

Curriculum Vitae (CV)

Personal Information:

Gender: Male

Date of Birth:13. September. 1975

Marital status: single

Number of children: 1

Place of Birth: Isfahan-Iran

Nationality: Iranian

Academic position: Assistant professor

Work Address:

- Department of Infectious Diseases, Faculty of Medicine, Isfahan University of Medical Sciences, Isfahan, Iran.

-P.O. Box 791-AL-Zahra Hospital-Soffe St. - Isfahan- Iran

Mobile: +989131187688

E-Mail: abas1793@gmail.com / a.torfeh@med.mui.ac.ir

Medical Education:

MD. Isfahan University of Medical Sciences 1994-2002

Specialty, Infectious Diseases and Tropical Medicine, Isfahan University of Medical Sciences 2016-2020

Ranked 5th in infectious Diseases and tropical medicine board exam at September 2020 in Iran

Academic and Administrative Appointments:

Medical Doctor in Medical center, Isfahan-Iran 2002-2016

ID specialist, Department of Infectious Diseases, Faculty of Medicine, Isfahan University of Medical Sciences, Isfahan, Iran. Infectious Diseases Department 2020 to current.

Medical /Teaching Experiences:

ID specialist, Department of Infectious Diseases , Al-Zahra hospital, 2020 to current.

- Full responsibilities for teaching and training infectious diseases residences (In theory and in action), from 2020 to Current.
- Train medical students from 2020 to Current within the university system.

Professional experience:

- Chief resident of the department of Infection diseases and tropical Medicine 2018-2020
- -Responsible for training interns from May 2021 to March 2022
- -Responsible for training externs from to March 2022 to current.
- -Responsible for conducting exams for medical trainees in the infectious Diseases department from March 2022 to current.
- -Responsible for organizing the morning educational programs of the infectious disease department from March 2022 to current.

Interest Research:

Hospital infectious Diseases

Publication: Article

Comparing inhaled colistin with inhaled tobramycin/fosfomycin as an adjunctive treatment of ventilator associated pneumonia caused by XDR Acinetobacter baumannii From 2019 to 2020