



Curruculum Vitae

Update : July 12 ,2023

1.General information :

Surname : Tahmasebi Ashtiani

Forename: Zahra

Title: master in Biochemistry

Date, place of birth : 25 Dec 1993 shemiran Province, tehran, Iran

2. Contact information:

Email: zahratahmasebi1993@gmail.com

Professional Address: No. 69 Pasteru Ave., Department Of Epidemiology and Biostastics, Research Center for Emergimng and Reemerging infection disease, Pasteur institute of iran, Postal code :1316943551 , Tehran, Iran.

Tel :+98-21-64112121

Mobile : +98-9904136802

Web page : Googlescholar [\[Link\]](#)

3.Position

1398- Present: Expert Of Epidemiology and Biostastics Lablatory

1395-1398: Expert Of Maysa Lablatory

1393-1395: Expert of Sarv Saadat Lablatory

1392-1393: Intern in Mofid Hospital

4.Education

1396-1400 : Master in Biochemistry, Islamic Azad University Tehran Branch.

1391-1394: bachelor Of Lablatory Science, Islamic Azad University Tehan Medical.

5.Publications

1 : N-Acetyl-L-cysteine effects on oxidative stress-induced high glucose-cultured human dermal fibroblasts

2 : PastoCovac and PastoCovac Plus as protein subunit COVID-19 vaccines led to great humoral immune responses in BBIP-CorV immunized individuals

3. Metagenomics Characterization of Ixodes ricinus Intestinal Microbiota as Major Vector of Tick-Borne Diseases in Domestic Animals

6.National/Local Project

1.

Evaluation of humoral and cellular immunogenicity of different COVID-19 vaccines (PastoCovac/Plus, Sinopharm, Bharat, AstraZeneca & Sputnik) in Iranian vaccinated volunteers: two and a half years after COVID-19 pandemic.

2.

Long-term safety of PastoCovac and PastoCovac Plus as a primary dose or a booster dose in Iran

3.

Determining the prevalence of Bartonella using molecular method in immunocompromised patients referred to Imam Khomeini Hospital in 2023

4.

The Impact of COVID-19 on STIs surveillance system function and STI Epidemiology in Iran

7.Hobbies

Traveling, teaching, Continuing education

8.Languages

Persian(mother tongue), English(Intermediate Level)

10. Skills and laboratory experiences

Molecular biology techniques

Immunological methods: Complete skills in ELISA, IFA, and a variety of serological tests to diagnose diseases and basic familiarity with radioimmunoassay method and etc.