

Email	l.a.kelley@imperial.ac.uk
Description	P0AFQ5
Date	Thu Jan 5 11:26:58 GMT 2012
Unique Job ID	3ccc700913d1897c

Three protein structure analysis tracks are shown, each displaying sequence, secondary structure, confidence, disorder, and disorder confidence for a specific protein segment.

Track 1 (Residues 1-60):

- Sequence:** MPKSVII PAGSSAPLAPFVPGTLADGVVYVS GTLAF DQHN NVLF A DD PKA QTRHVL ETI R
- 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.
- Disorder:** A bar chart showing regions of disorder (red).
- Disorder confidence:** A bar chart showing confidence levels for the disorder prediction.


Track 2 (Residues 70-120):

- Sequence:** KVI ETAGGT MADVT FNSI F I TDWKNYAAI NEIYAEFFPGDKPARFCI QCGLVKPDALVEI
- 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.
- Disorder:** A bar chart showing regions of disorder (red).
- Disorder confidence:** A bar chart showing confidence levels for the disorder prediction.


Track 3 (Residues 1-5):


- Sequence:** ATIAHI AK
- Secondary structure:** Shows a single alpha helix (green cylinder).
- SS confidence:** A bar chart showing confidence levels for the secondary structure.
- Disorder:** A bar chart showing regions of disorder (red).
- Disorder confidence:** A bar chart showing confidence levels for the disorder prediction.

Confidence Key

High(9)  Low (0)

? Disordered

 Alpha helix

 Beta strand