



Email	l.a.kelley@imperial.ac.uk
Description	P0AB14
Date	Thu Jan 5 11:14:22 GMT 2012
Unique Job ID	c929409965fd2fb6


Protein structure and disorder analysis for two proteins. The top panel shows a full-length protein (60 residues) with a sequence MPTQEAKAHVVGESLRLNTSP E I AEAIFEVAGYDEKMAEKI WEEGSDEVLVKAF AKTDK. The bottom panel shows a shorter protein (10 residues) with a sequence DSLFWGEQTI ERKNV. Both panels include secondary structure (green helices), SS confidence (colored bars), and disorder (question marks) analysis.

Confidence Key

High(9)  Low (0)

? Disordered

 Alpha helix

 Beta strand