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Protein structure and disorder analysis of the protein sequence MKKFALLLAGLFFVAPMTWAQDYNIKNGLPSETYITCAEANEMAKTDSAQVAEIVAVMGNAL. The analysis shows the protein is composed of 60 amino acids. The secondary structure is represented by green cylinders, indicating alpha-helices. The disorder analysis shows regions of high confidence (red) and low confidence (yellow) for disorder, with some regions marked as unknown (question marks).

Sequence: S V A S R D L K I E Q S P E L S A K V V E K L N Q V C A K D P Q M L L I T A I D D T M R A I G K K


Secondary structure: [Alpha-helices and a loop indicated by a blue arrow]

SS confidence: [Color scale from yellow to red]


Disorder: [Question marks indicating predicted disorder]


Disorder confidence: [Color scale from blue to red]

Confidence Key

High(9)  Low (0)

? Disordered

 Alpha helix

 Beta strand