

**MINISTRY OF HEALTH OF THE REPUBLIC OF MOLDOVA  
NICOLAE TESTEMITANU STATE UNIVERSITY  
OF MEDICINE AND PHARMACY**

**LABORATORY OF TISSUE ENGINEERING AND CELLS CULTURES  
ORTHOPEDICS AND TRAUMATOLOGICAL CLINICAL HOSPITAL  
HUMAN TISSUE AND CELLS BANK**



**The Materials of the National Scientific Conference  
with International Participation**

**„CELLS AND TISSUES TRANSPLANTATION.  
ACTUALITIES AND PERSPECTIVES. THE 2<sup>nd</sup> EDITION”**

**Chisinau, March 29-30<sup>th</sup> 2024**

## USE OF PLATELET-RICH PLASMA IN BURN PATIENTS

**Chornopyshchuk Roman<sup>\*1,2</sup>, Grebeniuk Dmytro<sup>1,2</sup>, Nazarchuk Oleksandr<sup>1,2</sup>, Burkovskyy Mykola<sup>2</sup>, Kravchuk Vitalii<sup>1</sup>, Sidorenko Ludmila<sup>3</sup>, Rotaru Ludmila<sup>3</sup>, Chornopyshchuk Nataliia**

<sup>1</sup>Municipal Non-profit Enterprise «Vinnytsya Regional Clinical Hospital Vinnytsya Regional Council», Vinnytsya, Ukraine.

<sup>2</sup>National Pirogov Memorial Medical University, Vinnytsya, Ukraine.

<sup>3</sup> State University of Medicine and Pharmacy “Nicolae Testemitanu”, Chisinau, Republic of Moldova.

**Background.** The use of platelet-rich plasma remains a promising area of medicine. The use of plasma, enriched with platelets, in the complex management of patients with burns, is of particular interest, especially in cases of thermal injuries and combined injuries.

**Purpose.** to analyze the feasibility and effectiveness of injectable administration of platelet-rich plasma in patients with deep burns injuries.

**Materials and methods.** 22 patients with partial thickness and full thickness deep burn injuries with an area of 15-20 % of the body surface and localization in the area of the lower limbs participated in the study. Local treatment of 12 patients in the observation group at the stage of wound preparation after radical necrosectomy for autodermoplasty included a daily change of bandages impregnated with a 0.02 % decamethoxin-based antiseptic solution. 10 patients of the main group were additionally injected with autologous plasma enriched with platelets during a similar period of treatment. The examination of the patients included a visual assessment of the condition of the wounds, the study of their microbial contamination, as well as the results of the skin grafting.

**Results.** The results of the statistical analysis show a significant reduction in the term of granulation formation of the affected tissue in patients of the main group ( $p \leq 0.05$ ), whose wounds met the criteria of readiness for skin grafting. In patients of the observation group, a slower marginal epithelization, a longer period of cleaning of wounds from pathological layering with more intense wound secretions, as well as a higher microbial contamination of the wound surface were observed. Regarding the agents of microbial contamination, no significant difference between the studied groups was established ( $p > 0.05$ ), just as the basic nature of the identified microbiota did not differ.

**Conclusions.** The obtained results convincingly confirm the effectiveness of the injection of autologous platelet-rich plasma in patients with deep thermal injuries who, in addition to necrosectomy, need the enhancement of preparation of wounds to restore the integrity of the skin by grafting.

**Keywords:** platelet-rich plasma, burns, effectiveness.

## Summary

### Abstracts

1. **Labusca Luminita.** Stem cell sources in orthopedics - clinical practice between ortobiologics and advanced medicinal products. *Iasi, Romania.* 6
2. **Perlog Olga, Lupan Valentina, Dumbraveanu Lilia, Andronic Sergiu, Cociug Adrian, Procopciuc Vitalie, Ciubara Cristina, Voina Maria, Cusnir Valeriu, Nacu Viorel.** Tissue transplantation report for 2022 and 2023. *Chisinau, Republic of Moldova.* 7
3. **Iapascurta Victor.** The Combined Use of Agent-Based Modeling (ABM) and System Dynamics Modeling (SDM) for Tissue Engineering: A Raw Example of Interaction at Different Scales. *Chisinau, Republic of Moldova.* 8
4. **Iapascurta Victor.** Agent-based modeling: revolutionizing tissue engineering. *Chisinau, Republic of Moldova.* 9
5. **Chornopyshchuk Roman, Grebeniuk Dmytro, Nazarchuk Oleksandr, Burkovskyy Mykola, Kravchuk Vitalii, Sidorenko Ludmila, Rotaru Ludmila, Chornopyshchuk Nataliia.** Use of platelet-rich plasma in burn patients. *Vinnysya, Ukraine.* 10
6. **Zara-Danceanu Camelia-Mihaela, Luminita Labusca1, Herea Daniel, Minuti Anca Emanuela, Stavila Cristina, Chiriac Horia, Lupu Nicoleta.** Magnetoliposomes containing bioactive molecules as nanocarriers for biological applications. *Iasi, Romania.* 11
7. **Cociug Adrian, Macagonova Olga, Cobzac Vitalie, Cusnir Valeriu, Viorel Nacu.** Evaluation of non-viable corneal grafts from the human tissue bank in the Republic of Moldova. *Chisinau, Republic of Moldova.* 12
8. **Globa Lilian, Globa Tatiana, Pelin Elina,, Globa Elena, David Valeriu.** Non-endothelial CD34 positive stem cells of the umbilical cord and placental tissue. *Chisinau, Republic of Moldova.* 13
9. **Causan Corina, Ivan Daniel-Cornel, Radu Ghenadie.** Improvement of transplant services at the regional level, primary factor of the quality of human life. *Chisinau, Republic of Moldova.* 14
10. **Samson Stella, Nacu Viorel.** Decellularization techniques of dental pulp. *Chisinau, Republic of Moldova.* 15
11. **Jian Mariana, Ficai Anton, Oprea Ovidiu Cristian, Ludmila Motelica, Cobzac Vitalie, Mostovei Andrei, Nacu Ana-Maria, Ficai Denisa, Nacu Viorel.** The thermal stability of collagen extracted from the umilical-placental complex. *Chisinau, Republic of Moldova. Iasi, Romania.* 16
12. **Mihaluta Viorica, Stoian Alina, Ignatova Olga, Raischi Ion, Verega Grigore, Nacu Viorel.** Amniotic membrane transplantation into lower limb ulcers. *Chisinau, Republic of Moldova.* 17
13. **Osman Victor, Osman Vitalie, Vetricean Sergiu, Furculița Daniel, Nacu Viorel.** The use of autotransplanted and homotransplanted septal cartilage in rhinoplasty and rhinoseptoplasty surgeries. *Chisinau, Republic of Moldova.* 18
14. **Toma Maria Mirabela, Porada Sergiu, Paduca Ala.** Amniotic membrane transplantation: importance and clinical indications. *Chisinau, Republic of Moldova.* 20
15. **Iacobitchii Vitalie, Vacarciuc Ion, Cojocaru Stefan, Buzu Dumitru, Nacu Viorel, Capros Nicolae.** Osteo-cellular graft in the wrist instability. Clinical case. *Chisinau, Republic of Moldova.* 21
16. **Pisarenco Sergiu, Anghelici Gheorghe, Zugrav Tatiana, Ceban Marina, Vasiliev Radu.** Autolog tranplantation of platelet rich fibrin in inguinal hernia repair in liver cirrhosis. *Chisinau, Republic of Moldova.* 22
17. **Ceban Marina, Anghelici Gheorghe, Zugrav Tatiana, Pisarenco Sergiu, Vasiliev Radu.** The results of the treatment of trophic ulcers of the lower limbs by applying autologous platelet-rich fibrin. *Chisinau, Republic of Moldova.* 23

18. Iacubitchii Maria, Moscalciuc Alina, Paduca Ala, Bendelic Eugeniu.	Amniotic membrane in ophthalmology. <i>Chisinau, Republic of Moldova.</i>	24
19. Ștefanet Veronica, Rusu-Radzichevici Natalia.	Rehabilitation of patients with post-sequestrectomy of the jaws with the use of the Osteostimulin-C. <i>Chisinau, Republic of Moldova.</i>	25
20. Macagonova Olga, Cociug Adrian, Taralunga Tatiana, Ciobanu Vladimir, Braniste Tudor, Buza-Zueva Anastasia, Nacu Viorel.	Porcine dermis - a source of biomaterial modelling by tissue engineering. <i>Chisinau, Republic of Moldova.</i>	26
21. Goreacii Ana, Nacu Ana-Maria, Taralunga Tatiana, Nacu Viorel.	Menstrual blood-derived stem cells: milestones and future prospects for regenerative medicine. <i>Chisinau, Republic of Moldova.</i>	27
22. Taralunga Tatiana, Paduca Ala, Nacu Viorel.	A new approach in the treatment of 32optic nerve atrophy using mesenchymal stem cells. A systematic review. <i>Chisinau, Republic of Moldova.</i>	28
23. Cojocari Stefan, Cobzac Vitalie, Nacu Viorel, Cociug Adrian, Buzu Dumitru, Vacarcicu Ion, Ticu Ion, Gutu Andrian, Suveica Teodor, Capros Nicolae, Taran Anatolie.	Bone augmentation in internal fixation of congenital pathologies, post-traumatic disorders (non- or malunions) and pseudarthrosis treatment on upper limb. <i>Chisinau, Republic of Moldova.</i>	29
24. Timus Cristina, Ababii Polina, Danilov Lucian, Nacu Viorel.	Immunostimulation of local immunity in the complex treatment of chronic tonsillitis in children. <i>Chisinau, Republic of Moldova.</i>	30
25. Margine Rodica <sup>1,2</sup> , Nacu Viorel.	Cell vaccines in the treatment of hepatocellular carcinoma. <i>Chisinau, Republic of Moldova.</i>	31
26. Causan Tatiana, Andronic Serghei, Lupan Valentina.	The particularities of amniotic membrane transplantation on the ocular surface. (literature review) <i>Chisinau, Republic of Moldova.</i>	32
27. Fandofan Victoria, Bozul Uliana-Ariadna, Jeru Ion.	Features of microsurgical treatment in patients with pterygium. <i>Chisinau, Republic of Moldova.</i>	33

## **Varia**

1. Tatiana Globa, Pavel Globa, Lilian Globa, Elina Pelin, Valeriu David.	Expression of androgen receptors in prostate carcinoma. <i>Chisinau, Republic of Moldova.</i>	35
2. David Valeriu, Petrovici Virgil, Globa Tatiana, Carpenco Ecaterina, Saptefrați Lilian.	Differentiated immunohistochemical expression of angiogenic factor ANG2 in the germinal status of uterine pregnancies disturbed at early term. <i>Chisinau, Republic of Moldova.</i>	36
3. David Valeriu, Petrovici Virgil, Globa Tatiana, Carpenco Ecaterina, Fulga Veaceslav.	Distinctive immunohistochemical expression of ANG1 in the germinal status of uterine pregnancies disturbed at early term. <i>Chisinau, Republic of Moldova.</i>	37
4. Parii Sergiu, Ungureanu Alina, Nicolai Eugeniu, Cociug Adrian, Cabac Vasile, Valica Vladimir.	Preclinical research of ototoxic drugs. <i>Chisinau, Republic of Moldova.</i>	38
5. Rotaru Ludmila, Sidorenko Ludmila.	Current facts in the treatment of Gaucher disease. <i>Chisinau, Republic of Moldova.</i>	39
6. Pasa Diana, Catereniu Ilia.	Anatomical arterial variants of the upper limb. <i>Chisinau, Republic of Moldova.</i>	40
7. Babuci Angela, Zorina Zinovia, Postu Nicoleta, Lehtman Sofia, Botnari Tatiana, Botnaru Doina, Ostahi Nadia.	Ultrasonography in thyroid pathology diagnostics. <i>Chisinau, Republic of Moldova.</i>	41

8. <b>Babuci Angela, Zorina Zinovia, Lehtman Sofia, Motelica Gabriela, Nastas Liliana, Ostahi Nadia, Tcaci Anastasia.</b> Morphometric parameters of the facial nerve trunk. <i>Chisinau, Republic of Moldova.</i>	42
9. <b>Zorina Zinovia, Babuci Angela, Schiopu Oliviu, Botnari Tatiana, Botnaru Doina.</b> The morphofunctional peculiarities of the esophago-gastric junction in clinical aspect. <i>Chisinau, Republic of Moldova.</i>	43
10. <b>Zorina Zinovia, Babuci Angela, Bitca Tatiana, Botnari Tatiana, Botnaru Doina.</b> Topographic and morphometric features of the axillary artery. <i>Chisinau, Republic of Moldova.</i>	44
11. <b>Guzun Gheorghe, Turchin Radu.</b> Hepatic veins in anatomical-surgical aspect. <i>Chisinau, Republic of Moldova.</i>	45
12. <b>Cobileanschii Eugen, Cobileanscaia Liubovi.</b> Arterial nutrient flow of the liver in patients with liver cirrhosis. <i>Chisinau, Republic of Moldova.</i>	46
13. <b>Sevcenco Nina.</b> The lesions to hard dental tissues in children with cystic fibrosis. <i>Chisinau, Republic of Moldova.</i>	47
14. <b>Zmeu Cristina, Sevcenco Nina.</b> The interrelation between specific and non-specific immunity in the pathogenesis of acute herpetic stomatitis. <i>Chisinau, Republic of Moldova.</i>	48
15. <b>Ashkar Laila, Babuci Angela, Zorina Zinovia, Botnari Tatiana, Botnaru Doina.</b> Specific features of the internal acoustic meatus. <i>Chisinau, Republic of Moldova.</i>	49
16. <b>Croitoru Dan, Corobcean Nadejda, Visnevschi Sergiu.</b> Treatment in breast cancer using the CRISPR/Cas9 system. <i>Chisinau, Republic of Moldova.</i>	50
17. <b>Jian Mariana, Cotelea Tamara, Pantea Valeriana, Organ Adina, Cobzac Vitalie, Kulcitki Veaceslav, Nacu Viorel.</b> The evaluation on <i>Angustifolia</i> lavender extracts action on indices of antioxidant system in rats blood serum during chronic induced toxicity. <i>Chisinau, Republic of Moldova.</i>	51
18. <b>Sirbu Iustina, Stratu Ecaterina, Catcov Carolina, Rakovskaia Tatiana.</b> Nervous tissue damage in patients infected SARS-CoV-19. <i>Chisinau, Republic of Moldova.</i>	52
19. <b>Fratescu Cristina, Sevcenco Nina.</b> Hypertrophic gingivitis during orthodontic treatment. Clinical case. <i>Chisinau, Republic of Moldova.</i>	53
20. <b>Magaleas Alexandra, Sevcenco Nina.</b> The carious experience of the first permanent molar in a group of children aged between 7-14 years. <i>Chisinau, Republic of Moldova.</i>	54
21. <b>Vorontov Gabriela, Buta Galina.</b> Psychogenic risks of obesity. <i>Chisinau, Republic of Moldova.</i>	55