

416765 C S.Mickel

PD/TRD/CHAD

Vs. 59

Spectrometer: DPX 400

EXPNO 1

ppm

Acquisition

Date\_ 980902

PROBHD 5 mm BBO BB-1

PULPROG zgpg30

SOLVENT DMSO

NS 1086

AQ 1.357 sec

TE 303.0 K

d11 0.03000000 sec

d12 0.00002000 sec

D1 1.50 sec

SF02 399.9408797 MHz

NUC2 1H

P1 6.70 usec

SF01 100.5757331 MHz

NUC1 13C

Processing

SI 131072

LB 1.00 Hz

Plot

CX 39.00 cm

Scale 56.73 Hz/mm

167.4

154.0

130.7

118.1

110.7

Aromatic

-COOH

