

Email	l.a.kelley@imperial.ac.uk
Description	P32693
Date	Thu Jan 5 11:50:15 GMT 2012
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The image displays two protein structure and disorder analysis plots. The top plot covers residues 1 to 60, and the bottom plot covers residues 70 to 80. Each plot includes five tracks: Sequence, Secondary structure, SS confidence, Disorder, and Disorder confidence.


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

- Sequence:** M L K I I P G A T G Y F N K T L N S N Q F D N E D A I K D K L D N R G S I K G K L N N I Y G K S I D Y A A L R H R D I I
- Secondary structure:** A continuous alpha-helix (green) spanning the entire length.
- SS confidence:** High confidence (green) for the alpha-helix, with some lower confidence regions (yellow and red) at the N and C termini.
- Disorder:** A series of question marks indicating predicted disorder, with some regions marked as 'no disorder' (grey).
- Disorder confidence:** A color-coded bar representing the confidence of the disorder prediction, with red indicating high confidence in disorder and blue/green indicating lower confidence.


**Bottom Plot (Residues 70-80):**


- Sequence:** I A K I D L F I Q R I T H N L W H A R K K M C F
- Secondary structure:** A continuous alpha-helix (green) spanning the entire length.
- SS confidence:** High confidence (green) for the alpha-helix, with some lower confidence regions (yellow and red) at the N and C termini.
- Disorder:** A series of question marks indicating predicted disorder, with some regions marked as 'no disorder' (grey).
- Disorder confidence:** A color-coded bar representing the confidence of the disorder prediction, with red indicating high confidence in disorder and blue/green indicating lower confidence.

Confidence Key

High(9)  Low (0)

? Disordered

 Alpha helix

 Beta strand