Supporting Information for

**Mycousfurans A-B, Antibacterial Usnic Acid Congeners from**

***Mycosphaerella* sp. Isolated from Marine Sediment**

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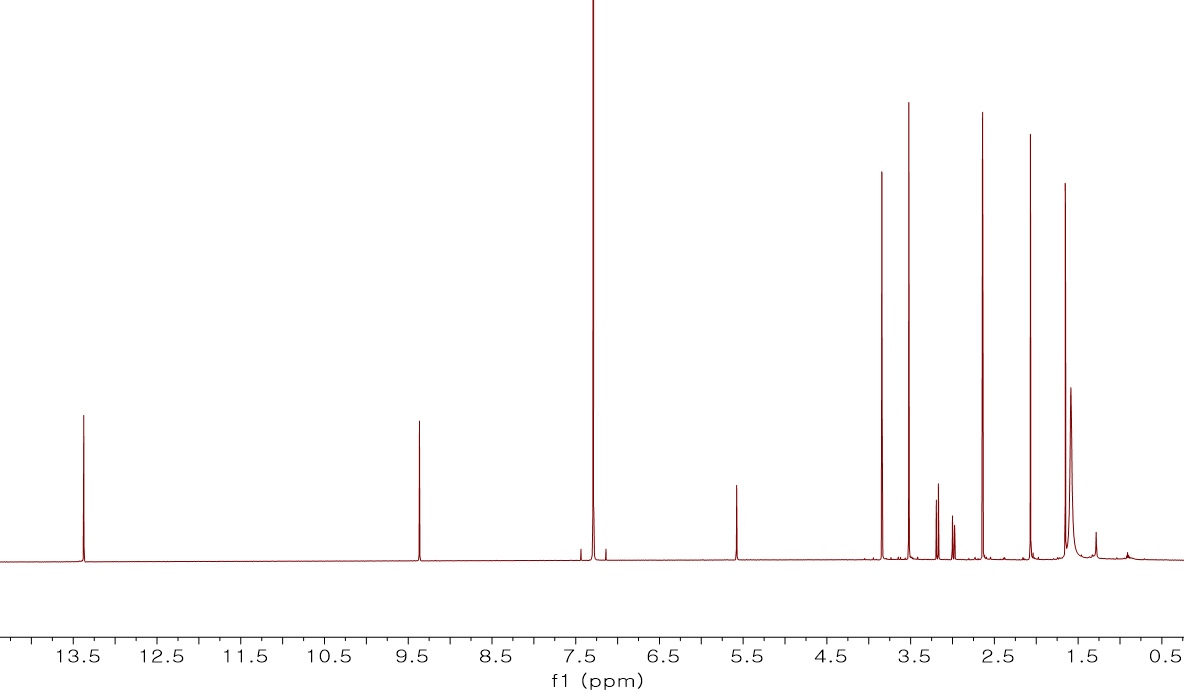
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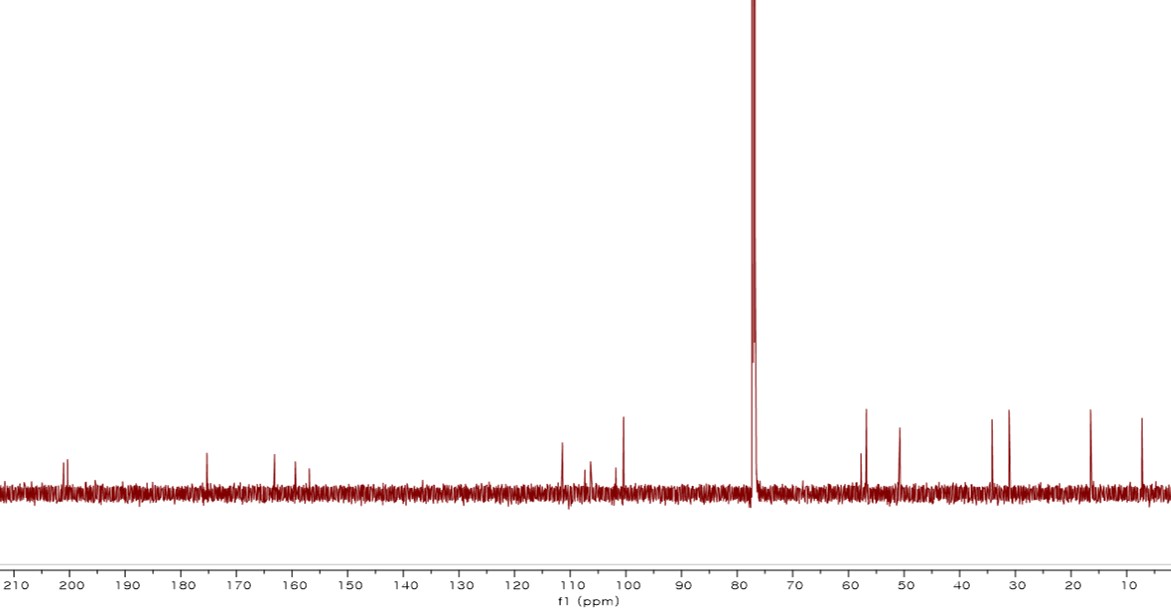
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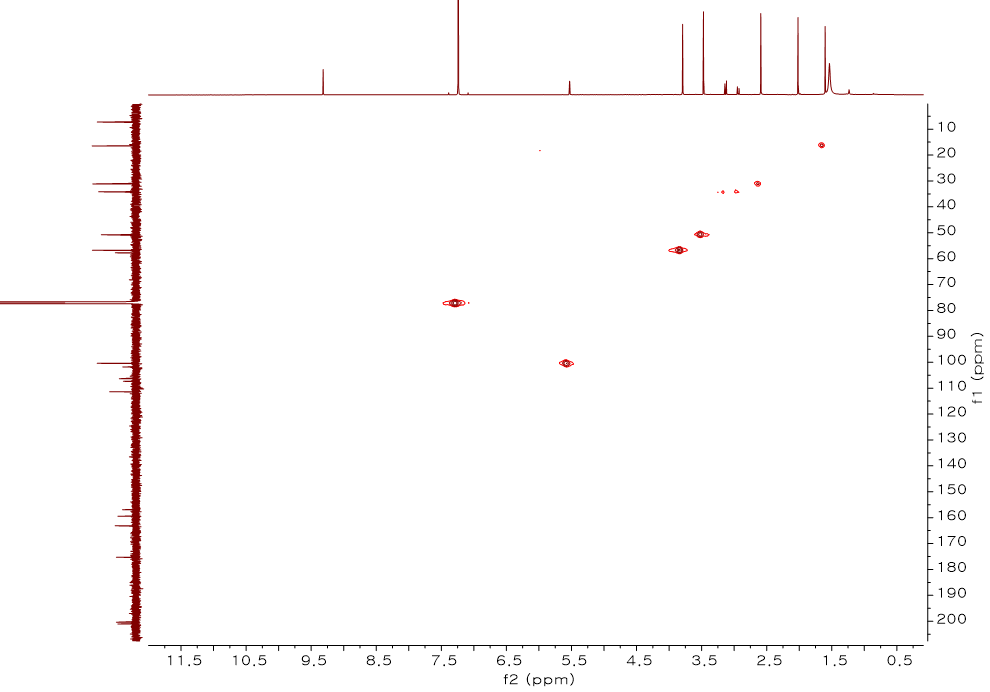
**Figure S1** 1H NMR spectrum (700 MHz, CDCl3) of mycousfuran A (1)



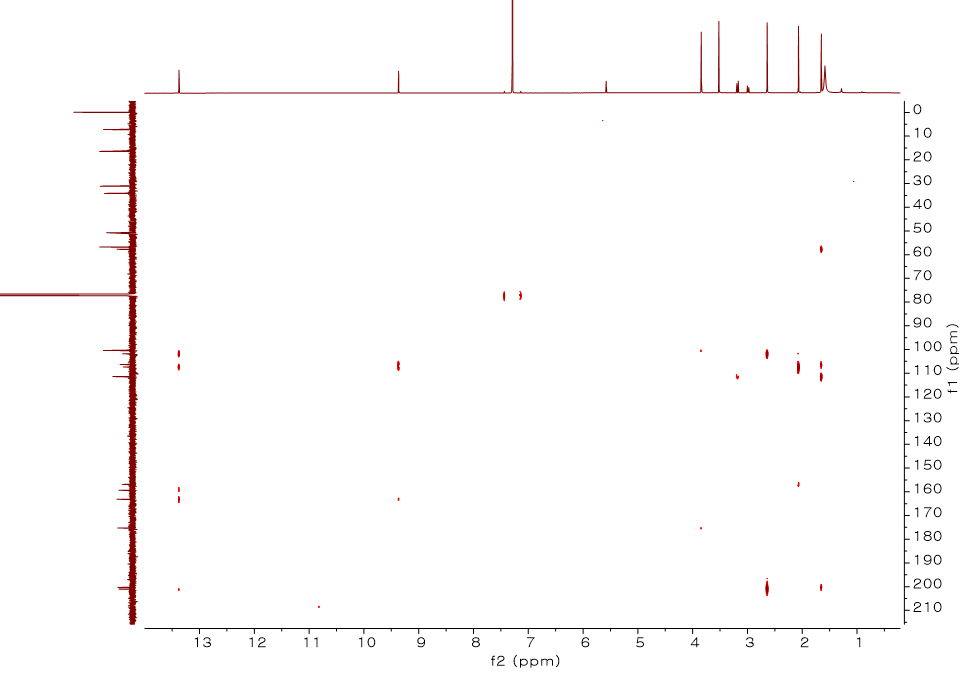
**Figure S2** 13C NMR spectrum (175 MHz, CDCl3) of mycousfuran A (**1**)



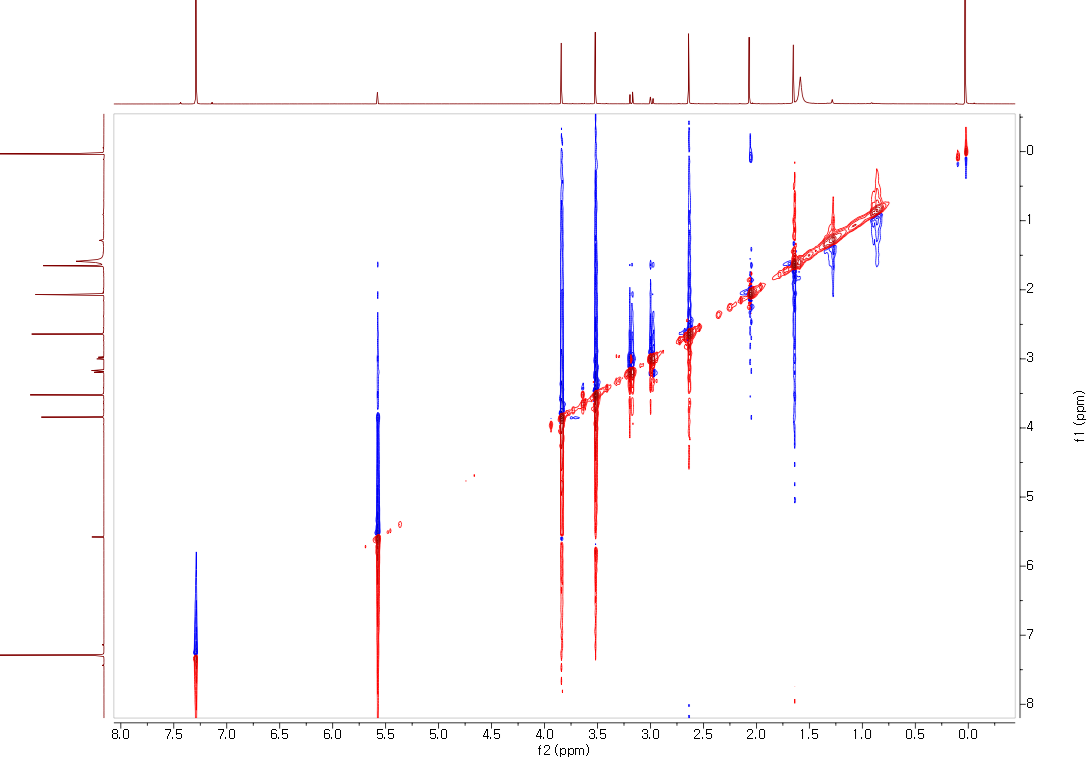
**Figure S3** HSQC spectrum (700 MHz, CDCl3) of mycousfuran A (**1**)



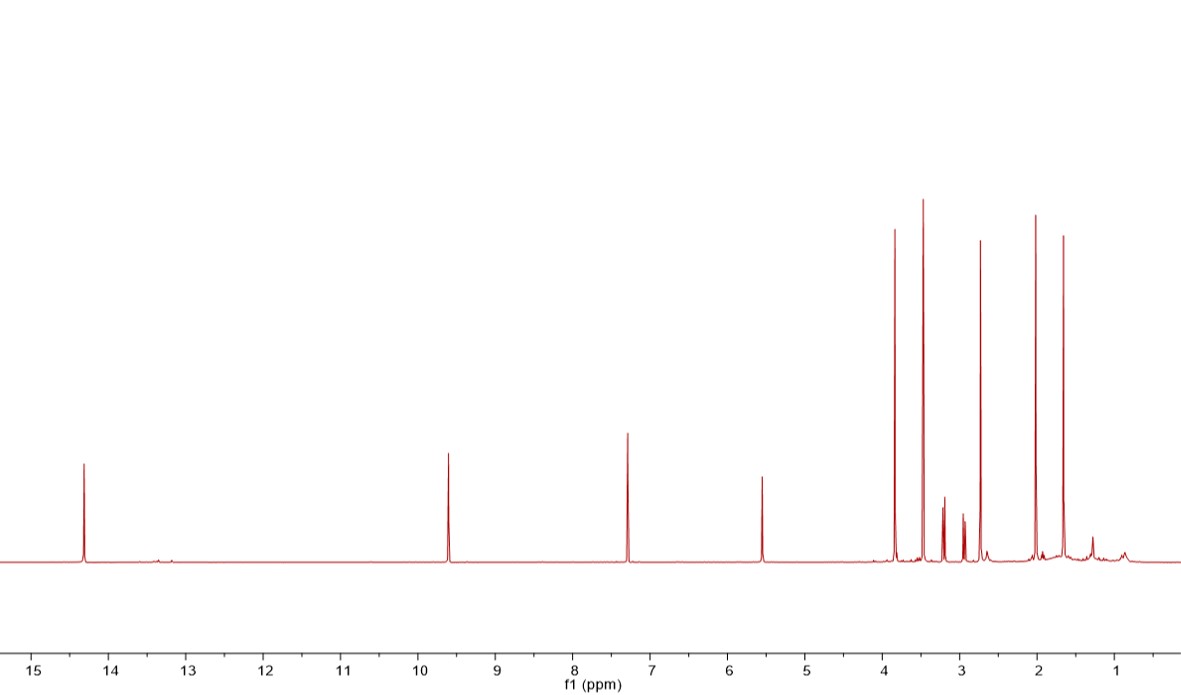
**Figure S4** HMBC spectrum (700 MHz, CDCl3) of mycousfuran A (**1**)

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**Figure S5** NOESY spectrum (700 MHz, CDCl3) of mycousfuran A (**1**)

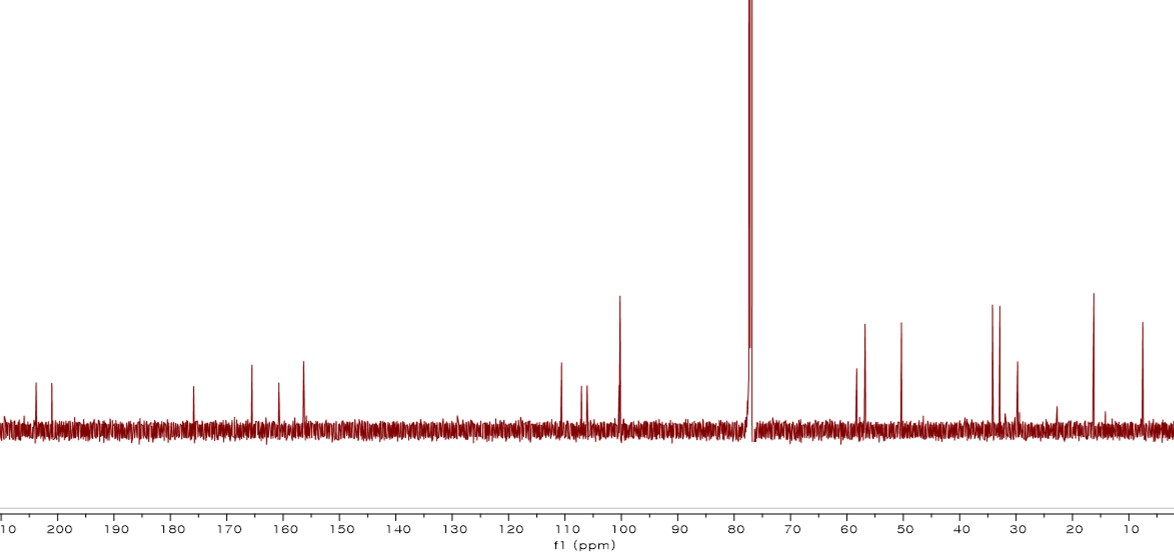
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**Figure S6** 1H NMR spectrum (700 MHz, CDCl3) of mycousfuran B (**2**)

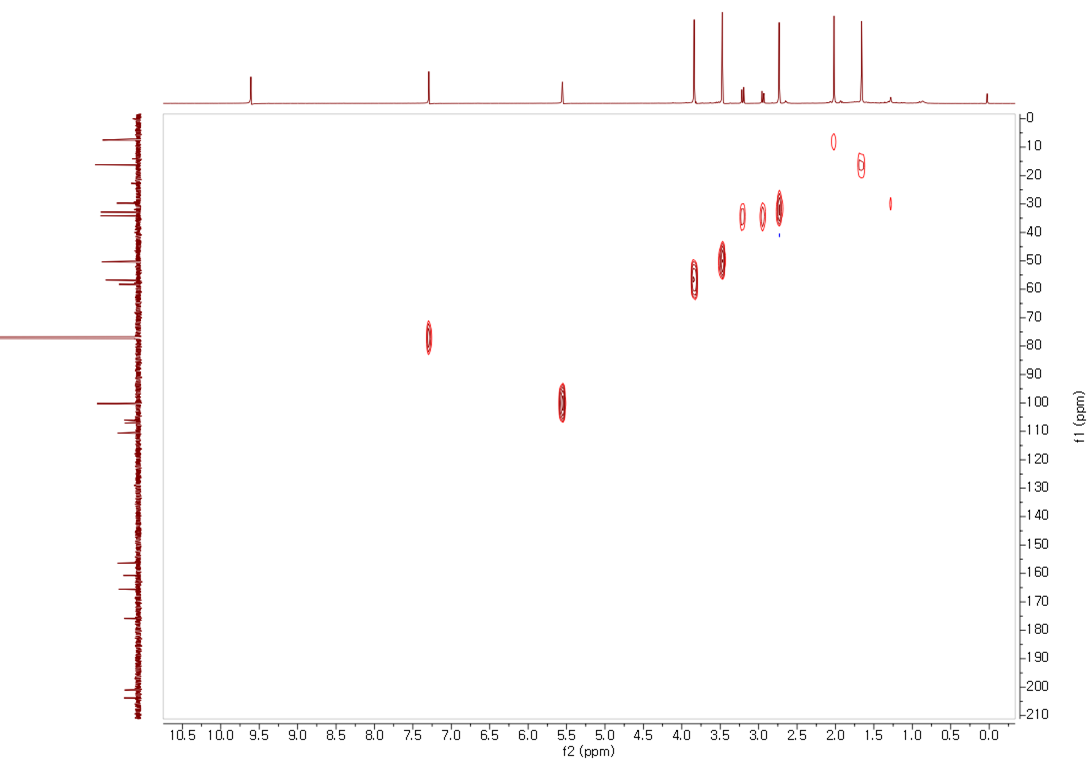


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**Figure S8** HSQC spectrum (700 MHz, CDCl3) of mycousfuran B (**2**)



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