DESCRIPTION

Gene has an open access mirror journal Gene: X, sharing the same aims and scope, editorial team, submission system and rigorous peer review.

*Gene* publishes papers that focus on the regulation, expression, function and evolution of genes in all biological contexts, including all prokaryotic and eukaryotic organisms, as well as viruses.

*Gene* strives to be a very diverse journal and topics in all fields will be considered for publication. Although not limited to the following, some general topics include:

- DNA Organization, Replication & Evolution - Focus on genomic DNA (chromosomal organization, comparative genomics, DNA replication, DNA repair, mobile DNA, mitochondrial DNA, chloroplast DNA).
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*Gene* encourages submission of novel manuscripts that present a reasonable level of analysis, functional relevance and/or mechanistic insight. *Gene* also welcomes papers that have predominantly a descriptive component but improve the essential basis of knowledge for subsequent functional studies, or provide important confirmation of recently published discoveries.
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Molecular biologists, geneticists, biotechnologists

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INTRODUCTION

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