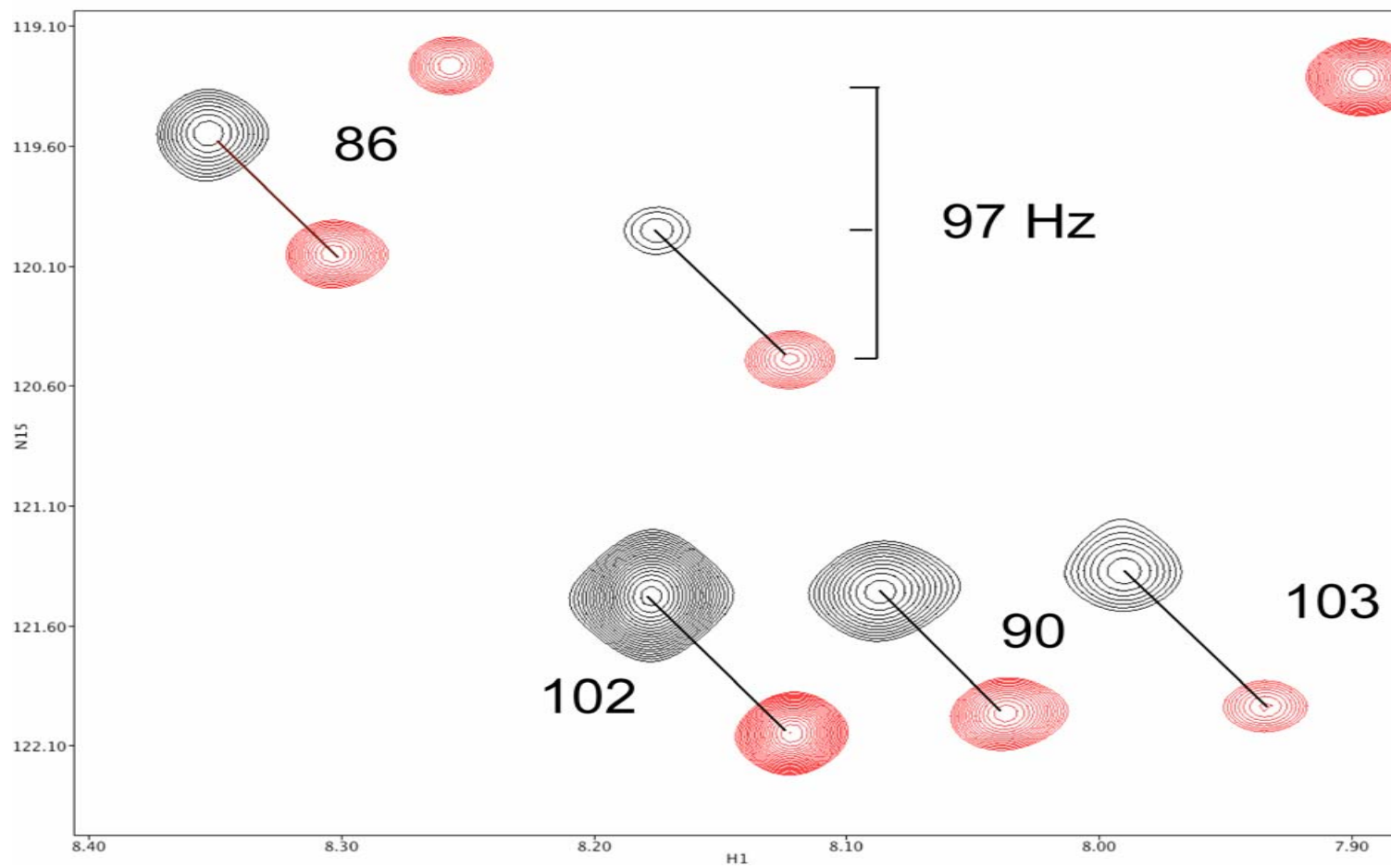
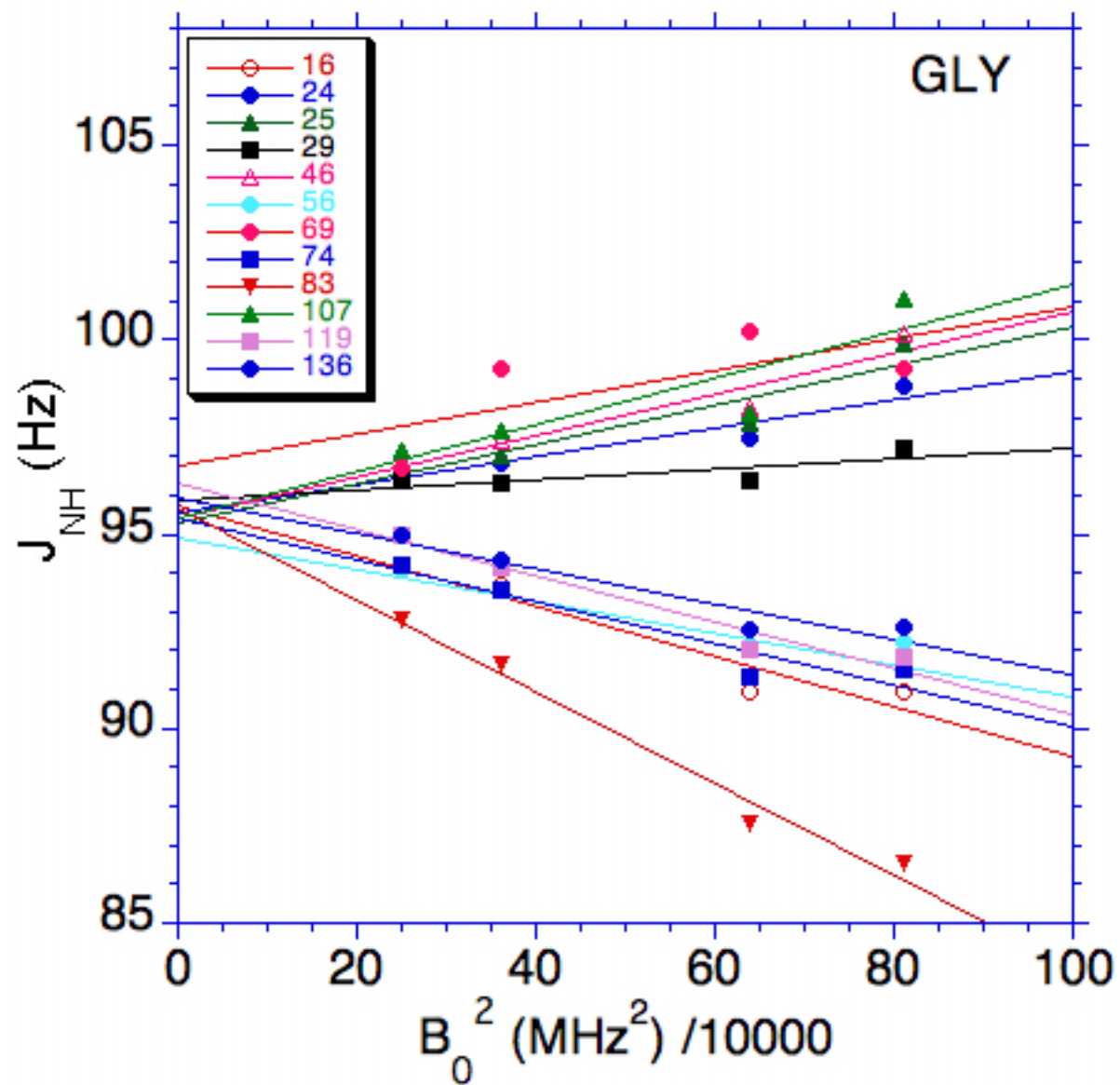


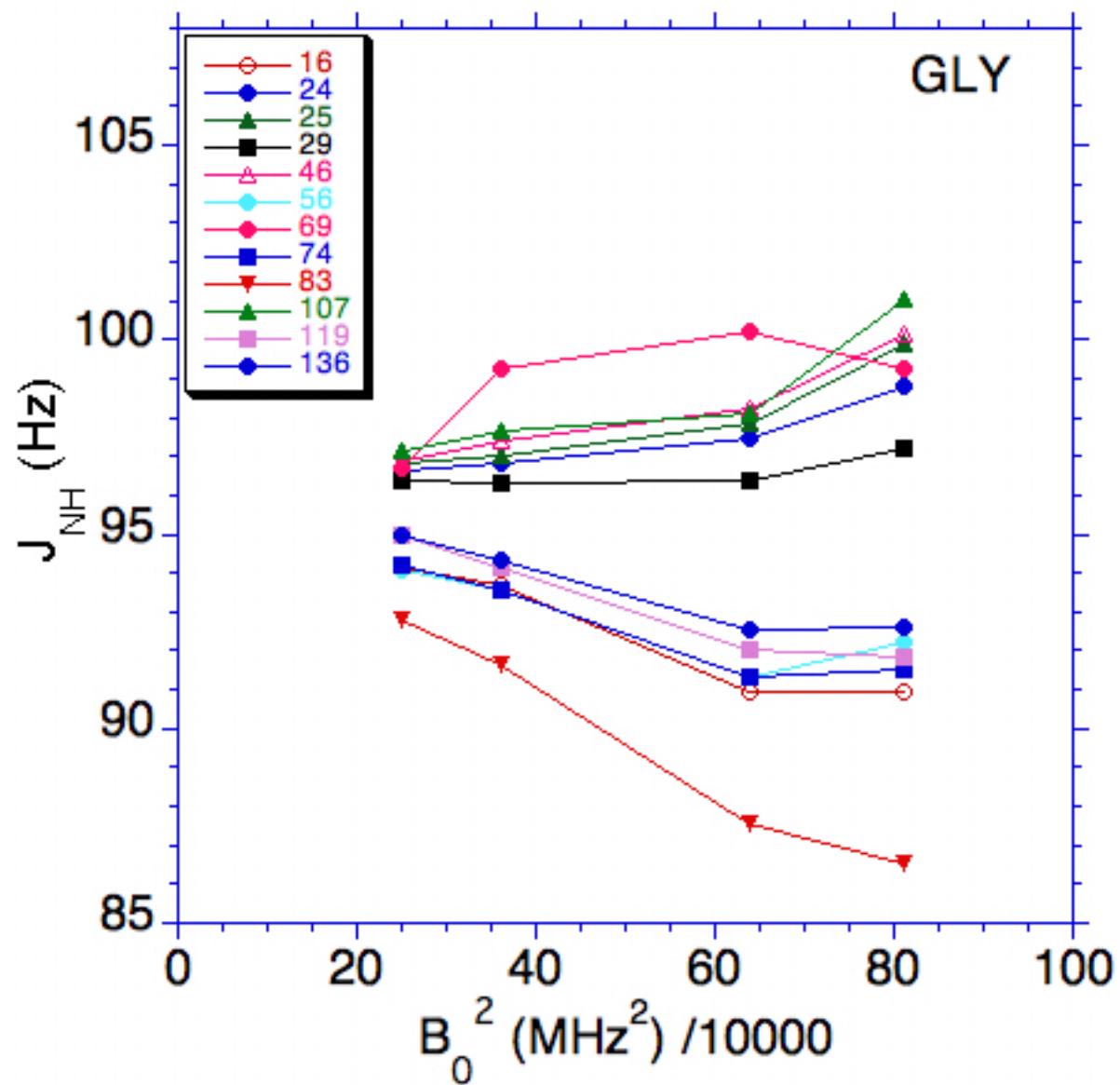
Deoxy hemoglobin HSQC and TROSY data.

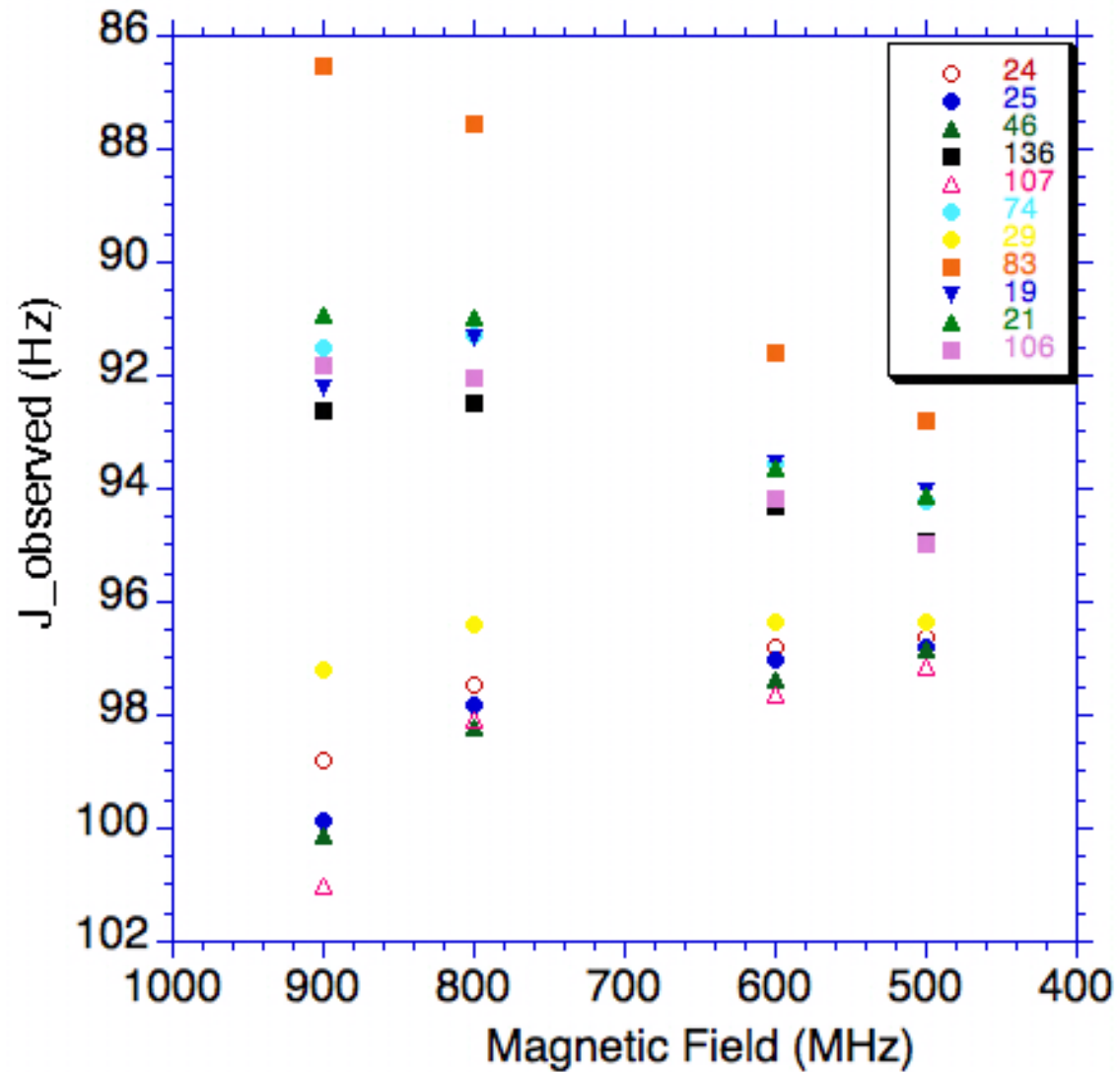


J_{NH} vs. B_0^2 for deoxy-Hb beta chain



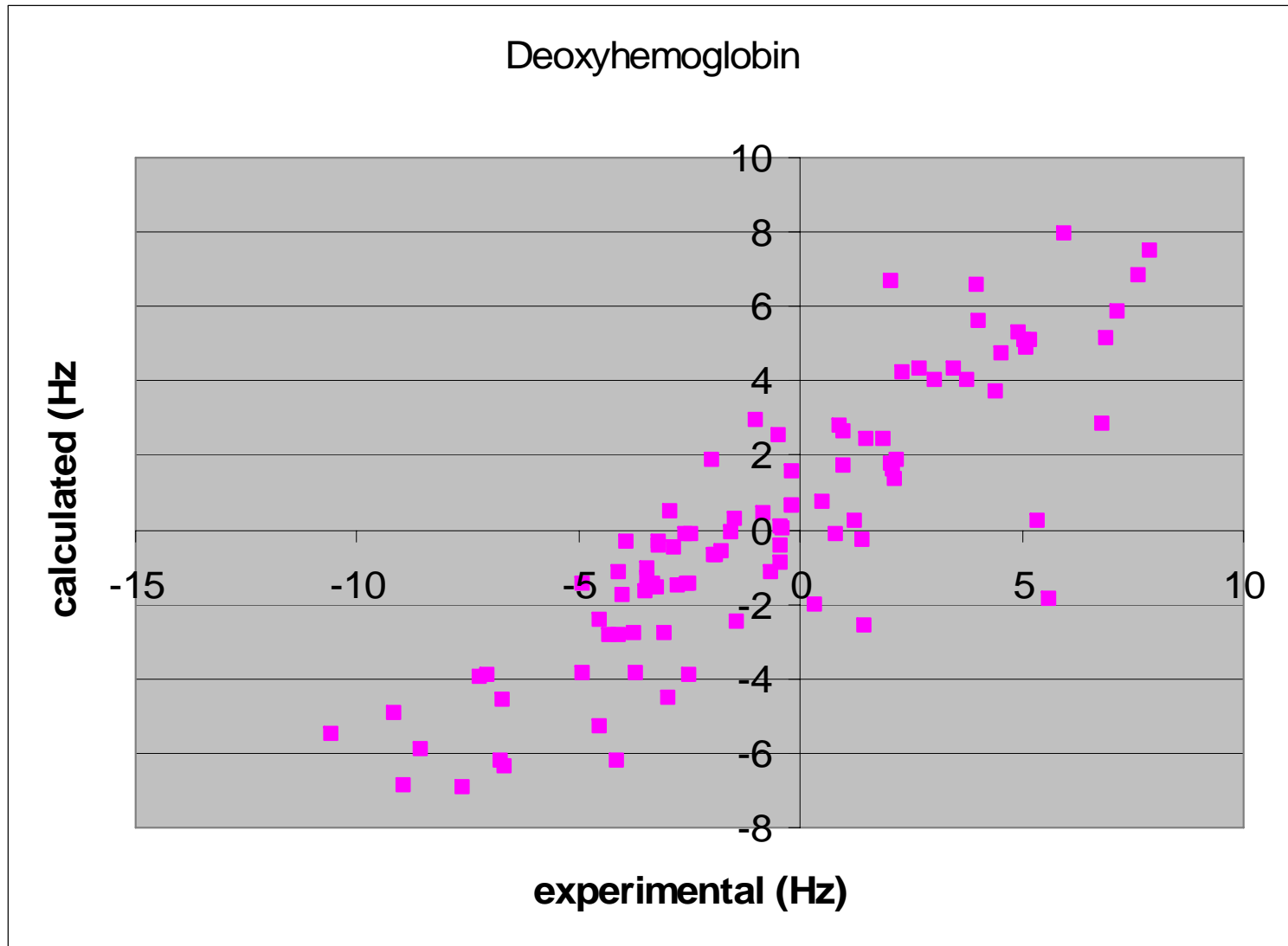
J_{NH} vs. B_0^2 for deoxy-Hb beta chain





The magnetic field dependence of observed J_{NH} couplings for beta chain of deoxyhemoglobin. All data of glycine residues are shown in the figure. The number indicates the position of glycine residues in the primary sequence.

RDCs Show Agreement with Crystal Structure



Deoxyhemoglobin (1XXT) in PAF

