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.

Genes and immunity is a broader concept of the genetic basis for the host defense mechanism against pathogens involving complexity. A need to balance such a complexity between infectious organisms and change in cellular homogeneity, during normal growth and differentiation is the wider area of research in this field. In an approach to share your work related to gene responses and immunity, genetic immunology, novel mutations in the immune system, gene expression in bacterial infection, immune modulation in genetics etc.

SOJ Genetic Science welcomes papers from worldwide group of specialists; covering recent advances in genes & immunity and ongoing research. With this initiative, we intend to bring-out advancements in “Genes and Immunity” to make your research easily accessible by your participation and cooperation.

As we are in a step ahead to bring the Current research on Genes and Immunity 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