



Email	l.a.kelley@imperial.ac.uk
Description	P39411
Date	Thu Jan 5 12:00:48 GMT 2012
Unique Job ID	81240a7fdb4dcc6e


Figure 1: Schematic representation of the protein structure of the human protein. The figure shows three segments of the protein structure, each with a sequence, secondary structure, and disorder confidence. The first segment (1-60) shows a sequence starting with MHQVVVCATTNP... and a secondary structure with a blue arrow and green helices. The second segment (70-120) shows a sequence starting with NARRLLPEADF... and a secondary structure with a blue arrow and green helices. The third segment (130-170) shows a sequence starting with GPVMSRYTGI... and a secondary structure with a blue arrow and green helices. The disorder confidence is shown as a red bar with green segments.

Confidence Key

High(9)  Low (0)

? Disordered

 Alpha helix

 Beta strand