

Supporting Information

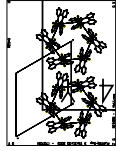
Dichlorobis(2-phenylazopyridine)ruthenium(II) complexes:
characterisation, spectroscopic and structural properties of four isomers

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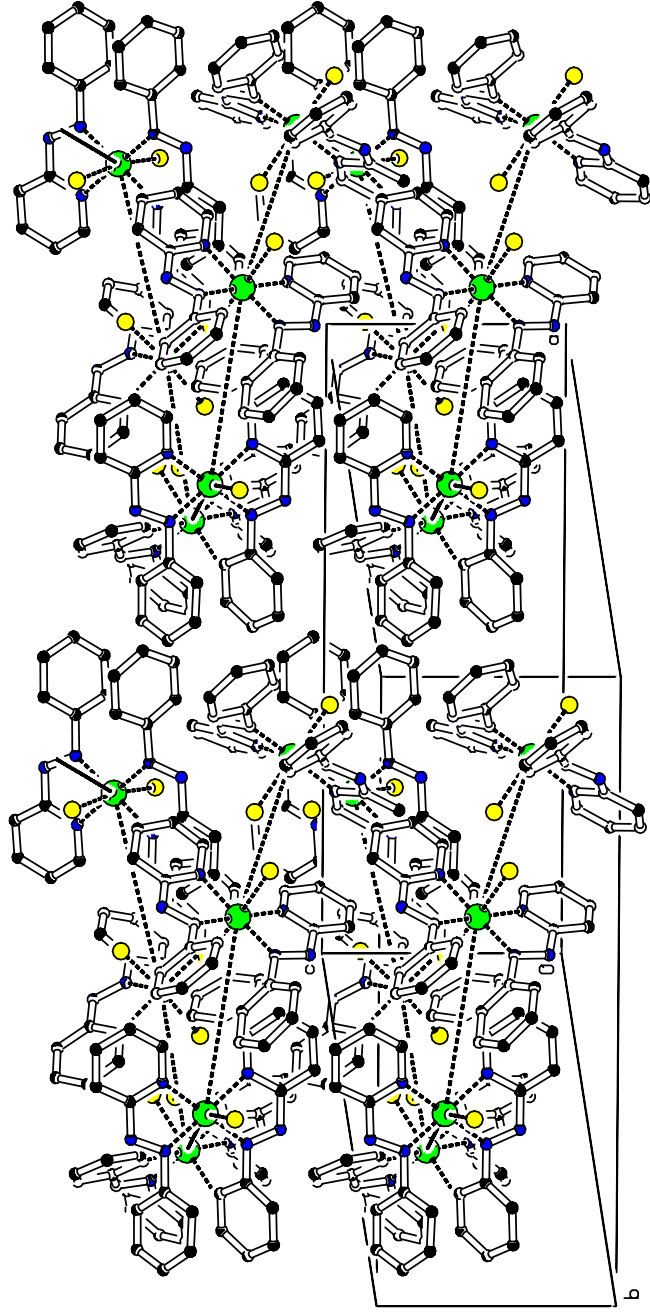
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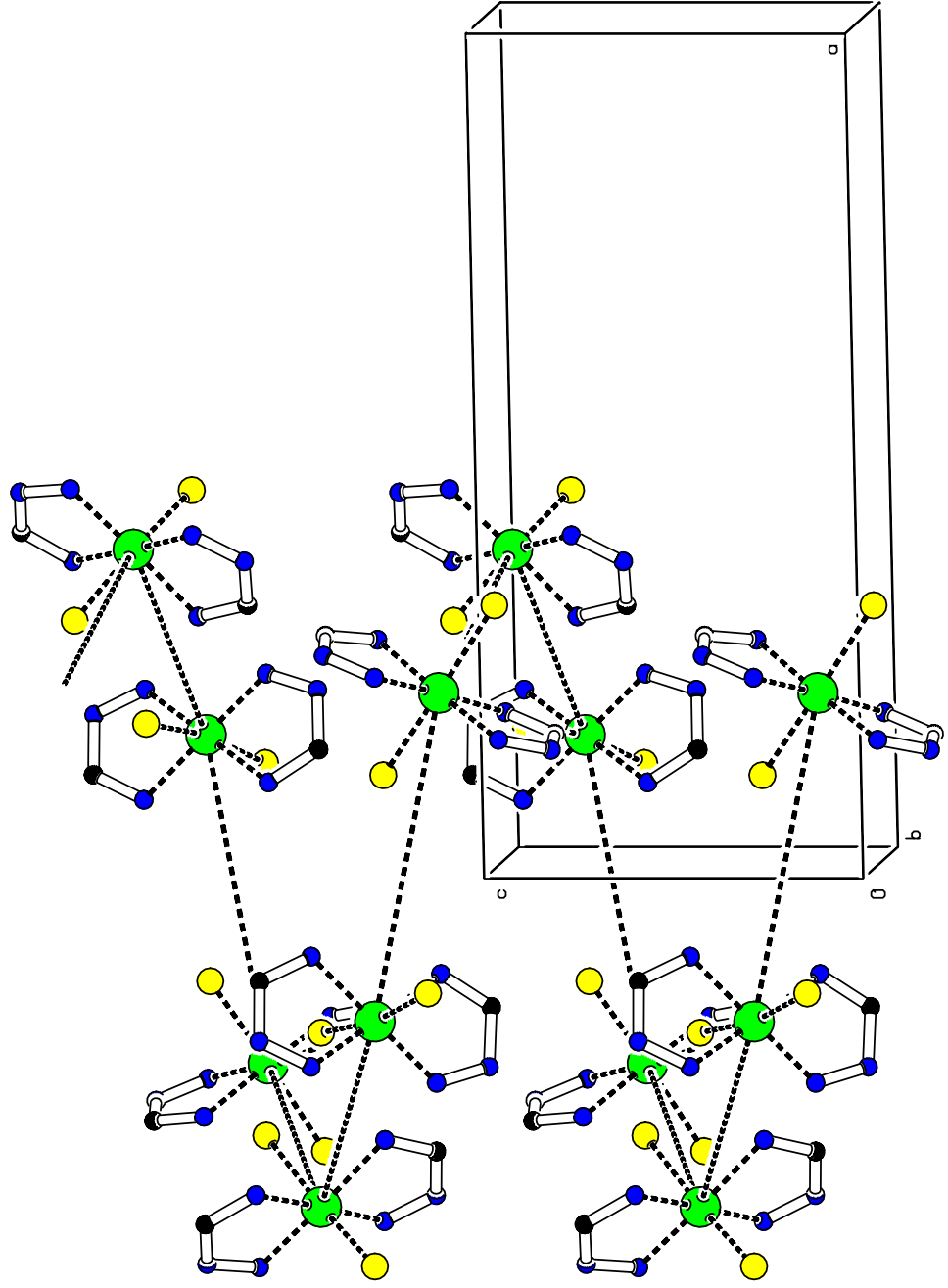
Z 0 S2185A - 2 Helices

96 X

32 Y

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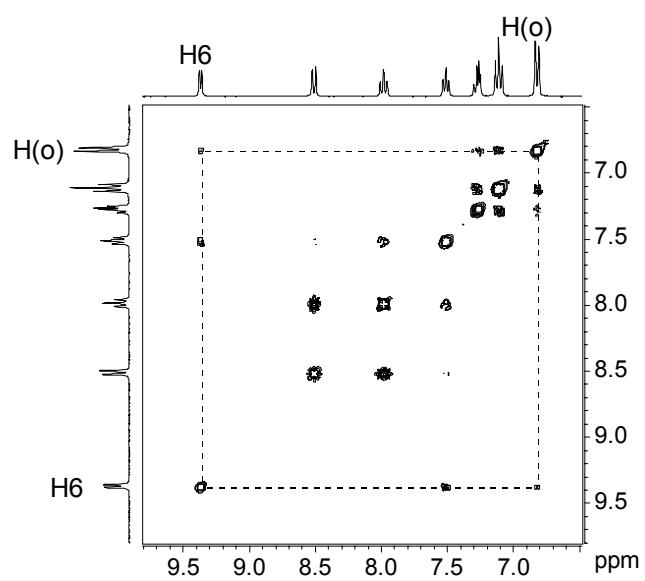


Z -1

S2185A 031299 K-CCD 150K

92 X

0



NOESY spectrum of α -Cl in acetone- d_6 . The H6- H(o) NOE cross-peak is indicated with a dashed line.