



# Shokufeh Akbarinia

— Expert in food, medicine and health laboratory

DoB: 1988-04-17

Marital Status: Single

✉ sh\_veterinary\_ak@yahoo.com

☎ (+98)9188442315

📍 khalili street, Shiraz, Fars, Iran



## Profile Summary

Master of Bacteriology- Having certificates of achievement from Tarbiat English language Academy- Pharmacy technician from Jihad University.



## Skills

Microsoft Office

Internet

Basic Photoshop

Pharmacy Technician



## Language

### English

Reading Level

Writing Level

Speaking Level

Listening Level



### Arabic

Reading Level

Writing Level

Speaking Level

Listening Level



### Turkish

Reading Level

Writing Level

Speaking Level

Listening Level



### Kurdish

Reading Level

Writing Level

Speaking Level

Listening Level



## Education

### Master in Microbiology

Branch: bacteriology

Institute/University: urmia university  
Urmia, West Azerbaijan, Iran

2015 - 2017

GPA : 15/82

### Bachelor in Veterinary laboratory science

Branch: laboratory science

Institute/University: Razi University of Kermanshah  
Kermanshah, Iran

2011 - 2013

GPA : 15/53

### Associate in Veterinary Associate

Branch: Veterinary

Institute/University: Ilam university  
Shirvan, Ilam, Iran

2007 - 2009

GPA : 14/86



## Work Experience

### counselor

Qalamchi Institute  
Shirvan, Ilam, Iran

June 2017 - October 2017

### Teaching English and Biology

Qalamchi Institute  
Shirvan, Ilam, Iran

June 2017 - October 2017



## Certificates

---

### Four corners

Institute: Tarbiat English language Academy

October 2018

### Pharmacy Technician

Institute: University Jihad

July 1393

### Detection of *Proteus vulgaris* in patients from different regions of Urmia using polymerase chain reaction in the 3rd National Congress of Basic Veterinary Sciences

Institute: Faculty of Veterinary Medicine, University of Tehran

June 2017

### Study on the prevalence of *Proteus mirabilis* in dogs in Urmia region at the 18th International Congress of Microbiology

Institute: Tehran University of Medical Sciences

June 2017



## Research

---

### Detection of *Proteus vulgaris* in patients from different regions of Urmia using polymerase chain reaction in the 3rd National Congress of Basic Veterinary Sciences

Publisher: Faculty of Veterinary Medicine, University of Tehran

June 2017

### Study on the prevalence of *Proteus mirabilis* in dogs in Urmia region at the 18th International Congress of Microbiology

Publisher: Tehran University of Medical Sciences

June 2017

### Comparison of efficiency of LAMP method with PCR and Real time PCR for diagnosis of *Proteus vulgaris*

Publisher: Urmia University

October 2017