SOJ Genetic Science is an Open Access Publication Scientific Journal that has dedicated itself for promoting genetic research and facilitating the application of this research in the fight against diseases. The journal encompasses genomic constitution, gene expression & regulation, heredity, genetic variation, gene mutations and genomic evolution etc. in all life forms.

Molecular Genetics studies the Structure and Function of genes at molecular level. Various studies are being conducted on plants, animals and human genes at a molecular level like in order to discover their identity, to elucidate the mechanism behind various diseases as well as for a global understanding of various biological processes occurring through genome analysis.

For making the current research available to everyone, SOJ Genetic Science invites manuscripts to its special issue on “Molecular Genetics & Sequencing Outbreaks” which includes manuscripts on Human molecular genetics, Plant molecular genetics, animal molecular genetics, molecular evolution, genetic diversity, mutations, reverse genetics, gene therapy, various techniques in molecular genetics etc.

As we are in a step ahead to bring the Current research on Molecular Genetics & Sequencing Outbreaks exploration to you and every other in an easy accessible way by your participation and cooperation.

Submissions

All kinds of papers are invited. Please refer Author guidelines before submission. Author benefits for these submissions will be found at special issue page.

Use the online Manuscript Tracking System to submit your papers or e-mail it to gene@symbiosisonline.org

Submissions are open from January 26, 2015

Editorial Board Members

Samir A Farghaly
Cornell University, USA

Shufeng Zhou
University of South Florida, USA

Jenny Y Wang
University of New South Wales, Australia

Jean-Francois Picimbon
Shandong Academy of Agricultural Sciences, China

Editorial Contact
Michael White
SOJ Genetic Science
Symbiosis Group
1203 Heron Dr.
Normal, IL 61761
P +1-872-356-4001
F +1-309-424-5750
gene@symbiosisonline.org