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Description	P11519
Date	Thu Jan 5 11:32:42 GMT 2012
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
Protein Segment 1 (Residues 1-60):

- Sequence:** MLRQH QDS L L L R F A QGEEGHETTTLQLSC L V C V D R V S H T V D I H L S D T K I A V R D S L Q R R I Q G
- Secondary structure:** Alpha-helices (green) at residues 1-15, 55-60; a long loop (blue arrow) from residue 18 to 52.
- SS confidence:** High confidence (green/yellow) for helices, low (red) for the loop.
- Disorder:** High disorder confidence (red) across the entire segment.
- Disorder confidence:** High confidence (red) across the entire segment.

Protein Segment 2 (Residues 70-100):

- Sequence:** G G G F H G L R I R
- Secondary structure:** Alpha-helix (blue arrow) from residue 75 to 85.
- SS confidence:** High confidence (green/yellow) for the helix, low (red) for the loop.
- Disorder:** High disorder confidence (red) across the entire segment.
- Disorder confidence:** High confidence (red) across the entire segment.

Confidence Key

High(9)  Low (0)

? Disordered

 Alpha helix

 Beta strand