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Description	bad_result
Date	Sun Sep 7 16:40:49 BST 2014
Unique Job ID	d4c0b42a3223e636

Protein structure prediction results for the protein sequence MTLNKLTKKELRSMFWRSFALQGAFNYERMQNLGYCYSMPLAIKKLYNKKENQAKAIERH. The figure displays four segments of the protein, each with its sequence, secondary structure, solvent accessibility (SS), confidence, disorder, and disorder confidence.

Segment 1 (Residues 1-60):

- Sequence: MTLNKLTKKELRSMFWRSFALQGAFNYERMQNLGYCYSMPLAIKKLYNKKENQAKAIERH
- Secondary structure: Alpha-helices (green) and loops (yellow)
- SS: High (red) and low (green) solvent accessibility
- confidence: High (red) and low (green) confidence
- Disorder: High (red) and low (green) disorder
- Disorder confidence: High (red) and low (green) disorder confidence

Segment 2 (Residues 70-120):

- Sequence: LEIFNTTTVVVPAILGLITAMEEENANNPEFDESSISAVKTALMGPLAGIGDSLFWGTFR
- Secondary structure: Alpha-helices (green) and loops (yellow)
- SS: High (red) and low (green) solvent accessibility
- confidence: High (red) and low (green) confidence
- Disorder: High (red) and low (green) disorder
- Disorder confidence: High (red) and low (green) disorder confidence

Segment 3 (Residues 130-180):

- Sequence: IIAAGVGVS LAKEGNI FGPLL FLLLYNI PAFALRI FGLKYGYQGVNSLERI QREG LMEK
- Secondary structure: Alpha-helices (green) and loops (yellow)
- SS: High (red) and low (green) solvent accessibility
- confidence: High (red) and low (green) confidence
- Disorder: High (red) and low (green) disorder
- Disorder confidence: High (red) and low (green) disorder confidence


Segment 4 (Residues 190-240):

- Sequence: IMSMATTVGLFVVGGMVATMLSITTP LKFN L NGA EVI LQDI LDKI I PNM LPLTF AFVIYY
- Secondary structure: Alpha-helices (green) and loops (yellow)
- SS: High (red) and low (green) solvent accessibility
- confidence: High (red) and low (green) confidence
- Disorder: High (red) and low (green) disorder
- Disorder confidence: High (red) and low (green) disorder confidence


Segment 5 (Residues 250-260):


- Sequence: MLKRKVS VTKLTI GTI VTGI ALHAI GLL
- Secondary structure: Alpha-helices (green) and loops (yellow)
- SS: High (red) and low (green) solvent accessibility
- confidence: High (red) and low (green) confidence
- Disorder: High (red) and low (green) disorder
- Disorder confidence: High (red) and low (green) disorder confidence


Confidence Key

High(9)  Low (0)

? Disordered (8%)

 Alpha helix (79%)

 Beta strand (4%)

 TM helix (49%)