



File D:\NMR Data\alsdata\NMR2D\_3.RM2  
 Date 20/Nov/1999 14:40:41  
 Comment: TMbCD\_H2O:AcCN=1:1\_COSY  
 ExMode VPHDQFH  
 ----F2 Parameter-----  
 F2-Nucleus <sup>1</sup>H  
 F2-ObsFreq 399.784111097 MHz  
 F2-Point 1024  
 F2-Resol 1.465039015 Hz  
 F2-Ref. 1.63787 ppm  
 F2 Ref\_Point 0  
 ----F1 Parameter-----  
 F1-Nucleus <sup>1</sup>H  
 F1-ObsFreq 399.784111097 MHz  
 F1-Point 1024  
 F1-Resol 1.465039015 Hz  
 F1-Ref. 1.63787 ppm  
 F1 Ref\_Point 0  
 ---Aquisition Parameter-----  
 Scan 16  
 Acq.Time 0.341 s  
 PD 1.159 s  
 PulseWidth1 11.5 μs  
 PulseWidth2 10.0 μs  
 PulseWidth3 10.0 μs  
 PI1 0.01 ms  
 PI2 0.667 ms  
 PI3 1.0 ms  
 Temperature 29.7 °C  
 Solvent D<sub>2</sub>O  
 Receiver Gain 21  
 1D Spec.(F1/F2)  
 Operator  
 Printed 2011/Nov/23 13:51:20

<sup>1</sup>H NMR of Trimethyl-β-cyclodextrin