

SUPPLEMENTARY MATERIALS

New Endiandric Acid from *Beilschmiedia lumutensis* and Their Molecular Docking Study as α -amylase and α -glucosidase inhibitors

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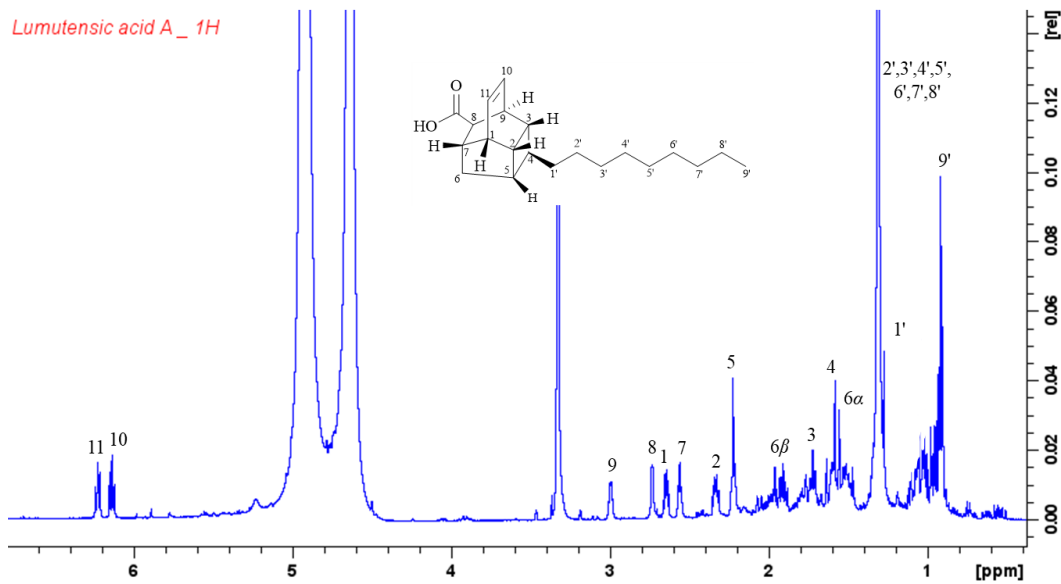


Figure S1: ^1H NMR spectrum (500 MHz, CD_3OD) for lumutensic acid A.

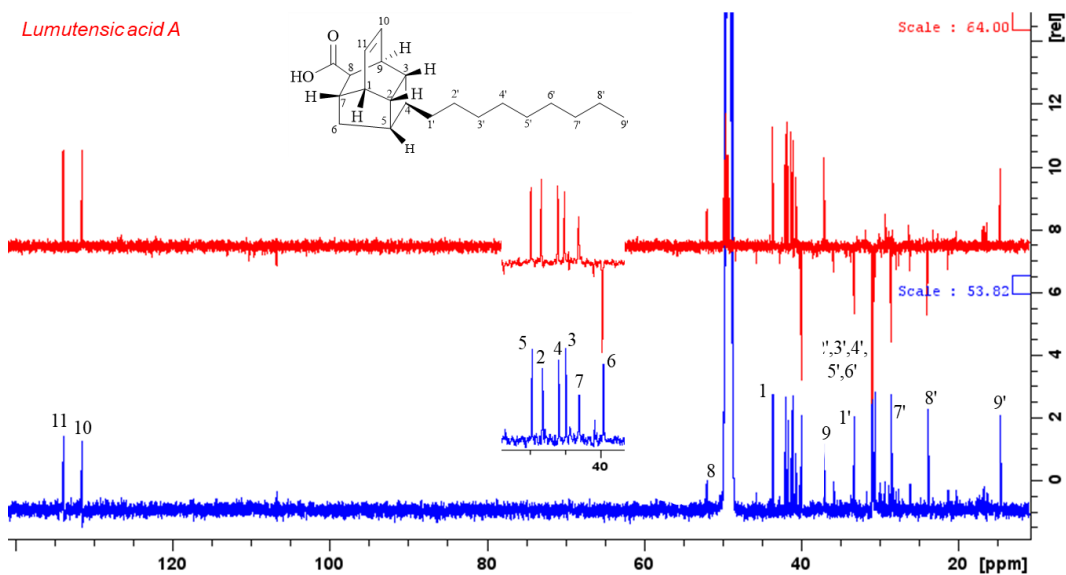


Figure S2: ^{13}C NMR (125 MHz, CD_3OD) and DEPT-135 spectrum for lumutensic acid A.

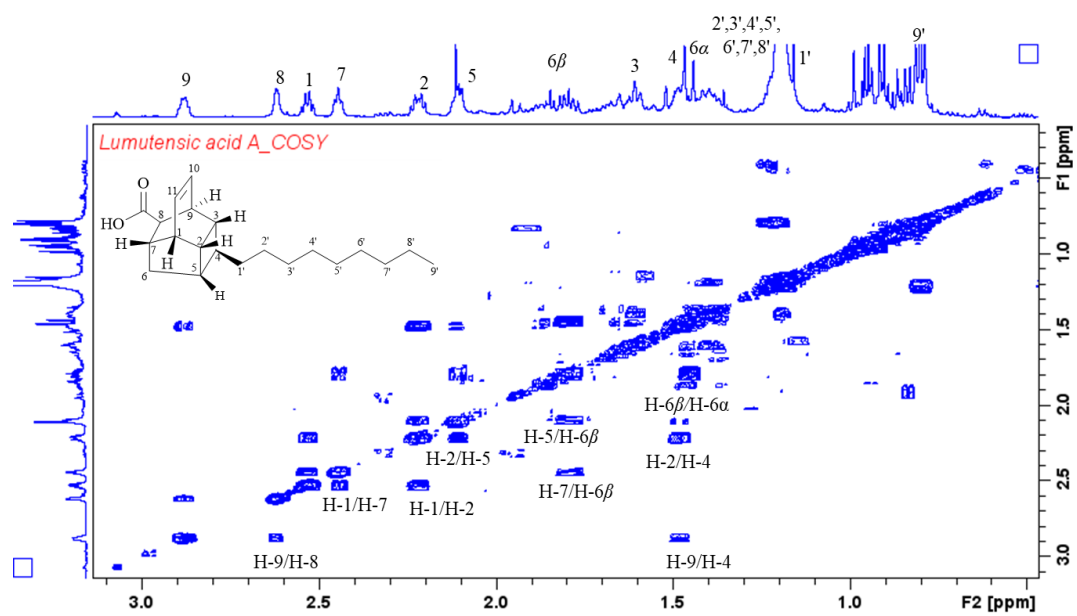


Figure S3: ^1H - ^1H COSY spectrum for lumutensic acid A.

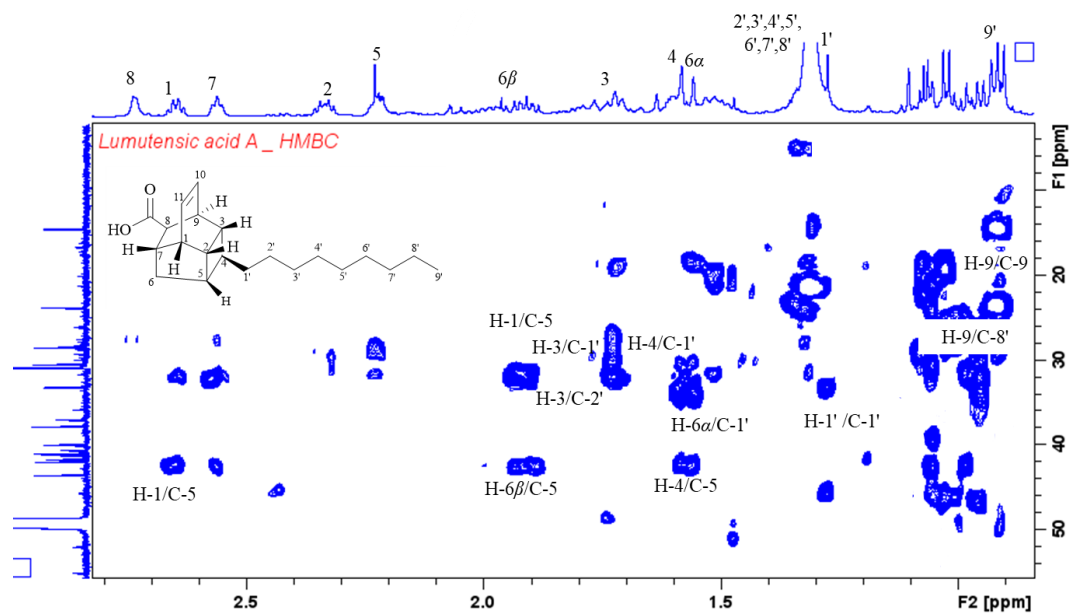


Figure S4: ^1H - ^{13}C HMBC spectrum for lumutensic acid A.

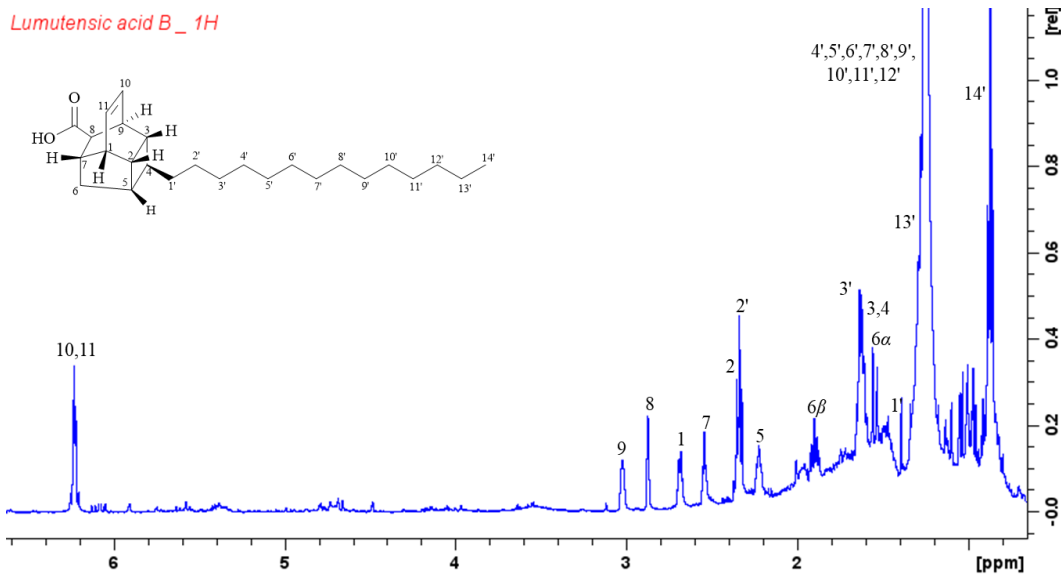


Figure S5: ^1H NMR spectrum (500 MHz, CDCl_3) for lumutensic acid B.

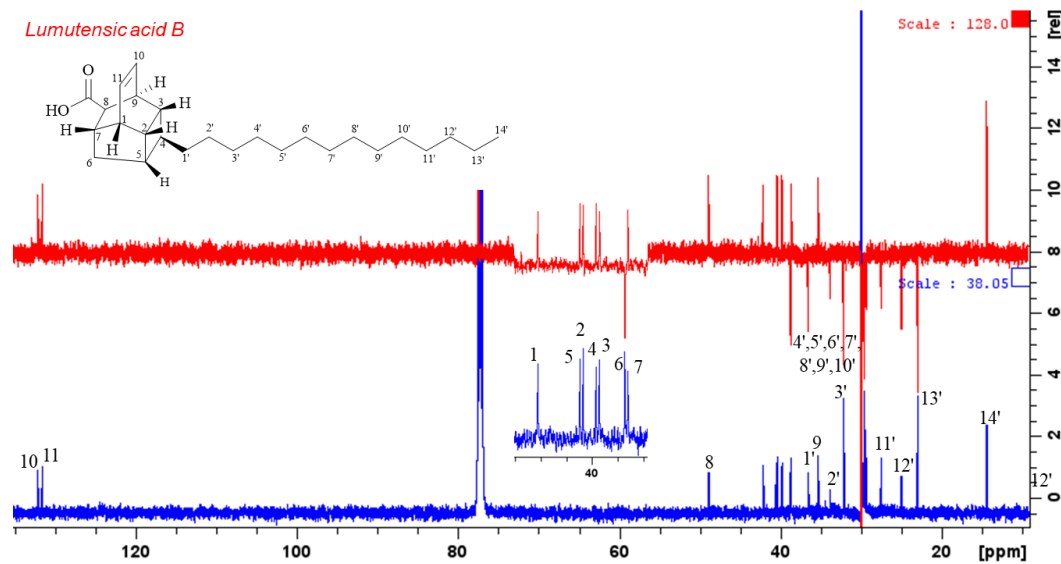


Figure S6: ^{13}C NMR (125 MHz, CDCl_3) and DEPT-135 spectrum for lumutensic acid B.

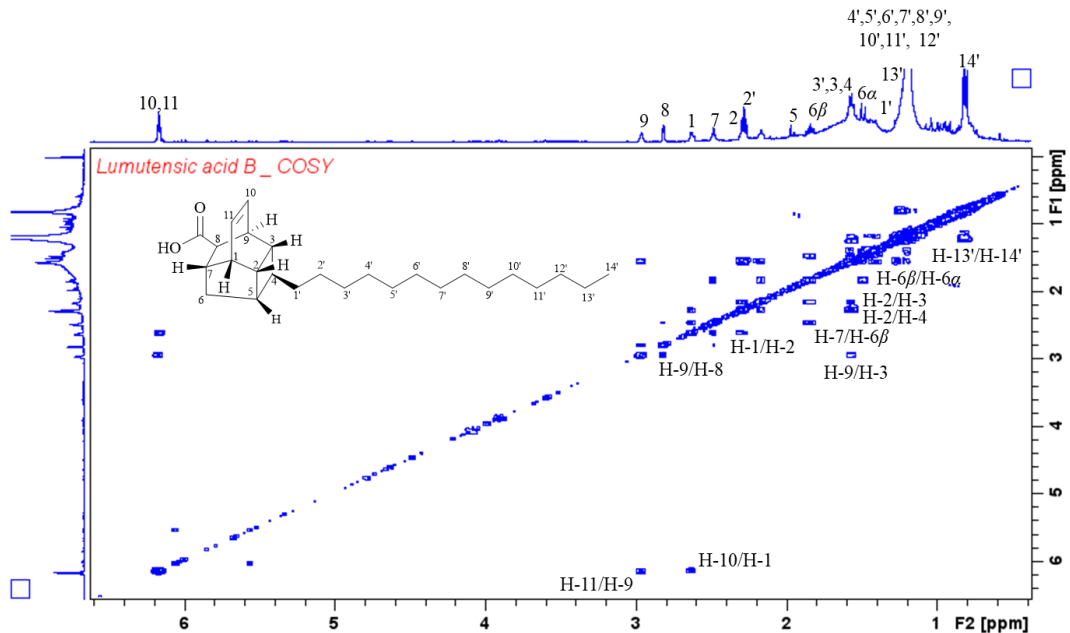


Figure S7: ^1H - ^1H COSY spectrum for lumutensic acid B.

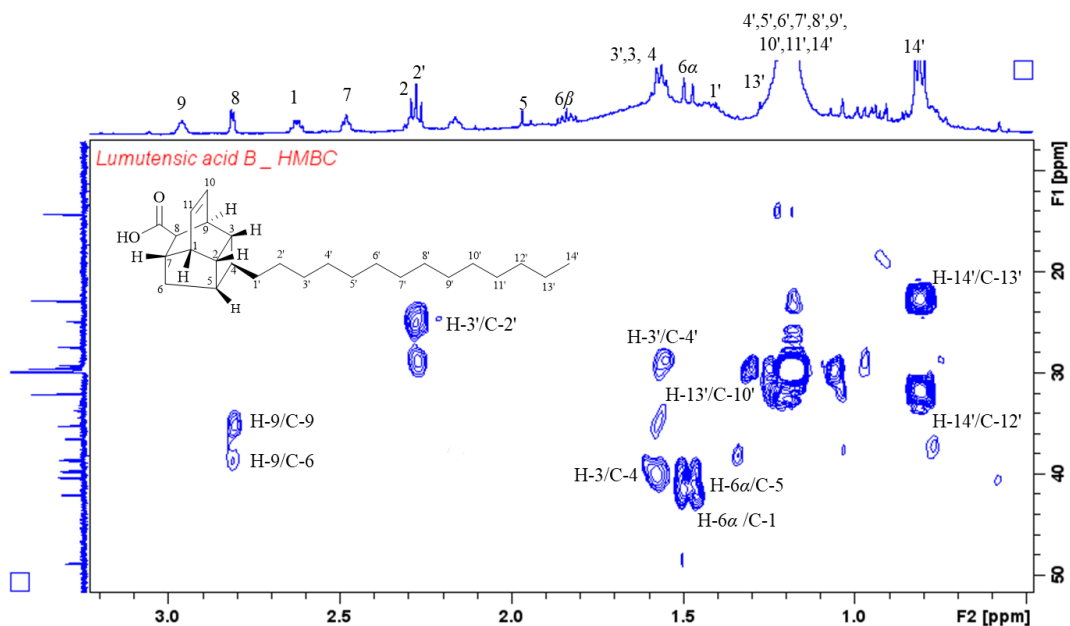


Figure S8: ^1H - ^{13}C HMBC spectrum for lumutensic acid B.

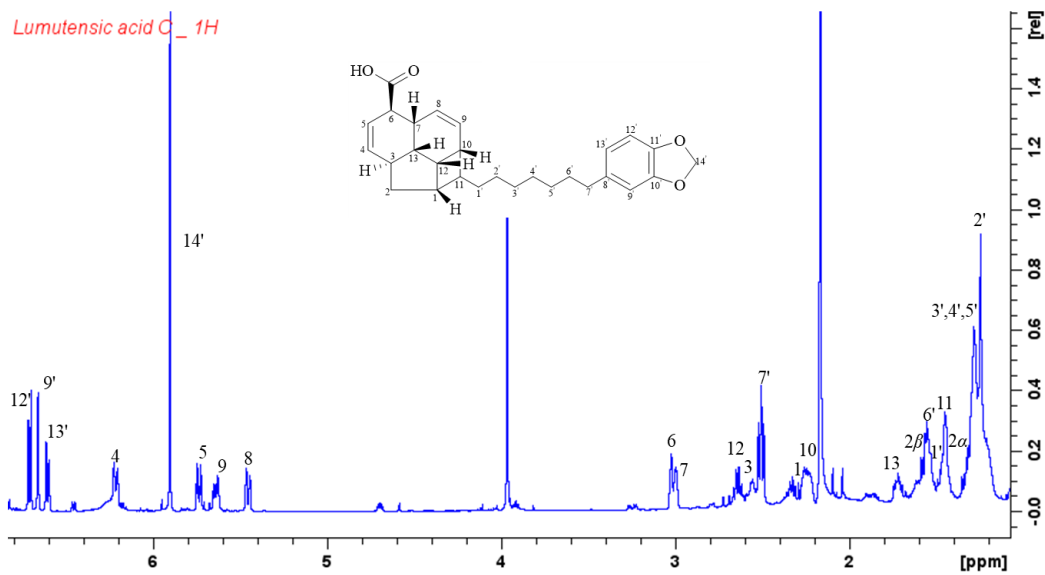


Figure S9: ^1H NMR spectrum (500 MHz, CDCl_3) for lumutensic acid C.

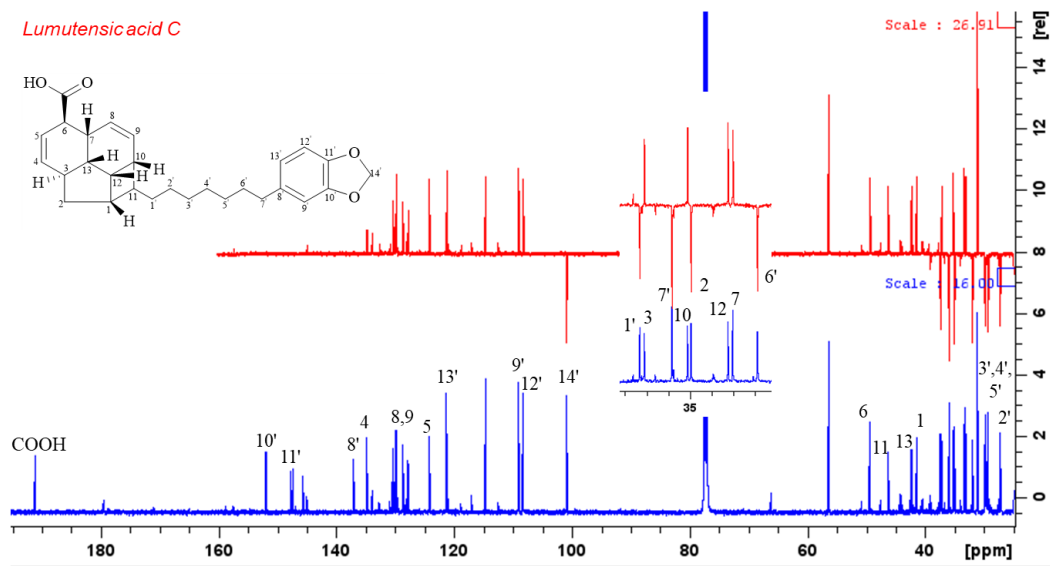


Figure S10: ^{13}C NMR (125 MHz, CDCl_3) and DEPT-135 spectrum for lumutensic acid C.

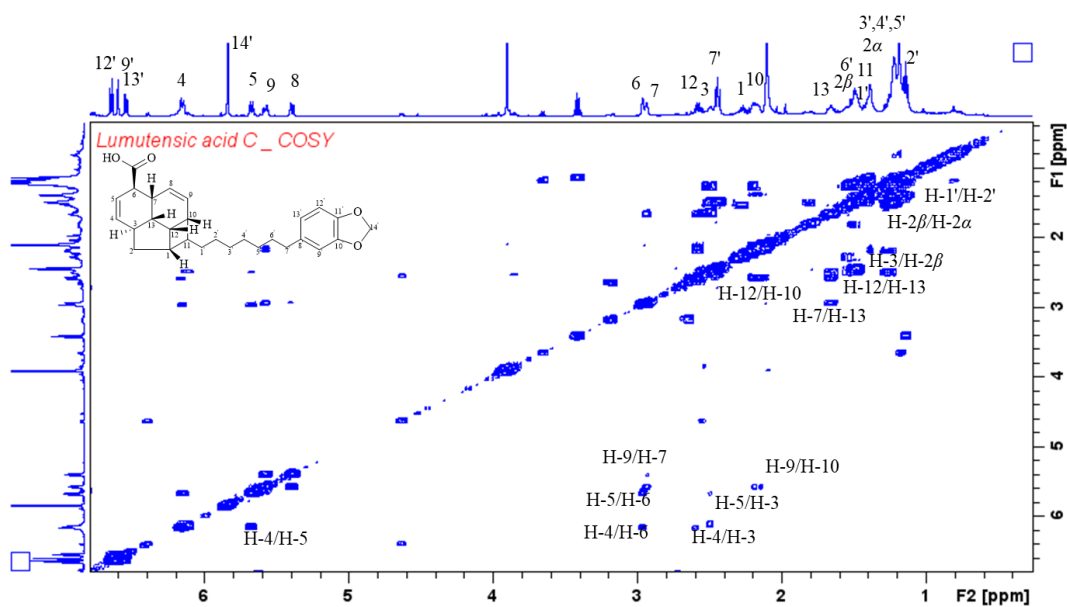


Figure S11: ^1H - ^1H COSY spectrum for lumutensic acid C.

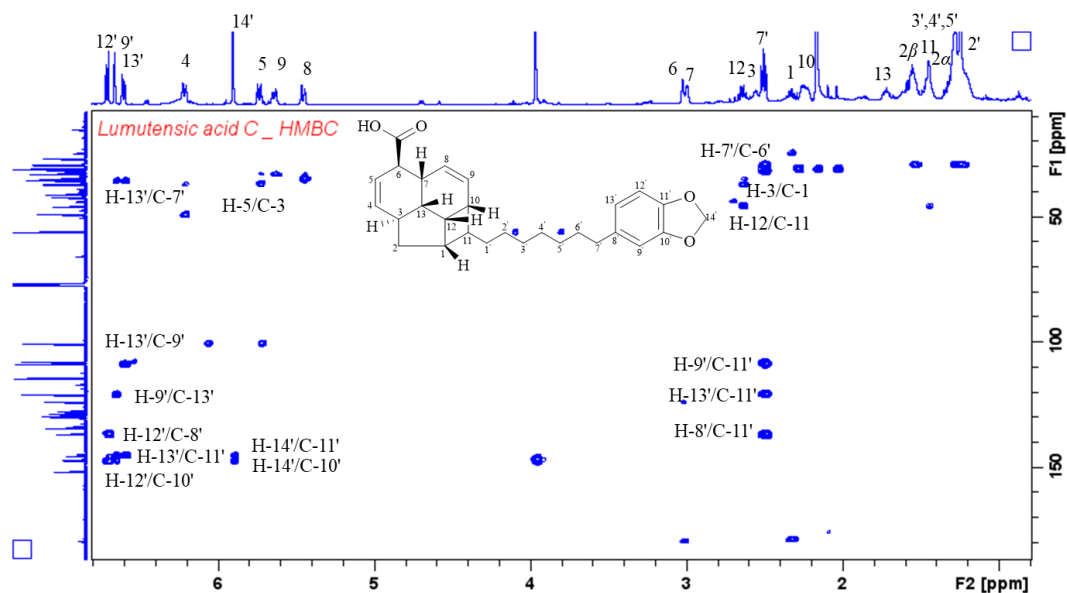


Figure S12: ^1H - ^{13}C HMBC spectrum for lumutensic acid C.