


Email	l.a.kelley@imperial.ac.uk
Description	P28369
Date	Thu Jan 5 11:44:56 GMT 2012
Unique Job ID	40bf335e43aa607d

Panel 1 (Residues 1-60):
 Sequence: M L E T E T G R Y S D T L R S A L V S L D G D N A W A L S E S W C G T I Q W I C P S P Y R P H H G R K N W F L G I G R F
 Secondary structure: Blue arrow (1-15), Blue arrow (18-25), Green helix (28-35), Blue arrow (38-45), Blue arrow (50-60)
 SS confidence: [Colorful bar]
 Disorder: ? ? ? ? ? ? ? ? ?
 Disorder confidence: [Colorful bar]


Panel 2 (Residues 70-120):
 Sequence: T A D E Q E Q S D A I R Y E T L R S S G P G G Q H V N K T D S A V R A T H L A S G I S V K V Q S E R S Q H A N K R L A R
 Secondary structure: Green helix (72-78), Blue arrow (82-90), Blue arrow (98-105), Blue arrow (108-115), Green helix (118-120)
 SS confidence: [Colorful bar]
 Disorder: ? ?
 Disorder confidence: [Colorful bar]


Panel 3 (Residues 130-160):
 Sequence: L L I A W K L E Q Q Q Q E N S A A L K S Q R R M F H H Q I E R G N P R R T F T G M A F I E G
 Secondary structure: Green helix (132-140), Green helix (142-150), Green helix (152-158), Blue arrow (160-165)
 SS confidence: [Colorful bar]
 Disorder: ? ? ? ? ?
 Disorder confidence: [Colorful bar]

Confidence Key

High(9)  Low (0)

? Disordered

 Alpha helix

 Beta strand