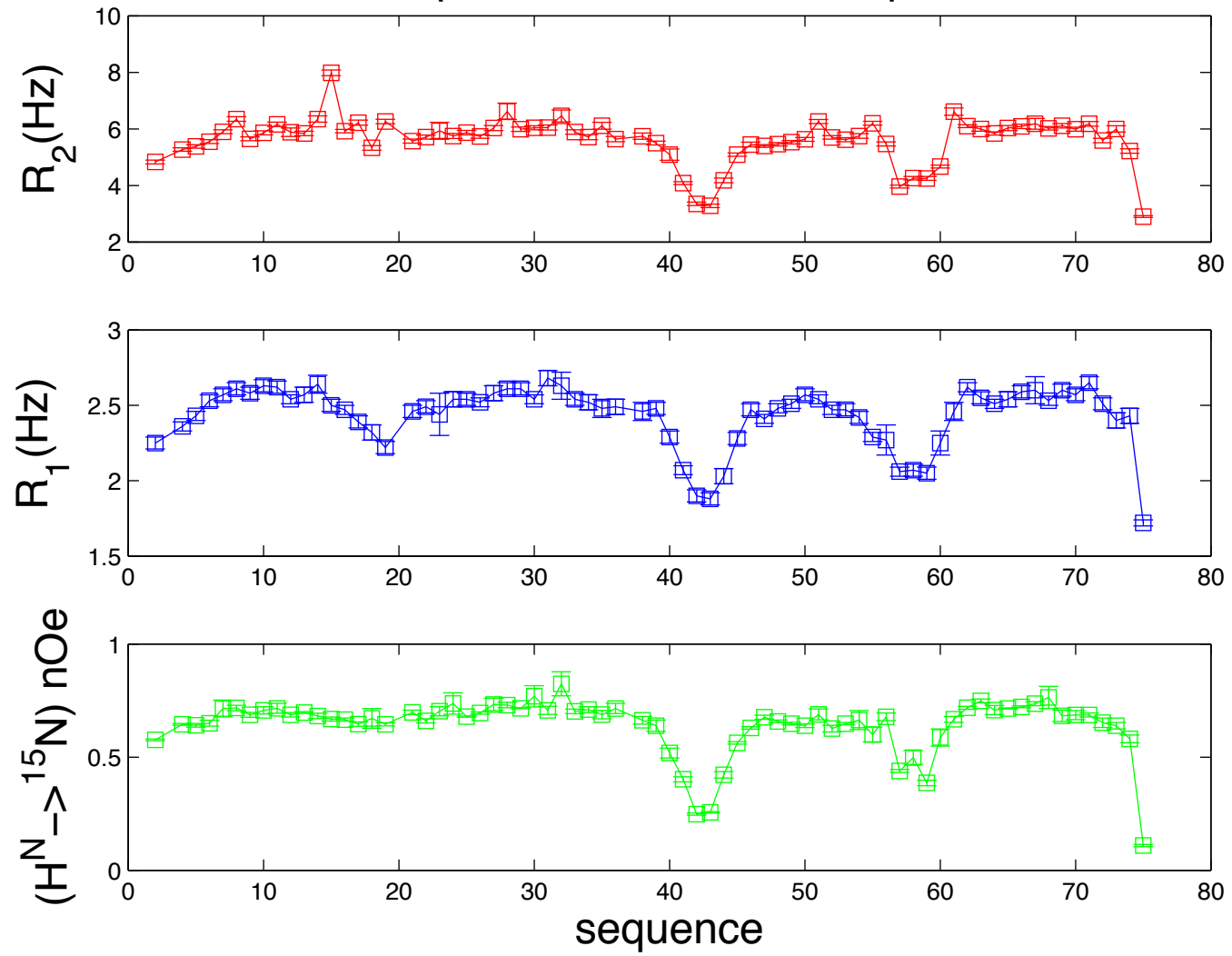
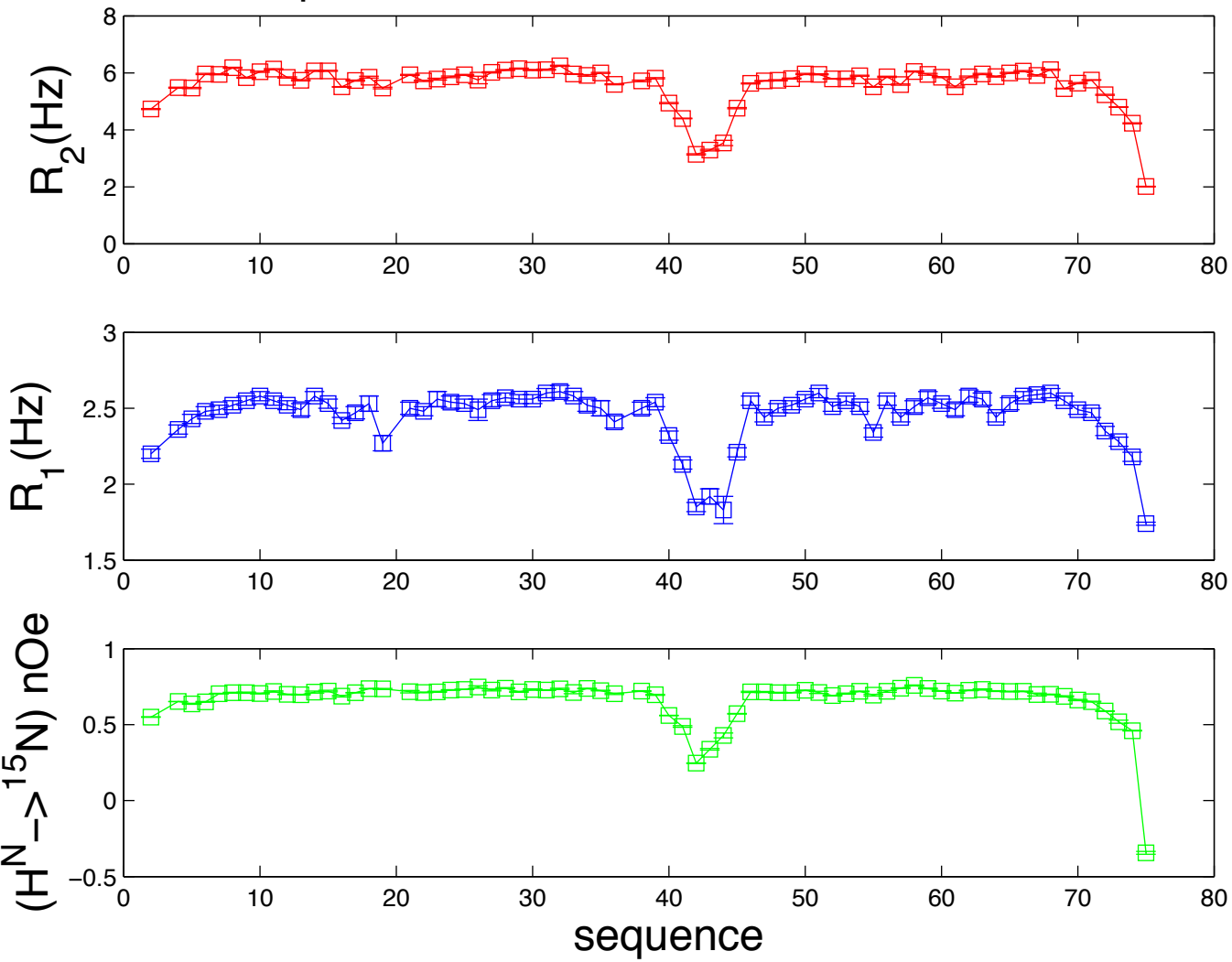


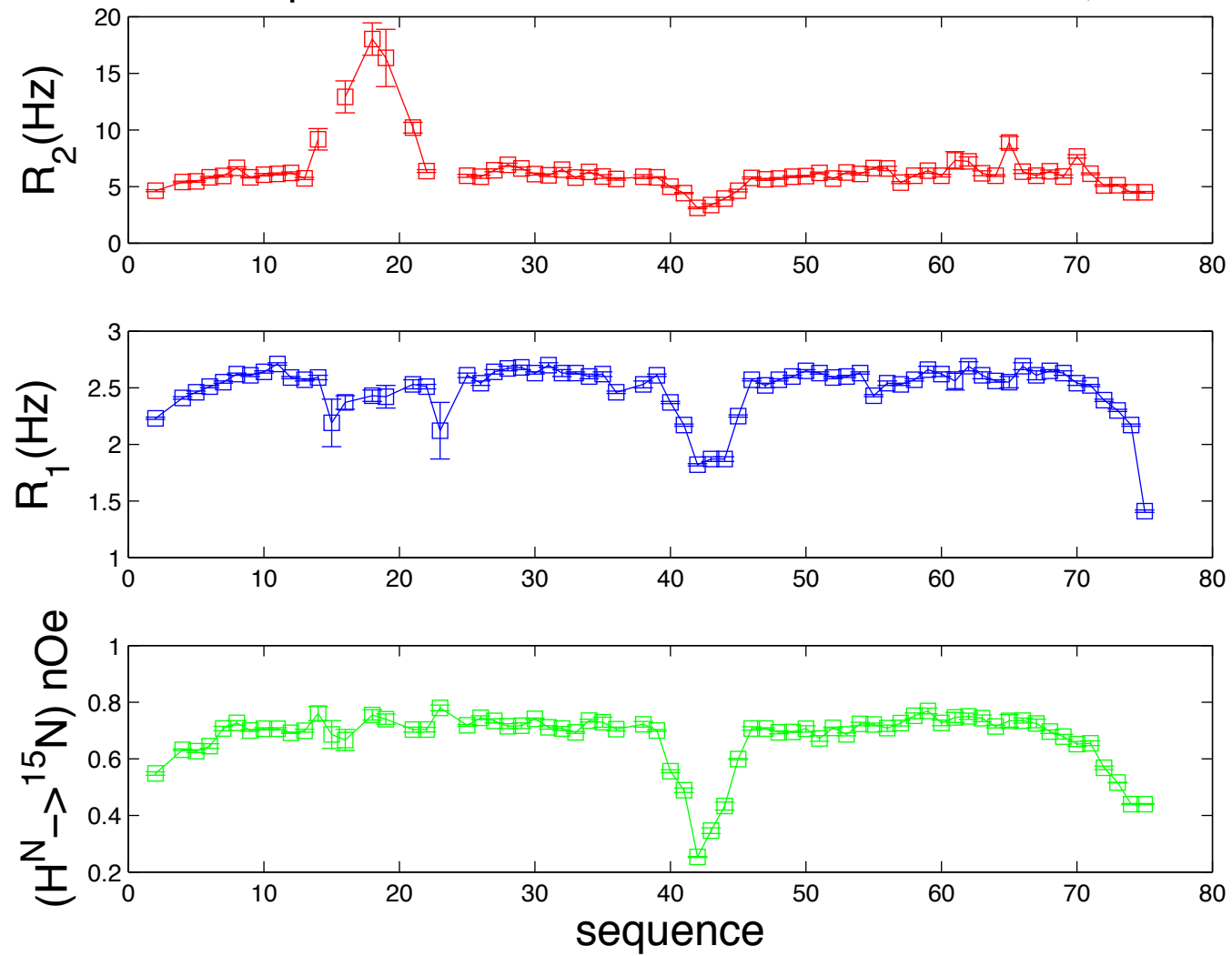
Relaxation parameters Calbindin apo, 500MHz



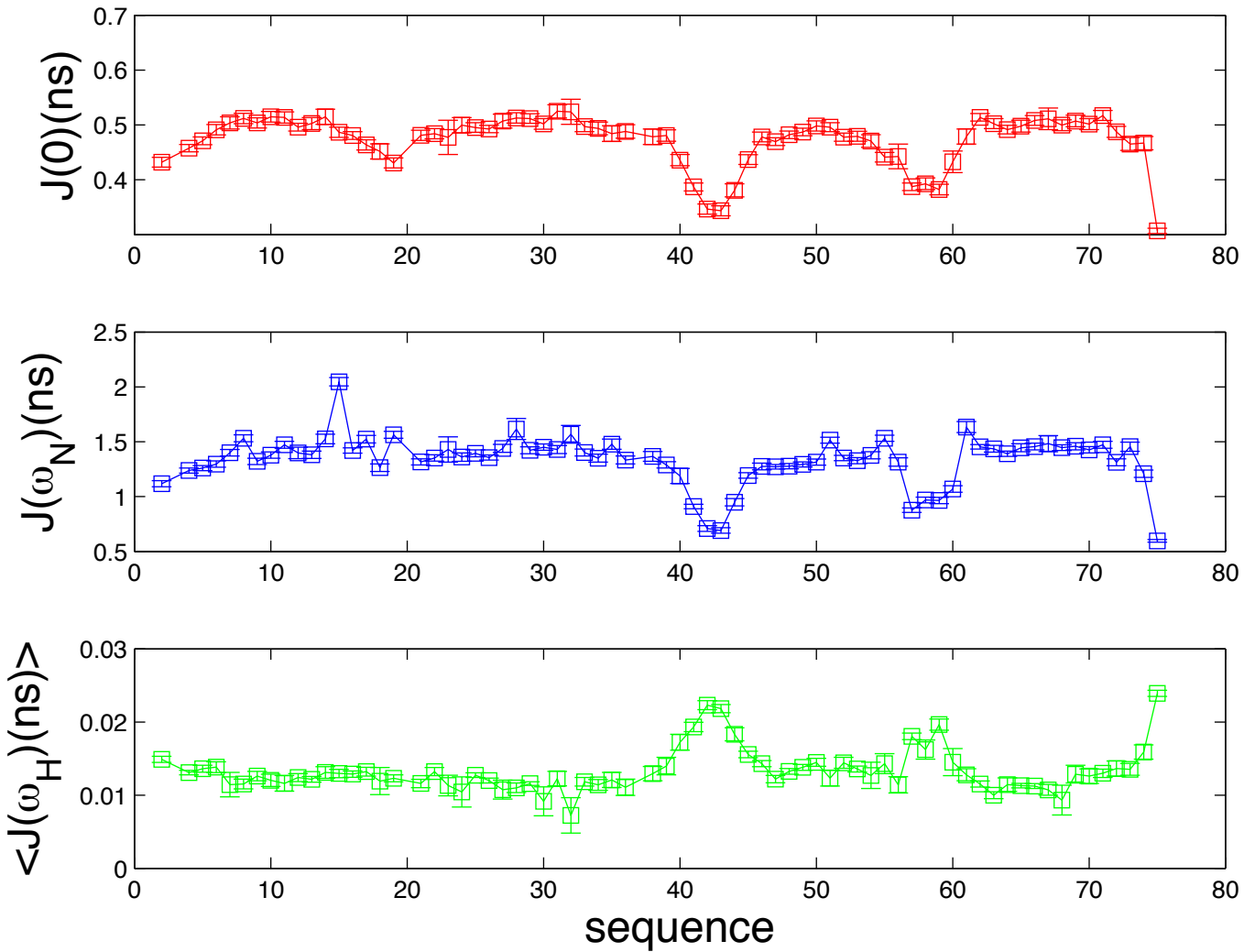
Relaxation parameters Calbindin bound to Calcium, 500MHz



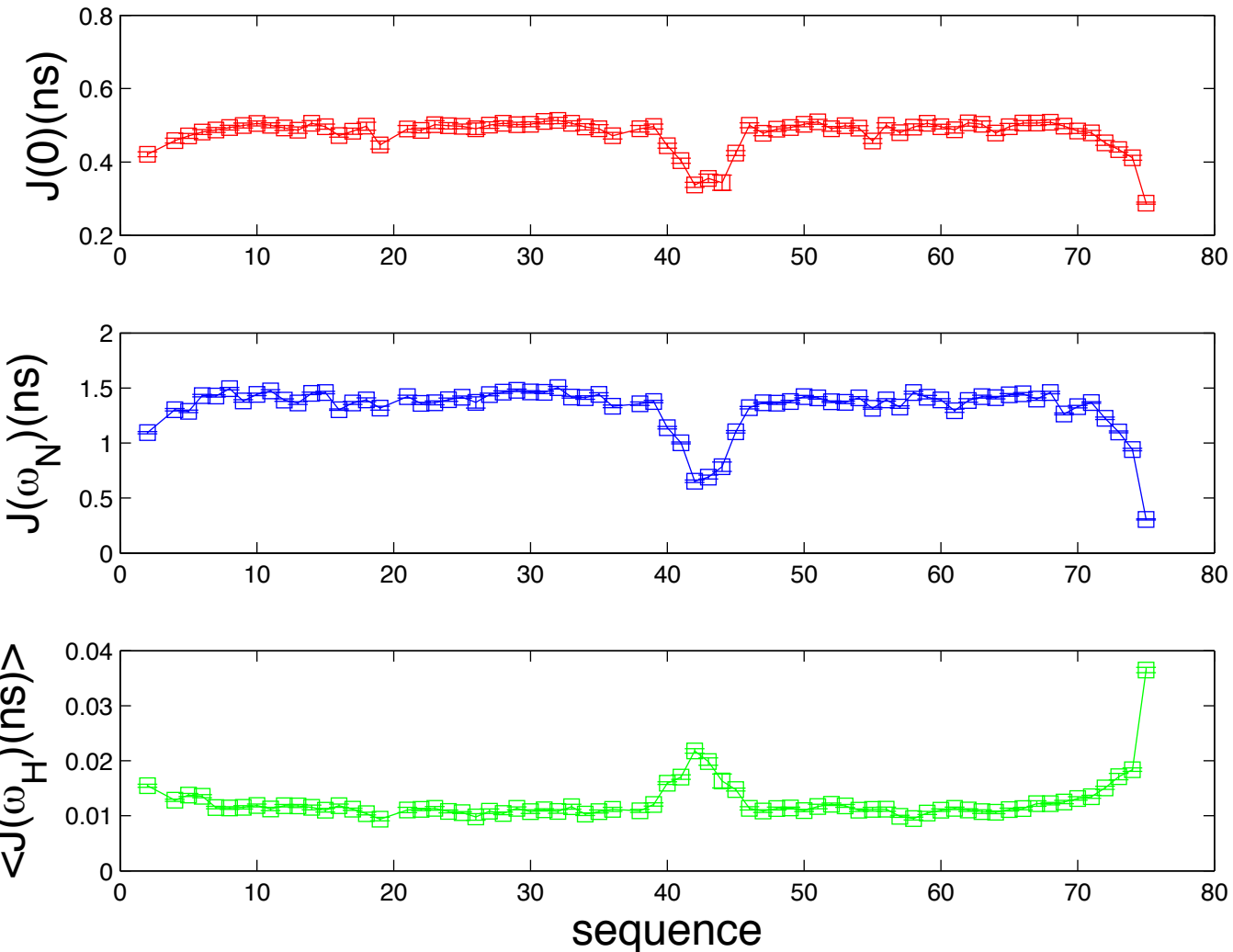
Relaxation parameters Calbindin bound to Cadmium, 500MHz



Spectral densities for Calbindin apo, $\omega_H = 2\pi 500 \text{MHz}$



Spectral densities for Calbindin bound to Calcium, $\omega_H = 2\pi 500\text{MHz}$



Spectral densities for Calbindin bound to Cadmium, $\omega_H = 2\pi 500 \text{MHz}$

