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The image displays three protein structure prediction reports for different protein segments. Each report includes the amino acid sequence, secondary structure (alpha helices, beta strands, loops), and confidence scores for various metrics.

Report 1 (Top):

- Sequence:** MV E R T A V F P A G R H S L Y A E H R Y S A A I R S G D L L F V S G Q V G S R E D G T P E P D F Q Q Q V R L A F D N L
- Secondary structure:** Shows a series of blue arrows indicating beta strands and green cylinders indicating alpha helices. The structure is mostly beta-strand rich.
- SS confidence:** A bar chart showing confidence scores for secondary structure, with colors ranging from red (high) to blue (low).
- Disorder confidence:** A bar chart showing confidence scores for disorder, with colors ranging from red (high) to blue (low).

Report 2 (Middle):

- Sequence:** H A T L A A A G C T F D D I I D V T S F H T D P E N Q F E D I M T V K N E I F S A P P Y P N W T A V G V T W L A G F D F
- Secondary structure:** Shows a series of blue arrows indicating beta strands and green cylinders indicating alpha helices. The structure is mostly alpha-helix rich.
- SS confidence:** A bar chart showing confidence scores for secondary structure, with colors ranging from red (high) to blue (low).
- Disorder confidence:** A bar chart showing confidence scores for disorder, with colors ranging from red (high) to blue (low).

Report 3 (Bottom):

- Sequence:** E I K V I A R I P E Q
- Secondary structure:** Shows a series of blue arrows indicating beta strands and green cylinders indicating alpha helices. The structure is mostly beta-strand rich.
- SS confidence:** A bar chart showing confidence scores for secondary structure, with colors ranging from red (high) to blue (low).
- Disorder confidence:** A bar chart showing confidence scores for disorder, with colors ranging from red (high) to blue (low).

Confidence Key

High(9)  Low (0)

? Disordered

 Alpha helix

 Beta strand