



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|---------------|-----------------------------|
| Email | l.a.kelley@imperial.ac.uk |
| Description | Q2EEU2 |
| Date | Thu Jan 5 12:33:57 GMT 2012 |
| Unique Job ID | 8cc9123b7ee1fa15 |


Protein structure and disorder analysis for the first protein (1-60). The sequence is M N L S R Q E Q H T L H V L A K G R R I A H V R D S S G R V T S V E C Y S R E G L L L T D C T L A V F K K L K T K K L I. The secondary structure is shown as a ribbon diagram with green alpha-helices and blue beta-strands. The SS confidence is shown as a bar chart. The Disorder confidence is shown as a bar chart with red indicating high confidence and green indicating low confidence. The disorder prediction shows several regions of high confidence (red) and low confidence (green).

Confidence Key

High(9)  Low (0)

? Disordered

 Alpha helix

 Beta strand