22/2021 S. Lakshmana Prabu	ı - Google Scholar			
Dr.S. Lakshmana Prabu				0: 00.40
Assistant Professor,		All		Since 2016
Dept. of Pharmaceutical Technology,	Citations h-index	1165 19		533 12
Anna University, Tiruchirappalli-620 024.	i10-index	28		16
Mobile: +919750550965				
Email: slaxmanvel@gmail.com				
TITLE		CITED	BY	YEAR
Prologue One: Drafting of Patent Specification SL Prabu, TNK Suriyaprakash Intellectual Property Rights-Patent				2020
Intellectual Property Rights-Patent SL Prabu, S Tnk, E Jacob-Lopes, LQ Zepka				2020
Investigation on the biofilm eradication potential of selecter against methicillin-resistant Staphylococcus aureus SJGF S. Lakshmana Prabu, A. Umamaheswari Biotechnology Reports 28	ed medicinal plant	S		2020
Molecular mechanisms of curcumin and its analogs in column and treatment C Selvam, SL Prabu, BC Jordan, Y Purushothaman, A Umamaheswa Life sciences 239, 117032	•	ion	20	2019
Phytopharmacological potential of the natural gift Moringa therapeutic application: An overview SL Prabu, A Umamaheswari, A Puratchikody Asian Pacific Journal of Tropical Medicine 12 (11), 485	a oleifera Lam and	its	5	2019
Lead Optimization in the Drug Discovery Process SL Prabu, R Thirumurugan Computer Applications in Drug Discovery and Development, 62-79				2019
Drug Discovery: Current State and Future Prospects SL Prabu			1	2019
Computer Applications in Drug Discovery and Development, 1-46 Computer Applications in Drug Discovery and Development A Puratchikody, SL Prabu, A Umamaheswari IGI Global	ent		1	2018
Biosynthesis of zinc oxide nanoparticle: a review on greet A Umamaheswari, S Lakshmana Prabu, A Puratchikody MOJ Bioequivalence & Bioavailability 5, 151-154	ner approach		10	2018
Evaluation of betamethasone sodium phosphate loaded of nanoparticles for anti-rheumatoid activity CS Kumar, R Ashok, SL Prabu, K Ruckmani IET Nanobiotechnology 12 (1), 6-11	chitosan		3	2017
Intellectual property rights SL Prabu, S Tnk BoD–Books on Demand			6	2017

TITLE	CITED BY	YEAR
Introductory Chapter: Intellectual Property Rights SL Prabu, TNK Suriyaprakash, R Thirumurugan Intellectual Property Rights		2017
Medicated nanoparticle for gene delivery SL Prabu, TNK Suriyaprakash, R Thirumurugan Advanced Technology for Delivering Therapeutics	1	2017
Biopolymer in Gene Delivery SL Prabu, K Ruckmani Advanced Technology for Delivering Therapeutics, 137	1	2017
Drug Affordability in India-an Analytical Review A Umamaheswari, SL Prabu, A Puratchikody MOJ Bioequivalence & Bioavailability 3 (6)	2	2017
Development and evaluation of gel incorporated with synthesized silver nanoparticle from Ocimum gratissimum for the treatment of acne vulgaris SL Prabu, A Umamaheswari, S Rajakumar, PL Bhuvaneswari, Am J Adv Drug Deliv 5 (3), 107-117	6	2017
GMP in Pharma Manufacturing—Description of GMP as Related to Air-Handling Units and Prevention of Contamination and Implementation of GMP Regulatory Requirements SL Prabu, TNK Suriyaprakash, K Ruckmani, R Thirumurugan Developments in Surface Contamination and Cleaning: Types of Contamination		2017
Formulation and evaluation of polyherbal gel containing natural antimicrobials for the management of acne vulgaris DD S. Lakshmana Prabu, A. Umamaheswari, C. Arun Kumar, M. Banumuthupriya Int Res J Pharm 8 (5), 65-69		2017
Monograph on Premna serratifolia Linn. S Rani, TNK Suriyaprakash, SL Prabu Phytotherapy in the Management of Diabetes and Hypertension 2, 204		2016
An overview on process validation in solid dosage form AS T.N.K. Suriyaprakash, S. Lakshmana Prabu Chronicle Pharmabiz, 30-36		2016
Formulation and characterization of microemulsion containing BCS class II drug felodipine SLP N. Gayathri, A. Shanmugarathinam, M Radhika Int J Res Pharmacology & Pharmacotherapeutics, 115-119	2	2016
Formulation and evaluation of sustained release matrix tablet of diclofenac sodium using hydrophilic natural gum as release modifying agent MK S. Lakshmana Prabu, P. Mohananarayanan, A. Shanmugarathinam, V. Kohila Int J Res Pharmacology & Pharmacotherapeutics, 65-71		2016
Applications of computer in Health Profession: From Drug Discovery to Marke AS S. Lakshmana Prabu, R. Thirumurugan, P.Mahesh Vijay Int J Res Pharmacology & Pharmacotherapeutics, 46-54	et 2 *	2016

TITLE	CITED BY	YEAR
Clinical Trials SLP T.N.K. Suriyaprakash Chronicle Pharmabiz, 28-33		2016
Effective Waste Water Treatment and its Management. RT S. Lakshmana Prabu, T.N.K. Suriyaprakash, K. Ruckmani IGI Global, USA	1 *	2016
Cleaning validation and its regulatory aspects in the pharmaceutical industry SL Prabu, TNKS Prakash, R Thirumurugan Developments in Surface Contamination and Cleaning, 129-186	3	2015
Effective environment monitoring system in Pharma Industry SLP T.N.K. Suriyaprakash Chronicle Pharmabiz, 44-48		2015
Herbal standardization: An overview RT T.N.K. Suriyaprakash, S. Lakshmana Prabu Chronicle Pharmabiz, 26-31		2015
Enhancement of saturation solubility and in vitro dissolution of Carvedilol nanoparticles by High pressure homogenization technique VG J. Ashok Kumar, S. Ramkanth, S. Lakshmana Prabu Int J Current Pharm Review and Res 6 (6), 269-273	3	2015
Biopharmaceutics and Pharmacokinetics RT S. Lakshmana Prabu, T.N.K. Suriya Prakash, K. Ruckmani InTech Publication, Croatia	1 *	2015
Monograph of Premna serratifolia Linn. LPS Smitha Rani, Suriyaprakash TNK Bentham Science Publishers 2, 295-306		2015
Cleaning validation and its regulatory aspects in Pharmaceutical Industry. RT S. Lakshmana Prabu, T.N.K. Suriya Prakash Elsevier, Oxford, U.K. 7, 129-180		2015
Concepts of Process Validation in Solid Dosage Form [Tablet]—An Overview TNK Suriyaprakash, K Ruckmani, R Thirumurugan SAJ Pharmacy and Pharmacology 1 (1), 1	6	2014
Concepts of Process Validation in Solid Dosage Form [Tablet]-An Overview. SAJ Pharma Pharmacol 1 (1): 103 Volume 1 Issue 1 Introduction Solid dosage form; Validation; Process S Lakshmana Prabu, TNK Suriyaprakash, K Ruckmani, R Thirumurugan The outcome of validation studies are Article history: Received 31, 2375-2262		2014
Process Validation: A Review AS S. Lakshmana Prabu, T.N.K. Suriya Prakash, R. Thirumurugan Pharma Times 46 (4), 12-15	1 *	2014

TITLE	CITED BY	YEAR
The role of the drug discovery, clinical and regulatory affairs teams in turning potent agent into a registered product TNKSP S. Lakshmana Prabu, R. Thirumurugan Elsevier	a 6	2014
73. T.N.K. Suriya Prakash, S. Lakshmana Prabu CVA Review. Pharmacy Council Journal. 1 (1), 1-4		2014
Biodiversity and intellectual property rights. KR T.N.K. Suriya Prakash, S. Lakshmana Prabu Journal of Pharma Innovative Research 1 (1), 40-50		2014
Microemulsion – prophesy of drug delivery system. SA Sruthi S, Dhivya Priya S, Hema R, Rajasekar K, Lakshmana Prabhu S World J Pharm & Pharm Sci 3 (10), 1800-1809.	1	* 2014
Aceclofenac Sodium Nanoemulsion: an Approach to Improve Anti- Inflammatory Therapy. KE S. Lakshmana Prabu, S.P. Sharavanan, A. Shanmugarathinam Asian Journal of Medical and Pharmaceutical Sciences. 2 (2), 128-135		2014
Development and Validation of Stability-indicating RP-HPLC Method for Coumarin Assay in Bulk Drugs and Pharmaceutical Products SL Prabu, S Thiyagarajan, P Balan, TNK Suriyaprakash, SP Sharavanan International Journal of Pharmaceutical Sciences and Nanotechnology 6 (3		2013
Formulation development of aceclofenac nanosuspension as an alternative approach for improving drug delivery of poorly soluble drugs SP Sharavanan, S Govindaraju, TNK Suriyaprakash International Journal of Pharmaceutical Sciences and Nanotechnology 6 (3	7	2013
Design and evaluation of matrix diffusion controlled transdermal patches of coumarin S Lakshmana Prabu, S Thiyagarajan, TNK Suriyaprakash Current Drug Delivery 10 (2), 167-173	2	2013
Impact of Microbial Surface Contamination and Effective Environment Monitoring System in Pharmaceutical Manufacturing. RT S. Lakshmana Prabu, T. N. K. Suryaprakash Elsevier, Oxford, U.K 5, 165-190		2013
Formulation and evaluation of oral controlled release clarithromycin matrix tablets using hydrophylic polymer TNK Suriyaprakash, P Lakshamana, A Arumugarajan, A Sumathi Int J Pharm Sci Nanotech 6 (4), 2255-2260	2	2013
Impact of Microbial Surface Contamination and Effective Environment Monitoring System in Pharmaceutical Manufacturing SL Prabu, TNK Suriyaprakash, R Thirumurugan Developments in Surface Contamination and Cleaning-Vol 5: Contaminant	1	2012

TITLE	CITED BY	YEAR
A Comprehensive Review on Tuberculosis TNK Suriyaprakash, SL Prabu, A Sumathi Journal of Pharmaceutical Research 11 (4), 105-111		2012
Nutraceuticals: A review SL Prabu, TNK SuriyaPrakash, K Dinesh, K Suresh, T Ragavendran Elixir Pharmacy 46 (2012), 8372-7	34	2012
Nutraceuticals and their medicinal importance SL Prabu, TNK Suriyaprakash, CD Kumar, SS Kumar International Journal of Health & Allied Sciences 1 (2), 47	18	2012
Extraction of drug from the biological matrix: a review SL Prabu, TNK Suriyaprakash Applied biological engineering-principles and practice	46	2012
Design and Evaluation of Matrix Diffusion Controlled Transdermal Patches of Dexibuprofen. SL Prabu, TNK SuriyaPrakash, S Thiyagarajan, M Amritha, Journal of Applied Research 12 (1)	9	2012
Development of difference spectrophotometric method for the estimation of leflunomide in tablet dosage form PS Lakshmana, PTNK Suriya, A Shanmugarathinam Chemical Industry and Chemical Engineering Quarterly/CICEQ 18 (3), 407-410	5	2012
Intellectual Property Rights and its Development in India SL Prabu, TNK Suriyaprakash, CD Kumar	1	2012
DISSOLUTION TEST OPTIMIZATION FOR COUMARIN IN THE TABLET DOSAGE FORM SL Prabu, S Thiyagarajan, TNK Suriyaprakash Inventi Rapid: Pharm Tech		2011
Aryl Alkyl carboxylic acid salts, process for preparation and dosage forms SLP Nandkumar Chodankar, Milind Biyani, Mohan Muthunarayanan, Selvaraju US Patent US2011/0144207A1		2011
Aryl alkyl carboxylic acid salts, process for preparation and dosage forms N Chodankar, M Biyani, M Muthunarayanan, S Radhakrishnan, US Patent App. 13/058,978		2011
Aryl Alkyl carboxylic acid salts, process for preparation and dosage forms SLP Chodankar Nandkumar, Biyani Milind, Muthunarayanan Mohan, Radhakrishnan WO Patent WO2011/001228A1		2011
Aryl alkyl carboxylic acid salts, process for preparation and dosage forms Nandkumar Chodankar, Milind Biyani, Mohan Muthunarayanan, Selvaraju EP Patent 2,323,976		2011
Wastewater treatment technologies: a review SL Prabu, TNK Suriyaprakash, JA Kumar Pharma Times 43 (5), 55-62	10	2011

TITLE	CITED BY	YEAR
Formulation and evaluation of paclitaxel noisome for its improved anti-cance activity AS T.N.K. Suriya Prakash, S. Parthiban, S. Lakshmana Prabu Acta Pharmaceutica Sciencia 53, 469-475	r 1	2011
Development and Validation of a Dissolution Method with UV Analysis for Coumarin Tablets TNKSP S. Lakshmana Prabu, S. Thiyagarajan Acta Pharmaceutica Sciencia 53, 453-458		2011
Preparation and evaluation of mouth dissolving salbutamol sulphate tablets busing different super disintegrants AS TNK Suriyaprakash, S. Lakshmana Prabu Res Pharmaceutica 2 (5), 10-14	ру	2011
Formulation and evaluation of poly herbal shampoos for its antimicrobial and anti-lice activity AS T.N.K. Suriya Prakash, R. Kalaivani, S. Lakshmana Prabu Elixir Pharmacy 39, 4639-4642		2011
Herbal Cosmeceutical Preparations: A review Part Two TNKSP S. Lakshmana Prabu Int. J. Pharm. Res 2 (1), 1-5		2011
Niosomes: A Review AS TNK Suriyaprakash, S. Lakshmana Prabu Res Pharmaceutica 2 (2), 1-11		2011
High performance thin layer chromatography method for estimation of Duloxetine hydrochloride in bulk drug ST S. Lakshmana Prabu, TNK. Suriyaprakash Elixir Journal		2011
Formulation and Evaluation of Sustained Release Microspheres of Ibuprofen SLP T.N.K. Suriyaprakash Res Pharmaceutica 2 (1), 51-56		2011
Formulation and Evaluation of Matrix Diffusion Controlled Transdermal Patches of Domperidone hydrochloride S Latha, P Selvamani, S Lakshmana Prabu, P Santhosh Kumar, TK Pal Universidad de Granada, Facultad de Farmacia	1	2011
In-vitro studies of diclofenac sodium controlled-release dosage from biopolymeric hydrophilic matrices TNK Suriyaprakash, S Lakshmana Prabu, T Satyam Universidad de Granada, Facultad de Farmacia	7	2011
HPTLC method for quantitative determination of granisetron hydrochloride in bulk drug and in tablets SL Prabu, P Selvamani, S Latha Lat. Am. J. Pharm 29 (8), 1455-8	13	2010

TITLE	CITED BY	YEAR
Impurities and its importance in pharmacy SL Prabu, TNK Suriyaprakash Int. J. Pharm. Sci. Rev. Res 3 (2), 66-71	40	2010
Transdermal drug delivery system: an overview JA Kumar, N Pullakandam, SL Prabu, V Gopal Int J Pharm Sci Rev Res 3 (2), 49-54	114	2010
Development and validation of RP-HPLC method for the estimation of granisetron hydrochloride in bulk and tablets SL Prabu, CD Kumar, N Sivagurunathan, SG Vasantharaju, A Jacob Indian Drugs 47 (1), 66-69	2	2010
Herbal Cosmeceutical Preparations: A review Part One TNKS S. Lakshmana Prabu Int. J. Pharm. Res 1 (2), 92-98		2010
Drafting of Patent Specification TNKS S. Lakshmana Prabu Int. J. Pharma Res 1 (2), 71-78		2010
Invitro Antilice activity of Dichrostachys cinerea (L.) Wight & Arn LPS Vijayalakshmi M, Periyanayagam K Int J Pharm Tech Res 2 (4), 2210-13	11	* 2010
Simultaneou s Determination of Gatifloxacin and Ambroxol Hydrochloride in a Table t Formulation by Liquid Chromatography SL Prabu, M Srinivasan, S Thiagarajan, Q Marina Pharm Anal Acta 1 (110), 2	a 6	2010
Cleaning validation and its importance in pharmaceutical industry SL Prabu, TNK Suriyaprakash Pharma times 42 (7), 21-5	43	2010
Determination of duloxetine hydrochloride in pharmaceutical formulation by HPLC with UV detection SL Prabu, M Srinivasan, S Thiyagarajan, Q Marina Int J Chem Tech Res 2010; 2: 1441 1444	19	2010
Simultaneous estimation of gatifloxacin and ambroxol hydrochloride by UV-spectrophotometry SL Prabu, S Thiagarajan, M Srinivasan, Q Marina International Journal of Pharmaceutical Sciences Review and Research 3 (2	15	2010
Development of dissolution medium for poorly water soluble drug Racecadotr SL Prabu, S Tarunveer, D Kumar Journal of Pharmaceutical Research 8 (4), 213-215	il 1	2009
Spectrofluorimetric method for determination of tramadol hydrochloride in bull and pharmaceutical dosage forms SL Prabu, S Shahnawaz, CD Kumar, SG Vasantharaju, J Abraham Indian Drugs 46 (8), 32-34	k	2009

TITLE	CITED BY	YEAR
High-performance thin-layer chromatographic method for analysis of racecadotril in the bulk drug S Prabu, T Singh, C Kumar, A Joseph, K Srinivasan JPC-Journal of Planar Chromatography-Modern TLC 22 (4), 277-281	4	2009
Evaluation of rosin as a cream base for topical ketoconazole preparation SL Prabu, S Arun, S Annie, K Aravind Journal of Pharmaceutical Research 8 (2), 89-92	7	2009
Formulation and evaluation of oral sustained release of Diltiazem Hydrochloride using rosin as matrix forming material SL Prabu, AA Shirwaikar, A Shirwaikar, G Ravikumar, A Kumar, A Jacob Ars Pharm 50 (1), 32-42	47	2009
Spectrofluorimetric method for determination of etoposide in bulk and pharmaceutical dosage forms NS S. Lakshmana Prabu, S. Shnanawaz, C. Dinesh Kumar, SG Vasantharaju Indian Drugs 46 (12), 980-982	3 *	2009
Development and validation of RP-HPLC method for estimation of etoricoxib in bulk and tablets GAK S. Lakshmana Prabu, Annie Shirwaikar, C. Dinesh Kumar, Arun Shirwaikar Indian Drugs 46 (9), 726-728	1 *	2009
Spectrofluorimetric method for determination of Tramadol Hydrochloride in bulk and pharmaceutical dosage form AJ S. Lakshmana Prabu, S. Shnanawaz, C. Dinesh Kumar, SG Vasantharaju Indian Drugs 46 (8), 630-632		2009
Formulación y evaluación de liberación sostenida oral de Diltiazem clorhidrato usando resina como material formador de matriz SL Prabu, AA Shirwaikar, A Shirwaikar, G Ravikumar, A Kumar, A Jacob Ars Pharmaceutica (Internet) 50 (1), 32-42)	2009
Formulación y evaluación de microesferas de liberación sostenida de colofonia que contiene aceclofenaco SL Prabu, AA Shirwaikar, A Kumar, A Shirwaikar Ars Pharmaceutica (Internet) 50 (2), 51-62		2009
Stability indicating HPLC method for determination of racecadotril in solid dosage form SL Prabu, N Sivagurunathan, CD Kumar, SG Vasantharaju, BM Vanathi Journal of Pharmaceutical Research 8 (1), 39-41	1	2009
Formulation and evaluation of sustained release microspheres of rosin containing aceclofenac S Lakshmana Prabu, AA Shirwaikar, A Shirwaikar, A Kumari Universidad de Granada, Facultad de Farmacia	65	2009
Formulation and evaluation of oral sustained release of Diltiazem Hydrochloride using rosin as matrix forming material S Lakshmana Prabu, AA Shirwaikar, A Shirwaikar, G Ravikumar, A Kumar, Universidad de Granada, Facultad de Farmacia	13	2009

TITLE	CITED BY	YEAR
Spectrofluorimetric method for determination of citalopram in bulk and pharmaceutical dosage forms SG Vasantharaju, SL Prabu, A Jacob Indian journal of pharmaceutical sciences 70 (5), 647	16	2008
Herbal excipients in novel drug delivery systems A Shirwaikar, A Shirwaikar, SL Prabu, GA Kumar Indian journal of pharmaceutical sciences 70 (4), 415	100	2008
Determination of ebastine in pharmaceutical formulations by HPLC SL Prabu, CD Kumar, A Shirwaikar, A Shirwaikar Indian journal of pharmaceutical sciences 70 (3), 406	17	2008
Simultaneous UV spectrophotometric estimation of ambroxol hydrochloride and levocetirizine dihydrochloride SL Prabhu, AA Shirwaikar, A Shirwaikar, CD Kumar, GA Kumar Indian Journal of Pharmaceutical Sciences 70 (2), 236	55	2008
Spectrofluorimetric method for the determination of trifluoperazine hydrochloride in bulk and pharmaceutical dosage forms SG Vasantharaju, SL Prabu, A Jacob, PC Jagdish, N Sivagurunathan Indian Drugs 45 (10), 821-823		2008
Formulation and evaluation of chewing gum of diltiazem hydrochloride AJ S. Lakshmana Prabu, Arun Shirwaikar, Annie Shirwaikar, G. Aravind Kumar Int. J. Pharm. Excipients, 35-40		2008
Spectrofluorimetric method for determination of duloxetine hydrochloride in bulk and pharmaceutical dosage forms AAS S. Lakshmana Prabu, S. Shnanawaz, C. Dinesh Kumar Ind. J. Pharm. Sci 70 (4), 502-503	25	2008
Spectrofluorimetric method for determination of fluoxetine hydrochloride in bulk and pharmaceutical dosage forms CDK SG Vasantharaju, S. Lakshmana Prabu, Abraham Jacob J. Pharm. Research 7 (4), 246-247		2008
Spectrofluorimetric method for determination of granisetron hydrochloride in bulk and pharmaceutical dosage forms JRS S. Lakshmana Prabu, A. Joseph, AA Shirwaikar Indian Drugs 45 (7), 563-566	6	2008
Stability indicating HPLC determination of racecadotril in bulk and in Capsule formulation KKS S. Lakshmana Prabu, Tarunveer Singh, Alex Joseph, C. Dinesh Kumar ARS Pharm 49 (2), 91-100	2	* 2008
Simultaneous estimation of Rabeprazole sodium and Domperidone by UV spectrophotometric method AJ S. Lakshmana Prabu, C. Dinesh Kumar, Arun Shirwaikar, SG Vasantharaju J. Pharm. Research 7 (2), 66-67		2008

TITLE	CITED BY	YEAR
Compatibility Studies Between Duloxetine Hydrochloride and Tablet Excipien Using Thermal and Non-thermal Methods CDK S. Lakshmana Prabu, S. Shnanawaz J. Pharm. Research 7 (1), 20-23	ts 3	2008
Simultaneous estimation for the Analysis of Salbutamol Sulphate and Ambroxol Hydrochloride in solid dosage forms by ultraviolet Spectrophotometry PLS Srinivasan K.K., Shirwaikar A., Joseph A., Jacob A. Indian Drugs 42 (9), 576-579	6 *	2008
Design and evaluation of matrix diffusion controlled transdermal patches of diltiazem hydrochloride SL Prabu, A Shirwaikar, A Kumar, A Jacob Ars Pharmaceutica 49 (3), 211-227	6	2008
Determinación por HPLC indicativa de la estabilidad del racecadotrilo en forma de dosificación farmacéutica y como sustancia farmacológica al por mayor S Lakshmana Prabu, S Tarunveer, J Alex, C Dinesh Kumar, Universidad de Granada, Facultad de Farmacia		2008
Método de cromatografía líquida de alto rendimiento para la cuantifi cación de duloxetina en plasma de ratas SL Prabu, S Shahnawaz, A Karthik, CD Kumar, SG Vasantharaju Ars Pharmaceutica (Internet) 49 (4), 283-292	Э	2008
High-performance liquid chromatography method for the quantification of duloxetine in rat plasma S Lakshmana Prabu, S Shahnawaz, A Karthik, C Dinesh Kumar, Universidad de Granada, Facultad de Farmacia	3	2008
Diseño y evaluación de matrices de difusión controlada en parches transdérmicos de clorhidrato de Diltiazem S Lakshmana Prabu, AA Shirwaikar, A Shirwaikar, A Kumar, A Jacob Universidad de Granada, Facultad de Farmacia	3	2008
Morphoanatomical and physico-chemical studies of Annona reticulata, a common substitute for Annona squamosa CD Kumar, D Yadav, R Patidar, PNS Kumar, R Lobo, M Manjunath, Nigerian Journal of Natural Products and Medicine 12 (1)	1	2008
Simultaneous estimation of esomeprazole and domperidone by UV spectrophotometric method SL Prabu, A Shirwaikar, A Shirwaikar, CD Kumar, A Joseph, R Kumar Indian journal of pharmaceutical sciences 70 (1), 128	63	2008
Evaluation of antimicrobial and physical properties of orthodontic composite resin modified by addition of antimicrobial agents—an in-vitro study V Sehgal, VS Shetty, S Mogra, G Bhat, M Eipe, S Jacob, L Prabu American journal of orthodontics and dentofacial orthopedics 131 (4), 525-529	72	2007

TITLE	CITED BY	YEAR
CLINICIAN'S CORNER V Sehgal, S Shetty, S Mogra, G Bhat, M Eipe, S Jacob, L Prabu, American Journal of Orthodontics and Dentofacial Orthopedics		2007
Compatability studies between racecadotril and tablet excipients using thermal and non-thermal methods AJ S. Lakshmana Prabu, Tarunveer Singh, Arun Shirwaikar, C. Dinesh Kumar Int. J. Pharm. Excipients, 33-38	al	2007
Compatibility studies between granisetron hydrochloride and tablet excipients using thermal and non-thermal methods R S. Lakshmana Prabu, S. Shnanawaz, Arun Shirwaikar International journal of pharmaceutical excipients, 97-101		2007
Spectrophotometric determination of granisetron hydrochloride from bulk and its formulation AR A.A. Shirwaikar, S. Lakshmana Prabu, C. Dinesh Kumar Indian Drugs 44 (8), 606-609	7	2007
Evaluation of antimicrobial and physical property of the orthodonti composite resin modified by addition of antimicrobial agents-An in vitro study SLP Vikas Sehgal, Surendra Shetty, Subraya Mogra, Gopalkrishna Bhat, Monty American Journal of Orthodontics & Dentofacial orthopedics 131 (4), 525-529		2007
Determination of racecadotril by spectrophotometric method in bulk drug and its formulation A Shirwaikar, SL Prabu, CD Kumar, K Rajendran, A Joseph Indian Drugs 44 (1), 13-15	1	2007
Determination of racecadotril by HPLC in capsules SL Prabu, T Singh, A Joseph, CD Kumar, A Shirwaikar Indian Journal of Pharmaceutical Sciences 69 (6), 819	19	2007
Studies of disintegrant properties of seed mucilage of Ocimum gratissimum AA Shirwaikar, A Shirwaikar, SL Prabu, R Mahalaxmi, K Rajendran, Indian journal of pharmaceutical sciences 69 (6), 753	30	2007
Simultaneous derivative spectrophotometric estimation of aceclofenac and tramadol with paracetamol in combination solid dosage forms KK Srinivasan, J Alex, AA Shirwaikar, S Jacob, MRS Kumar, SL Prabu Indian Journal of Pharmaceutical Sciences 69 (4), 540	47	2007
Formulation and evaluation of mouth dissolving tablets of Metformin Hydrochloride SLP Ravikumar, Shirwarikar AA, Annie Shirwaikar, Mahalaxmi International journal of Pharmaceutical Excipients, 86-92		2006
Stability of Proteins in aqueous solution and solid state R S. Jacob, A.A. Shirwaikar, K. K. Srinivasan, J. Alex, S. L. Prabu, R Indian Journal of Pharmaceutical Sciences 68 (2), 154-163	31	2006

TITLE	CITED BY	YEAR
Simultaneous estimation of Aceclofenac and Paracetamol in solid dosage forms by ultraviolet Spectrophotometry PLS Srinivasan K.K., Shirwaikar A., Joseph A., Jacob A. Indian Drugs 43 (2), 141-146	21	2006
Simultaneous estimation for the Analysis of Salbutamol Sulphate and Ambroxol Hydrochloride in solid dosage forms by ultraviolet Spectrophotometry PLS Srinivasan K.K., Shirwaikar A., Joseph A., Jacob A. Indian Drugs 42 (9), 576-579	6	2005
Simultaneous estimation for the Analysis of Salbutamol Sulphate and Ambroxol Hydrochloride in solid dosage forms by ultraviolet Spectrophotometry PLS Srinivasan K.K., Shirwaikar A., Joseph A., Jacob A. Indian Drugs 42 (9), 576-579	6	2005

INTERNATIONAL RESEARCH JOURNAL OF PHARMACY

SL Prabu, A Umamaheswari, CA Kumar, M Banumuthupriya, ...

ICASEREPORT I

R Parshad, S Prabhu, GVR Kumar, A Mukherjee, D Bhamrah

Nanoemulgel for Transdermal Delivery of Cyclobenzaprine Hydrochloride:

Design, Characterization and In-Vitro Studies

S Lakshmana Prabu, SP Sharvanan, S Aravindan, A Bhuvaneswari, ...

MODIFIED BIOPOLYMERS AND ITS POTENTIAL SIGNIFICANCE IN TARGETED DRUG DELIVERY AND DISEASE DIAGNOSIS

S Vaidevi, M Azeera, K Ruckmani, SL Prabu

ADVANCES IN POLYMERS FOR BIOMEDICAL APPLICATIONS, 143

INTERNATIONAL RESEARCH JOURNAL OF PHARMACY

C Raju, AMD Naushad, SK Dutt, S Sujeet, K Sanjay, V Daleep

INTERNATIONAL RESEARCH JOURNAL OF PHARMACY

A Umamaheswari, A Puratchikody, SL Prabu, T Jayapriya

INTERNATIONAL RESEARCH JOURNAL OF PHARMACY

D Ratul, AA Baquee

Chronomodulated Delivery of Pantoprazole for Nocturnal Hyperacidity

P Mahalakshmi, TNK Suriyaprakash, SL Prabu

Development 10, 10-10

Los estudios in vitro de liberación controlada de forma de dosis matrices hidrófilas poliméricas diclofenaco de sodio

TNK Suriyaprakash, SL Prabu, T Satyam

Ars Pharmaceutica (Internet) 52 (2), 20-24

TITLE CITED BY YEAR

Formulación y Evaluación de difusión en la matriz controlada parches transdérmicos de clorhidrato de domperidona

S Latha, P Selvamani, SL Prabu, PS Kumar, TK Pal Ars Pharmaceutica (Internet) 52 (1), 31-36

Procedure for Obtaining Patents

SL Prabu, TNK Suriyaprakash