

table of contents problems of **cryobiology** and **cryomedicine**, year 2021

contents of issue 1/2021

original contributions

theoretical and experimental cryobiology

Shcheniavsky I.I. Anti-apoptotic effect of synthetic leu-enkephalin dalargin on rat leukocytes in cold stress model <i>in vivo</i>	3
Kuleshova L.G., Kovalenko I.F., Kovalenko S.Ye., Tsibulko T.S., Gordienko O.I. Transport characteristics of plasma membranes of PK-15 passaged cells.....	14
Lomako V.V., Pirozhenko L.M. Blood leukocytes in young and aged rats after whole body cryostimulation (-120°C).....	23

cryopreservation of biological resources

Denysova O.M., Zhegunov G.F. Cryopreservation of canine erythrocytes using dimethyl sulfoxide, polyethylene glycol and sucrose.....	38
Prystalov A.I., Bobrova O.M., Kuleshova L.G. Application of vacuum infiltration in cryopreservation of isolated grape buds.....	51
Mazur S.P., Rogulska O.Y., Revenko O.B., Volkova N.O., Petrenko O.Y. Isolation of human third molar dental pulp stem cells and their characteristics before and after cryopreservation.....	58
Pakhomov O.V. Post-cryo survival of rat testicular interstitial cells in hydroxyethyl starch-based media.....	70
Prokopiuk O.S., Shevchenko M.V., Prokopiuk V.Yu., Musatova I.B., Safonov R.A., Prokopiuk O.V. Isolation and cryopreservation of placental cells: search for optimal biotechniques in experimental and regenerative medicine.....	82

short communication

Irsan I.I., Isma S. P. P., Vivayuna I., Norahmawati E., Sukmajaya W.P., Pandiangan R.A.H., Abduh M. Bone cells survival after liquid nitrogen freezing: does time play a role?.....	89
Volkova N.O., Yukhta M.S., Sokil L.V., Chernyshenko L.G., Stepaniuk L.V., Goltsev A.M. Determination of warming modes for convoluted tubules of rat's testes after vitrification.....	95

chronicles

In memoriam: Liudmyla V. Ostankova (July 11, 1943 – December 20, 2020).....	100
---	-----

Instructions for Authors.....	104
-------------------------------	-----



contents of issue 2/2021

review

- Goltsev K.A., Kryvoruchko I.A., Goltsev A.M., Parkhomenko K.Yu., Horoshun E.M. Use of modern cryomethods in combined surgical treatment of patients with purulent chronic wounds..... 109

original contributions

theoretical and experimental cryobiology

- Gulevsky O.K., Moisieieva N.M., Gorina O.L., Akhatova Yu.S. Comparative evaluation of wound healing effect of cord blood low molecular weight fraction (below 5 kDa) and actovegin drug in skin cryolesions..... 116
Isayenko O.Yu., Knyshev O.V., Popov M.M., Minukhin V.V., Babych E.M., Peretyatko O.G. Impact of biologically active complexes of *Lactobacillus rhamnosus* GG and *Saccharomyces boulardii* after storage under low temperatures on biofilm forming ability in corynebacteria..... 127
Diubko T.S., Pivovarenko V.G., Chekanova V.V., Pakhomova Yu.S., Gvozdiuk Ya.V., Kompaniets A.M., Tatarets A.L. Study of interaction of glycerol cryoprotectant and its derivatives with dimethylacetamide in aqueous solution using fluorescent probes..... 139
Babiychuk V.G., Aidarova V.S., Lomakin I.I., Kudokotseva O.V., Roy N.V., Naumova O.V., Protsenko O.S. Influence of hypothermia and cell therapy on structural changes in brain tissues of rats with dyscirculatory encephalopathy of mixed genesis..... 151

cryopreservation of biological resources

- Yurchuk T.O. Cryopreservation of immature oocytes at germinal vesicle stage. When gamete maturation performance seems to be most appropriate?..... 161

cryomedicine, clinical and experimental transplantology

- Pobielenskyi K.O., Pakhomov O.V., Gurina T.M., Pobielenska L.A., Legach Ye.I., Bozhok G.A. Experimental cryoablation of thyroid gland with propilthiouracyl-induced diffuse hyperplasia..... 168

short communication

- Shevchenko N.O., Kovalenko G.V., Kovalenko I.F., Stribul T.F. Discovery of osmotic responses of sweet potato meristems in cryoprotective solutions..... 180

- Instructions for Authors..... 187

contents of issue 3/2021

original contributions

theoretical and experimental cryobiology

<i>Shylo O.V., Lomako V.V., Semenchenko O. Yu.</i> Gel chromatographic examination of serum of rats and hamsters under artificial and natural hibernation.....	191
<i>Osetskyi O.I., Gurina T.M., Poliakova A.L., Sevastianov S.S.</i> Thermoplastic analysis of cluster crystallization of cryoprotective solutions.....	203
<i>Gordienko O.I., Kovalenko I.F., Kovalenko S.Ye., Kuleshova L.G., Todrin O.F.</i> Theoretical estimation of optimal linear cooling rate for PK-15 cell suspension.....	214
<i>Repin N.V., Chizh Yu.A., Marchenko L.N., Govorukha T.P., Brusentsov A.F.</i> Placental cryoextract and renin-angiotensin-aldosterone system blockade mitigate renal failure in rats.....	223
<i>Khodko O.T.</i> Role of liquid-liquid phase transitions in mechanism of erythrocyte protection during cooling with cryopreservative agent CRIHBT-11.....	236

cryopreservation of biological resources

<i>Nikolska V.V., Semenova Y.-M.O., Taranukha L.I., Nikolsky I.S.</i> Cultural properties of cryopreserved thymic multipotent stromal cells and fetal skin- and muscle-derived cells.....	249
---	-----

cryomedicine, clinical and experimental transplantology

<i>Nesteruk G.V., Ustichenko V.D., Alabedalkarim N.M., Padalko V.I., Protsenko O.S., Legach Ye.I.</i> Impact of dorsal root ganglia cryoextract on morphofunctional features of uterus in differently aged rats.....	258
--	-----

short communication

<i>Volkova N.O., Vvedensky D.B., Yukhta M.S., Goltsev A.M.</i> Influence of cryopreservation on phenotype and functional properties of multipotent mesenchymal stromal cells derived from different sources.....	268
<i>Petrov I.V., Vysekantsev I.P., Cherkashina Ya.O., Peretyatko O.G., Yagniuk Yu.A.</i> Manufacturing characteristics of probiotic <i>Escherichia coli</i> strain M-17 after immobilization in gel carriers and storage at various low temperatures.....	273
<i>Shakhova Y.Y., Paliy A.P., Paliy A.P., Shkromada O.I., Musiienko Y.V., Bondarenko I.V.</i> Influence of ways to thaw bull sperm on its quality.....	277

Instructions for Authors.....	285
-------------------------------	-----



contents of issue 4/2021

review

- Goltsev A.M., Yampolska K.Ye., Kisielova H.G., Ostankov M.V., Dubrava T.G., Babenko N.M., Gaevska Yu.O., Bondarovich M.O. Cryopreservation as biotechnological application of dendritic cells in clinical practice..... 289

original contributions

theoretical and experimental cryobiology

- Denysova O.M., Zhegunov G.F., Yakimenko T.I., Hladka N.I., Prykhodchenko V.O., Bobrytska O.M. Blood characteristics in dogs during treatment of babesiosis using transfusion of cryopreserved erythrocytes..... 304
 Moisieiev A.I., Kovalenko I.F., Kovalenko S.Ye., Bozhok G.A., Gordiyenko O.I. Dynamics of dimethyl sulfoxide penetration into l929 cells and l929-based spheroids..... 316
 Kiroshka V.V., Bozhkova Yu.O., Gavas A.A., Rula I.A., Bondarenko T.P., Semko G.O., Pyatikop V.O. Endocrine function of ovarian tissue grafts after normo- and hypothermic storage..... 326

cryopreservation of biological resources

- Vysekantsev I.P., Martsenyuk V.P., Buriak I.A., Gurina T.M. Freezing regimens and gel carrier composition influence safety of *Saccharomyces boulardii* immobilized yeast cells..... 343

cryomedicine, clinical and experimental transplantology

- Malova N.G., Komarova I.V., Sirotenko L.A., Brechka N.M., Kurliko Yu.S., Komisova T.E., Goltsev A.M. Placental cryoextract corrects the level of thyroid hormones in rats..... 353

short communication

- Hladkykh F.V. Anti-inflammatory properties of diclofenac sodium on background of its combined use with cryopreserved placenta extract in experiment..... 364

- Key Word Index Vol. 31..... 371
 Table of Contents Vol. 31..... 378
 Instructions for Authors..... 384