Cell & Developmental Biology deals with structure, function, organisation of cell, development and evolution of the cell as it relates to single and multicellular organisms and models and tools of Molecular Biology.

The Cell & Developmental Biology is an international, peer-reviewed journal elaborating the mechanisms by which cells assemble and function, and how these cells are sculpted into multicellular organisms. Cell & Developmental Biology research in cell biology addresses fundamental questions common to all eukaryotic cells, including mechanisms of protein degradation, nucleocytoplasmic transport, and cell migration. In developmental biology we focus on understanding the formation of pattern in development, how differential gene expression affects cell fate, and mechanisms that guide the morphogenesis of tissues, organs and organisms.

The Cell & Developmental Biology encompasses the theoretical and practical aspects of information processing and communication ensuring the analysis of evolutionary studies, molecular regulation and metabolic engineering in healthcare administration in solving the annoying problems. Cell & Developmental Biology renders the modern developments and innovation of researchers, scholars and scientists in introducing of modified beneficial methods which molests the problems regarding acquisition, storage, and retrieval, the information is mainly used in evolutionary studies of cell in the advancement of medical field.

Cell & Developmental Biology - Open Access uses online manuscript submission, review and tracking systems for quality and quick review processing. Submit your manuscript at http://omicsgroup.org/editorialtracking/cell-biology/SubmitManuscript.php

OMICS Publishing Group
5716 Corsa Ave, Suite 110, Westlake, Los Angeles, CA 91362-7354, USA, Email: editor.cdb@omicsonline.com
Phone: +1-650-265-9744, Fax: +1-650-618-1414, Toll free: +1-800-216-6499