

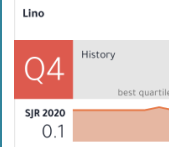
Research Publications (2021) by the faculty member

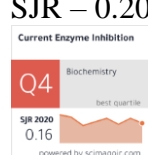
Sr. No	Name of the Author(s)	Name of the First Author	Title of the paper	Name of the Journal	Volume	Page Nos.	ISSN No of Journal	Publisher	IMPACT FACTOR (AS per SJR & JCR)	Indexing
1.	Nikita D. Gidde, Indrayani D. Raut, Manojkumar M. Nitalikar, Shrinivas K. Mohite, Chandrakant S. Magdum	Nikita D. Gidde	Pharmacosomes as Drug Delivery System: An Overview	Asian Journal of Pharmaceutical Research	11(2)	122-127	2231-5683 (Print)	A & V Publications	Google Scholar	Google Scholar
				DOI: 10.52711/2231-5691.2021.00023						
2.	Ankita P Patil, Tejaswini M Patil, Asavari R Shinde, Rohan R Vakhariya, SK Mohite, CS Magdum	Ankita P Patil	Nutrition, Lifestyle & Immunity: Maintaining Optimal Immune Function & Boost Our Immunity	Asian Journal of Pharmaceutical Research & Development	9(3)	129-136	2320-4850	AJPRD	Google Scholar	Google Scholar
				DOI https://doi.org/10.22270/ajprd.v9i3.970						
3.	Snehal S. Patil, Rohan R. Vakhariya, Dr. A. R. Chopade, Dr. C. S. Magdum	Shivani J. Patil	Formulation and Evaluation of Medicated Herbal Hair Oil- An Effectual and Economical Cosmetic	Pensee International Journal	51(5)	398-405	0031-4773	Espaces Marx	--	Google Scholar
				https://app.box.com/s/euceavgg3nfmiqfpz1qwrrdg9sjycgtv						
4.	Indrayani D. Raut, Safiya R. Shaikh,	Hanmant S. Mali	An Attractive Strategy for	SGVU Journal of	6(1)	623-634	2456-4508	Suresh gyan vihar	--	UGC

	Akshay R. Yadav, Mangesh A. Bhutkar, Shrinivas K. Mohite, Chandrakant S. Magdum		Enhanced Therapeutic Profile: SelfMicroemulsify ing Drug Delivery System for Oral Bioavailability Enhancement	Pharmaceutical Research & Education				university		
<u>An Attractive Strategy for Enhanced Therapeutic Profile: Self-Microemulsifying Drug Delivery System for Oral Bioavailability Enhancement - research journal (gyanvihar.org)</u>										
5.	Murgude MM*, Salunkhe VR, Magdum CS and Thorat SA	Murgude MM,	Ayurvedic Drug Misails for Target Disease	Journal of Cancer Science & Treatment	3(2)	215- 222	ISSN: 2641- 7472	SciTech Central Inc.	--	Google Scholar
				https://www.scitcentral.com/documents/95d4d51478b015c3f7b06e408d8b0f35.pdf						
6.	Arbaz S. Shikalgar, Sharvari P. Shendage, Aachal S. Shinde, Sanket S. Shinde, Sajida S. Dhage, Akshay R. Yadav, Dr. Chandrakant S. Magdum	Arbaz S.Shikalga r	Formulation and Evaluation of Semi-synthetic Antiacne Face wash	Intenational Journals of Creative Research Thoughts	10(1)	b127- b-139	2320-2882	IJCRT	--	Google Scholar
				https://ijcrt.org/papers/IJCRT2201143.pdf						
7.	Vaishnavi S. Patil, Sayali M. Yadav, Nisha S. Zende, Manisha M. Murgude, Rohan R. Vakhariya, Dr. C. S. Magdum	Vaishnavi S. Patil	Formulation and Evaluation of Poly Herbal under Eye Cream	International Journal of Creative Research Thoughts	10(01)	186- 197	2320-2882	IJCRT	--	Google Scholar
				https://ijcrt.org/papers/IJCRT2201151.pdf						
8.	Trupti Dudhgaonkar, Amit Nikam	Trupti Dudhgaon kar	Extraction, Preparation and Evaluation of	Journal of University of Shanghai for	23(10)	735	1007-6735	Journal of University of Shanghai	Impact factor 0.13 (SJR): 0.10	Scopus H index – 11

	Anuja Patil, Chandrakant Magdum		<i>Phyllanthusurinaria</i> Extract as Anti-bacterial Cream	Science and Technology				for Science and Technology	8	<p>Shanghai Ligong Daxue Xuebao/Journal of... Q4 Engineering (miscellaneous) SJR 2020 0.11 best quartile powered by scimagojr.com</p>
1.	Madhuri T. Deshmukh, Shrinivas K. Mohite	Madhuri T. Deshmukh	Estimation of Monoamines concentration in rat brain after administration of Olanzepine Microsphere	Research Journal of Pharmacy & Technology DOI: 10.52711/0974-360X.2021.00339	14(4)	1919	0974-3618	A & V Publications	SJR – 0.23	<p>Research Journal of Pharmacy and Technology Q3 Pharmacology (medical) SJR 2020 0.23 best quartile powered by scimagojr.com</p>
2.	Rutuja V Kamble, Somnath D Bhinge, Shrinivas K Mohite, Dheeraj S Randive, Mangesh A Bhutkar	Rutuja V Kamble	In vitro targeting and selective killing of mcf-7 and colo320dm cells by 5- fluorouracil anchored to carboxylated SWCNTs and MWCNTs	Journal of Materials Science: Materials in Medicine https://doi.org/10.1007/s10856-021-06540-8	32(6)	1-15	09574530, 15734838	Springer	SJR – 1.243 Web of Sciences – 0.71	<p>Journal of Materials Science: Materials in... Q2 Bioengineering SJR 2020 0.64 best quartile powered by scimagojr.com Web of Sciences – 0.71</p>
3.	Rushikesh K Sonawane, Shrinivas K Mohite	Rushikesh K Sonawane	Heterocyclic Bridgehead Nitrogen Atom System: Review on [1, 2, 4] Triazolo [3, 4-b][1, 3, 4] thiadiazole and Its Pharmacological Screening DOI: 10.52711/0974-4150.2021.00038	Asian Journal of Research in Chemistry DOI: 10.52711/0974-4150.2021.00038	14(3)	217- 220	0974-4150 (Online) 0974-4169 (Print)	Journal of Ravishankar University (Part-B)	Google Scholar	<p>Google Scholar</p>

4.	Sana Tabassum, M Ajitha, Rushikesh K Sonawane, Shrinivas K Mohite	Sana Tabassum	Quantitative Spectrophotometric Estimation of Prednisolone in Tablet Dosage Form Using Eco-friendly Green Solvent and by applying Beer-Lambert's Law Mathematical Equation Method	Asian Journal of Research in Chemistry	14(3)	155-160	0974-4150 (Online) 0974-4169 (Print)	Journal of Ravishankar University (Part-B)	Google Scholar	Google Scholar
				DOI: 10.52711/0974-4150.2021.00029						
5.	Indrayani Raut, Arehalli Manjappa, Shrinivas Mohite, Rajendra Doijad	Indrayani Raut	In vitro and in vivo evaluation of actively targetable solid lipid nanoparticles of paclitaxel and cisplatin for ovarian cancer	Abstracts of International Conferences & Meetings	1(4)	13	--	Krispon Advancing Science	Google Scholar	Google Scholar
				https://doi.org/10.5281/zenodo.5149891						
6.	Anuja S. Patil, Amit Nikam, Bhagyashree Mote, Akshay Ade, Vishal Khot, Rushikesh Sonawane, Priyanka Bagade, Shrinivas Mohite	Anuja S. Patil	Synthesis of 1,3,4-Oxadiazole Derivatives with Its Antifungal Activity Evaluation	Asian Journal of Pharmacy and Technology	11(2)	146-148	2231-5705	Asian Journal of Pharmacy and Technology	Google Scholar	Google Scholar
				DOI: 10.52711/0974-4150.2021.00057						
7.	Prajakta Nangare-Patil, Snehal S. Patil, Rohan R. Vakhariya, Dr. S.	Akshata A. Jong	Transfersomes: A Peculiar and Promising Technique for	International Journal of Pharmaceutical Sciences and	6(4)	67-82	2519-9889	ZAIN Publications, Hyderabad,	--	UGC Approved

	K. Mohite		Transdermal Drug Delivery	Medicine				India		
				10.47760/ijpsm.2021.v06i04.006						
8.	Shivani J. Patil, Rohan R. Vakhariya, Dr. A.R. Chopade, Dr. S. K. Mohite	Snehal S. Patil	Formulation and Evaluation of Fast Dissolving Buccal Film of Curcumin as Promising Route of Buccal Delivery	Journal of University of Shanghai for Science and Technology	23(5)	498-505	ISSN: 1007-6735	University of Shanghai	SJR – 0.21 	Scopus h index - 11
9.	Prajakta H. Nangare, Akshata A. Jong, Rohankumar J. Surywanshi, Rohan R. Vakhariya, Dr. S. K. Mohite	Snehal S. Patil	An Overview on Biocatalysts and It's Applications	International Journal of Innovative Research In Technology	8(5)	493-503	2349-6002	--	--	UGC Approved
10.	Aniket Karale, Rohan R. Vakhariya, S. R. Kane, S. K. Mohite	Rohankumar J.Suryawanshi,	Cobalt Ferrite Nanoparticles (CoFe ₂ O ₄) As Catalyst and Support: Magnetically Recoverable Nanocatalyst in Organic Synthesis	International Journal of Pharmacy and Pharmaceutical Research	22(4)	149-161	2349-7203	Human Journals	--	Google Scholar
11.	Pravin P. Honmane, Akshay R. Yadav, Trupti P. Durgavale, Madhuri M. Desai, Dr. Santosh K. Singh, Dr.	Pravin P. Honmane	A Review on History, Pharmacological Potential of Medicinal active Antimycobacterial Azole Derivatives	Lino Journal	11(4)	01-12.	211-2574	Universidad de Oviedo	SJR - 0.04 	Scopus

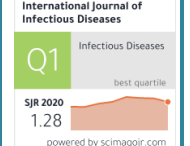
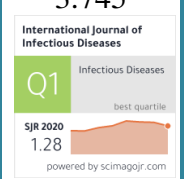
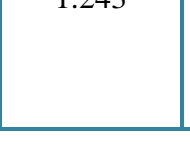
	Rajendra C. Doijad, Dr. Shrinivas K. Mohite									
12.	Pravin P. Honmane, Akshay R. Yadav, Santosh K. Singh, Rajendra C. Doijad, Shrinivas K. Mohite	Pravin P. Honmane	Toxicological Evaluation using Brine Shrimp (<i>Artemia salina L.</i>) Model and Antimicrobial Potential of <i>Barleria Prionitis</i> leaf Extracts on Microorganism of Hospital Origin	SGVU Journal of Pharmaceutical Research & Education https://www.gyanvihar.org/journals/index.php/2021/06/26/toxicological-evaluation-using-brine-shrimp-artemia-salina-l-model-and-antimicrobial-potential-of-barleria-prionitis-leaf-extracts-on-microorganism-of-hospital-origin/	6(1)	574- 585	2456-4508	Suresh Gyan Vihar University	Google Scholar	Google Scholar
13.	Rahul P. Pol, Pramod A. Patil, Vyankatesh R. Dharangutikar, Nilofar S. Naikwade, Remeth J. Dias and Suraj N. Mali, S. K. Mohite	Atul R. Chopade	Pharmacological and in-silico investigations of anxiolytic-like effects of <i>phyllanthus</i> <i>fraternus</i> : A probable involvement of gaba-a receptor	Current Enzyme Inhibition DOI: 10.2174/1573408016999201026200650	17(1)	42-48	1573-4080 (Print)	Bentham science	SJR – 0.20 	Scopus, h index - 17
14.	Rohan R Vakhariya, Vijay R Salunkhe, Dheeraj S	Rohan R Vakhariya	Design, Development and Optimization of Ramipril Solid	Nanoscience & Nanotechnology- Asia	11(10)	42-52	22106812, 22106820	Bentham Science Publishers B.V.	SJR – 1.243	Scopus h index – 125 Web of

	Randive, Mangesh A Bhutkar, Somnath D Bhinge		Lipid Nanoparticles Using Solvent Emulsification and Evaporation Method	DOI: 10.2174/2210681209666191204113659		Web of Sciences – 0.71	Sciences
15.	Vijay R. Salunkhe, Prasanna S. Patil, Ganesh H. Wadkar and Somnath D. Bhinge	Vijay R. Salunkhe	Herbal Liposomes: Natural Network for Targeted Drug Delivery System	Journal of Pharmaceutical Research International DOI: 10.9734/JPRI/2021/v33i29B31586	33(29B) 31-41 2231-2919	NLM	Web of Sciences – 0.21
16.	Rohankumar R. Chavan, Somnath D. Bhinge, Mangesh A. Bhutkar, Dheeraj S. Randive, Vijay R. Salunkhe	Rohanku mar R. Chavan	Method Development and Validation of Spectrophotometri c and RP-HPLC Methods for Simultaneous Estimation of Spironolactone and Furosemide in Bulk and Combined Tablet Dosage Forms	Analytical Science & Technology https://doi.org/10.5806/AST.2021.34.5.212	34(5) 212- 224 1225-0163, 2288-8985	Korea Society of Analytical Science	Impact Factor – 0.61 
17.	Prasanna Patil, Vijay Salunkhe, Somnath Bhinge, Sandeep Patil	Prasanna Patil	Formulation optimization and evaluation of Glycrrheticin Acid Loaded PLARosome using Factorial design:	Journal of the Indian Chemical Society - Elsevier https://doi.org/10.1016/j.jics.2021.100199	98 10019 9 ISSN: 0019- 4522	Elsevier	SJR – 0.284 

			In-vitro anti-ulcer activity					Sciences – 0.21		
18.	Dhadde Gurunath S., Mali Hanmant S., SapateRohit B., VakhariyaRohan R., Raut Indrayani D., Nitalikar Manoj M.	Dhadde Gurunath S	Investigation of In-Vitro Anthelmintic Activity of Methanolic Extract of <i>Tylophora Indica</i> Leaves Against <i>Haemonchus Contortus</i>	Journal of University of Shanghai for Science and Technology	23(2)	37-42	ISSN: 1007-6735	University of Shanghai	SJR – 0.21 	Scopus h index - 11
19.	Bhutkar Mangesh A. Nitalikar Manoj M., Dhadde Gurunath S., Mali Hanmant S., Raut Indrayani D.	Bhutkar Mangesh A	A Review on Microspheres: Types, Method of Preparation, Characterization and Application	Asian Journal of Pharmacy and Technology	11(2)	149-5	2231-5713 (Online) 2231-5705 (Print)	A & V Publication	Google scholar	Google scholar
20.	Raut Indrayani D. Nitalikar Manoj M., Dhadde Gurunath S., Mali Hanmant S.	Raut Indrayani D.	An Overview on Multiple Emulsions	Asian Journal of Pharmacy and Technology	11(2)	156-162	2231-5713 (Online) 2231-5705 (Print)	A & V Publication	Google scholar	Google scholar
21.	Seema U. Shinde Manojkumar M. Nitalikar, Nikita D. Gidde, Priyanka V. Desai, Priyanka V. Bagade	Seema U. Shinde	Formulation and evaluation of herbal hand sanitizer using Argemone Mexicana and Calendula Officinalis plant	International Research Journal of Pharmacy	12(4)	34-36	2330-8407	Moksha Publishing House, 42-A, Anand Kunj, Tilak Nagar Colony, Rampur	Google scholar	Google scholar

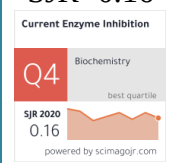
			extract	--							
22.	S Patil Abhishek, J Shaikh Bilal, S Bhosale Ankush, D Raut Indrayani, M Nitalikar Manojkumar	S Patil Abhishek	Niosomes: a promising drug delivery carrier	Journal of Pharmaceutical Sciences and Medicine https://ijpsm.com/Publish/Jun2021/V6I602.pdf	6(6)	15-27	ISSN: 2519-9889	IJPSM	Google Scholar	Google Scholar	
23.	J Shaikh Bilal, S Patil Abhishek, S Bhosale Ankush, D Raut Indrayani, M Nitalikar Manojkumar	J Shaikh Bilal	Nanosponges: an evolutionary trend for targeted drug delivery	Journal of Pharmaceutical Sciences and Medicine https://ijpsm.com/Publish/Jun2021/V6I601.pdf	6(6)	1-14	ISSN: 2519-9889	IJPSM	--	Google Scholar	
24.	Nikita D. Gidde, Manojkumar M. Nitalikar, Indrayani D. Raut	Nikita D. Gidde	Nanocomposites: A Review on Current Status	Asian Journal of Pharmaceutical Research DOI: 10.52711/2231-5713.2021.00038	10(2)	122-127	2231-5687 (Print)	A & V Publications	--	Google Scholar	
25.	Shaikh Bilal J., Patil Abhishek S., Raut Indrayani D., Nitalikar Manojkumar M.	Bhosale Ankush S	An Overview On Carrier Mediated Nose To Brain Drug Delivery System	World Journal of Pharmacy and Pharmaceutical Sciences	10	1629-1644	2278 – 4357	WIPPS	--	Google Scholar	
26.	Manojkumar M. Nitalikar, Shubhangi Khade, Avitashri S. Patil, Indrayani D. Raut, Kalyani K.Jadhav	Mrunal S. Bhosale	Emulgel: A Novel Approach to topical drug delivery	Levant International Journal --	20	399-406	1756-3801	Levant International Journal	--	UGC-CARE Approved and Scopus	
27.	Manojkumar M. Nitalikar, Priyanka V. Bagade,	Nikita D. Gidde	Formulation and evaluation of antioxidant herbal	Levant International Journal	20	61-72	1756-3801	Levant International Journal	1.355	UGC-CARE Approved	

	Priyanka V. Desai, Mayuri S. Lokhande, Rahul K. Gharal		cream comprising extract of <i>Solanum Lycopersicum</i> and <i>Cucumis Sativus</i>							& Present Scopus Active Journal
28.	Nikita D. Gidde, Priyanka V. Desai, Priyanka V. Bagade, MayuriS. Lokhande, Indrayani D.Raut, Manojkumar M. Nitalikar	Nikita D. Gidde	Enhancement of solubility and dissolution rate of curcumin using porous starch by solid dispersion technique	Journal of University of Shanghai for Science and Technology	23(2)	396-410	1007-6735	University of Shanghai for Science and Technology	SJR – 0.21 	Scopus h index - 11
29.	Shejawal, Kiran P.; Randive, Dheeraj S.; Bhinge, Somnath D.; Bhutkar, Mangesh A.; Wadkar, Ganesh H; Todkar, Sachin S; Mohite, Shriniwas K,	Shejawal, Kiran P.	Functionalized Single walled carbon nanotube for colon targeted delivery of isolated lycopene from <i>Lycopersicon esculentum</i> in colorectal cancer: It's invitro cytotoxicity and invivo roentgenographic study	Journal of Material Research - Springer			ISSN – 0884-2914	Springer	SJR – 3.078  Web of Sciences – 3.089	Scopus h index – 148 Web of Sciences
30.	S Bhinge, M Bhutkar, D Randive, G Wadkar, S Todkar	S Bhinge	Synergistic effects of synthesized iron nanoparticles of neem extract with conventional antibiotic against	International Journal of Infectious Diseases	101	48	ISSN: 1201-9712	Elsevier	SJR – 3.745	Scopus h index – 89 Web of Sciences

			gram positive negative microorganism	https://doi.org/10.1016/j.ijid.2020.09.158				 Web of Sciences – 3.241		
31.	S Bhinge, M Bhutkar, D Randive, G Wadkar, S Todkar	S Bhinge	Investigation of the synergistic effects of the extract of neem with conventional antibiotic against gram positive and gram negative microorganism	International Journal of Infectious Diseases DOI: https://doi.org/10.1016/j.ijid.2020.09.080	101	16	ISSN: 1201-9712	Elsevier	 Web of Sciences – 3.241	Scopus h index – 89 Web of Sciences
32.	Rohankumar R. Chavan, Somnath D. Bhinge Mangesh A. Bhutkar, Dheeraj S. Randive, Ganesh H. Wadkar, Sachin S. Todkar	Rohankumar R. Chavan	In vivo and in vitro hair growth-promoting effect of silver and iron nanoparticles synthesized via Blumea eriantha DC plant extract	Journal of cosmetic dermatology DOI: https://doi.org/10.1016/j.jcd.2020.09.001	20(4)	1283-1297	1473-2165	Wiley Online Library	 Web of Sciences – 3.241	Scopus h index - 44
33.	Kiran P Shejawal, Dheeraj S Randive, Somnath D Bhinge, Mangesh A	Kiran P Shejawal	Green synthesis of silver, iron and gold nanoparticles of lycopene extracted from	Journal of Materials Science: Materials in Medicine DOI: https://doi.org/10.1007/s10854-020-02902-w	32(2)	1-12	09574530, 15734838	Springer	 Web of Sciences	Scopus h index – 125 Web of Sciences

	Bhutkar, Sachin S Todkar, Anjum S Mulla, Namdeo R Jadhav		tomato: their characterization and cytotoxicity against COLO320DM, HT29 and Hella cell	DOI https://doi.org/10.1007/s10856-021-06489-8			Web of Sciences – 0.71	
34.	SD Bhinge, MA Bhutkar, DS Randive, GH Wadkar, SS Todkar, AS Savali	SD Bhinge	Screening of hair growth promoting activity of Punica granatum L.(pomegranate) leaves extracts and its potential to exhibit antidandruff and anti-lice effect	Heliyon https://doi.org/10.1016/j.heliyon.2021.e06903	7(4) e06903		Elsevier	 Web of Sciences – 0.71
35.	Ganesh Bharat Vambhurkar, Asha Mohan Jagtap, Akshata Suhas Gavade, Dheeraj Suhas Randive, Mangesh Anil Bhutkar, Somnath Devidas Bhinge	Ganesh Bharat Vambhurkar	Formulation and evaluation of a tablet containing pioglitazone HCl microspheres	Journal of Reports in Pharmaceutical Sciences DOI: 10.4103/jrptps.JRPTPS_29_19	10(1) 35-42	ISSN: Print -2322-1232, Online - 2322-5106	Medknow Publications	 Web of Sciences – 0.43
36.	Dheeraj S. Randive, Akshata S Gavade, Kiran P. Shejawal, Mangesh A. Bhutkar, Somnath D. Bhinge,	Dheeraj S. Randive	Colon targeted dosage form of Capecitabine using Folic acid anchored modified carbon nanotube: invitro	Drug Development and Industrial Pharmacy DOI: 10.1080/03639045.2021.1994988		ISSN No – 0363-9045	Taylor & Francis	 Web of Sciences – 86

	Namdeo R. Jadhav		cytotoxicity, apoptosis and invivo roentgenographic study						Web of Sciences – 1.345	
37.	Sangram S. Patil, Sujata S. Sawant, Ganesh B. Vamburkar, Asha M. Jagtap, Akshata S. Gavade and Mangesh A. Bhutkar.	Hemant S. Kandle	Studies in prospective process validation of allopurinol usp as active pharmaceutical ingredient	Indian drugs	58(10)	42-50	0019-462X	IDMA Publications	SJR – 0.12 Indian Drugs Q4 Drug Discovery best quartile SJR 2020 0.12 powered by scimagojr.com	Scopus EMBASE
38.	DT Nagre, SN Mali, BR Thorat, SA Thorat, AR Chopade, M Farooqui	DT Nagre	Synthesis, In-Silico Potential Enzymatic Target Predictions, Pharmacokinetics, Toxicity, Anti-Microbial and Anti-Inflammatory Studies of Bis-(2-methylindolyl) Methane Derivatives	Current Enzyme Inhibition	17(2)	127-143	1573-4080	Bentham science	SJR – 0.16 Current Enzyme Inhibition Q4 Biochemistry best quartile SJR 2021 0.16 powered by scimagojr.com	Scopus H index - 18
39.	Pramod A. Patil Hemant S. Kandle, Atul R. Chopade, Ganesh S. Shelke, Pravin	Pramod A. Patil	Prevalence Studies of Chronic Pain Using (MDHAQ) in Wategaon a Developed Village	International journal of science and research methodology	20(1)	126-132		Human Journals		Google Scholar

	T.Sathe		in Western Maharashtra	https://ijsrn.humanjournals.com/wp-content/uploads/2021/12/9.Pramod-A.-Patil-Hemant-S.-Kandle-Ganesh-Sarjerao-Shelke-Pravin-Tanaji-Sathe-Atul-R.-Chopade.pdf						
40.	Atul R. Chopade; Prakash M. Somade; Pratik P. Somade, Suraj N. Mali,	Atul R. Chopade	Identification of Anxiolytic Potential of Niranthin: In-vivo and Computational Investigations,	Natural Products and Bioprospecting https://doi.org/10.1007/s13659-020-00284-8	11,	223–233	2192-2209	Springer	SJR-0.63 	Scopus
41.	Chopade R. Atul, Pol P. Rahul, Patil A. Pramod, Dharangutikar R. Vyankatesh, Naikwade S. Nilofar, Dias J. Remeth ,Mali N. Suraj,	Atul R. Chopade	An Insight Into the Anxiolytic Effects of Lignans (Phyllanthin and Hypophyllanthin) and Tannin (Corilagin) Rich Extracts of Phyllanthus amarus : An In-Silico and In-vivo approaches	Combinatorial Chemistry & High Throughput Screening DOI : 10.2174/1386207323666200605150915	24 (3)	415-422	1386-2073	Bentham science	1.667	THOMSON REUTERS
42.	Chopade R. Atul ,Pol P. Rahul ,Patil A. Pramod ,Dharangutikar R. Vyankatesh ,Naikwade S. Nilofar ,Dias J. Remeth ,Mali N. Suraj,	Atul R. Chopade	Pharmacological Investigations of anxiolytic like effects of standardized extract of Phyllanthus fraternus in Mice: A probable involvement of GABA-A receptor.	Current Enzyme Inhibition, DOI: 10.2174/1573408016999201026200650	17 (1)	42- 49	1573-4080	Bentham science	SJR- 0.16 	Scopus

43.	Atul R. Chopade, Pramod A. Patil, Suraj Mali,	Atul R. Chopade	Pharmacological Aspects of <i>Phyllanthus fraternus</i> standardized extract (rich in lignans and tannins) as pain modulator	Open pain Journal	13	22-34	1876-3863	Bentham science	SJR-0.14 	Scopus
				DOI: 10.2174/1876386302013010022						
44.	Atul R. Chopade, Suraj N. Mali and Pramod A. Patil	Atul R. Chopade	Nano Strategies for Diagnosis and Treatment of Inflammatory Hyperalgesia	Current Nanomaterials	6,	1-6	2405-4615	Bentham science	SJR –0.6 CiteScoreTracker 2021 ⓘ 0.6 – 15 Citations to date 26 Documents to date Last updated on 04 December, 2021 • Updated monthly	Scopus
				https://doi.org/10.2174/2468187311666210118114000						
45.	Mali N. Suraj, Thorat R. Bapu, Chopade R. Atul,	Mali N. Suraj	Viewpoint on Angiotensin- Converting Enzyme 2, Anti- Hypertensives and Coronavirus Disease 2019 (COVID-19)	A Infectious Disorders - Drug Targets	21(3)	311- 313	1871-5265	Bentham science	SJR –0.32 	Scopus
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