

Vol. 13, No. 2, 2025

«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 Tsybaliuk

Science Editor

Vitalii Kyryk

Managing Editor

Alina Ustylenko

Editorial board:

Barsov E. (USA)	Nikolskiy I. (Ukraine)
Butenko G. (Ukraine)	Nikonenko O. (Ukraine)
Garmanchuk L. (Ukraine)	Palyanytsya S. (Ukraine)
Glukhovskiy P. (USA)	Pivneva T. (Ukraine)
Deryabina O. (Ukraine)	Salyutin R. (Ukraine)
Khomenko V. (Ukraine)	Semenova K. (Netherlands)
Klymenko T. (UK)	Shablii 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 office:

«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: Epifluorescent image of the rat olfactory bulb section.

RECA-1-positive vessels are stained in red color,

GFP-positive neural precursors – green color.

Image provided by Dr. Oleg Tsupykov, Sc.D.

CONTENT

november, 2025

- 74 Holiuk Ye., Strafun S., Melnyk M., Maslova T., Pshenychnyi T., Lushchii O.
Regenerative interventional treatment of hip and knee aseptic osteonecrosis: evaluation of effectiveness
- 86 Grechanina O., Miasoiedov V., Sadovnychenko I., Shkolnikova D., Kupriyanchuk Yu., Grechanyn Ya., Klimova O., Volyansky A., Frolova T., Molodan L., Dielievska V.
A clinical case of telomeropathy with heterozygous RTEL1 variant c.3791G>A (p.Arg1264His): discussion of bone marrow transplantation and multisystem management
- 92 Tsupykov O., Ustylenko A., Kyryk V., Skarzhevskiy O., Parkhomenko O.
Optimized protocol for identifying senescence-associated heterochromatin foci (SAHF) as markers of cellular senescence in blood samples
- 98 Sahaidak V., Rybachuk O., Melikov Z., Medvediev V.
Effect of implantation of a PHPMA hydrogel containing human mesenchymal stromal cells of different origins on hindlimb locomotor function recovery in rats with spinal cord injury
- 108 Dovgalyuk A., Levkiv M., Dudkevych O., Pokryshko O.
Antimicrobial properties of mesenchymal stem cells: prospects for application against antibiotic-resistant infections
- 118 Ivanishchev V., Ustylenko A.
Adipose tissue dysfunction under inflammatory conditions and possibilities for its correction using cell therapy
- 128 **Supplement**
Abstract Book of the Congress on Advanced Regenerative Technologies
Kyiv, November 27-28, 2025
- 186 **Instructions for authors**