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Gene Editing in *Drosophila* to Study Gene Function and Developmental Processes

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Deadline for manuscript submissions:

closed (5 April 2024)

Message from the Guest Editors

or decades, studies on gene function and developmental processes in *Drosophila* have been dependent on gene mutations, the phenotypic consequences of which have enabled the delineation of respective gene functions and the determination of their impact on developmental processes. Over time, tissue-specific overexpression techniques have been used to study the effects of ectopic gene expression, usually resulting in the opposite phenotype of the mutations. The most recent techniques engineering, including genome CRISPR/Cas9 applications, now enable gene replacement at the endogenous locus, as well as precise gene editing. These techniques open the avenue to addressing many auestions. including the precise structure-function relationships in single proteins or protein complexes, the impact of secondary modifications such phosphorylation, and gene regulatory networks. In this way, Drosophila, as one of the best established model systems, may serve to address processes of medical importance and, eventually, to facilitate the development of new therapies.













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Message from the Editor-in-Chief

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