

Demographic information:

Name	Family name	Gender	Birth date	Birth place	Marital status	Web address	E-mail
Alireza	Nakhaee	Male	30.12.1967	Zabol. Iran	Married	-	alireza_nakhaee@yahoo.com

Education:

Year	Degree title	Study field	Institution
1986-1991	B.Sc	General Biology	Department of Biology, Faculty of Science, Isfahan University, Iran
1993-1996	MS	Clinical Biochemistry	Department of Clinical Biochemistry, Faculty of Pharmacy, Isfahan Medical Sciences University, Iran.
1998-2004	Ph. D	Clinical Biochemistry	Department of Clinical Biochemistry, Tarbiat Modarres University, Tehran, Iran.

Academic position:

Year	Academic title	Institution
2004-present	Member of scientific board (Associate professor) of Biochemistry Department.	Zahedan Medical Sciences University, Iran.
1997-2004	Member of scientific board (instructor) of Biochemistry Department.	Zahedan Medical Sciences University, Iran.

Publications:

No	Publications
1	Rafati S, Nakhaee A, Taheri T, Ghashgaii A, et al. Expression of cysteine proteinase type I and II of Leishmania infantum and their
	recognition by sera during canine and human visceral leishmaniasis. Experimental Parasitology 2003; 103: 143-151
2	Nakhaee A, Taheri T, Tagghikhani M, Mohebali M, salmania A H, Fasel N, Rafati S. Humoral and cellular immune reponse against type I
	cystein proteinase of <i>Leishmania infantum</i> are higher in asymptomatic than symptomatic dogs selected from a naturally infected population.
	Veterinary Parasitology 2004; 119: 107-123
3	Rafati S, Nakhaee A, Taheri T, et al, Protective vaccination against experimental canine visceral leishmaniasis using a combination of DNA
	and protein immunization with cystein proteinase type I and II of <i>L. infantum</i> . Vaccine 2005; 23: 3716-3725
4	Nakhaee A, Rafati S, Salmanian AH, et al. Immunological responses of naturally infected dogs to Type I and II recombinant cysteine
	proteinases of <i>Leishmania infantum</i> . Modares Journal of Medical sciences 2005; 8(1): 55-66
5	Alireza Nakhaee, Sorush Dabiri, Mehrangiz Noora. Evaluation of glucose-6-phosphate dehydrogenase (G6PD) deficiency and its
	correlation with RBC indices on admitted boys for premarriage tests in zahedan reference laboratory. Tabibe Shargh. 2009; 11(3): 33-39
6	Alireza Nakhaee, Mohammad Bokaeian, Mohsen Saravani, Ali Farhangi, Azim Akbarzadeh. Attenuation of oxidative stress in
	strepozotocin-induced diabetic rats by <i>Eucalyptus globules</i> . Indian Journal of Clinical Biochemistry, 2009; 24 (4): 419-425
7	Alireza Nakhaee, Mohammad Bokaeian, Azim Akbarzadeh, Mohammad Hashemi. Sodium tungstate attenuate oxidative stress in brain
	tissue of streptozotocin-induced diabetic rats.Biol Trace Elem Res. 2010; 136:221-231
8	Mohammad Reza Arab, Ramezan Mirzaei, Feridoone Sargolzaei Aval, Alireza Nakhaee, Mehrbod Karimi, Rezvaneh Mashhadi, Effect of
	solder fumes (colophony) on liver serum markers and vascular elements in rats liver. Yakhteh Medical Journal 2010;112(1): 33-38.
9	M Bokaeian, A Nakhaee , Bita Moodi, A Farhangi and A Akbarzadeh. Effect of garlic extract treatment in normal and streptozotocin diabetic
	rats infected with Candida albicans. Indian Journal of Clinical Biochemistry. 2010; 25(2): 182-187
10	Khalili Tahereh, Nakhaee Alireza, Salehi Massouda, Kariminia Amina. A validity study of the QuantiFERON-TB Gold (QFT-TB) method
1.1	or the diagnosis of pulmonary tuberculosis in a high risk population. Swiss Med Dwkly 2010; 139: 95-96
11	Mohammad Bokaeian, Alireza Nakhaee , Bita Moodi, Hossein Ali Khazaei. <i>Eucalyptus globulus</i> (Eucalyptus) Treatment of
	Candidiasis in Normal and Diabetic Rats. Iranian Biomedical Journal 2010; 14: 119-124
12	Saeedeh Salimi, Mohsen Firoozrai, Hamid Zand, Alireza Nakhaee, Sayed M. Shafiee, Heidar, Tavilani, Ahmad Mohebbi. Endothelial nitric
	oxide synthase gene Glu298Asp polymorphism in patients with coronary artery disease. Ann Saudi Med, 2010; 30: 33-37
13	Alireza Nakhaee, Soroush Dabiri, Saeedeh Salimi, Azita Zadehvakili, Merangiz Noora, Mahnaz Rezaei, Ebrahim Miri-moghaddam. The
	prevalence of Mediterranean mutation of glucose-6-phosphate dehydrogenase in Zahedan city. Accepted by Zahedan Journal of Research in
	Medical Sciences
14	مهدی جعفری، سعیده سلیمی، علیرضا نخعی، زهرا ذاکری، مهناز صندوقی، محسن سراوانی. ارتباط پلی مورفیسم C-262T ژن کاتالاز با بیماری لوپوس اریتماتوز سیتمیک در شهر زاهدان. زیر چاپ مجله
	تحقیقات علوم پزشکی زاهدان

16	کتاب بیوشیمی چشم تألیف دیوید ویکهارت، ترجمه دکتر علیرضا نخعی و مژگان عرفانی. انتشارات دانشگاه سیستان و بلوچستان، سال ۱۳۸۴
17	کتاب گزیده ای از بیوشیمی بالینی، تألیف دکتر علیرضا نخعی. انتشارات دانشگاه آزاد اسلامی واحد زاهدان، سال ۱۳۸۶

Field(s) of research interest:

No	Field (s)
1	Molecular biology research
2	Protein purification research
3	Immunological research
4	Clinical biochemistry