

Hirsutane-Type Sesquiterpenes with Uncommon Modifications from Three Basidiomycetes

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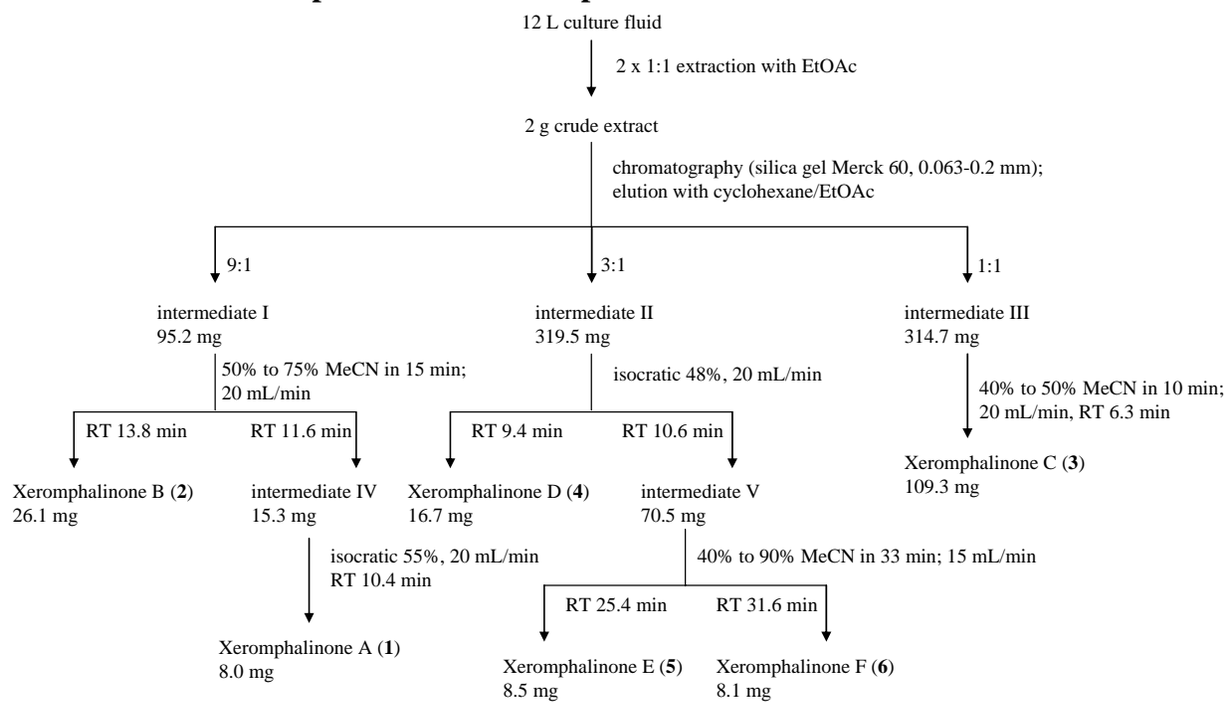
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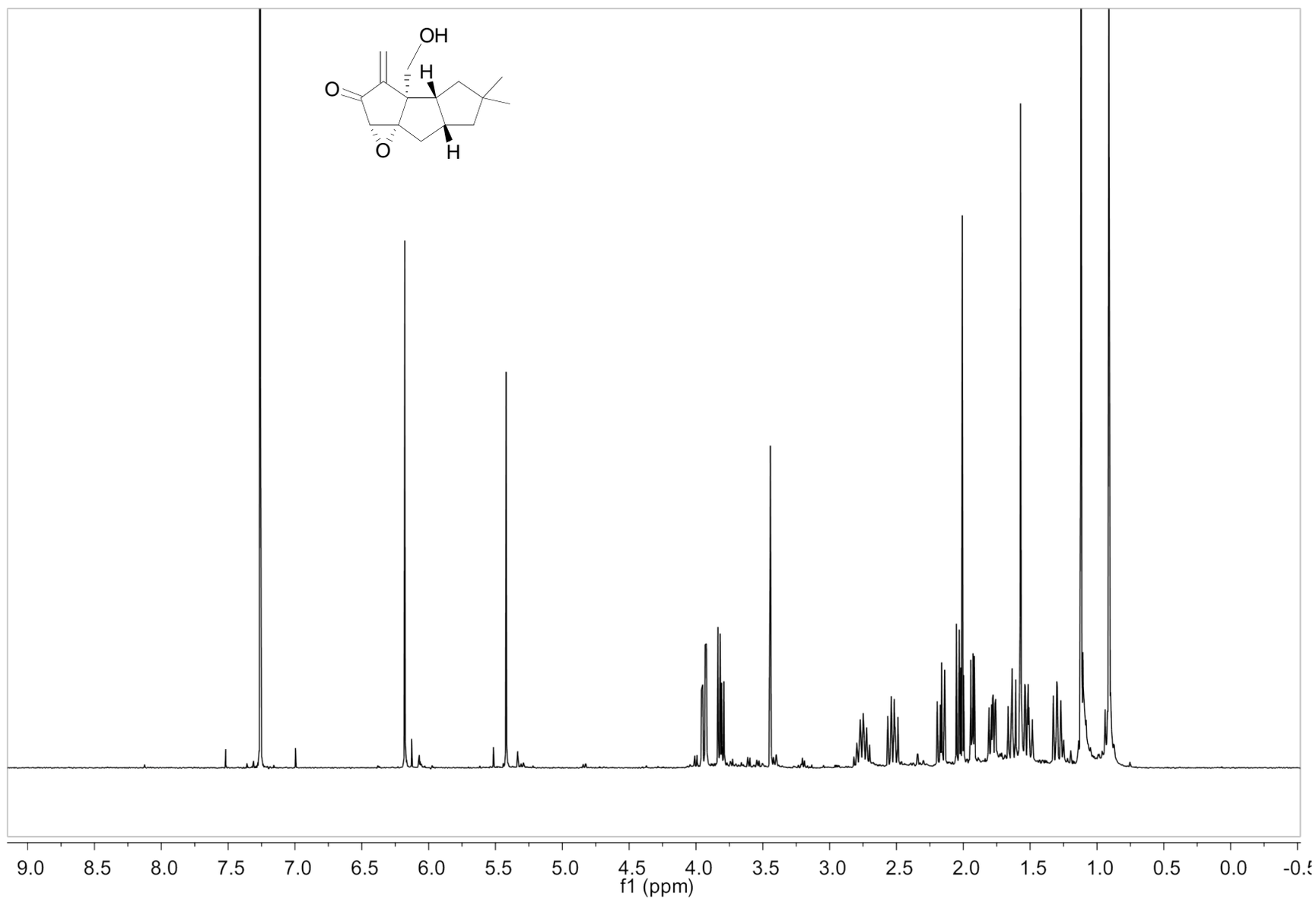
Supporting Information

Purification procedure of xeromphalinones	1
NMR spectra of compounds 1–8	2

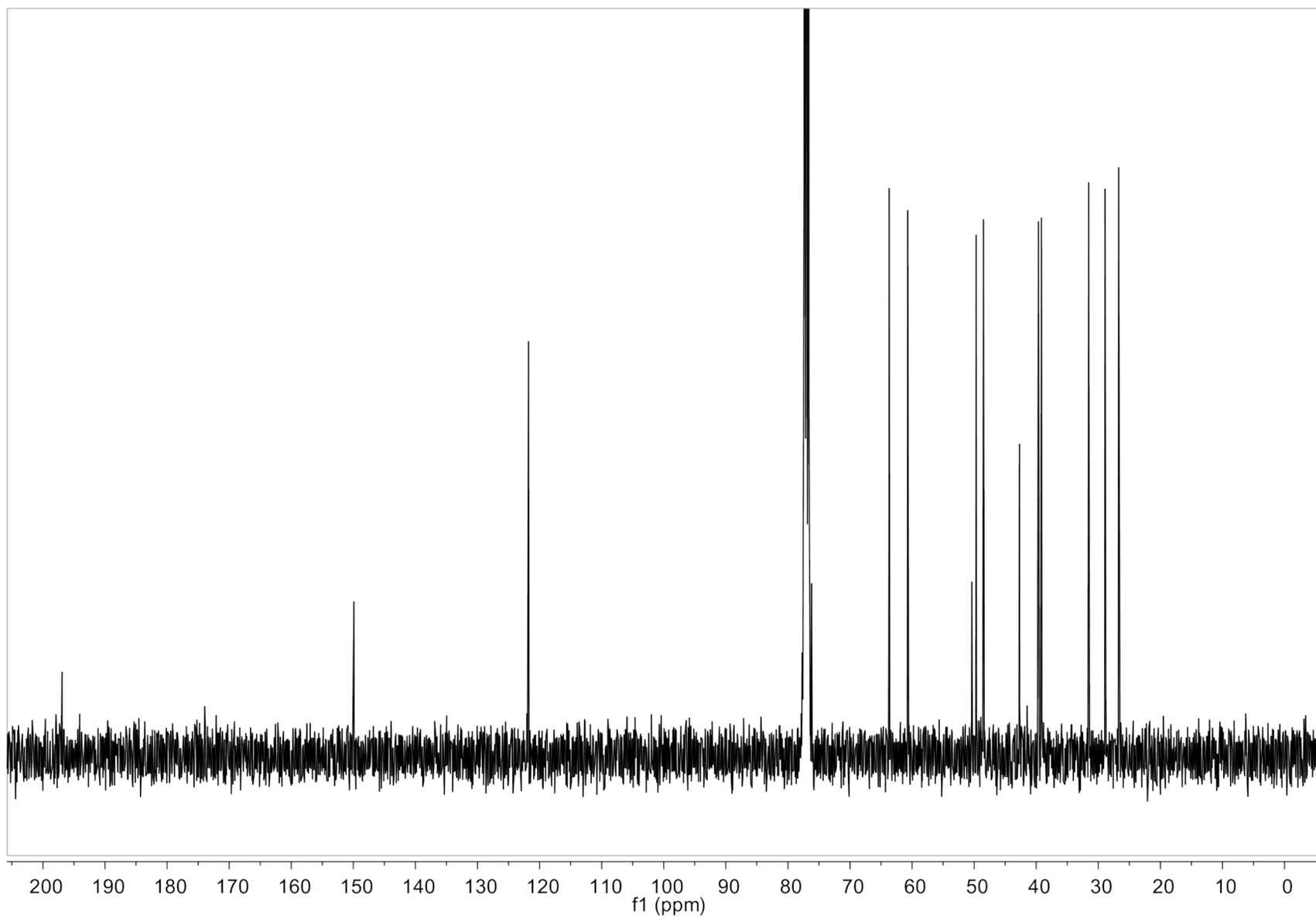
Scheme 1. Purification procedure of xeromphalinones



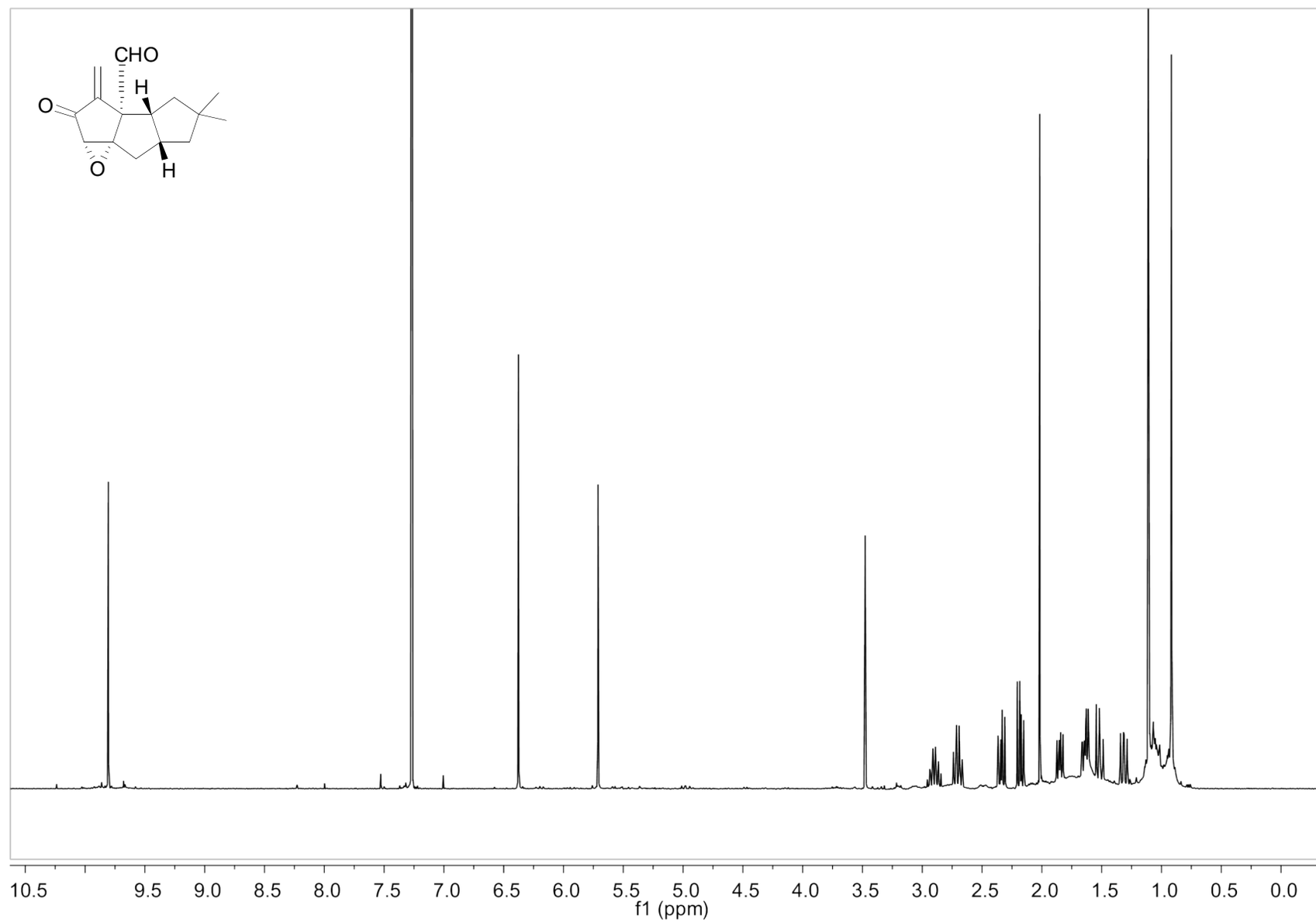
¹H NMR (400 MHz, CDCl₃) of xeromphalinone A (1)



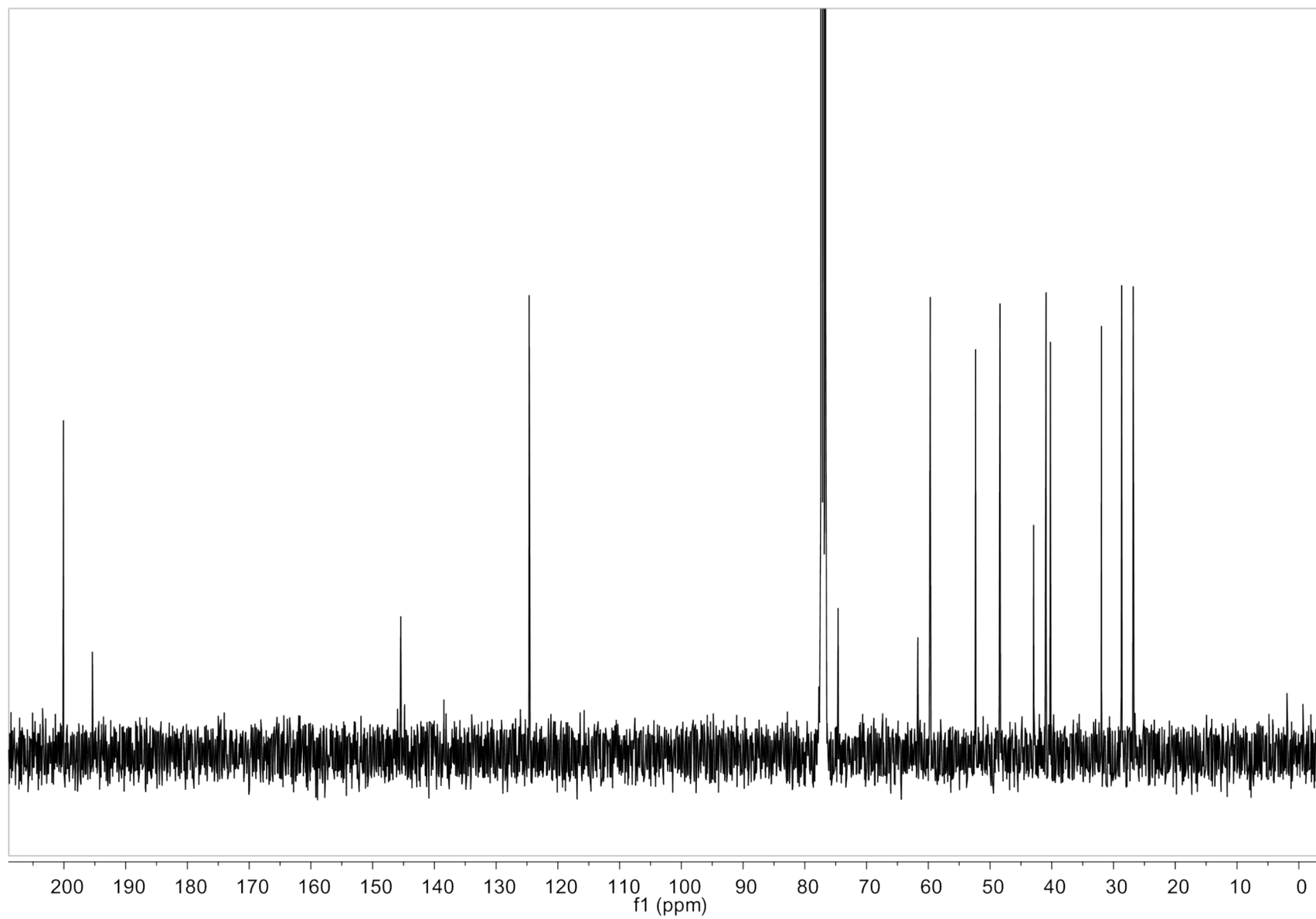
^{13}C NMR (101 MHz, CDCl_3) of xeromphalinone A (1)



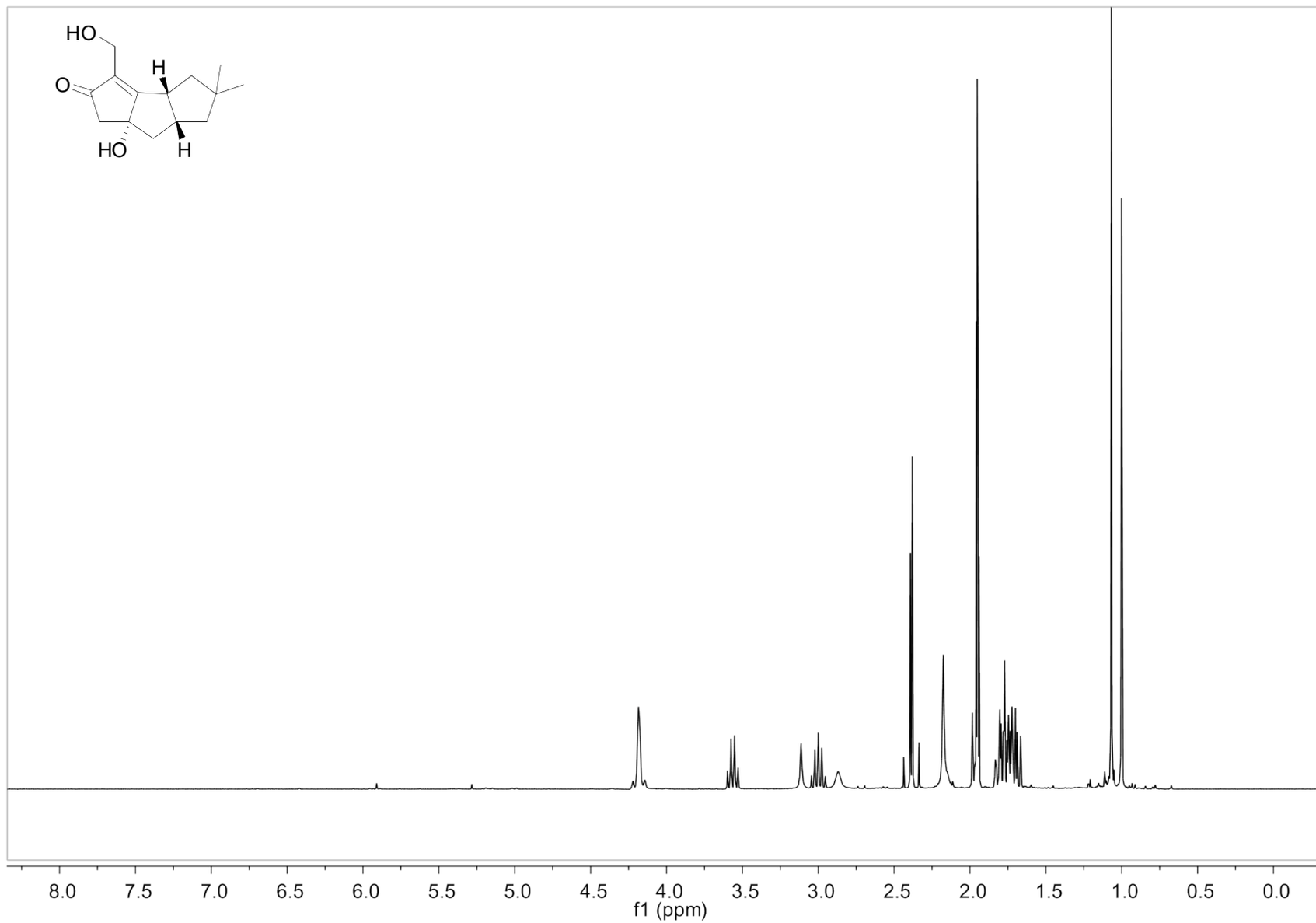
^1H NMR (400 MHz, CDCl_3) of xeromphalinone B (2)



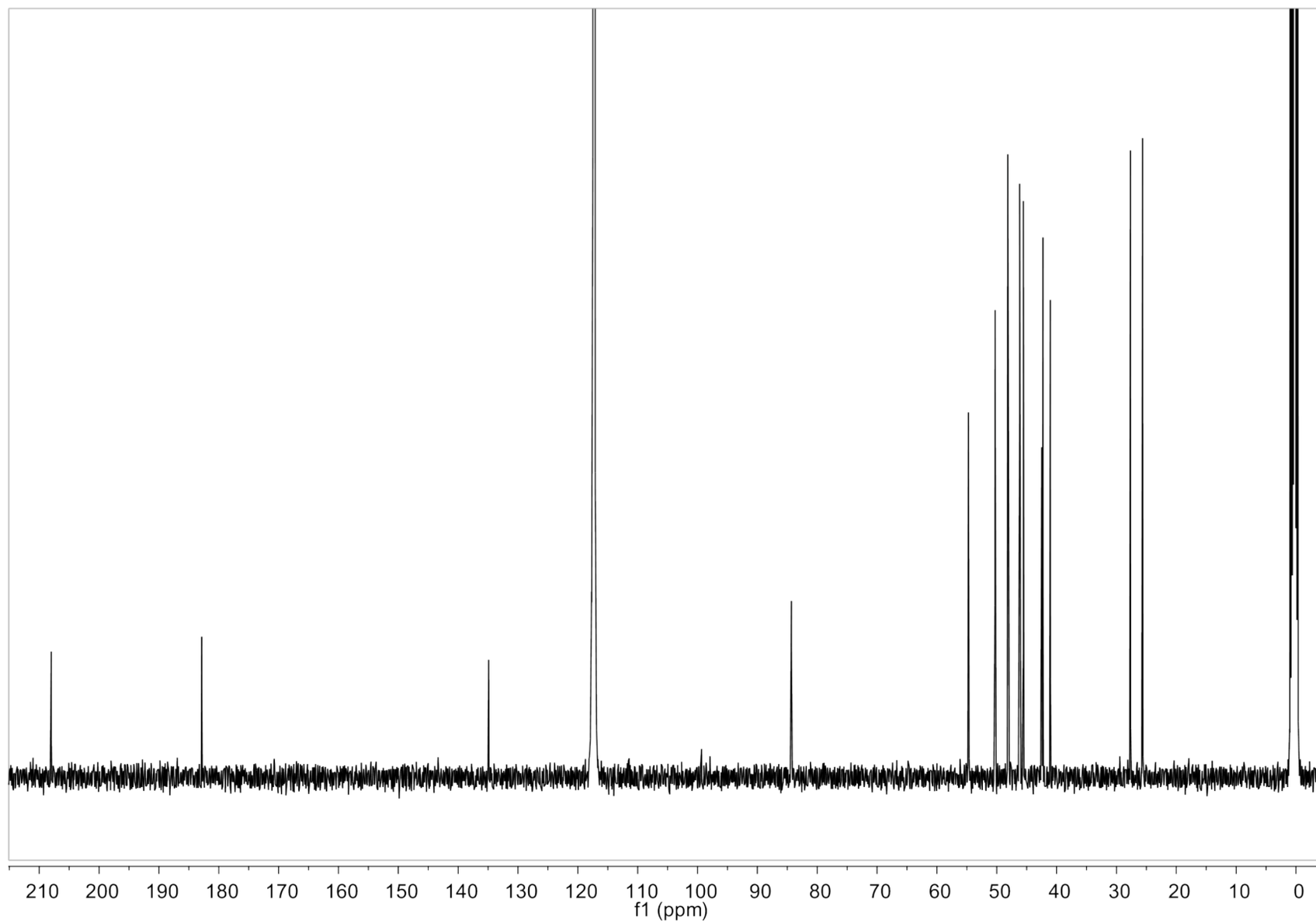
^{13}C NMR (101 MHz, CDCl_3) of xeromphalinone B (2)



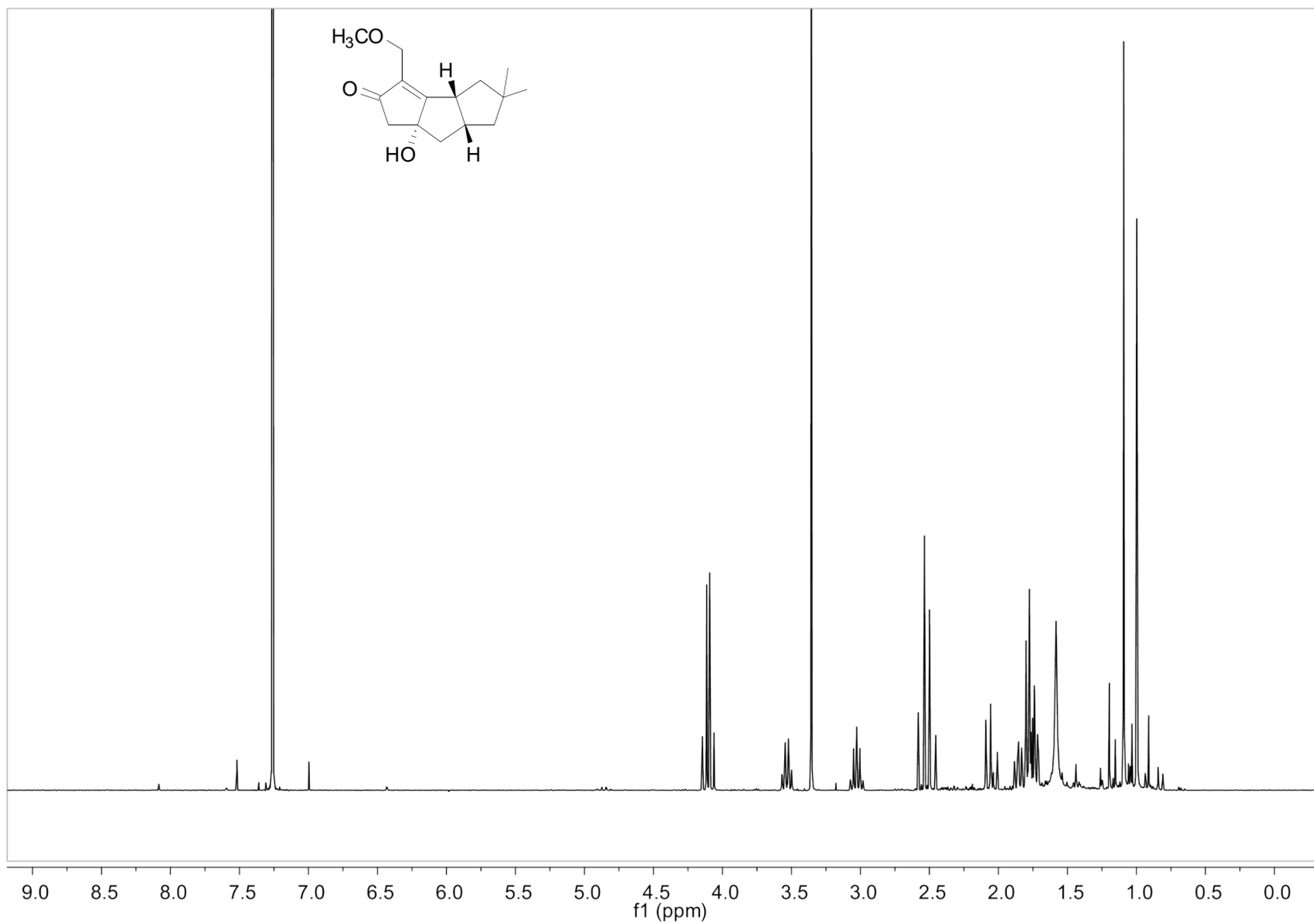
¹H NMR (400 MHz, MeCN-d₃) of xeromphalinone C (3)



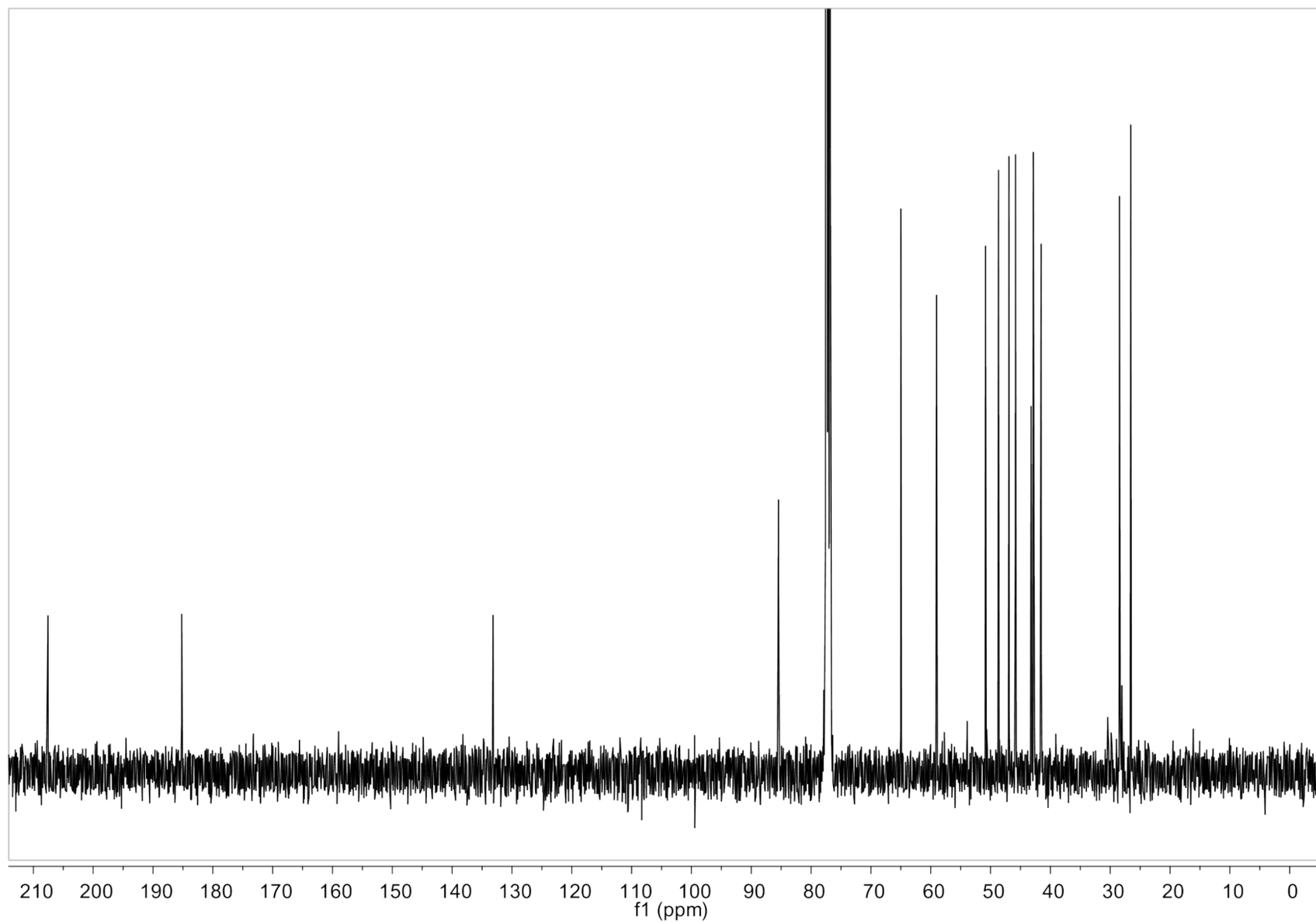
^{13}C NMR (101 MHz, MeCN- d_3) of xeromphalinone C (3)



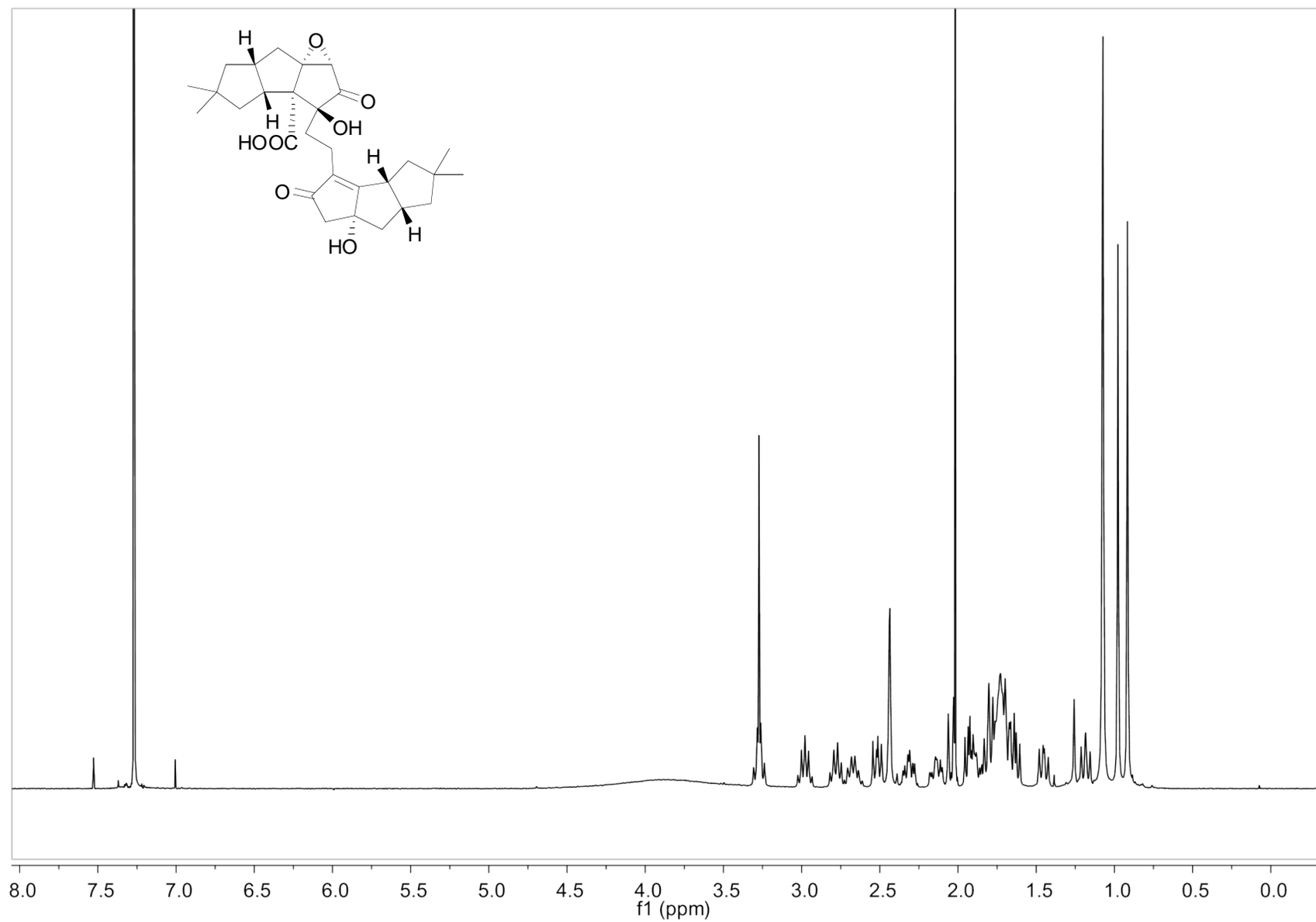
¹H NMR (400 MHz, CDCl₃) of xeromphalinone D (4)



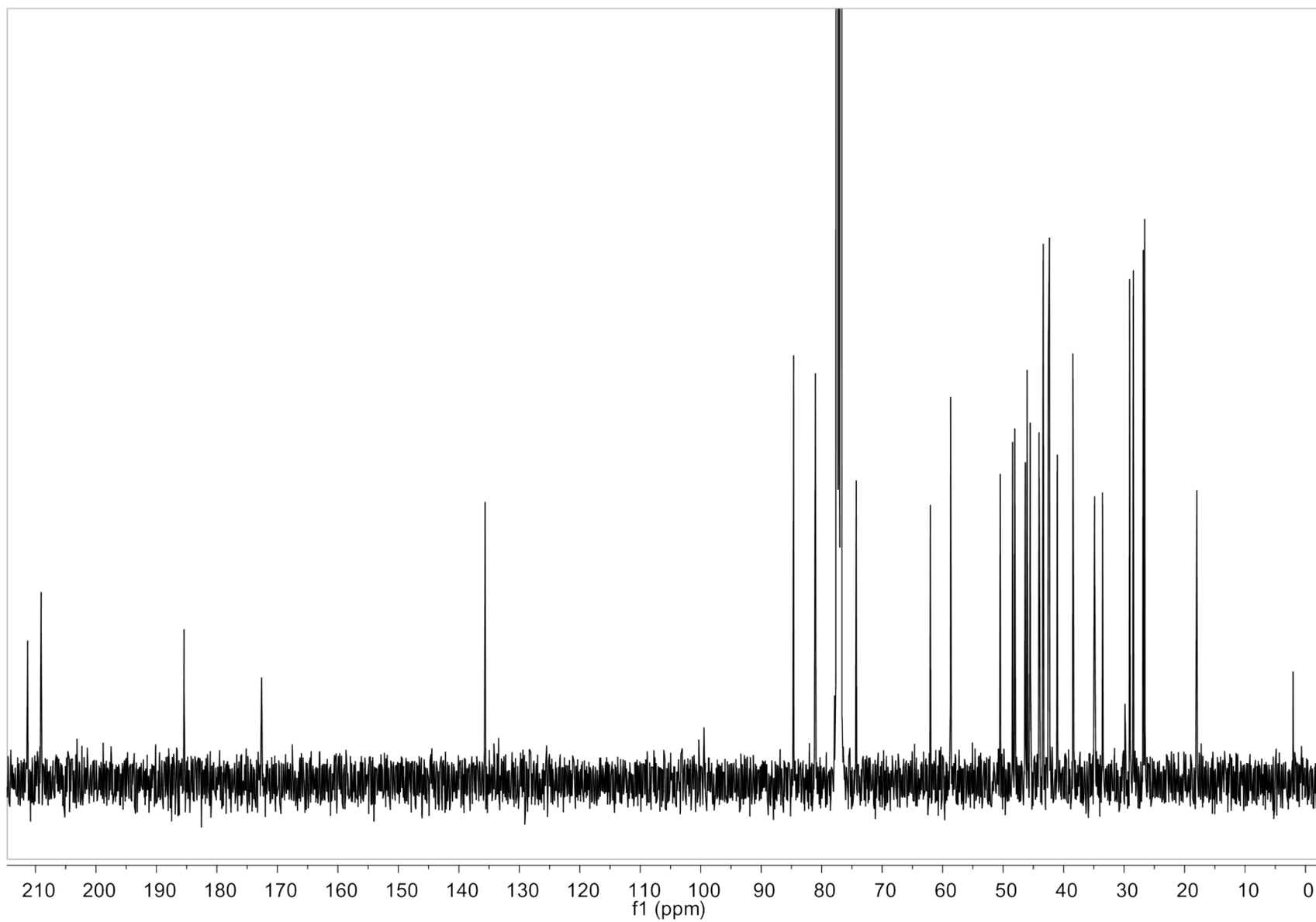
^{13}C NMR (101 MHz, CDCl_3) of xeromphalinone D (4)



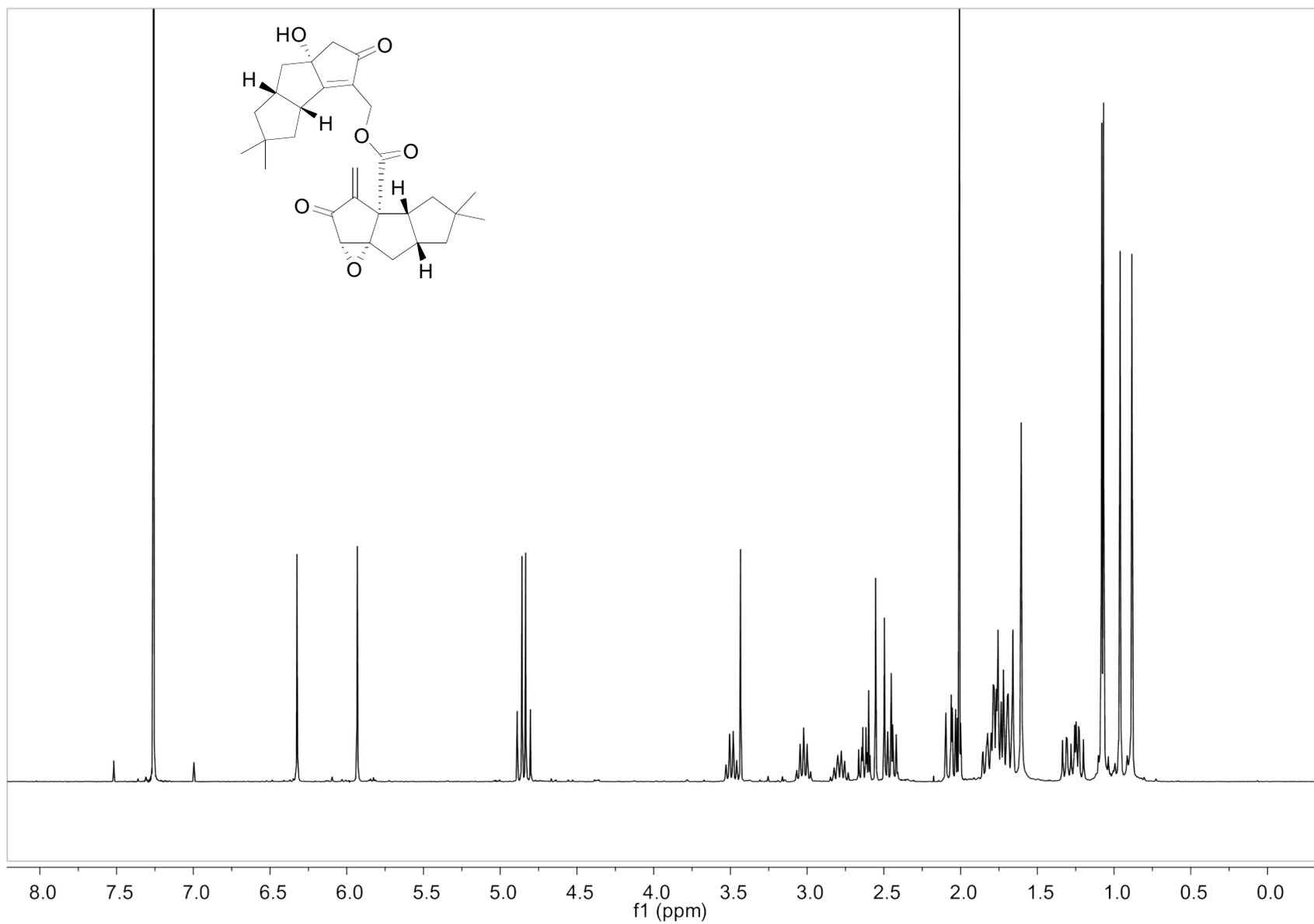
¹H NMR (400 MHz, CDCl₃) of xeromphalinone E (5)



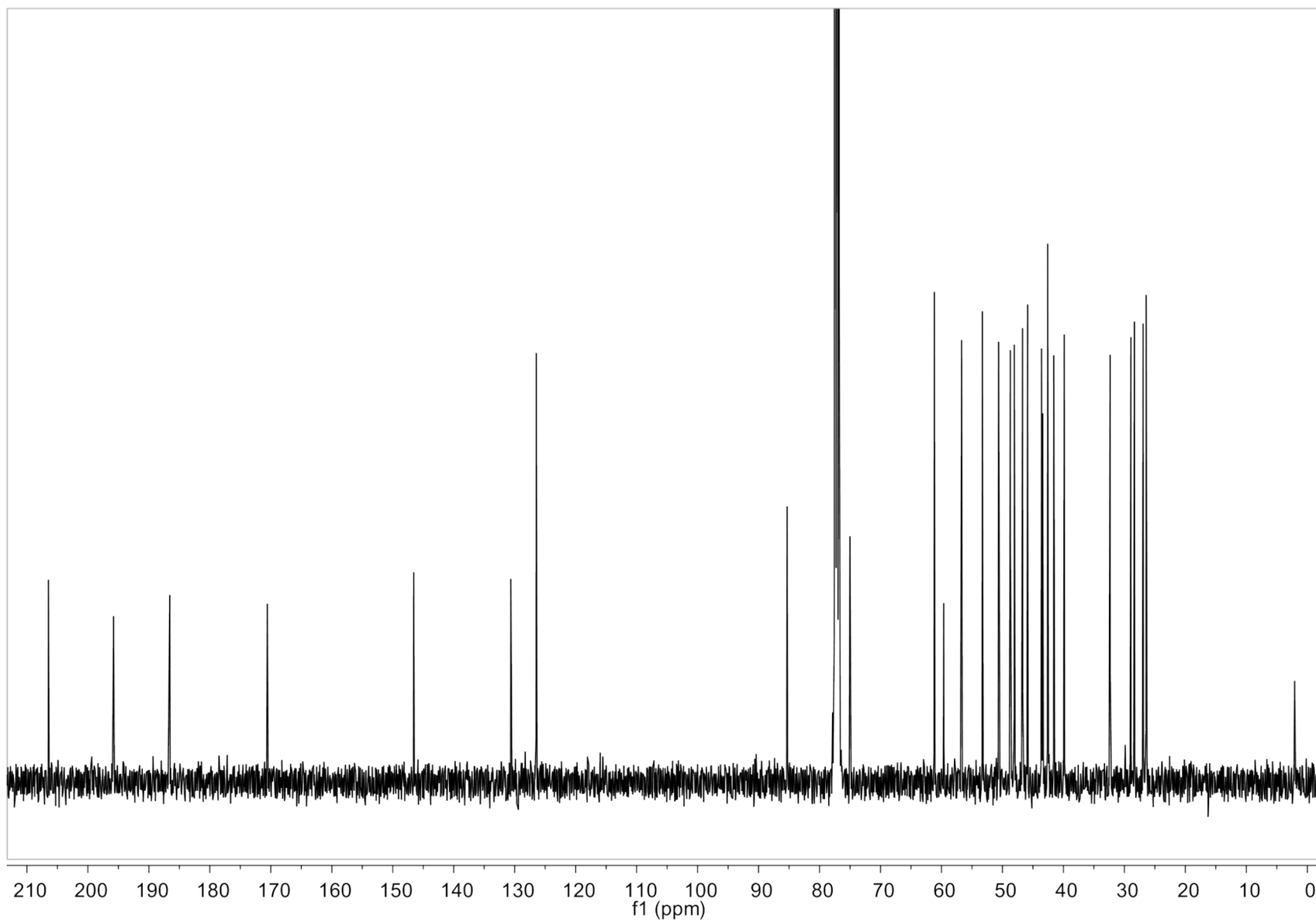
^{13}C NMR (101 MHz, CDCl_3) of xeromphalinone E (5)



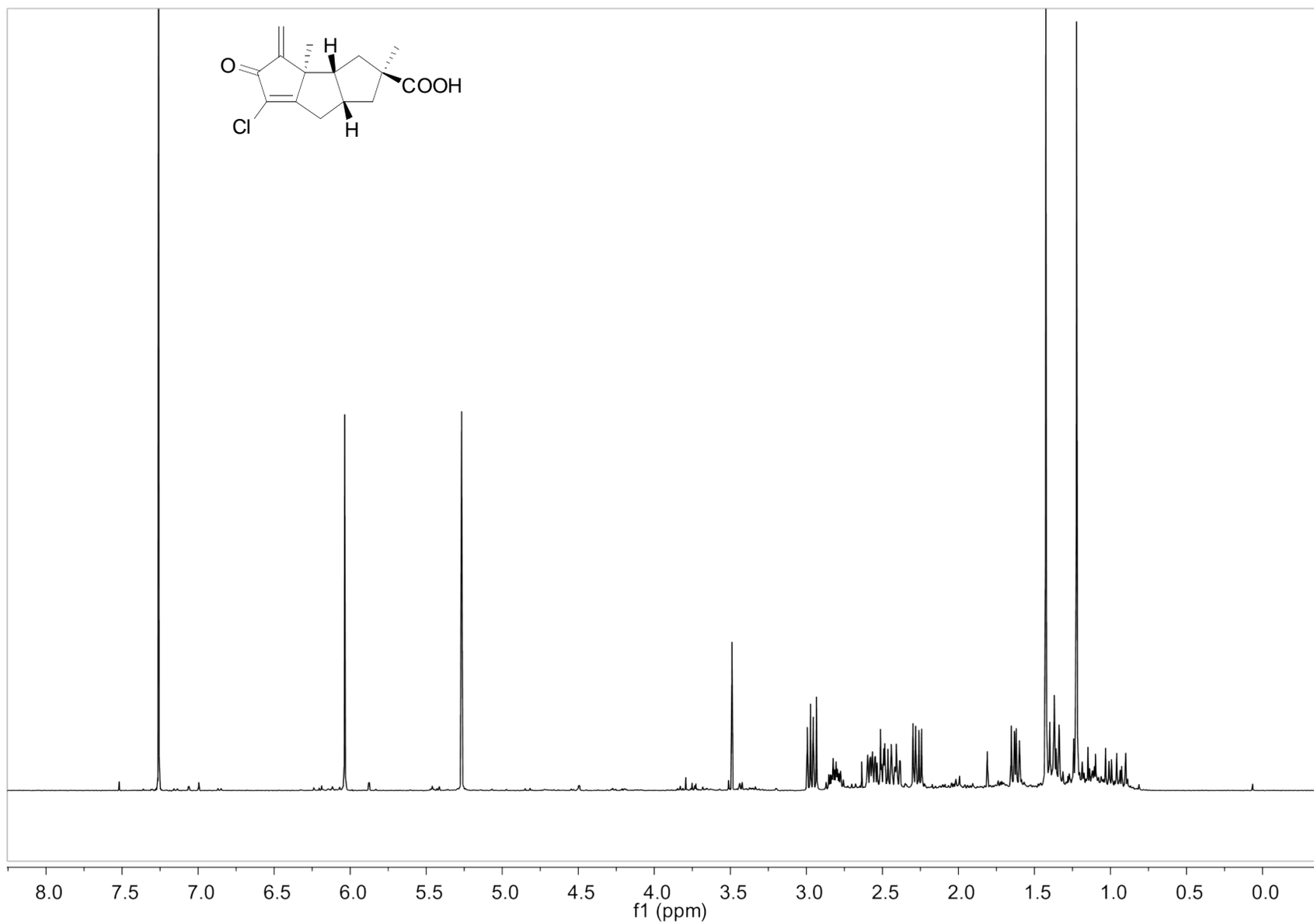
¹H NMR (400 MHz, CDCl₃) of xeromphalinone F (6)



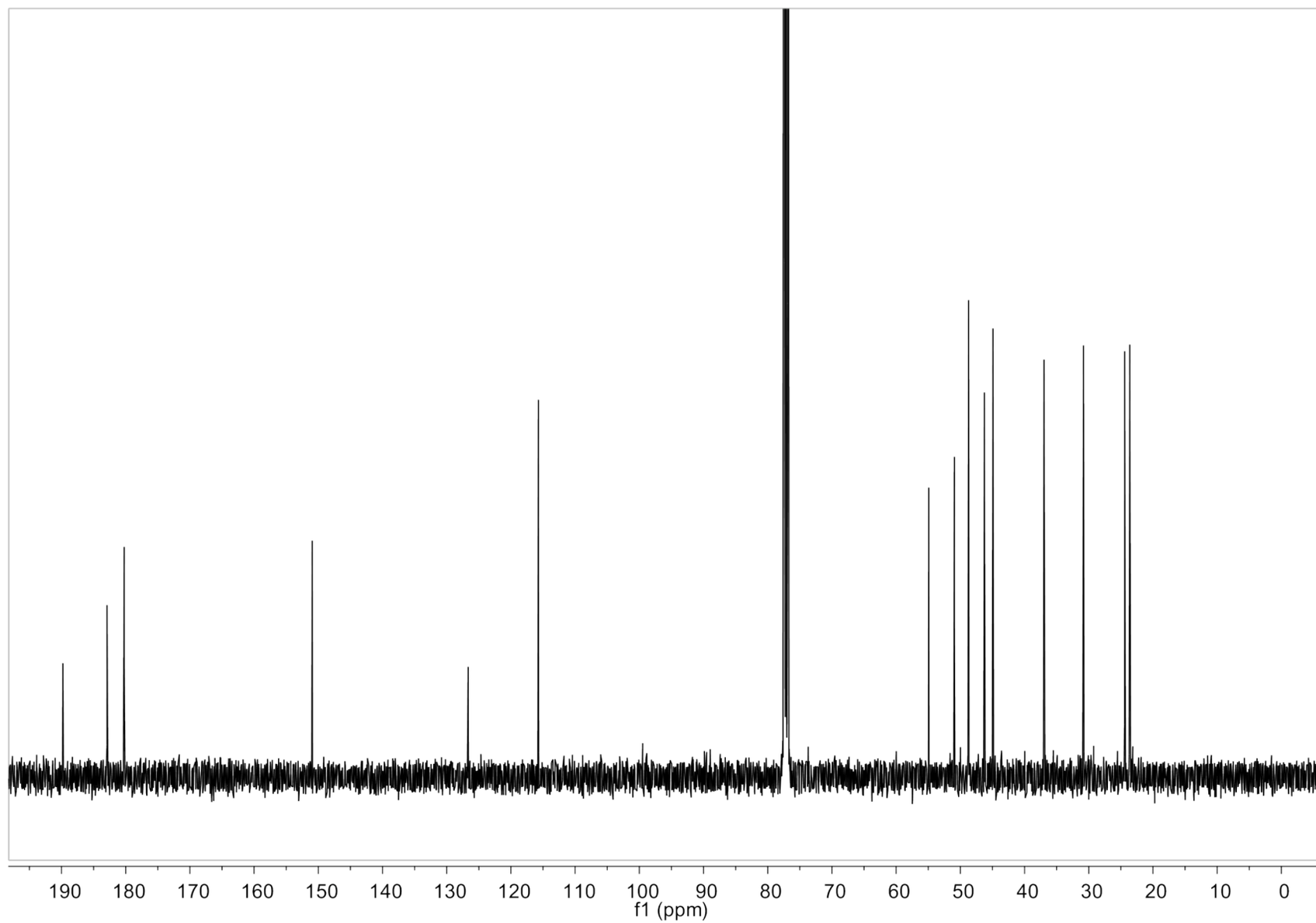
^{13}C NMR (101 MHz, CDCl_3) of xeromphalinone F (6)



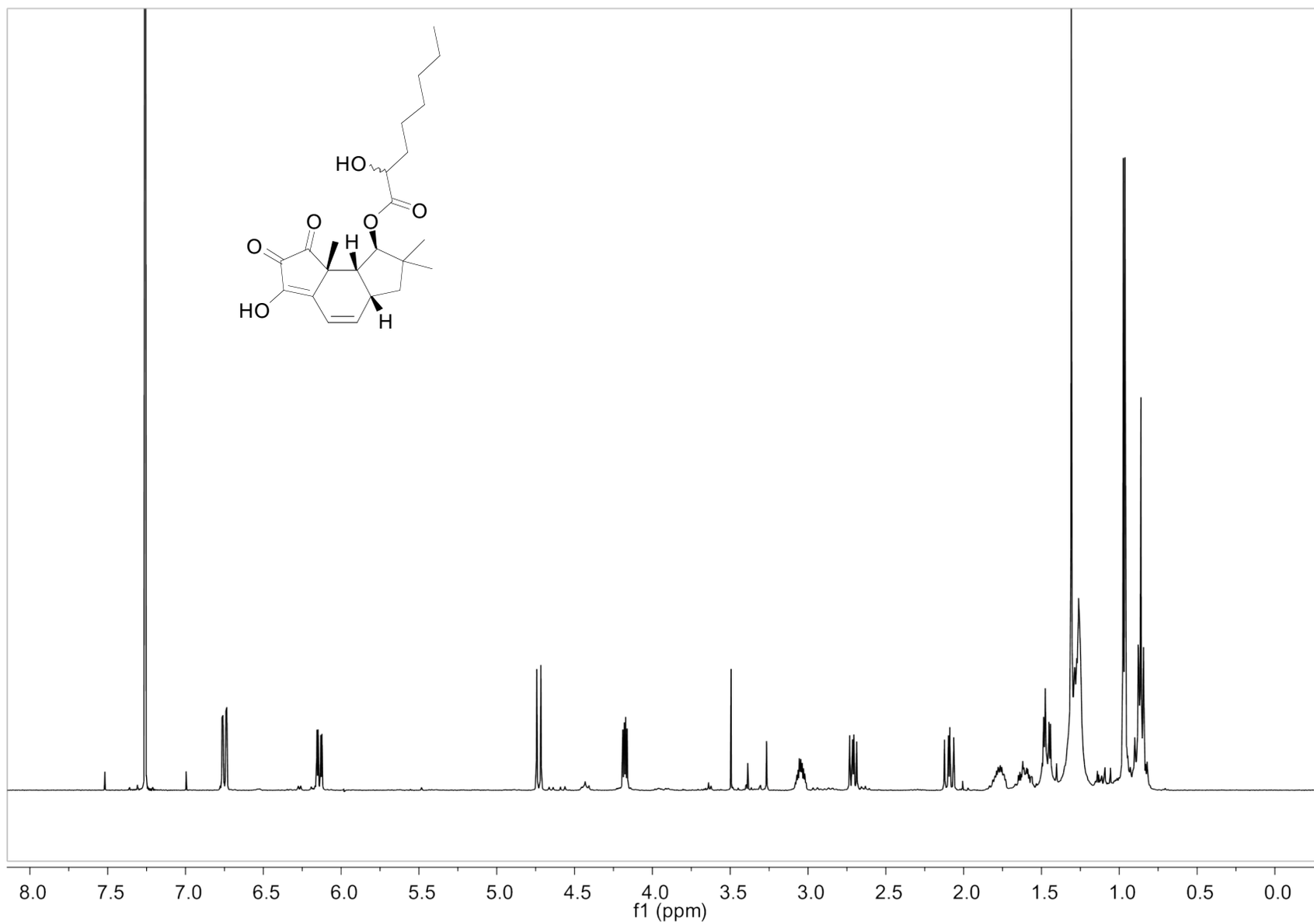
¹H NMR (400 MHz, CDCl₃) of chlorostereone (7)



^{13}C NMR (101 MHz, CDCl_3) of chlorostereone (7)



¹H NMR (400 MHz, CDCl₃) of pleurocybellone A (8)



^{13}C NMR (101 MHz, CDCl_3) of pleurocybellone A (8)

