

# A Catalogue in Genetic and Molecular Biology Research

**Dr. Jes Paul**

Department of Molecular & Cellular  
Physiology, Albany Medical College,  
USA

**Received:** April 17, 2020, **Accepted:** May 02, 2020, **Published:** May 04, 2020

## Editorial

**Introduction:** Genetic and Molecular Biology Research, is an international scholarly and peer reviewed journal in the field of genetics and molecular biology. The Journal mainly focusses to serve its online readers. Journal was started in the year of 2017, with the virtue to serve scientific community relentlessly with its open access platform for publishing the research outcome to reach the global scientific fraternity.

The journal has been publishing the most recent developments in the fields of genes, genetic variation and macromolecules as full length research articles, case studies, opinion Articles, image Articles, Short Communication, letter-to-the-Editor and Editorial.

**2019 Highlights and 2020 Objectives:** The Journal has successfully accomplished its Volume 3 for the year 2019. In the year 2019, journal had global visitors and online readers from various parts of the world such as United States, United Kingdom, Philippines, India, Turkey, Pakistan, Nigeria, and many more.

Now the Journal is moving forward towards for its next volume i.e. Volume 4, and for this extensive support and contributions of researches are required, which can be obtained by the constant and valuable support from our Honourable Editorial Board Members and seeking their support to spread the information about our journal among their researcher friends and colleagues.

The Journal is/will be continuously available active via emails, WhatsApp, and social networking platforms such as Twitter, etc. The journal is regularly posting the relevant news and updates on the various genetics and molecular biology researches going on across the world. This may help journal obtain a better platform across the globe, leading to bridging the communication between the researchers and editorial office.

The journal is also trying to receive valuable contributions and researches from the related and associated conferences which are mentioned on the journal home page such as:

World Congress on Genetics & Genetic Disorders

7th World Congress on Epigenetics and Chromosome

which are going to be held in near future. Editorial office is trying to communicate with the researchers for submitting article to the journal.

**\*Corresponding author:**

Jes Paul

✉ jesrejoice@gmail.com

**Citation:** Paul J (2020) A Catalogue in Genetic and Molecular Biology Research. Genet Mol Biol Res Vol No: 4 Iss No: 1:e01

## Acknowledgement to Editorial Board Members and Reviewers:

Under the able stewardship of Giuseppe Lanza, Dr. Jes Paul as an Executive Editor, world renowned researchers, scientists, and academicians including Dr. Kishore B. Challagundla, University of Nebraska Medical Center, USA, Dr. Antonio Simone Laganà, University of Messina, Italy, Dr. Deepika Lakhwani, University of Angers, France, Dr. Daniela Copetti Santos, Instituto Federal Farroupilha, Brazil, Dr. Hongxing Liu, Beijing Lu Daopei Hospital, China, Prof. Shuangping Liu, Jiangnan University, China, Dr. Sujay Paul (Scientist), Azul Natural Pvt. Ltd. Mexico, Prof. Noureddine Hamamouch, University of Sultan Moulay Slimane, Morocco, Prof. Mahmoud Rezk Ali AbouLaila, University of Sadat, Egypt. Journal expresses its warm gratitude to especially the Editorial Board, and extending this gratitude to all the Authors, researchers, Editors and Students who have contributed their valuable researches in the form of full article, case reports to this journal.

**Classifications and Scope of the Journal:** The Journal scope encompasses structure & functional studies of bio molecular, Cell Biology, Microbial genetics, Biological Molecules, Molecular Immunology, Genetics, Genetic Disorders, Cellular Biology and Molecular Research. It also includes biochemical and molecular influence on genetic material. Genetics & Molecular Biology broadly covers the domains of life, plants, animals, micro-organism and human.