

Email	l.a.kelley@imperial.ac.uk
Description	P0ACV6
Date	Thu Jan 5 11:19:10 GMT 2012
Unique Job ID	5f77e12444d7f585

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

Secondary structure: [Alpha-helices and beta-strands]

SS confidence: [Color scale from red to green]

Disorder: [Color scale from red to green]

Disorder confidence: [Color scale from red to green]

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

Secondary structure: [Alpha-helices and beta-strands]

SS confidence: [Color scale from red to green]

Disorder: [Color scale from red to green]

Disorder confidence: [Color scale from red to green]

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

Secondary structure: [Alpha-helices and beta-strands]

SS confidence: [Color scale from red to green]

Disorder: [Color scale from red to green]

Disorder confidence: [Color scale from red to green]

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

Secondary structure: [Alpha-helices and beta-strands]

SS confidence: [Color scale from red to green]

Disorder: [Color scale from red to green]

Disorder confidence: [Color scale from red to green]

Sequence: P S


Secondary structure: [Alpha-helices and beta-strands]

SS confidence: [Color scale from red to green]


Disorder: [Color scale from red to green]


Disorder confidence: [Color scale from red to green]

Confidence Key

High(9)  Low (0)

? Disordered

 Alpha helix

 Beta strand