

# Subject Index

## A

acetylcholinesterase 7, 187  
adrenocorticotrophin 41  
adverse effect 1  
alpha-tomatine 93  
Alzheimer disease 187  
amino acid 59  
apoptotic protein 15  
artificial intelligence 47  
artificial neural networks 47  
aryl hydrocarbon receptor 163

## B

*Bacillus subtilis* spores 105  
 $\beta$ -catenin 131  
bilirubin 209  
bladder cancer 79  
breastfeeding 153

## C

cancer 47  
cardiovascular disease 47  
central nuclear regions 243  
cholinesterase 27  
chromosomal instability 115  
circadian 41, 59, 71  
circannual 1  
circulating tumour cells 115  
colorectal cancer 115  
colostrum 153  
CpG island methylator phenotype 115  
cyclin D1 131  
CYP1A1 163  
cytochrome P450 163  
cytokine 15

## D

day/night 59  
diabetes 1, 33, 47, 195  
dinitrosyl iron complexes 223  
DNA damage 93  
dynamic hip screw 143

## E

EGFR pathway 115  
enterovirus 71 105  
EPR spectroscopy 173

## F

finite element method 143  
5,7-dimethoxycoumarin 173

fracture 33  
free radicals 173  
freeze-etching 235

## G

glioma cells 15  
glucocorticoids 163  
Griess method 223

## H

hair follicle stem cell 131  
hematological toxicity 71  
heterochromatin quantitative densitometry 243  
HI-6 7  
high-performance liquid chromatography 223  
HL-60 cells 235  
horse 41  
human *melanoma malignum* cells 173  
human milk 59

## I

IL-1 $\beta$  195  
image analysis 235  
immunity 105  
immunosuppressive agent 71  
infection 1847  
inflammation 187  
innate immunity 187  
insulin 33  
intracellular calcium 153

## K

K203 7

## L

lab-on-valve 27  
leukemia 93  
leukemic granulocyte 243  
life span 1

## M

medical diagnosis 47  
Mediterranean diet 209  
melanin 173  
melatonin 153  
meloxicam 79  
methoxime 7  
microsatellite instability 115  
MMF 71  
mouse 7

**N**

naringenin 195  
nerve agent 27  
neuropathy 1  
nitrite 223  
nuclear envelope 235  
nuclear pore distribution 235

**O**

obidoxime 7  
organophosphate 27  
oxidative damage 1  
oxidative stress 195, 209  
oxysterols 209

**P**

p21 131  
p53 15, 93  
phagocyte 153  
photoperiod 41  
PI3K/Akt 131  
placenta 163  
pore diameter 235  
programmed cell death 15, 195  
proliferation 131  
proximal femoral fracture 143  
PUMA 93

**R**

rat 7, 33, 71  
rhythm 1, 41, 59, 71

**S**

sarin 27  
sequential injection analysis 27  
soman 7  
stool DNA 115  
sunitinib malate 79  
synergistic 79

**T**

tacrine 187  
tandem mass 59  
testis 195  
TGF- $\beta$ 1 195  
trimedoxime 7  
trophoblast 163

**U**

ultrasound biophysical effect 235  
uric acid 209

**V**

vaccine 105  
valproic acid 173  
VEGF 33