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DOI: 10.1016/0263-7855(96)00009-4 Journal of Molecular Graphics, 1996, 14, 51-5, 29-32.

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1943 1942	Chemistry, 1999, 274, 22597-603  First Interchain Peptide Interaction Detected by ESR in Fully Synthetic, Template-Assisted, Two-Helix Bundles. 1999, 121, 11071-11078  Solution structure of the histidine-containing phosphocarrier protein fromStaphylococcus carnosus. 1999, 17, 465-480  Controlling leucine zipper specificity with interfacial hydrophobic residues. 1999, 6, 381-390	5.4	14
1943 1942 1941	Chemistry, 1999, 274, 22597-603  First Interchain Peptide Interaction Detected by ESR in Fully Synthetic, Template-Assisted, Two-Helix Bundles. 1999, 121, 11071-11078  Solution structure of the histidine-containing phosphocarrier protein fromStaphylococcus carnosus. 1999, 17, 465-480  Controlling leucine zipper specificity with interfacial hydrophobic residues. 1999, 6, 381-390	5.4	14 12 3
1943 1942 1941 1940	Chemistry, 1999, 274, 22597-603  First Interchain Peptide Interaction Detected by ESR in Fully Synthetic, Template-Assisted, Two-Helix Bundles. 1999, 121, 11071-11078  Solution structure of the histidine-containing phosphocarrier protein fromStaphylococcus carnosus. 1999, 17, 465-480  Controlling leucine zipper specificity with interfacial hydrophobic residues. 1999, 6, 381-390  Three-dimensional structure of Etonotoxin El determined by 1H NMR spectroscopy. 1999, 6, 199-207	5.4	14 12 3
1943 1942 1941 1940	Chemistry, 1999, 274, 22597-603  First Interchain Peptide Interaction Detected by ESR in Fully Synthetic, Template-Assisted, Two-Helix Bundles. 1999, 121, 11071-11078  Solution structure of the histidine-containing phosphocarrier protein fromStaphylococcus carnosus. 1999, 17, 465-480  Controlling leucine zipper specificity with interfacial hydrophobic residues. 1999, 6, 381-390  Three-dimensional structure of Econotoxin EI determined by1H NMR spectroscopy. 1999, 6, 199-207  Solution structure of reduced horse heart cytochrome c. 1999, 4, 21-31  Experimental evidence for the role of buried polar groups in determining the reduction potential of	5.4	14 12 3 2 107

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