

Email	l.a.kelley@imperial.ac.uk
Description	P0ADU7
Date	Thu Jan 5 11:21:53 GMT 2012
Unique Job ID	43e82381ebce0c66

The figure displays three panels of protein analysis for different regions of the protein. Each panel shows the amino acid sequence, secondary structure (SS) with alpha-helices and beta-strands, confidence scores, and disorder predictions.

Panel 1 (Residues 1-60):

- Sequence:** M K R Y T P D F P E M M R L C E M N F S Q L R R L L P R N D A P G E T V S Y Q V A N A Q Y R L T I V E S T R Y T T L V T
- Secondary structure:** Shows several alpha-helices (green cylinders) and beta-strands (blue arrows).
- SS confidence:** A bar chart showing confidence levels for the secondary structure predictions.
- Disorder:** A bar chart showing regions of predicted disorder (red/yellow) and ordered regions (green/blue).
- Disorder confidence:** A bar chart showing confidence levels for the disorder predictions.


Panel 2 (Residues 70-120):

- Sequence:** I E Q T A P A I S Y W S L P S M T V R L Y H D A M V A E V C S S Q Q I F R F K A R Y D Y P N K K L H Q R D E K H Q I N Q
- Secondary structure:** Shows several alpha-helices (green cylinders) and beta-strands (blue arrows).
- SS confidence:** A bar chart showing confidence levels for the secondary structure predictions.
- Disorder:** A bar chart showing regions of predicted disorder (red/yellow) and ordered regions (green/blue).
- Disorder confidence:** A bar chart showing confidence levels for the disorder predictions.


Panel 3 (Residues 130-140):

- Sequence:** F L A D W L R Y C L A H G A M A I P V Y
- Secondary structure:** Shows several alpha-helices (green cylinders).
- SS confidence:** A bar chart showing confidence levels for the secondary structure predictions.
- Disorder:** A bar chart showing regions of predicted disorder (red/yellow) and ordered regions (green/blue).
- Disorder confidence:** A bar chart showing confidence levels for the disorder predictions.

Confidence Key

High(9)  Low (0)

? Disordered

 Alpha helix

 Beta strand