



Email	l.a.kelley@imperial.ac.uk
Description	P38052
Date	Thu Jan 5 11:57:53 GMT 2012
Unique Job ID	d1fde20f76d805ce


Figure 1 displays the protein structure and disorder analysis of the protein. The figure is divided into three horizontal panels, each showing a different segment of the protein sequence (residues 1-60, 70-120, and 130-170). Each panel contains six rows: Sequence (amino acid sequence), Secondary structure (alpha helices in green, beta strands in blue), SS confidence (confidence scores for secondary structure), Disorder (disorder prediction), and Disorder confidence (confidence scores for disorder). The protein is shown to have several alpha helices and beta strands, with varying levels of confidence in the predictions.

Confidence Key

High(9)  Low (0)

? Disordered

 Alpha helix

 Beta strand