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Description	P0A982
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Unique Job ID	1ac35dc7c09d918b

The figure displays two protein structure and confidence plots. The top plot is for a protein of length 60, and the bottom plot is for a protein of length 70. Both plots include tracks for Secondary structure, SS confidence, Disorder, and Disorder confidence.


**Top Protein (Length 60):**

- Sequence:** MSRKMTGIVKTFDRKSGKGFII PSDGRKEVQVHISAFTPRDAEVLIPGLRV EFCRVNGLR
- Secondary structure:** A blue arrow indicates a single continuous alpha-helix spanning the entire length of the protein.
- SS confidence:** A red bar indicates high confidence, with some yellow and green segments at the beginning and end.
- Disorder:** A grey bar with question marks indicates no disorder prediction.
- Disorder confidence:** A red bar indicates high confidence, with some yellow and green segments at the beginning and end.


**Bottom Protein (Length 70):**


- Sequence:** GPTAANVYLS
- Secondary structure:** A blue arrow indicates a single continuous alpha-helix spanning the entire length of the protein.
- SS confidence:** A red bar indicates high confidence, with some yellow and green segments at the beginning and end.
- Disorder:** A grey bar with question marks indicates no disorder prediction.
- Disorder confidence:** A red bar indicates high confidence, with some yellow and green segments at the beginning and end.

Confidence Key

High(9)  Low (0)

? Disordered

 Alpha helix

 Beta strand