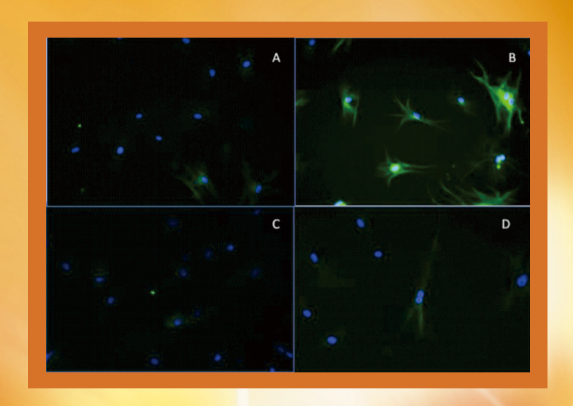


# Stem Cell Discovery





## **Journal Editorial Board**

ISSN: 2161-6760 (Print) ISSN: 2161-6787 (Online)

http://www.scirp.org/journal/scd

#### **Editor in Chief**

**Dr. Ming Zhan** Methodist Hospital Research Institute, USA

#### **Editorial Board (According to Alphabet)**

**Dr. Fahd Al-Mulla Prof. Sayed Amin Mohamed Amer**Kuwait University, Kuwait
Cairo University, Egypt

Dr. Anand Anbarasu VIT University, India

Prof. Jean-François Beaulieu Université de Sherbrooke, Canada Dr. Kenneth Richard Boheler National Institutes of Health, USA

**Dr. Dean J. Burkin**University of Nevada School of Medicine, USA**Dr. Arvind Chhabra**University of Connecticut Health Center, USA

**Dr. Robert Paul Coppes**University of Groningen, Netherlands

Prof. Francesco Filippini University of Padua, Italy

Dr. Nicholas R. ForsythKeele University Medical School, UKDr. Umberto GalderisiSecond University of Napoli, ItalyDr. Jian-Xin GaoThe Ohio State University, USA

**Dr. Pantelis Georgiades**University of Cyprus, Cyprus

Prof. Antonio Giordano University of Siena, Italy
Dr. Jonathan R. Keller National Cancer Institute-NIH, USA

Dr. Hitoshi Komuro

Lerner Research Institute, USA

Prof. Jong Eun Lee

Yonsei University, Korea (South)

**Dr. Anskar Yu-Hung Leung** The University of Hong Kong, Hong Kong (China)

Dr. Yonghe Li Southern Research Institute, USA

**Dr. Didier Merlin** Emory University, USA

**Dr. Eran Meshorer** The Hebrew University of Jerusalem, Israel

Dr. Chiara Mondello Institute of Molecular Genetics, Italy
Prof. Tarik Möröy Université de Montréal, Canada

**Dr. Janet L. Paluh** College of Nanoscale Science and Engineering, USA

Dr. Cesare PatroneKarolinska Institute, SwedenDr. Elias A. SaidMontreal University, CanadaProf. Åke SjöholmKarolinska Institute, SwedenProf. Jin TaoSoochow University, ChinaDr. Stavros TaravirasUniversity of Patras, Greece

Dr. Christian Templin
University Hospital Zürich, Switzerland
Prof. Marta Tesone
University of Buenos Aires, Argentina

Prof. Marta TesoneUniversity of Buenos Aires, ArgentinaDr. Kohichiro TsujiUniversity of Tokyo, JapanDr. Yigang WangUniversity of Cincinnati, USA

Prof. Guozhi Xiao University of Pittsburgh School of Medicine, USA

Prof. Masayoshi Yamaguchi Emory University School of Medicine, USA

#### TABLE OF CONTENTS

#### Volume 2, Number 2, April 2012

Expression of the polycomb group gene $Bmi1$ does not affect the prognosis of pediatric acute lymphoblastic leukemia	
T. Kajiume, N. Ishikawa, N. Ohno, Y. Sera, S. Karakawa, M. Kobayashi	25
Human umbilical cord blood-derived mononuclear cell transplantation for umbilical hernia and hepatic hydrothorax in primary biliary cirrhosis	
YM. Tang, Y. Zhang, LY. You, WM. Bao, HW. Wang, JH. Yang, X. Hu	31
The CD133/1 <sup>+</sup> cell subset from human subcutaneous adult fat retains hemogenic potential	
C. S. de Moraes, P. R. A. Leal, D. F. Ferreira, F. Serra, E. Abdelhay, C. S. Freitas	36
Adipose-derived stem cell therapy for severe muscle tears in working German shepherds: Two case reports	
S. G. Brown, R. J. Harman, L. L. Black.	41
Temporal epigenetic modifications differentially regulate ES cell-like colony formation and maturation	
J. S. Rim, K. L. Strickler, C. W. Barnes, L. L. Harkins, J. Staszkiewicz, J. M. Gimble, G. H. Leno, K. J. Eilertsen	45
NSC-induced D-neurons are decreased in striatum of schizophrenia: Possible cause of mesolimbic dopamine hyperactivity	
K. Ikemoto	58
Rat adult stem cell differentiation into immature retinal cells	
M. T. González-Garza, J. E. Moreno-Cuevas.	62
Investigation of VEGF and PDGF signals in vascular formation by 3D culture models using mouse ES cells	
H. Hosoe, Y. Yamamoto, Y. Tanaka, M. Kobayashi, N. Ninagawa, S. Torihashi	70
Similar effects of mouse and human <i>pub</i> gene on proliferation and embryoid bodies formation in mouse embryonic stem cells <i>in vitro</i>	
E Novosadova N Khaydarova E Manuilova E Arsanyaya A Labaday V Tarantul I Griyannikov	79

The figure on the front cover is from the article published in Stem Cell Discovery, 2012, Vol. 2, No. 2, pp. 62-69 by Ma Teresa González-Garza and Jorge E. Moreno-Cuevas.

#### **Stem Cell Discovery (SCD)**

#### **Journal Information**

#### SUBSCRIPTIONS

The *Stem Cell Discovery* (Online at Scientific Research Publishing, www.SciRP.org) is published quarterly by Scientific Research Publishing, Inc., USA.

#### **Subscription rates:**

Print: \$39 per issue.

To subscribe, please contact Journals Subscriptions Department, E-mail: sub@scirp.org

#### **SERVICES**

#### Advertisements

Advertisement Sales Department, E-mail: service@scirp.org

#### Reprints (minimum quantity 100 copies)

Reprints Co-ordinator, Scientific Research Publishing, Inc., USA.

E-mail: sub@scirp.org

#### **COPYRIGHT**

Copyright@2012 Scientific Research Publishing, Inc.

All Rights Reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, scanning or otherwise, except as described below, without the permission in writing of the Publisher.

Copying of articles is not permitted except for personal and internal use, to the extent permitted by national copyright law, or under the terms of a license issued by the national Reproduction Rights Organization.

Requests for permission for other kinds of copying, such as copying for general distribution, for advertising or promotional purposes, for creating new collective works or for resale, and other enquiries should be addressed to the Publisher.

Statements and opinions expressed in the articles and communications are those of the individual contributors and not the statements and opinion of Scientific Research Publishing, Inc. We assumes no responsibility or liability for any damage or injury to persons or property arising out of the use of any materials, instructions, methods or ideas contained herein. We expressly disclaim any implied warranties of merchantability or fitness for a particular purpose. If expert assistance is required, the services of a competent professional person should be sought.

#### PRODUCTION INFORMATION

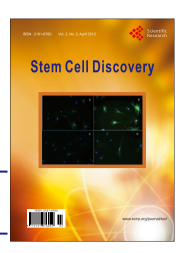
For manuscripts that have been accepted for publication, please contact:

E-mail: scd@scirp.org

# **Call for Papers**

## **Stem Cell Discovery**

ISSN 2161-6760 (Print) ISSN 2161-6787 (Online) http://www.scirp.org/journal/scd



**Stem Cell Discovery** (SCD) is an international journal dedicated to the latest advancement of stem cell discovery. The goal of this journal is to provide a platform for scientists and academicians all over the world to promote, share, and discuss various new issues and developments in different areas of stem cell discovery. All manuscripts must be prepared in English, and are subject to a rigorous and fair peer-review process. Accepted papers will immediately appear online followed by printed hard copy.

#### **Editor in Chief**

Dr. Ming Zhan

Methodist Hospital Research Institute, USA

#### **Editorial Board**

Dr. Fahd Al-Mulla

Prof. Sayed Amin Mohamed Amer

Dr. Anand Anbarasu

Prof. Jean-François Beaulieu

Dr. Kenneth Richard Boheler

Dr. Dean J. Burkin

Dr. Arvind Chhabra

Dr. Robert Paul Coppes

Prof. Francesco Filippini

Dr. Nicholas R. Forsyth

Dr. Umberto Galderisi

Dr. Jian-Xin Gao

Dr. Pantelis Georgiades Prof. Antonio Giordano

Dr. Jonathan R. Keller

Dr. Hitoshi Komuro Prof. Jong Eun Lee

Dr. Anskar Yu-Hung Leung

Dr. Yonghe Li

Dr. Didier Merlin

Dr. Eran Meshorer

Dr. Chiara Mondello

Prof. Tarik Möröy

Dr. Janet L. Paluh

Dr. Cesare Patrone

Dr. Elias A. Said

Prof. Åke Sjöholm

Prof. Jin Tao

Dr. Stavros Taraviras

Dr. Christian Templin

Prof. Marta Tesone

Dr. Kohichiro Tsuji

Dr. Yigang Wang

Prof. Guozhi Xiao

Prof. Masayoshi Yamaguchi

Stem Cell Discovery, a peer reviewed journal, provides a forum for prompt publication of original investigative papers and concise reviews. It will include all the primary discoveries from stem cell basic and translational research, specifically including the fields but not limited as the follows:

#### a) Fields:

- Stem Cell and Diseases
- Stem Cell Development and Differentiation
- Stem Cell Therapy
- Tissue Regeneration

b) All types of stem cells: Adult Tissue Stem Cells (ATSC); Embryonic Stem Cells (ESC); Germline Stem Cells (GSC); Inducible Stem Cells (ISC).

c) Various organisms: from insects to mammalian We are also interested in: 1) Short reports—2-5 page papers where an author can either present an idea with theoretical background but has not yet completed the research needed for a complete paper or preliminary data; 2) Book reviews—Comments and critiques.

#### **Notes for Intending Authors**

Submitted papers should not be previously published nor be currently under consideration for publication elsewhere. Paper submission will be handled electronically through the website. For more details, please access the website.

E-mail: scd@scirp.org

#### Website and E-Mail

http://www.scirp.org/journal/scd

### **TABLE OF CONTENTS**

Volume 2 Number 2	April 2012
Expression of the polycomb group gene Bmi1 does not affect the prognosis	
of pediatric acute lymphoblastic leukemia	
T. Kajiume, N. Ishikawa, N. Ohno, Y. Sera, S. Karakawa, M. Kobayashi	25
Human umbilical cord blood-derived mononuclear cell transplantation	
for umbilical hernia and hepatic hydrothorax in primary biliary cirrhosis	
YM. Tang, Y. Zhang, LY. You, WM. Bao, HW. Wang, JH. Yang, X. Hu	31
The CD133/1 <sup>+</sup> cell subset from human subcutaneous adult fat retains	
hemogenic potential	
C. S. de Moraes, P. R. A. Leal, D. F. Ferreira, F. Serra, E. Abdelhay, C. S. Freitas	36
Adipose-derived stem cell therapy for severe muscle tears in working	
german shepherds: Two case reports	
S. G. Brown, R. J. Harman, L. L. Black	41
Temporal epigenetic modifications differentially regulate ES cell-like colony	
formation and maturation	
J. S. Rim, K. L. Strickler, C. W. Barnes, L. L. Harkins, J. Staszkiewicz, J. M. Gimble,	
G. H. Leno, K. J. Eilertsen	45
NSC-induced D-neurons are decreased in striatum of schizophrenia:	
Possible cause of mesolimbic dopamine hyperactivity	
K. Ikemoto	58
Rat adult stem cell differentiation into immature retinal cells	
M. T. González-Garza, J. E. Moreno-Cuevas	62
$Investigation\ of\ VEGF\ and\ PDGF\ signals\ in\ vascular\ formation\ by\ 3D\ culture$	<b>3</b>
models using mouse ES cells	
H. Hosoe, Y. Yamamoto, Y. Tanaka, M. Kobayashi, N. Ninagawa, S. Torihashi	70
Similar effects of mouse and human $pub$ gene on proliferation and embryoid	
bodies formation in mouse embryonic stem cells in vitro	
E. Novosadova, N. Khaydarova, E. Manuilova, E. Arsenyeva, A. Lebedev,	
V Tarantul I Grivennikov	78