

Supplementary Materials

Accessing Nystatin through Mariculture

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Figure S1. Expansion of ^1H NMR spectra provided within the manuscript.

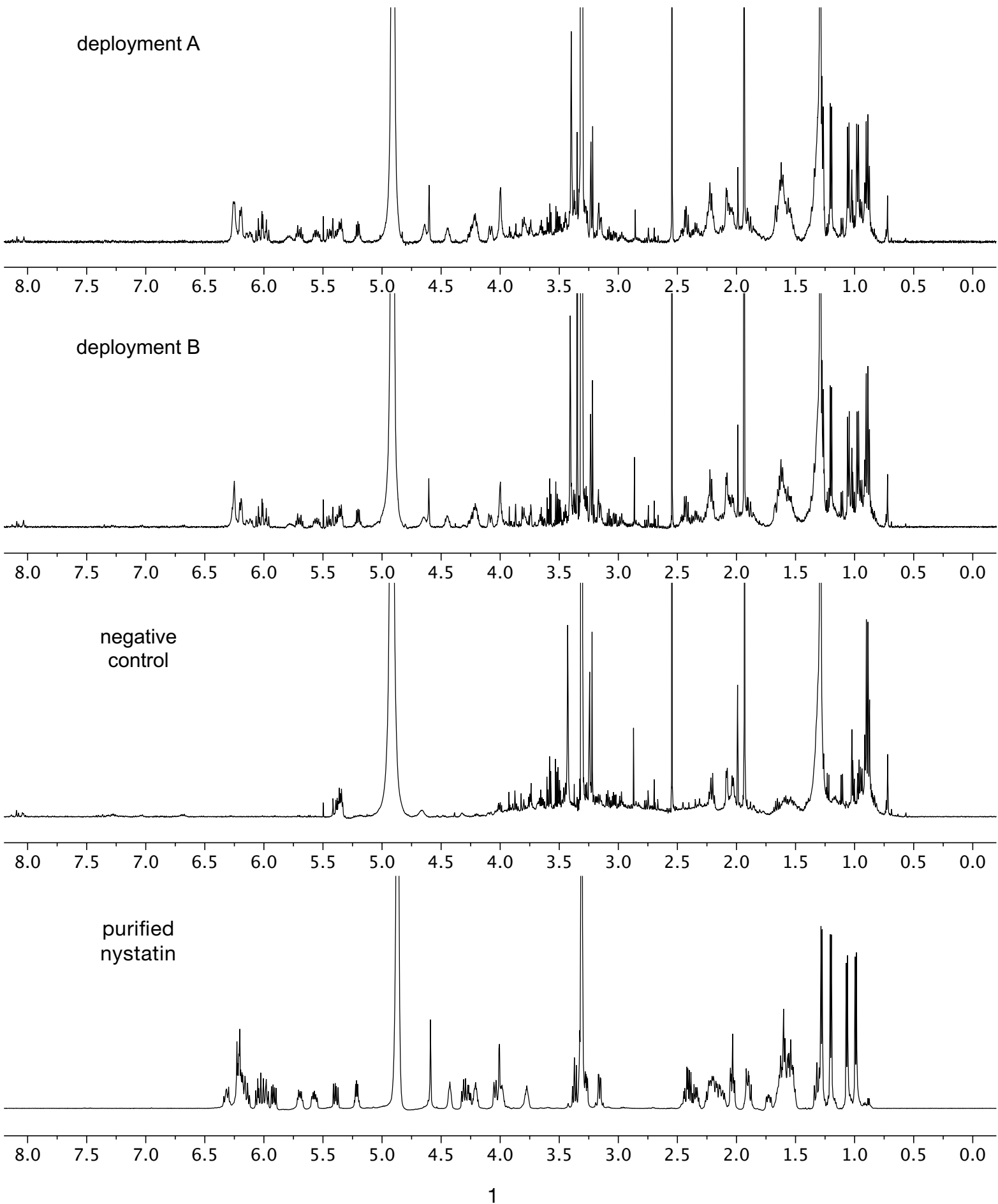
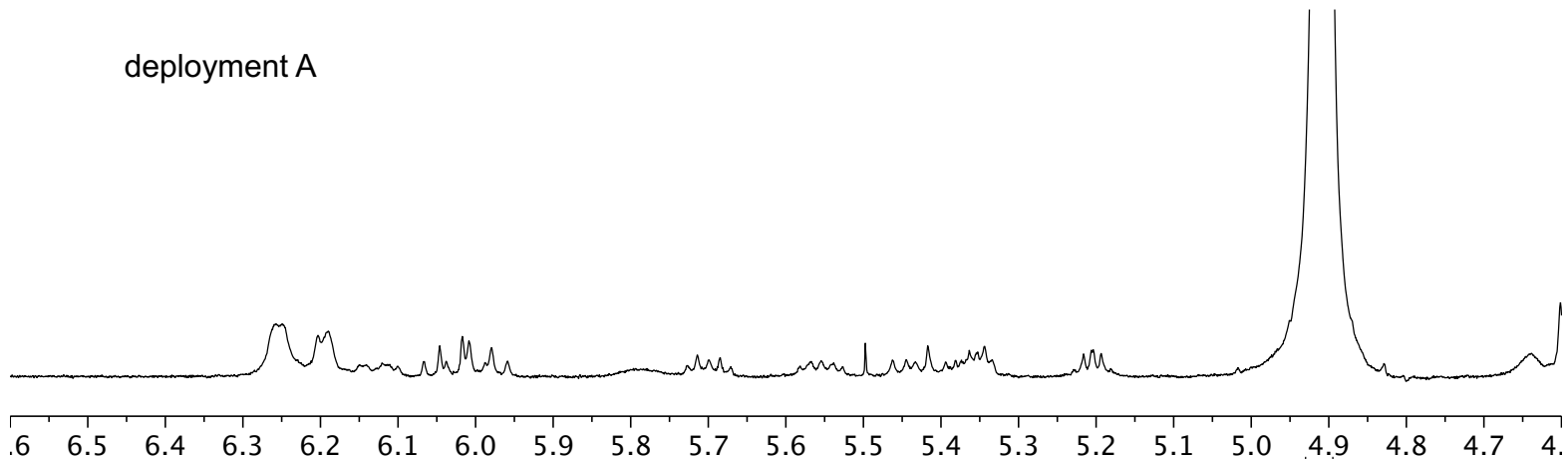
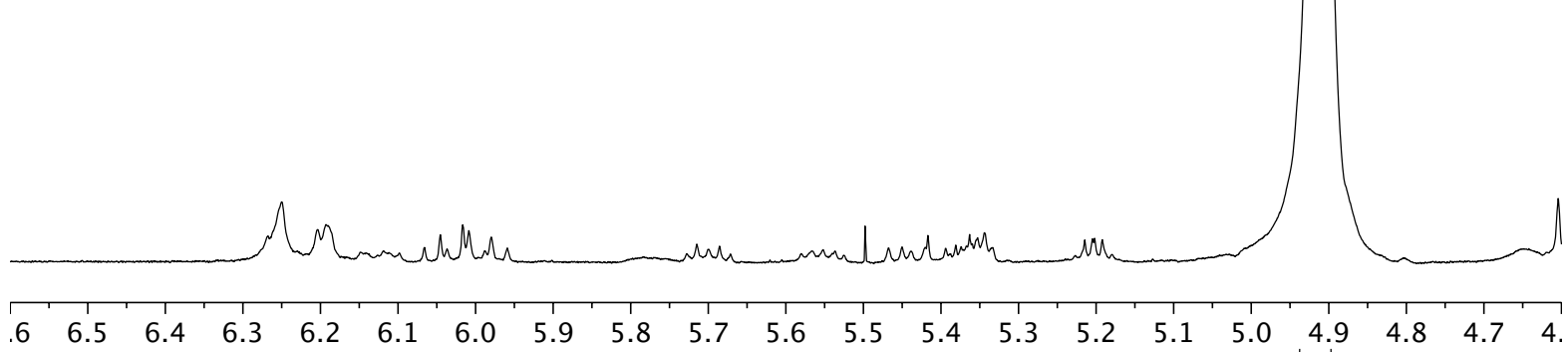


Figure S2. Expansion of ^1H NMR spectra provided within the manuscript.

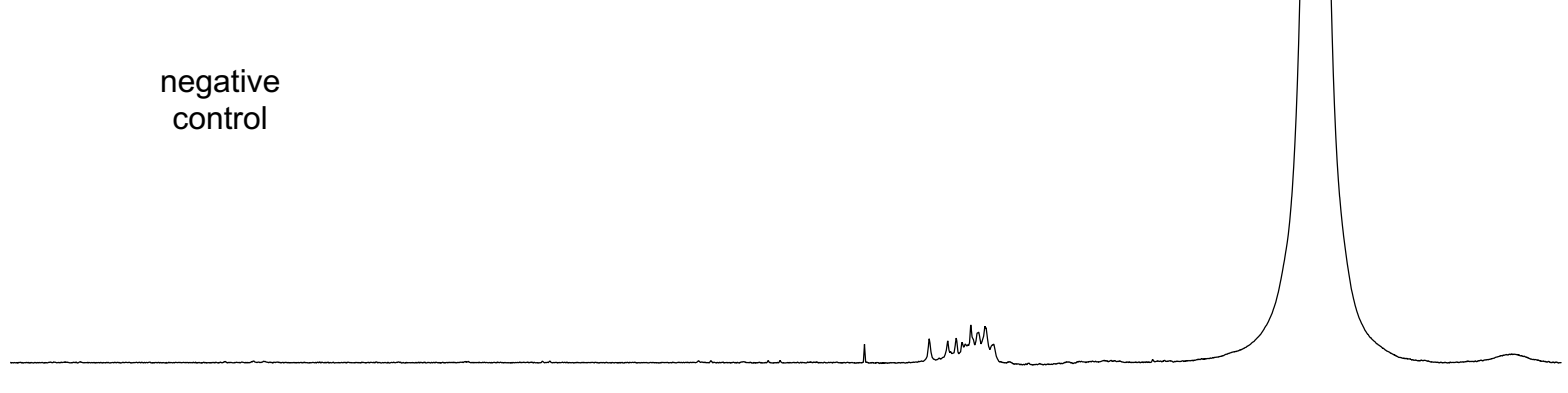
deployment A



deployment B



negative
control



purified
nystatin

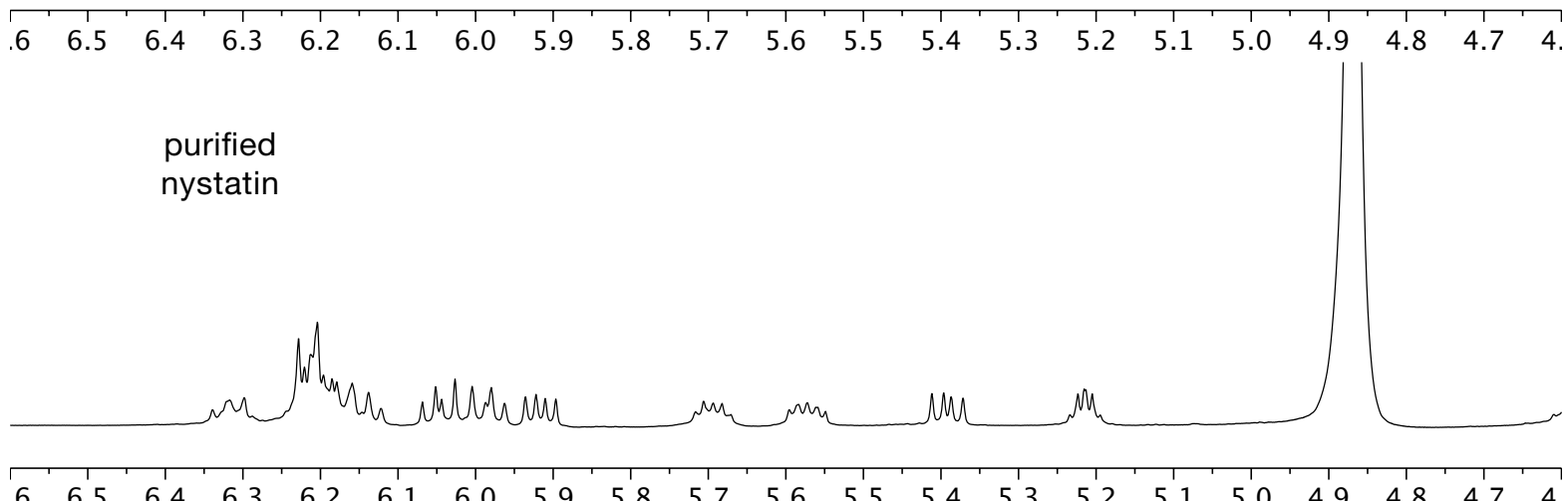
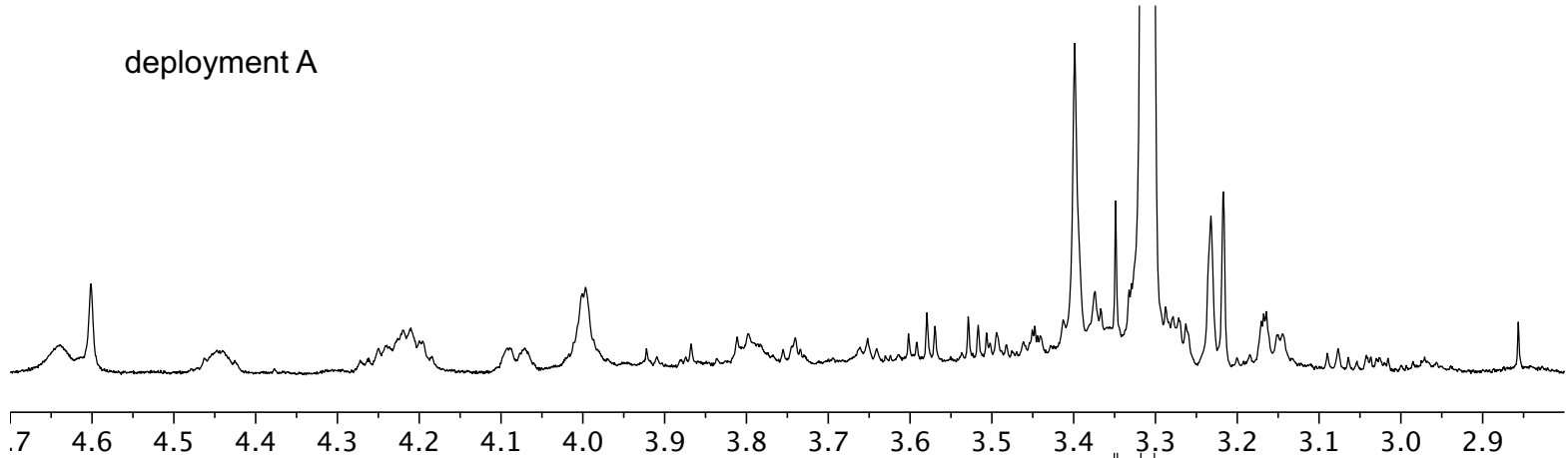
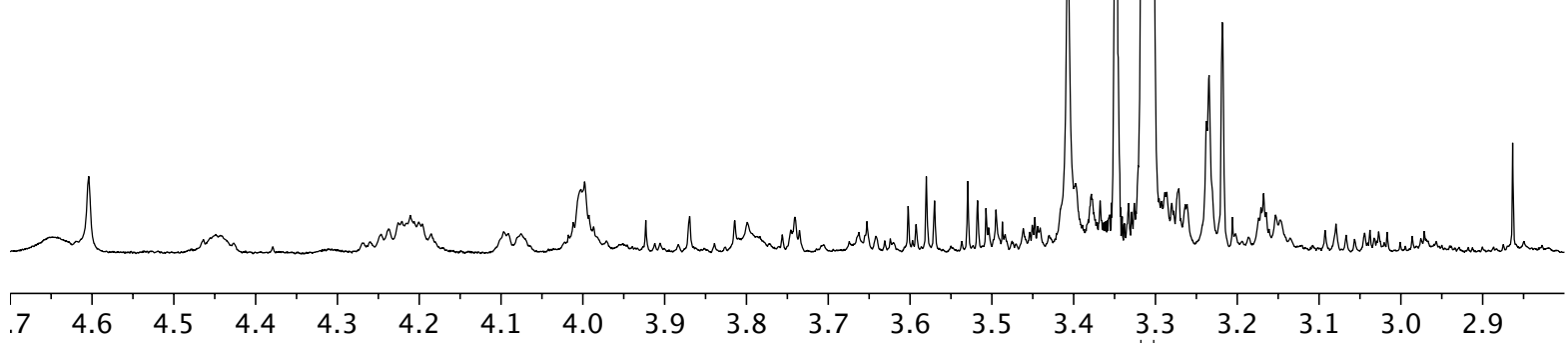


Figure S3. Expansion of ^1H NMR spectra provided within the manuscript.

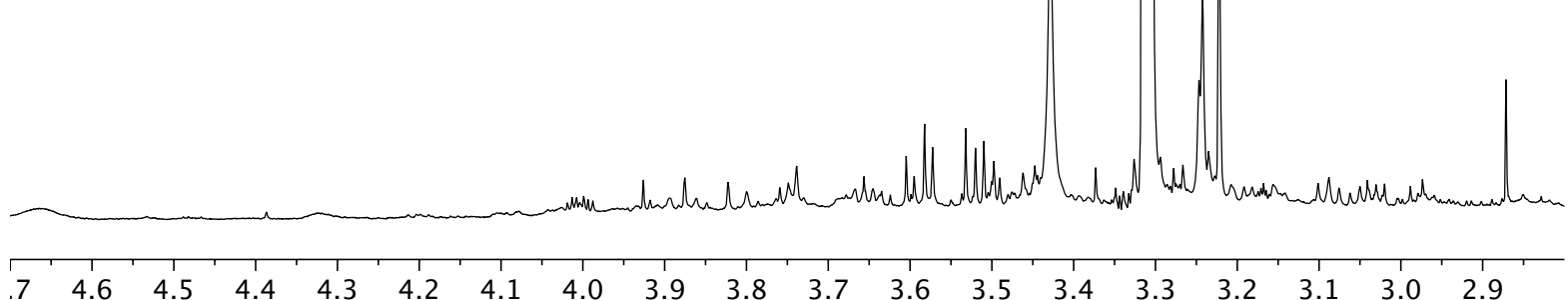
deployment A



deployment B



negative
control



purified
nystatin

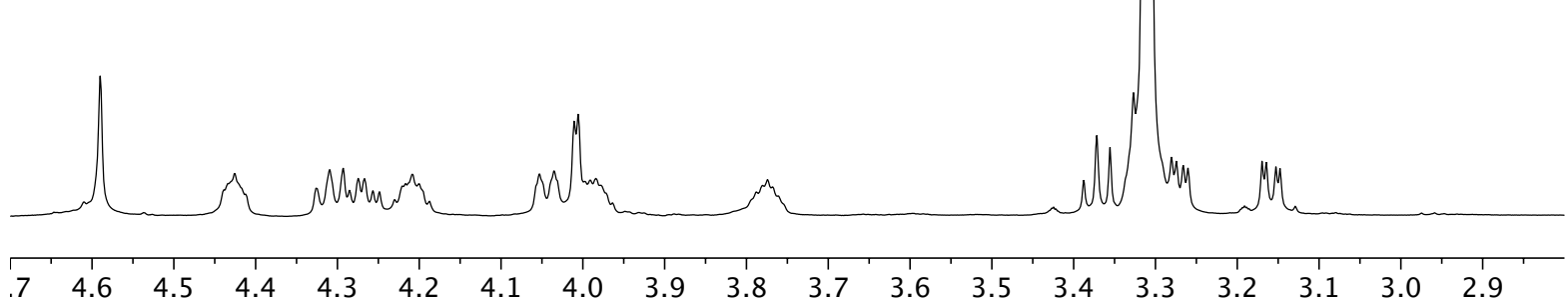


Figure S4. Expansion of ^1H NMR spectra provided within the manuscript.

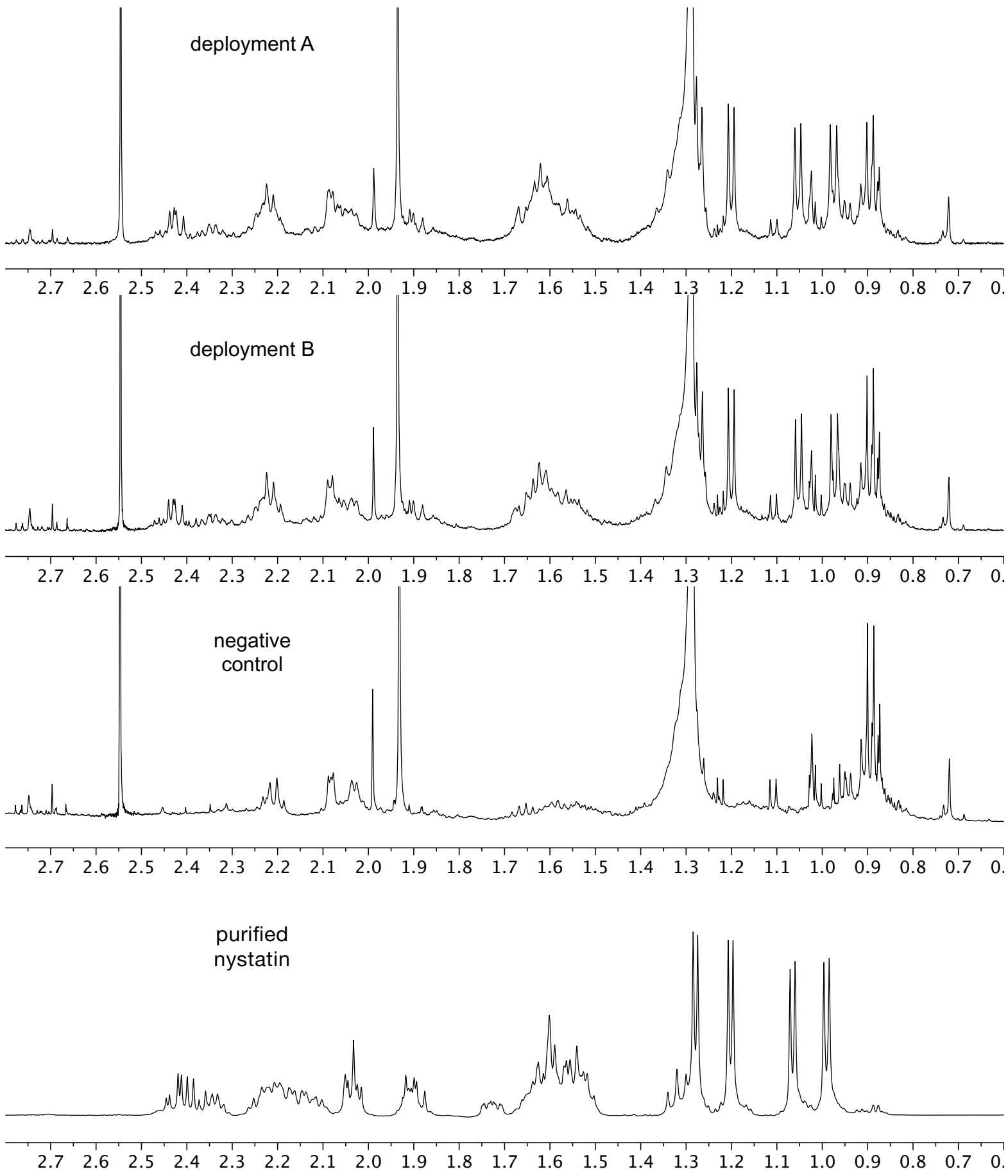


Figure S5. Expansion of ^1H NMR spectra purified nystatin from deployments A (top) and B (bottom)

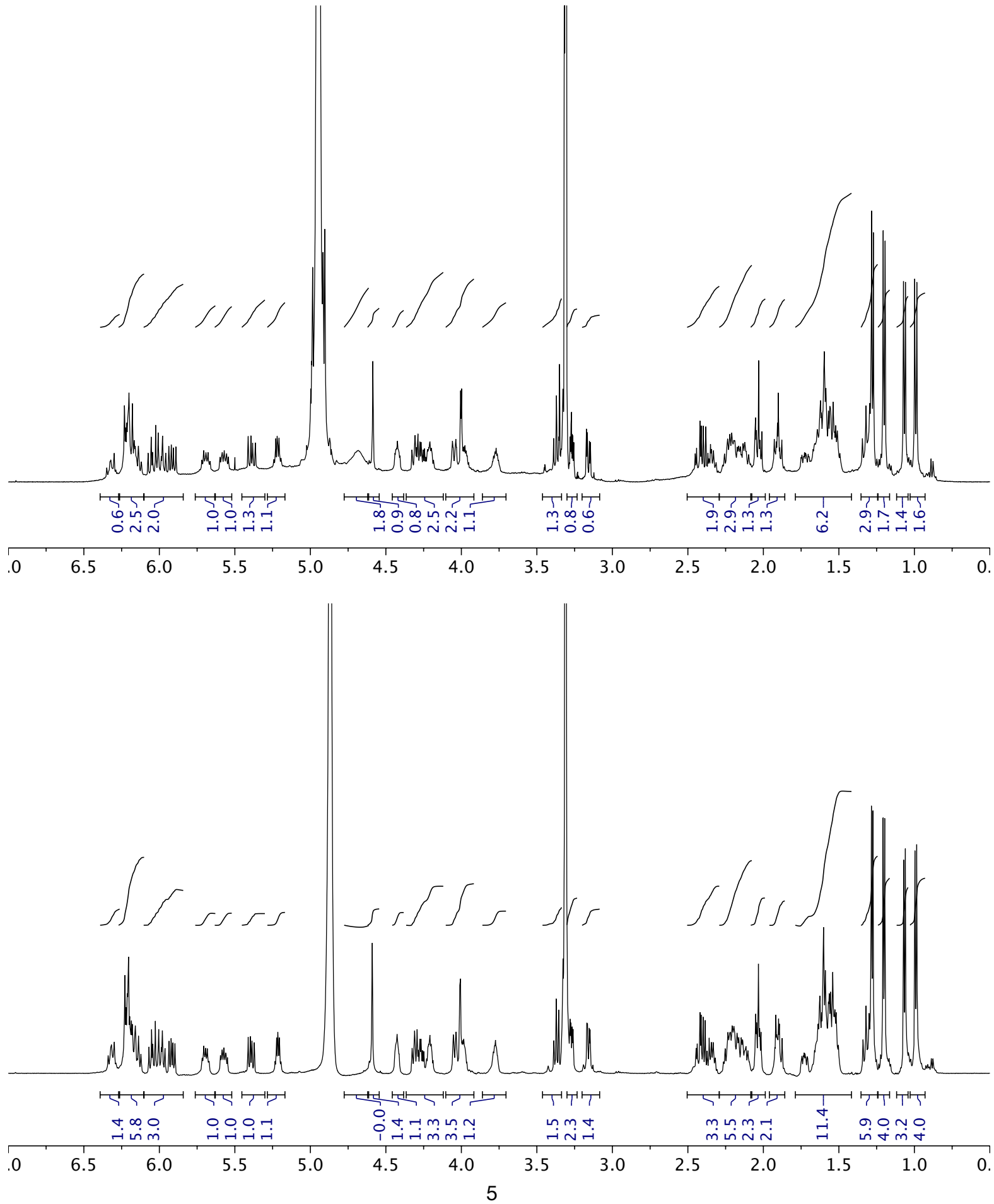


Figure S6. ^{13}C NMR spectrum and spectral expansions of purified nystatin from deployment A

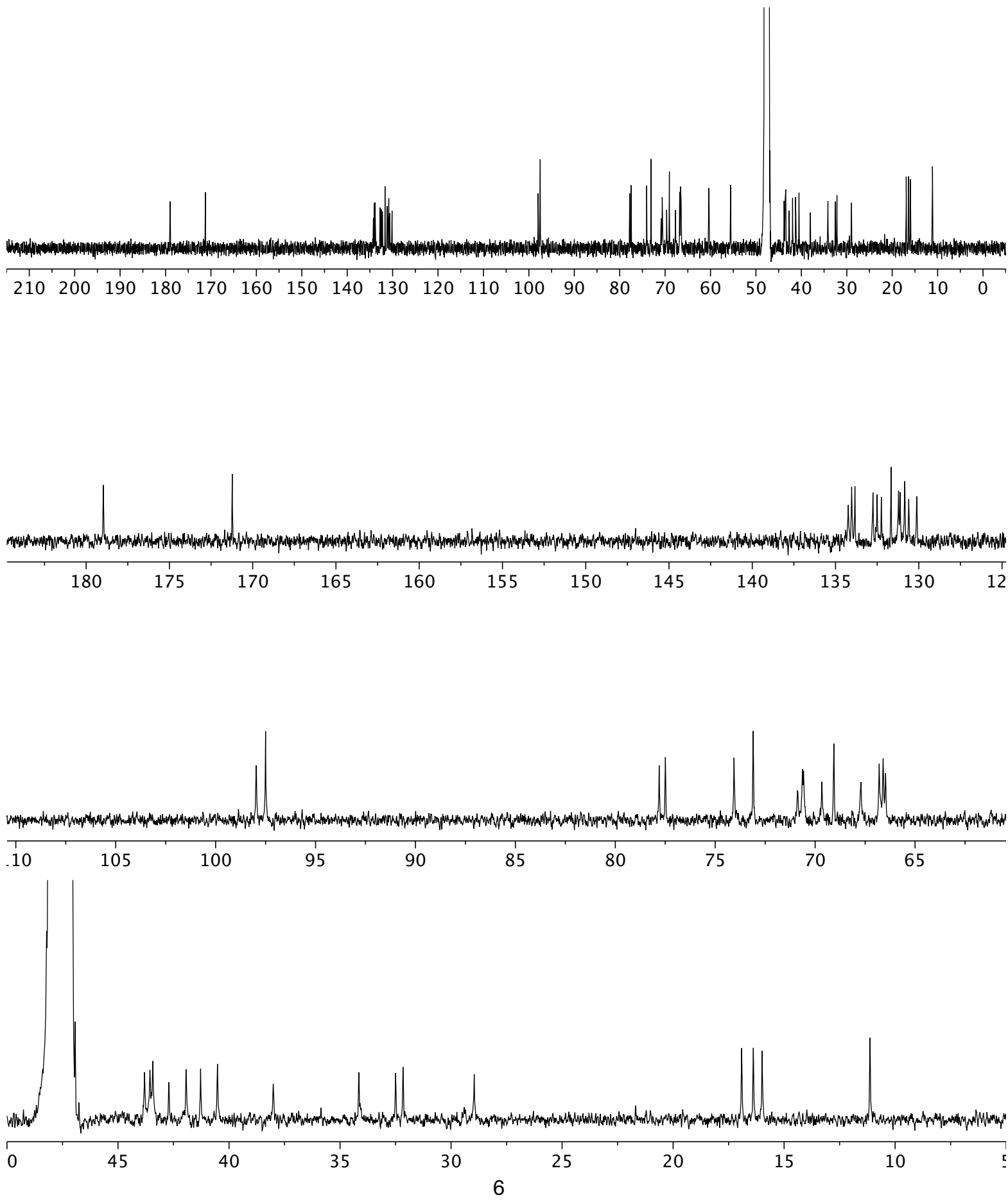


Figure S7. ^1H , ^1H -gCOSY spectra of purified nystatin from deployment A

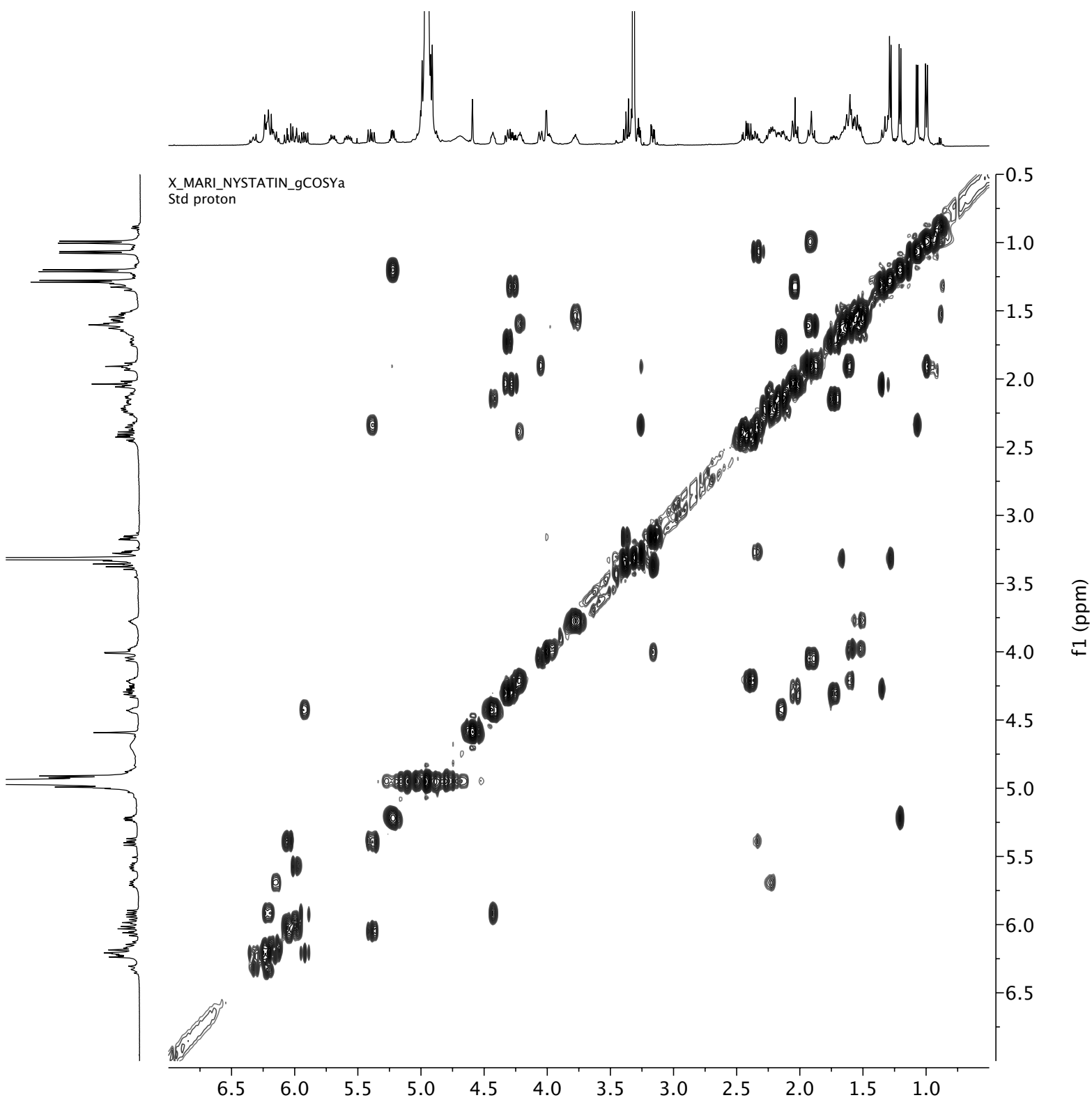


Figure S8. $^1\text{H}, ^{13}\text{C}$ -HSQC spectra of purified nystatin from deployment A

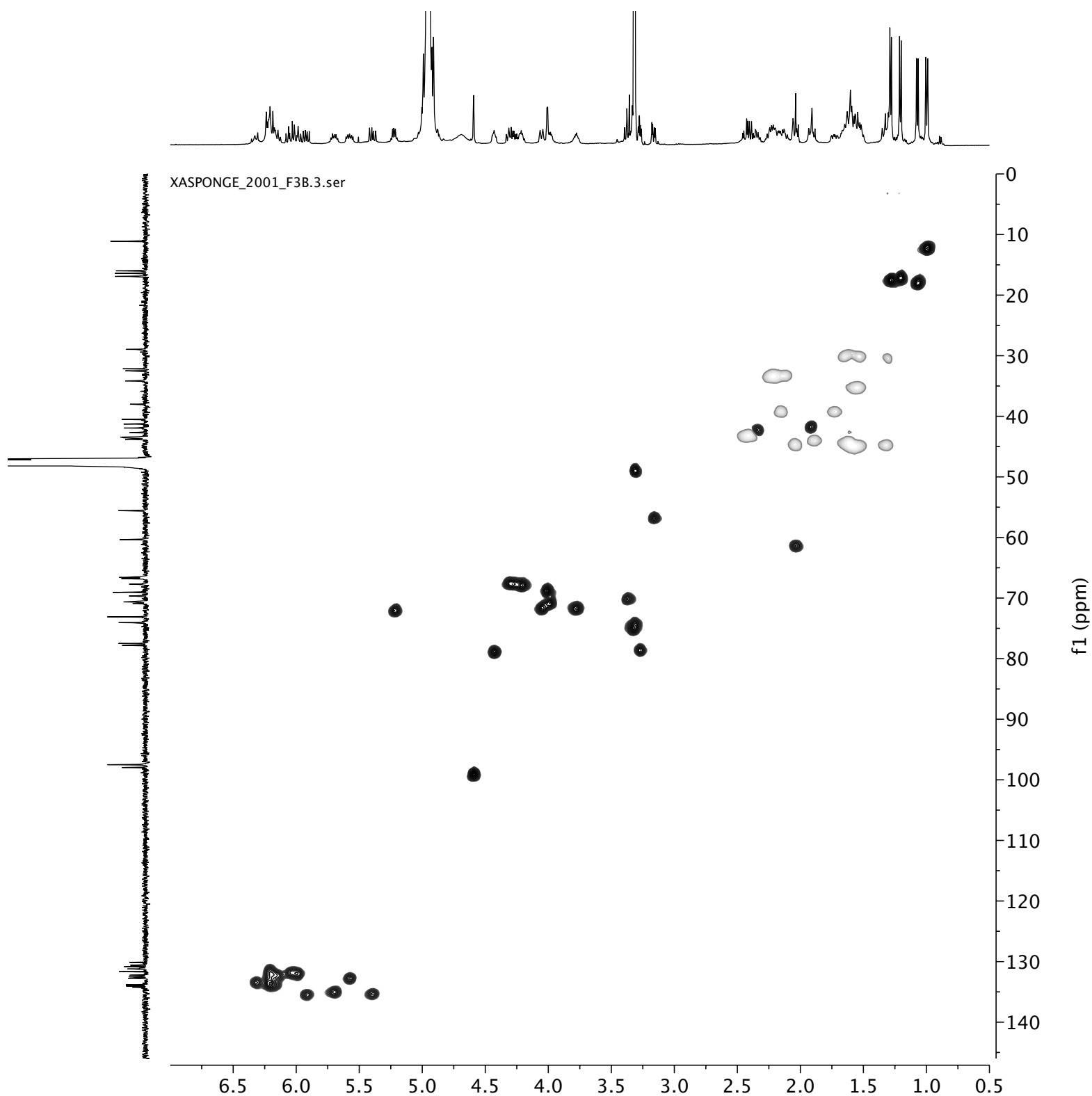


Figure S9. ^1H , ^{13}C -HMBC spectra of purified nystatin from deployment A

