

Email	l.a.kelley@imperial.ac.uk
Description	P76421
Date	Thu Jan 5 12:22:55 GMT 2012
Unique Job ID	07b050e9d0a2217c

Sequence: MQLRI T SRKKLT S L L C A L G L I S I V A I Y P R Q T V N F Y S T A V Q I T D Y I H F Y G Y R P V K S F A I R

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

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

Disorder: [Blue line indicating predicted disorder]

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

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

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

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

Disorder: [Blue line indicating predicted disorder]

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

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

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

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

Disorder: [Blue line indicating predicted disorder]

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

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

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

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

Disorder: [Blue line indicating predicted disorder]

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

Sequence: Q V D G I N G P V D F N V F N G T V E E L Q A F V D G I K E T P


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

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


Disorder: [Blue line indicating predicted disorder]


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

Confidence Key

High(9)  Low (0)

? Disordered

 Alpha helix

 Beta strand