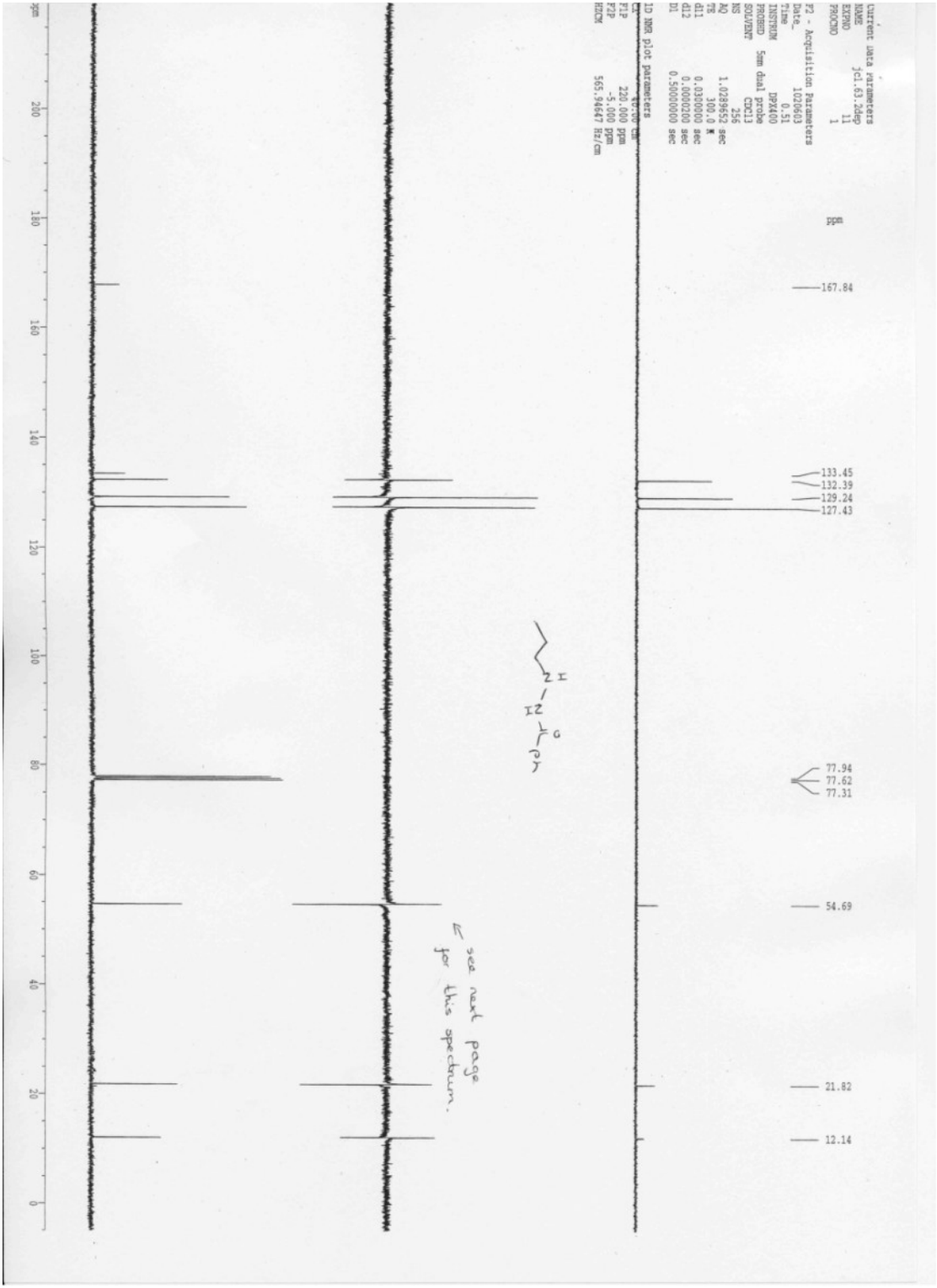
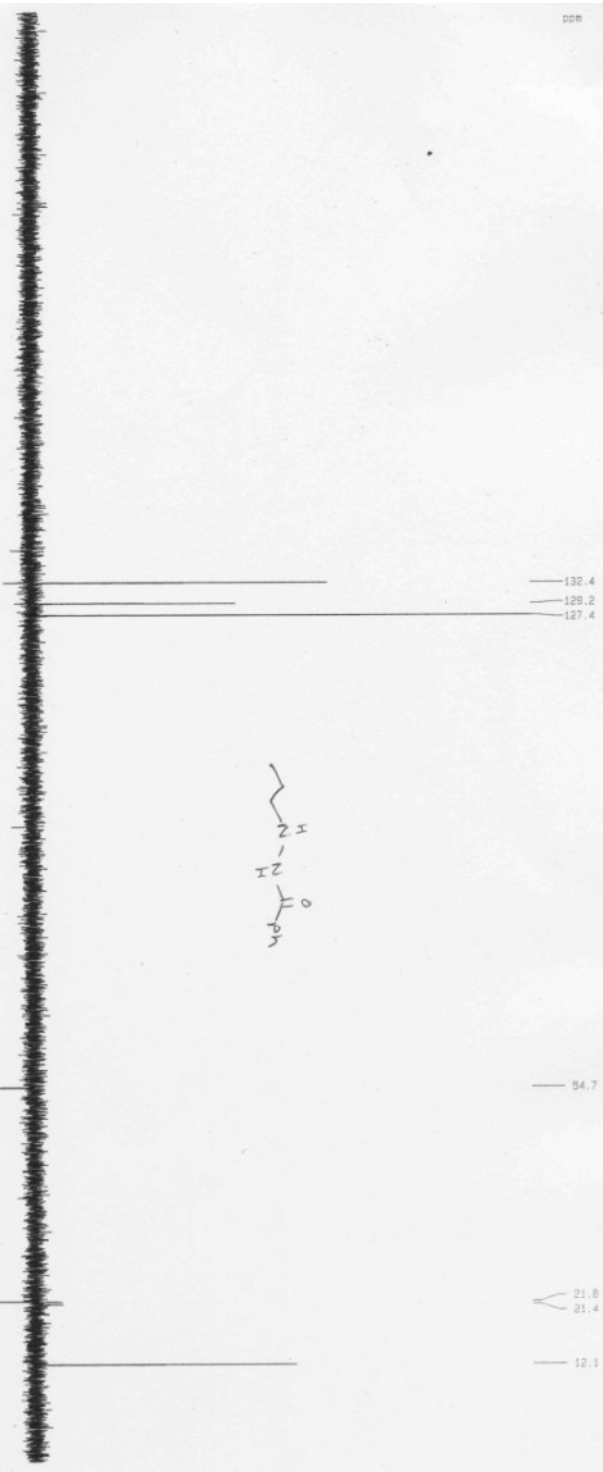


Unit: Data Parameters
 NAME Jcl: 63-2469
 EXNO 11
 PRONO 1

F1 - Acquisition Parameters
 Date_ 10/20/63
 Time 0.51
 INSTRUM DPX400
 PUSHD 5m dual probe
 SOLVENT CCl4
 NS 1
 TR 1.038625 sec
 TE 100.0 K
 dt1 0.030000 sec
 dt2 0.000000 sec
 DI 0.5000000 sec

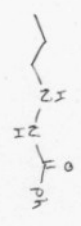
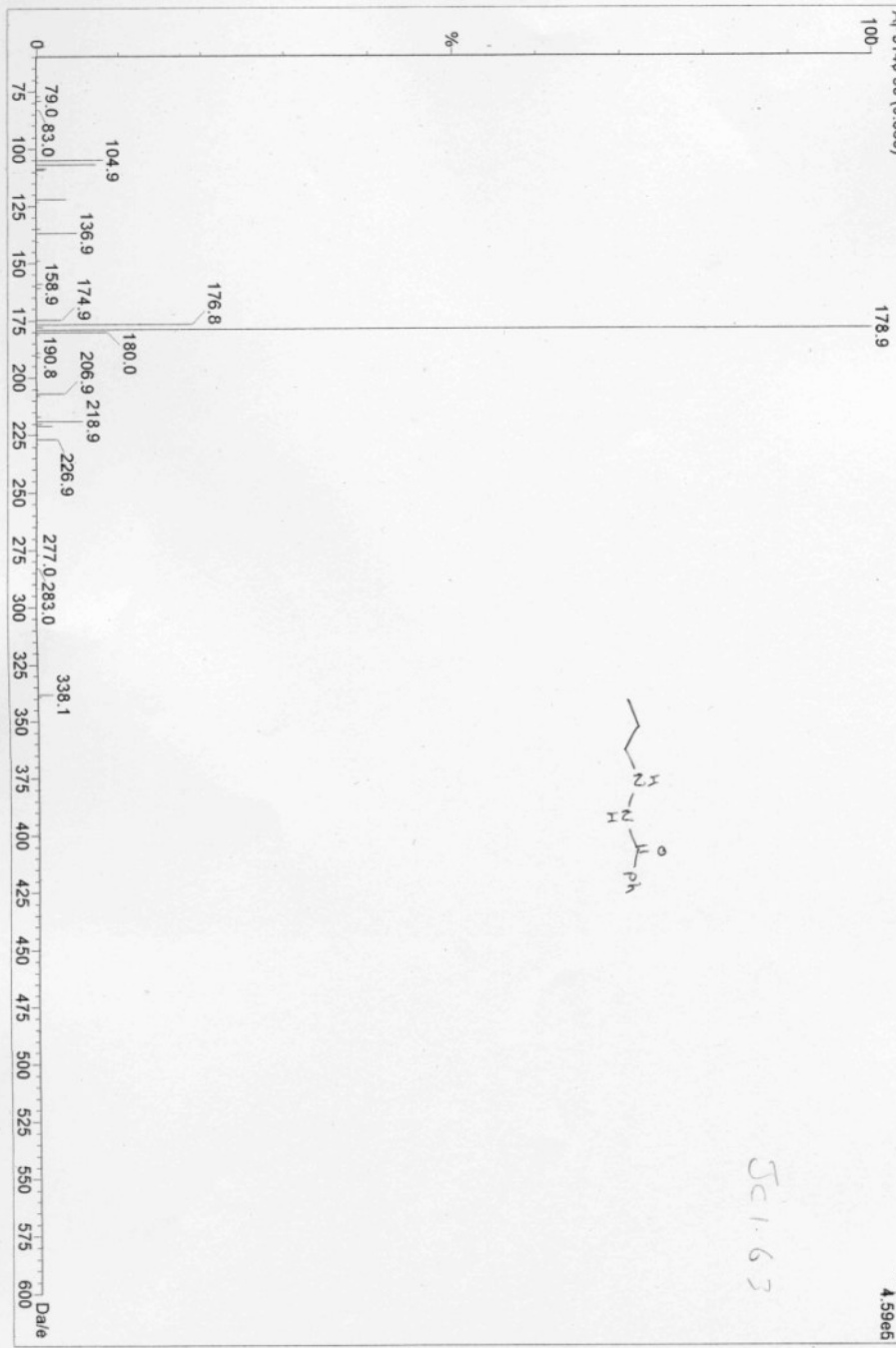
1D NMR Plot Parameters
 F1P 220,000 ppm
 F2P -5,000 ppm
 HZCX 565,94647 Hz/cm





21-Jan-2003
VG FISONS PLATFORM II
AP5140 50 (0.860)

Scan AP+
4.59e5



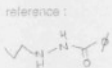
5c1.63

PETERS J.
PRBD-CL
92/364

020709.114
Order: 0

origin: Peters J.

sample: JC1-63
4873
NJL



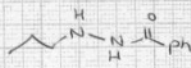
FT-IR
20SX
BECK Nicole



Mit der angegebenen Formel vereinbar: ja ✓

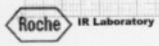
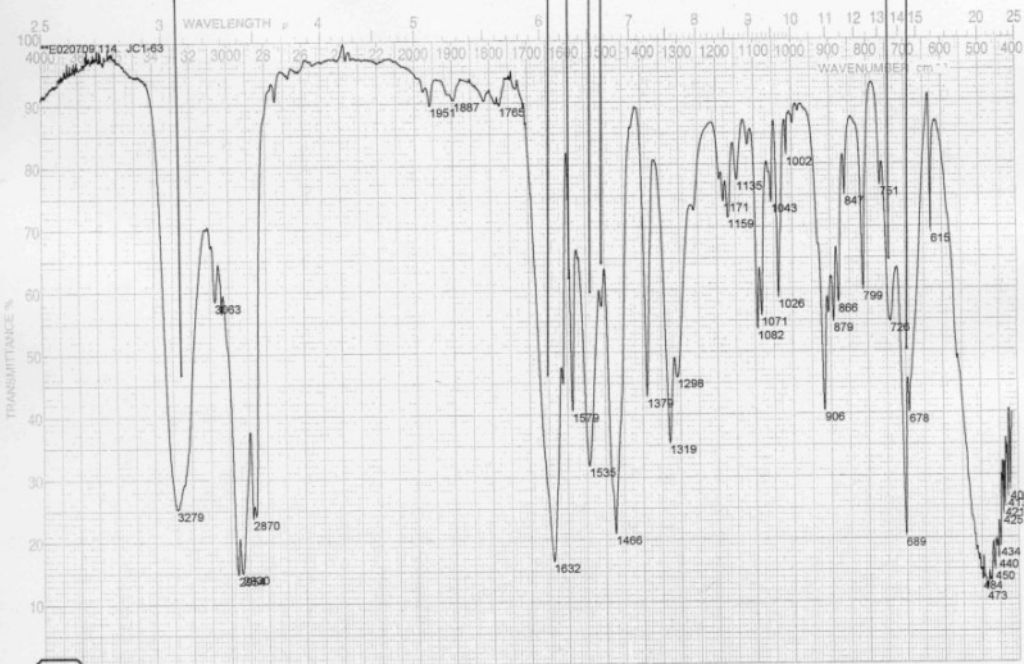
Gleich wie IR
Vergleichbar mit IR
Verschieden von IR

G.B.



P-Ar, C(Ar)
 -gem. Dimethyl Methyl, CH₃ - CO - tert. Butyl-
 -Si (CH₃), Si (CH₃)₂ Bu

-SH	N ₅	EE	-COO ⁻	-NO ₂	P=O	P-O
4-Ring Amid - C=O	5-Ring Lacton - C=O	Phenol - Ester - C=O	Ester - C=O	Korn - Ester - C=O	6-Ring Keton - C=O	Aldehyd, Keton nicht Korn - C=O
Aldehyd, Keton - C=O	Carbamid - C=O	5-Ring Imid, 5-Ring Amid - C=O	Aldehyd, Keton Korn - C=O	C=N	C=N Korn	C=C
C=C	C=O	C=O	C=N	C=C	C=C	C=C



Collection time: Tue Jul 09 08:44:41 2002