

Email	l.a.kelley@imperial.ac.uk
Description	P0A8U6
Date	Thu Jan 5 11:08:46 GMT 2012
Unique Job ID	0ab10e7131344d3f

Protein Structure and Disorder Analysis (N-terminal region)

Panel 1: Residues 1-60

Sequence: M A E W S G E Y I S P Y A E H G K K K S E Q V K K I T V S I P L K V L K I L T D E R T R R Q V N N L R H A T N S E L L C E

Secondary structure: [Diagram showing alpha-helices and loops]

SS: [Bar chart showing solvent accessibility]

Disorder: [Bar chart showing disorder prediction]

Disorder confidence: [Bar chart showing disorder confidence]

Panel 2: Residues 70-100

Sequence: A F L H A F T G Q P L P D D A D L R K E R S D E I P E A A K E I M R E M G I N P E T W E Y


Secondary structure: [Diagram showing alpha-helices and loops]

SS: [Bar chart showing solvent accessibility]


Disorder: [Bar chart showing disorder prediction]


Disorder confidence: [Bar chart showing disorder confidence]

Confidence Key

High(9)  Low (0)

? Disordered

 Alpha helix

 Beta strand