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Protein structure prediction results for the protein sequence TMLLLQLPHIGQVQCGVWPAAVRESVPSLL. The figure displays six panels for each segment of the protein: Sequence, Secondary structure, SS confidence, Disorder, Disorder confidence, and a color-coded bar. The protein is divided into segments by blue arrows indicating predicted alpha-helices. The sequence is shown in a color-coded font. The secondary structure is shown as green cylinders for alpha-helices and blue arrows for beta-strands. The SS confidence is shown as a color bar. The Disorder and Disorder confidence are shown as lines with question marks and a color bar.

Segment	Sequence	Secondary structure	SS confidence	Disorder	Disorder confidence
1	TMLLLQLPHI	Alpha-helix	High	Disordered	Low
2	GQVQCGVWPAAVRESVPSLL	Alpha-helix	High	Disordered	Low

Confidence Key

High(9)  Low (0)

? Disordered

 Alpha helix

 Beta strand