

Email	l.a.kelley@imperial.ac.uk
Description	P0ACZ4
Date	Thu Jan 5 11:19:30 GMT 2012
Unique Job ID	740bbb2d07ff809e

Sequence: MNAIIIDDHPLAIAAIRNLLIKNDIEILAELETGGSAVQRVETLKPDIIVI DVDI PGVNG

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

SS confidence: [Color scale from red to green]

Disorder: ?

Disorder confidence: [Color scale from red to green]

Sequence: IQVLET LRKRQYSGIIIVSAKNDHFY GKH CADAGANGFVSKKEGMNNIIAAIEAAKNGY

Secondary structure: [Ribbon diagram showing 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: CYFPFSLNRFGSLTSDQQKLDLSLSKQEI SVMRYILDGKDNDIAEKMFI SNKTVSTYKS

Secondary structure: [Ribbon diagram showing 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: RLMEKLECKSLMDLYTFAQRNKIG


Secondary structure: [Ribbon diagram showing 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