



## Current Position

*Assistant Professor of Physiology*

## Education

| Grade                       | University                           | Country     |
|-----------------------------|--------------------------------------|-------------|
| <i>Bachelor in Biology</i>  | <i>Bu-Ali Sina University</i>        | <b>Iran</b> |
| <i>Master in Physiology</i> | Shahid Chamran University of Ahvaz   | <b>Iran</b> |
| <i>PhD in Physiology</i>    | Ahvaz University of Medical Sciences | <b>Iran</b> |

## CONTACT

### Address:

ILam University Of  
Medical Science, Non-  
Communicable Diseases  
Research Center, Ilam,  
Iran.

### Email:

**m.kheiry@yahoo.com**

## ADDITIONAL SKILLS And Research Interests

## Thesis

1. Comparison of the effect of zinc oxide nanoparticles and bulk zinc oxide on the expression of morphine-induced conditioned place preference in the presence and absence of vitamin C (ascorbic acid) in mice
2. Pretreatment effects of p-coumaric acid on cellular and tissue disorders of the lung and cardiac function following lipopolysaccharide-induced lung inflammation in rats

## Teachings

- Teaching Physiology

**ScopusProfile:** <https://www.scopus.com/authid/detail.uri?authorId=57210163168>

**Google scholar :**

[https://scholar.google.com/citations?hl=en&user=7vWeVv8AAAAJ&scilu=&scisig=AMD79ooAAAAAY5Vztj\\_0Bevks12q0R2kpG7Fq604LBw4&gmla=AJsN-F6vtf--](https://scholar.google.com/citations?hl=en&user=7vWeVv8AAAAJ&scilu=&scisig=AMD79ooAAAAAY5Vztj_0Bevks12q0R2kpG7Fq604LBw4&gmla=AJsN-F6vtf--)

*Scientificprofile*  
**S**

**Research Gate :** <https://www.researchgate.net/profile/Maryam-Kheiry>

**ORCID Page:** <https://orcid.org/0000-0003-2238-3295>

## *Publication*

- 1- Depression, Anxiety, and Aggression Disorders in Patients with Gender Identity Disorder Based on Personality Type: A Cross-Sectional Study
- 2-Interaction Effects Between Intentional Poison, Suicide Attempts, Psychological Disorders, and Gender Using Log-linear Models Approach
- 3-The Prevalence of Metabolic Syndrome After Cesarean and Natural Delivery in Southwest Iran, 2021-2022
- 4-Nutritional status among earthquake survivors: a systematic review and meta-analysis
- 5-Postpartum depression during the COVID-19 pandemic: an umbrella review and meta-analyses
- 6-Association of the ACE2-Angiotensin1-7-Mas axis with lung damage caused by cigarette smoke exposure: A systematic review
- 7-The Renin-Angiotensin System Involvement in Cisplatin-Induced Nephrotoxicity: An Overview of Physiological and Pathological Mechanisms - A Systematic Review
- 8-Application of a Finite Mixture Model to Assess the Role of CD4+ T Cell Count as a Predictor of Memory Loss in HIV+ Patients
- 9-The Effect of Cognitive-Behavioral Therapy (CBT) on Anxiety Reduction in Critical Care Unit (CCU) Patients During Hospitalization
- 10-Does p-coumaric acid improve cardiac injury following LPS-induced lung inflammation through miRNA-146a activity?
- 11-p-Coumaric acid protects cardiac function against lipopolysaccharideinduced acute lung injury by attenuation of oxidative stress
- 12-p-Coumaric Acid Attenuates Lipopolysaccharide-Induced Lung Inflammation in Rats by Scavenging ROS Production: an In Vivo and In Vitro Study



## ***Membership***



- ***Member of the Editorial Board of the Journal of Basic Research in Medical Sciences***
- ***Member of the Impactful Projects Committee***