

## Personal data:

First name:Mehdi

Last name:jafarpour

Nationality:Iranian

Date of birth:1981-7-1

Place of birth:Hashtroud,Iran

Marital status:Married

Specialty:Rheumatologist

Academic rank:Assistant professor

Department/Research Center:Internal Medicine/Connective Tissue Disease Research Center

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## Fields of interest

Vasculitis,Rheumatoid arthritis,sclerodermia

## Educational background

2001 September - 2008 September /general medicine/tabriz university of medical sciences

2014 September- 2018 September/speciality in internal medicine/ tabriz university of medical sciences

2019 September- 2021 September/subspecialty in Rheumatology/ tabriz university of medical sciences

## Thesis:

Degree

GP: Comparative evaluation oral pantoprazole and famotidine on intragastric volume and acidity in elective surgeries

Specialty: assessment of serum advanced glycation end products in Rheumatoid arthritis patients and relation to disease activity

Subspecialty: The effect of serum-derived exosomes on patients with ankylosing spondylitis on T lymphocytes

## Educational experience

2020-2024

Physiopathology of rheumatic diseases in Tabriz university of medical sciences

Rheumatic diseases for medical students in Tabriz university of medical sciences

Rheumatic diseases for internal medicine residents in Tabriz university of medical sciences

Rheumatic diseases for fellows of Rheumatology in Tabriz university of medical sciences

Rheumatic diseases for physiotherapy students in Tabriz university of medical sciences

## Research Activity:

Research areas,interests

Systemic sclerosis

## Books

[A Review of Rheumatologic Examinations Along With Common Musculoskeletal Diseases](#)

## Selected articles

1-A multicenter study of long-term outcomes of relapsing polychondritis in Iran/ 2024 / [Scientific Reports](#)

2-The effects of PBMCs-derived exosomes of ankylosing spondylitis patients on T cell profiles/ 2022/[Gene Reports](#)

3-Relationship between serum-soluble receptor for advanced glycation end products (sRAGE) and disease activity in rheumatoid arthritis patients/2019/ [Modern Rheumatology](#)

4-Frequency of HLA-DRB1 alleles in palindromic rheumatism in the Azeri population/2024/[International Journal of Rheumatic Diseases](#)

5-Micronucleus assay of DNA damage among welders: Effects of welding processes/2023/[Mutation Research - Genetic Toxicology and Environmental Mutagenesis](#)

6-The effect of osteoporotic and non-osteoporotic individuals' T cell-derived exosomes on osteoblast cells' bone remodeling related genes expression and alkaline phosphatase activity/2022/  
[BMC Research Notes](#)

## Positions held:

2021-present ; Member of of Connective Tissue Diseases Research Center

2024-present; Deputy of education-department of Internal Medicine

## Awards and Recognitions

Second Degree in Rheumatology National Board Examination

5 percent degree in Internal National board examination

Second Degree in Rheumatology entrance examination