

SDBS-¹H NMR SDBS No. 4909HSP-40-224

399.65 MHz

C₁₃H₁₀O

18.0 mg : 0.5 ml CDCl₃

9-fluorenone

Hz	ppm	Int.
3050.42	7.633	555
3046.88	7.624	86
3046.26	7.623	81
3043.21	7.615	980
3042.48	7.613	1000
3035.03	7.595	569
3034.55	7.594	554
3033.94	7.592	525
3033.20	7.590	290
2954.10	7.392	223
2953.61	7.391	229
2952.88	7.389	247
2946.66	7.374	526
2946.17	7.372	538
2945.43	7.371	550
2939.21	7.355	350
2938.72	7.354	346
2937.99	7.352	335
2925.42	7.320	516
2924.19	7.317	527
2921.88	7.312	63
2917.97	7.302	728
2916.87	7.299	679
2910.64	7.283	287
2909.42	7.280	273
2211.79	5.535	284
2201.66	5.509	290
796.51	1.994	698
786.50	1.968	704

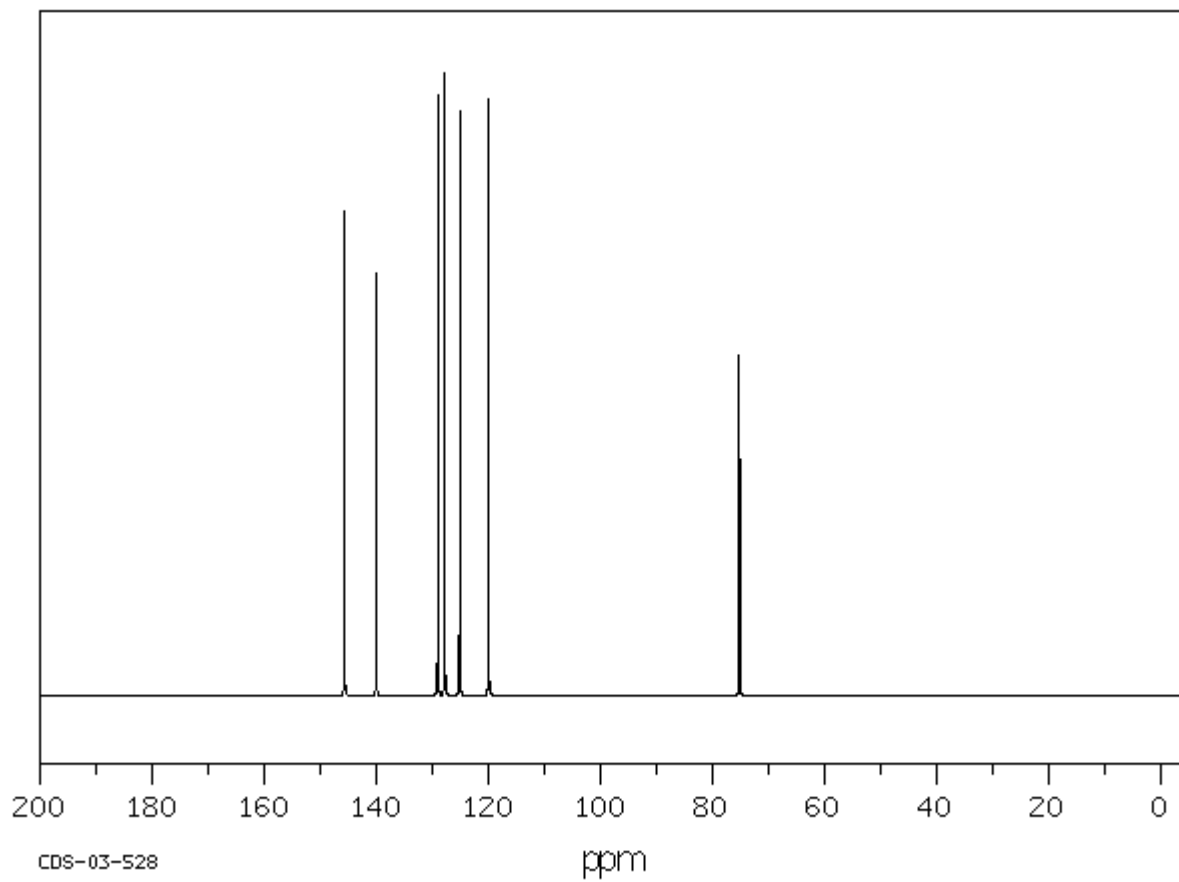
SDBS-¹³C NMR SDBS No. 4909CDS-03-528

C₁₃H₁₀O

9-fluorenol

25.16 MHz

saturated in CDCl₃



ppm	Int.
145.70	776
140.01	678
129.03	965
127.79	1000
125.12	937
119.95	958
75.20	545