

PUBLICATION DETAILS

SCOPUS INDEXED JOURNALS

Sl.No.	Authors	Title	Journal Name
1	A J.I.R., Uddandrao V.V.S., G S., G S., P C., S S., P T., P P S., Vadivukkarasi S.	Biochanin A attenuates obesity cardiomyopathy in rats by inhibiting oxidative stress and inflammation through the Nrf-2 pathway	Archives of Physiology and Biochemistry
2	Aher V.D., Kavitha R., Sivakumar T., Krishnakumar D., Chattopadhyay P., Banerjee S., Patra A.	Enhancement of potency of streptokinase isolated from <i>Streptococcus pyogenes</i> by conjugation with polyethylene glycol-200	Pharmazeutische Industrie
3	Alam A., Naik K.K., Upadhaya N.K., Kumar S., Dhar K.L.	Simple, efficient and economical methods for isolation and estimation of novel isoflavone using RP-HPLC	MethodsX
4	Alam A., Pandit V., Kumar S., Naik K.K., Rahman M., Verma M.L.	Anti-leishmanial activity of flavanone analogues targeting pteridine reductase	Indian Journal of Pharmaceutical Education and Research
5	Amsa P., Tamizharasi S., Jagadeeswaran M., Sivakumar T.	Preparation and solid state characterization of simvastatin nanosuspensions for enhanced solubility and dissolution	International Journal of Pharmacy and Pharmaceutical Sciences
6	Amsa P., Vinoth K., Thirumaran J., Hamidhunniza	Awareness Of HIV/Aids- For Future Generation	HIV Nursing
7	Arumugam K., Elangovan K., Karthika T., Sangeetha R.K., Vikashini S.	Geochemical Modeling of Groundwater in Tirupur Region, Tamil Nadu, India	Lecture Notes in Civil Engineering

8	Arumugam K., Karthika T., Elangovan K., Sangeetha R.K., Vikashini S.	Groundwater modelling using visual modflow in Tirupur region, Tamilnadu, India	Nature Environment and Pollution Technology
9	Arumugam K., Karthika T., Kumar M.K., Sangeetha R.K., Anitha T., Vikashini S.	Geo-environmental analysis of the groundwater quality in the vicinity of textile industrial zone	Journal of Physics: Conference Series
10	Ashok Kumar B., Viswanathan N., Vimala V., Saravanan R.	Mechanical and metallurgical characterization of AA7075 matrix composite reinforced with Zirconium Boride (ZrB2) synthesized by stir casting route	International Journal of Mechanical Engineering
11	Ashokkumar S., Divyadharshini R., Jeyaprakash R., Thirumaran J.	ANALYSING SMART SECURITY AND MONITORING DEVICE USING IOT AND MANUAL METHOD FOR AGRICULTURE	International Journal of Mechanical Engineering
12	Asokan B.R., Jaikumar S., Sengottuvelu S.	Zingiberene Protects from Isoproterenol-Induced Cardiotoxicity via Attenuation of Hyperlipidemia and Oxidative Stress in Rats	Revista Brasileira de Farmacognosia
13	Aswin R., Mano Bala G., Dhananivetha M., Manickavalli E.	SOLAR OPERATED BRUSH CUTTER	International Journal of Mechanical Engineering
14	Athul P.V.	Preparation and characterization of simvastatin nanosuspension by homogenization method	International Journal of PharmTech Research
15	Baby N., Thoman M., Sunny B., James A., sivakumar T.	Case report on emphysematous pyelonephritis with diabetic ketoacidosis	Journal of Clinical and Translational Endocrinology: Case Reports

16	Bera K., Khanam J., Mohanraj K.P., Mazumder B.	Design and evaluation of mucoadhesive beads of glipizide as a controlled release drug delivery system	Journal of Microencapsulation
17	Bharath Kumar K.S., Asha Ranjani V., Sathyavathi D.	New RP-HPLC method development and validation for assay of alfuzosin hydrochloride in tablet dosage form	International Journal of Pharmacy and Pharmaceutical Sciences
18	Bharathi D., Subbiah L., Thangavelu P., Palanisamy S.	Assessment of anti-psoriatic activity of ethanolic extract of <i>Justicia tranquebariensis</i> Linn. on amelioration of IMQ-induced hyperkeratosis in Balb/C mice	Journal of Applied Pharmaceutical Science
19	Bhowmick M., Tamizharasi S., Dubey N., Gaidhane K.R., Sivakumar T.	Metoprolol tartrate-an ideal drug candidate for transdermal antihypertensive therapy: It's preliminary preformulation screening	Asian Journal of Chemistry
20	Bhuvaneshwari S., Kalpana G., James A., Subhajayanthi S.A.	Challenges and Social Experience by People Affected By HIV	HIV Nursing
21	Bhuvaneshwari S., Manickavalli E., James A., Mercy Dora T.	Prevention of Hepatitis in People Living With HIV	HIV Nursing
22	Bibiana A., Latha S., Prabha T., Palanisamy S.	Screening of Potential Bioactive Peptides from Bivalves of <i>Donax cuneatus</i> and <i>Pitar erycina</i> : A Peptide MALDI-ToF-Mass Fingerprinting Approach	International Journal of Peptide Research and Therapeutics
23	Bonde C.G., Saravanan V.S., Ware A.L.	Development and validation of a reverse phase HPLC method for the analysis of fluoxetine in pharmaceutical dosage form	Asian Journal of Chemistry

24	Chaithra S., Ammu A., Eapen B.A., Hemalatha S., Sivakumar T.	Haloperidol induced neuroleptic malignant syndrome	International Journal of Pharmaceutical Sciences Review and Research
25	Chandra J., Mathew J., Kurian D., Kiran K., Mathew B., Ashok Kumar T.R.	A case report on ofloxacin induced steven - Johnson syndrome (SJS)	International Journal of Pharmaceutical Sciences Review and Research
26	Chinnapa Reddy V., Amulya V., Anusha Lakshmi C., Bala Praveen Kumar Reddy D., Pratima D., Thanga Thirupathi A., Pavan Kumar K., Sengottuvelu S.	Effect of simvastatin in gentamicin induced nephrotoxicity in albino rats	Asian Journal of Pharmaceutical and Clinical Research
27	Dewangan D., Pandey A., Sivakumar T., Rajavel R., Dubey R.D.	Synthesis of some Novel 2, 5-Disubstituted 1, 3, 4-Oxadiazole and its analgesic, Anti-Inflammatory, Anti-Bacterial and Anti-Tubercular Activity	International Journal of ChemTech Research
28	Dewangan D., Tripathi D.K., Kumar T., Nagori K., Shah V., Rajavel R.	Synthesis, characterization and anti-inflammatory, analgesic, and antimicrobial activities of substituted 4-(4- oxo-2-phenylquinazolin-3(4H)-yl) n-aryl-methylene benzenesulfonamide derivatives	International Journal of ChemTech Research
29	Dinakaran V., Unnissa H., Kalishwari E.	Synthesis and antibacterial activity of some 2,3-disubstituted quinazolin-4(3H) ones	Indian Journal of Heterocyclic Chemistry
30	Dubey N., Dubey N., Mehta R.S., Sharma P., Ghule S., Bhowmick M.	Toxicological and pharmacological assessment of Godanti bhasma	Asian Journal of Chemistry
31	Duraisami R., Mohite V.A., Kasbe A.J.	Anti stress, adaptogenic activity of standardized dried fruit extract of aegle marmelos against diverse stressors	Asian Journal of Pharmaceutical and Clinical Research

32	Duraisami R., Srinivasan D., Ramasamy S.	Antidepressant and anxiolytic activities of bio flavonoid-gossypin	Pharmacologyonline
33	Duraisamy R., Sameema Begum S., Thangamani M., Hamidhunniza A.	Aids And Cancer- An Overview	HIV Nursing
34	Duraisamy R., Sameema Begum S., Thangamani M., Snega R.	Study On HIV-1 Drug Resistance	HIV Nursing
35	Gaikwad A., Tamizhrasi S., Sorti A., Gavali P., Mehare G.	Formulation and in vitro characterization of polymethacrylic acid nanoparticle containing frusemide	International Journal of PharmTech Research
36	Ganesh M., Bhagiyalakshmi M., Hemalatha P., Patil R., Sakthimanigandan K., Jang H.T., Rajasekar K.	Liquid chromatography-electrospray tandem mass spectrometry (LC-MS/MS) determination of lansoprazole in human plasma	Journal of Liquid Chromatography and Related Technologies
37	Ganesh M., Bhagiyalakshmi M., Hemalatha P., Rao C.V.N., Jang H.T., Rajasekar K.	RP-HPLC estimation of valacyclovir HCL in tablet formulation	Asian Journal of Chemistry
38	Ganesh M., Kamalakkannan K., Patil R., Upadhyay S., Srivatsava A., Sivakumar T., Ganguly S.	A validated UV spectrophotometric method for the determination of letrozole in bulk and solid dosage form	Rasayan Journal of Chemistry
39	Ganesh M., Narasimharao C.V., Saravana Kumar A., Kamala Kannan K., Vinoba M., Mahajan H.S., Sivakumar T.	UV spectrophotometric method for the estimation of valacyclovir HCl in tablet dosage Form	E-Journal of Chemistry

40	Ganesh M., Sunitha P., Saravanakumar A., Srinivasan K., Vinoba M., Ganguly S., Sivakumar T.	A validated RP-HPLC method for simultaneous estimation of acetaminophen and methocarbamol in tablets	Asian Journal of Chemistry
41	Ganesh M., Thangabalan B., Patil R., Ganguly S., Sivakumar T.	Simple extractive colorimetric determination of oxaprozin by acid-dye complexation methods in solid dosage form	E-Journal of Chemistry
42	Ganesh M., Thangabalan B., Patil R., Thakur D., Saravana Kumar A., Vinoba M., Ganguly S., Sivakumar T.	Validated HPLC method for analysis of oxaprozin in a formulation	Acta Chromatographica
43	Ganesh M., Thangabalan B., Thakur D., Srinivasan K., Ganguly S., Sivakumar T.	UV spectrophotometric determination of oxaprozin in pure and pharmaceutical formulation	Asian Journal of Chemistry
44	Ganesh M., Uppatyay S., Tivari R., Kamalakannan K., Rathinavel G., Ganguly S., Sivakumar T.	Quantitation of alfuzosin hydrochloride in pharmaceutical formulations by RP-HPLC	Pakistan Journal of Pharmaceutical Sciences
45	Ganesh M., Vasudevan M., Kamalakannan K., Kumar A.S., Vinoba M., Ganguly S., Sivakumar T.	Anti-inflammatory and analgesic effects of Pongamia glabra leaf gall extract	Pharmacologyonline
46	Gangurde H.H., Chavan N.V., Mundada A.S., Derle D.V., Tamizharasi S.	Biodegradable chitosan-based ambroxol hydrochloride microspheres: Effect of cross-linking agents	Journal of Young Pharmacists
47	Gangurde H.H., Chordiya M.A., Baste N.S., Tamizharasi S., Upasani C.D.	Approaches and devices used in pulmonary drug delivery system: A review	Asian Journal of Pharmaceutical Research and Health Care

48	Gangurde H.H., Chordiya M.A., Tamizharasi S., Sivakumar T.	Statistical optimization of mesalamine pulsatile release pH dependent coated pellets for possible ileo-cecal targeting	Thai Journal of Pharmaceutical Sciences
49	Gavali P., Gaikwad Atul., Radhika P.R., Sivakumar T.	Design and development of hydroxypropyl methylcellulose (HPMC) based polymeric film of enalapril maleate	International Journal of PharmTech Research
50	Ghodake J.D., Vidhate J.S., Shinde D.A., Kadam A.N.	Formulation and evaluation of floating microsphere containing anti-diabetic (metformin hydrochloride) drug	International Journal of PharmTech Research
51	Gopal N., Saravanan V.S., Jagadeeswaran M.	Synthesis and anticonvulsant activity of new 2-(substituted aryl/hetaryl)-3-(substituted arylidenimino)-6, 8-dibromo-1,2,3,4-tetrahydroquinazolin-4(3H)-one derivatives	Asian Journal of Chemistry
52	Gopal N., Sengottuvelu S.	Hepatoprotective activity of Clerodendrum inerme against CCL4 induced hepatic injury in rats	Fitoterapia
53	Gulecha V., Sivakuma T.	Anticancer activity of Tephrosia purpurea and Ficus religiosa using MCF 7 cell lines	Asian Pacific Journal of Tropical Medicine
54	Gulecha V., Sivakumar T., Upaganlawar A., Mahajan M., Upasani C.	Screening of Ficus religiosa leaves fractions for analgesic and anti-inflammatory activities	Indian Journal of Pharmacology
55	Gulecha V.S., Sivakumar T., Mahajan M.S., Khandare R.A., Upasani C.D.	Ficus religiosa and Ficus glomerata extracts exhibits antiinflammatory activity in the rat	Pharmacologyonline

56	Gurudeeban S., Kaliامurthi S., Sheik H.S., Thiruganasambandam R.	Molecular docking, isolation and biological evaluation of Rhizophora mucronata flavonoids as anti-nociceptive agents	Biomedicine and Preventive Nutrition
57	Haja Sherief S., Manickavalli E., Rahman J., Anandhi M.	Knowledge and attitudes related to HIV/AIDS among young adults	HIV Nursing
58	Hemalatha S., Dan A.A., Geethu C., James A., Ismail A.M.	Comparison of diclofenac transdermal patches versus extended release tablets of tramadol in pain management of cancer patients	International Journal of Pharmaceutical Sciences Review and Research
59	Hemalatha S., Menaka K., Kumutha T., Manisha K.	Pre-Antiretroviral Care and Antiretroviral Therapy for HIV/Aids	HIV Nursing
60	Jacob M.K., Ammu A., Eapen B.A., Behnan A., Prabha S., Aneena Devassy K., Kumar A.S., Sivakumar T.	Evaluation of off label drug use in the outpatient department of a psychiatry hospital	International Journal of Pharmaceutical Sciences Review and Research
61	Jacob M.K., Prabha S., Abraham L.B., Hemalatha S., Sivakumar T.	Case report on isoniazid induced generalised tonic clonic seizure in pediatric department	International Journal of Pharmaceutical Sciences Review and Research
62	Jagadeeswaran M., Gopal N., Gandhimathi M., Rajavel R., Ganesh M., Sivakumar T.	A validated HPTLC method for the estimation of donepezil HCL in bulk and its tablet dosage form	Eurasian Journal of Analytical Chemistry
63	Jagadeeswaran M., Gopal N., Jayakar B., Sivakumar T.	Simultaneous determination of Lafutadine and Domperidone in capsule by high performance liquid chromatography	Global Journal of Pharmacology

64	Jagadeeswaran M., Gopal N., Sivakumar T.	Development and validation of a RP-HPLC method for simultaneous determination of diacerein and aceclofenac in tablet dosage form	Research Journal of Pharmaceutical, Biological and Chemical Sciences
65	Jagadeeswaran M., Mahibalan S., Gopal N.	Estimation of fluoxetine in capsule dosage form by HPTLC method	International Journal of Pharmacy and Pharmaceutical Sciences
66	Jagadeeswaran M., Vikashini S., Saravanan R., Muthumariyammal V.	Neurological complication in HIV	HIV Nursing
67	Jaikumar S., Asokan B.R., Sengottuvelu S., Ramaswamy S.	Anti - Ulcer activity of polyherbal formulation - RO7D on experimentally induced ulcer in rats	Pharmacologyonline
68	Jaikumar S., Viswanathan S., Asokan B.R., Sengottuvelu S., Ramaswamy S.	Anti-nociceptive activity of a polyherbal formulation RO7D, in experimental models: Possible mechanisms	Research Journal of Pharmaceutical, Biological and Chemical Sciences
69	James A., Khanam J., Palanisamy M., Radhakrishnan A.	Preparation and Bio Pharmaceutical Evaluation of Chrono Pharmaceutical Drug Delivery System of Atenolol	Journal of Medical Pharmaceutical and Allied Sciences
70	James A., Sudhakar R., Yasaswini B., Manimalika K., Ashok Kumar T.R., Sivakumar T.	A case report on zidovudine induced anemia and its management in HIV-1 infected patient	International Journal of Pharmaceutical Sciences Review and Research
71	Jothivel N., Ponnusamy S.P., Appachi M., Singaravel S., Rasilingam D., Deivasigamani K., Thangavel S.	Anti-diabetic activity of methanol leaf extract of Costus pictus D. DON in alloxan-induced diabetic rats	Journal of Health Science

72	Jubie S., Durai U., Latha S., Ayyamperumal S., Wadhwani A., Prabha T.	Repurposing of benzimidazole scaffolds for her2 positive breast cancer therapy: An in-silico approach	Current Drug Research Reviews
73	Jubie S., Jawahar N., Arigo A., Prabha T., Anjali P.B.	Stability enhancement and formulation development of L-Carnitine fast-dissolving pellets through pro-drug strategy	Journal of Drug Delivery Science and Technology
74	Kalaiselvan R., Sathyamurthy D., Mohanta G.P., Uma Devi S.	Synthesis, antimicrobial and analgesic studies of n-nitroso-2e, 6e-di-p-anisyl- piperidin-4-ones	Indian Drugs
75	Kamalakannan K., Balakrishnan V.	Hypoglycemic activity of aqueous leaf extract of <i>Limonia elephantum</i> in alloxan-induced diabetic rats	Bangladesh Journal of Pharmacology
76	Kamalakannan K., Balakrishnan V.	Antioxidant and hepatoprotective activity of ethanolic and aqueous extracts of <i>Limonia elephantum</i> leaves	Bangladesh Journal of Pharmacology
77	Kamalakkannan K., Balakrishnan V.	Studies on the effect of antidiabetic activity of <i>Achyranthes aspera</i> L. on alloxan induced wistar rats	International Journal of Pharmacy and Pharmaceutical Sciences
78	Karpakavalli M., Sangilimuthu A.Y., Komala M., Nagaraja Perumal G., Mohan S., Sivakumar T.	Anti-oxidant and anti-microbial activities of 2 ^{â€™} , 4 ^{â€™} -thiazolidindione derivatives of 7-flavonols	Research Journal of Pharmacy and Technology
79	Karpakavalli M., Sangilimuthu A.Y., Usha Raja Nanthini A., Nagaraja Perumal G., Mohan S., Sivakumar T.	Anti-inflammatory effects of 3-formyl, 7-flavonols derivatives by microwave enhanced chemistry assisted - Vilsmeier haack synthesis	Biomedical and Pharmacology Journal

80	Karpakavalli M., Sivakumar T., Kumar E.P., Perumal G.N.	Evaluation of anti inflammatory activity of synthetic 7-flavanol derivatives	Der Pharma Chemica
81	Karthikeyan D., Pandey V.P.	Study on ocular absorption of diclofenac sodium niosome in rabbits eye	Pharmacologyonline
82	Kasabe A., Mohite V., Ghodake J., Vidhate J.	Synthesis, characterization and primary antimicrobial, antifungal activity evaluation of Schiff bases of 4-chloro-(3-substituted-phenylimino) - methyl-[2H] - chromene-2-one	E-Journal of Chemistry
83	Kasabe A.J., Kasabe P.J.	Synthesis, anti tubercular and analgesic activity evaluation of new 3-pyrazoline derivatives	International Journal of Pharmacy and Pharmaceutical Sciences
84	Kasabe A.J., Shitole V.V., Waghmare V.V., Mohite V.	Simultaneous estimation of metronidazole and ofloxacin in combined dosage form by reverse phase high performance liquid chromatography method	International Journal of ChemTech Research
85	Khatale P.N., Manikrao A.M., Vijabaskar M., Shivkumar T., Sabale P.M.	Analgesic and anti-inflammatory activities of ethanolic extract of <i>Pseudarthria viscosa</i> (L) roots	Pharmacologyonline
86	Khatale P.N., Shivkumar T., Manikrao A.M., Mahajan N.S., Jawarkar R.D.	Synthesis and biological screening of 3-(N-substituted carboxamidoethylthio)-4-methyl-(4H)-1,2,4-triazoles	Indian Journal of Heterocyclic Chemistry
87	Khatale P.N., Sivakumar T.	Methods of synthesis-1,3,4-oxadiazole-2-thiones: A review	Indian Journal of Heterocyclic Chemistry

88	Khatale P.N., Sivakumar T., Mahajan N.S., Jawarkar R.D., Kedar C.K.	In silico and experimental identification of non ulcerogenic antiinflammatory agents: 3-Thio substituted-4,5-diaryl-4H-1,2,4-triazoles	Indian Journal of Chemistry - Section B Organic and Medicinal Chemistry
89	Kiruthiga N., Prabha T., Selvinthanuja C., Srinivasan K., Sivakumar T.	Multidocking studies on 2-phenyl-4h-chromen-4-one hybrid and evaluation of anti-diabetic activity	Journal of Pharmaceutical Sciences and Research
90	Kiruthiga N., Saravanan G., Selvinthanuja C., Srinivasan K., Sivakumar T.	Glycolytic inhibition and antidiabetic activity on synthesized flavanone scaffolds with computer aided drug designing tools	Letters in Drug Design and Discovery
91	Kiruthiga N., Selvinthanuja C., Lalitha V., Sivakumar T., Abinaya N.	Molecular modelling and evaluation on synthesised 2-phenyl-2,3-dihydro-4 h-chroman-4-one core against oxidative stress	Journal of Medical Pharmaceutical and Allied Sciences
92	Kishu T., Siva K.T.	Organometallic complexes of cholic acid & its antifungal activity	Digest Journal of Nanomaterials and Biostructures
93	Kishu T., Siva K.T.	Antibacterial activity of organometallic complexes of cholic acid	Digest Journal of Nanomaterials and Biostructures
94	Korah M., Rahman J., Rajeswari R., Sherief H., Lalitha V., Sengottavelu S., Sivakumar T.	Evaluation of diuretic efficacy and antiulcerolytic potential of ethanolic leaf extract of <i>Annona squamosa</i> Linn. In experimental animal models	Indian Journal of Pharmacology
95	Korah M.C., Junaid Rahman P.V., Rajeswari R., Behanan A., Paul E.P., Sivakumar T.	Adverse effects and side effects on vitamin therapy: A review	Asian Journal of Pharmaceutical and Clinical Research

96	Kothamasu P., Kanumur H., Ravur N., Maddu C., Parasuramrajam P., Thangavel S.	Nanocapsules: The weapons for novel drug delivery systems	BioImpacts
97	Kulandaivel S., Bajpai P., Sivakumar T.	Anti-hyperglycemic activity of <i>Trichosanthes tricuspidata</i> root extract	Bangladesh Journal of Pharmacology
98	Kumar A.S., Venkateshwaran K., Vanitha J., Saravanan V.S., Ganesh M., Vasudevan M., Sivakumar T.	Synergistic activity of methanolic extract of <i>Thespesia populnea</i> (Malvaceae) flowers with oxytetracycline	Bangladesh Journal of Pharmacology
99	Kumar A.S., Venkateshwaran K., Vanitha S., Ganesh M., Vasudevan M., Sivakumar T.	Synergism between methanolic extract of <i>Sesbania grandiflora</i> (Fabaceae) flowers and oxytetracycline	Pharmacologyonline
100	Kumbhare M., Sivakumar T.	Anti-inflammatory and analgesic activity of stem bark of <i>Moringa oleifera</i>	Pharmacologyonline
101	Kumbhare M., Sivakumar T.	Anti-inflammatory and antinociceptive activity of pods of <i>caesalpinia pulcherrima</i>	Journal of Applied Pharmaceutical Science
102	Kumbhare M.R., Guleha V., Sivakumar T.	Estimation of total phenolic content, cytotoxicity and in-vitro antioxidant activity of stem bark of <i>Moringa oleifera</i>	Asian Pacific Journal of Tropical Disease
103	Kumbhare M.R., Sivakumar T., Lakhote T., Morankar P.G.	An Evaluation Of Membrane Stabilizing Activity and Antimicrobial Activity of stem bark of <i>Moringa oleifera</i> (Moringaceae) against selected microbes	American Journal of Drug Discovery and Development

104	Kumbhare M.R., Sivakumar T., Udvant P.B., Dhake A.S., Surana A.R.	In vitro antioxidant activity, phytochemical screening, cytotoxicity and total phenolic content in extracts of <i>Caesalpinia pulcherrima</i> (Caesalpiniaceae) pods	Pakistan Journal of Biological Sciences
105	Kumutha T., Baby R., Parveen N.S., Biju S., Sunny A., Velavan K.	A retrospective observational study of comparison of hematological parameters along with the effect of chemotherapy and radiotherapy in different stages of breast cancer	Journal of Medical Pharmaceutical and Allied Sciences
106	Kurian D., George M.K., Tom N.R., James A., Ashok Kumar T.R., Siva Kumar T.	Case report on nevirapine induced stevens johnson syndrome in HIV-1 infected patient	International Journal of Pharmaceutical Sciences Review and Research
107	Lalitha V., Hemalatha S., Vanaja P., Jayanthi A.	Psychosocial Stress and Wellbeing of HIV Infected Person in Society	HIV Nursing
108	Lalitha V., Korah M.C., Sengottuvel S., Sivakumar T.	Antidiabetic and antioxidant activity of resveratrol and vitamin-C combination on streptozotocin induced diabetic rats	International Journal of Pharmacy and Pharmaceutical Sciences
109	Lalitha V., Sivakumar T.	Effect of silymarin on intestinal alkaline phosphatase level in a rat model of type 2 diabetes mellitus: Streptozotocin and high-fat diet treated wistar rats	Asian Journal of Pharmaceutical and Clinical Research
110	Latha S., Selvamani P., Palanisamy S.B., Govindaraj D.B.T., Thangavelu P.	Magnetic nanoparticles: Role in next generation nanomedicine	Handbook of Research on Nano-Strategies for Combatting Antimicrobial Resistance and Cancer
111	Latha S., Selvamani P., Prabha T.	Pharmacological uses of the plants belonging to the genus commiphora	Cardiovascular and Hematological Agents in Medicinal Chemistry

112	Mahendran G., Thamotharan G., Sengottuvelu S., Bai V.N.	Retraction notice to “Anti-diabetic activity of Swertia corymbosa (Griseb.) Wight ex C.B. Clarke aerial parts extract in streptozotocin induced diabetic rats” [J. Ethnopharmacol. 151/3 (2014) 1175–1183] (S0378874113009148)(10.1016/j.jep.2013.12.032)	Journal of Ethnopharmacology
113	Mahendran G., Thamotharan G., Sengottuvelu S., Bai V.N.	Evaluation of anticonvulsant, sedative, anxiolytic, and phytochemical profile of the methanol extract from the aerial parts of swertia corymbosa (Griseb.) wight ex C.B. Clarke	BioMed Research International
114	Mahendran G., Thamotharan G., Sengottuvelu S., Narmatha Bai V.	Anti-diabetic activity of Swertia corymbosa (Griseb.) Wight ex C.B. Clarke aerial parts extract in streptozotocin induced diabetic rats	Journal of Ethnopharmacology
115	Malathi S., Sivakumar T.	Development and validation of HPTLC method for estimation of balofloxacin in bulk drug and in tablet dosage form	International Journal of PharmTech Research
116	Manikrao A.M., Khatale P.N., Sivakumar T., Chaple D.R., Sable P.M., Jawarkar R.D.	Characterization, evaluation of products synthesized in the interaction of 4-(n-substituted)-3-pyridyl- 5- mercapto-s-triazole with secondary amines	Der Pharma Chemica
117	Manohar H.D., Srinivasan D., Sengottuvelu S.	Cardioprotective activity of Limonia acidissima against isoproterenol induced myocardial infarction in rats	Research Journal of Pharmacy and Technology
118	Mariyam M.A.S., Sen S., Vijayan K.	Topiramate: Safety in migraine patients	Journal of Young Pharmacists
119	Mayur Ashok C., Senthil Kumaran K., Hemant Hiraman G.	Development and in vitro evaluation of gastroretentive high density tablet of Propafenone HCl	Asian Journal of Pharmaceutical Research and Health Care

120	Meenu N.C., Manokari S.L., Yogeswari G., Duraisami R.	Analysis of phytochemical constituents and antibacterial activity of Wrightia tinctoria: traditional medicinal plant of India for application on wound dressing materials	Indian Journal of Traditional Knowledge
121	Menaka K., Sarumathy S., Sivakumar T.	Study on the adverse reactions of antipsychotics and therapeutic drug monitoring of olanzapine in psychiatric patients	Research Journal of Pharmacy and Technology
122	Mohan Raj P., Veereshwara Rao R., Mukherjee P.B., Sarvanan V.S., Gopal N., Kalyankar T.M., Shivakumar T.	UV-spectrophotometric determination of esomeprazole in tablet dosage forms	Asian Journal of Chemistry
123	Mohanraj K.P., Kamalakkannan K., Arun K., Noveenarao P.	Nurses perspective on caring HIV patient	HIV Nursing
124	Moideen S., Uvais N.A., Rajagopal S., Maheshwari V., Gafoor T.A., Sherief S.H.	COVID-19â€“Related Stigma Among Inpatients With COVID-19 Infection	Primary Care Companion for CNS Disorders
125	Muthal N., Ahirwar J., Ahriwar D., Masih P., Mahmdapure T., Sivakumar T.	Synthesis, antimicrobial and anti-inflammatory activity of some 5-substituted-3-pyridine-1, 2, 4-triazoles	International Journal of PharmTech Research
126	Naik K.K., Thangavel S., Alam A.	Cytotoxicity and anti-inflammatory activity of flavonoid derivatives targeting NF-kappaB	Recent Patents on Inflammation and Allergy Drug Discovery
127	Naik K.K., Thangavel S., Alam A., Kumar S.	Flavone analogues as antimicrobial agents	Recent Patents on Inflammation and Allergy Drug Discovery

128	Nandhakumar J., Tyagi M.G.	Evaluation of cyclic nucleotide phosphodiesterase III inhibitors in animal models of epilepsy	Biomedical Research
129	Naresh P., Rajesh Kumar R., Vishwas H.N., Rajagopal G., Prabha T., Jubie S.	Larvicidal and histopathological efficacy of cinnamic acid analogues: a novel strategy to reduce the dengue vector competence	RSC Advances
130	Palanisamy M., Balasubramaniam D., Khanam J., Bharathi A., Siva C.	Prediction of Process Variables in Indomethacin Ternary System Using Experimental Design Solid State Characterization and In-vivo Studies	Journal of Medical Pharmaceutical and Allied Sciences
131	Palanisamy M., James A., Khanam J.	Atorvastatin-cyclodextrin systems: Physicochemical and biopharmaceutical evaluation	Journal of Drug Delivery Science and Technology
132	Pandey A., Dewangan D., Verma S., Mishra A., Dubey R.D.	Synthesis of schiff bases of 2-amino-5-aryl-1,3,4-thiadiazole and its analgesic, anti- inflammatory, anti-bacterial and anti-tubercular activity	International Journal of ChemTech Research
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235	Uvais N.A., Moideen S., Hafi B., Rajagopal S., Maheshwari V., Gafoor T.A.	Insomnia in covid-19 survivors: A cross sectional study among healthcare workers	Chronobiology in Medicine
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238	Valarmathy J., Joshua L.S.	Synthesis of 2-Pyridin-3-yl-1,3-benzoxazole and 2-Pyridin-3-yl-1,3-benzimidazole under microwave irradiation and their antimicrobial evaluation	Asian Journal of Chemistry
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244	Vasudevan M., Parle M.	Effect of Anwala churna (<i>Emblica officinalis</i> GAERTN.): An ayurvedic preparation on memory deficit rats	Yakugaku Zasshi
245	Vawhal P., Rajavel R., Mute V., Awari D.	Screening of antineoplastic activity of <i>Oscillatoria annae</i> against Diethyl Nitrosamine induced cancer in rats	Journal of Pharmaceutical Sciences and Research
246	Vawhal Pallavi K., Rajavel R., Vaishali M., Deorao A.	Screening of antioxidant activity of <i>Oscillatoria annae</i> In Swiss Albino Mice	Research Journal of Pharmaceutical, Biological and Chemical Sciences
247	Venkatachalam C.D., Sengottian M., Sengodan T.	Formulation and evaluation of polyherbal floating effervescence tablet containing pedalium murex and tribulus terrestris fruit extracts	International Journal of Applied Pharmaceutics

248	Vijayabaskaran M., Badkhal A.K., Babu G., Sivakumar P., Perumal P., Sivakumar T., Sampathkumar R., Jayakar B.	Antitumor activity and antioxidant status of <i>Symplocos racemosa</i> Roxb against Ehrlich ascites carcinoma in swiss albino mice	Research Journal of Pharmaceutical, Biological and Chemical Sciences
249	Vijayakumar N., Jannathulfirthouse S., Saravanan N., Manickavalli E.	Comparative Experimental Study on Mechanical Properties of Chemically Treated and Untreated Sisal Fiber Reinforced Poly Lactic Acid (PLA) Matrix Composites	International Journal of Mechanical Engineering
250	Vinoth Kumar P., Marimuthu C.N., Sivarajani S., Punitha S.	Reconstruction of Multi-channel ECG using Compressive Sensing based Emperor Penguin Colony in WBSN	International Journal of Mechanical Engineering
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252	Vivekanandan L., Murukeasan R., Natarajan K., Sheik H., Singaravel S., Thangavel S.	Anti-Alzheimerâ€™s Activity of Methanolic Tender Green Pod Extract of <i>Cyamopsis Tetragonoloba</i> (L.) Taub. on Scopolamine Induced Amnesia in Mice	Current Bioactive Compounds
253	Vivekanandan L., Sheik H., Singaravel S., Thangavel S.	Assessment of efficacy and safety of clindamycin against methicillin-resistant <i>staphylococcus aureus</i> (MRSA) infected subcutaneous abscess model	Anti-Infective Agents
254	Vivekanandan L., Sheik H., Singaravel S., Thangavel S.	Ameliorative effect of silymarin against linezolid-induced hepatotoxicity in methicillin-resistant <i>Staphylococcus aureus</i> (MRSA) infected Wistar rats	Biomedicine and Pharmacotherapy
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SI.No.	AUTHORS	TITLE	JOURNAL NAME
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2	Alam, A; Naik, KK; Upadhyaya, NK; Kumar, S; Dhar, KL	Simple, efficient and economical methods for isolation and estimation of novel isoflavone using RP-HPLC	Methodsx
3	Alam, A; Pandit, V; Kumar, S; Naik, KK; Rahman, M; Verma, ML	Anti-Leishmanial Activity of Flavanone Analogues Targeting Pteridine Reductase	Indian journal of pharmaceutical education and research
4	Alam, A; Verma, M; Naik, KK; Choudhary, D; Kumar, S	Anti-osteoporotic activity of isoflavones from <i>Iris germanica</i> targeting NF-kappaB	International journal of pharmaceutical investigation

5	Amsa, P; Mathan, GK; Magibalan, S; Velliyanigiri, EK; Kalaivani, T; Priya, S	Formulation and Evaluation of Gabapentin Sustained Release Matrix Tablet Using Hibiscus rosa sinensis Leaves Mucilage as Release Retardant	Journal of pharmaceutical research international
6	Antony, CK; Sunil, N; Nair, HB; Menaka, K; Sherief, SH; Sivakumar, T	ADDISON'S DISEASE- A CASE REPORT	Indo american journal of pharmaceutical sciences
7	Apollojames; Chaitanya, K; Jahnvi, C; Kanthikiran, Y; Kumar, TRA; Sivakumar, T	A CASE ON KAWASAKI SYNDOME IT'S DIAGNOSIS AND MANAGEMENT	International journal of pharmaceutical sciences and research
8	Ashok, CM; Kumaran, KS; Hiraman, GH	DEVELOPMENT AND IN VITRO EVALUATION OF GASTRORETENTIVE HIGH DENSITY TABLET OF PROPAFENONE HCL	Asian journal of pharmaceutical research and health care
9	Asokan, BR; Jaikumar, S; Sengottuvelu, S	Zingiberene Protects from Isoproterenol-Induced Cardiotoxicity via Attenuation of Hyperlipidemia and Oxidative Stress in Rats	Revista brasileira de farmacognosia-brazilian journal of pharmacognosy
10	Azhagarasi, P; Vijayalakshmi, A; Surya, C; Prabha, T; Kiruthiga, N; Kumar, RS; Selvamani, P; Latha, S	Anti Diabetetic Activity of Illupai Ver Chooranam on Streptozotocin Diabetic Rats	International journal of life science and pharma research

11	Baby, EW; Wilson, D; Mathew, E; Sreenath, K; James, A; Sivakumar, T	A STUDY ON ASSESSING KNOWLEDGE, ATTITUDE AND PRACTICE OF PHYSICIAN IN REPORTING ADVERSE DRUG REACTION IN A TERTIARY CARE MULTISUPER SPECIALITY HOSPITAL IN NORTH INDIA	Indo american journal of pharmaceutical sciences
12	Bera, K; Khanam, J; Mohanraj, KP; Mazumder, B	Design and evaluation of mucoadhesive beads of glipizide as a controlled release drug delivery system	Journal of microencapsulation
13	Bharathi, GSS; Lalitha, V; Sethumathi, PP; Sivakumar, T; Selvi, PP; Kavitha, M; Kumar, RN	Plants and their derivatives as potential source in treatment of alcohol withdrawal syndrome and other treatment strategies: A review	Annals of phytomedicine-an international journal
14	Bhowmick, M; Tamizharasi, S; Dubey, N; Gaidhane, KR; Sivakumar, T	Metoprolol Tartrate-An Ideal Drug Candidate for Transdermal Antihypertensive Therapy: It's Preliminary Preformulation Screening	Asian journal of chemistry
15	Bhuvaneswari, SS; Prabha, T; Begum, SS; Sivakuamr, T; Saranraj, P; Manivannan, V; Kumar, BA	Formulation and evaluation, comparison of herbal hair dye with marketed formulation	Annals of phytomedicine-an international journal
16	Bibiana, A; Latha, S; Prabha, T; Palanisamy, S	Screening of Potential Bioactive Peptides from Bivalves of <i>Donax cuneatus</i> and <i>Pitar erycina</i> : A Peptide MALDI-ToF-Mass Fingerprinting Approach	International journal of peptide research and therapeutics

17	Chaitanya, K; Yasaswini, B; Sudhakar, R; George, MK	MANAGEMENT OF ANTI-TUBERCULAR THERAPY INDUCED HEPATITIS AND TUBERCULOUS MENINGITIS COMPLICATIONS IN A YOUNG ADULT PATIENT: A CASE REPORT	Indo american journal of pharmaceutical sciences
18	Chaudhari, Y; Kumar, EP; Badhe, M; Mody, HR; Acharya, VB	An Evaluation of Antibacterial Activity of Abelmoschus esculentus on Clinically Isolated Infectious Disease Causing Bacterial Pathogen from Hospital	International journal of pharmaceutical and phytopharmacological research
19	Dan, AA; James, J; George, A; Premkumar, U; Apollojames; Kumar, TRA; Sivakumar, T	VALPROIC ACID INDUCED HYPERAMMONEMIC ENCEPHALOPATHY	Indo american journal of pharmaceutical sciences
20	Dubey, N; Dubey, N; Mehta, RS; Sharma, P; Ghule, S; Bhowmick, M	Toxicological and Pharmacological Assessment of Godanti Bhasma	Asian journal of chemistry
21	Duraisami, R; Sengottuvelu, S; Prabha, T; Sabbani, S; Presenna, SD; Muralitharan, CK	Evaluation of antidiabetic efficacy of polyherbal formulations in experimentally induced hyperglycemic rats	Annals of phytomedicine-an international journal
22	Ganesh, M; BhagiyaLakshmi, M; Hemalatha, P; Patil, R; Sakthimanigandan, K; Jang, HT; Rajasekar, K	LIQUID CHROMATOGRAPHY-ELECTROSPRAY TANDEM MASS SPECTROMETRY (LC-MS/MS) DETERMINATION OF LANSOPRAZOLE IN HUMAN PLASMA	Journal of liquid chromatography & related technologies

23	Ganesh, M; Bhagiyalakshmi, M; Hemalatha, P; Rao, CVN; Jang, HT; Rajasekar, K	RP-HPLC Estimation of Valacyclovir HCl in Tablet Formulation	Asian journal of chemistry
24	Ganesh, M; Narasimharao, CV; Kumar, AS; Kamalakannan, K; Vinoba, M; Mahajan, HS; Sivakumar, T	UV Spectrophotometric Method for the Estimation of Valacyclovir HCl in Tablet Dosage Form	E-journal of chemistry
25	Ganesh, M; Sunitha, P; Saravanakumar, A; Srinivasan, K; Vinoba, M; Ganguly, S; Sivakumar, T	A validated RP-HPLC method for simultaneous estimation of acetaminophen and methocarbamol in tablets	Asian journal of chemistry
26	Ganesh, M; Thangabalan, B; Patil, R; Ganguly, S; Sivakumar, T	Simple Extractive Colorimetric Determination of Oxaprozin by Acid-Dye Complexation Methods in Solid Dosage Form	E-journal of chemistry
27	Ganesh, M; Thangabalan, B; Patil, R; Thakur, D; Kumar, AS; Vinoba, M; Ganguly, S; Sivakumar, T	Validated HPLC Method for Analysis of Oxaprozin in a Formulation	Acta chromatographica
28	Ganesh, M; Thangabalan, B; Thakur, D; Srinivasan, K; Ganguly, S; Sivakumar, T	UV spectrophotometric determination of oxaprozin in pure and pharmaceutical formulation	Asian journal of chemistry

29	Ganesh, M; Uppatyay, S; Tivari, R; Kamalakannan, K; Rathinavel, G; Ganguly, S; Sivakum, T	QUANTITATION OF ALFUZOSIN HYDROCHLORIDE IN PHARMACEUTICAL FORMULATIONS BY RP-HPLC	Pakistan journal of pharmaceutical sciences
30	Gangurde, HH; Chavan, NV; Mundada, AS; Derle, DV; Tamizharasi, S	Biodegradable Chitosan-Based Ambroxol Hydrochloride Microspheres: Effect of Cross-Linking Agents	Journal of young pharmacists
31	Gangurde, HH; Chordiya, MA; Baste, NS; Tamizharasi, S; Upasani, CD	APPROACHES AND DEVICES USED IN PULMONARY DRUG DELIVERY SYSTEM: A REVIEW	Asian journal of pharmaceutical research and health care
32	Gangurde, HH; Chordiya, MA; Tamizharasi, S; Senthilkumaran, K; Sivakumar, T	Formulation and evaluation of sustained release bioadhesive tablets of ofloxacin using 3(2) factorial design	International journal of pharmaceutical investigation
33	Gopal, N; Sengottuvelu, S	Hepatoprotective activity of Clerodendrum inerme against CCL4 induced hepatic injury in rats	Fitoterapia
34	Govindasami, S; Uddandrao, VVS; Rathinasamy, JIRA; Ganapathy, S; Ponnusamy, P; Ponnusamy, C; Singaravel, S; Sasikumar, V	Attenuation of lipid metabolic abnormalities, proinflammatory cytokines, and matrix metalloproteinase expression by biochanin-A in isoproterenol-induced myocardial infarction in rats	Drug and chemical toxicology

35	Gulecha, V; Sivakuma, T	Anticancer activity of Tephrosia purpurea and Ficus religiosa using MCF 7 cell lines	Asian pacific journal of tropical medicine
36	Gulecha, V; Sivakumar, T; Upaganlawar, A; Mahajan, M; Upasani, C	Screening of Ficus religiosa leaves fractions for analgesic and anti-inflammatory activities	Indian journal of pharmacology
37	Inam, B; Inam, A; Verma, M; Naik, KK; Alam, A	Antidiabetic Potential of Flavones on Streptozotocin-induced Diabetes Mellitus in Rat	International journal of pharmaceutical investigation
38	Jagadeesh, P; Sowmya, K; Radhika, PR; Kumar, TS	CARBON NANOTUBES: THE FUTURE OF CANCER TREATMENT	International journal of pharmaceutical sciences and research
39	Jayakumar, A; Rajendran, A; Mathew, SA; Sebastian, R; Sherief, SH; Sivakumar, T	COMPARATIVE STUDY ON BLEEDING COMPLICATION OF CLOPIDOGREL VERSUS TICAGRELOR IN PATIENTS WITH ACUTE CORONARY SYNDROME	Indo american journal of pharmaceutical sciences
40	Jose, A; Andrews, CS; Jose, R; Raju, RP; Shaji, S; Hajasherief, S; Sivakumar, T	A PROSPECTIVE OBSERVATIONAL STUDY ON EMPIRICAL ANTIMICROBIAL USE IN MEDICAL INTENSIVE CARE UNIT	Indo american journal of pharmaceutical sciences

41	Joseph, A; Raju, RP; Francy, AJ; Duraisingh, LB; Sherief, SH; Sivakumar, T	A CASE REPORT ON GLANZMANN'S THROMBASTHENIA	Indo american journal of pharmaceutical sciences
42	Joseph, AM; Mathew, E; Shaji, JK; Prakash, A; Menaka, K; Sivakumar, T	A CASE REPORT ON PIPERACILLIN-TAZOBACTAM INDUCED TRANSAMINITIS	Indo american journal of pharmaceutical sciences
43	Joseph, J; Andrews, CS; Poulose, D; Sunil, N; Jose, A; Hemalatha, S; Sherief, SH; Sivakumar, T	A CASE REPORT ON GUILAIN-BARRE SYNDROME FOLLOWING SPINAL CORD TRAUMA	Indo american journal of pharmaceutical sciences
44	Jothivel, N; Ponnusamy, SP; Appachi, M; Singaravel, S; Rasilingam, D; Deivasigamani, K; Thangavel, S	Anti-diabetic activity of methanol leaf extract of Costus pictus D.DON in alloxan-induced diabetic rats	Journal of health science
45	Joziya, KJ; Varghese, SE; Sunny, K; Joseph, N; Sherief, SH; Sivakumar, T	BUDESONIDE INDUCED IATROGENIC CUSHING'S SYNDROME IN A CHRONIC ASTHMA PATEINT: A CASE REPORT	Indo american journal of pharmaceutical sciences
46	Jubie, S; Jawahar, N; Arigo, A; Prabha, T; Anjali, PB	Stability enhancement and formulation development of L-Carnitine fast-dissolving pellets through pro-drug strategy	Journal of drug delivery science and technology

47	Kalpana, J; Shivakumar, T; Anbarasu, C	DEVELOPMENT & VALIDATION OF AN IN VITRO DISSOLUTION METHOD WITH HPLC ANALYSIS FOR BETAMETHASONE ACETATE AND BETAMETHASONE SODIUM PHOSPHATE IN FORMULATED DOSAGE FORM	International journal of pharmaceutical sciences and research
48	Kalpana, KG; Arun, K; Jebaraj, A; Senthil, J; Anandhi, M; Roshini, SF	Study on Role of In-patient Pharmacist in Prescribed Drug Handling, Mixing, Infusing and Spillage Handling of Chemotherapeutic Drug-Cisplatin in a Tertiary Hospital Pharmacy	Journal of pharmaceutical research international
49	Kamalakkannan, K; Balakrishnan, V	Antioxidant and hepatoprotective activity of ethanolic and aqueous extracts of <i>Limonia elephantum</i> leaves	Bangladesh journal of pharmacology
50	Kamalakkannan, K; Balakrishnan, V	Hypoglycemic activity of aqueous leaf extract of <i>Limonia elephantum</i> in alloxan-induced diabetic rats	Bangladesh journal of pharmacology
51	Kamalakkannan, K; Kiruthiga, N; Balakrishnan, V; Sivakumar, T; Martina, GL; Janani, M; Ramya, S	Glycolytic enzyme inhibitory and antiglycation potential of <i>Gymnema sylvestre</i> R. Br.: An in silico approach	Annals of phytomedicine-an international journal
52	Karthikeyan, D; Bhowmick, M; Pandey, VP; Nandhakumar, J; Sengottuvelu, S; Sonkar, S; Sivakumar, T	The concept of ocular inserts as drug delivery systems: An overview	Asian journal of pharmaceutics

53	Kasabe, A; Mohite, V; Ghodake, J; Vidhate, J	Synthesis, Characterization and Primary Antimicrobial, Antifungal Activity Evaluation of Schiff bases of 4-Chloro-(3-substituted-phenylimino)-methyl-[2H]-chromene-2-one	E-journal of chemistry
54	Khatale, PN; Bhajipale, NS; Thangavel, S; Thangavelu, P; Mahajan, NS	Synthesis, antiinflammatory evaluation and docking analysis of some novel 1,3,4-oxadiazole derivatives	Indian journal of chemistry
55	Khatale, PN; Shivkumar, T; Manikrao, AM; Mahajan, NS; Jawarkar, RD	SYNTHESIS AND BIOLOGICAL SCREENING OF 3-(N-SUBSTITUTED CARBOXAMIDOMETHYLTHIO)-4-METHYL-(4H)-1,2,4-TRIAZOLES	Indian journal of heterocyclic chemistry
56	Khatale, PN; Sivakumar, T	METHODS OF SYNTHESIS-1,3,4-OXADIAZOLE-2-THIONES : A REVIEW	Indian journal of heterocyclic chemistry
57	Khatale, PN; Sivakumar, T; Mahajan, NS; Jawarkar, RD; Kedar, CK	In silico and experimental identification of non ulcerogenic antiinflammatory agents: 3-Thio substituted-4,5-diaryl-4H-1,2,4-triazoles	Indian journal of chemistry section b-organic chemistry including medicinal chemistry
58	Khatale, PN; Sivakumar, T; Mahajan, NS; Kature, DV	METHODS OF SYNTHESIS: 1,3,4-THIADIAZLE-2-THIONES : A REVIEW	Indian journal of heterocyclic chemistry

59	Kishu, T; Siva, KT	ORGANOMETALLIC COMPLEXES OF CHOLIC ACID & ITS ANTIFUNGAL ACTIVITY	Digest journal of nanomaterials and biostructures
60	Korah, MC; Rahman, J; Rajeswari, R; Sherief, H; Lalitha, V; Sengottavelu, S; Sivakumar, T	Evaluation of diuretic efficacy and antiurolithiatic potential of ethanolic leaf extract of <i>Annona squamosa</i> Linn. in experimental animal models	Indian journal of pharmacology
61	Kothamasu, P; Kanumur, H; Ravur, N; Maddu, C; Parasuramrajam, R; Thangavel, S	Nanocapsules: The Weapons for Novel Drug Delivery Systems	Bioimpacts
62	Kulandaivel, S; Bajpai, P; Sivakumar, T	Anti-hyperglycemic activity of <i>Trichosanthes tricuspidata</i> root extract	Bangladesh journal of pharmacology
63	Kumar, AS; Saravanan, VS; Vanitha, J; Mohanpaj, P; Shivakumar, T	In vitro release study of diphtheria toxoid loaded chitosan microspheres	Asian journal of chemistry
64	Kumar, AS; Venkateshwaran, K; Vanitha, J; Saravanan, VS; Ganesh, M; Vasudevan, M; Sivakumar, T	Synergistic activity of methanolic extract of <i>Thespesia populnea</i> (Malvaceae) flowers with oxytetracycline	Bangladesh journal of pharmacology

65	Kumar, FS; Mazumder, A; Vanitha, J; Venkateshwaran, K; Kamalakannan, K; Sivakumar, T	Evaluation of Antioxidant Activity, Phenol and Flavonoid Contents of Some Selected Indian Medicinal Plants	Pharmacognosy magazine
66	Kurian, M; Varghese, MM; Nair, HB; Sunil, N; Sulthana, L; Hemalatha, S; Sivakumar, T	A CASE REPORT ON KARTAGENER'S SYNDROME	Indo american journal of pharmaceutical sciences
67	Lalitha, V; Sivakumar, T	EFFICACY AND COMPLICATIONS OF PROLONG LINEZOLID THERAPY IN METHICILLIN-RESISTANT STAPHYLOCOCCUS AUREUS (MRSA) INFECTED SUBCUTANEOUS ABSCESS MODEL IN WISTAR RAT	International journal of pharmaceutical sciences and research
68	Latha, S; Selvamani, P; Prabha, T	Isolation and Characterization of Novel Marine Bacterium from the Marine Soil Sample and its Antimicrobial Efficacy of the Secondary Metabolites	International journal of life science and pharma research
69	Latha, S; Selvamani, P; Prabha, T	FORMULATION DEVELOPMENT AND COMPARATIVE EVALUATION OF TRANSDERMAL DELIVERY SYSTEM FOR EFFECTIVE ANTI-EMETIC THERAPY	International journal of pharmaceutical sciences and research
70	Latha, S; Selvamani, P; Prabha, T; Natarajan, J	Synthesis and Evaluation of Multi Layered Magnetic Nanoparticles as Versatile Carrier for Anti-Cancer Drug Delivery	International journal of life science and pharma research

71	Mahajan, HS; Ganesh, M; Srinivasan, K; Bhagavati, P; Singh, LP; Sivakumar, T	Synthesis of Novel Imidazoline Derivatives and Their Antibacterial Activities	Indian journal of pharmaceutical sciences
72	Mahendran, G; Thamotharan, G; Sengottuvelu, S; Bai, VN	RETRACTION: Anti-diabetic activity of <i>Swertia corymbosa</i> (Griseb.) Wight ex CB Clarke aerial parts extract in streptozotocin induced diabetic rats (Retraction of Vol 151, Pg 1175, 2014)	Journal of ethnopharmacology
73	Mahendran, G; Thamotharan, G; Sengottuvelu, S; Bai, VN	Evaluation of Anticonvulsant, Sedative, Anxiolytic, and Phytochemical Profile of the Methanol Extract from the Aerial Parts of <i>Swertia corymbosa</i> (Griseb.) Wight ex CB Clarke	Biomed research international
74	Mahendran, G; Thamotharan, G; Sengottuvelu, S; Bai, VN	RETRACTED: Anti-diabetic activity of <i>Swertia corymbosa</i> (Griseb.) Wight ex CB Clarke aerial parts extract in streptozotocin induced diabetic rats (Retracted article. See vol. 207, pg. 271, 2017)	Journal of ethnopharmacology
75	Makinani, S; Yerabolu, R; Nandedkar, O; Raja, K; Sivakumar, T	Improving the Tableting Properties of Aminophylline by Spherical Crystallization Technique	Indian journal of pharmaceutical sciences
76	Mariyam, MAS; Sen, S; Vijayan, K	Topiramate: Safety in migraine patients	Journal of young pharmacists

77	Mathew, E; Sreenath, K; Wilson, E; Wilson, D; James, A; Sivakumar, T	A PROSPECTIVE INTERVENTIONAL STUDY ON THE IMPACT OF CLINICAL PHARMACOLOGIST ON PATIENT CARE BY DRUG INTERVENTIONS IN INTENSIVE CARE UNITS IN A TERTIARY MULTISUPERSPECIALITY HOSPITAL IN NORTH INDIA	Indo american journal of pharmaceutical sciences
78	Mayur, C; Senthilkumaran, K; Hemant, G	SUPER POROUS HYDROGELS: A RECENT ADVANCEMENT IN GASTRORETENTIVE DRUG DELIVERY SYSTEM	Indonesian journal of pharmacy
79	Meenu, NC; Manokari, SL; Yogeswari, G; Duraisami, R	Analysis of phytochemical constituents and antibacterial activity of Wrightia tinctoria: traditional medicinal plant of India for application on wound dressing materials	Indian journal of traditional knowledge
80	Naik, KK; Thangavel, S; Alam, A	Cytotoxicity and Anti-inflammatory Activity of Flavonoid Derivatives Targeting NF-kappaB	Recent patents on inflammation & allergy drug discovery
81	Naik, KK; Thangavel, S; Alam, A; Kumar, S	Flavone Analogues as Antimicrobial Agents	Recent patents on inflammation & allergy drug discovery
82	Nandedkar, O; Radhika, PR; Makineni, S; Yerrabolu, R; Ramesh, K; Borkhataria, CH; Sivakumar, T	Preparation and In vitro/In vivo Evaluations of Chitosan Nanoparticle Loaded with Gliclazide	Indian journal of pharmaceutical sciences

83	Nandhakumar, J; Tyagi, MG	Evaluation of cyclic nucleotide phosphodiesterase III inhibitors in animal models of epilepsy	Biomedical research-india
84	Naresh, P; Jubie, S; Prabha, T; Sundar, PS; Santhosh, SB	A BRIEF REVIEW ON GLYCOMIMETICS AND THEIR PHARMACEUTICAL APPLICATIONS	International journal of pharmaceutical sciences and research
85	Niby; Paul, E; Shaji, JK; Lalitha, S; Sivakumar, T	UTILIZATION PATTERN OF NSAIDs; A PROSPECTIVE ANALYSIS OF PATIENTS IN A TRAUMA CARE CENTRE	Indo american journal of pharmaceutical sciences
86	Palanisamy, M; James, A; Khanam, J	Atorvastatin-cyclodextrin systems: Physicochemical and biopharmaceutical evaluation	Journal of drug delivery science and technology
87	Pandey, A; Rajavel, R; Chandraker, S; Dash, D	Synthesis of Schiff Bases of 2-amino-5-aryl-1,3,4-thiadiazole and Its Analgesic, Anti-Inflammatory and Anti-Bacterial Activity	E-journal of chemistry
88	Paul, EP; Geethu, C; Thomas, JE; Pullan, CS; Tomy, J; Menaka, K; Sivakumar, T	ASSESSMENT OF PAIN MANAGEMENT PRACTICE IN RURAL GOVERNMENT HOSPITAL FOLLOWING SURGERY	Indo american journal of pharmaceutical sciences

89	Paul, N; Varghese, MM; Baby, N; Antony, J; Sherief, SH; Sivakumar, T	ASSESSMENT OF ENVIRONMENTAL TRIGGERS IN CHILDHOOD WHEEZE: A PROSPECTIVE OBSERVATIONAL STUDY	Indo american journal of pharmaceutical sciences
90	Pavithra, K; Uddandrao, VVS; Chandrasekaran, P; Brahmanaidu, P; Sengottuvelu, S; Vadivukkarasi, S; Saravanan, G	Phenolic fraction extracted from <i>Kedrostis foetidissima</i> leaves ameliorated isoproterenol-induced cardiotoxicity in rats through restoration of cardiac antioxidant status	Journal of food biochemistry
91	Pavithra, K; Uddandrao, VVS; Chandrasekaran, P; Sengottuvelu, S; Tamilmani, P; Sethumathi, PP; Vadivukkarasi, S; Saravanan, G	Phenolic-Fractions of <i>Kedrostis foetidissima</i> Leaves to Ameliorate Lysosomal Damage and Inflammation of Isoproterenol-Induced Myocardial Infarction in Rats	Bioscience biotechnology research communications
92	Pawar, PM	Bone Marrow Derived Mesenchymal Stem Cells - A Boon for the Treatment of Complications in Diabetes Mellitus	International journal of pharmaceutical and phytopharmacological research
93	Peter, JV; Varghese, GH; Alexander, H; Tom, NR; Swethalekshmi, V; Truman, C; Kumar, TRA; Sivakumar, T	Patterns of Adverse Drug Reaction in the Medical Wards of a Teaching Hospital: A Prospective Observational Cohort Study	Current drug safety
94	Prabha, T; Grace, AC; Sasikala, S; Murugesan, J	DEVELOPMENT AND VALIDATION OF RP-HPLC METHOD FOR THE ESTIMATION OF DOXOFYLLINE AND TERBUTALINE IN PURE AND IN ITS FORMULATION	International journal of pharmaceutical sciences and research

95	Priyanka, MB; Yogesh, SC; Amit, M; Ishwardas, DP; Sagar, KS; Manisha, B	Current Clinical Practices of Antimicrobials in Periodontal Disease: A Survey	International journal of pharmaceutical and phytopharmacological research
96	Pudhupalayam, SP; Uddandrao, VVS; Ponnusamy, C; Singaravel, S; Periyasamy, T; Ponnusamy, P; Sasikumar, V; Begum, MS; Ganapathy, S	Biochanin A Attenuates Hyperglycemia in High-Fat Diet-Streptozotocin-Induced Diabetic Rats by Modulating the Activities of Carbohydrate-Metabolizing Enzymes in Vital Organs	Revista brasileira de farmacognosia-brazilian journal of pharmacognosy
97	Radhika, PR; Luqman, M; Borkhataria, CH	Preparation and evaluation of delayed release aceclofenac microspheres	Asian journal of pharmaceutics
98	Radhika, PR; Sasikanth; Sivakumar, T	NANOCAPSULES: A NEW APPROACH IN DRUG DELIVERY	International journal of pharmaceutical sciences and research
99	Raj, PM; Rao, RV; Mukherjee, PB; Sarvanan, VS; Gopal, N; Kalyankar, TM; Shivakuniar, T	UV-Spectrophotometric determination of esomeprazole in tablet dosage forms	Asian journal of chemistry
100	Rajamani, S; Radhakrishnan, A; Sengodan, T; Thangavelu, S	Augmented anticancer activity of naringenin-loaded TPGS polymeric nanosuspension for drug resistive MCF-7 human breast cancer cells	Drug development and industrial pharmacy

101	Rajamani, S; Sengodan, T; Radhakrishnan, A; Shanmukhan, N	Pharmacokinetic and Tissue Distributions of Naringenin and Naringenin Nanosuspension	Asian journal of pharmaceutics
102	Rajavel, R; Sivakumar, T; Jagadeeswaran, M; Malliga, P	Evaluation of analgesic and anti-inflammatory activities of Oscillatoria willei in experimental animal models	Journal of medicinal plants research
103	Rajendran, A; James, A; Sherief, SH; Sivakumar, T	OSCULUM IS FOE FOR US! WHEN GREGARIOUS WITH EBV	Indo american journal of pharmaceutical sciences
104	Rajeswari, R; Lalitha, V; Korah, MC; Rahman, PVJ; Kumar, AS	PHYTOCHEMICAL AND PHARMACOLOGICAL EVALUATION OF ETHANOLIC EXTRACT OF THE ARTOCARPUS HIRSUTUS LAM. LEAVES	International journal of pharmaceutical sciences and research
105	Ramesh, K; Imran, S; Bommasani, S; Ganesh, P	Formulation and Evaluation of Aceclofenac Loaded Maltodextrin Based Proniosome	Indian journal of pharmaceutical sciences
106	Rani, AJI; Uddandrao, VVS; Sangeethadevi, G; Saravanan, G; Chandrasekaran, P; Sengottuvelu, S; Tamilmani, P; Sethumathi, PP; Vadivukkarasi, S	Biochanin A attenuates obesity cardiomyopathy in rats by inhibiting oxidative stress and inflammation through the Nrf-2 pathway	Archives of physiology and biochemistry

107	Rasilingam, D; Duraisamy, S; Subramanian, R	Anticonvulsant activity of bioflavonoid gossypin	Bangladesh journal of pharmacology
108	Rathinavel, G; Mukherjee, PB; Valarmathy, J; Samueljoshua, L; Ganesh, M; Sivakumar, T; Saravanan, T	A Validated RP - HPLC Method for Simultaneous Estimation of Cefixime and Cloxacillin in Tablets	E-journal of chemistry
109	Rathinavel, G; Nath, UU; Valarmathy, J; Samueljoshua, L; Thanuja, CS; Ganesh, M; Sivakumar, T; Priyadarsini, R	RP-HPLC Method for the Simultaneous Estimation of Rosiglitazone and Gliclazide in Tablets	E-journal of chemistry
110	Sakthimanigandan, K; Ganesh, M; Kanthikiran, VS; Sivakumar, T; Jang, HT	Liquid Chromatography Tandem Mass Spectrometry (LC-MS/MS) Method for the Determination of Vildagliptin in Rat Plasma	Acta chromatographica
111	Samanta, KC; Asif, M; Pooja; Garg, V; Sharma, P; Singh, R	Synthesis of Different Substituted Pyridazinone Derivatives and Their Anticonvulsant Activity	E-journal of chemistry
112	Saravana, KA; Mazumder, A; Saravanan, VS	Antihyperlipidemic activity of Camellia sinensis leaves in Triton WR-1339 induced albino rats	Pharmacognosy magazine

113	Saravanakumar, A; Venkateshwaran, K; Vanitha, J; Ganesh, M; Vasudevan, M; Sivakumar, T	EVALUATION OF ANTIBACTERIAL ACTIVITY, PHENOL AND FLAVONOID, CONTENTS OF THESPESIA POPULNEA FLOWER EXTRACTS	Pakistan journal of pharmaceutical sciences
114	Saravanan, G; Ponmurugan, P; Sathiyavathi, M; Vadivukkarasi, S; Sengottuvelu, S	Cardioprotective activity of Amaranthus viridis Linn: Effect on serum marker enzymes, cardiac troponin and antioxidant system in experimental myocardial infarcted rats	International journal of cardiology
115	Saravanan, S; Selvan, PS; Gopal, N; Gupta, JK; De, B	Synthesis and antibacterial activity of some imidazole-5-(4H)one derivatives	Archiv der pharmazie
116	Saravanan, VS; Katiyar, PK	UV spectrophotometric determination of ioratadine in tablets	Asian journal of chemistry
117	Saravanan, VS; Selvan, PS; Gopal, N; De, B; Gupta, JK	Synthesis and antibacterial activity of some 4-substituted-2-phenyl oxazol-5(4H)-one derivatives	Asian journal of chemistry
118	Saravanan, VS; Selvan, RS; Gopal, N; Gupta, JK	Synthesis and pharmacological evaluation of some indanone-3-acetic acid derivatives	Asian journal of chemistry

119	Saravanan, VS; Ware, AL; Gopal, N	UV-spectrophotometric determination of aceclofenac in tablets	Asian journal of chemistry
120	Selvan, PS; Gopinath, R; Saravanan, VS; Gopal, N	Simultaneous estimation of levocetirizine, ambroxol, phenylpropanolamine and paracetamol in combined dosage forms by RP-HPLC method	Asian journal of chemistry
121	Selvan, PS; Gopinath, R; Saravanan, VS; Gopal, N	Simultaneous estimation of tizanidine and valdecoxib in combined dosage forms by RP-HPLC method	Asian journal of chemistry
122	Selvan, PS; Gopinath, R; Saravanan, VS; Gopal, N; Kumar, AS; Periyasamy, K	Simultaneous estimation of paracetamol and aceclofenac in combined dosage forms by RP-HPLC method	Asian journal of chemistry
123	Selvan, PS; Gopinath, R; Saravanan, VS; Periyasamy, K	Simultaneous estimation of paracetamol and valdecoxib in combined dosage forms by RP-HPLC method	Asian journal of chemistry
124	Selvaraj, G; Kahamurthi, S; Thirungnasambandam, R; Vivekanandan, L; Thangavel, B	Anti-Nociceptive Effect in Mice of Thillai Flavonoid Rutin	Biomedical and environmental sciences

125	Sethumathi, PP; Manjuparkavi, K; Lalitha, V; Sivakumar, T; Menaka, M; Jayanthi, A; Kumar, BA	Evaluation of in vitro antioxidant and antimicrobial activity of polyherbal formulation of Thirikadugu chooranam and Parangipattai chooranam	Annals of phytomedicine-an international journal
126	Shaji, JK; Varghese, SE; Mathew, E; James, A; Sherief, SH; Sivakumar, T	A RARE CASE REPORT ON MAGNESIUM SULPHATE OINTMENT INDUCED SKIN RASHES	Indo american journal of pharmaceutical sciences
127	Shaji, S; Andrews, CS; Pillai, A; Jose, A; Raju, RP; Jose, R; Hemalatha, S	A PROSPECTIVE OBSERVATIONAL STUDY ON DRUG UTILISATION EVALUATION OF HIGH ALERT DRUGS USED IN A TERTIARY CARE HOSPITAL	Indo american journal of pharmaceutical sciences
128	Sharooque, VA; Prakash, A; Baby, EW; Mathew, E; Hemalatha, S; Sivakumar, T	A CASE REPORT ON TINEA CAPITIS; KERION CELSI COMPLICATION	Indo american journal of pharmaceutical sciences
129	Sheik, HS; Vedhaiyan, N; Singaravel, S	Acute and Sub Acute Toxicity Studies of Some Indigenous Medicinal Plants	International journal of pharmaceutical and phytopharmacological research
130	Srinivasan, D; Ramaswamy, S; Sengottuvelu, S	Prokinetic Effect of Polyherbal Formulation on Gastrointestinal Tract	Pharmacognosy magazine

131	Subbiah, R; Ramalingam, P; Ramasundaram, S; Kim, DY; Park, K; Ramasamy, MK; Choi, KJ	N,N,N-Trimethyl chitosan nanoparticles for controlled intranasal delivery of HBV surface antigen	Carbohydrate polymers
132	Subrahmanyam, KV; Mohanraj, P; Sandhyarani, P; Saravanan, VS; Gopal, N	Bioequivalence studies of two formulations of famciclovir tablets by HPLC method	Asian journal of chemistry
133	Subrahmanyam, KV; Mohanraj, P; Saravanan, VS; Gopal, N	UV spectrophotometric determination of	Asian journal of chemistry
134	Sudhakar, R; George, MK; Yasaswini, B; Sundararajan, N; Mariyam, MAS	ADVERSE DRUG REACTIONS ASSOCIATED WITH ANTI-HYPERTENSIVE DRUGS AND ITS MANAGEMENT	International journal of pharmaceutical sciences and research
135	Sukumar, N; Ramachandran, T; Kalaiarasi, H; Sengottuvelu, S	Characterization and in vivo evaluation of silk hydrogel with enhancement of dextrin, rhEGF, and alginate beads for diabetic Wistar Albino wounded rats	Journal of the textile institute
136	Sumathi, R; Tamizharasi, S; Gopinath, K; Sivakumar, T	FORMULATION, CHARACTERIZATION AND IN-VITRO RELEASE STUDY OF SILYMARIN NANOSUSPENSION	Indo american journal of pharmaceutical sciences

137	Sunny, A; George, A; Jayakumar, A; Hemalatha, S; Sivakumar, T	TOBACCO INDUCED APHTHOUS ULCERATION IN A 15 YEAR OLD BOY: A CASE REPORT	Indo american journal of pharmaceutical sciences
138	Tamizharasi, S; Chandra, RJ; Vaishali, R	Preparation of Biodegradable Microspheres Containing Repaglinide	Journal of young pharmacists
139	Tamizharasi, S; Dubey, A; Rathi, V; Rathi, JC	Development and Characterization of Niosomal Drug Delivery of Gliclazide	Journal of young pharmacists
140	Tamizharasi, S; Rathi, JC; Rathi, V	Preparation and in vitro evaluation of Eudragit microspheres containing cephalexin	Asian journal of chemistry
141	Tamizharasi, S; Rathi, JC; Rathi, V	Formulation, and Evaluation of Pentoxifylline-Loaded Poly(epsilon-caprolactone) Microspheres	Indian journal of pharmaceutical sciences
142	Thangavelu, P; Grace, AC; Murugesan, J	ANALYTICAL METHOD DEVELOPMENT AND VALIDATION FOR THE SIMULTANEOUS ESTIMATION OF SALBUTAMOL SULPHATE, GUAIFENESIN, AND AMBROXOL HYDROCHLORIDE BY RP-HPLC METHOD IN COMMERCIAL ORAL LIQUID DOSAGE FORM	International journal of pharmaceutical sciences and research

143	Thangavelu, P; Ramakrishnan, M; Mani, K; Somasundram, K; Srinivas, D; Thangavel, S	QUANTITATIVE STRUCTURE ACTIVITY RELATIONSHIP STUDIES OF SULFADIAZINE-SALICYLALDEHYDE SCHIFF BASE AS AN ANTI-MYCOBACTERIAL AGENTS	International journal of pharmaceutical sciences and research
144	Thomas, JE; Joseph, M; Paul, EP; James, A; Sivakumar, T	PHENYTOIN AND PHENOBARBITONE INDUCED STEVEN JOHNSON SYNDROME - A RARE CASE REPORT OF A CHILD	Indo american journal of pharmaceutical sciences
145	Tom, NR; Varghese, GH; Alexander, H; Swethalekshmi, V; Kumar, TRA; Sivakumar, T	A CASE REPORT ON ATROPINE INDUCED PSYCHOSIS	International journal of pharmaceutical sciences and research
146	Tripathi, K; Kumar, DAJ; Siva, T	Synthesis of organometallic complexes of cholic acid	Oriental journal of chemistry
147	Vaishali, R; Chandra, RJ; Sengodan, T	Development and Evaluation of Polyherbal Formulations for Hair Growth Potential	Pharmacognosy research
148	Valarmathy, J; Joshua, LS	Synthesis of 2-Pyridin-3-yl-1,3-benzoxazole and 2-Pyridin-3-yl-1,3-benzimidazole under Microwave Irradiation and Their Antimicrobial Evaluation	Asian journal of chemistry

149	Valarmathy, J; Joshua, LS; Guptha, NTH; Ganesh, M; Rao, AL; Kumar, TS	RP-HPLC Estimation of Desloratadine in Pharmaceutical Dosage Form	Asian journal of chemistry
150	Valarmathy, J; Joshua, LS; Kumar, KLS; Kasabe, AJ	Synthesis, antitubercular, anticonvulsant and antiinflammatory activities of some novel 2-pyrazoline derivatives	Oriental journal of chemistry
151	Varghese, SE; Shaji, JK; Joziya, KJ; Baby, EW; Sherief, SH; Sivakumar, T	A CASE REPORT ON MIRIZZI SYNDROME	Indo american journal of pharmaceutical sciences
152	Varghese, ST; Catherin, TJ; James, A; Sugathan, S; Hemalatha, S; Menaka, K; Sivakumar, T	CASE REPORT ON MARFAN SYNDROME	Indo american journal of pharmaceutical sciences
153	Vasudevan, M; Parle, M	Antiamnesic Potential of <i>Murraya koenigii</i> Leaves	Phytotherapy research
154	Vijayalakshmi, A; Prabha, T; Lalitha, V; Hemalatha, S; Jagadeeswaran, M; Chaitanya, MVNL; Selvamani, P; Latha, S	Dietary carotenoid fucoxanthin as a promising biomarker to target the cancer cells: A focused review	Annals of phytomedicine-an international journal

155	Vijayalakshmi, A; Sumitra, M; Prabha, T; Lalitha, V; Bhuvaneswari, SS; Hemalatha, S; Selvamani, P; Latha, S	Medicinal plants for the treatment of erythrasma: A review	Annals of phytomedicine-an international journal
156	Vinya, N; Radhika, PR; Tripathi, M; Sivakumar, T	Evaluation of Floating and Drug Releasing Behaviours of Hollow Microspheres (Microballoons) Prepared by Emulsion Solvent Diffusion Method	Indian journal of pharmaceutical sciences
157	Vivekanandan, L; Bharathi, GSS; Murugesan, J; Natarajan, K; Thangavel, S	Anti-Alzheimer's and Antioxidant Activity of Ethanolic Seed Extract of <i>Sapindus emarginatus</i> Vahl on Scopolamine-Induced Cognitive Impairment in Mice	Advances in pharmacology and pharmacy
158	Vivekanandan, L; Sheik, H; Singaravel, S; Thangavel, S	Ameliorative effect of silymarin against linezolid-induced hepatotoxicity in methicillin-resistant <i>Staphylococcus aureus</i> (MRSA) infected Wistar rats	Biomedicine & pharmacotherapy
159	Yerabolu, R; Nandedkar, O; Jothivel, N; Sengottuvelu, S; Karthikeyan, D; Sivakumar, T	Evaluation of Tolerability and Efficacy of Various Forms of Glucosamine and Combination with Chondroitin Sulfate in Knee Osteoarthritis: A Double Blind Multicentre Randomized Prospective Comparative Study	Indian journal of pharmaceutical sciences

Annual Research Funding

2022-23

S.No	Research Funding Source	Amount
1	Aarovin Pharmaceuticals Private Limited, Chennai Title: Chemo-modulatory activity of Polyherbal Formulation	Rs. 6,50,750.00
2	Dabur Research Foundation, Ghaziabad Title: Preclinical Screening of Diuretic Formulations	Rs. 5,75,000.00
3	Kaviraj Pharmaceuticals, Erode Title: Development, Characterization and Safety Studies on Siddha Formulations	Rs. 5,40,000.00
4	Shreeem Herbals, Erode Title: Phytochemical Analysis and Anti-diabetic Study	Rs. 4,85,000.00
5	Aarovin Pharmaceuticals Private Limited, Chennai Title: <i>In-vitro</i> and <i>in-vivo</i> antiasthmatic activity of curcumin isolated <i>Curcuma aromatica</i>	Rs. 5,50,300.00
6	Bioscience Research Foundation, Kandamangalam, Tamil Nadu Title: Antidiabetic Drug Development	Rs. 4,02,450.00
	Total	Rs. 32,03,500.00