



Call for Papers



Editor-in-Chief

Roland Foisner
Medical University Vienna
Max F. Perutz Laboratories
Vienna, Austria

Associate Editors

Yosef Gruenbaum
Hebrew University of Jerusalem
Jerusalem, Israel

Thoru Pederson
University of Massachusetts
Worcester, MA USA

Landes Bioscience

Eva Maria Riedmann, Acquisitions Editor
eva@landesbioscience.com

Raquel Stewart, Managing Editor
raquel@landesbioscience.com

Editorial Board

Ueli Aebi
Genevieve Almouzni
Jiri Bartek
Andrew S. Belmont
Günter Blobel
J. Julian Blow
Cristina Cardoso
Howard Cedar
Titia de Lange
Douglass Forbes
Peter Fraser
Joseph G. Gall
Susan M. Gasser
Larry Gerace
Pamela Geyer
Robert D. Goldman
Martin Hetzer
Yasushi Hiraoka

Pavel Hozak
Sui Huang
Chris Hutchison
Gary Karpen
Roger Kornberg
Iris Meier
Tom Misteli
Karla Neugebauer
Shin-Ichi Osada
Piergiorgio Percipalle
Ana Pombo
Ivan Raska
David L. Spector
Katharine Ullman
Bas van Steensel
Lori Wallrath
Susan R. Wentz
Katherine L. Wilson
Howard Worman

We are pleased to announce the new international, peer-reviewed journal, **Nucleus**, for the 2010 calendar year.

This new journal is both timely and important! In recent years it has been increasingly recognized that the dynamic organization of the nucleus is ultimately linked to the activity and regulation of its diverse cellular processes. While various international meetings have been organized to address the need for interactions of scientists in this field, a publication forum fostering communication between researchers working on the diverse aspects of nuclear organization and function is still missing.

www.landesbioscience.com/journals/nucleus

Nucleus will be a multi-disciplinary journal and publish manuscripts on all biological, molecular and genetic aspects of structures and processes associated with the cell nucleus.

Journal topics will include:

- Nuclear Structure and Dynamics
- Subnuclear Organelles
- Chromatin Organization and Epigenetics
- Nuclear Transport
- Gene Expression and RNA Processing
- DNA Replication and DNA Damage Repair
- The Nucleus in Signaling and Development

Nucleus will publish four general types of papers, 1) Original Research, 2) Reviews, 3) Commentaries & Extra Views, and 4) Journal Club articles. Original research will cover all important topics related to the cell nucleus. Reviews will take several forms and will generally be invited but unsolicited reviews will be considered as well. Commentaries and Extra Views on any aspect of the nucleus and processes associated with it will be welcome. Journal club articles summarize significant findings of recently published key manuscripts.

Nucleus will utilize an online submission and tracking system which is designed to provide a better, more efficient service to authors.

- Authors can submit manuscripts online from anywhere in the world.
- Authors can track their manuscript through the peer review process.
- Author files are automatically converted into a PDF (Portable Document Format) file and submissions are acknowledged by email.
- Editors and reviewers can access PDF files at the website.

Please review our submission guidelines at
<http://www.landesbioscience.com/journals/nucleus/guidelines>

Questions? Contact Eva Maria Riedmann: eva@landesbioscience.com

To submit a manuscript to **Nucleus** please visit: <http://nucleus.msubmit.net>

