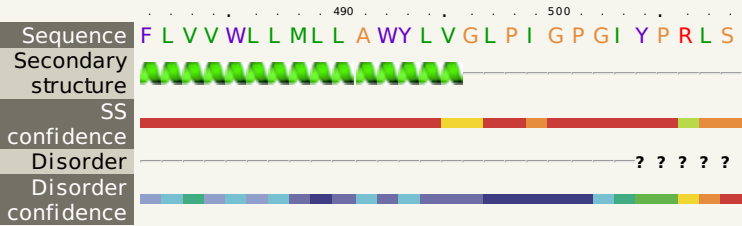
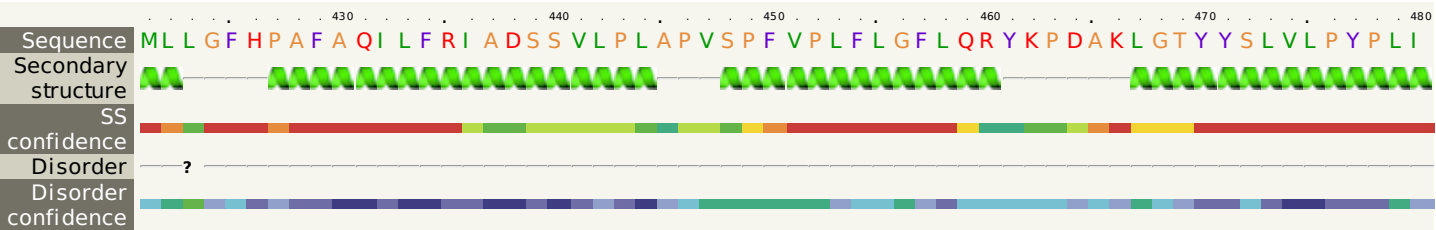


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Description	P46133
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Protein structure visualization of the human protein (420 amino acids). The structure is shown in green ribbon representation, with alpha-helices and beta-sheets. The sequence is displayed in a color-coded font above the structure. The protein is divided into several domains, with the first domain (residues 1-100) being the most prominent. The sequence is: MSMSI P S S S Q S G K L Y G W V E R I G N K V P H P F L L F I Y L I I V L M V T T A I L S A F G V S A K N P T D G. The structure shows a complex fold with multiple alpha-helices and beta-sheets. The protein is shown in a ribbon representation, with the sequence displayed in a color-coded font above the structure. The protein is divided into several domains, with the first domain (residues 1-100) being the most prominent. The sequence is: MSMSI P S S S Q S G K L Y G W V E R I G N K V P H P F L L F I Y L I I V L M V T T A I L S A F G V S A K N P T D G.



Confidence Key

High(9) Low (0)

? Disordered

Alpha helix

Beta strand