

Supporting Information
for
Expedient synthesis of 1,6-anhydro- α -D-galactofuranose, a useful
intermediate for glycobiological tools

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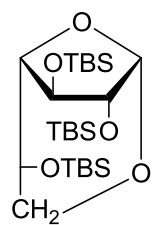
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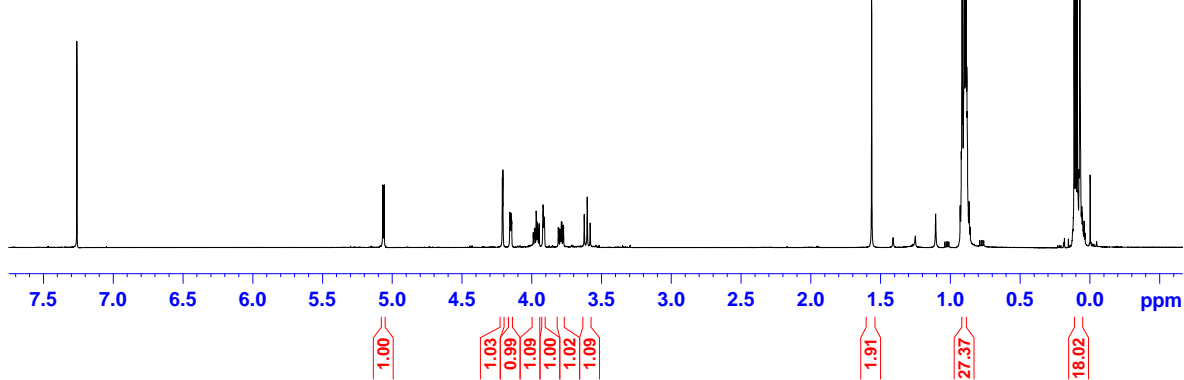
^1H and ^{13}C NMR spectra of compounds 2 and 12

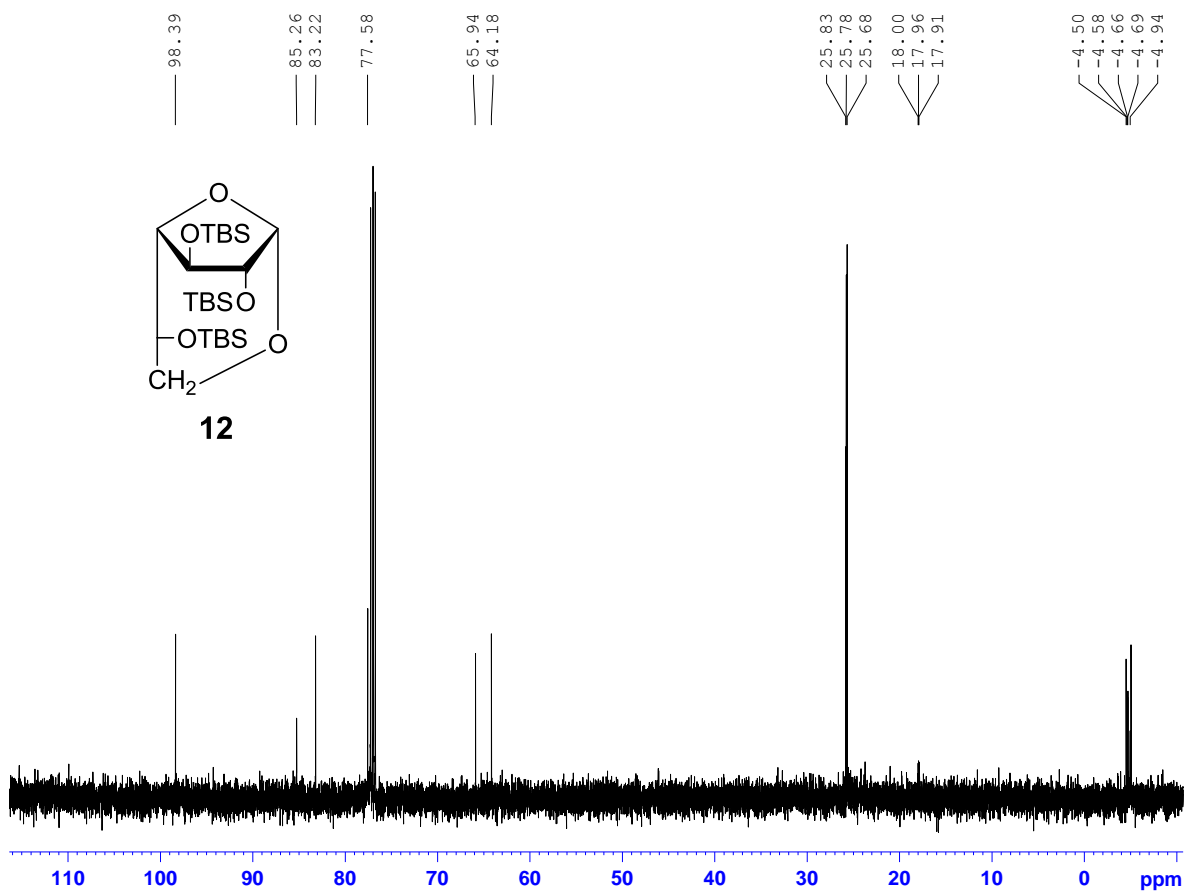
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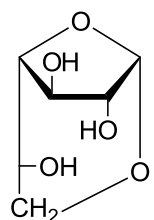
^1H NMR spectrum of compound 12 (500 MHz, CDCl_3).....	S3
^{13}C NMR spectrum of compound 12 (125.8 MHz, CDCl_3).....	S4
^1H NMR spectrum of compound 2 (500 MHz, D_2O).....	S5
^{13}C NMR spectrum of compound 2 (125.8 MHz, D_2O).....	S6



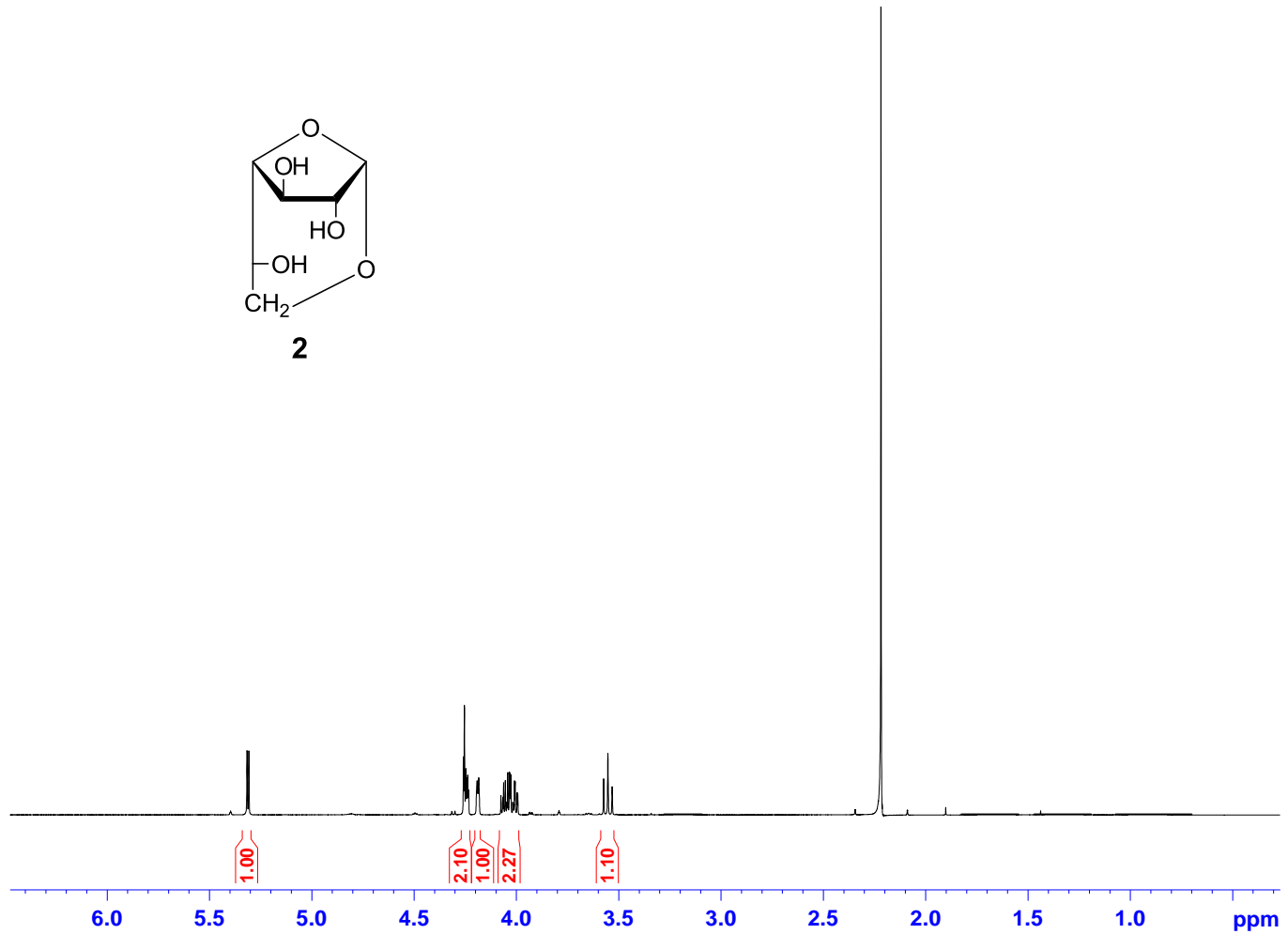
12

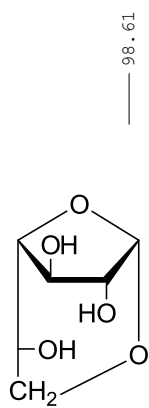






2





— 98.61
— 85.20
— 80.73
— 75.27
— 65.33
— 62.60

