

2-Iodo-1-C-Acceptor-Substituted Glycals: Synthesis and Transformation into 1,2-C,C-Disubstituted Glycals via Suzuki–Miyaura Coupling Reaction

Éva Juhász-Tóth,^a Ádám Szilárd Malecz,^a Marietta Tóth,^a Ágnes Homolya,^{a,b} Tímea Kaszás,^a
László Somsák,^a László Juhász^{a*}

^aDepartment of Organic Chemistry, University of Debrecen, PO Box 400, H-4010 Debrecen, Hungary

^bUniversity of Debrecen, Doctoral School of Chemistry, PO Box 400, H-4002 Debrecen, Hungary

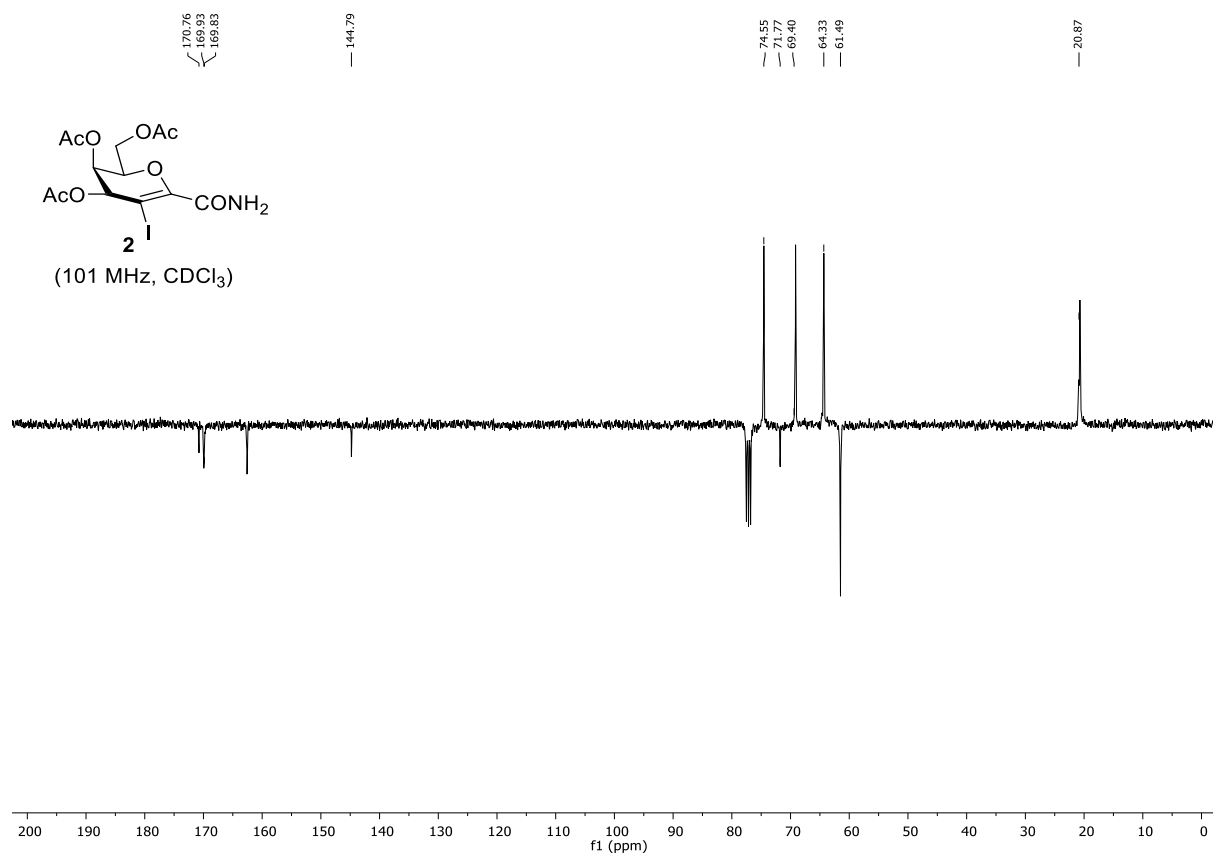
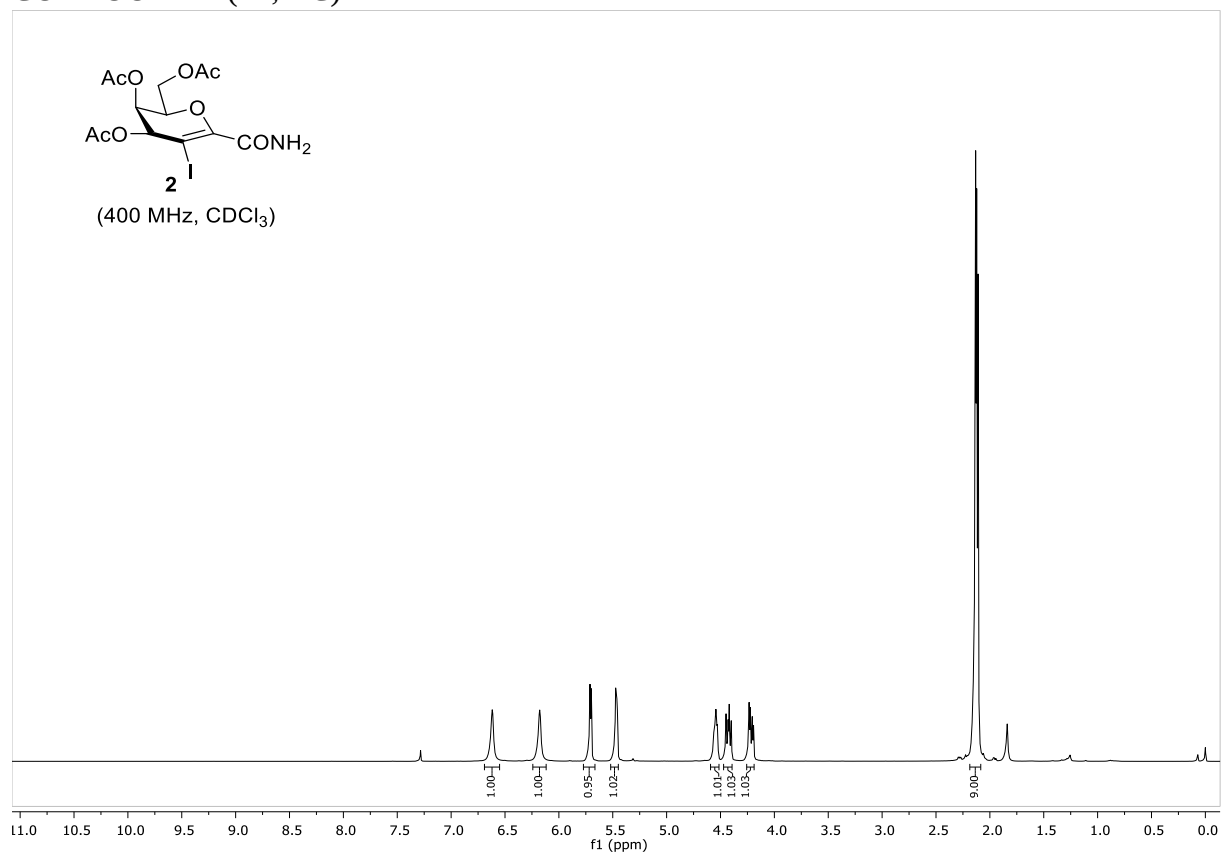
email: juhasz.laszlo@science.unideb.hu

SUPPORTING INFORMATION

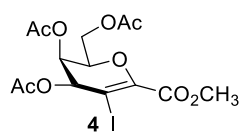
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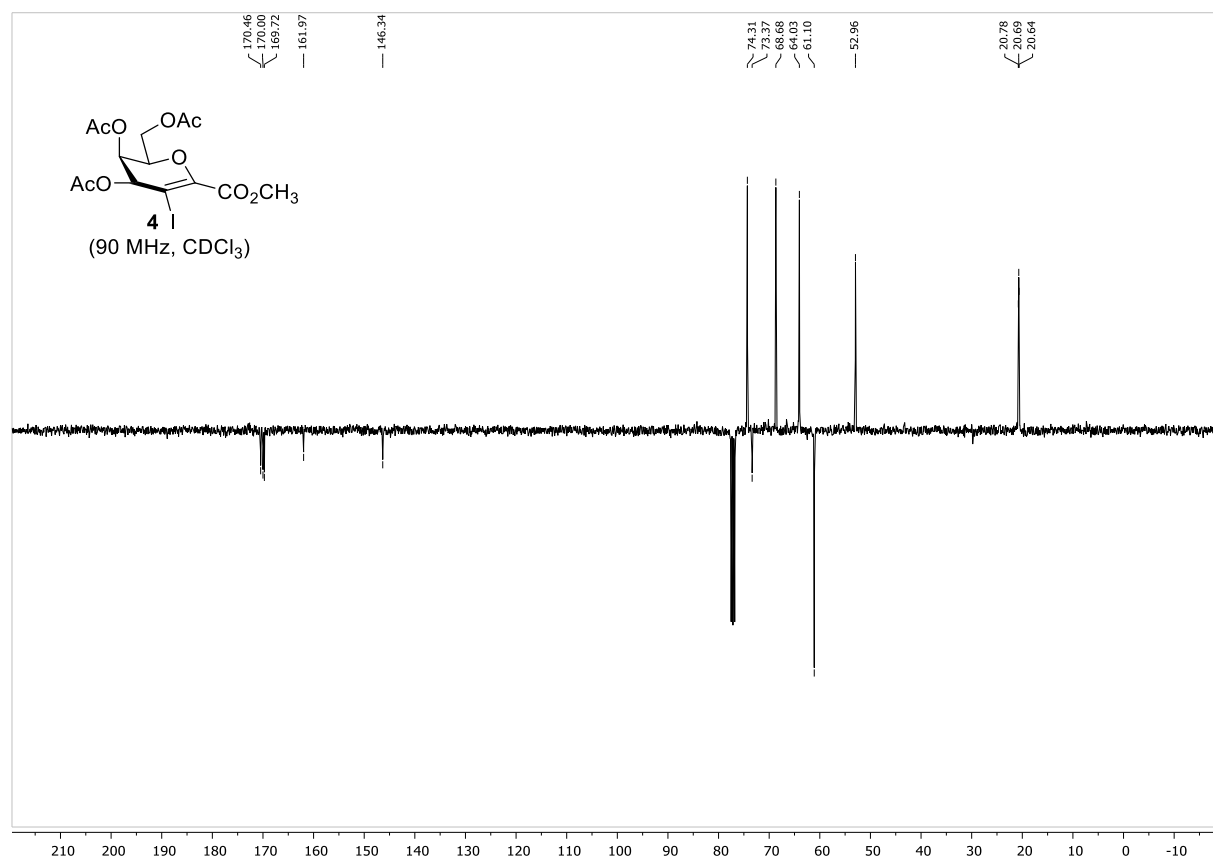
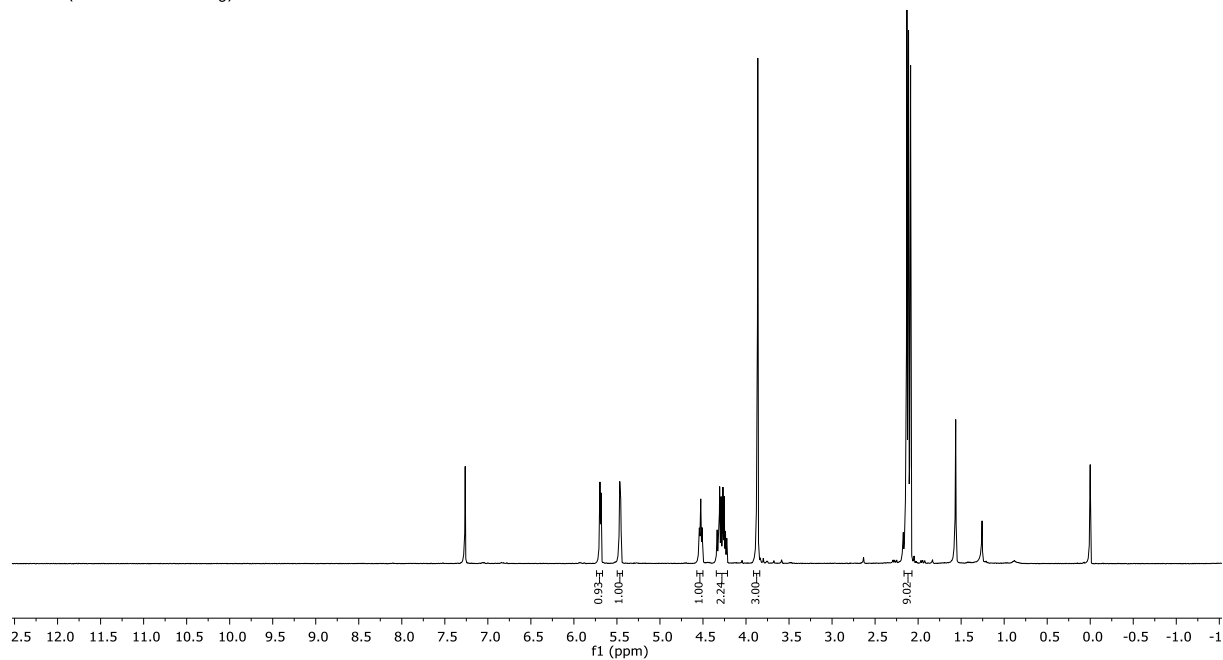
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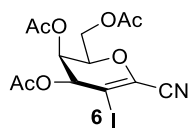
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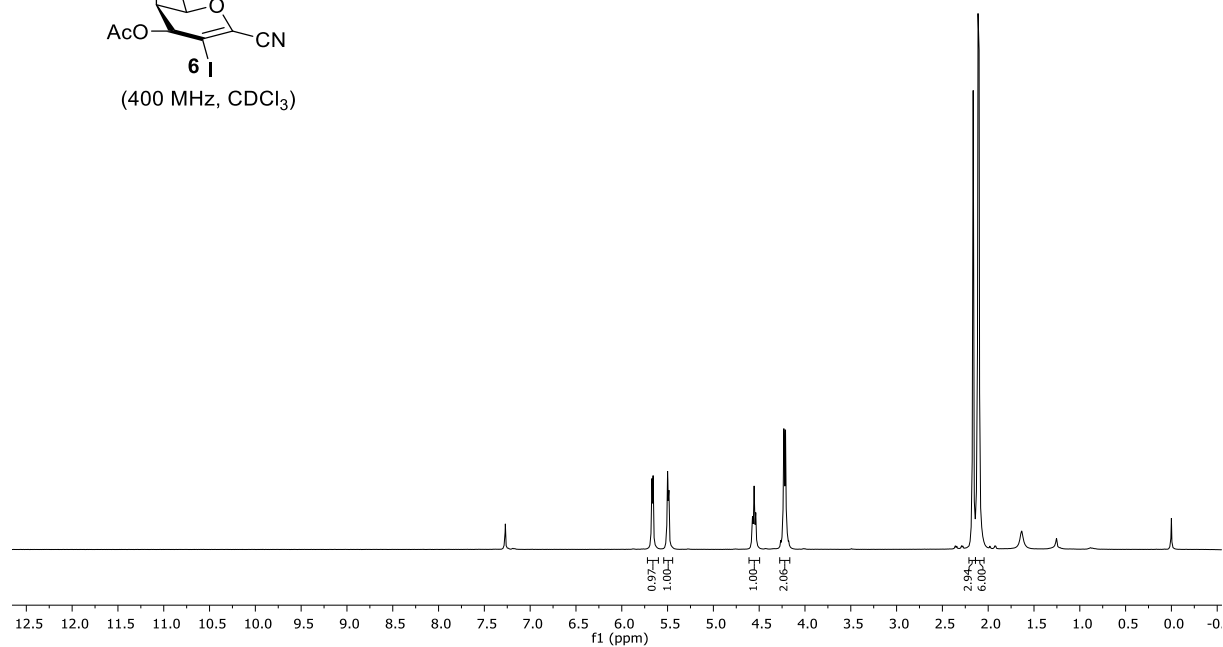
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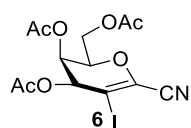
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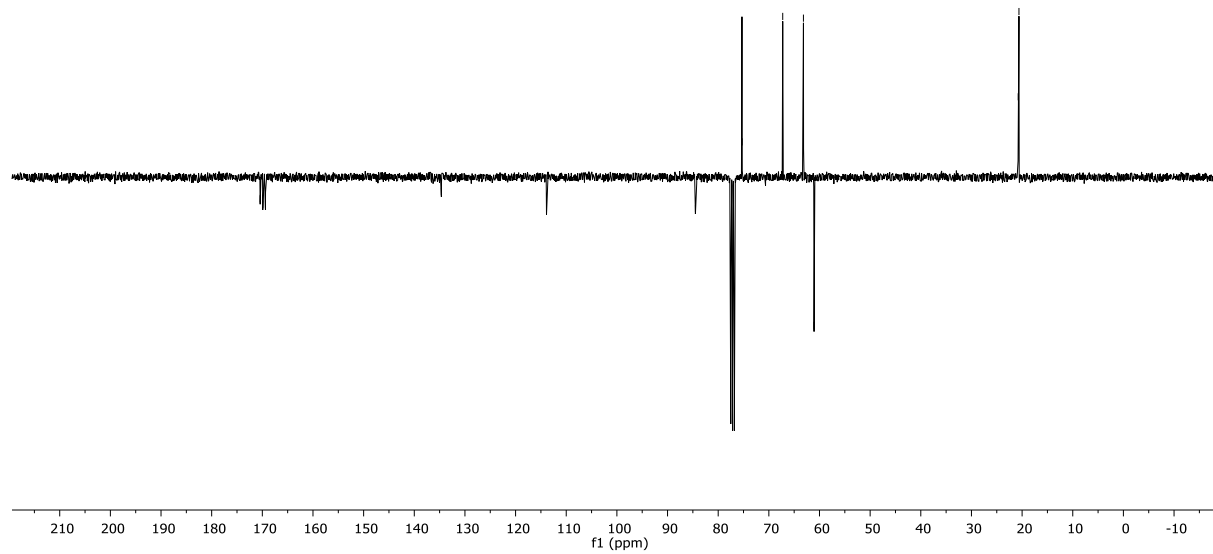
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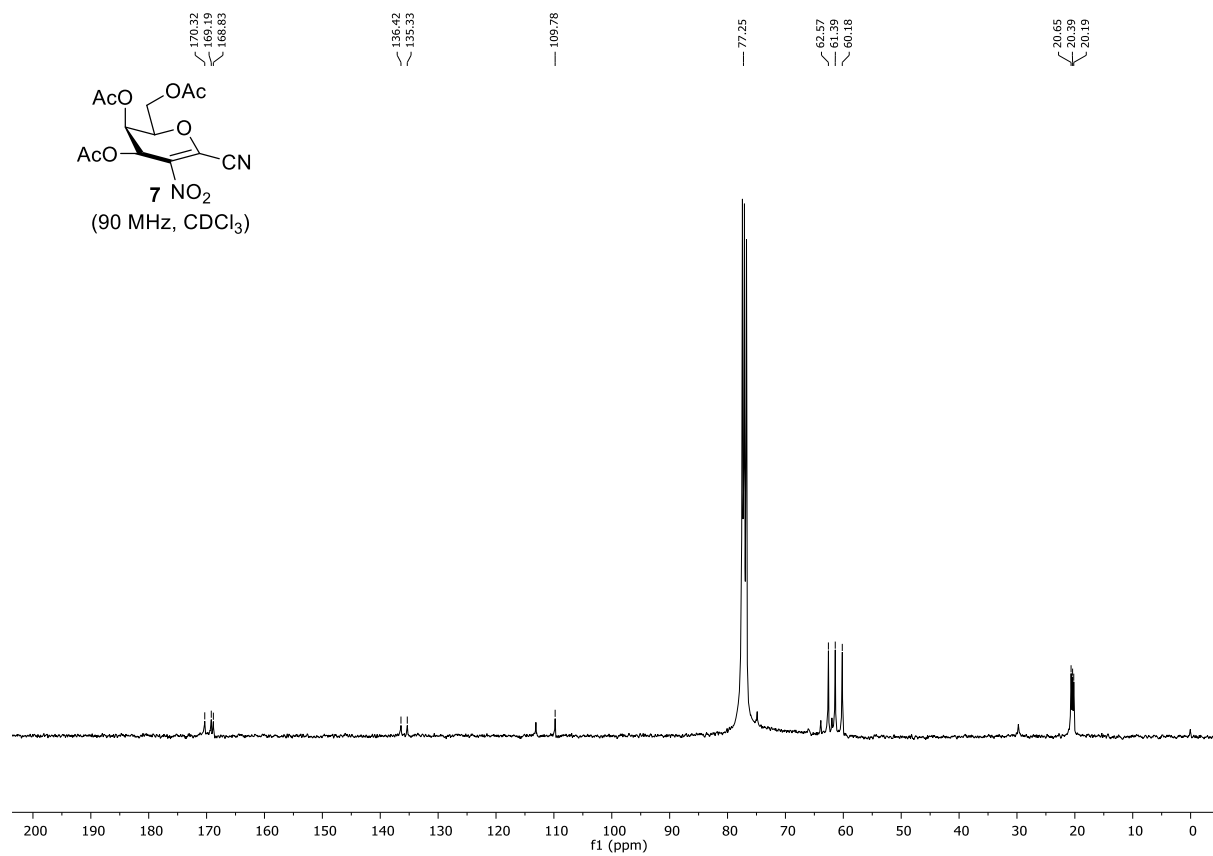
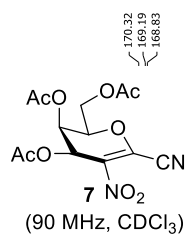
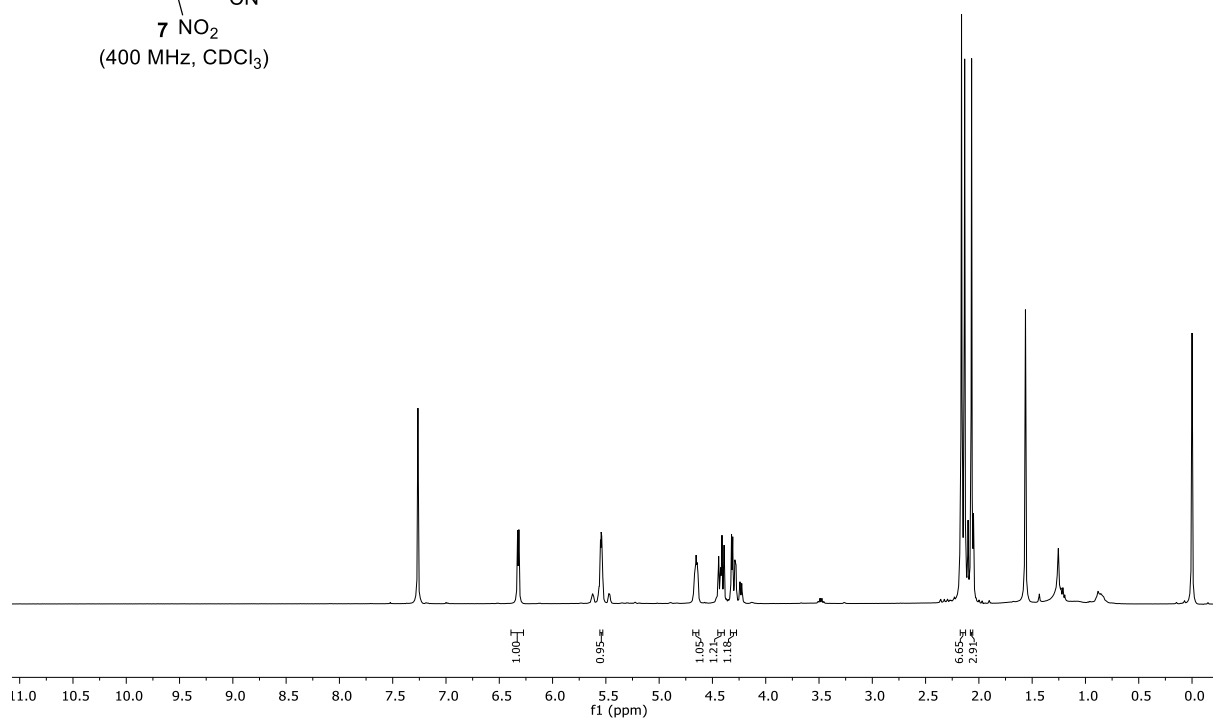
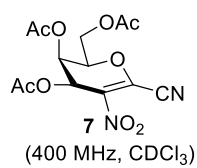
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20.62



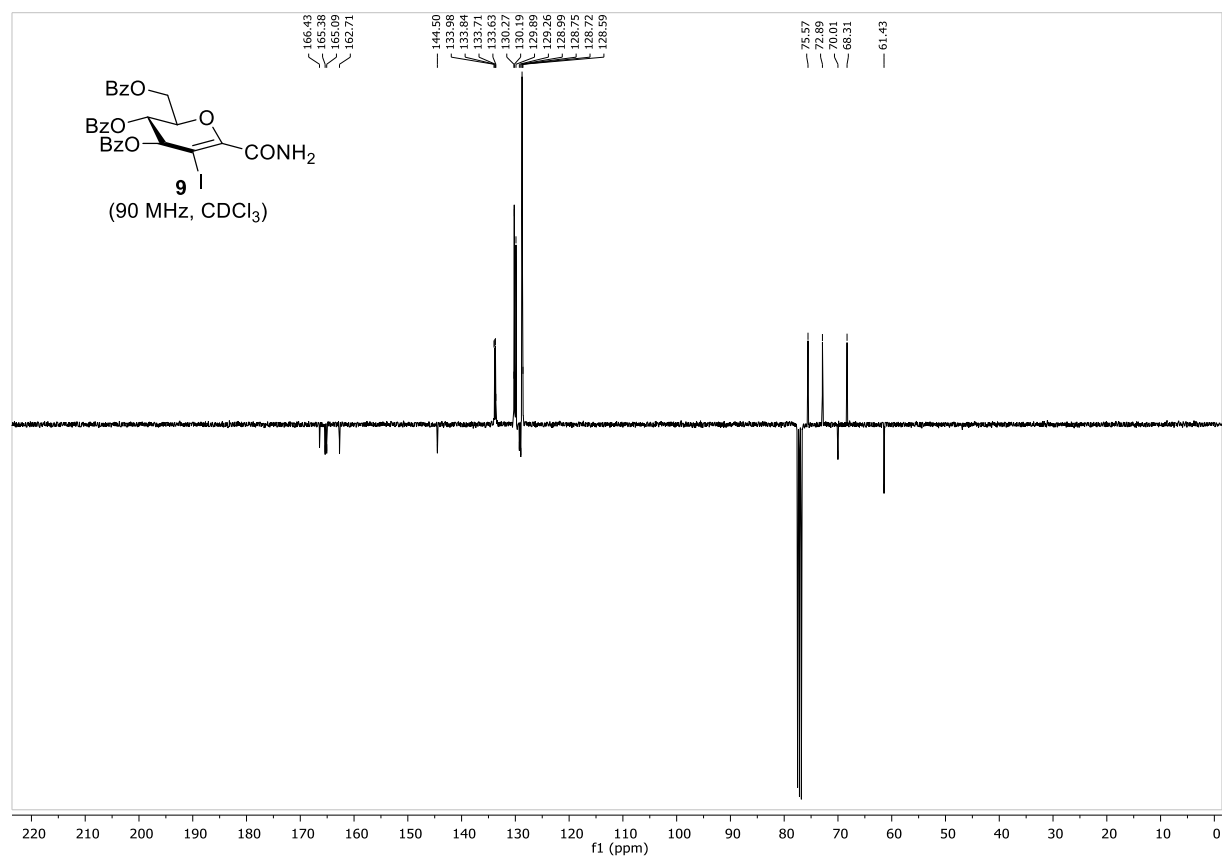
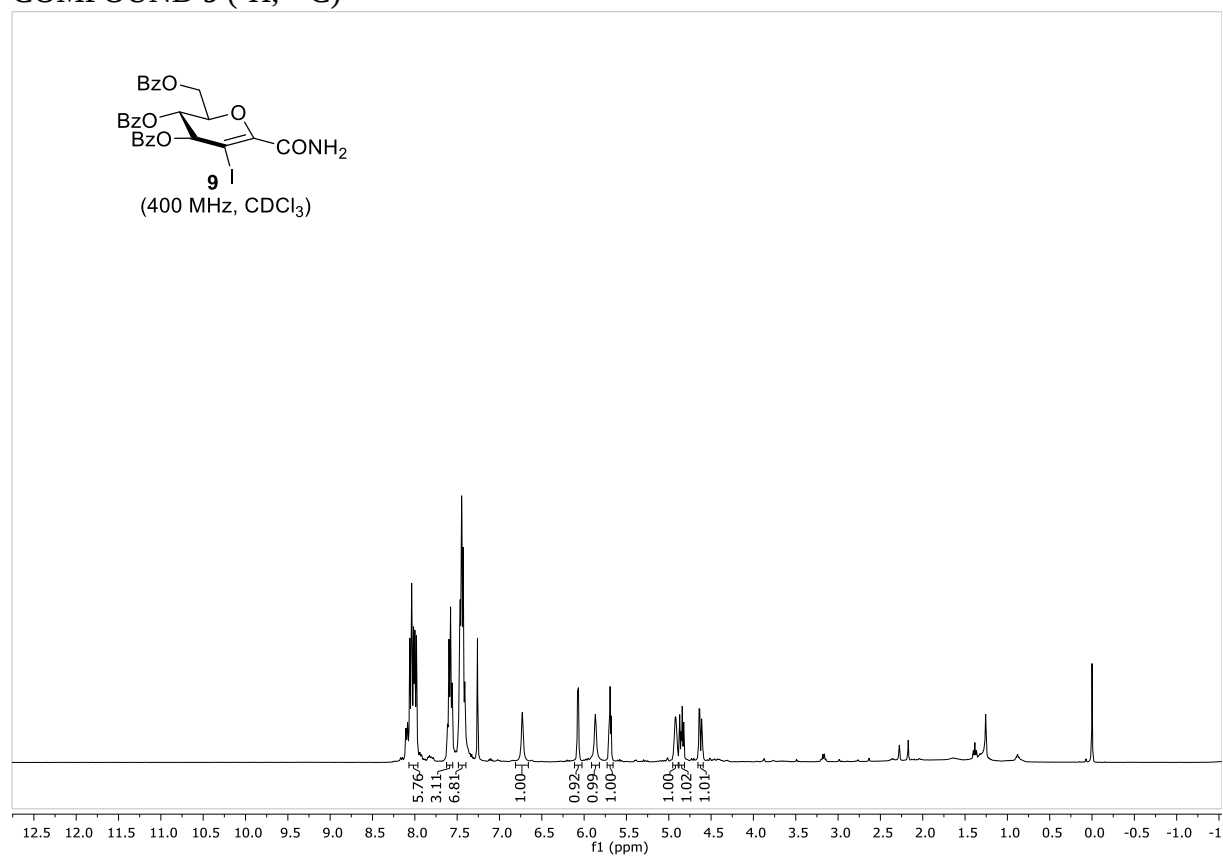
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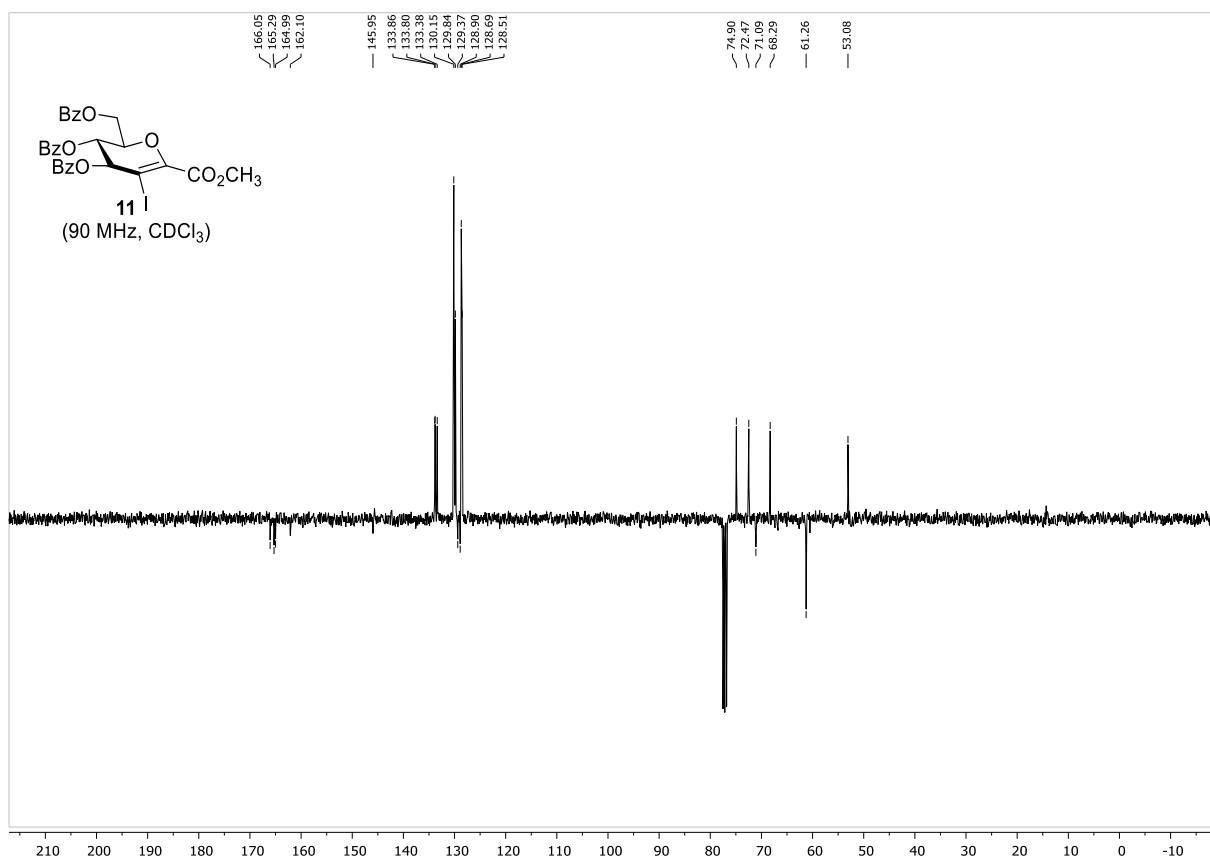
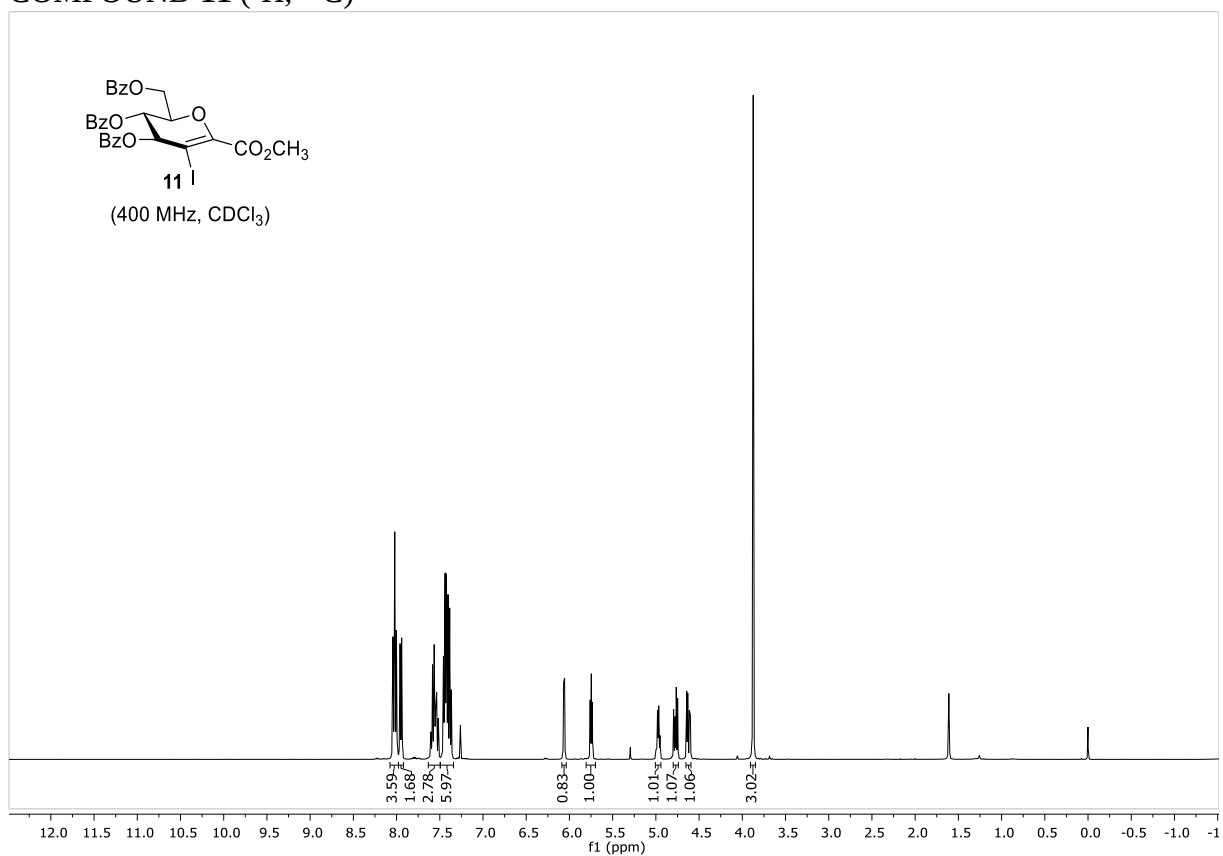
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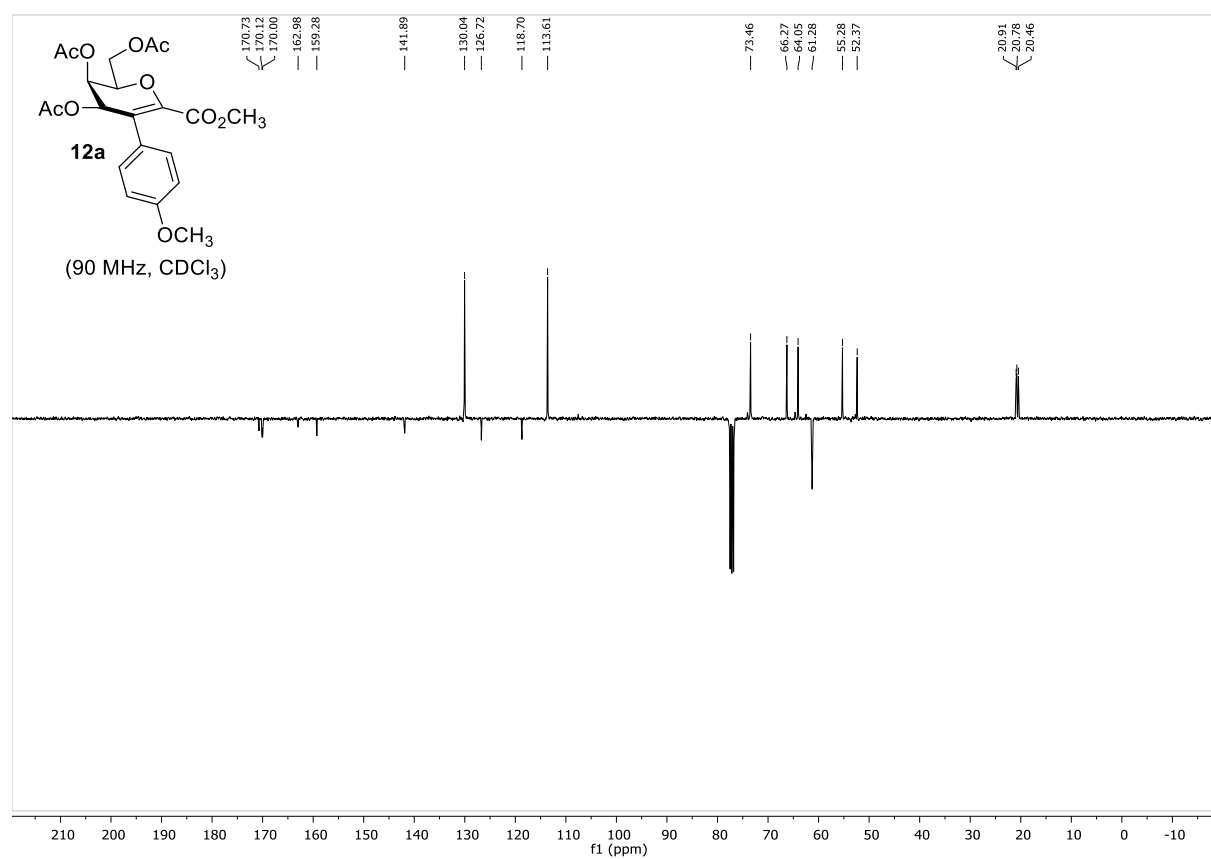
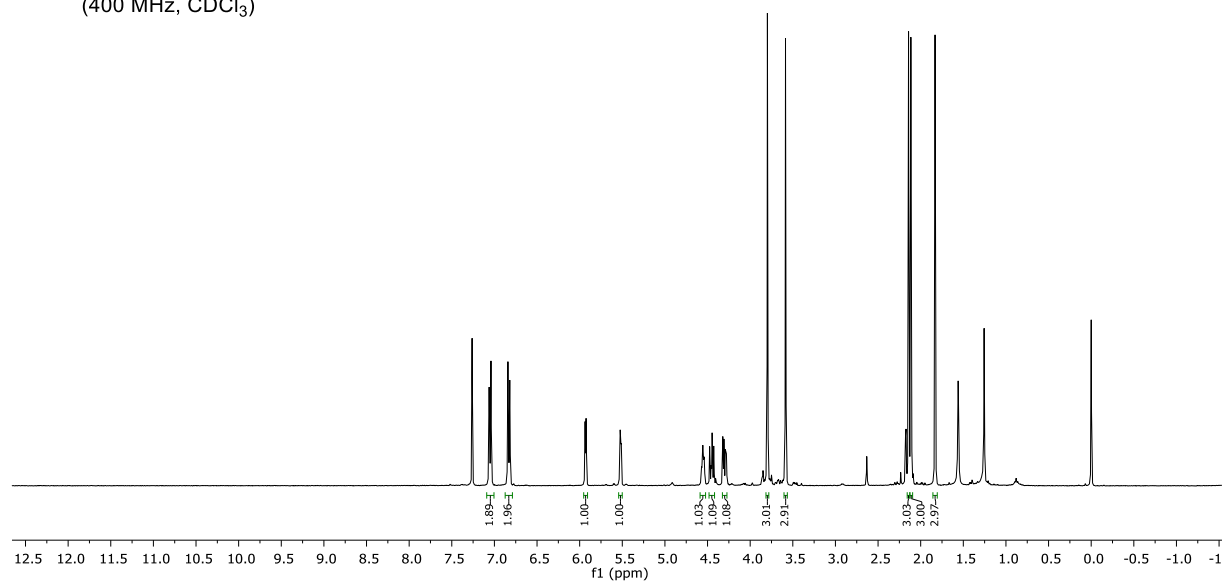
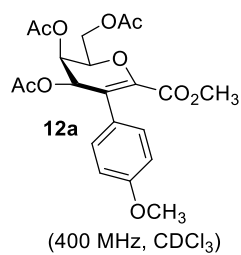
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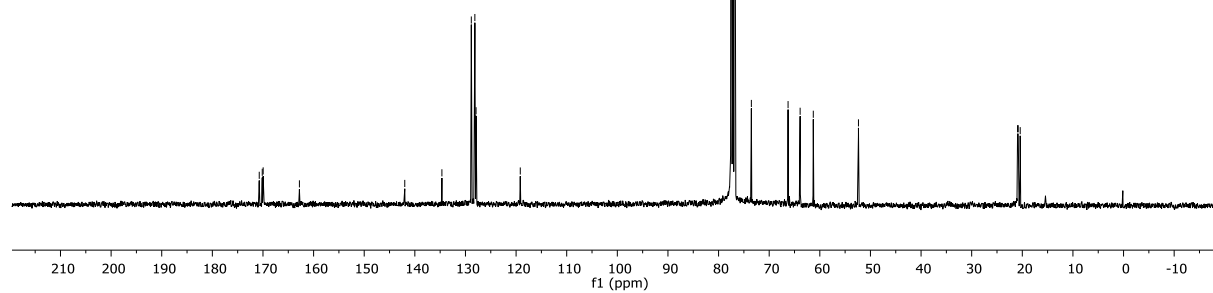
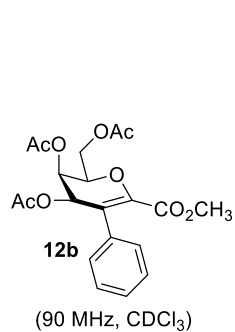
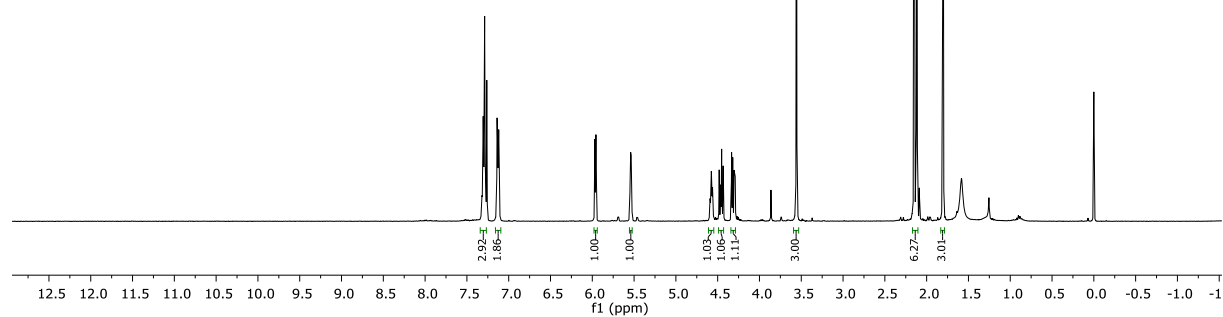
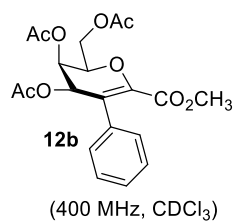
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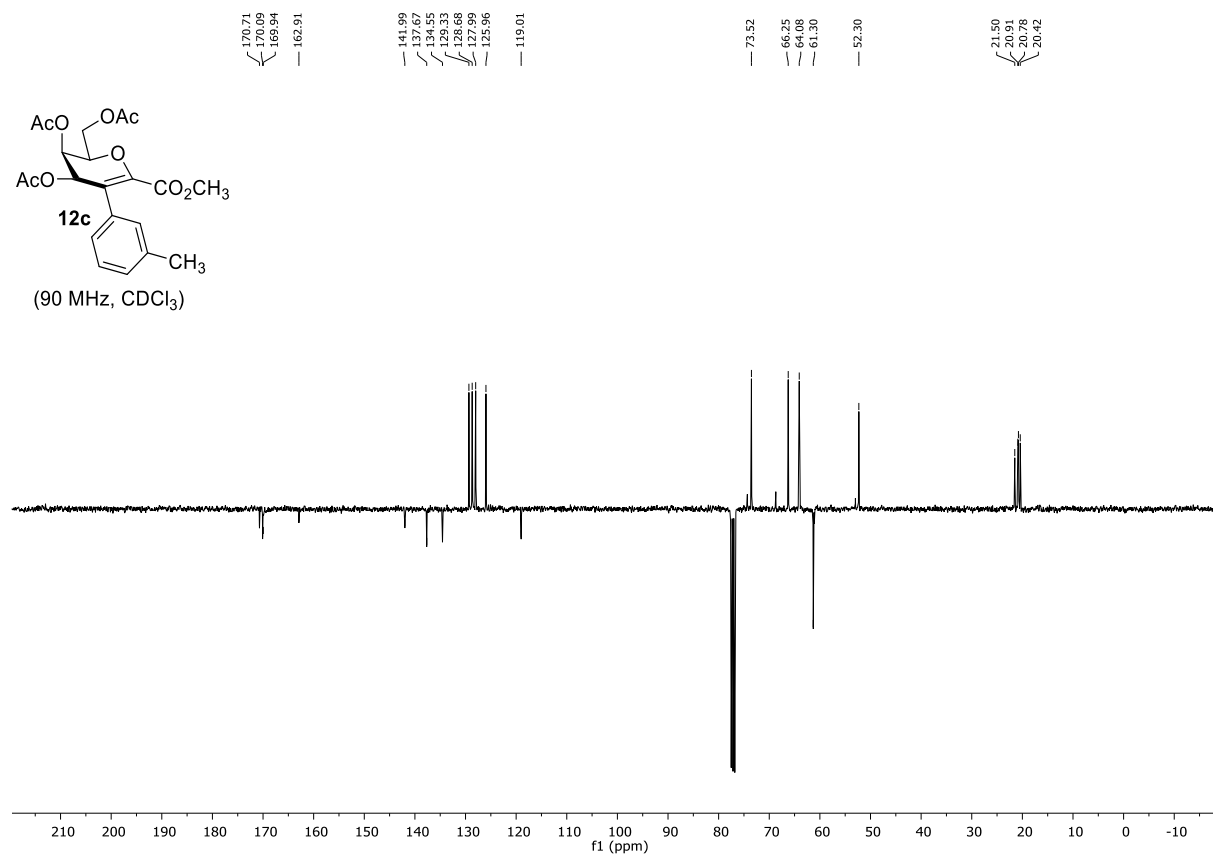
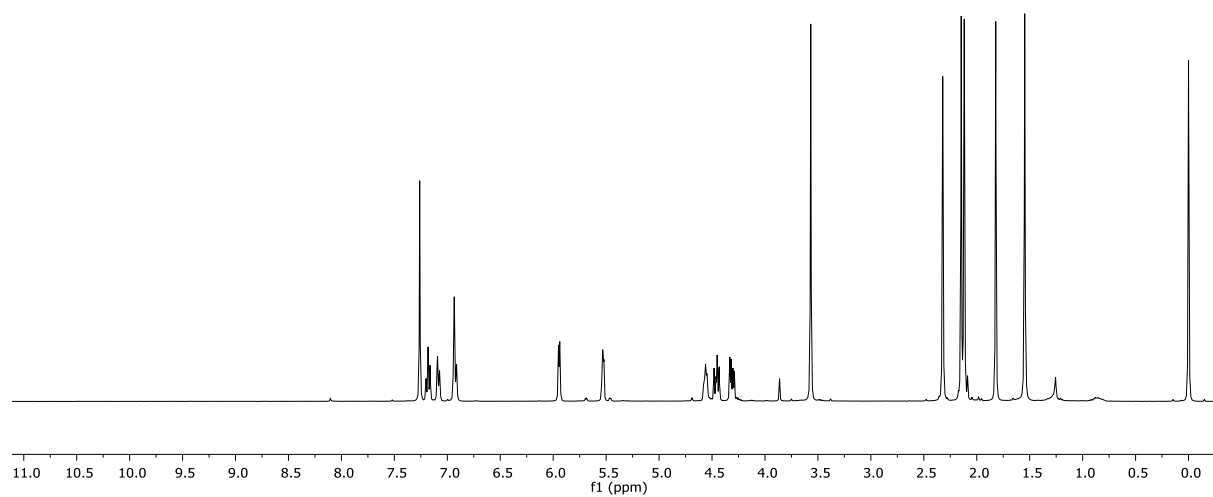
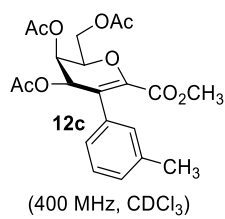
COMPOUND **12a** (^1H , ^{13}C)



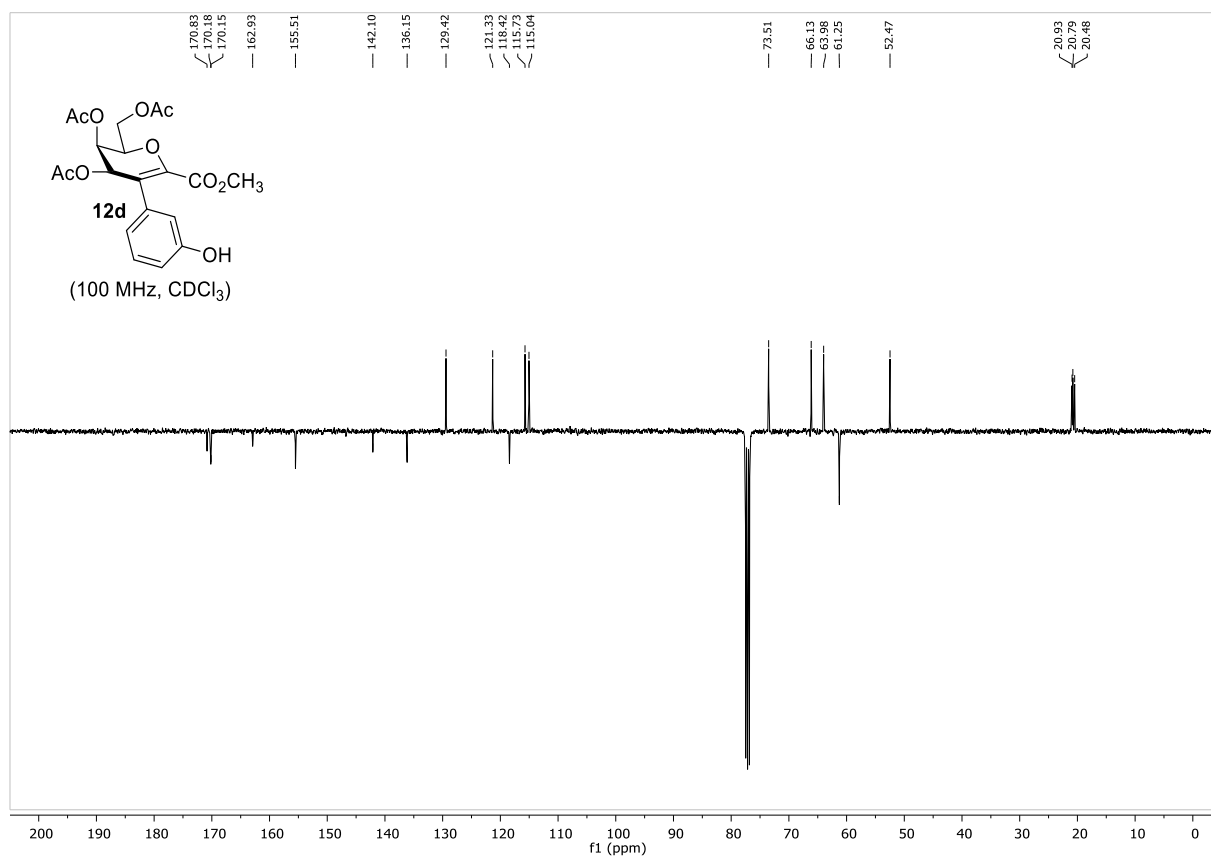
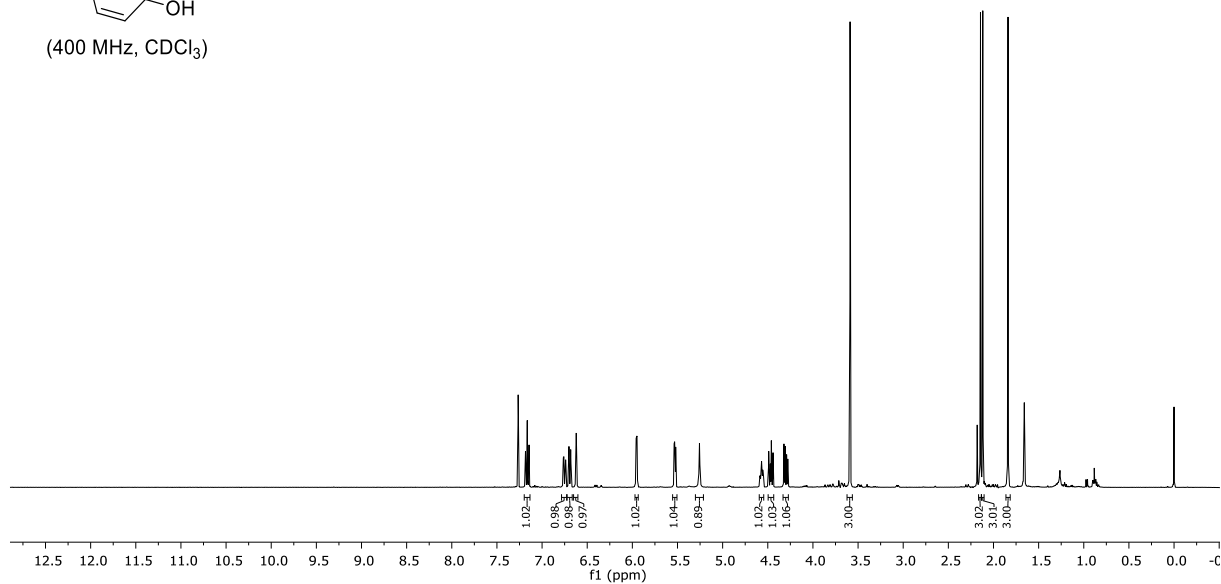
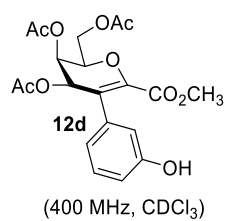
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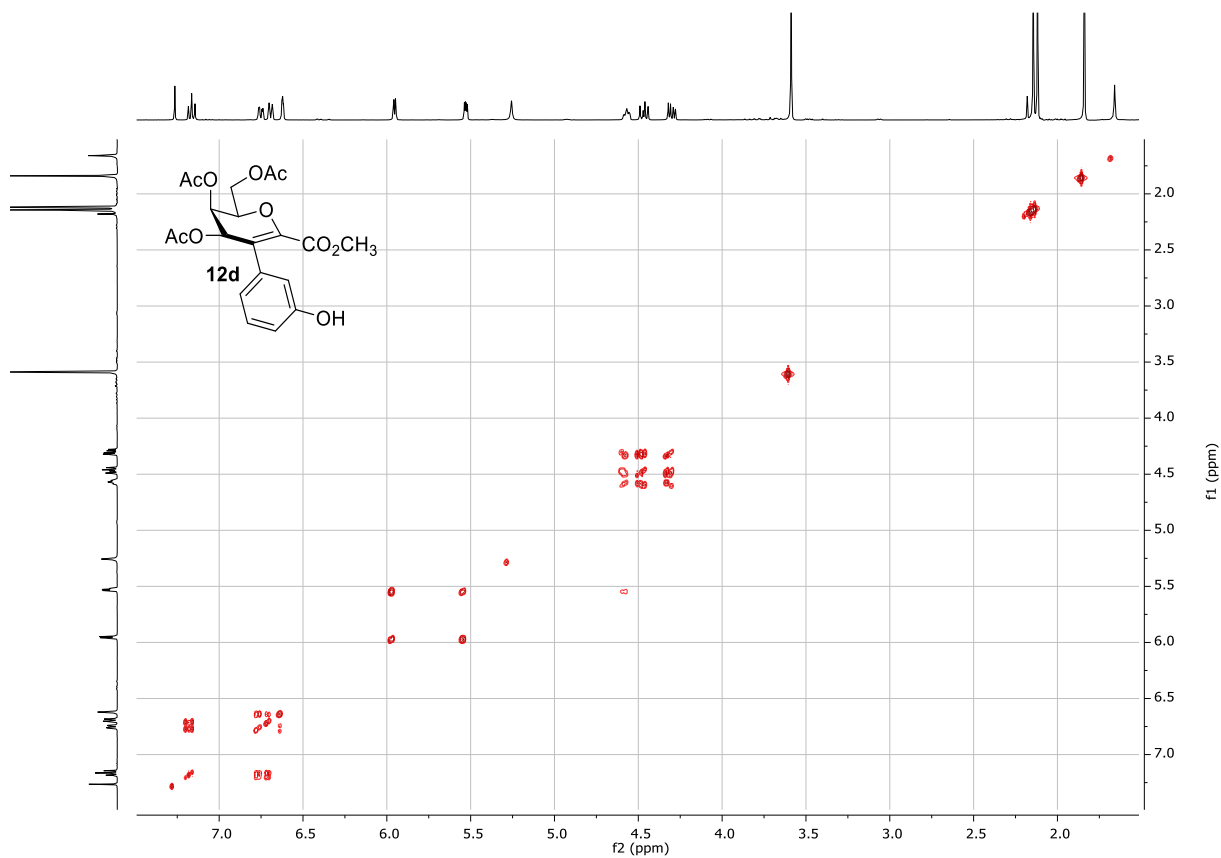
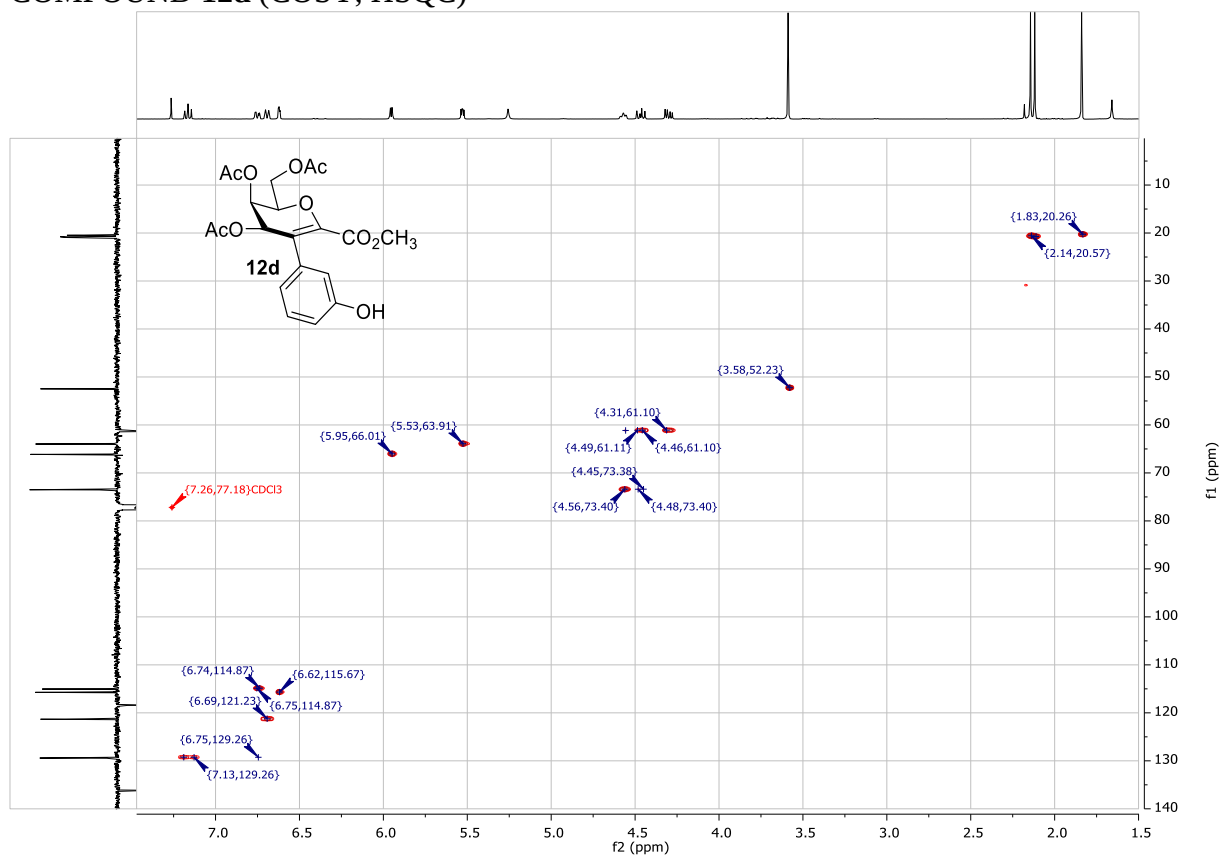
COMPOUND **12c** (^1H , ^{13}C)



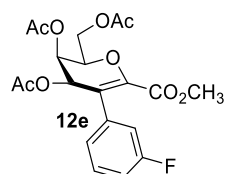
COMPOUND **12d** (^1H , ^{13}C)



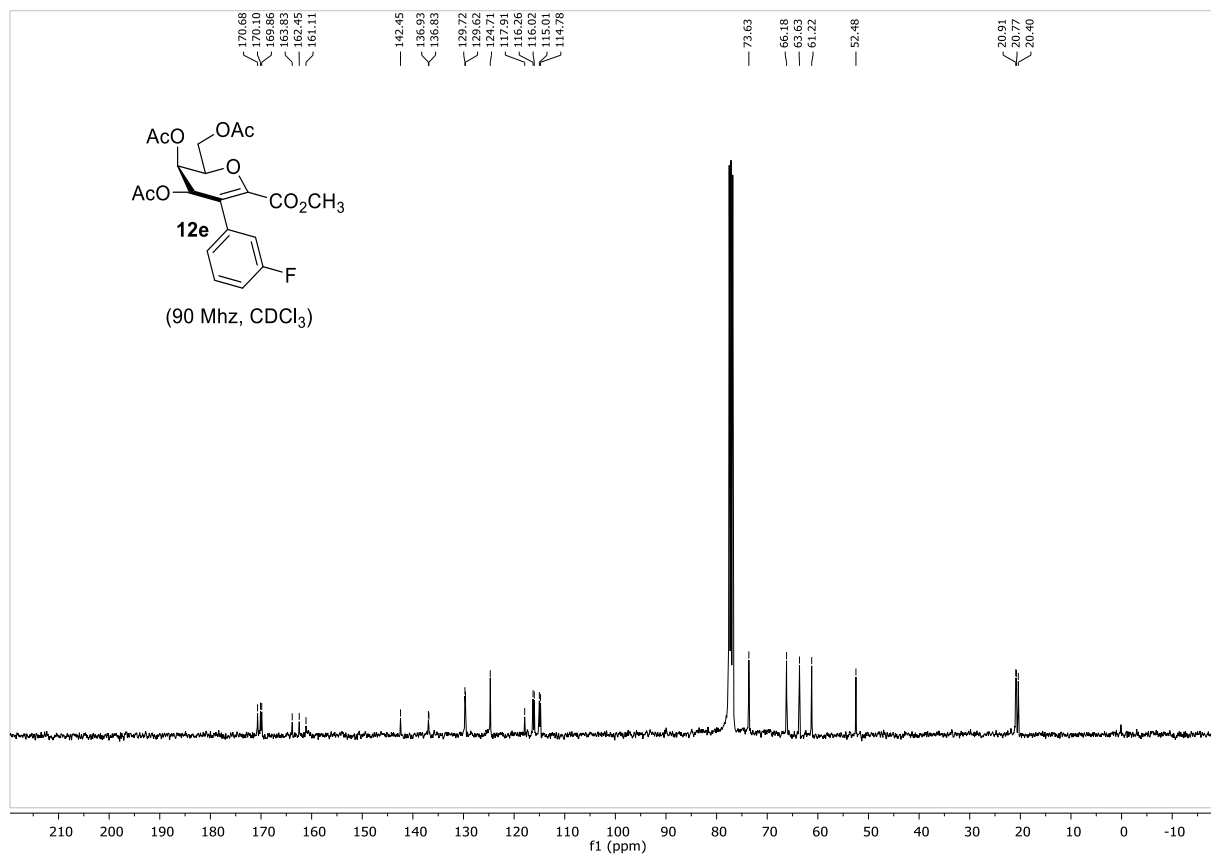
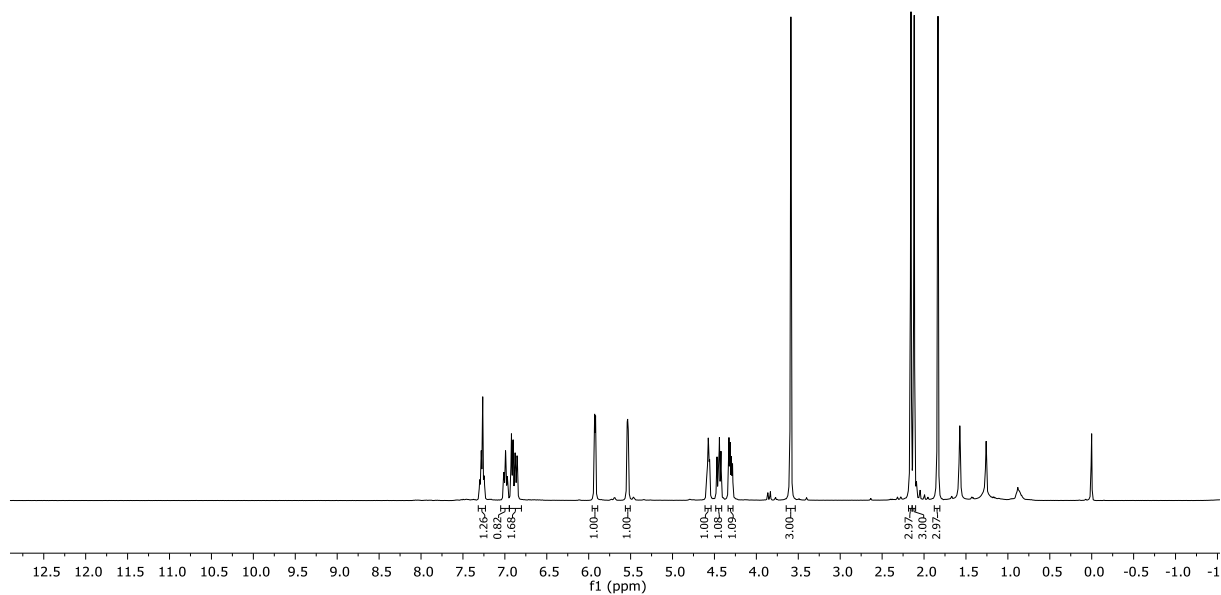
COMPOUND **12d** (COSY, HSQC)



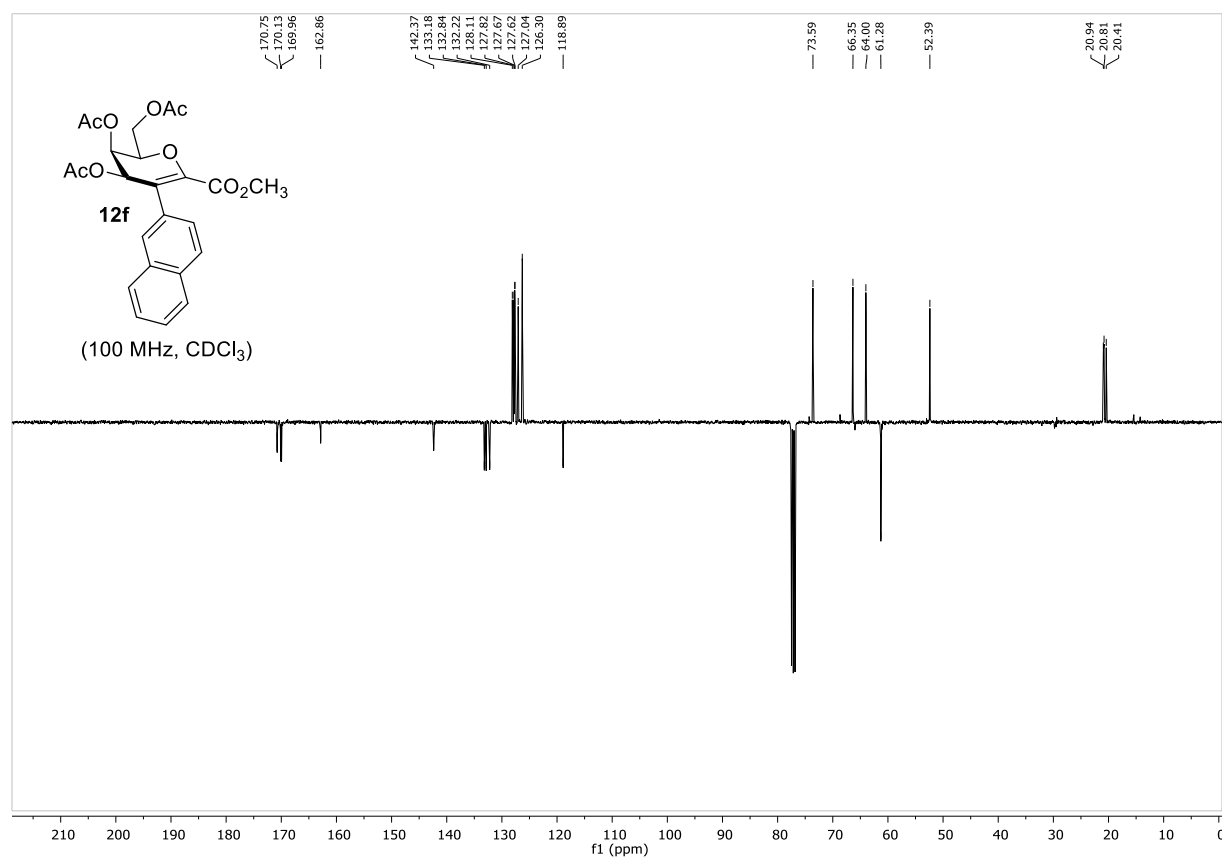
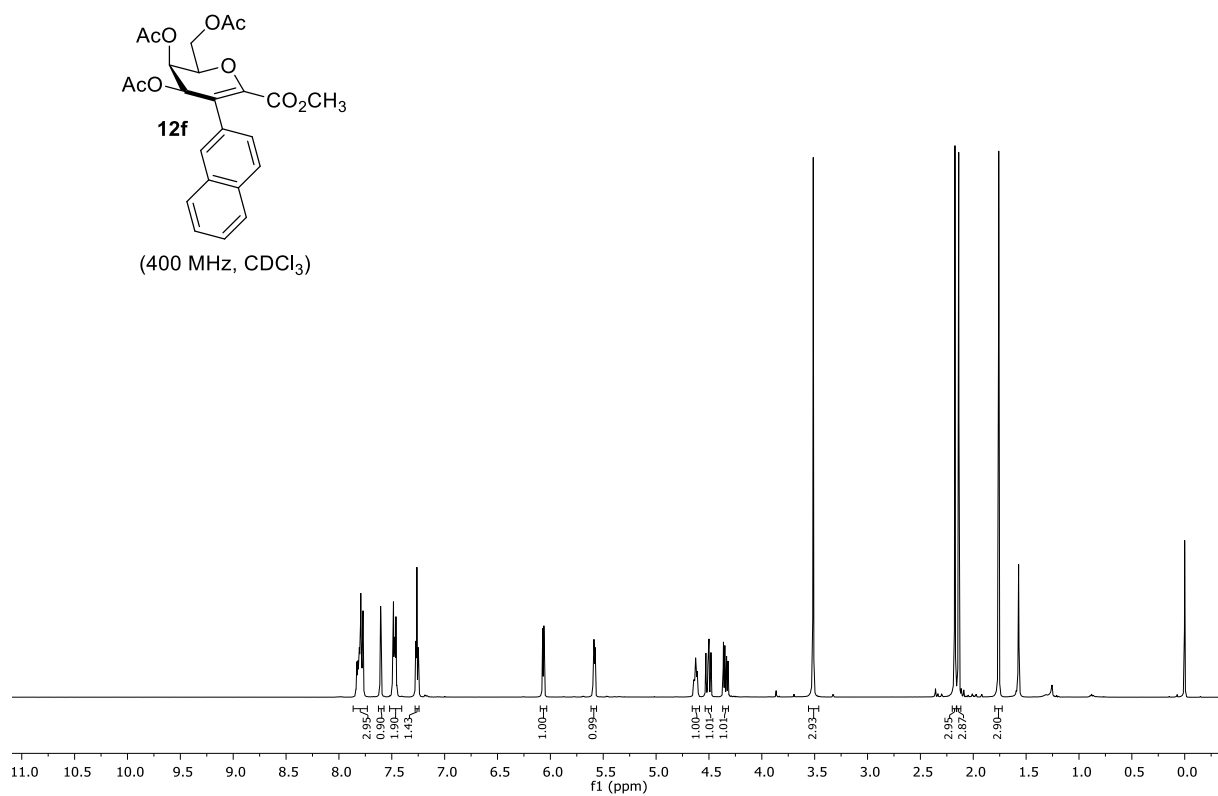
COMPOUND **12e** (^1H , ^{13}C)



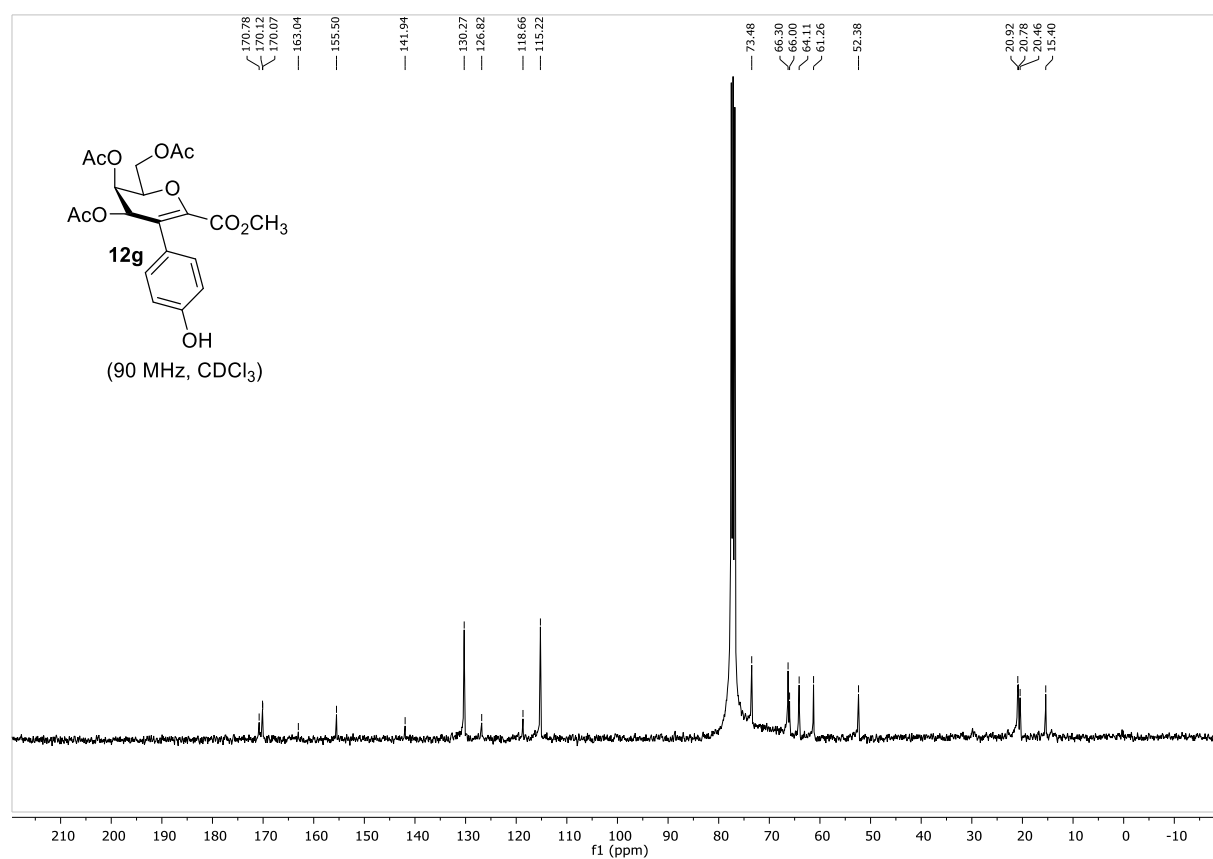
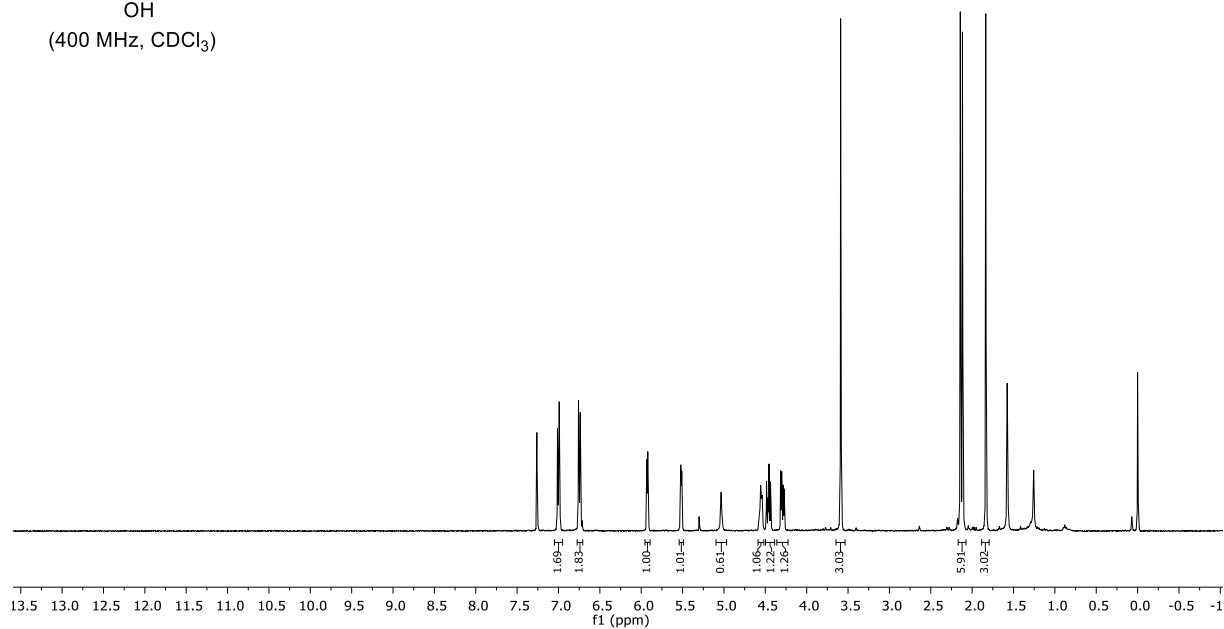
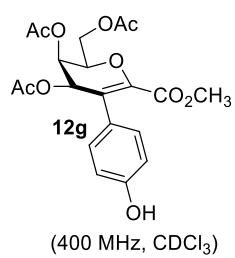
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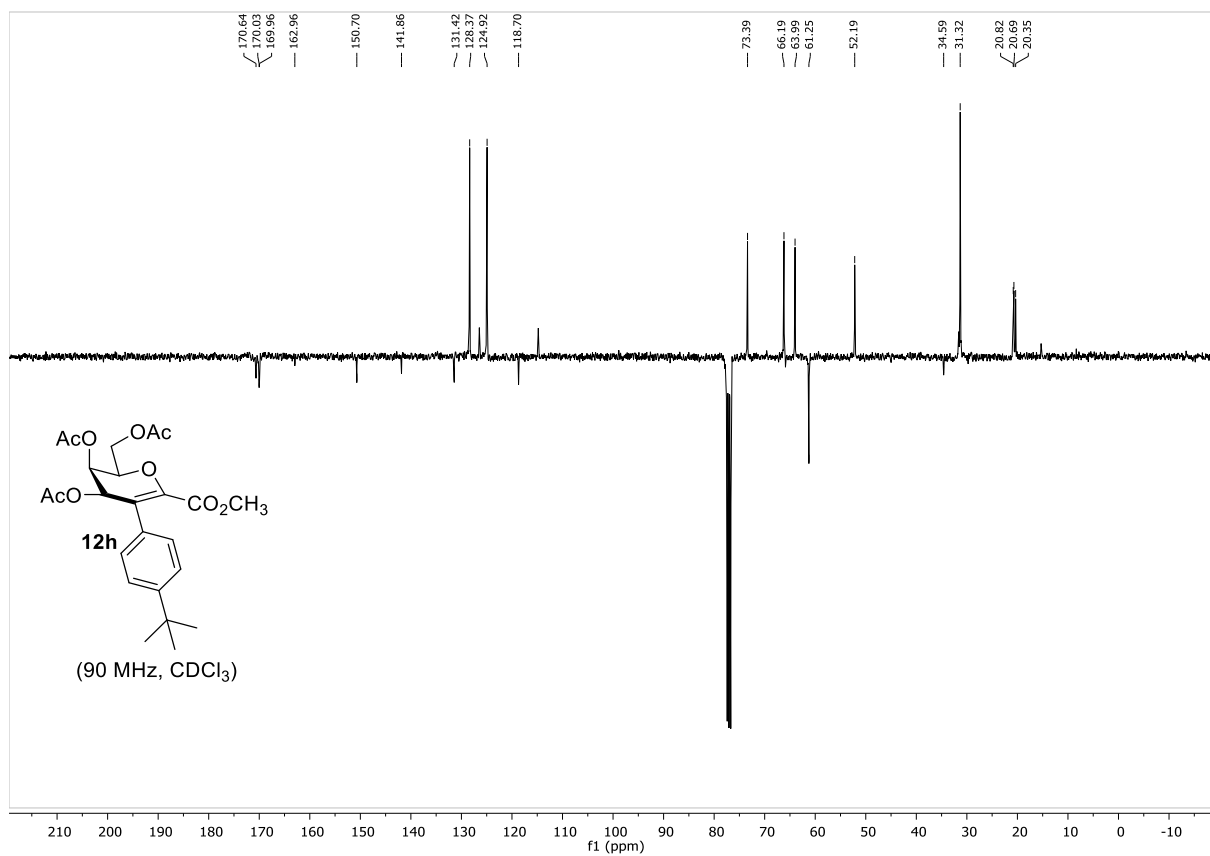
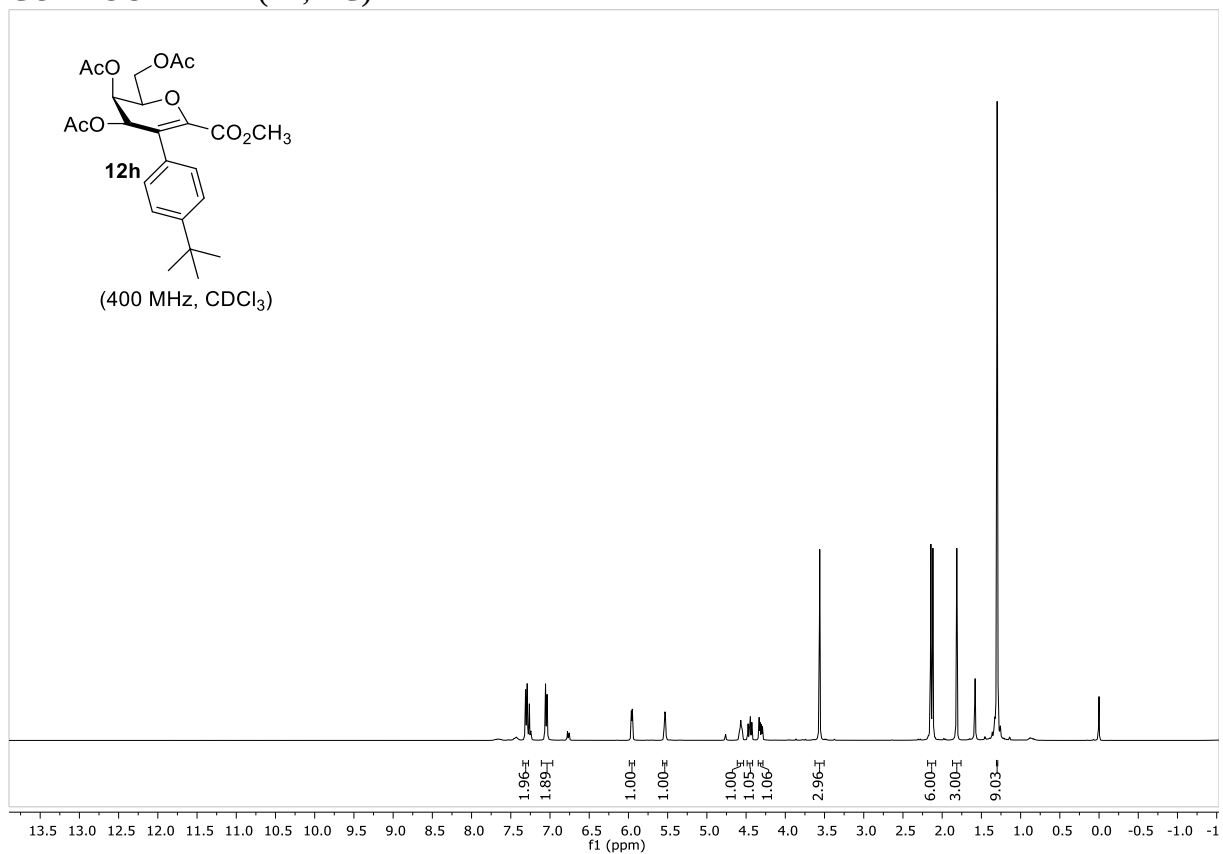
COMPOUND **12f** (^1H , ^{13}C)



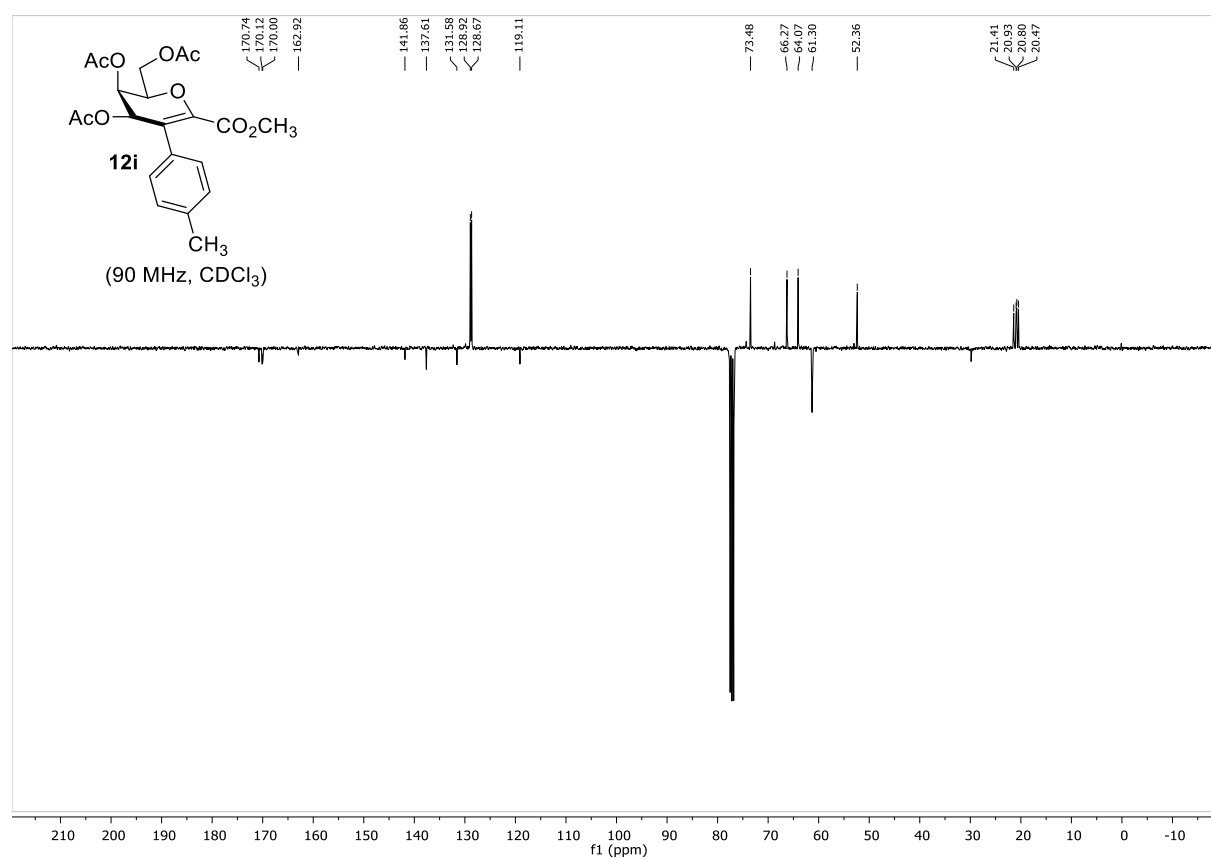
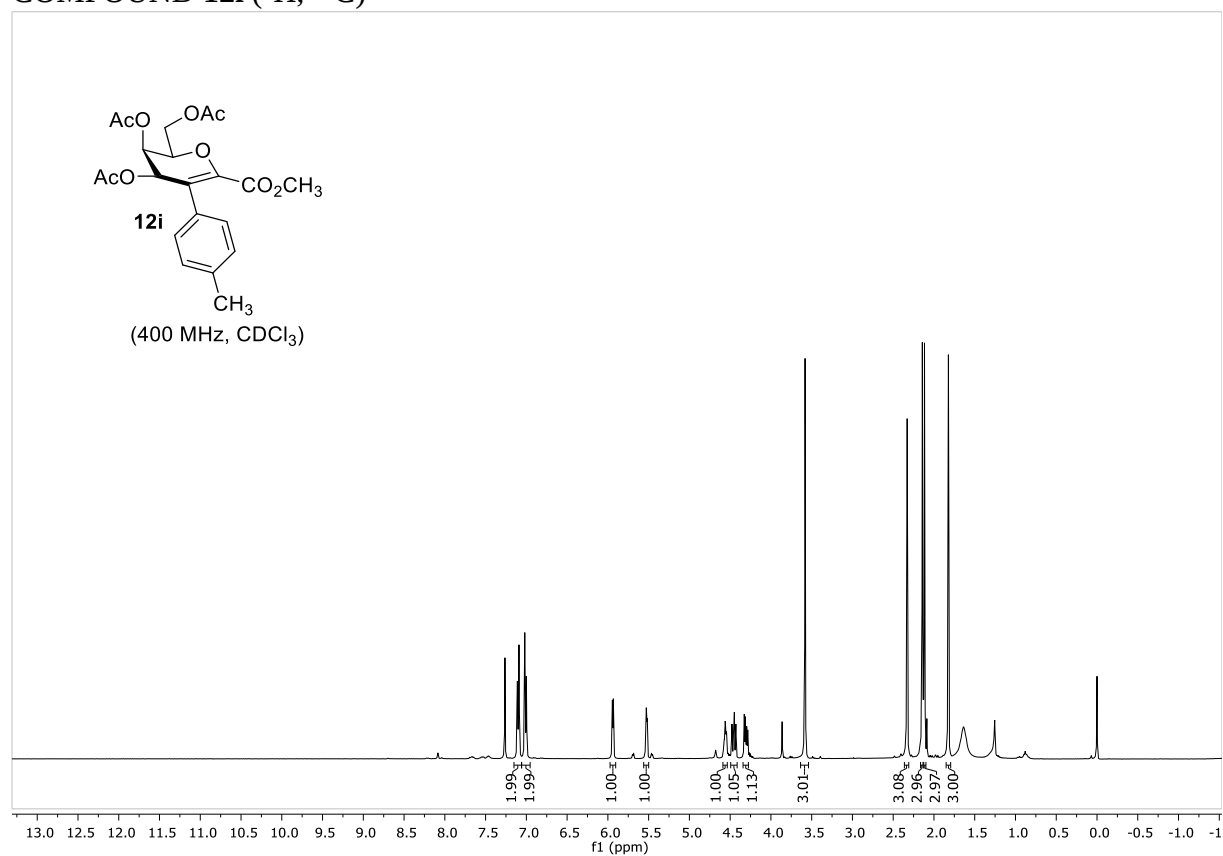
COMPOUND **12g** (^1H , ^{13}C)



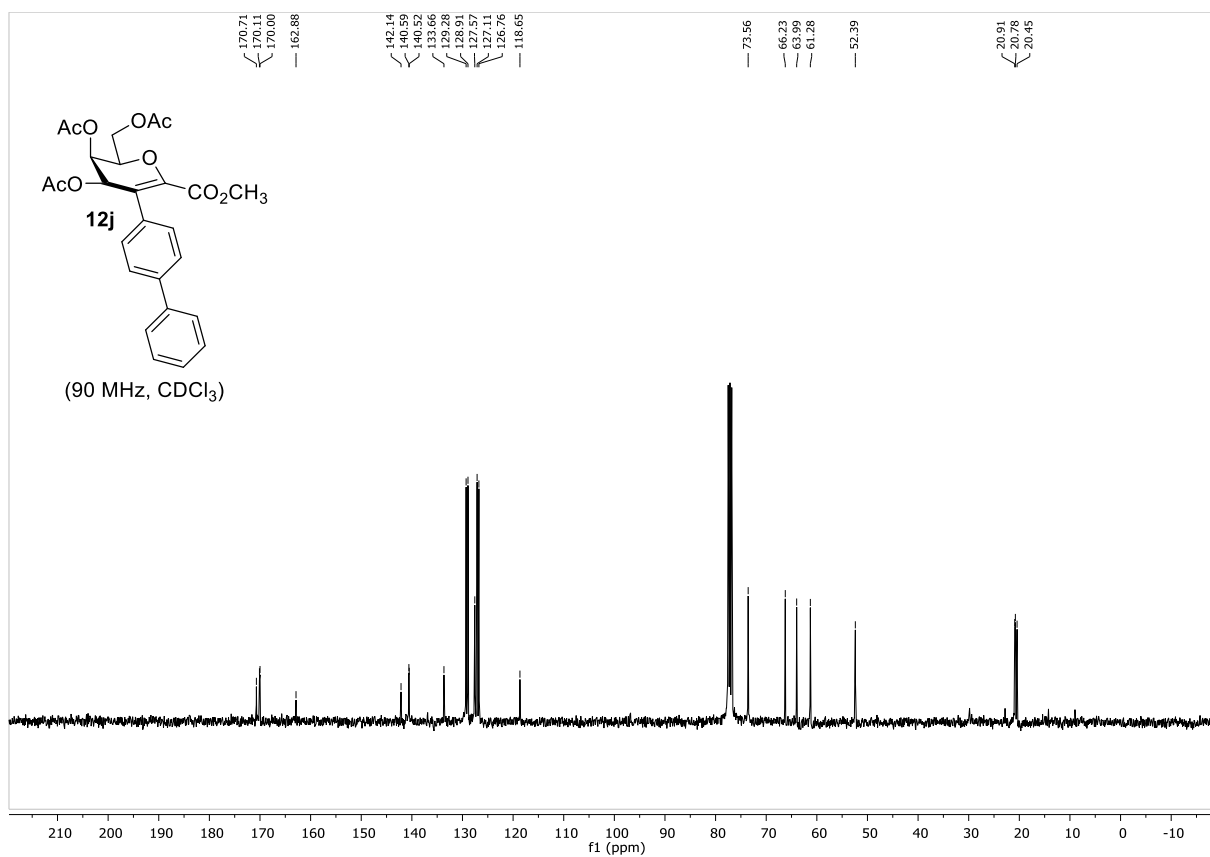
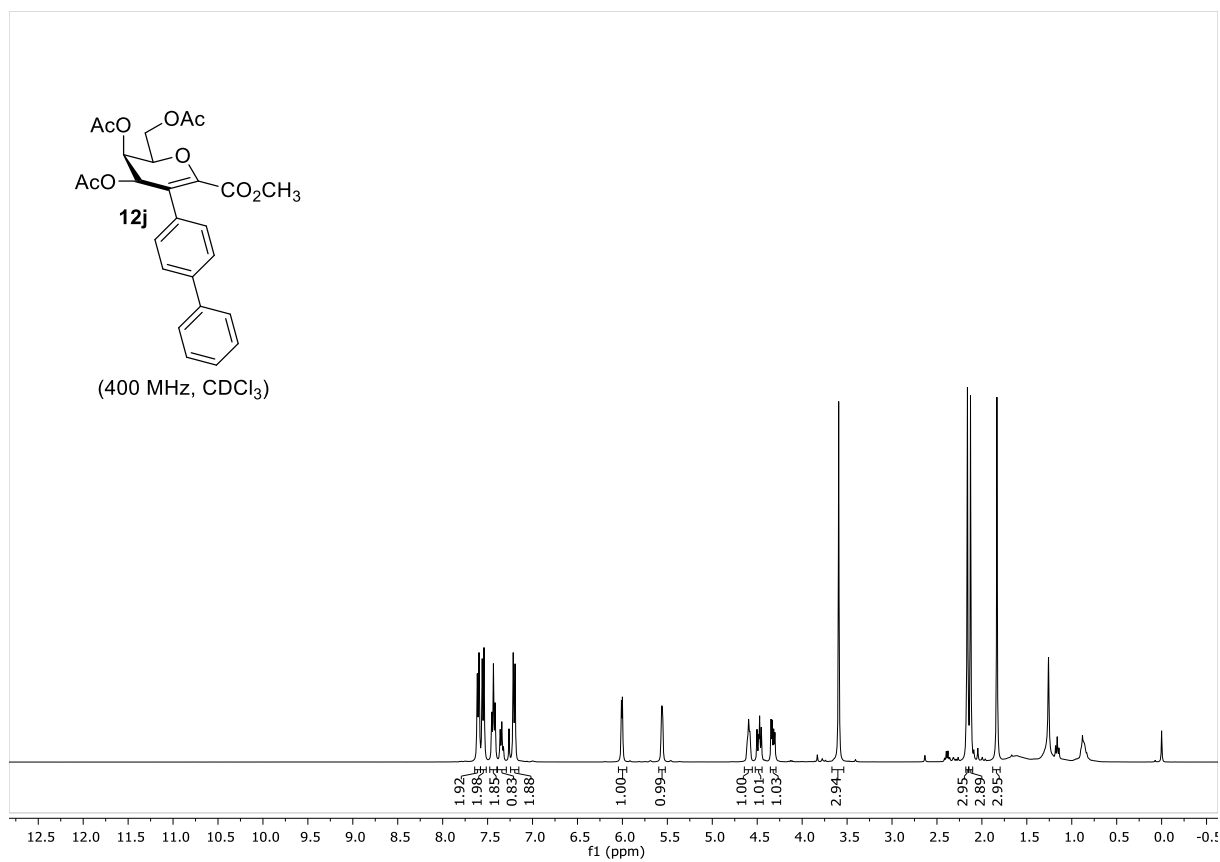
COMPOUND **12h** (^1H , ^{13}C)



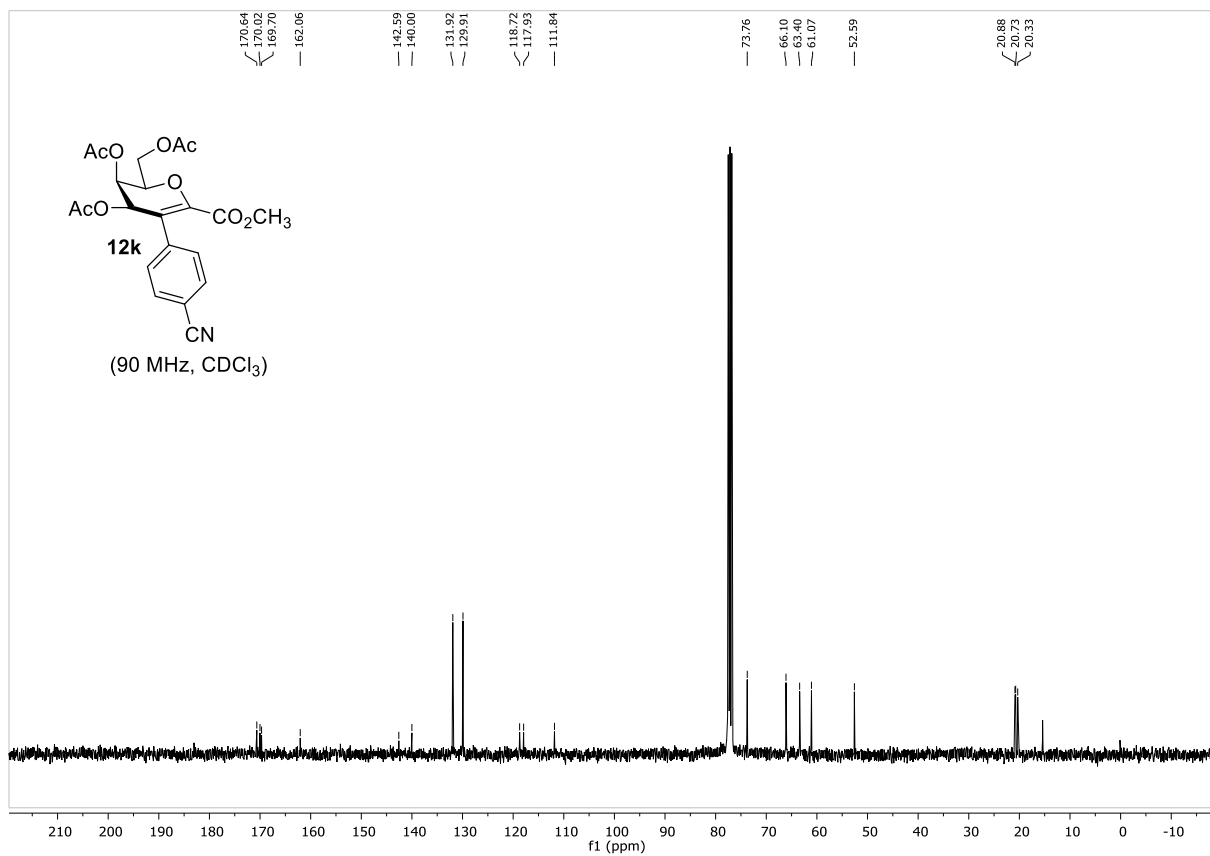
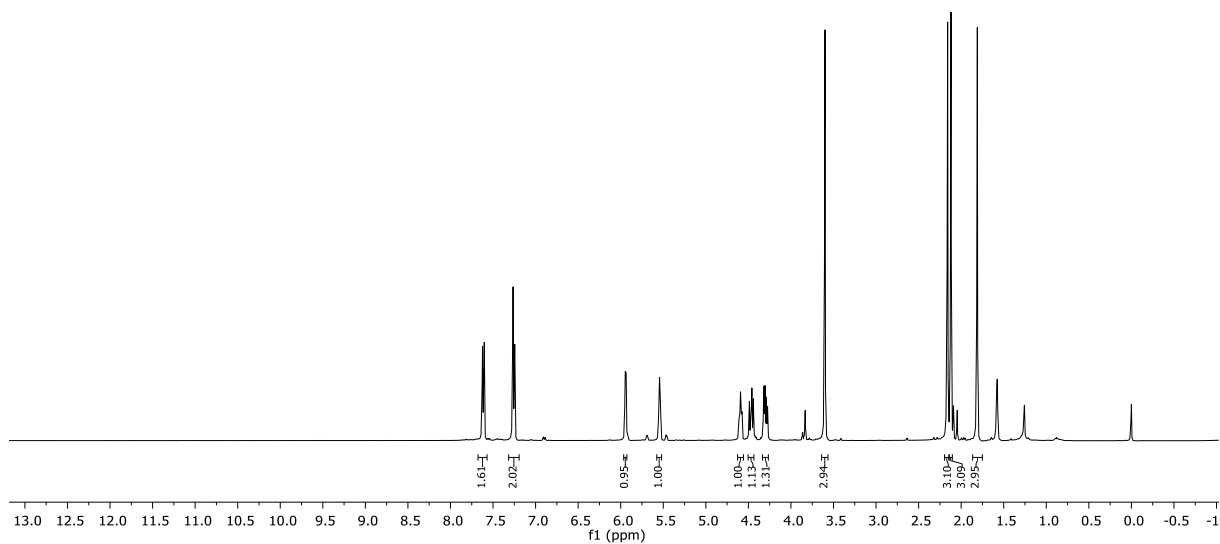
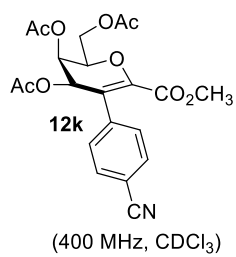
COMPOUND **12i** (^1H , ^{13}C)



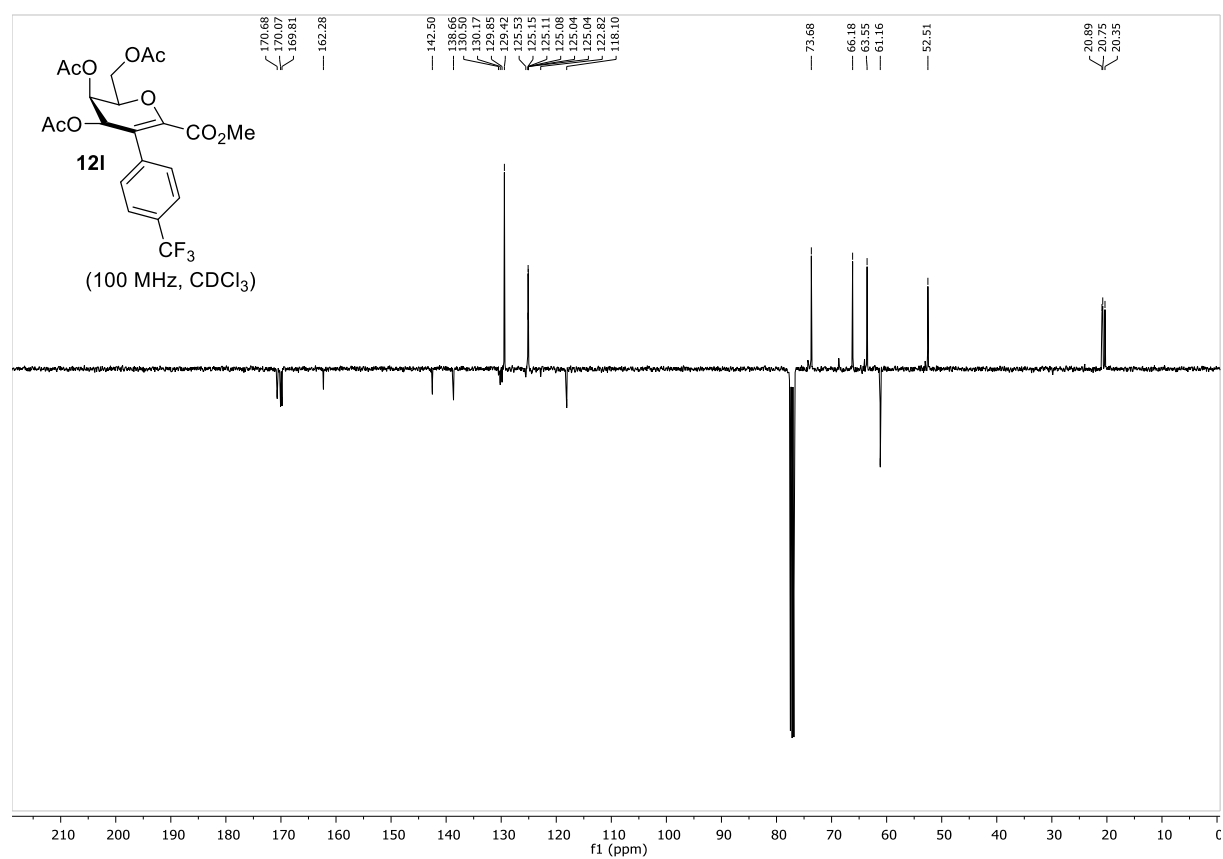
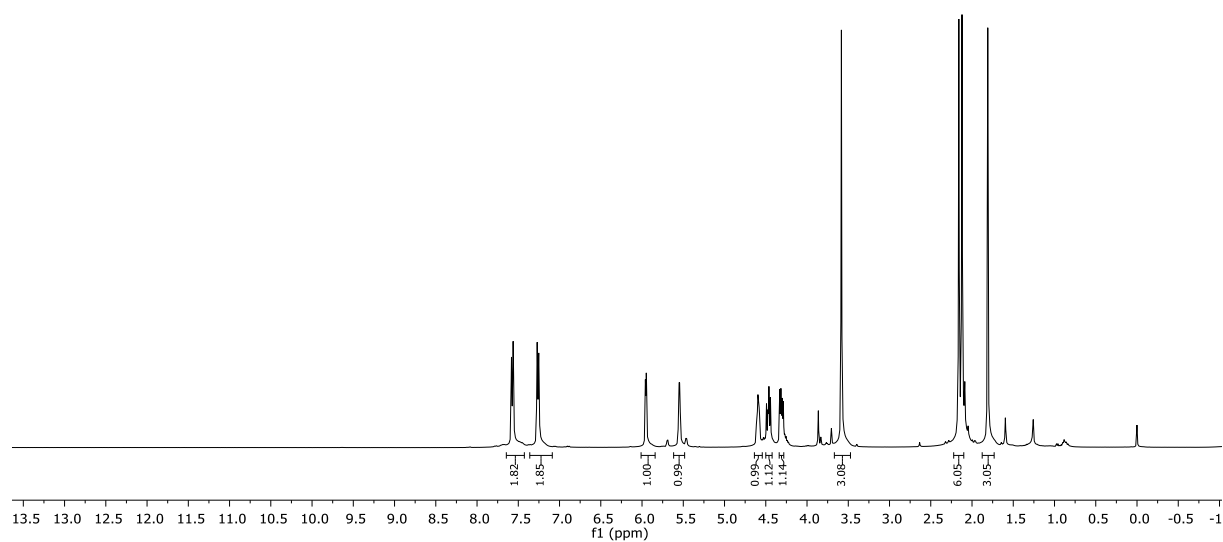
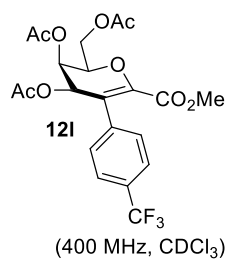
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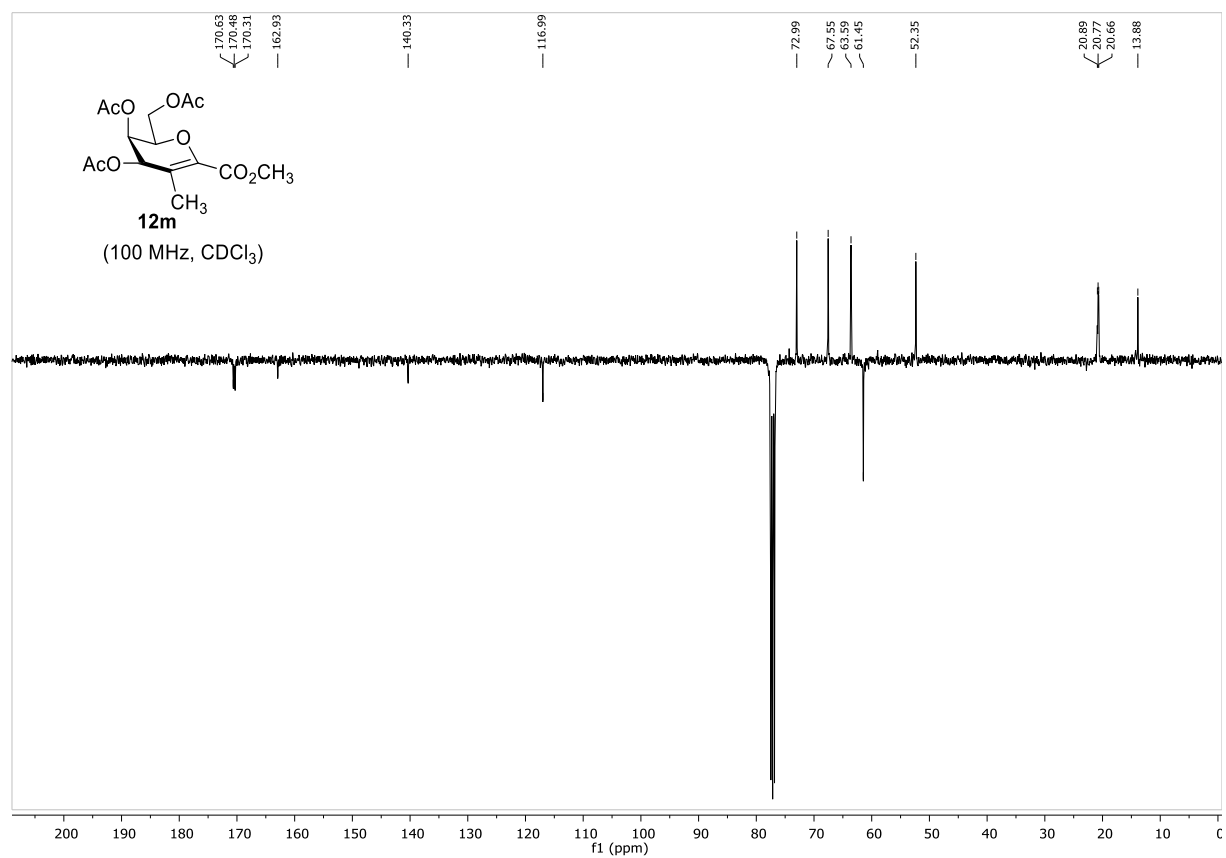
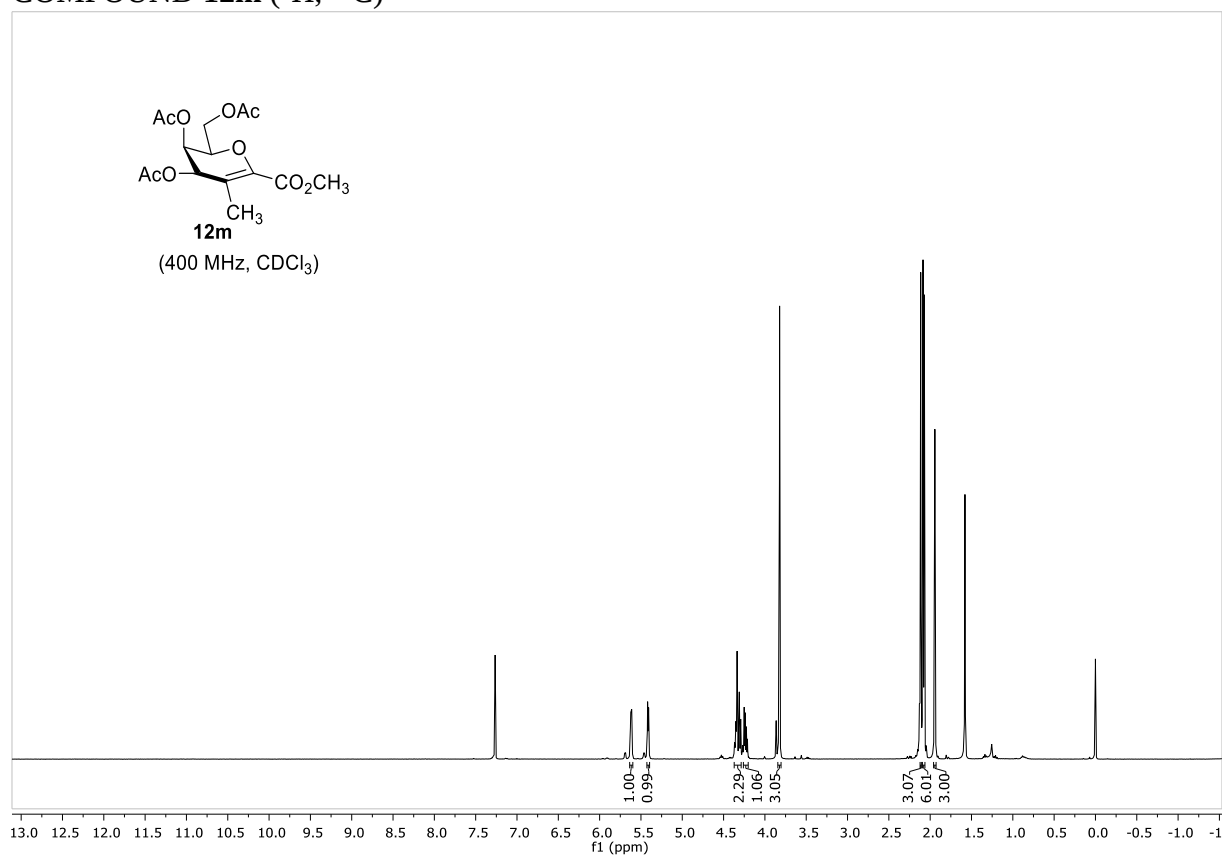
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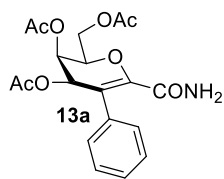
COMPOUND **12I** (^1H , ^{13}C)



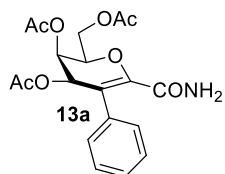
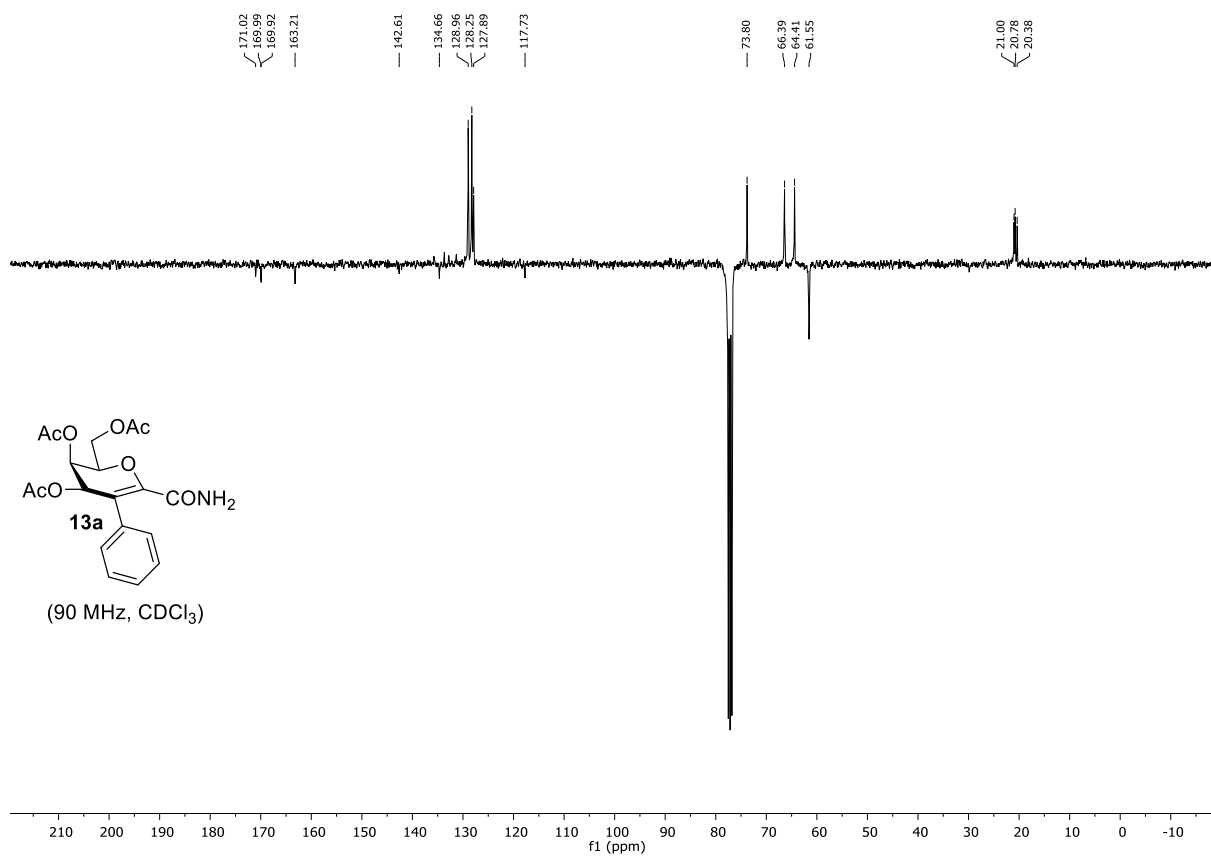
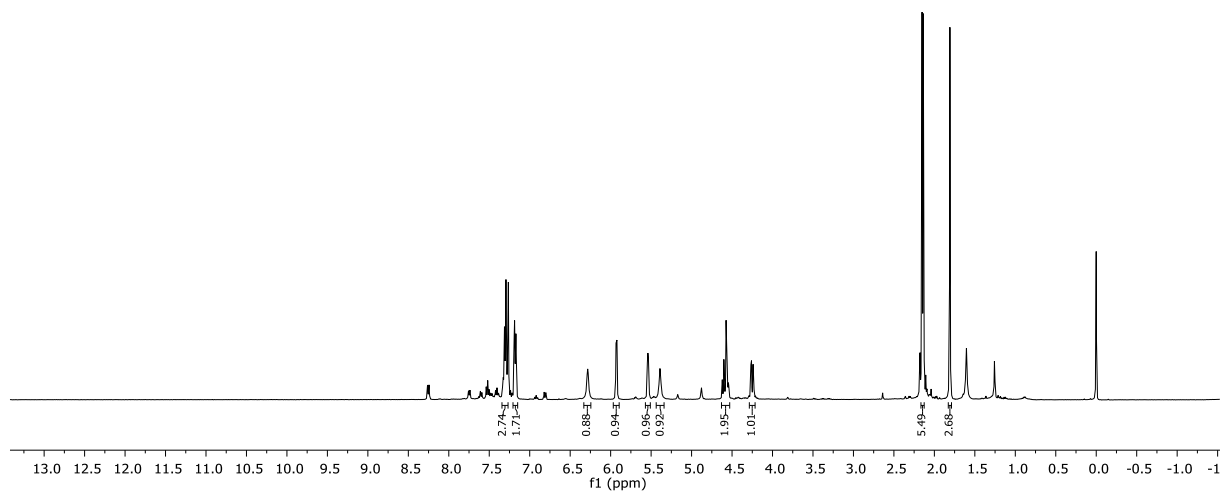
COMPOUND **12m** (^1H , ^{13}C)



COMPOUND **13a** (^1H , ^{13}C)

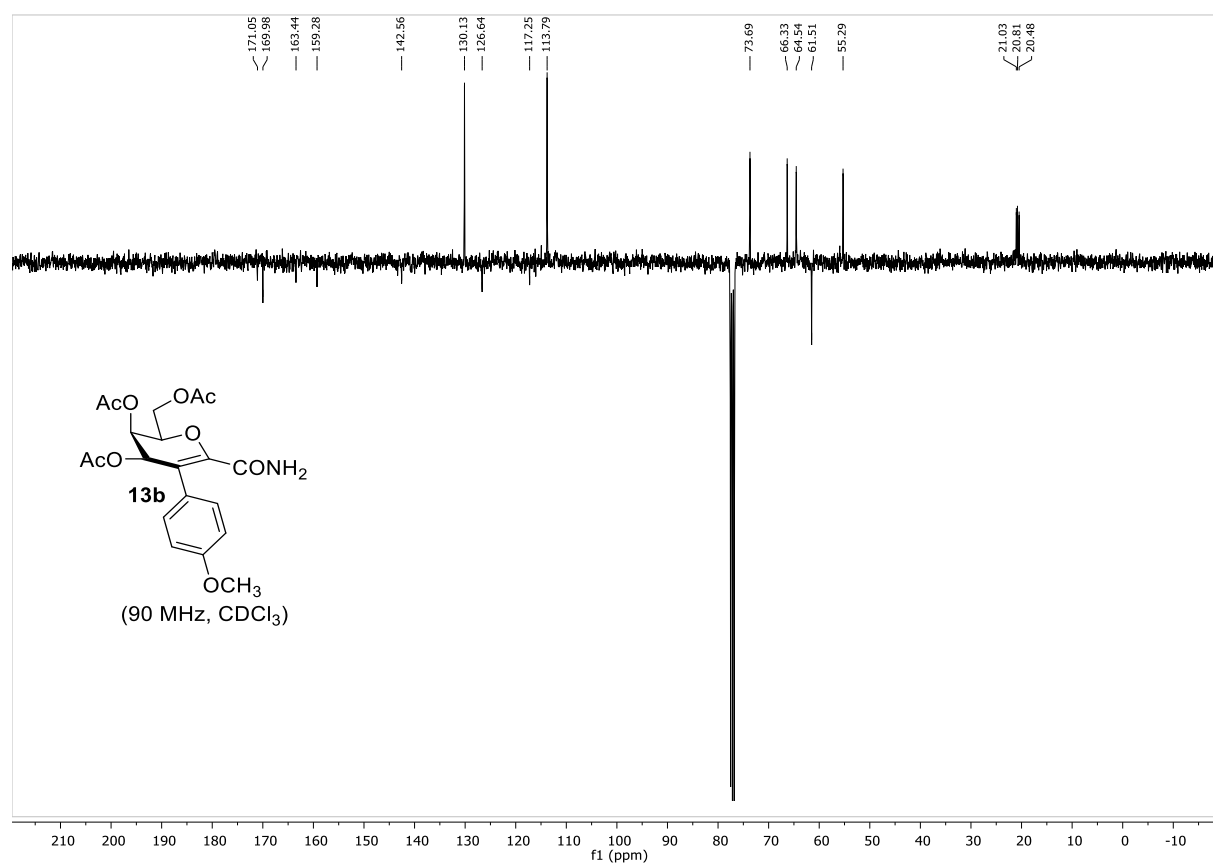
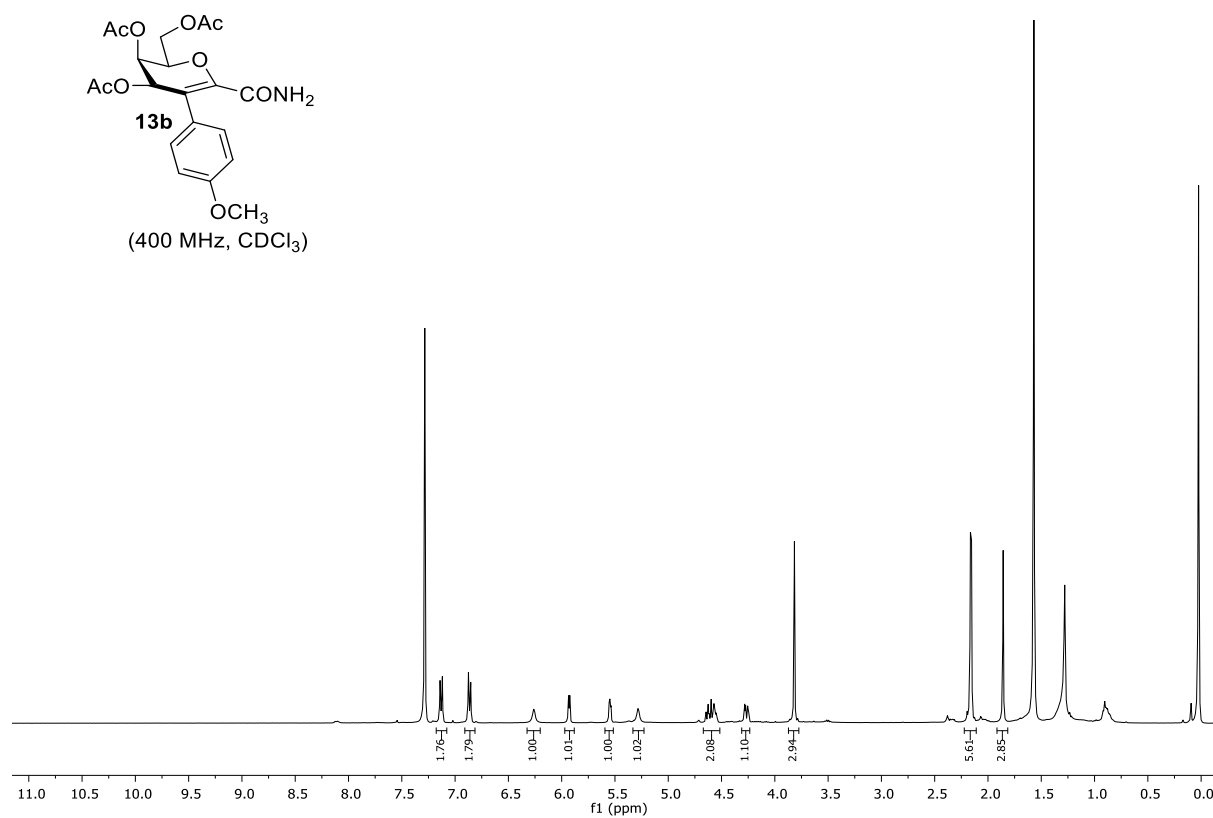


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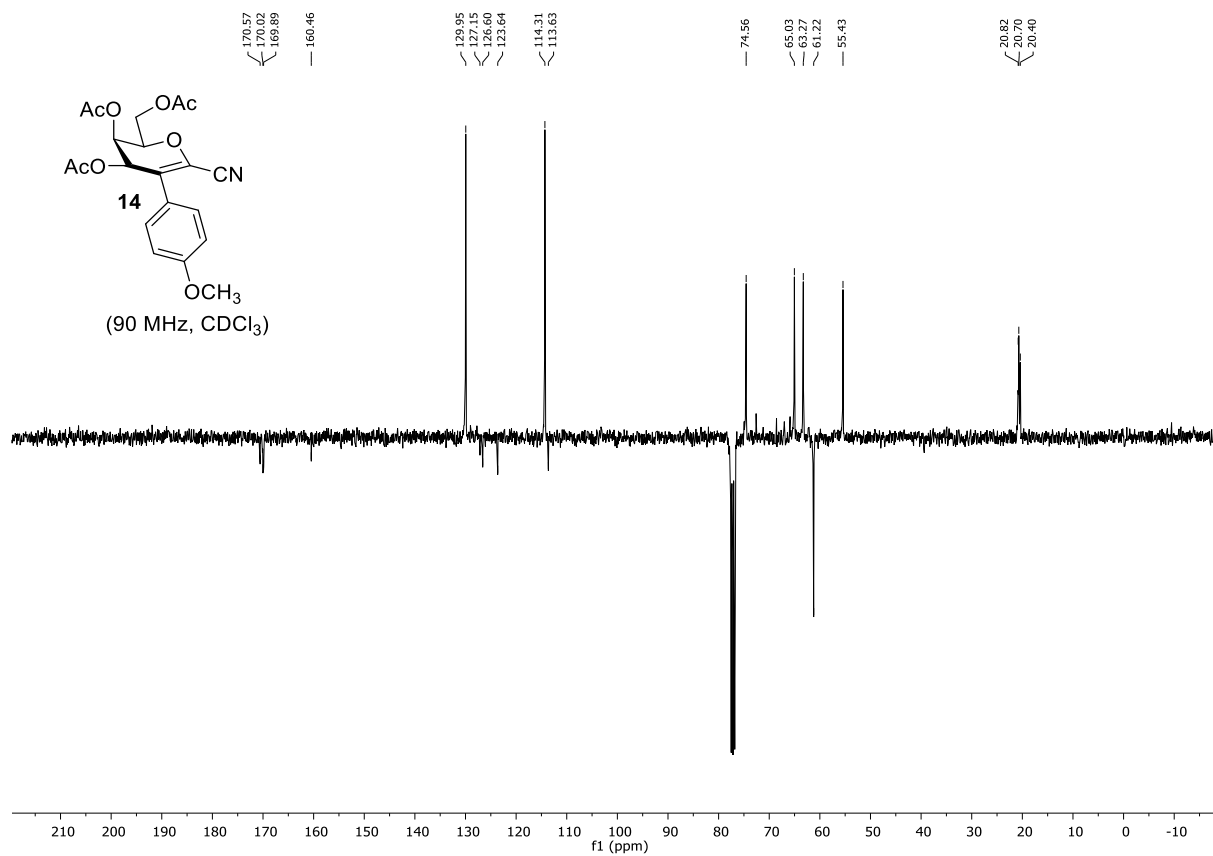
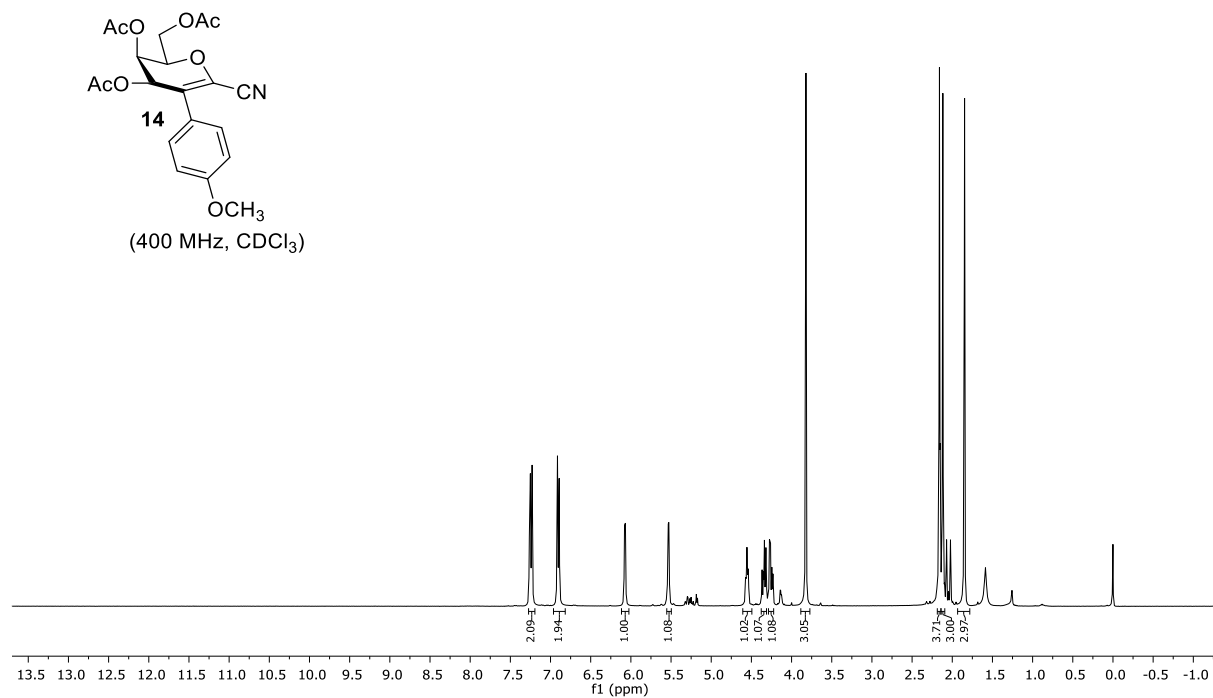


(90 MHz, CDCl_3)

COMPOUND **13b** (^1H , ^{13}C)



COMPOUND **14** (^1H , ^{13}C)



COMPOUND **15** (^1H , ^{13}C)

