Figure S2. Robustness of Residual Secondary Structure of htau40

(a),(c),(d). Comparison of Cα secondary chemical shifts, ΔCα, observed in htau40 and the tau fragments K32, K25 and K10, respectively (all at 5°C). (b) Comparison of Cα secondary chemical shifts, ΔCα, observed in htau40 at 278K and 293K. Red lines indicate y=x.