

Serendipitous identification of azine anticancer agents by a privileged scaffold morphing strategy

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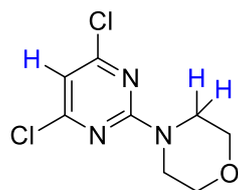
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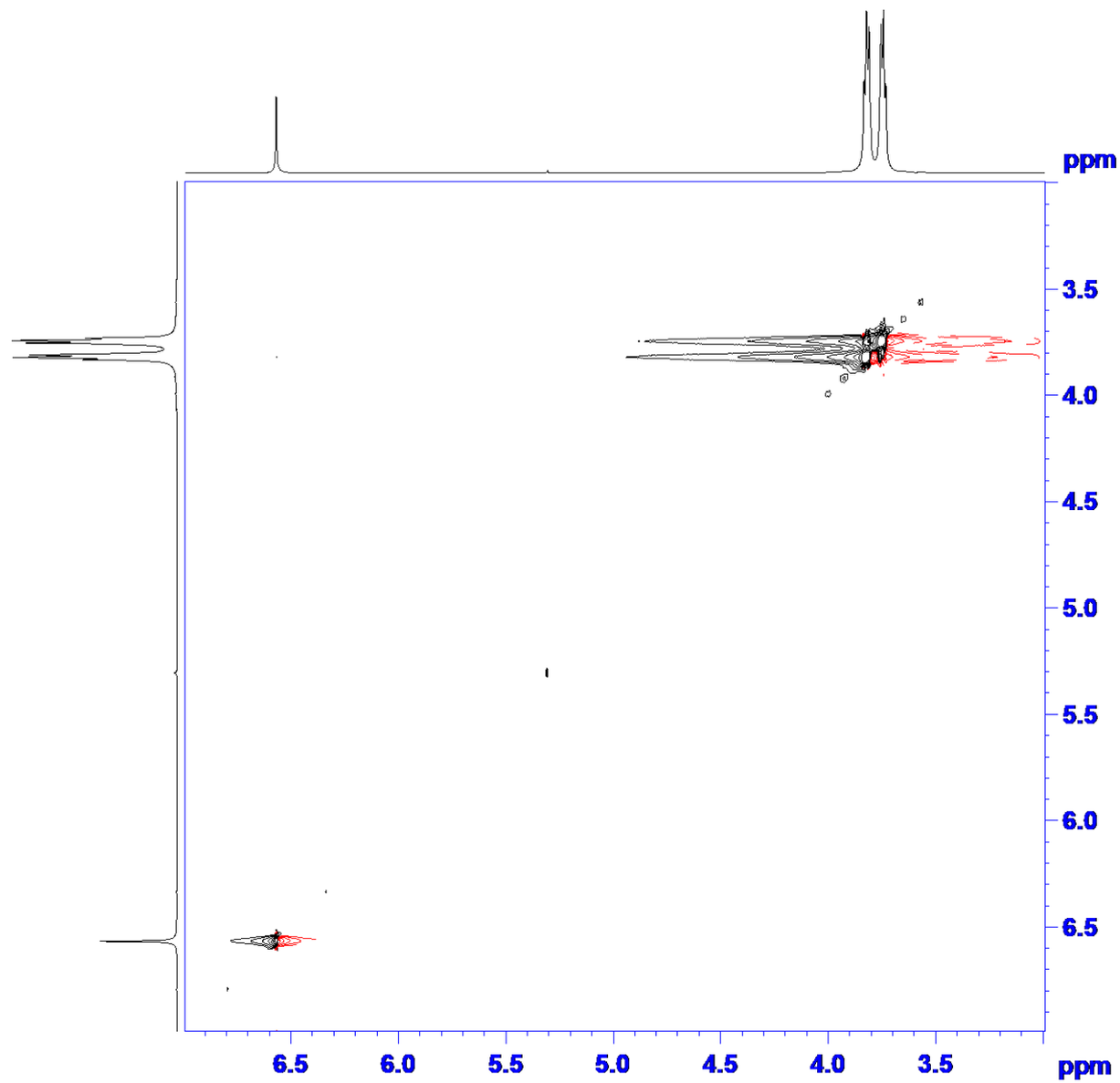
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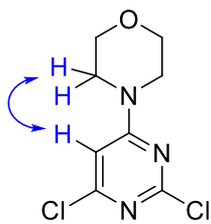
† These authors contributed equally to this work.

S#1: Nuclear Overhauser Effect Spectroscopy (NOESY) of pyrimidine intermediates 11 and 12.

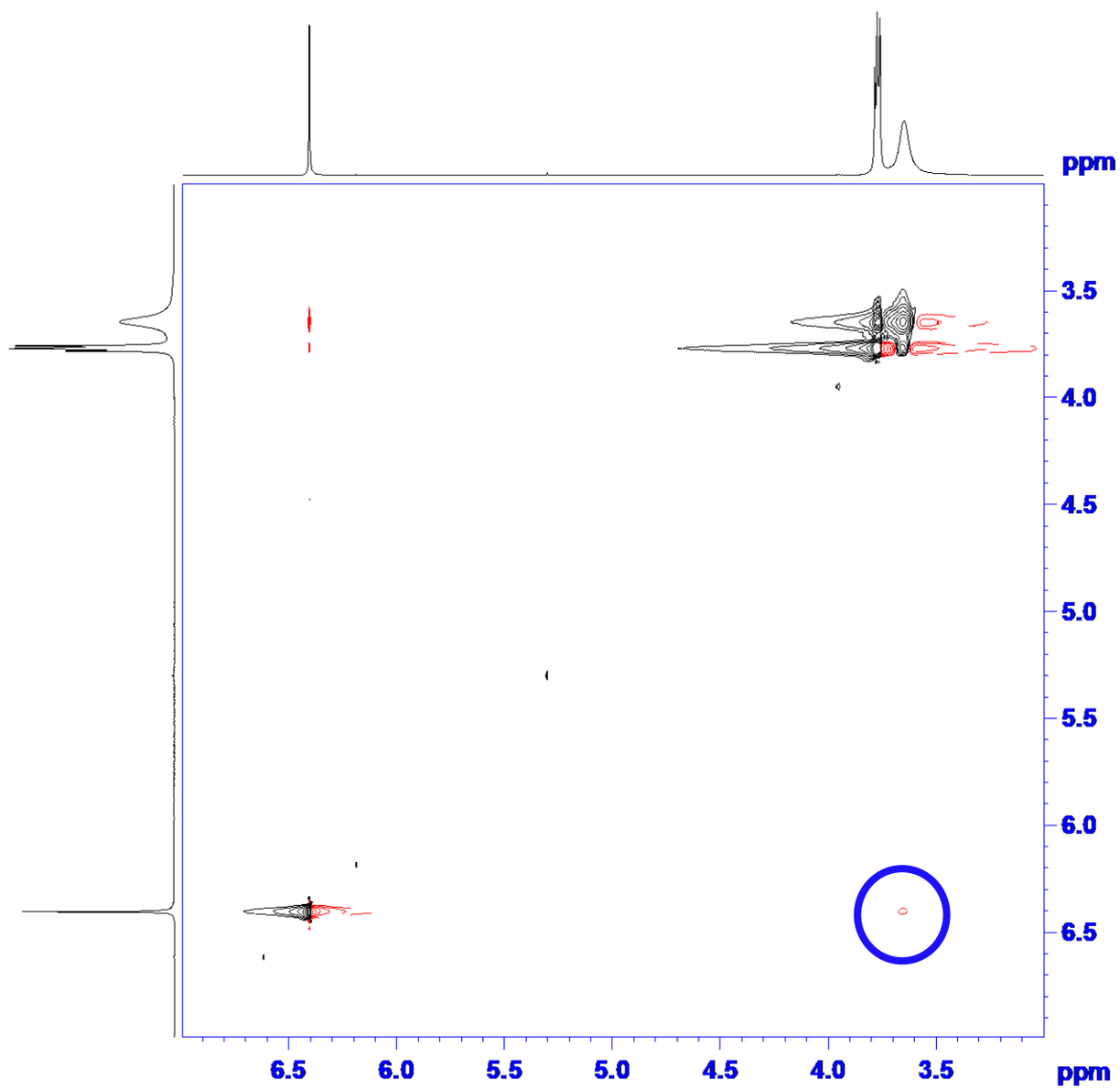


11

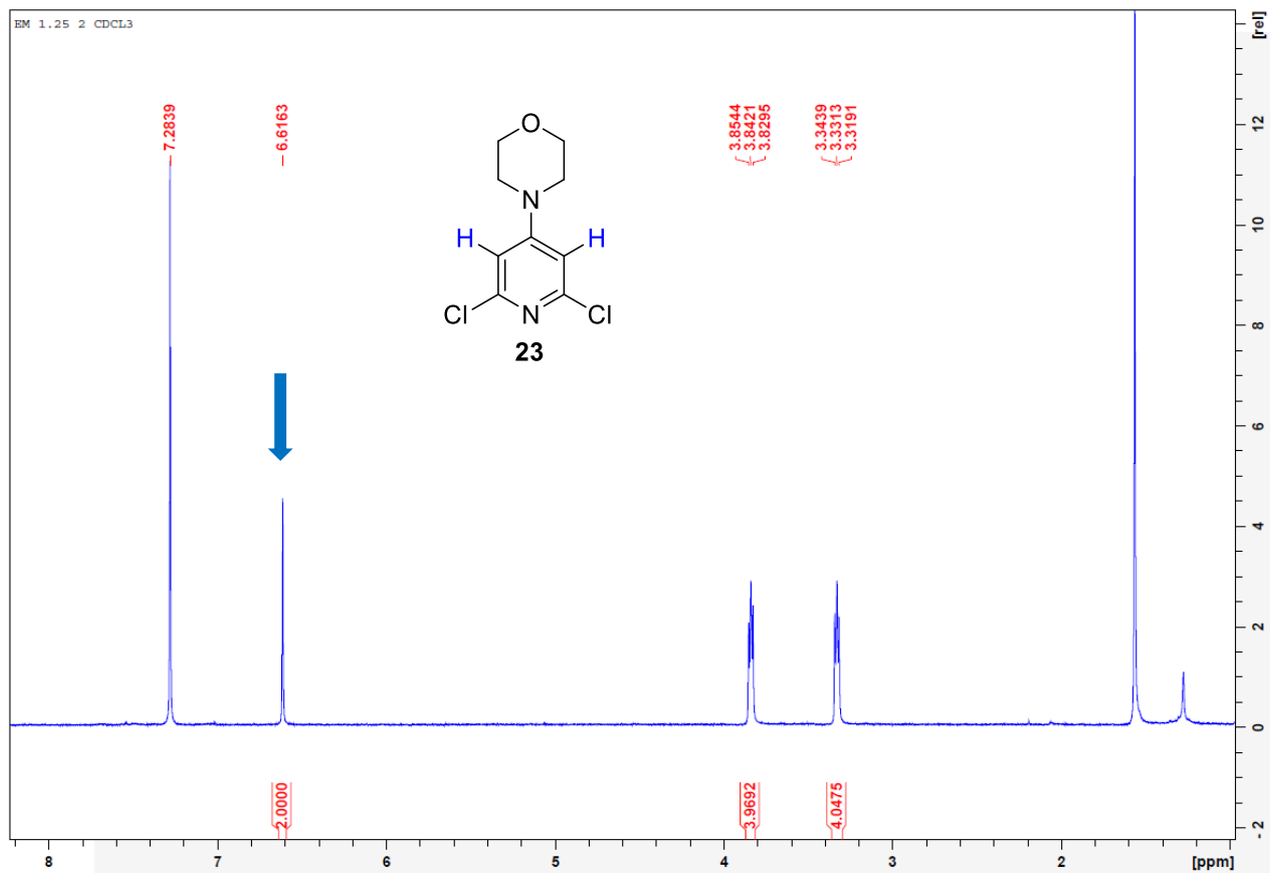




12



S#2: ¹H NMR of pyridine intermediates 23 and 24.



EM 1.25 1 CDCL3

