

Email	l.a.kelley@imperial.ac.uk
Description	P76544
Date	Thu Jan 5 12:24:19 GMT 2012
Unique Job ID	7cb9a2a81d2c79ec

Protein structure and disorder analysis for two protein segments.


Top Segment (1-60):

- Sequence:** MMVI RHECP SYCI A QKRVALREFSELVLTGLSLLE QKTNGKCSASLYDCSEEEKL FVKR
- Secondary structure:** Blue arrow (signal peptide) followed by a green alpha-helical bundle.
- SS confidence:** Color-coded bars representing confidence levels.
- Disorder:** ? - - - - - ? - - - - - ? - - - - - ? - - - - -
- Disorder confidence:** Color-coded bars representing confidence levels.


Bottom Segment (70-80):


- Sequence:** L K L I K A D I H A Q L K A C D C D I S E
- Secondary structure:** Green alpha-helical bundle.
- SS confidence:** Color-coded bars representing confidence levels.
- Disorder:** - - - - - ? ? ? ? ? ? ?
- Disorder confidence:** Color-coded bars representing confidence levels.

Confidence Key

High(9)  Low (0)

? Disordered

 Alpha helix

 Beta strand