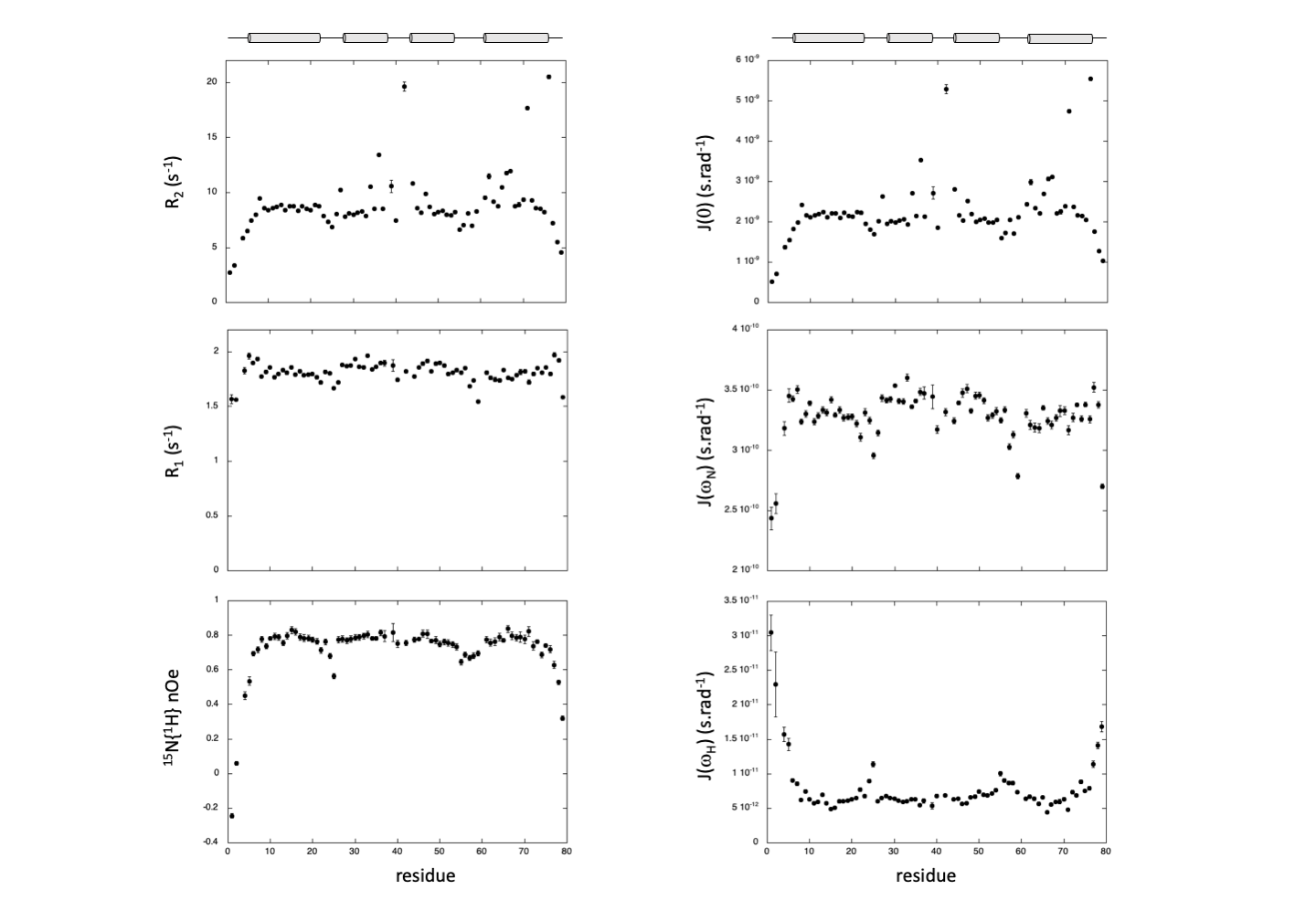
**Supplementary Material, Figure S3**

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**Figure S3.** Relaxation measurements performed on 15N-labeled GIPC1-GH2. (Left) From top to bottom: 15N R2, R1 heteronuclear relaxation rates and [1H,15N] nOes are displayed versus the protein sequence. (Right) From top to bottom: J(0), J(wN) and <J(wH)> spectral densities values displayed versus the sequence. This values where obtained according Equation X, from the values of the corresponding relaxation parameters (see Materials and Methods). The location of the four helices in the protein sequence is schematized with cylinders on top of the figure.