

ساعت ارائه	محور	تاريخ
۱۳ الی ۱۸	 Biopharmaceutics, pharmacokinetics, drug metabolism Carriers and new drug delivery systems Pharmaceutics 	١٣٩ ٨/١١/١۶
۸ الی ۱۲:۳۰	 Biotechnology Clinical pharmacy Pharmacognosy and traditional medicine Pharmacy Vaccines Associations and NGOs 	١٣٩٨/١١/١٧
۱۳ الی ۱۸	 Pharmacology Toxicology Pharmacoepidemiology Pharmacoeconemics Pharmacogenetic and personal therapy Chemistry and medicinal chemistry Control of drugs and additives 	١٣٩٨/١١/١٧

اسامی ارائه دهندگان در بخش پوستر در گروه های مختلف به صورت زیر میباشد:

Associations and NGOs	P1	Seyyed Mehrdad Mostafavi Pour	Pharmaceutical Strategy Training Course; Designing, Conducting and Evaluating
Biopharmaceutics, pharmacokinetics, drug metabolism	P2	Tayebeh Esmaeili	Title: Comparison of oral absorption models for rivaroxaban in Iranian population
	P3	Tayebeh Esmaeili	Comparison of oral absorption models for rivaroxaban in Iranian
	P4	Samira Khani	Formula optimization of mebudipine nanoemulsion based on artificial neural networks
	P5	Samira Khani	Phytosolve formulation and pharmacokinetic improvement of a new calcium channel blocker
Biop oharm	P6	Sina Bahraminejad	Preparation and characterization of chitosan / cadmium polymer core- shell quantum nanoparticles and evaluation of anti-leishmaniasis effects
-	P7	Samineh Beheshtirouy	Prediction of the oral bioavailability correlation between human and rat
	P8	Salar Sadeghian	Application and comparison of Purified free and Immobilized Laccase from Lentinus. tigrinus for Delignification of Pistachio Shells Bio-waste
	P9	Maedeh Yazdanifar	MUC1 and MUC1 Aptamer: Potential Opportunity for Cancer Treatment
	P10	Azade Ebrahimi	Evaluation of cytotoxicity of some synthetic coumarin derivatives on MCF-7 cell line
	P11	Amirali Taherian	Optimized synthesis of magnetic nanoparticles to facile drug delivery strategy
	P12	Amirali Taherian	The effect of chitosan in enhancing magnetic nanoparticles drug delivery
	P13	Vajihe Eskandari	In Silico Identification of Common Putative Drug against pathogenic E.coli.
	P14	Vajihe Eskandari	3-D Structural comparision of thermophilic and psychrophilic chitinases.
logy	P15	Zahra Pakrouh Jahromi	Patents and clinical trials survey on CRISPR-based therapeutics
Biotechnology	P16	Amir hossein Alizadeh Bahmani	Design, synthesis, and evaluation of celecoxib-conjugated double domain nanoparticles based on polyethyleneimine in order to transfer plasmid encoding IL-12 into inflammatory tissues
B	P17	Fatemeh Moradbeygi	Exploring the potentials of miR-195 as biosensor for early stage detection of breast cancer
	P18	Hanie Arjmandi	Hairy Root Cultures of Hypericum perforatum L.; A Promising Method for The High Scale Production of Hypericin
	P19	Ghazaleh Ghavami	Introducing in silico innovative strategy towards finding new indications and alternative chemotherapy regimens for treatment of thyroid carcinoma
	P20	Zahra movahed	Expression of a polyepitopic colon carcinoma vaccine in Escherichia coli
	P21	Zohreh Sadat Hosseini Zadeh	Outer membrane vesicles (OMVs) isolation from Escherichia coli during various stages of bacterial growth
	P22	Arezo Khoshhal	Microbial production of testololactone by Aspergillus brasiliensis
	P23	Bita Takbiri Borujeni	Design and construction of a Bispecific aptamer-siRNA chimera for triple negative breast cancer treatment

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	P23	Bita Takbiri Borujeni	Design and construction of a Bispecific aptamer-siRNA chimera for triple negative breast cancer treatment
	P24	Davar Mohammadpour	Optimization, Characterization and Stability of Achillea Santolina Essential Oil Loaded in Niosome Nanocarriers
	P25	Sara Salatin	Formulation and Evaluation of Cephalexin Nanohydrogel for Topical Drug Delivery
	P26	Elham Arkan	Electrospun nanofibers from aqueous extract of Muscari neglectum and antifungal properties investigation
	P27	Fatemeh Mehrabi	Green Synthesis and Characterization of Chitosan Bi (OH) 3 Nanostructures by Hydrothermal-Microwave Synthesis for Antimicrobial Effects
	P28	Mohaddeseh Naghavi	Thermo/-pH responsive nanohydrogels for controlled release of doxorubicin
	P29	Mahdieh Arabsalmani	Optimization of preparation method for nanoliposomal soluble Leishmania antigens and characterization of their physicochemical properties
	P30	Sara Salatin	Formulation and physicochemical evaluation of a metformin bioadhesive film
	P31	Hamed Vaezi	Fabrication and in vitro characterization of berberine sponges for oral mucositis
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d new	P36	Fatemeh Mehryab	Preparation and in vitro characterization of sirolimus exosomes as a potential cancer delivery system
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	P40	Rozhin Talimi	bonds for Drug delivery Preparation and characterization of sustained release sirolimus coaxial nanofibers as a potential local anti-cancer drug delivery
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	P43	Farima Vafaeenezhad	A in silico method based epitope mapping of HER2 protein according to molecular imprinting for targeted drug delivery
	P44	Elham Rashidi	The application of pH-sensitive carbon dots for diagnosis and
	P45	Anis Ashrafzadeh	treatment of cancer Niosome formulation and physicochemical characterization of ethanolic extract of Mazo (Quercus infectoria G.Olivier) and Yarrow (Achillea wilhelmsii C. Koch) as potentially depigmenting agent

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	P55	Sajjad Partovi	Preparation of paramagnetis biological nano-hydrogel based on tragacanth gum and study of its swelling ratio and targeted drug delivery
	P56	Melika Saffari	.Design, synthesis and in silico ADMET Prediction studies of 1-(2- phenyl-2-oxoethyl)-2 aryloylbenzimidazoles derivatives as potential new anti-platelet agents
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	P67	Arezo Kaskani	Preparation of magnetic biological nanohydrogel based on chia seeds and study of its swelling ratio and drug delivery
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	P69	Niloofar Naghi ganji	Some novel pyridone-indoles derivatives as possible LDH inhibitors
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	P86	Siaamak Pakdaman	Design, preparation and characterization of bile salt-based niosomes for oral delivery of tamoxifen citrate
	P87	Shahryar Moradi	Preparation of moleculary imprinting soft contact lens for dorzolamide using computational method and experimental design
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linosy	P119	Arezoo Rastegari	In vivo evaluation of Platanus orientalis on its burn wound healing properties in topical formulations
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