

Email	l.a.kelley@imperial.ac.uk
Description	P55798
Date	Thu Jan 5 12:06:12 GMT 2012
Unique Job ID	32b59543aa4563ed

Sequence: MKQPAPVYQRIAGHQWRHILWLSGDIHGCLLEQLRRKLWHCRFDPWRDLLISVGDVIDRGPQ

Secondary structure: [Diagram showing alpha helices and beta strands]

SS confidence: [Color-coded bar]

Disorder: [Color-coded bar]

Disorder confidence: [Color-coded bar]

Sequence: SLRCLQLLEQHWVC AVRGNHEQMAMDALASQQMSLWLMNGGDWFI ALADNQKQAKTAL E

Secondary structure: [Diagram showing alpha helices and beta strands]

SS confidence: [Color-coded bar]

Disorder: [Color-coded bar]

Disorder confidence: [Color-coded bar]

Sequence: KCQHLPLFLEVHSRTGKHVI AHADYPDDVYE WQKDVDLHQVLWSRSRLGERQKGQGITGA

Secondary structure: [Diagram showing alpha helices and beta strands]

SS confidence: [Color-coded bar]

Disorder: [Color-coded bar]

Disorder confidence: [Color-coded bar]

Sequence: DHFWFGHTPLRHRVDI GNLHYI DTGAVF GGELTLVQLQ


Secondary structure: [Diagram showing alpha helices and beta strands]

SS confidence: [Color-coded bar]


Disorder: [Color-coded bar]


Disorder confidence: [Color-coded bar]

Confidence Key

High(9)  Low (0)

? Disordered

 Alpha helix

 Beta strand