


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Figure 1 displays the protein structure and disorder analysis of the human protein p115RBD. The protein is shown as a blue ribbon structure with green alpha-helices and red beta-sheets. The disorder analysis includes a disorder score (0-1) and a disorder confidence score (0-1).


The protein structure is shown in four segments, with the following amino acid sequences and disorder analysis results:


Segment	Sequence	Secondary structure	SS confidence	Disorder	Disorder confidence
1-60	MLQHYSVSWKKGLAALCLLAVAGLSGCDQQENAAAKVEYDGLSNSQPLRV DANNHHTVTML	Blue ribbon structure with green alpha-helices and red beta-sheets	0.85	0.00	0.95
70-120	VQINGRFLTDDTRHGI VFKDGSNGHKS LFMGYATPKAFY EALKEAGGTP GENMTMDNKET	Blue ribbon structure with green alpha-helices and red beta-sheets	0.85	0.00	0.95
130-180	THVTGSKLDI SVNWQGA AKAYSFDEVI VDSNGKKLDMRF GGNLTAAEEKKTGCLVCLDSC	Blue ribbon structure with green alpha-helices and red beta-sheets	0.85	0.00	0.95
190-220	PVGI VSNATYTYGAVEKRGEVKFKGNASVLPADNTLATVT FKI AE	Blue ribbon structure with green alpha-helices and red beta-sheets	0.85	0.00	0.95

Confidence Key

High(9)  Low (0)

? Disordered

 Alpha helix

 Beta strand