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Description	P0AC55
Date	Thu Jan 5 11:17:13 GMT 2012
Unique Job ID	cf07ffe8288942a7

The image displays two panels of protein analysis tracks for a protein sequence. The top panel shows the full sequence (1-60) with various annotations. The bottom panel shows a zoomed-in view of residues 70-110.


Top Panel (Residues 1-60):

- Sequence:** M K L V T V I I K P F K L E D V R E A L S S I G I Q G L T V T E V K G F G R Q K G H A E L Y R G A E Y S V N F L P K V K
- Secondary structure:** Blue arrows indicate alpha-helices and beta-strands. A green helix is visible between residues 10 and 25.
- SS confidence:** A bar chart showing confidence levels for secondary structure, with colors ranging from red (high) to green (low).
- Disorder:** A bar chart showing disorder confidence, with colors ranging from red (high) to green (low).
- Disorder confidence:** A bar chart showing confidence levels for disorder, with colors ranging from red (high) to green (low).

Bottom Panel (Residues 70-110):


- Sequence:** I D V A I A D D Q L D E V I D I V S K A A Y T G K I G D G K I F V A E L Q R V I R I R T G E A D E A A L
- Secondary structure:** Blue arrows indicate alpha-helices and beta-strands. A green helix is visible between residues 70 and 85.
- SS confidence:** A bar chart showing confidence levels for secondary structure, with colors ranging from red (high) to green (low).
- Disorder:** A bar chart showing disorder confidence, with colors ranging from red (high) to green (low).
- Disorder confidence:** A bar chart showing confidence levels for disorder, with colors ranging from red (high) to green (low).

Confidence Key

High(9)  Low (0)

? Disordered

 Alpha helix

 Beta strand