## Curriculum vitae

Of Maryam motevasel

- Adress: Department of Laboratory Sciences, School of Paramedical Sciences, Shiraz University of Medical Sciences, Shiraz, Iran
- Phone: 07132270239(internal: 257)
- Email: motevaselm10@gmail.com
- Present position: Assistant professor
- Education and qualification:
> 2018 Ph.D
$>1997$ M.Sc
$>1990$ B.Sc
in Bacteriology, Shiraz
University, faculty of Veterinary Medicine, Shriaz, Iran in Medical Microbilogy, Tehran University of Medical Sciences, Tehran, Iran in Microbiology, Esfahan
University of Medicalsciences
Esfahan, Iran
- Teaching experiences: instructor of theoretical\& practical medical microbilogy, department of laboratory science, Scool of paramedical sciences, shiraz, iran


## - Publication:

## Articles:

- Phylogenetic Aspects of Antibiotic Resistance and Biofilm Formation of P. aeruginosa Isolated from Clinical Samples. 2024. Canadian Journal of Infectious Diseases and Medical Microbiology. Volume, Article ID 6213873, 9 pages.
- Virtual Learning in the COVID-19 Pandemic: A Comparison among Paramedical Students Having the Medical Microbiology Laboratory Course in the First and Second Pandemic years. 2022. SPECIALUSIS UGDYMAS / SPECIAL EDUCATION 20221 (43).
- Antimicrobial Resistance Profiles and Virulence Genes of Pseudomonas aeruginosa Isolates Originated from Hospitalized Patients in Shiraz, Iran. 2018. J Med Microbiol Infect Dis, 2018, 6 (2-3): 72-76.
- Antibiotics susceptibility patterns of bacteria isolated from American and German cockroaches as potential vectors of microbial pathogens in hospitals. Asian Pac J Trop Dis 2014; 4(Suppl 2): S790-S794.
- A Study of the Effect of Zataria multiflora Extract on Methicillin Resistant Staphylococcus aureus. 2013. Jundishapur Journal of Microbiology. 2013 July 6(5): e5453.
- The anti-bacterial effects of Zataria multiflora extract on common pathogenic Gram positive cocci, pathogenic. 2011. AJMR, Vol. 5, No. 28.

