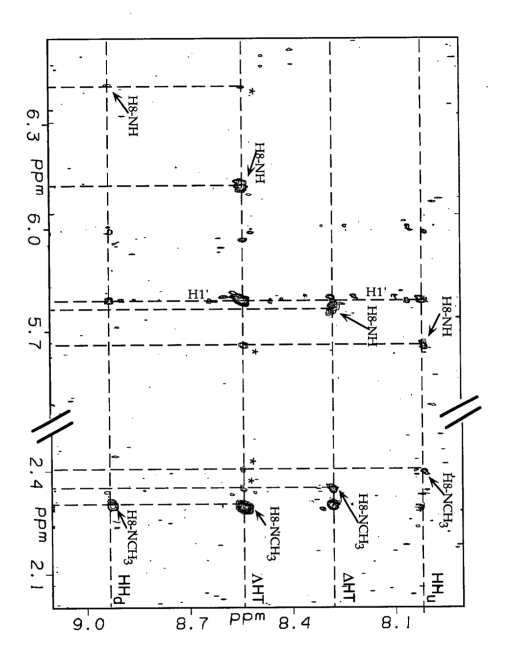


Inorg. Chem., 1998, 37(26), 6898-6905, DOI:10.1021/ic980843f

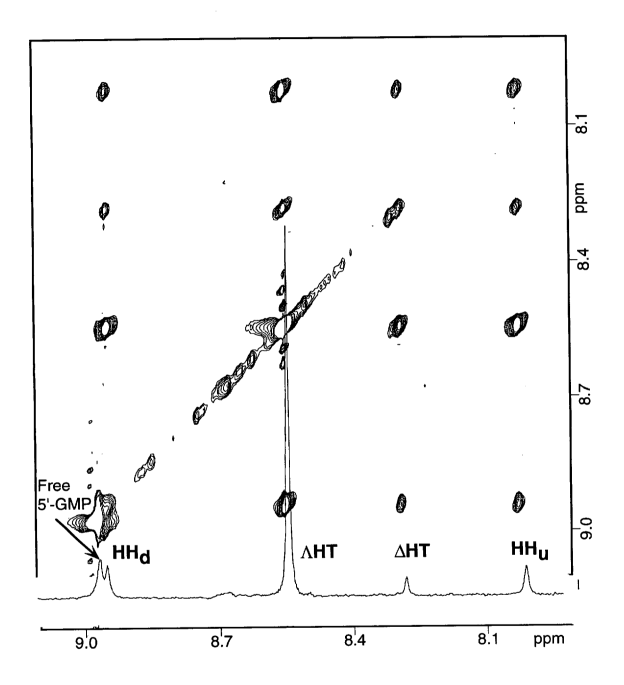
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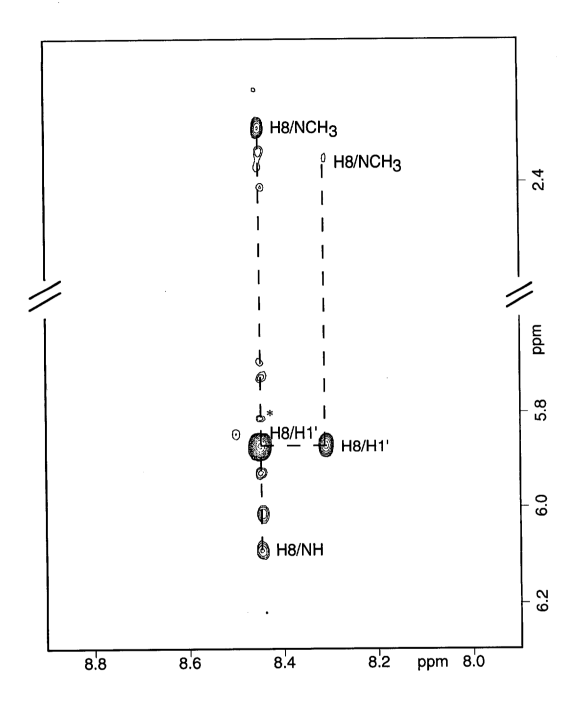




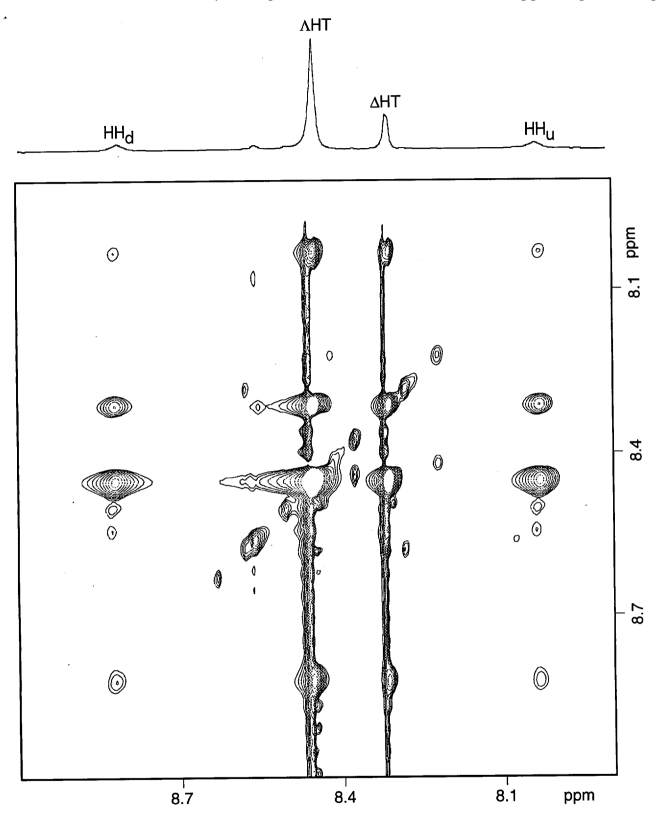
**Figure S1**. H8/NH-H1' and H8-NCH $_3$  regions of the NOESY/EXSY spectrum (5 °C) of (S,R,R,S)-Me $_2$ DABPt(5'-GMP) $_2$  with the NOE cross-peaks labeled. The asterisks mark exchange cross-peaks.



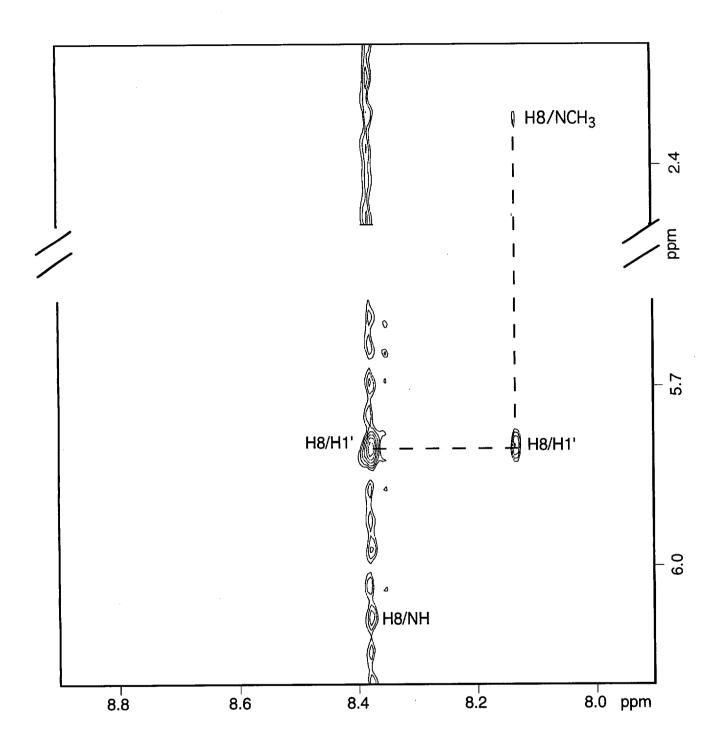
**Figure S2**. H8 region of the NOESY/EXSY spectrum (5 °C) of (*S*,*R*,*R*,*S*)-Me<sub>2</sub>DABPt(5'-GMP)<sub>2</sub> showing the H8-H8 exchange cross-peak network. The H8 signals in the 1D spectrum are labeled in the insert.



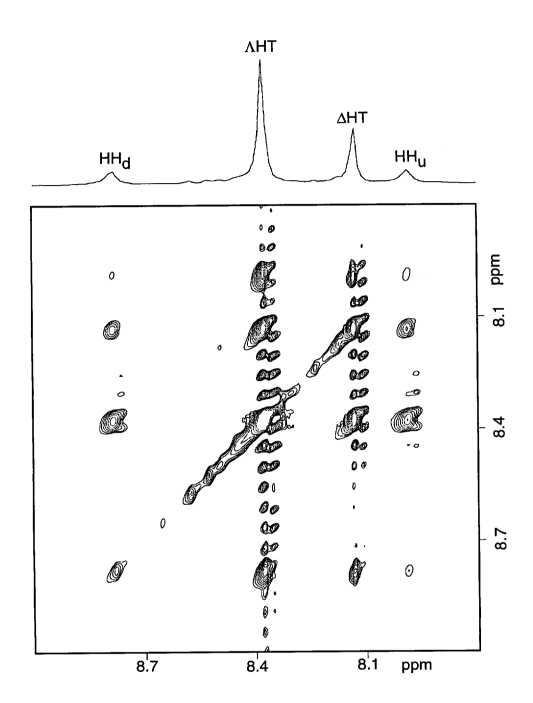
**Figure S3**. H8/NH-H1' and H8-NCH3 regions of the NOESY/EXSY spectrum (5 °C) of (S,R,R,S)-Me<sub>2</sub>DABPt(3'-GMP)<sub>2</sub> with the NOE cross-peaks labeled. The asterisks mark exchange cross-peaks.



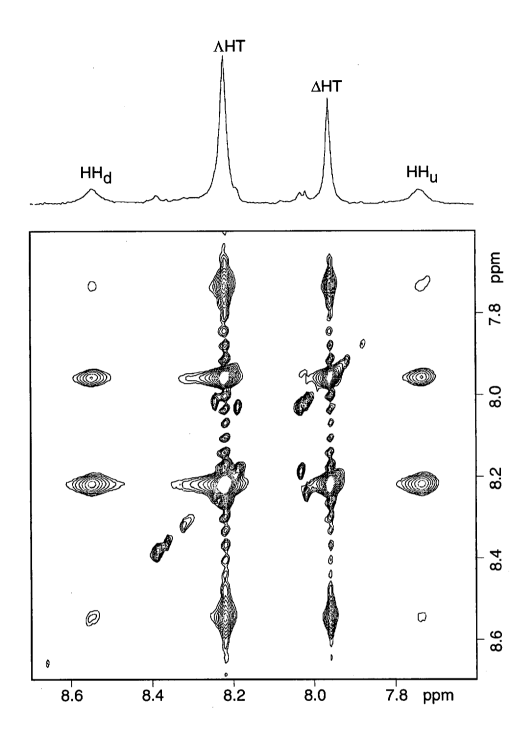
**Figure S4**. H8 region of the NOESY/EXSY spectrum (5 °C) of (S,R,R,S)-Me<sub>2</sub>DABPt(3'-GMP)<sub>2</sub> showing the H8-H8 exchange cross-peak network. The H8 signals in the 1D spectrum are labeled in the insert.



**Figure S5**. H8/NH-H1' and H8-NCH $_3$  regions of the NOESY/EXSY spectrum (5 °C) of (S,R,R,S)-Me $_2$ DABPt(1-MeGuo) $_2$  with the NOE cross-peaks labeled.



**Figure S6**. H8 region of the NOESY/EXSY spectrum (5 °C) of (*S*,*R*,*R*,*S*)-Me<sub>2</sub>DABPt(1-MeGuo)<sub>2</sub> showing the H8-H8 exchange cross-peak network. The H8 signals in the 1D spectrum are labeled in the insert.



**Figure S7**. H8 region of the NOESY/EXSY spectrum (5 °C) of  $[(S,R,R,S)-\text{Me}_2\text{DABPt}(9-\text{EtG})_2]^{2+}$  showing the H8-H8 exchange cross-peak network. The H8 signals in the 1D spectrum are labeled in the insert.

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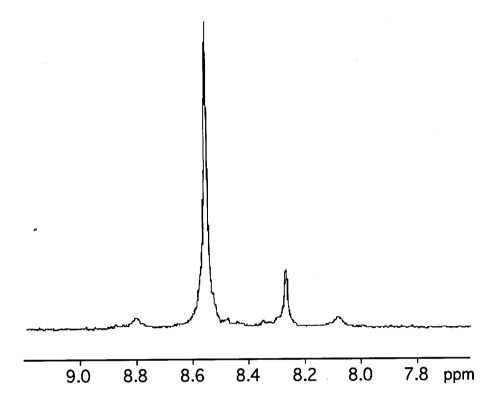
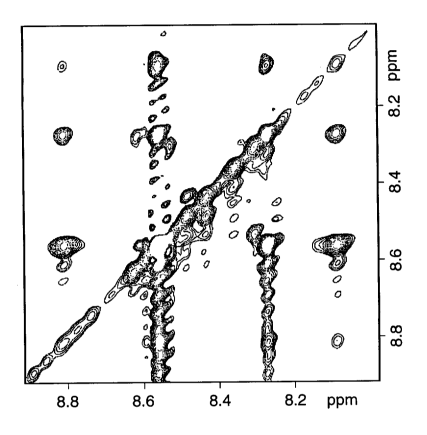


Figure S8. H8  $^{1}$ H NMR region of (R,S,S,R)-Me<sub>2</sub>DABPt(3'-GMP)<sub>2</sub> at pH 3.



**Figure S9**. H8 region of the NOESY/EXSY spectrum of (*R*,*S*,*S*,*R*)- Me<sub>2</sub>DABPt(3'-GMP)<sub>2</sub> showing the H8-H8 exchange cross-peak network.

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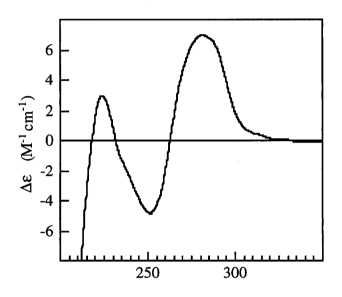


Figure S10. CD spectrum of (S,R,R,S)-Me<sub>2</sub>DABPt(Guo)<sub>2</sub> at pH 3.