



Email	l.a.kelley@imperial.ac.uk
Description	P06974
Date	Thu Jan 5 10:59:40 GMT 2012
Unique Job ID	ce3da4c167b8e642


Protein structure prediction results for the protein sequence MGDSILSQAEIDALLNGDSEVKDEPTASVSGESDIRPYDPNTQRRVVVRERLQALEIINER. The figure displays six panels: Sequence, Secondary structure, SS confidence, Disorder, Disorder confidence, and a detailed view of the protein structure. The protein is shown as a ribbon diagram with alpha-helices in green and beta-strands in blue. The sequence is color-coded by residue type. The SS confidence is shown as a bar chart. The Disorder and Disorder confidence are shown as bar charts. The detailed view shows the protein structure from residue 1 to 60, with a secondary structure prediction of 10 alpha-helices and 10 beta-strands. The SS confidence is high (red) for most residues. The Disorder and Disorder confidence are low (blue) for most residues.

Confidence Key

High(9)  Low (0)

? Disordered

 Alpha helix

 Beta strand