

Supporting Information for

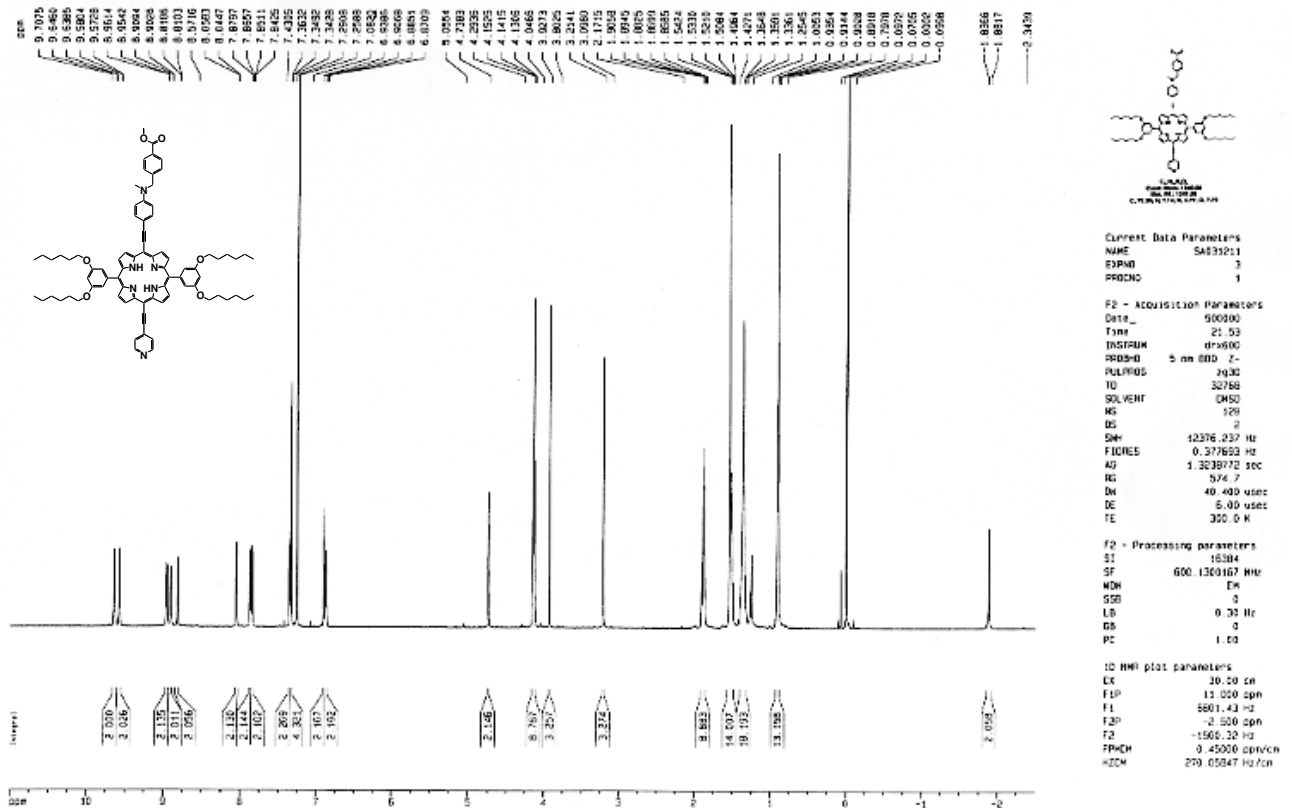
Porphyrin-based Organogels: Control of the Aggregation Mode by a Pyridine-Carboxylic Acid Interaction

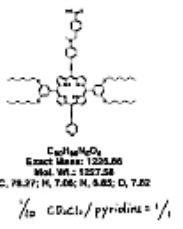
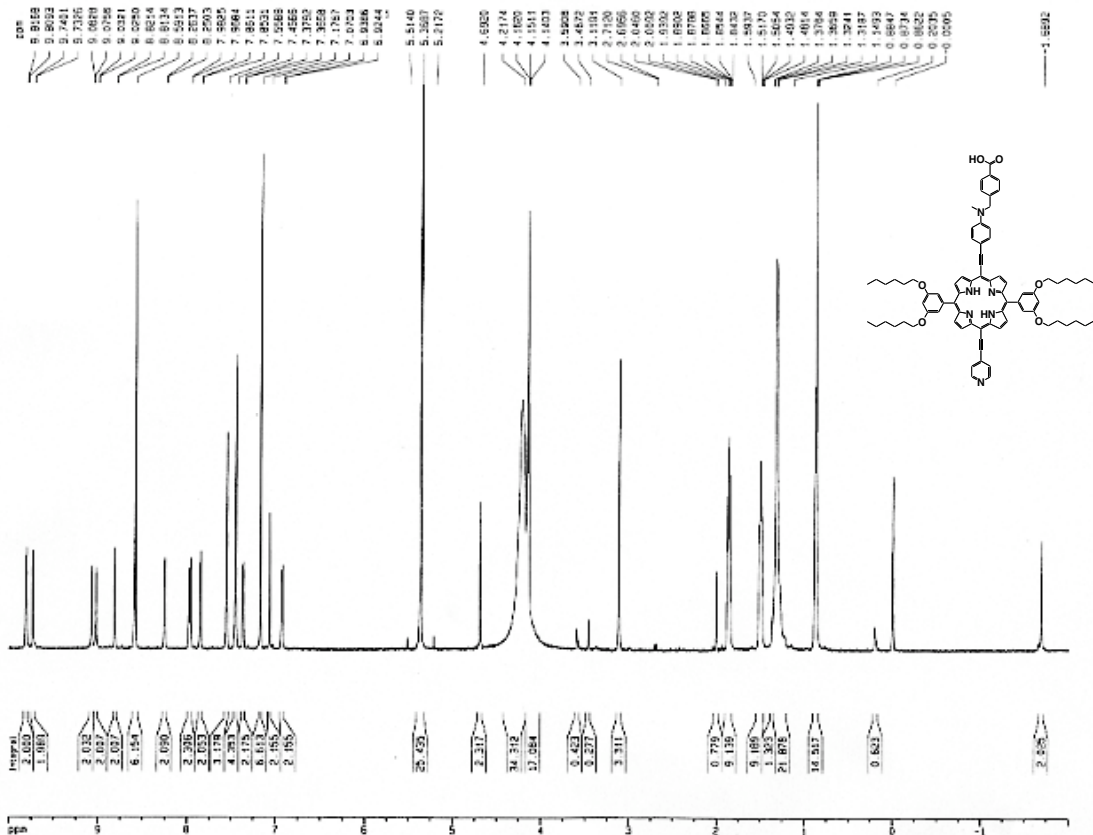
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Current Data Parameters

NAME	SN421106
EXPNO	1
PR1CHD	1

F2 - Acquisition Parameters

Date	05/05/02
Time	13:57
INSTRUM	dr600
P1	9.00 E+
P1PROB	25.00
TD	32768
SOLVENT	CDCl ₃
NS	256
DS	2
SWH	12376.237 Hz
TE	3.776833 Hz
ACQWID	1.333333 sec
RG	574.7
DW	45.400 usec
DE	6.00 usec
TE	300.0 sec

F2 - Processing parameters

SL	15384
SF	600.1209041 Hz
WDW	0
SSB	0
LB	6.30 Hz
SB	0
PC	1.00

1D AMR plot parameters

CX	-30.05 cm ⁻¹
F1P	10.000 cm ⁻¹
F1	6001.33 Hz
F2P	-2.000 cm ⁻¹
F2	-1260.26 Hz
PPMCH	0.40000 cm ⁻¹ /Hz
HMOM	240.05200 Hz/cm ⁻¹

