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Protein structure and disorder analysis of the protein sequence. The figure displays the protein sequence in 10 segments, each with its corresponding secondary structure (SS) and disorder confidence. The sequence is color-coded by amino acid type, and the SS is shown as a green ribbon. Disorder confidence is indicated by a red line with green segments. The protein is 420 amino acids long.

Segment	Sequence	Secondary structure	SS confidence	Disorder	Disorder confidence
1	MKNI KFS LAWQI L F AMVLGI LLGSYLHYHS DSRDWLVVNLLSPAGDI F I HLI KMI VVPI V	SS	confidence	Disorder	Disorder confidence
2	I STL VVG I AGV GDAKQLGR I GAKT I I YFEVI TTVA I I LGI TLANVFQPGAGVDMSQLATV	SS	confidence	Disorder	Disorder confidence
3	DI SKYQSTTEAVQSSSHGI MGTI LSLVPTNI VASMAKGEMLPII FFSVLFG LGLSSLPAT	SS	confidence	Disorder	Disorder confidence
4	HREPLVTVF RSI SETMF KVT HMVMRYAPVGVFALI AVTVANFG FSSSLWPLAKLVLLVHF A	SS	confidence	Disorder	Disorder confidence
5	ILFFALVVLGI VARLCGLSVWILIR LKDEL I LAYSTASSESVLPRI I EKMEAYGAPVSI	SS	confidence	Disorder	Disorder confidence
6	TSFVVPTGYSF NLDGSTLYQSI AAI F I AQLYGI DLSI WQE I I LVLTLMVTSKGI AGVPGV	SS	confidence	Disorder	Disorder confidence
7	SFVVLLATLGSVGI PLEGLA F I AGVDRI LD MARTALNVVGNALAVLVI AKWEHKFDRKKA	SS	confidence	Disorder	Disorder confidence

