

NIPiCON-2016

List of Posters of Pharmaceutical Technology and Biotechnology

Final Poster Number	First name	Middle name	Surname	Poster title
PT001	Maitreyi	N	Zaveri	Preparation, characterization and evaluation of pegylated polymeric nanoparticles of anastrozole
PT002	Shruti	Udaykumar	Rawal	Nanoformulations: Advent of Novel Strategies for Mammary Carcinoma Drug Targeting and Theranostics
PT003	Bhavin	N.	Patel	Preparation and Characterization of S-SMEDDS Containing Flurbiprofen
PT004	Arati	Ashok	Patil	Novasome- Advances in Liposome and Niosomes
PT005	Jay	Nilesh	Kotak	Niosomal gel as novel drug delivery for ocular fungal infection
PT006	Hetal	K.	Patel	Development and characterization of herbal emulgel in efficacious treatment of alopecia
PT007	Suraj	Dattatray	Sagrule	Recent Trends in Vesicular Drug Delivery System
PT008	Dhaivat	Chandrakant	Parikh	Formulation Development and Optimization of Medicated Chewing Gum for Treatment of Oral Candidiasis
PT009	Anita	Prahladbhai	Patel	Miconazole Dissolution Enhancement by Preparation of Nanosuspension using Media Milling Technique
PT010	Akansha	Neeraj	Sharma	Dry Powder Inhaler for Chronic Obstructive Pulmonary Disorder
PT011	Mugdha	Pranesh	Anavatti	Study of critical formulation and process parameters influencing mini-tablet formulation using concept of qbd

PT012	Mousumi	.	Kar	Drug Selection Criterion for Oral Sustained Release Formulations
PT013	Pranav	Sharadchandra	Kothari	Formulation and Evaluation of Fast Dissolving Tablet Containing Tadalafil
PT014	Amarjitsing	Premsinh	Rajput	Brain delivery of resveratrol nanostructured lipid carriers in situ gel: design and characterization
PT015	Sarvesh	K	Sharma	In-vitro cytotoxicity of liposomal artesunate against breast cancer cell line: first experience
PT016	Suchit	Sukhadeorao	Bharad	Formulation and Evaluation of Semisolid Gel Preparation Containing Polyherbal Extracts
PT017	Gopeshkumar	Rajaram	Singh	Prospects of continuous manufacturing in pharmaceutical industry
PT018	Snehal	Sunilbhai	Patel	Microballoons: a novel approach in gastro-retention floating drug delivery system (fdds)
PT019	Swapnil	V	Pande	Microencapsulation : a review
PT020	Sagar	S	Bachhav	In-situ nanoprecipitation: a revolutionary approach for design of solid lipid nanoparticles of etravirine
PT021	Neha	M	Mulchandani	Formulation Development of a Novel Polymeric Chewing Gum Base for Drug Delivery
PT022	Punit	B	Parejiya	Posaconazole loaded nail drug delivery developed by plastibase technology in treatment of Onychomycosis
PT023	Vijay	Pratap	Singh	Ionic Gelation Technique: Formulation and Evaluation of Mucoadhesive Microcapsules of Antianginal Drug
PT024	Mayur	M	Patel	Oral Delivery of Anticancer Agents: Recent Nano-Targeting Strategies

PT025	Lata	A	Panchal	Use of the natural gums in the preparation of colon specific drug delivery system of metronidazole
PT026	Pooja	.	Bharti	Formulation and Evaluation of Microencapsules of Ranolazine by Inotropic Gelation Technique
PT027	Mitali	Harishbhai	Patel	Formulation, Optimization, Characterization and In Vivo Anti-Ulcer Evaluation of Esomeprazole magnesium trihydrate Gastroresistant Microspheres
PT028	Shital	Bhavin	Butani	A panorama on dry powder inhaler as a tool for pulmonary drug delivery
PT029	Dharmik	M.	Mehta	Formulation and optimization of modified release delivery system of Quetiapine fumarate.
PT030	Kinjal	Jayeshkumar	Parikh	Design and Optimization of Controlled Release Felbamate Tablets containing HPMC by D-optimal Mixture Design and In Vitro - In Vivo Investigations
PT031	Kaushik	Rambhai	Kamani	Formulation Development and Optimization of Anti Hypertensive Orally Disintegrating Tablet
PT032	Abdul basit	Naseemuddin	Shaikh	Formulation and evaluation of novel enteric coated mini tablets of a proton pump inhibitor
PT033	Akanksha	Janardan	Prasad	Development and characterization of bio-adhesive ocular inserts
PT034	Renuka	D	Mishra	Formulation Development of Sublingual Film containing Metoprolol Tartrate
PT035	Bijal	Ritesh	Prajapati	Development and Characterization of Microemulsion for Intranasal Delivery of Antipsychotic Drug
PT036	Vinay	Kumar	Sharma	Formulation and Investigation of Solid Dispersions of Sulfamethoxazole in Sodium Starch Glycolate

PT037	Dhaval	B	Bhavsar	Formulation and Development of Lyotropic Liquid Crystalline Gel for Topical Delivery of Diclofenac Sodium
PT038	Neha	Ramesh	Pandit	Lipid based nanocarrier drug delivery system
PT039	Abhijeet	P	Pandey	Formulation of Aripiprazole Loaded Poly (Caprolactone) Nanoparticles: Optimization and In vivo Pharmacokinetics
PT040	Chetan	V	Dhal	Surgical Site Infection: Need of Novel Formulation Strategies
PT041	Pranav	K	Desai	Design, Development and Characterization of Modified Release Technology for the High Dose and Poorly Compressible Drug
PT042	Viral	Arvindbhai	Patel	Bioavailability enhancement of Febuxostat using nanocrystal approach
PT043	Jitendra	.	Gupta	Formulation and investigation of in-vivo anti-ischemic activity of anti-anginal drug loaded microspheres in wistar albino rats
PT044	Dhruven	G	Patel	Bioavailability Enhancement of hydrochlorothiazide by solid dispersion technique using novel carrier
PT045	Preeti	Bipinbhai	Chothani	Solubility Enhancement of novel analgesic and anti inflammatory agent for Arthritis
PT046	Divyesh	H	Shastri	Sustained Release Thiolated Chitosan Nanoparticulate Ocular Drug Delivery of Prulifloxacin for Bacterial Keratoconjunctivitis
PT047	Hiral	D.	Koradia	Consequence of release modifiers on oxcarbazepine release from pellets

PT048	Shashikant	.	Maurya	Preparation and evaluation of ibuprofen by solid dispersion technique
PT049	Sohel ahmed	Hashmatali	Shaikh	Solubility enhancement of valsartan by using modified porous starch as a carrier
PT050	Manali	D	Prajapat	Design and Development of self-microemulsifying formulation of Nimodipine, a BCS class II drug
PT051	Avani	S	Patel	Comparative Evaluation of Antimicrobial Activity of Topical Products
PT052	Arpit	Kamleshbhai	Patel	Nose to brain targeting: a boost to novel drug delivery system
PT053	Chintan	Vinodbhai	Pansara	Wound healing: history, present & future prospective.
PT054	Chaitanya	Nilesh	Churi	Design and development of alcohol resistant controlled drug delivery system of lansoprazole
PT055	Deepti	Dashrath singh	Chauhan	Vaccines, herbal and other therapies of swine flu
PT056	Gurpreet	Kaur	Sihnmar	Nano-particulate Approach: A Qualified Treatment for Inflammatory Bowel Disease
PT057	Aaushi	B.	Sharma	Qbd Assisted Development Of Self micro emulsifying Drug delivery system of Efavirenz
PT058	Raina	Sheo	Priya	Toxicity: challenges within nanoparticles
PT059	Mohit	Prakash	Shah	Recent Advances in Transdermal Drug Delivery System
PT060	Nisha	Sanjaybhai	Kapatel	Development and Optimization of Oral Disintegrating Tablets of Esmomeprazole Enteric Coated Pellets
PT061	Furqan	A	Maulvi	Extended drug delivery using implantation technology in hydrogel contact lenses: in vitro and in vivo evaluation

PT062	Nimitt	Viren	Chokshi	Solid Lipid Nanoparticle: An excellent tool in delivering drugs for various diseases
PT063	Dishaben	Dipakkumar	Suthar	Qbd approach for formulation development of orally disintegrating sustained release tablets (odt-sr) of losartan potassium
PT064	Vipul	Bavchandbhai	Pandav	Liquisolid Compacts: A novel approach for solubility enhancement
PT065	Dhruv	Shaileshkumar	Shah	Scientific approaches to stabilize olmesartan medoxomil tablets
PT066	Mansi	Mukeshbhai	Rathod	Formulation development of nasal spray for highly metabolized drugs
PT067	Shivam	Dipakkumar	Thakore	Asenapine nanoemulsion for transnasal delivery: formulation consideration and pharmacodynamic evaluation
PT068	Harshit	Harish	Parikh	Combinational approach to enhance permeation of drugs via transscleral route for posterior disorders
PT069	Suraj	Kewal	More	Asymmetric doxorubicin lipomer: shape enabled bypass of the reticulo endothelial system
PT070	Saikat	K	Pande	Mucoadhesive Microspheres for Intranasal Delivery of an Anti-allergic Drug
PT071	Dishant	Vinod kumar	Shah	Medicated chewing gum
PT072	Jayeshkumar	Vinubhai	Jani	Development of technology for oral controlled delivery of poorly soluble drugs
PT073	Tripti	Tapan	Halder	Development and evaluation of nebivolol hydrochloride transdermal matrix patches containing eudragit e 100 polymer
PT074	Rakesh	S	Patel	Formulation and Evaluation Of Mouth Dissolving Film For Effective Treatment Of

				Chemotherapy Induced Nausea and Vomiting
PT075	Ruby	Robert	Christian	Formulation, Evaluation and Optimization of Solid Lipid Nanoparticles of Voriconazole
PT076	Neha	S	Shah	Formulation development of multiparticulate system for naproxen
PT077	Praveen	Kumar	Srivastava	Formulation of cyclodextrin-complexed Raloxifene hcl hydrogel and its permeability evaluation through microporated pig ear skin
PT078	Akanksha	Priyank	Patel	Preparation & Characterization of Nanocrystals of an Antiobesity Drug
PT079	Parva	Himanshu	Jani	Formulation and evaluation of brain targeted nanoconstructs of nevirapine
PT080	Bhumi	A.	Raval	Development and evaluation of transdermal patch containing aceclofenac and thiocolchicoside for treatment of gout
PT081	Hemin	D	Patel	Development and Characterization of Poly Herbal Shampoo Employing qbd Principles
PT082	Mayur	Nautamlal	Pandya	Glucose Sensing and Self-Regulated insulin Release by Novel Approach of Nanogel
PT083	Nilima	Tushar	Pandya	Formulation, Optimization and Evaluation of Mucoadhesive Bilayered Tablet of Mirtazapine
PT084	Brijesh	Pradipbhai	Patel	Micro needles: a novel trend for transdermal delivery technology
PT085	Ishani	Harish	Pandit	Formulation, Development and Evaluation of Tolterodine Tartrate Extended Release Multiple Unit Pellet System

PT086	Jigar	Dilipbhai	Vanza	Topical Delivery of Isotretinoin & Clindamycin Hcl Liposomal Gel to treat Acne Disorder
PT087	Dipal	Lalitbhai	Kapadiya	Development of technology for oral controlled delivery of drug belonging to BCS class I
PT088	Neel	Nilesh	Shah	Recent advances in nano-particulate drug delivery for the treatment of colorectal cancer
PT089	Mangeshkumar	Prakashrao	Padame	Development of Nano Delivery System using the Chitosan and Mesoporus Silica A review.
PT090	Seema	Nitin	Darade	Development of Inhalable Lipid-Polymer Hybrid Nanoparticles Loaded With D-Cycloserine for Multi Drug Resistant Tuberculosis: Optimization, In Vitro and In Vivo Evaluation
PT091	Tejal	Gaurav	Rawal	Dry powder inhaler of rifampicin: a preferable choice to improve deeper lung deposition for treatment of tuberculosis
PT092	Darsheen	J.	Kotak	Microwave treatment: innovative approach for development of orally disintegrating tablets by direct compression
PT093	Amol	Sarangdhar	Shinde	Formulation Development of Floating Granules of nsaid with Enhanced Bioavailability and Reduced Side-Effects
PT094	Shivani	Maheshbhai	Patel	Vaginal film-current status and future aspects
PT095	Sneha	M	Vaghela	Formulation and Evaluation of Thiocolchicoside Niosomes for the Pain Management of Rheumatoid Arthritis
PT096	Vinita	Gopal	Gajare	Studies on ph-independent controlled release oral formulation of a weakly basic drug.

PT097	Helly	Promodbhai	Patel	Development and Optimization of an In-house Designed Apparatus for in-vitro release of Medicated Chewing Gum
PT098	Rahul	Madanmohan	Pandey	Modulation in Bioavailability of Poorly Soluble Drugs by Lipid Based Drug Delivery System
PT099	Jigar	N	Shah	Transdermal iontophoretic delivery of lornoxicam proniosomal formulation
PT100	Amit	Ambalal	Patel	Preliminary Investigations of Oral Effervescent Pellets of Diphenhydramine
PT101	Dhara	Hareshkumar	Patel	Solubility Studies of Olanzapine using various Lipids for Self Emulsifying Drug Delivery System.
PT102	Pratiksha	Vivekanad	Rathi	Antibacterial activity of henna leaves

List of Posters of Pharmacognosy, Ayurvedic & Herbal Medicines

Final Poster Number	First Name	Middle Name	Surname	Poster Title
PH001	Vinit	R	Movaliya	Cytotoxic effect of different fractions of root of <i>Aerva javanica</i> on Vero cell line
PH002	Jitendra	O	Bhangale	Neuroprotective effects of <i>Ficus racemosa</i> against intracerebroventricular Colchicine-induced Cognitive impairment
PH003	Ashwini	Mohan	Kakade	Dispersible Tablets Using Ispaghula Husk Powder as Disintegrant
PH004	Divyang	Kishorbhai	Patel	Study of Pharmacognostic Profile & Evaluation of Herbicidal and Pesticidal Activity of <i>Parthenium hysterophorus</i>
PH005	Priyal	Sunilbhai	Barai	Evaluation of antioxidant and anti-inflammatory activities of <i>Bergenia ciliata</i> extracts: an in vitro analysis
PH006	Bhavita	H	Dhru	Preparation and evaluation of polyherbal formulation for the management of liver disease: Jaundice
PH007	Anas	A	Dalal	Antidepressant activity of ethanolic extract of <i>Calendula officinalis</i> in laboratory animals
PH008	Jayanta	Kumar	Maji	Nir Spectroscopy: A Potential New Mean Of Assessing Multicomponent Polyherbal Formulation On Way Before And After Extraction
PH009	Niyati	Sanjeev	Acharya	Phytochemical Analysis and Antioxidant Activity of <i>G. flavescens</i>
PH010	Sonal	S	Patel	In -vitro cytotoxicity studies of the anticancer potential of fractions of root bark of <i>Oroxylum indicum</i> in human breast carcinoma cells

PH011	Ekta	Dhirajbhai	Patel	A study on <i>Nyctanthes arbortristis</i> an Antidiabetic Plant on Carbohydrate Metabolizing Enzymes
PH012	Dharmeshkumar	Dhulabhai	Prajapati	Anti-arthritic activity of <i>Tecoma stans</i> (Linn.) Leaves
PH013	Ajinkya	Ganesh	Dhandar	Ethanollic Extract Of Clove and Its Analgesic Effect
PH014	Devang	Y	Shelat	Curcumin: Surface Modification to Improve Water Solubility and Bioavailability
PH015	Dhruv	Hareshkumar	Patel	Effect of root of <i>Aerva javanica</i> on Vero cell line
PH016	Himanshi			Therapeutic Potential Of Mushrooms
PH017	Mohammad	Yaseen	Khan	<i>M. pruriens</i> seed extracts as ACE inhibitors
PH018	Kunjai	Labhubhai	Vegad	Anti Acetylcholinesterase Activity of <i>Nardostachys jatamansi</i> : A Drug of Choice for Cognitive Disorders
PH019	Chelli	P	Israni	Development And Pharmacological Evidence Of Anti-Tussive, Anti-Inflammatory And Anti-Oxidant Activity Of Herbal Cough Syrup
PH020	Nagja	V	Tripathi	Natural Skin Whitening Agents
PH021	Vivek	P	Vyas	Anti proliferative activity of <i>Gendarussa vulgaris</i> on breast cancer cell line
PH022	K	M	Patel	Antidiabetic activity of <i>Firmiana colorata</i> (Roxb.) in alloxan induced diabetes in laboratory animals
PH023	Velisha	S	Mehta	Cytotoxic activity of aqueous extract of leaf of <i>Maytenus emarginata</i> on HepG2 cell line
PH024	Kinjal	M	Dave	Antiarthritic activity of <i>Butea monosperma</i> extract in experimental animals
PH025	Shrushti	Kaushikbhai	Shah	Permanent Hair Removal Treatment as an alternative to LASER using thanaka powder and kusuma oil.

PH026	Jay	Yatinkumar	Dasadia	In-vitro cytotoxicity activity of <i>Gendarussa vulgaris</i> on vero cell line
PH027	Radhika	K	Shukla	Evaluation of anticonvulsant activity of leaf extracts of <i>Ocimum sanctum</i> in experimental animals
PH028	Zuki	Rupesh	Patel	In vitro cytotoxic activity of hydro-alcoholic extract and its fractions of leaf of <i>Gymnosporia montana</i> on HepG2 cell line
PH029	Khushboo	Dhirajlal	Jethva	In-Vitro antituberculosis activity of selected plants
PH030	Dipal	M	Gandhi	Millets : An Important Medicinal Crop and its role as Pharmaceutical and Nutritional Agent
PH031	Smit	Sanjaykumar	Baxi	Preparation of hepatoprotective syrup of <i>Gymnosporia montana</i>
PH032	Reena		Gupta	Investigation of antitussive activity of polyherbomineral formulations on cough reflex induced by different cough induced models in mice
PH033	Dhara	Rajendrakumar	Bhatt	In-Vitro Nephro-Protective Activity of The Commonly Used Indigenous Medicinal Plants
PH034	Anuj		Modi	Antioxidant activity, Protective and Curative effects of <i>Sphaeranthus indicus</i> Linn. Flower head extract against oxidative stress induced liver damage
PH035	Kuntal	Jagdishbhai	Patel	Comparative evaluation of antioxidant activity and phytochemical screening of medicinally important bamboo species growing in india.
PH036	Suraj	R	Chauhan	Evaluation of Antidepressant activity of <i>Butea monosperma</i> using animal models
PH037	Vishal	B	Vasoya	Antinociceptive activity of methanolic extract of leaves of <i>Grewia asiatica</i>

PH038	Ritika	Sandeep	Jaiswal	Medicinal Plants as Potential Wound Healing Agents: A Review
PH039	Mansi		Patel	Comparison study of Radioprotective Potential of Two Bamboo Species <i>Phyllostachys parvifolia</i> and <i>Bambusa arundinacea</i> Leaf Extract on Ionizing Radiation Induced Genome Damage: an in Vitro Cytogenetic Study.

List of Posters of Drug Discovery & Medicinal Chemistry

Final Poster Number	First Name	Middle Name	Surname	Poster Title
DD001	Bhavesh	N	Ladumor	Design, Synthesis and Antitubercular Activity of Some Cinnamoyl Thiocarbamides.
DD002	Kapil	C	Juvale	Targeted therapy for Helicobacter pylori infection: Design, Synthesis and evaluation of small molecule inhibitors
DD003	Gunjan	Dushyant	Vyas	Crystal engineering in pharmaceutical drug development: co - crystallization
DD004	Sushama	K	Rawat	Insilico Studies on series of Pyrazolopyridine Derivatives as Dual PDE3 and PDE4 Inhibitors: An Approach to Design Novel Anti-Asthmatic and Bronchodilatory Agents
DD005	Anjali	Mahesh	Wanegaonkar	Synthesis of Indolyl Chalcone Hybrid as potential Antimitotic and antiangiogenic
DD006	Dinesh	Kumar	Mehta	Microwave Synthesis and Characterization of Spiroketal derivatives from 4-Nitrobenzaldehyde
DD007	Surmil	Sunil	Shah	Exploring Benzimidazole, Benzoxazole and Benzthiazole derivatives' potency against ROCK-2 by performing 3D-QSAR
DD008	Akita	S.	Patel	Synthesis and screening of some novel adamantyl derivatives as anti-tubercular agents
DD009	Palak	Kirti	Parikh	Molecular Modeling Studies of 2,6-disubstituted Pyridazinone Derivatives as c-Met Kinase Inhibitors
DD010	Nitin	Punjaji	Lad	Studies and evaluation of antimicrobial and anticancer activity of 4 and 5-substituted methylsulfonyl benzothiazole

DD011	Rahul	Gajanan	Ingle	In-vitro Cytotoxicity Assay of Quinoxalines
DD012	Jignasa	Ketan	Savjani	Recent Approaches of Green chemistry
DD013	Ashutosh	Singh	Tanwar	Synthesis and Biological Evaluation of some Novel Substituted Nitroimidazole Derivatives as Antitubercular Agents
DD014	Rina	.	Das	Antimicrobial activity study of Novel Spiroketal derivatives synthesized from 4-Nitrobenzaldehyde
DD015	Vivek	Kumar	Vyas	Identification of Novel PfDHODH Inhibitors as Antimalarial Agents via Pharmacophore-Based Virtual Screening Followed By Molecular Docking Study
DD016	Mahesh	Ramrao	Kulkarni	Discovery, Synthesis and Evaluation of Substituted Tetrahydrocarbazoles as Dual Pathway Inhibitors
DD017	Udit	Jaiprakash	Chaube	Pharmacophore modelling, molecular dynamics simulations and molecular docking approach for the designing of novel mTOR inhibitors.
DD018	Rakesh		Panda	In silico Pharmacophore Screening and Molecular Docking Studies of some Pyridazinone derivatives
DD019	Bhumika	Dipen	Patel	DESIGN AND SYNTHESIS OF PTP1B INHIBITORS AS ANTI-DIABETIC AGENTS
DD020	Kinjal	Dineshkumar	Patel	A One Pot, Solvent Free and Catalyst Free Synthesis of Substituted 2-Amino-5-Aryl-1,3,4-Oxadiazoles under Microwave Irradiation and their In-vitro Anti-malarial Study
DD021	Ravindra	Sandipan	Shinde	Synthesis of triazine based pyrazolines derivatives and their anti-inflammatory, antiurolithic activity

DD022	Althaf	Shaik	Shaik	ATR specific novel therapeutics for cancer
DD023	Kinjal	Bharatkumar	Patel	Ligand based pharmacophore modeling, Virtual screening, designing of molecules, docking & simulation studies of Anaplastic Lymphoma Kinase inhibitors as anticancer agents.
DD024	Swetal	J.	Makwana	Pharmacophore Modeling study, synthesis and screening of some novel DPP-IV inhibitors.
DD025	Ashlesha	Gautambhai	Makwana	Synthesis, spectral characterization and anticancer evaluation of some novel cyanopyridone derivatives.
DD026	Hardik	G.	Bhatt	Benzoxazepine Moiety as mTOR Inhibitor for the Treatment of Lung Cancer: 3D-QSAR, Molecular Dynamics Simulations and Molecular Docking Studies
DD027	Bhushankumar	Suresh	Sathe	Synthesis ,Characterization and Anthelmintic Screening of Bioactive Fluorobenzothiazole Comprising Potent Heterocyclic Moieties
DD028	Krishna	Ashokkumar	Gajjar	3D-Structure Activity Relationship Studies, Molecular Docking studies
DD029	Rajesh	H.	Vekariya	Antimicrobial evolution of novel coumarin hybrid thiosemicarbazone derivatives and their one pot synthesis
DD030	Debojyoti	---	Basu	All Drugs are Chemicals but All Chemicals are Not Drugs
DD031	Riya	Rakeshkumar	Shah	Synthesis and Antihyperlipidemic Activity of Some Novel Acetal Derivatives and Their Effect on Autophagy.
DD032	Manish	Jayrambhai	Patel	Design, Synthesis and Evaluation of Purine Derivatives
DD033	Rajat	...	Chaudhary	Chemistry Of Dark Red Coloured Liquid Tissue Having Deep Metallic Odour Through

				Oxygenated A, B-Unsaturated Aldehyde
DD034	Gulamnizami	Abdulsattar	Qureshi	Design of Novel Apoptosis Inducer as Anticancer Agents Using Computational Approaches
DD035	Deekshi	.	Angira	Gamma secretase activating protein: Ingenious target for Alzheimer's disease
DD036	Kinsuk	...	Sarker	Comparative Logarithmic Partition Coefficient Study of Synthesized Five Membered Lactam Derivatives for Lipophilicity
DD037	Prashik	Bhimrao	Dudhe	3D-QSAR (CoMFA, CoMSIA) Study of Antitubercular Salicylanilides

List of Posters of Pharmacology, Clinical Pharmacy & Pharmacy Practice

Final Poster Number	First Name	Middle Name	Surname	Poster Title
PC001	Nimisha	P	Kakadia	Effect of stem bark of <i>Terminalia arjuna</i> in post-menopausal osteoporosis
PC002	Piyush	Natvarlal	Kalani	A fatal anaphylactic reaction followed by Inj. Benzathine penicillin.
PC003	Kiran	Ganesh	Raut	Antidiabetic activity of ethanolic extract of <i>Zingiber officinalis</i> on experimental animal
PC004	Hardik	H	Patel	Anti Arthritic Activity of <i>Anthocephalus cadamba</i> against Type II Collagen Induced Arthritis in Experimental Rats
PC005	Nehal	V	Trambadiya	Investigation Of Farnesoid X Receptor Ligand-Ivermectin In Experimentally Induced Diabetic Dyslipidemia In Rats
PC006	Devendra	Pratap	Singh	A Novel Model for NSAID Induced Gastroenteropathy and the Proposed Role of TNF: Way Forward for the Discovery of Futuristic Therapeutic Interventions
PC007	Bhavesh	C	Variya	Anti-hyperlipidemic potential of Gallic acid isolated from fruit juice of <i>Emblica officinalis</i> in various rodent models: Role of LPL enzymes
PC008	Vedangkumar	Dixitkumar	Trivedi	A case report of clofazimine induced Ichthyosis enteropathy in a patient of leprosy.
PC009	Anwar Baig	Chand Baig	Mirza	Pre-diabetic Screening campaign: An effort to

				decrease the national diabetic burden
PC010	Praveen	B	Choudhary	A drug interaction leading to adverse drug reaction-hypokalemia in a patient of Guillain Barre Syndrome(GBS)
PC011	Shital	S	Panchal	Mehtylglyoxal, Advanced Glycation End Products And Nerodegeneration
PC012	Himali	Dipakkumar	Rajgadhi	Newer Antidepressants triggering suicidal ideation: An area of concern
PC013	Bhoomika	M.	Patel	Mechanisms of neuronal degeneration and strategies for regeneration
PC014	Kandarp	K	Thakkar	Antipsychotic-Induced Hyponatremia: Case Series
PC015	Khushboo	Govind	Faldu	<i>Withania somnifera</i> answers neurodevelopmental disorder- attention deficit hyperactivity disorder (ADHD)
PC016	Vikas	R	Chandrakar	A Meta-Analysis on Medication Error
PC017	N	Anand	Menon	Do Electronic-cigarettes Require Regulations?
PC018	Kushalkumar	H	Gohel	Influence of Diabetes on Tuberculosis management: Need for a Collaborative Care
PC019	Pranali	P	Parmar	Pharmacological evaluation of Ayurvedic Proprietary Medicine Herboleam Capsule for antihyperlipidemic activity.
PC020	Vandan	Ajaybhai	Joshi	Healthcare in Digital Age: Opportunities and Challenges in eHealth
PC021	Dushyantkumar	somabhai	parmar	PI3K potential target for cancer
PC022	Palak	A	Shah	Antimalarial Activity of Indian Propolis
PC023	Saumitra	Yogesh	Gajjar	Herbal Boons For Diabetic Retinopathy

PC024	Rasmika	Rameshbhai	Desai	Metabolomics in Pharmacology
PC025	Siva	Sankar	Vasa	A Study on Evaluation of Appropriateness of Antimalarial Therapy
PC026	Apekshaben	Jayeshkumar	Shah	Pharmacological Effect Of Acetoacetate In Diclofenac Induced Peptic Ulcer
PC027	Dhwani	T.	Dave	Animal Models for Cancer Cachexia
PC028	Pankti	Shammi	Patel	Novel Signal Transduction Pathways in Breast Cancer: A Review
PC029	Laxmi	Ashokbhai	Patil	Tyrosine kinase modulation: New emerging target for breast cancer management
PC030	Shuchi	Himanshu	Dave	Remission of diabetes and Bariatric Surgery
PC031	Musaratafrin	Sabirali	Saiyed	Review upon Physiology of Aging Process
PC032	Shraddha	Vasudevhai	Patel	Pharmacological evaluation of Herbomineral formulation for aphrodisiac activity in mice
PC033	Kunj	M.	Patel	Review on Cyborg Technologies in Medicine
PC034	Jahnavi	Dipak kumar	Dave	Aldose reductase in various disorders
PC035	Snehal	S	Patel	Role of Phosphatidylinositol 3-kinases in Various Disease and Disorders: Identification of Therapeutic Targets
PC036	Namrata	sushil	Dayama	Malaria vaccine development
PC037	Megha	S	Bhatt	Molecular mechanisms leading to cancer cachexia
PC038	Shikha	Naresh	Barsainya	Prevalence Of Vitamin B12 Deficiency And Its Implication In India
PC039	Priteshkumar	Ashvinkumar	Thakar	Quality Assurance In Community Pharmacy
PC040	Shraddha	Vikas	Bhadada	Experimental Models For Senile Cataract

PC041	Kirti	Puneet	Saxena	Assessment Of Knowledge , Attitude And Practice Of Reporting Of Adverse Drug Reactions Among Family Physicians In Surat City
PC042	Rushabh	R	Purohit	Analgesic And Anti Inflammatory Effect Of Curculigo Orchioides In Laboratory Animals
PC043	Raoul	Sony	Onattu	Role of Serine Protease inhibitors in proliferation of Neurodegenerative disorders.
PC044	Jhil	Nipam	Kadokia	Correlation Between Clinical Presentation And Treatment Protocol On Outcome Of Acute Lymphoblastic Leukaemia (ALL) At A Tertiary Care Centre
PC045	Richa	AvadhNarayan	Tripathi	Protein Tyrosine Kinase:Their Role In Various Diseases
PC046	Vaibhavkumar	Baldevbhai	Patel	Antiuro lithiatic Activity Of Flavonoids Rich Fraction Of <i>Bryophyllum Pinnatum</i> Lam. Against Ethylene Glycol Induced Urolithiasis In Rats.
PC047	Vipin	--	Sharma	Antidiabetic Activity Of DLX4 In STZ Induced Diabetic Rats
PC048	Praful	Prakash	Patel	Effect Of Pongamol On Colitis Induced By TNBS In Balb/C Mice
PC049	Roshni	S	Patel	Assessment Of Health Related Quality Of Life (Hrql) In Women With Polycystic Ovary Syndrome
PC050	Harsha	Ransingh	Rajput	New Insight Into Statin Induced Myopathy
PC051	Madhuri		Chaugule	Ebola Virus : Current Trends
PC052	Greeshma		Sathyapal	Mechanisms Of Cardiotoxicity
PC053	Vaishali	Arvindbhai	Patel	Risk Factors Contributing To Pre Eclampsia: Risk Analysis

PC054	Prashant	Y	Mali	Merits And Demerits Of Diagnostic Modalities In Colon Cancer
PC055	Mehul	Ramanlal	Chorawala	Lipopolysaccharide (LPS) And Muramyl Dipeptide (MDP) Induced Chronic Liver Injury In High Fat Diet Fed Rats: A Possible Model For Non Alcoholic Fatty Liver Disease (NAFLD)

List of Posters of Pharmaceutical Analysis & Quality Assurance

Final Poster Number	First Name	Middle Name	Surname	Poster Title
PA001	Dipti	Bipin	Ruikar	Simultaneous Evaluation of Cocktail Substrate Assay System for Inhibition Screening of CYP2B6, CYP2C9, CYP2E1 & CYP3A4 BY MCR-706 and MCR-742 Using Human Liver Microsomes.
PA002	Sheelpriya	Ratnakar	Walde	Validated RP-HPLC Method for Simultaneous Estimation of Levsulpiride and Pantoprazole in Capsule Formulation
PA003	Roshani	Arvindbhai	Patel	Development and Validation of HPTLC Method for Simultaneous Estimation of Diclofenac Sodium and Serratiopeptidase in Pharmaceutical Dosage Form
PA004	Sneha	Kamleshkumar	Desai	Quality By Design Based Development and Validation of Chlorpheniramine Maleate & Dextromethorphan Hydrobromide in Syrup Formulation
PA005	Krupali	Dhirenbhai	Maniar	Validation of Autoclave using Chemical and Biological Indicators
PA006	Lalit	Sham Lal	Bhatia	Bioanalytical Method Development and Validation of Aprepitant: Quality By Design(QbD) Approach
PA007	Shikha	Santosh	Jha	Development of Quality Control Parameters of HEPASAVE syrup
PA008	Seema	Murlibhai	Korani	Stability Indicating Assay Method for Creatine in Bulk and Nutritional Supplements and Its Validation
PA009	Nrupesh	R	Patel	Spectrofluorimetric Method for Estimation of Ofloxacin
PA010	Tirth	Baldevbhai	Zala	Development and validation of analytical method for simultaneous estimation of Tobramycin sulphate and Dexamethasone sodium phosphate in its bulk and pharmaceutical dosage form
PA011	Anuja	Sandeep	Jawale	Bioanalytical Method Validation: A comparison of various guidelines

PA012	Patel	Zalak	Vinodbhai	Analytical method development and validation of Vitamin E Acetate from multivitamin dosage form using Quality by Design Approach
PA013	Sonal	Natvarbhai	Parmar	Isolation, Characterization and Estimation Of Active Constituent From Achyranthes Aspera Linn. Plant
PA014	Prachi	Ashok	Saklecha	Drug -excipient compatibility study of selected β blockers
PA015	Dhara	Morari	Shah	Tlc-Bioautography Assisted Screening of Various Plant Extracts for Potential Antimicrobial Constituent and its Isolation, Characterization and Estimation Using Developed Validated HPTLC Method
PA016	Archita	J	Patel	Development and Validation of High Performance Thin Layer Chromatographic Method for Simultaneous Estimation of Cilnidipine and Valsartan Its Standard Mixture Using Box-Behnken Design
PA017	Farhinfatema	Iqbalahemad	Kadri	Stability Indicating Super Critical Fluid Chromatography Method for Determination of Aripiprazole in Tablet Dosage Form
PA018	Prabhatsingh	Bhikambersingh	Rajput	Various Innovative Techniques In Mass Spectrometer: From Shotgun To Q-Exactive Mass Spectrometer
PA019	Nisha	Hemant	Parikh	Development and Validation of High Performance Thin Layer Chromatographic Method for the Quantification of Apegenin in Ocimum basilicum L. Seed (Takhmaria)
PA020	Niti	Rahul	Jhaveri	Recent Advancements in Nano-Scaled Biosensors
PA021	Tushar	Dharamsingh	Indrekar	Isolation, Characterization and Estimation of Active Constituent of Limonia acidissima

PA022	Jignasha	Mahesh kumar	Derasari	Simultaneous Assessment of Febuxostat and Ketorolac Tromethamine in Tablet Dosage Form for Degradation Behavior Under Stressed Conditions
PA023	Komal	Vikas	Chaudhary	Development of Dissolution Controlled Salts of Pramipexole to be used as Long Acting Depot Formulation
PA024	Amit	M	Patel	Estimation of Lopinavir and Ritonavir in human plasma by SPE method using LC-MS/MS
PA025	Bhargav	M	Patel	Rapid and Sensitive UPLC-MS/MS Bio analytical Method Development and Validation of Nebivolol, a Beta-Blocker in Human Plasma
PA026	Prutha	Nayan	Patel	Microwave-Assisted Hydrolytic Forced Degradation Study of Antipsychotic Drugs
PA027	Vihari	Kamleshkumar	Shah	Development and Validation of RP-HPLC Method for Quantification of Betulinic acid in Vitex negundo L. and its Polyherbal Formulations
PA028	Mamta	Mohan	Vaswani	Simultaneous Estimation of Drugs Used for Treatment of Erectile Dysfunction in Bulk and in Their Combined Dosage Form
PA029	Vishal	Dahyabhai	Prajapati	Simultaneous estimation of Doxycycline & Ornidazole in bulk drug and its marketed formulation by RP-HPLC method using QbD approach
PA030	Reshma	Akashkumar	Jain	Development and validation of RP-HPLC and HPTLC method for the simultaneous quantification of Rosmarinic acid, Quercetin, Glycyrrhizin and Betulinic acid in polyherbal immunostimulant formulation
PA031	Hina	Sunilkumar	Patel	Development and Validation of Stability Indicating Chromatographic Method for Simultaneous Estimation of Metolazone and Spironolactone in Its Combined Pharmaceutical Dosage Form

PA032	Aarti	Divakaran	Nair	Bioanalytical Method Development and Validation to Study Alteration in Bioavailability of Statins on Co - administration with Flavanoids
PA033	Meet	Maheshbhai	Trivedi	Reverse phase liquid chromatography method for simultaneously estimation of chlorzoxazone, Diclofenac potassium and pantoprazole sodium sesquihydrate in bulk drug & marketed formulation.
PA034	Mital	Nageshbhai	Patel	Implementation of Quality by Design for Impurity profile method
PA035	Dhara	R	Bhayani	Impact of radio-sterilization on stability of pharmaceutical products
PA036	Nejal	Mukeshbhai	Bhatt	Functionalization of silver nanoparticles by pyrophosphate for colorimetric sensing of Deferiprone through competitive iron (III) complexation

List of Posters of Regulatory Affairs, IPR & Pharmaceutical Management

Final Poster Number	First Name	Middle Name	Surname	Poster Title
RA001	Veenu	Piyush	Mundada	Regulatory and Statutory Hurdles in Development, Approval and Marketing of Generic Drug Products
RA002	Manisha	Mangilal	Rajpurohit	Comparative Study of Registration Process for Nutraceutical Products in Us, Australia, Canada and India
RA003	Mohak	Prashatbhai	Vaishnav	A Regulatory Technicalities for Drug Product Registration in Brazil
RA004	Chandni	Kirti	Doshi	Regulation of Over-The -Counter Drug Products: Comparison of Regulatory Requirements of US, Australia and India
RA005	Praveen		Agarwal	Regulatory requirements of Medical Devices in MENA countries
RA006	Rushvi	Jagdishchandra	Patel	Biosimilars: An Emerging Market Opportunities for Indian Pharmaceutical Industry
RA007	Charmy	S	Kothari	Egyptian Market Status after Development of Biosimilar Registration Guideline
RA008	Nandini	Shivdas	Warier	Implementation of Unique Device Identification (UDI) System for Regulating Medical Device Products in Healthcare Sector.
RA009	Nirav	J	Patel	Travelling vaccine: A business model
RA010	Jatin	Arvindbhai	Vadera	Overview of FDA Regulations on Health Claim for Food Labels
RA011	Kavina	Jagdip	Shah	FDA's 505(b) (2) Drug Registration Pathway
RA012	Sweeti	Bhupendrabhai	Patel	Regulatory Requirements for Registration of Active Pharmaceutical Ingredients in Europe with Comparison to US and Canada
RA013	Kavisha	K	Patel	A Commercial Viability of Pharmaceutical Technology: Case Study.
RA014	Foram	Dharmendra	Trivedi	PDUFA: A Revolution in Drug Review Process

RA015	Debashish	Sukumar	Sarkar	Post Approval Regulatory Requirements Comparison Study between Europe, US and Australia
RA016	Shashank	Ashokkumar	Jain	Current Challenges in Biosimilars Development: An Important Approach for the Progressive Field
RA017	Jainil	B	Shah	Green Tea – People’s Perspective
RA018	Paris	Bakul	Suru	Section 3(D) of Indian Patents Act
RA019	Krishna	Kumarpal	Trivedi	History and Current Perspective: Pharmacovigilance Programme of India
RA020	Dolly	Anand	Bhutani	Quality by Design – A Tool to Assure the Quality of Pharmaceutical Products