

In the name of God
Educational, executive and research records



**KAMRAN
PAKDAD**

**Address: TEHRAN.Shahid Beheshti Medical Sciences,
School of Allied Medical Sciences, Medical Laboratory Sec.
kpakdad@sbmu.ac.ir**

A: Education(Academic Preparation)

Major	Degree	University	Year
Animal Dciences	BS	Shahid Beheshti	1984
Vector Control	MSPH	Tehran..M.U	1991
Vector Control	PhD	Tehran.M.U	2017

B. Theses

Title	Degree	Supervisor
Ecology & Biology Of Ladybirds	BS	Mirzayanse
Study of Endophily in Anopheles Baluchistan	MSPH	ZAIM
Employing spatial analysis models of GIS (IDW and Co-kriging). MaxEnt and GARP for monitoring of bioecology of malaria vectors in.....	PhD	VATANDUST

C: Teaching History

University	degree	Title	year
ARAK .M.U	General Medicine	Biology	1991
ARAK Azad U	Different	Biology	1992-1996
Shaid Beheshti	BS	Biology of Parasites	2015-2018
SBMU	Laboratory Sc Doc	Medical Entomology	1992-96
SBMU	L.S.Technisien	Parasitology & Entomology	4992-2001
SBMU	LS BSC	Parasitology	1997-2020
SBMU	LS BSC	Introduction to LS	2008-2014
SBMU	LS BSC	Parasitology 1	2008- 2023
SBMU	LS BSC	Parasitology 2	2008- 2023
SBMU	LS BSC	Protection In Laboratory	2017-2023
SBMU	Nutrition	Parasitology	1994-2000
SBMU	Public Healtu	Medical Entomology	1999-2023
SBMU	Environmental Health	Vector control	1399-2018
SBMU	Nursing	Parasitology	2015-2023

D: Researches

- 1- Anopheles culicifacies in Baluchistan, Iran. 1995
Zaim, Manouchehri, Motabar, Nazari, Pakdad...
- 2- Ecology of An. Pulcherimus in Baluchstan, IRAN. 1992
Zaim, Manouchehri, Motabar, Molai, Pakdad
- 3- Faunistic Study of Aquatic Arthropods, 2017
Shayeghi, Dehghan, Pakdad, Absavarani
- 4- The Impact of climatic variables on the population dynamics of main malaria vector An. Stephensii in Southern IRAN, 2020
Abbasi, Rahimi, Jafari koshki, Pakdad, Vatandust
- 5- Comparing of the efficiency of four diagnostic concentration techniques performed on the same group of intestinal parasites, 2017
Pakdad, Mousavi Nasab, Damraji, Ahmadi
- 6- Predicting the potential distribution of main malaria vectors, An. Stephensii, An. Culicifacies, An. Fluviatilis in IRAN based on maximum Entropy Method.2017
Pakdad, Hanafi, Vatandust, Sedaghat
- 7- Predicting environmentally suitable areas for An. Superpictus, An. Maculipennis and An. Sacharovi in IRAN. 2018
Hanafi-Bojdm Sedaghat, Vatandust, Pakdad
- 8- A Study on rodent ectoparasites in the north district of Tehran. IRAN,2012
Pakdad, Ahmadi, Aminalroaya, Piazak, Shahmehri
- 9- Spatial changes in the distribution of malaria vectors during the past 5 decades in IRAN.2017
Salahi Moghaddan, Khoshdel, Dalaie, Pakdad, Nutifafa
- 10-Tween as the substitute for Diethylether in the Formalin-Ether sedimentation techniques. 2007
Ahmadi- Pakdad

E: Conference Presentations:

1. First Congress Of Malaria 1992
2. Second International Congress Of Entomology.2016
3. First Congress of Medical Entomology 2016