

Curriculum Vitae (CV)

Dr.golnaz mobayen



Personal Information:

Name: Golnaz Mobayen, MD

Nationality: Iranian

Date of Birth: 23.01.1985

Language: Azari

Other language skills: Persian, English

Last Degree of Education: Subspecialty, Pediatric Rheumatology, Assistant Professor

Address: Pediatric Department, Mardani Azari Children Hospital, Tabriz University of
Medical Sciences, Tabriz, Iran

Tel: +989143214121

Tel (Office): +984131591108

Fax: +984131591108

E-mail: mobayen.golnaz@gmail.com

ORCID ID: 0000-0002-4753-4347

Educational background:

Certificate Degree	Field of Specialization	Name of Institution Attended	Date Received
MD	General Physician	Tabriz University of Medical Sciences, Tabriz, Iran	2010
Iranian board	Pediatrics	Ardabil University of Medical Sciences	2015
Subspecialty Iranian board	Pediatric Rheumatology	Tehran University of Medical Sciences	2019

Thesis:

Title of Doctorate Thesis: Dermatoglyphics pattern studies in alopecia areata and vitiligo patients
Title of Specialty Thesis: The evaluation of relation between bilirubin to albumin ratio in first day of admitted icteric neonates and response to treatment
Title of Subspecialty Thesis: The frequency of capillaroscopy patterns in juvenile dermatomyositis with or without complications, response to treatment and disease course

Academic Membership:

- Member of Iranian Children Rheumatology Association
- Assistant Professor of Children Rheumatology, Tabriz Children Hospital (Mardani Azari Children hospital), Medicine Faculty, Tabriz University of Medical Science, Tabriz, IRAN

Practice:

1. Working as General Pediatrician, 2013 in Ardabil, meshkin shahr health center, Ardabil University of Medical Science, Ardabil. IRAN.
2. Working as pediatrician in kordestan, bane, Salahedin ayyobi hospital, Sanandaj University of medical science, sanandaj, IRAN.
3. Working as Pediatric Rheumatologist (Assistant professor), since 2013 in children Hospital (Mardani Azari children hospital), Tabriz University of Medical Science, Tabriz, IRAN.

Teaching Experiences:

1. Medical students, Faculty of Medicine, Tabriz University of Medical sciences, Tabriz, Iran, since 2020 until now.
2. Pediatrics residents, Tabriz University of Medical Sciences, Tabriz, IRAN, since 2020 until now.

Books:

1. Compilation a section of "Arthritis in children"
2. Compilation a section of "Vasculitis in children"

Abstract:

Report of Kawasaki/MISC syndrome from North Western IRAN/ 2nd national congress on inflammation. Hyperinflammation in COVID-19.

Lecturer in webinars:

1. Probiotics in first 1000 days of life. Tabriz University of medical sciences (1401.3.23)
2. Common rheumatologic disease in children. Rasht University of medical sciences.
(1399.12.01)
3. Rheumatology emergencies in children. Tehran university of medical sciences. (1400.07.20)
4. Neonatal resuscitation. Sanandaj university of medical sciences.(1395.11.29)
5. child resuscitation. Sanandaj university of medical sciences.(1396.04.12)
6. periodic fevers and autoinflammatory syndroms in children.(1397.08.05)
7. Periodic fevers syndromes in children.19th congress of children and neonate updates. Tabriz University of medical sciences. (1402.5.25-27)

Course certificate:

How I treat autoinflammatory disorders, international certification, (APLAR)

Thesis:

1. The study of abundance and causes of arthritis in children admitted in Tabriz children hospital from 1390-1397. (first consultant for MD degree)
2. Investigation of neurological, digestive and rheumatological disease of children with covid-19 in tabriz children educational and therapeutic center. (second supervision for specialty in pediatrics).

Research project:

1. The study of clinical presentations for appendicitis diagnosis in covid-19 and non covid-19 patients. (Co-Worker)
2. The study of kawasaki presentations in covid-19 pandemic.(Manager)

Papers:

1. The frequency and outcome of influenza in children admitted to Tabriz children's training and treatment center in Northwest Iran during 2014-2019.
2. clinical findings of patients with Kawasaki disease manifestations in COVID-19 pandemic in east Azerbaijan, Tabriz (ACCEPTED)

