

Supporting Information

Pipecolisporin, a Novel Cyclic Peptide with Antimalarial and Antitrypanosome Activities from a Wheat endophytic *Nigrospora oryzae*

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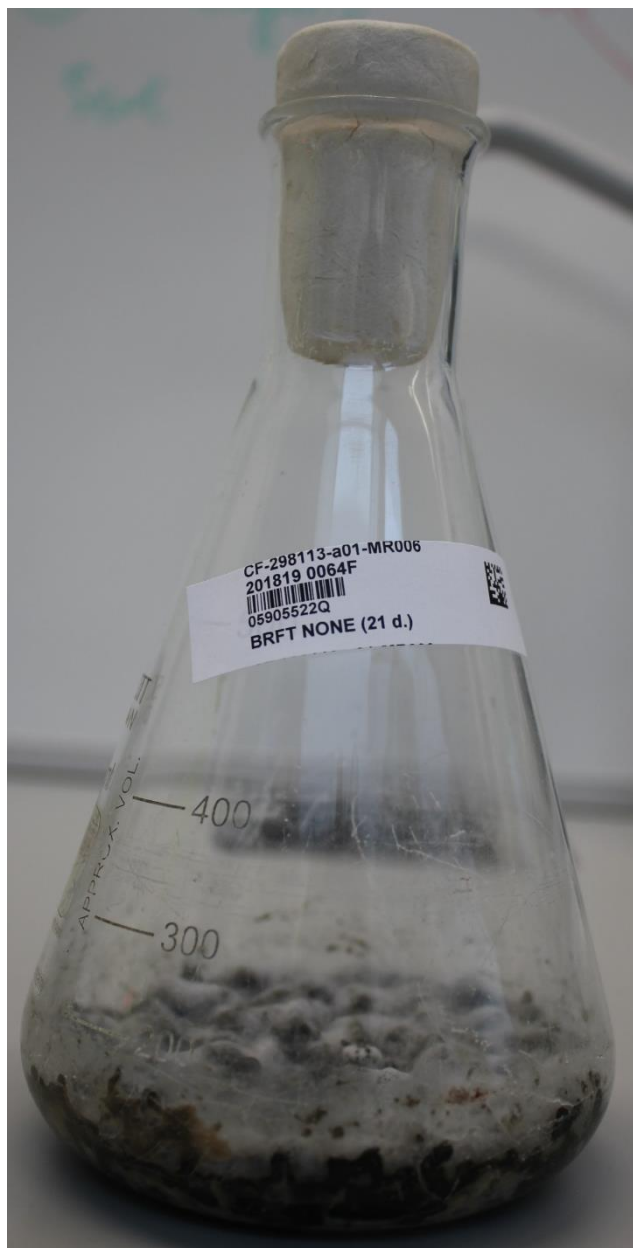


Figure S1. CF-298113 Solid State Fermentation on BRFT medium after 21 days of incubation at 22 °C.

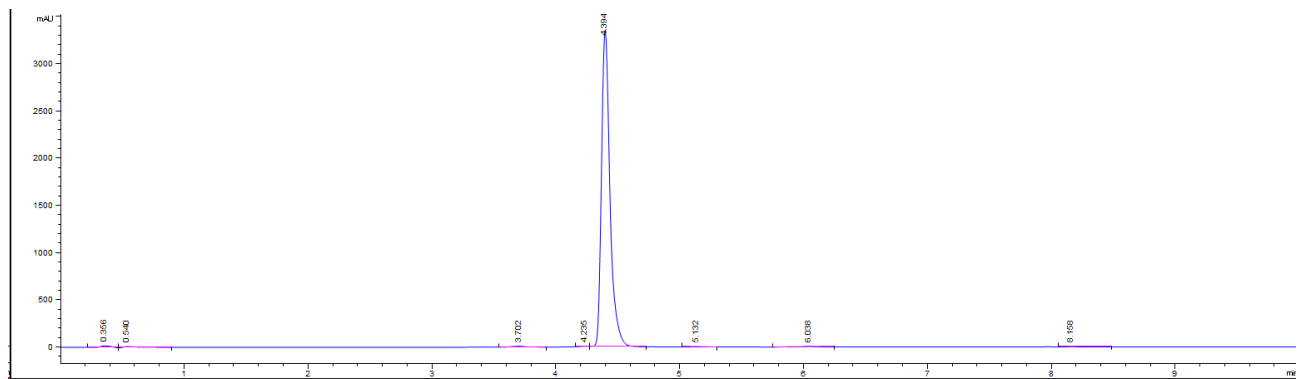


Figure S2. LC-UV (210 nm) chromatogram of pipecolisporin (**1**).

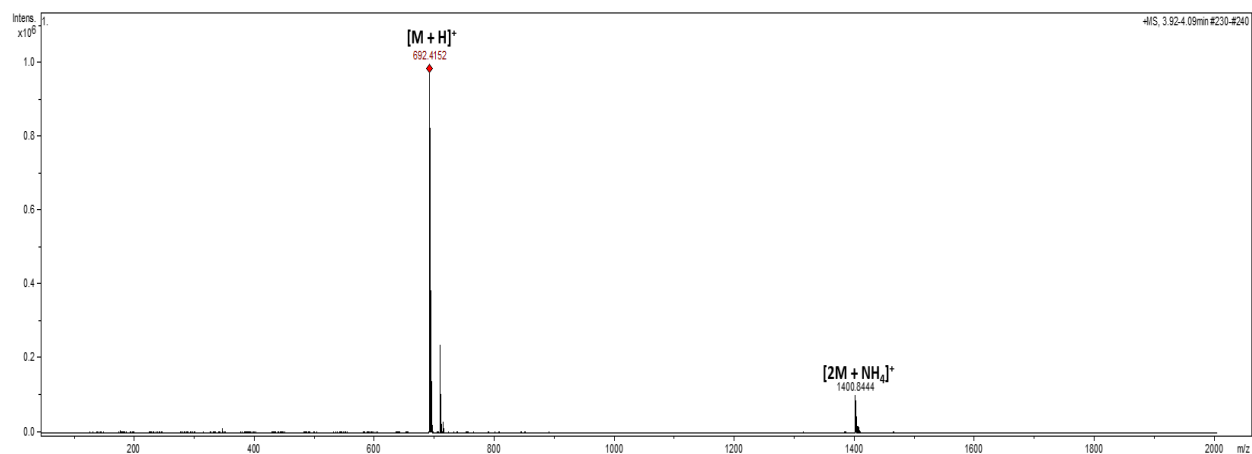


Figure S3. ESI-TOF spectrum of pipecolisporin (**1**).

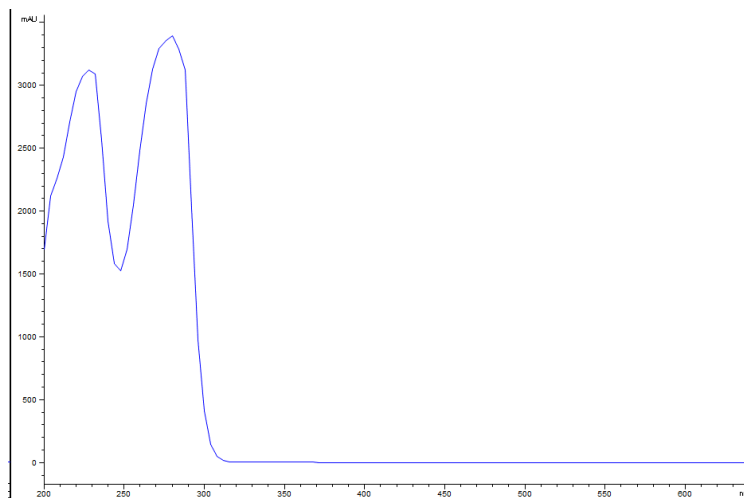


Figure S4. UV spectrum of pipecolisporin (**1**).

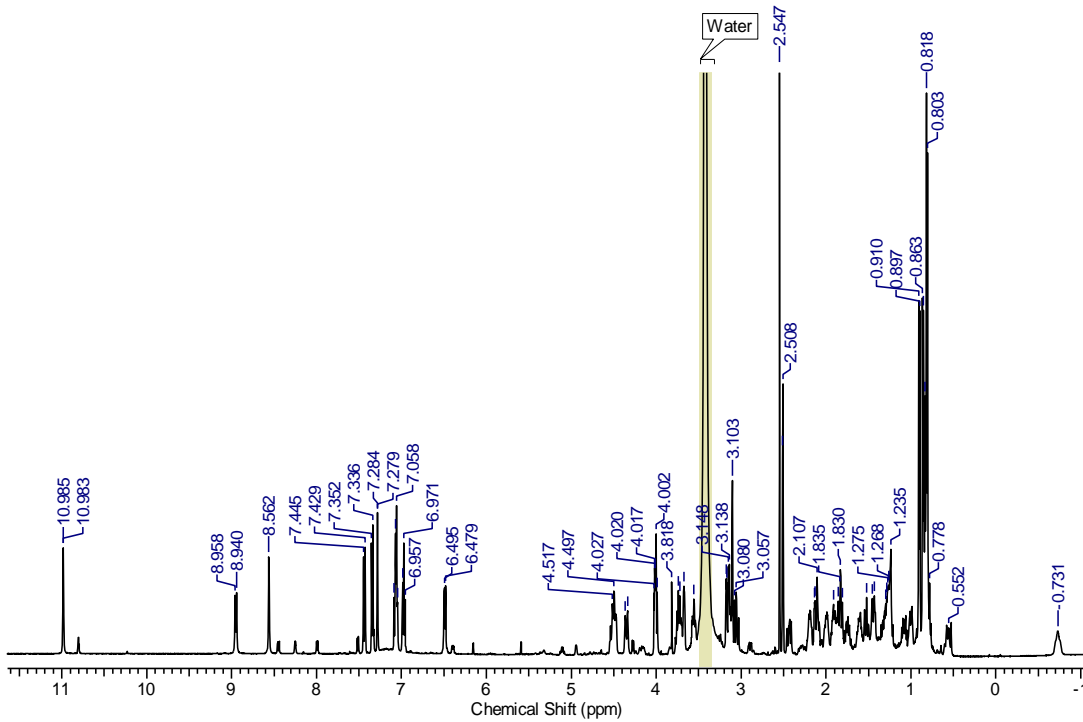


Figure S5. ^1H -NMR (500 MHz, $\text{DMSO}-d_6$) spectrum of pipecolisporin (**1**).

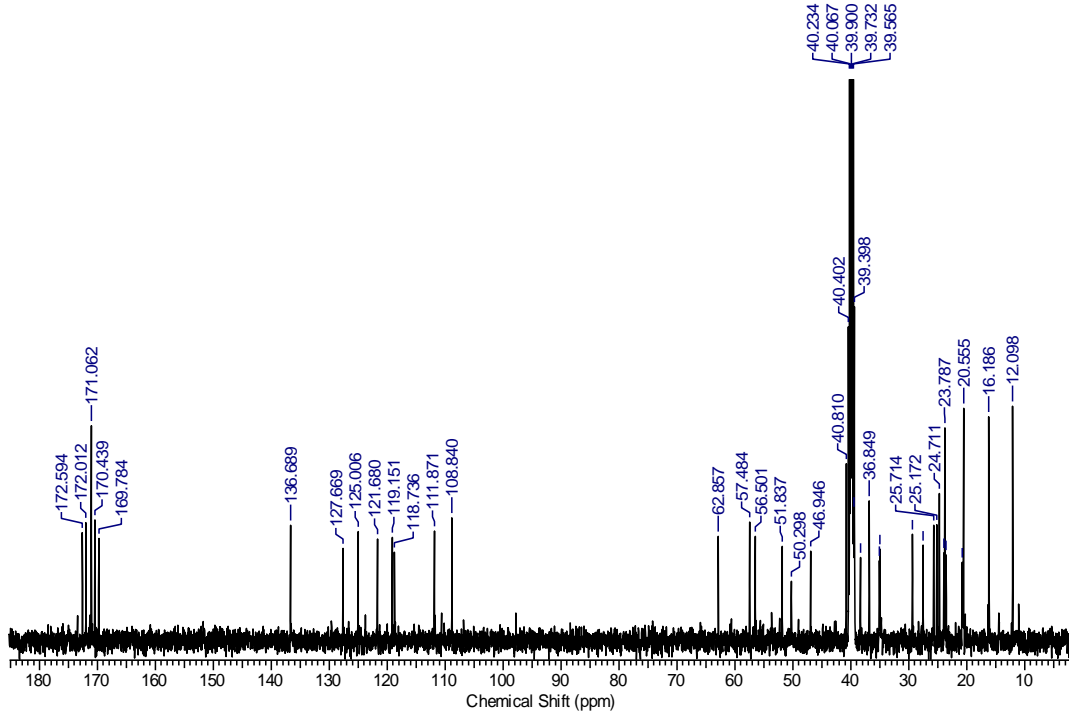


Figure S6. ^{13}C -NMR (125 MHz, $\text{DMSO}-d_6$) spectrum of pipecolisporin (**1**).

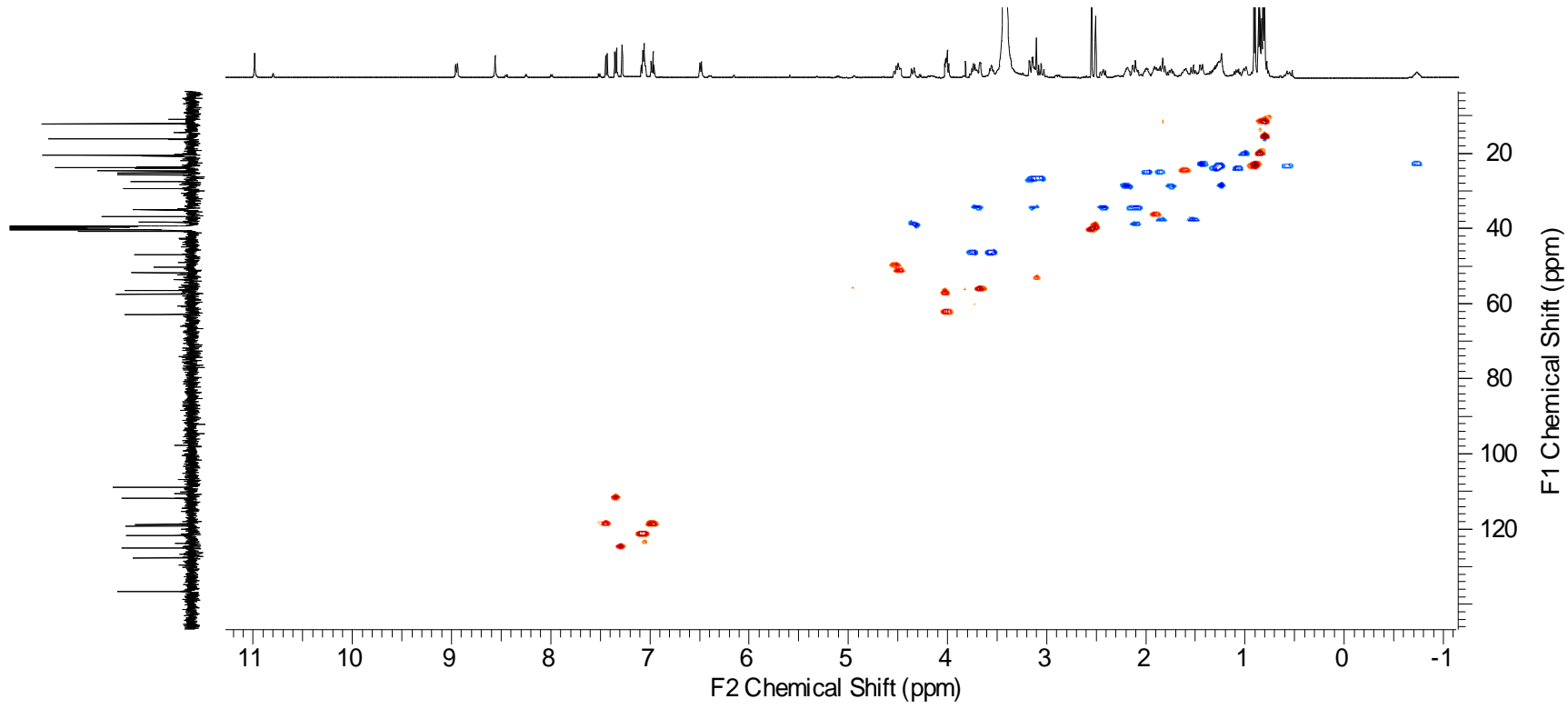


Figure S7. HSQC ($\text{DMSO}-d_6$) spectrum of pipecolisporin (**1**).

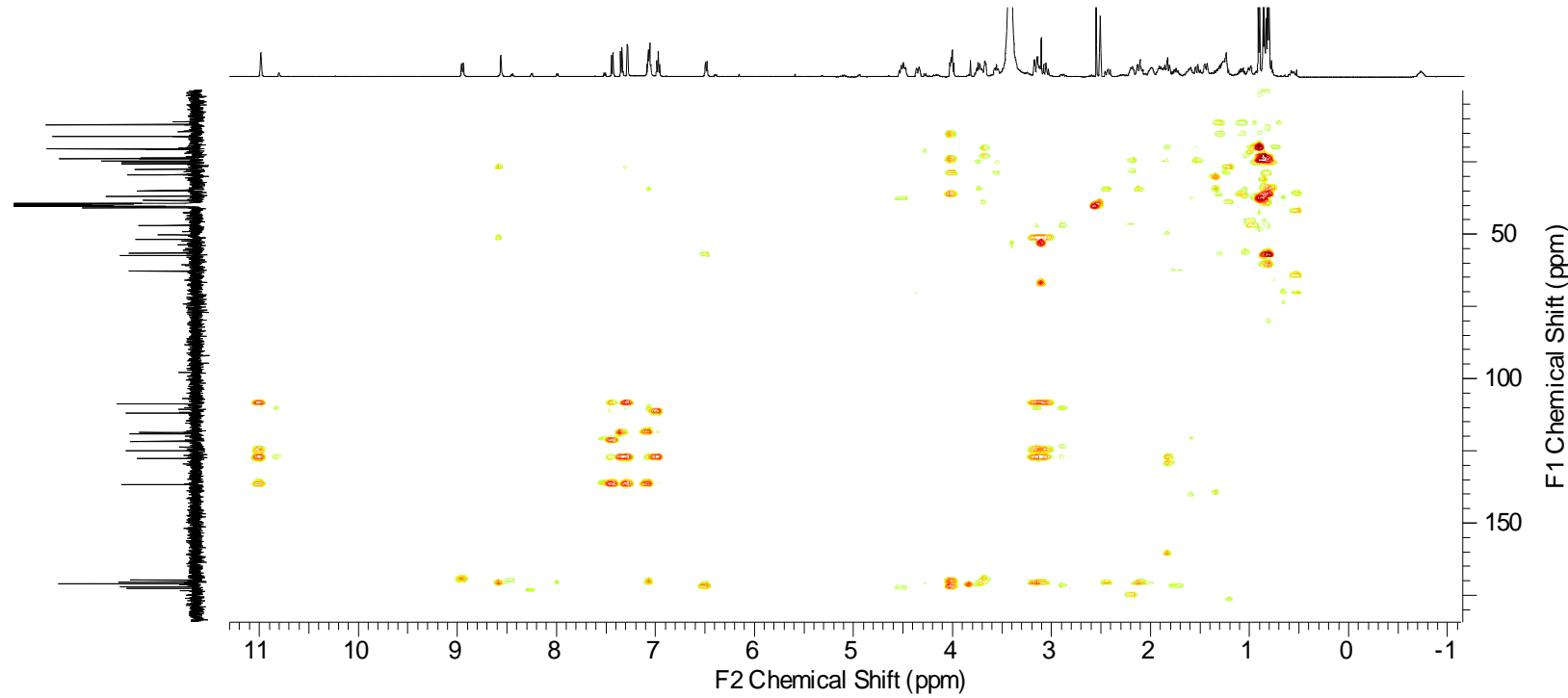


Figure S8. HMBC (DMSO-*d*₆) spectrum of pipecolisporin (**1**).

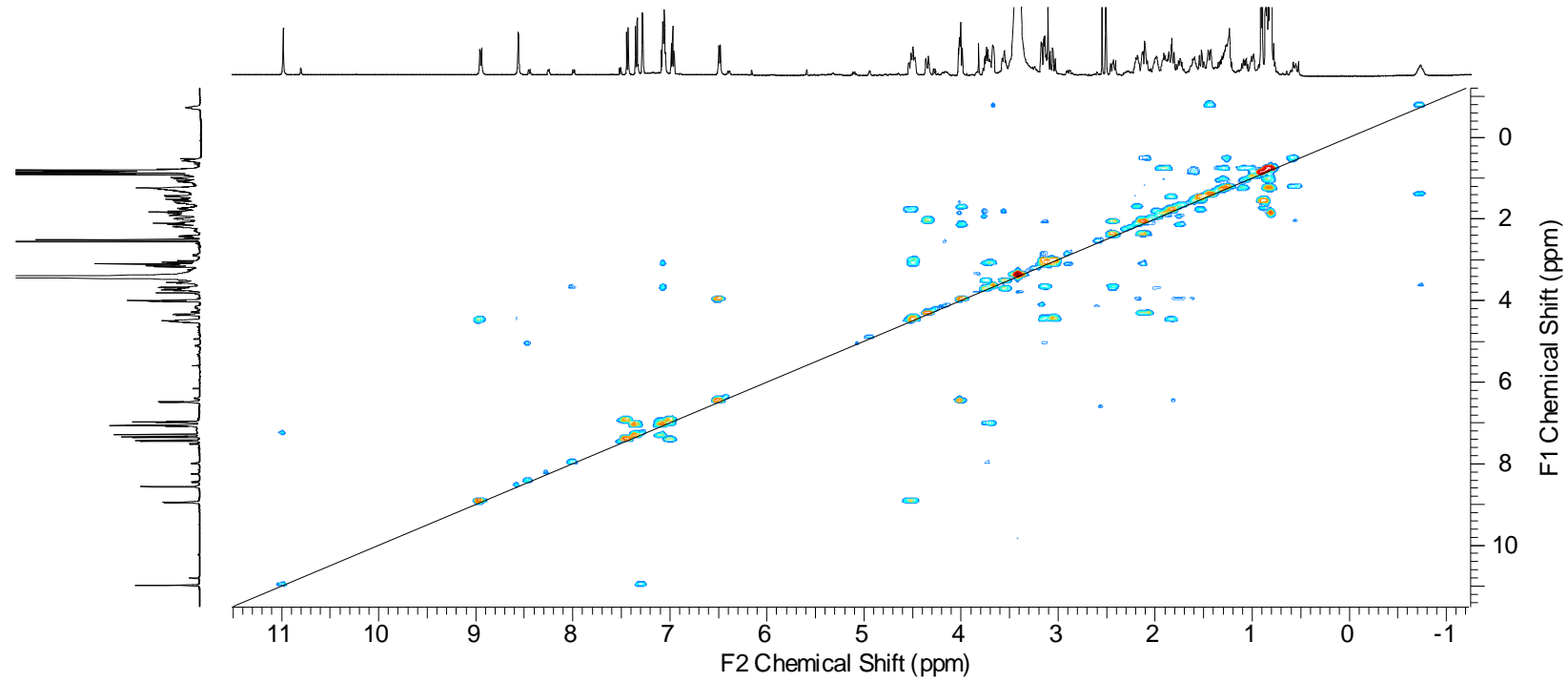


Figure S9. COSY ($\text{DMSO}-d_6$) spectrum of pipecolisporin (**1**).

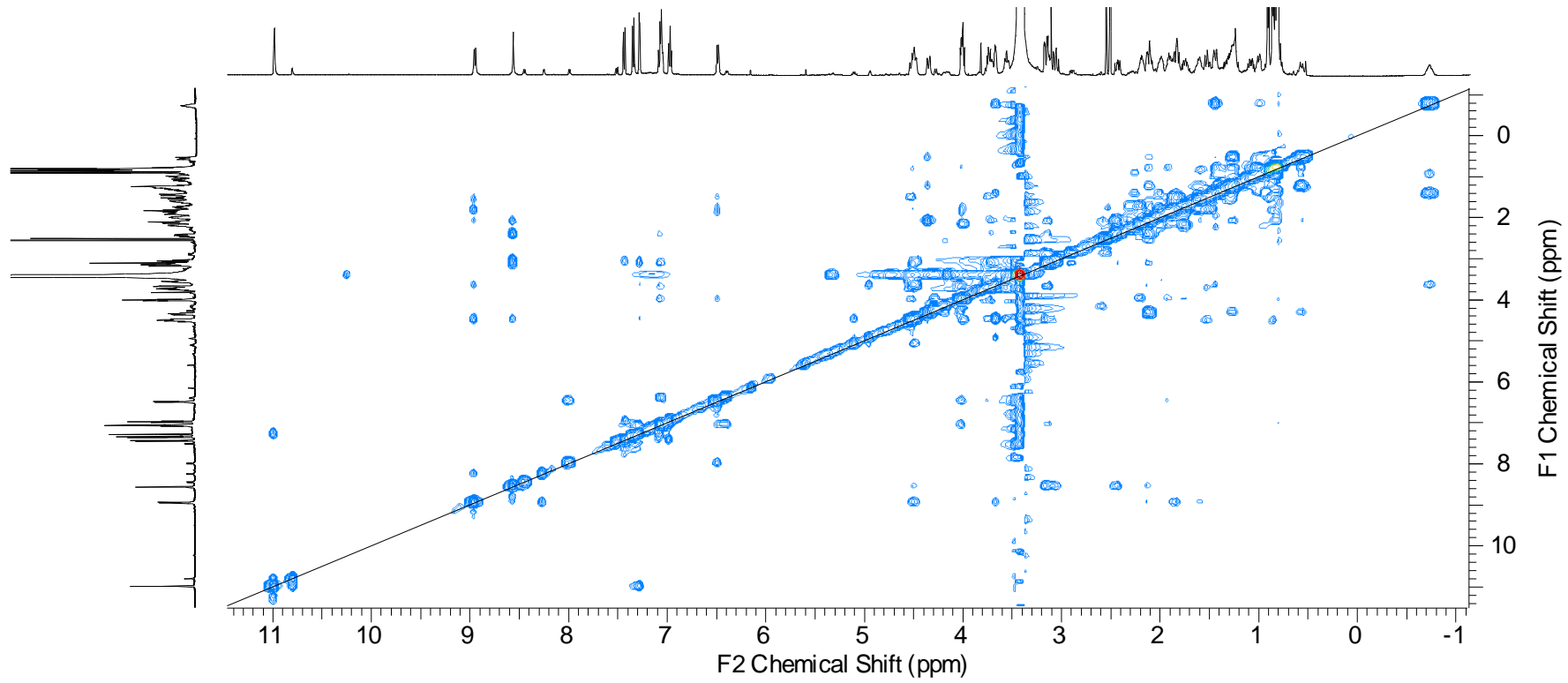


Figure S10. TOCSY ($\text{DMSO}-d_6$) spectrum of pipecolispordin (**1**).

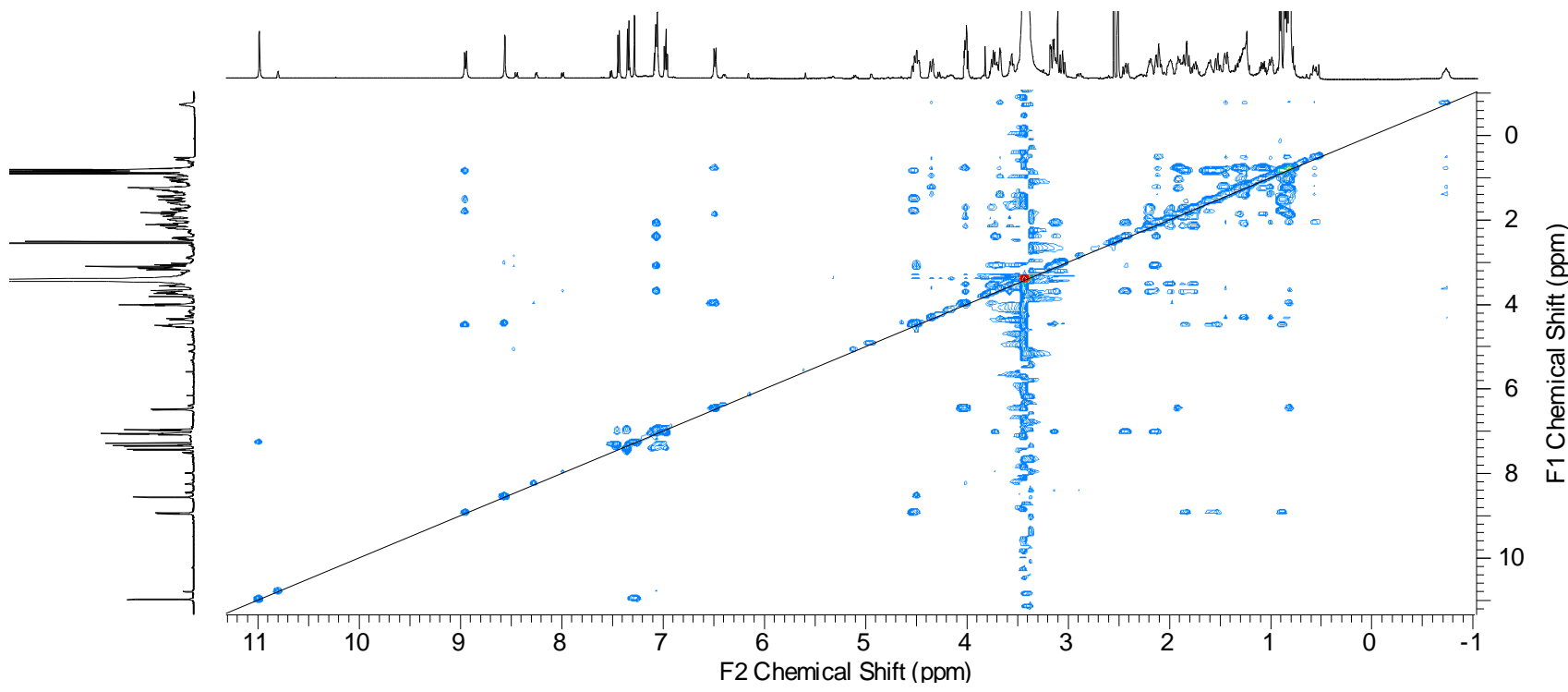


Figure S11. NOESY (DMSO-*d*₆) spectrum of pipecolispordin (1).

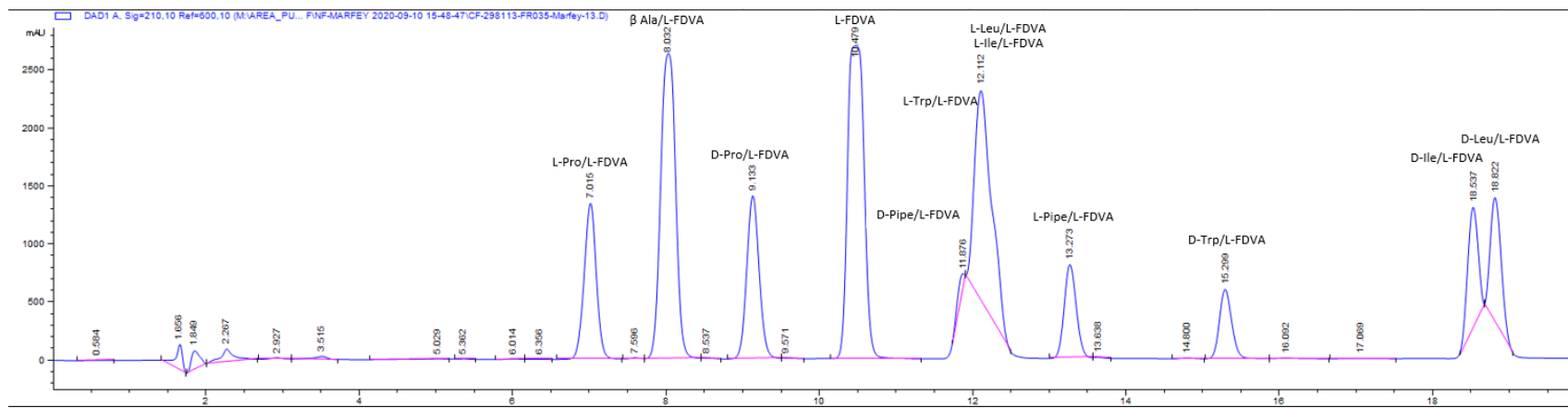


Figure S12. Chromatographic profile of the standard amino acids present in pipecolisporin (**1**) derivatized with L-FDVA.

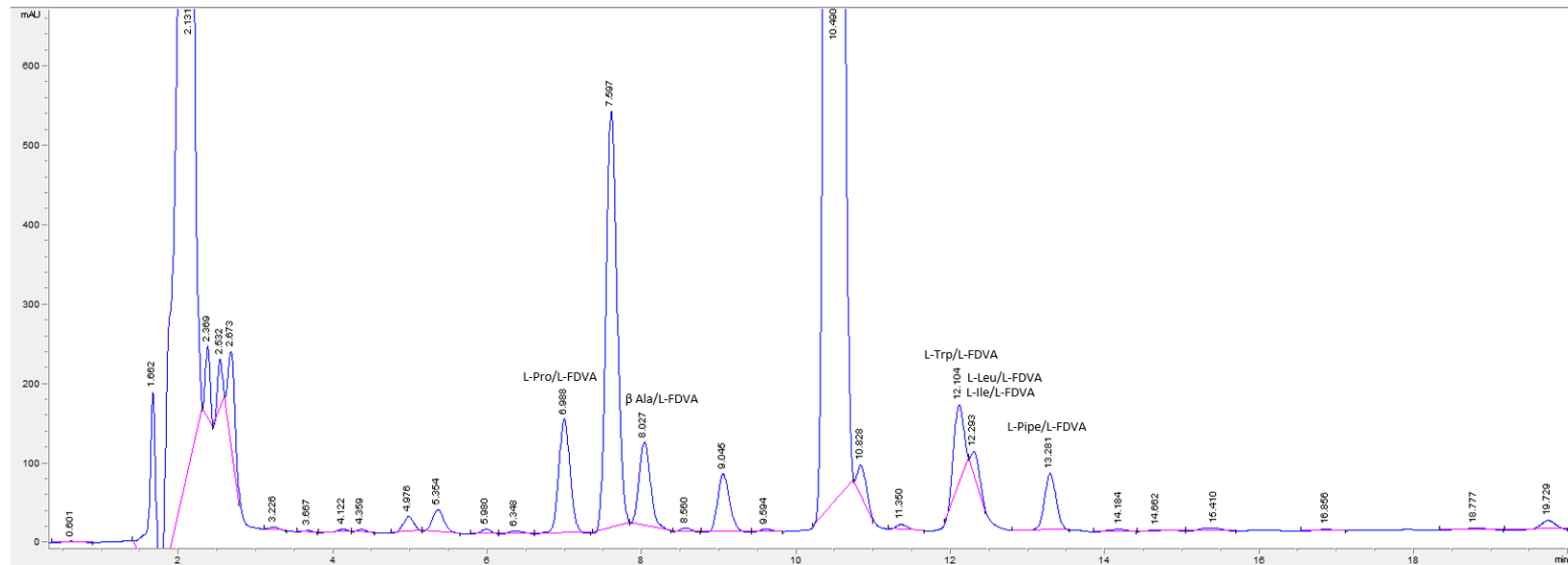


Figure S13. Chromatographic profile of the amino acids from the hydrolizate of pipecolisporin (**1**) derivatized with L-FDVA.

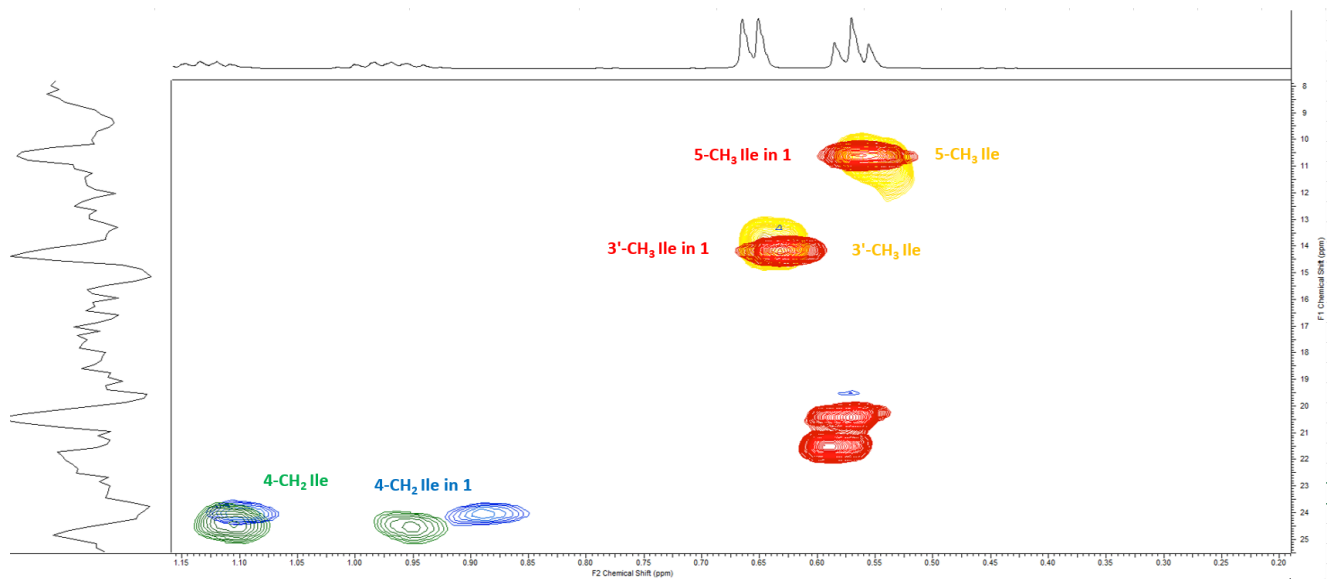


Figure S14. Overlay of HSQC NMR spectra of a hydrolysate of pipecolisporin (**1**) (red and blue NMR signals) and L-Ile standard amino acid (green and yellow NMR signals).

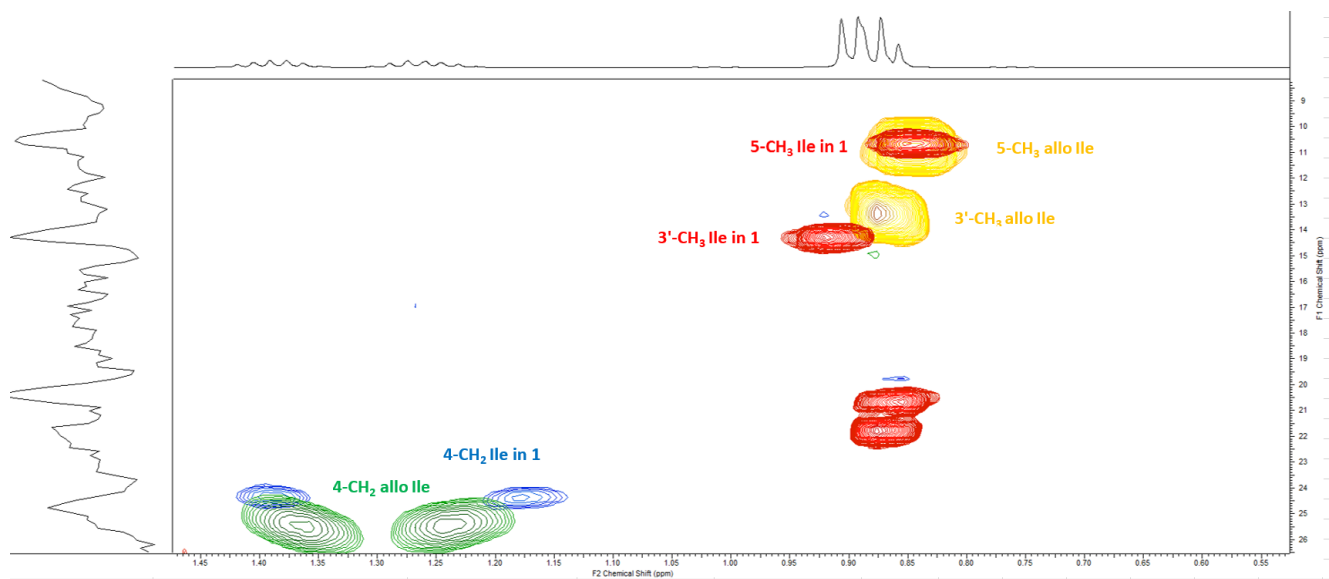


Figure S15. Overlay of HSQC NMR spectra of a hydrolysate of pipecolisporin (**1**) (red and blue NMR signals) and L-allo-Ile standard amino acid (green and yellow NMR signals).

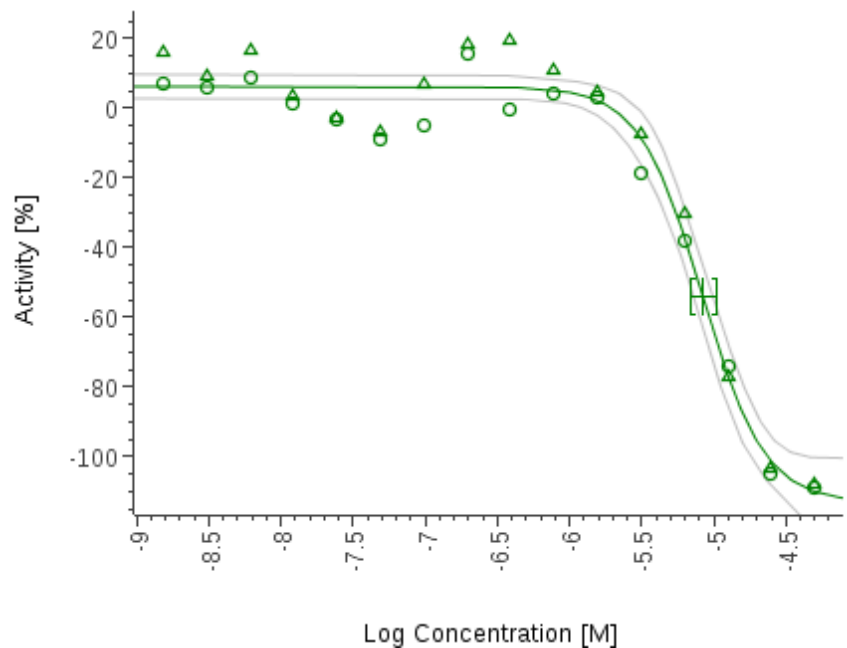


Figure S16. Growth inhibition curve of pipecolisperin (1) against *Tripanosoma cruzi*.

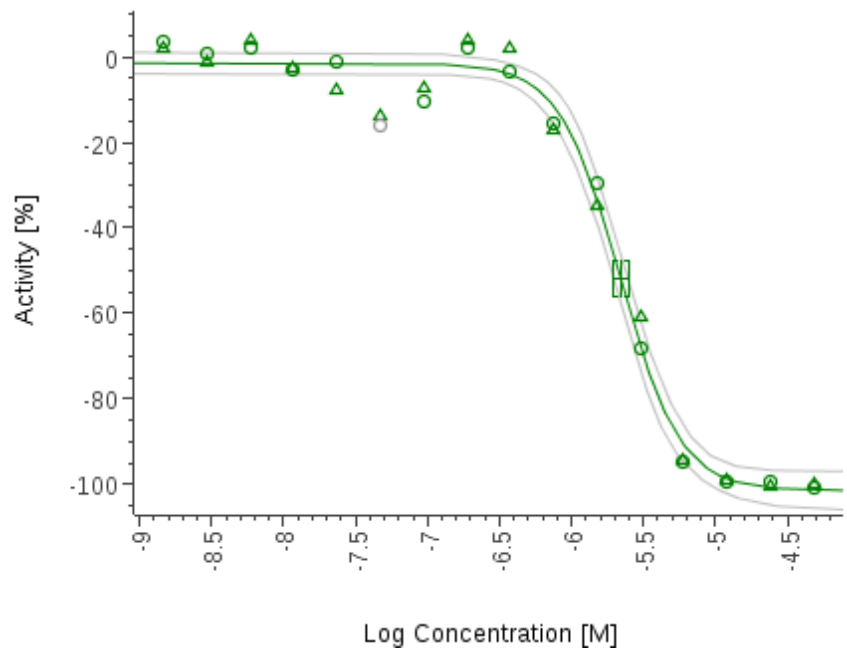


Figure S17. Growth inhibition curve of benznidazole against *T. cruzi*.

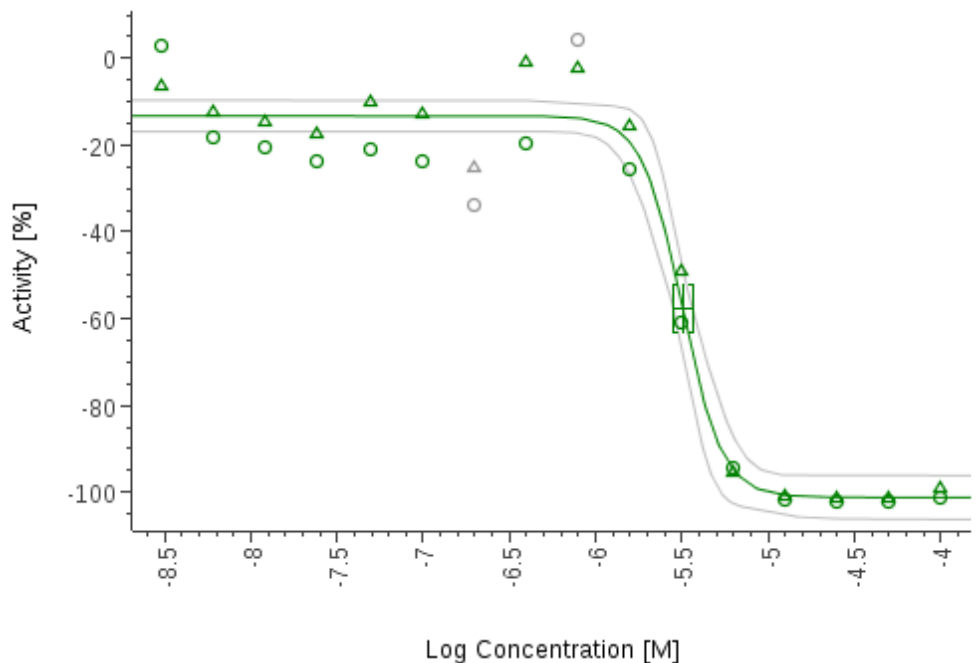


Figure S18. Growth inhibition curve of pipecolisporin (**1**) against *P. falciparum* 3D7.

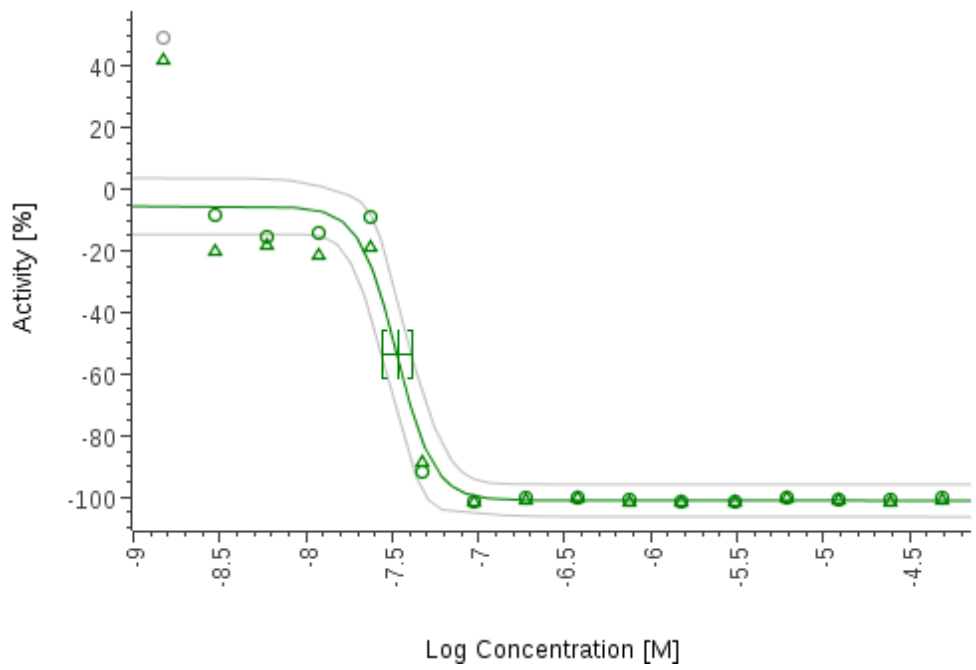


Figure S19. Growth inhibition curve of chloroquine against *P. falciparum* 3D7.

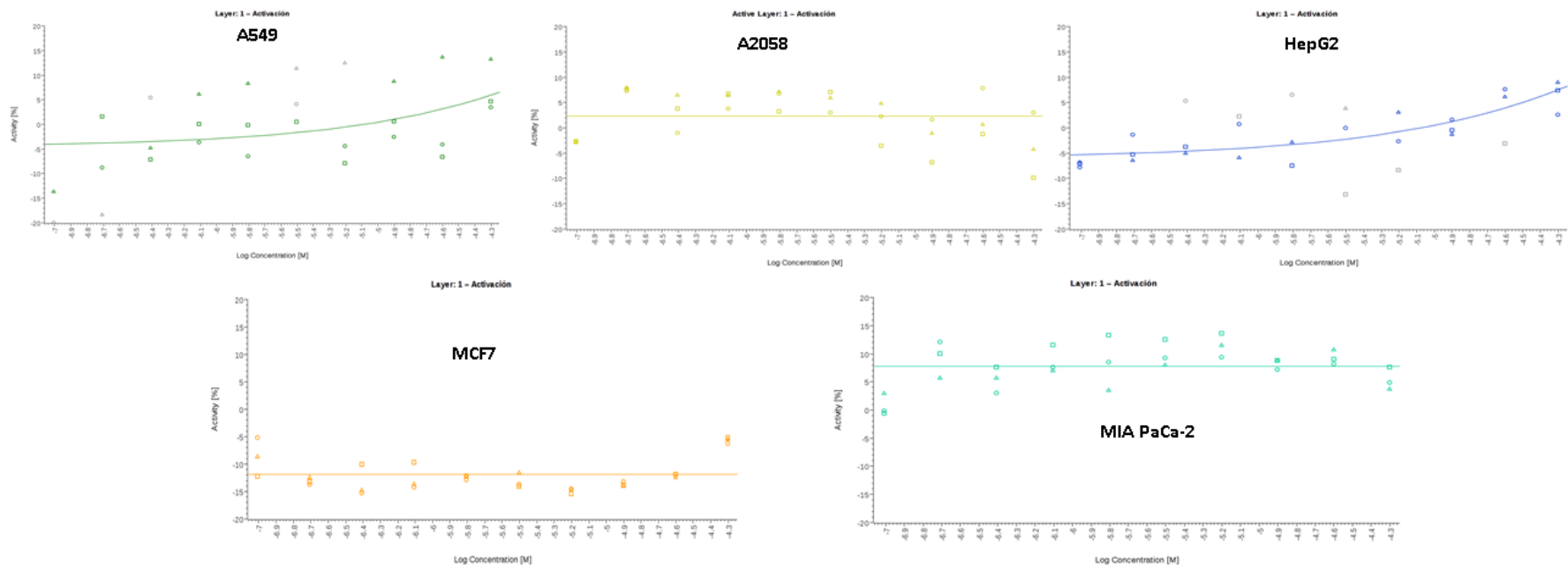


Figure S20. Growth inhibition curves of pipecolisperin (**1**) against human cell lines.

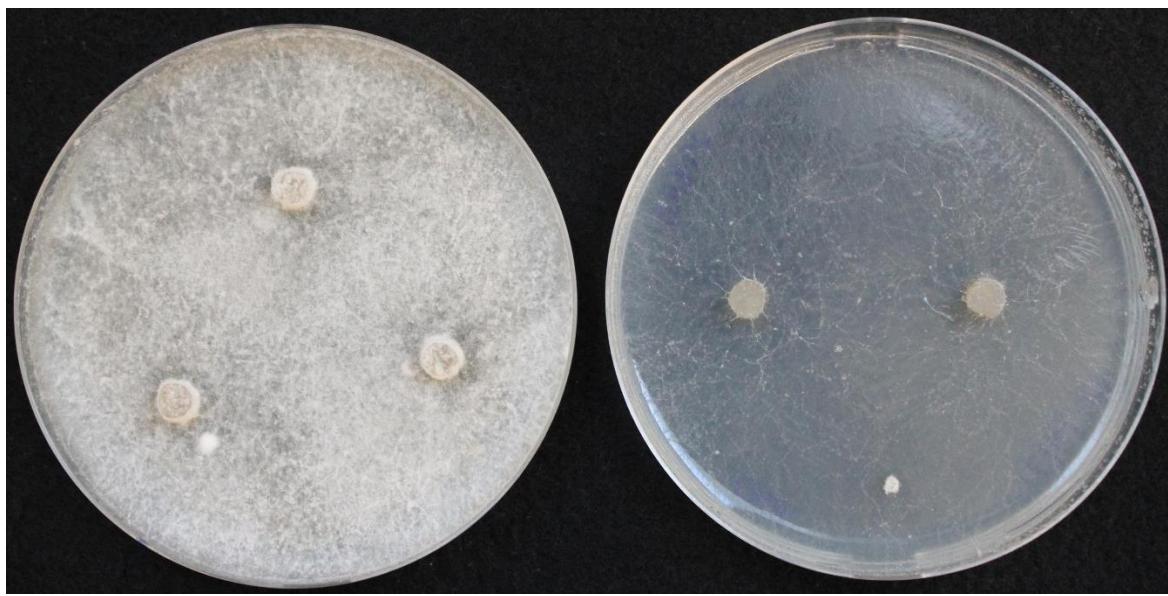


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