

Supporting Information I

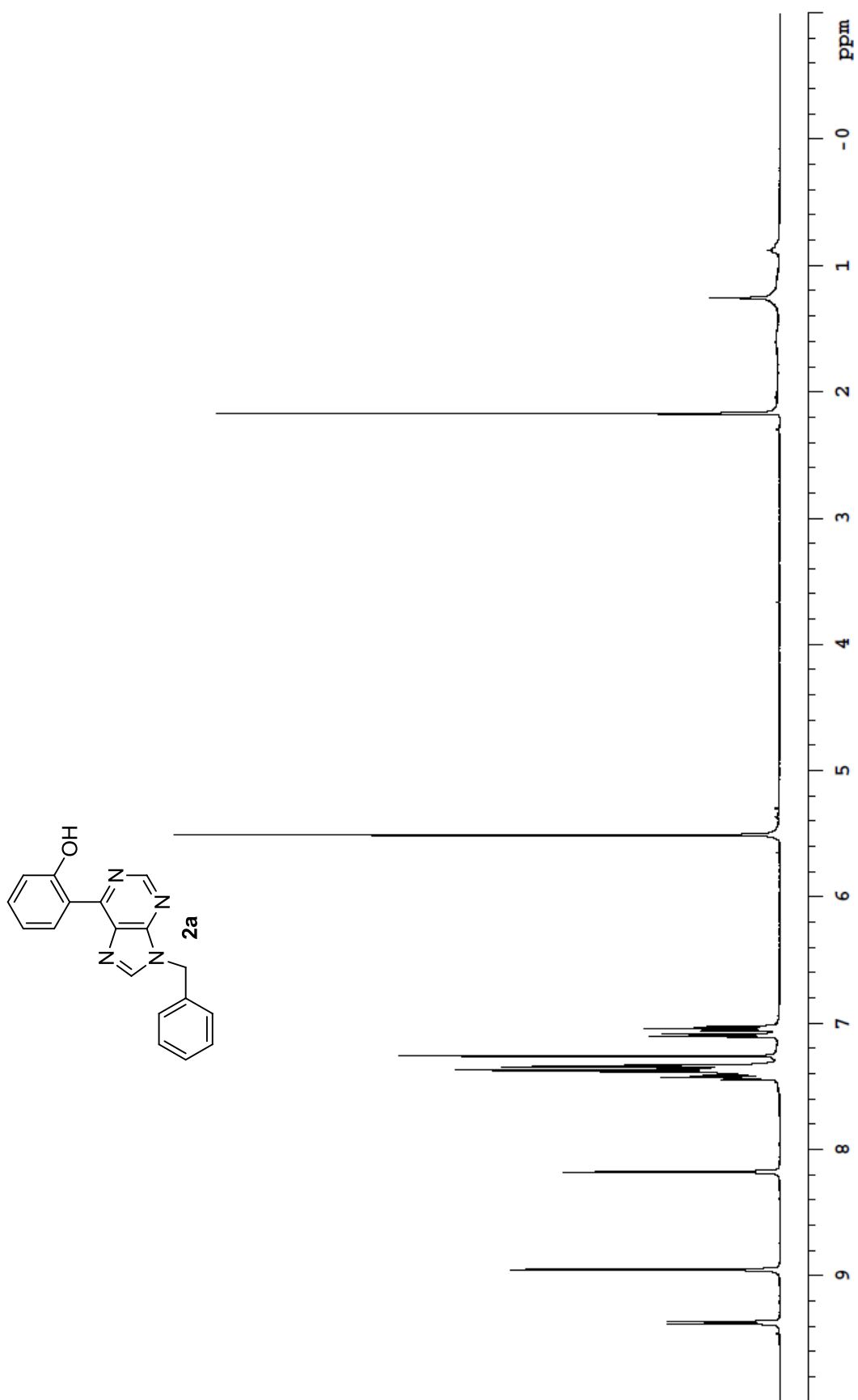
Purinyl N1-Directed Aromatic C–H Oxidation in 6-Arylpurines and 6-Arylpurine Nucleosides

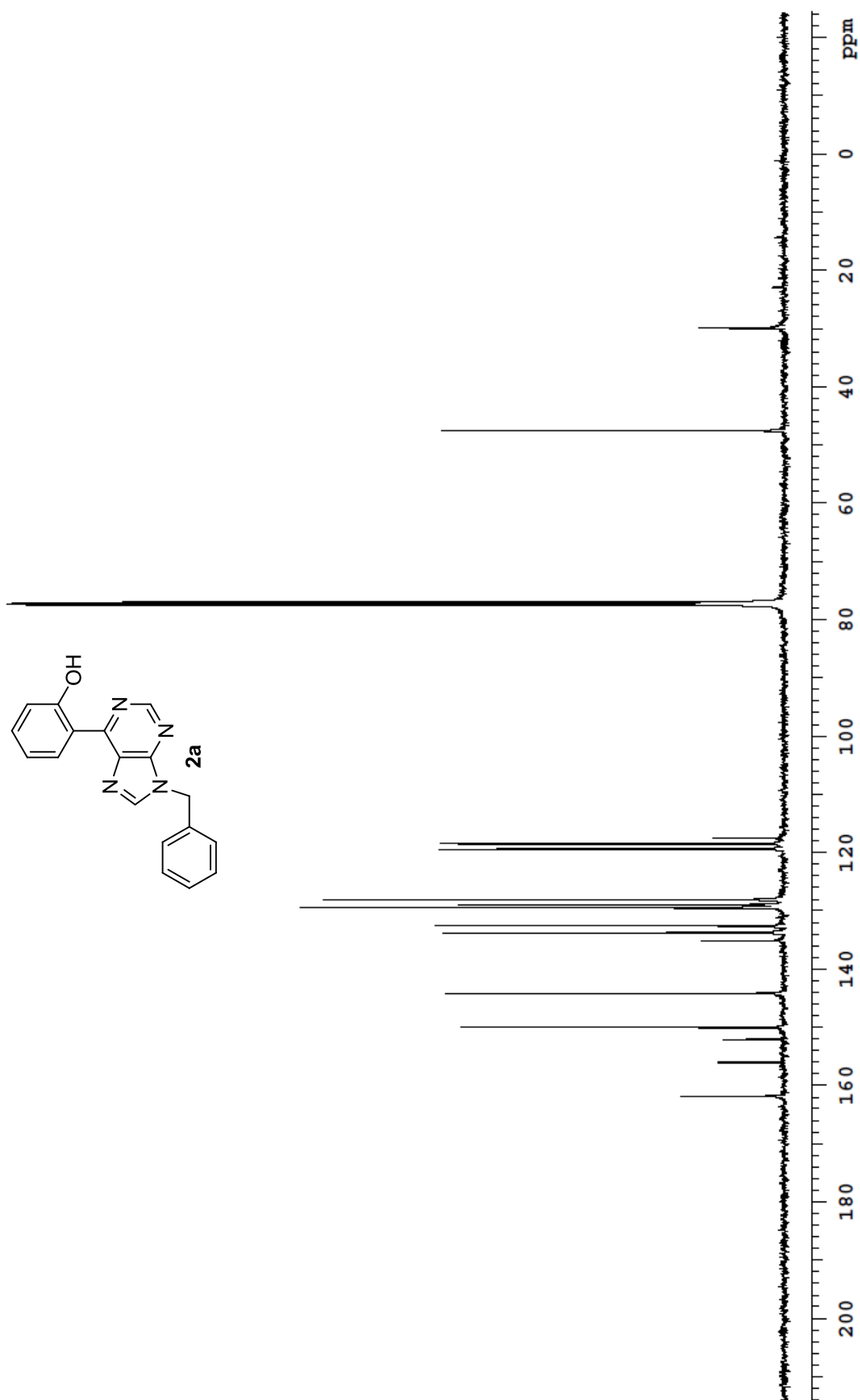
Raghu Ram Chamala, Damon Parrish, Padmanava Pradhan, and Mahesh K. Lakshman*

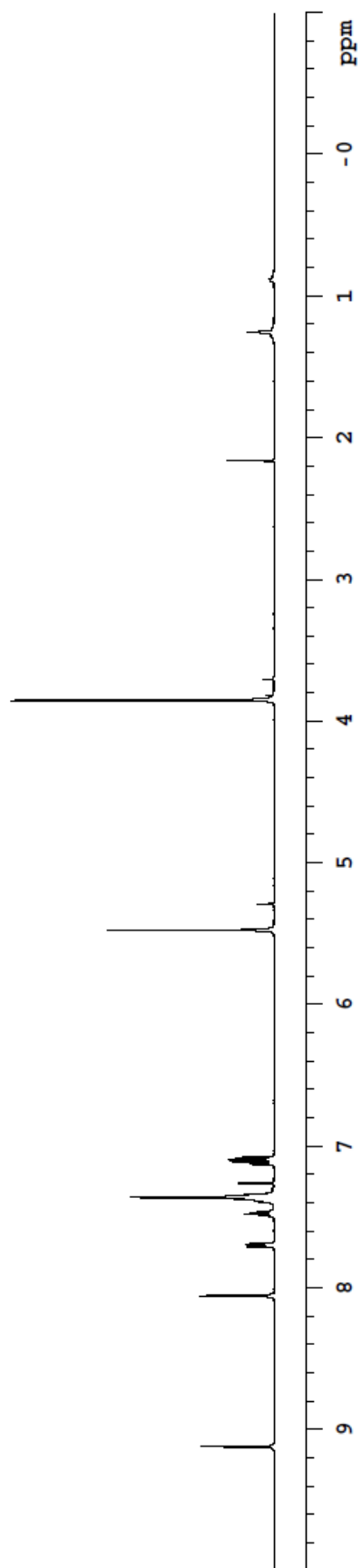
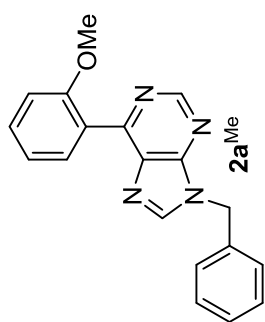
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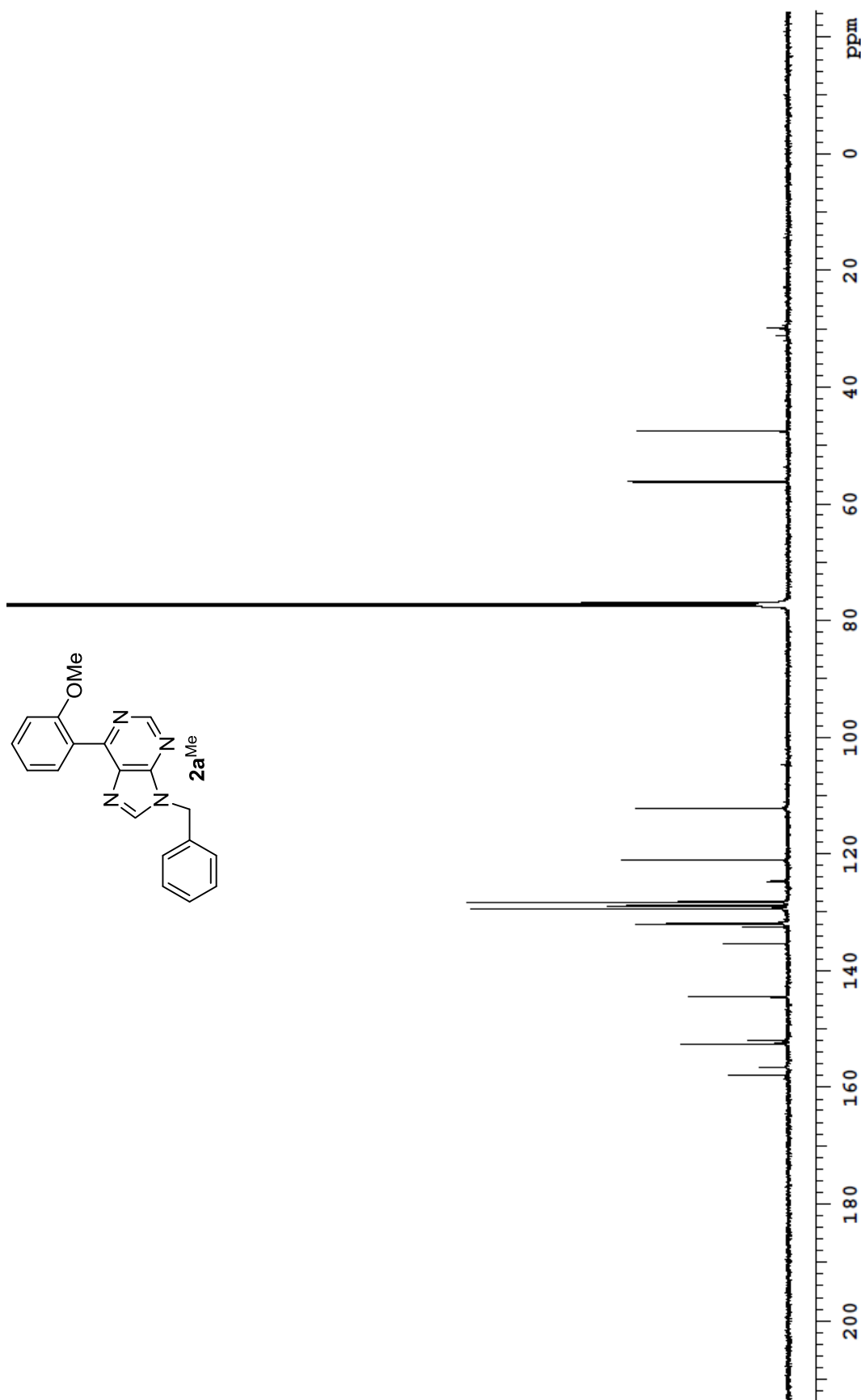
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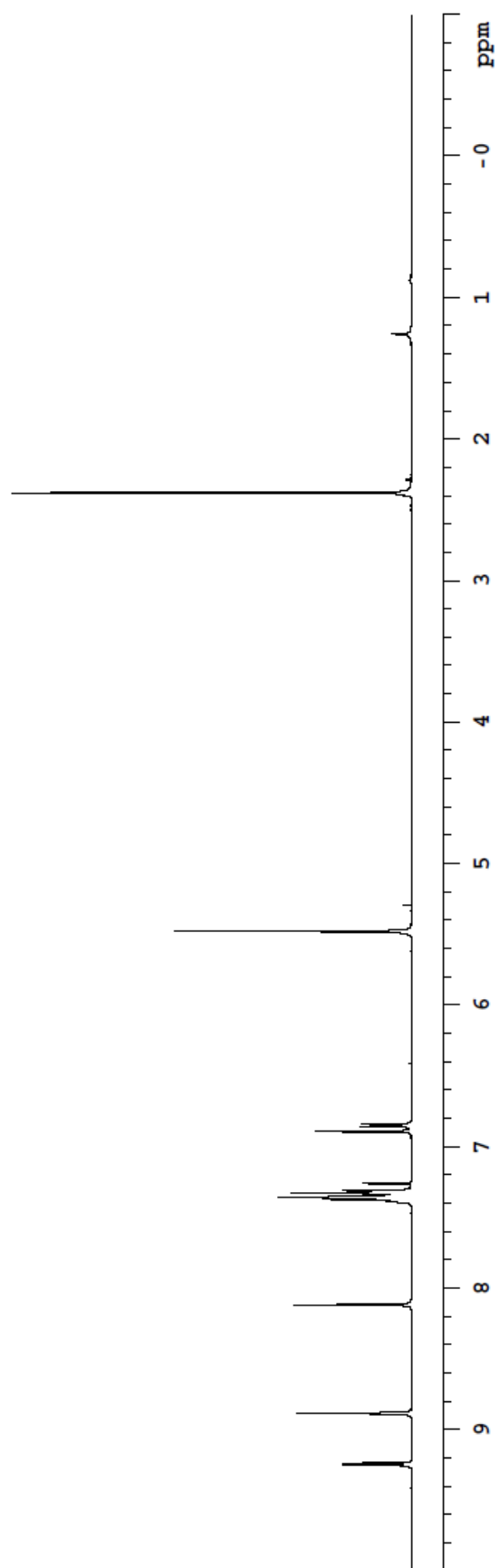
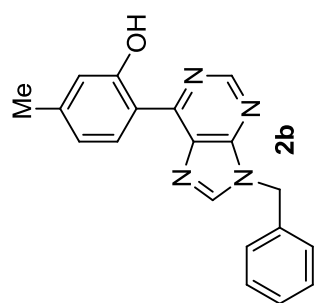
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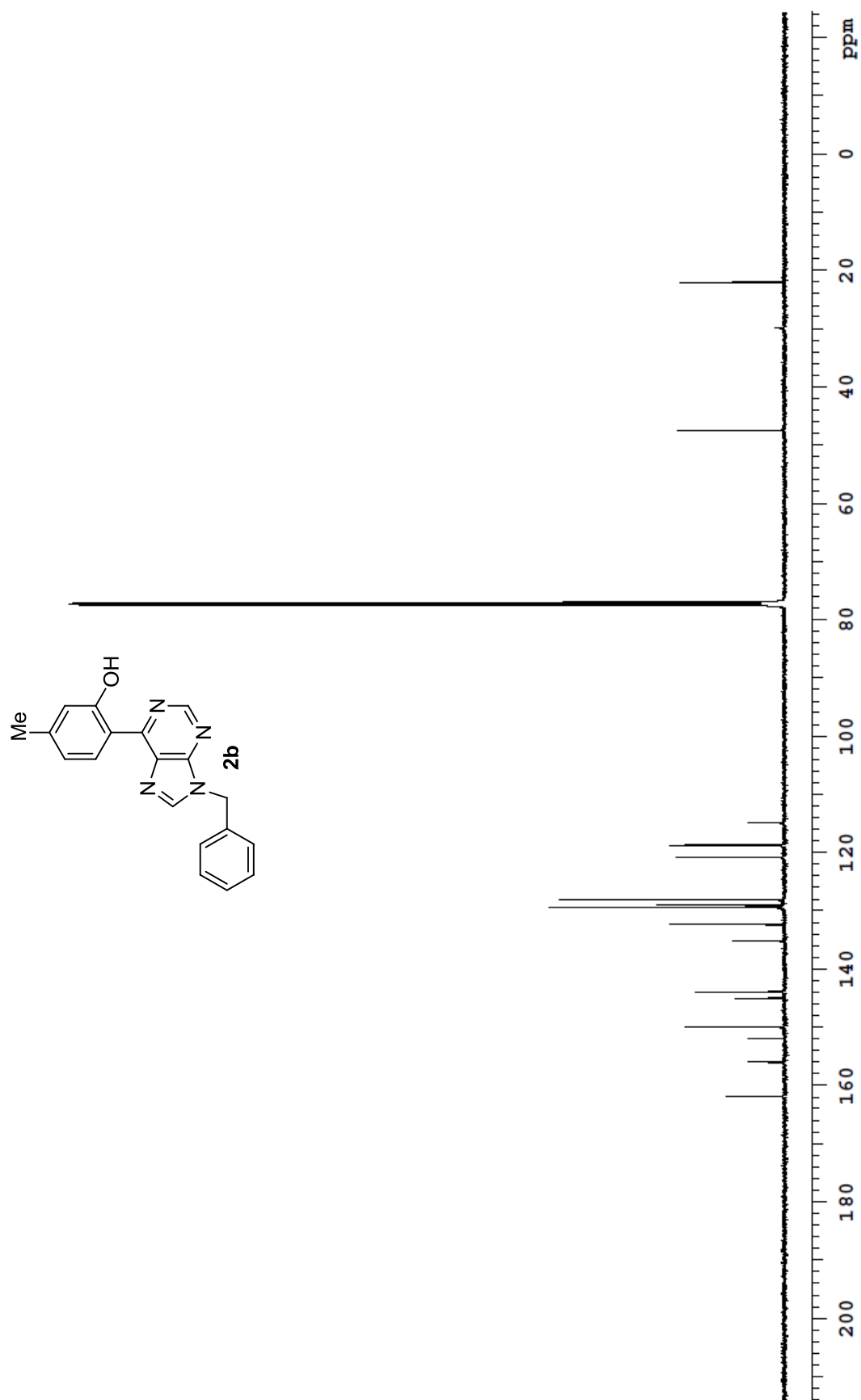


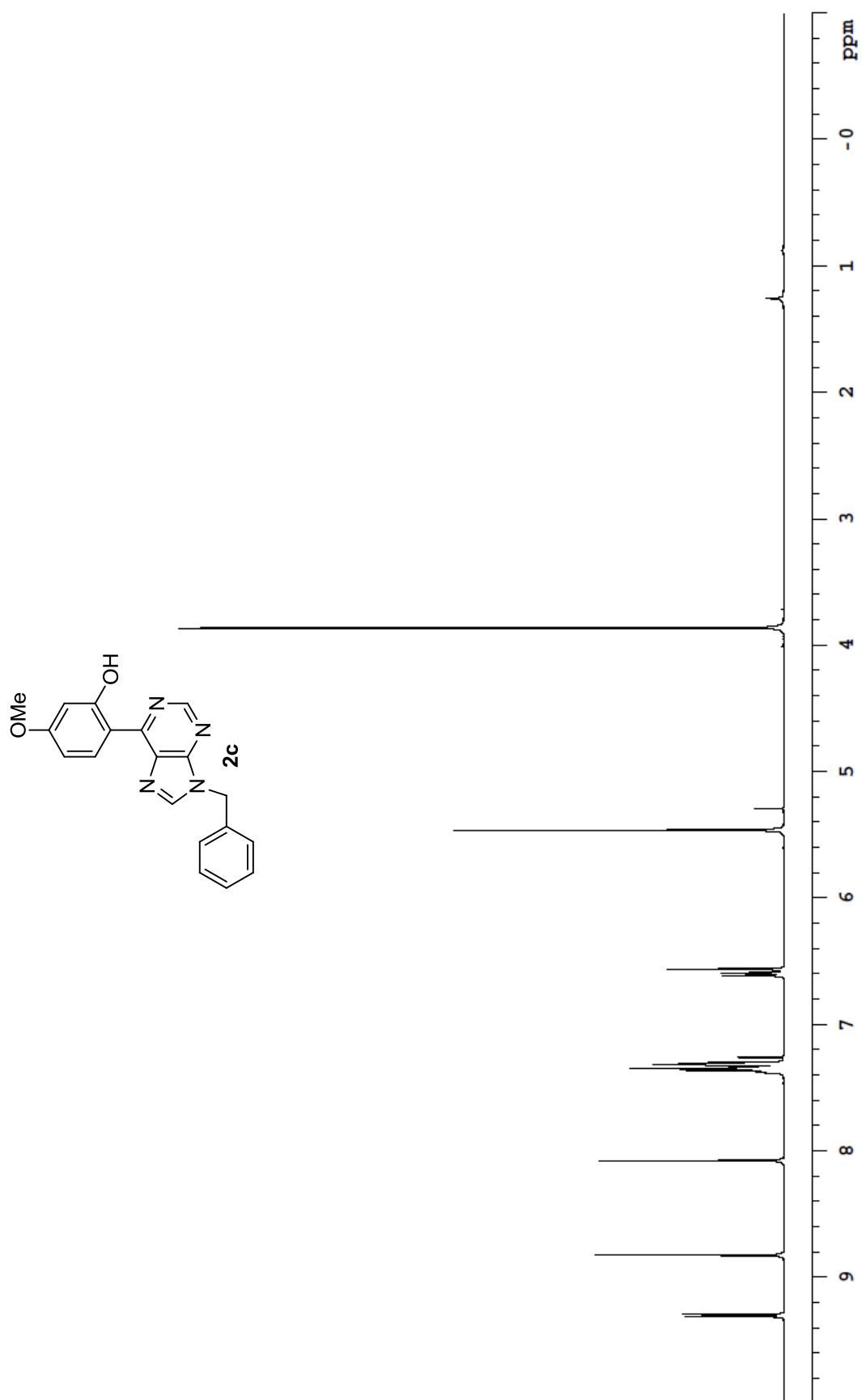


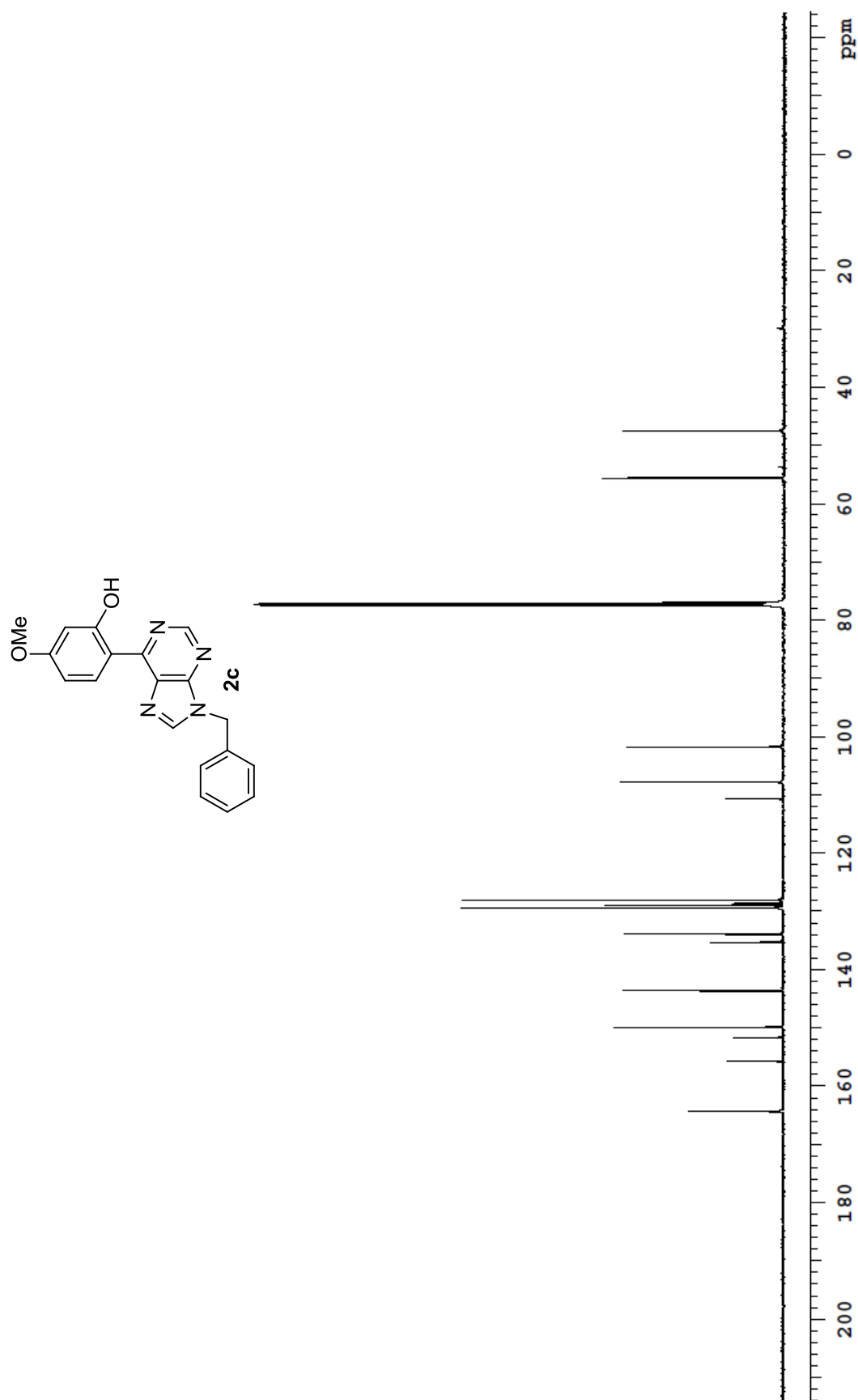


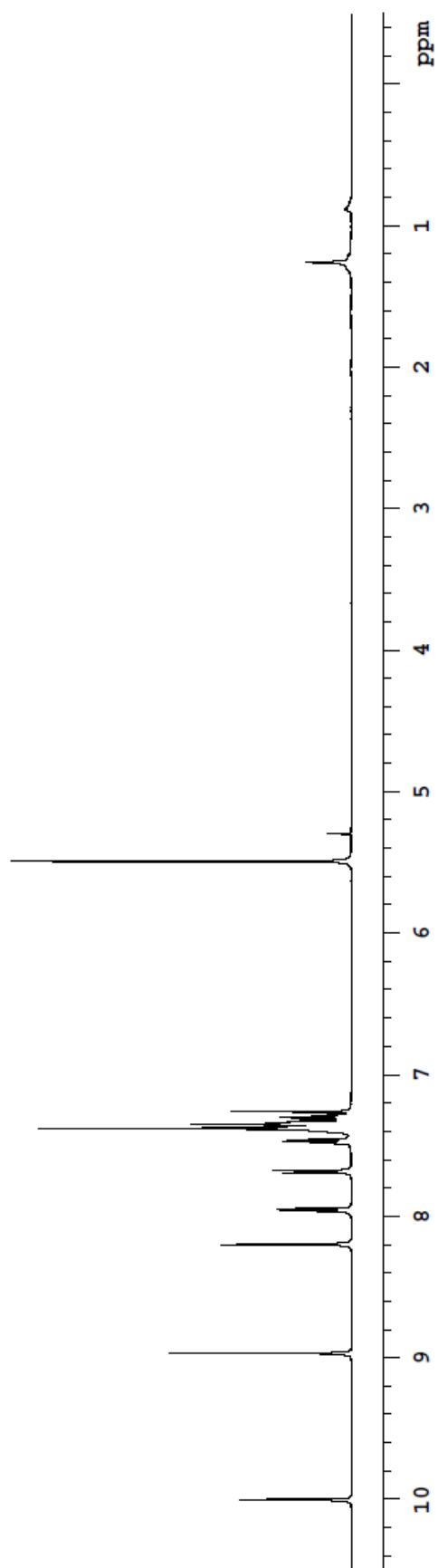
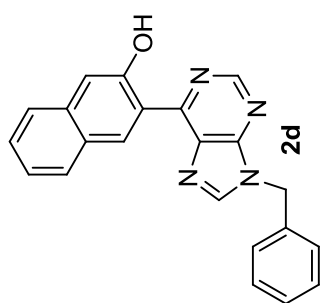


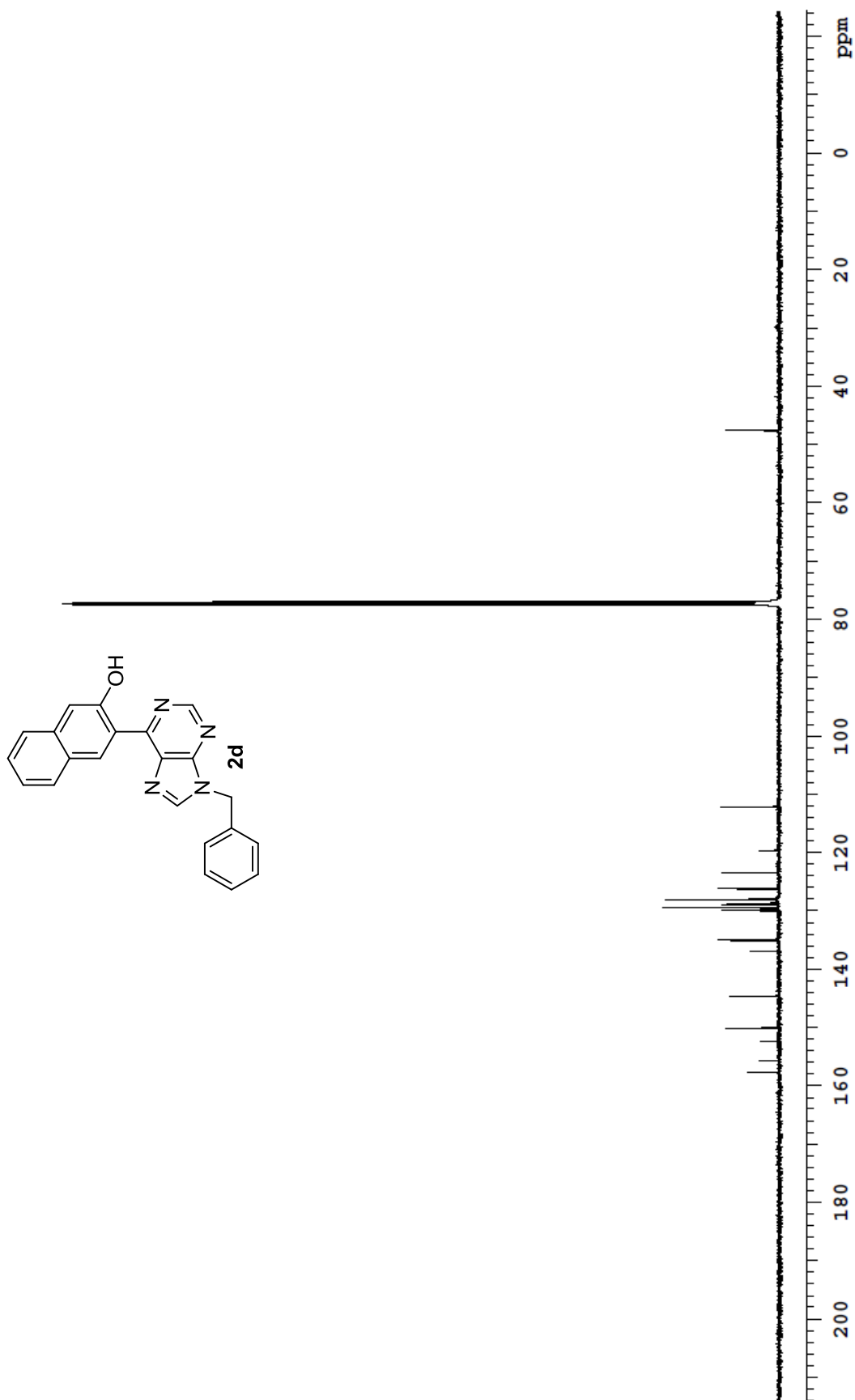


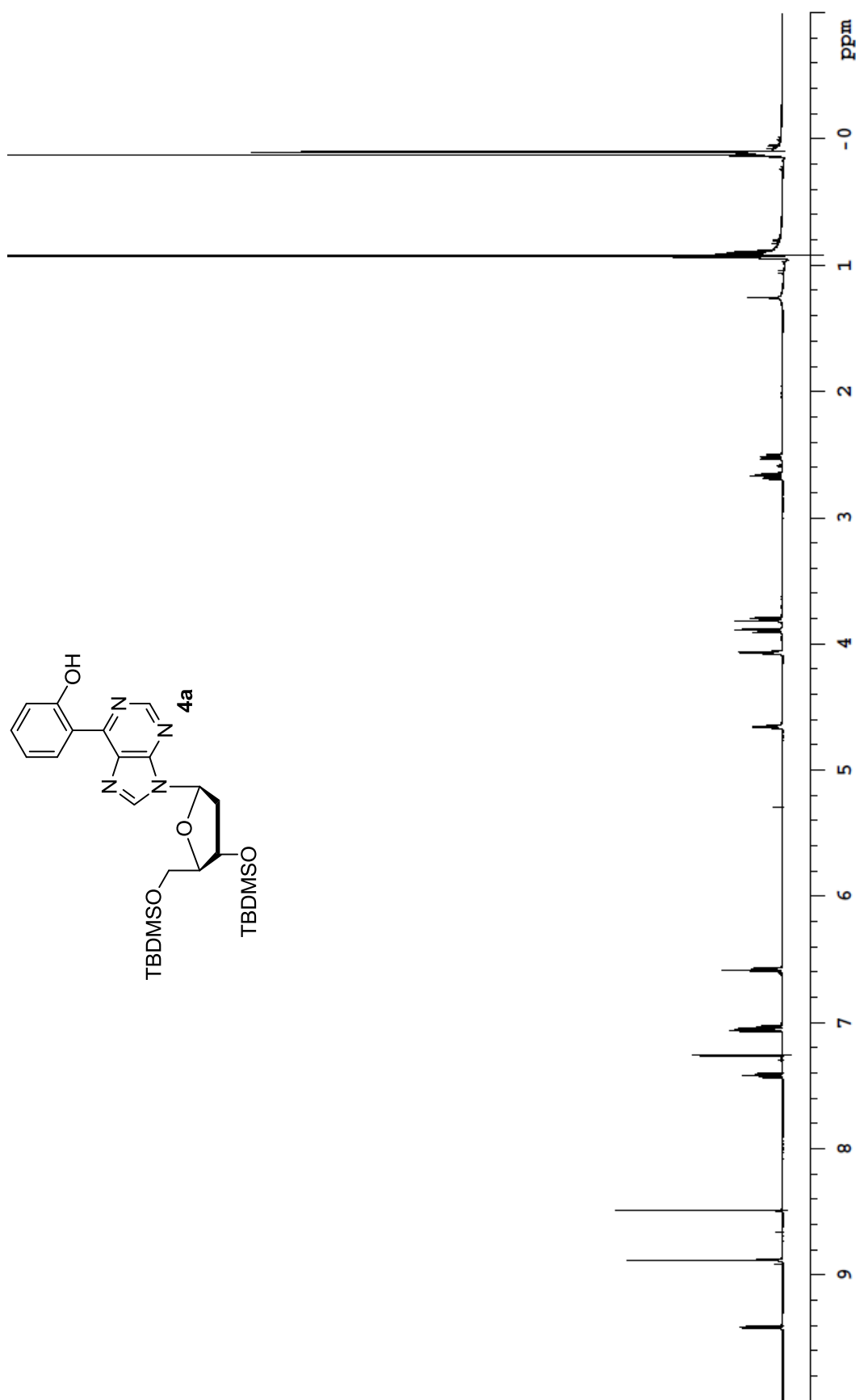


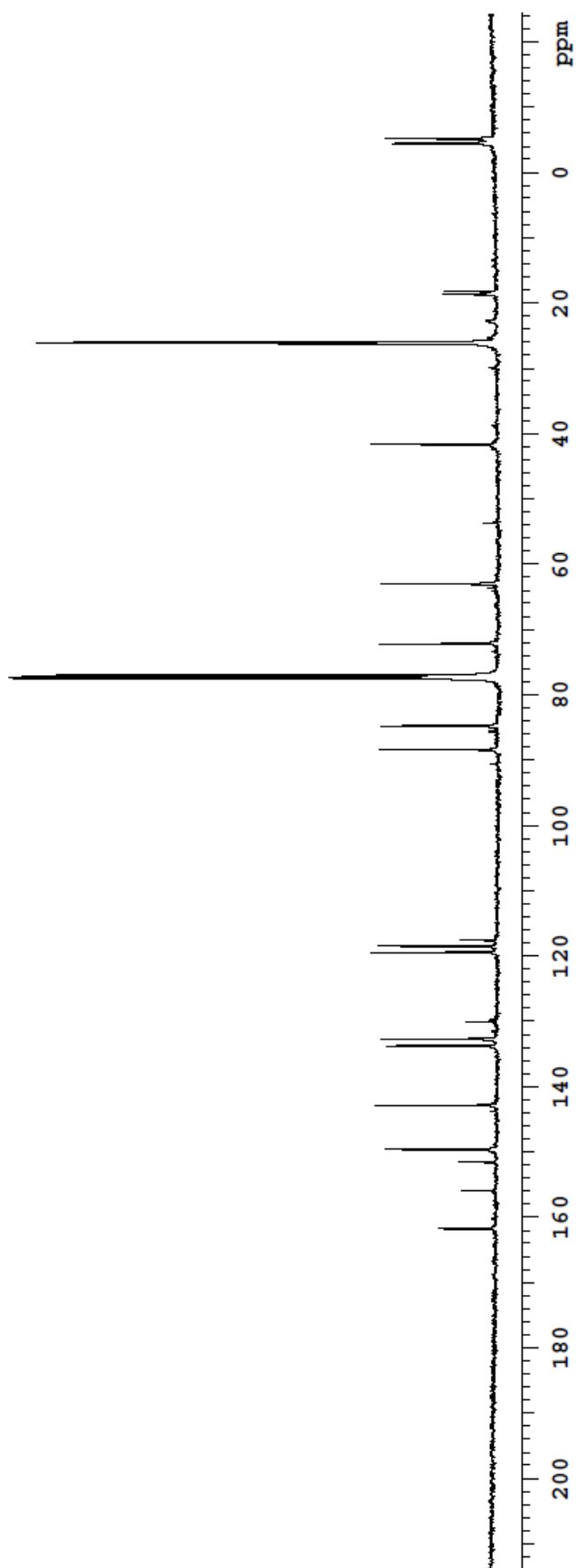
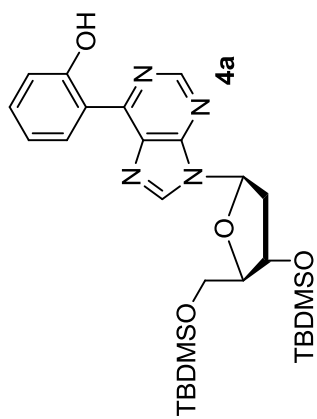


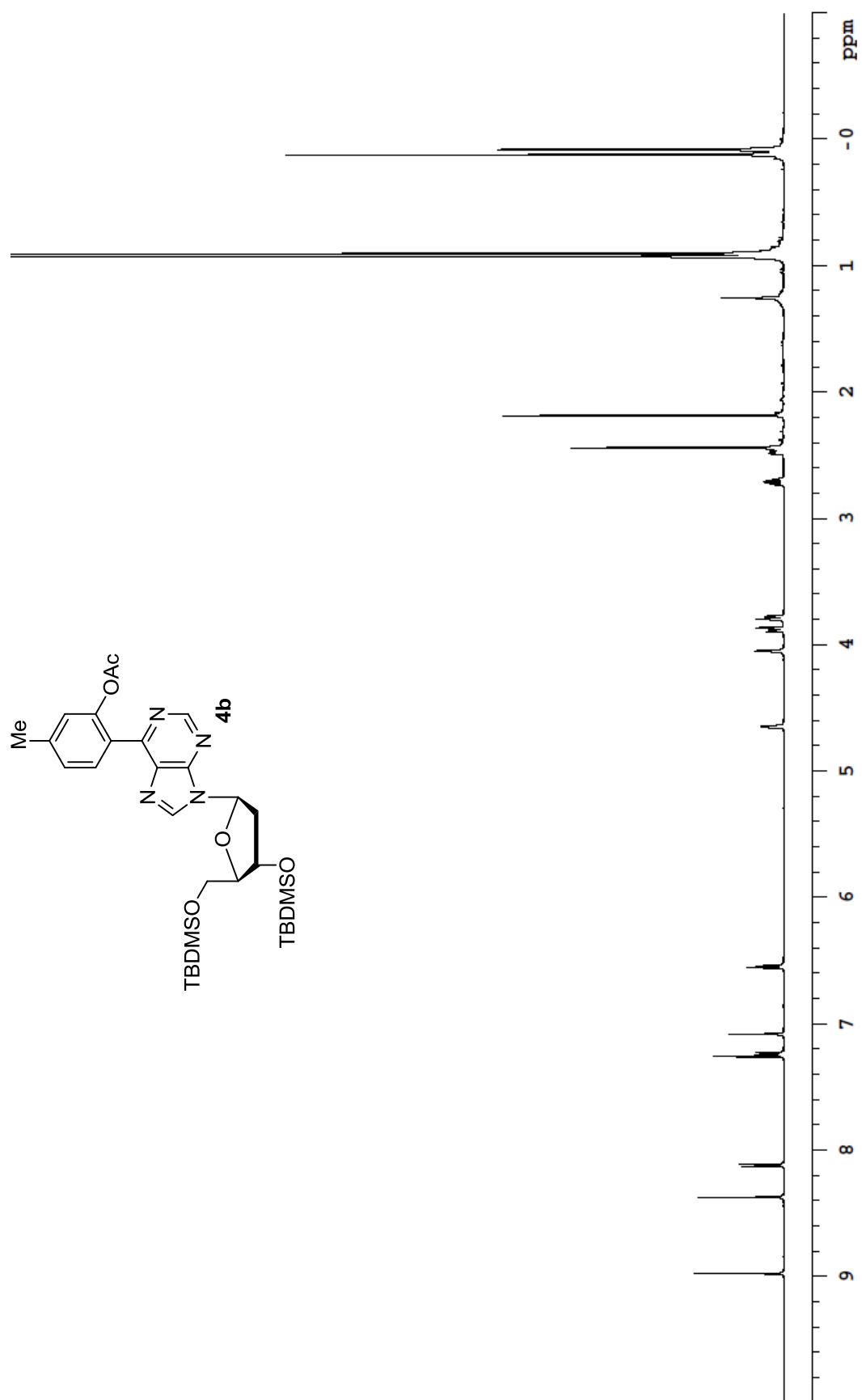


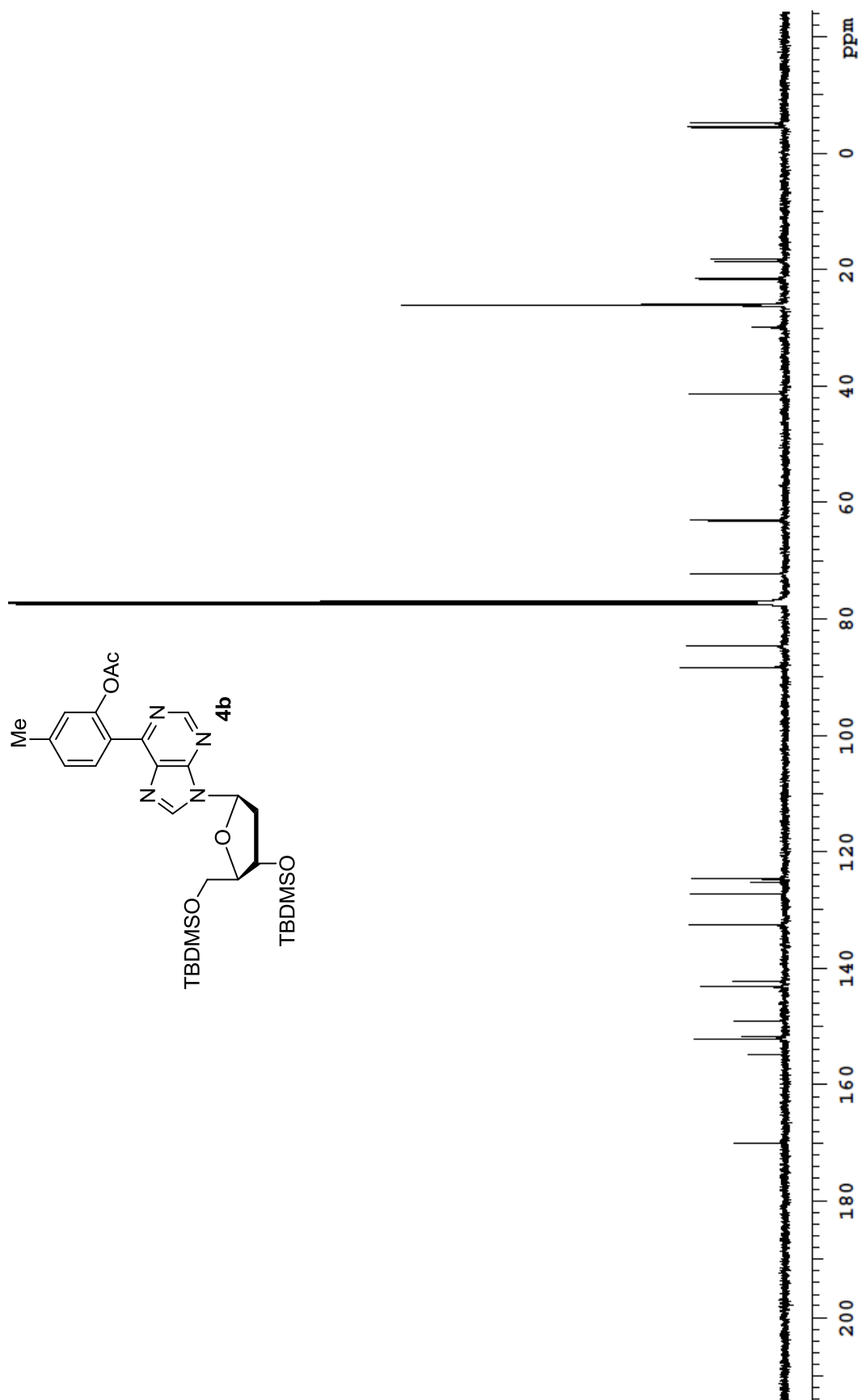


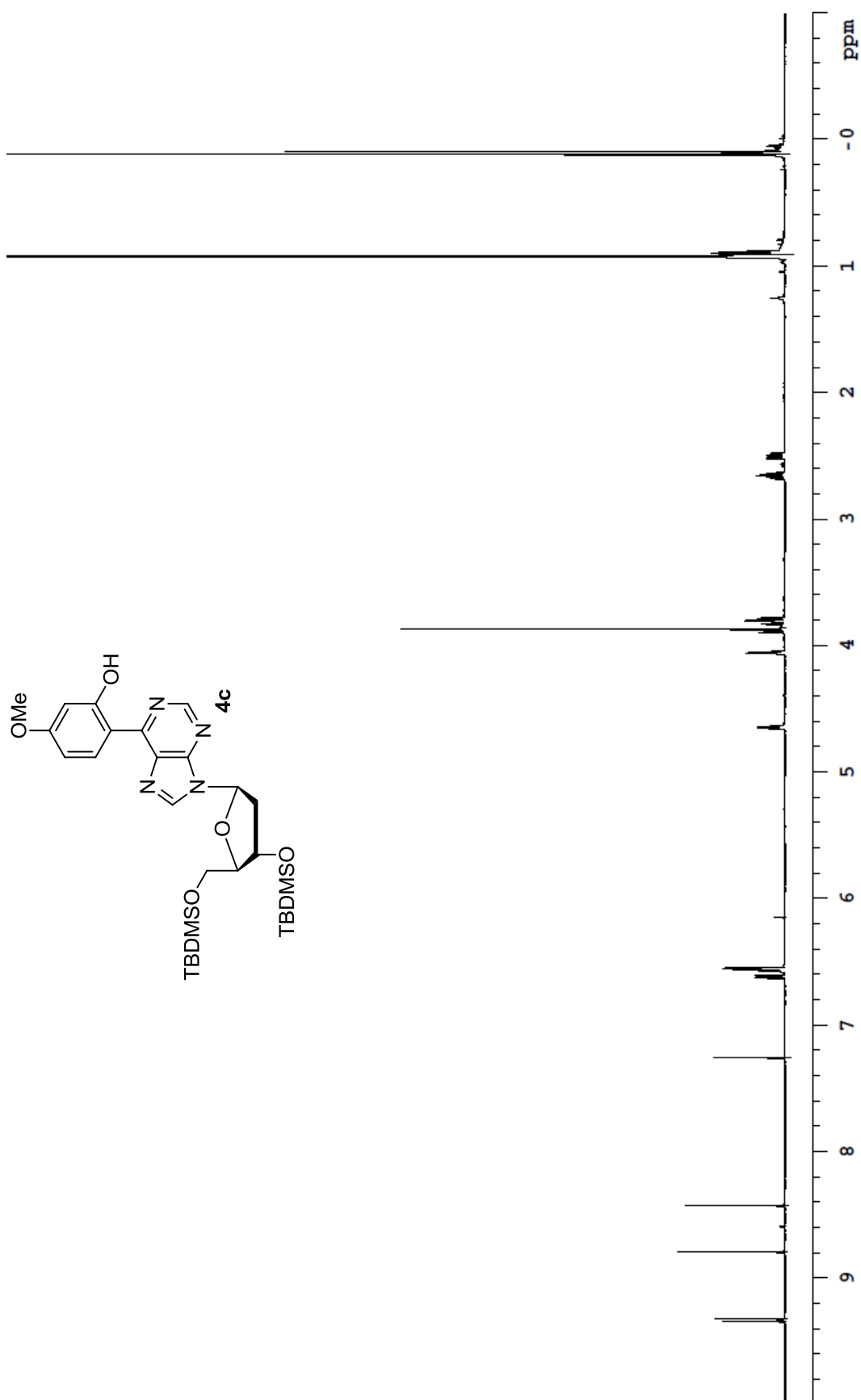


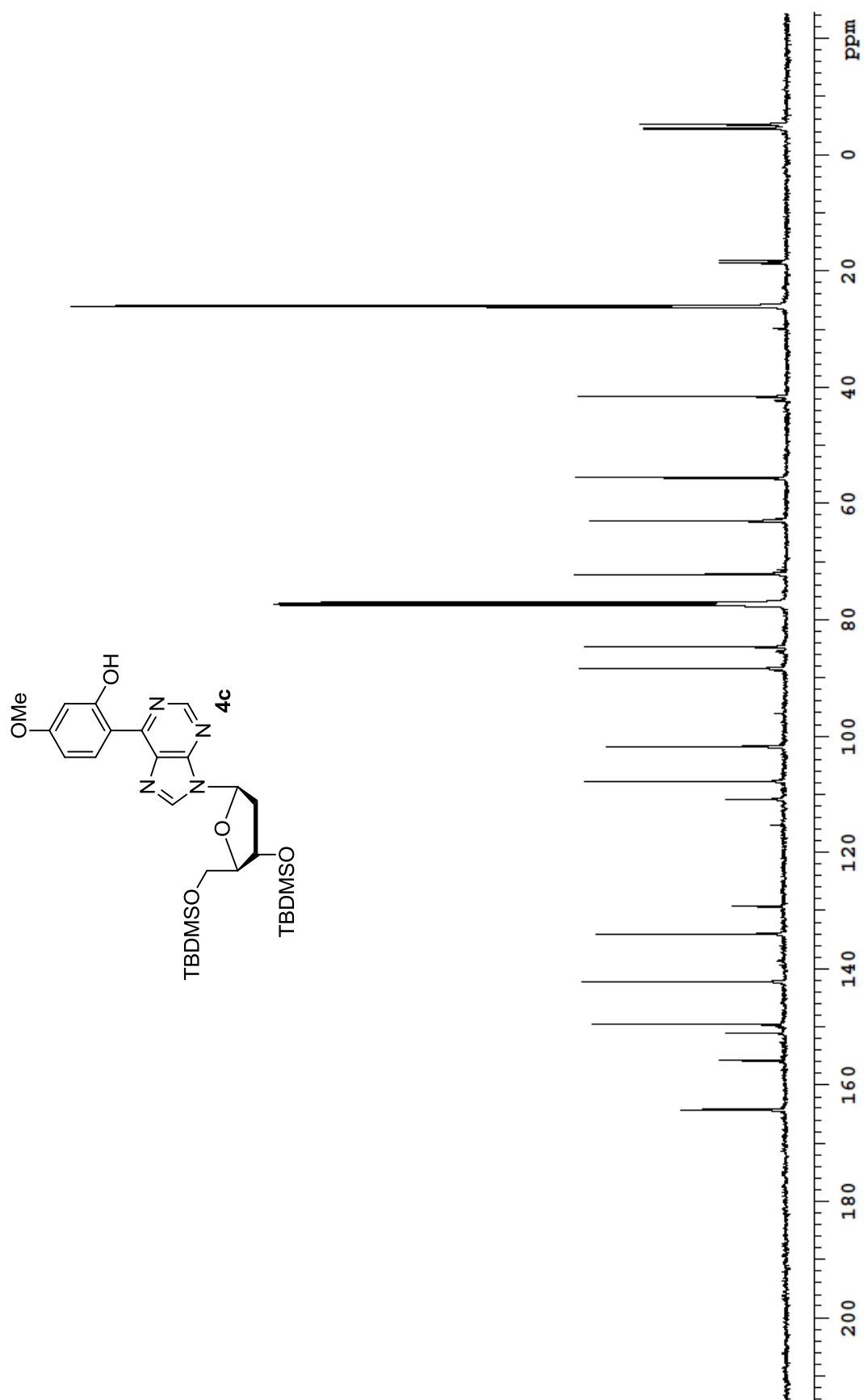


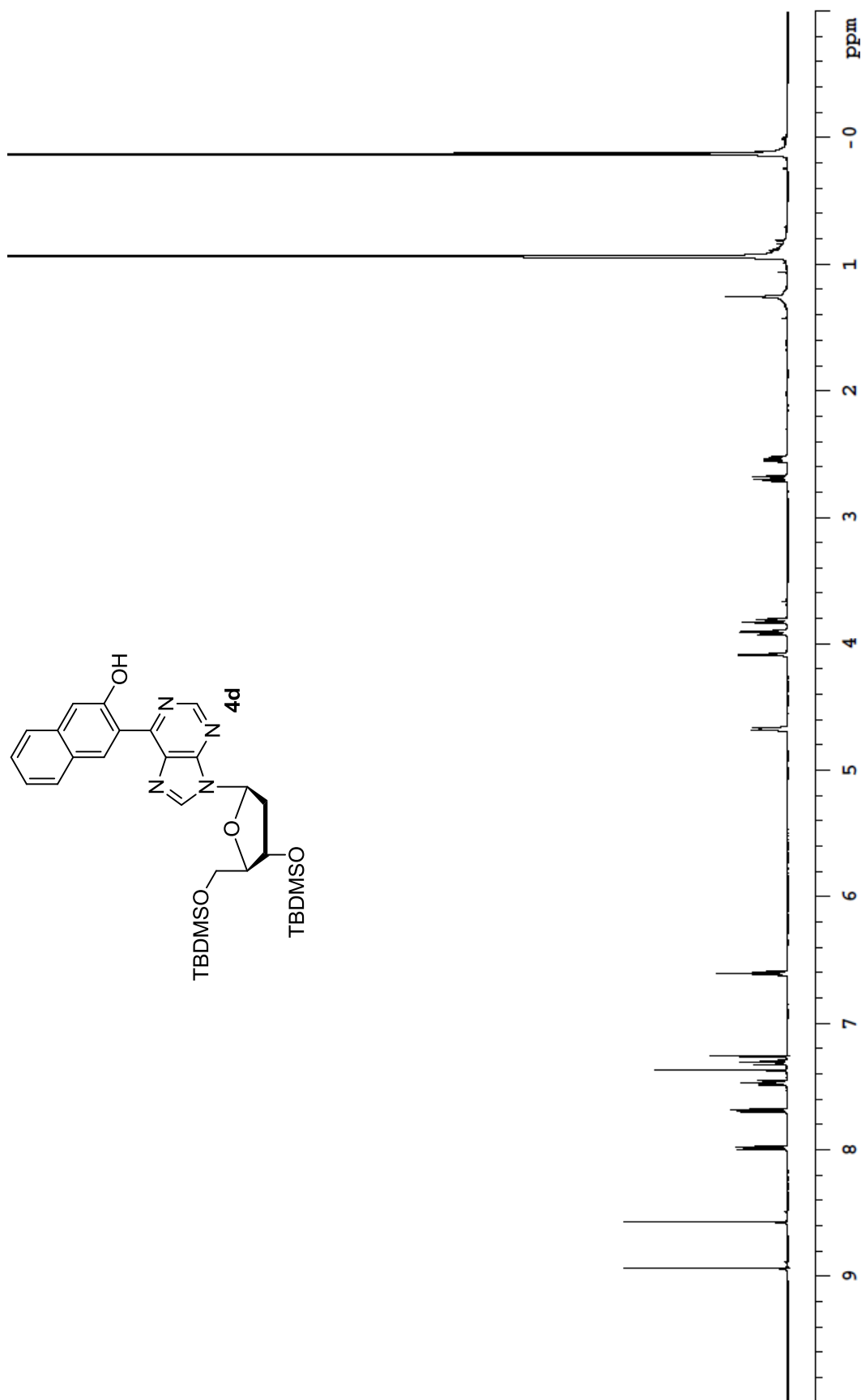


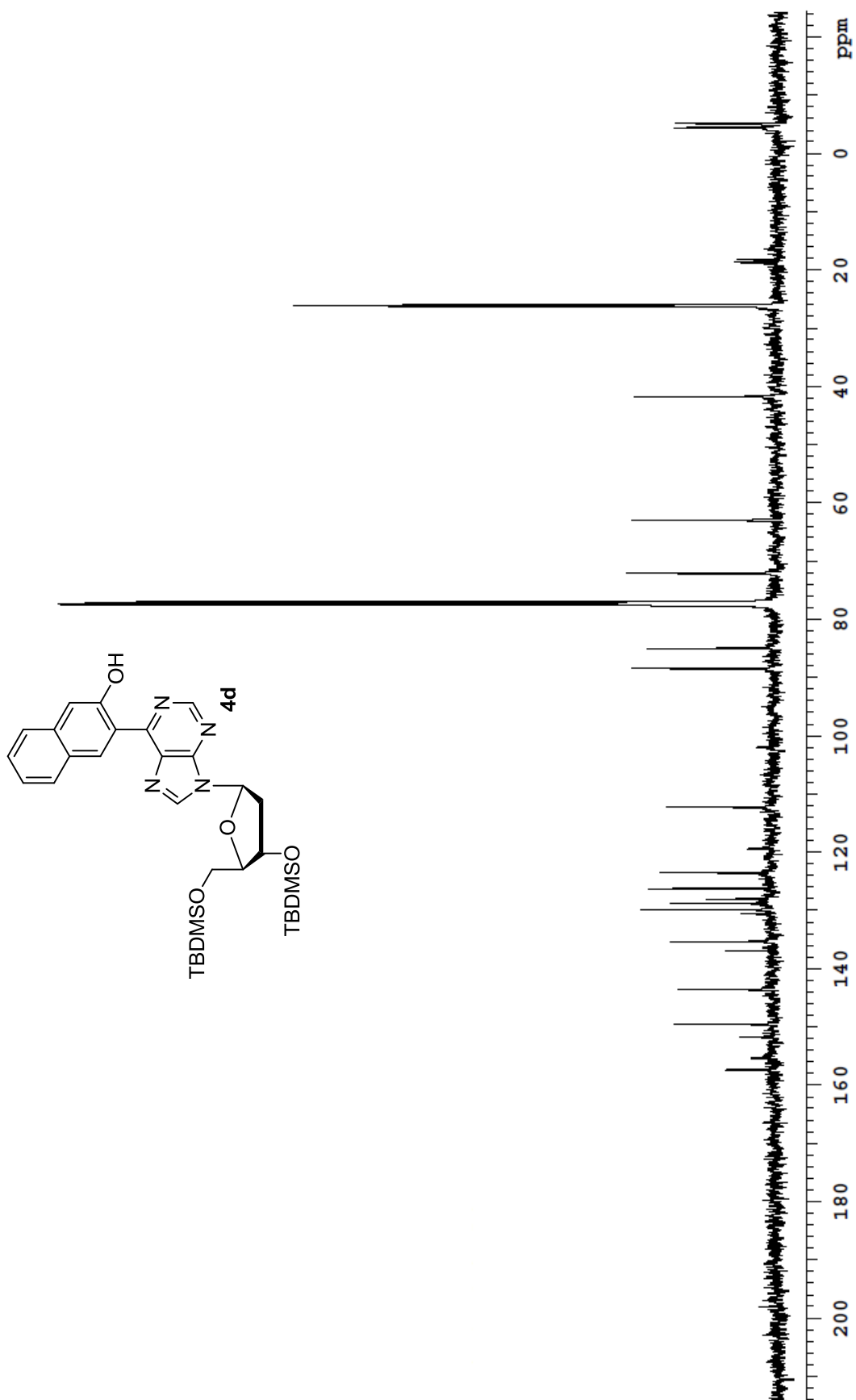


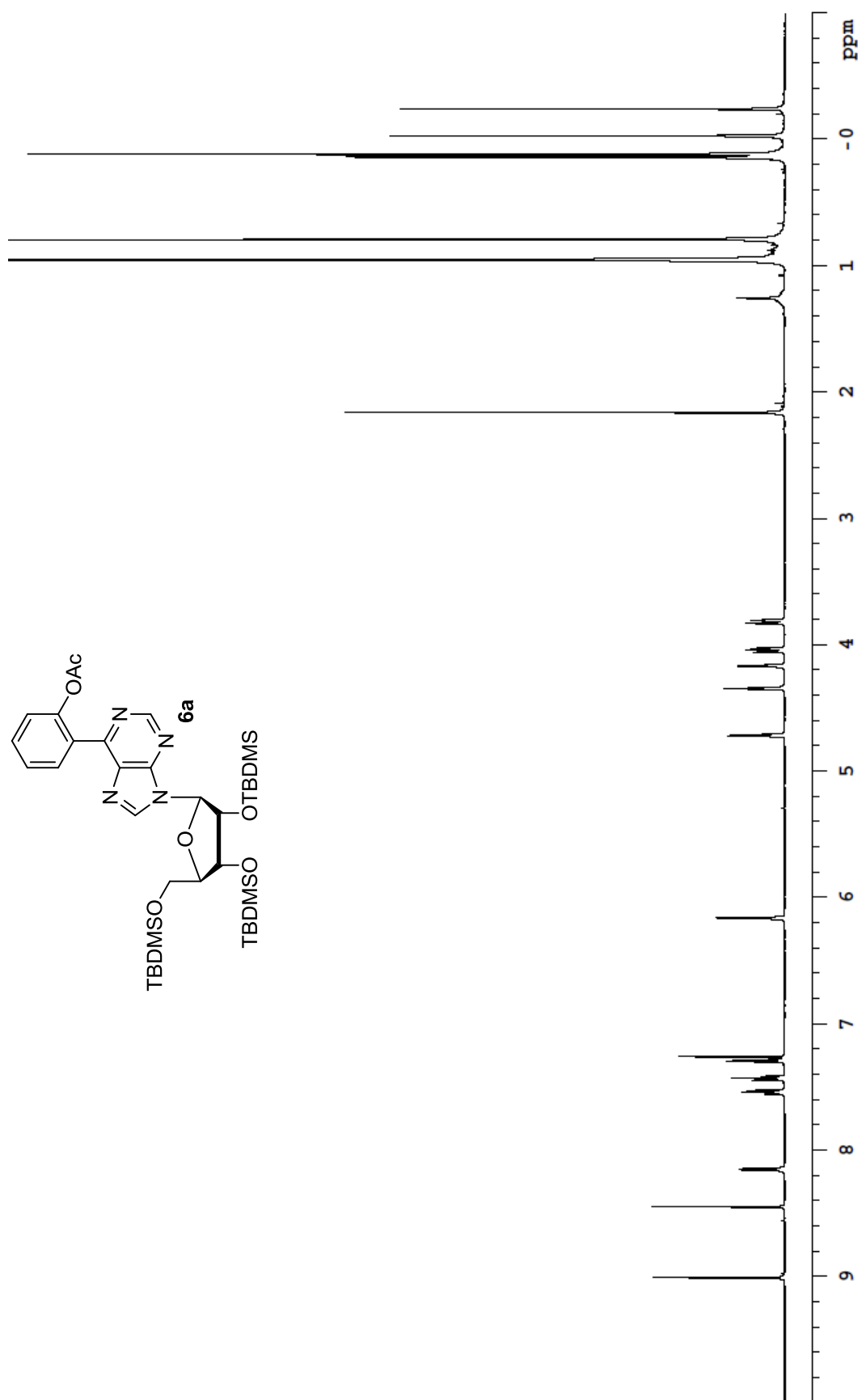


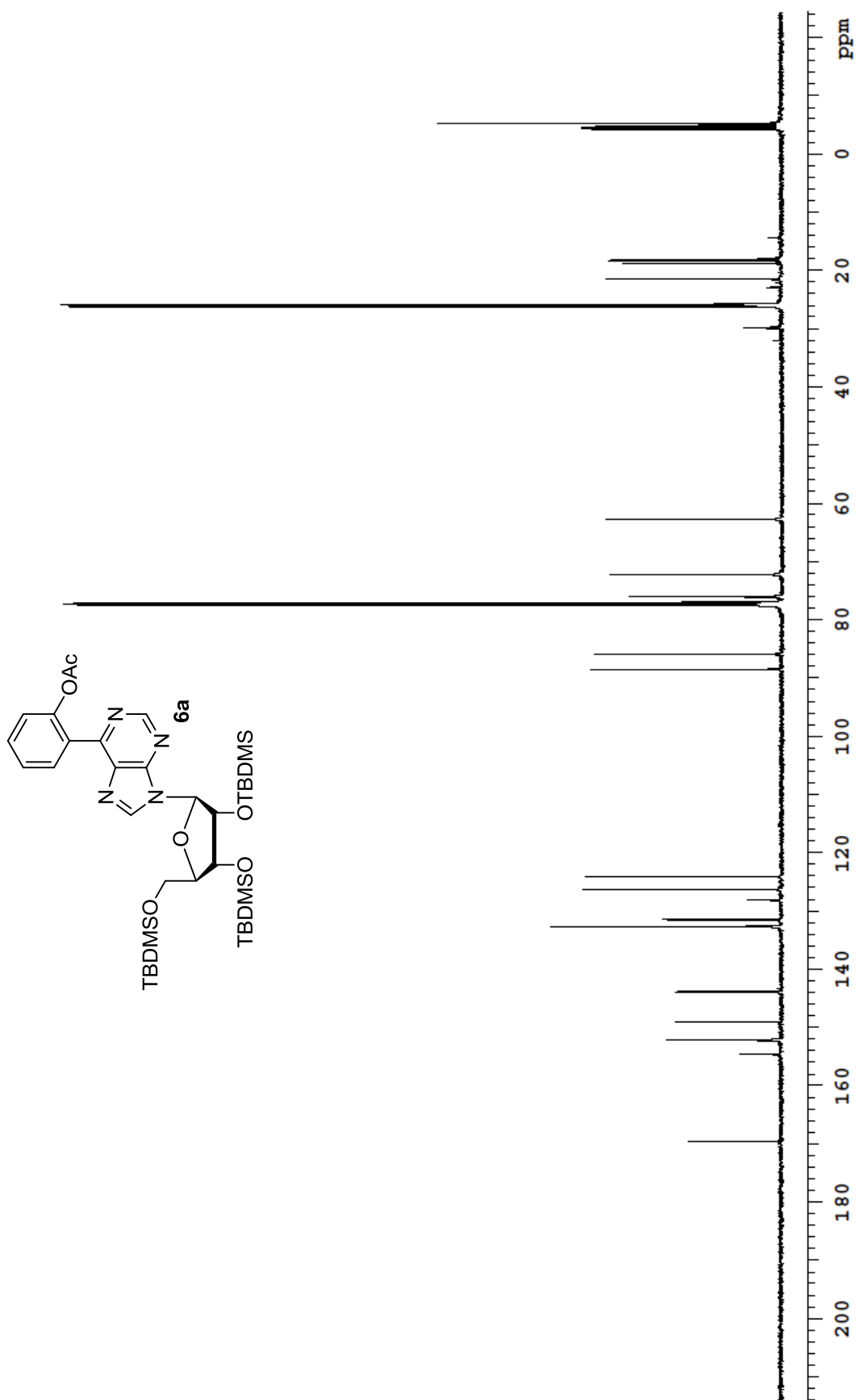


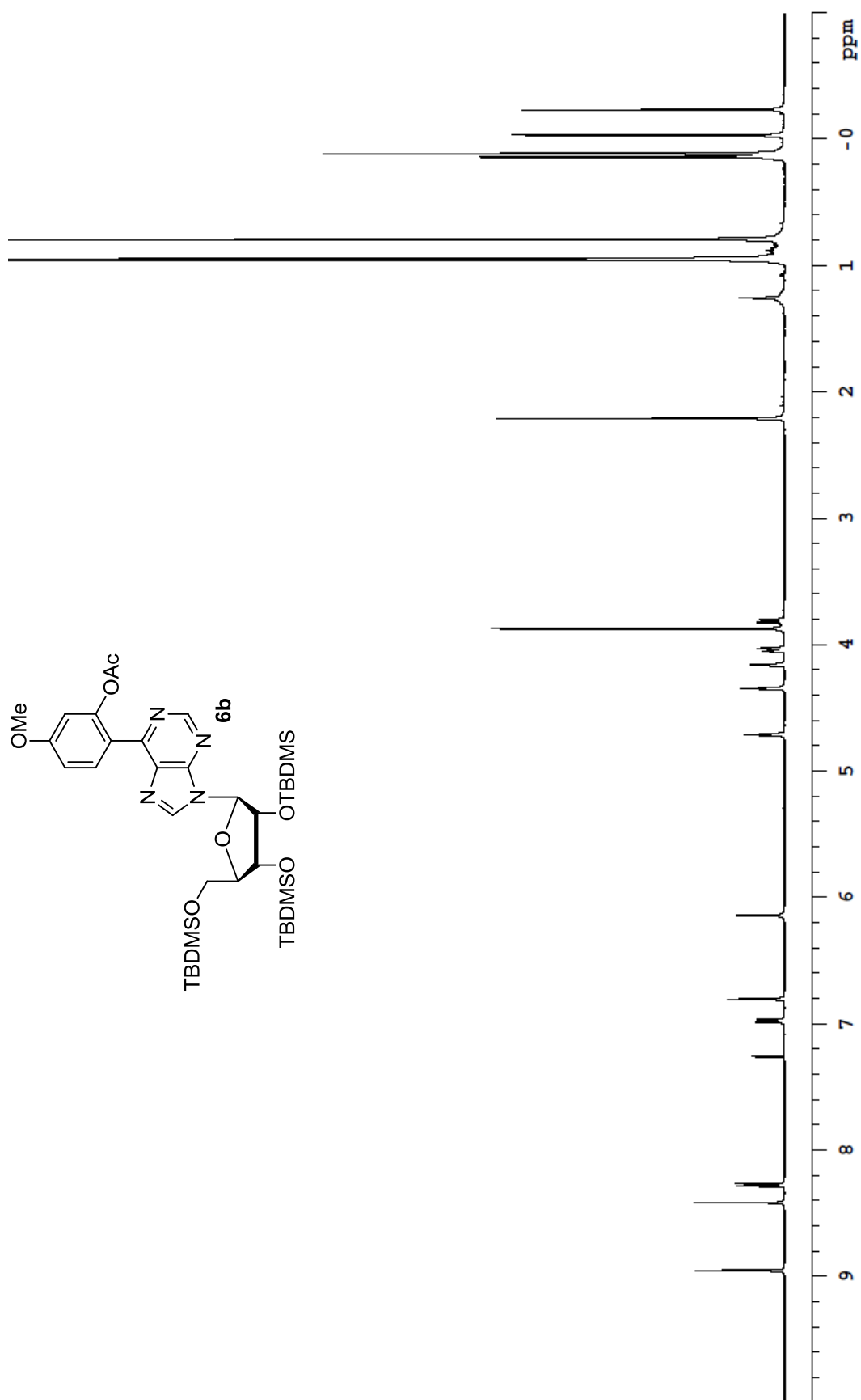


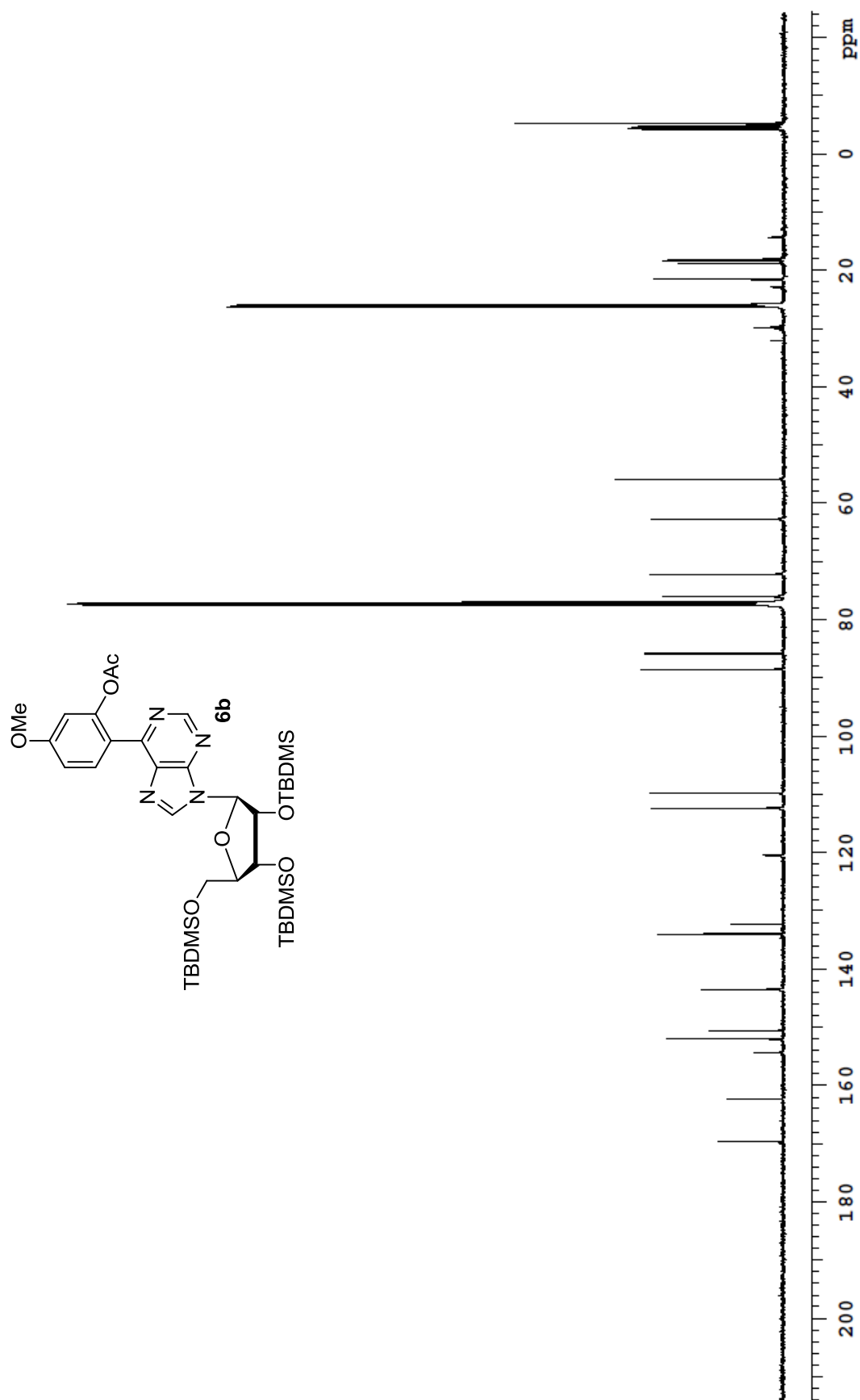


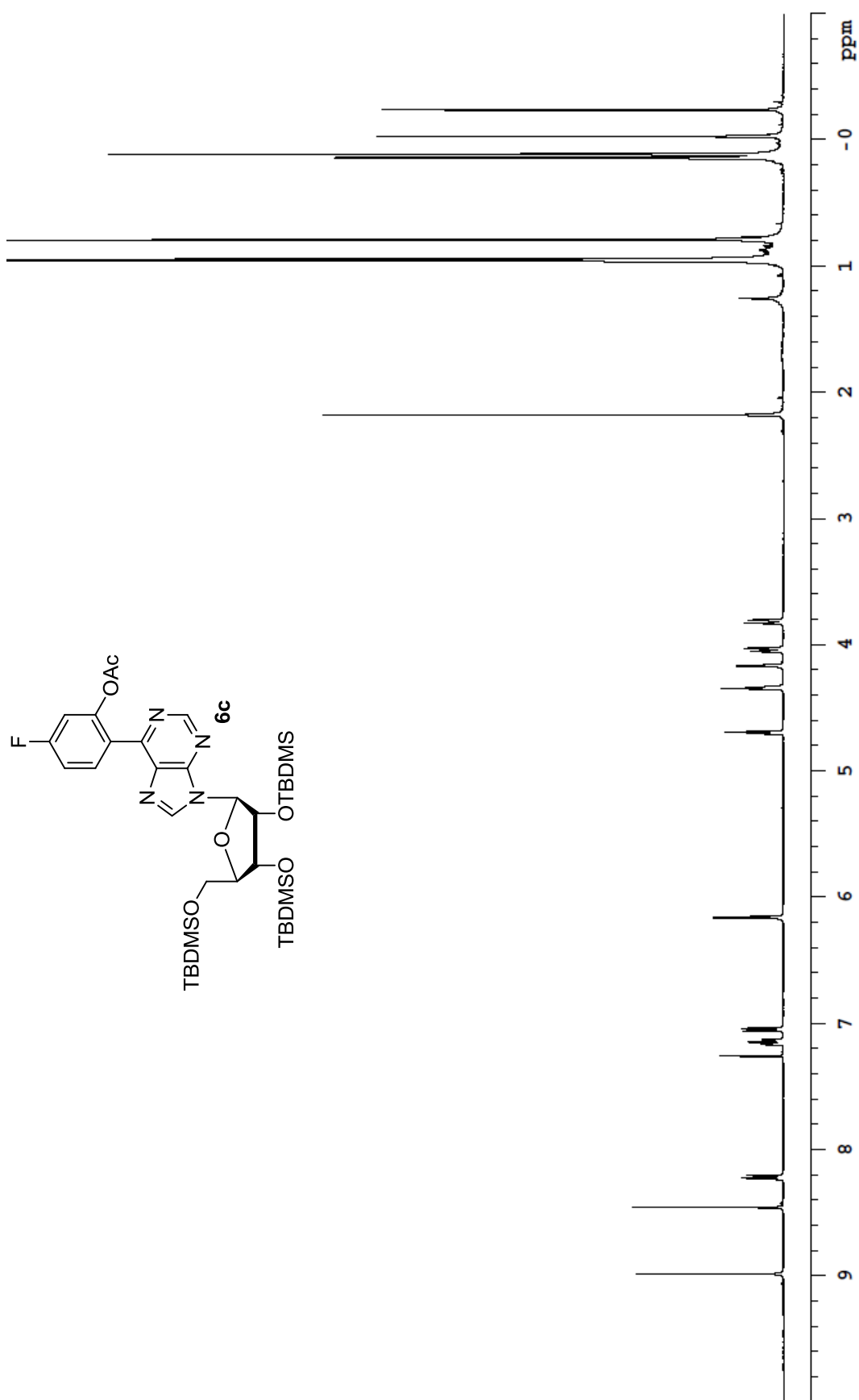


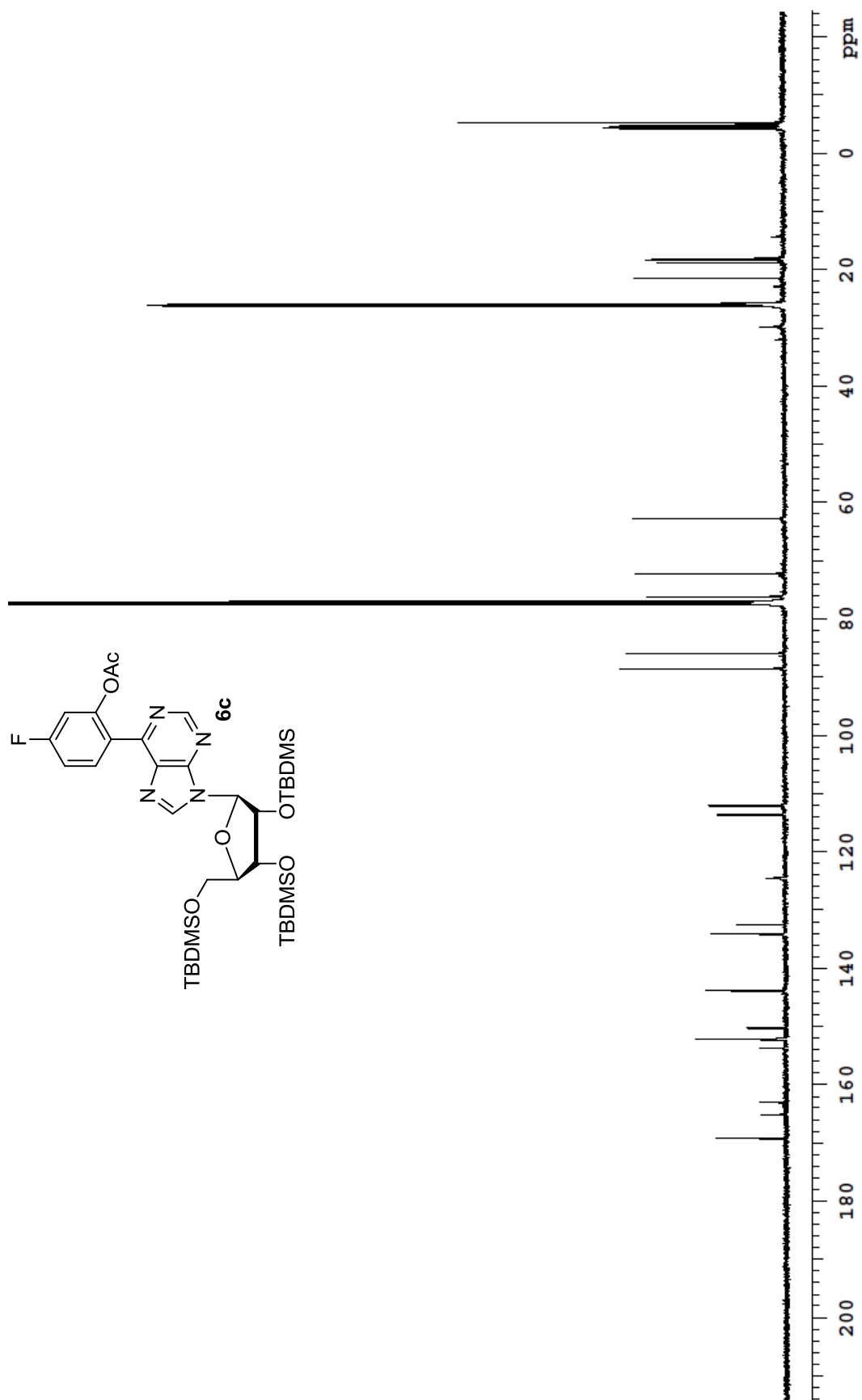


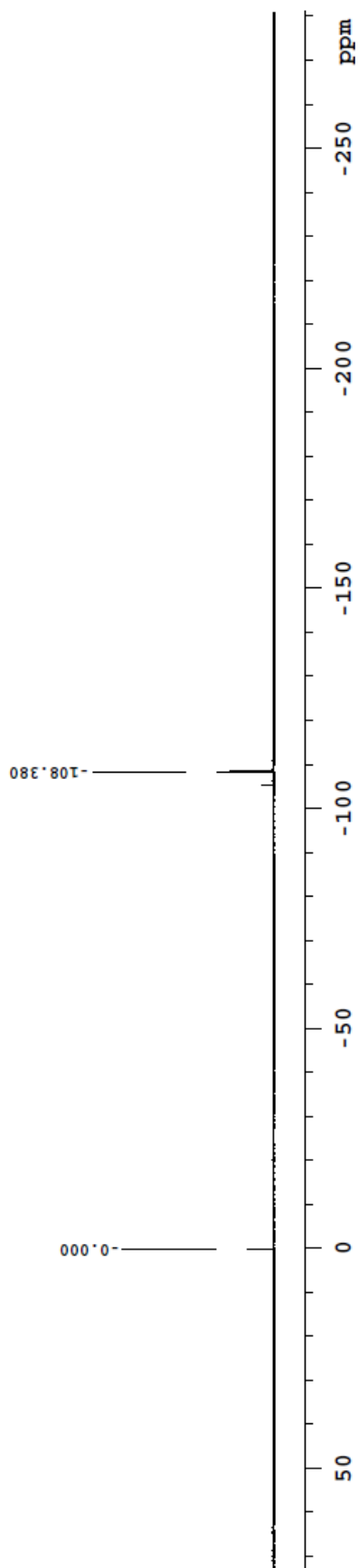
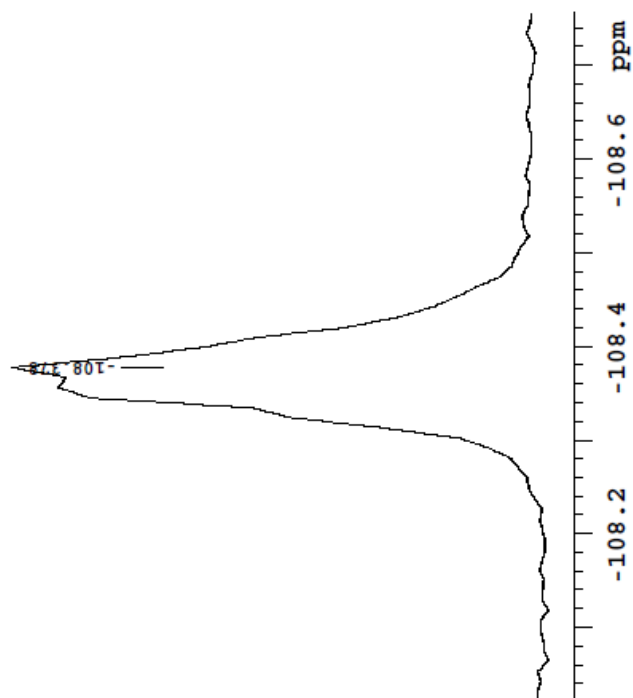
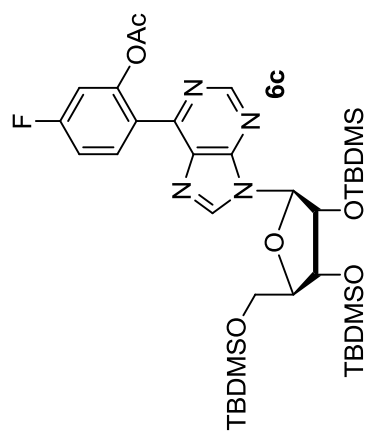


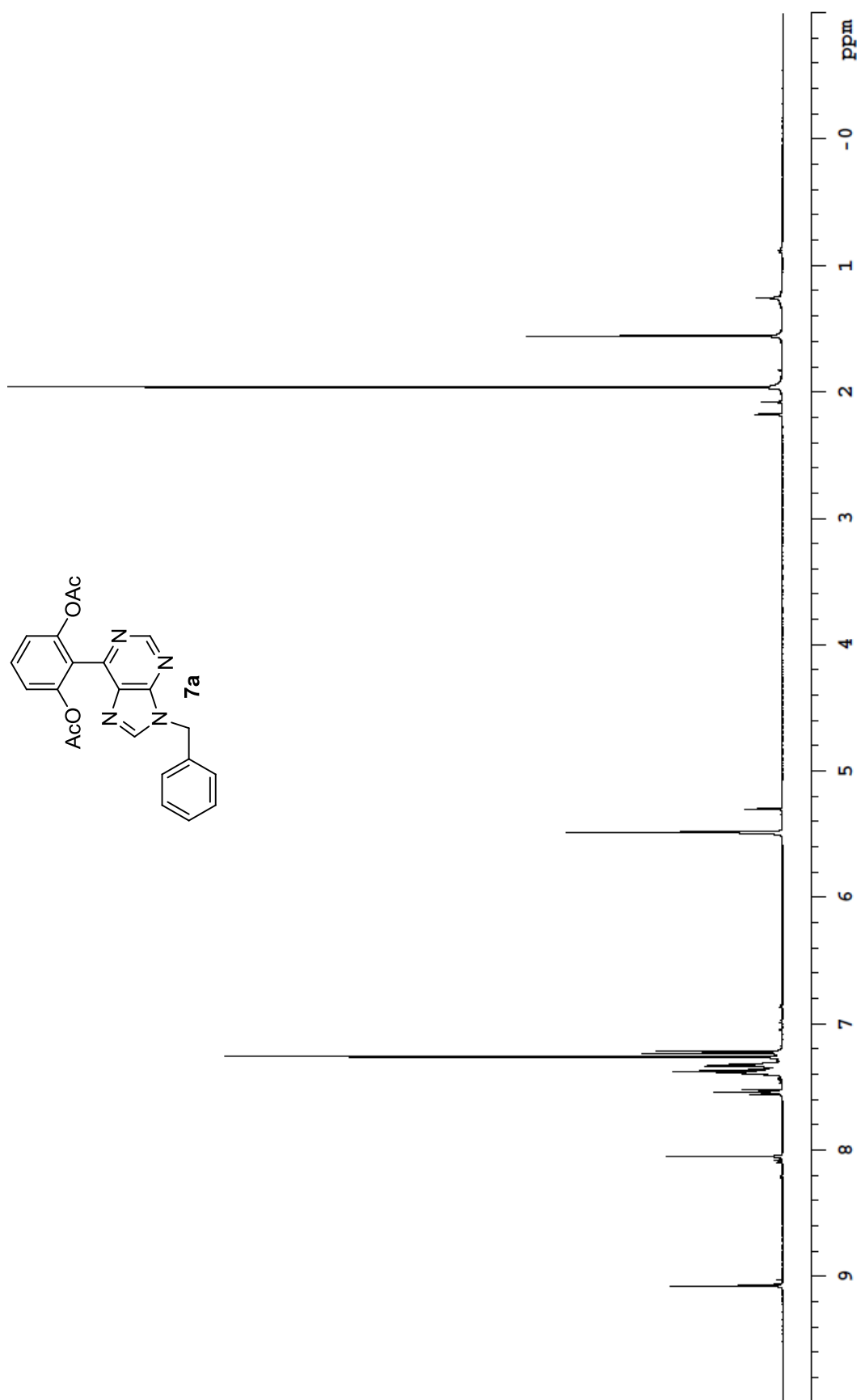


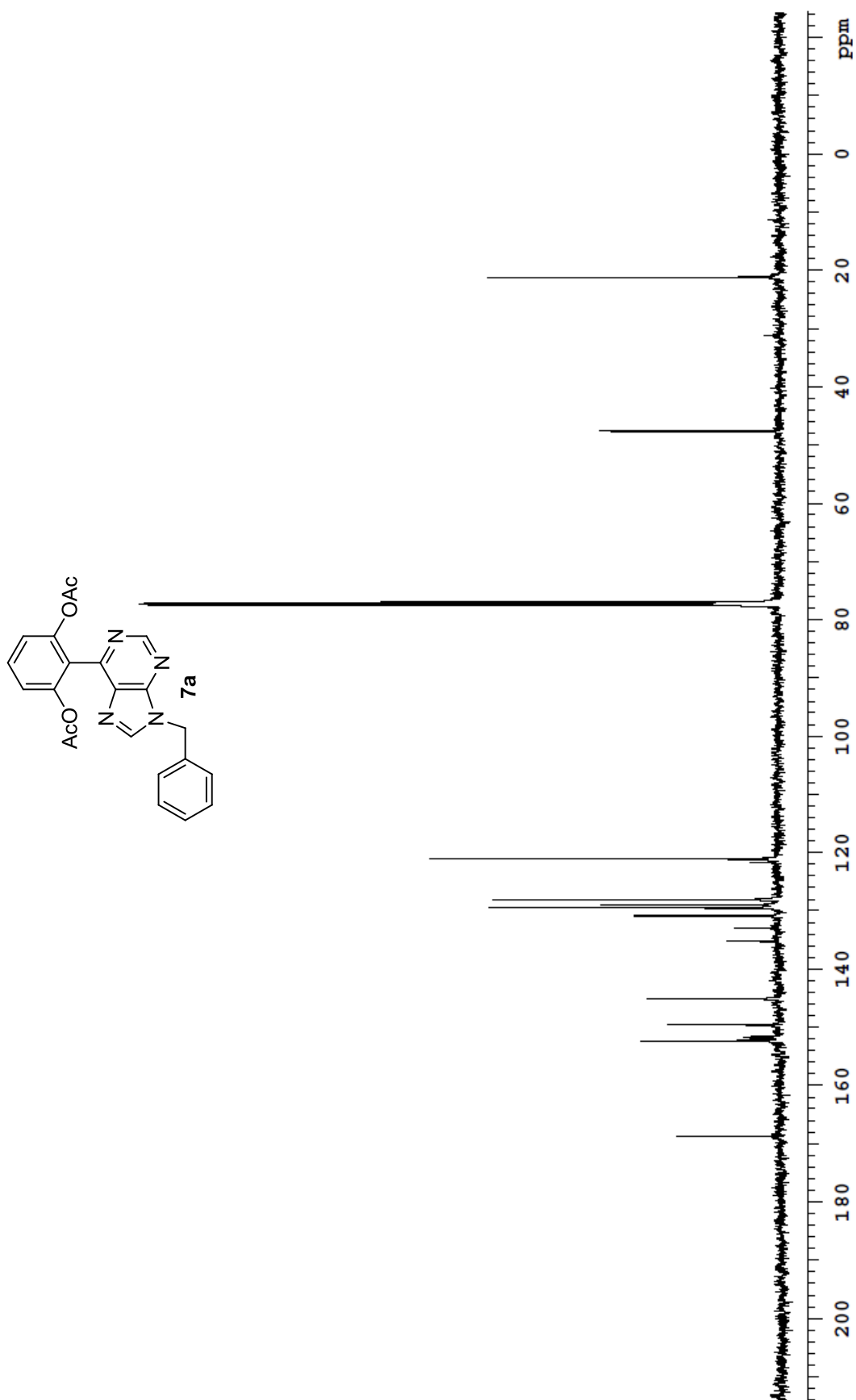


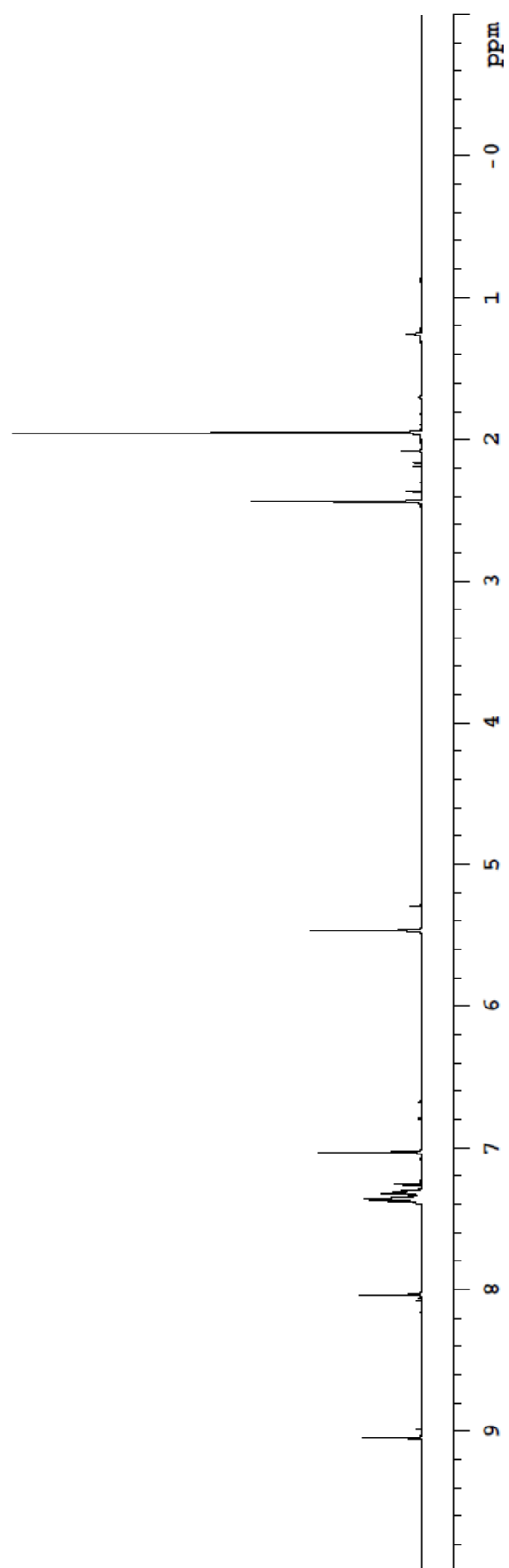
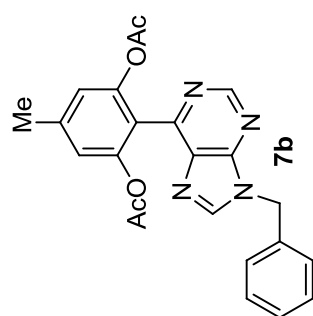


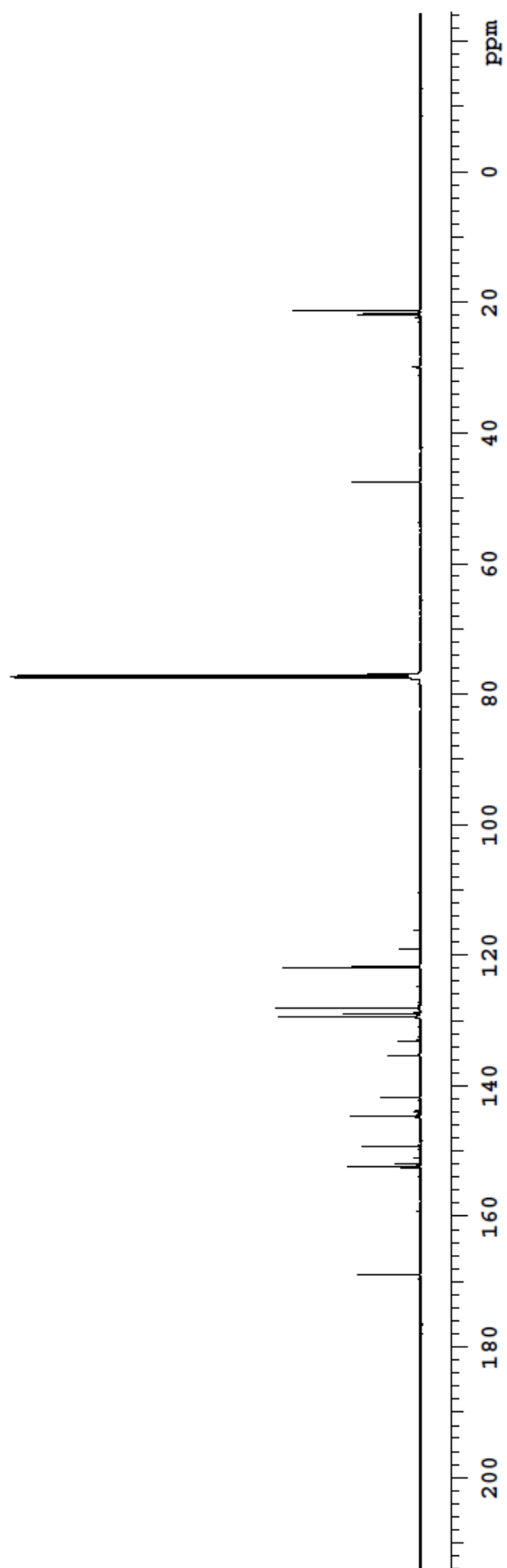
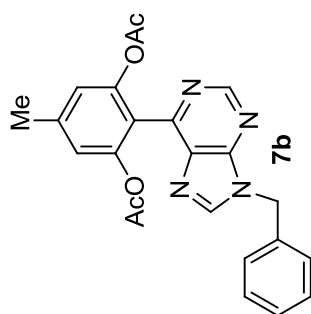


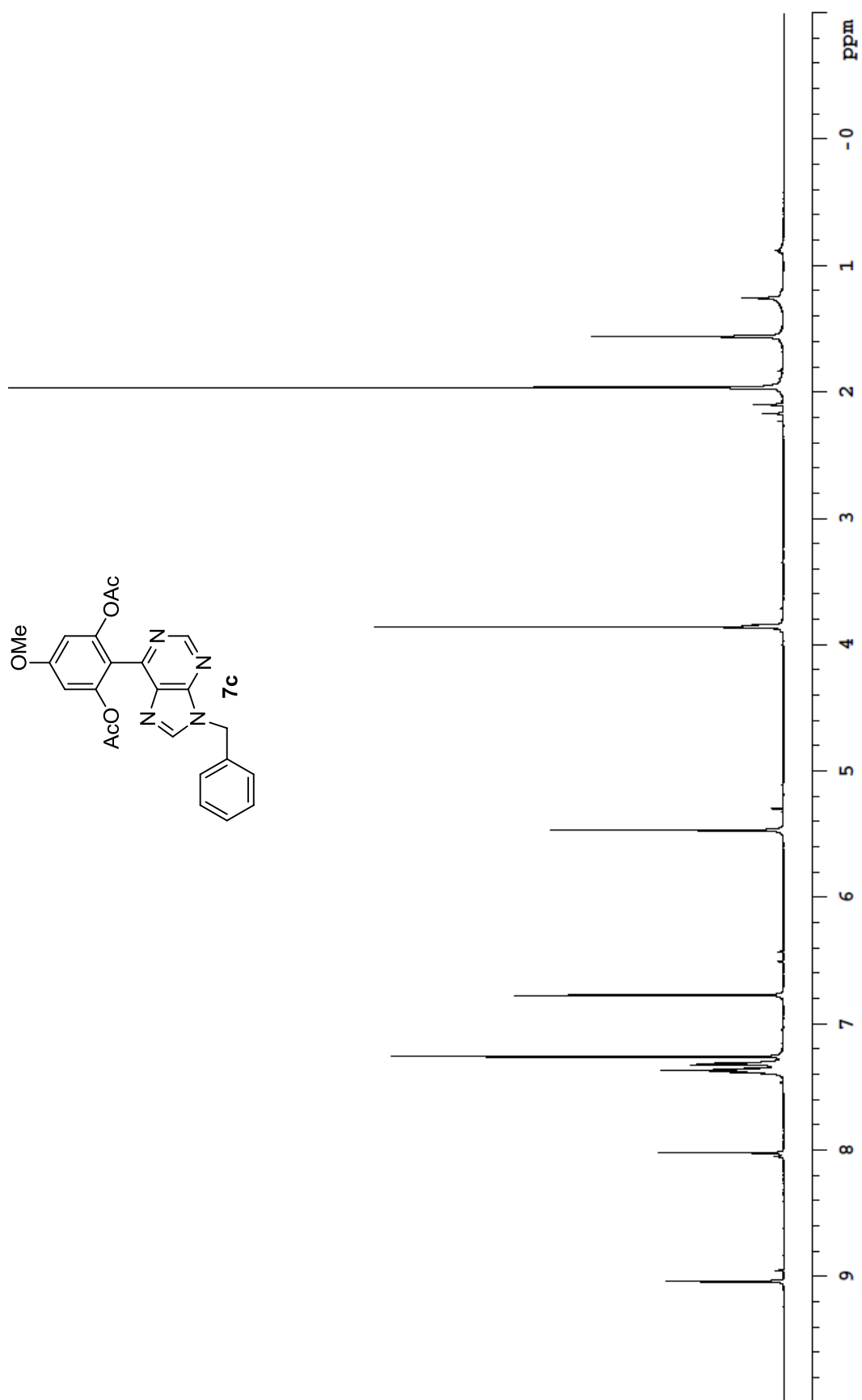


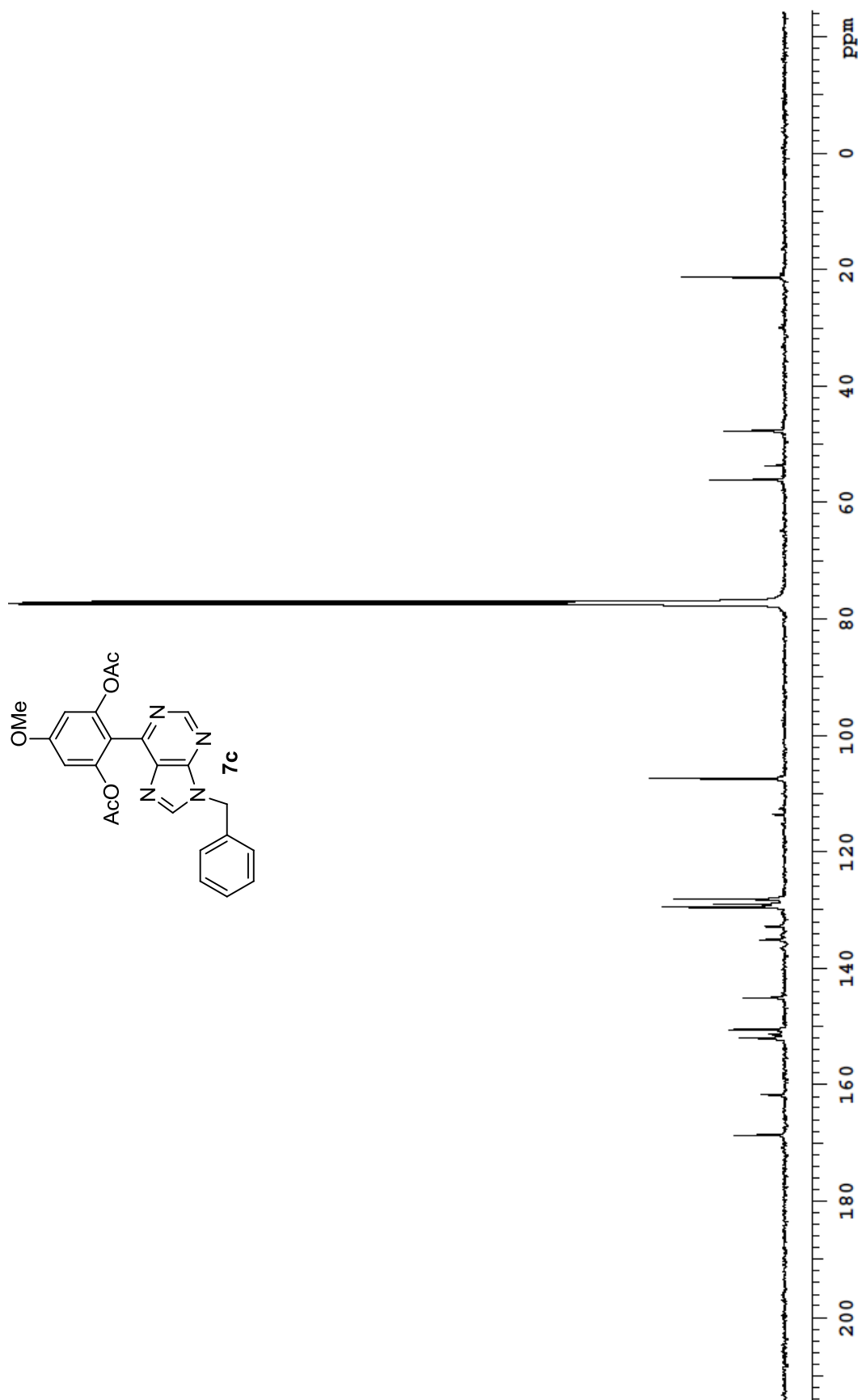


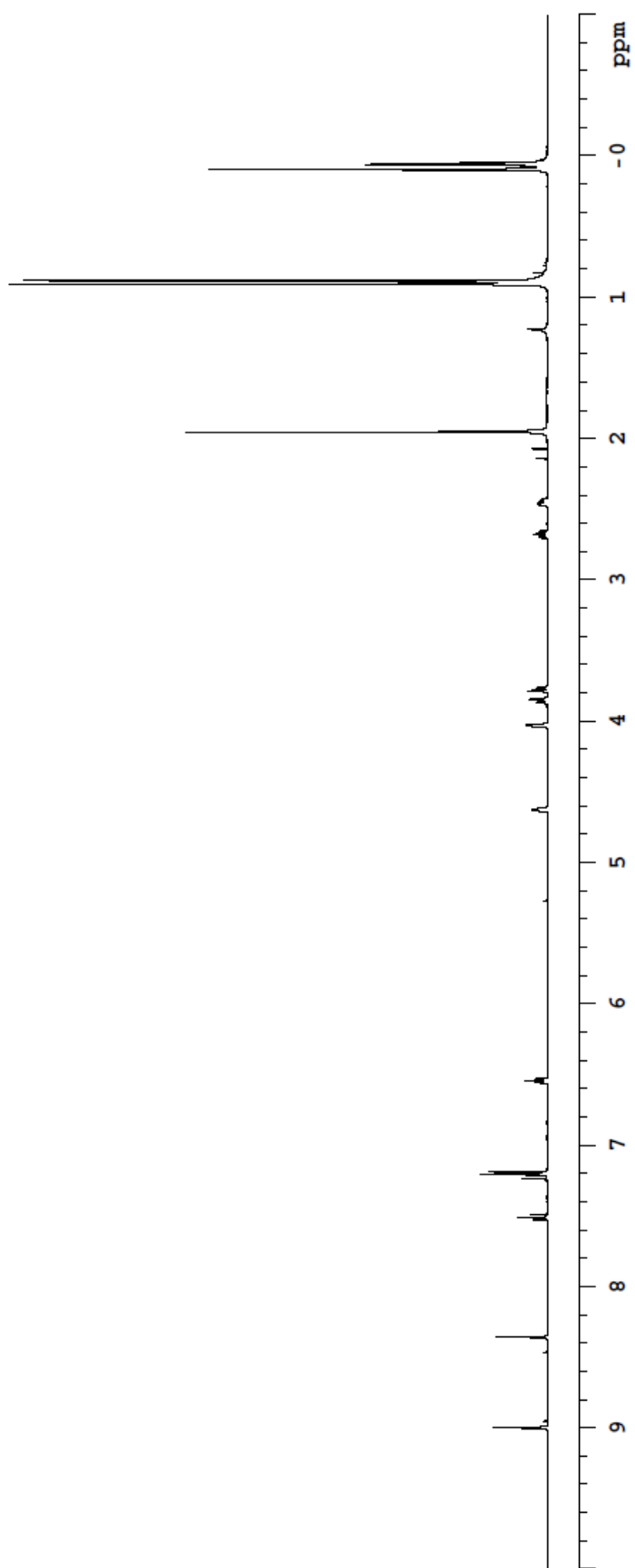
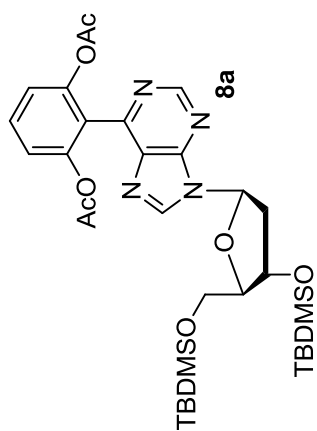


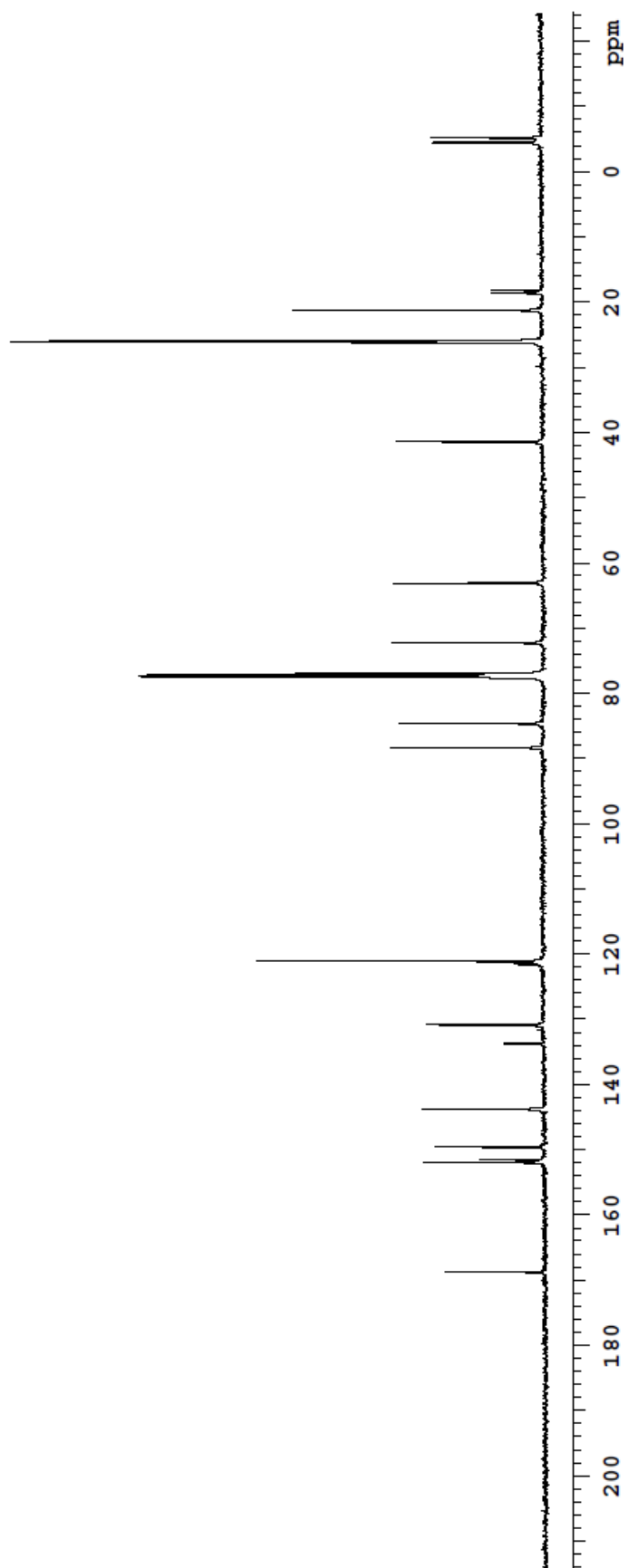
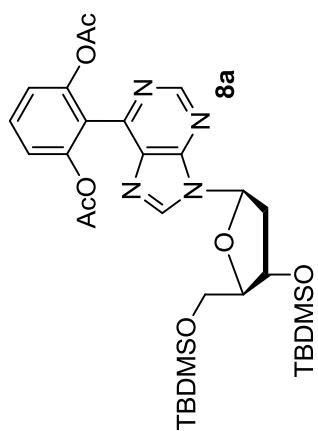


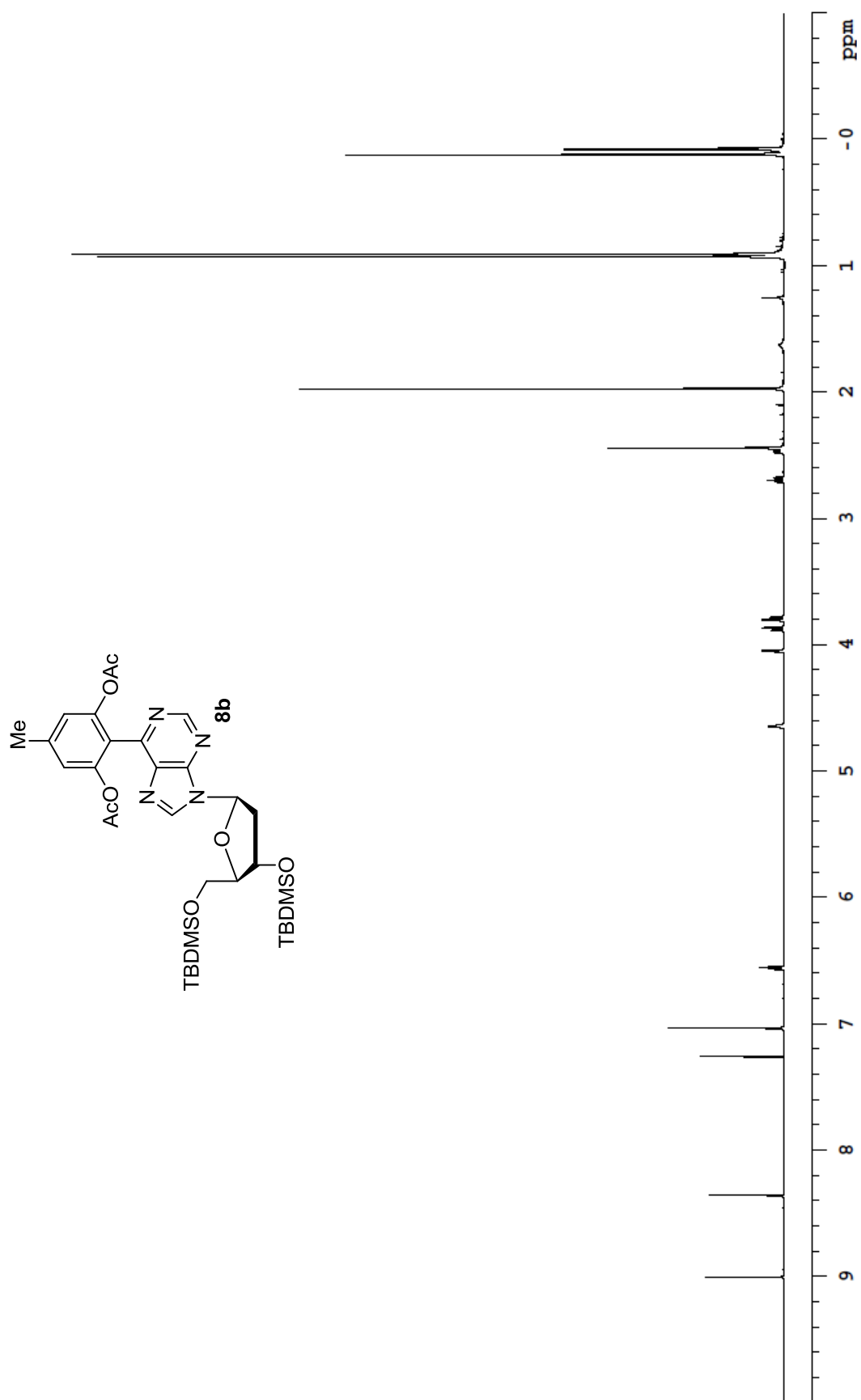


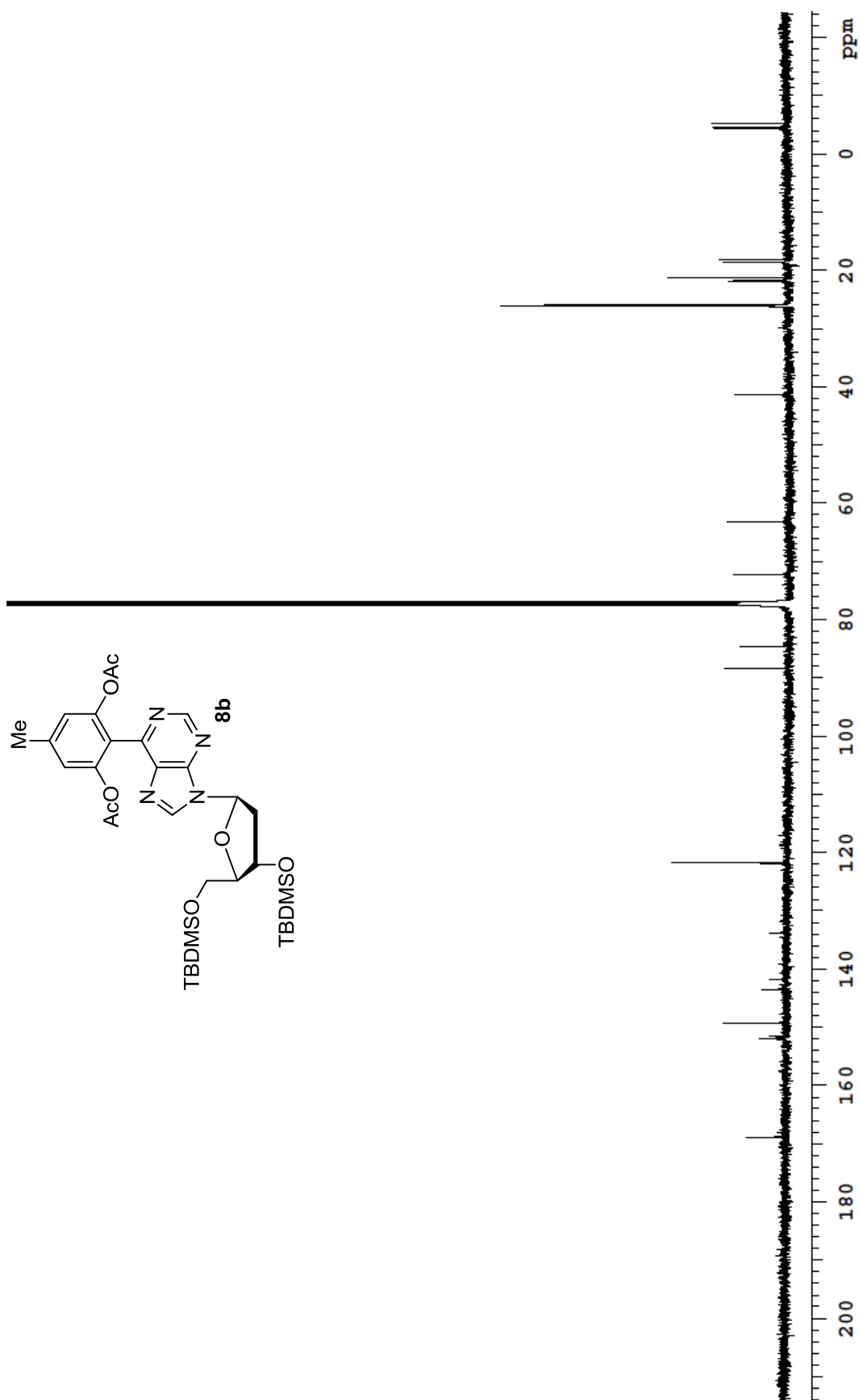


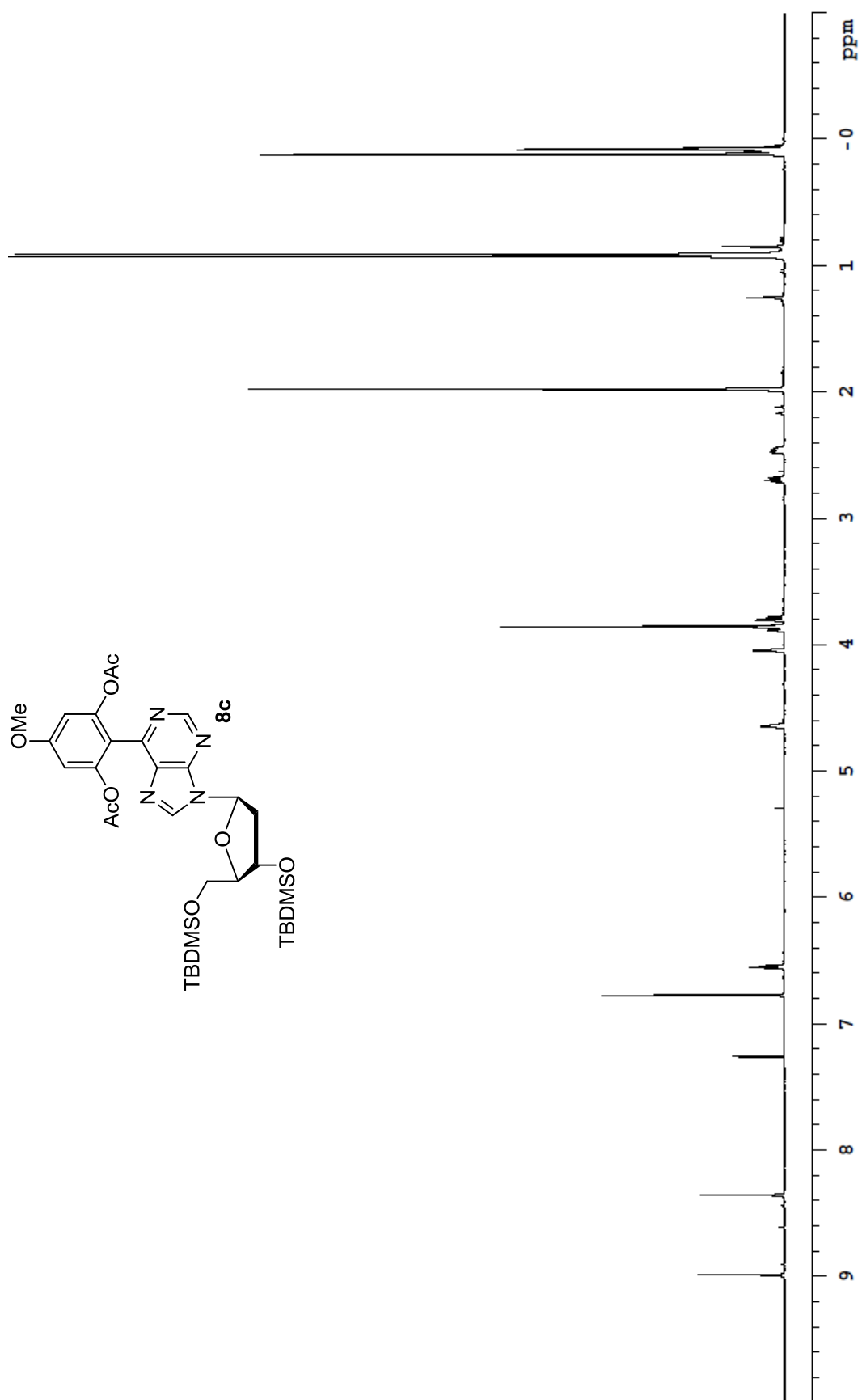


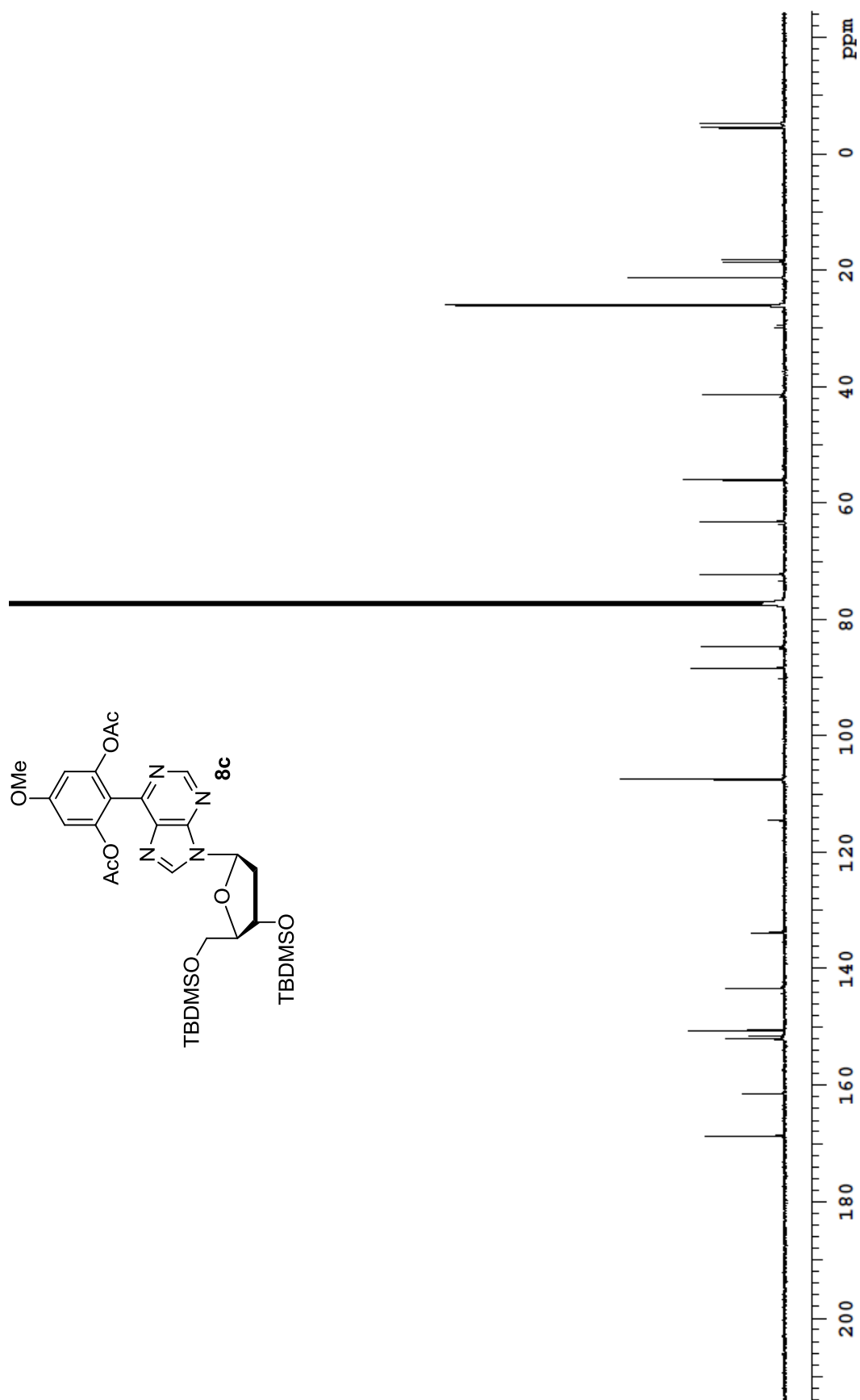


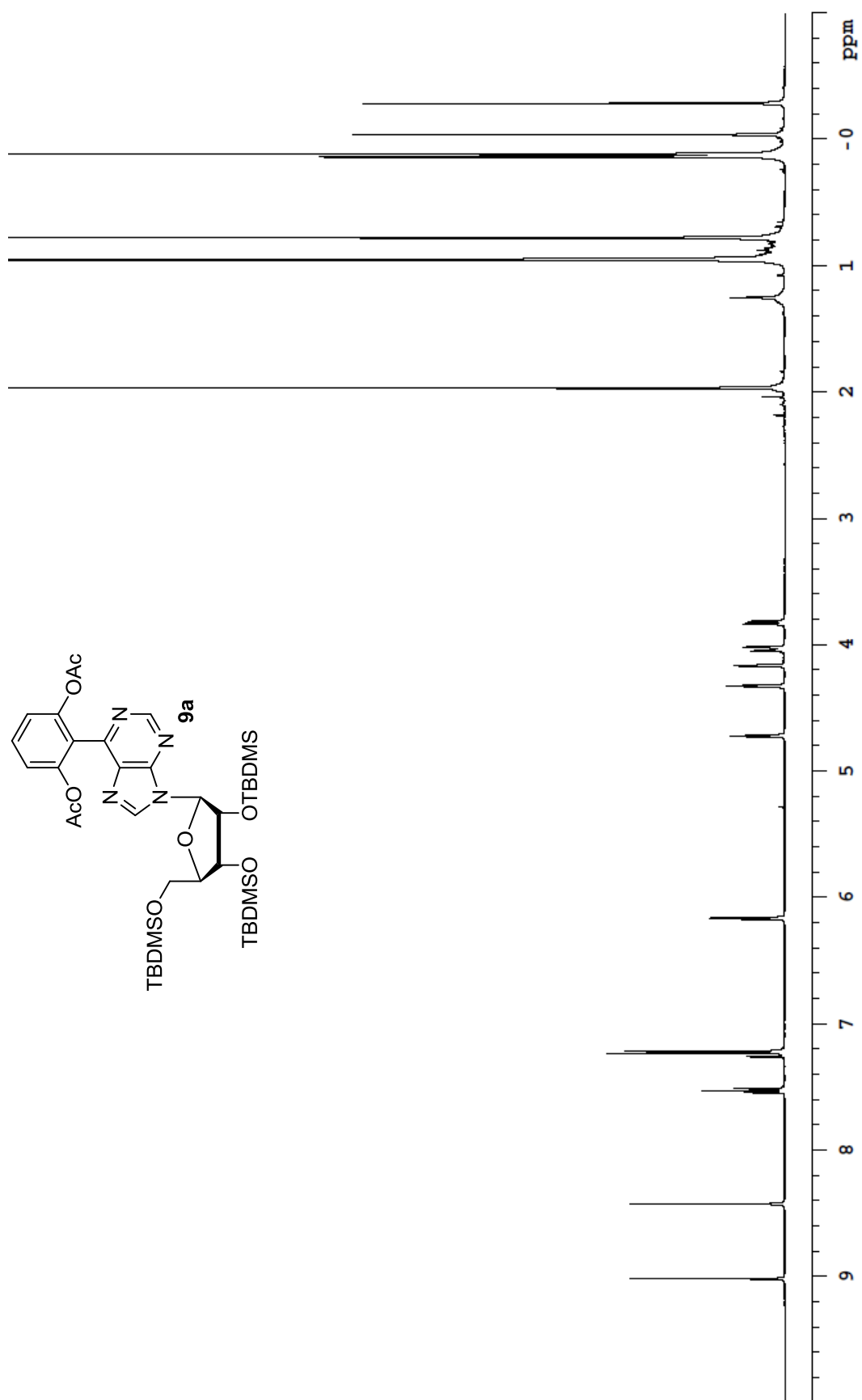


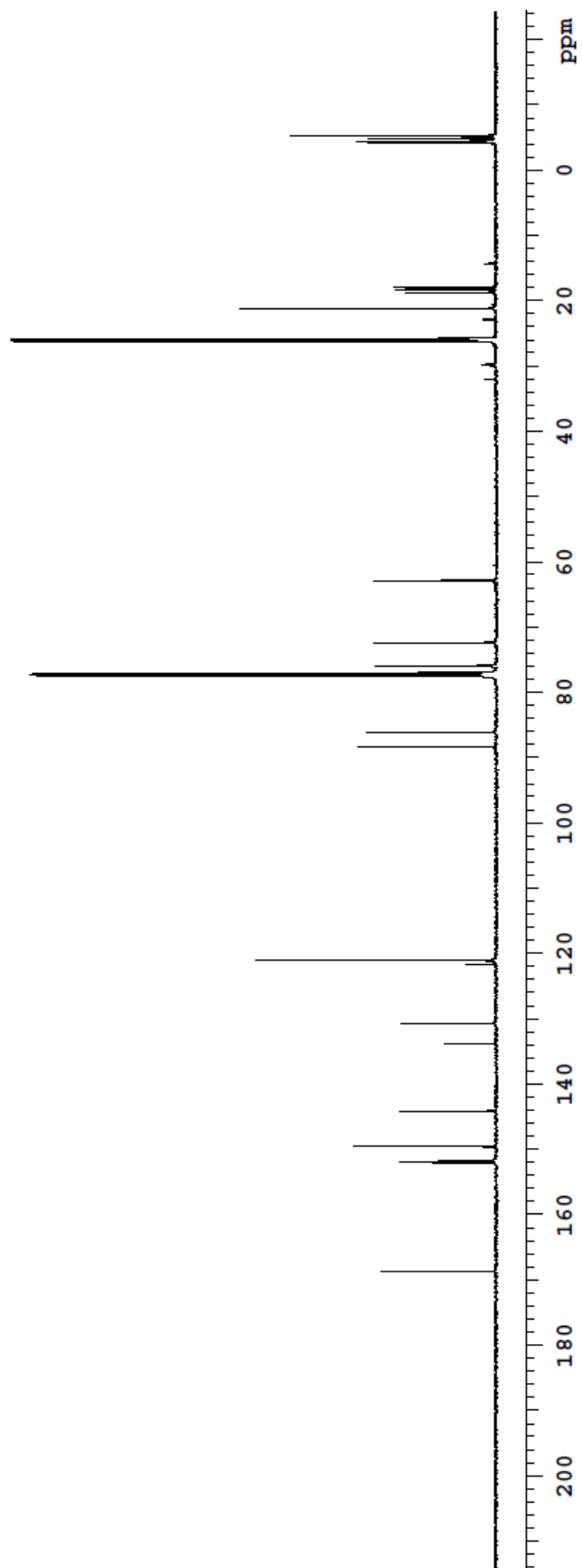


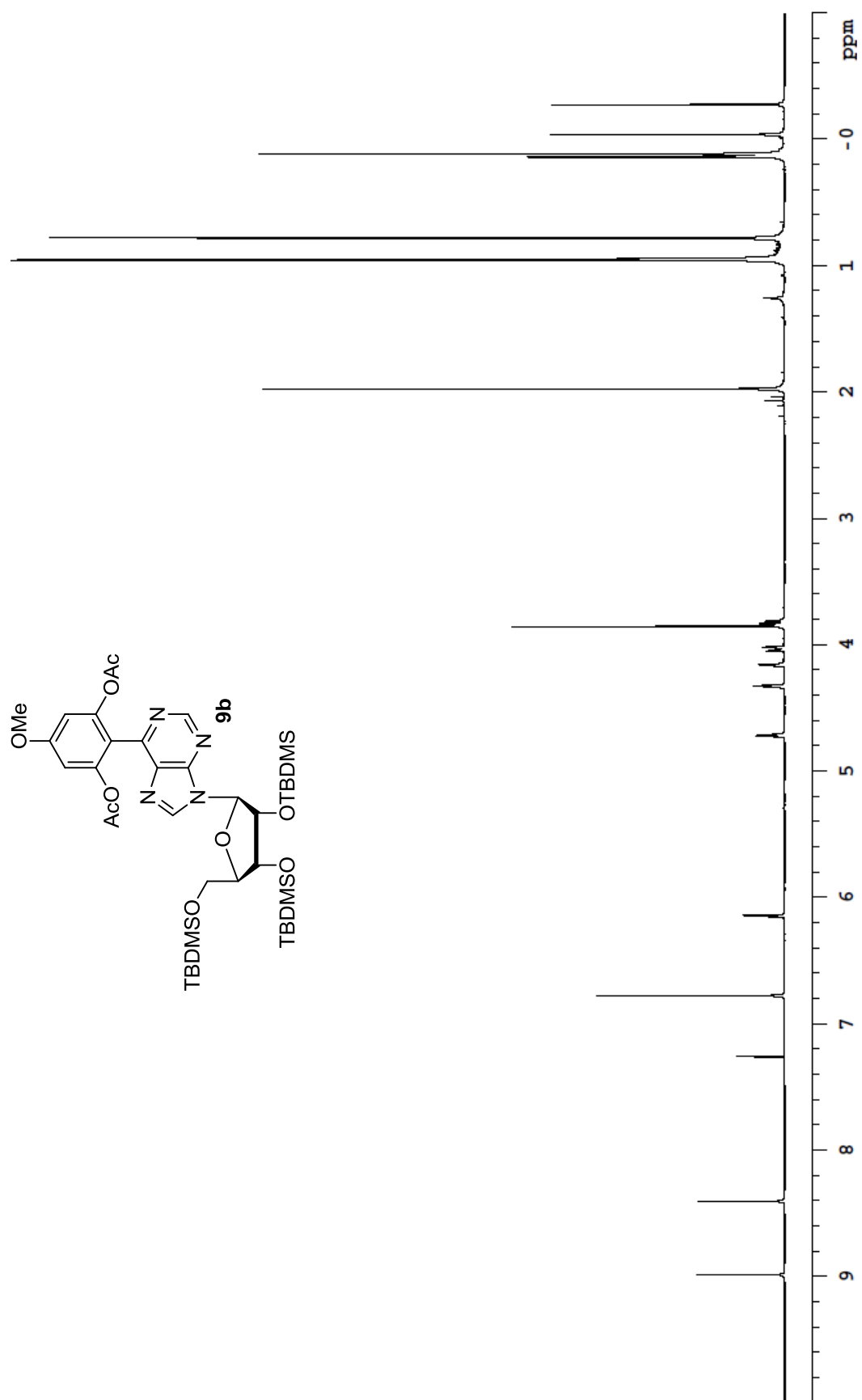


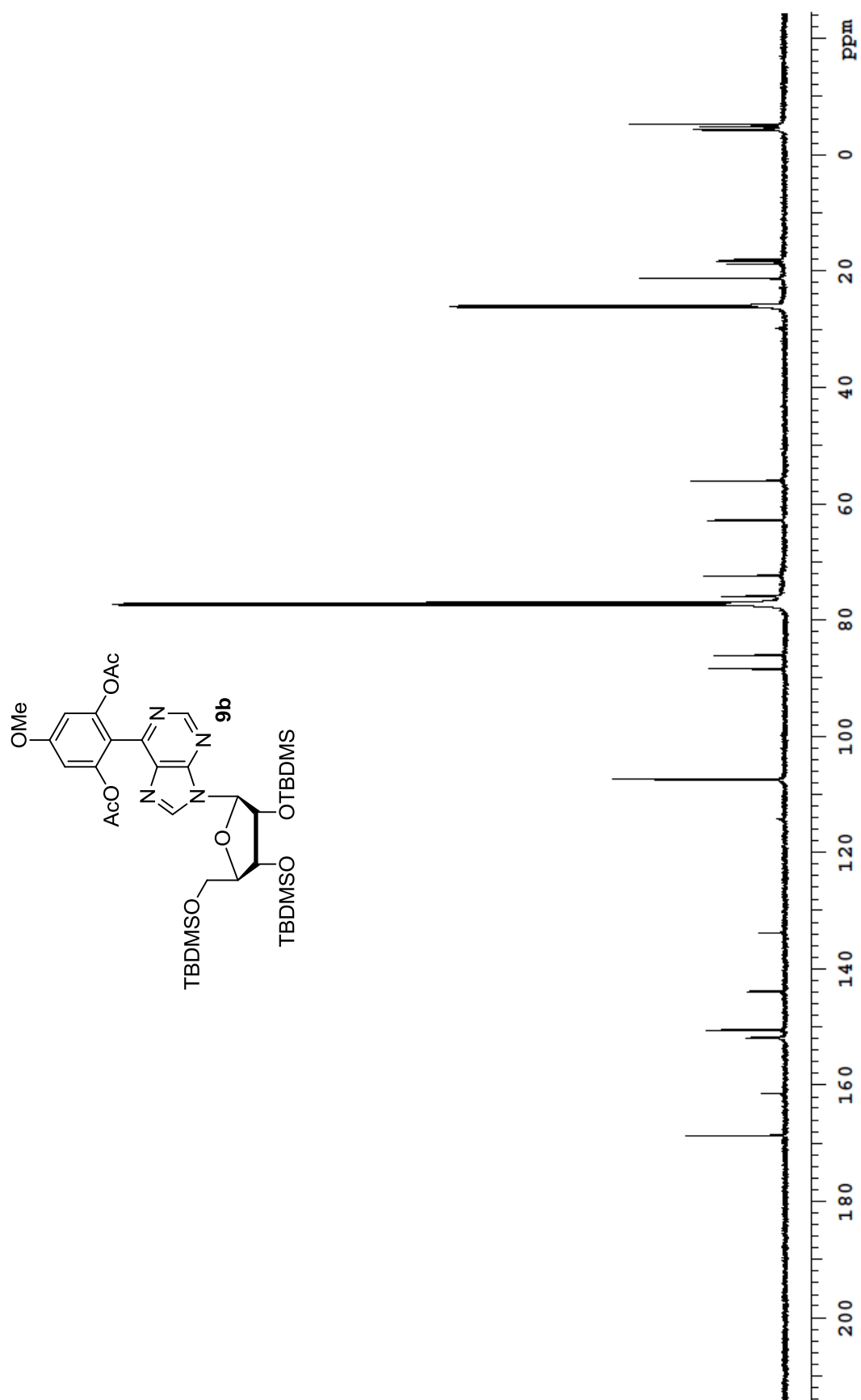


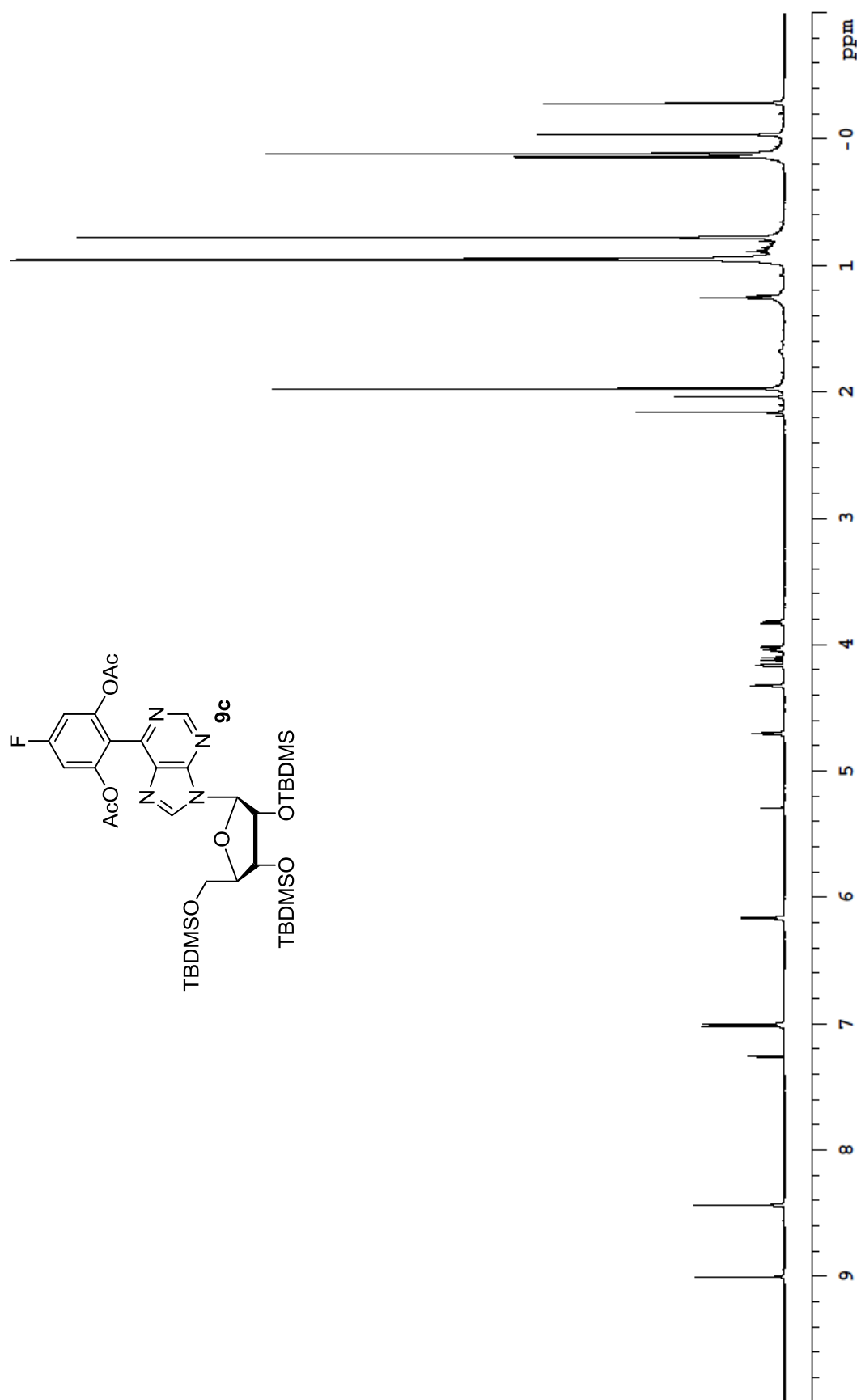


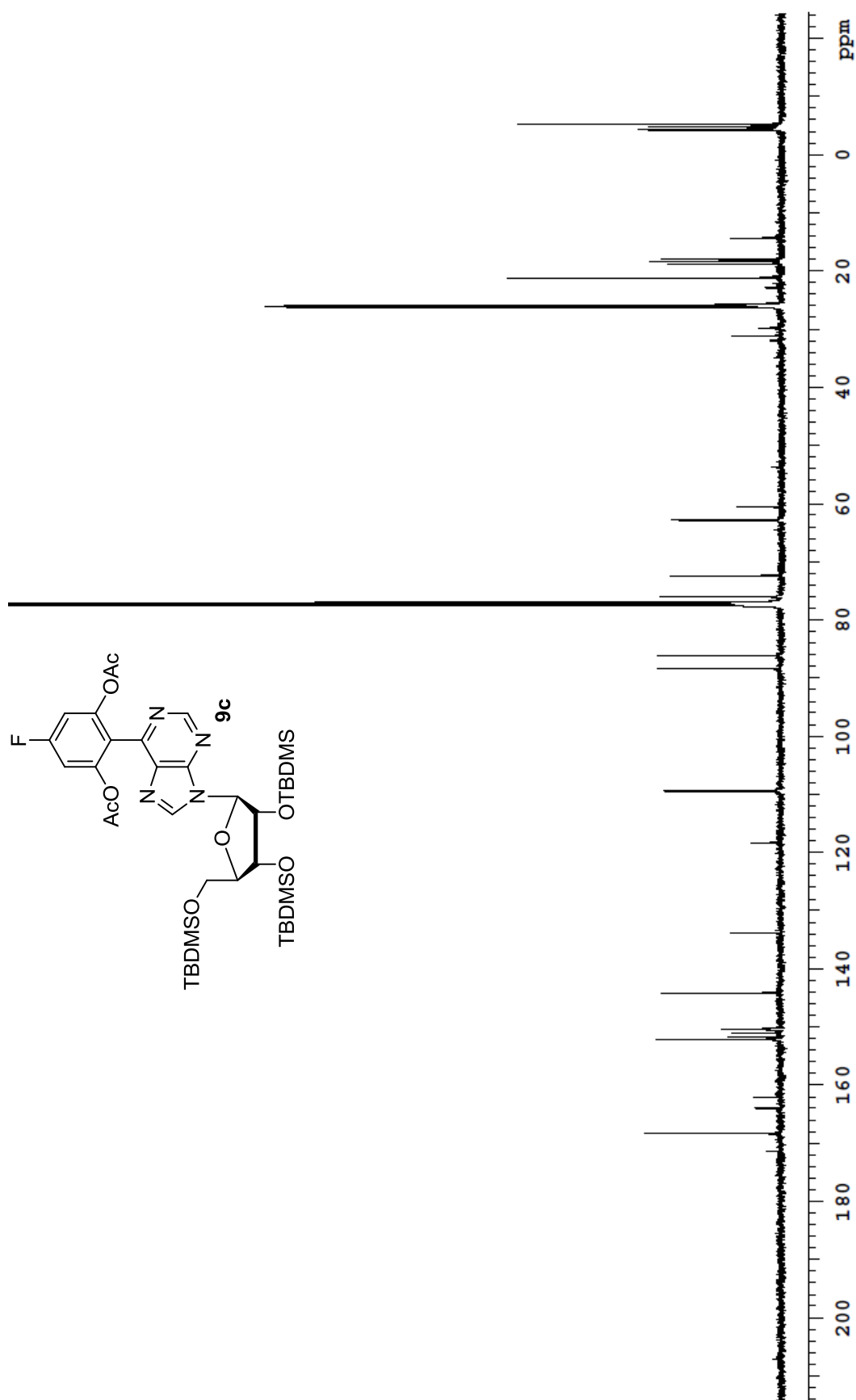


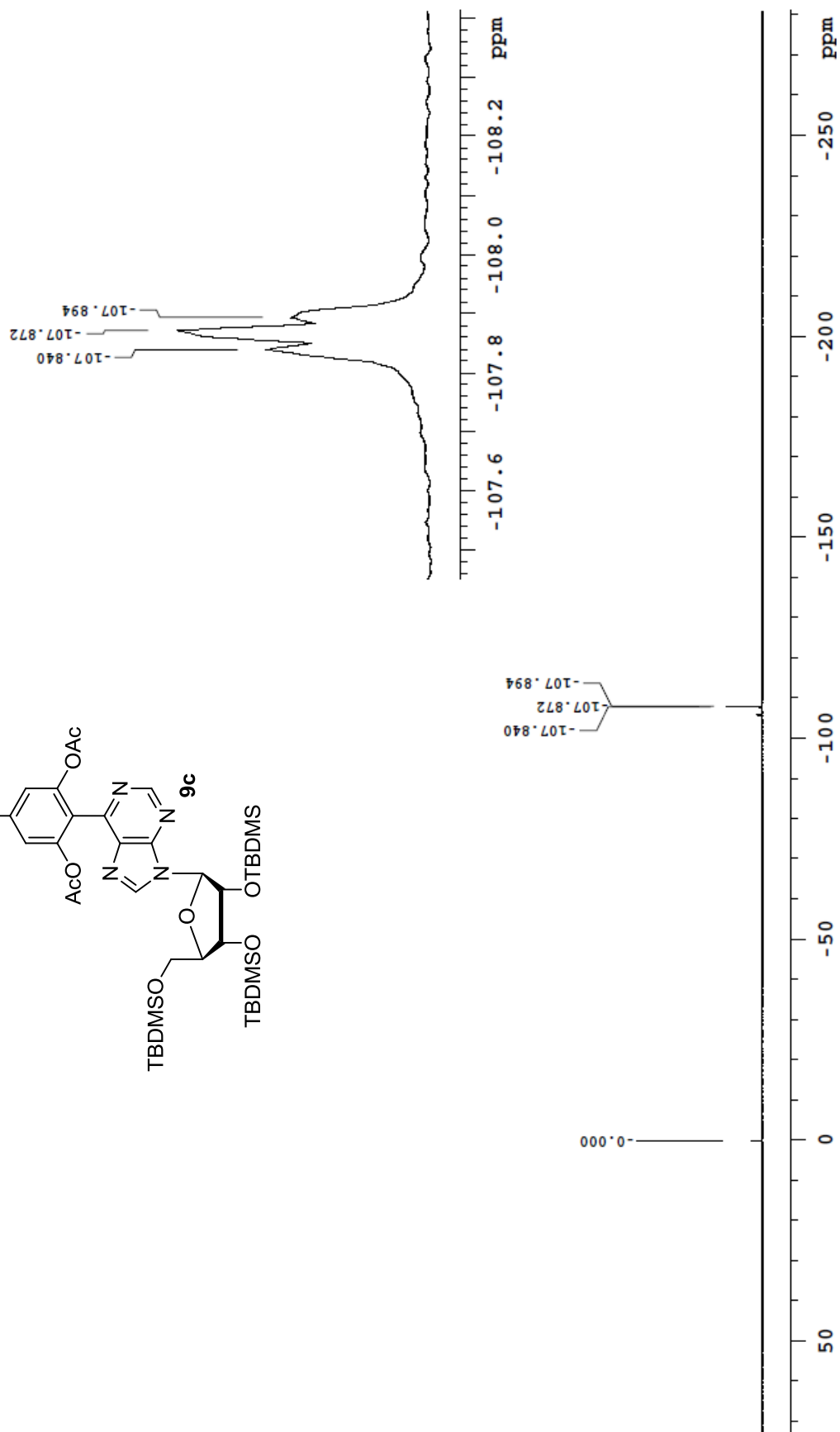
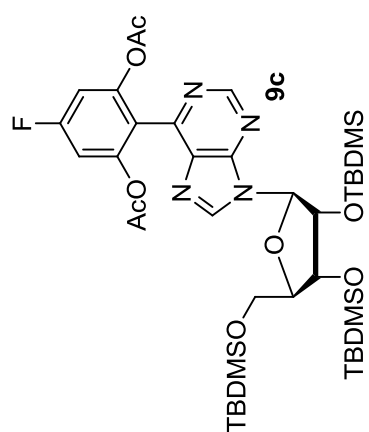


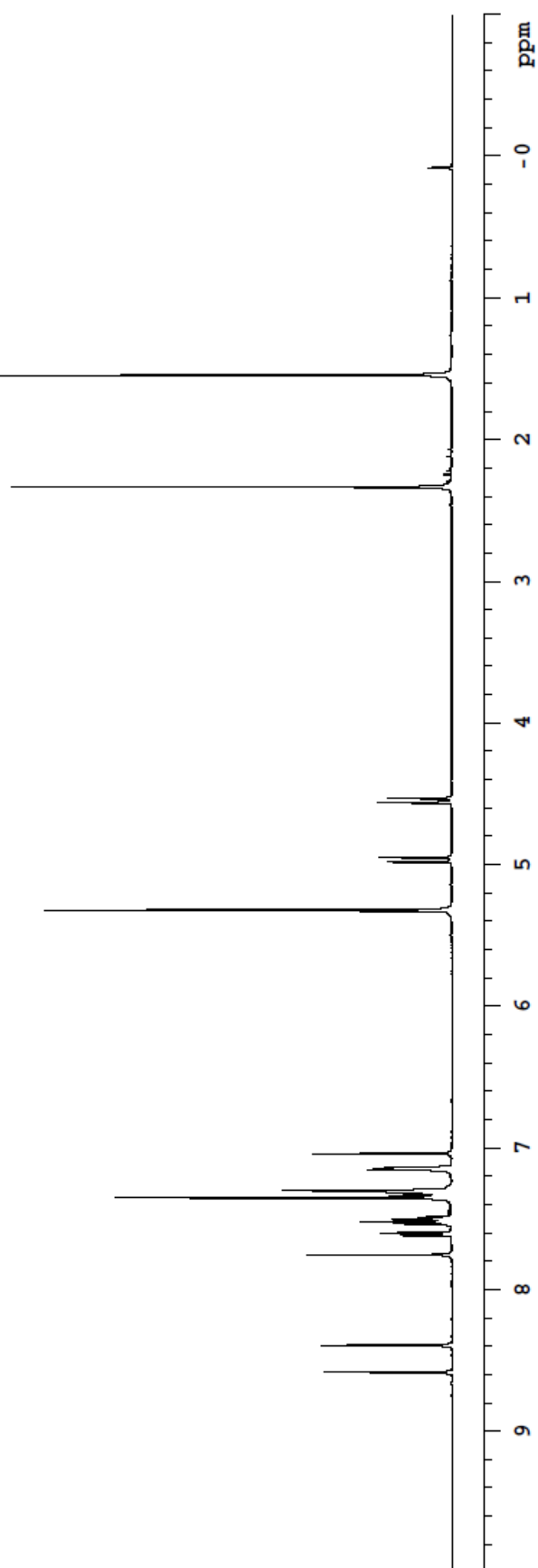
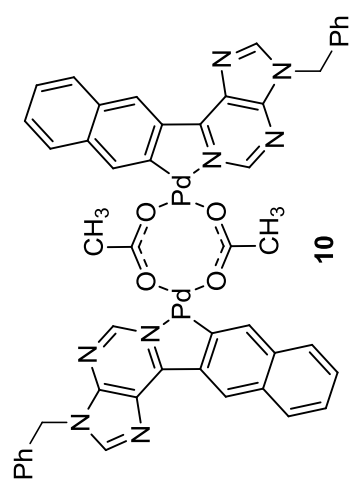


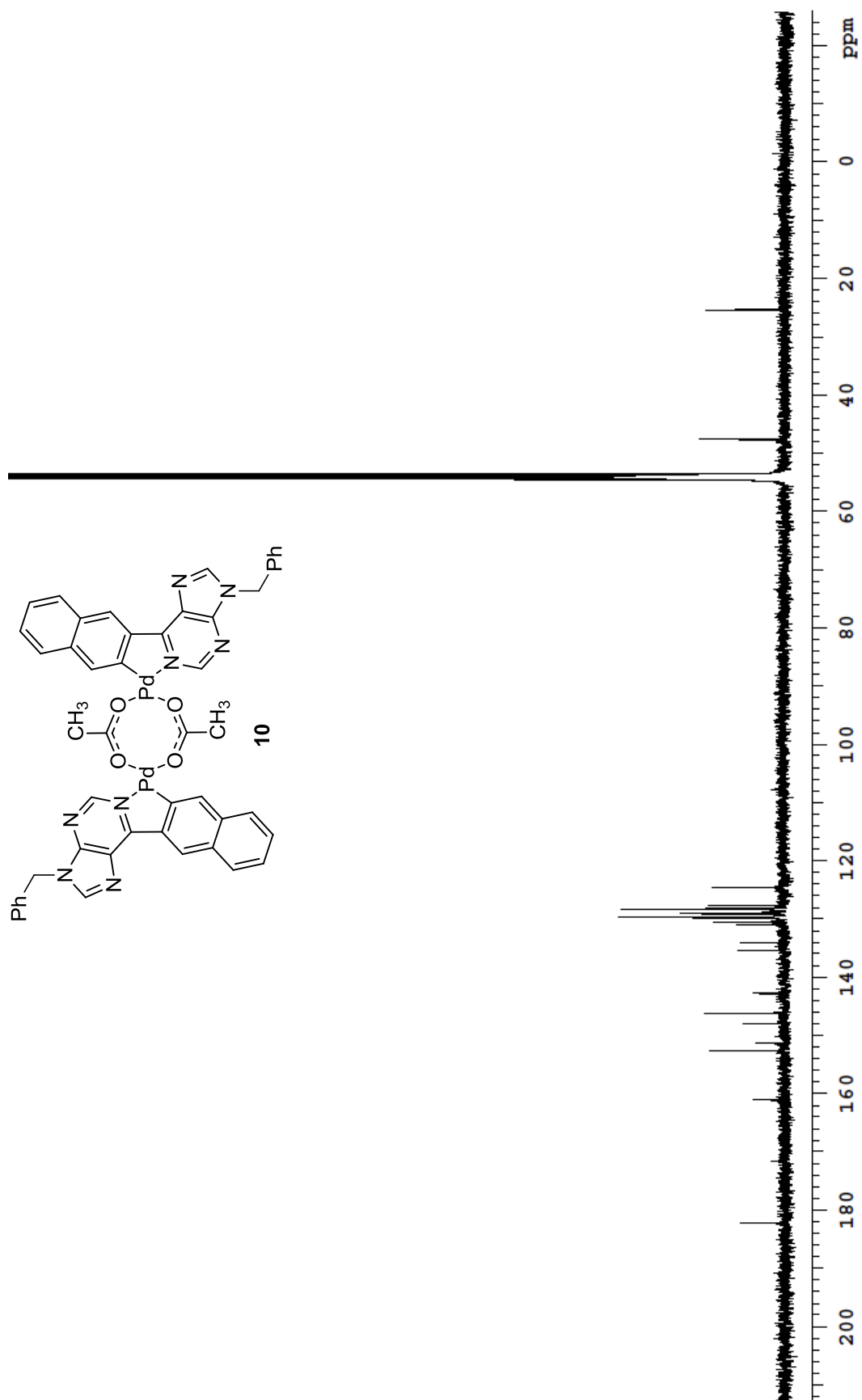


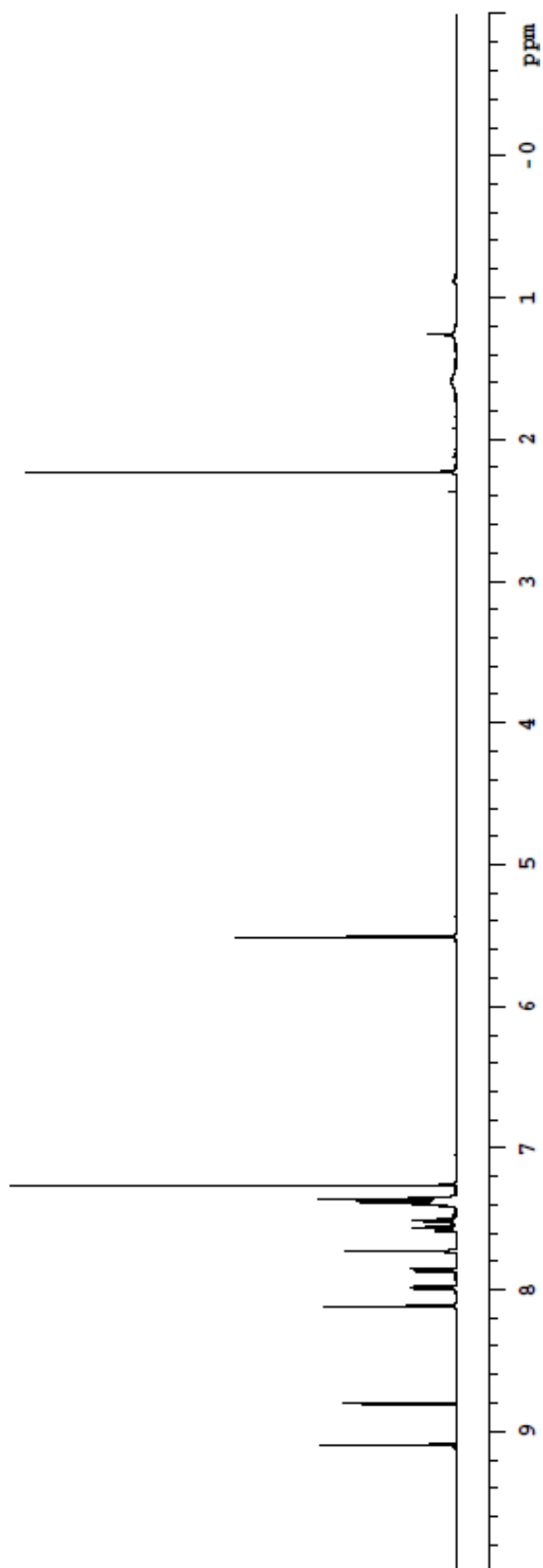
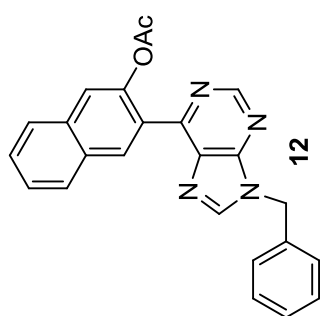


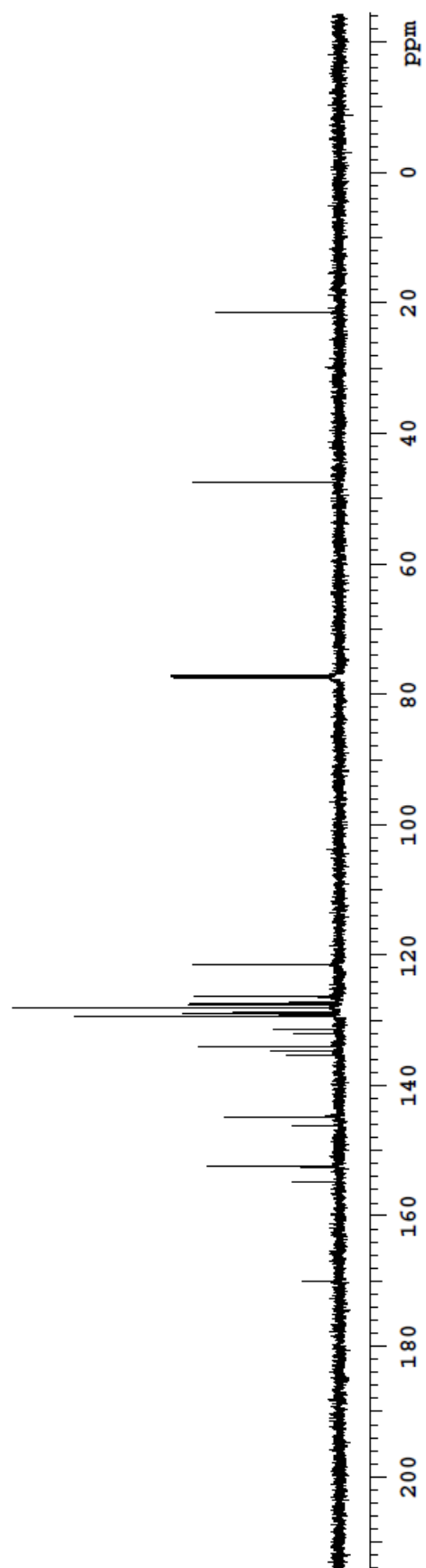
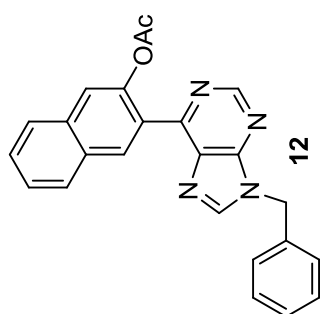


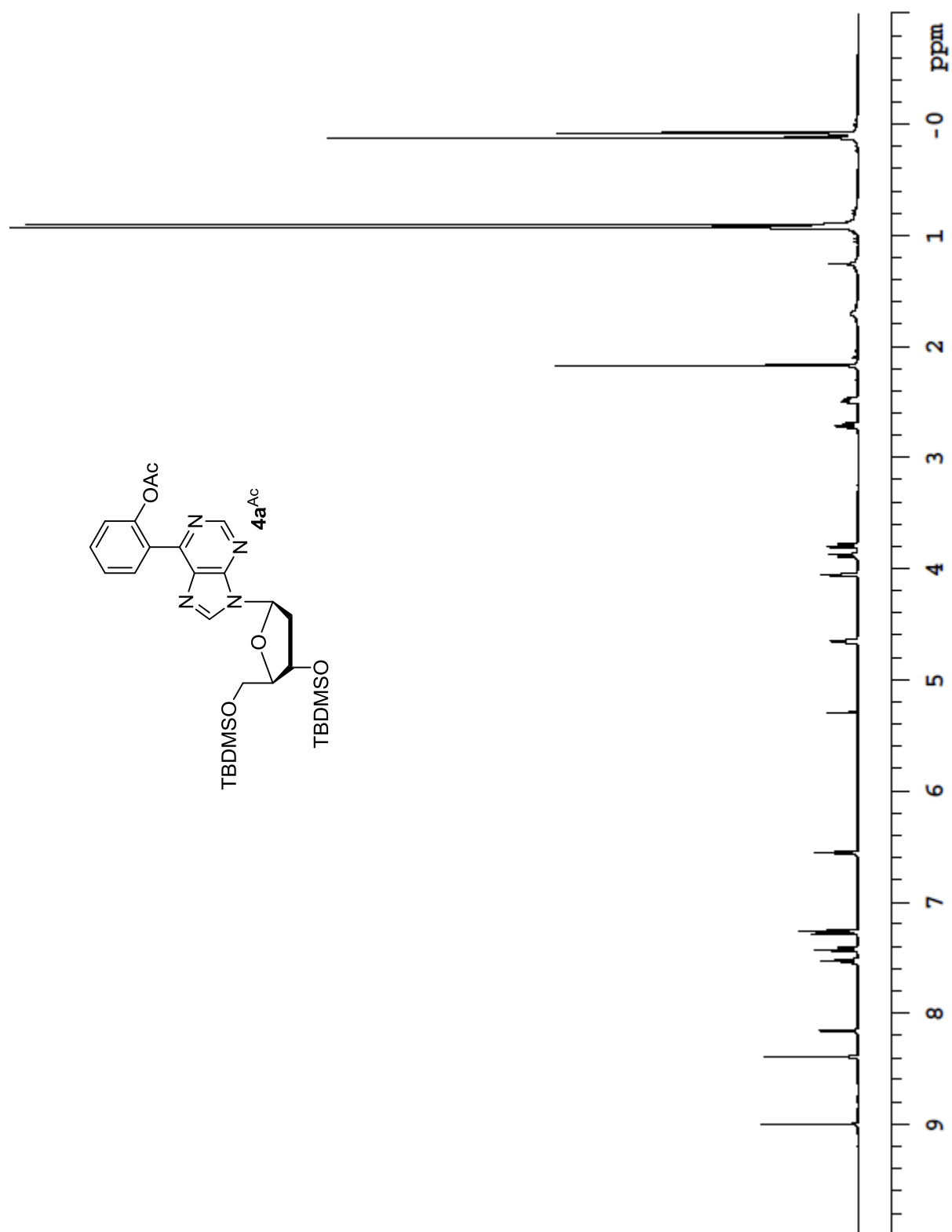


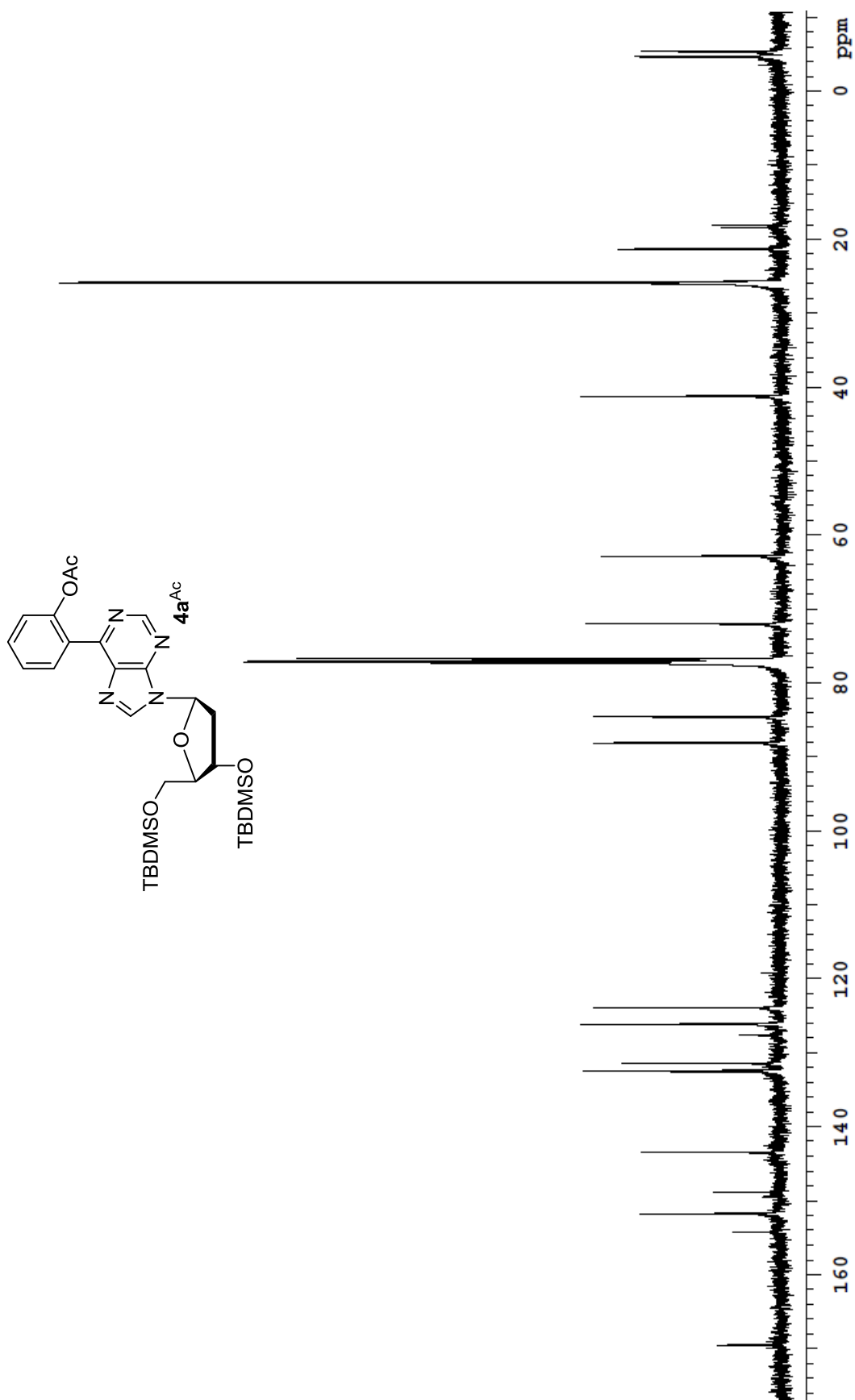




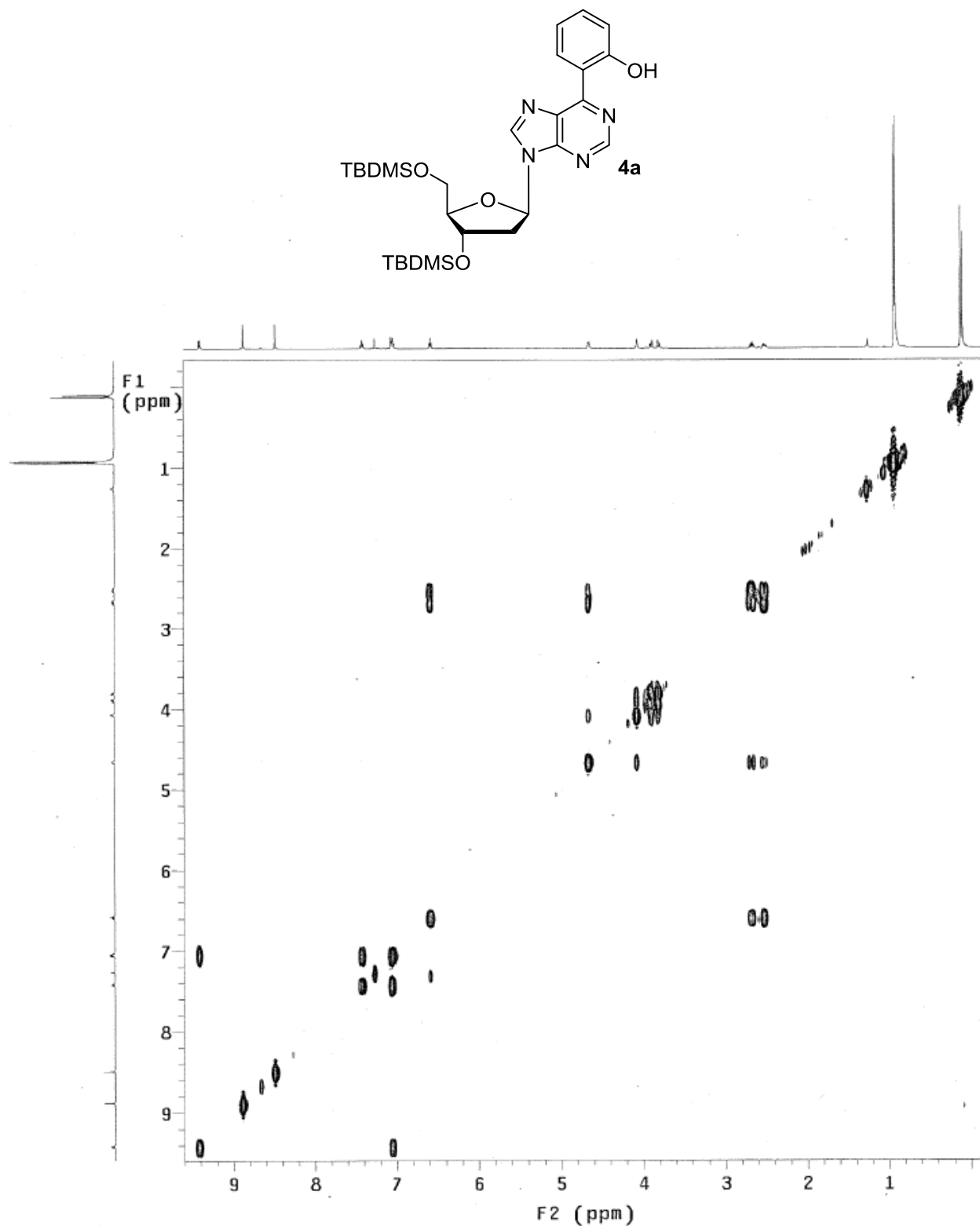




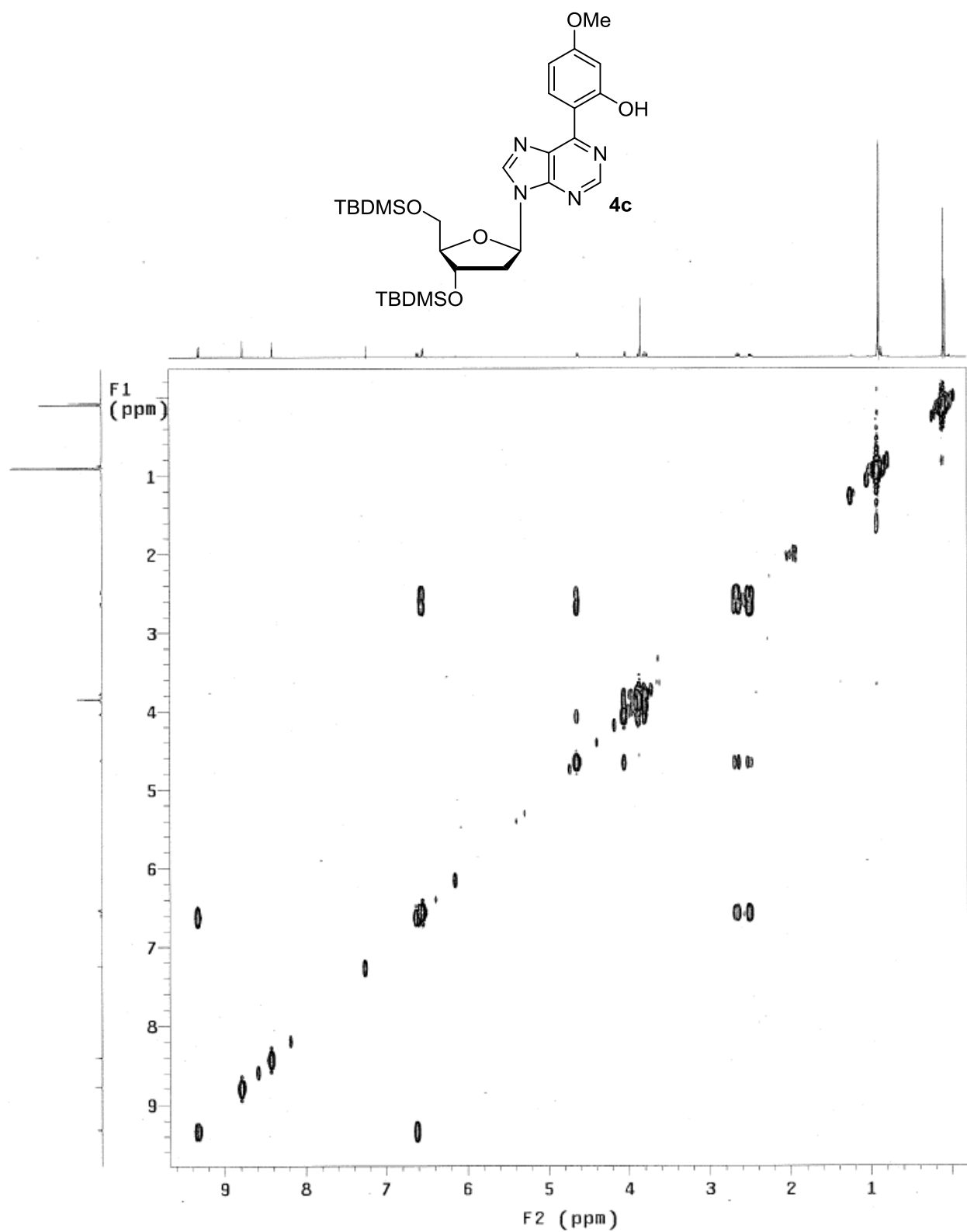




500 MHz gCOSY NMR spectrum of **4a**



500 MHz gCOSY NMR spectrum of **4c**



500 MHz gCOSY NMR spectrum of **6a**

