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# Feature Papers in Cell Nuclei: Function, Transport and Receptors

Collection Editor:

Prof. Hiroshi Mivamoto

Director of Genitourinary Pathology, University of

Rochester Medical Center,

Rochester, NY, USA

### **Message from the Collection Editor**

Dear Colleagues,

This Topical Collection "Feature Papers in Cell Nuclei: Function, Transport and Receptors" aims to collect highresearch articles. review articles. quality and communications on all aspects of cell nuclei, with a focus on cell biology research. Since the goal of this Topical Collection is to illustrate, through selected works, frontier research in cell nuclei, I encourage Editorial Board Members of *Cells* to contribute papers reflecting the latest progress in their research field or to invite relevant experts and colleagues to do so. We also welcome senior experts in this field to make contributions to this Topical Collection.

Topics include, without being limited to:

- Gene regulation
- Transcription
- Translation
- Cell growth
- Cell reproduction
- Nuclear structures
- Nuclear transport and assembly
- Nuclear receptors

Prof. Dr. Hiroshi Miyamoto *Collection Editor* 



**Topical**<sub>Collection</sub>

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### Message from the Editorial Board

*Cells* has become a solid international scientific journal that is now indexed on SCIE and in other databases. We have successfully introduced a special issues format so that these issues serve as mini-forums in specific areas of cell science. *Cells* encourages researchers to suggest new special issues, serve as special issues editors, and volunteer to be reviewers. Our main focus will remain on cell anatomy and physiology, the structure and function of organelles, cell adhesion and motility, and the regulation of intracellular signaling, growth, differentiation, and aging. We are open to both original research papers and reviews.

# **Author Benefits**

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*Cells* Editorial Office MDPI, St. Alban-Anlage 66 4052 Basel, Switzerland Tel: +41 61 683 77 34 www.mdpi.com mdpi.com/journal/cells cells@mdpi.com X@Cells\_MDPI