPAC C-R7A CH=1 REPORT No.=5 7271=1:CHRMI.C00 09/10/19 12:29:46



* 定量計算結果 **

H PKNO	TIME	AREA	HEIGHT	MK	IDNO	CONC	NAME
4	4.704	140437	65074	V		28.3012	
5	4.749	153356	88626	V		50.9047	
37	9.387	3186	1157	V		0.6421	
12	10.022	12317	4911	V		2.4881	