

Email	l.a.kelley@imperial.ac.uk
Description	P0CE60
Date	Thu Jan 5 11:30:30 GMT 2012
Unique Job ID	3da48ea27e8546c4

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

Secondary structure: [Alpha helices and beta strands]

SS confidence: [Solvent accessibility plot]

Disorder: [Disorder prediction plot]

Disorder confidence: [Disorder prediction plot]

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

Secondary structure: [Alpha helices and beta strands]

SS confidence: [Solvent accessibility plot]

Disorder: [Disorder prediction plot]

Disorder confidence: [Disorder prediction plot]

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

Secondary structure: [Alpha helices and beta strands]

SS confidence: [Solvent accessibility plot]

Disorder: [Disorder prediction plot]

Disorder confidence: [Disorder prediction plot]

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

Secondary structure: [Alpha helices and beta strands]

SS confidence: [Solvent accessibility plot]

Disorder: [Disorder prediction plot]

Disorder confidence: [Disorder prediction plot]

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

Secondary structure: [Alpha helices and beta strands]

SS confidence: [Solvent accessibility plot]

Disorder: [Disorder prediction plot]

Disorder confidence: [Disorder prediction plot]

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


Secondary structure: [Alpha helices and beta strands]

SS confidence: [Solvent accessibility plot]


Disorder: [Disorder prediction plot]


Disorder confidence: [Disorder prediction plot]

Confidence Key

High(9)  Low (0)

? Disordered

 Alpha helix

 Beta strand