

Annual Keyword Index

1-aminopyrene	980	BMI	773	<i>CYP2C19</i>	285
1-nitropyrene	980	Bone regeneration	571	<i>Cyprinus carpio</i>	262
Adipokine	1028	Brain cortex	808	Cytokine	125,1018
African dream herb	1010	Brain-derived neurotrophic factor	331	Cytokine modulation	323
AhR	980	Brainstem	808	Cytokines	86
Angiotensin II	885	Breast cancer	491	Decay test	413
Anisomycin	726	Brown rot fungus	413	Delta-9-THC	407
Anthraquinone derivatives	491	B-type natriuretic peptide	1018	Desorption	237
Antibiotic resistance	765	Burn injury	549	Diabetes	134,746
Anticancer	219,589	CA 15-3	1002	Diabetes Mellitus	1036
Anticancer activity	690,939	Cancer	142,643,844	Diabetic cardiomyopathy	291
Anticancer evaluation	993	Cancer immunology	503	Diabetic nephropathy	746
Antifungal index	413	<i>Candida albicans</i>	443	Diabetic wound	557
Anti-inflammatory cytokines	885	Canine mammary tumor	1002	Diastolic dysfunction	270
Antimicrobial	227,589	Cannabinoid receptor 1	190	Diclofenac response	344
Antimicrobial activity	690	Cannabinoid receptors	407	Diesel exhaust particles	465
Antioxidant	539,589,857	Capsaicin	1028	Dietary factors	301
Antioxidant activity	836	Carbohydrates	149	Differential expression	598
Antioxidant biomarkers	198	Carbonic anhydrase	690	Dispersants	7
Antioxidant defence,	571	Carboxymethyl cellulose	93	DNA damage	980
Antioxidants	738	Cardiac risk factor index	773	Dormancy	928
Antitumor	844	Cardiovascular diseases (CVDs)	270	Doubling time	156,482
Anwuligan	893	Catalase	857	<i>Drosophila</i>	829
<i>ApoE</i>	285	Catechin	352	Drug delivery	511
Apoptosis	142,379,491,726,738,755,819,885,993	CEA	1002	Drug repurposing	703
Apoptotic	312	Ceftazidime	703	Drug resistance	755
ARF6 inhibition	755	Cell cycle arrest	643,993	Drug therapy	605
Aromatase	425	Cell-free supernatant	312	Duodenum	1028
Artificial ripening agent	39	Cellulase	703	Dysbiosis	625
Assam lemon	598	Cetirizine	352	<i>E. coli</i>	765
Astragalus polysaccharides	819	Chemical properties	413	Ear inoculation	156
Atherogenic	773	Chemoprevention	738	ELISA	407,598
Atherosclerosis	799	Chest tomography	634	ELISA assay	503
Atopic dermatitis	125	Chitosan gold nanoparticle	76	Endocrine disruption	18
Autoaggregation	250	Cholesterol diet	291	Environmental pollution	787
Axon growth	407	<i>Chondrusocellatus</i> Holmes	125	Environmental contaminants	198
Bacilli	156	Circadian rhythm	549	Enzymatic responses	871
<i>Bacillus</i>	787	<i>Citrus tristeza</i> virus	598	Enzyme-based cancer therapy	511
Bacteria	435	CKD-associated pruritus	973	Eryptosis	219
Bacterial growth kinetics	482	Colon cancer	312	Essential oils	93
<i>BCR::ABL1^{p210}</i> expression	52	Colonic inflammation	323	Estradiol-drospiroperone	549
Behavioural	7	Comet-assay	829	Estrogen deficiency	1036
<i>Bimetallic Ag-CuNPs</i>	939	Corona virus	634	Estrogen receptors	425
Bioaerosol	435	Corporal axes	625	Estrous cycle	301
Biochemical composition	871	Covid-19	625	Ethrel	39
Biochemistry	190	Culture media	389	Etoposide	829
Biofilm	765	<i>CuNPs</i>	939	Exposure time	262
Bio-preservation	413	<i>Cyamopsistetragonoloba</i>	167	Expression	829
Black gram	781	Cyclooxygenase-2 (Cox-2)	549	Extracts	149
Bloom syndrome	208	Cyclooxygenase-2 inhibition	913	Fermentation	959
		Cyclooxygenases	425	Fermented silkworm pupae	959

Fish feed	959	Immune checkpoints	503	Malondialdehyde	857
Flame retardants	18	Immune response	625	Management	7,167
Flavonoid	655	Immunohistochemistry	190,1028	Mast cell	352
Float culture	949	Immunohistochemistry	344	Matrix-coupled	237
Flow cytometry	799	analysis		MCAO model	715
Food additives	7	Immunosuppressive	503	<i>MCF-7</i>	939
Free radicals	612	mechanisms		MDR	482
Fruit flies	7	<i>In vivo</i> test	539	Membranous nephropathy	665
Fruit pulps	7	Incidence rate	634	Mesenchymal stem cell	605
FTIR analysis	93	Incretin hormones	134	Metabolic adaptation	863
Functional foods	836	Indian mustard	871	Metabolic alterations	301
Fungal	93	Indirect ELISA	993	Metabolic profiling	928
		Indomethacin	86	Metabolism	134
Galectin-3	1018	Inflammation	557,799	Metaphase chromosome	262
Gastric peptide	190	Inflammation pathways	86	spreads	
Gastric ulcer	86	Inflammatory	885	Methanolic extract	765
Gavage	66	Inflammatory bowel disease	323	MI	285
Gender	103	model		MicroRNA	643
Gene	1018	Infrared mammary temperature	1002	Middle cerebral artery	726
Gene editing	52	Inhibition test	525	occlusion (MACO)	
Gene expression	312,401	Injection neuropathy	673	Milk thistle supplement	571
Genetic variability	580	Insulin resistance	291	Mineral salt medium	787
Genomic instability	980	Interferon-gamma (IFN- γ)	549	Mitochondria isolation	885
Gladiolus	928	Interleukin-10	331	Mitochondria-targeted	379
Glomerular filtration rate	270	Intestinal inflammation	344	treatment	
Glucose	134	Ionizing radiation	625	MitoTracker	379
GM detection	525	Irritable bowel syndrome	344	MMP-3	401
Gold nanoparticle	682	model		Molecular approach	167
Gonadal function	39			Molecular docking	93,425,491
Growth factors	389	Karyotyping	262	Molecular docking proxy	913
Growth performance	103	Ketogenic diet	361	model	
		Ketosis	361	Molecular identification	781
		Kidney	66	Molecular response	52
				<i>Morindacitrifolia</i>	465
Haemorrhagic action	76	Labeorohita	959	Morphological features	167
Haplotypes	781	Lactic acid bacteria	312	Morphology	66
HEK-293	703	Langendorff perfusion	291	Mortality	634
<i>Hemidesmusindicus</i> root	765	Lanthipeptide 2A	227	Mosaicism	829
Hemolysis	219	Larvae	781	Mother's milk	179
Hemopressin	25	Lead toxicity	819	Mouse foot-pad	156
Hepatotoxicity	198	Lentil	149	Mouse model	673
<i>Hibiscus sabdariffa</i>	331	Leprosy	156	<i>mtCOI</i>	580
High-fructose diet	291	Leptin	518	MTT assay	939,1010
<i>Hirudoverbana</i>	605	Lethality	76	Multidrug resistance	703
Histamine	352	Libido enhancer drug	901	<i>Myristicafragrans</i>	893
Histidine decarboxylase	352	Li-Fraumeni syndrome	208		
Histology	66,844	<i>Limosilactobacillusfermentum</i>	250	N-Acetylcysteine	901
Histopathology	160,738	<i>Lipaphiserysimi</i>	871	Nanomedicine	482
Housing density	103	Lipid glucose metabolism	773	Nanoparticles	237,511
Human endogenous retrovirus	117	Liver	66,738	Neglected tropical diseases	682
Human skin cells	863	Liver function test	773	Nephrin	746
Hydrocarbon	787	Liver toxicity	160	Nephrotoxicity	76,198
Hydrophobicity	250	LNCaP	142	Neurodegenerative	361
Hyperandrogenism	301	lncRNA	643	Neuroimmune modulation	973
Hypoxia inducible factor-2	549	Low birth weight	179	Neuroinflammation	715,726
(Hif-2)		Luffa sponge	949	Neuroprotection	715
Hypoxia-inducible factor	117	Lung cancer	980	NF- κ B	655
				Nitric oxide suppression	913
ICU admission	634	Macelignan	893	Nitrogen	149
Identification	167	Maize products	525	Nitrosative stress	473
IL-17	401	MALDI-TOF MS	435	Nobiletin	86
IL-33	401				
Immune cells	799				

Non-coding RNA	863	Psoriatic arthritis	401	Structural studies	18
Non-selective COX inhibition	344	Purple dead-nettle	142	Superoxide dismutase	857
North Western Himalaya	580	Pyroptosis	665	Surfactants	787
Nutmeg	893			Surgico-chemotherapeutic management	1002
		qPCR	285,598	Synaptic plasticity	715
Obesity	301,473	<i>Quillajasaponaria</i> Molina	682		
Orexin-A	25			Testicular dysfunction	901
Organ weight	103	Rainfed	781	Testis	389
Orlistat	473	Rat	465	Therapeutic agent	227
Osteogenic effect	571	Rat model	323	Thiocolchicoside	673
Osteomodulin	665	Rational drug therapy	323	THLE-22	703
Ovarian damage	819	Rats	160,1036	Thyroid gland hormones	836
Oxidative enzyme	39	RAW 264.7 macrophages	913	Thyroid hormone transport	18
Oxidative stress	160, 291,361, 557, 612, 857, 819, 901	Reactive oxygen species(ROS)	331,571	TLR4	655
Oxidative stress biomarkers	323	Real-time PCR	525	T-lymphocytes	125
Oxidative stress markers	808	Receptor	715	Toxicity analysis	993
		Regulatory T cells	117	Traditional medicine	844
Pancreas	1028	Renal injury	665	Tramadol induced kidney dysfunction	808
Parameter	1018	Renal itch	973	Tramadol induced liver dysfunction	808
Paraoxonase enzyme activity	473	Reproductive hormone	39	<i>Trichoderma</i>	93
Parkinson's disease	379	Retinal damage	655	TRP channel signaling	973
Passive sampling	435	Rhizome	612	Trypan blue	605
PCOS	301	Rohu	959	Tumor microenvironment	117,755
Perlman syndrome	208	ROS	379	Tumor necrosis factor alpha	331
Pesticide	465	RT-PCR	598,993	Tumor-infiltrating lymphocytes	117,503
Pesticides	160	Russell's viper venom	76	Tunicamycin	863
Phenolic	589	Saccharin	557	Type 2 diabetes	190
Phenolic content	612	SB334867	25	Tyrosine kinase inhibitor	755
Phenolics	703	<i>Scarlet firethorn</i>	589		
Phytochemical analyses	949	<i>Scenedesmusregularis</i>	237	Unfolded protein response	863
Phytochemical capping agents	913	Sciatic nerve injury	673	Uterine cervix	1036
Phytochemicals	746,844	SDS-PAGE	928		
Phytotherapy	643	Seasonal incidence	871	Vakerimul	1010
<i>Pinusroxburghii</i>	413	Secondary metabolites	949	Vegetable extracts	7
Plantextract	836	SH-SY5Y cell line	407	Viability	605
Plant extracts	198,539	Signaling pathway	655	<i>Viperarusselli</i> venom	682
Plant tissue culture	949	Silkworm pupae	959	WAGR syndrome	208
Plasma cell	465	Simpson-Golabi- Behemelsyndrome	208	Weeds	149
Polybrominated diphenyl ethers	18	SIRT1	518	Western blot analysis	503
Polyclinic	435	Skin barrier dysfunction	973		
Polymerase chain reaction (PCR)	525	Sleep-deprived	331	Wilms' tumor (WT)	208
Preemie feeding	179	Smooth muscle contraction	344	<i>Withaniasomnifera</i> supplementation	808
Premature babies	179	Sodium selenite	511	α -amylase	250
Preterm formulas	179	Sotos syndrome	208	α -glucosidase	250
Production applications	539	Specific growth rate	482	β -cyclodextrin	511
Proinflammatory cytokines expression	808	Spermatogonial stem cells	389	κ -opioid receptor	973
Proliferation	389,605	Spirulina	518		
Propineb toxicity	198	Spleen index	465		
Prostaglandins	425	<i>Staphylococcus aureus</i>	443		
<i>Protactiaterrosa</i>	167	<i>Stevia rebaudiana</i>	557		
Protein baits	7	Stomach	1028		
Pruritogenic cytokines	973	Storage temperature	928		
<i>Pseudomonas aeruginosa</i>	443	Streptozotocin	612,655,1036		
Psoriasis	401	Stress	103		
		Stress response	539		