Name / Family Afshin Kheradmand

Email:

Contact Information Tel: 44604800 extention:

Address: Kazem Besarati St., Kabiri Tameh Ave., Shahid Hemmat Expy, School of

Pharmacy, Iran University of Medical Sciences, Tehran, Iran.

Academic Rank

Group

EDUCATION Year

Pharm.D Tabriz Medical University 1994-1999

PhD. In Pharmacology Tabriz Medical University 2009-2016

SKILLS

Induction of Parkinson's behavioral models

Induction of Alzheimer's behavioral models

Induction of seizure behavioral models

Spectrophotometry, PCR, Western blot, ELISA

PRESENTIONS

- 1. Kheradmand, A., Sirous Azar, R., & Khalifeh, S. (2018). Oral administration of Salvia macilata extract changed catalase activity in rat model of Alzheimer's disease. Poster presented at the 2nd International Congress on BioMedicine, Tehran, Iran.
- 2. Kheradmand, A. (2017). The adverse effect of morphine-dependency on depression-like behaviors and memory: the possible involvement of dopamine D2 receptors and seasonal activity. Poster presented at the 6th Basic and Clinical Neuroscience Congress, Tehran, Iran.
- 3. Kheradmand, A. (2012). Educational workshop on animal models of epilepsy, sleep, and anxiety disorders. Tehran University of Medical Sciences & Iranian Society for Physiology and Pharmacology, Tehran, Iran.

PATENTS

RESEARCH INTRESTS

Neuropharmacology

Movement disorders

Oxidative stress

Neurovegetative Disorders

LINKS

ORCID

Scopus Profile

Google Scholar

PubMed Articles

ISID

Research Gate Researcher ID

Semantic Scholar