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Protein structure analysis of the full-length protein (1-130) and its domains. The top section shows the full-length protein (1-130) with sequence, secondary structure, SS confidence, disorder, and disorder confidence. The middle section shows the first domain (1-120) with sequence, secondary structure, SS confidence, disorder, and disorder confidence. The bottom section shows the second domain (121-130) with sequence, secondary structure, SS confidence, disorder, and disorder confidence.

**Full-length protein (1-130):**

- Sequence:** MAMTYHL DVVSAEQQMFSGLVEKI QVTGSEGLGIYPGHAPLLTAIKPGMRIIVKQHGHE
- Secondary structure:** [Blue arrows indicating alpha-helices]
- SS confidence:** [Red bar indicating high confidence]
- Disorder:** [Red bar indicating high disorder]
- Disorder confidence:** [Red bar indicating high confidence]

**Domain 1 (1-120):**

- Sequence:** EFILSGGILEVQPGNVTVLADTAIRGQDLDEARAMEAKRKAEHISSSHGDDVYAQASA
- Secondary structure:** [Blue arrows indicating alpha-helices]
- SS confidence:** [Red bar indicating high confidence]
- Disorder:** [Red bar indicating high disorder]
- Disorder confidence:** [Red bar indicating high confidence]

**Domain 2 (121-130):**

- Sequence:** ELAKAIAQLRVIELTKKAM
- Secondary structure:** [Blue arrows indicating alpha-helices]
- SS confidence:** [Red bar indicating high confidence]
- Disorder:** [Red bar indicating high disorder]
- Disorder confidence:** [Red bar indicating high confidence]

➡ Beta strand