## Preface

Current Genomics welcomes manuscripts in the fields of genomics, functional genomics systems biology, bioinformatics, machine learning, network inference, quantitative biology and synthetic biology for the study of evolution, development, maintenance and aging of human diseases. Epigenetics, single cell studies as well as clinical genomics and precision medicine are the topics of particular interest. The journal also covers plant genomics. The journal does not consider articles dealing with breeding and livestock nor the articles that rely on preliminary data.

Current Genomics publishes reviews, position papers, original papers and opinion articles. We are thankful to the authors, reviewers, readers, and Publisher (Bentham Science) for their support, and we look forward to continued interactions with the community of internationally recognized experts with a long-standing research activity on the topics of primary interest at Current Genomics.

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