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Description	P77529
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The figure displays the C-terminal region of a protein, residues 1 to 420, with various structural and disorder predictions. The sequence is shown in a color-coded format, and the secondary structure is represented by green bars. The disorder predictions are shown as red and blue bars.

Sequence: MNFPLIANIVVFVLLFALAQTRHKQWSLAKKVLVGLVMGVVFGLALHTIYGSDSQVLKD
Secondary structure: [Green bars representing alpha-helices and beta-strands]
SS confidence: [Red and blue bars representing confidence levels]
Disorder: [Red and blue bars representing disorder predictions]
Disorder confidence: [Red and blue bars representing confidence levels]

Sequence: SVQWFNIVGNQVQLLQMI V MPLVFASILSAVARLHNASQLGKI SFLTITGTLFTTLIAA
Secondary structure: [Green bars representing alpha-helices and beta-strands]
SS confidence: [Red and blue bars representing confidence levels]
Disorder: [Red and blue bars representing disorder predictions]
Disorder confidence: [Red and blue bars representing confidence levels]

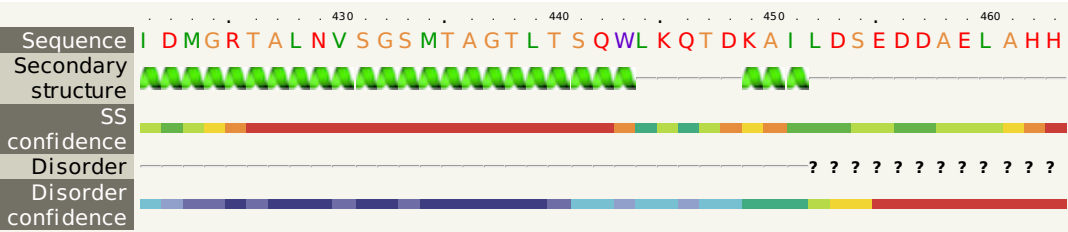
Sequence: LVGVLVTNLFGLTAEGLVQGGAEARLNAIESNYVGKVS DLSVPQLVLSFIPKNPFADLT
Secondary structure: [Green bars representing alpha-helices and beta-strands]
SS confidence: [Red and blue bars representing confidence levels]
Disorder: [Red and blue bars representing disorder predictions]
Disorder confidence: [Red and blue bars representing confidence levels]

Sequence: GANPTSIISVVI FAAF LGVAALKLLKDDAPKGERVLAAIDTLQS WVMKLVR LVMQLTPYG
Secondary structure: [Green bars representing alpha-helices and beta-strands]
SS confidence: [Red and blue bars representing confidence levels]
Disorder: [Red and blue bars representing disorder predictions]
Disorder confidence: [Red and blue bars representing confidence levels]

Sequence: VLALMTKVVAGSNLQDI IKLGSFVVAS YLGLLIMFAVHGI LLGINVSP LK YFRK VWPVL
Secondary structure: [Green bars representing alpha-helices and beta-strands]
SS confidence: [Red and blue bars representing confidence levels]
Disorder: [Red and blue bars representing disorder predictions]
Disorder confidence: [Red and blue bars representing confidence levels]

Sequence: TFAF TSRSSAASIP LNVEAQTRRLGVPE SI ASFAASFGATI GQNGCAGLY PAMLA VMVAP
Secondary structure: [Green bars representing alpha-helices and beta-strands]
SS confidence: [Red and blue bars representing confidence levels]
Disorder: [Red and blue bars representing disorder predictions]
Disorder confidence: [Red and blue bars representing confidence levels]

Sequence: TVGINPLDPMWIATLVGIVTVSSAGVAGVGGGATFAALI VLPAMGLPVTLVALLI SVEPL
Secondary structure: [Green bars representing alpha-helices and beta-strands]
SS confidence: [Red and blue bars representing confidence levels]
Disorder: [Red and blue bars representing disorder predictions]
Disorder confidence: [Red and blue bars representing confidence levels]



Confidence Key
High(9) Low (0)
? Disordered
Alpha helix
Beta strand