

Email	I.a.kelley@imperial.ac.uk
Description	P0A7R9
Date	Thu Jan 5 11:06:06 GMT 2012
Unique Job ID	861d38a69193e661


The figure displays protein structure and disorder analysis for three proteins. Each protein is represented by a sequence, secondary structure, and disorder confidence plots.

MAAKAP1 (1-60): The sequence is MAAKAP1 RARKRV R KQVSDGV AHI HAS F NNTI VTI TDRQGNALGWATAGGS GF RGRKSTP. The secondary structure shows a series of alpha-helices (green) and beta-strands (blue). The disorder confidence plot shows a high confidence in disorder (red) across the entire sequence.


FAAQV (70-120): The sequence is FAAQVAAER CADAVKEYGI KNL EVMVKGP GP GRE STI RAL NAAG FRI TNI TDV TPI PHNG. The secondary structure shows a series of alpha-helices (green) and beta-strands (blue). The disorder confidence plot shows a high confidence in disorder (red) across the entire sequence.


CRPPK (1-10): The sequence is CRPPKRRV. The secondary structure shows a series of alpha-helices (green) and beta-strands (blue). The disorder confidence plot shows a high confidence in disorder (red) across the entire sequence.

Confidence Key

High(9)  Low (0)

? Disordered

 Alpha helix

 Beta strand