



advances in

REGENERATIVE BIOLOGY

Advances in Regenerative Biology (ARB) is a new open access scholarly journal launched by researchers from Karolinska Institutet, together with Co-Action Publishing. The journal publishes high quality research in the areas of developmental biology, stem cell biology, and regenerative medicine.

Topics of interest include: cellular and molecular mechanisms of development, morphogenesis, stem cell biology, embryonic stem cells, adult stem cells, cellular regeneration, pluripotency, stem cell differentiation, stem cell niches, tissue specific stem cells, germline stem cells, epigenetics, genome reprogramming, nuclear transfer technology, stem cell based disease models, cell imaging, stem cell protocols, biomaterials, bioimplants, tissue engineering and modeling, artificial organs and any other aspect related to regenerative medicine.

Editor-in-chief: J. Carlos Villaescusa, Department of Medical Biochemistry & Biophysics, Karolinska Institutet

Associate Editor: Marta Paterlini, Department of Molecular Biology, Karolinska Institutet, Stockholm, Sweden

Co-Editors: Francesco Blasi, FIRC Institute of Molecular Oncology, Milan, Italy; Andras Simon, Department of Cell and Molecular Biology, Karolinska Institutet, Stockholm, Sweden; Francesca M. Spagnoli, Max Delbrück Center for Molecular Medicine, Berlin Germany

Join us on



COACTION
PUBLISHING

All content freely available at www.regenerativebiology.net



All content freely available at
www.regenerativebiology.net