

Personal information			
First name / Surname	Nasser Keikha		
Address	Dr. hesabi squar, Pardis- Zahedan University of Medical Sciences, Zahedan,Iran.		
Telephone	+985433295745- 1381		
Cell Phone	+989120678852		
Fax	+985433295732		
E-mail	Nasserkeikha@yahoo.o	com	
Nationality	Iran		7.5
Date of birth	August/12/1980		
Gender	Male		
Marital Status	Married		
			0
Occupational Field			
	Medical Mycology.	Department of Laboratory S	Sciences
	moundain my conegy;		
Education and Engineer			
Education and Training			
Title of qualification awarded	B.Sc.	M.SC.	Ph.D
Dates (start – end)	2002-2004	2009-2011	2013-2017
Principal subjects/occupational skills	Laboratory Sciences	Medical Mycology	Medical Mycology
Covered	Mashhad University of Medic	al Sciences - Kerman University of Medi	ical Sciences, Tarbiat Modares University
Name and type of organisation providing education and training	Fidelina officersity of Ficula	in Sciences, Remain University of Ficul	ical sciences, Tarbiat Flouries Silversity
N. (1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			
National Conferences / Seminars	2nd Ironian Congress of	a Madical Mysology Abyer Iron	
1		n Medical Mycology, Ahvaz, Iran.	
2.	3rd Iranian Congress o	n Medical Mycology, Tehran, Irai	1.
International Conferences /			
Seminars			
1.	1st International & 8 th I Kerman, Iran	lational Congress of Parasitolog	y & Parasitology Diseasa in Iran,
2.	The 6 th International Congress of Clinical Laboratory and Clinic.		
		,	cology, Bench to Bed, Shiraz, Iran.
3.			
4.	ist ifko international (Congress on Clinical Mycology, <i>I</i>	Aspergilius & Aspergiliosis

National Publications / Articles	
1.	Keikha, N , Ayatollahi Mousavi, SA, Nakhaei, AR, Amanloo, S, Shahidi, GH, Amiri, S. In Vitro Comparison of MIC Crude Extracts of Active Actinomycetes Isolated with Terbinafine, Griseofulvin Ketoconazole and Fluconazole against Microsporum Canis, Microsporum Gypseum and Trichophyton Mentagrophytes. mljgoums. 2015; 9 (1):53-60 URL http://www.goums.ac.ir/mljgoums/browse.php?a code=A-10-1-289&slc lang=fa&sid=1
2.	Keikha N , Ayatollahi Mousavi S, Shahidi Bonjar G. In Vitro Investigation of Antifungal Activities of Actinomycetes against Microsporum gypseum . Journal of Birjand University of Medical Sciences. 2013; 19 (4):376-388 URL http://journal.bums.ac.ir/browse.php?a code=A-10-872-1&slc lang=fa&sid=1
3.	Keikha N , Ayatollahi Mousavi A, shahidi G, Fouladi B, Izadi A. In vitro antifungal activities of Actinomyces species isolated from soil samples against Trichophyton mentagrophytes. mazu-cmm. 2015; 1 (3):33-38
4.	URL http://cmm.mazums.ac.ir/browse.php?a code=A-10-105-21&slc lang=en&sid=1 Farzaneh Khadem Sameni, Afsaneh Sarabandi Nou, Alireza Dashipour, Naser Keykha. Prevalence of C. Albicans in Patients with Vulvovaginal Using PCR-RFLP Molecular Method in Zahedan City, IranInt. J. Rev. Life. Sci., 5(9), 2015, 1377-1384.
5. 6.	Morphological Identification of Aspergillus species in Zahedan. Seyygd Amin Ayatollahi Mousavin Gholamreza Asadikaram, Nouzar Nakhaee, Alifeza Izadi, Nasser Keikha. The Effects of Opium Addictioh on the Immune System Function paintients with Fungal Infection. Addiction & Health Journal.
7.	Nasser Keikha, Mahdieh Shafeghat, Bahman Fouladi. Fungal Air Flora in Zahedan Spring and Summer 2015. Iranian Journal of Infectious Diseases and Tropical Medicine - IICCOM. (فلور قارچی هوای شهر زاهدان در بهار و تابستان ۲۹۶ سال بیست و یکم، شماره ۷۶، صفحات ۲۱تا ۱۹، پائیز (۹۰).
	CuO-NiO Nano composites: Synthesis, Characterization, and Cytotoxicity evaluation A Rahdar, M Aliahmad, Y Azizi, N Keikha , M Moudi, F Keshavarzi Nanomedicine Research Journal 2 (2), 78-86.
International Publications / Articles	
1.	Nasser Keikha; Seyyed Amin Ayatollahi Mousavi; Ali Reza Nakhaei; Mohammad Hossein Yadegari; Gholam Hossein Shahidi Bonjar; Somayyeh Amiri. In Vitro Evaluation of Enzymatic and Antifungal Activities of SoilActinomycetes Isolates and Their Molecular Identification by PCR. Jundishapur J Microbiol. 2015 May; 8(5): e14874. DOI:10.5812/jjm.8(5)2015.14874.
	SA Ayatollahi-Mousavi, G Asadikaram, N Nakhaee, A Izadi, N Keikha The Effects of Opium Addiction on the Immune System Function in Patients with Fungal Infection. Addiction & health 8 (4), 218.
3.	Nasser Keikha, Mohammad Hossein Yadegari, Masoumeh Rajabibazl, Jafar Amani. Investigation of the Inhibitory Effects of the Designed NK95 Peptide on SAP4-SAP6 Gene Expression
	from Clinical Vaginal Isolates of Candida albicans in Comparison with Caspofungin by qRT-PCR. Iran Red Crescent Med j. http://dx.doi.org/10.5812/ircmj.64178
Work Experience / Memberships	
Memberships	Member of Iranian Society of Medical Mycology (ISMM).
Occupation or position held	Membership of Scientific Board of Laboratory Sciences Department, Zahedan University of Medical Sciences.
	Member of Infectious Disease and Tropical Medicine Research Center, Zahedan University of Medical Sciences. Member of American Society for Microbiology (ASM).
Personal Skills and	
Competences	

Technical skills and competences	1 Protein purification methods and chromatography including sieve, ion exchange affinity,TLC,HPLC	
	2 Electrophoresis including PAGE, SDS-PAGE, Pulsed-Field Gel Electrophoresis (PFGE)	
	3 Immunoassay methods including ELISA, RIA, EIA, Immunoblotting	
	4 Southern blot hybridization, Western blot hybridization	
	5 DNA/RNA purification, PCR, RAPD-PCR, qRT-PCR and Real time-PCR, Primer Design	
	6 Retriction Fragment Length Polymorphism (RFLP), Amplified Fragment Length Polymorphism (AFLP)	
	7 Probe design, Probe preparation	
	8 Antifungal susceptibility methods	
	9 Electron microscopy	
Computer skills and competences	ICDL,	
Honors / Awards		
1.	Top Researcher of Para- Medical School in Zahedan University of Medical Sciences, Jan.2016	