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Description	P0A968
Date	Thu Jan 5 11:09:29 GMT 2012
Unique Job ID	be120deaa52293b1

Protein analysis tracks for a protein (60 residues). The top track shows the full protein, and the bottom track shows a zoomed-in view of residues 1-10.


**Top Track (Full Protein):**

- Sequence:** M E K G T V K W F N N A K G F G F I C P E G G G E D I F A H Y S T I Q M D G Y R T L K A G Q S V Q F D V H Q G P K G N H
- Secondary structure:** Blue arrows indicating alpha-helices and beta-strands.
- SS confidence:** Colored bars representing confidence levels (red, yellow, green, blue).
- Disorder:** Grey line with '???' at the end, indicating predicted disorder.
- Disorder confidence:** Colored bars representing confidence levels for disorder prediction.


**Bottom Track (Zoomed-in view, residues 1-10):**


- Sequence:** A S V I V P V E V E A A V A
- Secondary structure:** Blue arrow indicating an alpha-helix.
- SS confidence:** Colored bars representing confidence levels.
- Disorder:** Grey line with '???' at the end, indicating predicted disorder.
- Disorder confidence:** Colored bars representing confidence levels for disorder prediction.

Confidence Key

High(9)  Low (0)

? Disordered

 Alpha helix

 Beta strand