Preface

*Current Genomics* has now entered the 23rd year of publishing. The journal welcomes high-quality reviews, position papers, original papers and opinion articles in the field of genome science and related fields of research. All approaches in the field are represented including functional genomics, multi-omics studies, systems biology, systems modeling, machine learning, bioinformatics, computational biology, quantitative biology, and synthetic biology. Studies focused on specific biological systems and mechanisms, non-cell autonomous regulation, temporal analysis, and cell-type specific analysis as well as clinical genomics and advanced research on precision medicine are topics of particular interest. The journal also covers plant functional genomics. The journal does not consider data mining/data re-use studies nor breeding and livestock studies.

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