



Email	l.a.kelley@imperial.ac.uk
Description	P33997
Date	Thu Jan 5 11:53:00 GMT 2012
Unique Job ID	723d1437a8fe6058


The figure displays two protein structure and disorder analysis results. The top panel shows a protein of length 60, with a sequence of M N N R S A V R I L R L P A V I Q K T G M A R A T I Y D W L N P K S P R Y D A T F P K K R M L G V K S V G W I E A E I D. The secondary structure is shown as a green ribbon, with several alpha-helices and a disordered region. The SS confidence is shown as a red bar, and the Disorder confidence is shown as a blue bar. The bottom panel shows a protein of length 70, with a sequence of E W L S Q R C K L I. The secondary structure is shown as a green ribbon, with a single alpha-helix and a disordered region. The SS confidence is shown as a red bar, and the Disorder confidence is shown as a blue bar.

Confidence Key

High(9)  Low (0)

? Disordered

 Alpha helix

 Beta strand