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Aims & Scope

Current Bioinformatics aims to publish all the latest and outstanding developments in bioinformatics. Each issue contains a series of timely, in-depth/mini-reviews, research papers, and guest-edited thematic issues written by leaders in the field, covering a wide range of the integration of biology with computer and information science.

The journal focuses on advances in computational molecular biology, encompassing such niche areas as DNA/RNA/protein sequence alignment and prediction, genes and multi-source heterogeneous networks reconstruction, 3D genome, and spatial transcriptomics computation. The problems belong to the molecules, and the techniques are involved in artificial intelligence and algorithms. Developments in these fields directly affect key issues related to molecular biology, medicine, development of agricultural products, environmental protection, etc.

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