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The figure displays two protein structure analysis panels. The top panel shows a protein sequence from residue 1 to 60. The sequence is: MTKT VSTSKKKPRKQHSPEFRSEALKLAERIGVTAARELSLYESQLYNWRSKQQNQQTSS. The secondary structure is represented by green alpha-helices. The SS confidence is shown as a red bar with yellow segments. The Disorder confidence is shown as a red bar with yellow segments. The bottom panel shows a protein sequence from residue 70 to 90. The sequence is: ERELEMSTEIARLKRQLAERDEELAILQKAATYFAKRLK. The secondary structure is represented by green alpha-helices. The SS confidence is shown as a red bar with yellow segments. The Disorder confidence is shown as a red bar with yellow segments.

Confidence Key

High(9)  Low (0)

? Disordered

 Alpha helix

 Beta strand