

Email	l.a.kelley@imperial.ac.uk
Description	P60906
Date	Thu Jan 5 12:07:14 GMT 2012
Unique Job ID	e160c70a5587f2ba

Sequence: MAKNI QAI RGMNDYL PGETAI WQRI EGT LK NVL GSYGYSEI RLP IVEQTPLFKRAI GEVT

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

SS confidence: [Color scale from 0 to 1]

Disorder: [Disorder score from 0 to 1]

Disorder confidence: [Disorder confidence from 0 to 1]

Sequence: DVVEKEMYTFEDRNGDSLTLRPEGTAGCVRAGIEHGLLYNQEQRLWYIGPMFRHERPKQK

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

SS confidence: [Color scale from 0 to 1]

Disorder: [Disorder score from 0 to 1]

Disorder confidence: [Disorder confidence from 0 to 1]

Sequence: RYRQFHQLGCEVFG LQGPDI DAELI MLTAR WVRALGI SEHVTLELNSI GSLEARANYRDA

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

SS confidence: [Color scale from 0 to 1]

Disorder: [Disorder score from 0 to 1]

Disorder confidence: [Disorder confidence from 0 to 1]

Sequence: LVAFLEQHKEK LDEDCR RMYTNPLRVLDSKNPEVQALLNDAPALGDYLDDEESREHFAGL

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

SS confidence: [Color scale from 0 to 1]

Disorder: [Disorder score from 0 to 1]

Disorder confidence: [Disorder confidence from 0 to 1]

Sequence: CKLLESAGIAYTVNQRLVRGLDYYNRTVF EWVTNSLGSQGTVCAGGRYDGLVEQLGGRAT

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

SS confidence: [Color scale from 0 to 1]

Disorder: [Disorder score from 0 to 1]

Disorder confidence: [Disorder confidence from 0 to 1]

Sequence: PAVGFAMGLERLVLLVQAVNPEFKADPVVDIYLVASGADTQSAAMALAERLRDELPGVKL

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

SS confidence: [Color scale from 0 to 1]

Disorder: [Disorder score from 0 to 1]

Disorder confidence: [Disorder confidence from 0 to 1]

Sequence: MTHGGGNFKKQFARADKWGARVAVVLGES EVANGTAVVKDLRSGEQTAVAQDSVA AHLR

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

SS confidence: [Color scale from 0 to 1]

Disorder: [Disorder score from 0 to 1]

Disorder confidence: [Disorder confidence from 0 to 1]

