SeyedArmin HoushmandKia, Pharm.D



seyed.kia@final.edu.tr

Google Scholar Profile

Mobile: +90 533 835 9154

Personal Information:

Address: Homeland 7, D16, Canakkale, Famagusta, North Cyprus

Birth Place & Date: 06/09/1995-Tabriz, Iran

Marital Status: Single

Educational Information:

2023 – continues, Pharmaceutical science PhD. Program (Pharmaceutical technology)
 Eastern Mediterranean University, Famagusta, North Cyprus
 2016 – 2022, Phar.D. (Pharmacy doctorate)
 Eastern Mediterranean University, Famagusta, North Cyprus
 2014 – 2016, Associate degree of Veterinary
 Tabriz university, Tabriz, Iran
 2009 – 2013 Shahid madani high school (National Org. for development of exceptional talents)

Employment:

2022- Present: Senior instructor at Final international university, Pharmacy Department <u>Description</u>: Lab coordinator and Teaching the Following Courses: Introduction to pharmacy and terminology, General Chemistry Lab, Analytical Chemistry Lab, Pharmacology, clinical biochemistry Lab

2018- 2022: Student Assistant at Eastern Mediterranean University, Pharmacy Department Description: Assistant for the Following Labs:

Analytical Chemistry, Pharmaceutical Technology, Toxicology, Organic Chemistry, General Chemistry, Pharmacognosy

2015-2016: Student Assistant at the Anatomy laboratory of Tabriz University

2010-2015: Teaching English and Computer at Novin institute

Presentations:

2021: AHI EVRAN international conference on scientific research, Kirsehir, Turkey

2021: ISARC international dicle scientific research and innovation congress, Diyarbakir, turkey

Skills

Computer knowledge:
Microsoft Word (advanced)
Excel (advanced)
PowerPoint (advanced)
C++ coding language (Intermediate)
Visual Basic (Intermediate)
Languages Skills:
Turkish (Native): YÖKDİL: 87.5 and TÖMER C-1: 83
Persian (Native)
English (complete professional proficiency)
Laboratory:
Thin Layer chromatography (TLC)
Polymerase chain reaction (PCR)

drug synthesis.

• Research:

Applying a scientific approach to possible scenarios.

Designing and conducting systematic reviews, meta-analyses, and clinical trials.

Advanced search.

Scientific writing.

DATA analysis: SPSS (Intermediate)

DATA collection: EXCEL (advanced)

Publications:

- 1. Pournaki M, Kia SAH and Tetik S. Analytical Approaches to Wound Healing Process.ThrombHaemostRes.2022;6(2):1080.(Article)
- Arash Azari Matin, Khashayar Fattah, Sahand Saeidpour Masouleh, Reza Tavakoli, Seyed Armin Houshmandkia, Afshin Moliani, Reza Moghimimonfared, Sahar Pakzad & Elaheh Dalir Abdolahinia (2022) Synthetic electrospun nanofibers as a supportive matrix in osteogenic differentiation of induced pluripotent stem cells, Journal of Biomaterials Science, Polymer Edition, 33:11, 1469-1493, DOI:10.1080/09205063.2022.2056941.(Abstract)
- Mohsen Karami Fath, Sasan Pourbagher Benam, Kiana Salmani, Sina Naderi, Zahra Fahham, Shamim Ghiabi, Seyed Armin Houshmand Kia, Malihe Naderi, Maryam Darvish, Ghasem Barati, *Circular RNAs in neuroblastoma: Pathogenesis, potential biomarker, and therapeutic target*, Pathology - Research and Practice, Volume 238, 2022, 154094, ISSN 0344-0338. (Article)

REFERENCES:

Prof. Dr. Muberra Kosar (Email)
Prof. Dr. Şermin Tetik (Email)
Assist. Prof. Dr. Mehmet Ilktac (Email)
Assist. Prof. Dr. Emine Vildan Burgaz (Email)
Assist. Prof. Dr.Mehrad Pournaki (Email)