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## DESCRIPTION

*Computational and Structural Biotechnology Journal (CSBJ)* is an online journal publishing research articles and reviews after full peer review. All articles are published, without barriers to access, immediately upon acceptance. The journal places a strong emphasis on functional and mechanistic understanding of how molecular components in a biological process work together through the application of computational methods. Structural data may provide such insights, but they are not a pre-requisite for publication in the journal. Specific areas of interest include, but are not limited to:

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- Metabolomics
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- Structure and function of proteins, nucleic acids and other macromolecules
- Structure and function of multi-component complexes
- Protein folding, processing and degradation
- Enzymology Computational and structural studies of plant systems
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Review articles deal with topics of high current interest in any area of biotechnology. Rather than an assembly of detailed information with a complete literature survey, a critically selected treatment of the material is desired; unsolved problems and possible developments should also be discussed. The first section of the Review (Introduction), should primarily introduce the nonspecialist to the subject in a clear way. A Review should conclude with a section entitled Summary and Outlook, in which the achievements of and new challenges for the subject are presented succinctly. Length: A Review should not be of more than 75000 characters, including footnotes, literature citations, tables, and legends. If a longer article is planned, the agreement of the editor should be sought as early as possible.

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