

Email	l.a.kelley@imperial.ac.uk
Description	P75862
Date	Thu Jan 5 12:15:12 GMT 2012
Unique Job ID	9d063f11aae47c55

	1	10	20	30	40	50	60
Sequence	MRI	KPDDNWRWY	YDEEHDRMMLDL	ANGMLFRSR	FARKMLT	PDAFSPAGF	CVDDAALYFSF
Secondary structure	[Diagram showing alpha helices and beta strands]						
SS confidence	[Color scale from red to green]						
Disorder	?	?	?	?	?	?	?
Disorder confidence	[Color scale from red to green]						

	70	80	90	100	110	120
Sequence	E EKCRDFNL	SKEQKAELVL	NALVAIRYL	KPQMPKSWH	FVSHGEMW	VPMPGAACV
Secondary structure	[Diagram showing alpha helices and beta strands]					
SS confidence	[Color scale from red to green]					
Disorder	?					
Disorder confidence	[Color scale from red to green]					


  

	130	140	150	160	170	180
Sequence	HEQVNL	LVVESGENA	ALLAQPCV	VIAGRAMQL	GDAIKIMN	DRLKPQVN
Secondary structure	[Diagram showing alpha helices and beta strands]					
SS confidence	[Color scale from red to green]					
Disorder	?					
Disorder confidence	[Color scale from red to green]					


  


	190	200	210	220	230	240
Sequence	LDLQV	QVQVQVQV	QVQVQVQV	QVQVQVQV	QVQVQVQV	QVQVQVQV
Secondary structure	[Diagram showing alpha helices and beta strands]					
SS confidence	[Color scale from red to green]					
Disorder	?					
Disorder confidence	[Color scale from red to green]					

Confidence Key

High(9)  Low (0)

? Disordered

 Alpha helix

 Beta strand