

Email	l.a.kelley@imperial.ac.uk
Description	P37440
Date	Thu Jan 5 11:55:36 GMT 2012
Unique Job ID	69c04bfff82a8f70

Sequence: MGKLTGKTALITGALQGI GEG I ART F ARHGANLI LLDI SPEI EKLAD ELCGRGHRCTAVV

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

SS: [Secondary structure elements]

confidence: [Confidence scale from 0 to 100]

Disorder: [Disorder scale from 0 to 100]

Disorder confidence: [Disorder confidence scale from 0 to 100]

Sequence: ADV RDPASVAAAI KRAKEKEGR I D I LVNNA GVCRLGS FLDMSDDDRDFHI D I N I KGVWNV

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

SS: [Secondary structure elements]

confidence: [Confidence scale from 0 to 100]

Disorder: [Disorder scale from 0 to 100]

Disorder confidence: [Disorder confidence scale from 0 to 100]

Sequence: T KAVL P E M I A R K D G R I V M M S S V T G D M V A D P G E T A Y A L T K A A I V G L T K S L A V E Y A Q S G I R V

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

SS: [Secondary structure elements]

confidence: [Confidence scale from 0 to 100]

Disorder: [Disorder scale from 0 to 100]

Disorder confidence: [Disorder confidence scale from 0 to 100]

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

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

SS: [Secondary structure elements]

confidence: [Confidence scale from 0 to 100]

Disorder: [Disorder scale from 0 to 100]

Disorder confidence: [Disorder confidence scale from 0 to 100]

Sequence: Y L T G T Q N V I D G G S T L P E T V S V G I

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


SS: [Secondary structure elements]

confidence: [Confidence scale from 0 to 100]


Disorder: [Disorder scale from 0 to 100]


Disorder confidence: [Disorder confidence scale from 0 to 100]

Confidence Key

High(9)  Low (0)

? Disordered

 Alpha helix

 Beta strand