

Vol. 10, No. 2, 2022

«CELL AND ORGAN TRANSPLANTOLOGY»

Year of foundation – March 2013

Published twice a year

Registration certificate KB #19692-9492P (dated 20.02.2013)

Published with the support of the National Academy of Medical Sciences of Ukraine

Included in the List of Scientific Professional Editions in Ukraine specialized in medicine and biology since 2014, category «A» (the Order of Ministry of Education and Science of Ukraine #1017, dated 27.09.2021)

Indexed in Scopus since 2019.

Editor-in-Chief

Vitalii Tymbaliuk

Science Editor

Vitalii Kyryk

Managing Editor

Alina Ustymenko

Editorial board:

Barsov E. (USA)	Nikolskiy I. (Ukraine)
Butenko G. (Ukraine)	Nikonenko O. (Ukraine)
Garmanchuk L. (Ukraine)	Palyantsya S. (Ukraine)
Glukhovskiy P. (USA)	Pivneva T. (Ukraine)
Deryabina O. (Ukraine)	Salyutin R. (Ukraine)
Khomenko V. (Ukraine)	Semenova K. (Netherlands)
Klymenko T. (UK)	Shablil V. (Ukraine)
Kovalenko V. (Ukraine)	Skibo G. (Ukraine)
Kotenko O. (Ukraine)	Sudoma I. (Ukraine)
Kvitnitskaya-Ryzhova T. (Ukraine)	Todurov B. (Ukraine)
Lobytseva G. (Ukraine)	Trailin A. (Ukraine)
Mamchur A. (USA)	Zaletok S. (Ukraine)
Muradyan Kh. (Ukraine)	Znamenska T. (Ukraine)

Translation Editor:

Yarmolyuk O.

Publisher:

INSTITUTE OF CELL THERAPY

www.stemcellclinic.com

Editorial address:

3 Liubomyra Huzara Ave, Kyiv 03126, Ukraine

Phone +380 (44) 207-9-207

e-mail: transplantology.ua@gmail.com

Founder:

INSTITUTE OF CELL THERAPY

4-A Sklyarenko street, Kyiv 04073, Ukraine

Printing house:

«PRINTING HOUSE CHAMELEON K» Co Ltd
22 Saperno-Slobidska street, office 295, Kyiv, 03028, Ukraine
Phone +380 (44) 222-7-111

Paper Size A4. Offset.

Circulation 200 copies.

Price on request.

Publisher allows authors to retain their copyrights. No part of the publications may be reproduced without prior permission of the Publisher.

All authors take public responsibility for the content presented in the manuscript.

All advertisements are published on the warranty of the agency and advertiser that both are authorized to publish the entire contents and subject matter of the advertisement.

Cover: Confocal image of GFP-positive neural progenitor cells (green) in the rat olfactory bulb. RECA-1-positive blood vessels – red color. Image provided by Oleg Tsypkov, PhD.

CONTENT

november, 2022

- 66 Kovalenko V., Nesukay E., Cherniuk S., Kozliuk A.
Stem cell therapy of myocarditis and cardiomyopathies: a promising strategy
- 74 Talaieva T., Sychoy O., Marchenko O., Tretyak I., Vasylynchuk N., Getman T., Romanova O., Stasyshena O., Vavilova L.
Subpopulations of lymphocytes and monocytes in blood of patients with atrial fibrillation or atrial flutter associated with hypertension
- 82 Kot Yu., Kot K., Kavok N., Klochok V.
The effect of cerium dioxide nanocrystals on the prooxidant status of rat lung fibroblasts in vitro under γ -irradiation conditions
- 90 Kyryk V., Ustymenko A., Lutsenko T., Klymenko P., Tsypkov O.
Regenerative effects of mouse aortic endothelial cells in a murine model of critical limb ischemia
- 98 Konovalov S., Moroz V., Deryabina O., Klymenko P., Tochylovsky A., Kordium V.
The effect of mesenchymal stromal cells of various origins on morphology of hippocampal CA1 area of rats with acute cerebral ischemia
- 108 Strafun S., Holiuk Ye., Pshenychnyi T.
Protocol for the examination and selection of potential living donors of bone tissue for the production of allografts
- 116 Instructions for authors