

Supporting Information

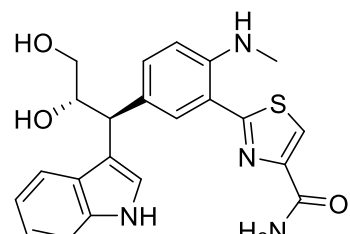
Anithiaclin D, a Phenylthiazole Natural Product from Mudflat-Derived *Streptomyces* sp., Suppresses Motility of Cancer Cells

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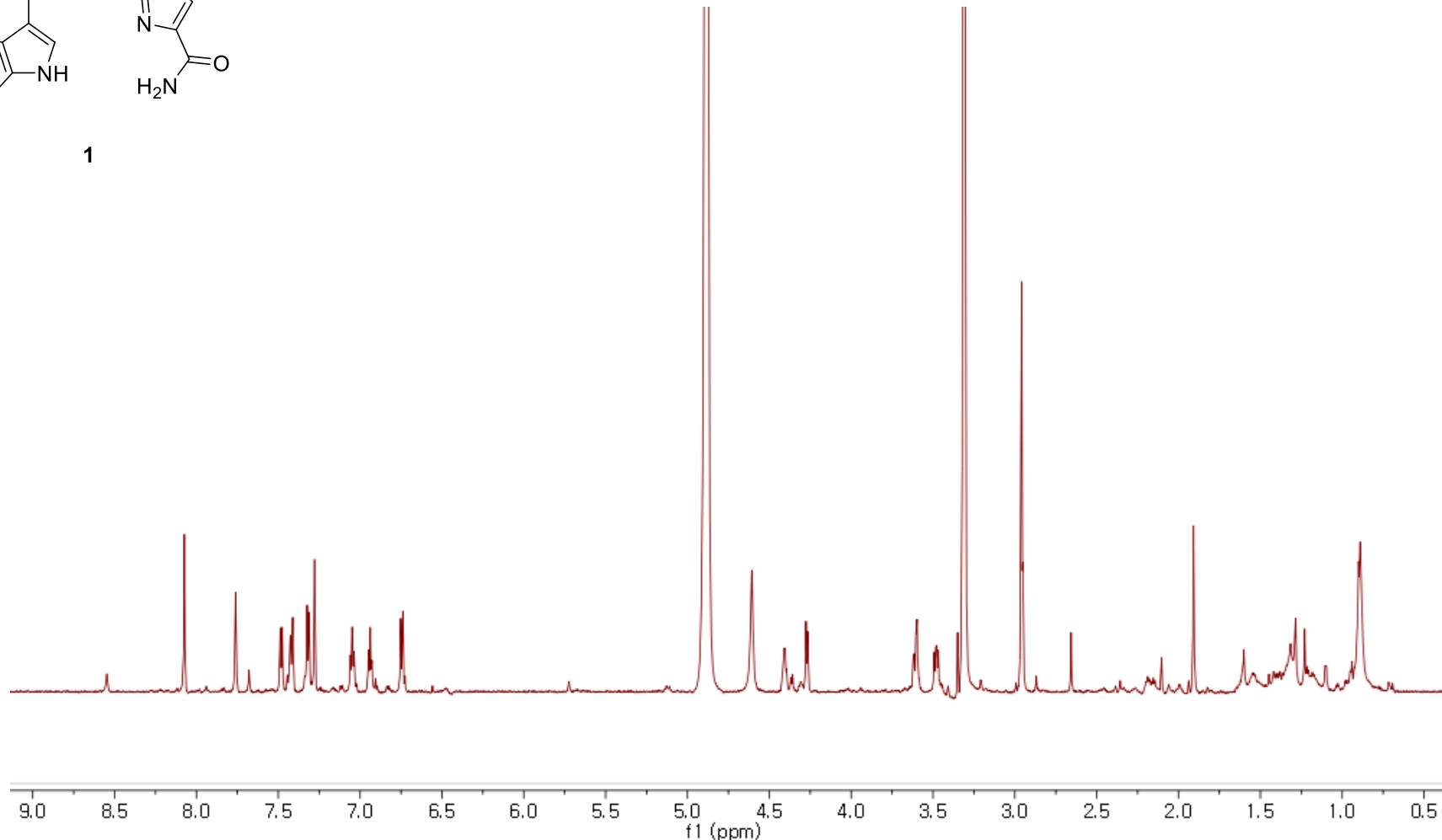
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Figure S1. ^1H NMR spectrum (700 MHz, CD_3OD) of anthiactin D (**1**)

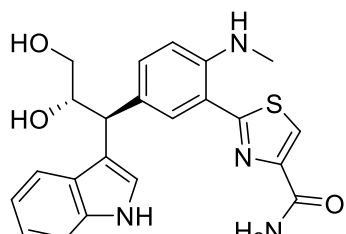


1



S3

Figure S2. ^{13}C NMR spectrum NMR Spectrum (CD_3OD , 175 MHz) of anithiactin D (**1**)



1

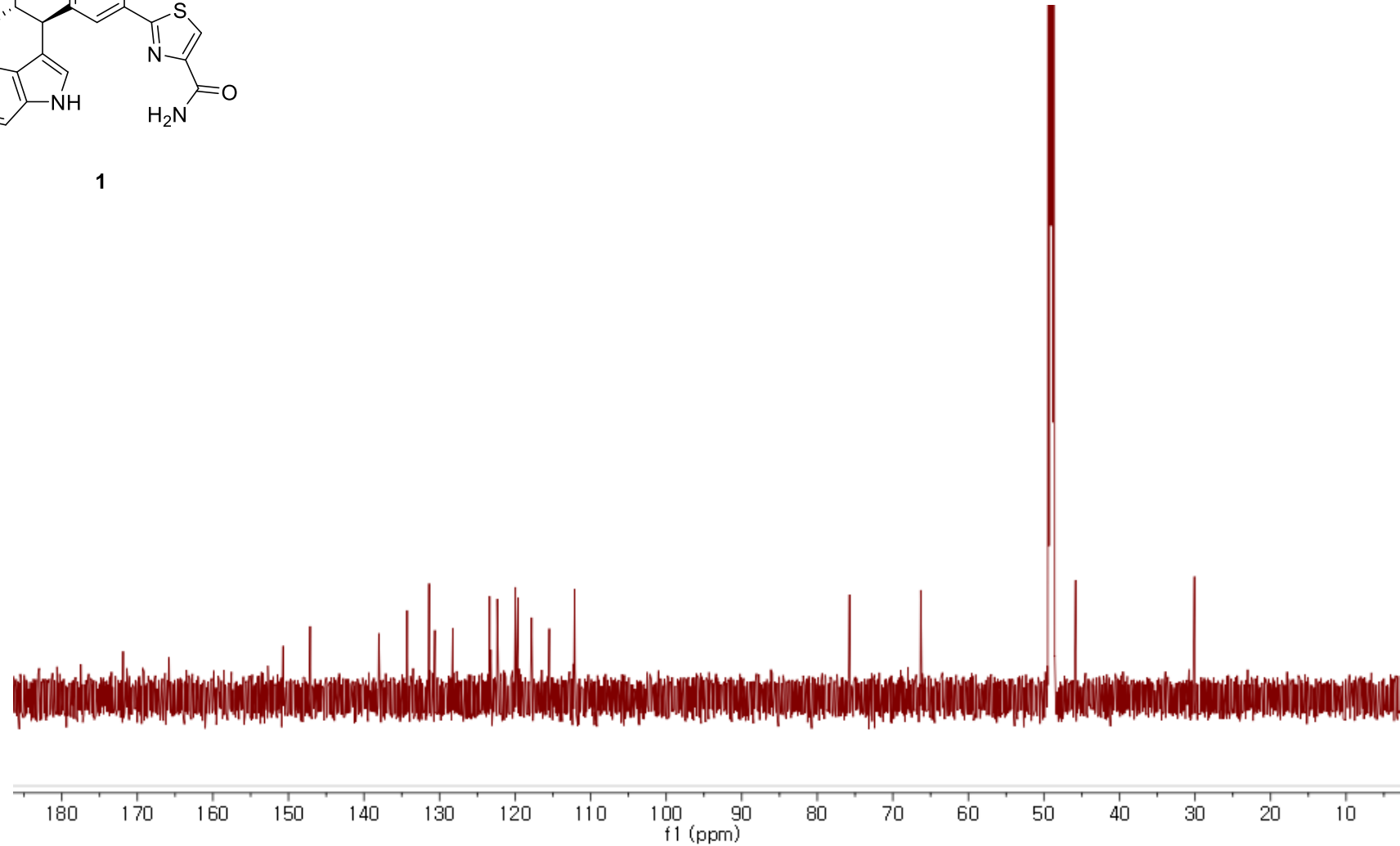


Figure S3. COSY NMR Spectrum (CD_3OD , 700 MHz) of anithiactin D (**1**)

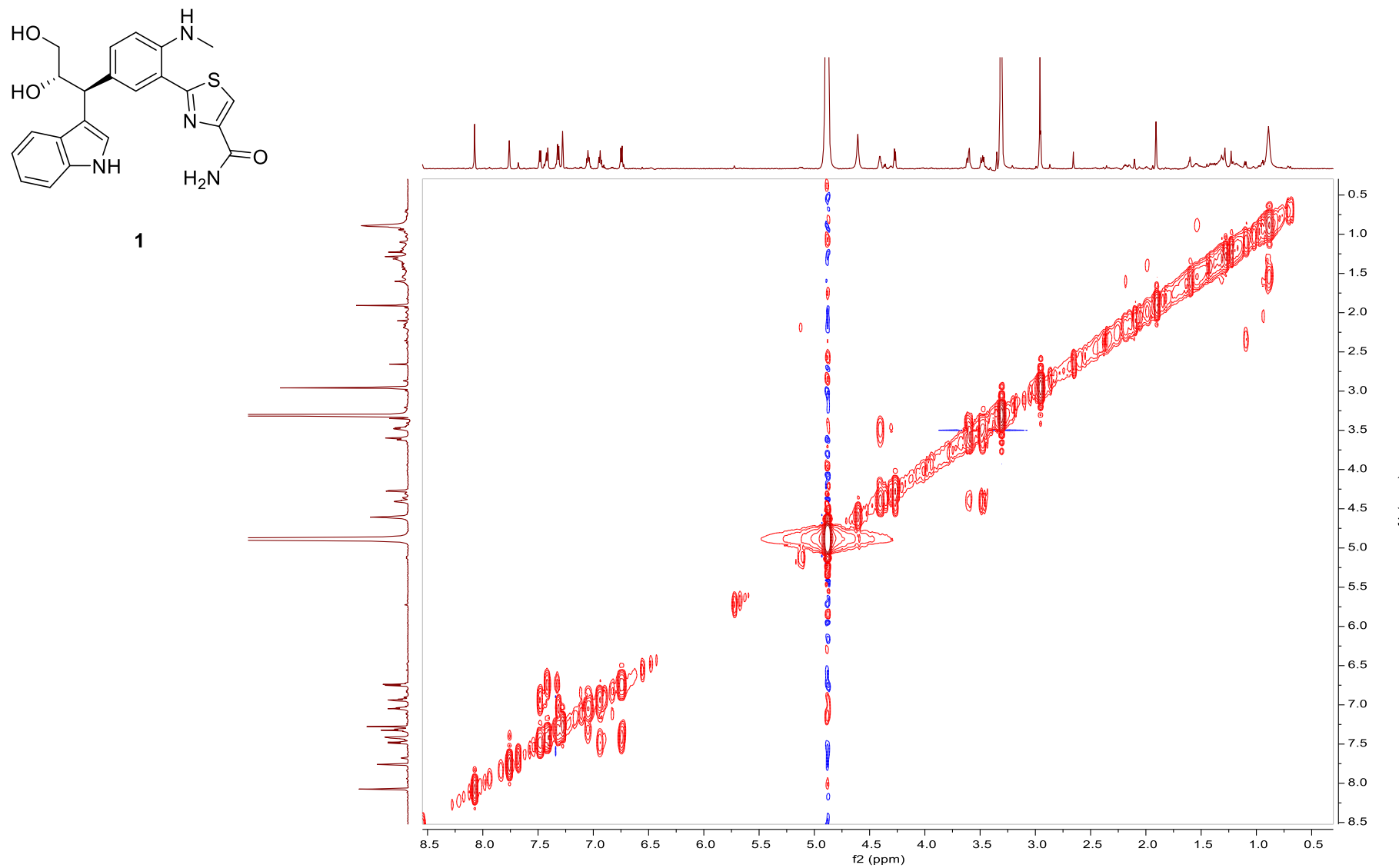


Figure S4. HSQC NMR Spectrum (CD_3OD , 700 MHz) of anithiaactin D (**1**)

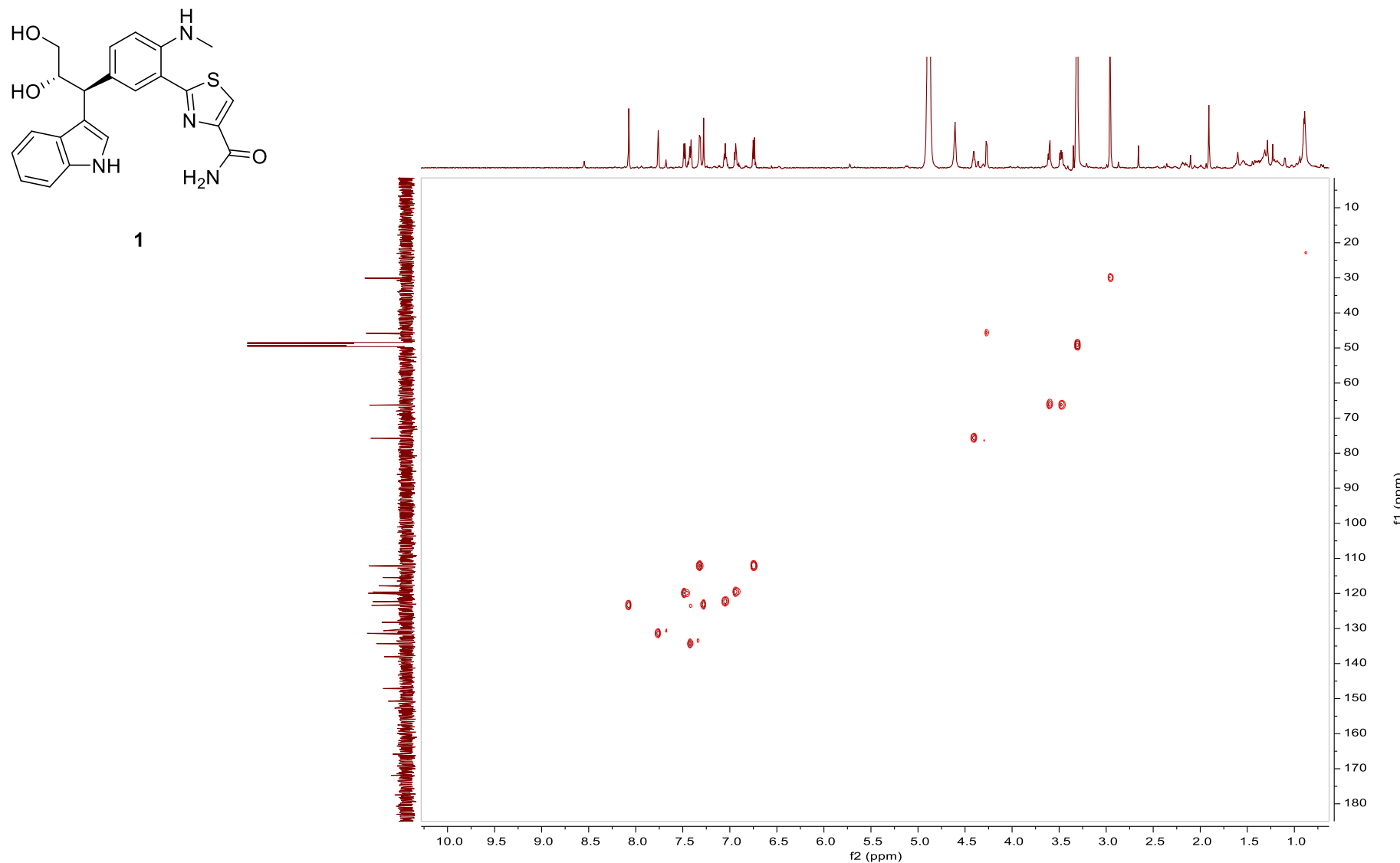


Figure S5. HMBC NMR Spectrum (CD_3OD , 700 MHz) of anithiactin D (**1**)

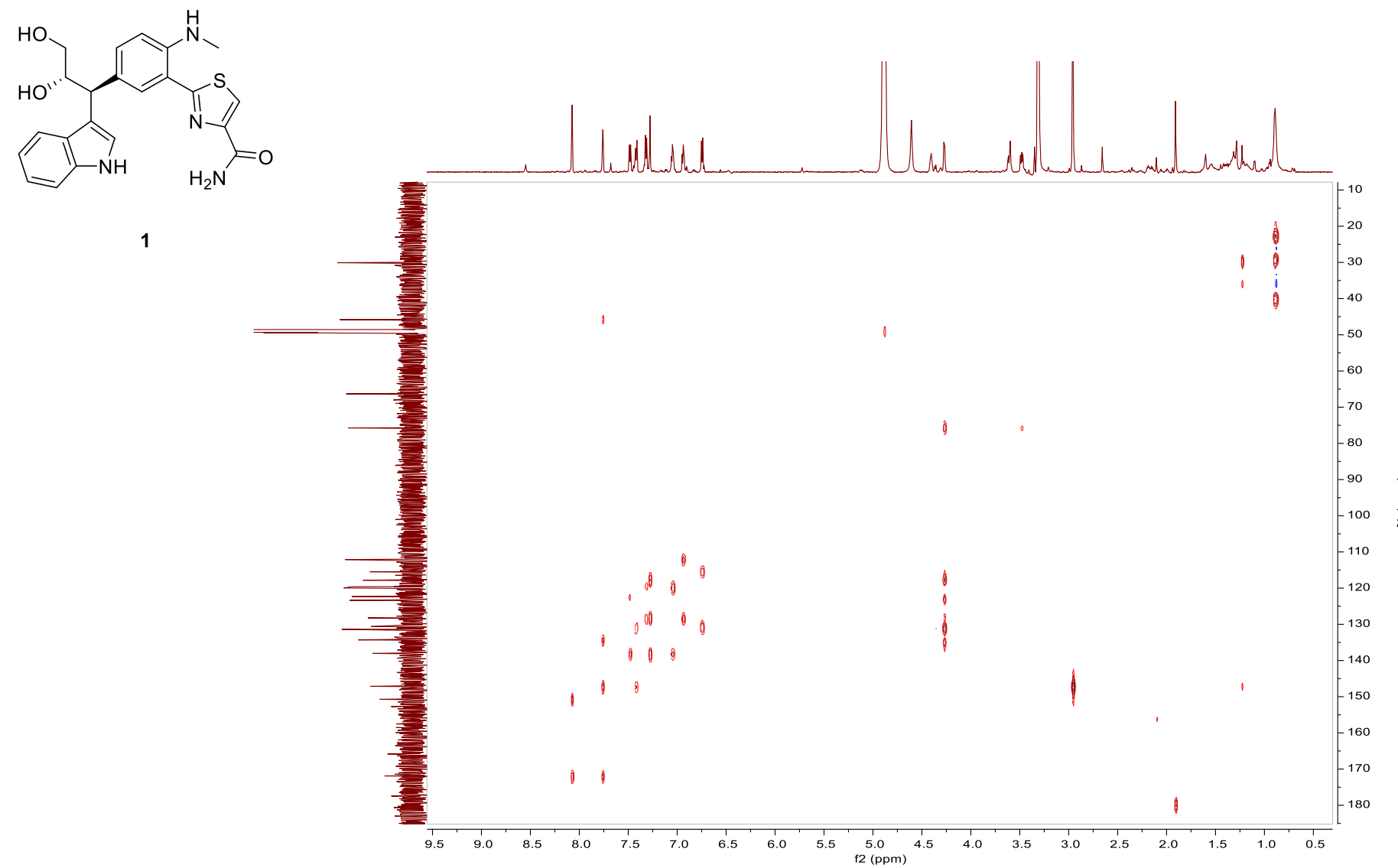


Figure S6. Comparing ECD spectrum with conformational search models of anithiaactin D (**1**)

