

Chemical shifts experienced by the lysine protons of $\mathbf{K}\mathbf{K}$ in the presence of increasing amounts of $\mathbf{1}_4$.



Chemical shifts experienced by the arginine protons of \mathbf{RR} in the presence of increasing amounts of $\mathbf{1}_4$.



Chemical shifts experienced by the lysine protons of KKK in the presence of increasing amounts of 1_4 .



Chemical shifts experienced by the arginine protons of \mathbf{RRR} in the presence of increasing amounts of $\mathbf{1}_4$.



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 1_6 .



Heat effects observed upon titration of 1_4 by KKK (O) and by RRR (\blacklozenge).



Heat effects observed upon titration of $\mathbf{1}_6$ by **KKK** (O) and by **RRR** (\blacklozenge).





Heat effects observed upon titration of 1_8 by KK or KKK (O) and by RR or RRR (\blacklozenge)



COSY 2D ¹H NMR spectra for 1_4 complexed with KK



COSY 2D ¹H NMR spectra for 1_4 complexed with **RR**.



ROESY 2D ¹H NMR spectra for 1_4 complexed with **KK**.