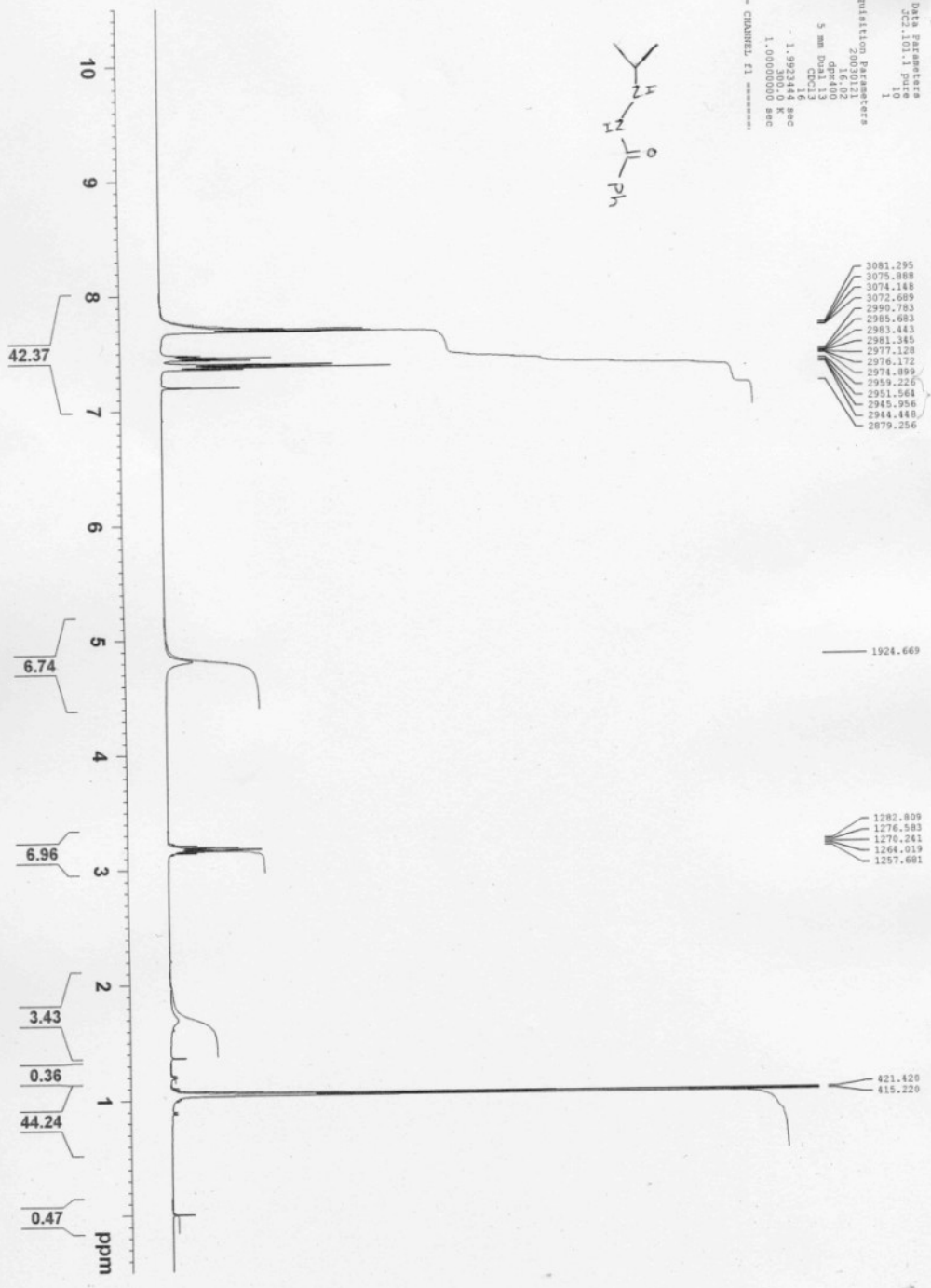
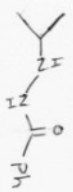
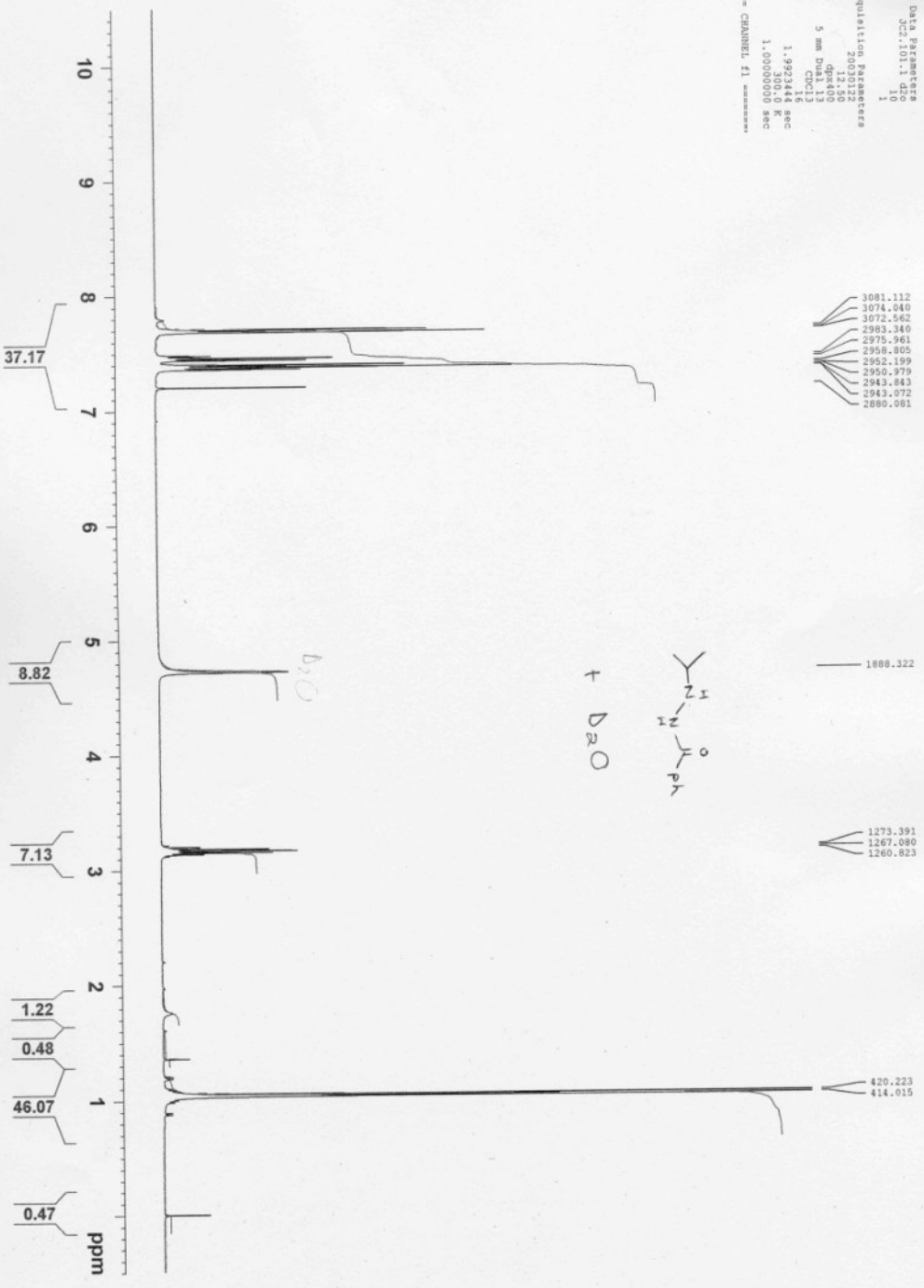


Current Data Parameters
 NAME 3C2101.1 pure
 EXNO 10
 PROCNO 1
 F2 - Acquisition Parameters
 Date_ 20030121
 Time_ 12:43:11
 INSTRUM dpsi30
 PROBRD 5 mm Dna1.13
 SOLVENT CDCl3
 AQ 1.992344 sec
 TE 300.0 K
 D1 1.0000000 sec
 ===== CHANNEL f1 =====



Current Data Parameters
 EXPNO 022.101.1 10
 F2 - Acquisition Parameters
 Date_ 20030122
 Time 02:30
 Operator
 PROBNM 5 mm Nua1 13
 SOLVENT CDCl3
 NS 1.3923444 sec
 DS 300.0 K
 TE 1.00000000 sec
 DI
 ----- CHANNEL f1 -----



No title

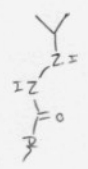
167.453

132.925
131.871
128.727
126.882

77.370
77.053
76.735

51.363

20.850



210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 ppm

Current Data Parameters
 NAME JC 2.101.1 depts
 EXPNO 10
 PROCNO 1

F2 - Acquisition Parameters
 Date_ 20030121
 Time 19.46
 INSTRUM dpx400
 PROBHD 5 mm Dual 13
 PULPROG zgpg30
 TD 65536
 SOLVENT CDCl3
 NS 256
 DS 4
 SWH 23980.814 Hz
 FIDRES 0.365818 Hz
 AQ 1.3684756 sec
 RG 987.4
 RO 20.850 usec
 DE 6.00 usec
 TE 300.0 K
 D1 2.00000000 sec
 d11 0.03000000 sec
 d12 0.00002000 sec

----- CHANNEL f1 -----
 NUCl1 13C
 P1 7.00 usec
 PL1 -4.40 dB
 SFO1 100.6228298 MHz

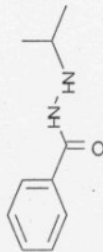
----- CHANNEL f2 -----
 CPDPRG2 waltz16
 NUCl2 1H
 PCPD2 95.00 usec
 PL2 -4.00 dB
 PL12 15.50 dB
 PL13 18.00 dB
 SFO2 400.1316005 MHz

F2 - Processing Parameters
 SI 32768
 SF 100.6127690 MHz
 WDW EM
 SSB 0
 LB 1.00 Hz
 GB 0
 PC 1.40

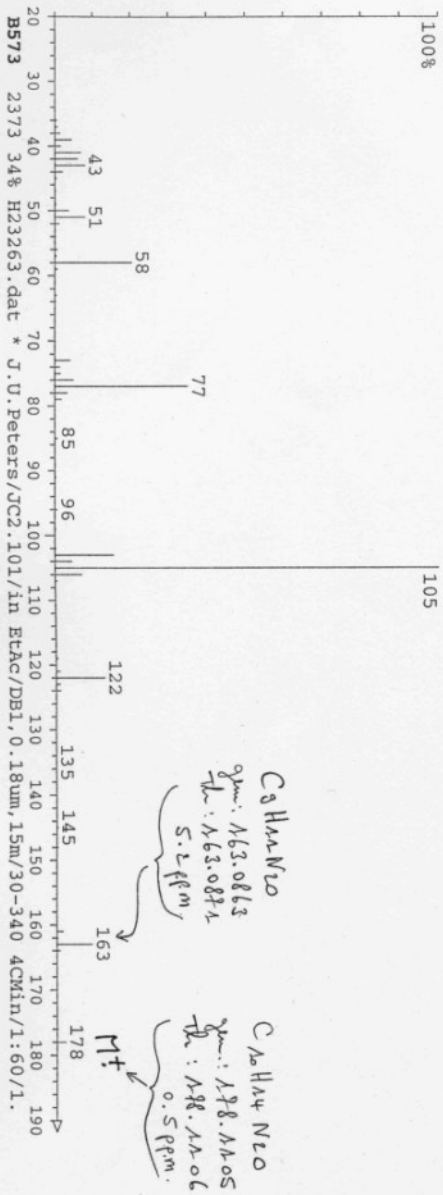
H23263.dat

Auftraggeber : J.U. Peters
 Probe : JC2.101
 Derivat : in EtAc
 Säule : DB1, 0.18um, 15m
 GC-Bed. : 30-340 4CMin
 Split : 1:60
 SEV : 1.20kV
 Injektor : 270
 Resolution : 7000
 Instrument : MAT 95
 Ionisation : EI POS
 Massenbereich: 33-800

GC-Peak: 2
 GC-MS: 184501
 HR-MS: 549



M = C₁₀H₁₄N₁O



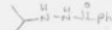
PETERS J.
PRBD-CL
92/364

020715.137
Order: 0

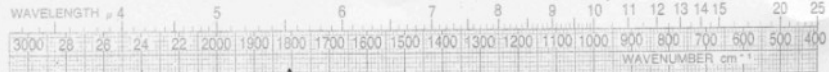
origin: Peters J.

sample
JC2-101
4733
NJL

reference:



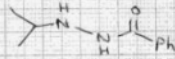
FT-IR
20SX
BECK Nicolet



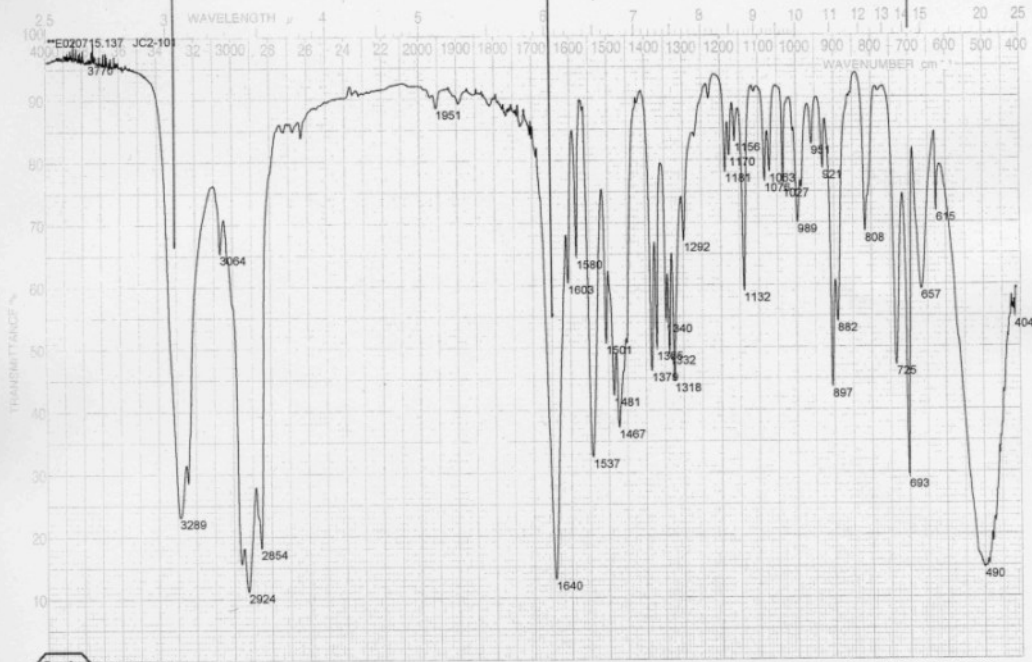
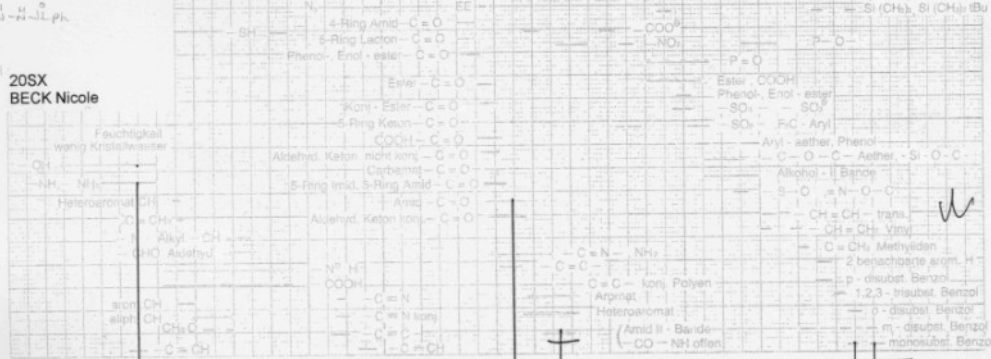
Mit der angegebenen Formel vereinbar: ja *W*

Gleich wie IR
Vergleichbar mit IR
Verschieden von IR

- Polymorphie
- siehe Beilage
- nicht ganz rein
- nicht rein
- Gemisch
- als Salz
- als Zwitterion



P-N, C(Ar)₃
gem. Dimethyl Methyl CH₃-CO-tert. Butyl



Roche IR Laboratory

Collection time: Mon Jul 15 15:51:26 2002