Role of salt bridges in the dimer interface of 14-3-3 $\zeta$  in dimer dynamics, N-terminal  $\alpha$ -helical order and molecular chaperone activity.

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Supplementary Legend.

Movies S1, S2 and S3 demonstrate rotating ribbon diagrams of comparative HDX of D21N compared with wild type 14-3-3 $\zeta$  (PDB model:1QJB) inferred for individual residues at the three different time points (S1, 1 minute; S2, 10 minutes; and S3, 60 minutes) and expressed using heat-map coloring as defined in Figure 7B.