

Annual Keyword Index

α -adrenergic	339	Apoptosis	94, 574, 805, 871	Cataract	749
α -Linolenic acid	932	Aqueous seed extract	698	CCl ₄	44, 276
α -Lipoic acid	191	Arahdonic acid	932	CD4 ⁺ T lymphocytes	585
β 2 adrenergic receptors	585	Arteriogenesis	732	CDNA-AFLP	429
β -arrestin 2	585	Ascorbic acid	904	Cell death	511
β -Bulge	919	Asthma	585	Cell membrane	319
Δ Np63	721	Atorvastatin	132	Cell proliferation	423
2-DG gel electrophoresis	118	Atrazine	298	Chemomodulation	483
4-Hydroxynonenal	817	Ayurvedic mercury preparation	534	Chemoprevention	805, 817, 857, 864
5-HT ₃ antagonist	619			Cholesterol	24
6-Aminopenicillanic acid	289	Basolateral membrane	525	Cholesterol absorption	219
8-alkylberberine homologues (Ber-C8-n)	319	BCG	7	Chromatic vesicles	946
Actinomycetes	293	Behaviour	362	Chromatography	366
Acute toxicity	455	Behaviour manipulation	375	Chromium	925
Adult rat brain	169	Benzo(a)pyrene	483	Chromosome protection	704
<i>Agrobacterium</i> mediated transformation	909	BHCZ derivatives	50	Chromosome stability	324
Algal protein substrate	773	Bicistronic gene construct	140	Chronic constriction injury	664
Alkaline phosphatase	446	Biherbal extract	276	Chronic mild stress	269
Allodynia	664	Bilateral common carotid artery occlusion	609	<i>Chrysomya megacephala</i>	600
<i>Aloe vera</i> gel	260	Bilateral common cerebral artery occlusion	627	Cisplatin	791
Alternative medicine	565	Bioabsorption	925	Cissampelos pareira	939
Alzheimer's disease	118	Bioaccumulation	925	<i>CKI-1</i> expression	909
Analgesic activity	698	Biocontrol	229	<i>CKI-1</i> gene	909
<i>Andrographis paniculata</i>	525, 767	Bioconversion	289	<i>Cleistanthus collinus</i>	339
Angiogenesis	574	Bioemulsifier	293	CNQX	660
Angioprevention	848	Bioremediation	925	<i>Coccinia grandis</i>	366
Animal models	749	Biosorption	925	Colitis	343
<i>Anopheles culicifacies</i>	245	Biotransformation enzyme system	864	Collagen-induced arthritis	739
Antagonist	339	Black tea	511	Concanavalin-A	455
Anti-allatin	600	Blood lactate	781	<i>Coriandrum sativum</i> L.	30
Anti-anxiety	352	Bmi-1	105	Coronary heart disease	282
Antibacterial activity	229	<i>Bombax malabaricum</i>	343	Corticosterone	269, 313
Anti-BCG titer	7	Brain	169	<i>Cotesia plutellae</i>	375
Antibradykinin	932	Breast cancer	105, 416, 871, 879	Cotton bollworm	469
Anti-depressant-like effect	619	Brushborder membrane	525	Courtship behaviour	786
Antihistaminic	932	<i>Butea monosperma</i>	756	Crayfish exoskeleton	953
Antihyperglycemic	39, 756			Critical load	781
Anti-idiotypic	574	C2C12 cells	423	Curcumin	491
Antimicrobial action	547	Ca ²⁺ /calmodulin	169	Cyanobacteria	298
Antimicrobial activity	366	<i>Campoletis chloridae</i>	786	Cysteamine	525
Antimicrobial agent	946	Cancer	817	Cytoprotection	461, 511
Anti-mosquito midgut antibodies	245	Cancer	919	Cytokinin levels	909
Anti-mosquito antibodies	479	Cancer stem cells	826	Cytotoxicity	366
Antioxidant	39, 44, 260, 282, 498, 767	Cancer therapeutics	836	Cyto-toxicity	511
Antioxidant enzymes	857, 939	Canine parvovirus	654		
Antioxidant level	30	Cannibalism	362	D-004	684
Antioxidant property	83	<i>Canthium manni</i>	146	Dark	540
Antioxidation	756	<i>Capcab</i>	429	DCAMKL-1	826
Anti-secretory	461	<i>Capsicum annuum</i>	429	DCMU	298
Antivenom effect	254	Carbon tetrachloride	939	Decursin	848
Anxiety	211, 269	Cardioprotection	200, 207	Defense related enzymes	151
		Carotenoids	44, 234	Depression	269, 619
				Desert gerbil	555
				Diabetes	30, 125, 401, 749
				Diabetes mellitus	395

Diagnostic test	304	Gene regulation	401	Insulin resistance	332
Diallyl trisulfide	805	Gene silencing	469	Insulin resistance	749
Diclofenac	446	Geriatric dog	534	Insulin sensitivity	16
D-IC-RT-PCR	68	GF- β 2	879	Interleukin-1 β	840
Dietary fiber	219	Glibenclamide	332	Interleukin-4	585
DNA amplification	953	Glutathione S-transferase	817	Intrasite gel	50
DNA extraction	953	<i>Glycine max</i>	864	Iodine-131	895
DNA vaccine	140, 594	Glycoprotein	594	IPM	469
<i>Dolichos biflorus</i>	483	Glycosylated haemoglobin	24	Ischemia	609
Dorsal root ganglia	177	Gray level intensity	11	Islet apoptosis	401
Double bouts exercise test	781	Green tea	689	Isoproterenol	200
Doxorubicin	105	Guinea pig	679		
Dual-inhibitor	932			<i>Jasminum mesnyi</i>	39
<i>Dunaliella bardawil</i>	234	<i>H. rosa sinensis</i>	24	Juvenile hormone	600
Duodenal ulcer	525	H ⁺ , K ⁺ -ATPase	461		
		Hair follicles	721		
Electrocardiographic parameters	200	Hard palate mucosa	357	Keratinocyte	721
Electroantennogram	375	<i>Helicoverpa armigera</i>	786	Kin discrimination	362
Electrolytes homeostasis	791	Hepatoaoprotection	491	Kolaviron	461
Electromagnetic field	634	Hepatocytes	511	Kombucha tea	511
Elicitor	151	Hepatoprotective	276, 455, 939	Laccijalaric ester-1	756
Embryonic liver	183	Herbicide	298	<i>Lagerstroemia</i>	125
Emulsification activity	293	Hesperidin	609	Laundry detergent	558
Energy dissipation	60	High glucose	94	Lead	498
Epigenetic reprogramming	409	Histamine receptor	679	Lentivirus	94
Epithelialization	56	Histology	50, 767	LGR5	826
Epitope mapping	594	Hoplobatrachus tigerinus	362	LH	689
Equisetum arvense	352	Hormones	469	Light stress	60
Erythrocytes	11	<i>Houttuynia cordata</i>	540	Lindane toxicity	191
ES-31 antigen	304	HPLC assessment	289	Lineage-specific reprogramming	409
Estrous behaviour	313	HSCCT	395	Lipid	219
Ethanol	44, 767	Human lung carcinoma	840	Lipid film hydration technique	438
Ethanol extract	352	Human sodium iodide symporter (hNIS)	113	Lipid profile	132
Eugenol	871	<i>Hunteria umbellata</i>	698	Locomotor activity	211
Eukaryotic expression vector	654	Hydrocarbons	375	Lordosis	313
Expressed sequence tags	836	Hyperalgesia	664	Low-level laser therapy	357
Eye lens	749	Hypercholesterolemia	219	Low-level lasers	423
		Hyperglycemic	24	L-Triiodothyronine	169
Fat body	479	Hyperhomocysteinemia	132	<i>Luffaegyptiaca</i>	552
Fibroadenoma breast	113	Hyperlipidemia	282	Magnesium	260
Flavonoids	627	Hypersensitivity response	151	<i>Makaradhwaja</i>	534
Flight orientation and landing	375			Malaria	479
Fluorescence of membrane protein	319	Ice nucleation protein	645	Malondialdehyde	672
Forced swim test	619	Immature seeds	711	MAPK	840
Fourth generation insecticide	600	Immunofluorescent staining	304	Marker enzyme	276
Free radicals	44, 125, 260	Immunohistochemistry	113	Mature embryo	958
		Immunology	254	Maximal lactate steady state	781
Frog tadpoles	362	Immunosuppression	395	MC3T3-E1 cell line	94
FSH	689	<i>In vitro</i> expression	140	MCF-7 breast cancer cell	871
FTIR	925	Indian red scorpion venom	660	Megakaryocyte	634
Fusarium oxysporum	925	<i>Indica rice</i>	958	Melatonin	211, 234, 664
		Indirect fluorescent antibody test	594	Membrane fluidity	319
Gamma irradiation	704	Indoleamines	234	Membrane-active	946
Gangliosides	574	Infarct size	207	Mercapturic acid pathway	817
<i>Garcinia kola</i>	461	Inflammatory bowel disease	343, 672	<i>Meriones hurrianae</i>	555
Garlic	498, 805	Inhibitory effect	679	<i>Mesobuthus tamulus</i> venom	16
Gas chromatography	375	iNOS expression	840	Metformin	332
<i>Gastrochilus calceolaris</i>	711	Insulin	16, 24	Methionine	132
Gastrocnemius	446				

Methylglyoxal	547	Perment®	269	RT-PCR	416
Mice	634	Peroxidative damage	483	Running	781
Microgila	739	Phenylefrine induced	684	<i>Saccharum</i> spp.	68
microRNA	401	contractions		Salt marsh	455
MMP2	732	Phenytoin	56	Scent marking behaviour	555
Mouse bone marrow	704	<i>Phoenix dactylifera</i>	627	Schwann cells	177
mRNA	879	Photosynthesis	298	SCSMV	68
Mucin	525	Phototropic bacteria	773	SDS-PAGE	925
<i>Mucuna pruriens</i> seed	254	Phycocyanin	773	Secoiridoids	39
Mushahi-1	826	Phycocyanobilin	773	Sedative	352
Mutants	298	<i>Phyllanthus niruri</i>	704	Seed germination	711
<i>Mycobacterium tuberculosis</i>	304, 645	Phytophthora infestans	151	Seedling development	711
Myeloperoxidase	343, 672	Piperacillin	547	Selectable marker	909
Myoblasts	423	Plasmid	558	<i>Semecarpus anacardium</i>	200
		Plasmodium	479	Serotonin	234, 269, 619
Na ⁺ K ⁺ ATPase	791	<i>Plasmodium vivax</i>	245	Serum	446, 879
Na ⁺ -K ⁺ ATPase pump	895	<i>Platelet glycoprotein GpIIb-</i>		Sex-ratio	786
<i>Naja nigricolis</i>	552	<i>IIIa complex</i>	904	Shape descriptors	11
<i>Naja sputatrix</i> venom	254	Pluripotency	409	Silver sulphadiazine	56
Natural killer cells	904	<i>Plutella xylostella</i>	375	SiRNA	836
NDV	140	Poisonous	339	Skin	721
Nerve growth factor	177	Poloxamer 407	282	Sleep deprivation	211
Neurite outgrowth	177	Polymerase chain reaction	654	Sodium iodide symporter	416
Neuropathic pain	664	Polysaccharide	260	Sodium selenite	791
Neuroprotection	732, 739	Precocene II	600	<i>Solanum tuberosum</i>	151
<i>Nicotiana rustica</i>	552	Precocious metamorphosis	600	Somatic cell	409
Niosomal gel	438	Proanthocyanidin	83	<i>Somatic embryogenesis</i>	958
Niosomes	438	Progeny production	786	Sperm count	689
Nitric oxide	83, 207	Progesterone	313	Spinal cord	739
Non-NMDA receptors	660	Prognosis	879	Spinal synaptic transmission	660
Non-photochemical quenching	60	Propranolol	200	<i>Spirulina platensis</i>	739
Non-structural protein 1	654	Protease	552, 773	Spleen	634
Noradrenaline	269	Protease inhibitors	366	STAT	840
NS-1 gene	654	Protein phosphorylation	169	Stem cell	395, 409
Nuclear reprogramming	409	Proteomics	118	Stem-bark extract	146
Nutrient media	711	<i>Pseudomonas aeruginosa</i>	547	Stereology	634
NUTRIOSE®6	219	Pulmonary edema	16	<i>Streptomyces</i> sp. S22	293
		Pupal-adult mosaics	600	Stress	313
Oleic, Lauric and myristic acids	684	Purification	366	Stroke	609
Omeprazole	461	Quercetin	207	<i>Suaeda maritime</i>	455
Osteopontin-c	836	Quinazolinones	183	Sub-chronic	446
Oviposition behaviour	786	Quinoxalin-2-carboxamide	619	Sugarcane mosaic disease	68
Oxidative stress	30, 125, 211, 498, 609, 627	Rabies virus	594	Sulfasalazine	672
		Radioiodide	416	Surface display	645
<i>P. vivax</i> malaria	11	Rats	332	Surface tension	293
P38MAPK	94	Reactive oxygen species	83, 511	Survival	879
p53	721	Regeneration	540	Synaptosomes	118
<i>Paenibacillus polymyxa</i>	229	Repaglinide	16	Synergism	547
Pancreas	401	Reperfusion injury	207	TDF	429
Pancreatic β cells	30	Respiratory enzyme activity	609	Telomere	324
Papillomagenesis	483, 864	Rheumatoid arthritis	565	Teratogen	183
Paracetamol	44	<i>Rhodospirillum rubrum</i>	773	<i>Terminalia arjuna</i>	282
Parasitoid	786	Rice	60	Tertiary butyl hydroperoxide	511
Penicillin G	289	Risperidone	332	Testicular Δ ⁵ -3β-HSD	689
Penicillin G acylase	289	RLIP76	817	Testicular 17β-HSD	689
Peptic ulcer	461, 767	RNA interference	94, 105	Testis	191
Peptide antibiotic	229	RNAi	469	Testosterone	689
Periodontitis	83	Rodents	698	Thalidomide	672
		Rofecoxib	438		

Thallium-201	895	Tumour specific splice variants	836	Wound healing	50
<i>Thromboxane B₂</i>	904	Ty21a	645	Wound healing	357
Thyroid stunning	895			Wounding	540
TIMP 1	732	Ubiquitin	919		
Tocotrienols	732	Ubiquitin proteasome system	919	<i>Xanthomonas campestris</i> pv.	
Topical delivery	438	UV-B	429	Phaseoli	229
Toxicity	146			Xanthophyll cycle	60
Trachea	679	Vas deferens	684	Xenobiotic detoxification	857
Traditional medicine	565	Vector	558	Xenobiotics	817
Transcription	721	Venom	552		
Transgenic animal models	721	Virus	919	Yeast	324
Transmission blocking	479	Vitamin C	191	Y' amplification	324
Triterpene	756	Vitamin E	191, 732		
Tuberculosis	7	VLDL	24	<i>Zanthoxylum</i> sps	857
Tumor	574			<i>Zataria multiflora</i>	679
Tumor angiogenesis	848	Wind tunnel	375	Zebrafish	491
Tumor initiating cells	826	Wound contraction	56	Zoo products	565
Tumor necrosis factor - α	672				