Message from the Editor-in-Chief

The Journal of Developmental Biology (JDB) publishes original research papers and timely reviews. Our primary aim is to provide a platform for publication of studies on the development of multicellular organisms efficiently and professionally; papers undergo a fast, yet thorough, peer-review process. JDB is an open access journal and accepted contributions are published immediately online, providing unlimited access to the scientific community and general public. We look forward to receiving your contribution to our journal and to working with fellow researchers.

Author Benefits

- Open Access Unlimited and free access for readers
- No Copyright Constraints Retain copyright of your work and free use of your article
- Peer-Reviewed Fast and thorough review by experts in the field
- High Visibility Indexed in the Emerging Sources Citation Index (ESCI - Web of Science, Clarivate Analytics), Citations available in Scopus (Elsevier)
- Fast Accepted papers are published on-line immediately
- No Space Constraints, No Extra Space or Color Charges No restriction on the length of the papers, number of figures or colors
- Discounts on Article Processing Charges (APC) If you belong to an institute that participates with the MDPI Institutional Open Access Program (IOAP)
Aims and Scope

*Journal of Developmental Biology* (ISSN 2221-3759) is an international, peer-reviewed, quick-refereeing, open access journal, which publishes reviews, research papers and communications on the development of multicellular organisms at the molecule, cell, tissue, organ and whole organism levels. Our aim is to encourage researchers to effortlessly publish their new findings or concepts rapidly in an open access medium overseen by their peers. There is no restriction on the length of the papers; the full experimental details must be provided so that results can be reproduced.

The scope of *JDB* includes:

- Embryonic and fetal development
- Molecular regulation of development
- Cell differentiation and lineage specification
- Organogenesis
- Animal models of inherited and acquired birth defects
- Tissue regeneration
- Developmental origins of disease