

Email	l.a.kelley@imperial.ac.uk
Description	P77174
Date	Thu Jan 5 12:25:59 GMT 2012
Unique Job ID	7f3c96e86f1a1294

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

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

SS confidence: [Color scale from red (high) to blue (low)]

Disorder: [Disorder prediction line with question marks]

Disorder confidence: [Color scale from red (high) to blue (low)]

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

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

SS confidence: [Color scale from red (high) to blue (low)]

Disorder: [Disorder prediction line with question marks]

Disorder confidence: [Color scale from red (high) to blue (low)]

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

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

SS confidence: [Color scale from red (high) to blue (low)]

Disorder: [Disorder prediction line with question marks]

Disorder confidence: [Color scale from red (high) to blue (low)]

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


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

SS confidence: [Color scale from red (high) to blue (low)]


Disorder: [Disorder prediction line with question marks]


Disorder confidence: [Color scale from red (high) to blue (low)]

Confidence Key

High(9)  Low (0)

? Disordered

 Alpha helix

 Beta strand