

key word index

problems of cryobiology and cryomedicine, volume 23

1,2-propanediol 143
3D carrier 267, 351
3D culture 267, 351
 β -III-tubuline 359

a

acclimation, *cold*
 continuous 105
 rhythmic 105
 short-term, 105

adrenal gland 66, 75
 cell culture 359

adrenaline 368

alginate-gelatin scaffolds 351
alveolar macrophages 247

antioxidant(s)
 activity 49

aorta 368

arterial hypertension 309

artery, *coronary* 368

assisted reproductive technologies 260

atherosclerosis, *experimental* 75

autoclaving 40

autologic bone marrow mononuclears 271

b

bacteria Escherichia coli 15

biosensor, *enzyme-based* 338

blood, *cord [placental]* 58, 247, 283, 309, 318
 serum 75

bone marrow mononuclears, *autologic* 271

breakdown, *electric* 228

c

cardiac fibrosis 271

carrier 267

cassette holder 338

calorimetry, *differential scanning* 40, 135

Candida albicans 40

cell(s)

adrenal 66, 359

cloning assay, qualitative 283

inoculated 116

hematopoietic stem 283

mesenchymal stromal 267, 271, 287, 351,

nucleated, of cord blood 58, 309, 318

multipotent stem/progenitor 279

neural stem 363

SPEV 40, 116

suspension 40

chitin 267
cholesterol 75
cloning assay, *cell, qualitative* 283
cold

acclimation

rhythmic 105

continuous 105

short-term 105

exposures, rhythmic extreme 318

collagen 287

collagenase 359

combined cryoprotective solutions [cryopreservatives]
26, 124, 297

containers, *low temperature* 338

continuous cold acclimation 105

cooling rates 15

cord [*placental*] blood

nucleated cells 58, 247, 283, 309, 318

serum 75

coronary artery 368

cortisol 75

cranial defects 355

cryochamber 318

cryodestruction 152, 240, 368

cryoexposure 152, 240, 368

cryomedicine 152

cryopreservation

of adrenal cells 66

of cord blood nucleated cells 58

of embryos 228

of erythrocytes 26, 297

of inoculated cells 116

of mesenchymal stromal cell 351

of microorganisms 15

of reproductive products of insects 205

of spermatozoa 260

cryopreservatives [cryoprotective media] 26, 49, 66,
116, 124, 143, 228, 297

combined 26, 124, 297

cryopreserved

cord blood leukoconcentrate 247, 309, 318

placental

extract 326

tissue 84

cryoprotectant(s) 15, 26, 49, 58, 66, 116, 124, 135, 143,
228, 297, 338

cryostat 152

cryosurgery 152, 240

cryo-thermal probe 152

culture, 3D 267, 351



culture
 of adrenal cells 359
 organotypic hippocampal 363
cytometry, *flow* 347
cytospheres 359

d

DMSO 66, 124, 143
DNA plasmid 355
decellularization 275
dermal equivalent 287
device for freezing 338
dextran, *high-molecular* 58, 124
differential scanning calorimetry 40, 135
differentiation
 multilineage 279
 neuronal 359
dimethyl acetamide 297
dimethyl sulfoxide 66, 124, 143

e

electric breakdown 228
electroporation 228
embryo(s), *mouse* 228
enzyme biosensor 338
erythrocyte(s) 26, 40, 124, 297
Escherichia coli 15
ethylene glycol 228
eutectic temperature range 15
extract
 of heart tissue 91
 of placenta 40, 326
experimental
 atherosclerosis 75
 gastritis, acute 84
extracellular matrix 275

f

fibrin 287
fibrosis, *cardiac* 271
flow cytometry 347
fluorescent
 dye
 JC-1 143
 Square-460347
 microscopy 347
freeze-thawing 143, 347
 regimens 4
freezing
 device [equipment] for 338
 two stage- 58

g

gastritis, *experimental acute* 84

gelatin-alginate scaffolds 351

gene
 induction 355
 vegf 355

gland(s)
 pyloric exocrine 84
 thyroid 240, 309

glutathione 124

glycerol,
 oxyethylated 26, 135

goiter, *nodular* 240

gout 326

graft, *potential, evaluation of* 283

grafting [model] 363

h

heart rate variability 105, 318
heart tissue, *extract of* 91
hematopoietic stem cells 283
hemoglobin 135
hepatocytes 143
high-molecular dextran 58
holder, cassette 338
human
 adipose tissue mesenchymal stromal cell 267
 bone marrow mesenchymal stromal cells 351
 cord [placental] blood 58, 247, 283, 309
 serum of 75
 erythrocytes 26, 40, 124, 297
 placenta
 extract 40, 326
 tissue 84
 sperm 260
 thyroid gland 240
hypertension, *arterial* 309
hippocampal organotypic culture 363

i

immunohistochemical staining 363
infarction, *myocardial* 271
influenza preventive maintenance 247
inoculated cells 116
insects, *reproductive products* 205

j

JC-1 dye 143

l

leukoconcentrate of cord blood 58, 247, 283, 309, 318
leukocytes 49
lipid peroxidation 49
low temperature
 containers 338
 storage 338



m

MeSO₂ 66, 124, 143
 macrophages, *alveolar* 247
 malignant tumor 152
 matrix, *extracellular* 275
 medium for cryopreservation 26, 49, 66, 116, 124, 143, 228, 297
 melting 135
 membrane 347
barrier properties 124
 methyl cellosolve, *oxyethylated* 297
 methylcellulose 116
 mesenchymal stromal cells 267, 271, 287, 351
 mitochondria 143
 mitochondrial potential 143
 mononuclears, autologic bone marrow 271
 morphometry 84
 mouse (mice) 247, 287, 363
adrenal gland 66
embryo 228
 multilineage differentiation 279
 multipotent mesenchymal stromal cells 271, 287
 multipotent stem/progenitor cells 279
 myocardial
infarction 271
necrosis 368

n

necrosis, *myocardial* 368
 neural
crest 279
stem cells 363
 neurohumoral regulation 318
 neuronal differentiation 359
 newborn mice 66
 nodular goiter 240
 nucleated cells of cord blood 58, 247, 283, 309, 318

o

obesity 326
 organism 91
 organotypic hippocampal culture 363
 osmotic properties 124
 osteogenesis, *reparative* 355
 ovarian tissue 4
 oxyethylated glycerol 26, 135
 oxyethylated methyl cellosolve 297
 oxygen-glucose deprivation 363

p

peptides 91
 peroxidation, *lipid* 49
 pig(s) [piglet(s)] 91, 275, 359, 368
 phase transitions 40

placenta, *human*

extract of 40, 326
cryopreserved tissue of 84
placental [cord] blood, *human*,
nucleated cells 58, 247, 283, 309, 318
serum of 75
plasmid DNA 355
‘Platex-Placental’ medication 84
potential, *mitochondrial* 143
 progenitor cells 279
 propanediol [1,2-] 143
 prostheses, *vascular* 368
 pyloric exocrine glands 84

r

rabbits 75, 271, 355
 rate of cooling 15
 rat(s) 91, 105, 143, 309, 318, 368
 regimens of freeze-thawing 4
 reparative osteogenesis 355
 reproductive
function 4
products 205
assisted technologies 260
 rhythmic cold acclimation 105
 rhythmic extreme cold exposures 318

s

SPEV cells 40
Saccharomyces cerevisiae 4
 scaffolds,
alginate-gelatin 351
vascular 368
 sea sponges 267
 serum of human cord (placental) blood 75
 short-term cold acclimation 116
 skin thermal injuries 287
 Square-460, *fluorescent dye* 347
 spermatozoa 260
 sponges, *sea* 267
 stem cells 279
hematopoietic 283
neural 363
 stomach 84
 stromal cells 267, 271, 287, 351
 sulfate [ion] 124

t

thermal
skin injuries 287
stability 135
 thyroid gland 240, 309
 temperature, *eutectic, range of* 15
 tissue, *engineering* 267, 275, 351



tissue, *ovarian* 4
thyrocyte, *ultrastructure* 309
transitions, *phase* 40
transplantation
 of autologic bone marrow mononuclears 271
 of mesenchymal stromal cells 271
 of ovarian tissue 4
trypsin 359
tubuline, β -*III*- 359
tumor, *malignant* 152
two stage freezing 58

u

ultrasonography 240
ultrastructure of thyrocytes 309

v

vascular
 prostheses 368
 scaffolds 368
vegf gene 355
vitrification 228

x

xenograft 275

y

yeast fungi 15, 40, 347