

Supporting information

For

**Highly efficient α -C-sialylation promoted by $(p\text{-Tol})_2\text{SO}/\text{Tf}_2\text{O}$ with
 N -Acetyl-5- N ,4- O -oxazolidione protected thiosialoside as donor**

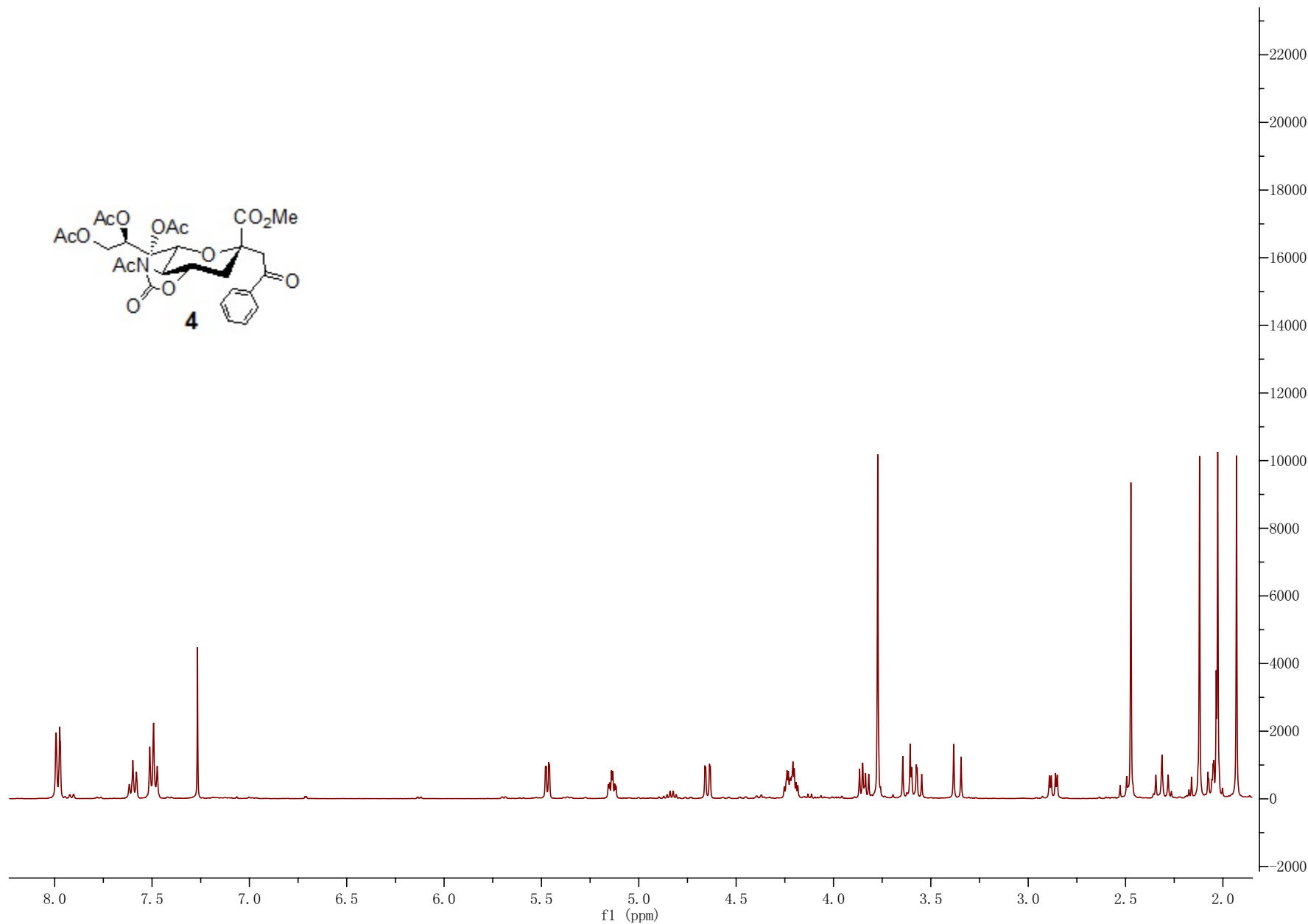
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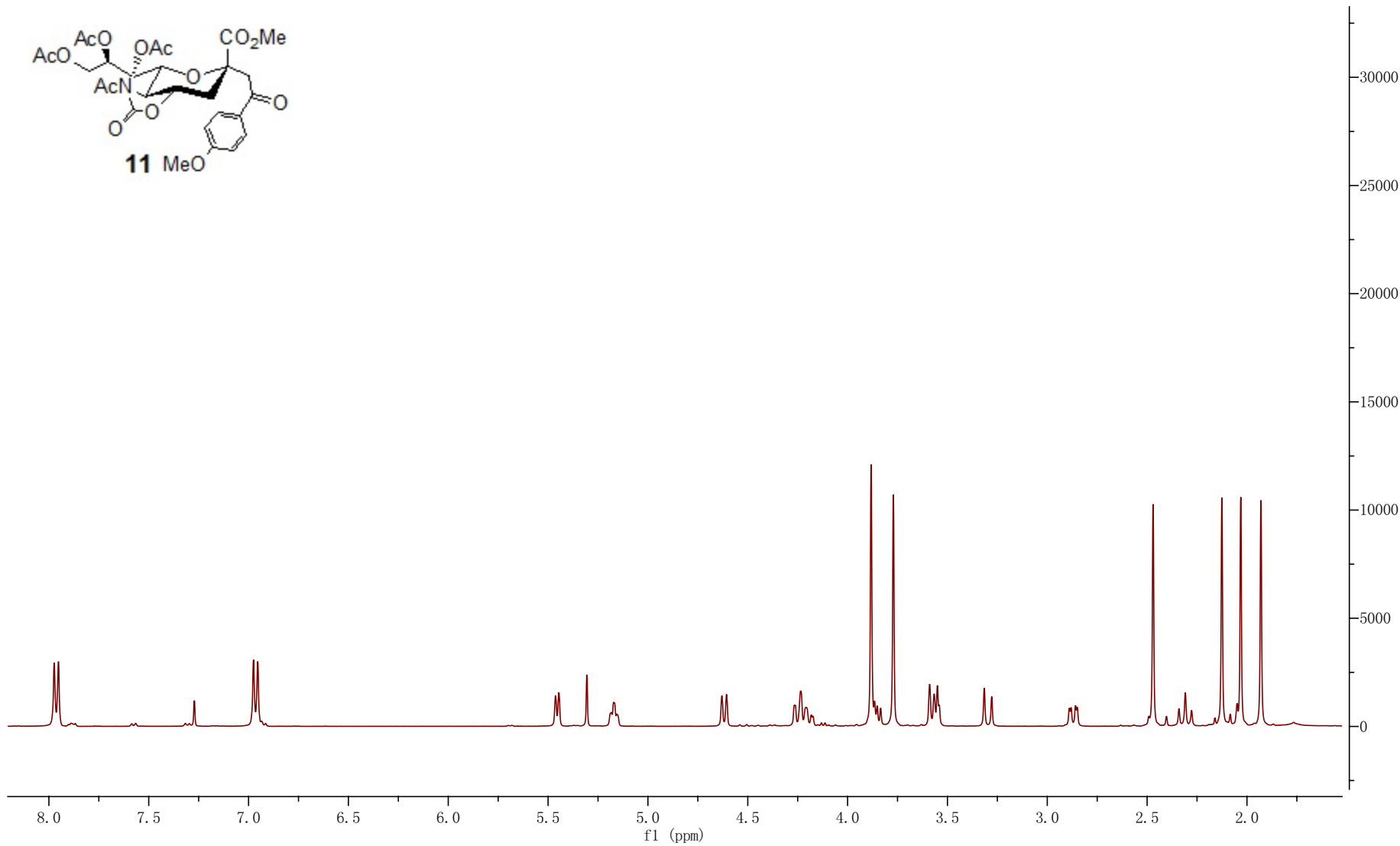
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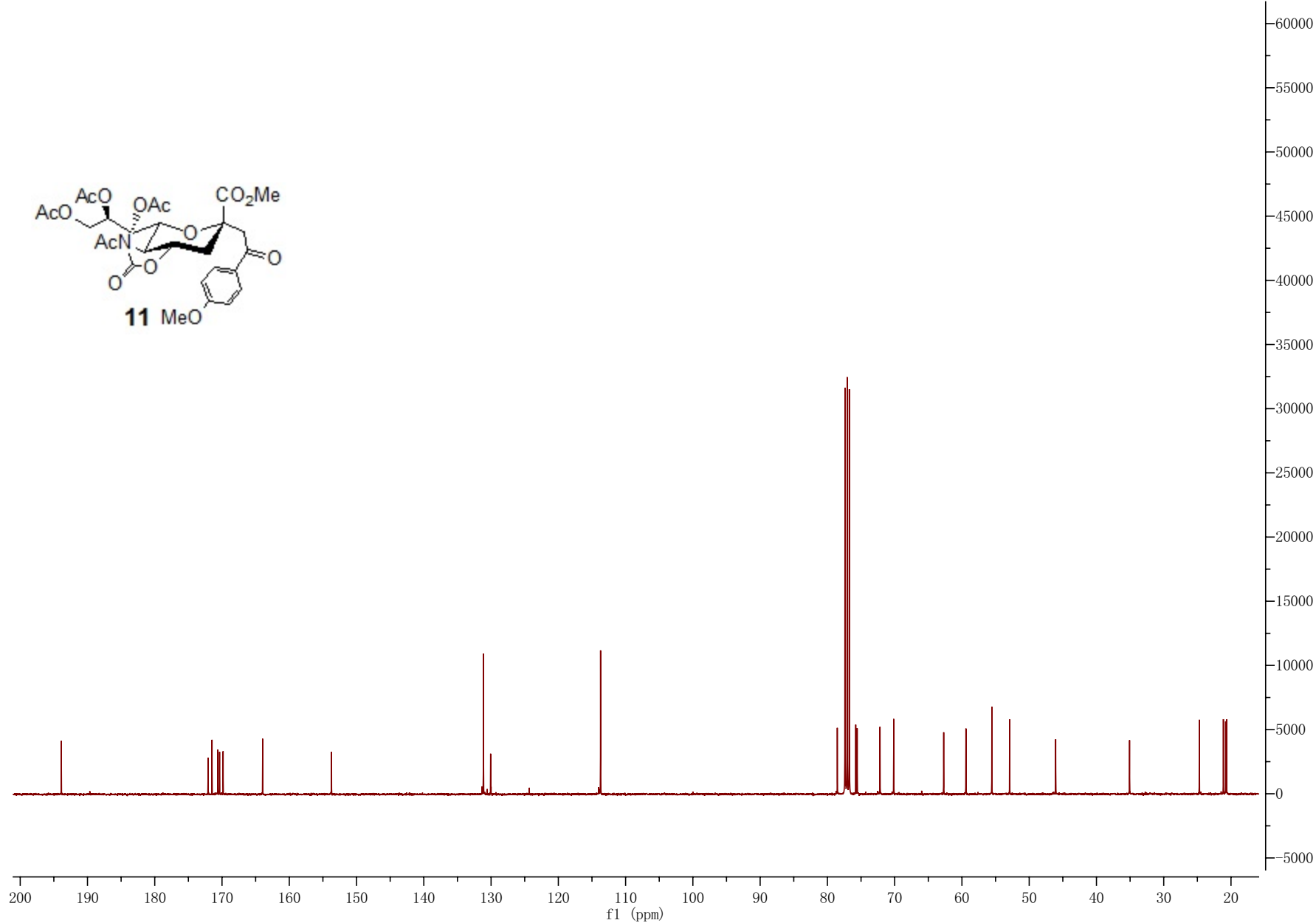
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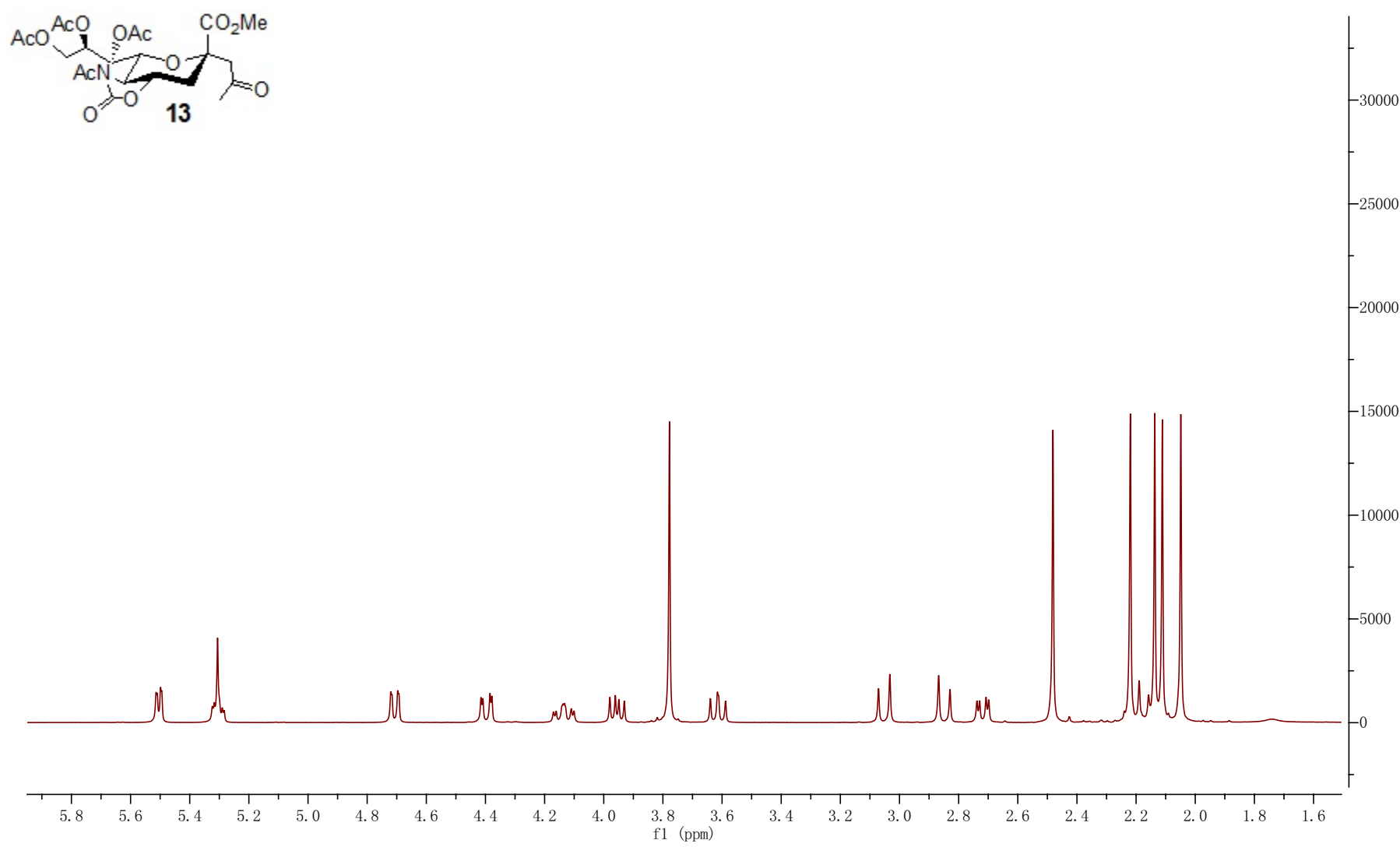
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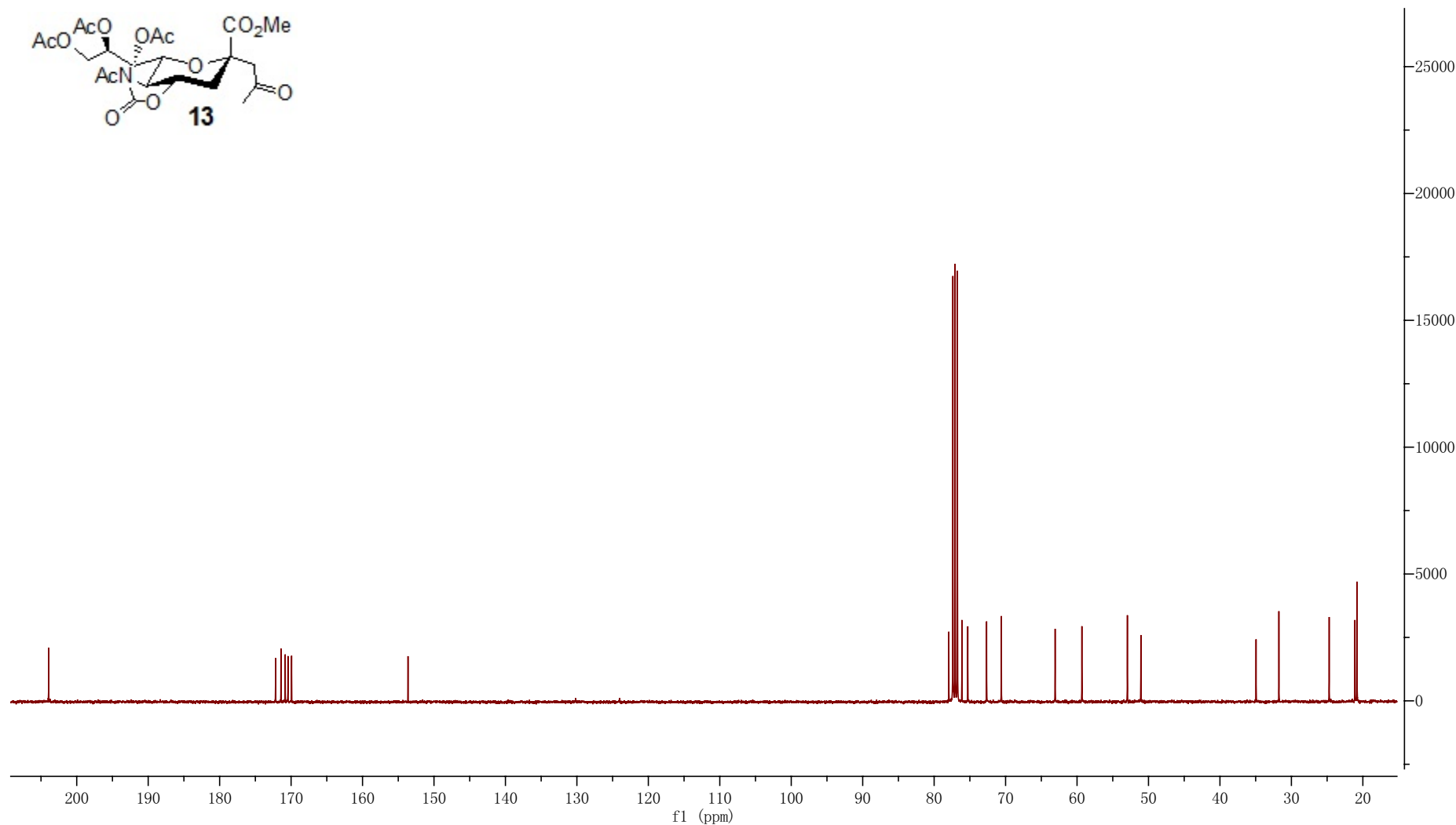
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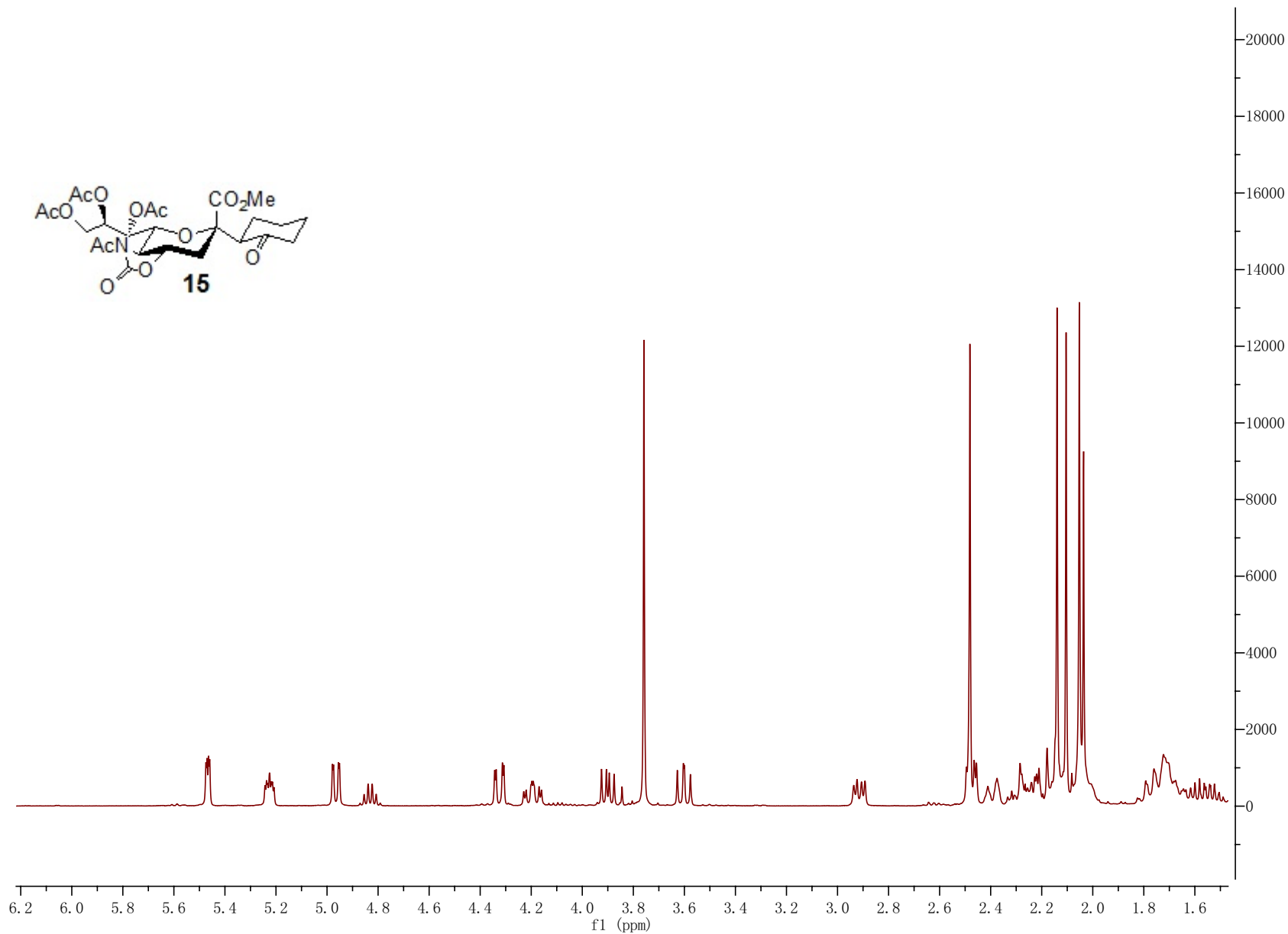


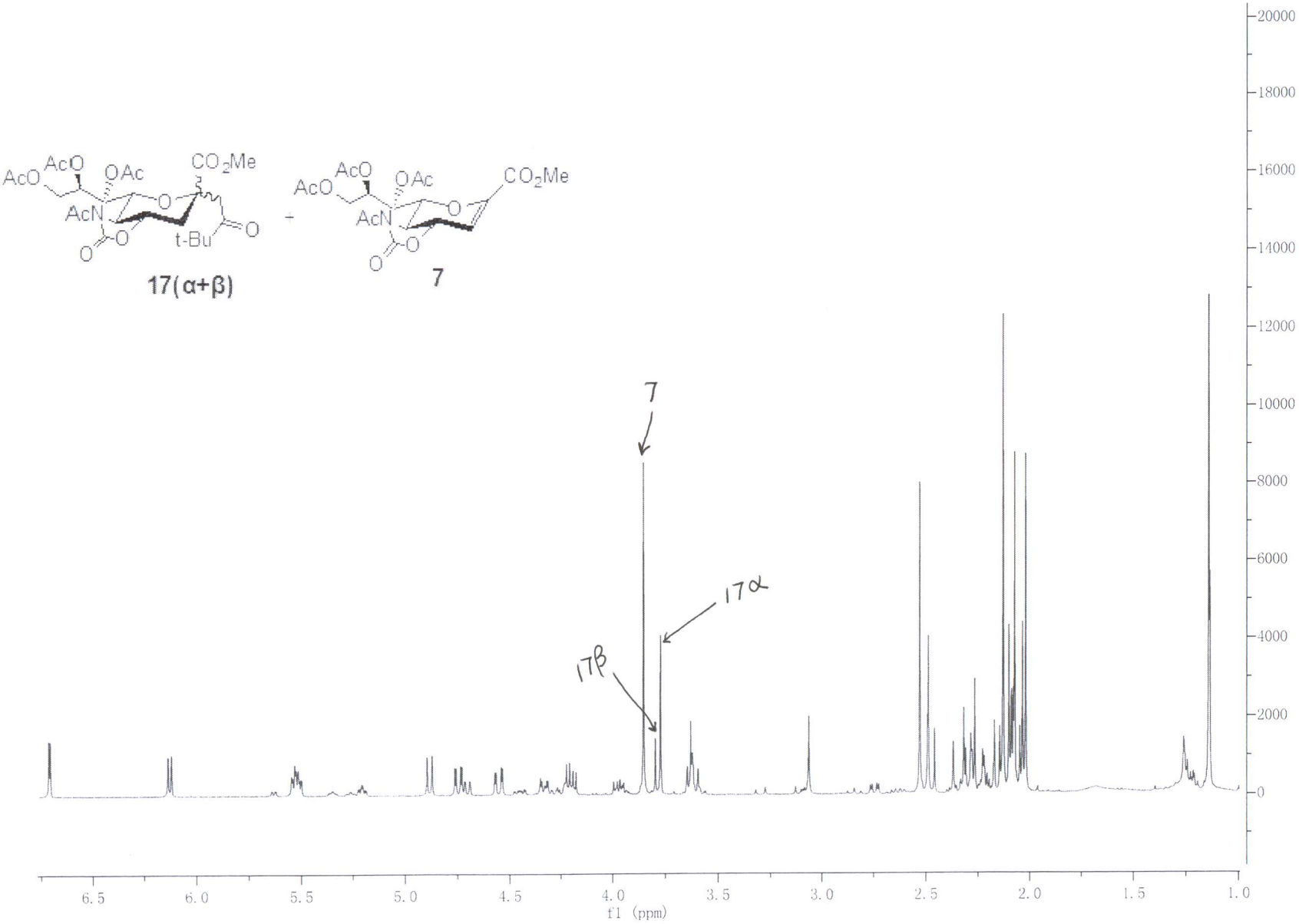


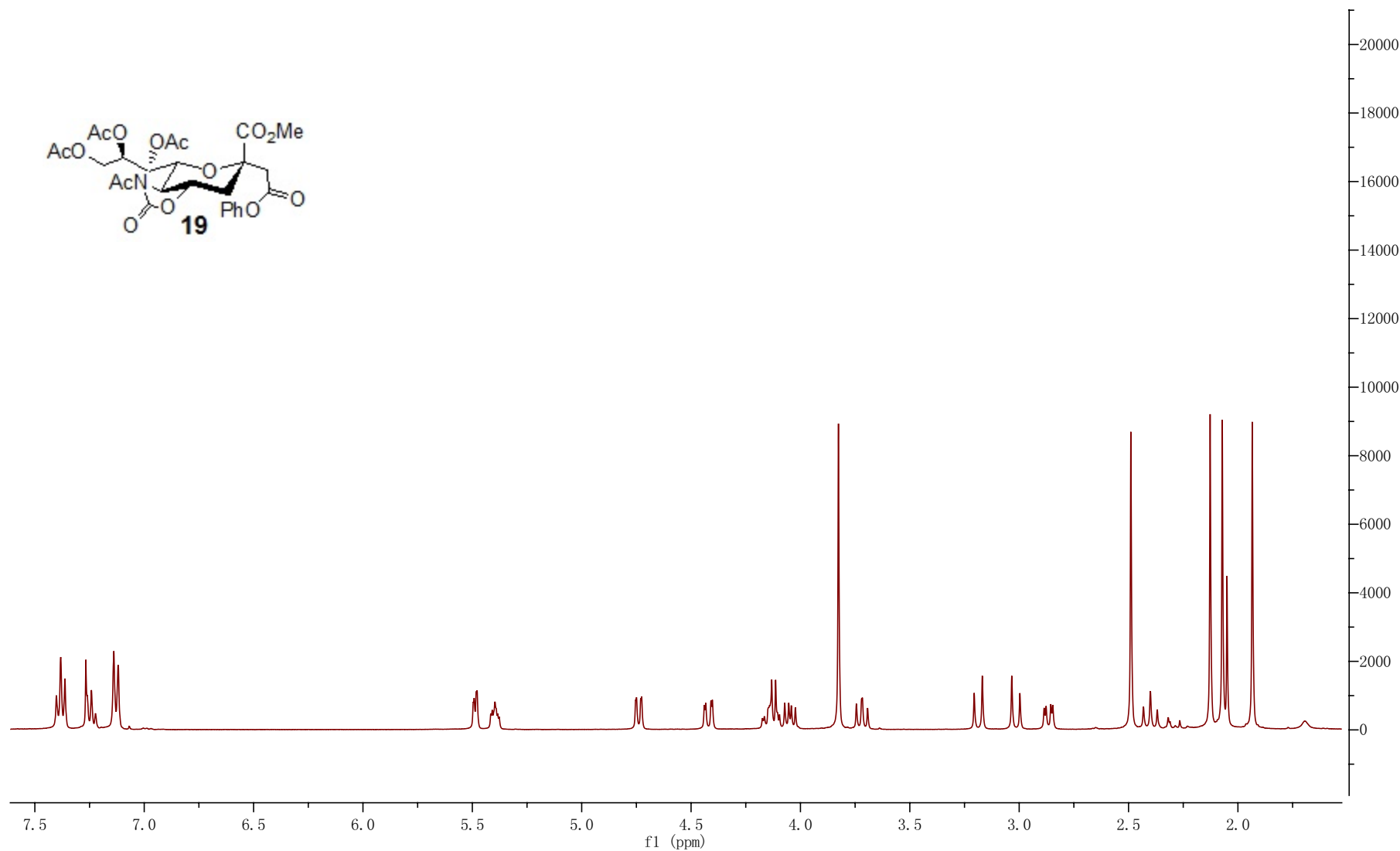


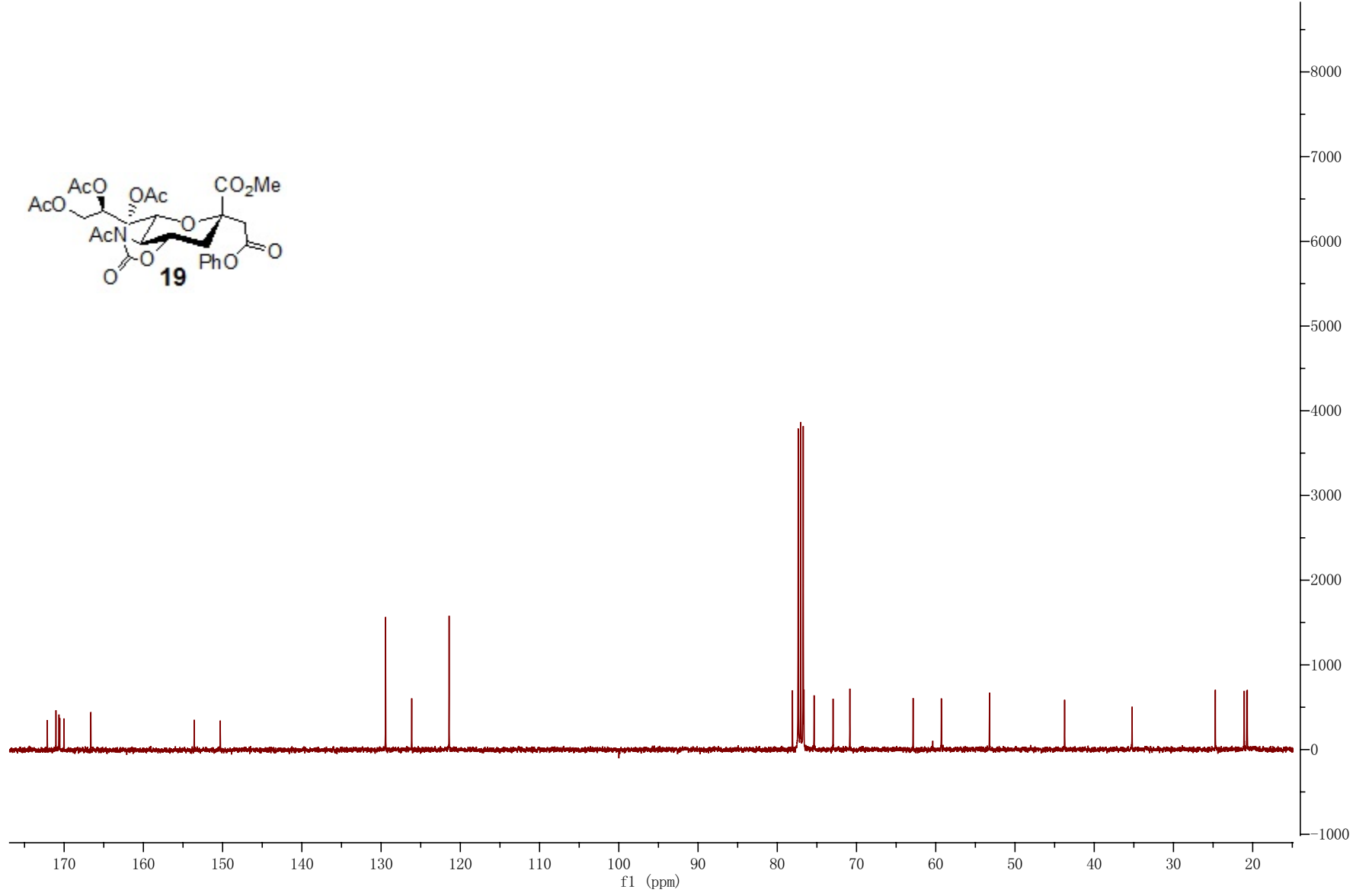


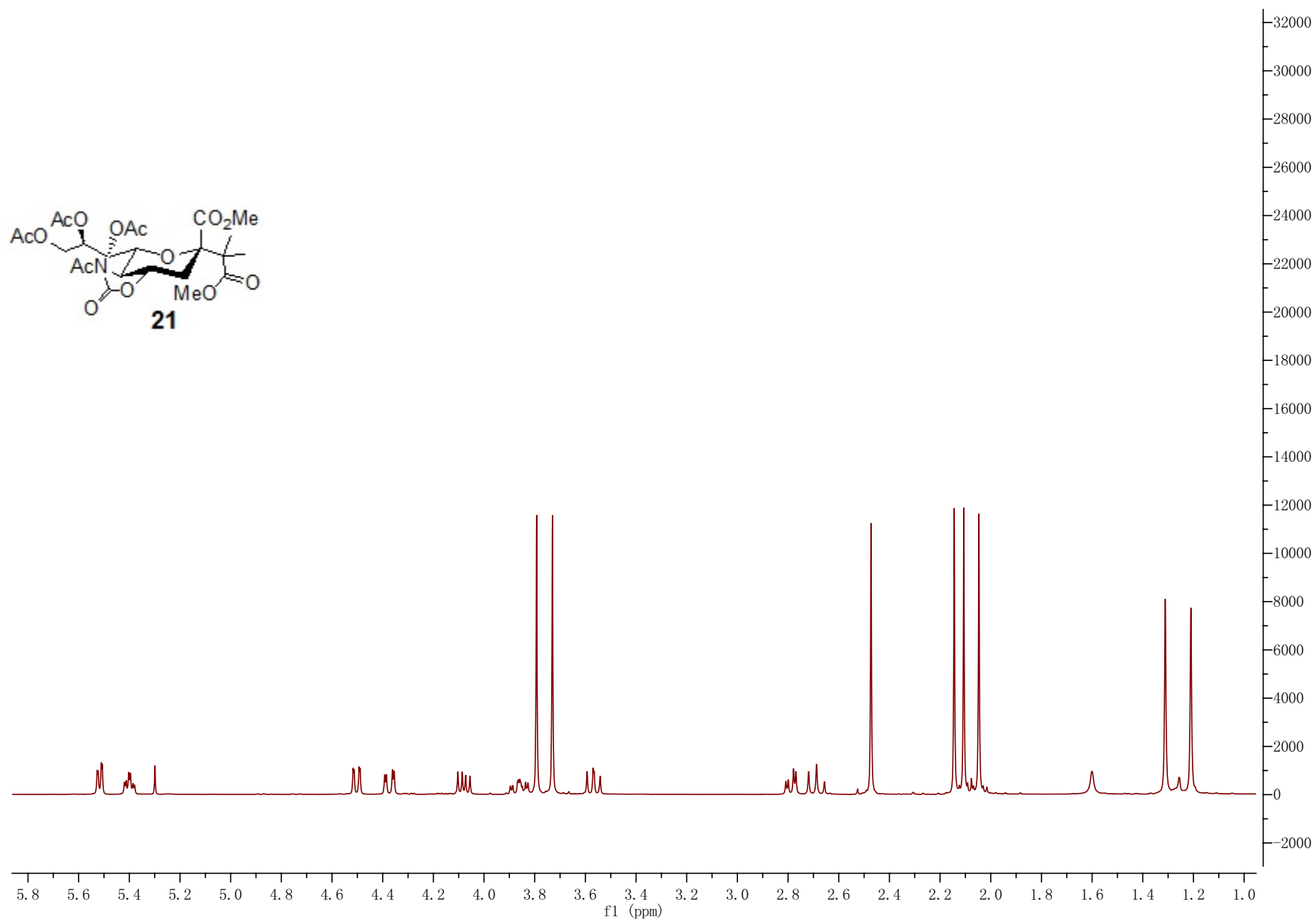


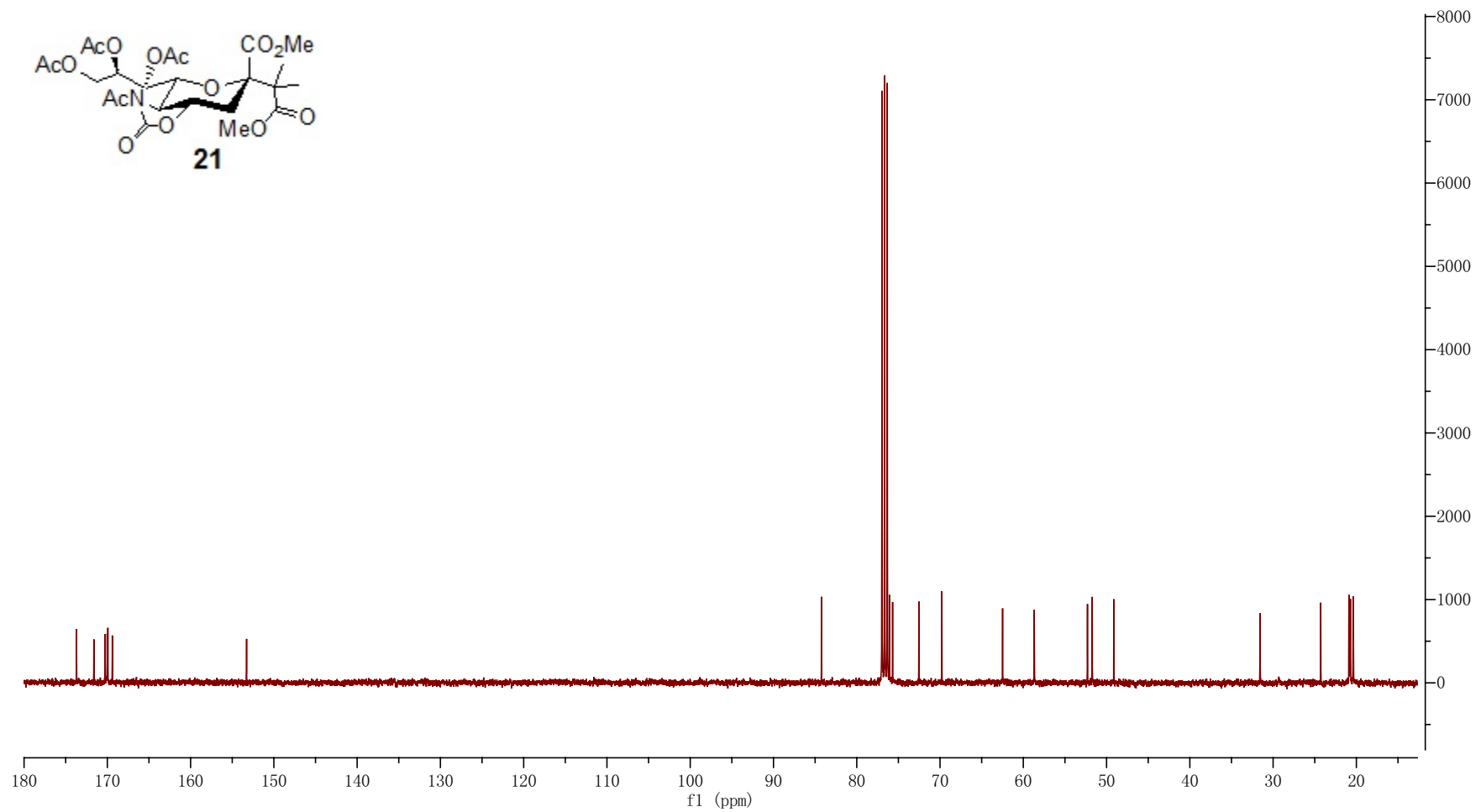


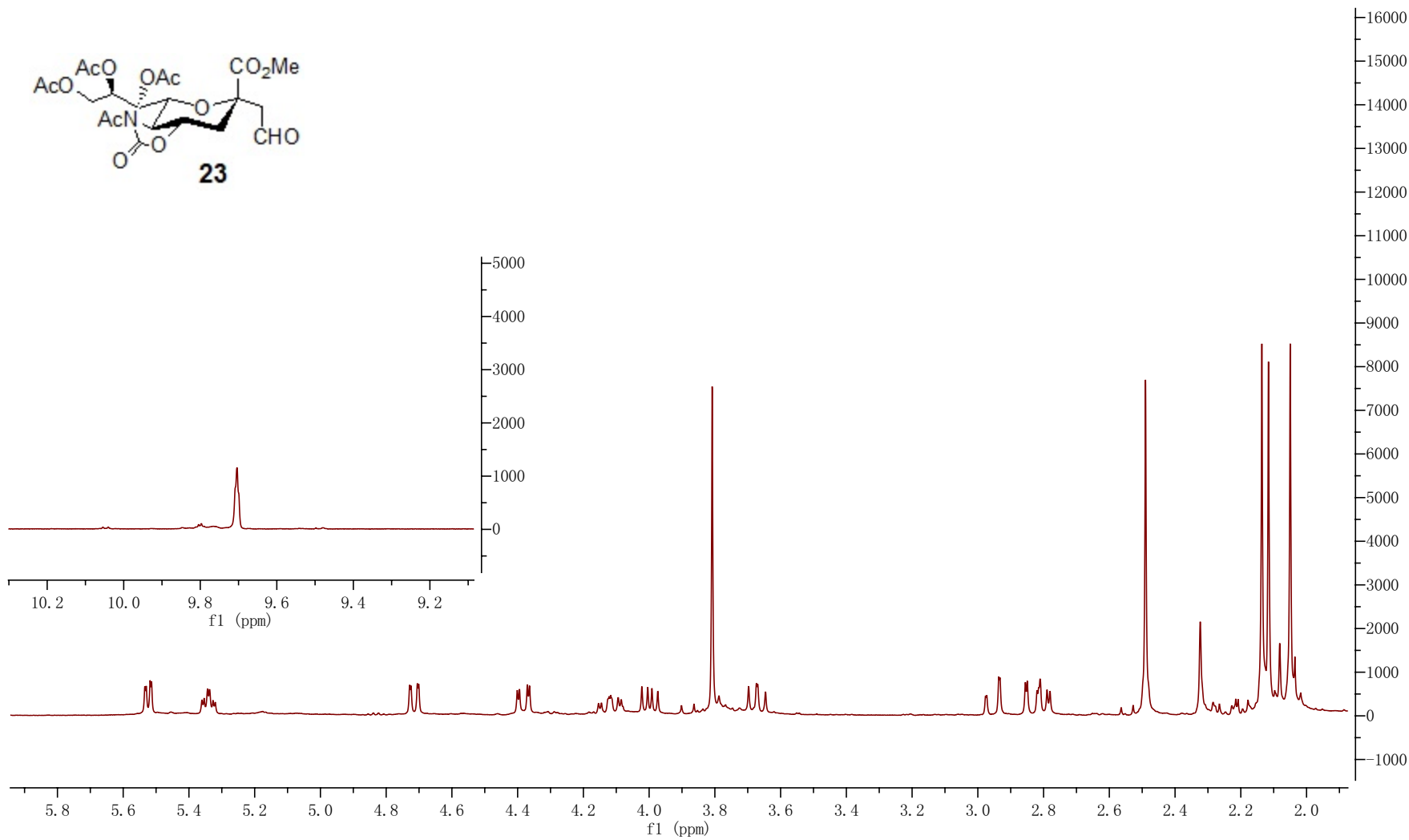


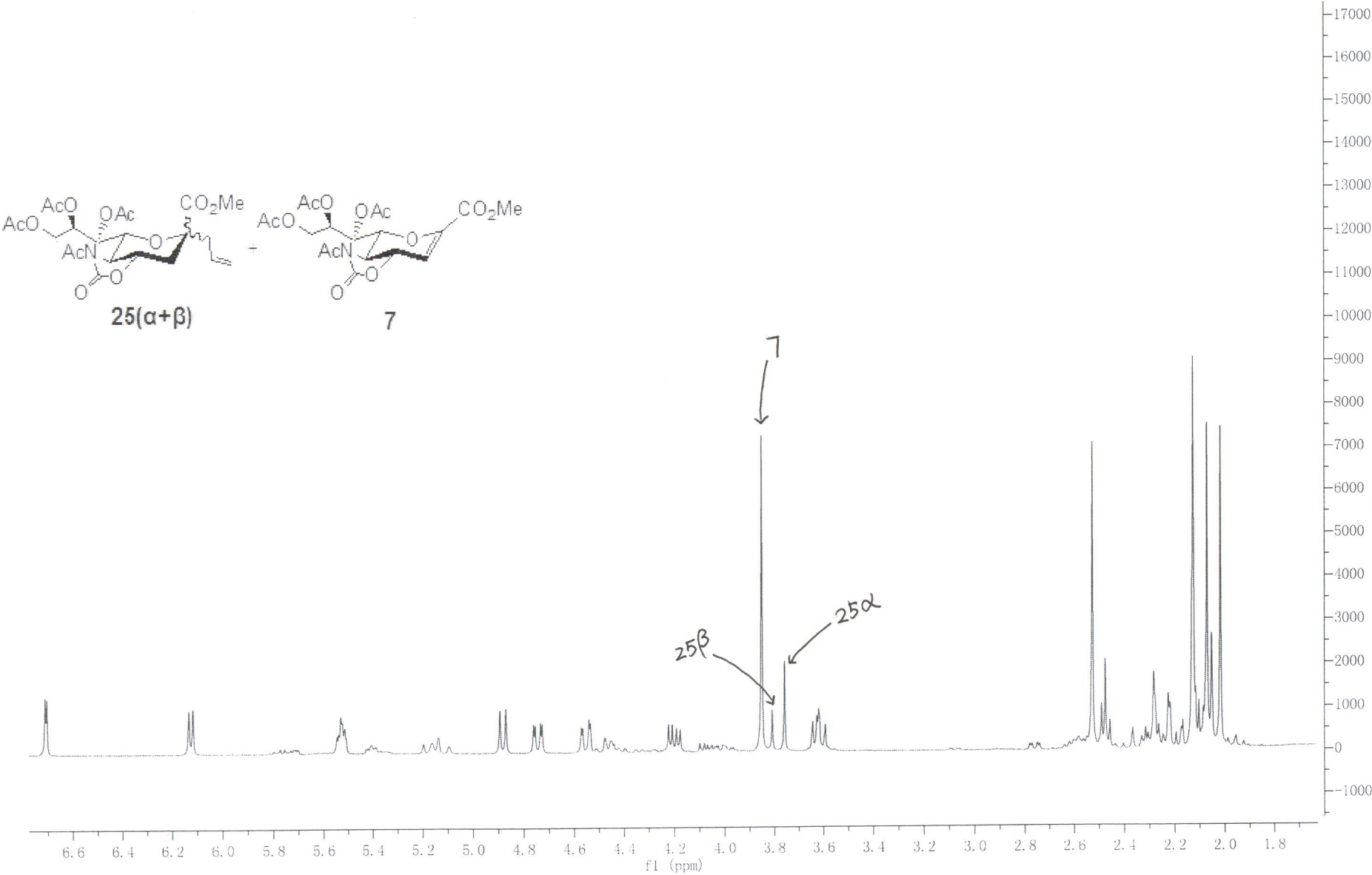












S13

