

اطلاعيه

❖ زمان ارائهی پوسترها به شرح زیر میباشد :

ساعت ارائه	محورها	تاريخ ارائه
13:30 – 17	سمشناسی و فارماکولوژی	چهارشنبه 1397/11/17
	داروسازی بالینی	
8:30 – 12:30	شیمیدارویی	پنجشنبه 1397/11/18
	بيوفارمسى	
13:30 – 17	فارماسيوتيكس	پنجشنبه 1397/11/18
	حاملها و سیستمهای نوین	
	دارورسانی	
8:30 – 11	بيوتكنولوژى	جمعه 1397/11/19
	فارماكوگنوزي	
	گروههای متفرقه	

💠 اسامی ارائه دهندگان در بخش پوستر در گروههای مختلف به صورت زیر میباشد :

	Pharmaceutics		
P1	Ashkan Hassankhani Rad	The evaluation of Anti-cancer effects of Silibinin nano-micelles in B16 melanoma cells	
P2	Seyede Fateme Aftabi	Evaluation of increase in dissolution rate of simvastatin from pellets preparedby extrusion-spheronization containing PEGs with different molecular weights	
Р3	Zahra Taherimehr	Thermal stabilization of medicinal urate oxidase enzyme by trehalose: in silico and in vitro study	
P4	Maryam Bahrami Zade	Preparation and characterization of methotrexate deformable nanoliposomes for the transepidermal delivery to treat psoriasis	
P5	Somayyeh Ebrahimi	Preparation of lipid nanoparticle of voriconazole	
P6	Shahrzad Mohammadi	Self-nanoemulsifying drug delivery systems of Gentamicin.	
P7	Faezeh Kuhestani	Preparation and evaluation of topical formulation of Adapalene loaded in NLCs for epidermal targeted drug delivery	
P8	Maryam Jalali	Preparation and in vitro Evaluation of bi-layered floating tablets of isosorbide dinitrates	
Р9	Mohammad Javad Hassani	In vivo evaluation of dexamethasone-loaded polymeric micelles for ocular delivery on rabbit eye	
P10	Monireh Soleiman Beigi	Synthesis of thermo-sensitive boronated chitosan-poly (N-isopropylacrylamide) NPs to use in BNCT	

P11	Arash Iranmanesh	Controlled Release and in Vitro Efficient Delivery of Salicylate/GrO
P12	Moloud Kazemi	In- vitro anticancer activity of pH-Triggered biocompatible Polymeric Micelles for Targeted Anti-tumor Drug Delivery
P13	Zahra Mansouri	Formulation and evaluation of in-situ gel chitosan nanoparticles containing acyclovir for occular drug delivery
P14	Aida Sinaee	Formulation and Charactrization of Dihydroxyacetone Nanoparticles Based Nano Emulsions: Artificial Tanning Effects Study
P15	Seyedeh Negin Kasaee	Preparation and evaluation of cell viability of triacetin based brinzolamide nanoemulsions
P16	Sara Masoumi	Design and optimization of topical gabapentin loaded niosomes for enhanced management in patients with neuropathic pain: Application of 2-levels factorial design
P17	Somayeh Taymouri	Development and characterization of lipid based nanoparticles for efavirenz oral administration
P18	Parisa Abbasi	Preparation and In vitro characterization of perphenazine—containing solid lipid nanoparticles
P19	Mohammad Mahdi Poostchin	Formulation and physicochemical characterization of solid lipid nanoparticles of Dimethyl Fumarate and its cytotoxic effects
P20	Hadis Zarafshani	Biocompatible nanofibers of Muscari neglectum and investigation of antifungal and antitoxicity effects
P21	Khadijeh Delroba	Preparation & evaluation of sustained drug delivery systems for Growth Hormone by injectable, thermo –sensitive, in-situ forming hydrogels using PCL- PEG-PCL
P22	Alireza Zeinadini Meymand	Decomposed of diclofenac from pharmaceutical wastewater using electro Fenton process: A new technique of treatment
P23	Fatemeh Maghfory	Advanced treatment of pharmaceutical wastewater using new bipolar electrocoagulation process
P24	Fatemeh Maghfory	Development and performance evaluation of the electro-Fenton process for degradation of ampicillin from pharmaceutical wastewater
P25	Alireza Zeinadini Meymand	Advanced electrochemical oxidation process for mineralization of acetaminophen from hospital wastewater
P26	Mina Shafiee Panah Darbandi	The Influence of Pluronic F68 on Physicochemical Properties of Milled Carvedilol
P27	Javid Davoodi	Comparison of dissolution profiles of ibuprofen-phospholipid pellets.
P28	Maryam Alaei	Evaluation of toxic effects of polyethylene glycol derivative surfactants from brij ether on the biological membrane using Red Blood Cell model
P29	Maedeh Barati	Microwave Generated Solid Dispersions Containing Carvedilol-PEG 6000
P30	Amir Mohammad Bagheri	Controlled Release Behavior of Novel Particle-Like Structural of Ibuprofen- Intercalated Ca/Al- LDHs and Antioxidant Study
P31	Elnaz Tavakoli Nejad	Formulation and Charactrization of Zr/Al-LDHs as Minoxidil in Vitro Efficient Delivery
P32	Mostafa Amiri Nejad	Development and evaluation of ibuprofen-phosphatidylcholine association aimed for improved bioavailability
P33	Azadeh Serri	Preparation and evaluation of vancomycin fusogenic Liposomes for broadening and potentiating its antibacterial efficacy
P34	Zahra Ebrahimi	Preparation and physicochemical evaluation of thermosensitive chitosan-gelatin- glycerol phosphate hydrogel containing chitosan/chondroitin sulfate nanoparticles for delivery of rosuvastatin in bone ti
P35	Sam Talaei	Synthesis and characterization of magnetic graphene oxide nanosheets as dispersive solid phase extraction sorbent for determination of Allopurinol
P36	Mahshsid Naserifar	Synthesis and preparation of oral delivery systems based on folic acid-targeted

		resveratrol-loaded nanoparticles
P37	Roya Ilka	Chitisan- Alginate nanoparticles for Glaucoma treatment
P38	Shima Mirzaei	Systematic Study for Synthesis and Charactrization of ZnO/Chitosan Nanocomposites as Antibacterial Material
P39	Zahra Zeynalizadeh Rafsanjanpour	Formulation and evaluation of Polylactic Acid/Calcium Oxide Nanocomposites for Antibactrial Study
P40	Golshan Karimi Zindashti	Synthesis and optimization of fluorescent labeled chitosan nanoparticles specific for intestinal drug delivery
P41	Mohammad Hasan Yeganeh Dastgerdi	Formulation and Charactrization of Hydroquinone Nanoparticles Based Nano Emulsions: A Cosmetic Study
P42	Sahar Saebi	Preparation and evaluation of electrospun nanofibrous scaffold of poly (lactic-co-glycolic acid)/phenytoin and polyvinyl alcohol/honey as a wound dressing for diabetic ulcer
P43	Fatemeh Bagrezaei	Sandwich like Polycaprolactone/Gelatin/Polycaprolactone Electrospun Mat for Controled Release of Ceftazidime and Ag nanoparticles
P44	Masoud Zare	Chitosan, active ingredient in cosmetic industry
P45	Fariba Hajifathaliha	Rapid investigation of some variables on dissolution rate of celecoxib
P46	Adrina Efatpanah	Preparation and characterization of indomethacin polymeric and phospholipid/polymeric films as potential anti-adhesion barriers
P47	Saeed Siavashy	Preparation and Characterization of Bosentan nanoparticle by using Microfluidic approach
P48	Akram Yarmohammadi	Design and preparation of herbal medicinal gel containing honey and cinnamon extract for acne treating
P49	Mitra Mahmoudi Meymand	Formulation and physicochemical evaluation of Meloxicam alginate beads
P50	Farnia Ghanbarveisi	Preparation and evaluation of o/w Emulsion Containing Dimethicone
P51	Shima Esfandyari	Formulation and Physio-Chemical Evaluation of Atorvastatin buccal tablets
P52	Neda Hedayatifar	A Systematic Study and Antibacterial Effect of Ag2S/Chitosan Nanocomposites

	Biotechnology		
P55	Vajihe Eskandari	Thermal adaptation analysis of Bacterial chitinases: comparison of chemical Characteristics and residues composition.	
P56	Vajihe Eskandari	Insight into the protein thermostability based on comparison of catalytic pocket of bacterial chitinases	
P57	Vajihe Eskandari	Homology modeling and in-silico substrate binding analysis of Enterotoxigenic Escherichia coli chaperones	
P58	Ali Hakakian	A novel cancer treatment method with a set of immunotoxins	
P59	Kamyar Keshavarz Farajkhah	Optimization of DNA Aptamer attachment on gold nanoparticles to develop an aptasensor for a bacterial infection	
P60	Daliya Rashidi	A new approach for cloning and expression of a targeting agent for an edible drug delivery to intestine	
P61	Mina Shahisavandi	Decreasing the Immunogenicity of Pegylated Uricase Using In-Silico Structure- Based Computational Approaches	
P62	Mohana Abdi	The use of smart and active packaging for maintaining cold chain during production process and distributing biological medicines	
P63	Mohammad Roufarshbaf	In vitro maturation of dendritic cells pulsed with hypochlorous acid treated colon cancer cell lysates	
P64	Mohammad Reza Abedini	Cisplatin-induced Drp1-dephosphorylation and apoptosis in a p53- dependent manner in Ovarian Cancer cells, In-vitro	

P65	Maryam Beheshti	Determine of PHA Granule in Escherichia coli contains of Genes Encoding Poly
	Isfahani	hydroxyalkanoate Synthase
P66	Sina Moeini	Fermentation optimization for soluble expression of Anakinra
P67	Sina Moeini	Optimization of charge variant content in Pembrolizumab purification
P68	Alireza Asadi Korom	Formulation and Charactrization of Nano-lipopeptide biosurfactant
P69	Hadis Fathali Pour	Isolation and identification of chitinase producing bacterial strain and evaluation of factors affecting on enzyme production
P70	Mina Bolorizadeh	Investigating the transfer of a three oligonucleotide by cyclic peptide nanotube
P71	Mohammad Hosseini	Evaluation of physicochemical properties and anti-biofilm activity of biogenic zinc nanoparticles synthesized by microwave irradiation
P72	Rouzbeh Gharib	Comparative study of different methanolic extracts for partial purifying of Mycosporine-like Amino Acids in a Cyanobacteria species, Chlorella sp.
P73	Abouzar Shafaghi	Molecular cloning of Urate oxidase gene from Aspergillus flavus in Escherichia coli
P74	Sadegh Tafreshi	In vitro Study of Eosin B-Based Combination Treatment of Plasmodium falciparum Gametocytes
P75	Mojgan Nejabat	Sensitization of breast cancer cells to doxorubicin by SMAC-loaded PLGA-based nanoparticles
P76	Mhboubeh Ebrahimian	Synthesis of modern adjuvants formulation based on modified carbon-PLGA nanoparticles
P77	Vajihe Akbari	Improvement of refolding and recovery of hGM-CSF from inclusion bodies using response surface methodology
P78	Saba Faghihi Najaf Abadi	Cloning, expression and purification of a truncated form of soluble IL-6R as a drug candidate for the treatment of autoimmune diseases
P79	Negar Shafaei	A novel approach to anticancer and antimicrobial drug design and discovery
P80	Fatemeh Sadat Shariati	Dicistronic systems for rapid screening of high expressing colonies
P81	Zahra Shafiee Ardestani	Construction of Mtb72F Plasmid as a DNA Vaccine Candidate for Mycobacterium tuberculosis
P82	Sonia Ebrahimi	Preparation of lipid nanoparticle of voriconazole

	Pharmacognosy and traditional medicine		
P85	Negin Khomarlou	Essential oil composition and bioassay-directed of Chenopodium album striatum	
P86	Negin Khomarlou	Antibacterial, analgesic and anti-inflammatory activities of Chenopodium album (subsp striatum)	
P87	Sama Naderitabar	Preparation of a nano-sized formulation from Pistacia atlantica for drug delivery purposes and optimization using Response Surface Method (RSM)	
P88	Samaneh Validi	Bioassay-oriented isolation and Molecular Modeling of Coumarin Compounds in Ferula pseudalliacea as Acetylcholinesterase Inhibitors	
P89	Amin Iranpanah	Protective effects of Achillea wilhelmsii C.Koch aerial part extract on acetic acid- induced ulcerative colitis in rats	
P90	Fatemeh shariatnaseri	Characterization and HPLC analysis of Manna from some Cotoneaster species	
P91	Seyed Arash Mirzaei	Bioassay guided isolation of phenolic anticancer agents from Berberis vulgaris fruits by apoptosis induction	
P92	Negar Bakhtiari	Molecular Anti-inflammatory evaluation of rare Coumarins from Apiaceae	
P93	Armaghan Baratpour Moghadam	Isolation and identification of one new steroidal saponin from the flowers of Allium giganteum L.	
P94	Farzad Nasrpour Tahouneh	Formulation and clinical evaluation of sachet from almond fruit (Prunus dulcis) with prebiotic effect in patients with irritable bowel syndrome (IBS)	

P95	Mojtaba Hamidi	Research in natural products: Promising scolicidal effect of Ferula gummosa
		essential oil and its main component on Echinococcus granulosus protoscolices
P96	Mohammad Farzandway	Preparation of anti-acne gel containing Lawsonia inermis and Matricaria
		chamomilla extracts, and evaluation of its antimicrobial effects
P97	Farahnaz Khalighi	Which method is more applicable for analysis of isoquinoline alkaloids? High
	Sigaroodi	Performance Liquid Chromatography or Ion Mobility Spectrometry?
P98	Niki Vakili Zahir	The Leader of addiction treatment in Traditional Iranian Medicine
P99	Mohammad Hosseini	Clinical evaluation of bucoadhesive paste containing Trigonella foenum graecum L. liquid extract
P100	Nikdokht Ebrahimi	The potential anti-influenza activity of glabrone: blocking cell attachment and virus entry
P101	Marzieh Ataii	Study of antioxidant and polyphenolic effects of Lens culinaris on red and green varieties
P102	Marzieh Ataii	Evaluation and comprarison of antioxidant and anti lipid peroxidation activity methanolic and hydrolyzed extract of cuttle fish (Sepia pharaonix) of Persian gulf
D102	Mahta Larki	A Histological, Histochemical and Ultrastructural Study on the Fundic Region of
P103	IVIdIILA LAIKI	the Stomach of Capoeta damascina
P104	Mohammad Bagher	The study on synergistic effect of boiling Cumin (Cumin cyminum L) with three-
P104	Majnooni	and four-drug treatment protocols based H pylori eradication
P105	Zahra Moayyedi Banan	The analysis of fixed oil from Spinacia oleracea and Lactuca sativa
	Mohsen Azad	Screening of Total Phenolic, Flavonoid and Flavonol content of Capparis Spinosa
P106		
P107	Faezeh Fakhar	Study the invitro cytotoxicity of some plants in Asteraceae family on breast cancer cells
P108	Saeed Rezaee	Chemical Composition and Anti-Helicobacter pylori Activity of the Essential Oil
		Isolated from Ferulago carduchorum Aerial Parts
P109	Haniye Delfani	Effect of aqueous extract and different fractions of Prosopis farcta on the
		atherosclerosis in human endothelial cells (HUVEC)
P110	Vahid Reisi Vanani	Phytochemical study and antibacterial activity of Rosa damascena Mill. against
		Klebsiella pneumoniae and Acinetobacter baumannii, in vitro
P111	Leila Ebrahimi	Determination of essential oils effect of Zingiber officinale, Cinnamomum verum,
		trachyspermum ammi, Cuminum cyminum and carum carvi on Bacteria inducing
		clonal dysbiosis in vitro
P112	Seyed Arash Salehi	New terpenoids isolated from Cleome khorassanica Bunge & Bien with
		cytotoxicity against DU-145 and LNCaP prostate cancer cell lines.
P113	Sara Kazemi	Molecular anti-inflammatory evaluation of meroterpenoids from asafetida
P114	Saeed Naseri	Effect of Artaderm herbal Ointment containing alcoholic extracts and Alpha
		ointment on the healing process of Rat's second degree burn
P115	Fariba Hajifathaliha	Variations in Fatty Acid Contents of Sesame Oil Due to Roasting Duration and
		Temperature
P116	Saeede Vasei	Compare Rheum khorasanicum B. Baradaran & A. Jafari roots composition with
		Rheum ribes roots
P117	Saeed Rezaee	A study on Anti-inflammatory effect of alcoholic extract of the seeds from the
		plant Albizia lebbeck on formalin-induced inflammation of the rat paw and
, ,		
		identification of specific inflammatory pathway
P118	Niloufar Asadbeygi	identification of specific inflammatory pathway Microalgae Applications in the Treatment of Alzheimer's disease

		Toxicology & Pharmacology
P122	Nima Vaziri	Study of the effect of intraperitonal injection of methanolic extract of Zataria multiflora Boiss. on learning and spatial memory of male rat
P123	Niloufar Sharifpour Langeroudi	Evaluation of acute and subchronic toxicity of ethanolic extract of Thymus kotschyanus in Wistar rats
P124	Zahra Yazdani	Cytotoxic Effect of curcumin on B16 and L929 cell line
P125	Zahra Yazdani	Cytotoxic Effects of acetate Extract of Galanthus transcaucasicus bulb On B16
		and L929 cell lines
P126	Nikoo Jafari	Effect of Aqueous Extract of Hyphaen thebaica (L) Seed on Some Haematological, Biochemical and Histological Features of Surri Mice
P127	Najmeh Assarzadeh	The improving effects of hydroalcoholic extract of Pinus eldarica bark extract on
		dexamethasone-induced dyslipidemia, hyperglycemia and oxidative stress in rats
P128	Ali Hakakian	Evaluation of analgesic and anti-inflammatory actsactivity of compounds extracted from Drosera Spatulata
P129	Kolsoom Alizadeh	Effects of Vildagliptin on TLR2 and TLR4 in insulin resistance Rat's liver
P130	Kimia Javdani	Serum Levels of Interleukin-33 and sST2 in Opioid Users
P131	Mahdi Dehghani Firooz Abadi	Pramlintide, an amylin analogue promotes angiogenesis in vitro
P132	Sara Raziee	Evaluation of 5HT3 receptor expression and microinjection of ondansetron in medial prefrontal cortex on fear extinction in rats with PTSD
P133	Hossein Malekshahi	Evaluation of the protective and healing effect of Heracleum lasiopetalum Boiss in acetic acid-induced ulcerative colitis in rats
P134	Maryam Dashti	Measurement of serum IL-33 level and sST2 in patients with heart failure receiving Carvedilol
P135	Shirin Sheykh Najafi	Quercetin can down regulation of Toll Like Receptor4 via HMGB1 blocking on Kupffer cells from hepatocellular carcinoma patients
P136	Soheila Aghajanian	Sequential Microwave -Assisted Extraction for Isolation of Quercetin from Red Kidney Bean
P137	Faezeh Taheri	Evolution and compare effects of flodecortisone and betamethasone on blood
		glucose level and lipid profile in rat
P138	Farahnaz Tanbakousazan	Heavy metals induced toxicity on Solen dactylus scallop used for the filteration of the industrial waste water
P139	Tannaz Bahiraei	Betanin exert selective toxicity on cancerous neural mitochondria and lysosomes isolated from the mouse model of glioblastoma
P140	Mahshid Ataei	Refractory arrhythmias in young patients can be suggestive of cardiotoxic drug poisoning
P141	Mahshid Ataei	Methadone-associated hearing loss and nephrotoxicity: a case report
P142	Arezoo Mohammadi	Protective effects of galangin nanoparticlesagainst acetaminophen-induced
P143	Mohammad Amin	Hepatotoxicity in Mice Hepatoprotective effects of the hydroalcoholic extract of Capparis spinose L.
r 143	Mombeini	against Mercuric Chloride-induced acute liver damage in rats
P144	Pegah Bathaeian	Efficient amelioration of Copper induced hepatotoxicity in mice by Trametes
	. com samacian	versicolor extract via suppression of oxidative stress and inflammation
P145	Yalda Arast	Screening of cytotoxic effects of diethyl ether, methanol and n-hexane extracts of three species of persian gulf native sponge, sea cucumber and tunicate on skin cells and mitocondria isolated from melanoma induced mouse
P146	Amir Mohammad Ghorbanpour	Introduction of potent 2-aryl-1H-phenanthro [9,10-d] imidazole derivatives as cytotoxic agents vs AGS, Hep-G2 and MCF-7 cell Lines
P147	Farahnaz Tanbakousazan	Using marine scallop Solen dactylus to clean up industrial waste water containing Ag/Tio2

P148	Mohammad Basiri	Effects of hydrocortisone as stress alternative hormone on beta-cells signaling of
		mice exposed to diabetes induced by streptozotocin
P149	Faezeh Mataji	Antidiabetic activity of methyl-2-(5-chloro-3-hydroxy-2-oxindoline-3-yl)-acrylate
		in streptozotocin-induced diabetic Rats
P150	Mahsa Rahimi	Evaluation of anti-apoptotic effect of Simvastatin in heart failure using
		isoproterenol
P151	Marjan Shariat Panahi	Effect of L-NAME and KT5823 coadministration on spatial memory deficit
		induced by amyloid beta in hyppocampus of rats
P152	Marjan Shariat Panahi	Study expression of RIP1, RIP3 and MLKL in Alzheimer's rat model following
		intravenous administration of human adipose derived stem cells hADSCs
P153	Saeed Naseri	Effect of Caffocymen Herbal Syrup on citric acid induced asthmatic model in rat
P154	Razieh Aliyan Aliabadi	Isolation of Escherichia coli from raw milk and non-pasteurized yogurt drink
P155	Mahshid Soltani	Exposure to heavy metals Induces Cytotoxicity in minors Lymphocytes: Role of
		Mitochondrial Damage and Oxidative Stress
P156	Elham Sanjabi	Dose-dependent Effect of Root Extracts of Eurycoma longifolia Jack on
		Testosterone Regeneration in Adult Male Rats
P157	Azadeh Ashtarinezhad	Lipid peroxidation in Pregnant Mice after Radiofrequency Radiation Exposure
P158	Mohammad Amin	Effects of Quercetin on Bisphenol A-induced Mitochondrial Toxicity in Rat Liver
	Dehghani	
P159	Hoda Sharifi	An In vitro study of novel 3,4-dihydropyrimidine-2(1H)-one derivatives as
		anticancer agents on breast cancer and normal cell lines
P160	Mostafa Norizadeh	Genetoxic and Cytotoxic effect of Salgam
	Tazehkand	
P161	Elahe Sadeghi Bojd	Occurrence of organochlorine pesticide residue levels in Nashtarud River,
		Mazandaran Province, Iran
P162	Mojdeh Mohseni	Polymeric substrates with specific physical features for selective pulmonary cell
		attachment
P163	Behnoosh Safaei	Cytotoxic effect of synthesized ciprofloxacin conjugated peptide compounds on
		T47D cell line
P164	Behnoosh Safaei	Cytotoxic effect of synthesized triazole conjugated peptide compounds on T47D
		cell line
P165	Sanaz Keshavarzi	Chemometric methods application for the identification and quantification of
		Meat and soy protein species using ATR-FTIR spectroscopy.
P166	Sanaz Keshavarzi	FTIR and ATR spectra for discrimination between beef and chicken meat : A
		comparative study using Principle Component Analysis (PCA)
P167	Maral Ramezani	Biological monitoring of mine workers by human isolated lymphocytes:
		cytotoxicity assessment of Lead (Pb) exposure

	Clinical Pharmacy		
P170	Fatemeh Izadpanah	Assessment of Pharmacist Medication Consultation in Community Pharmacies	
		located in Tehran	
P171	Sara Zahedi	Study on the Anti-aphthous effects of oral thin Film of olive leaf(Olea europea L.)	
		extract	
P172	Seyed Ruhollah	N-acetylcysteine for the management of acute and chronic pulmonary	
	Musavinasab	complications of sulfur mustard; from bench to bedside	
P173	Fatemeh Izadpanah	Development of Medication Safety Standards in Selected Hospitals in Iran	
P174	Tannaz Dehpouri	Study Of Consumption Pattern Of Vancomycin in Imam Khomeini Hospital In Sari,	
		Spring of 2017-2018	
P175	Fatemeh Ali Aghdam	Evaluation of the impact of patients' drug information about injectable multiple	

		sclerosis medication in adverse drug events
P176	Reza Ganji	Does Atorvastatin Help Prevent Classic Migraine Attacks? A Triple-Blind Controlled Clinical Trial
P177	Pardis Nazirzade	Evaluation of the antibiotics susceptibility of Acinetobacter baumannii isolated from patients admitted to ICU department of Imam Hossein Hospital
P178	Mobina Tahmasebi Vand	Comparison of Oral and Injected Vitamin D3 Effects on the Reduction of Statin-Induced Myopathy: Single Blind Randomized Controlled Clinical Trial
P179	Nikoo Sadat Masoumi	Comparison of the effect of oral strip and pearl of vitamin D in patients with vitamin D deficiency in a single-blind clinical trial
P180	Ali Ebrahimi	Evaluation Of Pain Management Efficacy In Critically III Intubated Patients In a Referral Teaching Hospital
P181	Mobina Tahmasebi Vand	Evaluation of polypharmacy and drug interactions frequency in patients admitted to the emergency department in Golestan teaching hospital of Ahvaz jundishapur university of medical sciences
P182	Azadeh Moghadas	Adherence to ASCO, the latest clinical recommendations, for prophylaxis of acute chemotherapy-induced nausea and vomiting in Iran
P183	Fatemeh Ghorbani	Investigating the Effect of thiosemicarbazones complex Ni on Expression Changes of Mir34a in controlling of Notch signaling pathway in jurkat E6.1.
P184	Nazafarin Hatami Mazinani	Impact of seminar-based training on ICU nurses to reduce medication errors rate
P185	Saeed Raoof Asli	Evaluation of Some Medication Errors in Internal Wards of Imam Sajjad Ramsar Hospital In the Spring and Summer of 2017
P186	Zahra Azadbakht	Investigation analgesic effect of curcumin topical formulation compared with diclofenac gel on patients with primary knee osteoarthritis: a randomized double blind trial
P187	Atefeh Jalali	Evaluation of consumption rate and direct cost of parenteral antibiotics before and after Health Revolution Program at the Namazi hospital in Shiraz
P188	Sara Zahedi	Formulation and evaluation of physicochemical properties of amitriptyline oral strip
P189	Nashmil Ghadimi	Comparing Cardiac Troponin Levels after Anesthesia using Sevoflurane and Isoflurane in patients undergoing cardiac surgery: a systematic review and meta-analysis
P190	Elmira Niknami	Cobb Syndrome (Spinal Cord Arteriovenous Malformation): A Systematic Review from Pathogenesis to Treatment, from Bench to Bed
P191	Yasaman Kiani Doust Vaghe	Evaluation of efficacy and safety of topical naloxone in control of chronic pruritus in patients with neurodermatitis
P192	Nazanin Rostami Charati	Evaluation of Efficacy and Safety of Topical Naloxone Ointment on Controlling of Chronic Pruritus caused By Chemical Injuries
P193	Zahra Kiani	Evaluation of licorice solution in the treatment of recurrent aphtous ulceration: a randomized, double blinded clinical trial

	Chemistry and Medicinal Chemistry		
P196	Arezou Rashidi Pour	Electrochemical sensor for trace determination of diclofenac sodium drug in real samples and drug residues using ZnFe2O4 nanoparticles modified carbon paste electrode	
P197	Omid Paknia	Novel adsorption materials based on polyamide-graphene composite for efficient removal of amoxicillin from aqueous solution; experimental and computational aspect of adsorption process	
P198	Mohammad Mahdi Poustchin	Experimental and theoretical approach for high efficiency removal of tetracycline from hospital wastewater using ultrasonically synthesized zinc hydroxide	

		nanoparticles
P199	Omid Paknia	Modeling of fluoxetine removal from wastewater using photo electro-Fenton
		process; Performance and mechanism
P200	Mohammad Mahdi	Selective electrochemical sensing of chlorpromazine hydrochloride using carbon
	Rezaeifar	paste electrode modified with ionic liquid and CdO nanoparticles; experimental
		and theoretical approach
P201	Ali Asghar Varavni	Synthesis and cytotoxicity evaluation of N-(5-(4-chlorophenyl)oxazol-2-
		yl)benzamide derivatives with potential anticancer effects
P202	Kosar Babanezhad	Synthesis of Novel Isothiocyanate Derivatives of Noscapine and Their
	Herikandei	Antiprotozoal Activity
P203	Ana Etemadi Far	Computational and experimental approach for fabrication of voltammetric
		modified sensor; Determination of domperidone
P204	Motahareh Sadegh Zadeh	Enhanced adsorption onto modified carbon nanotubes for removal of ranitidine
		from hospital wastewater: Strategies and Challenges
P205	Motahareh Sadegh Zadeh	Adsorption kinetics, isotherms, and thermodynamic studies for ibuprofen
		adsorption from synthetic wastewater using modified kaolin; Experimental and
		theoretical investigation
P206	Hajar Sirous Najaf Abadi	Kojic acid-derived integrase inhibitors as novel anti-HIV-1 agents: synthesis,
		molecular modelling and bioactivity
P207	Mohammad Sadegh	Sensitive determination of clozapine employing ionic liquid carbon paste
	Hamzeh Nejadi	electrode modified by magnetic nanoparticles
P208	Mohammad Sadegh	A novel strategy for the treatment of acetaminophen from the hospital
	Hamzeh Nejadi	wastewater using modified carbon nanotube: Theoretical and experimental view
P209	Arezou Rashidi Pour	Development of a voltammetric sensor based on electropolymerized-molecularly
		imprinted polymer (MIP) for dopamine measurement
P210	Amir Emad Kheirieh	Fast and complete removal of the penicillin from hospital wastewater using
		electrocoagulation process
P211	Zohre Mirveis	A comparative QSAR analysis, molecular docking and in silico-screening studies of
		4-thiazol-N-(pyridin-2-yl) pyrimidin-2-amine derivatives as highly potent and
		selective inhibitors of CDK4 and CDK6
P212	Seyed Reza Beheshti	Design, synthesis, molecular docking studies and biological evaluation of new N-
		thiazolidine-2,4-dione derivatives as potential anticancer agents
P213	Hossein Malekshahi	Synthesis, docking and acetylcholinesterase inhibitory evaluation of 2-(2-(4-(2-
		phenylacetyl)piperazin-1-yl)ethyl)-1H-benzo[de]isoquinoline-1,3(2H)-dione
		derivatives as potential anti-alzheimer agents
P214	Sajjad Partovi	Synthesis of bio Nano hydrogel based on Arabic gum and magnetic Ni-Fe
		bimetals nanoparticles coated with silica gel and its swelling ratio and drug
		delivery
P215	Mahtab Karbasian	Design, Synthesis, Cytotoxicity and In-Vitro DNA Interaction of Bis-Azolyl-Thio-
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