Full Name

#114, ×××× Alley, ××××× Avenue, City, Province, Iran

********@gmail.com +98-***-***

EDUCATION

M.Sc. Medical Immunology 2020

×××××× University of Medical Sciences, City Name, Iran

B.Sc. Medical Laboratory Sciences 2017

×××× ××××× University of Medical Sciences, City Name, Iran

RESEARCH EXPERIENCE

Research Assistant, ××××××××× University of Medical Sciences, City, Iran Advisor: ××××××× Associate Professor, Ph.D.

continued

2021-

Projects: Neoantigen-based cancer DC-vaccines, the role of CMV and Toxoplasma in MS

- Conducting research studies
- Performing laboratory analyses
- Writing manuscript

Undergraduate Researcher, ××××× ××××× University of Medical Sciences, City, Iran

2017

Advisor: ×××××× Assistant Professor, Ph.D.

Project: Gene polymorphism in diabetes.

Collecting samples

PROFESSIONAL & WORK EXPERIENCE

Medical Laboratory Expert, ××××××× Specialty Pathobiology Lab, City, Iran 2023-

Performing microbiology tests

continued

- Analysing hematology slides
- Examining serology tests

Medical Laboratory Expert, ×××××××× Medical Centre, City, Iran

Medical Laboratory Expert, *** *** *** Hospital, City, Iran

2022continued

- Supervising biochemistry and haematology section
- Heading laboratory quality control plans

2019/2020

• Assessing emergency laboratory tests

Student work, **** ** Hospital, City, Iran

2015-2017

• Analysing laboratory tests

PUBLICATIONS

Author 1, <u>Author 2</u>, Author 3, Author 4, Author 5, et al. "Paper title". Journal Name. 2023;32(4):pp-pp.

2023

Author 1, Author 2, Author 3, Author 4, <u>Author 5</u>, Author 6. "Paper title". Journal Name. 2023; 9(2).

2023

Author 1, Author 2, Author 3, Author 4, et al. "Paper title" Journal Name. 2022;13(4):pp-pp.	2023
Author 1, Author 2, Author 3, Author 4, et al. "Paper title" Journal Name. 2022;19(4):339-48.	2022
Author 1, Author 2, Author 3, Author 4, <u>Author 5</u> , et al. "Paper title". Journal Name. 2019;15(3):pp-pp.	2019
UNDER PREPRATION PAPERS	
Author 1, Author 2, Author 3. "Paper title: A Literature Review". Journal Name. Under review.	2023
Author 1, Author 2, Author 3, Namdar Ahmadabad H. The relationship between CMV and Toxoplasma Infection and Cellular Oxidative Stress with MS. Ongoing project	2023
Author 1, Author 2, Author 3, Author 4, <u>Author 5</u> , et al. "Paper title". Immunobiology. under review.	2023
PRESENTATIONS	
Author 1, Author 2, Author 3, Author 4, Author 5, Author 6, Author 7, Author 8, Author 9. "Presentation tile" Mini-oral presentation delivered at the 16th International Congress of Immunology and Allergy (ICIA-2023), City, Iran.	2023
Author 1, Author 2, Author 3, <u>Author 4</u> , Author 5. "Presentation title". Poster presentation delivered at the 16 th International Congress of Immunology and Allergy (ICIA-2023). City, Iran.	2023
Author 1, Author 2, Author 3, Author 4, Author 5, Author 6, Author 7, Author 8. "Presentation tile" Poster presentation delivered at the 15th International Congress of Immunology and Allergy (ICIA-2021). City, Iran.	2021
Author 1, <u>Author 2</u> , Author 3, Author 4, Author 5, Author 6, Author 7, Author 8. "Presentation title" Poster presentation delivered at the 15th International Congress of Immunology and Allergy (ICIA-2021). City, Iran.	2021
Author 1, <u>Author 2</u> , Author 3, Author 4, Author 5, Author 6. "Presentation tile" Poster presentation delivered at the 10th International and 15th National Congress on Quality Improvement in Clinical Laboratory, City, Iran.	2018
TEACHING & MENTORING EXPERIENCE	
 Contractual faculty, ××××× University, City, Iran Mentored the laboratory course of parasitology to nursing students. 	2021-2023
Teaching Assistant to Dr. *****, **** ***** University of Medical Sciences, City, Iran.	2021-2022
Taught immunology to Bachelor Students of Midwifery and Surgical Technology.	
 Tutor, ××××××× Medical Centre, City, Iran, Trained infectious and non-infectious diseases course to the staff of ×××××××× Medical Centre. 	2021-2022

Examiner, **** *** University of Medical Sciences, City, Iran

2022

• Qualified the medical students in the hematology section in clinical competency test.

SKILLS

Technical Research Laboratory:

- Flow cytometry
- Developing of enzyme-linked immunosorbent assay (ELISA)
- Immunohistochemistry (IHC)
- Different methods of DNA and RNA extraction, cDNA synthesis
- Developing PCR, and real-time PCR
- Gel electrophoresis
- Cell culture of a variety of mammalian and mice cells including white blood cells, cell lines, tumor cells, etc.
- MTT
- Various experimental animal model induction of cancer via cell lines and chemical materials.
- Laboratory animal handling (c57BL/6, BALB/c, and rat); blood sampling, anesthetization, injection (IM, IV, IP, and SC), oral gavage, euthanizing, and surgery.

Language:

- Persian: Mother tongue
- English: Eloquent

IELTS Overall Score: 7.5

Listening: 7.5, Reading: 8.5, Writing: 7, Speaking: 7

Computer:

- Microsoft Office (including Word, PowerPoint, and Excel)
- Endnote (Version 8)
- GraphPad PRISM (Version 8)
- Flowjo (Version 10)

Personal Skills:

- Studious
- Collaborative
- Initiative driven
- Accountability and ownership
- Positive engagement

HONORS & AWARDS

The second-place Iranian classical music band playing in the 10th international Simorgh	2019
festival of the Ministry of Health, City, Iran.	

CONFERENCES AND WORKSHOPS

COTTENED (CEOTING) TOTAL CONTINUE OF CONTI	
Participating in the 16th International Congress of Immunology and Allergy (ICIA2023), City, Iran.	2023
Participating in the 15th virtual International Congress of Immunology & Allergy (ICIA2021). City, Iran.	2021
Two hours participating in the workshop on flow cytometry and its applications at the first Tabari student congress held at Mazandaran University of Medical Sciences, City, Iran.	2018

Membership in a scientific group of the 21st Annually Students Research Congress of Mazandaran University of Medical Sciences, City, Iran.	2018
Attending the Third International Congress of Immunology, Asthma, and Allergy and the First Symposium on Food and Drug Allergy, City, Iran.	2016
Attending the workshop on the efficacy of flow cytometry in the diagnosis of immunodeficiency, City, Iran.	2016

MAJOR RESEARCH INTERESTS

- Cancer immunpeptidomics
- Cancer immunology and immunotherapy
- Cancer antigen discovery
- Immune checkpoint inhibitors
- Cancer combination therapy
- Cancer vaccines
- CAR-T and CAR-NK Cells
- cancer translational research

PERSONAL INTERESTS

- Playing Iranian musical instruments (Tar) professionally
- Reading books

REFERENCES

• Prof. ×××××××××××

Professor of Immunology, Department of Immunology, School of Medicine, **** University of Medical Sciences, City, Iran.

Email: xxxxxx@gmail.com

Tel: (+98) ××-××××××

• Dr. *******

Associate Professor of Immunology, Department of Pathobiology and laboratory Sciences, North Khorasan University of Medical Sciences, City, Iran.

Email: ××××××@gmail.com

Tel: (+98) ××-××××××

• Dr. ******

Email: ××××××@gmail.com

Tel: (+98) ××-××××××

