

CV Format

A) Personal Information:

1. **Surname:** Zolfaghari Baghbaderani
2. **Name:** Azadeh
3. **Sex:** Female
4. **Date of Birth:** 17/01/1981
5. **Occupation:** Researcher & Master of Science of laboratory
6. **Title:** M.S of Microbiology
7. **Institute:** Skin Disease & Leishmaniasis Research Center
8. **Address:** Sedighe Tahereh, Research Centers Complex, Khoram Street. Isfahan, Iran.
9. **Phone number:** +98-311-3373736
10. **Email address:** Ms_a_Zolfaghari@yahoo.com

B) Education:

(Chronically from now to post)

Year	Institution	Degree or certificate
2006	Tehran North branch	Master of science Microbiology
2004	Falavarjan University	Batchler of science microbiology

C) Work Experience:

(Chronically from now to post)

Year	Title of the Job:	Job description:
2006-2011	Skin and leishmaniasis research center	Researcher and master of science of laboratory

D) Training Course as a trainee:

(Chronically from now to post)

Year/ Duration	Title of Training	Institute in charge of training	Location
2003	Pathology Laboratory	Amin Hospital	Isfahan
2002 / 2003	Spectrum English course	Kian Earda	Isfahan
2004	Computer course ICDL	Fardad rayaneh eng. Co. (fara co)	Isfahan
2004	Computer course A+	Etvt0 – Isfahan ICT center	Isfahan

E) Training Course as a trainer:

(Chronically from now to post)

<i>Year/ Duration</i>	<i>Title of Training</i>	<i>Institute in charge of training</i>	<i>Location</i>
2006	<i>Guid the students in researching</i>	<i>Skin and leishmaniasis research center</i>	<i>Isfahan</i>
2006	<i>Teach detection of leishmania body to the students</i>	<i>Skin and leishmaniasis research center</i>	<i>Isfahan</i>

F) Published Articles and Books:

Comparison of propolis hydroalcoholic extract versus glucantime in the treatment of cutaneous leishmaniasis in Balb/c mice
A Case report in dermatology: what is your diagnosis?
Topical combination (Azithromycin, fluconazole, metronidazole) and systemic glucantime treatments for cutaneous leishmaniasis
Comparison of <i>Thymus vulgaris</i> (Thyme), <i>Achillea millefolium</i> (Yarrow) and propolis hydroalcoholic extracts <i>versus</i> systemic glucantime in the treatment of cutaneous leishmaniasis in bal b/c mice
PREVALENCE DISTRIBUTION OF CUTANEOUS AND MUCOSAL LESIONS IN RENAL TRANSPLANT PATIENTS
EVALUATION OF EFFICACY OF DEET REPELLENT PEN IN CONTROL OF LEISHMANIASIS IN A MILITARY AREA
Evaluation of Knowledge, Attitude and Performance of the Mothers of Children Affected by Cutaneous Leishmaniasis
DECREASED EFFECT OF GLUCANTIME IN CUTANEOUS LEISHMANIASIS COMPLICATED WITH SECONDARY BACTERIAL INFECTION
بررسی تاثیر مخلوط عصاره های هیدروالکی آویشن شیرازی ، بومادران و بره موم در درمان لیشمانیوز جلدی روستایی در مدل (Balb/c حیوانی)
مقایسه تجزیه پذیری زیستی 3 پراکنده ساز نفتی و بررسی توانایی هر یک از آنها در تجزیه نفت خام در آبهای سواحل جزیره سیری - خلیج فارس
مقایسه اثر بخشی عصاره های هیدروالکی گیاهان آویشن شیرازی ، بومادران ، حنا و سیر بر ضایعات جلدی ناشی از لیشمانیا ماژور در مدل (Balb/c حیوانی)
بررسی تاثیر گلوکانتیم در ضایعات لیشمانیوز جلدی آلوده به عفونت ثانویه باکتریال در مقایسه با ضایعات غیر آلوده