

Email	l.a.kelley@imperial.ac.uk
Description	P0C077
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Unique Job ID	f1c5a71d773acdb6

Protein structure and disorder analysis for two protein segments. The top segment (residues 1-60) shows a sequence with multiple alpha-helices and a disordered region. The bottom segment (residues 70-90) shows a sequence with a long alpha-helix and a disordered region. Both segments have associated SS confidence, Disorder, and Disorder confidence tracks.


Segment 1 (Residues 1-60):

- Sequence:** M A Y F L D F D E R A L K E V R K L G S T V R E Q L K K K L V E V L E S P R I E A N K L R G M P D C Y K I K L R S G Y
- Secondary structure:** Blue arrows indicate beta-strands; green cylinders indicate alpha-helices.
- SS confidence:** Red bar with yellow and green segments.
- Disorder:** Grey line with question marks indicating disordered regions.
- Disorder confidence:** Blue bar with green and yellow segments.


Segment 2 (Residues 70-90):


- Sequence:** R L V Y Q V I D E K V V V F V I S V G K R E R S E V Y S E A V K R I L
- Secondary structure:** Blue arrows indicate beta-strands; green cylinders indicate alpha-helices.
- SS confidence:** Red bar with yellow and green segments.
- Disorder:** Grey line with question marks indicating disordered regions.
- Disorder confidence:** Blue bar with green and yellow segments.

Confidence Key

High(9)  Low (0)

? Disordered

 Alpha helix

 Beta strand