


Email	l.a.kelley@imperial.ac.uk
Description	P0A7T7
Date	Thu Jan 5 11:06:10 GMT 2012
Unique Job ID	8eff8edb56c6b52f


Protein structure and disorder analysis for the full-length protein (1-60) and a fragment (1-10). The full-length protein shows a complex structure with multiple alpha-helices and a beta-strand, indicated by a blue arrow. The disorder analysis shows regions of high confidence (red) and low confidence (yellow, green, blue) for both the full-length protein and the fragment.


Protein	Sequence	Secondary structure	SS confidence	Disorder	Disorder confidence
Full-length (1-60)	M A R Y F R R R K F C R F T A E G V Q E I D Y K D I A T L K N Y I T E S G K I V P S R I T G T R A K Y Q R Q L A R A I K	Alpha-helices and beta-strand (blue arrow)	High confidence (red) and low confidence (yellow, green, blue)	Disordered regions (yellow, green, blue)	High confidence (red) and low confidence (yellow, green, blue)
Fragment (1-10)	R A R Y L S L L P Y T D R H Q	Alpha-helices	High confidence (red) and low confidence (yellow, green, blue)	Disordered regions (yellow, green, blue)	High confidence (red) and low confidence (yellow, green, blue)

Confidence Key

High(9)  Low (0)

? Disordered

 Alpha helix

 Beta strand