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Supporting information for article:

Structural analysis of the HIN1 domain of interferon-inducible protein 204

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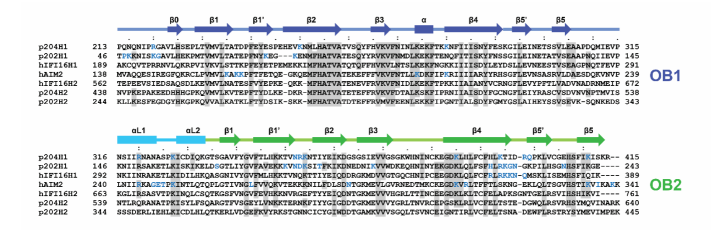


Figure S1 Sequence alignment of selected HIN domains. Secondary structure elements of p204 HIN1 are drawn in proportion on top of p204 HIN1 sequence. Coloring scheme is the same as in Figure 1A. Identical and highly similar residues are shaded in gray and residues that contact DNA in crystal structures are colored in blue. H1: HIN1; H2: HIN2.

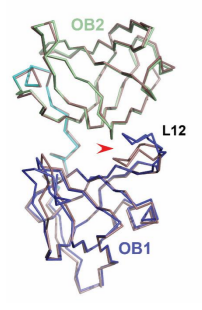


Figure S2 Superposition of p204 HIN1 with PDB ID 5YZP. p204 HIN1 is colored and oriented in the same way as in Figure 2B. 5YZP is colored in brown. Red arrowhead points to OB1L12, the most prominent deviation between the two structures.