## **Postdactral Projects**

Approval date	Title	Faculty/ Center	Superviser	Postdoc Student	Row
2022/4/18	Nanoscale metal-Organic frameworks as fluorescence sensors for determination of tetracycline residue in honey	Nutrition Research Centre	Prof. Ali Ehsani	Samira Tizchangh	1
2022/3/7	Study of solubility, thermodynamic properties, and stability of non-steroidal anti- inflammatory drugs in solvent mixtures and prediction using general cosolvency models	Pharmaceutual Analysis Research Center	Prof. Mohammad Barzeghare Jalali	Behrouz Seyfinejad	2
2022/7/30	Study and investigation of pharmaceutical properties of pyrazole based metal complexes	Faculty of Pharmacy	Prof. Ali Shayanfar	Monireh GHorbanpour	3
2024/5/4	to study the epidemiological pattern and nutritional factors of outcomes among trauamtic brain injury survivors: a prospective cohort study	Road Traffic Injury Resarch Center	Prof. Hasan Soleymanpour	Elham Afsar	4
2024/5/20	Preparation of a chitosan- alginate hydrogel modified graphene oxide nanocomposite for controlled NIR light- triggered release of mesenchymal stem cells secretome for wound healing: The combination of photothermal therapy and cell secretome in NIR-sensitive nanocomposite platform	Faculty of pharmacy	Prof. Soodabeh Davaran	Tanaz Sadeghi Rad	5
2024/1/1	Development of new methods based on nanomaterials in authenticating and adulteration of milk using image analysis by smartphone	Pharmaceutual Analysis Research Center	Prof. Ali Shayanfar	Sanaz Sajedi	6
2024/1/15	Evaluation of the efficiency of in situ hydrogels based on natural polymer using click reactions containing curcuminloaded chitosan microspheres for bone tissue engineering	Research Center for Pharmacetual Nanothechnology	Prof. Yousef Javadzadeh	Nazanin Amiryaghobi	7
2023/12/8	Design and Fabrication of Gelatin-Based Scaffolds for Colorectal Cancer Spheroids	Faculty of Advanced, Medical Sciences	Prof. Reza Rahbar Ghazi	Parisa Mohammad Jafariyeh	8

Approval date	Title	Faculty/ Center	Superviser	Postdoc Student	Row
2022/9/8	Development of analytical methods for pharmacokinetic studies of anti-epileptic drugs	Pharmaceutual Analysis Research Center	Prof. Mohammad Barzegar Jalali	Rogyeh Amini	9
2024/2/19	Development of a mobile phone image analysis method for the detection and determination of opioids concentration using carbon-based nanomaterials	Pharmaceutual Analysis Research Center	Prof. Abolghasem Jouyban	Yasamin Sefid Sefidekhan	10
2022/10/31	Antisolvent recrystallization of some iohexol derivatives in biodegradable deep eutectic solvents and some traditional polyol-based organic solvents	Pharmaceutual Analysis Research Center	Prof. Mohammad barzeghar jalali	Parisa Jafari	11
2024/1/15	Design and development of paper-based electroanalytical strips using molecularly imprinted polymers for the detection of streptomycin and tetracycline in food and the environment	Drug Applied Research Center	Dr. Jafar Ezzati Nazhad Dolatabadi	Mina Adampour	12
2024/11/19	Investigation of fluoride concentration and its removal from drinking water using new nanoabsorbents	Faculty of pharmacy	Prof. Soodabeh Davaran	Elahe Gholamiyan	13
2024/7/3	Formulation of Feta cheese by substitution of milk protein with plant protein	Faculty of Nutirition	Prof. Aziz Homayouni- Radi	Vahideh Sarabi	14
2023/8/7	Computational modeling for controlling and individualizing of post- stroke rehabilitation using tDCS	Nerosciences Research Center	Prof. Mahnaz Talebi	Mahsa khorampanah	15
2024/5/20	Preparation of a chitosan- alginate hydrogel modified graphene oxide nanocomposite for controlled NIR light- triggered release of mesenchymal stem cells secretome for wound healing: The combination of photothermal therapy and cell secretome in NIR-sensitive nanocomposite platformS	Faculty of pharmacy	Prof. Soodabeh Davaran	Tanaz Sadeghi	16