



EDP Sciences now publishing Regenerative Medicine Research

EDP Sciences has announced that it is now publishing the fully Open Access journal, *Regenerative Medicine Research*. EDP officially took over publication of the journal during spring 2016. The first issue published by EDP Sciences will be opened in the second semester of 2016, publishing the articles newly submitted and accepted since the journal transfer.

Regenerative Medicine Research is a peer reviewed international open access journal that publishes research relating to both the fundamental and practical aspects of regenerative medicine, with a particular emphasis on translational research. It will use EDP's *Liberty APC* model for article processing charges, where authors can choose their own fair price to publish a paper in Open Access including an amount of $0 \in$.



"Over the past 20 years, significant progress has been made in genetics, developmental biology, stem cell biology, and tissue engineering, all of which have increased our understanding of regenerative medicine",

commented Editor-in-Chief, Y. James Kang, Sichuan University, China and University of Louisville, USA. "We are delighted to be working with EDP Sciences as the publisher to take *Regenerative Medicine Research* forward, we believe with their strong track record in open access publishing, they have the ability to improve our impact and reach in an international market"

The journal accepts papers on the following topics relating to regenerative medicine:

- Biomaterials (including stem cells, engineered tissues, nanotech inventions etc.)
- Molecular and cellular biology of regenerative medicine
- Pharmacology and pharmaceutics for regenerative medicine
- Fundamental research and medical implementation of regenerative medicine
- Animal models of regenerative medicine
- Genomic understanding and prediction for the outcome of regenerative medicine
- Rejuvenation of early stage repair mechanisms
- Tissue repair mechanisms and intervention
- Technical innovation in regenerative medicine
- Organ and tissue specific regeneration including:
 - o Brain and nervous system
 - Cardiovascular system
 - o Renal system
 - o Gastrointestinal system
 - o Skeletal muscle
 - o Bone and structural regeneration
 - o Bone marrow rejuvenation and regeneration
- 3D bio-printing in regenerative medicine





- Tissue engineering in regenerative medicine
- Cell-based therapy in regenerative medicine

"The advances in research into regenerative medicine provide hope for a healthier society", commented Agnès Henri, Editorial Director at EDP Sciences. "We look forward to expanding the reach of *Regenerative Medicine Research* and increasing its impact".

The latest articles will be available to read online at <u>www.regenmedres-journal.org</u>.

About EDP Sciences and EDP Open

EDP Sciences (<u>http://publications.edpsciences.org</u>) is a not-for-profit publisher, established in 1920, belonging to learned societies with a mission to participate in the dissemination of important research that accelerates scientific progress and cross-fertilisation of ideas of the society in general. EDP Open (<u>http://www.edp-open.org</u>) is the Open Access arm of EDP Sciences. EDP Sciences is located in Paris and London and publishes over 55 scientific journals in the physical sciences, mathematics, life and environmental sciences, energy, materials and engineering, health and biomedical sciences. It also publishes 20 professional magazines, conference proceedings (<u>www.webofconferences.org</u>) and books.