

Terms & Conditions

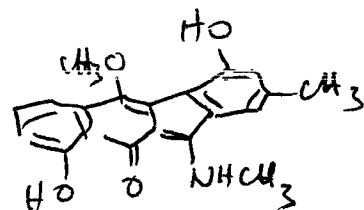
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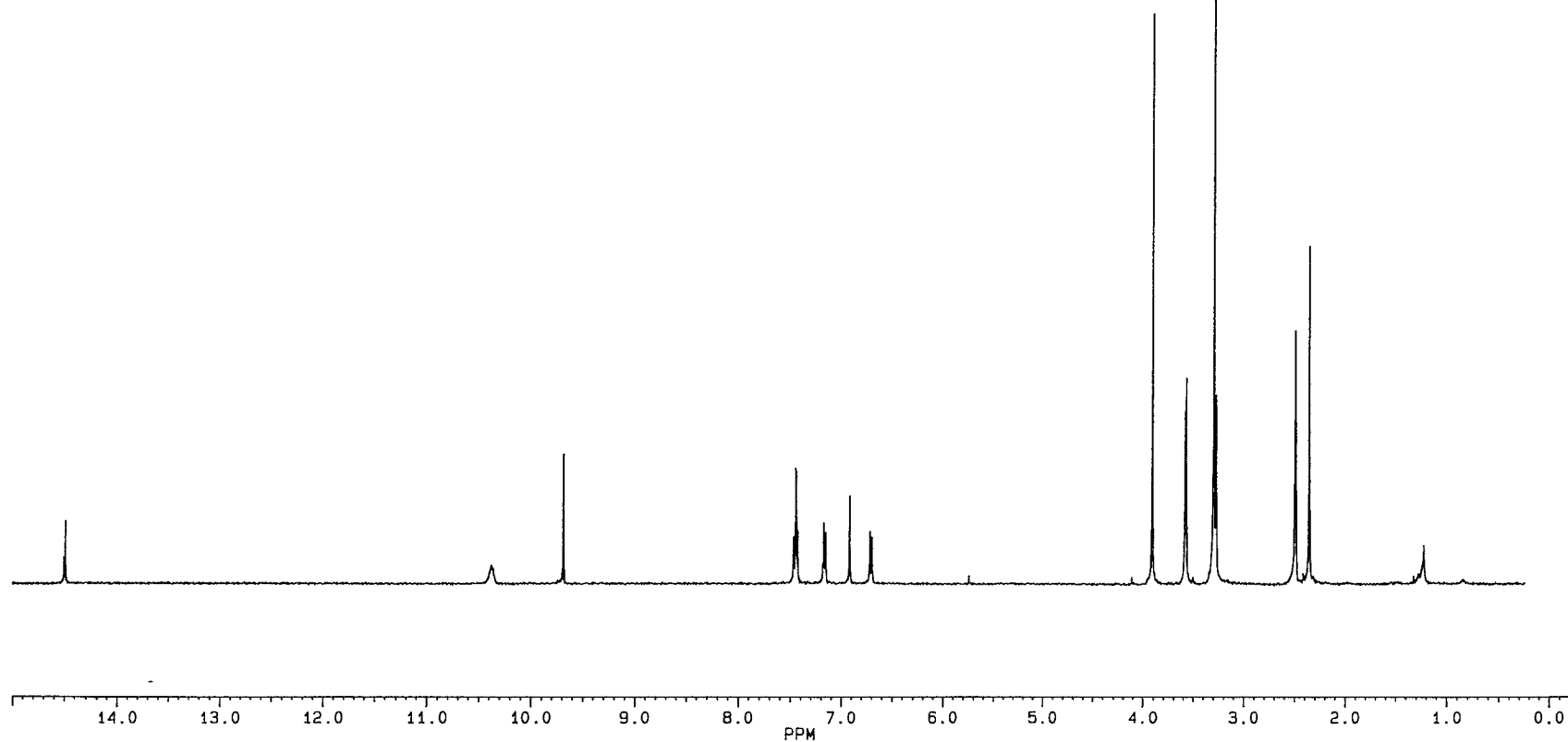
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from natural product



MCI005.002
DATE 1 5 95SF 100.614
SY 74.0
O1 54000.000
SI 65536
TD 65536
SW 25000.000
HZ/PT .763PW 3.0
RD 0.0
AQ 1.311
RG 400
NS 167090
TE 298FW 31300
O2 6000.000
DP 15H CPDLB 4.000
GB 0.0
CX 35.00
CY 0.0
F1 180.004P
F2 .004P
HZ/CM 517.447
PPM/CM 5.143
SR 43402.41

PPM

169.433
162.660

152.266

141.079
138.873
133.982
133.846
133.013

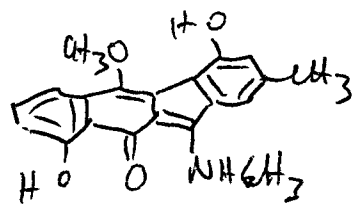
123.932
120.877
120.873
117.824
113.459
112.803

105.195

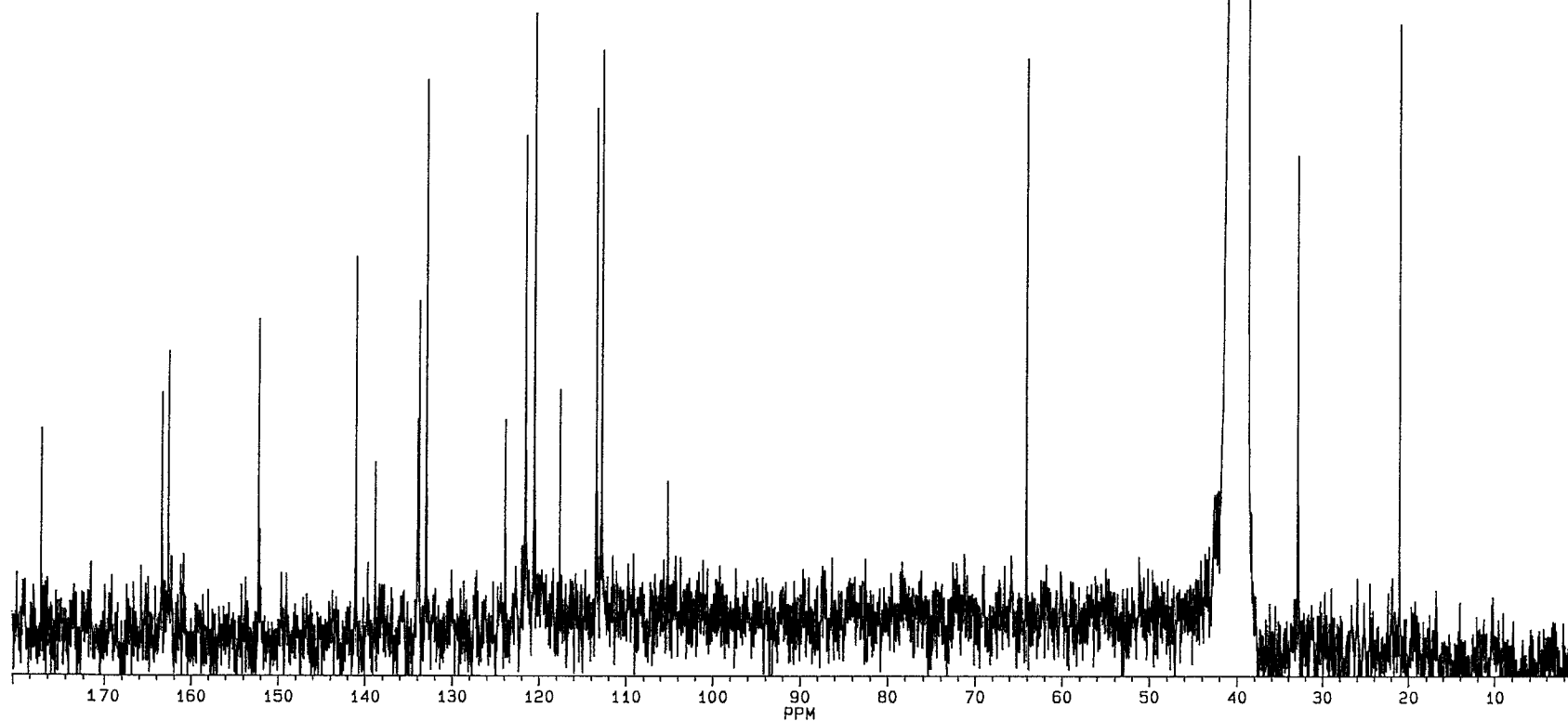
64.114

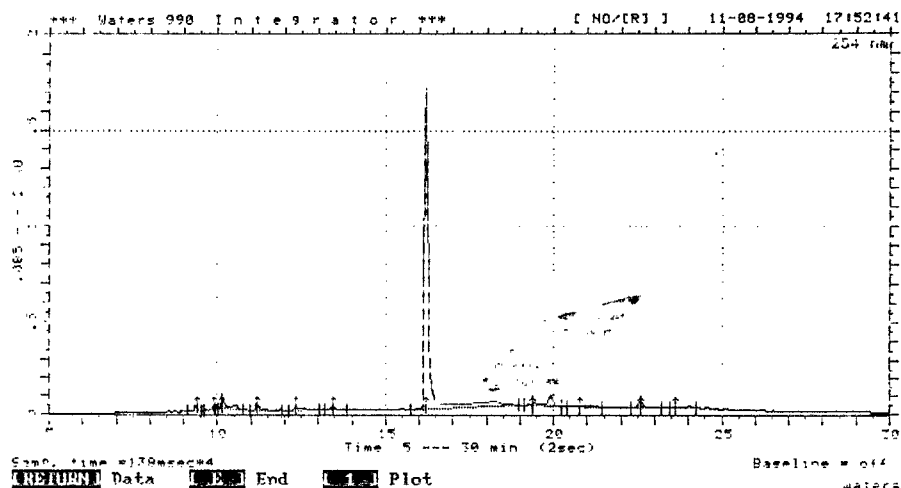
40.134
39.926
39.718
39.509
39.301
39.092
38.884
32.939

20.989



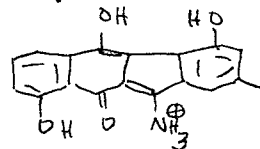
from natural product





Waters 990 Integrator col344.DT3 Waters
 11-08-1994 17:52:41 Sample name NO. (R)
 Sampling time 138 msec #4 Baseline OFF
 Sense normal Resolution 2 nm
 Time range 5 --- 30 min Interval 2 sec
 Smoothing 4 points Slope 01 AU/min
 Drift 01 AU/min Height 001 AU
 Width 005 min Min area 001 AU*min
 Time double 30 min Minus peak OFF
 Column mm ID * mm Packing material
 Mobile phase Flow rate ml/min
 Pressure

Synthetic

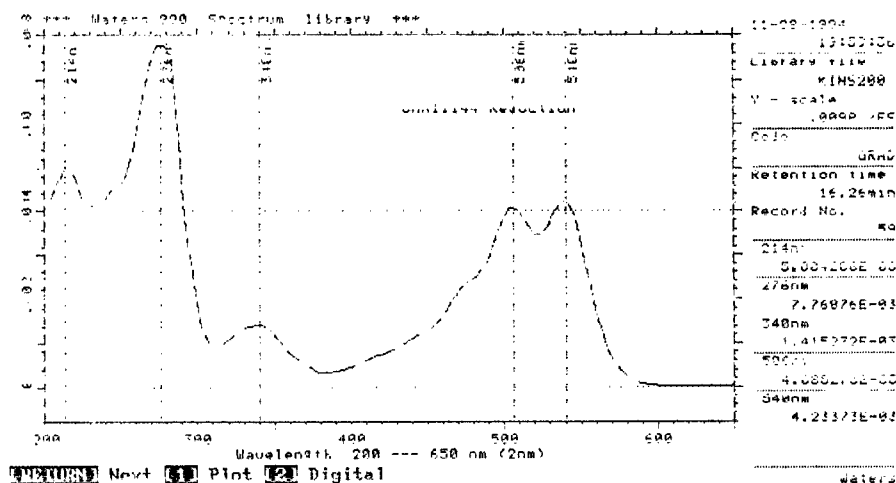


(from reduction of
 the nitro compound w/
 $\text{Na}_2\text{S}_2\text{O}_4$)

Report File col344.DT3

254 nm

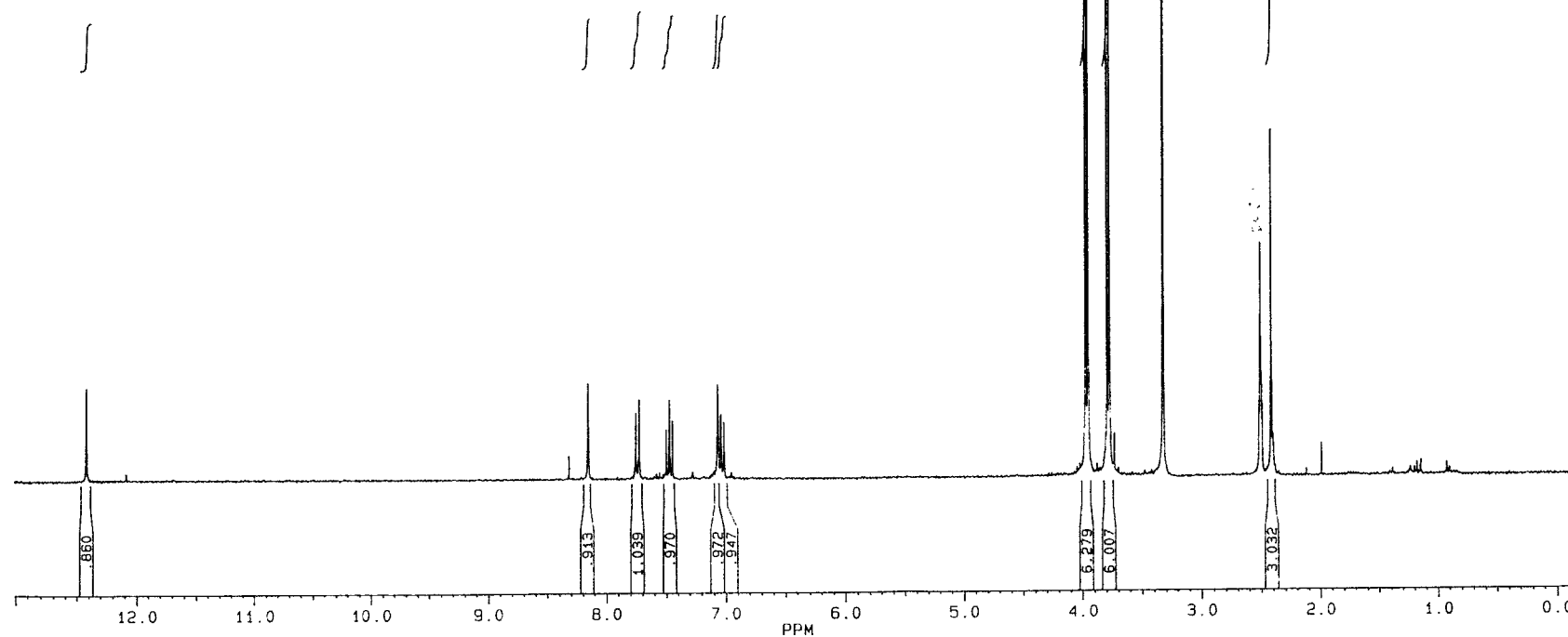
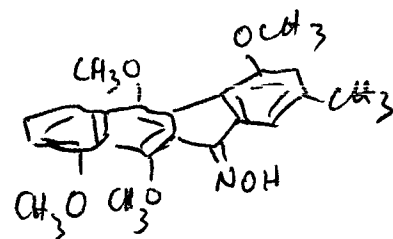
No	Retention time	Height (AU)	Left time	Right time	Area (AU*min)	Area (%)	Mark
1	9.10	0.0348	9.13	9.50	0.005419	1.663	I
2	9.80	0.0112	9.62	10.02	0.001896	0.582	I
3	10.16	0.0489	9.96	10.79	0.012586	3.862	I
4	11.19	0.0284	10.99	11.42	0.005631	1.728	I
5	12.35	0.0173	12.12	13.05	0.004944	1.517	I
6	13.44	0.0157	13.18	13.84	0.002854	0.876	I
7	16.26	1.2437	15.74	18.96	0.263725	80.932	I
8	19.30	0.0127	19.13	20.22	0.015223	4.671	I
9	20.75	0.0063	20.39	21.42	0.005137	1.577	I
10	22.59	0.0007	22.32	23.21	0.006165	1.892	I
11	23.41	0.0022	23.45	24.24	0.002280	0.700	I

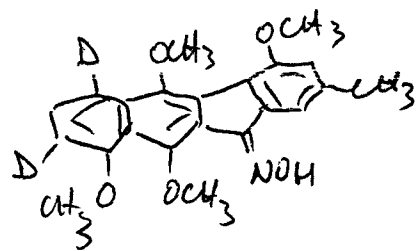


Matches Stealthin A, from Seto
 exactly - They observed, but did not

~~BRUKER~~CMX167.201
DATE 21-4-94SF 300.135
SY 210.0
Q1 6800.000
SI 16384
TD 16384
SW 4504.505
HZ/PT .550PW 3.0
RD 2.000
AQ 1.819
RG 100
NS 32
TE 298FW 5700
O2 3200.000
DP 63L P0LB 0.0
GB 0.0
CX 35.00
CY 20.00
F1 13.000P
F2 -.194P
HZ/CM 113.147
PPM/CM .377
SR 4788.00

P. M. S. G.





~~BRUKER~~

JCII11B.001
DATE 19-2-96

SF 300.135
SY 210.0
O1 6800.000
SI 16384
TD 16384
SW 4504.505
HZ/PT .550

PW 3.0
RD 2.000
AQ 1.819
RG 160
NS 48
TE 298

FW 5700
O2 3200.000
DP 63L P0

LB 0.0
GB 0.0
CX 35.00
CY 20.00
F1 12.501P
F2 - .499P
HZ/CM 111.481
PPM/CM .371
SR 4788.82

