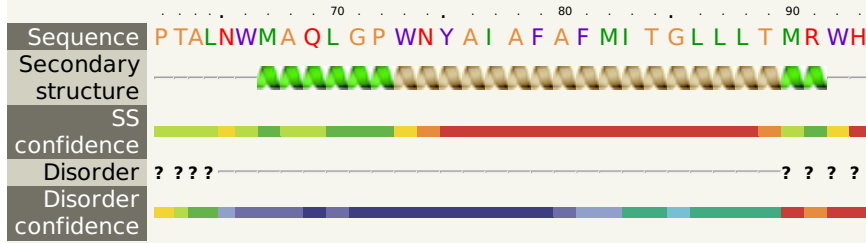
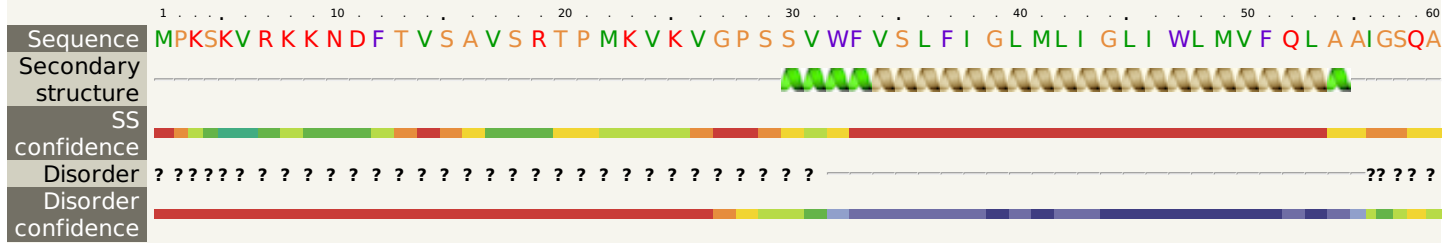


# Phyre<sup>2</sup>

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Description	RVBD0011c_(-)_13714_13995
Date	Tue Jul 23 14:50:03 BST 2019
Unique Job ID	5a7909df80ac12c4

## Secondary structure and disorder prediction



The figure shows a horizontal color bar representing the confidence key for secondary structure prediction. The bar consists of 12 colored segments: red, orange, yellow, green, light blue, medium blue, dark blue, purple, pink, light red, orange-red, and red-orange. To the left of the bar, the text "High(9)" is written in red. To the right, the text "Low (0)" is written in blue. Below the bar, four entries are listed with arrows pointing to specific segments:

- Disordered (47%) - points to the first segment (red)
- Alpha helix (54%) - points to the second segment (orange)
- Beta strand (0%) - points to the third segment (yellow)
- TM helix (40%) - points to the fourth segment (green)