

Email	l.a.kelley@imperial.ac.uk
Description	P0A8J2
Date	Thu Jan 5 11:07:58 GMT 2012
Unique Job ID	84020cea99e85bf1

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


Secondary structure: [Alpha-helices and beta-strands represented by green cylinders and arrows]

SS confidence: [Confidence scores for secondary structure]


Disorder: [Disorder analysis results]


Disorder confidence: [Confidence scores for disorder analysis]

Confidence Key

High(9)  Low (0)

? Disordered

 Alpha helix

 Beta strand