

## **PERSONAL INFORMATION**

Masoume ZoghAli

Birth:16/05/1989,

Mashhhd,Iran

Address: PM&R Research

center and Dr. Masih

Daneshvari Hospital

Contact number:

+989188182024

E-mail:

[masoumezoghali@sbmu.ac.ir](mailto:masoumezoghali@sbmu.ac.ir)

[masoumezoghali@gmail.com](mailto:masoumezoghali@gmail.com)



## **PRESENT ACADEMIC RANK and POSITION**

Assistant professor of physical medicine and rehabilitation.

Google H-Index:2

### **Education**

M.D, Kurdistan university of medical sciences, Sanandaj, Iran, 2007-2014.

Board diploma in Physical Medicine & Rehabilitation, Iran university of medical sciences, Tehran, Iran, 2017-2020.

### **EDUCATIONAL ACTIVITIES**

Observation course at Pierre Swynghedauw Hospital, Lille, France, October- November 2018

### **Research Projects**

Research project partner of “The effect of ultrasound-guided corticosteroid injection compared to mesenchymal stem cell injection in patients with knee osteoarthritis”. 2018-2021

Research project partner of “ultrasound-guided prolotherapy / oxygen-ozone / corticosteroid therapy for the treatment of Pes anserine bursitis”. 2019-2021

### **Selected Publications**

P Ataee, M Zoghali, B Nikkhoo, E Ghaderi, M Mansouri, R Nasiri, K Eftekhari. Diagnostic value of fecal calprotectin in response to mother’s diet in breast-fed infants with cow’s milk allergy colitis. Iranian Journal of Pediatrics. 2018. 28 (4).

S Sajadi, B Forogh, M ZoghAli. Cervical Trigger Point Acupuncture for Treatment of Somatic Tinnitus. Journal of acupuncture and meridian studies. 2019. 12 (6), 197-200.

K Mansoori, GR Raissi, SP Madani, M Ameri, M ZoghAli, S Sajadi. A Three Months Electrodiagnostic Follow-Up of Patients Suspected of Having Ulnar Nerve Involvement at Elbow Level with Normal Conventional Electrodiagnostic Study at First Evaluation. Journal of Neurology India. (accepted)

**Honor/Awards**

First rank of the Iran national Physical Medicine and Rehabilitation board examination, 2020.

**Interested Research Field**

Electrodiagnosis  
Musculoskeletal disorders and Pain syndromes  
MSK ultrasonography  
Cardiopulmonary rehabilitaton.  
Hypertonicity management