

# Journal of *APPLIED BIOMEDICINE*

---

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

## Volume 7 (2009)

### Index of Authors

#### A

Afzal M 35  
Alexander-Lindo R 123  
Arcuri G 137  
Ayutthaya WDN 45

#### B

Bajgar J 93, 133, 201  
Bakthavathsalam G 101  
Bláha V 201

#### C

Cabal J 201  
Campbell S 123  
Casella S 137  
Cermakian N 15  
Chinnaswamy P 101

#### D

Dasgupta T 123

#### F

Ferrari CKB 163  
França EL 163  
Fusek J 201

#### G

Giannetto C 55, 137  
Giudice E 137

#### H

Havel J 1, 75  
Honorio-França AC 163

#### J

Jirásková I 111  
Jun D 143, 201

#### K

Kalač P 65  
Karasová Žďárová J 93, 133, 143, 189, 201  
Kassa J 189, 201  
Klamová H 111  
Kuča K 93, 133, 143, 201  
Kumar GPS 151  
Kuna P 63

#### M

McGrowder D 123  
Mikulenková D 111  
Misík J 133  
Mongrain V 15  
Musílek K 143  
Musilová L 143

#### N

Novotný L 93, 133, 143

#### P

Panyala NR 1, 75  
Pasupathi P 101  
Peña-Méndez EM 75  
Piccione G 55, 137  
Pohanka M 115, 143  
Ponmurugan P 151

#### R

Rajarajan T 151  
Rattanamahaphoom J 45

**S**

Saravanan G 101, 151  
 Siddique YH 35  
 Smetana K 111, 161  
 Songsak T 45  
 Suanarunsawat T 45

**T**

Tejral G 1

Tesařová S 189

**V**

Valdés JJ 175

**W**

Weeks OI 175

## Subject Index

**A**

acetylcholinesterase 93, 143  
 ageing 15  
 AgNORs 111  
*Allium sativum* 151  
 anesthesia 133  
 animal welfare 133  
 antibody 115  
 antioxidant 65, 101  
 apigenin 35  
 apoptosis 1  
 astrocytoma 1  
 atherosclerosis 1  
 auranofin 75  
 aurothioglucose 75

**B**

biocompatibility 1  
 biomolecules 75  
 biosensor 115  
 Bmal1 15  
 blood cells 1  
 blood donor 137  
 blood parameters 55  
 brain 93, 175  
 broad-spectrum 143

**C**

*Caenorhabditis elegans* 1  
 cancer 15, 75, 163  
 carbon dioxide 133  
 carbon nanotubes 1  
 cardiac function 15  
 cardiovascular 1, 163  
 cell cycle 15  
 cholinesterase 201  
 circadian rhythm 15, 55

CKI $\beta$  15  
 CKI $\epsilon$  15  
 clock/bmal1 15  
 clock gene 15  
 clotting time parameters 137  
 cow 55  
 Cry11 15  
 Cry1/2 15  
 cytostatic therapy 111  
 cytotoxicity 1, 75

**D**

daily rhythm 55  
 Dbp 15  
 desmopressin 137  
 diabetes mellitus 151, 163  
 DNA detection 75  
 dog 137  
 dopamine 15

**E**

Ellman's method 133  
 embryonic kidney 1  
 essential oil 45  
 estrogen 175  
 ether 133

**F**

faeces lipid 45  
 fibroblast 1, 75  
 fibrosis 1  
 food 65  
 free-radical species 1

**G**

gastric cancer 101  
 gene carrier 75

glutathione 101  
gold nanoparticles 75  
gold quantum dots 75  
granuloma 1  
GSH-dependent enzymes 101

## H

hemochromocytometric parameters 137  
HI-6 143  
HIV 75  
hormone therapy 175  
human 15  
human lymphocytes 35  
Huperzine A 93  
hydrogen peroxide 35  
hyperlipidemia 45

## I

IFN 15  
immune function 15  
immunoglobulin 75, 115  
immunoassay 115  
*in vitro* 201  
infection 163  
inhibition 201  
intestinal tract 65  
intranucleolar translocation 111  
ionisation 75

## K

keratinocytes 1

## L

laser 75  
leukaemia early granulocyte progenitors 111  
lipid peroxidation 101  
lipopolysaccharide 15  
lithium 175  
liver lipid 45  
locomotor activity 55  
lung cells 1  
lung toxicity 1  
luteinizing hormone 15  
lymphocyte 1  
lysosome 75

## M

macrophage 1, 75  
metabolism 15  
micronucleus 35  
monoamine oxidase 15  
monoclonal 115  
mouse 1  
mtDNA 1  
mushroom 65  
mycotoxin 1

## N

nano-material 1  
nanomedicine 75  
nanosensor 75  
nanotechnology 1  
Nembutal 133  
nerve agent 93, 143, 201  
neurotoxicity 189  
NF- $\kappa$ B 75  
nitrosamine 65  
Npas2 15

## O

observational battery 189  
*Ocimum sanctum* 45  
oxime 143, 189

## P

PAI-I 15  
pentobarbital 133  
Per1 15  
Per1/2 15  
Per2 15  
Per3 15  
peripheral clock 15  
peroxynitrite 163  
pesticide 143  
phagocytosis 163  
physiological parameters 55  
platelet 1  
polyamine 65  
polyclonal 115  
polycyclic aromatic hydrocarbon 1  
PPAR 15  
pretreatment 93  
psychiatric diseases 15  
psychiatric disorders 15  
pulmonary system 1  
putrescine 65

## R

rabbit 75  
rat 1, 189, 201  
reactivator 143  
REM 15  
reproduction 15  
Rev-Erb $\alpha$  15  
Rev-Erb $\beta$  15  
Rora 15  
Rory 15

## S

S-allyl cysteine 151  
shift-work sleep disorder 15  
sister chromatid exchanges 35  
skin irritation 1  
sleep apnea 15  
sleep disorders 15  
sleep homeostasis 15

sleep timing 15  
soman 93  
spermidine 65  
spermine 65  
streptozotocin 151  
sulphydryls 1  
synchroniser 15

## **T**

tabun 189  
TNF $\alpha$  15  
toxicity 75  
tumour 65

## **V**

vitamin E 1