CURRICULUM VITAE



First name: **MEHDI**

NATEGHPOUR Surname: Academic rank: Full Professor

Education: Ph.D. in Medical Parasitology (Liverpool University, U.K)

Language skills: Good

Address: Department of Parasitology & Mycology, School of Public

Health, Tehran University of Medical Sciences, Tehran, Iran

E-Mail: nateghpourm@sina.tums.ac.ir

Professional activities

- o Professor in the Department of Medical Parasitology & Mycology, School of Public Health, Tehran University of Medical Sciences (TUMS).
- o Director of Malaria Research Laboratory, School of Public Health, TUMS (2001 up to now)
- o Vice-Dean for Students & Education Affairs in the School of Public Health, TUMS (2014- up to now).
- o Director of Iranshahr Health Research Station (1990- up to now)
- o Vice- Dean for Research Affairs in the School of Public Health, TUMS (1998 - 2005).
- o Lecturer in the Department of Medical Entomology & Vector Control, School of Public Health, TUMS (1983 – 1987).
- o WHO temporary advisor in the field of malaria

Teaching experiences

Parasitology of Malaria,

WHO International Diploma

Diagnosis of malaria parasites & drug resistance

Course on malaria Programme Planning and Management

 Advanced Malariology Ph.D. Students

 Malariology (Essentials) MSc & MPH Students o Cultivation of *P.falciparum* Ph.D. & MSc Students

o Drug resistance

o Protozoology MSc & BSc Students

o Entomology (Diptera & Myiasis) **MSc Students**

سامانه جامع انجمن های علمی پزشکی ایران<u>www.ima-net.ir</u>

dadgar.hs@cfu.ac.ir تهران، خیابان انقلاب اسلامی،خیابان قدس، کوچه دکتر باستانی پاریزی، مرکز تحقیقات علوم قرآن، حدیث و طب گروه معارف اسلامي دانشگاه علوم پزشكي تهران، طبقه ٢،دفتر اعضاي هيئت علمي: دكتر على الهامي آدرس پستى: ايران، تهران: صندوق پستى ١٥٧٧-١٤٣٩٥؛ قم: صندوق پستى ١١٥٨- ٣٧١٩٥

آدرس موقت دفتر:

https://isarhs.blog.ir

a_elhami@tums.ac.ir ISAISMH2021@gmail.com همراه دکترعلي الهامي: ۰۹۱۲۰۹۵۳۶۴۴

همراه دکتررضادادگر: ۹۱۹۲۰۶۴۶۱۸ شماره موقت دفتر قم: ۲۵۳۸۸۴۰۹۹۷ شماره موقت دفتر تهران: ۲۱-۸۸۹۶۴۰۰۳ درگاه اطلاع رسانی رسمی آزمایشی انجمن علمی دین و علوم سلامت ایران

• Research methodology in public health **MSc Students**

Affiliation

- o Member of Iranian Public Health Association
- Member of Iranian Society of Parasitology (ISP)
- o Member of British Society for Parasitology (BSP)
- Member of Malaria Control Committee of Iran

Supervision of theses

Forty PhD and MSc. theses were supervised in the fields of:

- Diagnosis of malaria parasites
- o Diversity of Merozoite surface Proteins in Plasmodium falciparum and P.vivax
- o Molecular monitoring of *P.falciparum* and *P.vivax*
- o Parasitological and serological studies in malaria suspected patients
- o Drug resistance in malaria parasites
- o Polymorphism of Apical membrane Antigens in *P.falciparum* and *P. vivax*

Published articles

- o 132 articles in English and 15 articles in Persian that were published in the fields of:
- o Molecular monitoring of *P. falciparum* and *P. vivax*
- o Parasitological and serological studies in malaria suspected patients
- o Polymorphism of Apical Membrane Antigens in *P. falciparum* and *P.* vivax
- o Diversity of Merozoite surface Proteins in P. falciparum and P. vivax
- o Variation of chloroquine resistance transporter (crt) gene in *P. berghei* and P. falciparum
- o Gene diversity in the Circumsporozoite Protein gene of *P. falciparum*
- o Evaluation of effectiveness of herbal extracts on *P. berghei*
- Diagnosis of malaria parasites
- o Drug resistance in malaria parasites
- o Geographical diversity of flies (Diptera)
- o Public Health

Published books

o Four books in the field of public health, malaria and diagnosing techniques of malaria parasites

https://isarhs.blog.ir