

Journal of *APPLIED BIOMEDICINE*

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

Volume 8 (2010)

Subject Index

A

acetylcholinesterase 87
age 73
ageing 213
alkaloid 11
ALK1 169
alternative testing 19
Alzheimer's disease 121
antibiotic resistance 159
antidiabetic 23
antidote 87
anti-fibrinolytic agent 169
antimicrobial peptide 159
apoptosis 199
Arabidopsis 189
arsenic trioxide 199
auxin 141

B

β -defensin 81
biofilm 131
blood-brain barrier 35
blood pressure 93, 209

C

calmodulin 121
Calotropis gigantea 47
capacity 41
carbohydrate metabolic enzyme 23
cationic surfactant 111
cell cycle 121, 141
cell growth regulation 179
cell-penetrating peptide 159
cell survival 121
cell wall hydrolase 131

chemical constituent 11
cholesterol 93
choline 131
chronic inflammation 81
chronomic 209
circadian 73, 93, 209, 213
CNS penetration 35
cold acclimation 189
cold signalling 189

D

decontamination 111
dentistry 55
drug delivery 55

E

Ehrlich's ascites carcinoma 47
endoglin 169
endothelial cell 169
enzybiotic 131
ERK1/2 121
estrogen 169

F

flower extract 47
freezing tolerance 189

G

gender 73
GH 213
GnRH neuron 1

H

health 67
hereditary haemorrhagic telangiectasia 169

HI-6 35
highly unsaturated fatty acid (HUFA) 93
horse 73
HPLC 35
hypotension 209

I

IGF1 213
immunomodulation 213
in silico 19
in vitro 19
infectious disease 159
invertebrate 19
ischemic cerebral injury 209

K

KiKK 67
kisspeptin-GPR54 system 1

L

leukaemia 67, 199
low temperature response 189
lymphocyte 121, 213

M

membrane 159
methamidophos 41
micellar catalysis 111
muscarinic receptor 87
myelotoxicity 19

N

nasal mucosa 81
neuro-endocrine-immune system 213
neurological development 209

O

obidoxime 35
omega-3 (*n*-3) and omega-6 (*n*-6) fatty acid 93
organophosphates 41
osteocalcin 73
oxidative stress 23, 199
oxime 35

P

p21 121
p27 121
palatine tonsil 81
paraoxon 41

phage therapy 131
phenolic agent 199
PI3K/Akt 121
plasma 55
plasmid maintenance 179
plasmid replication 151
Pneumococcus 131
prenucleolar body 141
pre-rRNA processing 141
protein amyloids 151
protein-DNA interaction 151
protein kinases 141, 199
protein synthesis inhibition 179
puberty 1

R

radiation 67
reactivation 87
RepA protein 151
reproductive axis 1
Resamin AE 111
ribosome biogenesis 141
risk 67

S

Salmalia malabarica 23
Smad 169
soman 111
somatopause 213
sorption isotherm 41
sterilization 55
surface functionalization 55
Swiss mice 47
synthetic biology 151

T

terpenes 11
tissue engineering 55
TNF α 199
toxin-antitoxin system 179
toxin RNases 179
transaminases 23
transforming growth factor 169
trimedoxime 87

V

valepotriates 11
valerian 11
Valeriana officinalis 11