

### Annual Keyword Index

9,12-Octadecadienoic	687	Azodyes	530	Chinese skullcap	540
Abiotic stress	157	Bacillariophyceae	584	Chitinase	447
Abiotic stress tolerance	297	Bacillus amyloliquefaciens	824	Chitosanase	447
Acrylamide mitigation	524	Bacteria	705	Chives	359
Agarase	447	Bacterial identification	49	Chlorella	553
AgNP	7	Barbari	309	Chlorophyll	678
Albumin	103	Bax	895	Cholesterol	266,802
Alginate lyase	447	B-cell lymphoma 2	245	Chromobacterium violaceum	654
Alginic acid	504	Bcl2	895	ATCC 12472	
Alkaloids	571	Bimetallic nanoparticles	393	Chromosomal aberrations	840
Aloe vera	553	Bioactive compounds	760	Chronic rhinosinusitis	436
Alpha blockers	93	Biocontrol	593,824	Chunna fruit	28
Amidolytic activity	862	Biodegradation	560	Circadian	767
Amyloid	873	Biofilm	654	Clinacanthus nutans	553
Anaerobic digestion	199	Biofungicide	593	Clot busters	862
Analgesia	145	Biological control	851	Coagulation	273
Angiogenesis	540	Biopesticides	593	Collagen	179
Animal model	795	Black Bengal	309	Colorectal cancer	722
Anitcancer	326,317	Black cumin	317	Combined therapy	722
Anthelmintic	747	Black scorpion	623	Comet assay	112,187
Anthelmintics	834	Blood brain absorption	17	Corn cobs	593
Antiapoptotic	83	Brain	245	Cortisol	693
Antibacterial sensitivity	553	Brain electrocorticograh	238	Cow milk	206
Antibiotic resistance	119	Brain-derived neurotrophic factor (BDNF)	379	Creatinine	103
Antibiotic-resistance genes	49	Breast cancer	254,484	CTLA-4	713
Anticonvulsant	635	Broiler industry	199	Cupressaceae	687
Anticonvulsant activity	379	Brown algae	62	Curcuma longa	83
Antiepileptic	902	Bryophyllin A	752	Cyanidin 3-glucoside	112
Antiepileptic drugs	359	Buck fertility	309	Cyclooxygenase-2	140
Anti-inflammatory	83, 530	CaCo <sub>2</sub> permeability	17	CYP7A1	802
Anti-lipase	730	Calcineurin	802	<i>Cyperus compressus</i>	747
Antimicrobial	37,192,660	Cancer	393	Cystic fluid	169
Antimicrobial resistance	670	Cancer cells	722	Cytokine	705
Antioesity	273	Cannabinoid CB1 receptor agonists	238	Cytoprotective	112
Antioxidant	37,192,530,660,925	CAPE	925	DDRT-PCR	815
Antioxidant activity	281,229	Capsaicin	423	Deletion gene	71
Antioxidant enzymes	410	Capsicum frutescens	593	Detergent industry	214
Antioxidants	93,112	Carbohydrate antigen CA15-3	71	Diabetes mellitus	366,795
Antiproliferative	192	Carotenoids	678	Diatom	584
Antiseizure activity	379	Carrageenase	447	Dicentrics	840
Antitumor	760	Caspases	83	Differentially expressed genes	815
Antitumorigenic activity	326	CDes activity, L-/D-	157	Direct aemolytic assay	504
Aorta	925	Celery	760	Disease activity score (DAS)	206
<i>Apium graveolens</i>	760	Cell culture techniques	788	DNA damage	187,400
Apoptosis	379	Central composite design (CCD)	560	DNA protective	192
Aquatic pollution	49,693	Cerebral infarction	643	Docking	540
Artemisinin	895	Chemotherapy	393	Down-stream signalling pathway	752
Artificial floating ecosystem	49	Cherry laurel	103	Doxorubicin	925
Ash Gourd	530	Cheruthudali	28	Eisenia fetida	578
Ashwagandha	245			Electrocorticography	635,902
Aspartate aminotransferase	349			Endometrial adenocarcinoma	266
Atherosclerosis	643				
Autophagy	332				
Ayurvedic	515				

Endurance training	366	Haplogroup	126	KEGG Pathway	284
Enzymatic defence	678	Hatchet vetch	93	Kidney	400
Epilepsy	238,379,635	Hazelnut	795	Kidney injury molecule-1 (Kim-1)	103
Essential minerals	475	HBRA	840	Kidney stones	496
Estradiol	67,332	Hearing loss	612	Kottamullu	28
Ethnopharmacology	834	Heat shock proteins (HSPs)	254	Lactate	873
Ethyl methyl sulphonate (EMS)	862	Heavy metal contamination	400	Lactate transporter	366
Eudrilus eugeniae	578	Hemolysis	273	Lactobacillus	730
Excreta	199	Hepatic transaminases	93	L-carnitine	895
Exercise	366	Hepatoprotective	416	Lipase activity	463
Exosomes	643	Hepatotoxicity	341	Lipogenesis	266
Experimental acute seizure model	379	Hepatotoxicity	913	Litter	199
Expressed sequence tags	815	Herbal	359,515	Liver	17,37,93,103
Extraction	463	Herbicide	560	Liver dysfunction	604
Fascia iliaca compartment block (FICB)	145	Heterokont	584	Liver resection	604
FBS alternatives	788	High-Density Lipoprotein (HDL)	126	Livestock	309
Feed conversion rate	56	Hip replacement	145	Lung cancer	179,713
Feed supplement	62	Holy basil	496	Luteinizing hormone	67,332
FISH	840	Honey bee	273	Macroalgae	447
Fluconazole	112	Hormone receptor positive	67	Malamthudali	28
Follicle-stimulating hormone	332	Horse mint	192	Malondialdehyde	349
Folliculoogenesis	169	Hsp70	693	MAPK pathway	752
Food Processing	524	Huangqin	540	Mastitic milk	206
Fried foods	524	Human intestinal absorption	17	Matrix metalloproteinases (MMPs)	484
Frustules	584	Hypotonia	810	MCF7	326
Fucoidan	447	Hypoxia	540	MEK1/2	802
Functional foods	660	Hypoxia inducible factor-1 alpha (HIF-1 $\alpha$ )	484	Metronidazole	423
Fungal diseases	112	Imidacloprid	245	Microgel electrophoresis (MGE)	112
Future liver remnant (FLR)	604	Immobilized asparaginase	524	Microplate alamar blue assay (MABA)	37
Gavaging	229	Immobilized lipase	463	MicroRNA-146a	140
GC-MS	747,824	Immune thrombocytopenia (ITP)	416	MLPA	810
Gene	873	Immunoexpression	623	Molecular docking	752,779,834
Gene expression	779	Immunoglobulin Y (IgY)	7	Monomorphic amplified bands	133
Gene expression analysis	884	<i>In vitro</i> antitubercular activity	37	Montanide oil	7
Gene expressions	266	<i>In vivo</i> hepatoprotective activity	37	Mosquitocidal resistance	687
Gene set enrichment analysis (GSEA)	284	Indian ginseng	245	Mouseear cress	157
Gene silencing	851	Indole acetic acid (IAA)	297	MRSA pathogenesis	206
Generalized tonic-clonicseizures (GTCS)	379	Inflammation	341,379,705	Mulberry silk moth	62
Genotoxic	112	Inflammatory cytokines	83	Multidrug resistance (MDR)	206, 670
Genotyping	126	Inflammatory response	795	Multiple antibiotic resistance	49
Glial fibrillary acidic protein (GFAP) expression	245	Inhibition constant	560	Multiple antibiotic resistance index (MARI)	119
Glomerular filtration rate (GFR)	103	Innate immunity	705	Mung bean	560
Glucose transporter	366	Insect-pest	851	Mustard aphid	678
Glucosinolate-myrosinase	678	Insertion elements	670	Myristica fragrans	297
Glutathione	349,895	Integrated pest management (IPM)	851	Nanobiocomposite	524
Goat pea	93	Integrins	670	Nanomaterials	463
Gulf leaf-flower	17	Intensive care management	604	Neonifotinoids	245
Gurmar	515	Interleukin	349	Nesslerization	524
Gut infection	423	Ischemia/reperfusion injury	795	Neuromodulators	238
Gut microbiota	475	Isoflavone	730	Neuroprotective	245,902
H <sub>2</sub> O <sub>2</sub> synthesis	157	Isoindole	254	Neurotoxicity	229
HaCaT (Human keratinocytes) cells	815	Isoorientin	112	Neurotransmitters	229
Haemonchus contortus	834	Junglefowl	429	Neutrophil gelatinase-associated lipocalin (NGAL)	103
		Kalonji	317		
		Karst	410		

N-methyl- N'-nitro- N-nitroso guanidine (NTG)	862	<i>Raillietina echinobothrida</i>	747	T cell immunity	713
NO production	157	RAMPAGE analysis	862	Tamsulosin	93
Non-invasive diagnosis	884	Random amplified polymorphic DNA (RAPD)	133	Taurine	802
NSCLC	713	Rat	925	Testosterone	332
Nutraceutical	660	Reactive oxygen species (ROS)	103,187,332,410,578,635	Tetracycline	635
Obesity	126	Recombinant DNA	56	Thale cress	157
Objective response rate	67	Red onion skin extracts	37	Thymoquinone	423
Onset of first epileptiform activity	902	Red seaweed	393	Tissue damage	103
Opium effluent	571	Resistance	705	Toluene	571
Oral cavity	429	Response surface methodology (RSM)	214,560	Tongue	429
Oryza sativa	281	Ring chromosome	840	Total antioxidant capacity	332
Oscillation	767	RNA interference (RNAi)	851	Traditional Chinese medicine	643
Ovarian cyst	169	RNA profiling	815	Traditional medicine	28,359
Ovarian fluid	169	Rockcress	157	Transcriptome	179
Oxidative stress	103, 332,341, 379,400, 623, 795,779	RT-qPCR	884	Transforming growth factor $\beta$ 1	28
Oxidative stress index	654	Russell's viper	504	Trikatu	913
Oxidative stress marker	578	Sabah snake grass	553	Tuberculosis	37
Papaya waste	660	Saint Louis encephalitis virus	687	Tubulin	834
Paracetamol	341	Salt stress	157	Tulsi	496
PDGF pathway	752	Scutellaria baicalensis	540	Tumor	67,71
Periodontitis	281	Seizure	359,635	Tumor necrosis factor	349
Periploca of the woods	515	Self-sustained	767	Tumour cell line	788
Peroxidase	895	Senescence	187	Tumour targeting	722
Pesticide toxicity	349	Sequence analysis	815	Turmeric	83
Phenolic contents	730	Serum biomarker	884	Ubiquitous	767
Pheretima posthuma	578	Serum markers	873	Ultraviolet rays	187
Phoenician juniper	687	Signalling pathways	705	Ulvan	447
Photoaging	187	Silica nanostructure	584	Urate turnover	873
Photochemoprotection	187	Silkworm	62	Uric acid crystallization	496
Photosynthetic pigments	678	Silver mint	192	Urinary tract infections (UTIs)	670
Phytocompound	779	Silver nanoparticle	504	Usutu virus	687
Pi3k-Akt pathway	752	Single cell gel assay (SCG)	112	Vascular endothelial growth factor-A (VEGF-A)	484
Plant growth promoting rhizobacteria (PGPR)	297	Single stranded conformation polymorphism (SSCP)	126	Velvety miliusa	416
Plant-growth promotion	593	Sinus	436	Vermicomposting	199
Plasmid replicon typing	670	siRNA	851	Vigna radiata	560
Platelet count enhancer	416	Sirohi	309	Viral protein 2(VP2)	7
Pollutants	571	SMA	810	Vitamin E	400
Polycystic ovarian fluid	169	SMN1	810	Waste management	571
Polyherbal formulation	913	SMN2	810	Water palm	112
Polymorphism	309	Smoking	436	Water pollution	400,410
Popovo minnow	410	Snake bite envenoming	504	Wax Gourd	530
Portal vein embolization (PVE)	604	Soil	49	West Nile virus	687
Post operative care	604	Soil pollution	400	White Leghorn	126
Pregnancy	623	Solid-state fermentation	593	Wild jujube	28
Progesterone	332	Spearmint	192	Winter	245
Protein carbonyl content	332	Spices	297	Winter Melon	530
Proteolytic activity	504	Spirulina	553	Xeno-free serum	788
Purple rice	281	Sterol regulatory element-binding proteins (SREBP)	266	Zunna berry	28
QuEChERS extraction	524	Stomatitis	67	$\alpha$ -amylase	730
Racine convulsion scale (RCS)	379	Superoxide dismutase	913	$\alpha$ -glucosidase	730
Radiation	187	Sustainable disease management	824	$\beta$ -1,3(4)-Glucanase	56
		Synchronising	767	$\beta$ -Actin	28
		<i>Syphacia obvelata</i>	747		