

Email	l.a.kelley@imperial.ac.uk
Description	P0A873
Date	Thu Jan 5 11:07:04 GMT 2012
Unique Job ID	2ab663c291353529

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


Secondary structure: [Blue ribbon diagram showing alpha-helices and beta-strands]

SS confidence: [Bar chart showing confidence in secondary structure]


Disorder: [Bar chart showing disorder]


Disorder confidence: [Bar chart showing confidence in disorder]

Confidence Key

High(9)  Low (0)

? Disordered

 Alpha helix

 Beta strand