Secondary structure calculator

Form bottom-up proteomics data of proteins (peptides), this function determines the sections of proteins (in percentage) with secondary structure like alpha-helix, beta sheet; also determines the parts that has primary structure.

Alpha-helix calculator

Form bottom-up proteomics data of proteins (peptides), this function determines the sections of proteins (in percentage) with alpha-helix, structure.

Beta-sheet calculator

Form bottom-up proteomics data of proteins (peptides), this function determines the sections of proteins (in percentage) with beta-sheet, structure.

Primary structure calculator

Form bottom-up proteomics data of proteins (peptides), this function determines the sections of proteins (in percentage) with primary, structure.