Sample: #52
Device: 325A
Date: Mar 30
ZEROMAG 'above'

Pulse Sequence:
- Pulse 45.0 degrees
- Acq. time: 1.028 sec
- Width: 20930.0 Hz
- 128 repetitions
- CPMG at 21.9, 70, 1953141 MHz
- DFDCTFE at 29, 0.467978 MHz
- Power 46 dB
- Continuously on
- WALTZ-16 modulated
- DATA PROCESSING:
  - Line broadening 1.0 Hz
  - FT size 65536
  - Total time 27 minutes

NMR spectrum with peaks at various ppm values.
nm 110 and pink spot
STANDARD IS OXONE

Solvent: CDCl3
Ambient temperature
Sample Sz
File: 2D1
Date name Sep03
Spectroscopy 6.15
INNOVA-300 'albus'

FID SEQUENCE
Delay: 3.000 sec
Pulse 90.0 degrees
Acq. time 3.041 sec
Width 6409.9 Hz
16 repetitions

OBSERVABLEs: 33, 56, 593343 MHz
DATA PROCESSING
Line broadening 0.1 Hz
FT size 65536
Total time 1 minutes

[Chemical structure diagram with peaks and labels]
ACETIC ACID
13C CHEMSHIFT

Solvent: CDCl3
Ambient temperature
Sample: HCl
Film: 505
Quartz name: Nov246
Data file: 13C-301 "aloe"

PULSED SPECTRUM
Pulse 45.0 degrees
Acq. time 1.032 sec
Width 20000.0 Hz
4096 acquisitions
CASERUTE C11, 75.1963341 MHz
ERCOPILE M, 100.643780 MHz
Power 40 dB
continuously on
WALTZ-16 preselected
DATA PROCESSING
line broadening 1.7 Hz
FT size 65536
Total time 111 minutes