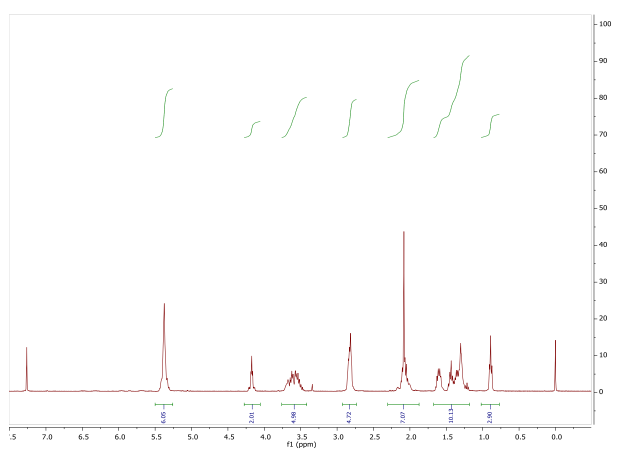
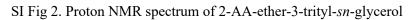
Gao-Yuan Liu^{1,2}, Sung Ho Moon², Christopher M. Jenkins², Harold F. Sims², Shaoping Guan², and Richard W. Gross^{1,2,3,4}

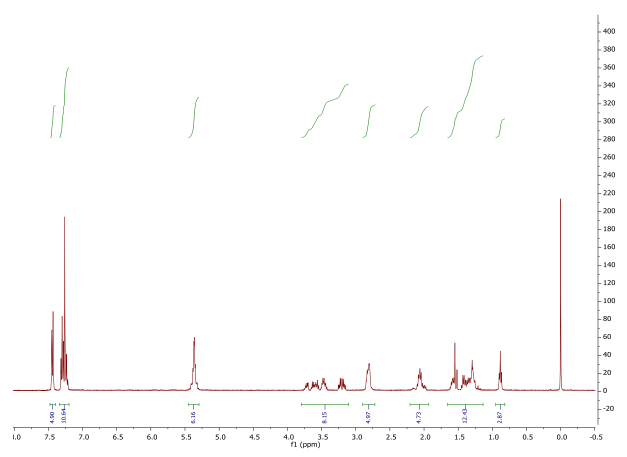
SUPPORTING FIGURES

1H NMR spectra of 1-Ac-2-AA-ether-*sn*-glycerol, 2-AA-ether-3-trityl-*sn*-glycerol, L-2-AA-ether-LPC, D-2-AA-ether-LPC, and rac-2-AA-ether-LPC. The spectra were recorded on a Varian spectrometer (400 MHz) and are referenced relative to tetramethylsilane proton signals at δ 0 ppm.

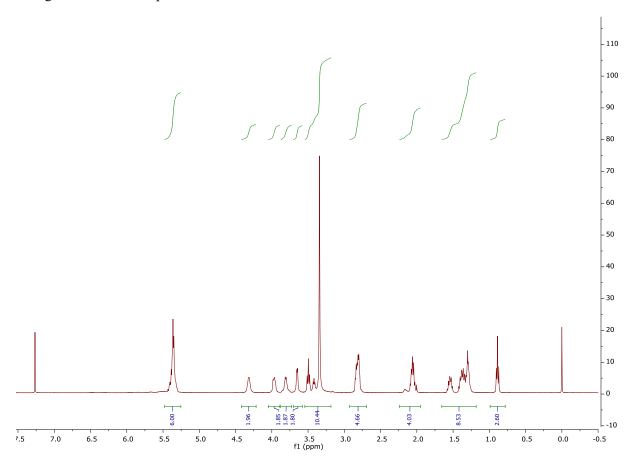
SI Fig 1. Proton NMR spectrum of 1-Ac-2-AA-ether-sn-glycerol



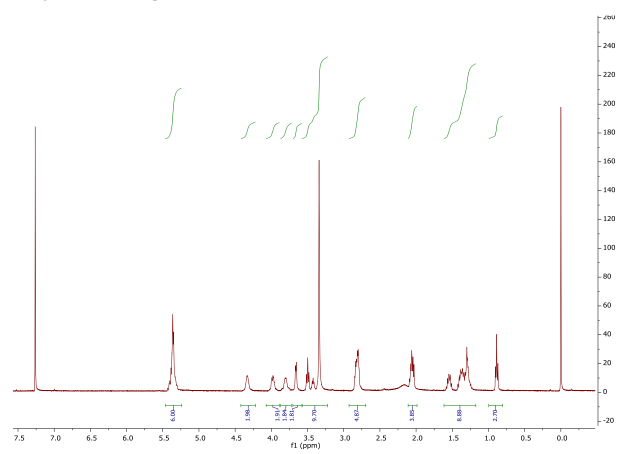




SI Fig 3. Proton NMR spectrum of L-2-AA-ether-LPC



SI Fig 4. Proton NMR spectrum of D-2-AA-ether-LPC



SI Fig 5. Proton NMR spectrum of rac-2-AA-ether-LPC

