

Supporting Information

Nucloside triphosphate mimicry:- A sugar triazolyl nucleoside as an ATP-competitive inhibitor of *B. anthracis* pantothenate kinase

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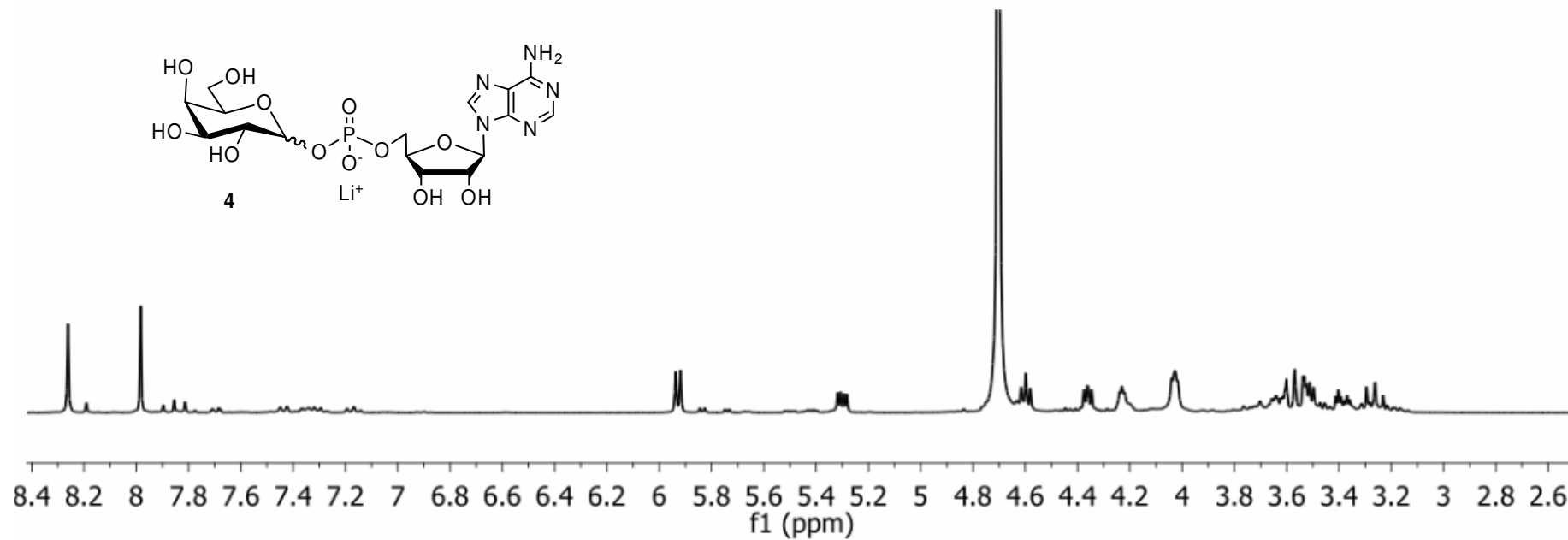
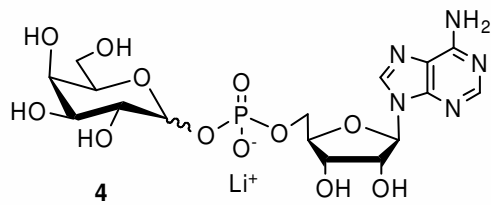
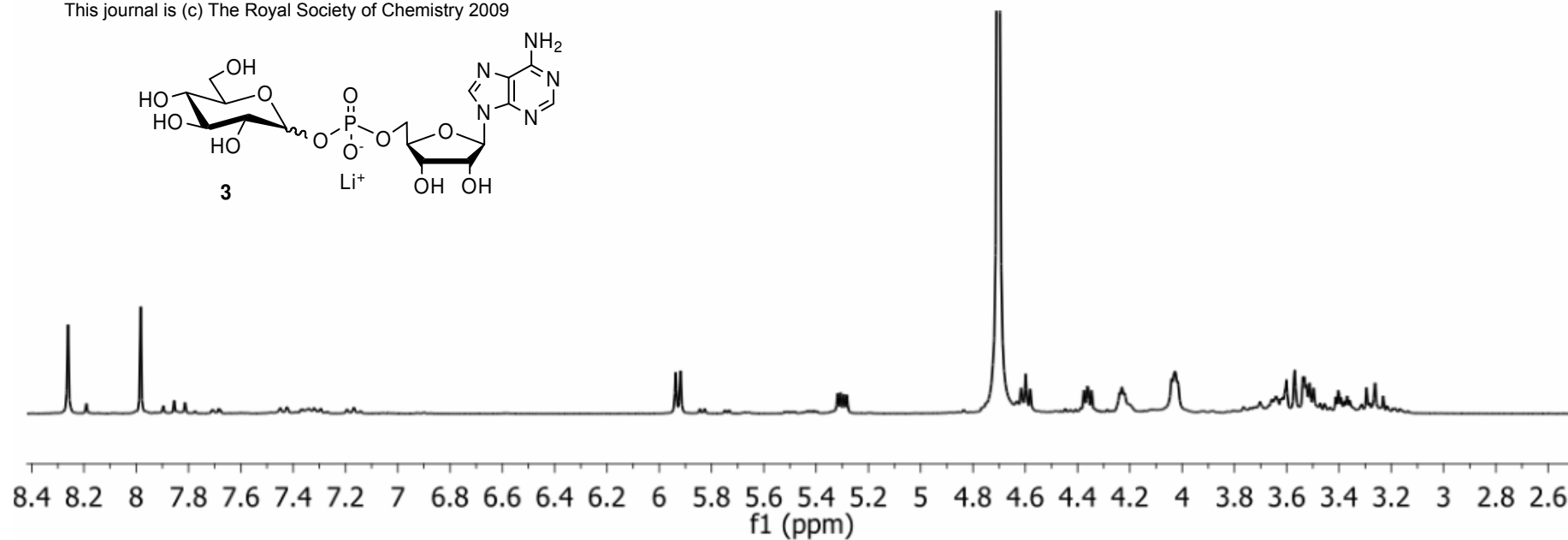
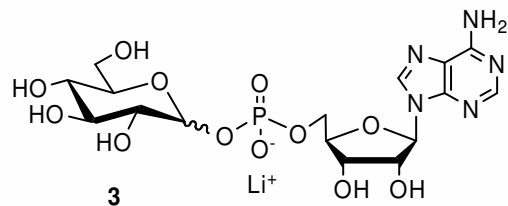
^b Centre for Structural Biology, Wake Forest University School of Medicine, Winston-Salem, North Carolina 27157, USA.

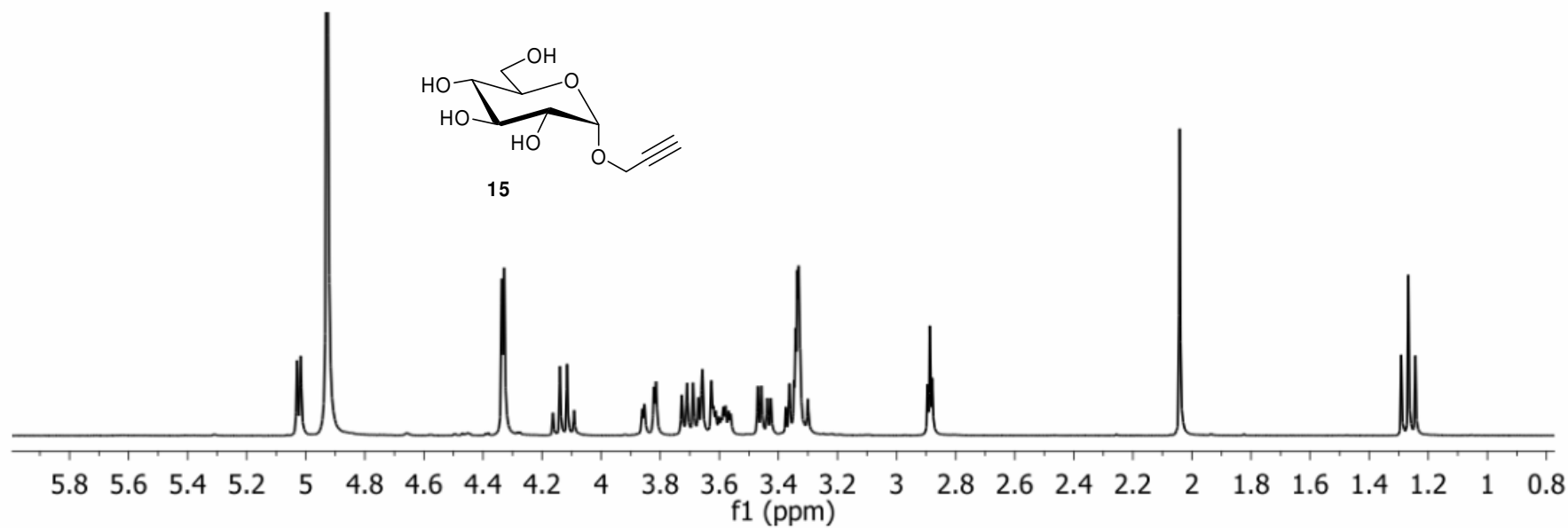
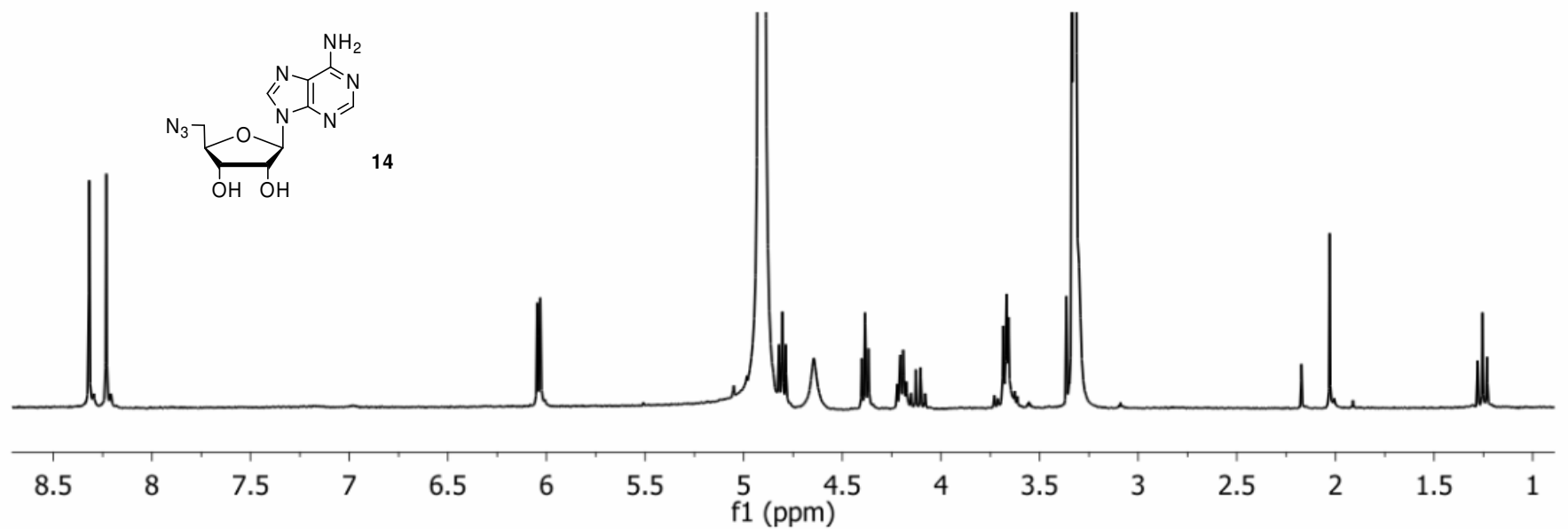
^c School of Chemical Sciences and Pharmacy, University of East Anglia, Norwich, Norfolk, NR4 7TJ.

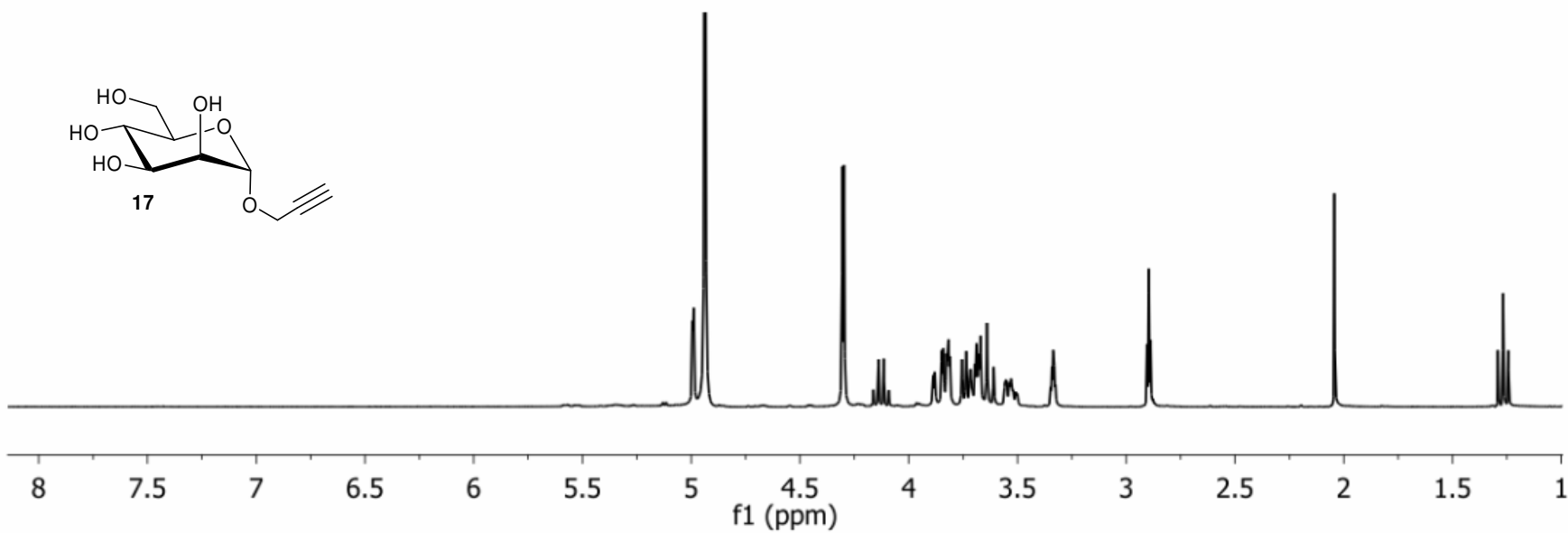
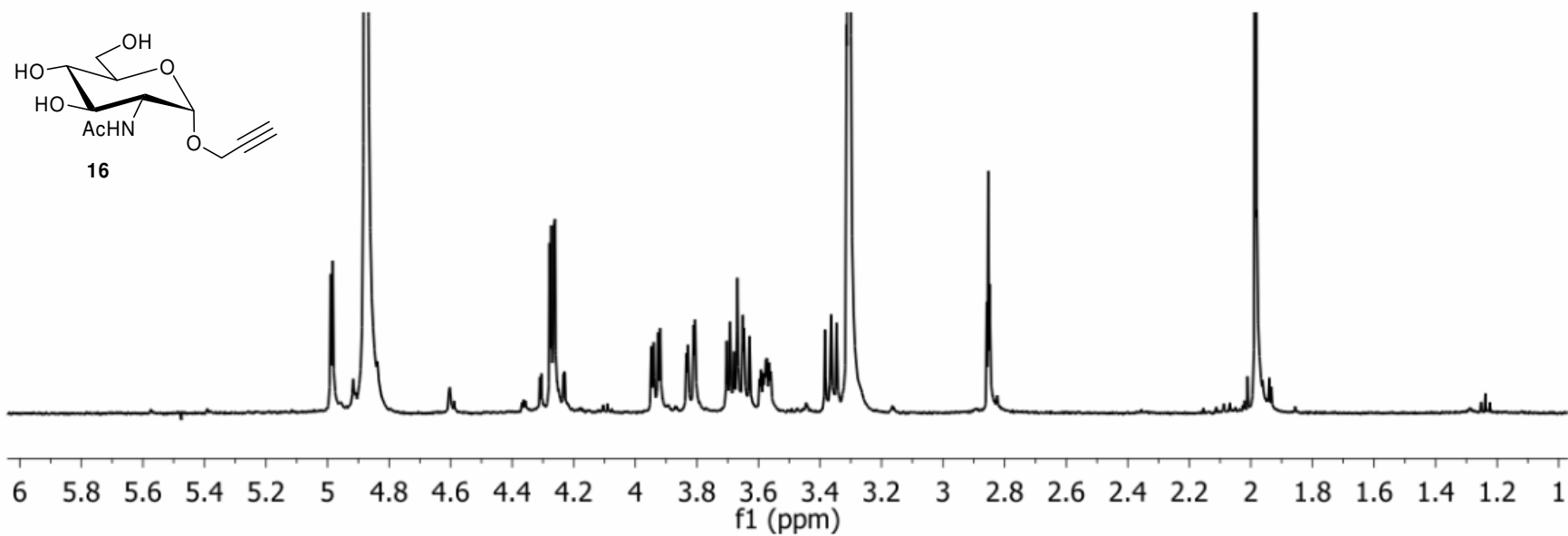
^d Current address:- Duke Human Vaccine Institute, 450 Research Drive, Durham, NC 27708, USA

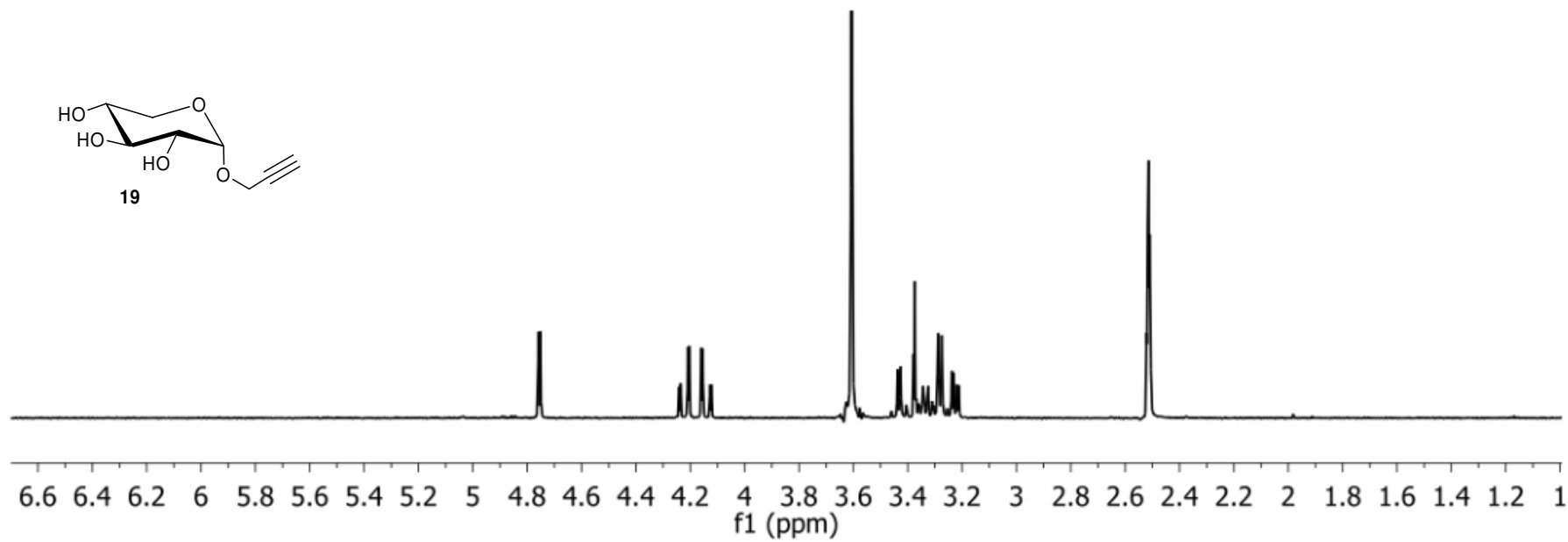
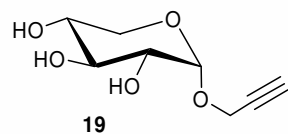
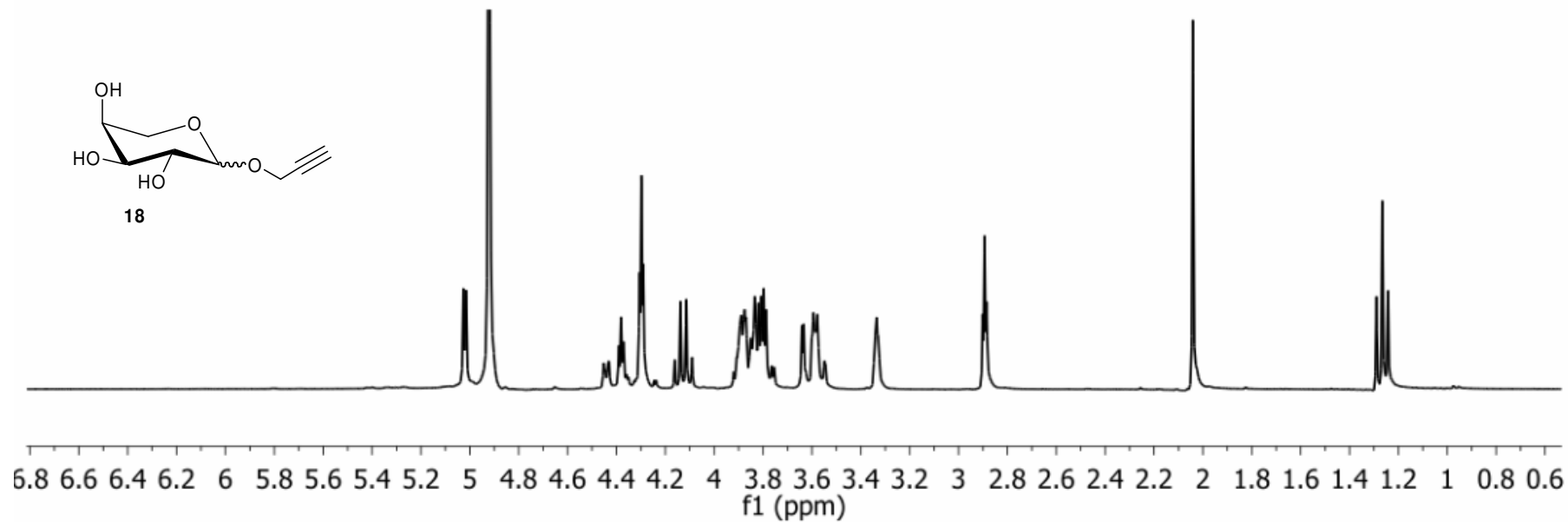
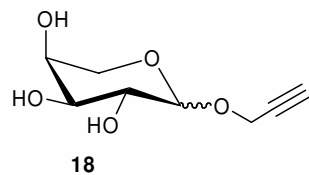
Corresponding author:- email c.hamilton@uea.ac.uk

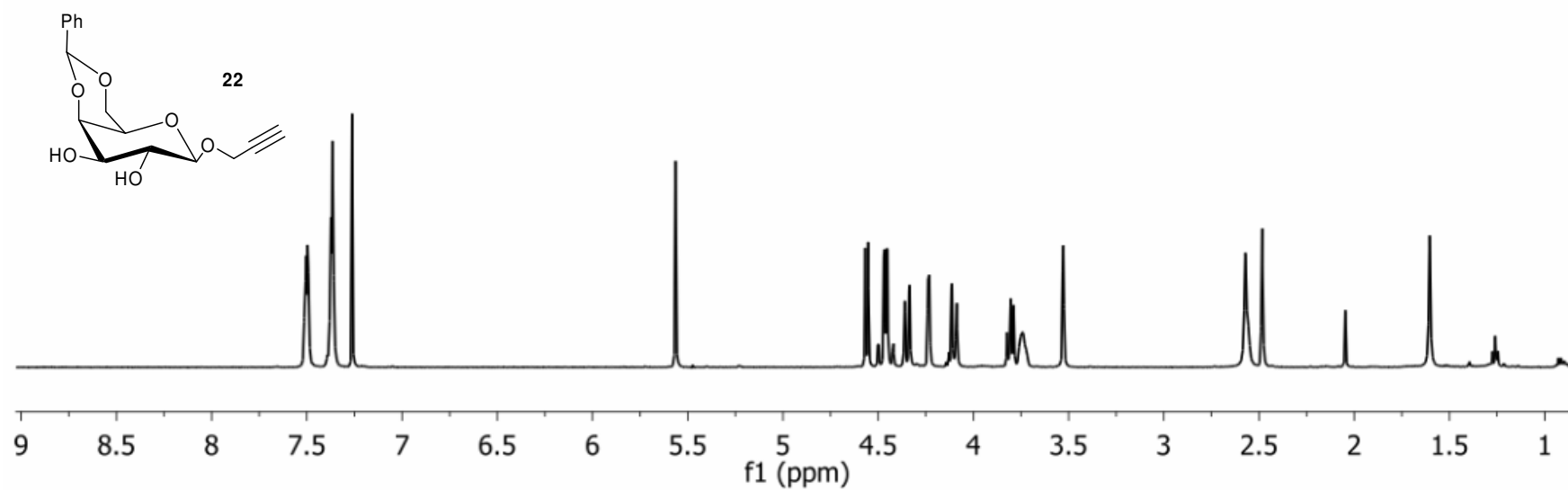
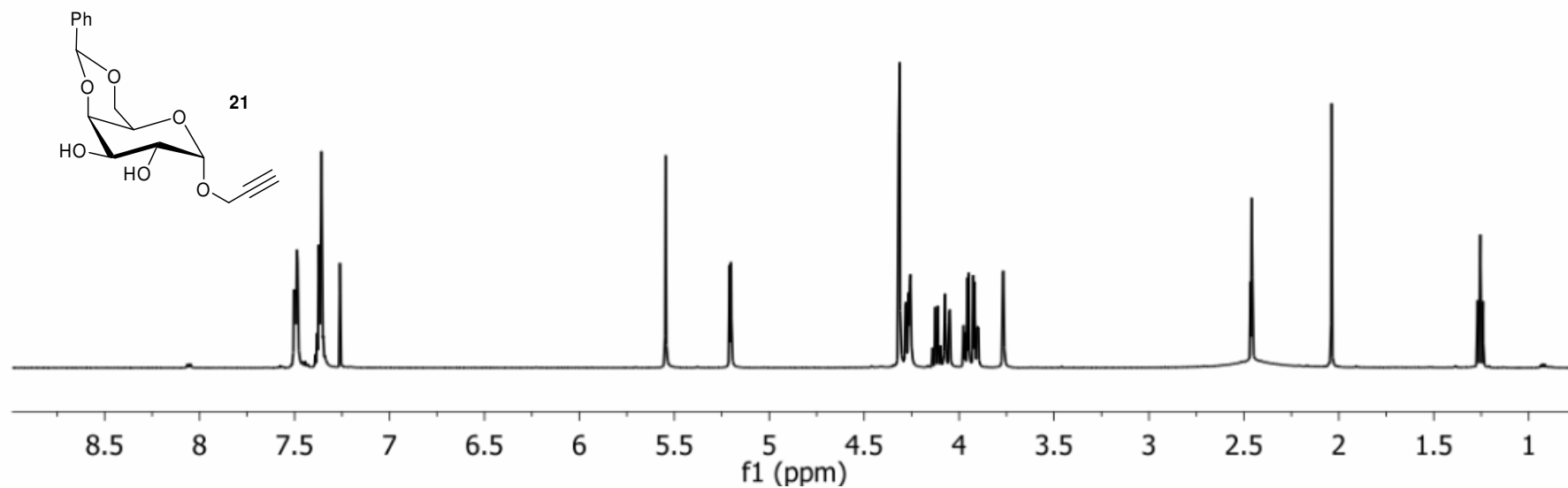
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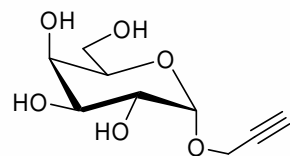




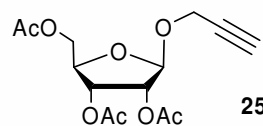
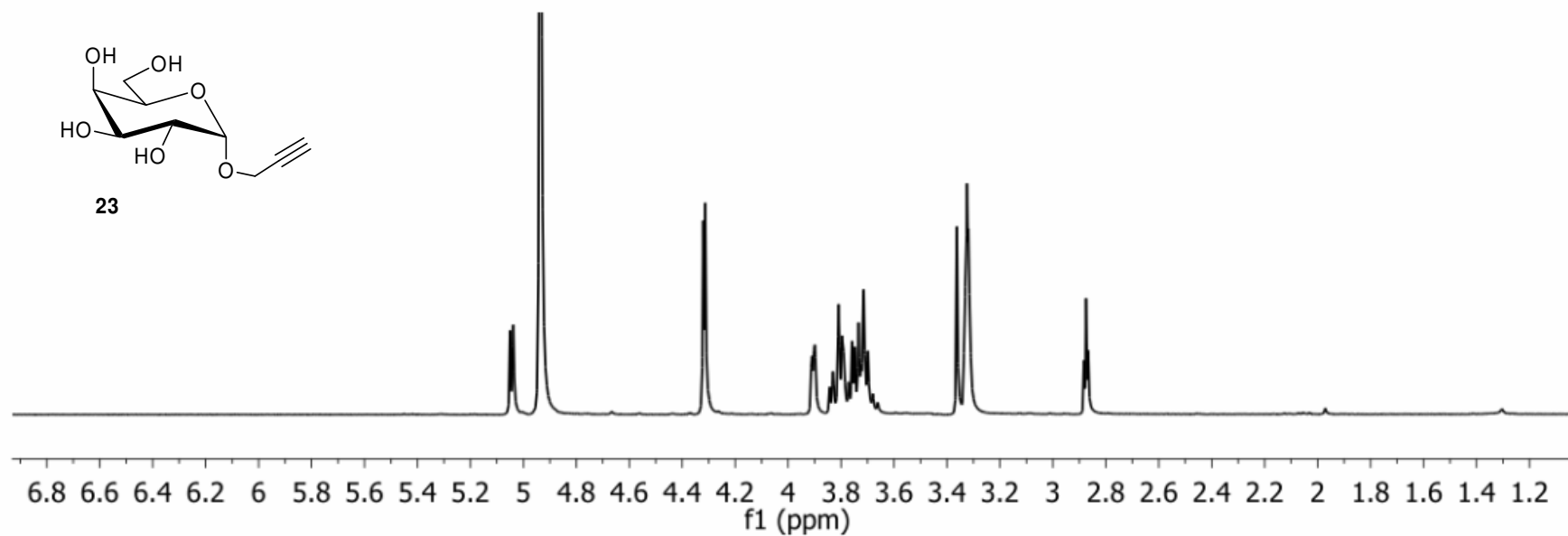




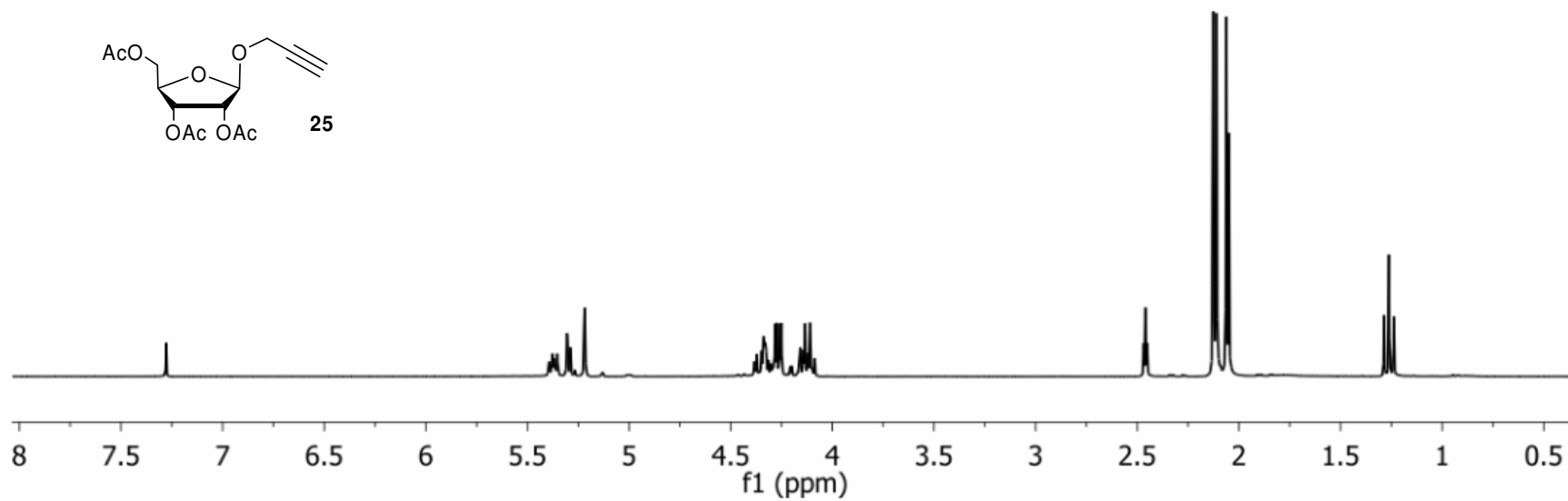


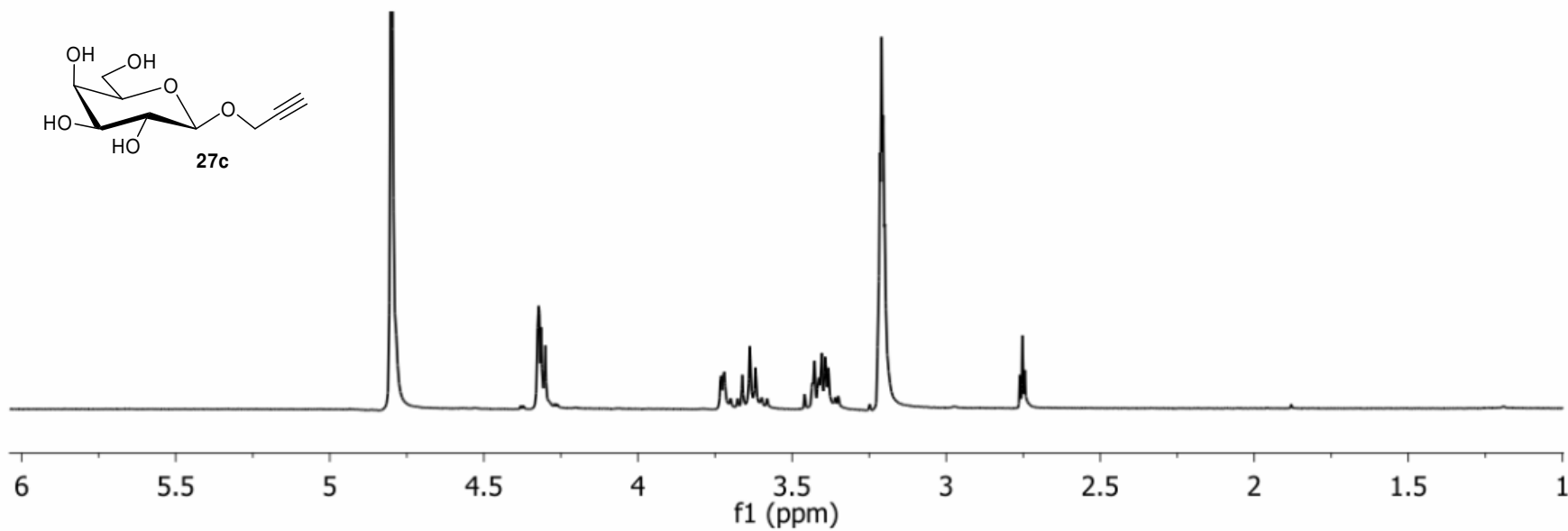
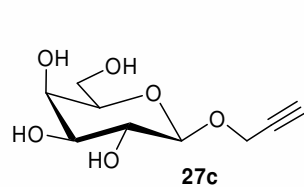
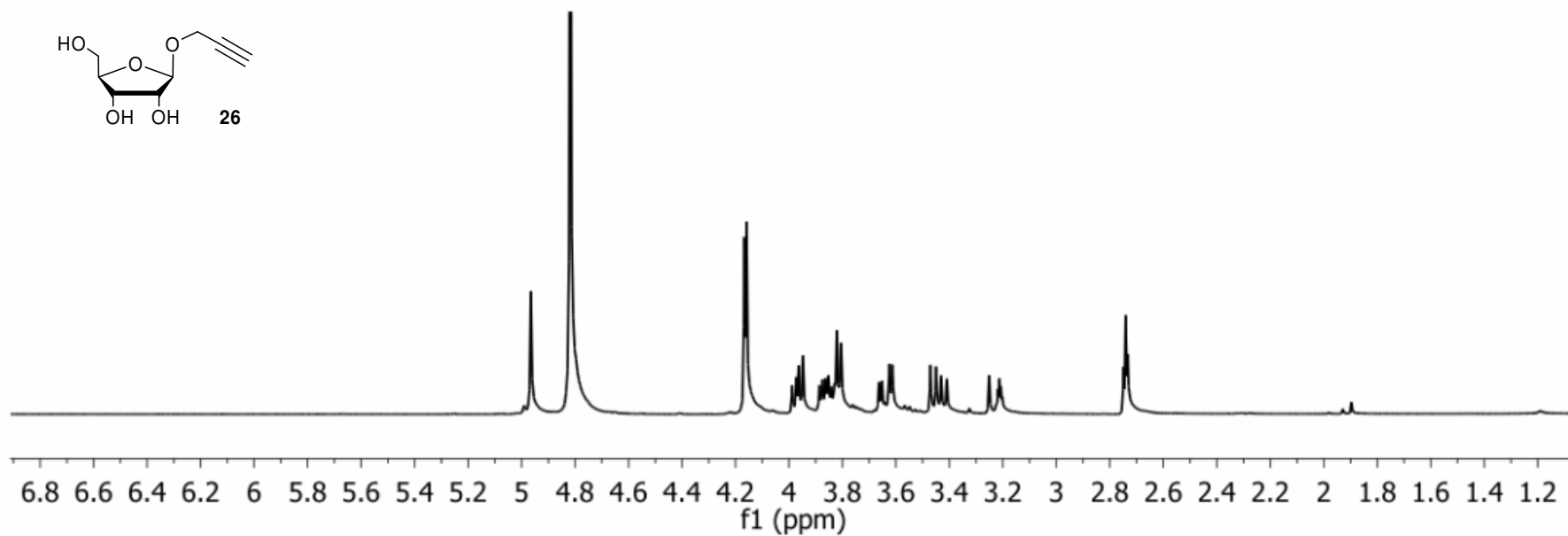
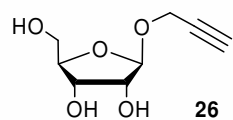


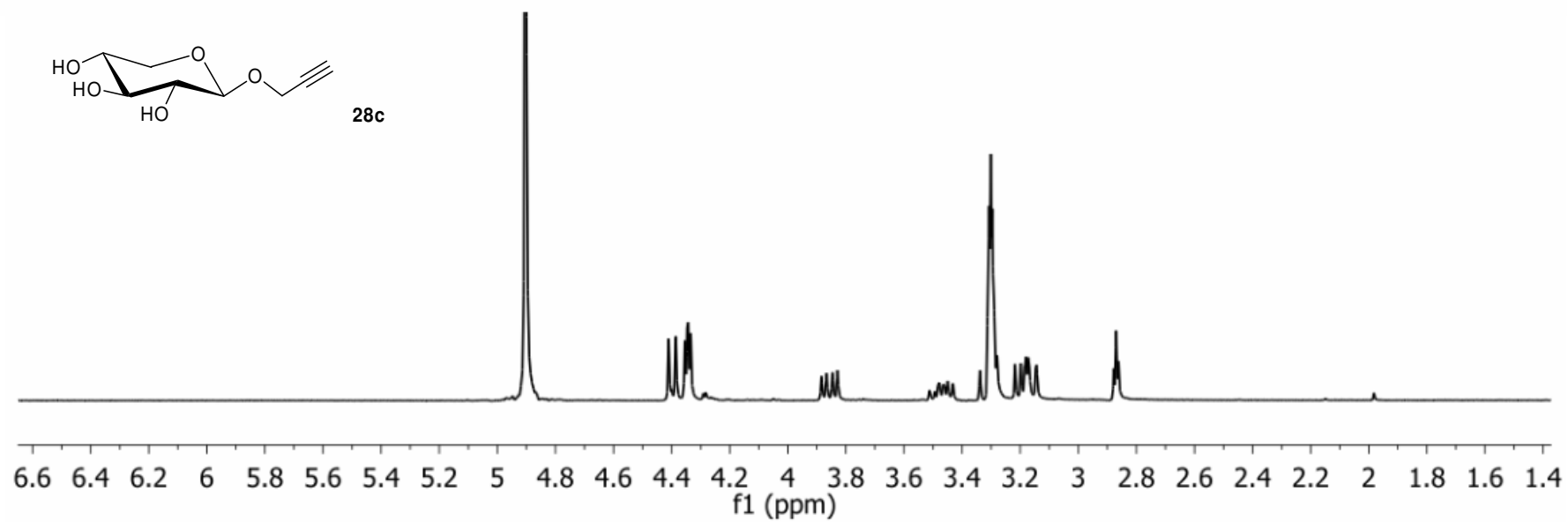
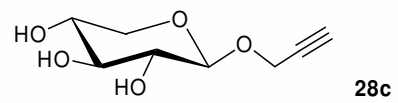
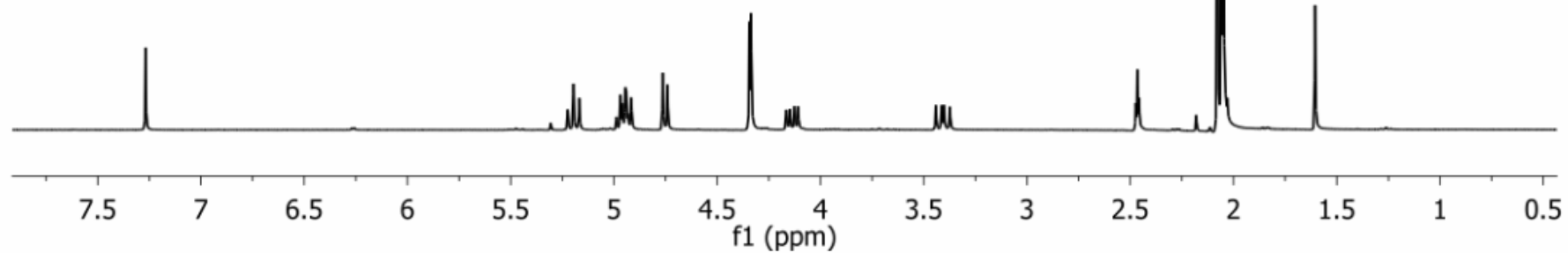
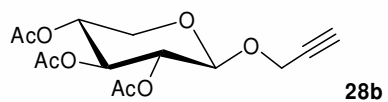
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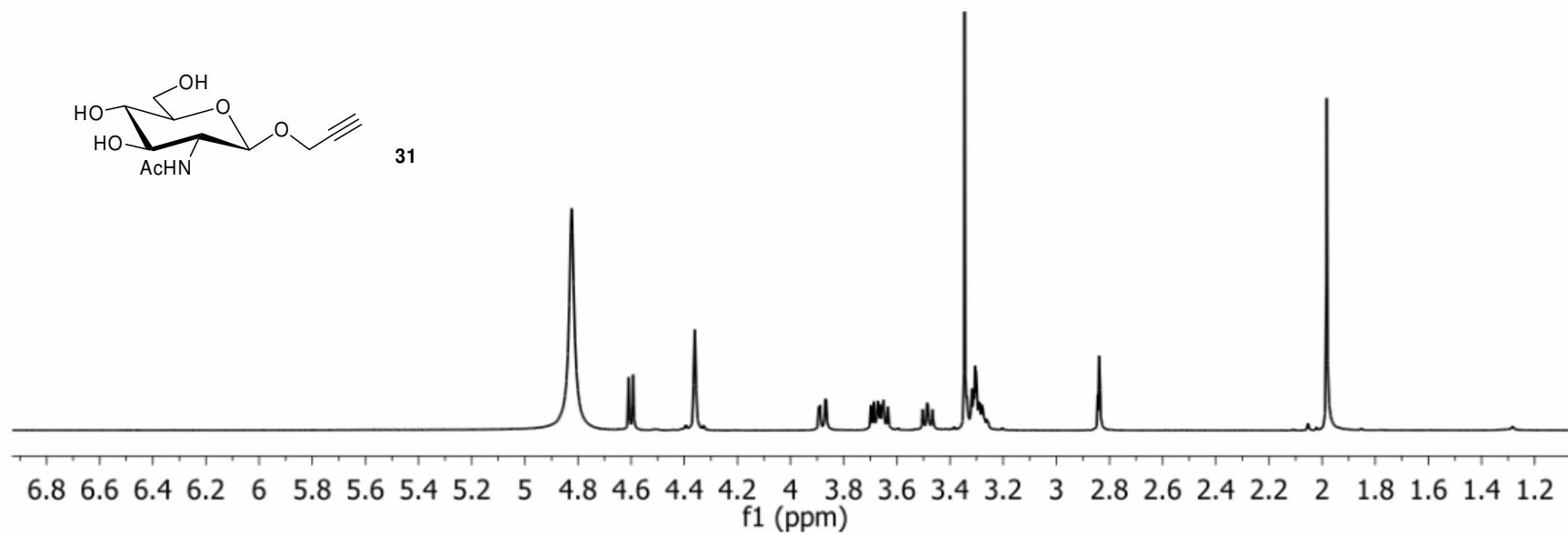
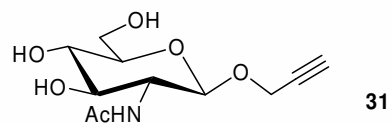
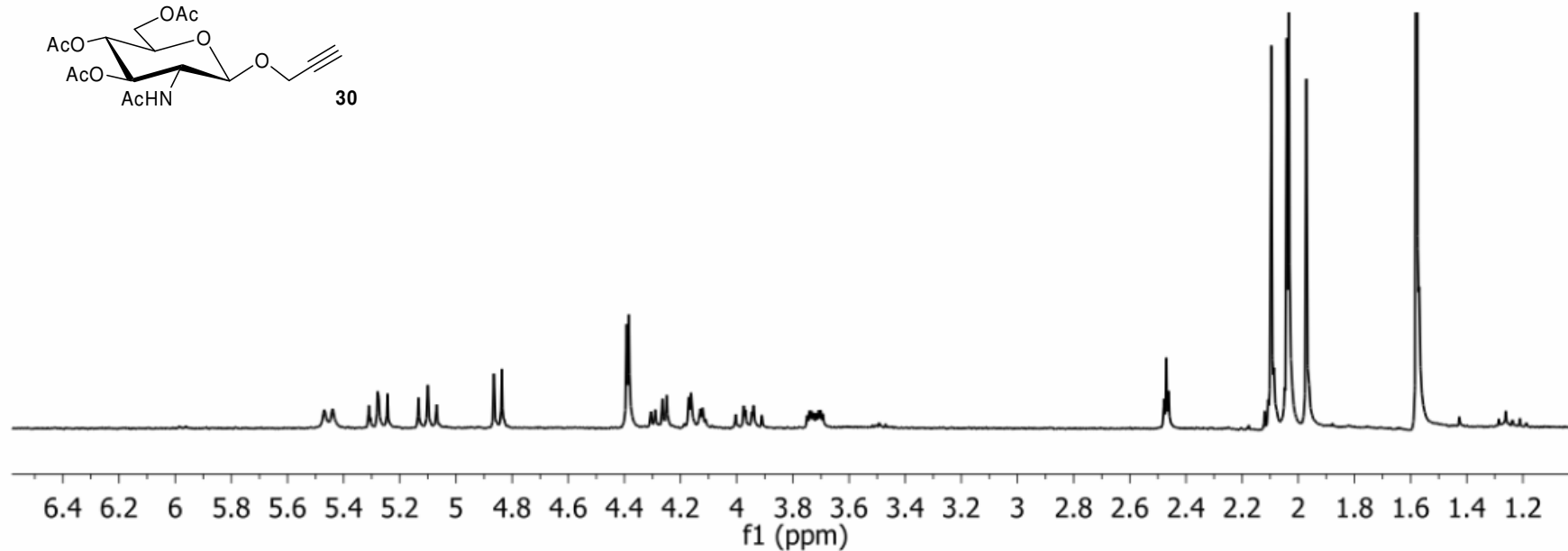
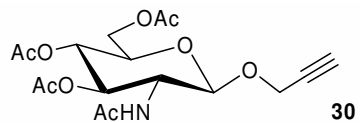


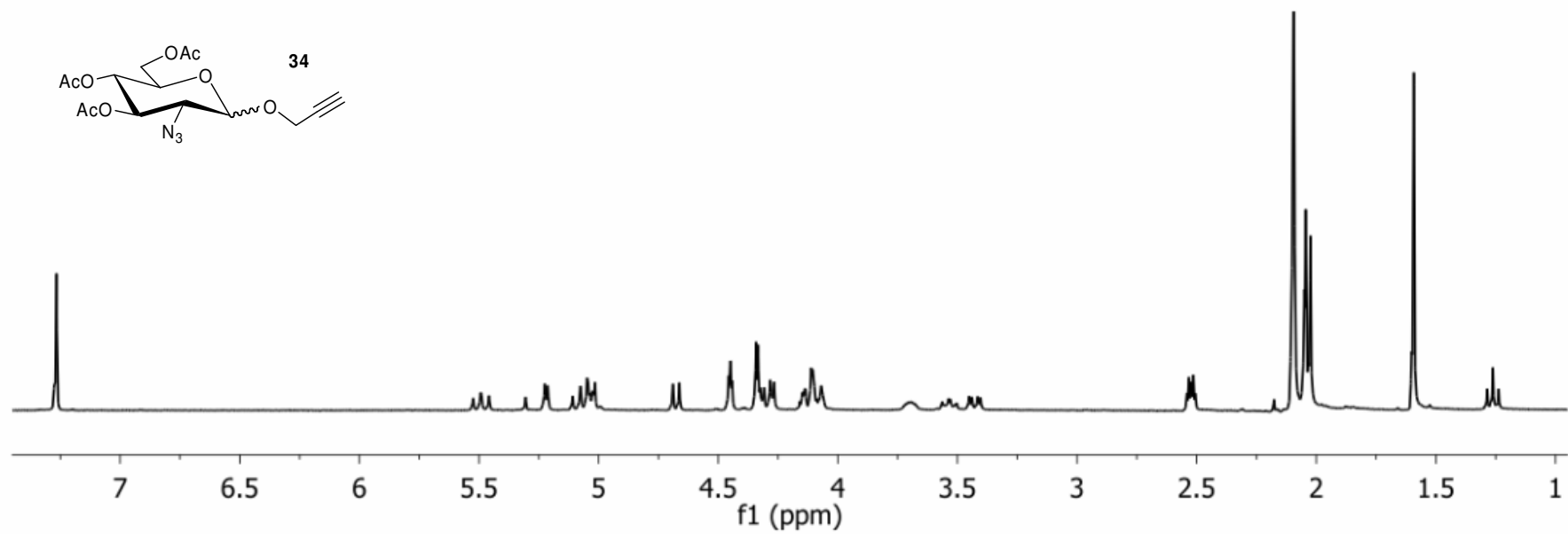
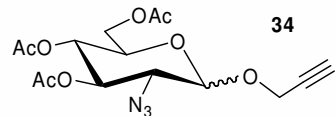
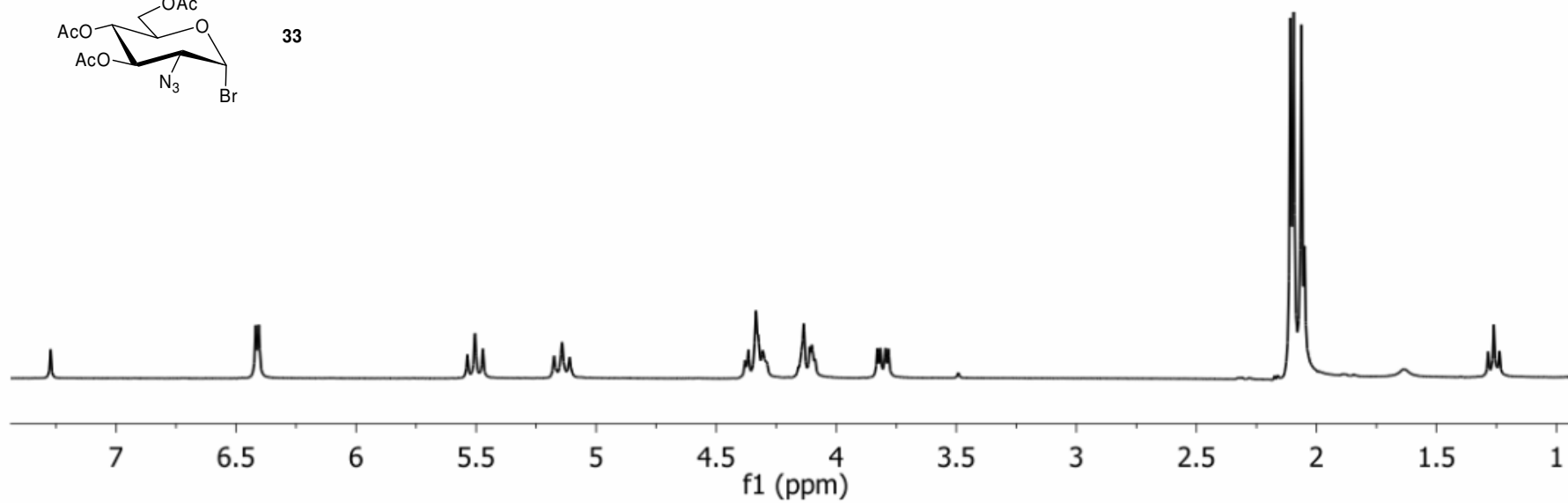
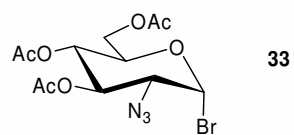
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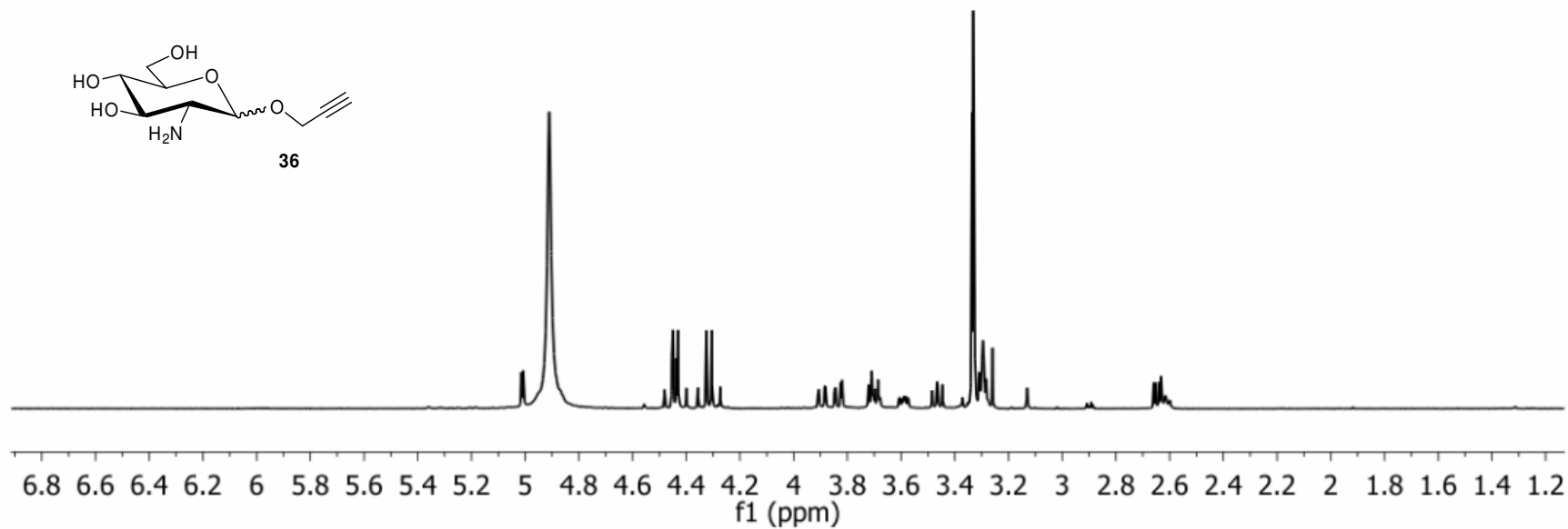
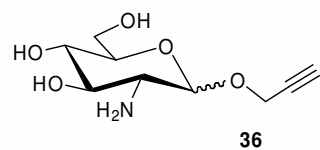
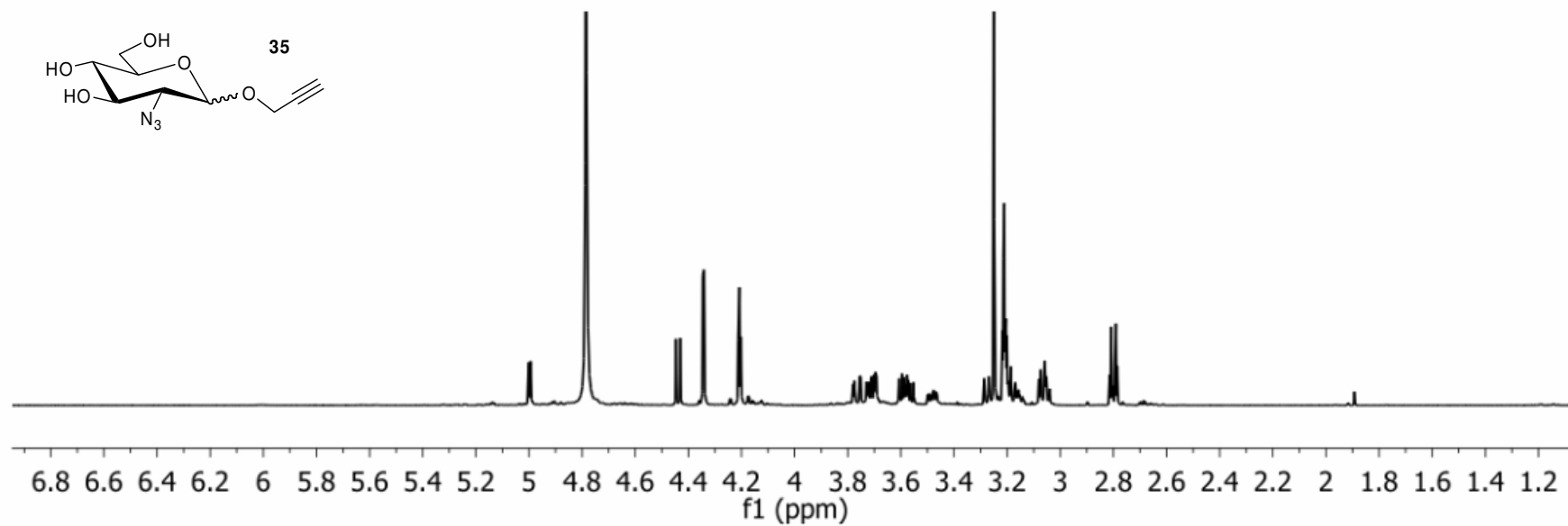
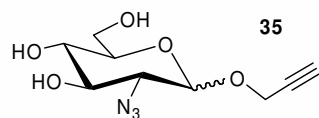


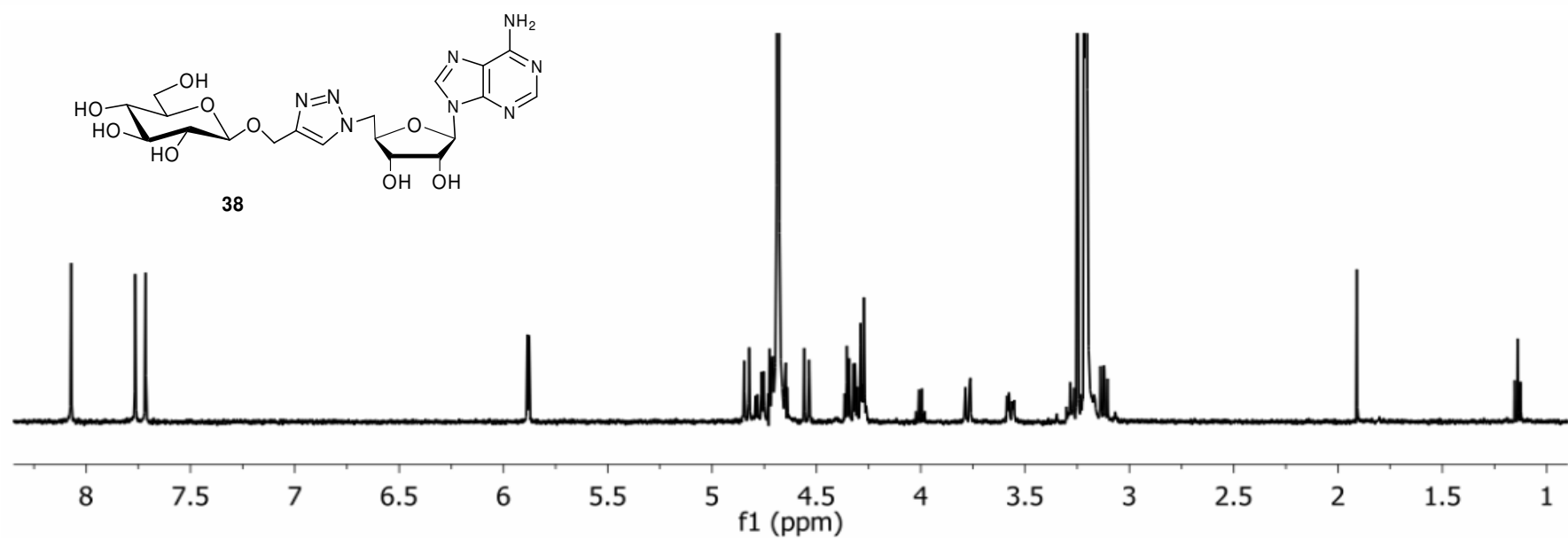
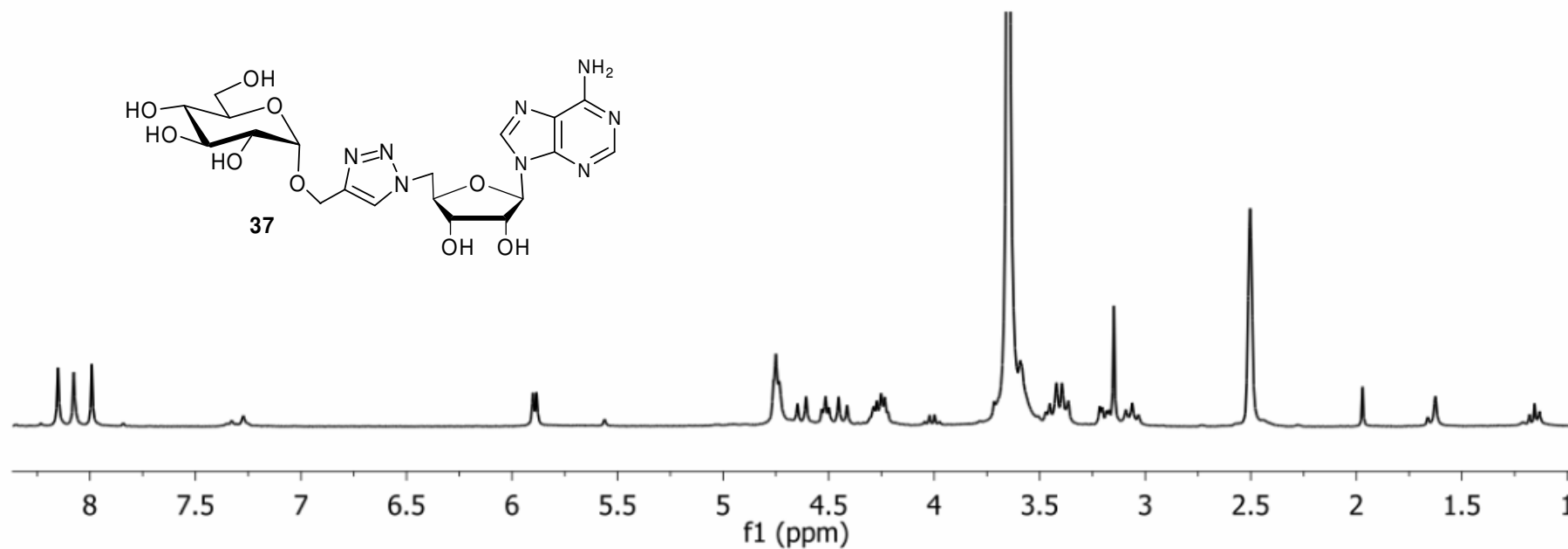


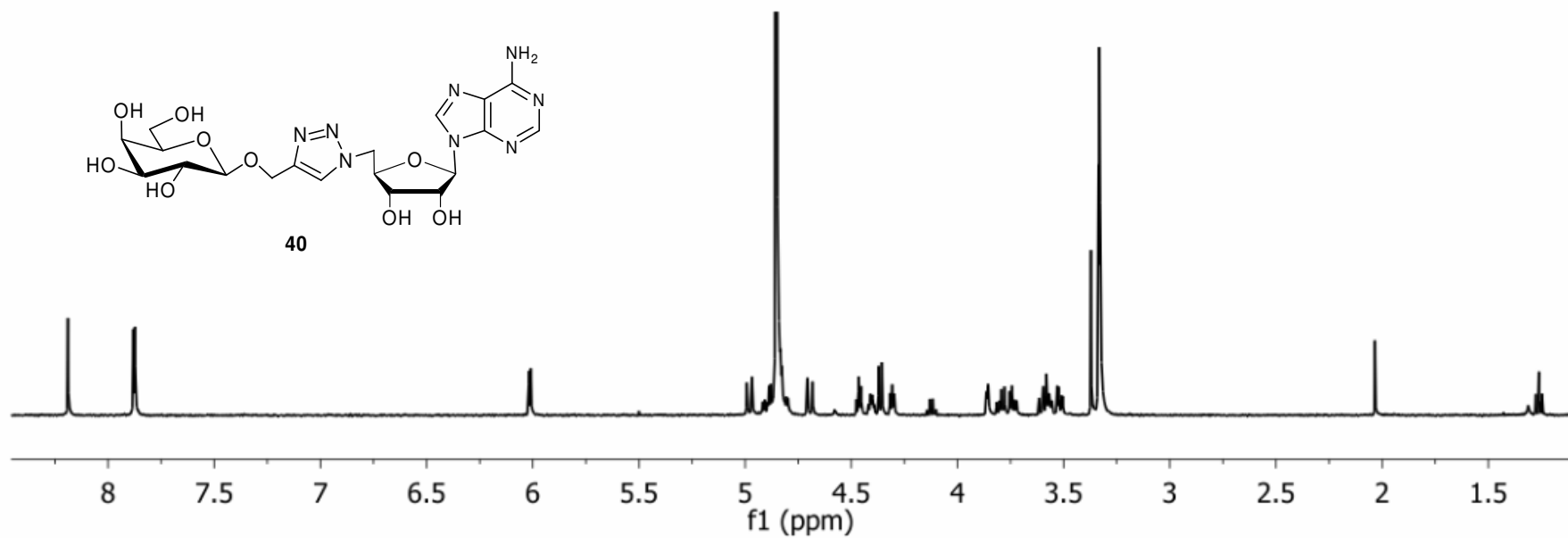
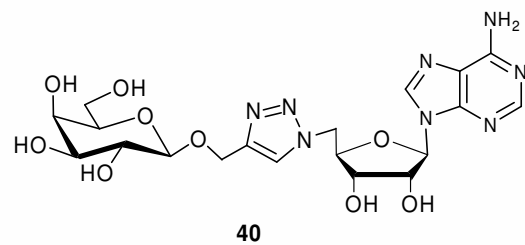
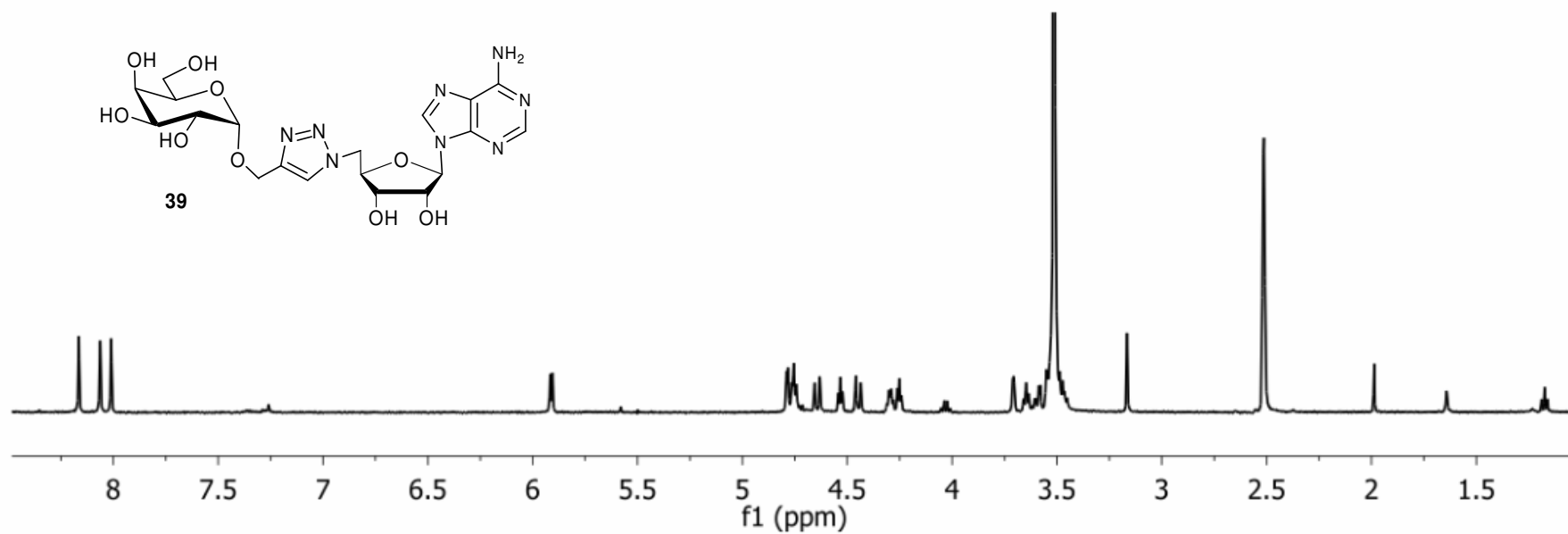
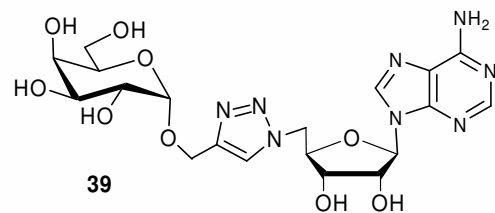


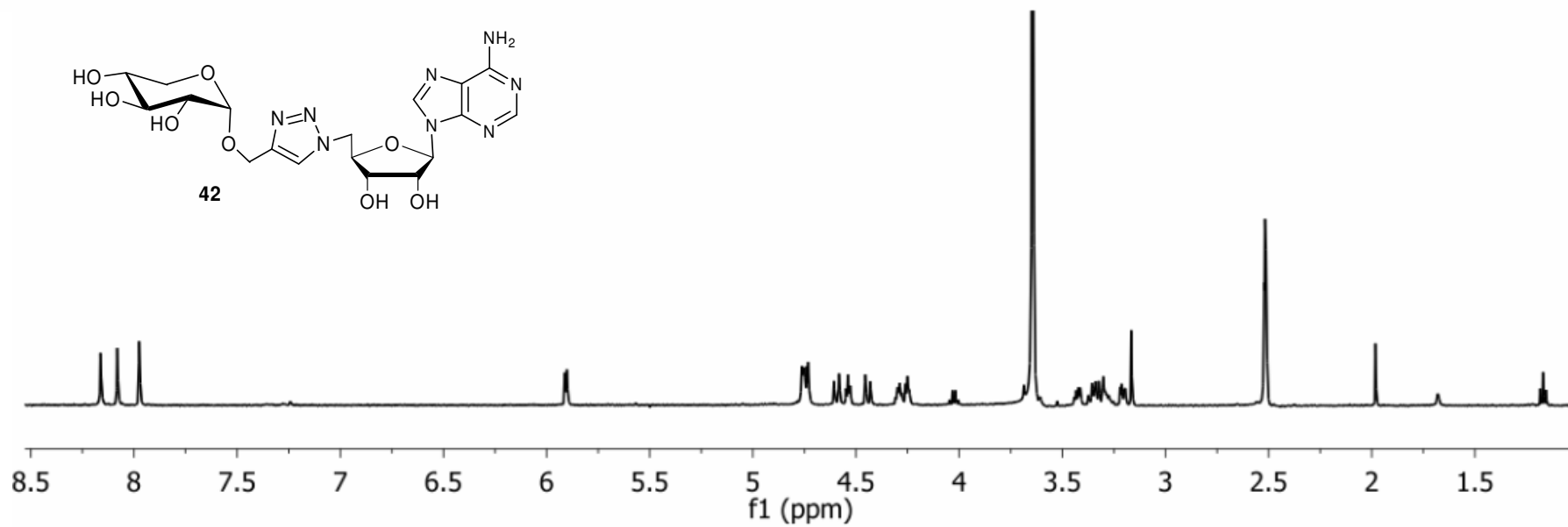
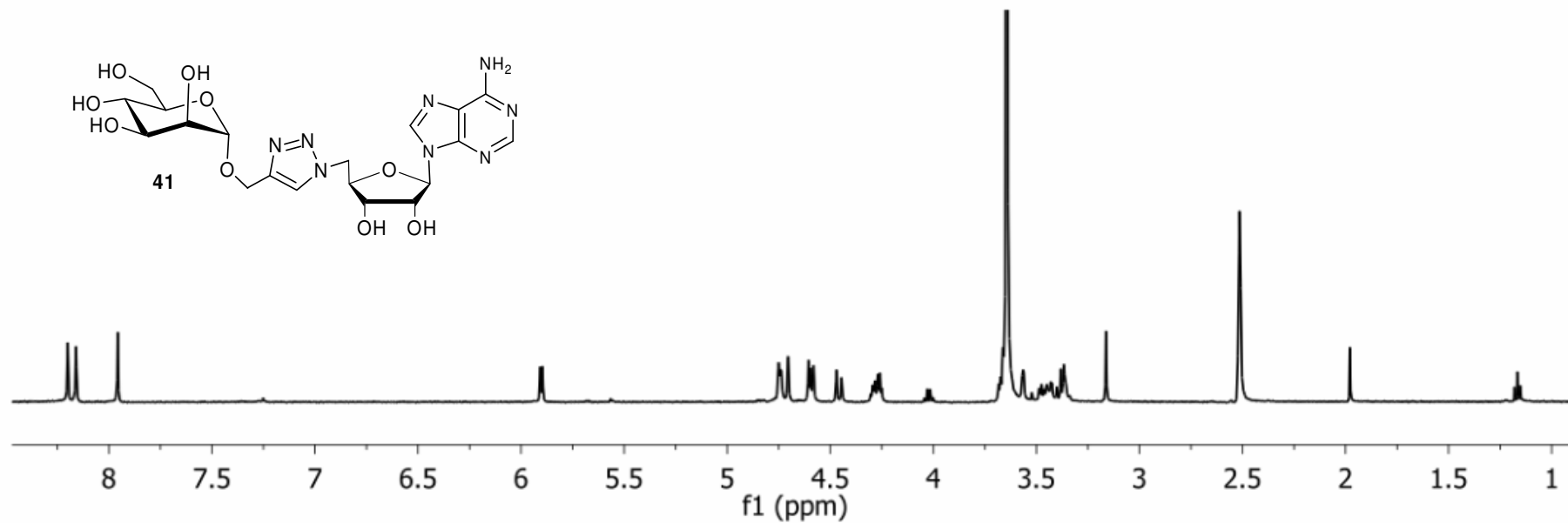


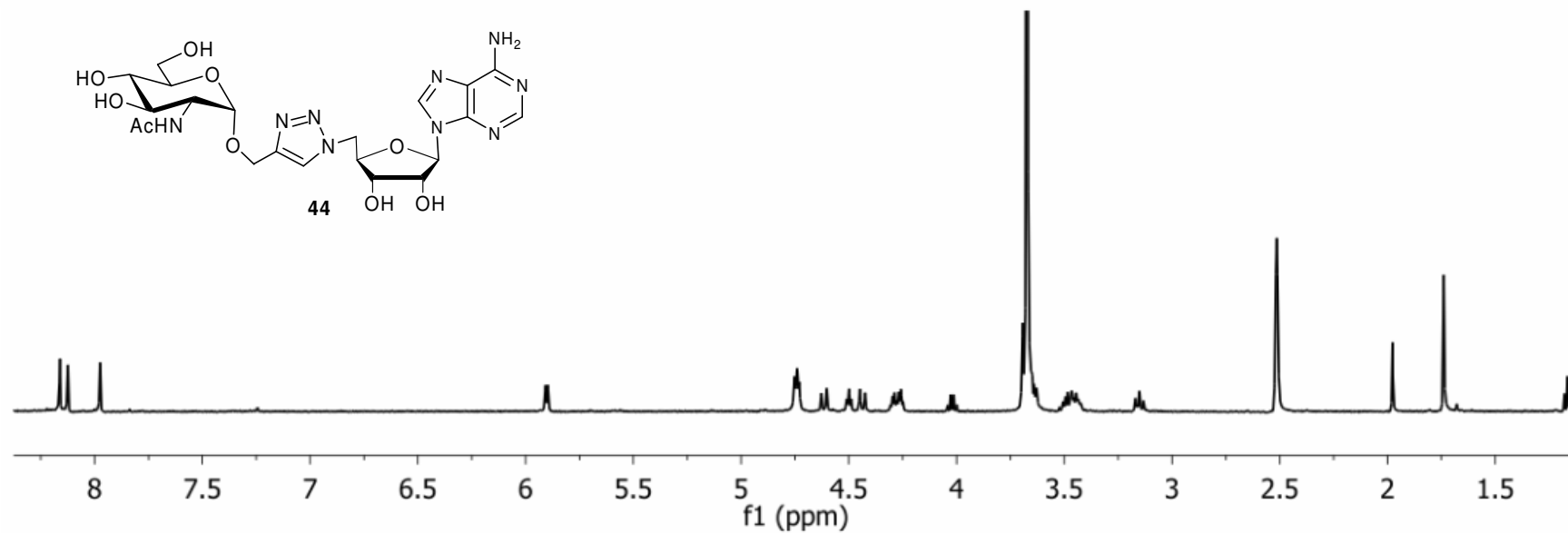
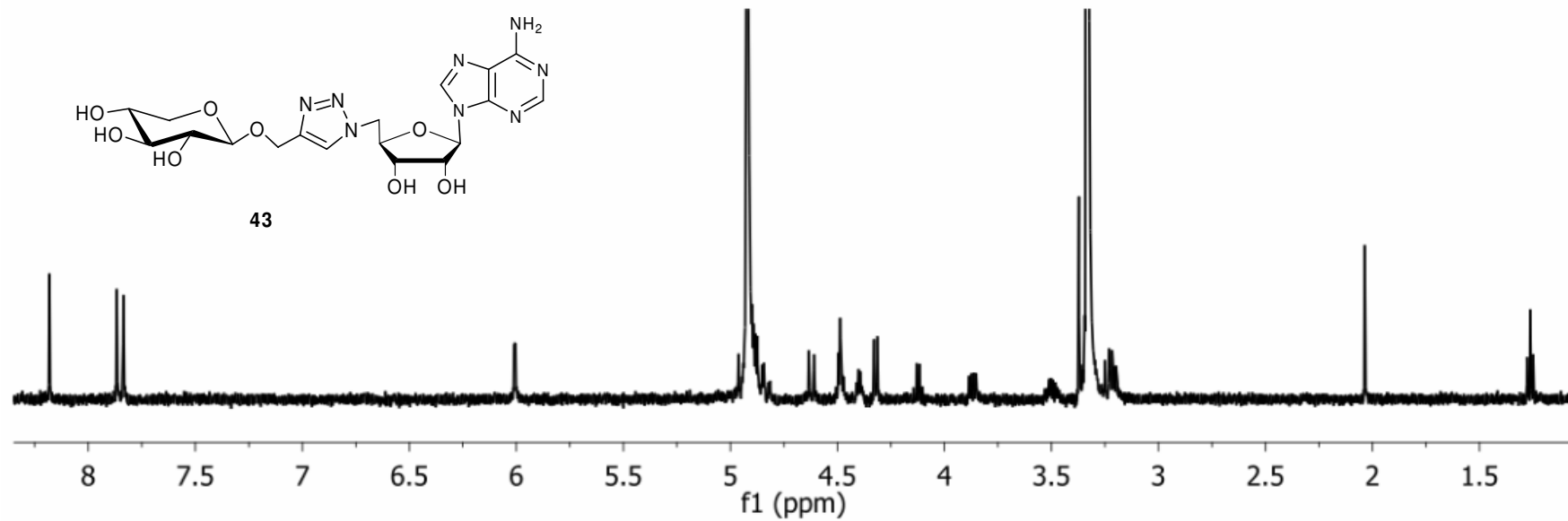


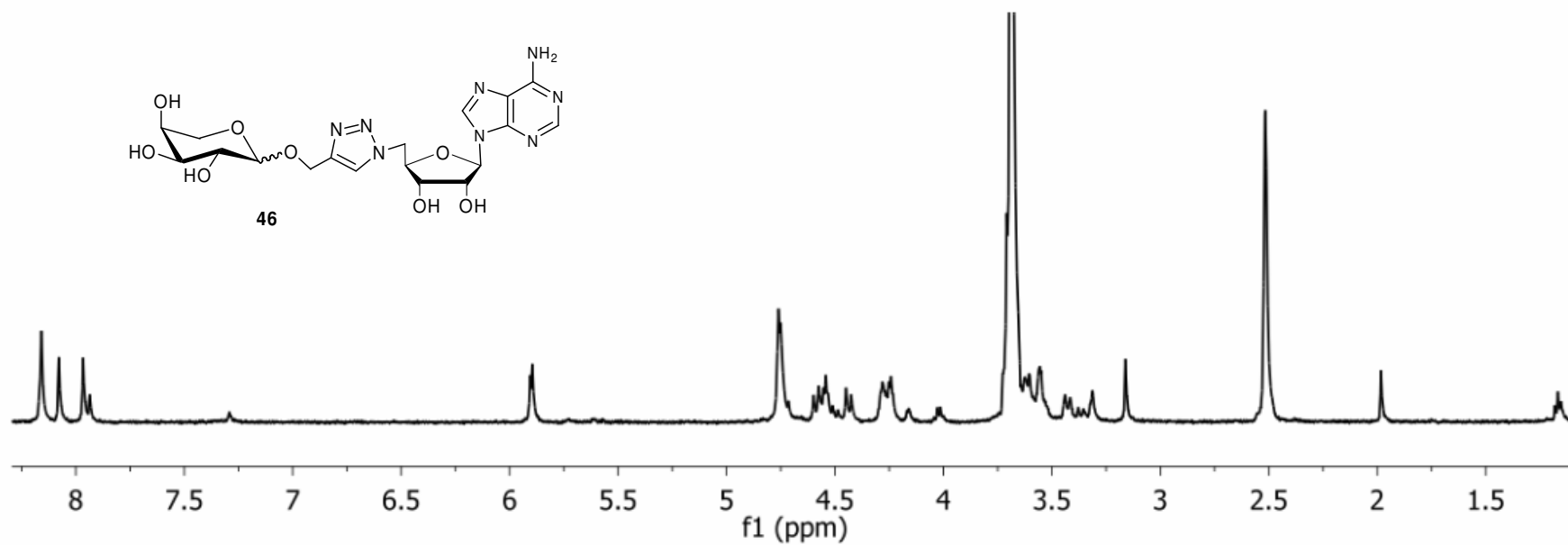
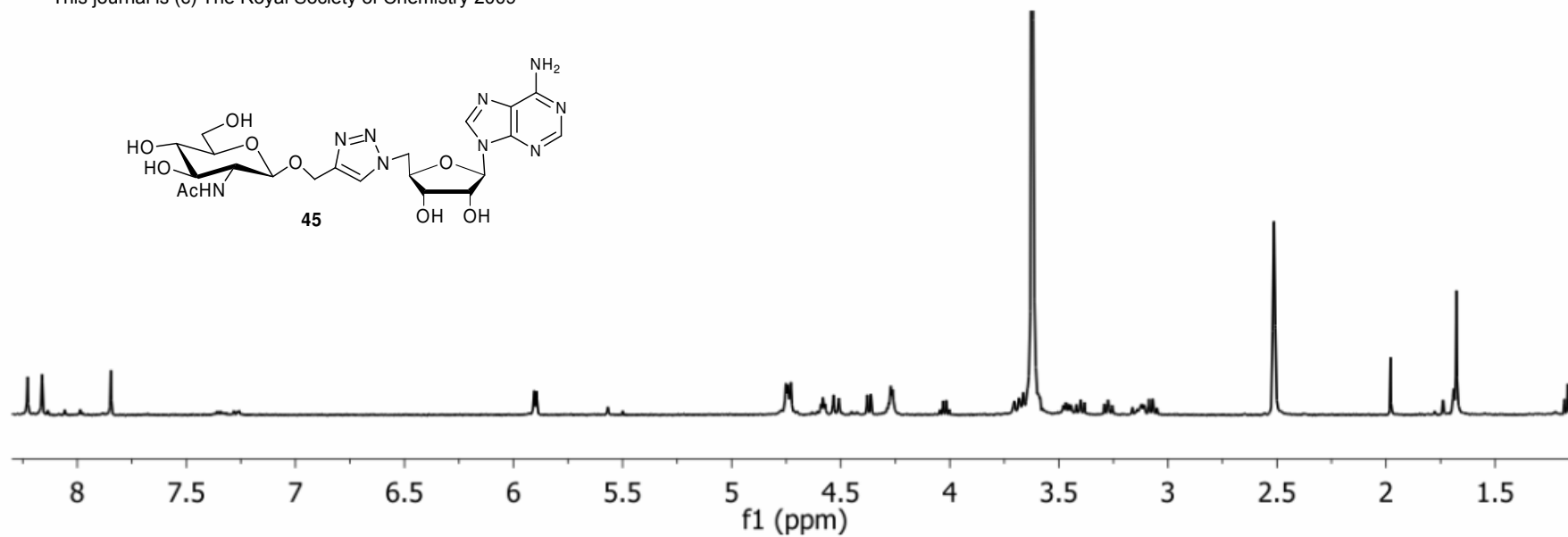


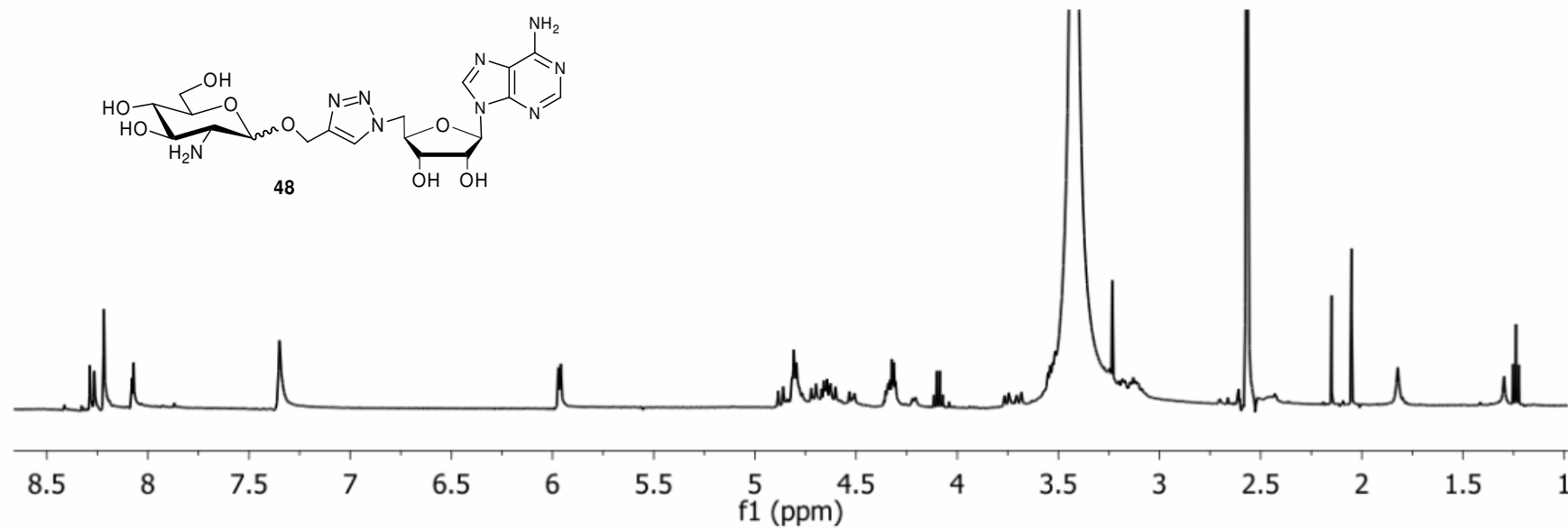
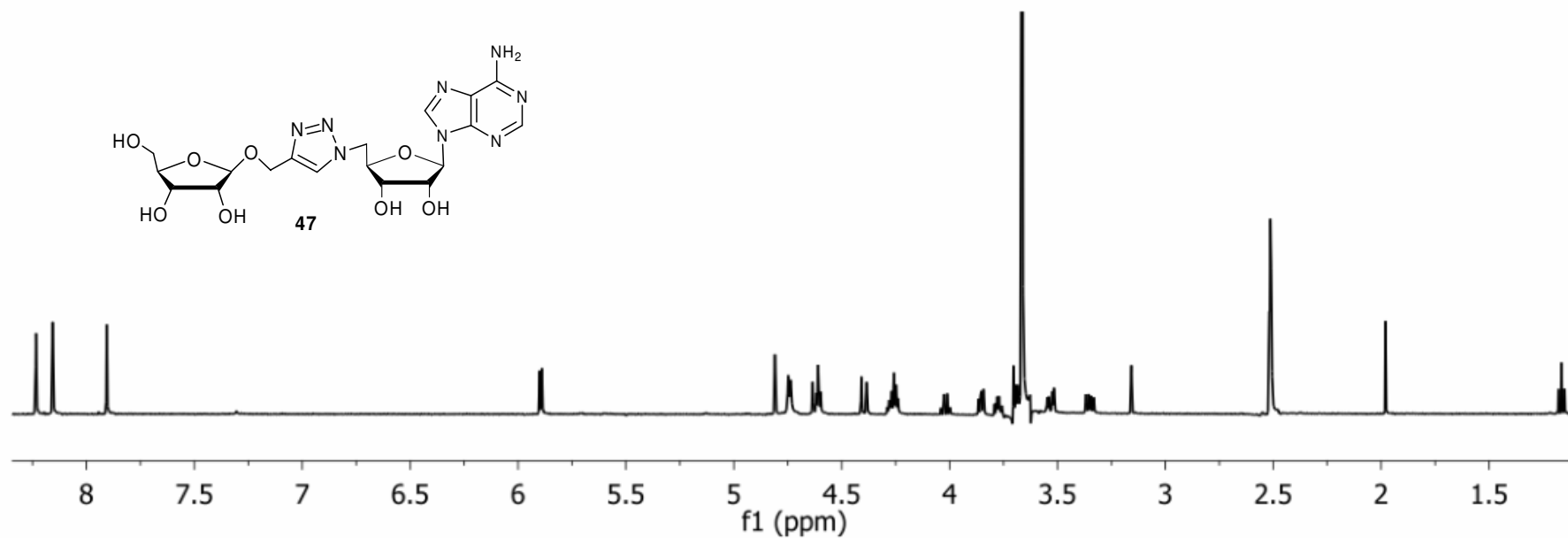


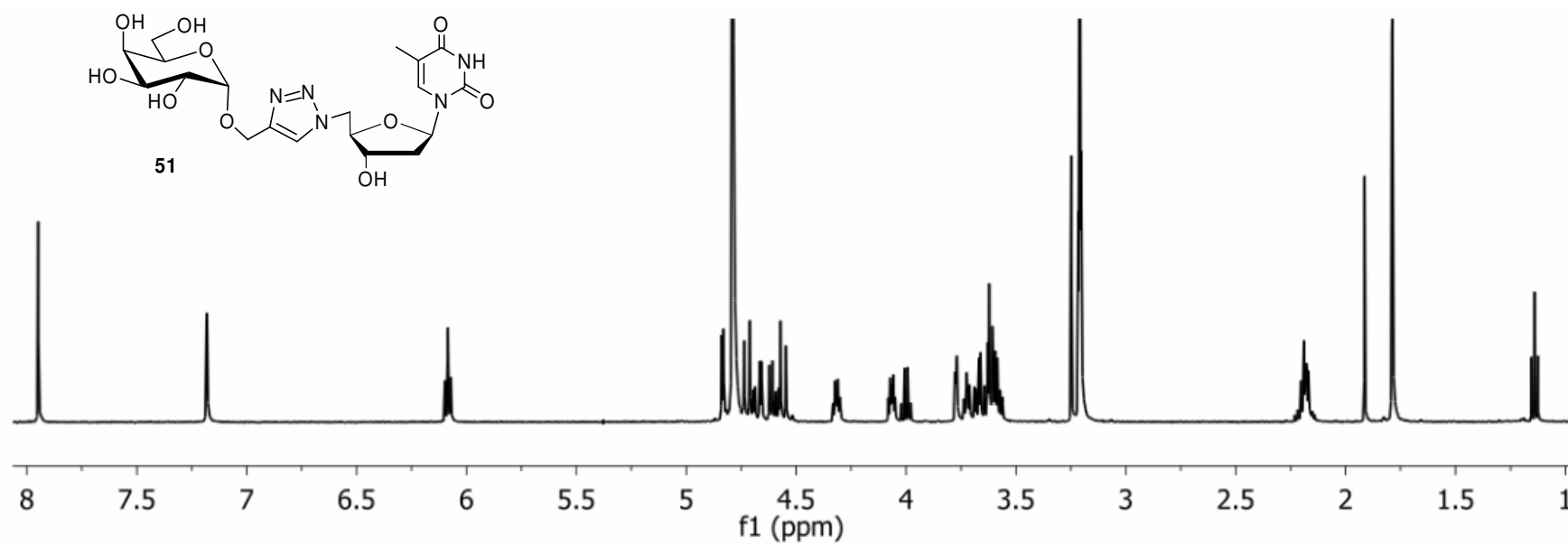
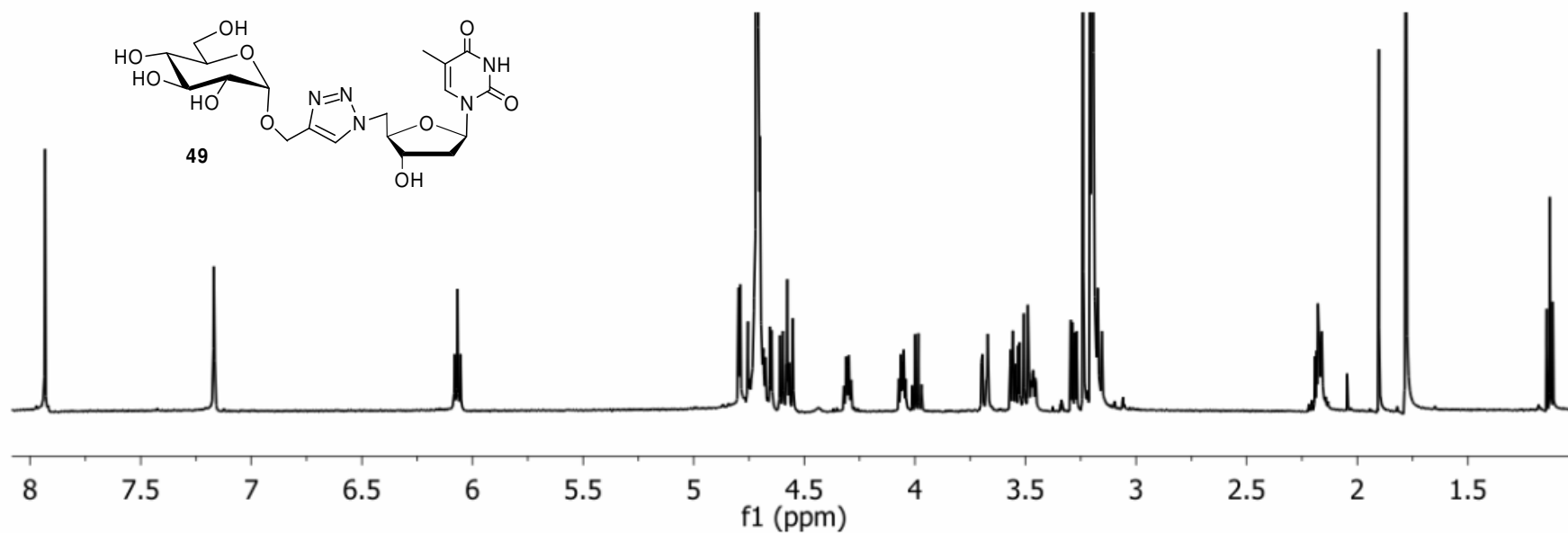


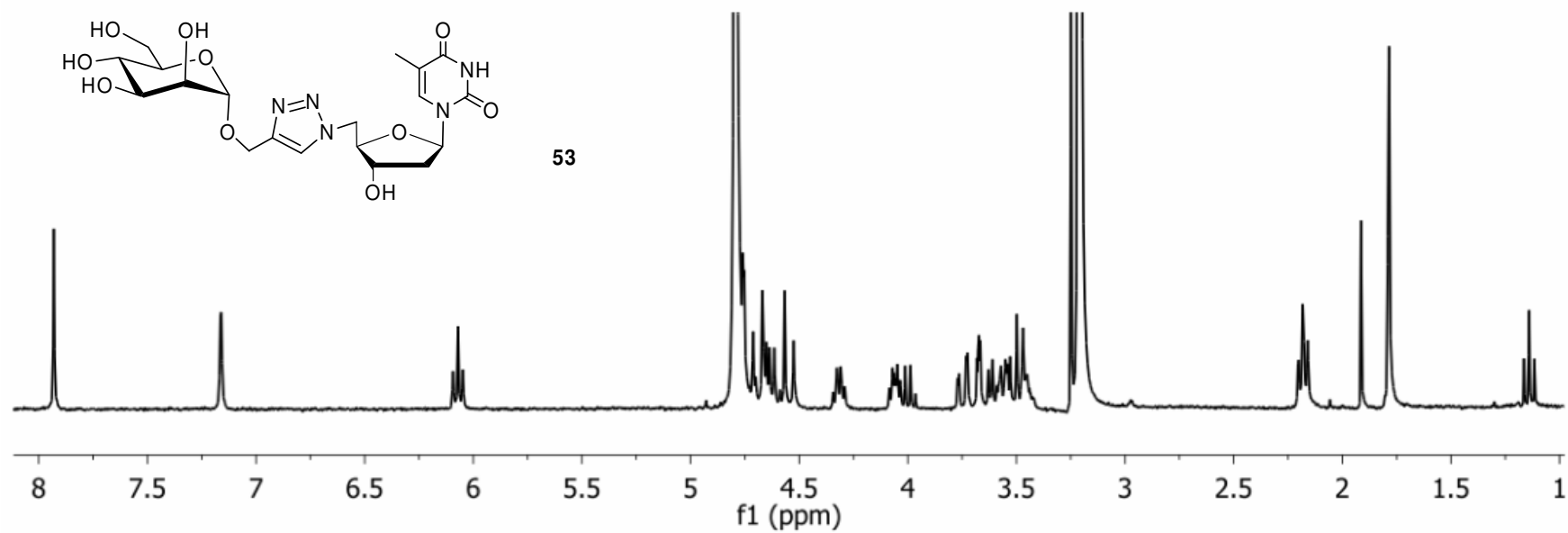
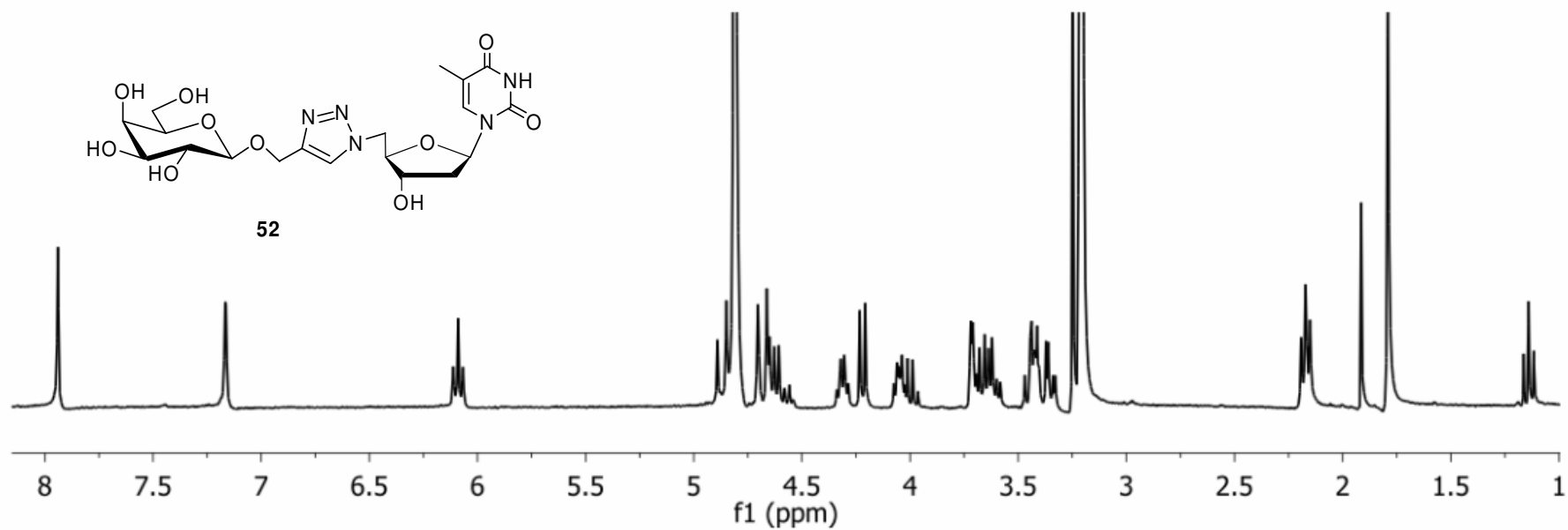


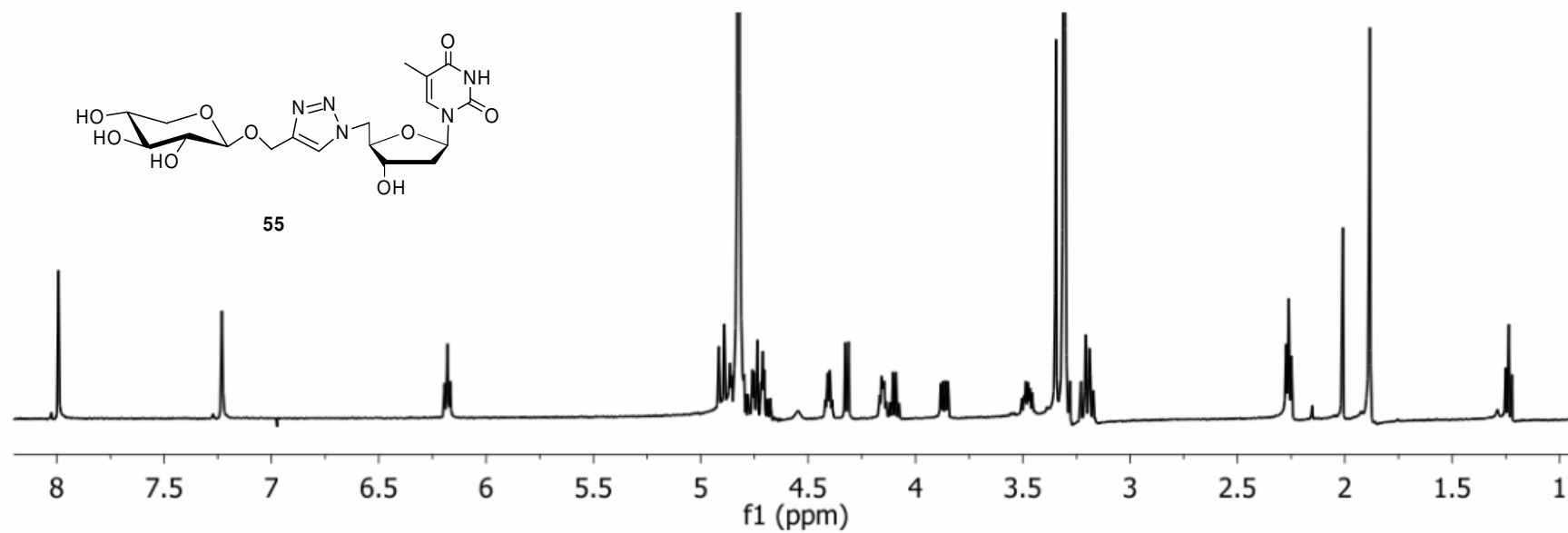
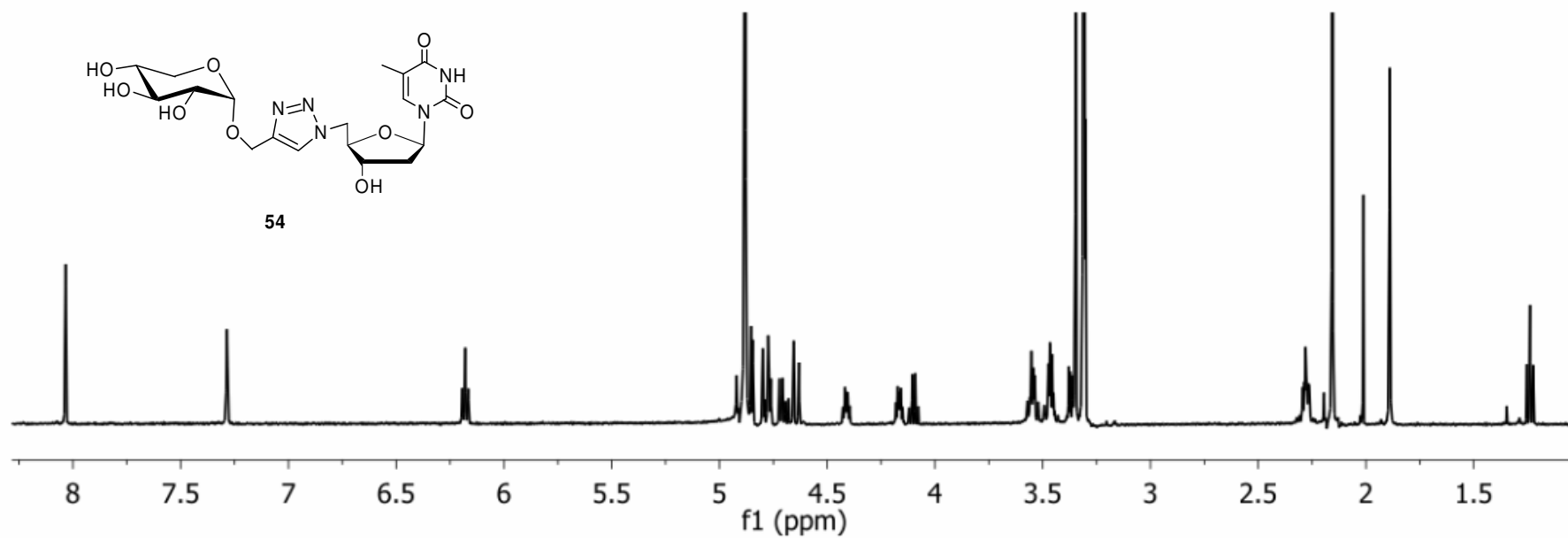


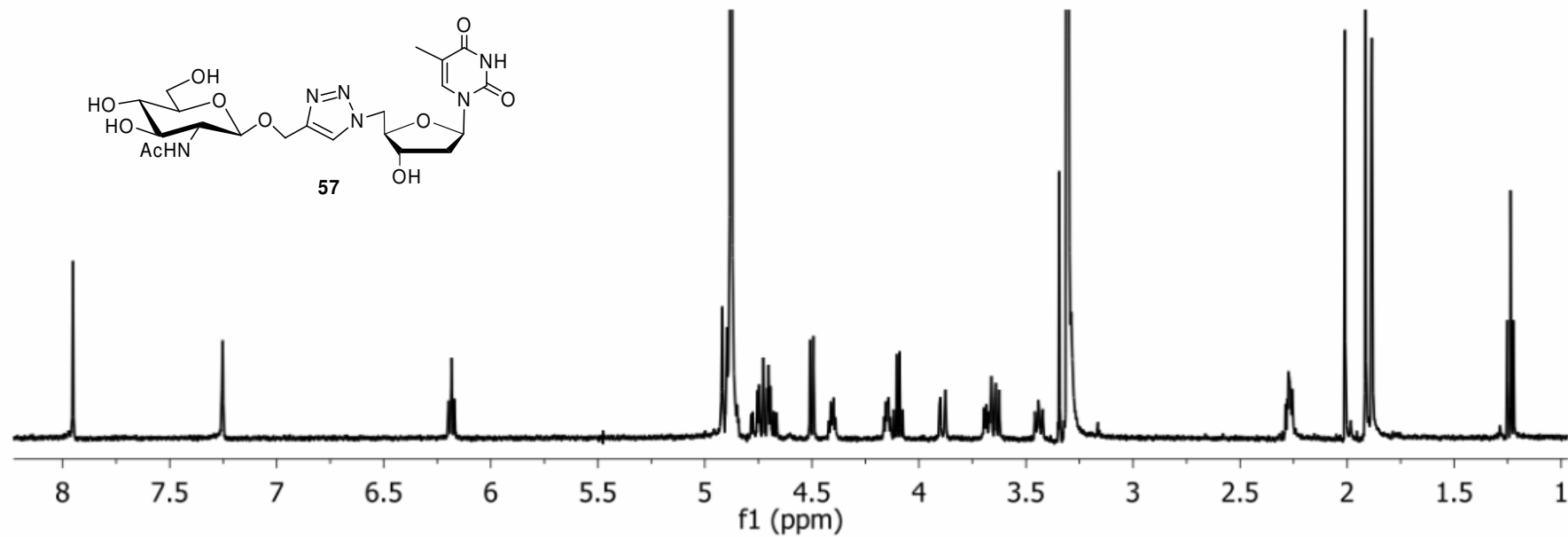
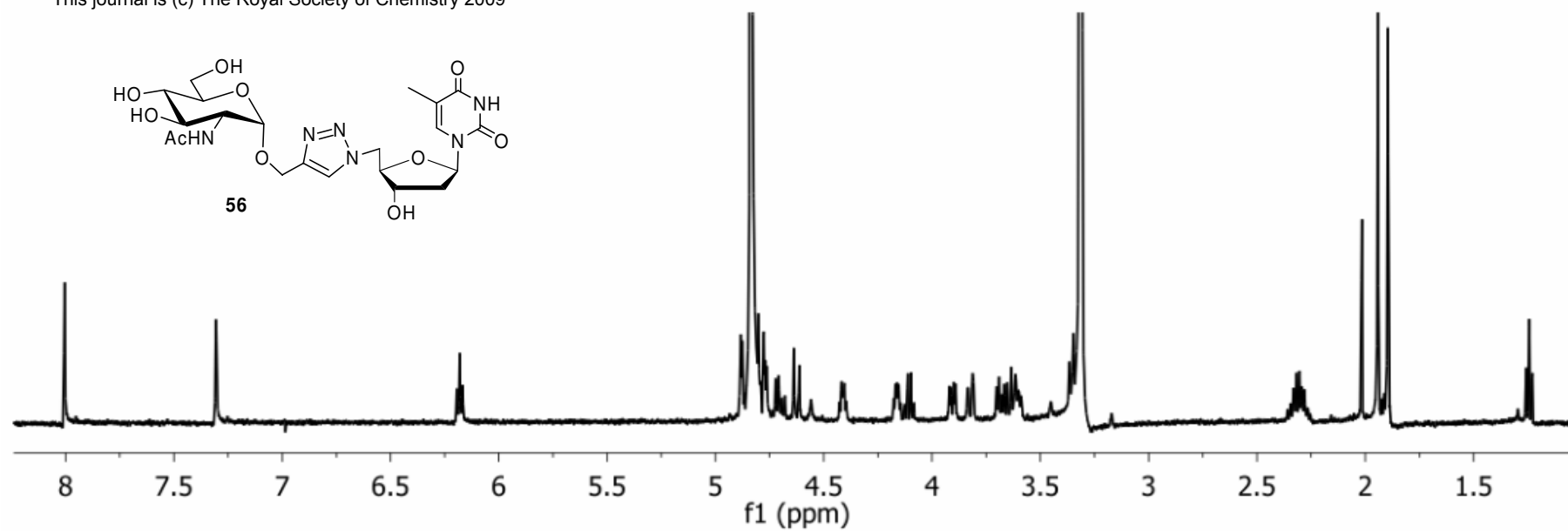


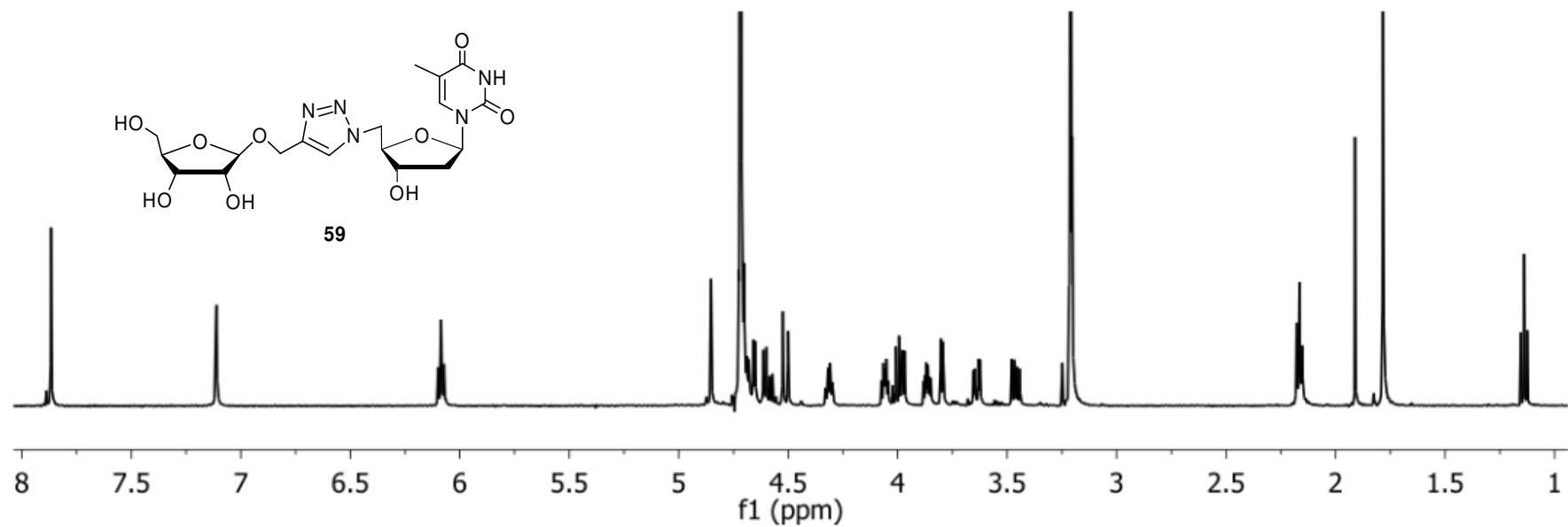
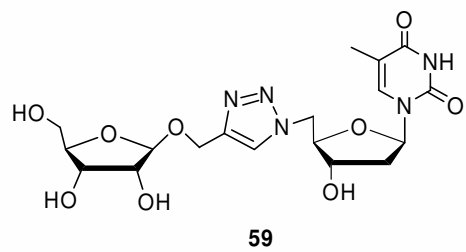
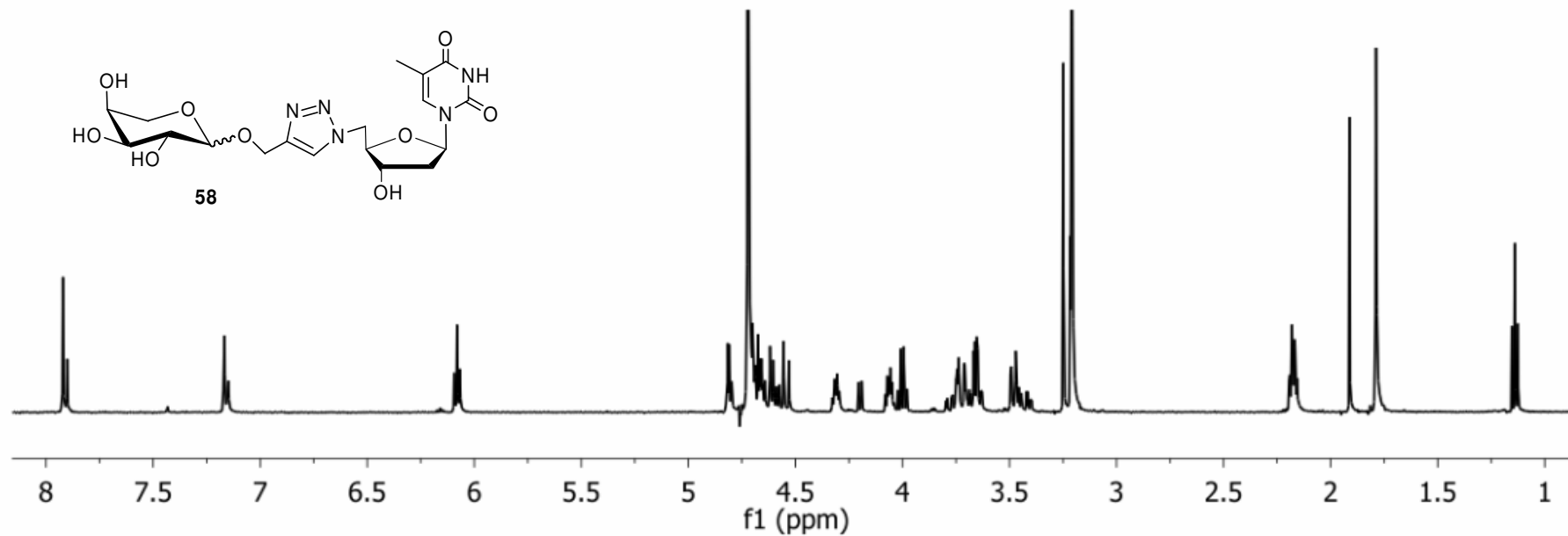
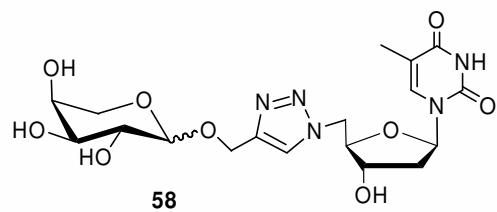


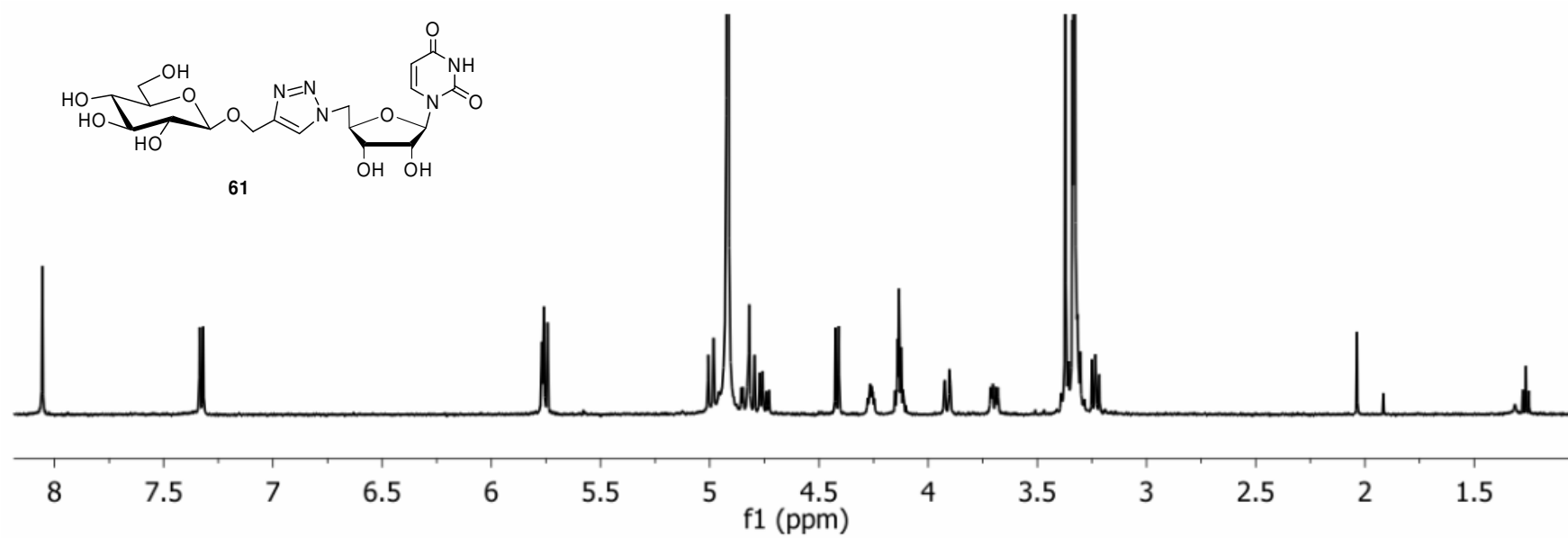
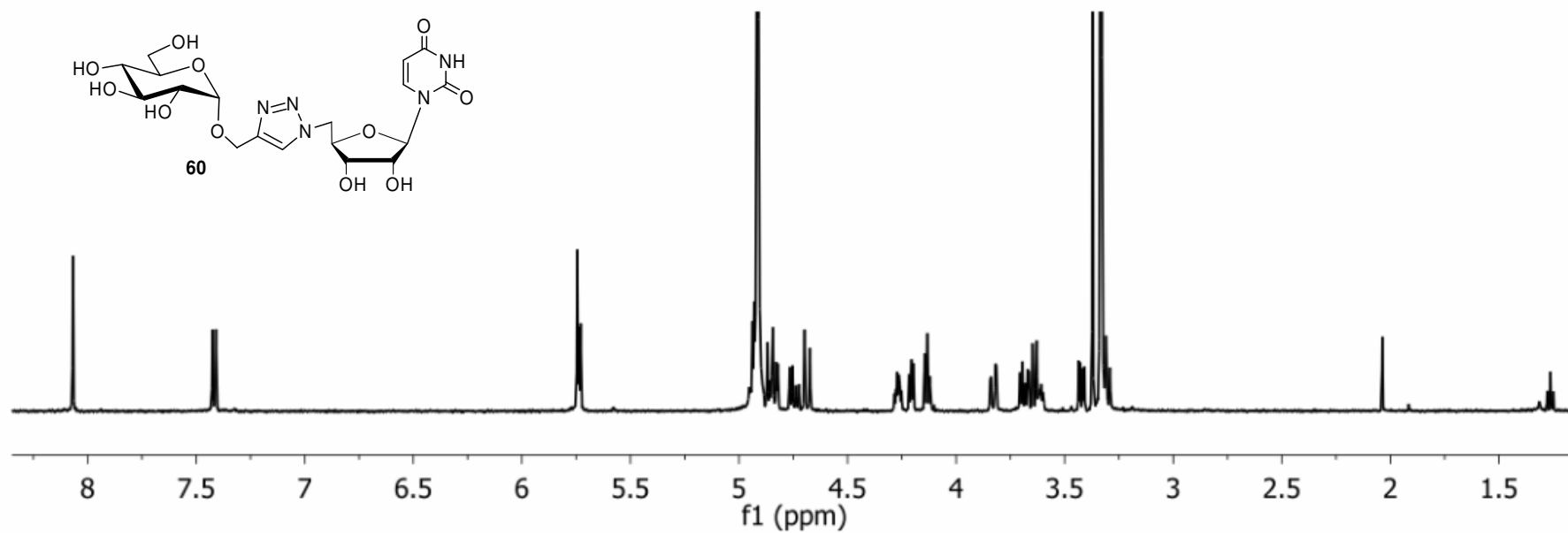


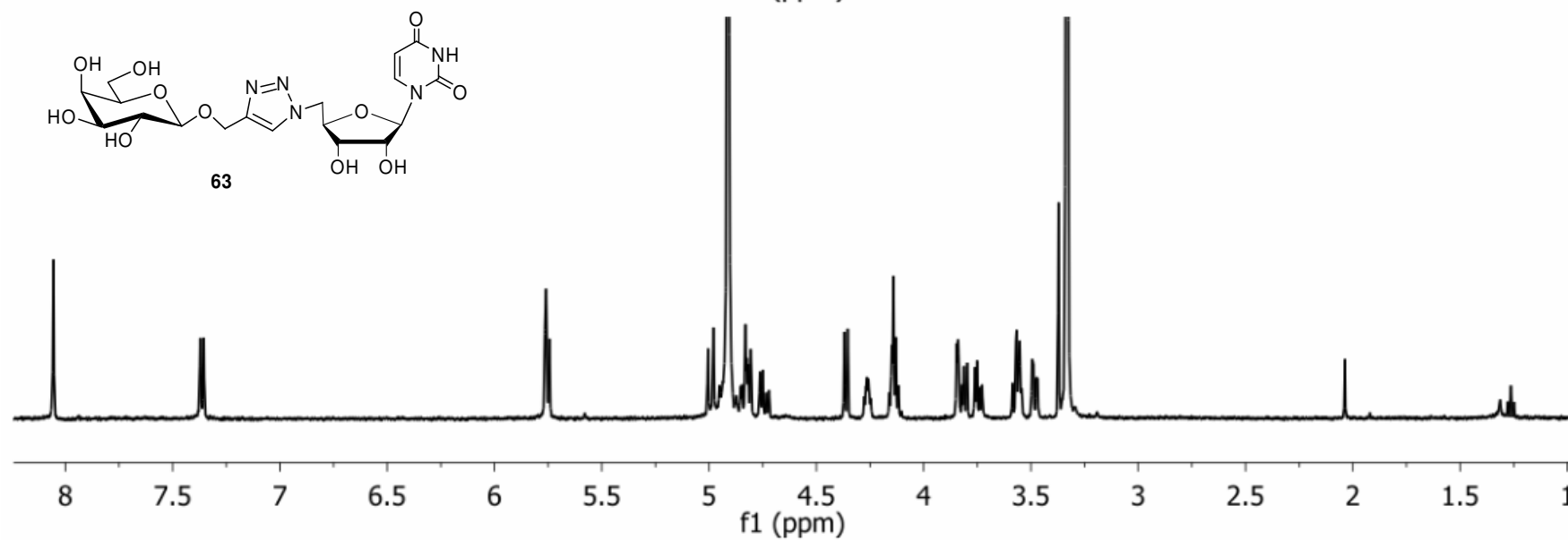
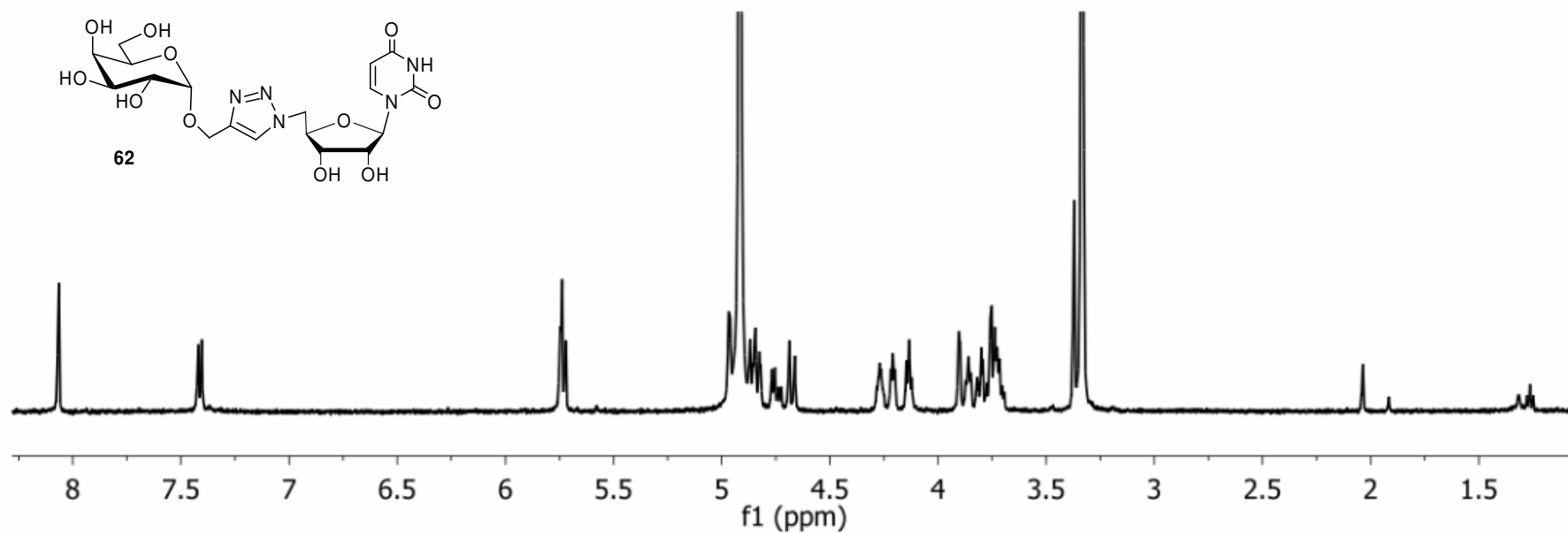


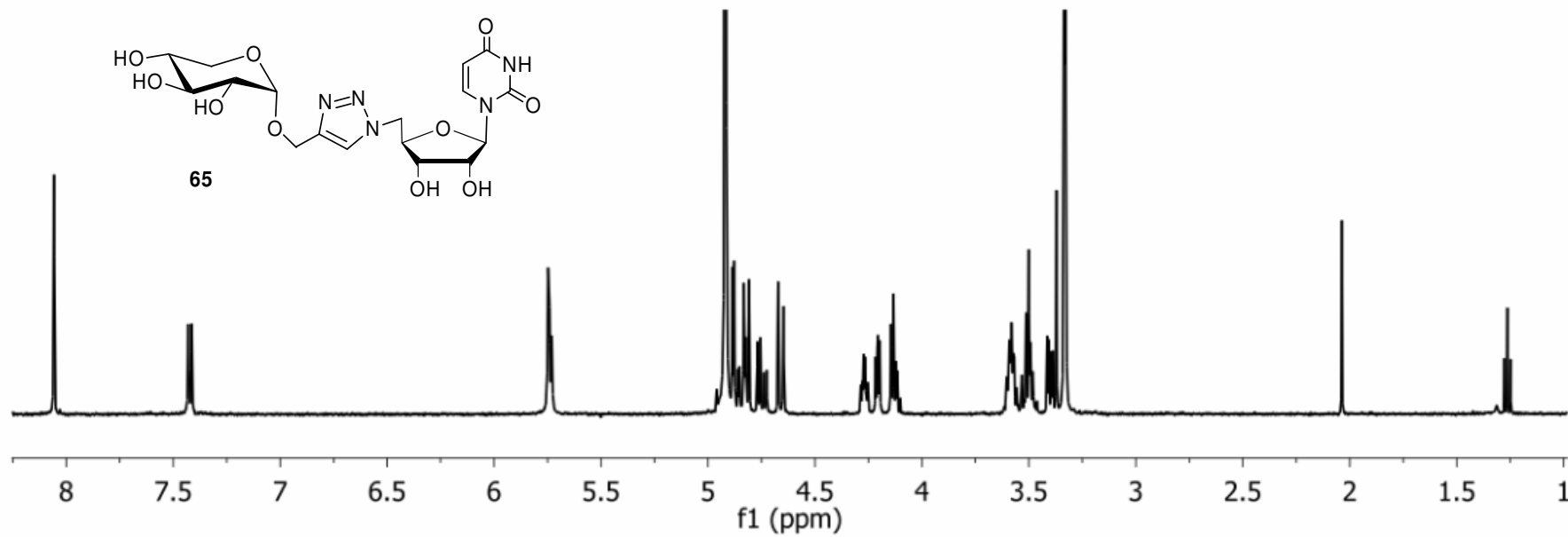
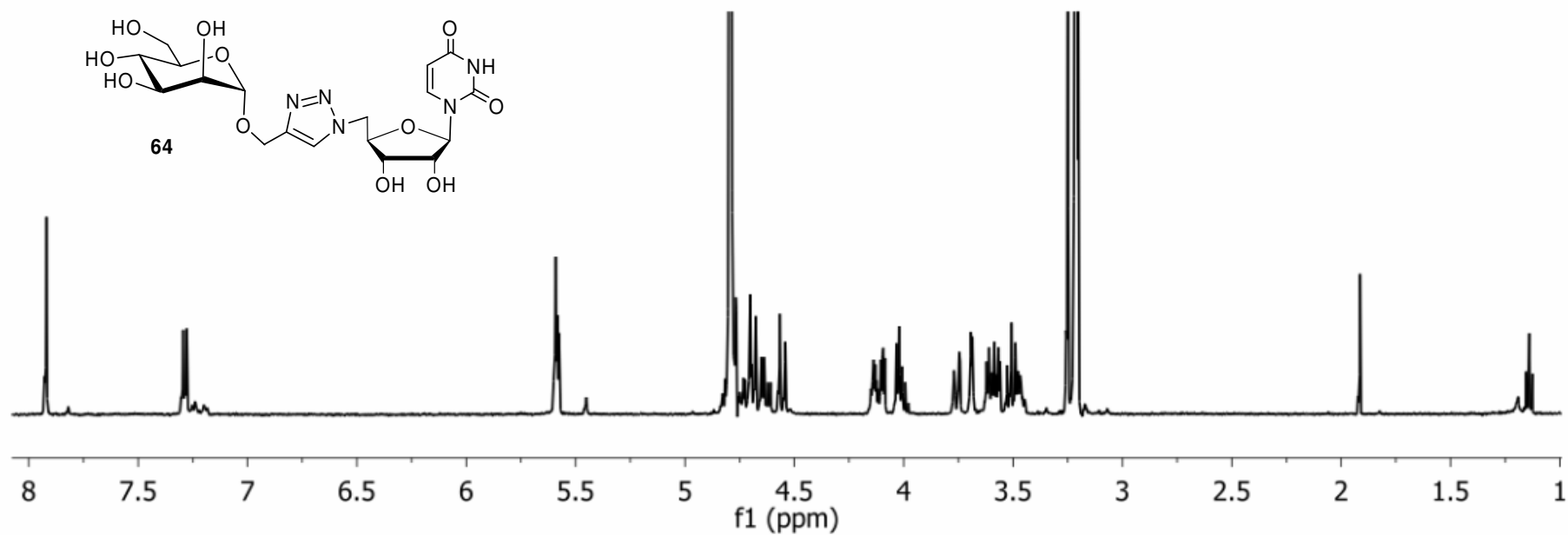


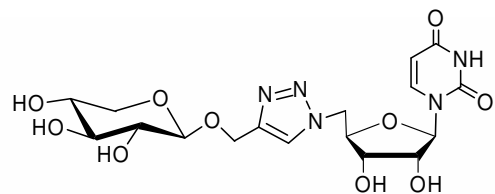




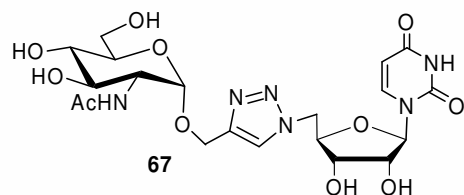
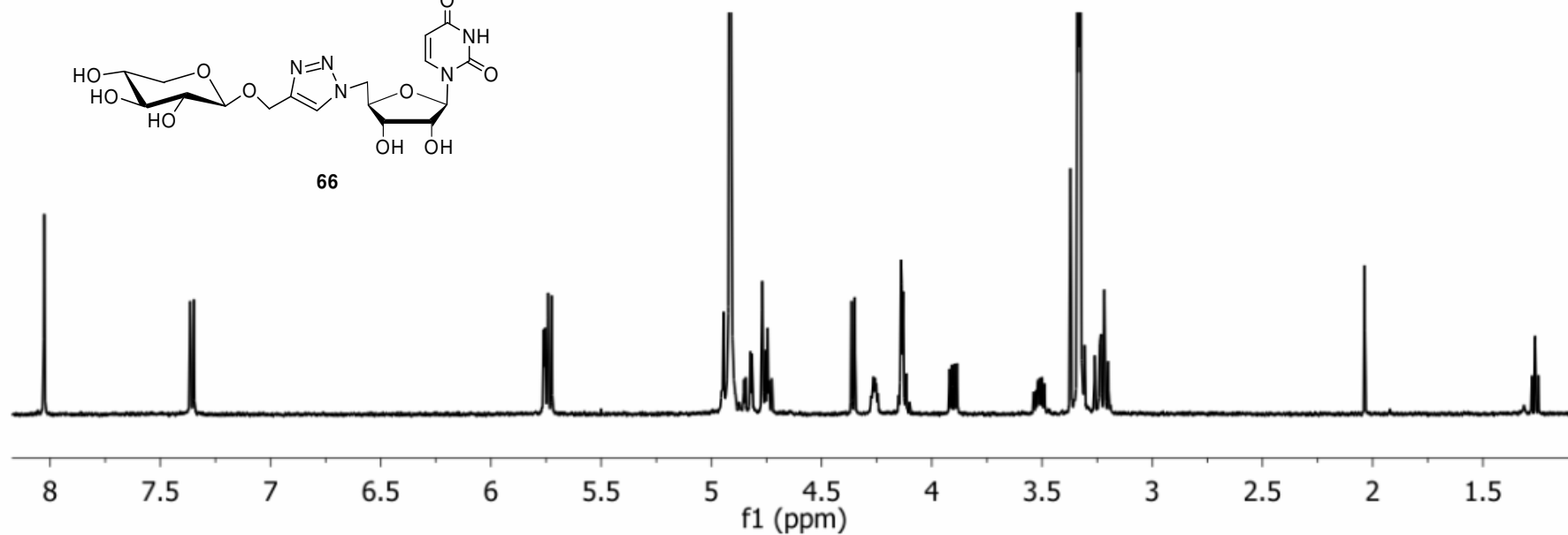








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