

key word index

problems of cryobiology and cryomedicine, volume 31

3-hydroxy-4'- (N, N dimethylaminoflavone) 139

a

activation energy 14

activity

antibiofilm formation 127
contractile 258

Actovegin 116

age 23

agent (-s) cryoprotective 38, 70

alcohol intoxication chronic 151

alginate 343

antibiofilm formation activity 127

anti-inflammatory

action 364

drugs nonsteroidal 364

apoptosis 3, 268

autoimmune diseases 289

b

babesiosis 304

biofilm 127

biologically active complexes 127

blockade of renin-angiotensin-aldosterone system

drug 223

blood 191

blood cord 116

cells nucleated cryopreserved 151

serum cryopreserved 109

bone graft 89

brain 151

buds grape 51

c

calorimetry 51

canine erythrocytes 38, 304

cell (-s)

culture 82

immobilization 343

isolation 82

L929 316

Leydig 70

mononuclear 289

multipotent mesenchymal stem 58

stromal 268

skin- and muscle-derived fetal 249

thymic 249

nucleated cord blood cryopreserved 151

tolerogenic dendritic 289

characteristics morphological 326

chronic

alcohol intoxication 151

renal failure 223

cluster crystallization 203

coefficient (-s)

filtration 14, 316

permeability 14, 316

cold stress 3

combined surgical treatment 109

complexes biologically active 127

contractile activity 258

convoluted tubules 95

cord blood 116

cells nucleated cryopreserved 151

serum cryopreserved 109

corynebacterial 127

craniocerebral hypothermia rhythmic 151

creatinine 223

cryoablation 116, 168

cryoextract 258

placental 223

cryoinjury 236

two-factor theory of 214

cryopreservation 38, 51, 58, 70, 82, 161, 236, 249, 268, 304, 343, 316, 289

cryopreserved

cord blood serum 109

nucleated cells 151

placenta extract 364

placental biological product 353

cryoprotectants 14, 139, 203, 236 304

cryoprotective agent 38, 70

cryostimulation whole body 23

crystallization 236

cluster 203

intracellular 214

cultural properties 249

culture cell 82

d

dalargin 3

deformation thermoplastic 203

dendritic cells tolerogenic 289

dental pulp 58

derivatives oxyethylated 139

diagram state 203

diclofenac sodium 364

differentiation multipotent 58

diffuse hyperplasia 168

dimethylacetamide 139

dimethylsulfoxide 343 316

diseases autoimmune 289

dispersed systems 236



DNA fragmentation 3
dorsal root ganglia 258
drug blockade of renin-angiotensin-aldosterone system 223
drugs, nonsteroidal anti-inflammatory 364
dyscirculatory encephalopathy 151

e

effect solution 214
encephalopathy dyscirculatory 151
energy activation 14
enkephalins 3
erythrocytes 236
 canine 38, 304
Escherichia coli M-17 273
experimental hypothyroidism 353
explants 82
extract placenta cryopreserved 364

f

factors neurotrophic 258
fetal skin- and muscle-derived multipotent stromal cells 249
filtration coefficients 14, 316
fluorescence 139
follicles 326
fragility osmotic 38
fragmentation DNA 3
g
ganglia dorsal root 258
gel immobilization 273
germinal vesicle 161
gland thyroid 168, 353
glycerol 139
graft bone 89
granules lined 277
grape buds 51

h

hamsters 191
hibernation 191
hormones, sex 326
hydroxyethyl starch 70
hyperplasia diffuse 168
hypometabolism 191
hypothermia craniocerebral rhythmic 151
hypothermic storage 326
hypothyroidism experimental 353

i

immobilization cell 343
immobilization gel 273
immunophenotype 58
in vitro maturation 161
indices leukocyte integral 23
infiltration vacuum 51

integral leukocyte indices 23
intoxication alcohol chronic 151
intracellular crystallization 214
isolation cell 82

l

L929 cells 316
Lactobacillus rhamnosus GG 127
leukocyte(s) 23
 indices integral 23
Leydig cells 70
light microscopy polarized 236
lined granules 277
liquid nitrogen 89
liquid-liquid phase transitions 236
low temperature
 regimens of storage 127
 storage 273

m

mannitol-containing solution 326
maturation *in vitro* 161
mechanical stability 38
membranotropy 139
meristems 180
mice 82
microscopy light polarized 236
migration 268
mixtures 139
model physical-mathematical 14, 214
monocytes 289
mononuclear cells 289
morphological characteristics 326
morphology 223
multipotent differentiation 58
multipotent mesenchymal stem cells 58
multipotent stromal cells
 fetal skin- and muscle-derived 249
 mesenchymal 268
 thymic 249

n

neuropeptides 3
neurotrophic factors 258
nitrogen liquid 89
nonsteroidal anti-inflammatory drugs 364
normothermic storage 326
nucleated cord blood cells cryopreserved 151

o

oocyte 161
osmotic
 fragility 38
 reaction 180
osmotically inactive volume 316
osteoblast 89
osteoclast 89
osteocyte 89
oxyethylated derivatives 139



p

permeability coefficients 14, 316
 phase transitions 51
 liquid-liquid 236
 phenotype 268
 physical-mathematical model 14, 214
 PK-15 cells 14, 214
 placenta 82
 extract cryopreserved 364
 placental
 biological product cryopreserved 353
 cryoextract 223
 plant vitrification solutions 180
 polarized light microscopy 236
 probiotics 273
 product biological placental cryopreserved 353
 proliferation 58
 properties cultural 249
 propylthiouracil 168
 proteins 191
 purulent wounds 109

r

rats 23, 82, 116, 168, 191
 spontaneously hypertensive 151
 reaction osmotic 180
 regimens of storage low temperature 127
 renal failure chronic 223
 renin-angiotensin-aldosterone system, *drug blockade of* 223
 reproductive system 353
 rhythmic craniocerebral hypothermia 151

s

Saccharomyces boulardii 127, 343
 semen 277
 sequins 277
 serum cord blood cryopreserved 109
 sex hormones 326
 skin- and muscle-derived multipotent stromal cells
 fetal 249
 sodium diclofenac 364
 solution(s)
 effect 214
 mannitol-containing 326
 vitrification 51
 plant 180
 spheroids 316
 splitting 203
 spontaneously hypertensive rats 151
 stability mechanical 38
 starch hydroxyethyl 70
 state diagram 203
 stem cells multipotent mesenchymal 58
 storage
 hypothermic 326

low temperature 273

regimens of 127
normothermic 326

stress cold 3

stromal cells multipotent
 fetal skin- and muscle-derived 249
 mesenchymal 268
 thymic 249
 sucrose 343
 surface wound 116
 surgical treatment combined 109
 sweet potato 180
 system
 renin-angiotensin-aldosterone drug blockade of 223
 reproductive 353
 thyroid 353
 dispersed 236

t

temperature 277
 testis 95
 thawing 277
 theory of cryoinjury two-factor 214
 therapy vacuum 109
 thermoplastic deformation 203
 thymic multipotent stromal cells 249
 thyroid
 gland 168, 353
 system 353
 tolerogenic dendritic cells 289
 transfusion 304
 transitions phase 51
 liquid-liquid 236
 treatment surgical combined 109
 tubules convoluted 95
 two-factor theory of cryoinjury 214

u

uterus 258

v

vacuum
 infiltration 51
 therapy 109
 vesicle germinal 161
 vitrification 95, 161, 236
 solution 51
 solutions plant 180
 volume osmotically inactive 316

w

warming 95
 whole body cryostimulation 23
 wound(-s)
 surface 116
 purulent 109