

Target Identification

Pubrica's Bioinformatics team supports identifying a specific disease and target selection, providing a summary and analysis of the relevant information in a given area

Target identification, ligand identification, and sequence analysis are all used in drug development research for a specific disease for a range of purposes. Determining a target identification of a small molecule is a direct molecular target – such as a protein or nucleic acid. In the presence of 3D information about the receptor, ligand-based drug design depends on knowledge of compounds that bind to the biological target of interest. Sequence alignments are proper in bioinformatics to identify sequence similarity, produce phylogenetic trees, and develop homology models of protein structures. At Pubrica, create a good research work that gathers information about a particular subject from many sources. Our team has experience and expertise in bioinformatics, which is well written and contains few if any personal biases. The team has a strong research background in Bioinformatics, Genomics and proteomics.

Our Bioinformatics Comprehensive Services

- Demonstrate your knowledge of the key ideas and concepts in your topic
- Evaluate previous research studies
- Assist you in believing that your field of study is worthwhile
- Describe your theoretical and practical framework in detail.
- Examine prior study approaches to avoid making the same mistakes as earlier researchers
- Cite other authors to support your work

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