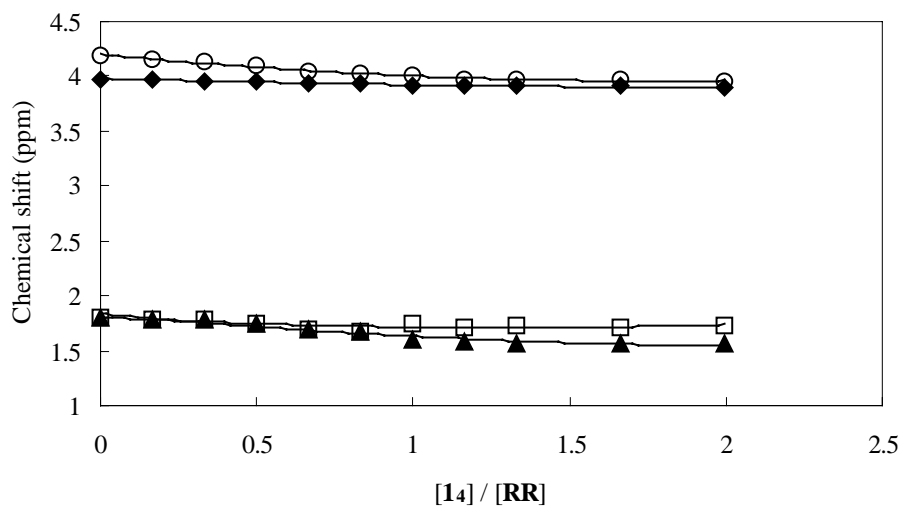
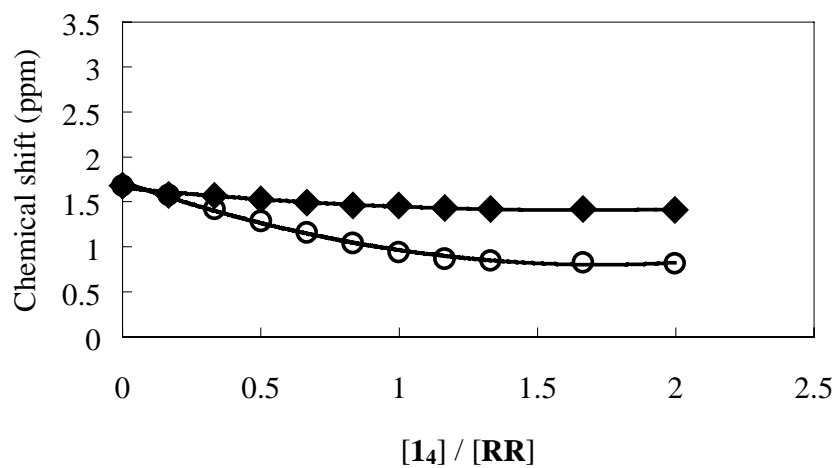
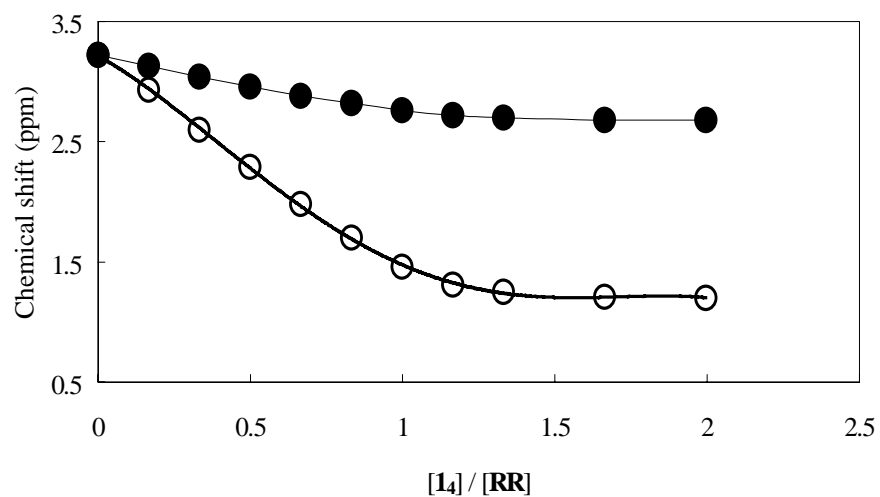
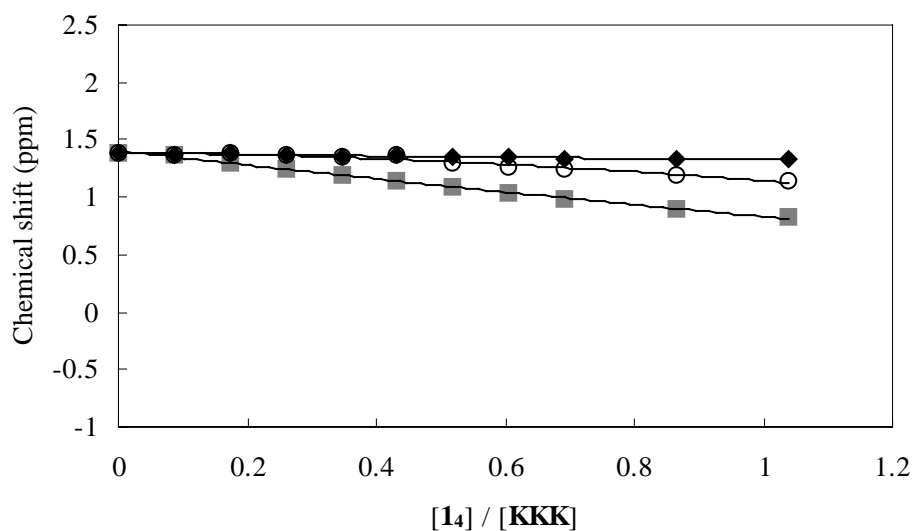
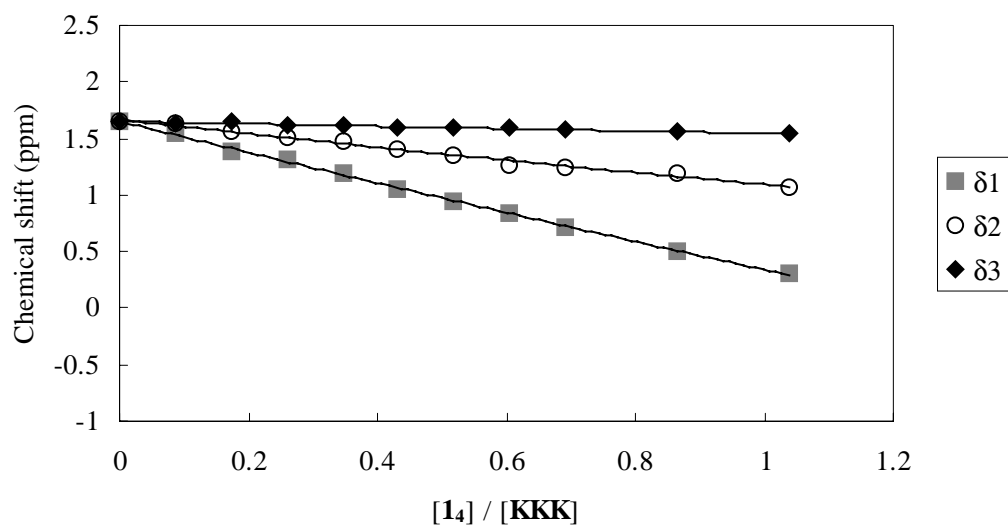


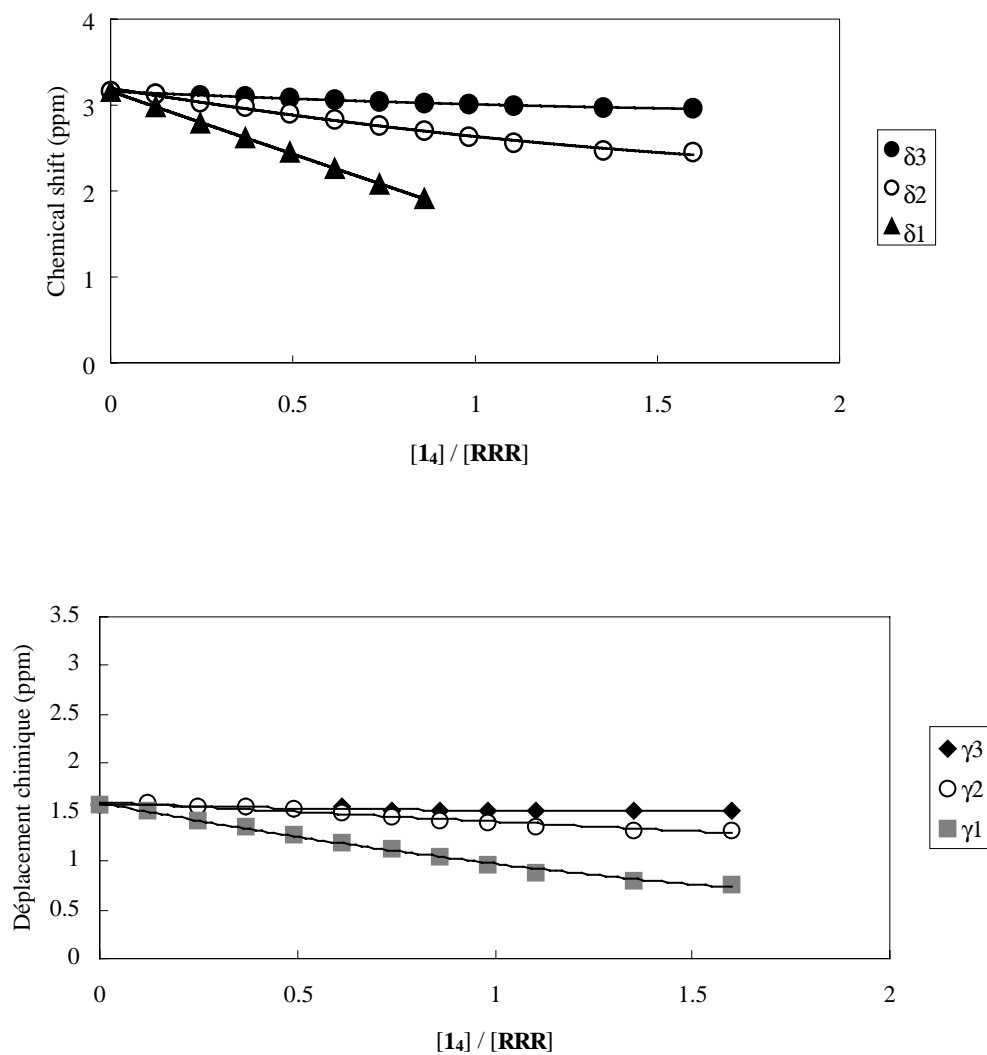
Chemical shifts experienced by the lysine protons of **KK** in the presence of increasing amounts of **14**.



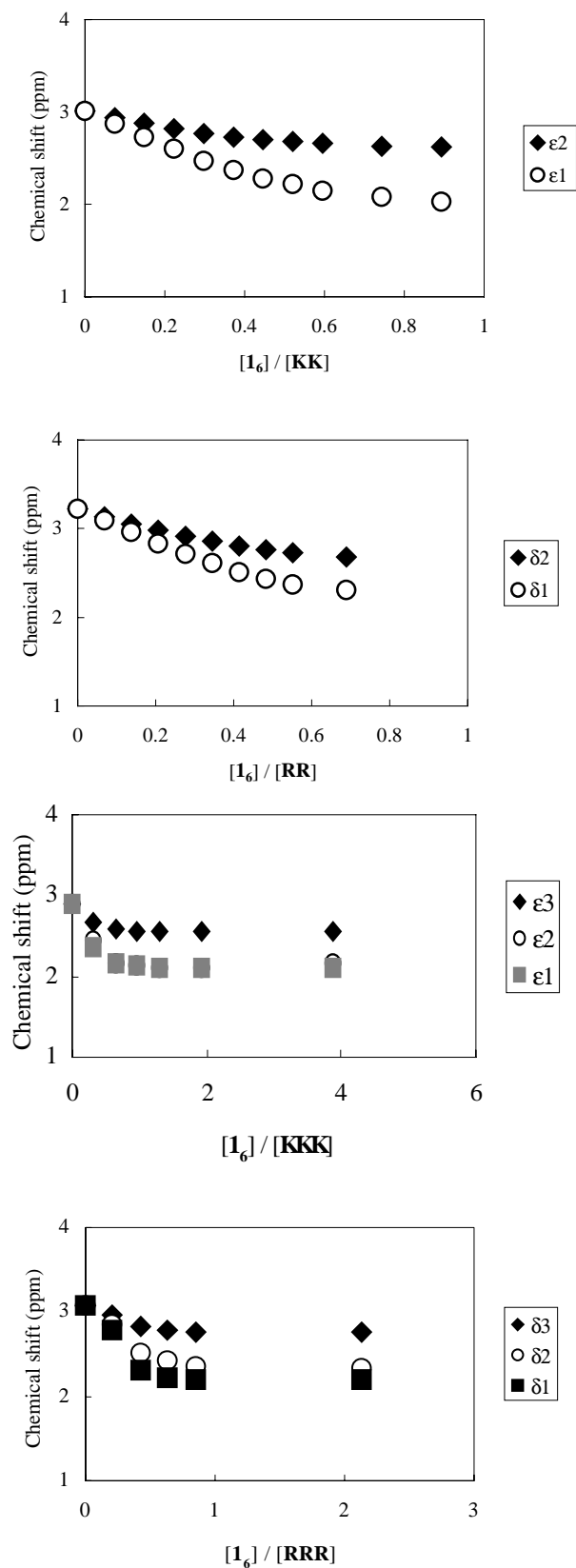
Chemical shifts experienced by the arginine protons of **RR** in the presence of increasing amounts of **14**.



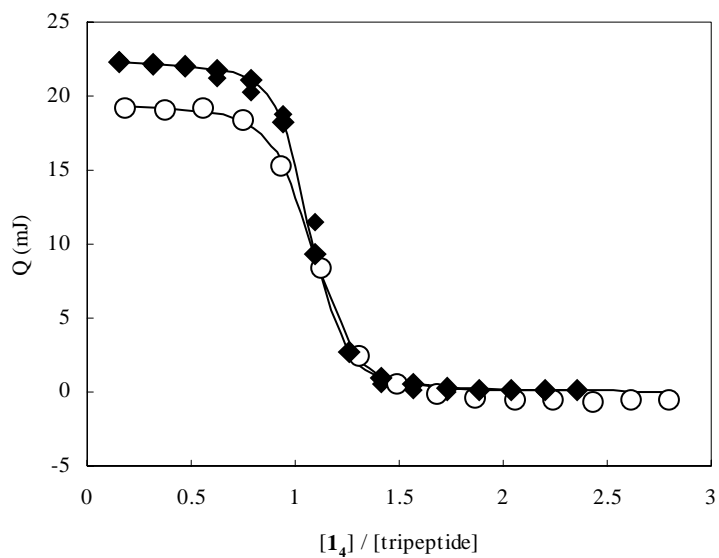
Chemical shifts experienced by the lysine protons of **KKK** in the presence of increasing amounts of **14**.



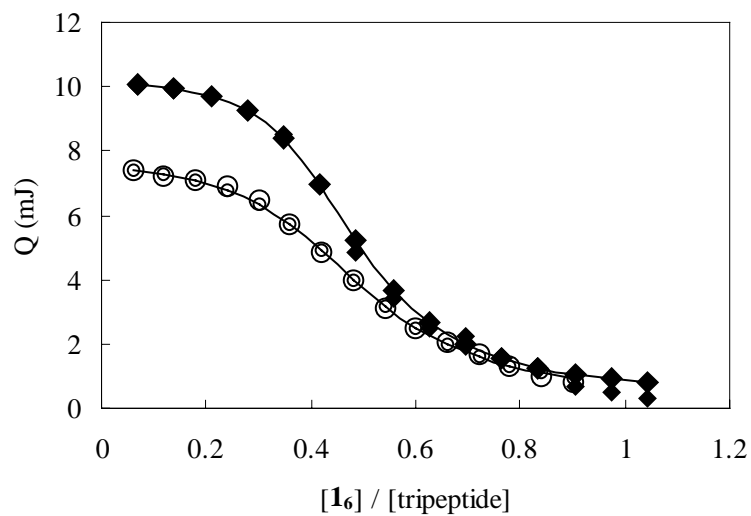
Chemical shifts experienced by the arginine protons of **RRR** in the presence of increasing amounts of **14**.



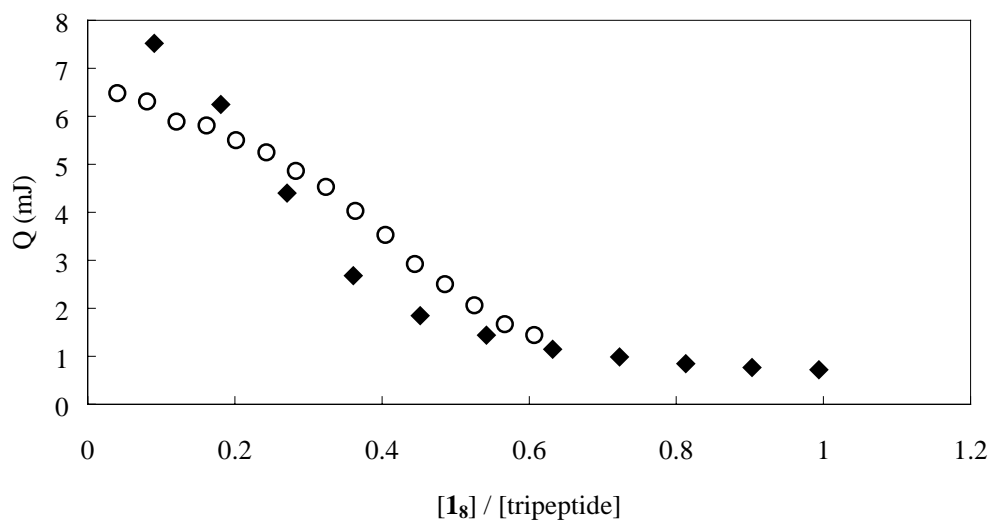
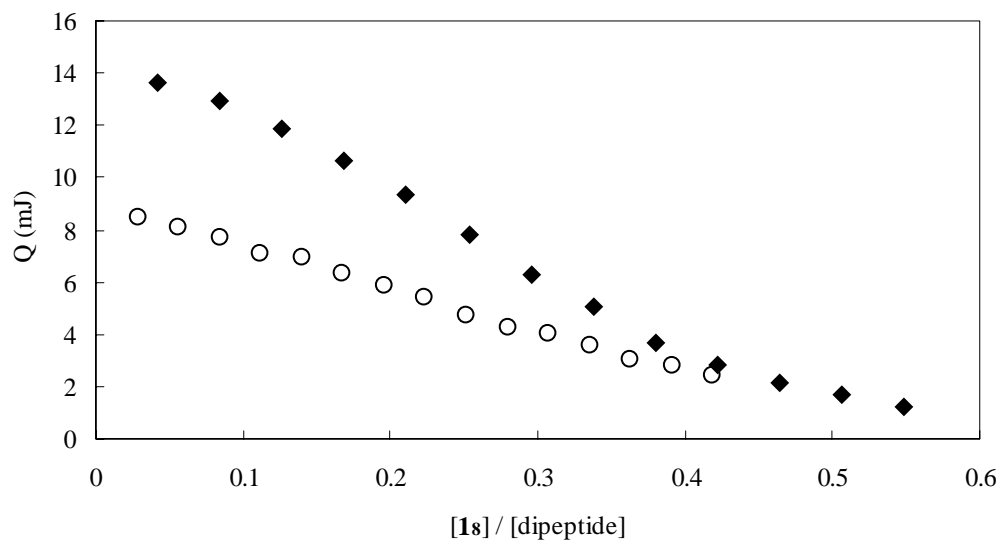
Chemical shifts experienced by the lysine protons of **KK** or **KKK** and by the arginine protons of **RR** or **RRR** in the presence of increasing amounts of **16**.



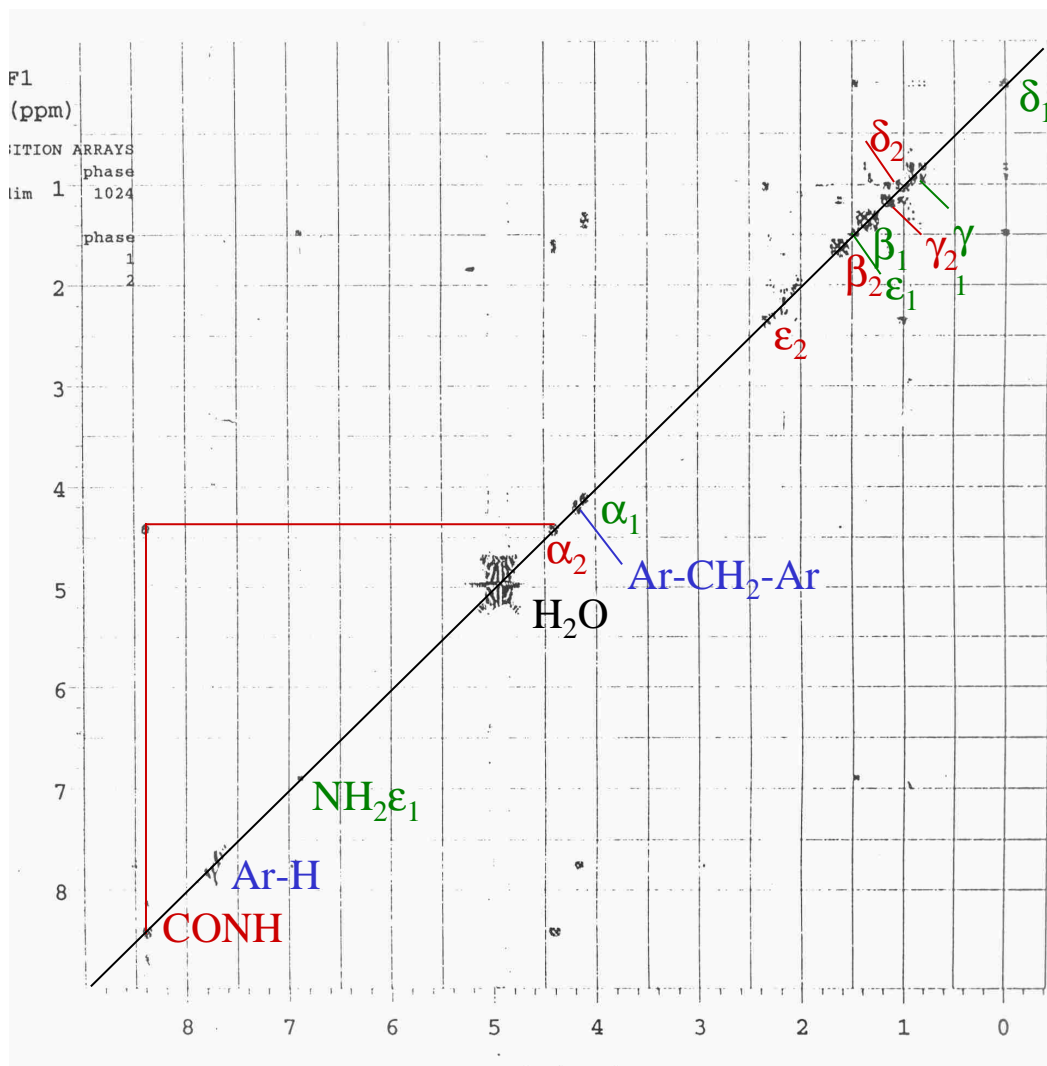
Heat effects observed upon titration of **1**₄ by **KKK** (○) and by **RRR** (◆).



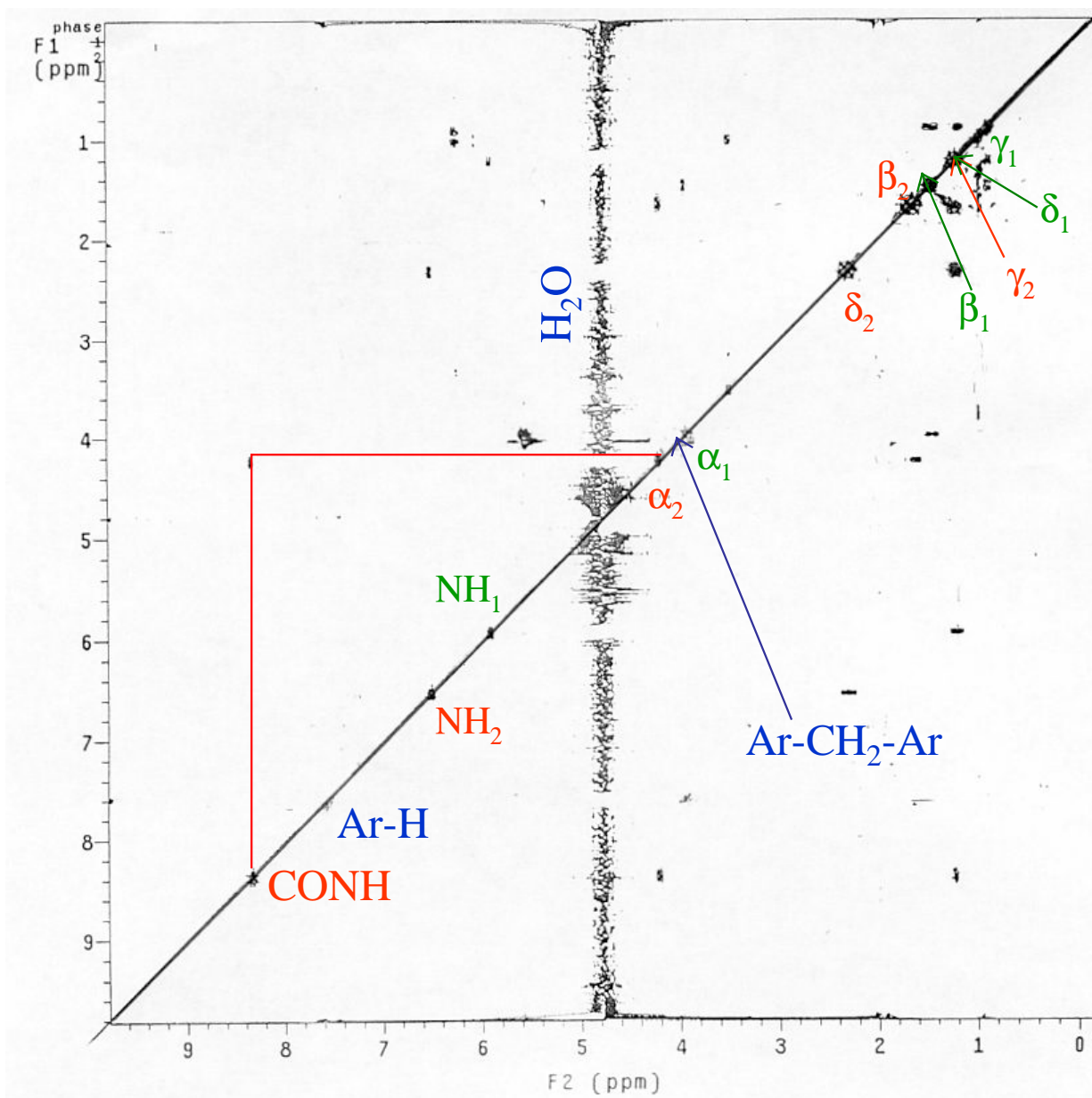
Heat effects observed upon titration of **1**₆ by **KKK** (○) and by **RRR** (◆).



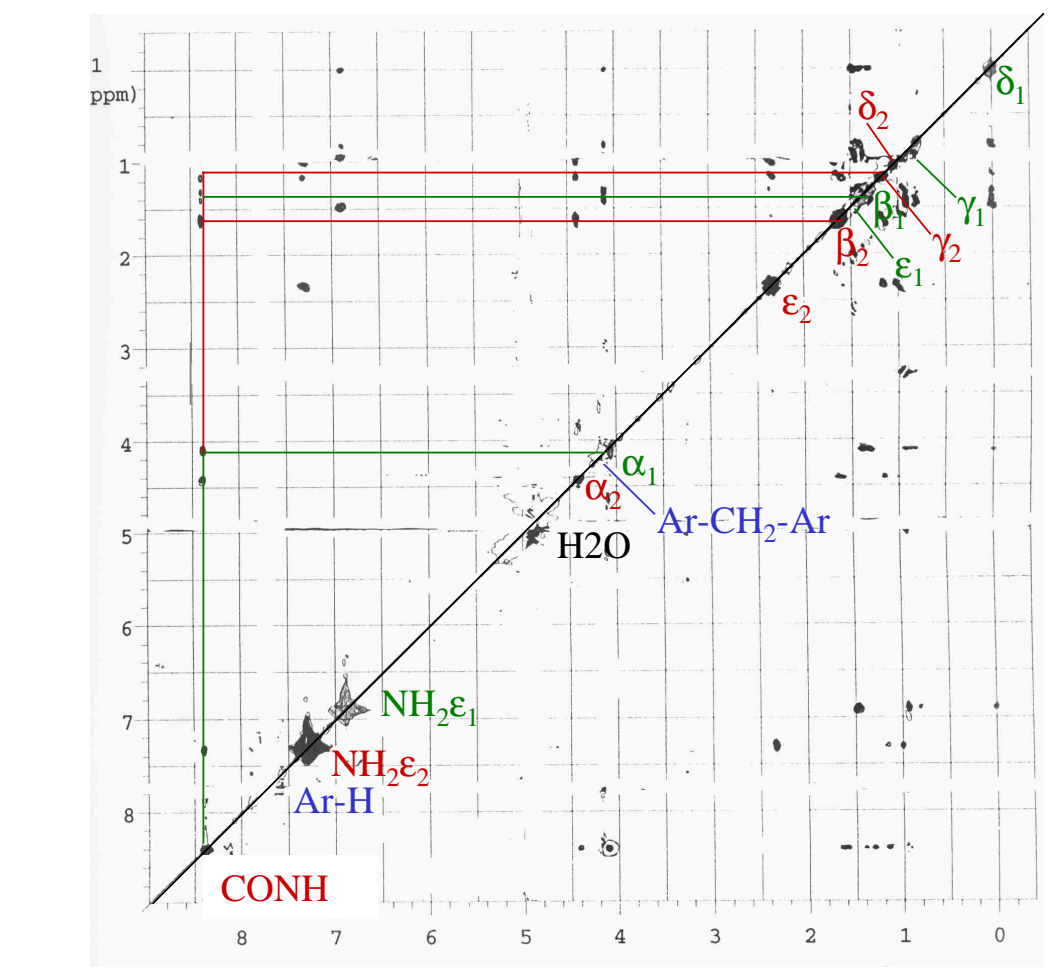
Heat effects observed upon titration of **1₈** by **KK** or **KKK** (○) and by **RR** or **RRR** (◆)



COSY 2D ¹H NMR spectra for **14** complexed with **KK**



COSY 2D ¹H NMR spectra for **14** complexed with **RR**.



ROESY 2D ^1H NMR spectra for **14** complexed with **KK**.