

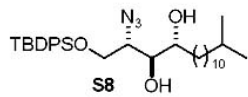
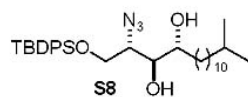
Supporting Information-2 (NMR spectra II) for:

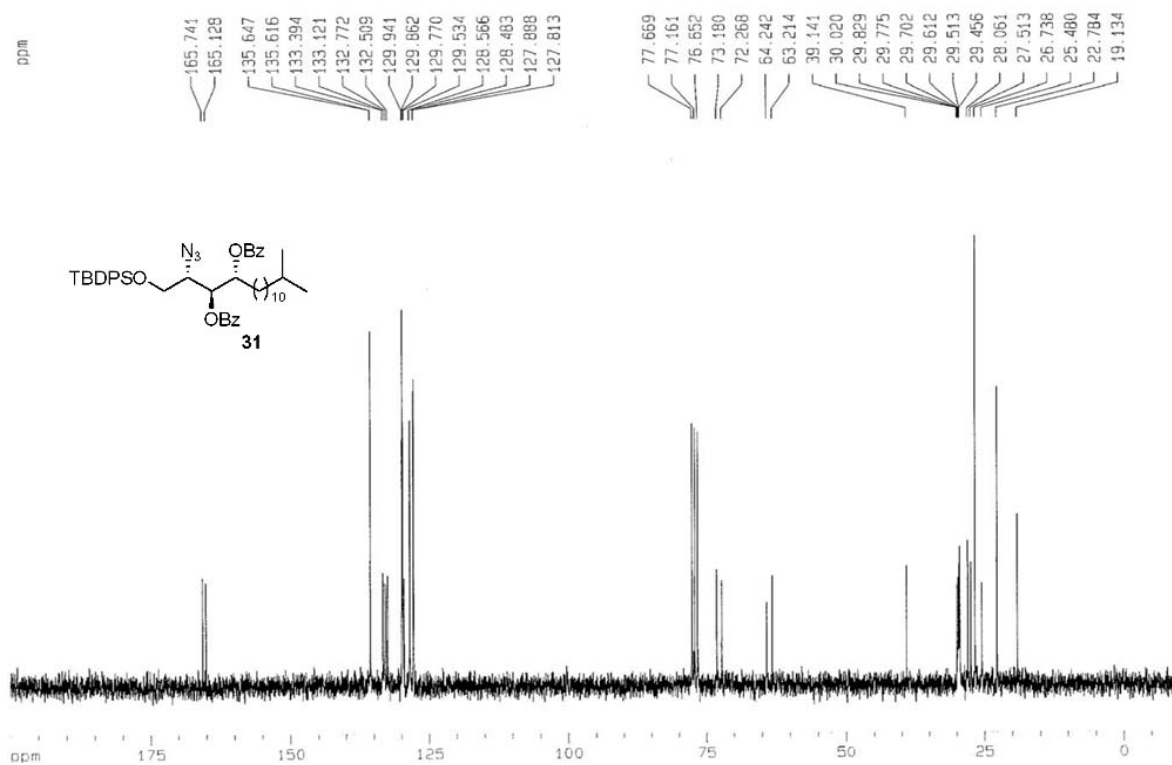
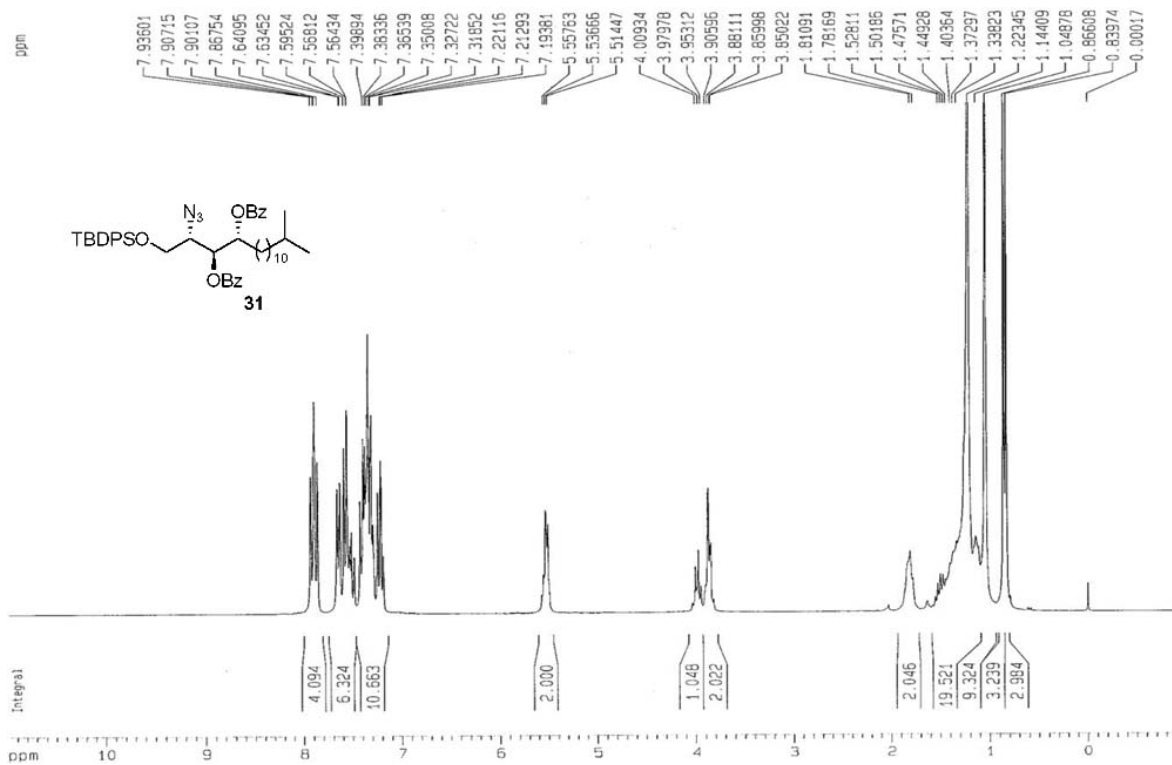
Total Synthesis of Agelagalastatin

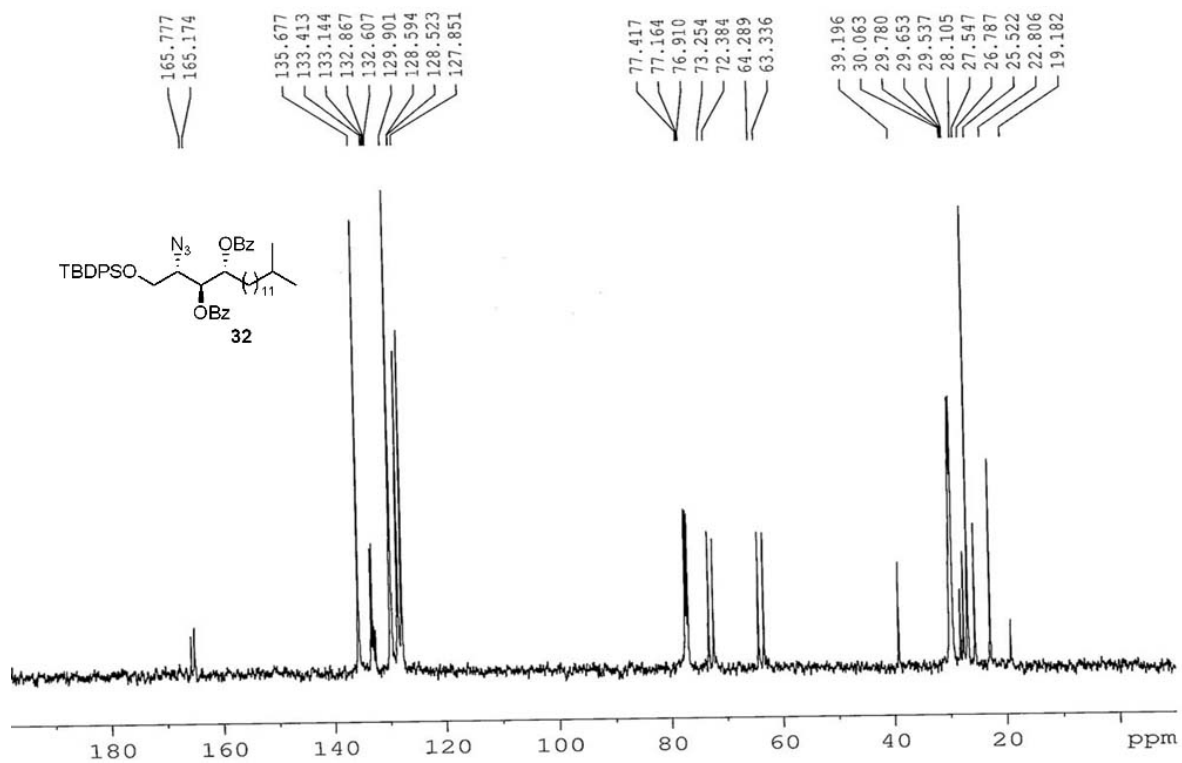
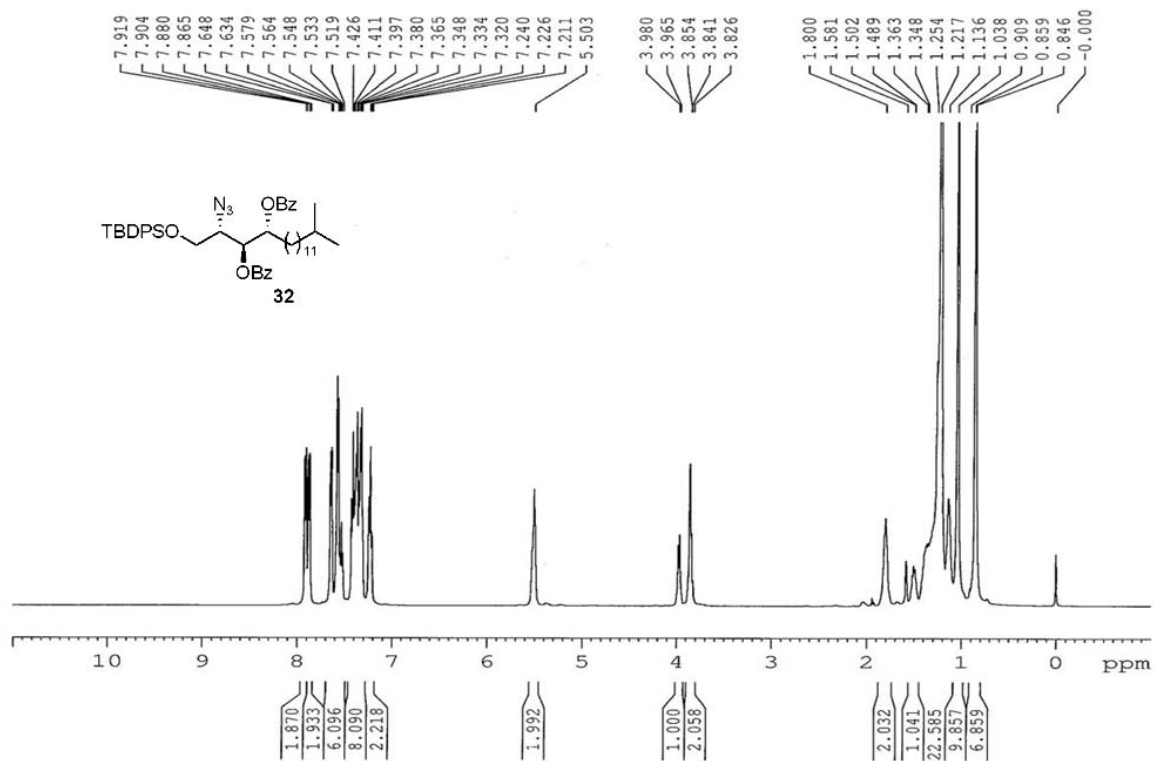
Yong Joo Lee, Bo-Young Lee, Heung Bae Jeon, and Kwan Soo Kim*

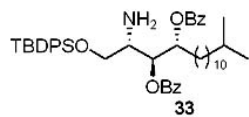
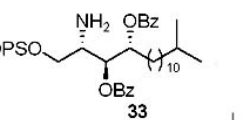
*Center for Bioactive Molecular Hybrids and Department of Chemistry,
Yonsei University, Seoul 120-749, Korea.*

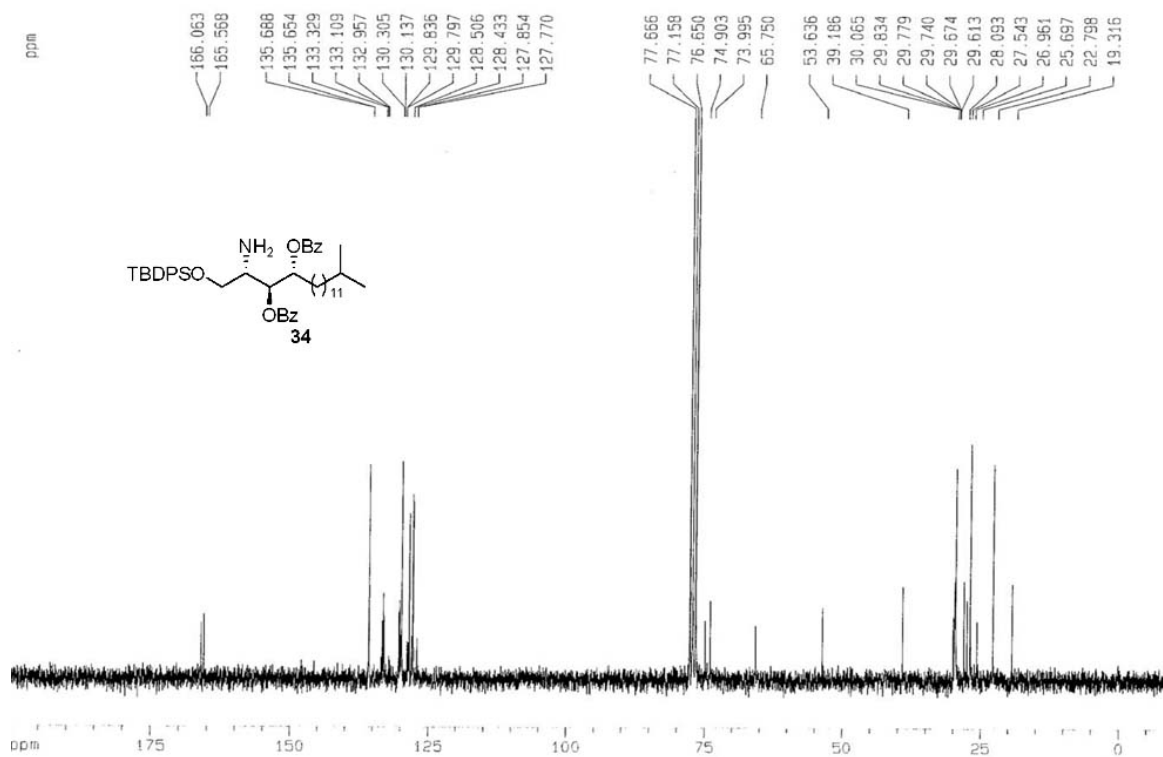
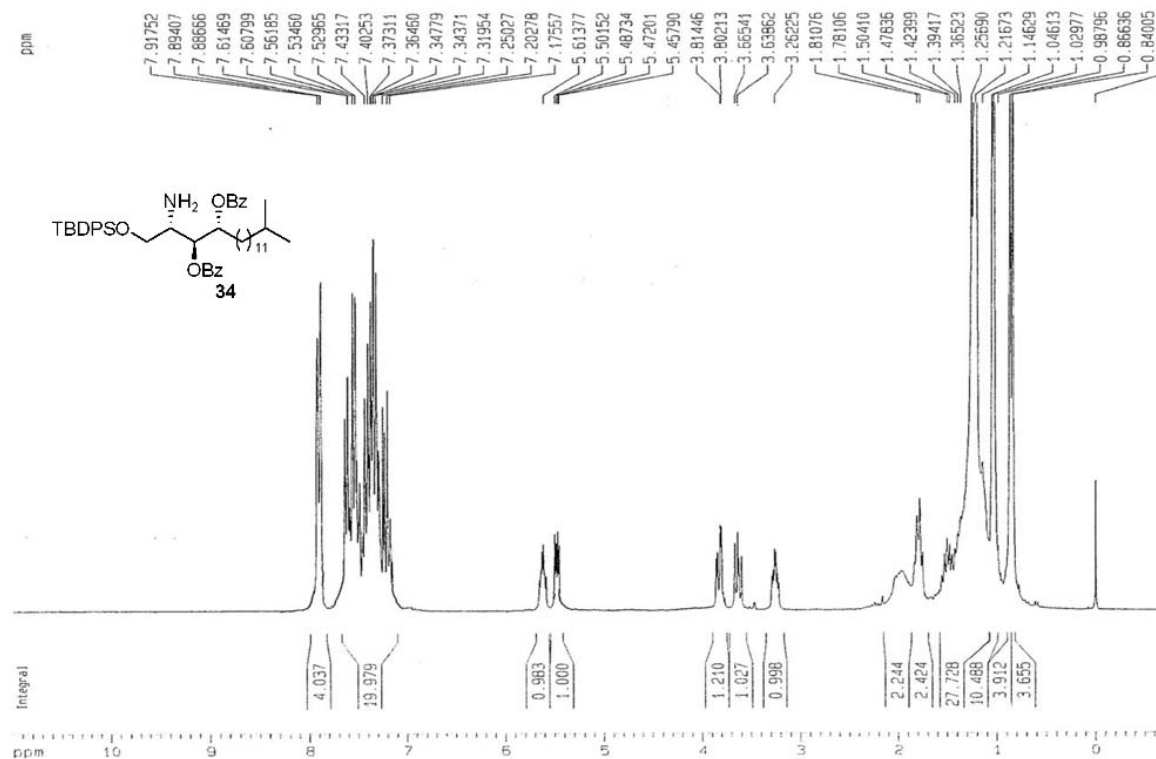
kwon@yonsei.ac.kr

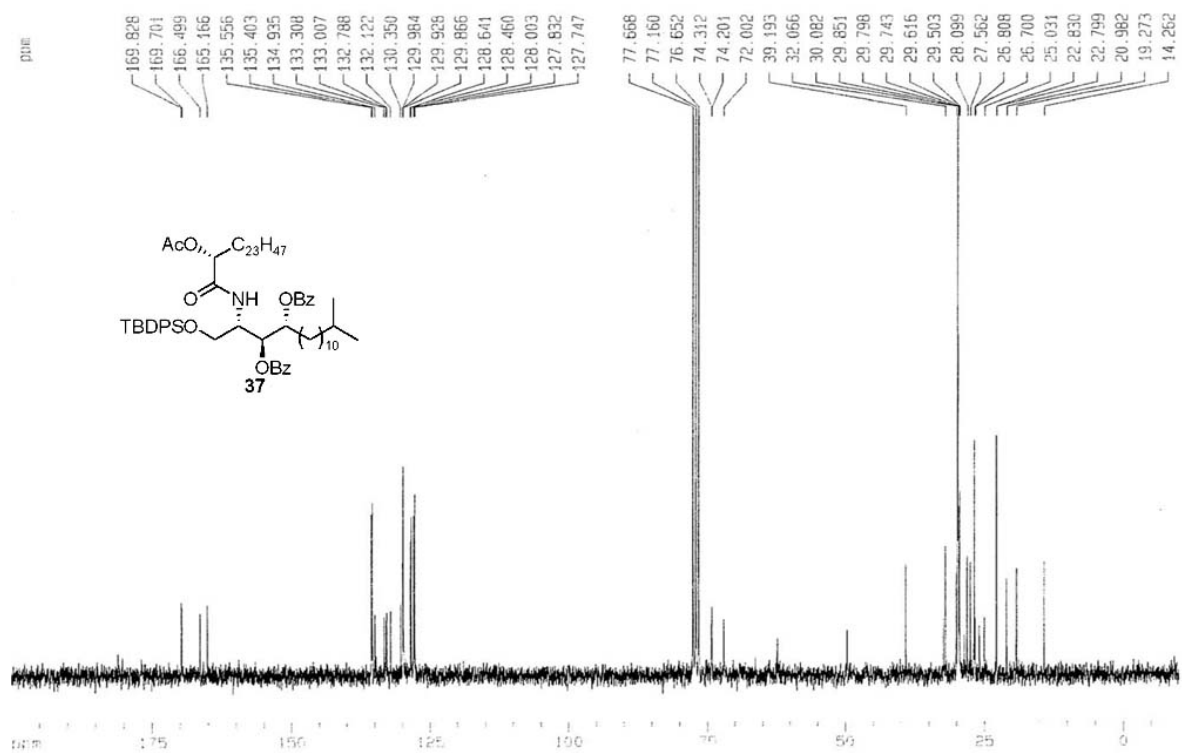
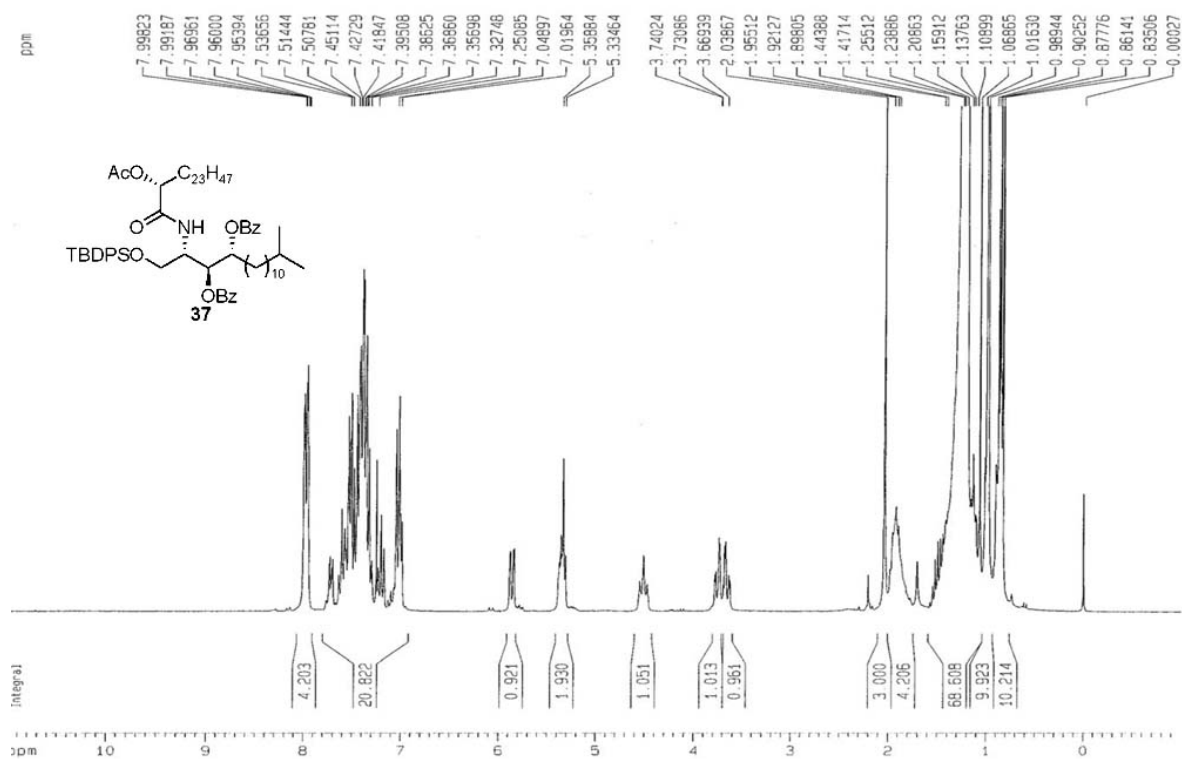


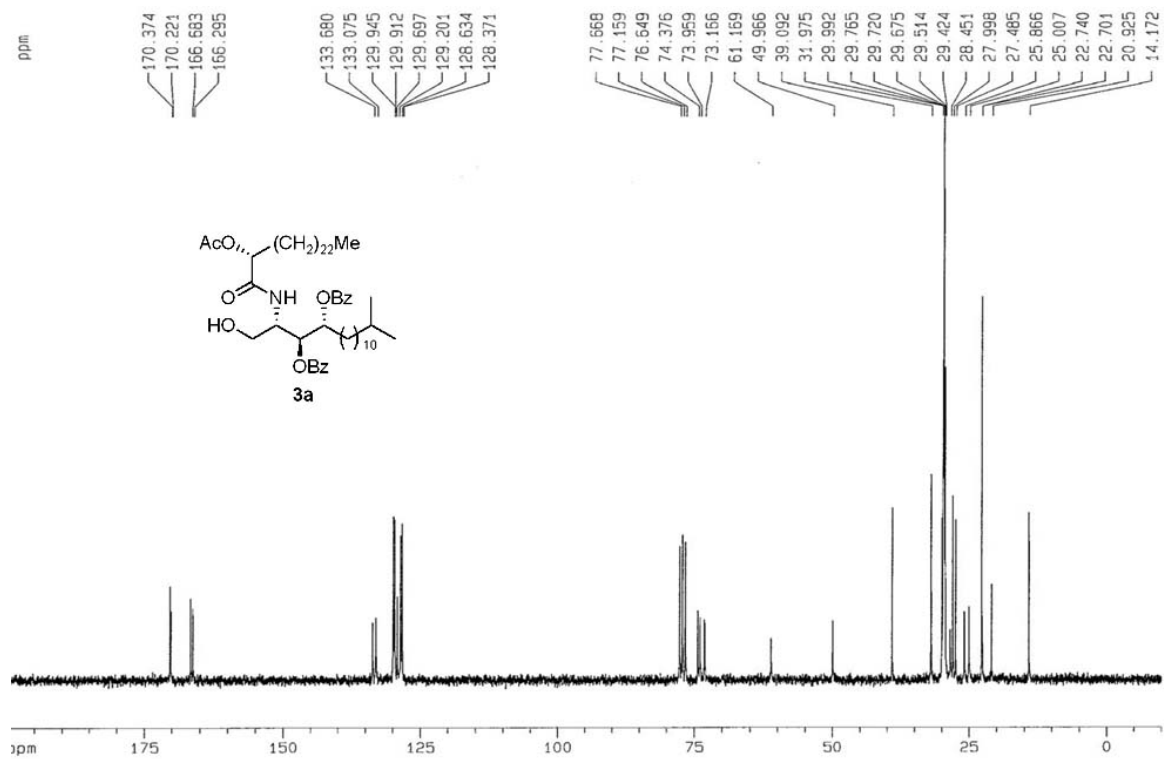


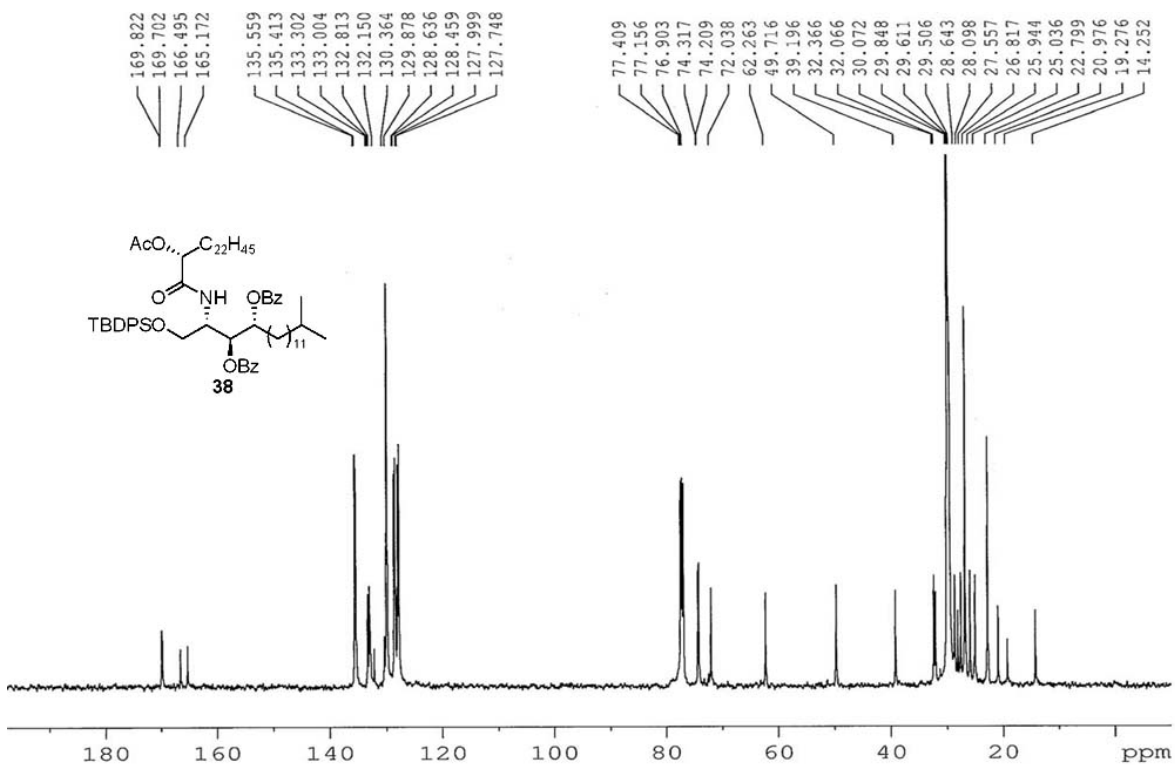
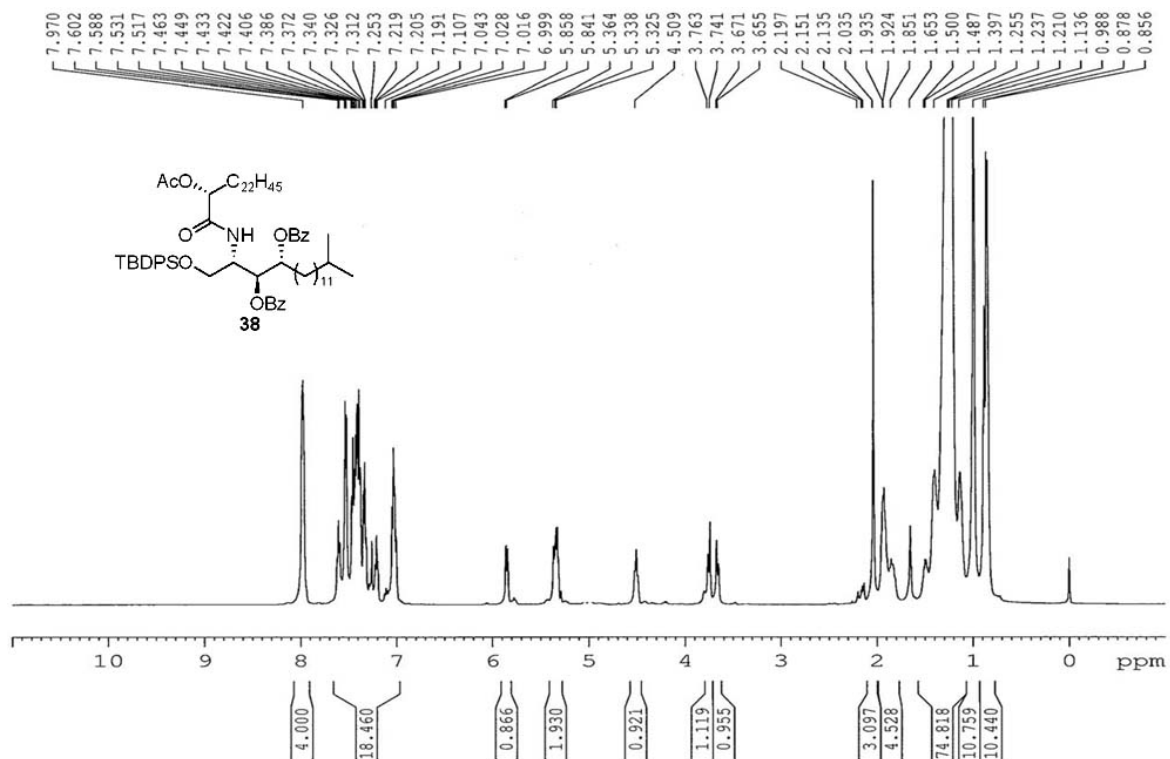


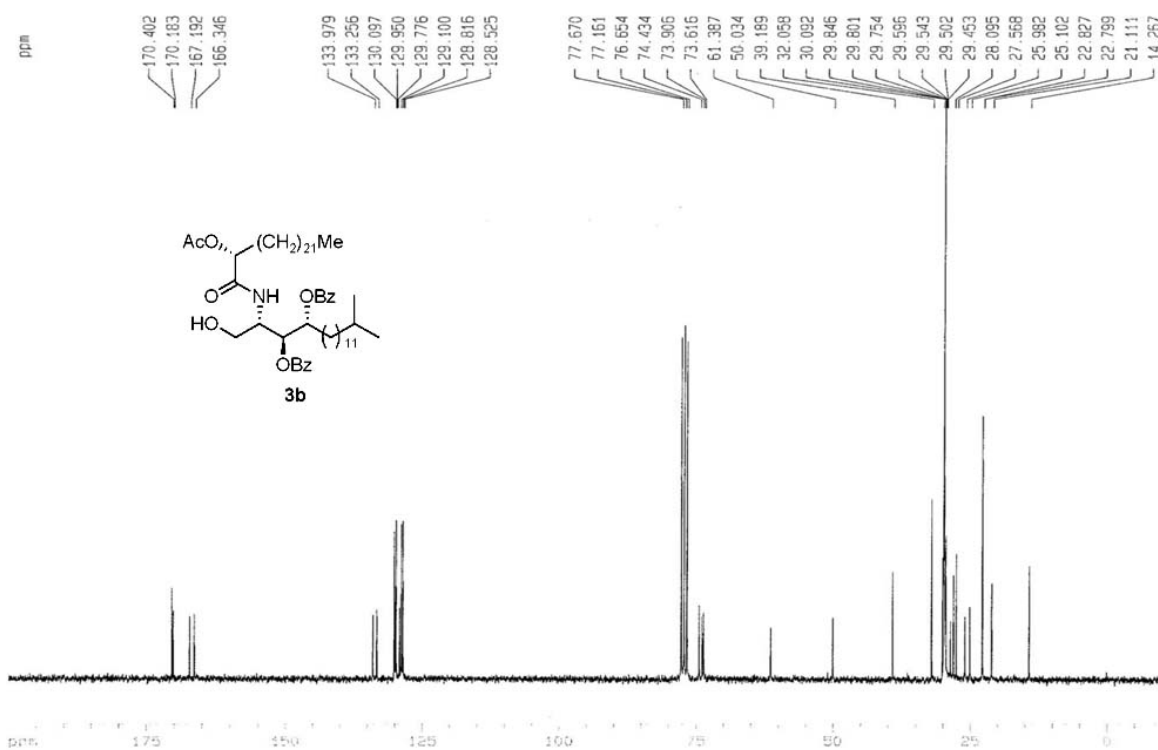
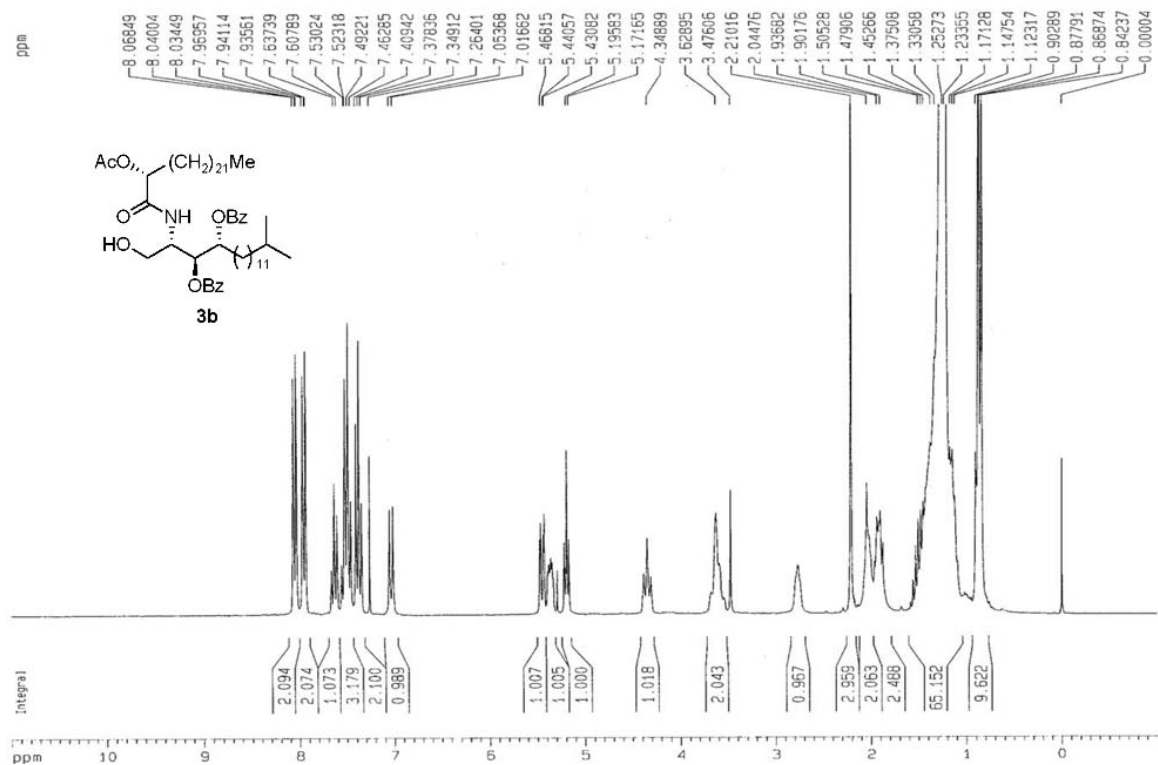


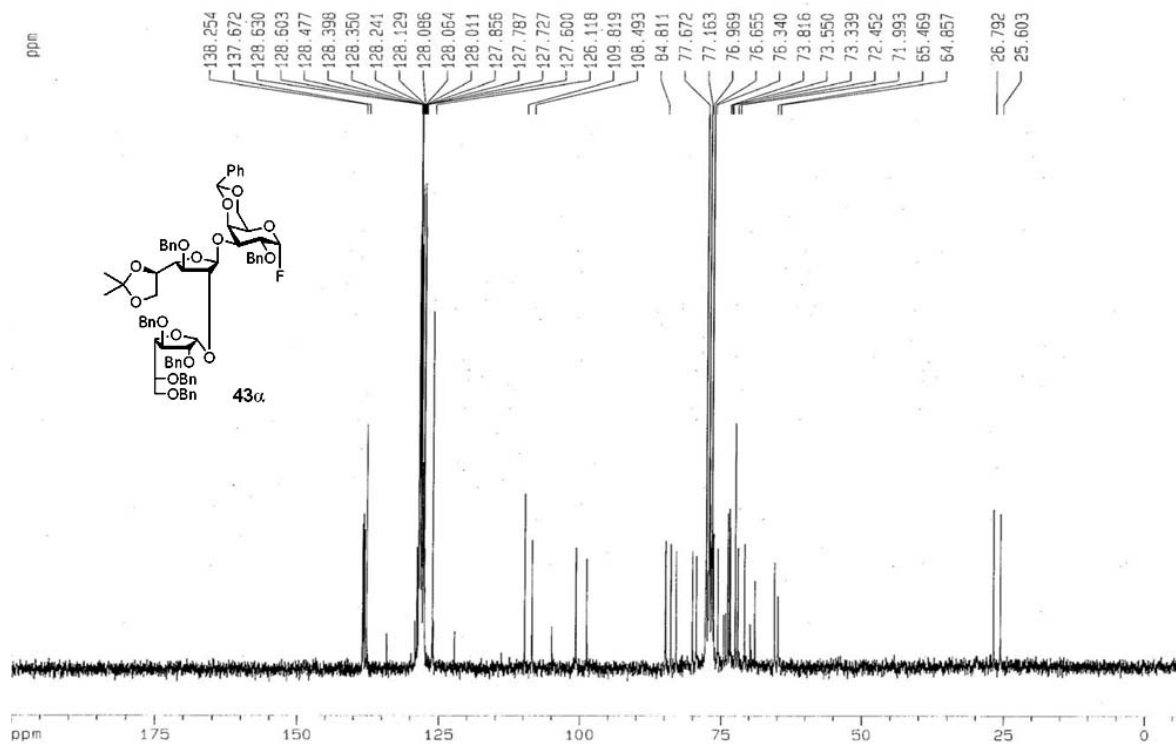
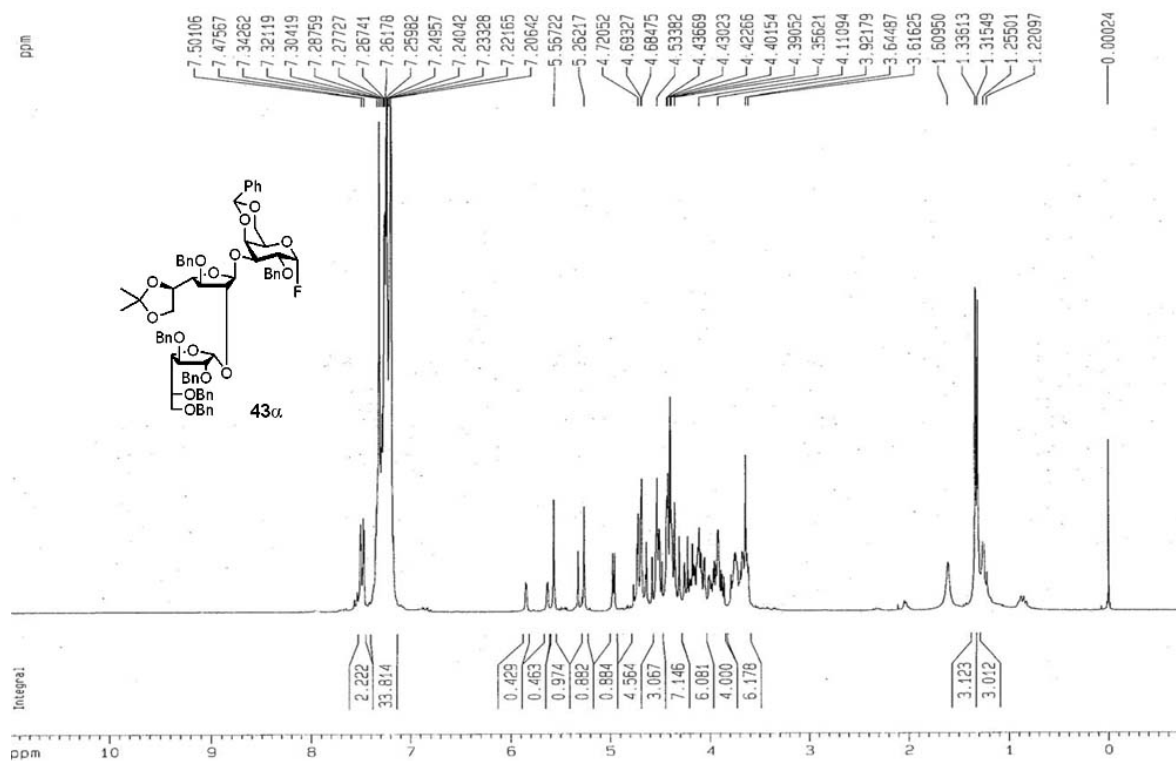


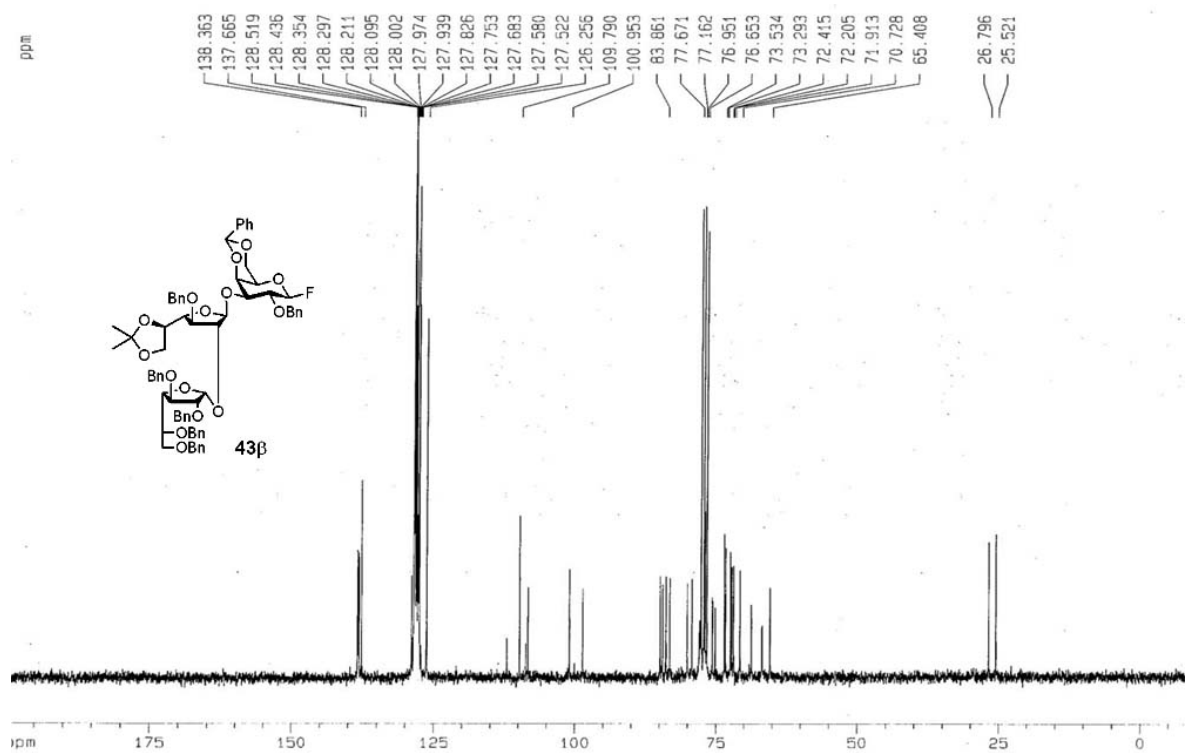
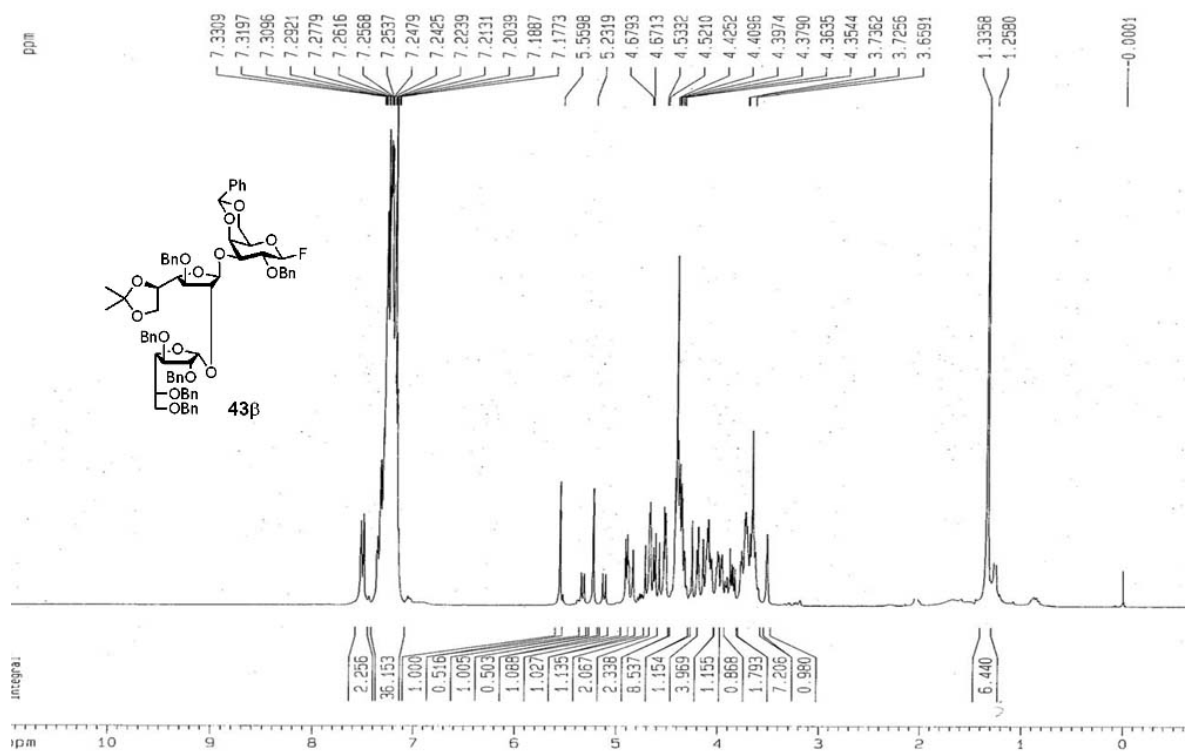


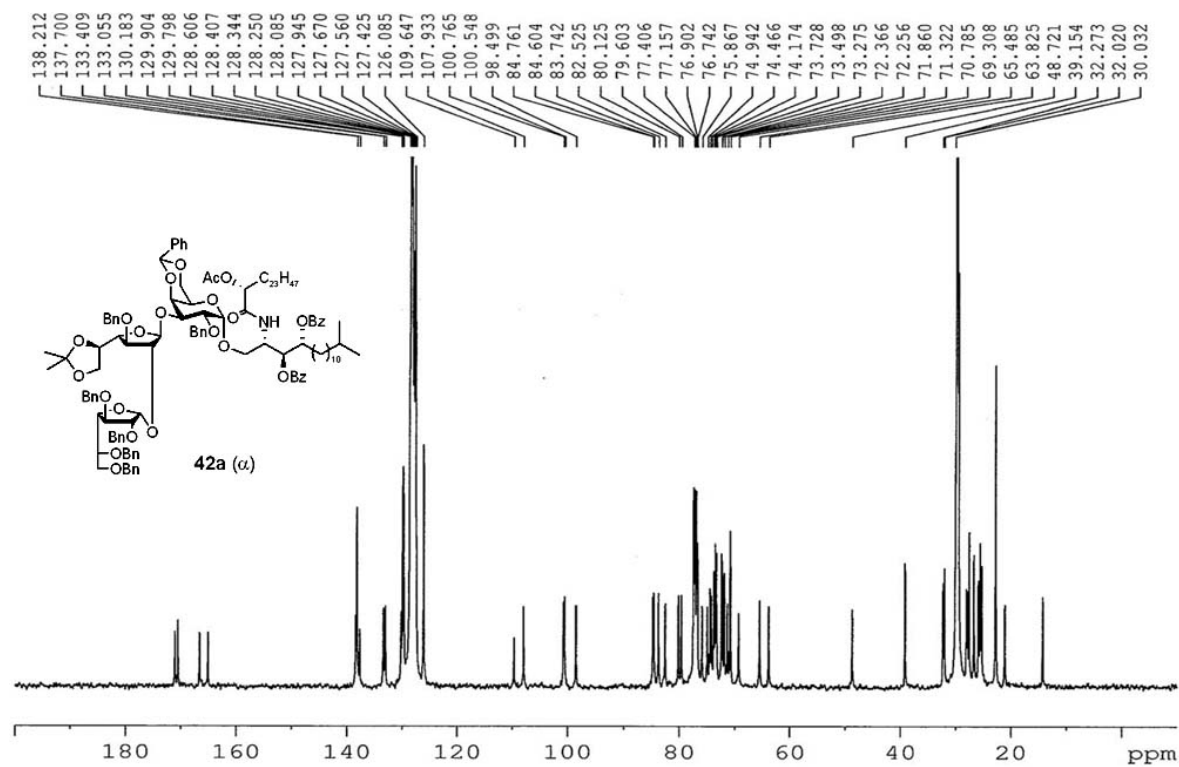
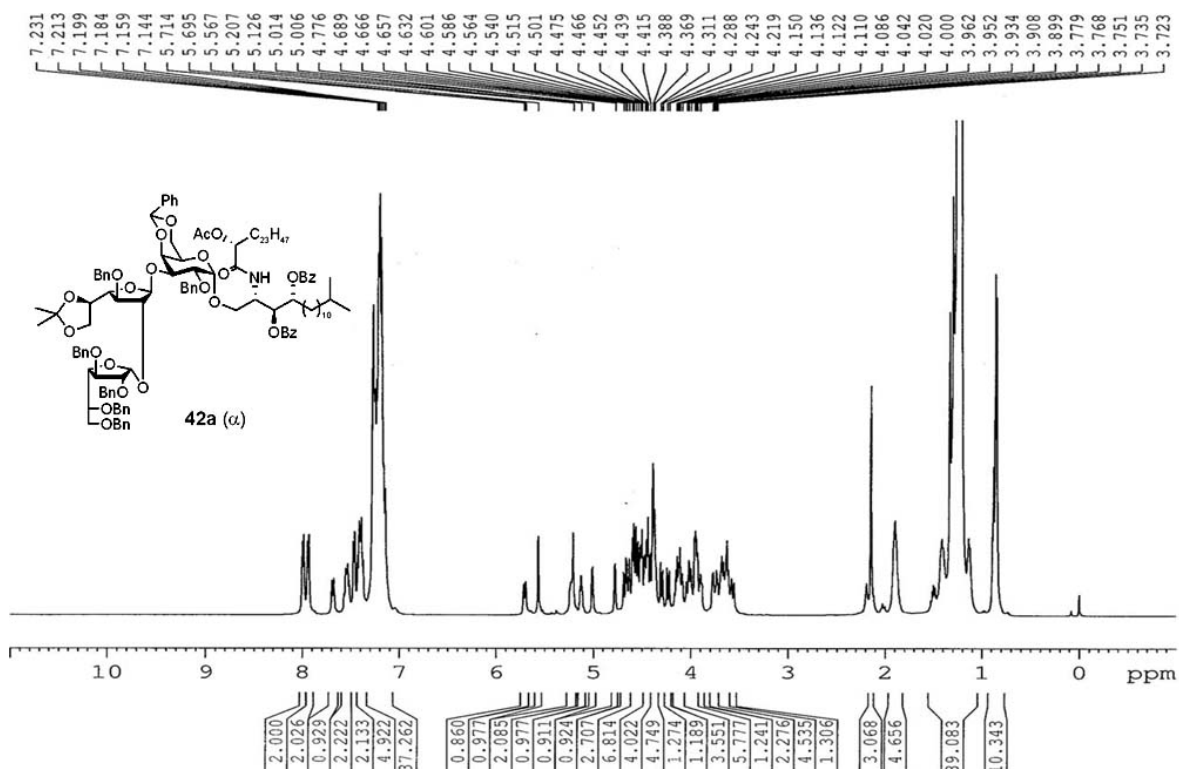


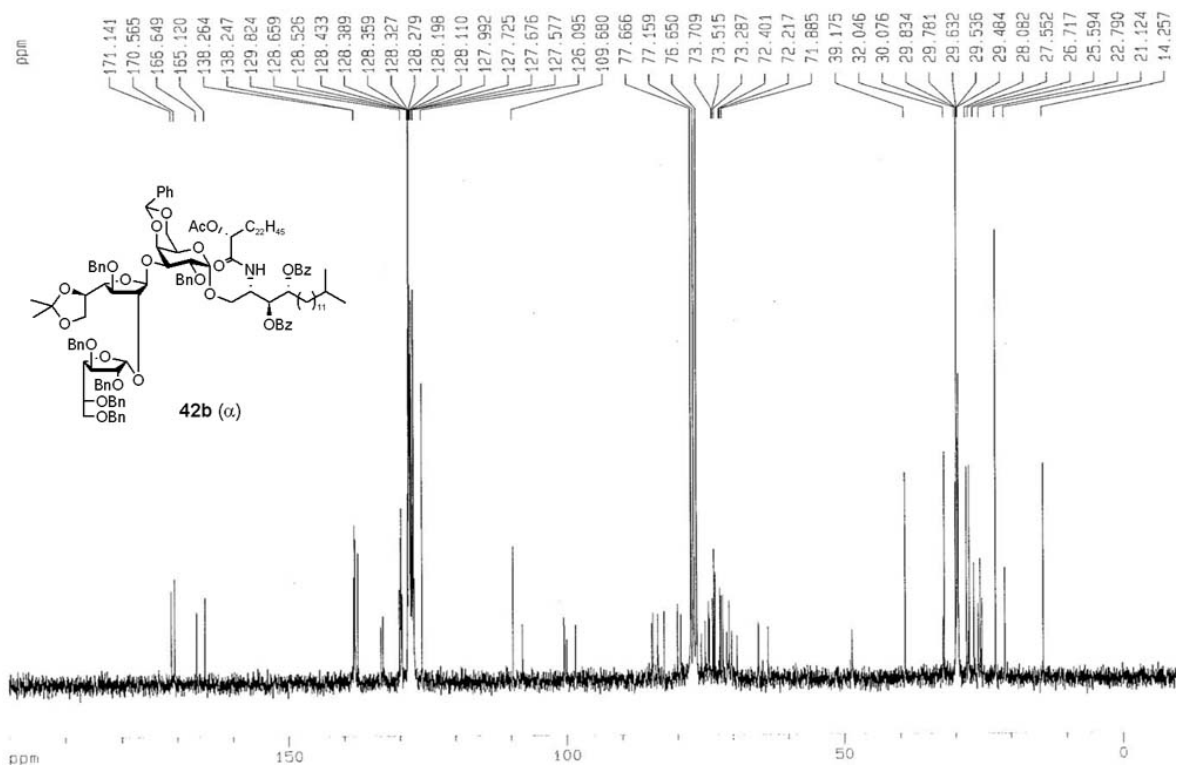
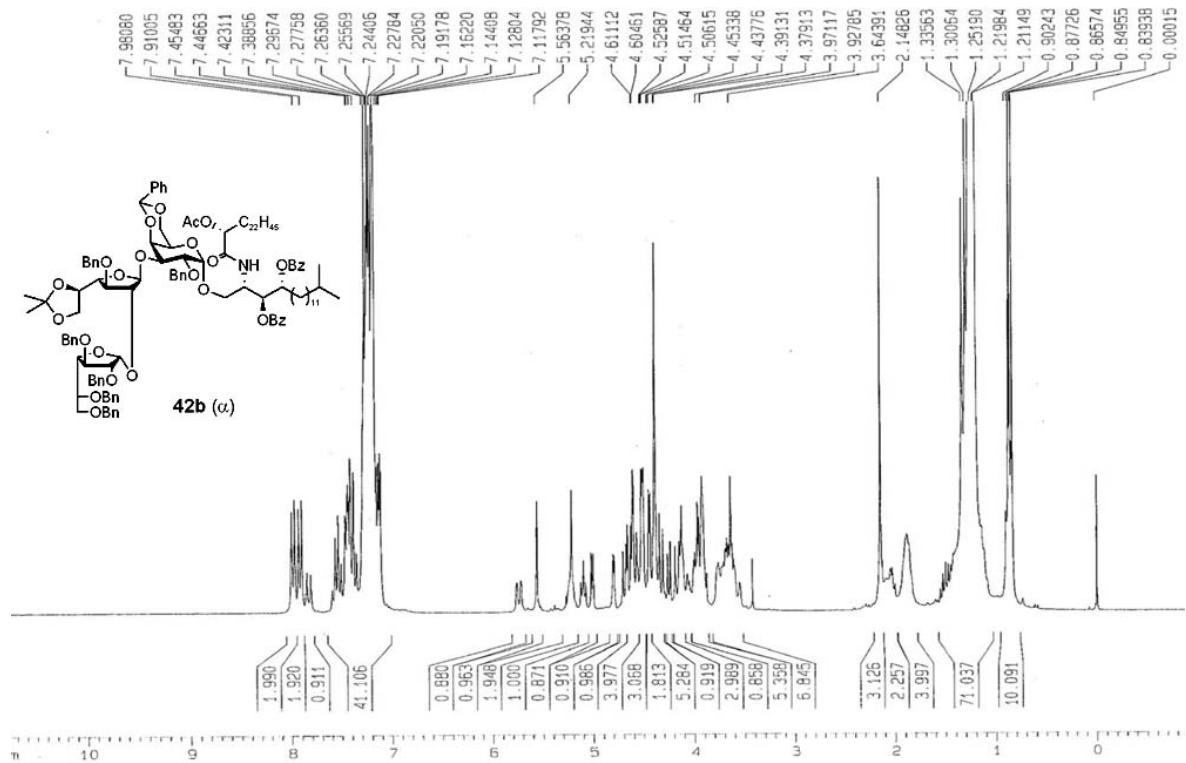


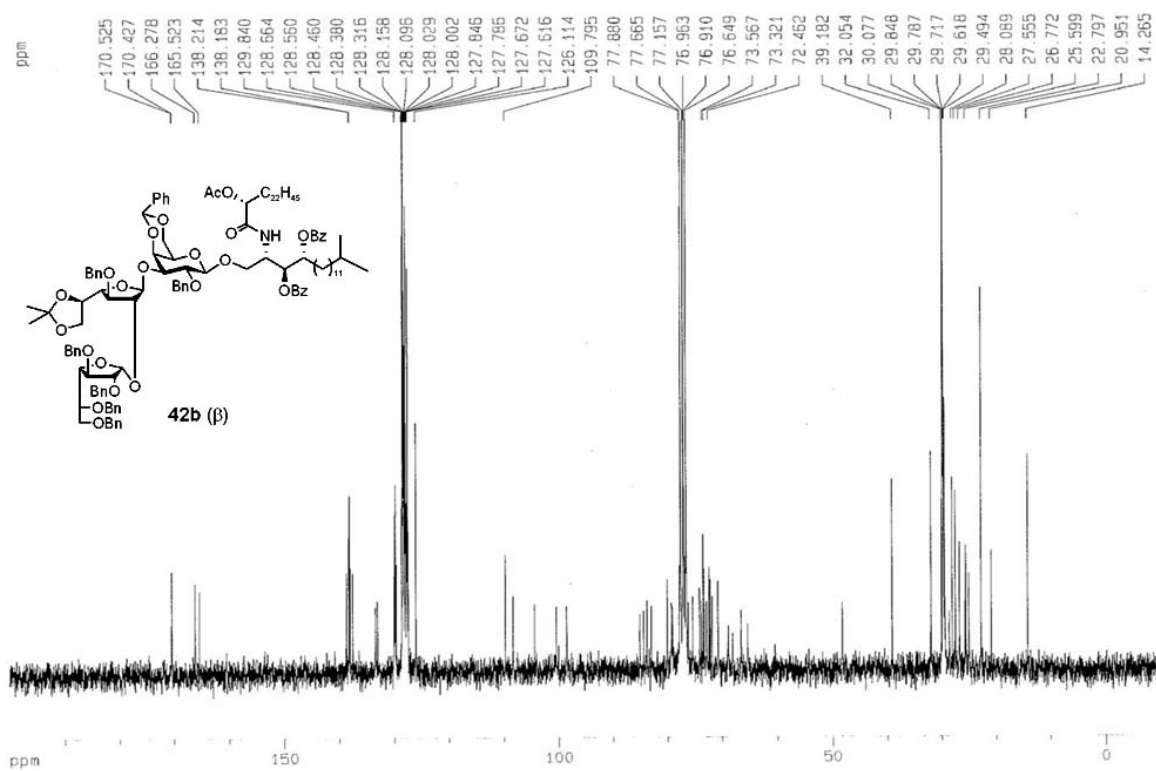
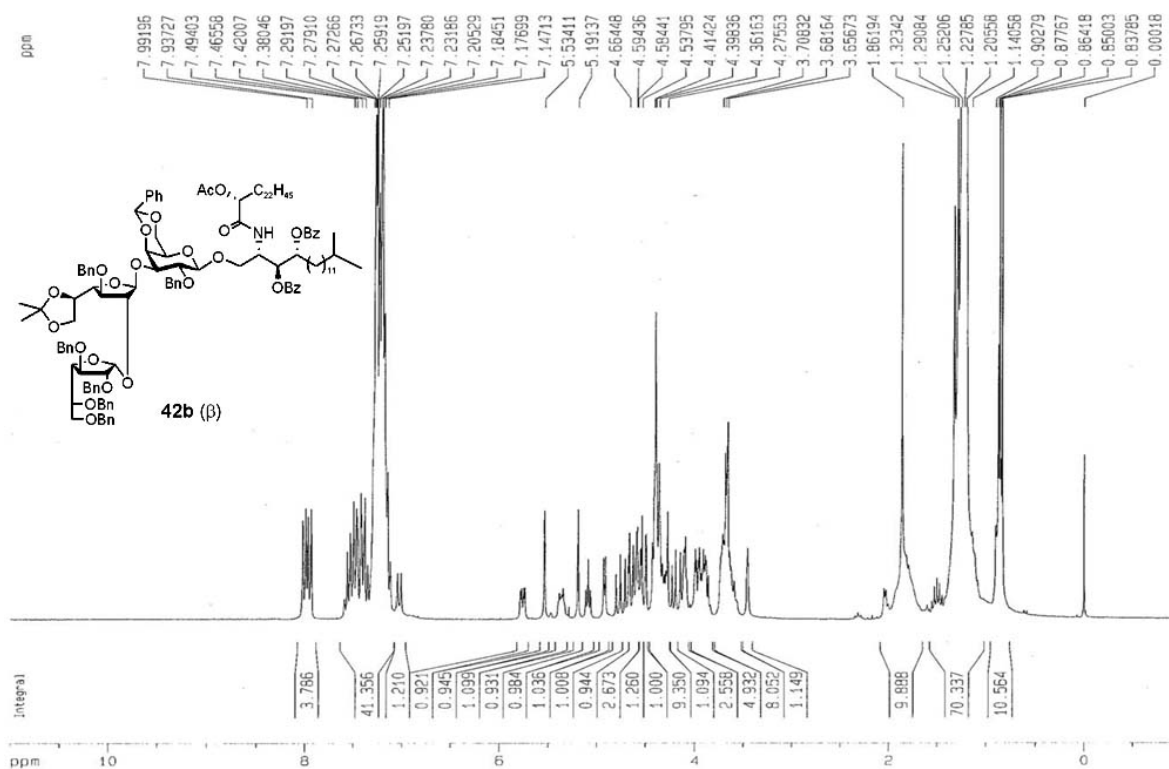


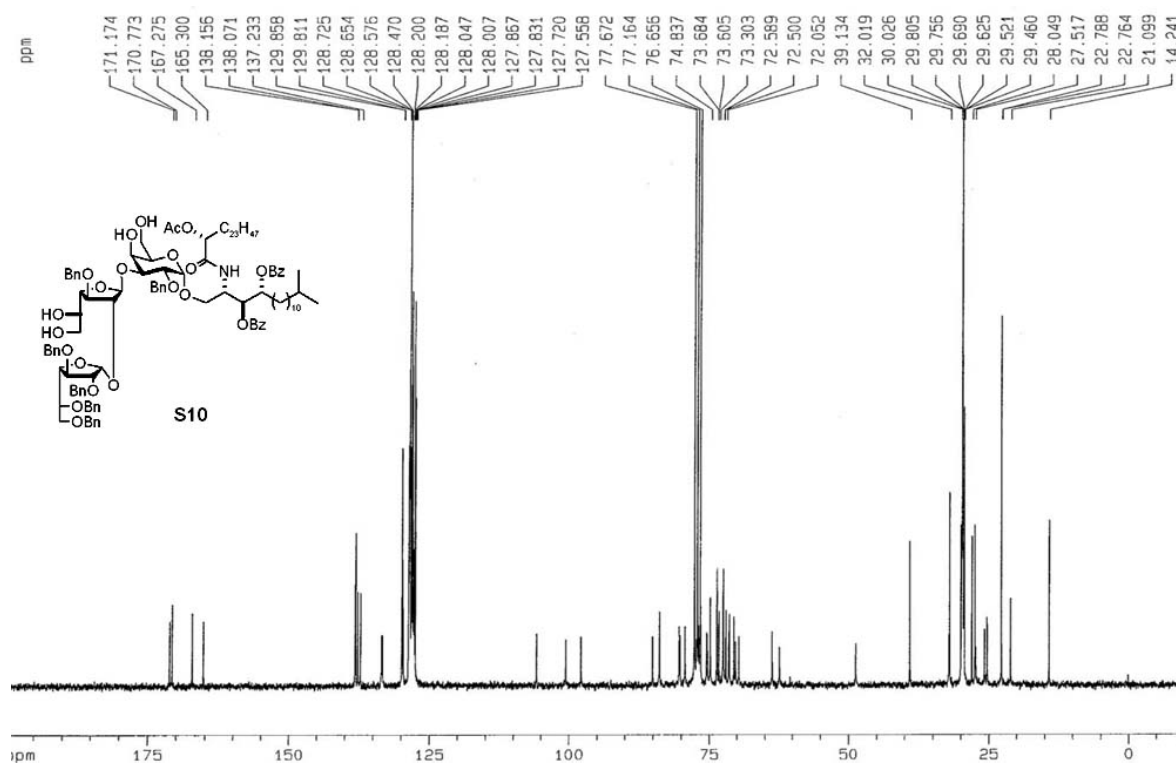
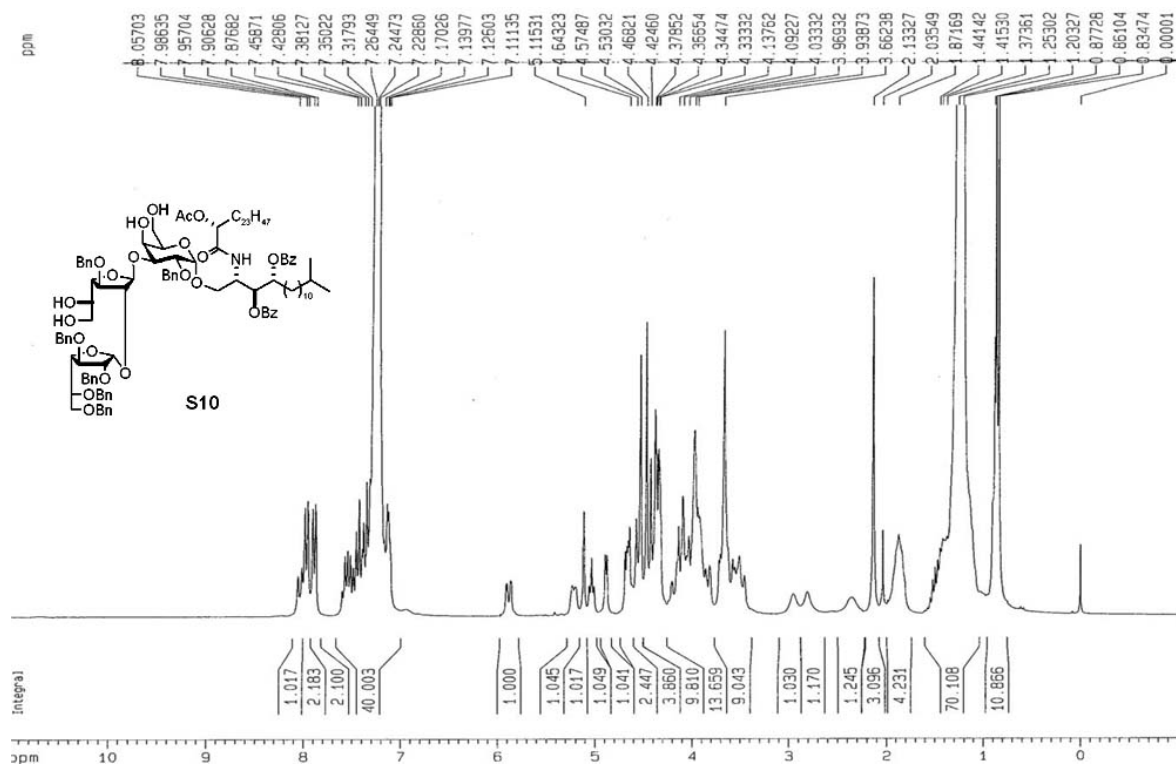


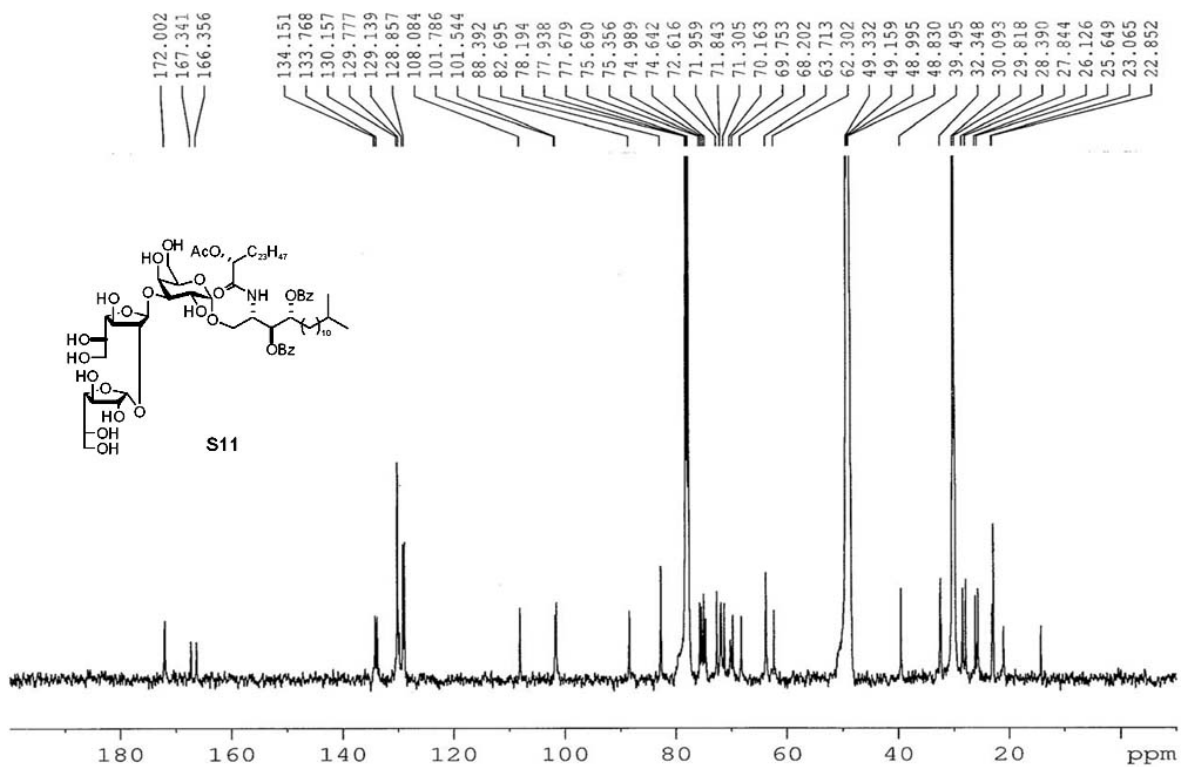
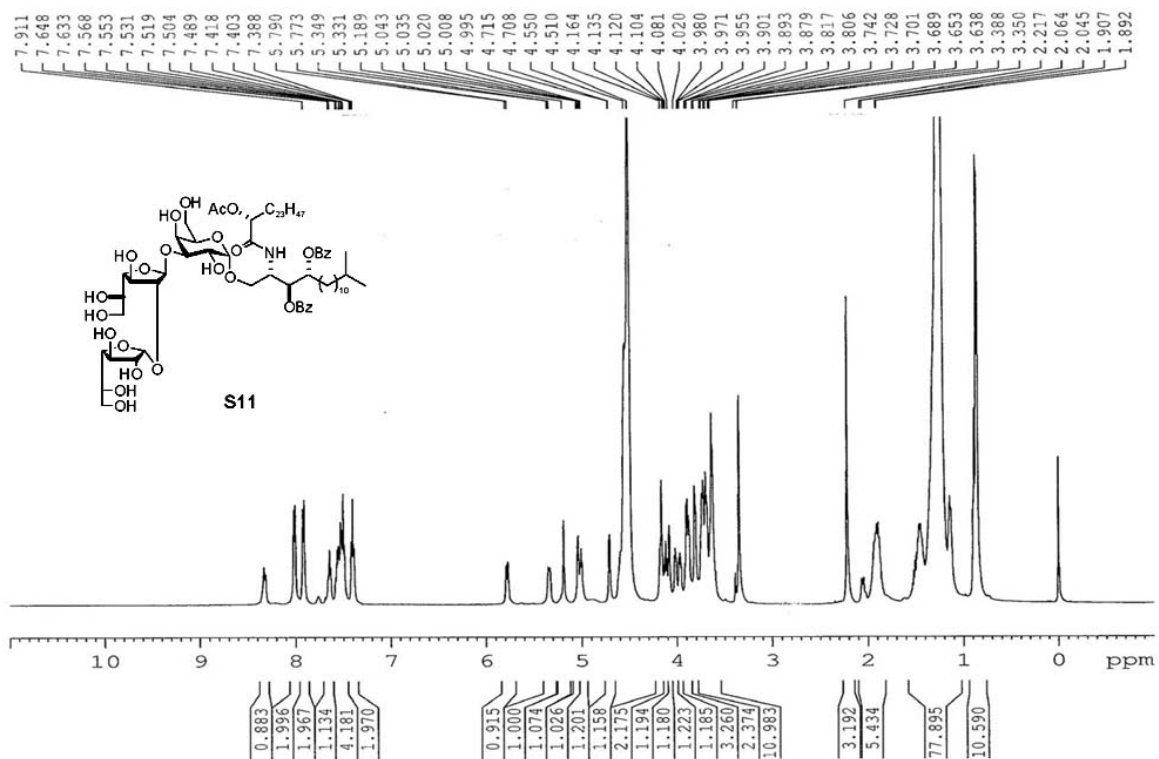


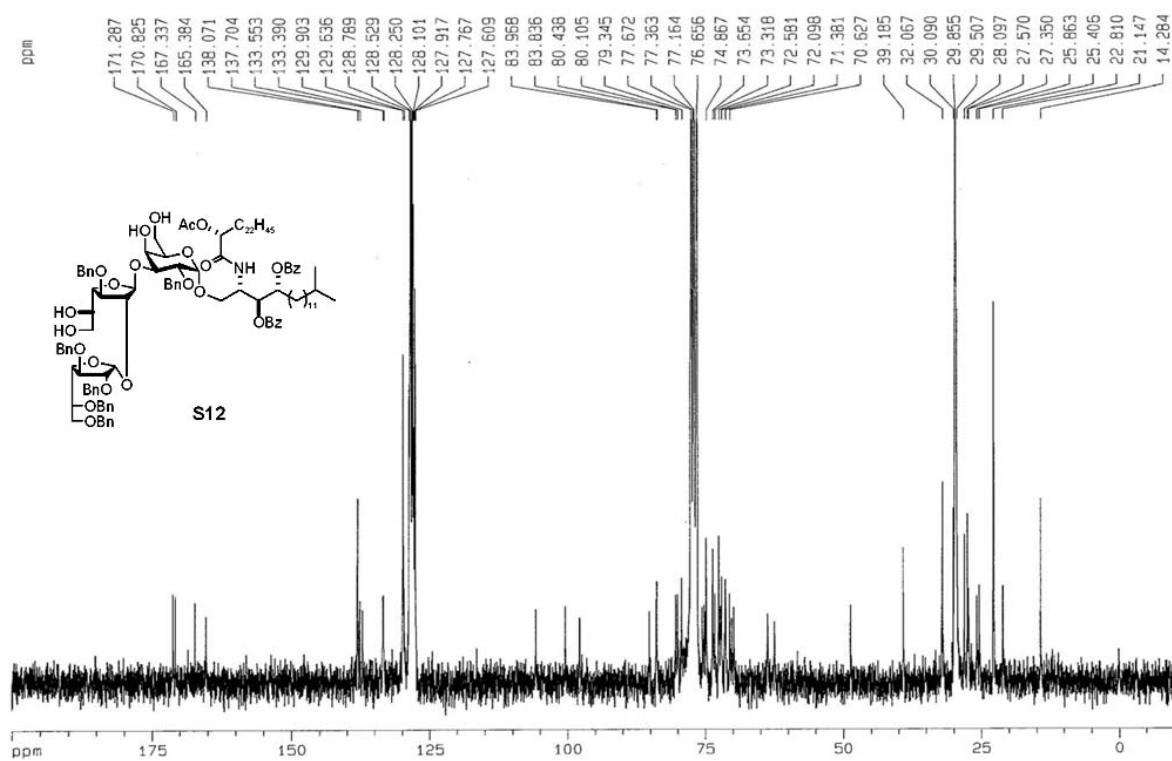
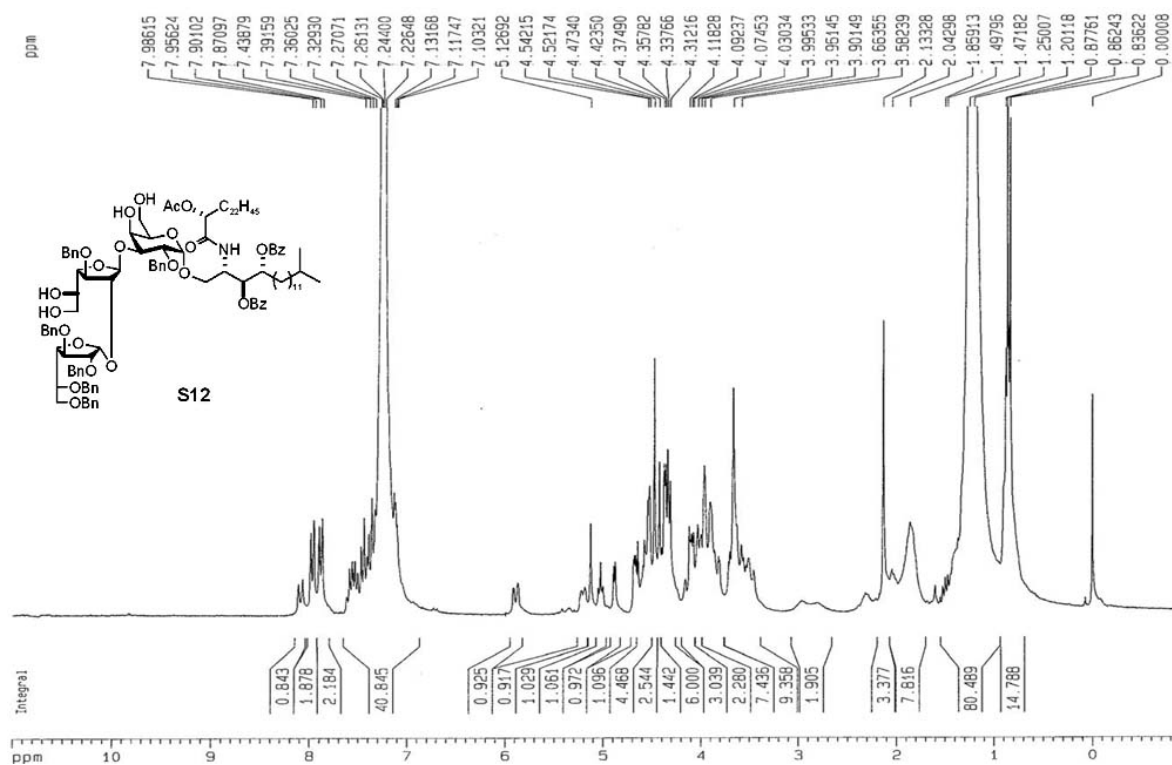


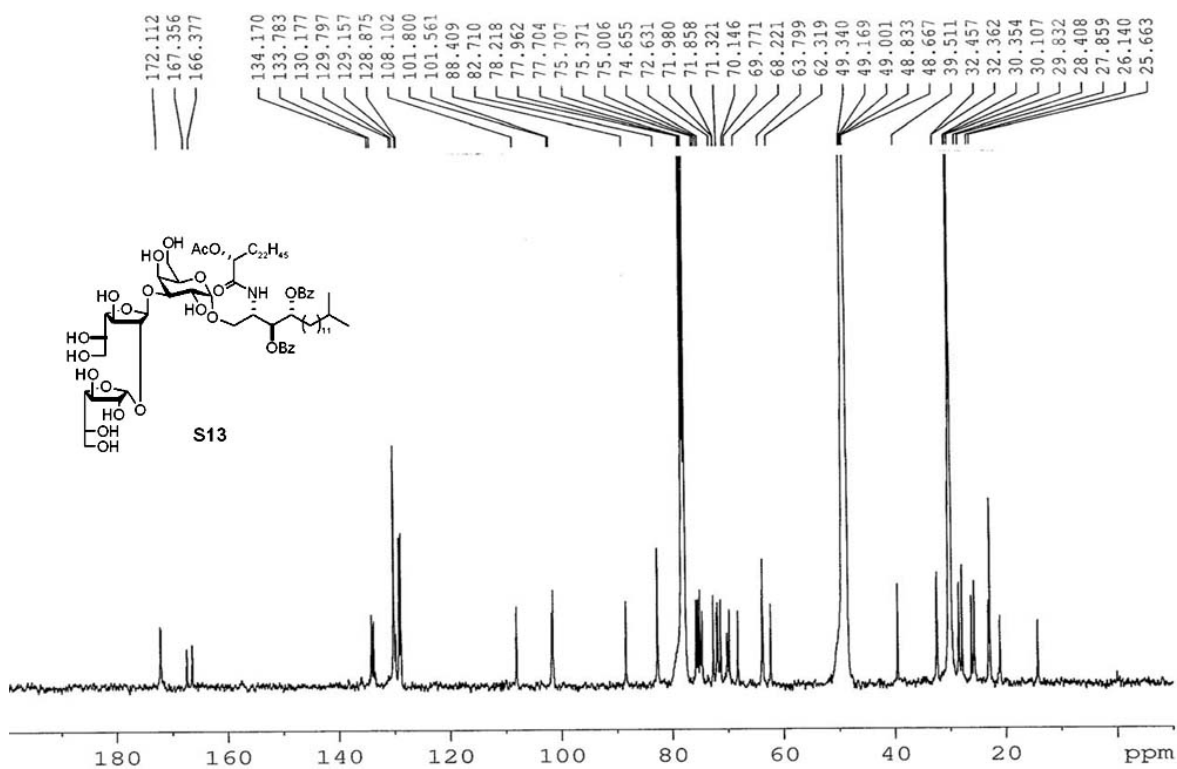
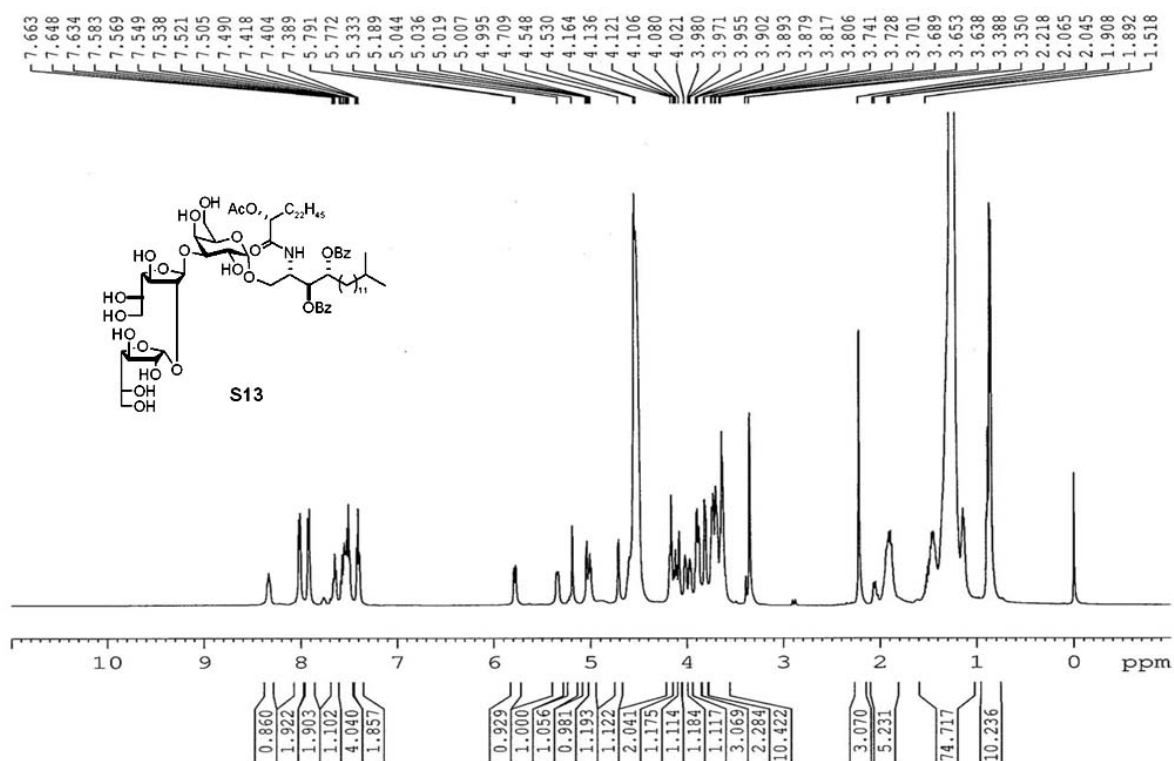


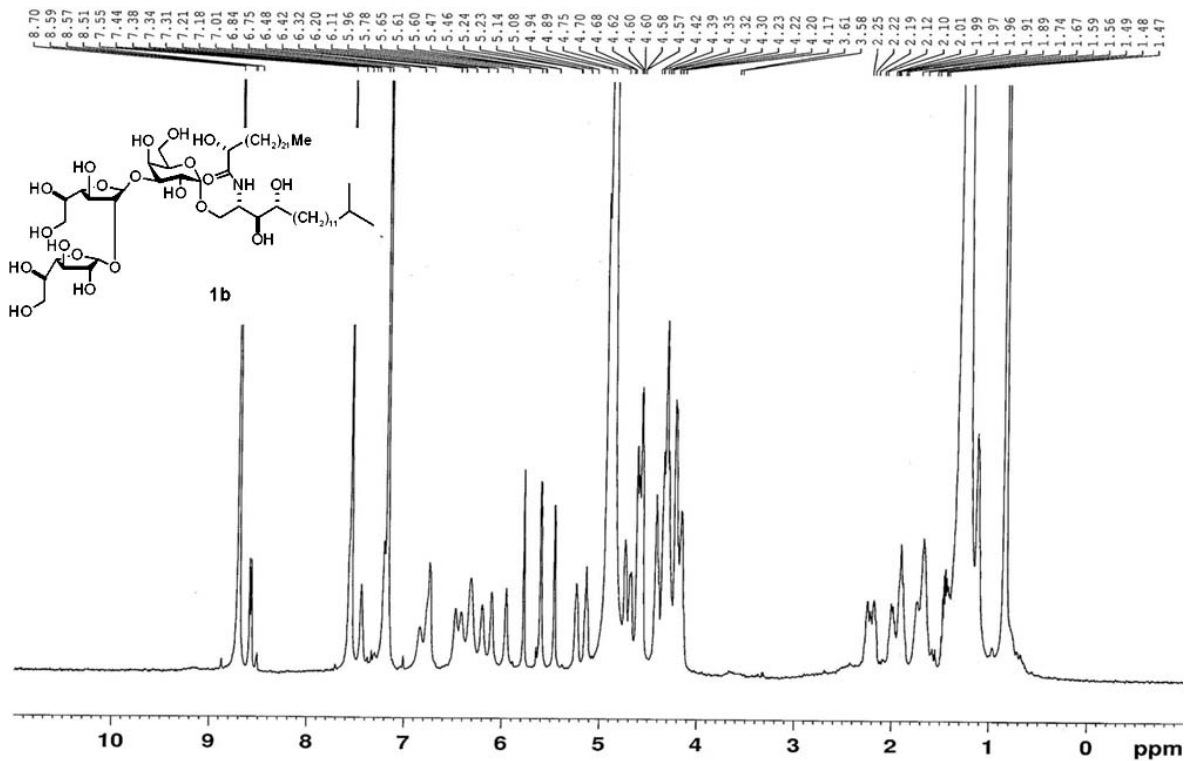




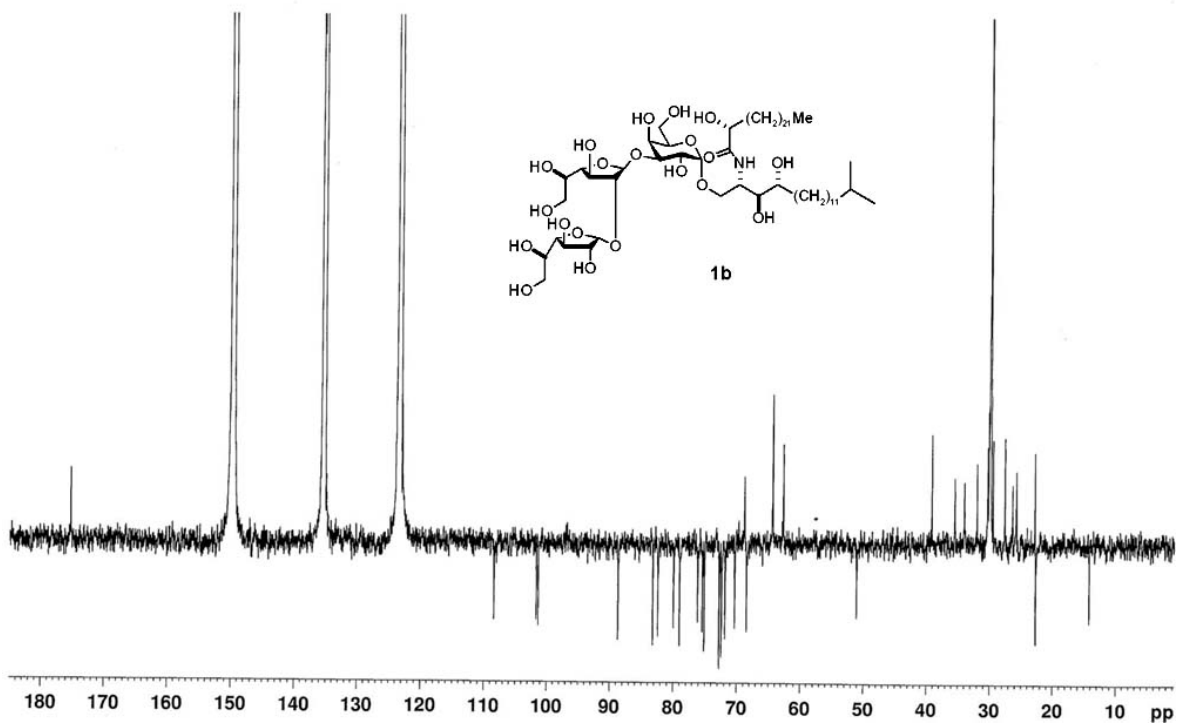






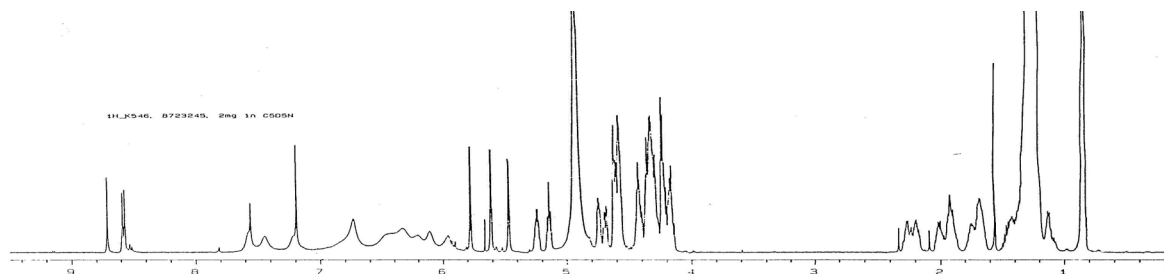


APT_LYJ Agelagalastatin

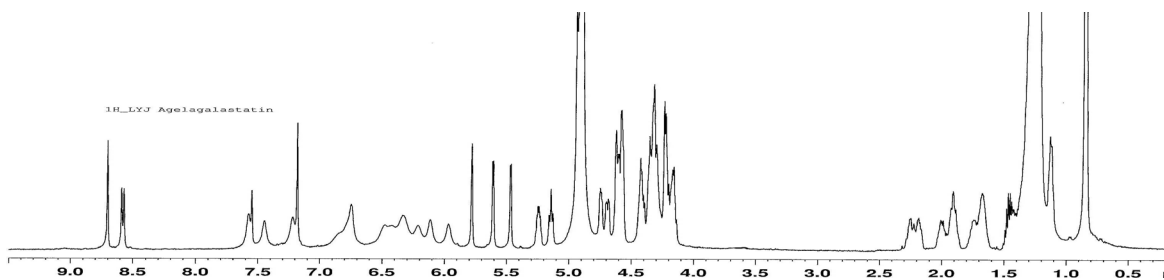


^1H and ^{13}C (APT) NMR Spectra of Natural and Synthetic Agelagalastatin

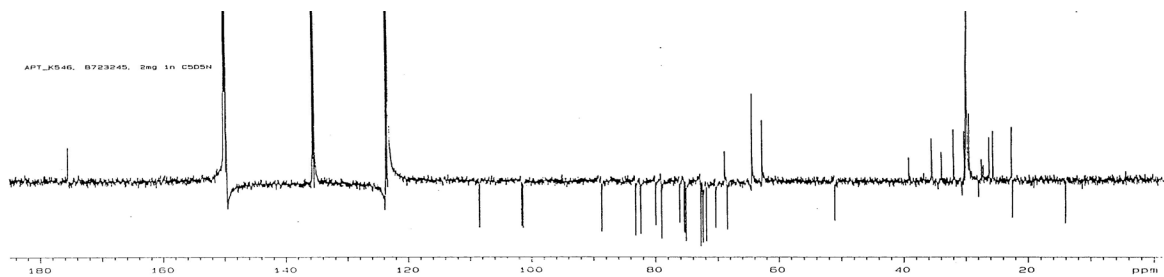
- Natural compound



- Synthetic compound



- Natural compound



- Synthetic compound

