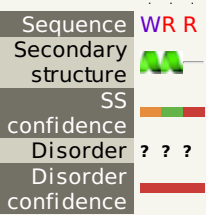
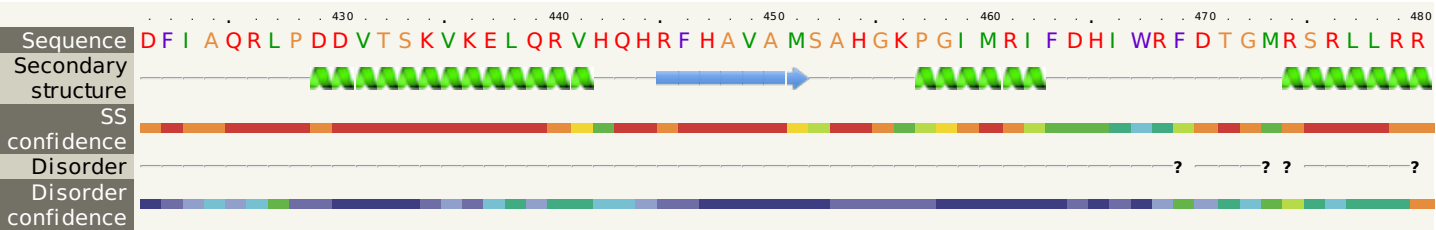


Email	l.a.kelley@imperial.ac.uk
Description	P0ADN0
Date	Thu Jan 5 11:21:24 GMT 2012
Unique Job ID	e6e8f29af940bf92

	1	10	20	30	40	50	60
Sequence	M L T L D T L N V M L A V S E E G L I E E M I I A L L A S P Q L A V F F E K F P R L K A A I T D D V P R W R E A L R S R						
Secondary structure							
SS confidence							
Disorder	? ? ? ? ? ? ?						
Disorder confidence							
	70	80	90	100	110	120	
Sequence	L K D A R V P P E L T E E V M C Y Q Q S Q L L S T P Q F I V Q L P Q I L D L L H R L N S P W A E Q A R Q L V D A N S T I						
Secondary structure							
SS confidence							
Disorder	? ? ? ? ? ? ?						
Disorder confidence							
	130	140	150	160	170	180	
Sequence	T S A L H T L F L Q R W R L S L I V Q A T T L N Q Q L L E E E R E Q L L S E V Q E R M T L S G Q L E P I L A D N N T A A						
Secondary structure							
SS confidence							
Disorder	? ? ? ? ? ? ?						
Disorder confidence							
	190	200	210	220	230	240	
Sequence	G R L W D M S A G Q L K R G D Y Q L I V K Y G E F L N E Q P E L K R L A E Q L G R S R E A K S I P R N D A Q M E T F R T						
Secondary structure							
SS confidence							
Disorder	? ? ? ? ? ? ?						
Disorder confidence							
	250	260	270	280	290	300	
Sequence	M V R E P A T V P E Q V D G L Q Q S D D I L R L L P P E L A T L G I T E L E Y E F Y R R L V E K Q L L T Y R L H G E S W						
Secondary structure							
SS confidence							
Disorder	? ? ? ? ? ? ?						
Disorder confidence							
	310	320	330	340	350	360	
Sequence	R E K V I E R P V V H K D Y D E Q P R G P F I V C V D T S G S M G G F N E Q C A K A F C L A L M R I A L A E N R R C Y I						
Secondary structure							
SS confidence							
Disorder	? ? ? ? ? ? ?						
Disorder confidence							
	370	380	390	400	410	420	
Sequence	M L F S T E I V R Y E L S G P Q G I E Q A I R F L S Q Q F R G G T D L A S C F R A I M E R L Q S R E W F D A D A V V I S						
Secondary structure							
SS confidence							
Disorder	? ? ? ? ? ? ?						
Disorder confidence							



Confidence Key

High(9) Low (0)

? Disordered

Alpha helix

Beta strand