

Supporting Information

for

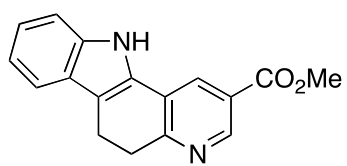
**Synthetic Access to Poly-Substituted 11*H*-Pyrido[3,2-*a*]carbazoles, a
DNA-Intercalating Ellipticine Related Structure, and Their Antiproliferative
Activity**

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Kawafuchi,² Junzo Nokami,⁴ Joanna Wietrzyk,^{3*} Xiao-Qi Yu,⁵ and
Tsutomu Inokuchi^{1*}**

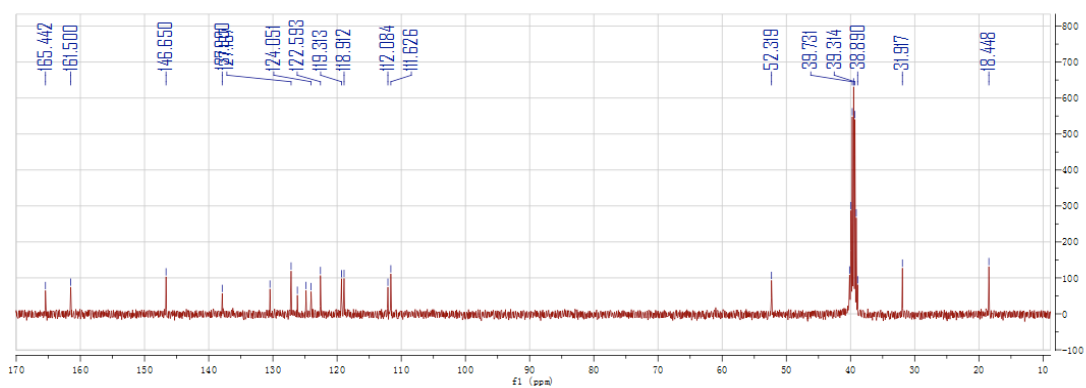
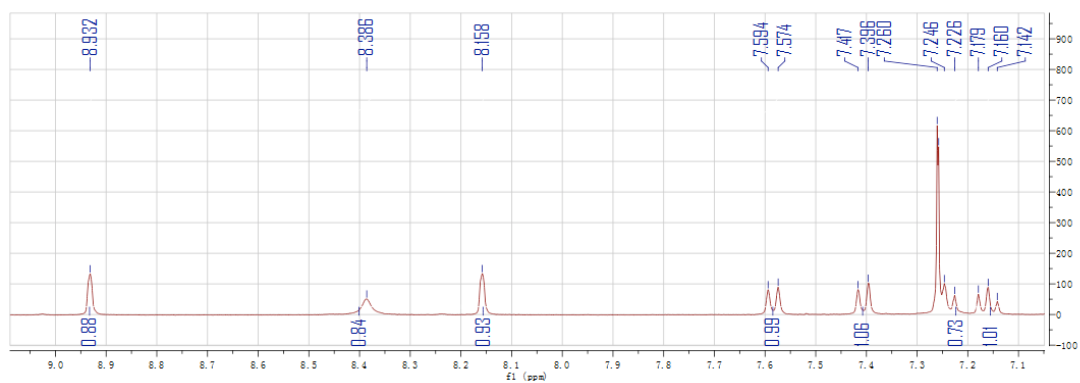
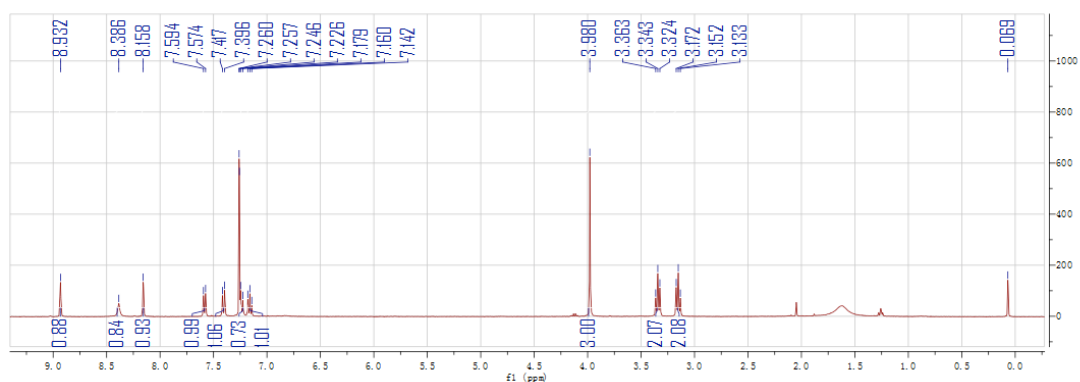
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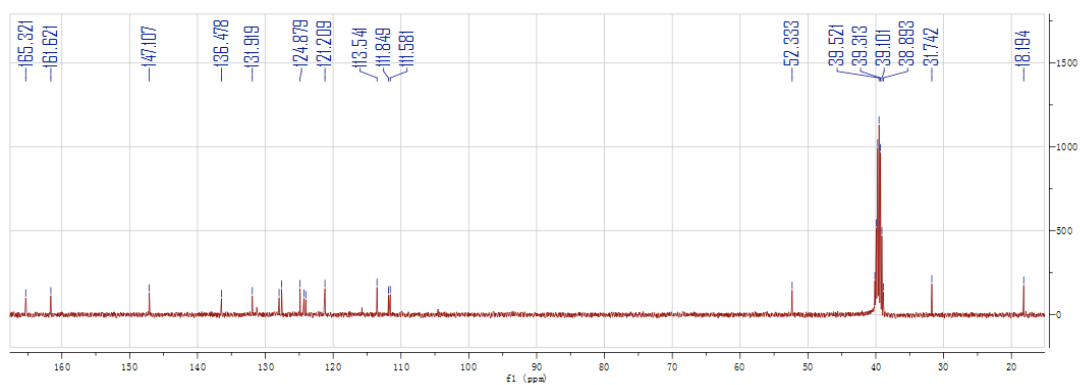
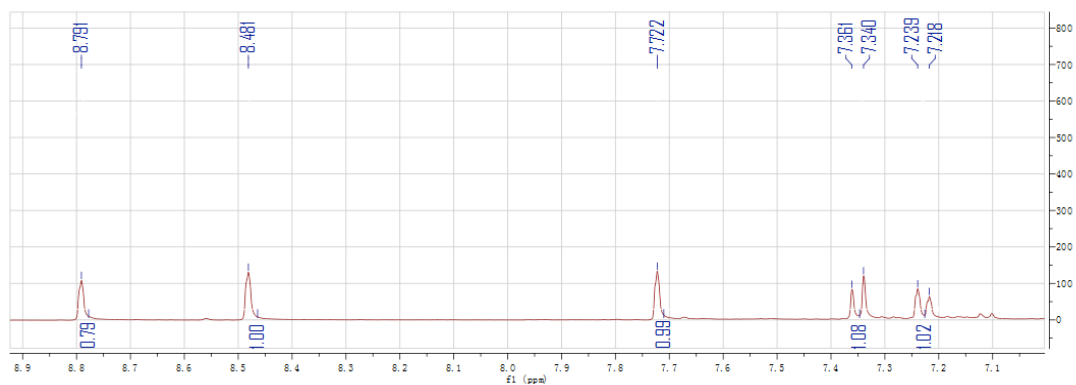
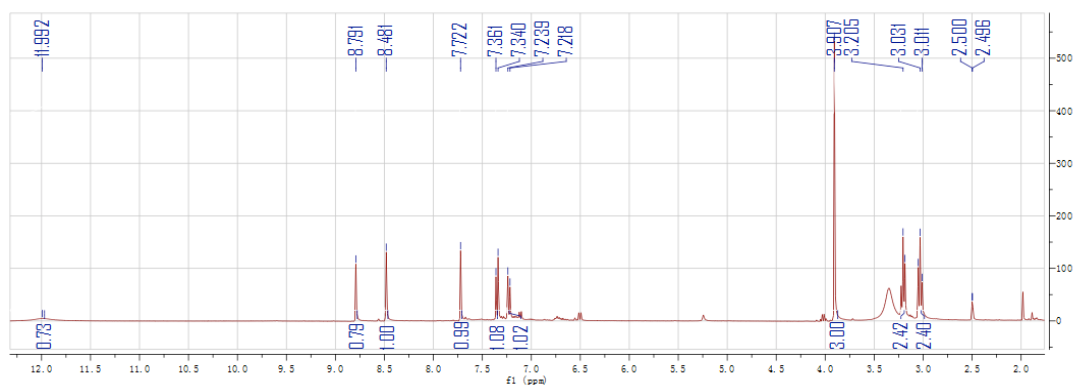
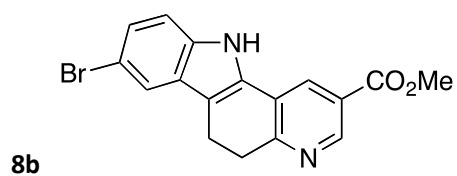
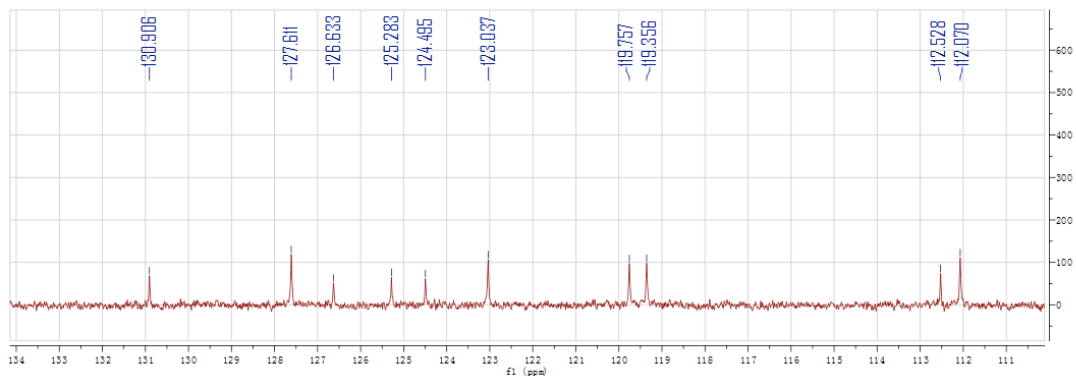
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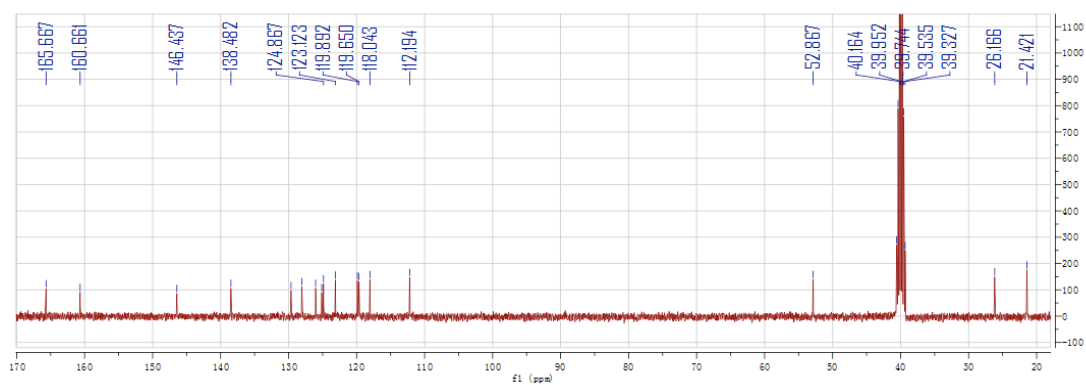
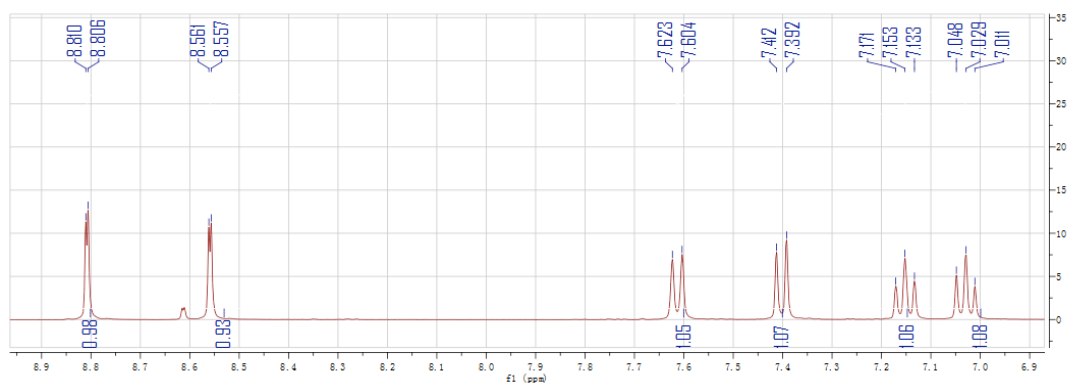
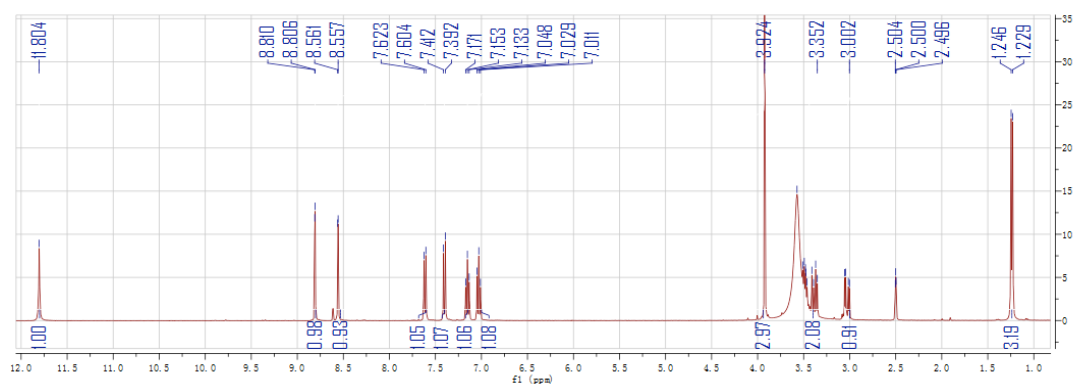
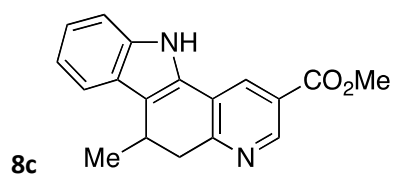
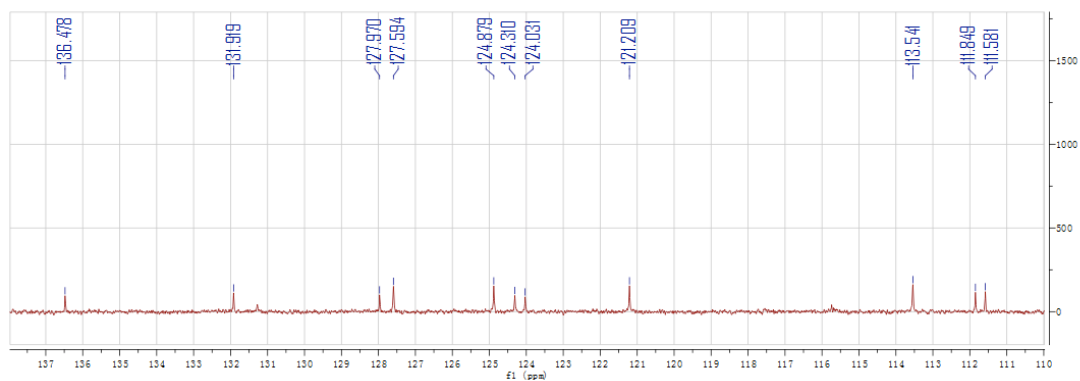
E-mail*: inokuchi@cc.okayama-u.ac.jp

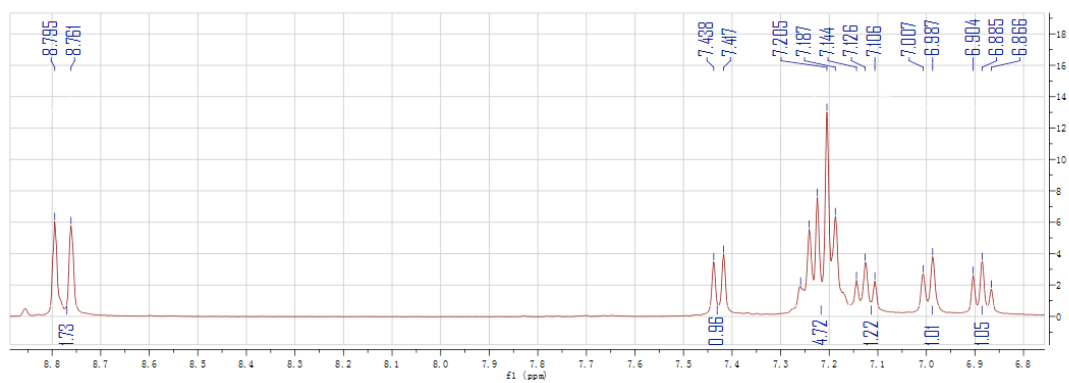
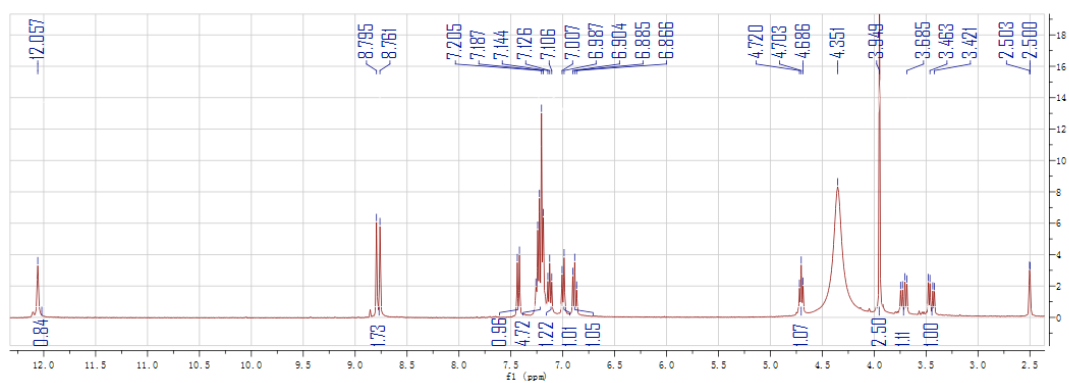
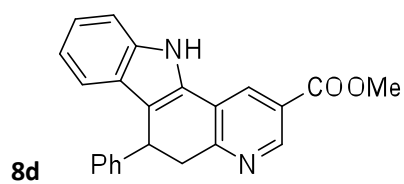
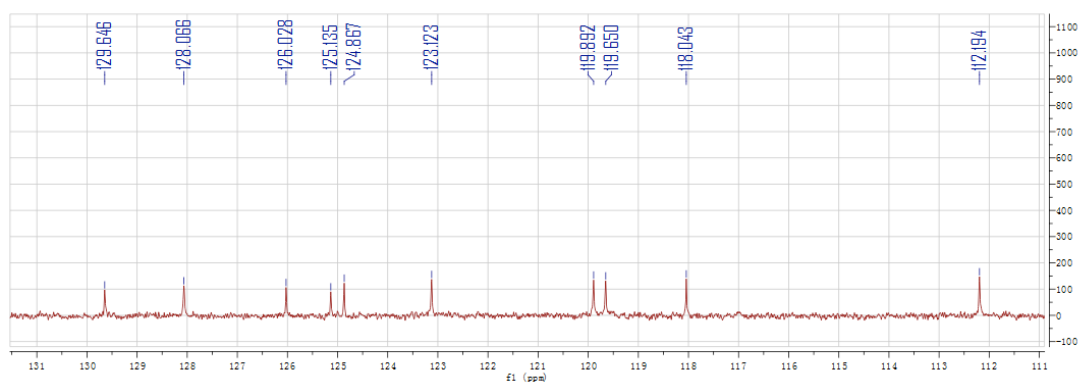


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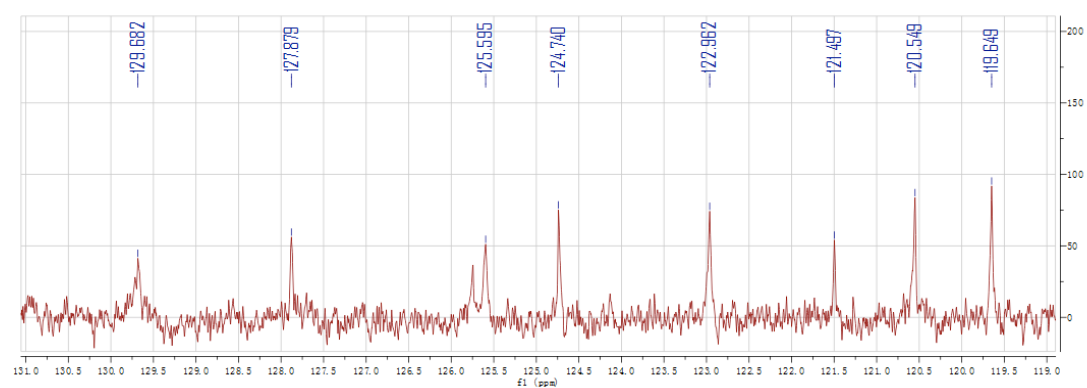
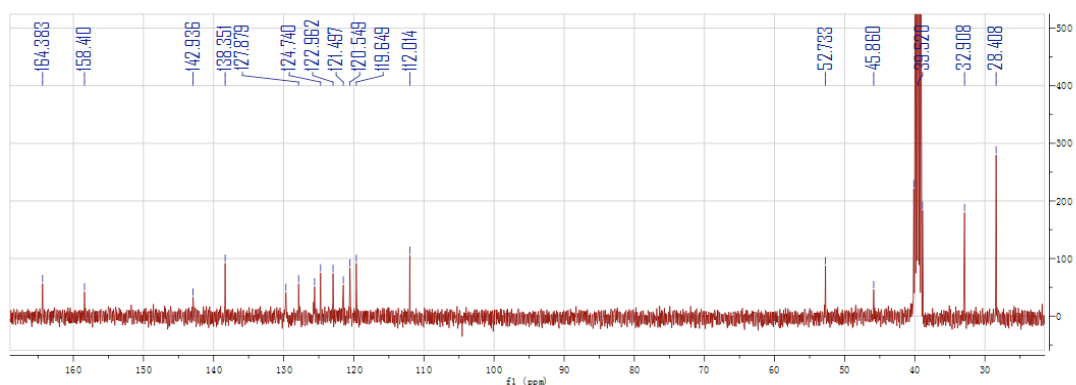
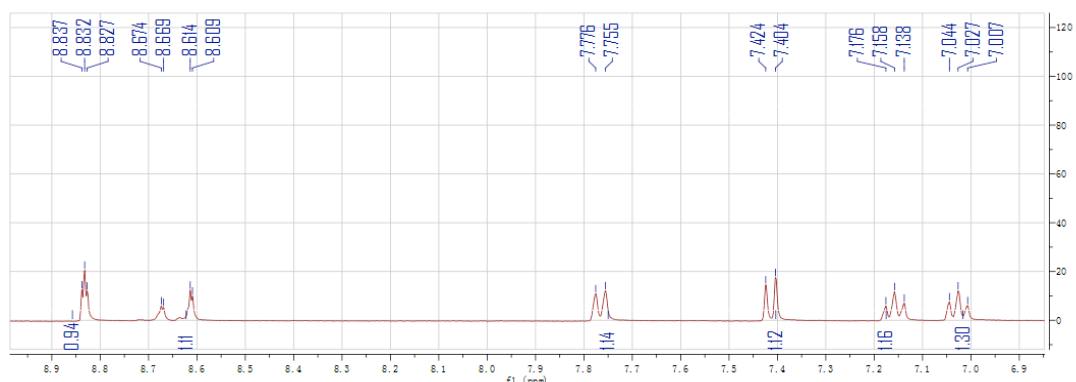
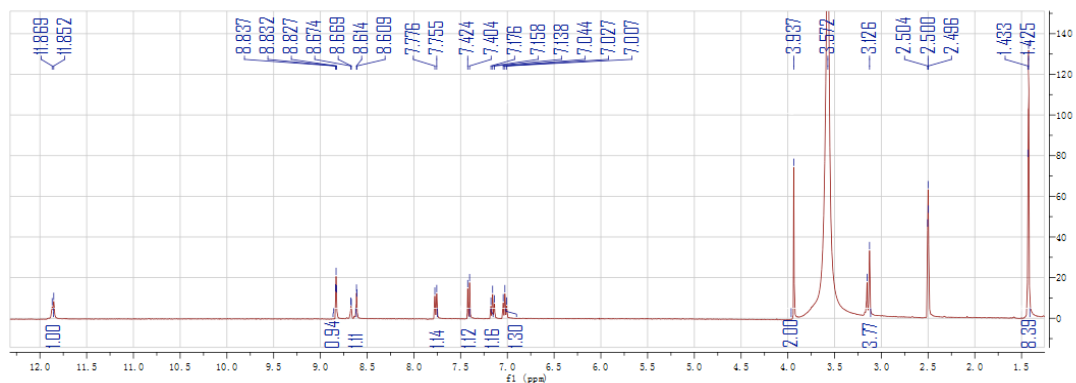
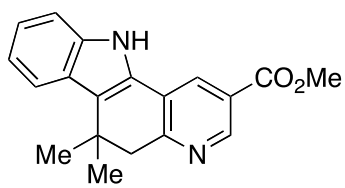


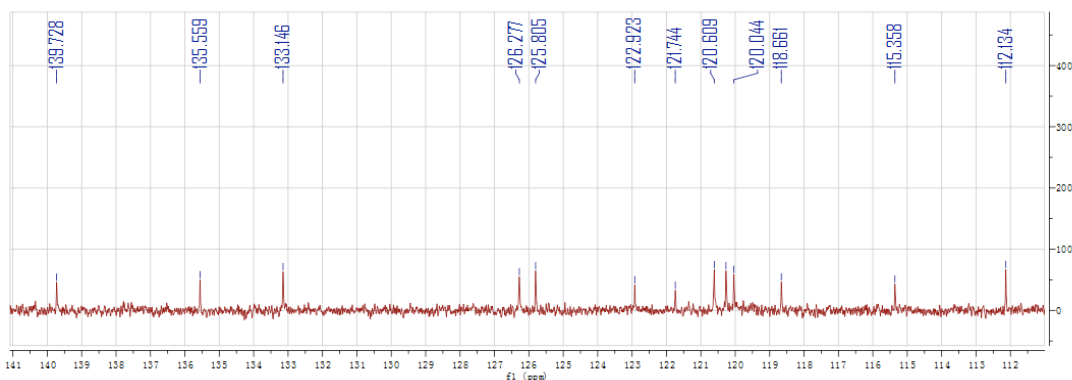
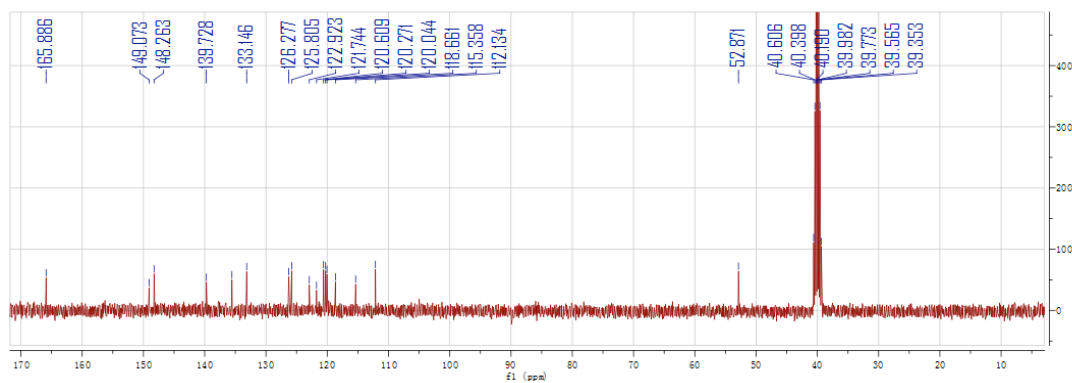
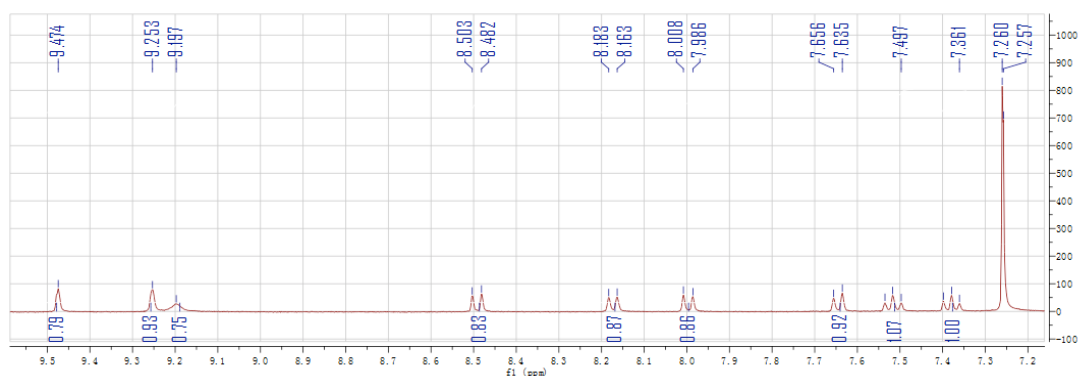
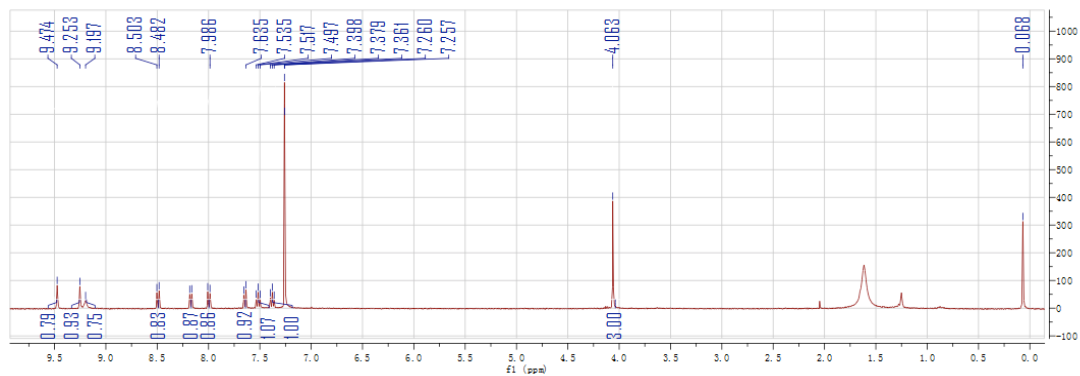
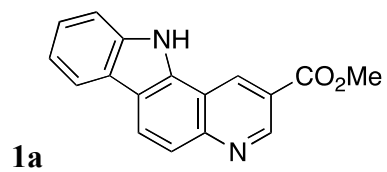


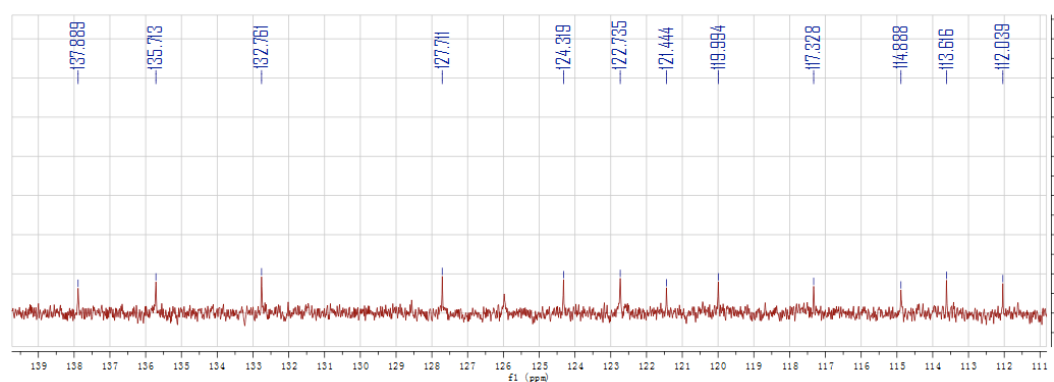
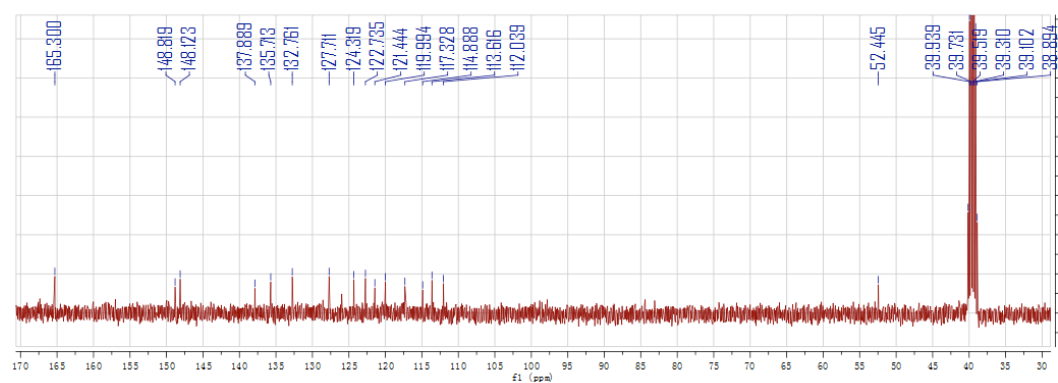
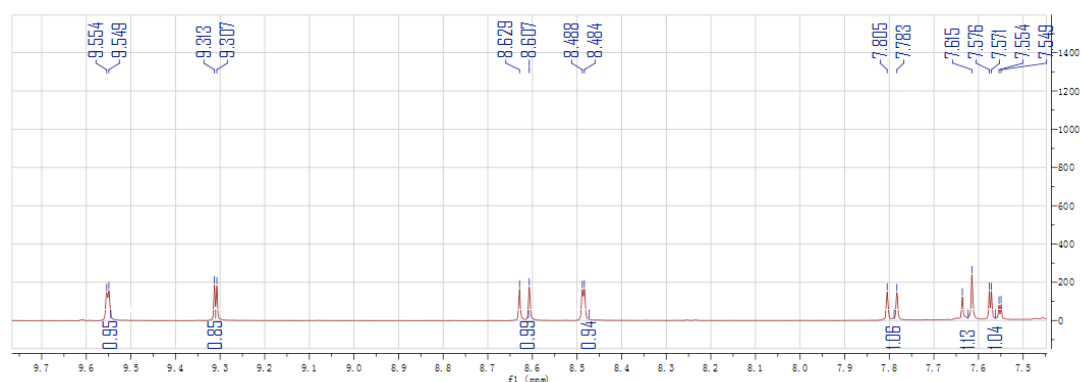
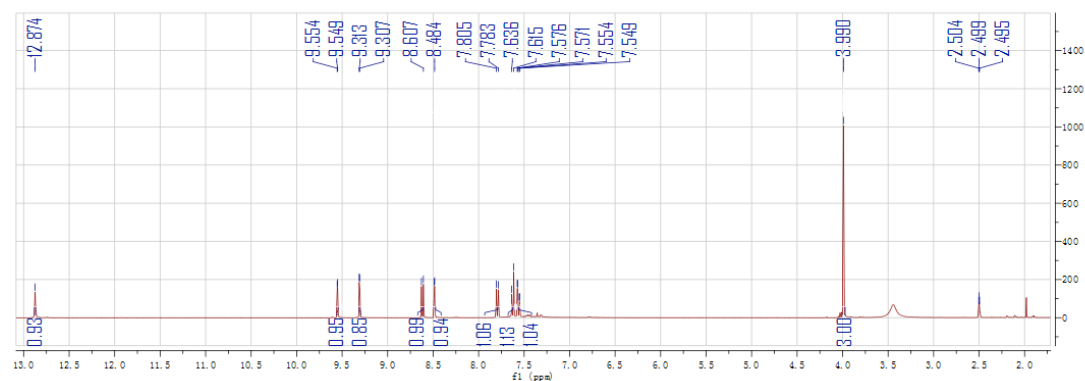
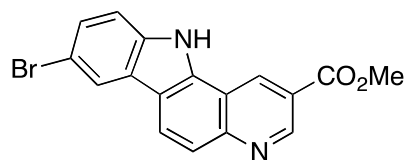


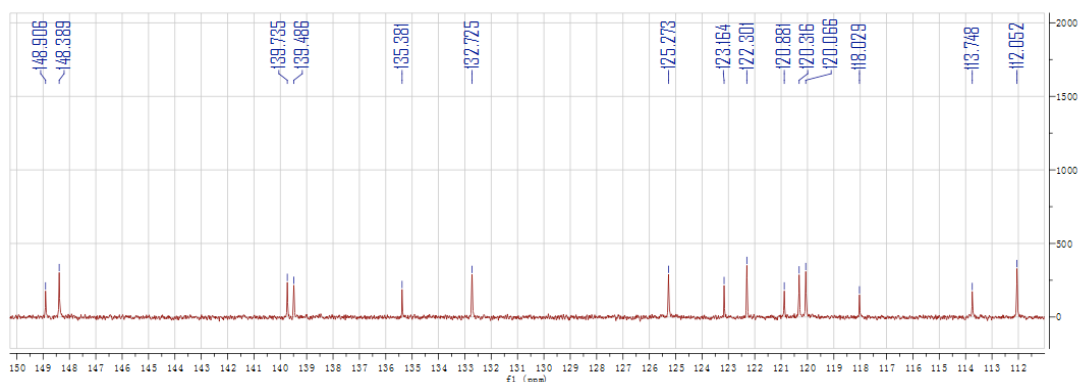
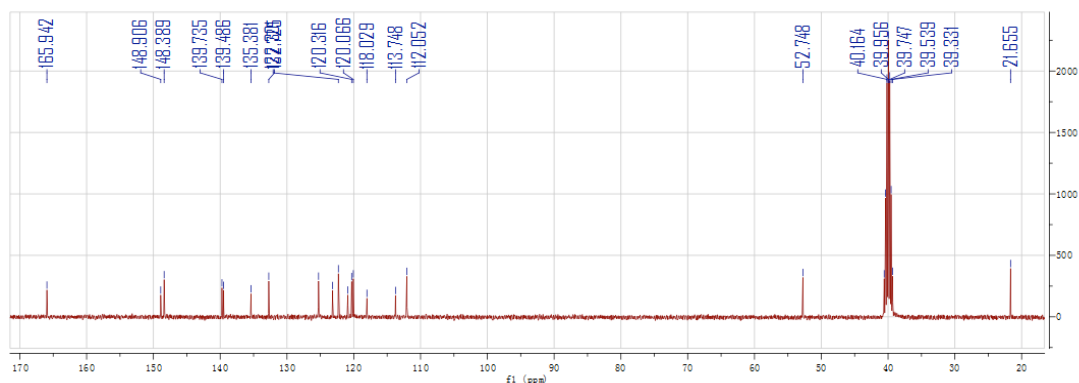
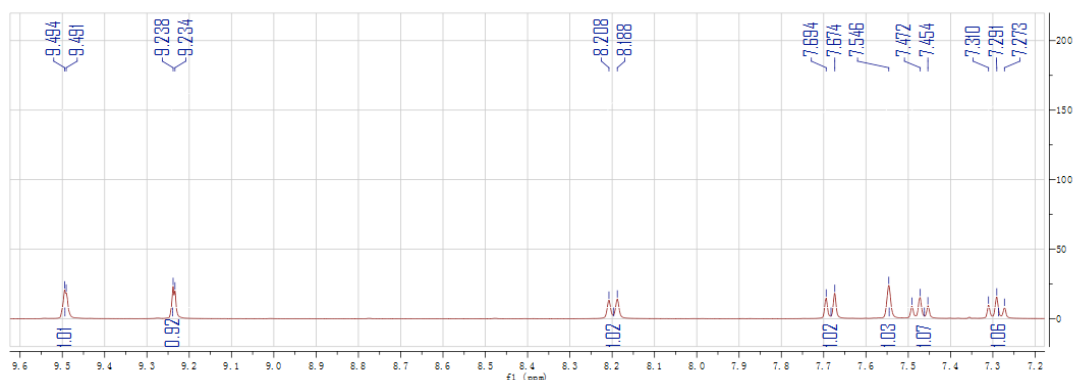
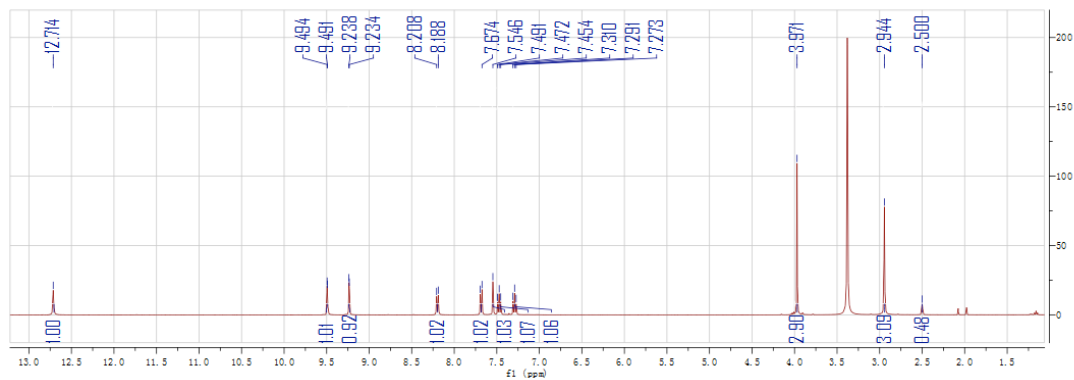
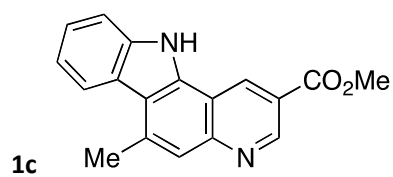


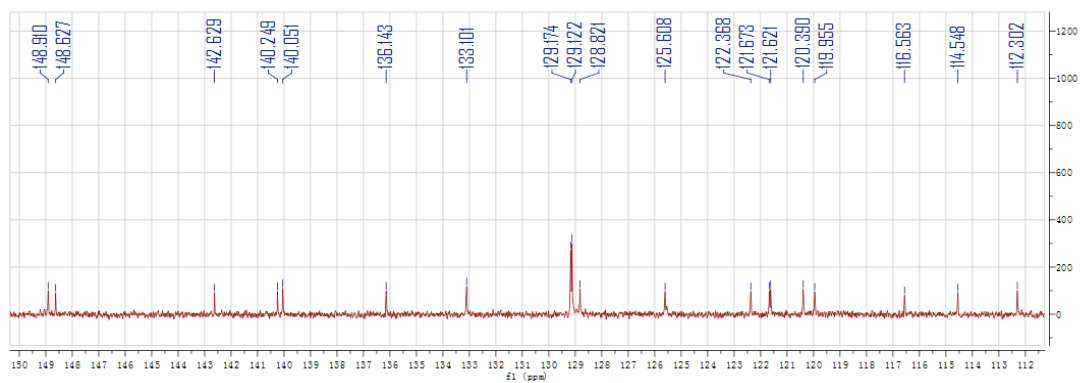
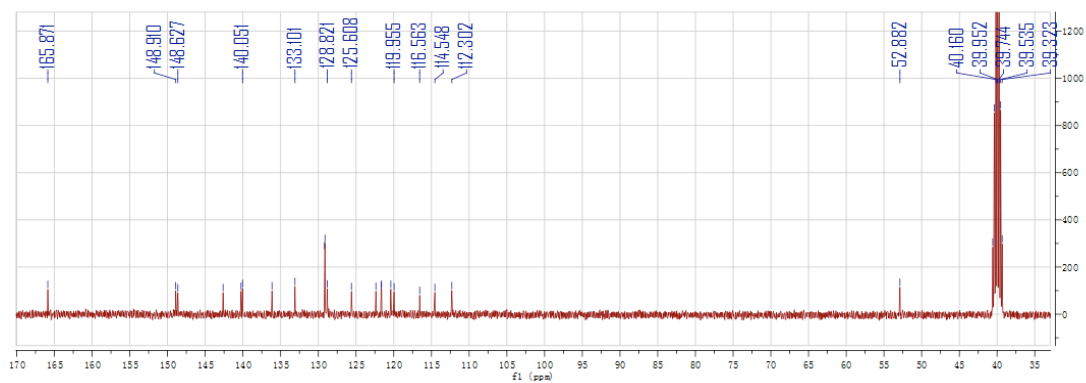
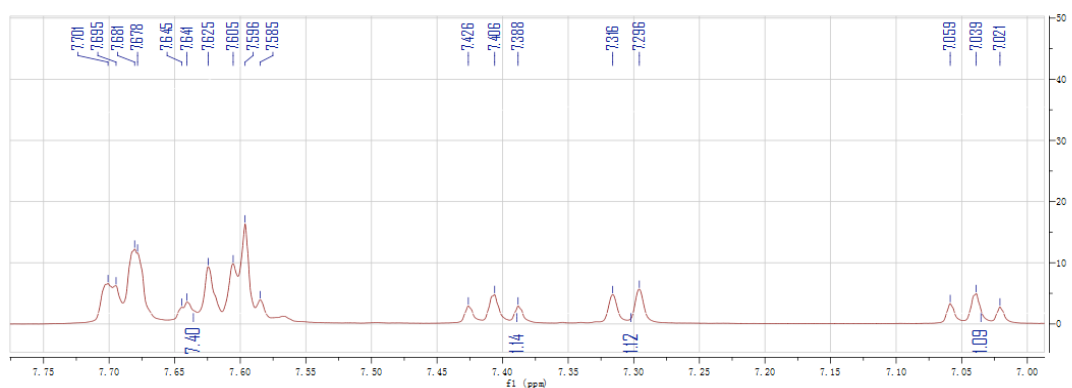
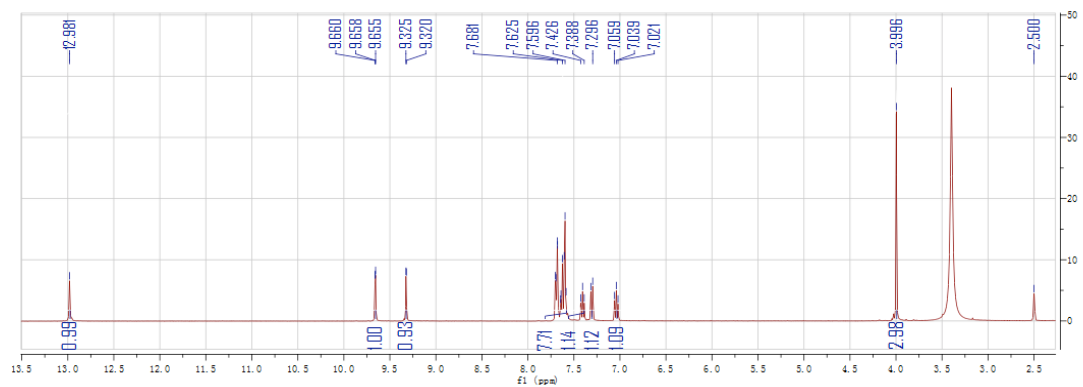
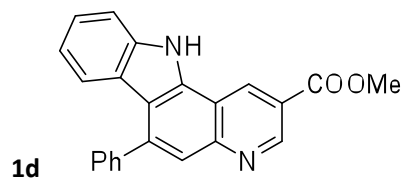
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