

key word index

problems of cryobiology and cryomedicine, volume 25

3D reconstruction 114

a

acellular xenogeneic materials 246
acclimation, *cold* 76, 219
adaptation, *cold* 219
adhesion 329
alginate microspheres 329
amino acids 219
amniotic membrane 291
antioxidant properties 255
aortic valve 246
artificial hypometabolic state 93
avian infectious bronchitis virus 340

b

biomaterials, *physical and mechanical properties* 311
blood
 cord [placental] 291, 360
 serum 57, 291
bone marrow stromal cells 81
brain extract 13
bronchitis virus, *avian infectious* 340

c

C-reactive protein 372
CD44 104
calorimetry, *differential scanning* 122
cancer stem cells 205
cations of potassium 24
cell free matrix 311
cell(s)
 bone marrow stromal 81
 cancer stem 205
 hemopoietic stem 67
 mesenchymal stromal/stem 329, 372
 neural, of newborn rats 13
 placental 291
cenobionts 267
cold
 acclimation 76, 219, 351
 adaptation 76, 219, 351
 trauma 57, 151
 wound 57, 151
conductivity, *specific electrical* 33
cord [placental] blood 291, 360
 serum 57, 291
cryoablation 205
cryobank 291, 340

cryodamage 340
cryoprecipitation 76
cryopreservation
 of amniotic membrane 291
 of bone marrow stromal cells 81
 of cord blood 291
 serum 291
 of erythrocytes 104
 of human placenta extract 255
 of meristems of garlic 3
 of probiotics, immobilized 267
 of placenta 291
 extract 255
 of umbilical cord 291
 of virus, avian infectious bronchitis 340
cryopreserved
 cord blood nucleated cells 360
 cord blood serum 57
 mesenchymal stromal placental cells 372
cryoprotectant(s)
 specific electrical conductivity 33
 static dielectric permeability 131
culture
 of bone marrow stromal cells 81
 of mesenchymal stromal cells 329
 of neural cells, of newborn rats 13
pro-inflammatory cytokines 372
cytotoxicants 360

d

dark neurons 93
dehydration 24
devitalization 246, 311
Diabetes mellitus 45, 372
diabetic retinopathy 372
dielectric permeability, static 131
differential scanning calorimetry 122
differentiation, *induced* 329
dysbiosis, *intestinal* 267
dormancy, *winter, fish* 114

e

electrical conductivity, *specific* 33
electrophoresis 76, 351
empirical polynomial equations 33, 131
enzymes 219
equations, *empirical polynomial* 33, 131
erythrocyte(s) 104, 122
 mammal 24



- extracellular matrix 311
 extract
 of brain 13
 of liver 13
 of placenta 57, 122, 255
 fractions 122
 of skin 151
 of spleen 151
- f**
 fish winter dormancy 114
 fluorouracil 360
 fractions, *placenta extract* 122
 freeze-thawing 246
 frequency ranges 235,
- g**
 garlic meristems 3
 gene *gata2* 67
 glucose 45
 glutaraldehyde 76
 graft, *tissue* 311
 graft-versus-host disease 67
- h**
 healing 151
 heart rate variability 235
 hemopoiesis 360
 hemopoietic stem cells 67
 hemolysis 24
 heterothermia 93
 hibernation 93
 homoiothermia 93
 human placenta extract 255
 hydrophobicity 219
 hypometabolic state 114
 artificial 93
 hypothalamus 93
 hypothermic storage
 of mesenchymal stromal cells 329
 of neural cells 13
 of pancreatic cells 45
- i**
 immobilized probiotics 267
 intestinal dysbiosis 267
 ionizing radiation 246, 311
- l**
 liver extract 13
 low temperature (-s) 219, 311
 phase transitions 122
 storage 267, 291
- m**
 mammal erythrocytes 24
- malignancy 205
 Mauthner neurons 114
 mechanical stress 24
 membrane 104
 meristems of garlic 3
 mesenchymal stromal/stem cells 329, 372
 metabolic activity 329
 morphological study 114, 340
 mouse (mice) 267
 myelodepression 360
- n**
 neocortex 93
 neural cells of newborn rats 13
 neurons
 dark 93
 Mauthner 114
 newborn rats 13
- p**
 pancreas 45
Perccottus glehni 114
 pericardium 246
 phase transitions, *low temperature* 122
 phosphatidylserine 104
 physical and mechanical properties of biomaterials 311
 placenta 291
 extract of 57, 122, 255
 fractions 122
 mesenchymal stromal cell 372
 placental blood 291, 360
 serum 57, 291
 plant vitrification solution 3
 polarity 219
 polyethylene glycol 76, 351
 potassium cations 24
 precipitation 76, 351
 preservation solution 329
 probiotics, *immobilized* 267
 pro-inflammatory cytokines 372
 protein (-s) 76, 351
 C-reactive 372
 structural 219
- r**
 rat 235
 newborn, neural cells of 13
 reconstruction, 3D 114
 reparation 57
 retinopathy, *diabetic* 372
- s**
Saccharomyces cerevisiae 122
 skin 57
 extract 151
 sorbents 267

spectral analysis 235
spleen extract 151
static dielectric permeability 131
storage, *hypothermic*
 of mesenchymal stromal cells 329
 of neural cells 13
 of pancreatic cells 45
stem cells 67
 cancer 205
streptozotocin-induced diabetes 372
stress, *mechanical* 24
stromal cells
 bone marrow 81
 mesenchymal 329, 372
structural proteins 219

t
temperature (-s), low 219, 311
tissue grafts 311
transplantation 67
 of pancreatic cells 45
tumor necrosis factor α 372

u
ultrasound 255
ultrastructure 246, 340
umbilical cord 291

v
virion 340
virus, avian infectious bronchitis 340
vitrification solution, *plant* 3

w
winter dormancy, *fish* 114
wounds, *cold* 57

x
xenogeneic materials, *acellular* 246
xenotransplantation 311

