2018.03.28.i5_TCS063002_12.04_H1_1D
TCS063002
498.118 MHz H1 1D in cdcl3 (ref. to CDCl3 @ 7.26 ppm)
temp 26.9 C -> actual temp = 27.0 C, autoxdb probe

F-γ-TOCO

f1 (ppm)
125.266 MHz C13 APT_ad in cdcl3 (ref. to CDCl3 @ 77.06 ppm)
temp 26.9 C -> actual temp = 27.0 C, autoxdb probe
C & CH2 same, CH & CH3 opposite side of solvent signal

F-γ-TOCO
2018.03.28.i5_TCS063002_12.18_F19_1D
TCS063002
468.652 MHz F19 1D in dcl3
temp 26.9 C -> actual temp = 27.0 C, autoxdb probe
TCS063003
498.118 MHz H1 1D in cdcl3 (ref. to CDCl3 @ 7.26 ppm)
temp 26.9 C -> actual temp = 27.0 C, autoxdb probe

TsO-γ-TOCO
125.266 MHz C13 APT_ad in cdcl3 (ref. to CDCl3 @ 77.06 ppm)
temp 26.9 C -> actual temp = 27.0 C, autoxdb probe
C & CH2 same, CH & CH3 opposite side of solvent signal

TsO-γ-TOCO