

# Journal of *APPLIED BIOMEDICINE*

---

ISSN 1214-021X (printed)  
ISSN 1214-0287 (on-line)

## Volume 10 (2012)

### Subject Index

#### A

absorption 71  
ABTS 155  
acetylcholinesterase 187  
acid 155  
activation 51  
age-related-change 109  
alternative model 35  
amifostine 1  
anthocyanin 41  
antigen 169  
antioxidant 1, 41, 91, 155, 187  
*APOB* 19  
architecture 103  
arthritis 41  
assay 35  
ATF-2 51  
atherosclerosis 91, 177  
atorvastatin 19

#### B

biochemistry 187  
biological application 1  
biomedicine 137  
bispyridinium oximes 71  
bone regeneration 195  
brain 91  
burn patient 9

#### C

C2C12 myoblast 63  
C-60(OH)(24) 1  
cancer 51  
capacity 155  
*CELSR2/PSRC1/SORT1* 19  
cell 9, 51, 63, 91, 137  
cell differentiation 103  
cell interaction 9

chemical warfare 187

cherry 109  
chip 137  
cholesterol 19, 91  
choline deficient diet 119  
chromosome 103  
cilostazol 177  
*CILP2/PBX4* 19  
circadian rhythm 29, 109  
*Clerodendron glandulosum* 119  
collagen 9  
coronary disease 19, 91  
corticosterone 109  
cotton leaf worm 35  
CREB 51  
cytokine 41

#### D

dendritic cells 177  
differentiation 63  
disease 63  
dislipidemia 19  
DMPD 155  
DNA synthesis 51  
DPPH 155  
drug discovery 137

#### E

electrophoresis 29  
electroporation 137  
Elk-1 51  
enterocyte 51  
expression 63  
extract 155

#### F

failure 91  
fatty liver-disease 119

fibroblast 9, 63  
fibrocyte 9  
fibrosis 63  
flavones polymethoxylated 91  
football 63  
fraction 29  
FRAP 155  
free radical 79, 155, 195  
fullerenes 1  
fusion 169

## G

genome-wide association 19  
green tea extract 119  
*Gynostemma pentaphyllum* 119

## H

healthy-men 109  
hen-shi-ko 119  
hepatic steatosis 119  
herbal medicine 119  
heterochromatin image optical density 103  
HI-6 71  
HIV-1 protease 1  
HPLC 71  
horse 29  
hypercholesterolemia 91

## I

identification 9  
image analysis 51  
immune system 41, 79  
immunosenescence 79  
*in vitro* 35  
induced oxidative stress 79  
inflammation 41  
injury 91  
insulin resistance 119  
ionizing radiation 1  
irradiation 1

## K

K203 71  
keratinocyte 9

## L

lab-on-chip 137  
LDL-cholesterol 19  
leukemic myeloblast 103  
linden bug 35  
lipid level 19  
lipid peroxidation 109  
lipopolysaccharide 177  
liquid-flow 137  
lowering response 19  
lymphocyte 79

## M

macrophage 35, 79  
marrow 9

melatonin 41, 109, 155  
mice 71, 79  
microfluidic 137  
microchannels 137  
micoreactor 137  
micro-total-analysis system 137  
MPT63 169  
MPT83 169  
*Mycobacterium tuberculosis* 169  
myofibroblasts 9, 63

## N

N-acetylcysteine 79  
nanoparticle 1  
NBT 35  
nerve agent 71, 187  
NF- $\kappa$ B 177  
nitroblue tetrazolium-reduction 35  
nocturnal rest 41, 109  
normal dog 29  
nucleus 103

## O

*ob/ob* mice 119  
obidoxime 71  
old ringdove 41  
ortanique 91  
osteoporosis 195  
oxidative-metabolism 109  
oxidative stress 91, 119, 187, 195  
oxygen 91

## P

p21 51  
p53 51  
particle ingestion 35  
pathway 51  
*PCSK9* 19  
performance liquid chromatography 71  
phagocytosis 35, 109  
pharmacogenetics 19  
phosphorylation 51  
photodynamic therapy 1  
photoperiod 29  
phytocompound 119  
plasma 41, 71  
platform 137  
poisoned rat 71  
polyherbal formulation 119  
population 19  
power frap 155  
pralidoxime 71  
prematurely aging mice 79  
progenitor 9  
protection 1  
protein 29, 51  
pulmonary-fibrosis 9

## R

radiation 1, 51

radioprotection 1

rat 1, 41

recruitment 9

redox state 79

regeneration 63

ringdove 41, 109

risk 19

## S

sarin 187

seasonal 29

serotonin 109

serum 29, 109

*Sida rhomboidea* 119

*Silybum marianum* 119

skeletal muscle injury 63

slug flow 137

soman 51

statin 19

steatohepatitis non-alcoholic 119

*Streptopelia risoria* 41, 109

strontium substituted bioactive glasse 195

superoxide dismutase 1

sweet cherry 41

system 137

## T

tear production 29

therapeutic efficacy 71

thiolic antioxidant 79

total antioxidant capacity 109

transforming growth factor- $\beta$ 1 63

treatment efficacy 19

triglycerides 19

tuberculosis 169

## V

vitamin E 79, 91

VX 51

## W

wound healing 9

## Y

young 41