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Description	P08365
Date	Thu Jan 5 11:01:12 GMT 2012
Unique Job ID	c021fd3c821ea65c

Protein structure and disorder analysis for two protein segments.


Top Segment (Residues 1-60):

- Sequence:** M R I T I K R W G N S A G M V I P N I V M K E L N L Q P G Q S V E A Q V S N N Q L I L T P I S R R Y S L D E L L A Q C D
- Secondary structure:** Blue arrows indicate beta-strands at residues 1-10, 15-25, and 40-50. Green helices indicate alpha-helices at residues 25-35 and 55-60.
- SS confidence:** Red bar with yellow and green segments indicating confidence levels.
- Disorder:** Green bar with yellow and green segments indicating disorder levels.
- Disorder confidence:** Red bar with yellow and green segments indicating confidence levels.


Bottom Segment (Residues 70-80):

- Sequence:** M N A A E L S E Q D V W G K S T P A G D E I W
- Secondary structure:** Blue arrow indicates a beta-strand at residues 75-80.
- SS confidence:** Red bar with yellow and green segments indicating confidence levels.
- Disorder:** Green bar with yellow and green segments indicating disorder levels.
- Disorder confidence:** Red bar with yellow and green segments indicating confidence levels.

Confidence Key

High(9)  Low (0)

? Disordered

 Alpha helix

 Beta strand