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Description	P37052
Date	Thu Jan 5 11:54:43 GMT 2012
Unique Job ID	34bf72b1bbcdcdc5


Figure 1 displays the protein structure and disorder analysis of the human protein. The protein is shown as a green ribbon structure with blue arrows indicating disordered regions. The disorder analysis includes a 'Disorder' track with question marks and a 'Disorder confidence' track with a color scale from blue (low) to red (high).

Sequence 1-60: MSQLCP CGSAVEYSLCCHPYVSGEKVAPDPEHL MRSRYCAFV MQDADYLIKTWHPSCGAA


Sequence 70-120: ALRAELMAGFAHTEWLGLTVF EHCWQDADNI GFVSFVARFTEGGKTGAI IERSRFLKENG


Sequence 130-150: QWY Y I DGT RP QFGRNDP C P C GSGKK F K K C C G Q

Confidence Key

High(9)  Low (0)

? Disordered

 Alpha helix

 Beta strand