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## **Structural Genetic Variation**

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# **Message from the Guest Editors**

Large-scale changes in chromosomes not only remodel their structure but also can modify gene content, gene order, gene regulation, and can even create the raw material for new gene functions. In this way, structural variants are increasingly recognized as a category of genetic change, with high potential to impact the phenotype and organismal fitness, thus contributing to disease, adaptation, and species differentiation. Nevertheless, structural variation has been understudied, largely because technical limitations have prevented its reliable characterization at the sequence level, in turn hindering the proper analysis of the functional and phenotypic consequences of this variation.

In this Special Issue, we aim to publish review and original research papers that address a wide variety of topics associated with structural variation, including how to accurately discover and characterize structural variation using third-generation sequencing technologies, the quantification of the effects of structural variation on fitness, the characterization of the variation in repeats and selfish genetic elements, and how structural changes influence repertoires of gene function.













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# Message from the Editor-in-Chief

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