

Email	l.a.kelley@imperial.ac.uk
Description	P76112
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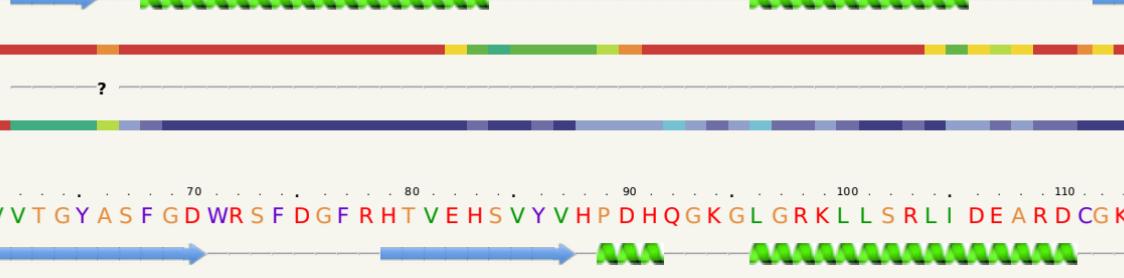





Figure 1: Schematic representation of the protein structure of the human protein. The figure shows three segments of the protein sequence, each with its corresponding secondary structure, sequence confidence, disorder, and disorder confidence. The first segment (residues 1-60) shows a blue arrow for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

Confidence Key

High(9)  Low (0)

? Disordered

 Alpha helix

 Beta strand