

Double Diastereoselection in *Anti* Aldol Reactions Mediated by Dicyclohexylchloroborane between An L-Erythrulose Derivative and Chiral Aldehydes

Santiago Díaz-Oltra,^a Purificación Ruiz,^a Eva Falomir,^a Juan Murga,^a Miguel Carda,^a and J. Alberto Marco^b

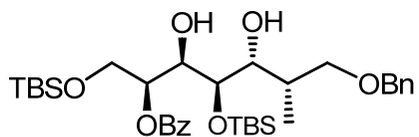
^a*Departamento de Química Inorgánica y Orgánica, Universidad Jaume I, E-12071 Castellón, Spain; and* ^b*Departamento de Química Orgánica, Universidad de Valencia, E-46100 Burjassot, Valencia, Spain*

Supporting Information

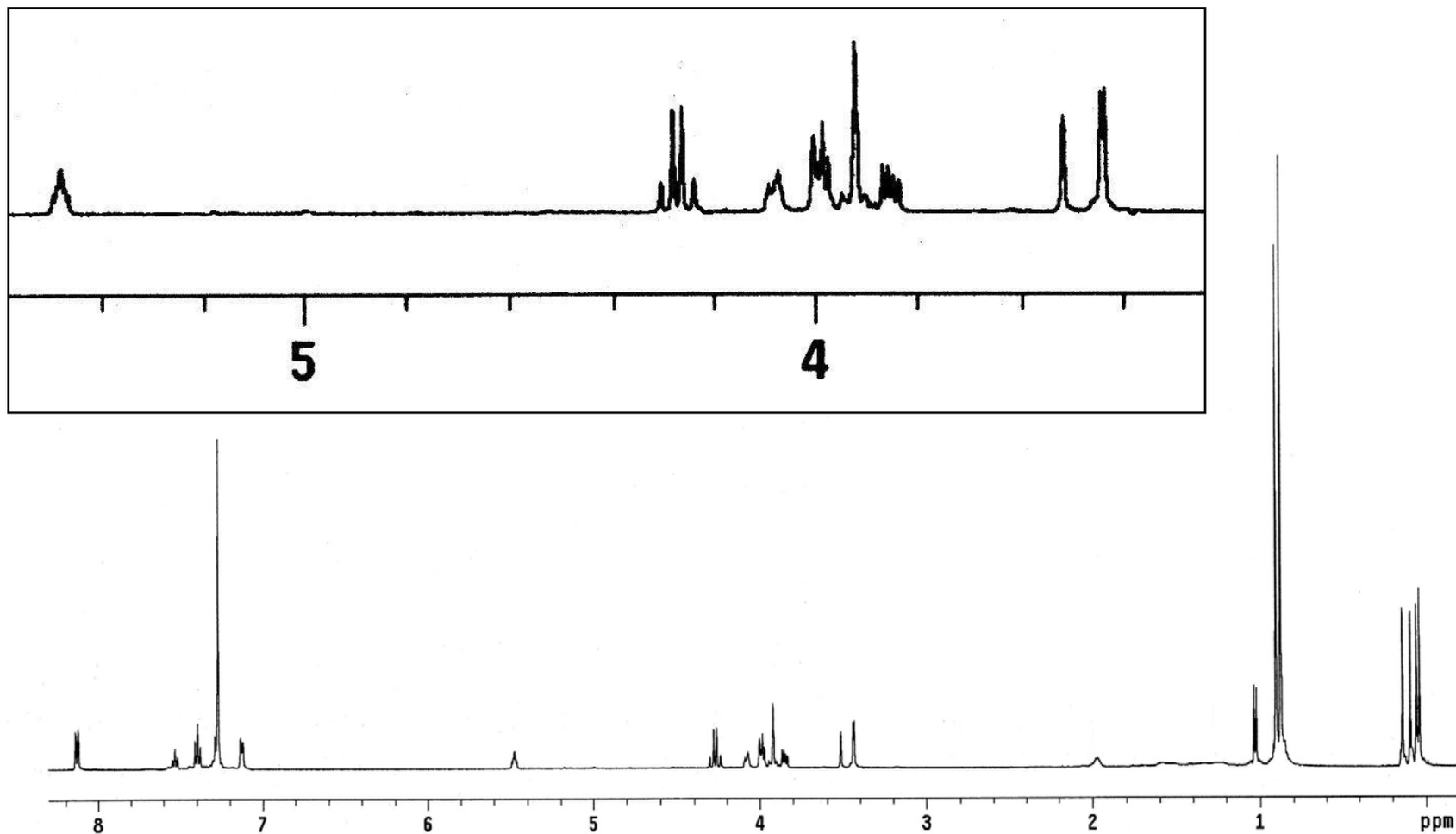
Contents:

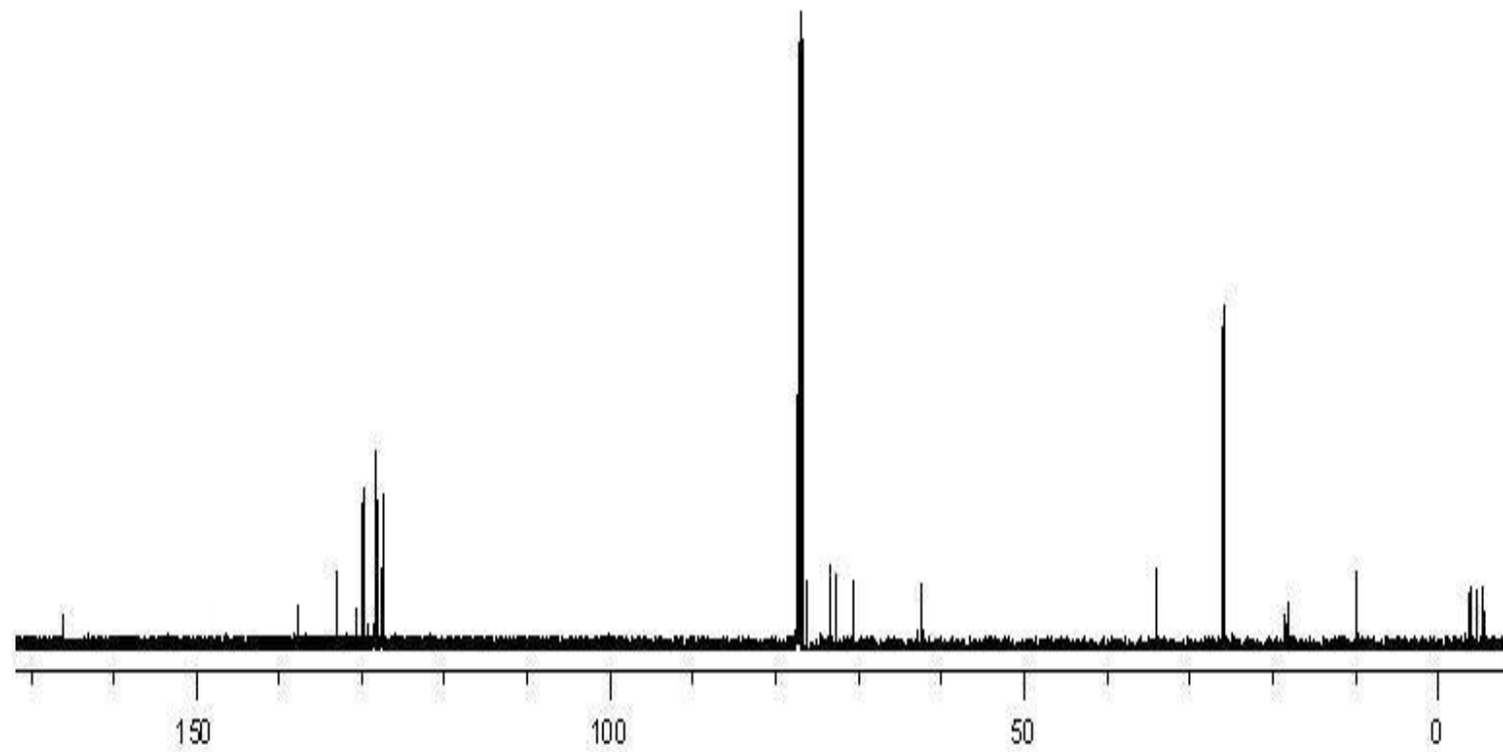
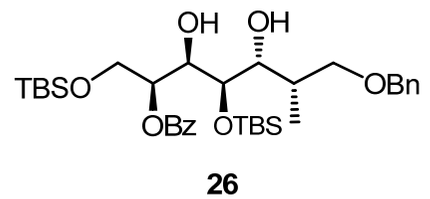
S-2/S-29: ¹H and ¹³C NMR spectra of intermediates 26-39

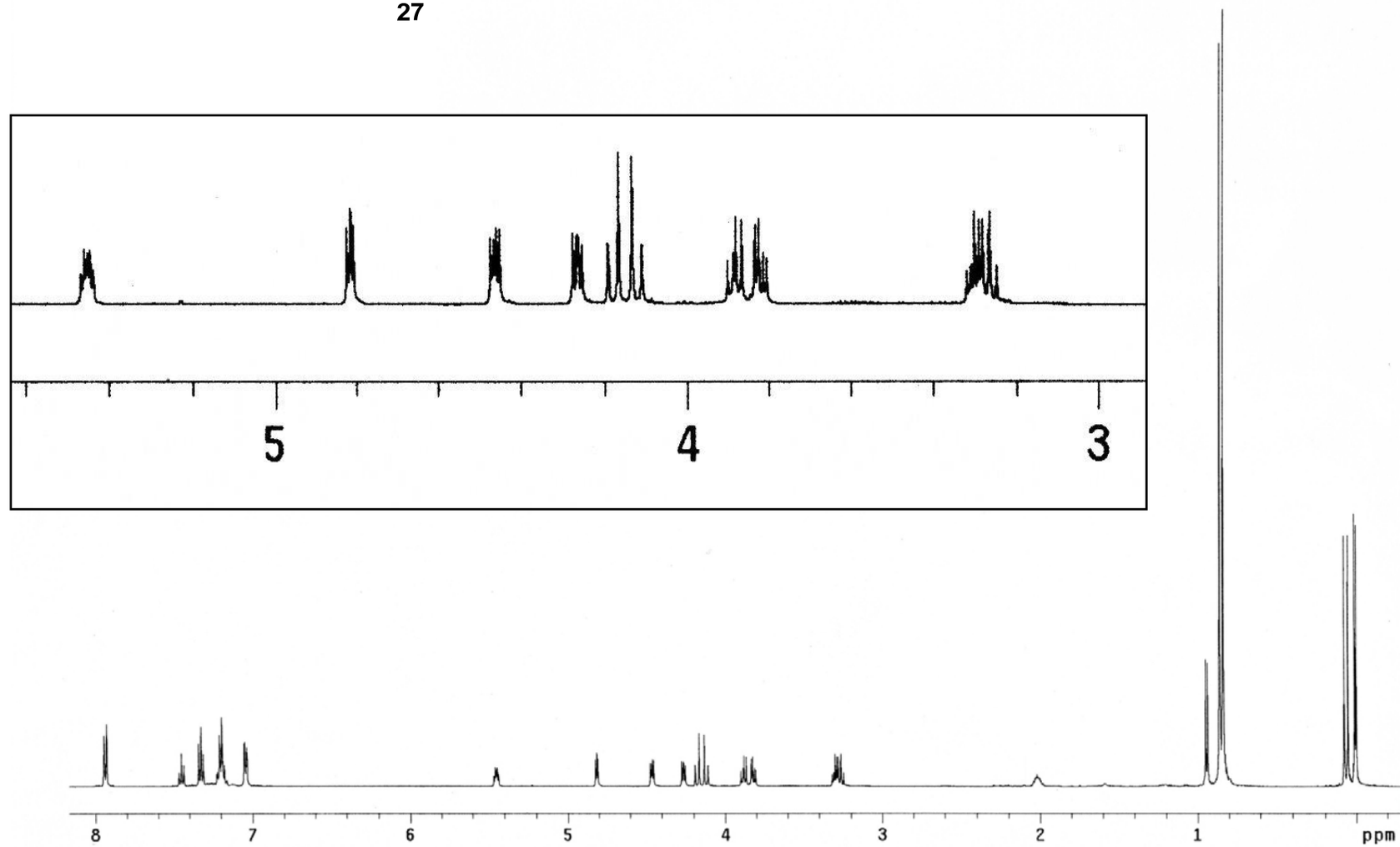
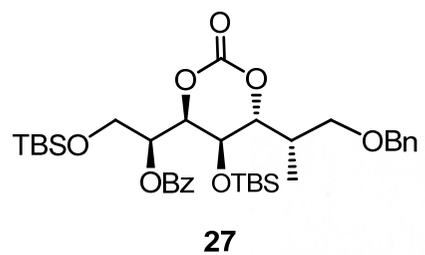
NMR Spectra of new compounds

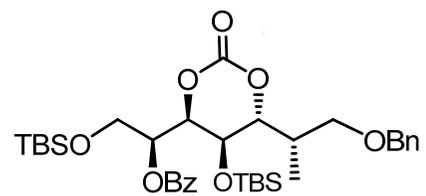


26

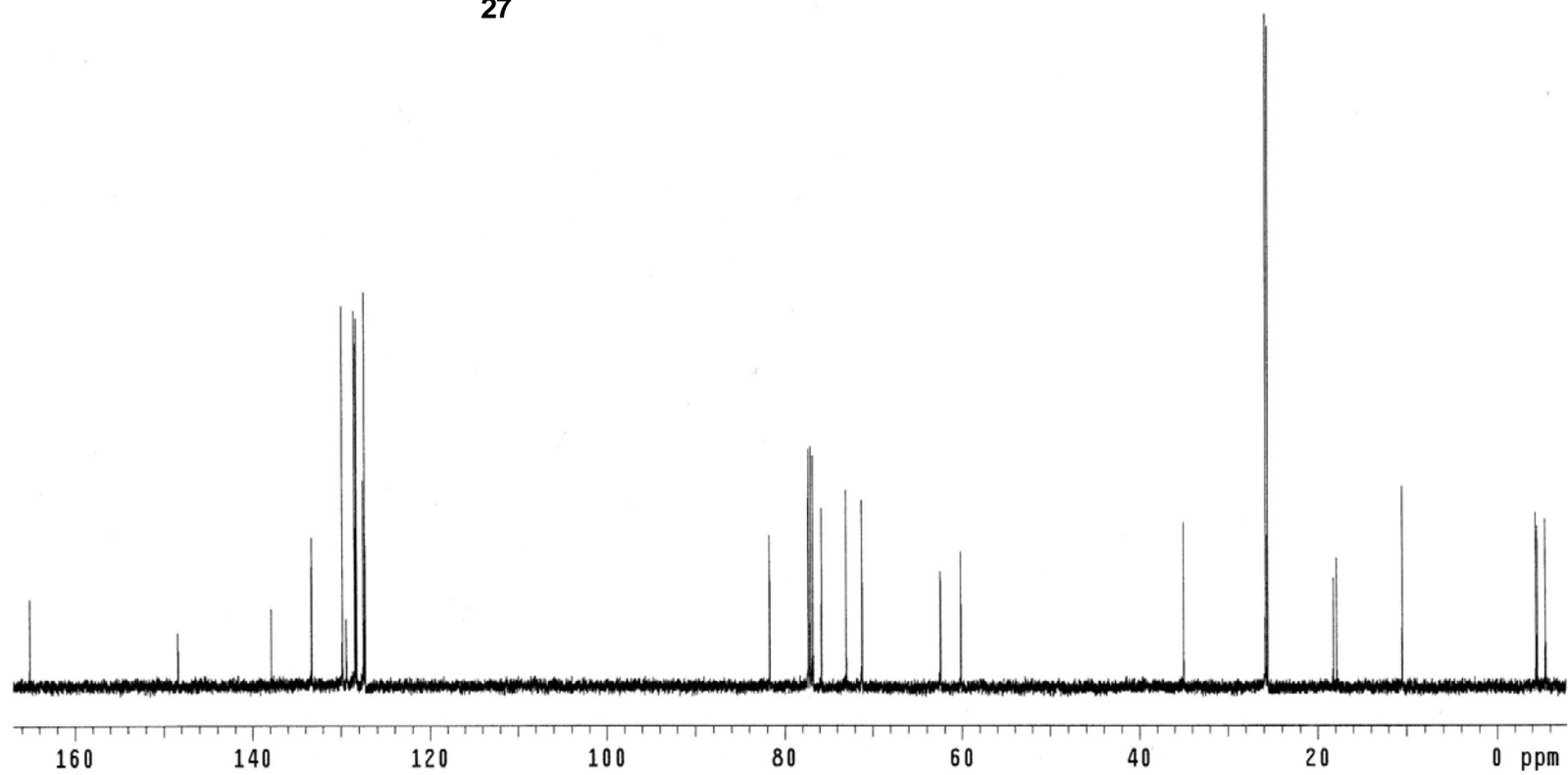


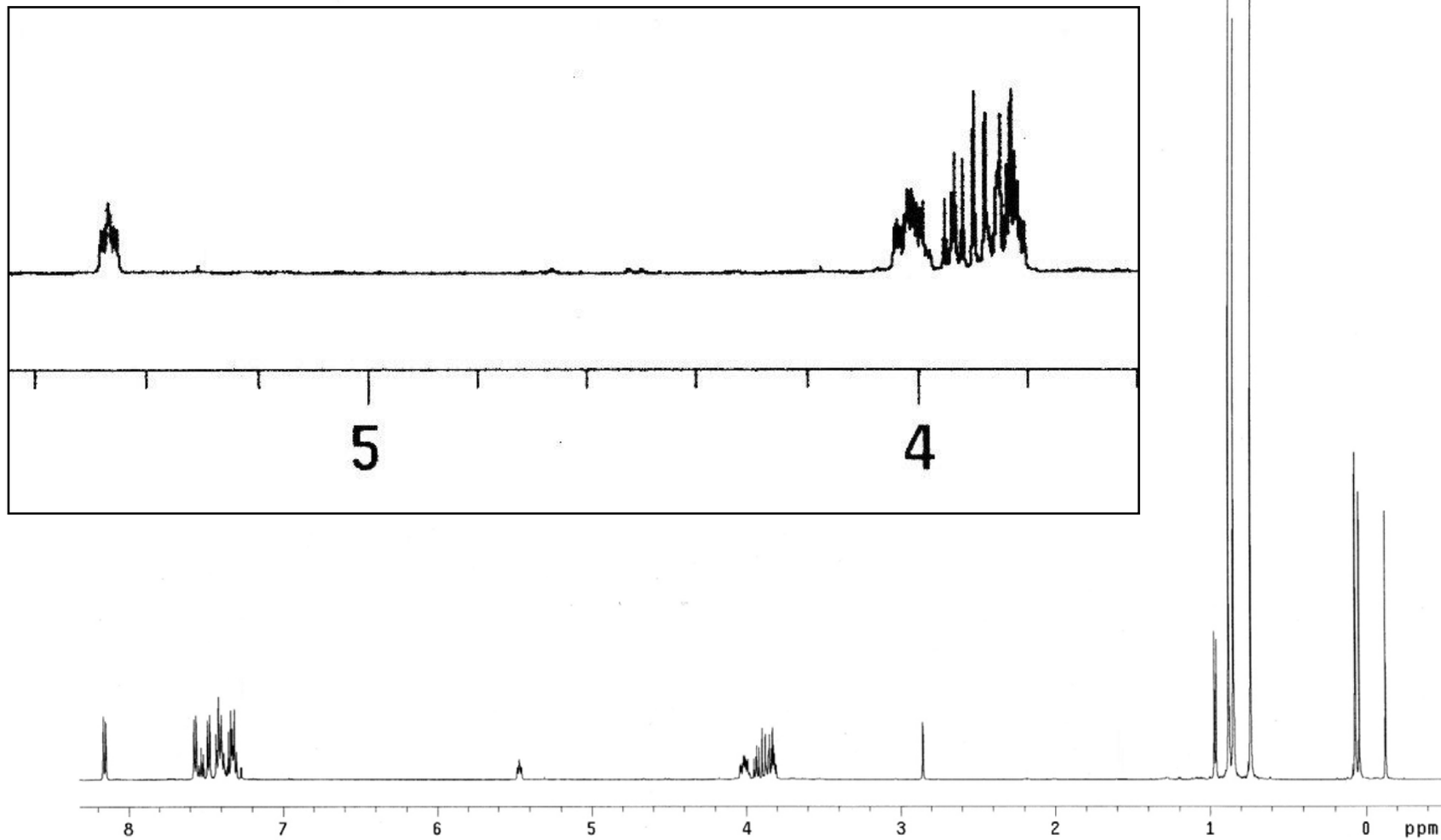
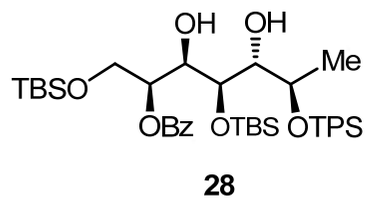


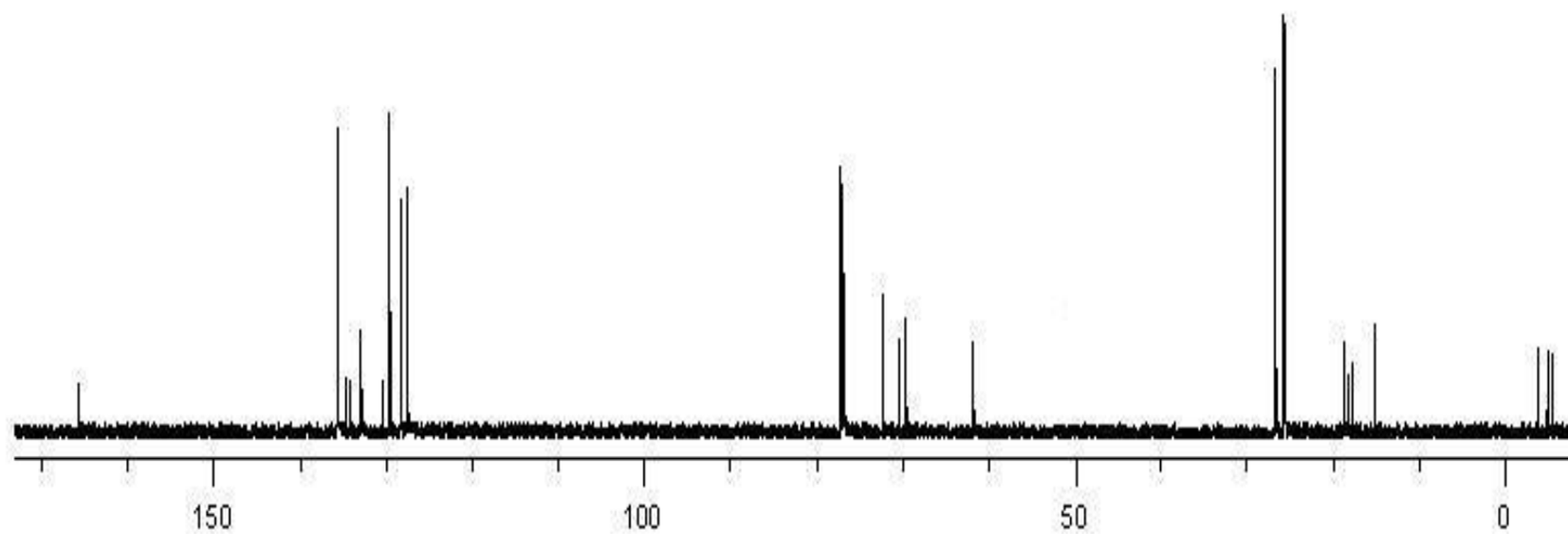
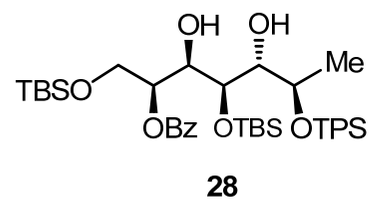


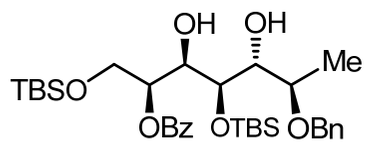


27

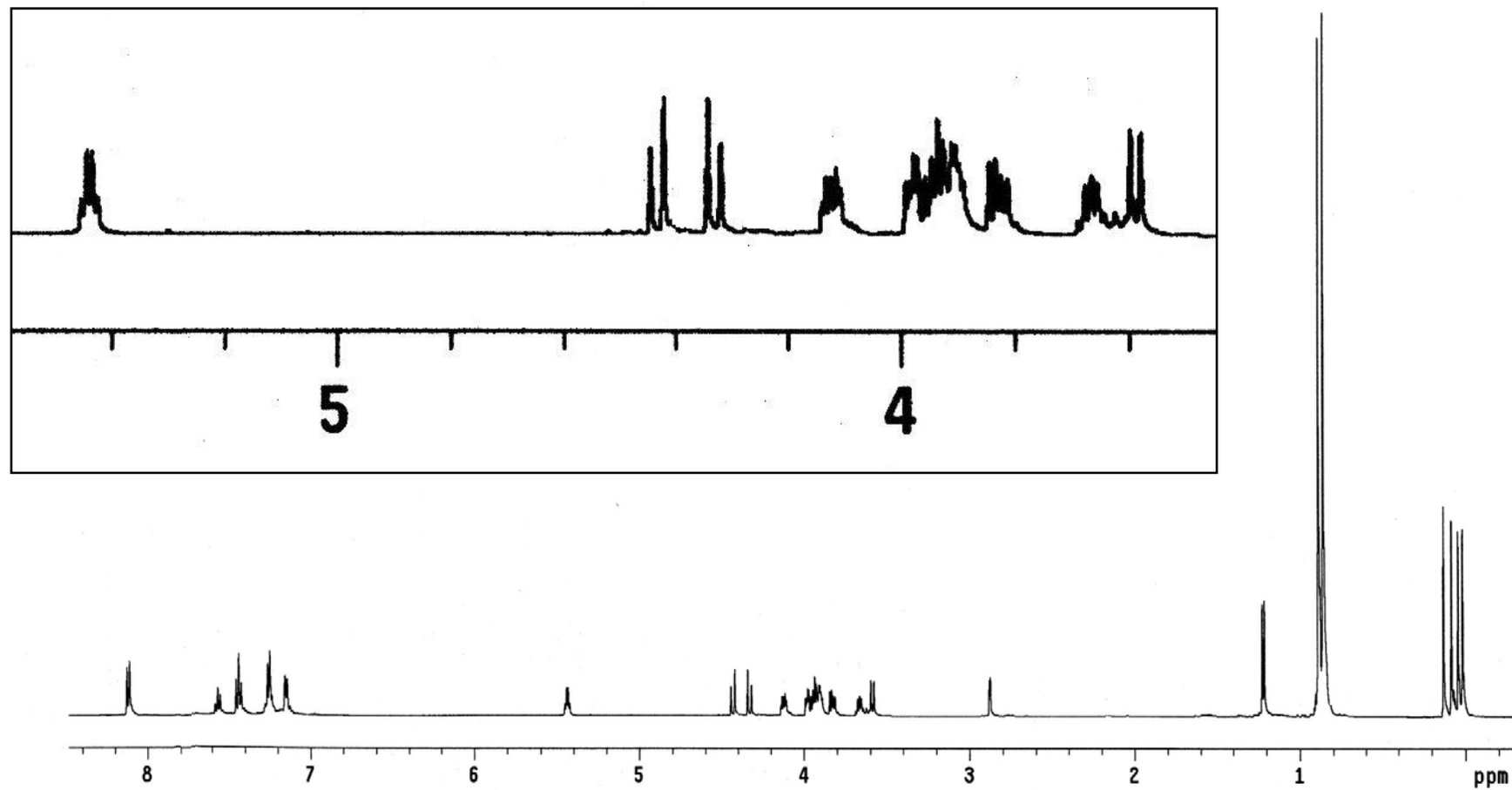


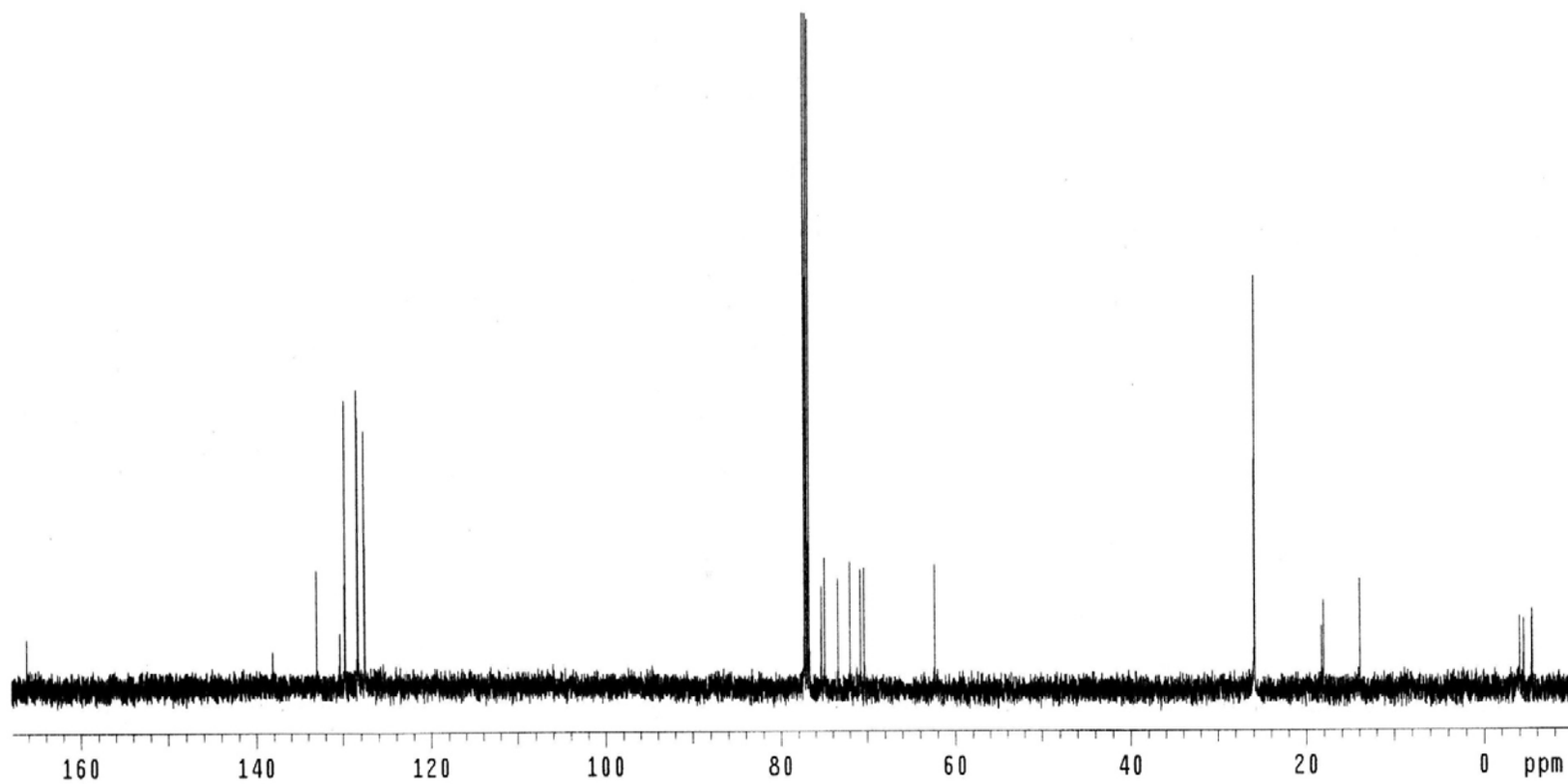
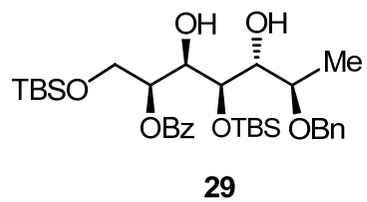


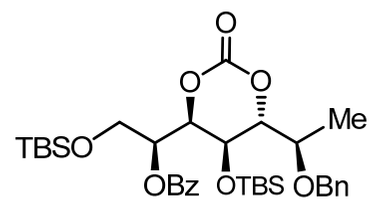




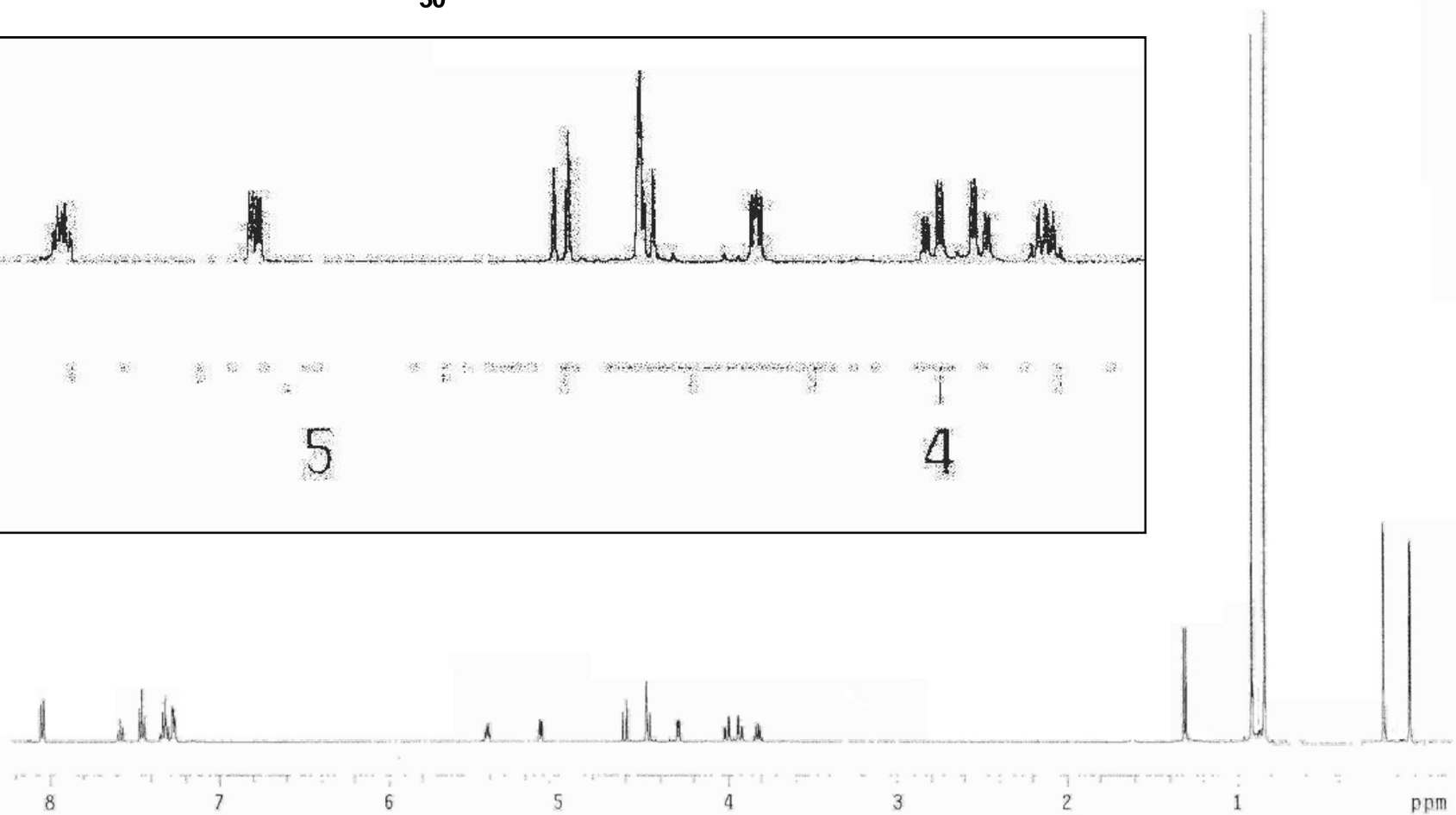
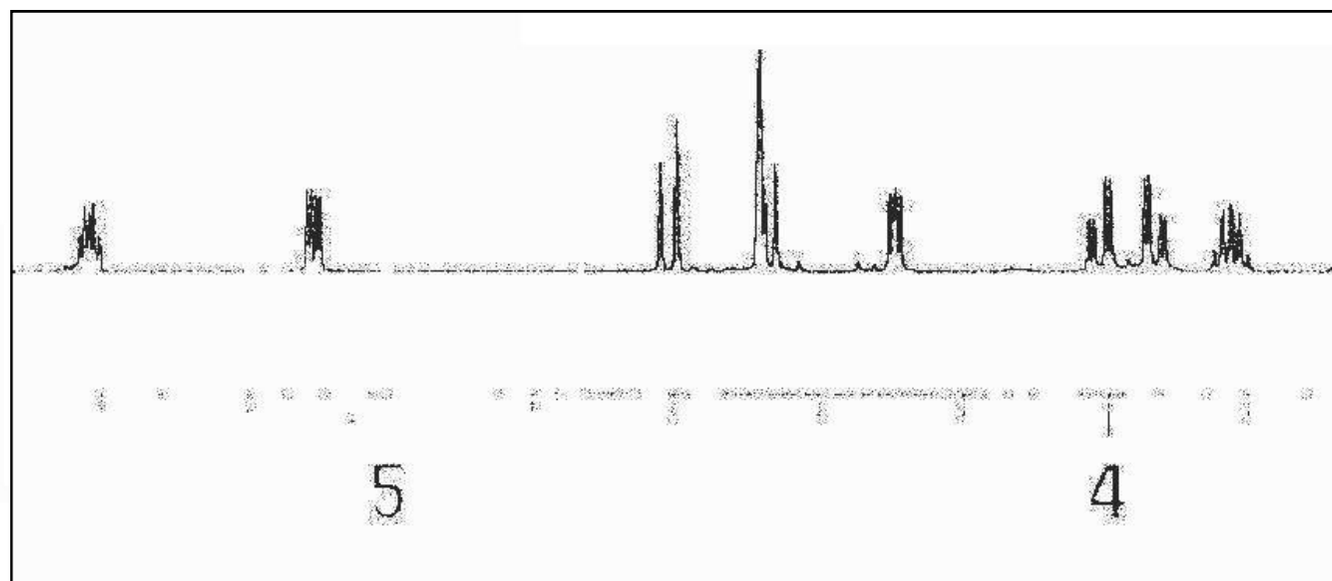
29

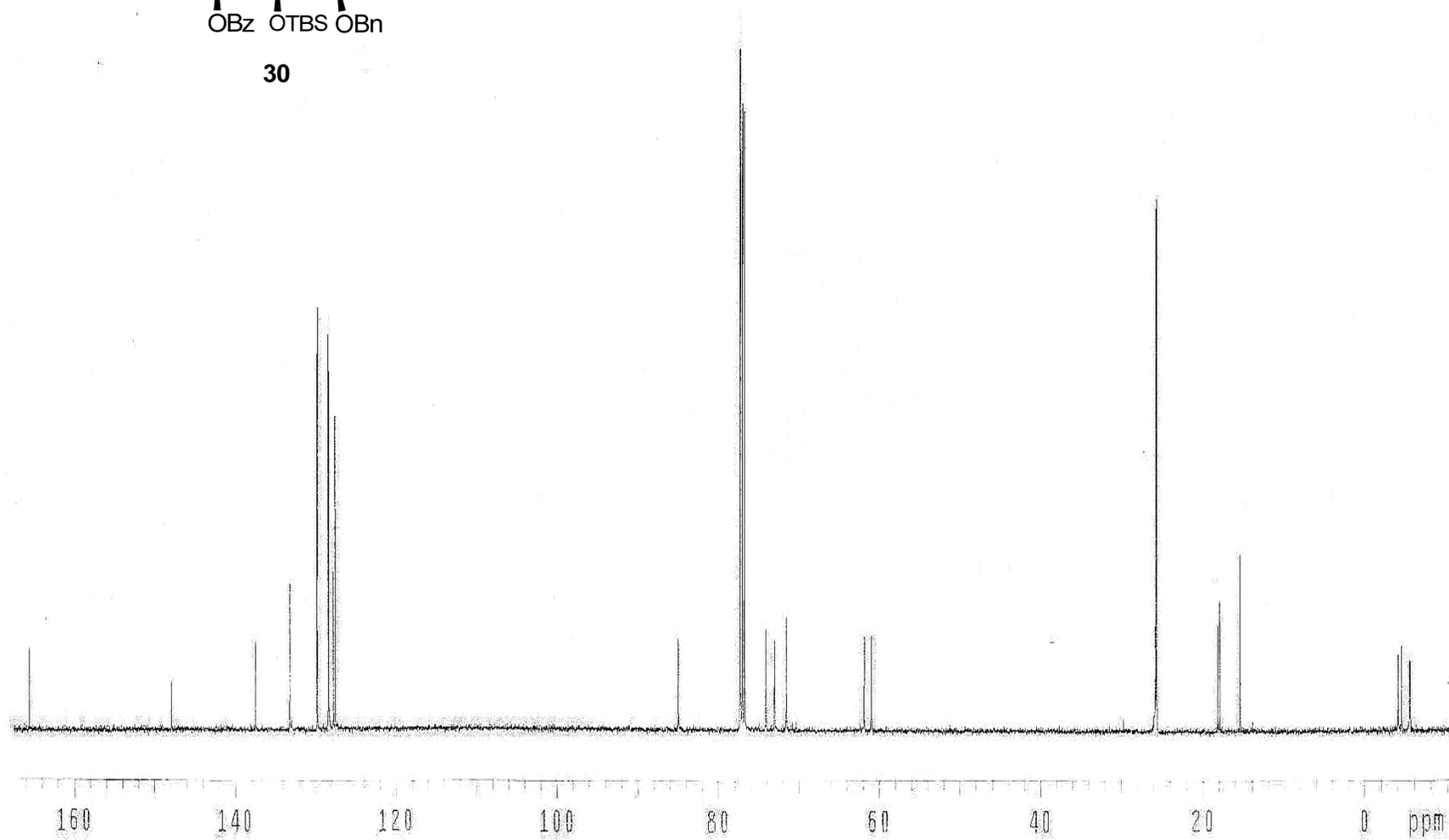
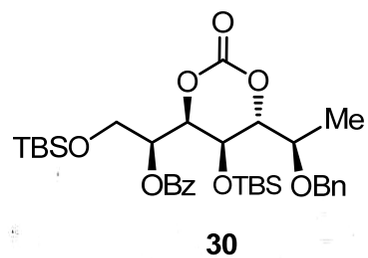


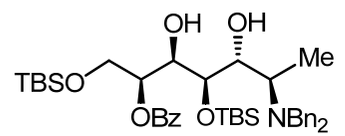




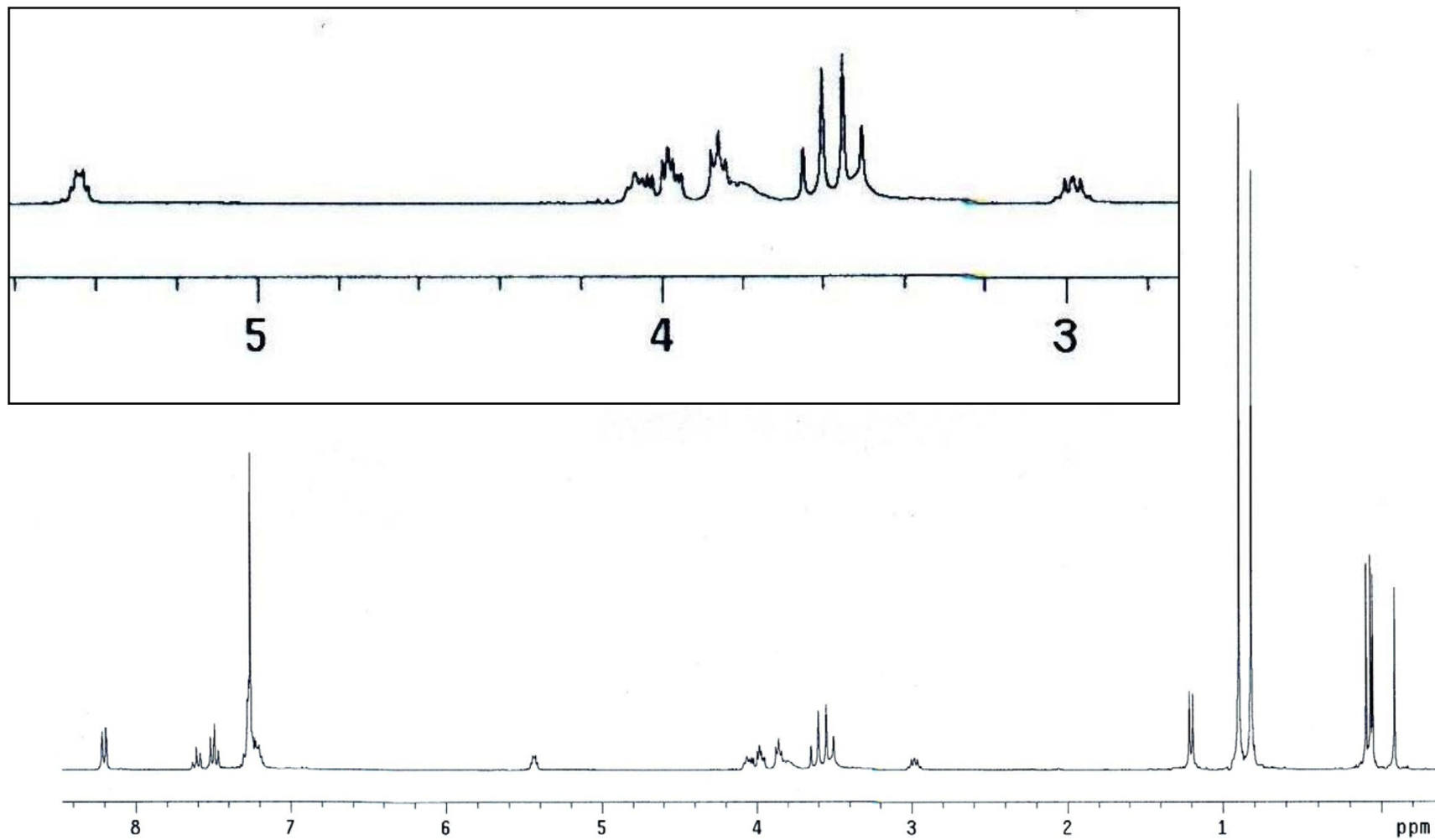
30

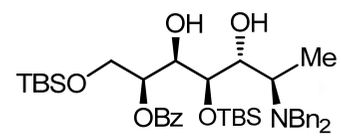




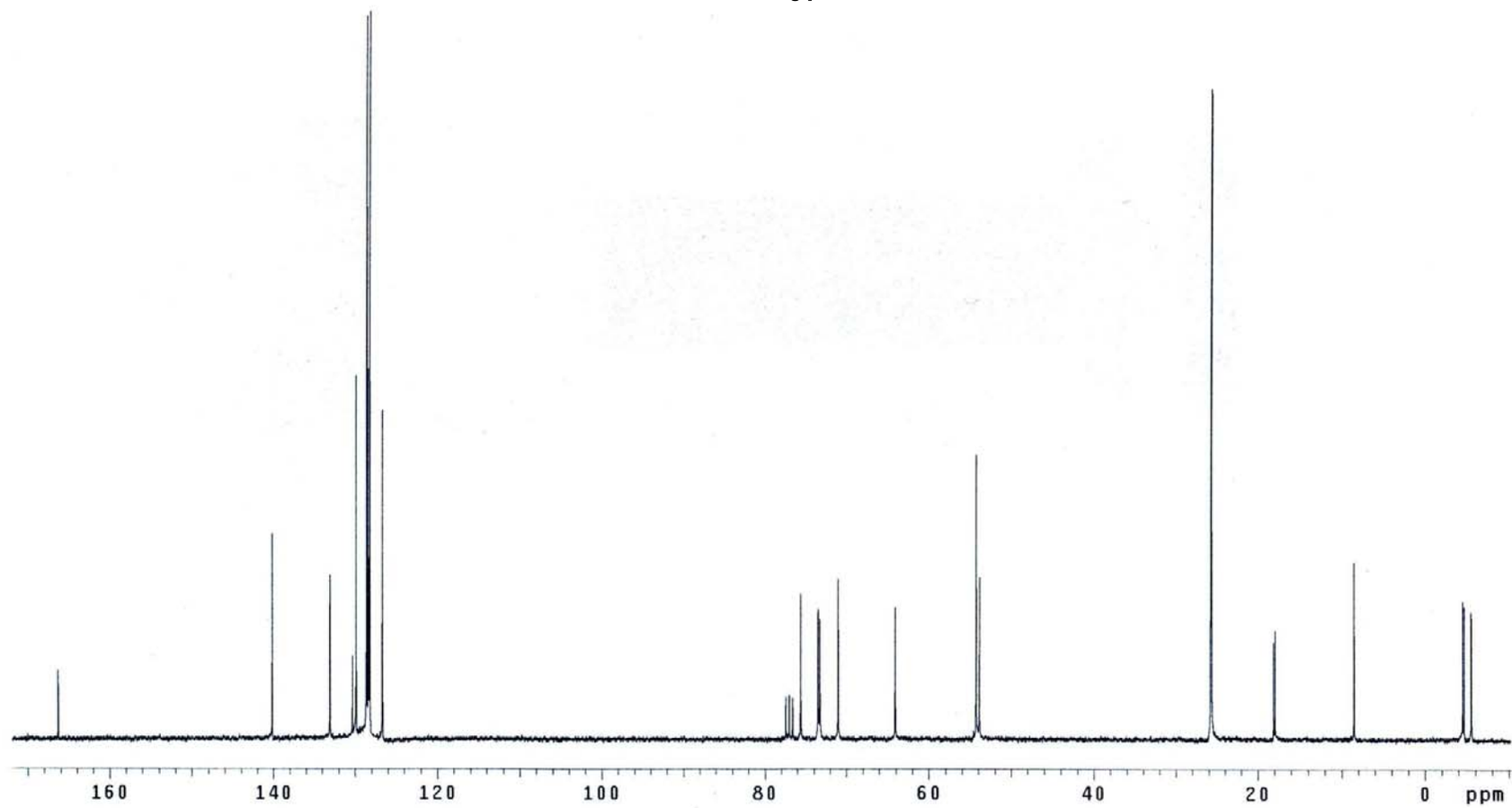


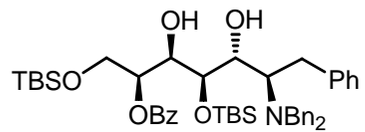
31



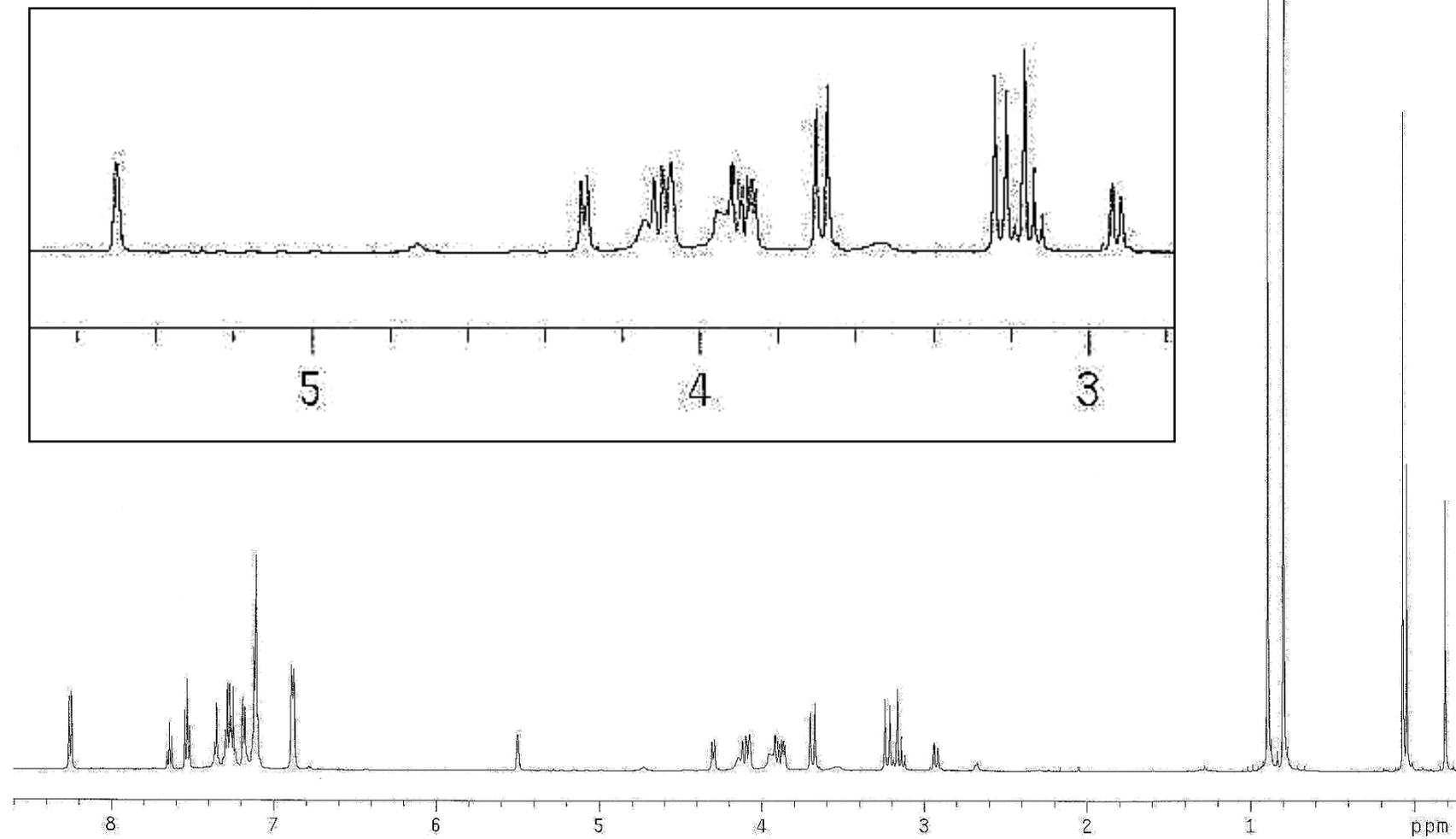


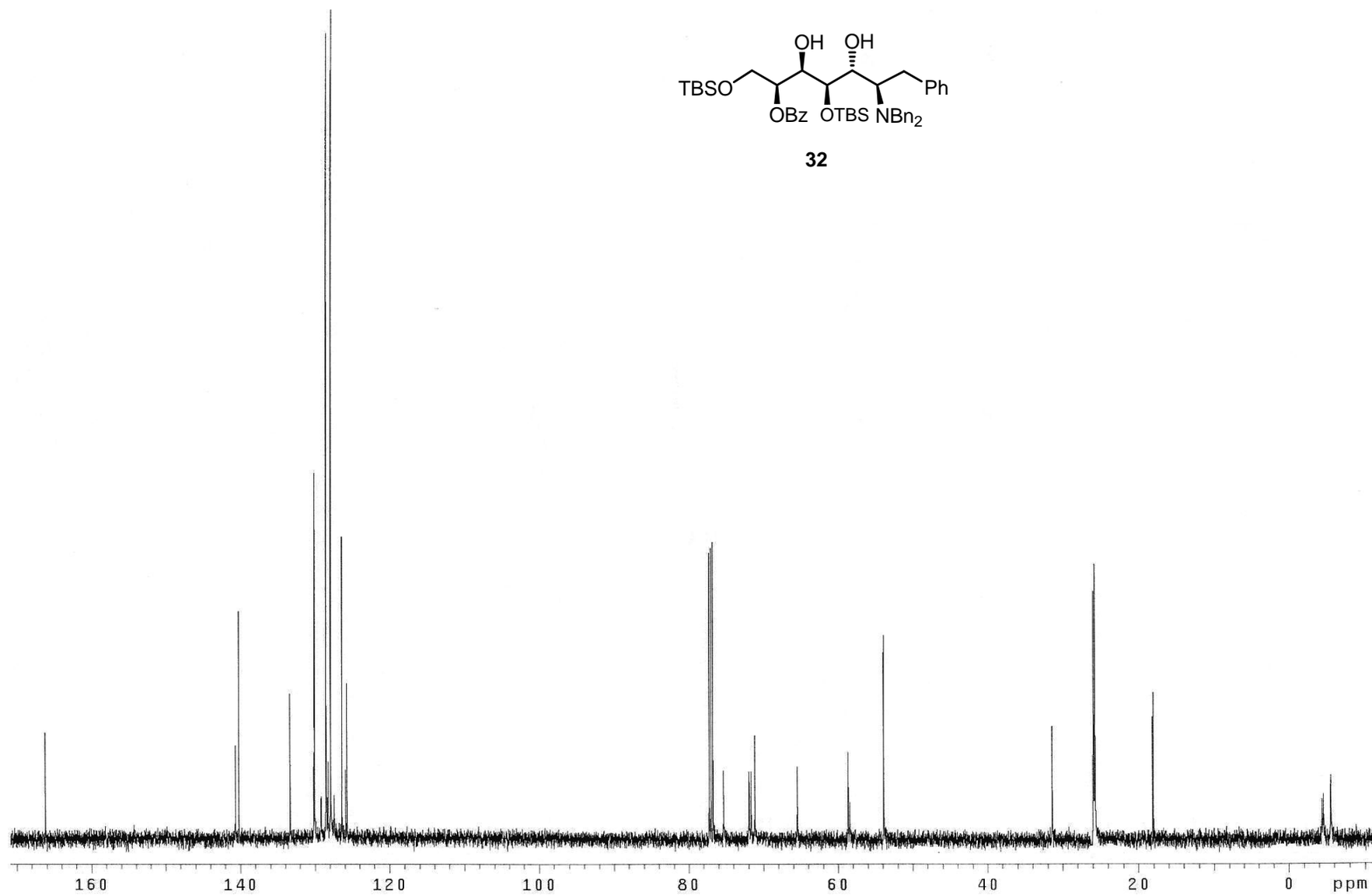
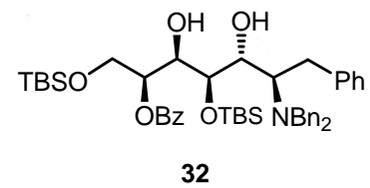
31

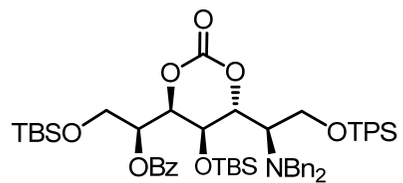




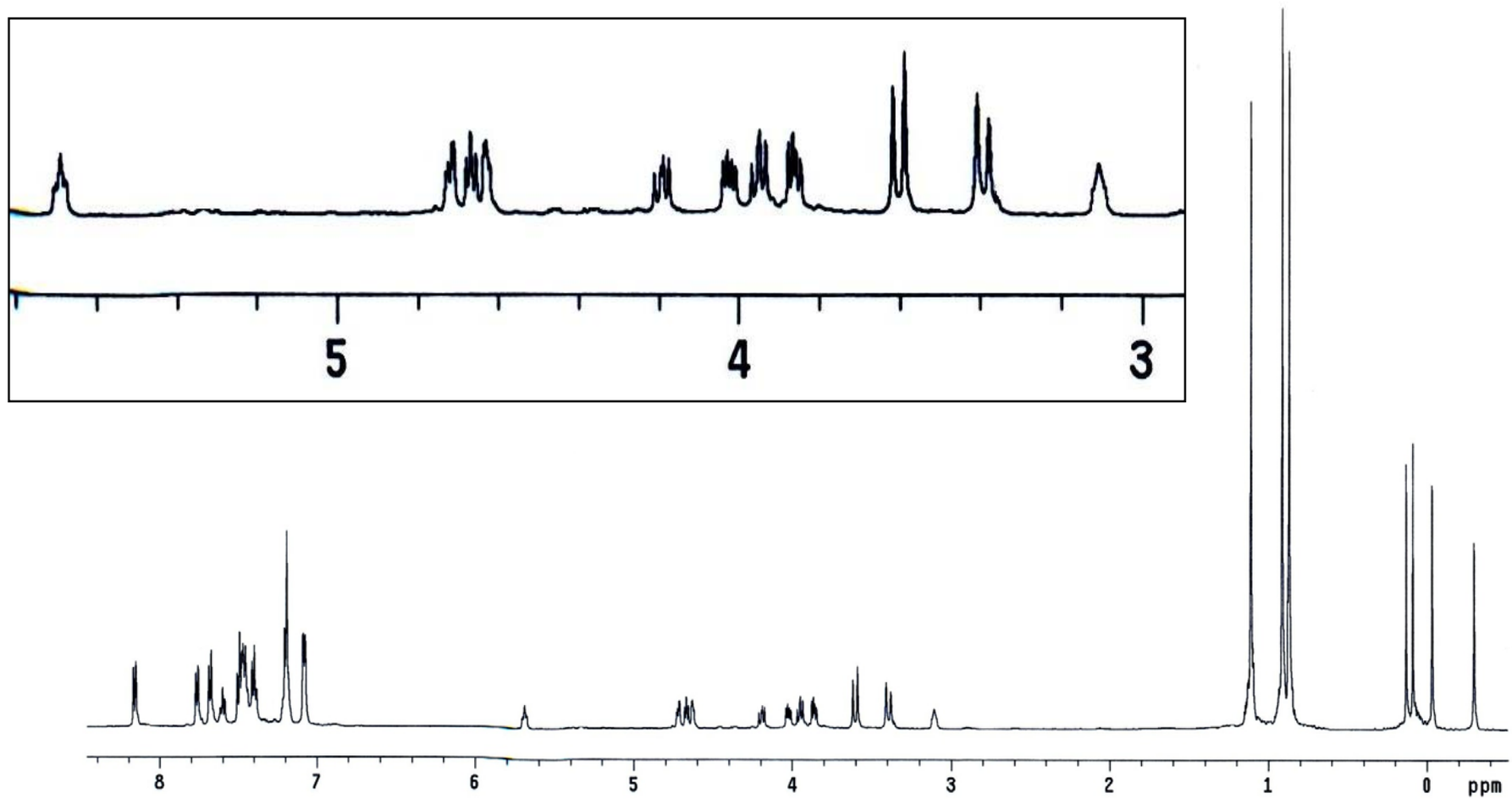
32

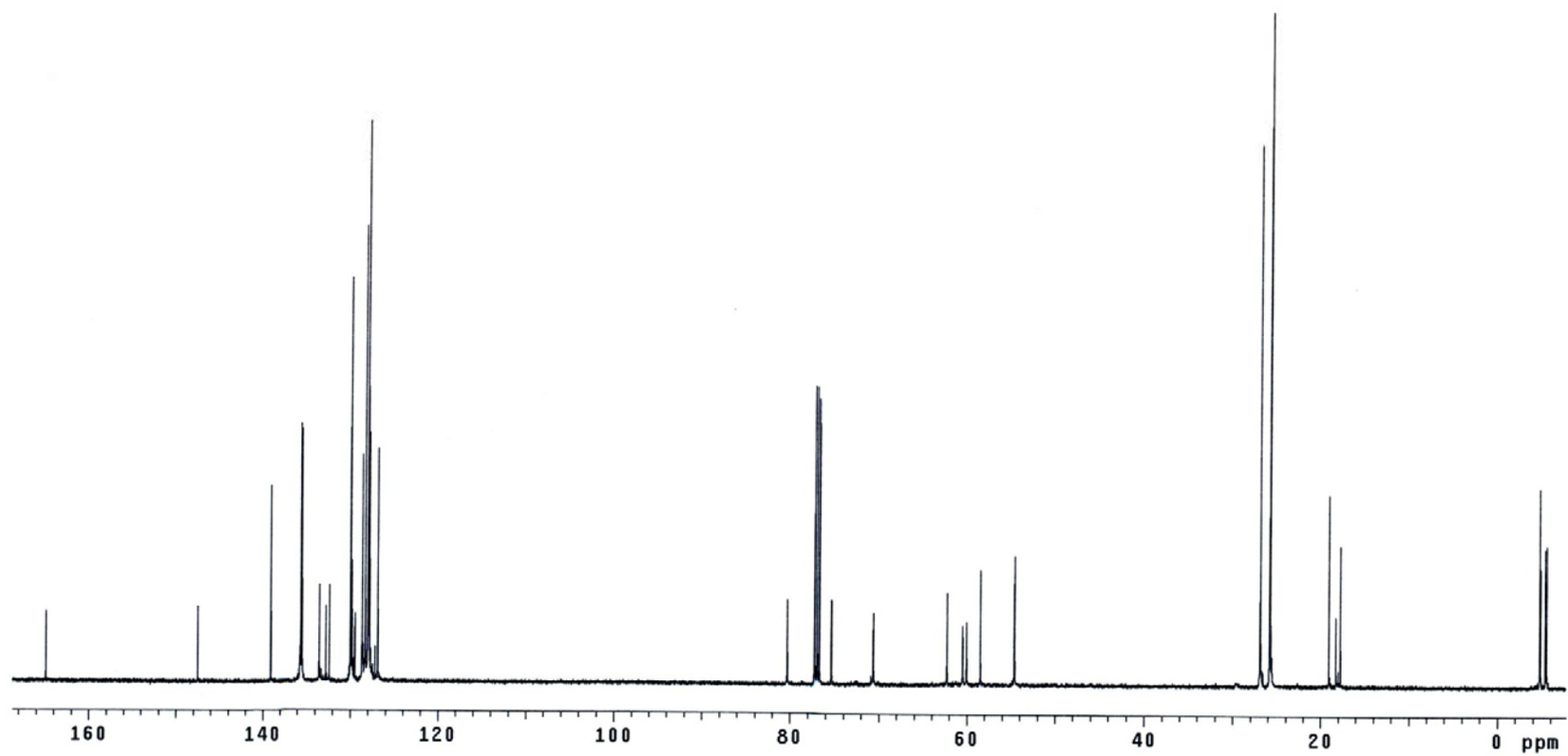
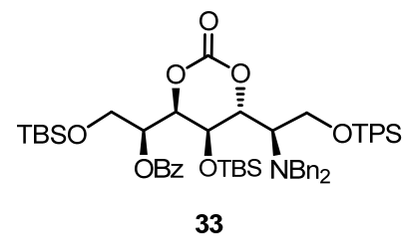


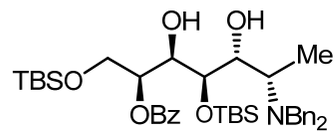




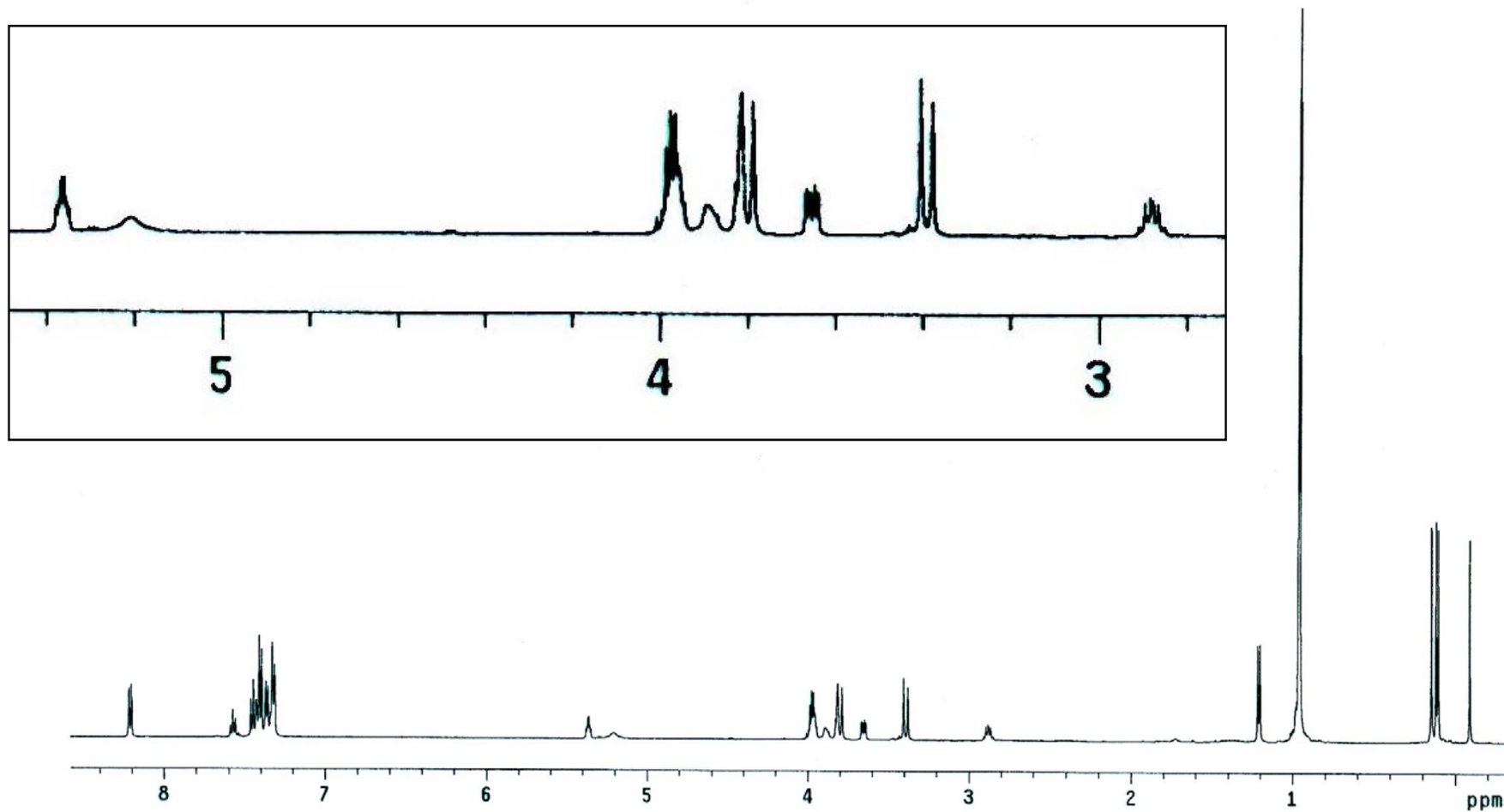
33

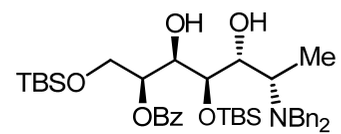




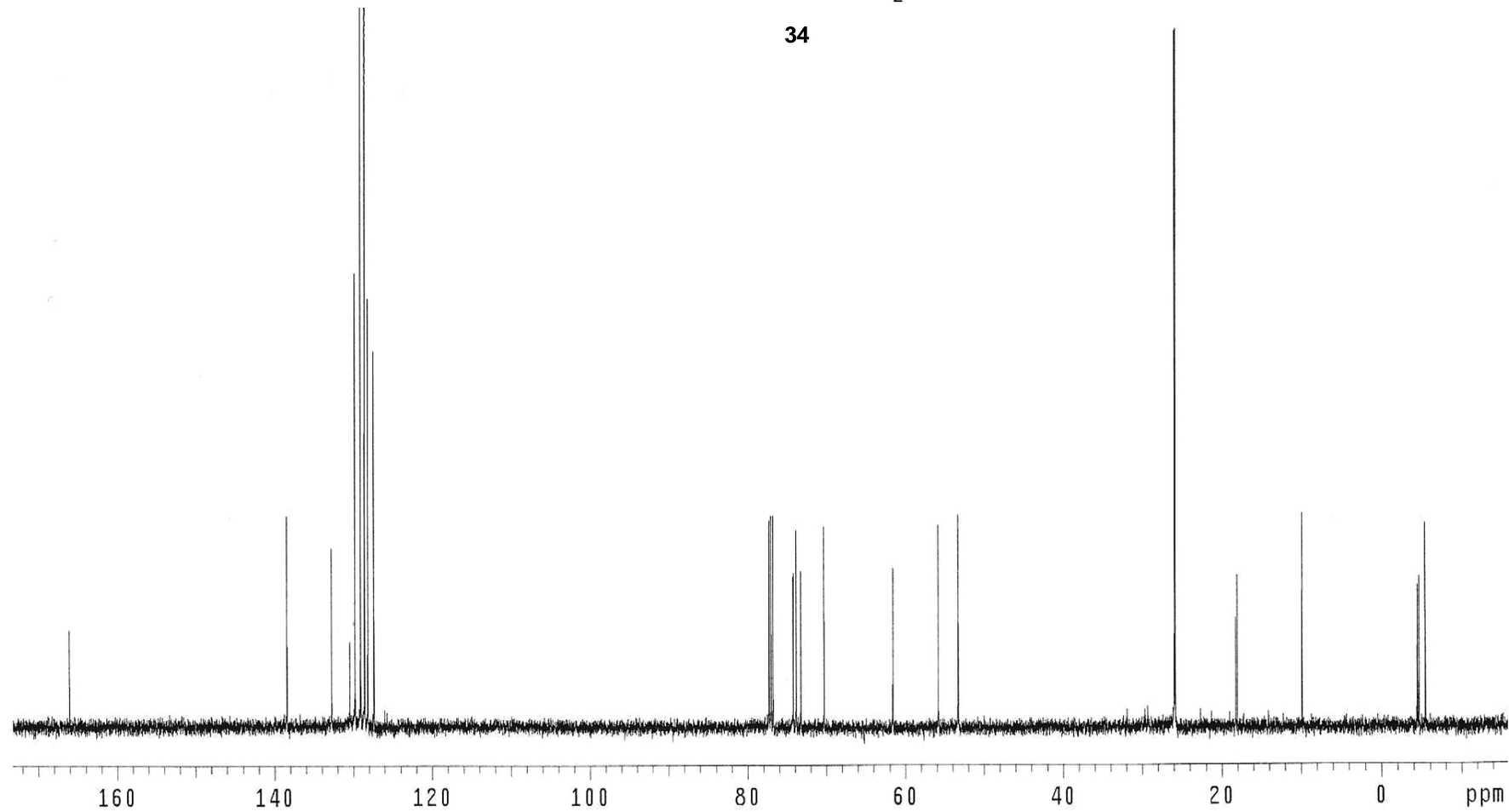


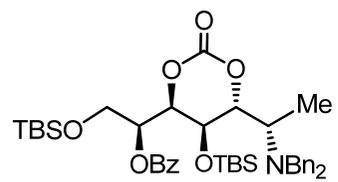
34



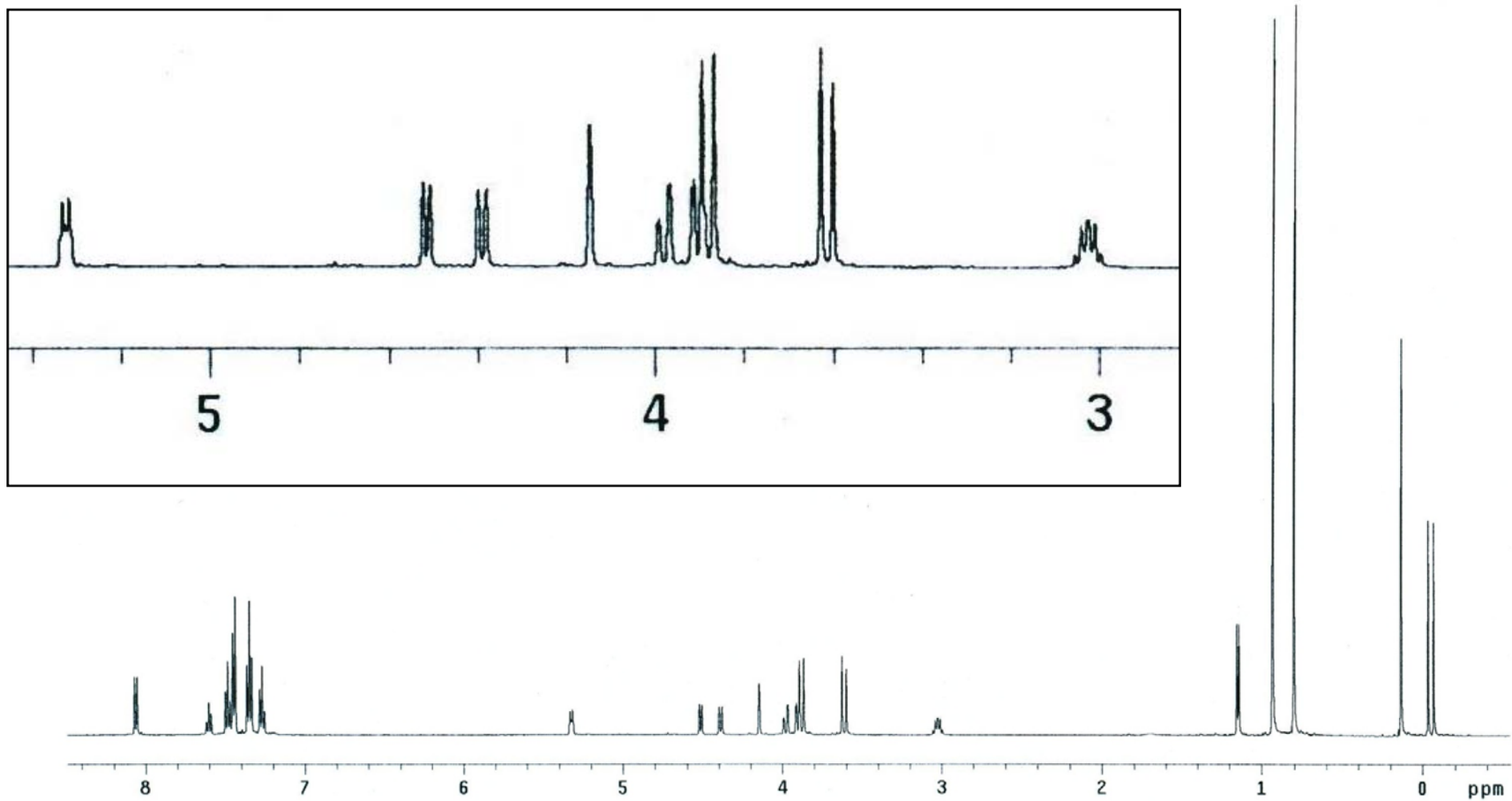


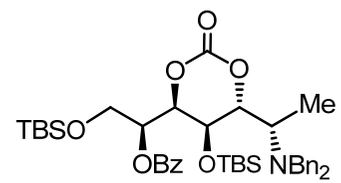
34



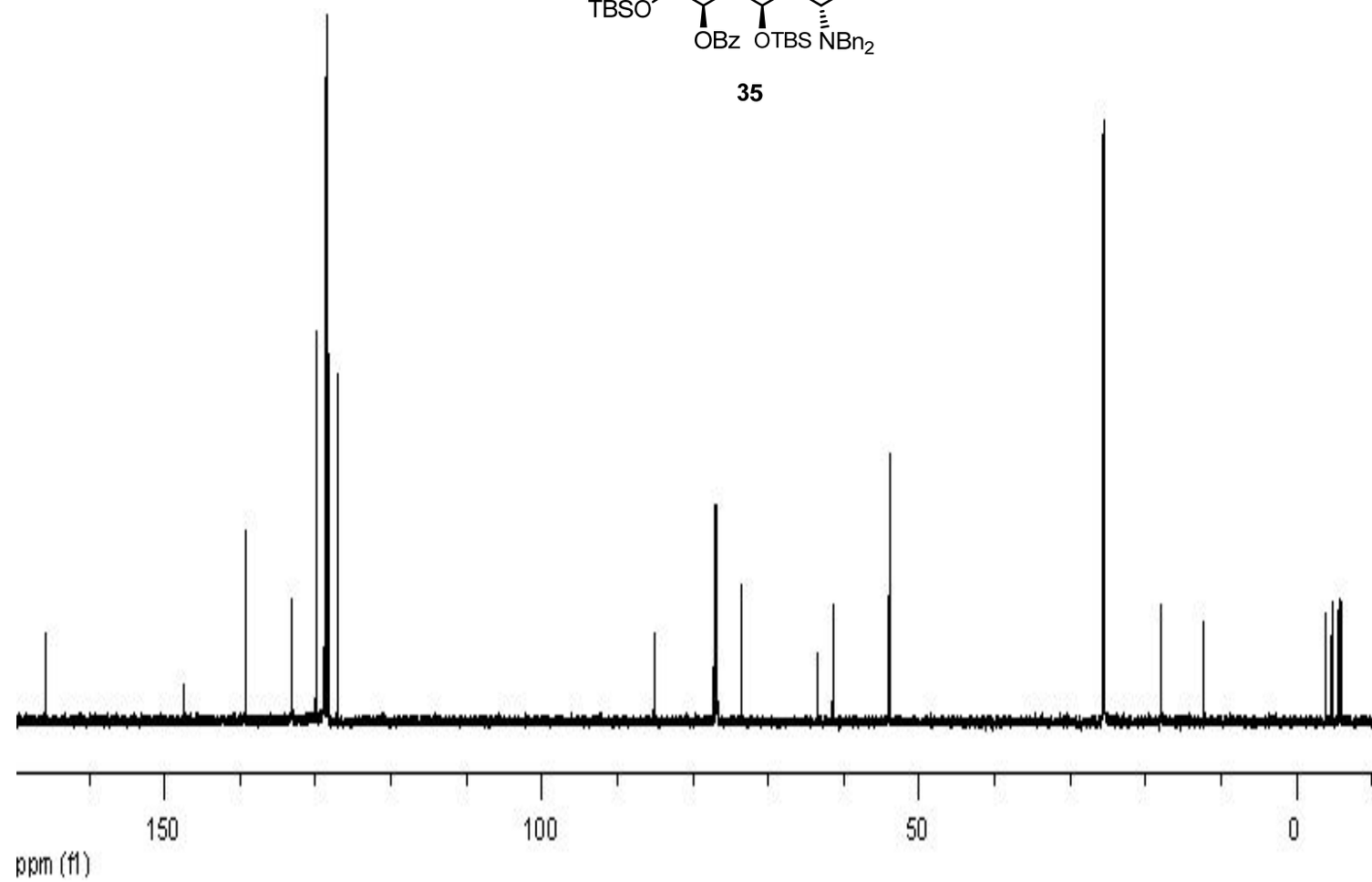


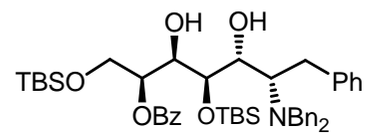
35



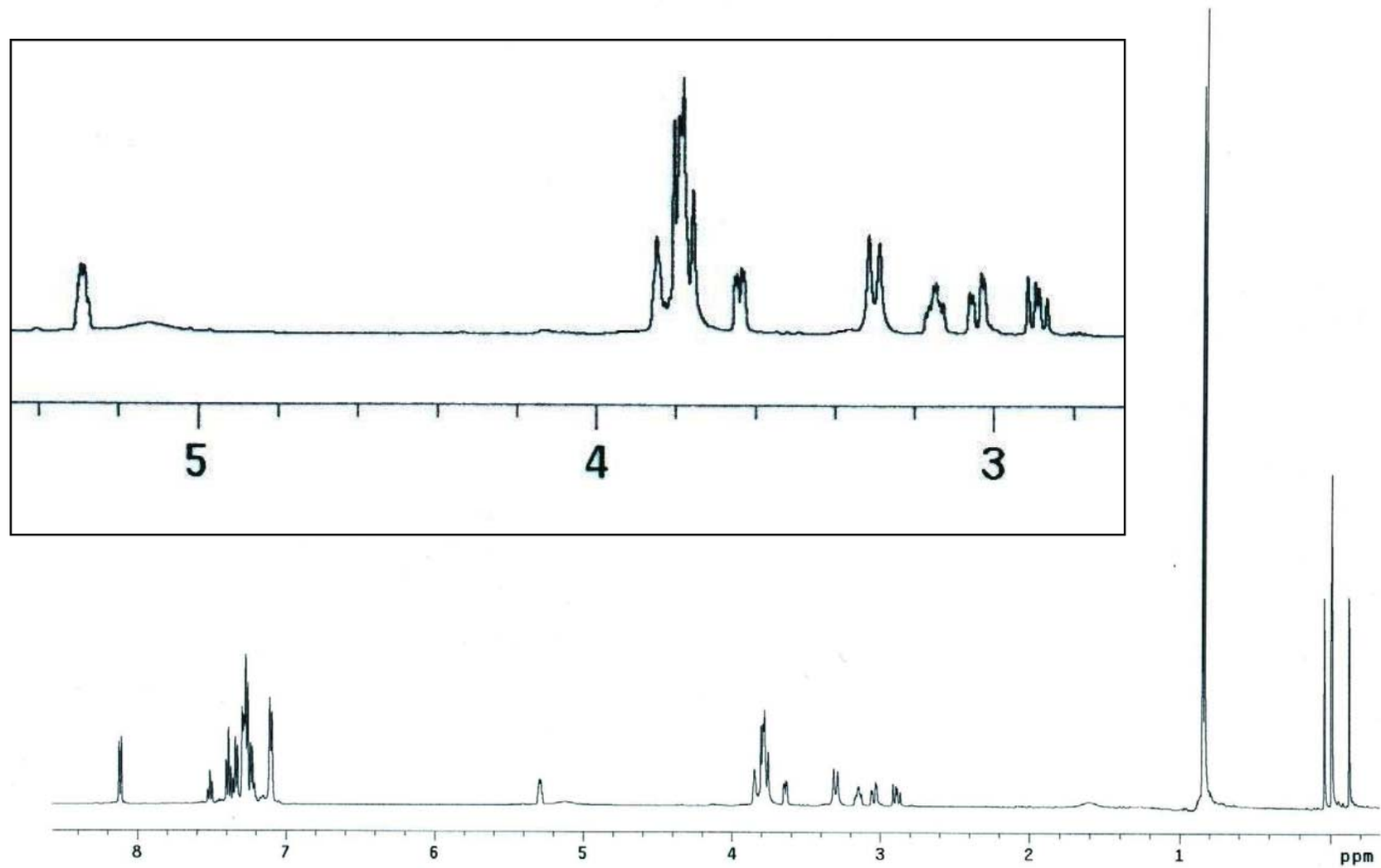


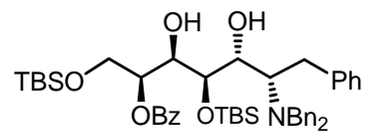
35



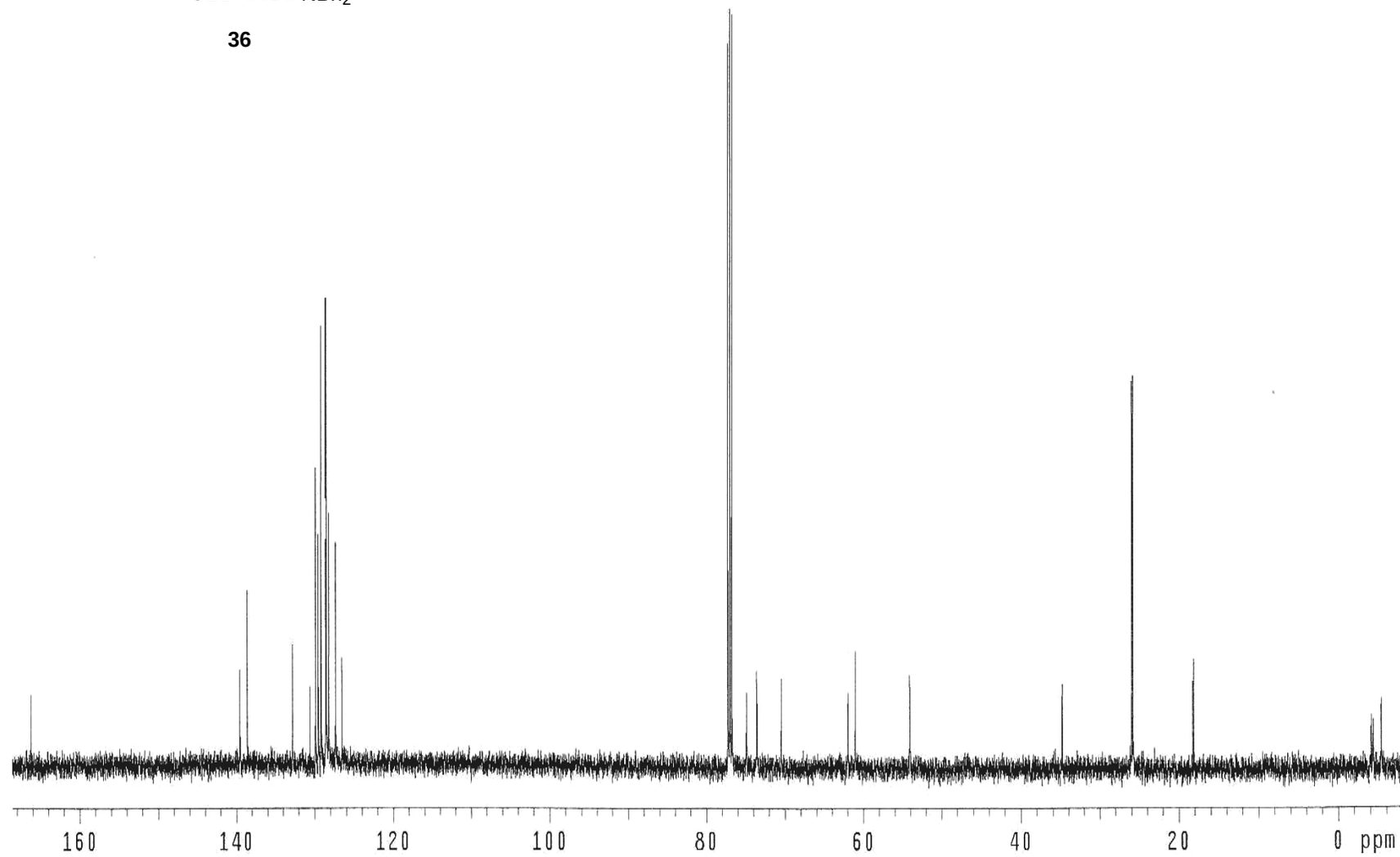


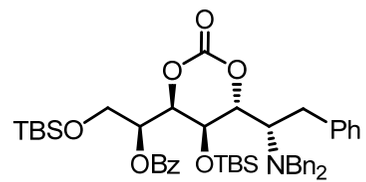
36



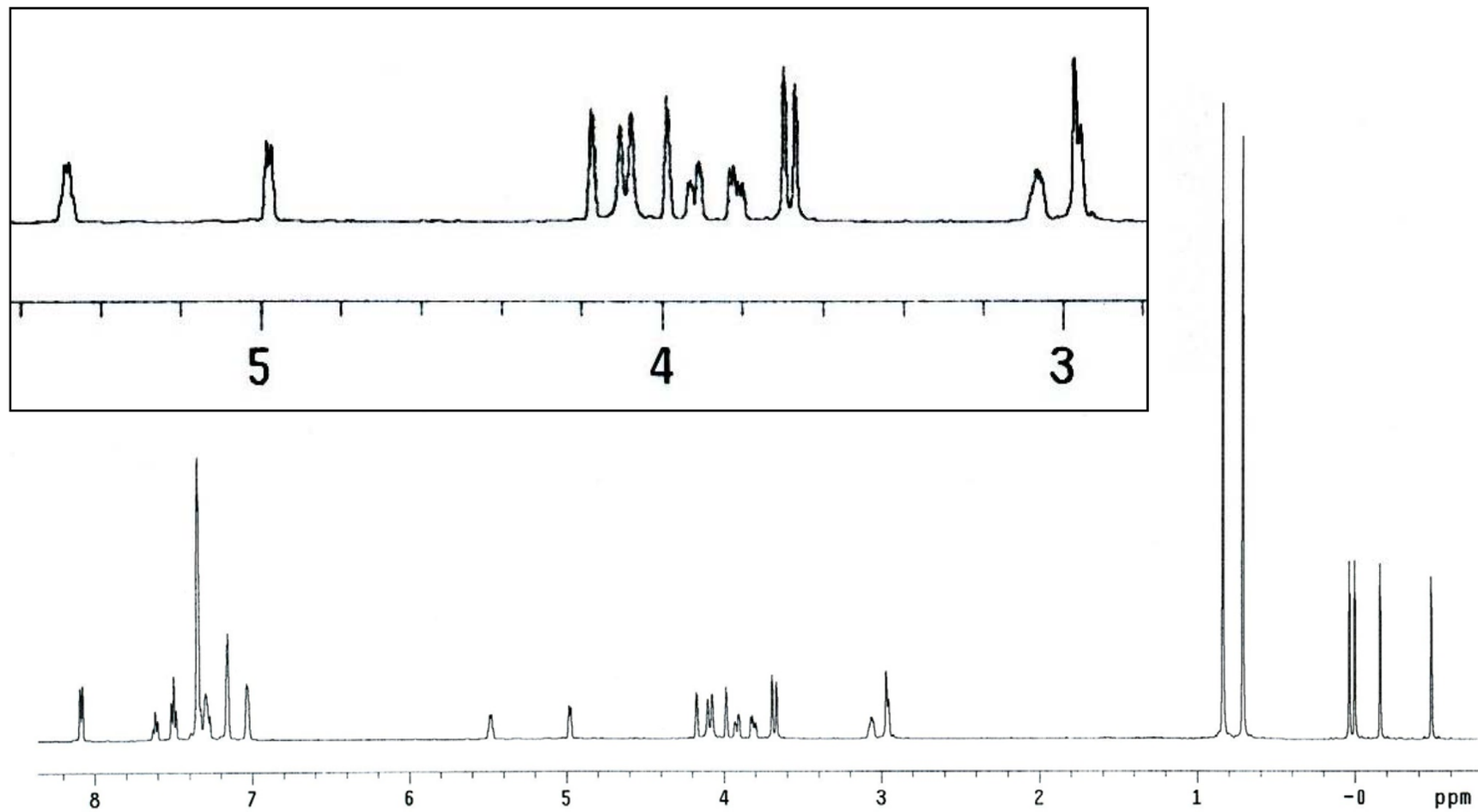


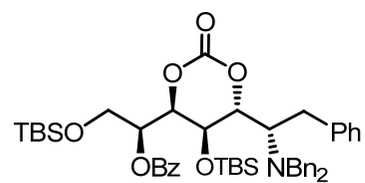
36



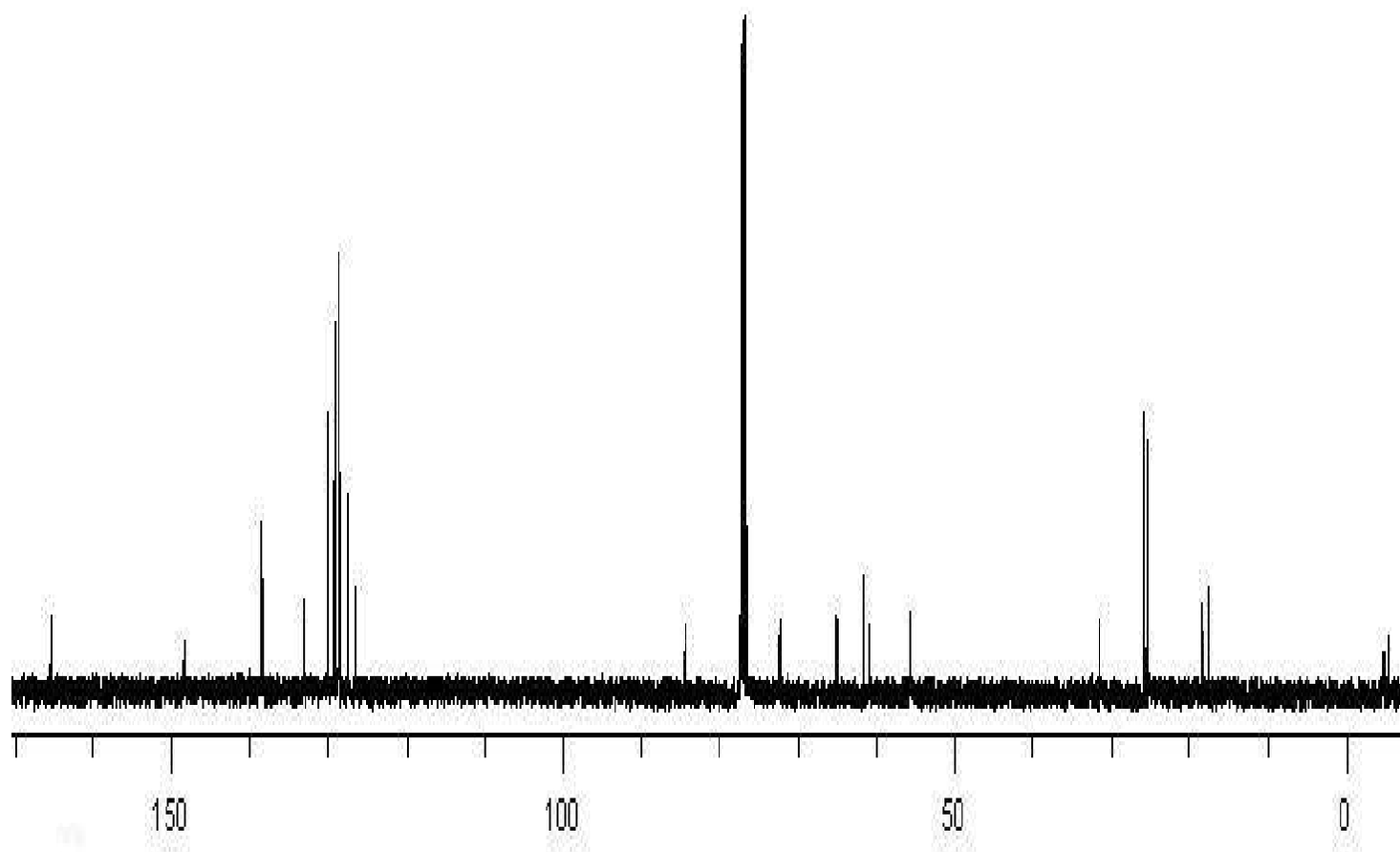


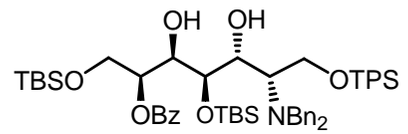
37



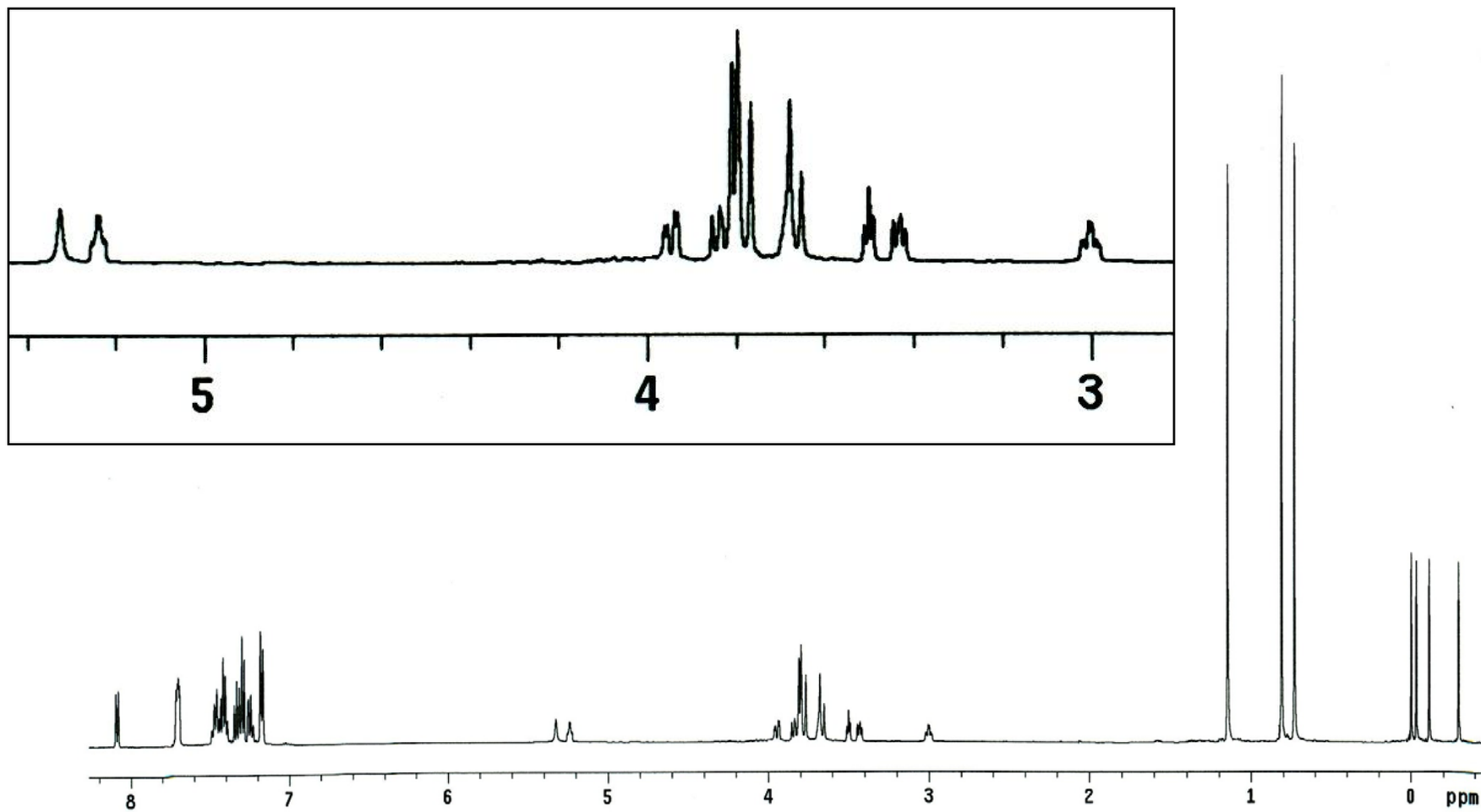


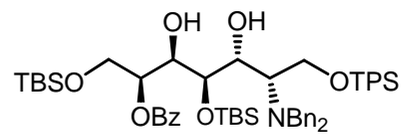
37



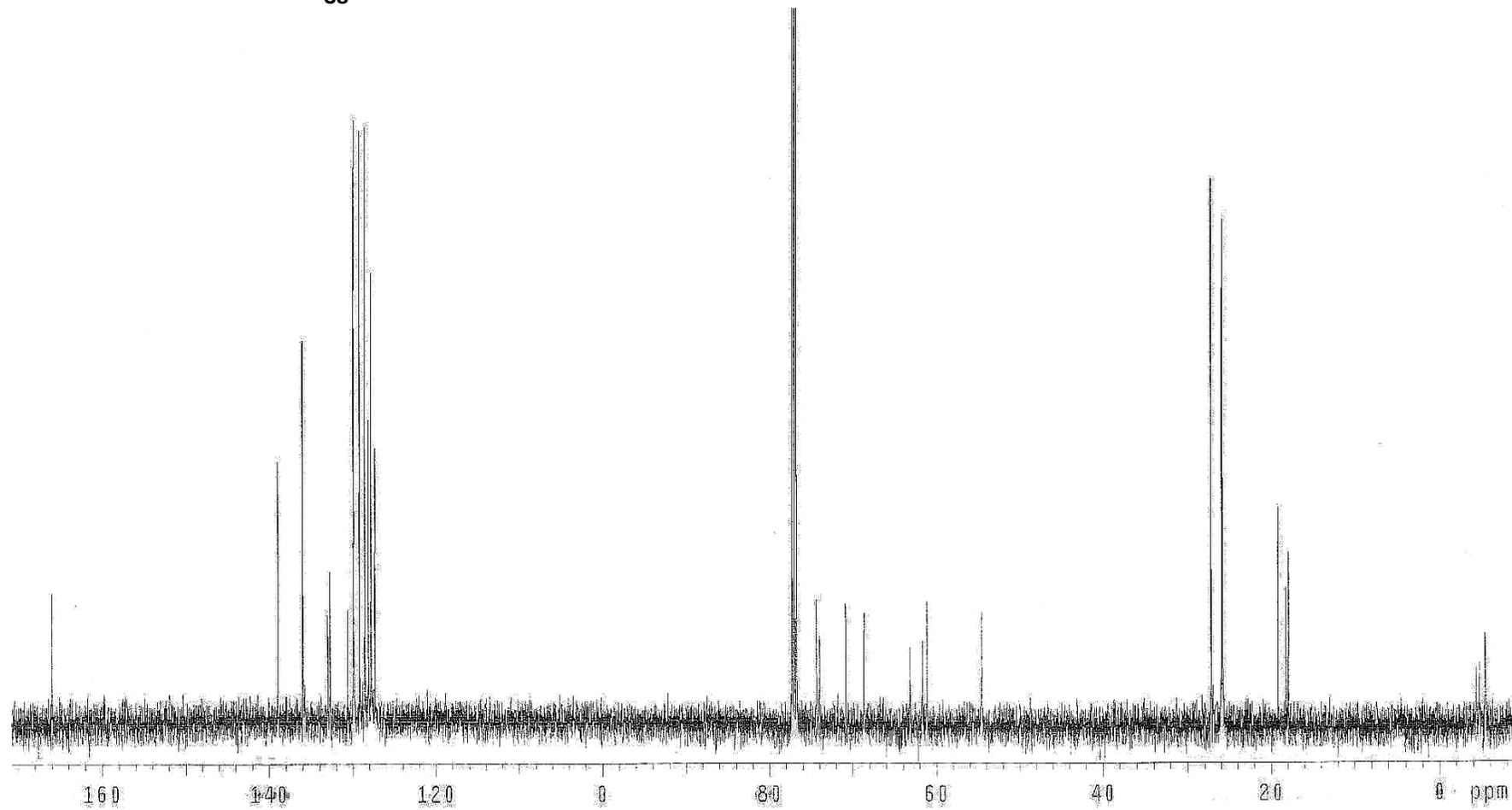


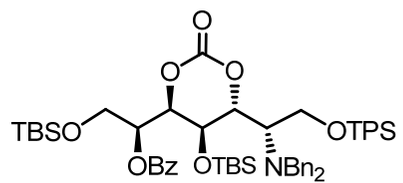
38



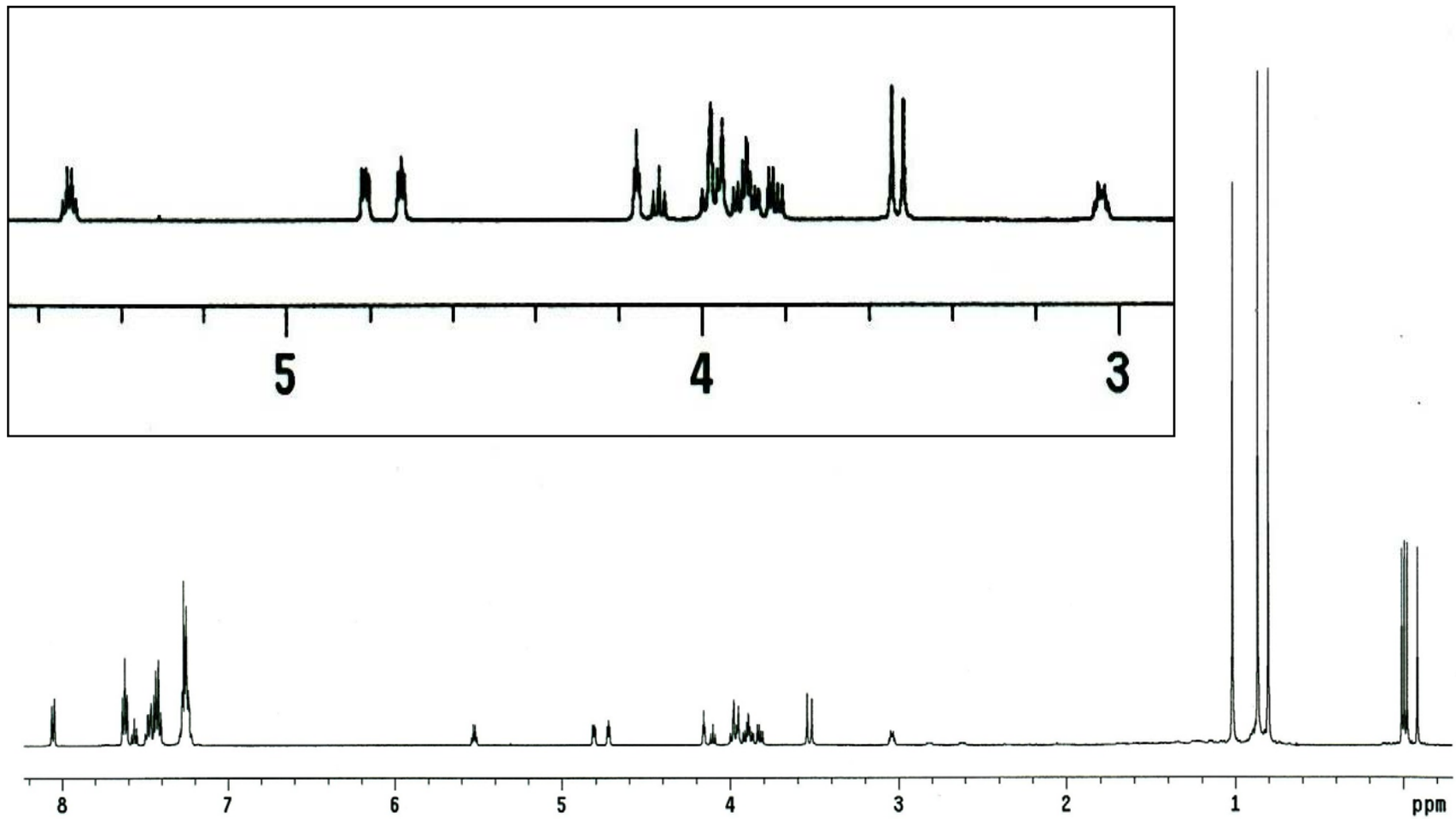


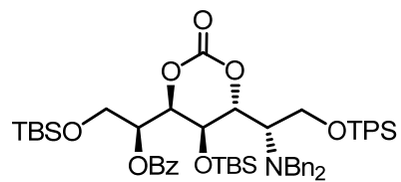
38





39





39

