

# key word index

## problems of cryobiology, year 2011

$\alpha$ -1-inhibitor of proteases 22

### a

activation energy 46

activity

*antioxidant* 291

*of proteases* 280

adhesion 58

adrenal

*cells, primary culture of* 58

*fragments* 58

adrenocorticytes 406

adult donor blood nucleated cells 385

aggregates, *multicellular* 395

allotransplantation 85

*of thyroid gland* 330

antiphospholipid syndrome 75

antioxidant(s) 173

*activity* 291

artery, *coronary, ligation of* 321

atherosclerosis 416

### b

bacteria, *pathogenic and opportunistic* 179

behavior 22

blood

*cord/adult donor, nucleated cells* 385

*cord* 179, 429

brain microhemocirculation 117

### c

cartilage tissue 421

calorimetry, *differential scanning* 314

cell(s)

*SPEV* 46

*adrenal*

*cortex* 406

*primary culture* 58

*neural, of newborn rats* 263, 395

*nucleated, of cord/adult donor blood* 385

*suspension* 314, 353

*testes interstitium* 273

*thyroid gland, primary culture* 68

cell and follicular fractions of thyroid gland 68

chorionic tissue 338

chlorophyll 173

coefficients of permeability 46

cold

*exposures*

*rhythmic* 10, 22, 117, 251

*long-term* 251

cold

*hardiness* 239, 364

*shock* 239

comparability of cryopreservation results 162

cooling

*agent* 421

*rates* 273, 353

cord blood

*leucoconcentrate* 179, 429

*nucleated cells* 385

*serum* 75

correction of metabolic impairments 96

cryobiological fluids 104

cryodestruction 321

"Cryocell-Haemocord", *preparation* 96

cryoinjury of knee joint 421

cryopreservation

*efficiency of* 162

*of adrenal cell primary culture* 58

*of adrenal cortex cells* 406

*of chorionic tissue* 338

*of cord blood*

*nucleated cells* 385

*serum* 75

*of erythrocytes* 52, 125

*of HPMEC-ST1.6R* 353

*of human*

*keratinocytes* 353

*placenta extract* 291

*of mammal erythrocytes* 52

*of newborn rat neural cells* 263, 395

*of splenocytes* 330

*of thyroid gland primary culture* 68

*of testes interstitial cells* 273

*results*

*comparability* 162

*reproducibility* 162

cryopreservatives, *combined* 125

cryopreserved cord blood leucoconcentrate 179, 429

cryoprotectant(s) 104, 147, 273, 353, 385

*thermal*

*capacity* 147

*conductivity* 301

*diffusivity* 301

cryoscopic osmometer 104

crystallization, *intra- and extracellular* 239

culture

*of newborn rat neural cells* 263, 395

*primary*

*of adrenal cells* 58

*of thyroid gland* 68

## d

DMSO 353, 385  
depression 22  
destructive-dystrophic process 421  
devitalization of vascular scaffolds 137  
differential scanning calorimetry 314  
dimethyl sulfoxide 52  
donor-specific tolerance 330

## e

efficiency of cryopreservation 162  
embryos, *mammal* 162  
empirical polynomial equations 147, 301  
energy of activation 46  
equation, *empirical polynomial* 147, 301  
erythrocyte(s) 125, 314, 377  
    *mammal* 52  
eutectics 314  
evolution 364  
extra- and intracellular crystallization 239  
extract of human placenta 291, 314

## f

follicular and cell fractions of thyroid gland 68  
fluorescence 173  
fluorescent dye 406  
fractal dimension 117  
free radical reactions 173  
freeze-thawing of newborn rat neural cells 263  
freeze  
    *-avoidance* 239  
    *-tolerance* 3, 239  
fungi 3

## g

gestation 75

## h

H<sup>+</sup> ion flow 125  
HPMEC-ST1.6R 353  
hamsters 280  
hemolymph osmolality 34  
hemolysis 52  
    *hypotonic* 377  
    *osmotic* 125  
histological analysis 429  
human  
    *human keratinocytes* 353  
    *placenta extract* 291, 314  
hypometabolism 280  
hypotonic hemolysis 377  
hypothermic storage of human placenta extract 291  
hypothyroidism 85  
hypoxia 96

## i

ice-nucleating  
    *potential* 34  
    *proteins* 3, 34  
immunocompetent organs 429  
infection, maternal-fetal 338  
inflammation, *peritoneal* 179  
insects 364  
intestine 429  
intra- and extracellular crystallization 239  
inversion 314  
ischemia of brain

## j

JC-1 406  
j-aggregates 406  
joint, *knee, cryoinjury of* 421

## k

keratinocytes, human 353  
kidneys 429  
knee joint, *cryoinjury of* 421

## l

leucoconcentrate of cord blood 179, 429  
lichens 3  
ligation of coronary artery 321  
liver 429  
    *parenchyma* 85  
long-term cold exposures 251  
low temperature storage 291  
lungs 429

## m

Me<sub>2</sub>SO 353, 385  
macroglobulin,  $\beta$ -2- 22  
mammal  
    *embryos* 162  
    *erythrocytes* 52  
maternal-fetal infection 338  
meristems 173  
metabolic impairments, *correction of* 96  
microhemocirculation of brain 117  
mitochondrial potential 406  
morphological study 416  
multicellular aggregates 395  
myocardium 321, 416

## n

necrosis 321  
nitric oxide 104, 421  
nucleated cells of cord/adult donor blood 385  
nucleating, *ice-, proteins* 3, 34  
neural cells of newborn rats 263, 395

**O**

opportunistic and pathogenic bacteria 179  
osmolality of hemolymph 34  
osmometer, cryoscopic 104  
osmotic  
    *behavior* 377  
    *fragility* 52  
    *hemolysis* 125  
    *protection* 377

**P**

PEO-150 385  
parenchyma of liver 85  
pathogenic and opportunistic bacteria 179  
permeability coefficients 46, 273  
peritoneal inflammation 179  
peritonitis, *acute purulent* 96, 179, 325  
peroxidation 173  
phase transitions 314  
placenta 416  
    *extract of* 291,  
        *fractions* 314  
plants 3  
potential, *mitochondrial* 406  
primary culture  
    *of adrenal cells* 58  
    *of thyrocytes* 68  
prostheses, *biological vascular* 137  
proteins, *ice-nucleating* 3, 34  
protease 22  
    *activity of* 280  
     *$\alpha$ -1-inhibitor of* 22  
pyoperitonitis 96, 179, 325

**R**

rapid eye movement sleep 10  
rate of cooling 273, 353  
rat 10, 22, 251, 280  
    *newborn, neural cells of* 263, 395  
relaparotomy 179  
remodeling 321  
reproducibility of cryopreservation results 162  
rhythmic cold exposures 10, 22, 117, 251

**S**

SPEV cells 46  
*Saccharomyces cerevisiae* 314  
scaffolds, *vascular* 137  
serum of cord blood 75  
sleep  
    *rapid eye movement* 10, 251  
    *slow wave* 10, 251  
slow wave sleep 10  
splenocytes 330  
storage, *low temperature* 291  
subculturing 68  
supercooling 104, 239  
    *temperature* 34  
survival 395

**T**

thermal  
    *capacity of cryoprotectants* 147  
    *conductivity of cryoprotectants* 301  
    *diffusivity of cryoprotectants* 301  
thermoregulation 10  
temperature, *supercooling* 34  
testes interstitium cells 273  
thyrocyte 68  
thyroid gland 68, 330  
    *cell and follicular fractions* 68  
tolerance, donor-specific 330  
transplantation  
    *allo-* 85  
        *of thyroid gland* 330  
    *xeno-* 85

**U**

Upis ceramboides 34

**V**

vascular  
    *biological prostheses* 137  
    *scaffolds* 137  
viability 58, 263, 395  
volumetry 46

**X**

xenotransplantation 85