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Description	P0ABW0
Date	Thu Jan 5 11:16:30 GMT 2012
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The image displays two protein structure analysis tracks for a protein. The top track shows the full sequence (1-60) with secondary structure elements (blue arrows), SS confidence (colored bars), Disorder (question marks), and Disorder confidence (colored bars). The bottom track shows a zoomed-in view of residues 70-100 with similar annotations.


**Top Track (Residues 1-60):**

- Sequence:** M N R I Y A C P V A D V P E G E A L R I D T S P V I A L F N V G G E F Y A I N D R C S H G N A S M S E G Y L E D D A T V
- Secondary structure:** Blue arrows indicate alpha-helices and beta-strands. A green 'A' is highlighted at residue 11.
- SS confidence:** A bar chart showing confidence levels for secondary structure elements, with colors ranging from red to green.
- Disorder:** A bar chart showing disorder levels, with question marks at the beginning.
- Disorder confidence:** A bar chart showing confidence levels for disorder predictions, with colors ranging from red to green.


**Bottom Track (Residues 70-100):**


- Sequence:** E C P L H A A S F C L K T G K A L C L P A T D P L T T Y P V H V E G G D I F I D L P E A Q P
- Secondary structure:** Blue arrows indicate alpha-helices and beta-strands.
- SS confidence:** A bar chart showing confidence levels for secondary structure elements, with colors ranging from red to green.
- Disorder:** A bar chart showing disorder levels, with question marks at the end.
- Disorder confidence:** A bar chart showing confidence levels for disorder predictions, with colors ranging from red to green.

Confidence Key

High(9)  Low (0)

? Disordered

 Alpha helix

 Beta strand