Curriculum Vitae

Personal Information:

First name: Mojtaba sure name: Limoee

Date of Birth: March.21, 1959 **Nationality:** Iranian

Gender: Male

Home Address: Unit4, No1, Fourth Floor, Niloofar Alley, Bahonar St., West Hakim Highway,

Ashrafi Highway, Tehran, IRAN

Home phone No.: +982144064066 **Mobile phone No.:**+989188334682

Email: mlimoee@kums.ac.ir

Education:

2002-2007 Ph.D in Medical Entomology and Vector Control, School of Public Health,

Tehran University of Medical Sciences, Iran.

1987- 1990 MS in Medical Entomology and Vector Control, School of Public Health, Tehran

University of Medical Sciences, Iran.

1977- 1986 BS in Plant protection, Faculty of Agriculture, Shiraz University, Iran.

MS thesis Susceptibility levels of *Anopheles stephensi* larvae, Tehran, Kazeroon and

Bandar Abas strains to different classes of insecticides, organchlorine,

organophosphorous, pyrethroids and the new insecticide, trebon.

Ph.D thesis Application of bioassay, biochemical and molecular methods in detection

of pyrethroid resistance and it's underlying mechanisms in German

cockroach, *Blattella germanica* (L.) (Dictyoptera: Blattellidae).

Work Experience:

2013 - Present Associated Professor at Kermanshah University of Medical Sciences,

Kermanshah, Iran.

2007 - Present Assistant Professor at Kermanshah University of Medical Sciences,

Kermanshah, Iran.

1991 - Present Faculty Member, School of Public health, Kermanshah University

of Medical Sciences (KUMS), Kermanshah, Iran

1991 - Present Lecturer of Medical Entomology & Vector Control, Toxicology of

pesticides and Environmental Toxicology.

2006 – Present Member of research council in School of public health, Kums.

2007 – Present Educational assistant of School of Public health, KUMS, Iran.

2007 – Present Member of education council in KUMS.

2007 – Present Member of education council in School of public health, KUMS.

Workshops (Participated)

• Primary Research Methodology Conducted in KUMS

• Advanced Research Methodology Conducted in KUMS

• Teaching Methodology Conducted in KUMS

• Complementary Medical Education "Assessment" held in KUMS

• Teaching Skills held in KUMS

Research area: Insecticide Resistance

Publications:

Articles

- 1- <u>Limoee M</u>, Nazari N, Akbarzadeh K, Salimi M. Nasal myiasis caused by *Lucilia sericata* (Diptera: Calliphoridae) in a hospital from Kermanshah, Iran. A case report. *HealthMed*.2014, 8(4): 567 – 569.
- 2- Dehghani R, <u>Limoee M</u>, Ahaki AR. First report of family infestation with pubic louse (*Pthirus pubis*; Insecta: Anoplura: Phthridae) in Iran- a case report. *Biomedicine*. 2013, 30(1): 152-154.
- 3- <u>Limoee M, Davari B, Mossa-Kazemi SH. Toxicity of pyrethroid and organophosphorous insecticides against two field collected strains of the German cockroach *Blattella germanica* (Blattaria: Blattellidae) from hospitals in Hamadan, Tran. *J Arthropod-Borne Dis*, 2012, 6(2):112-118.</u>
- 4- <u>Limoee M.</u> A review on insecticide resistance in German cockroach *Blattella germanica* (L.) (Dictyoptera: Blattellidae) from Iran. *HealthMed*.2012, 6(9):3115-3120.
- 5- Dehghani R, <u>Limoee M</u>, Zarghi I. The review of pesticide hazards with emphasis on insecticide resistance in arthropods of health risk importance. *Scientific Journal of Kurdistan University of Medical Sciences*. 2012, 17(1): 82 -98.
- 6- <u>Limoee M</u>, Enayati A. A., Khassi K, Salimi M, Ladonni H. Insecticide resistance and synergism of three field collected strains of the German cockroach *Blattella germanica*

- (L.) (Dictyoptera: Blattellidae) from hospitals in Kermanshah, Iran. *Tropical Biomedicine*. 2011, 28(1): 111-118.
- 7- Nasirian H, Ladonni H, Aboulhassani M, <u>Limoee M</u>. Susceptibility of field populations of Blattella germanica (Blattaria: Blattellidae) to spinosad. Pakistan J. of Biological Sciences, 2011, 14(18): 862 868.
- 8- <u>Limoee M</u>, Shayeghi M, Heidary J, Nassirian H, Ladonni H.

 Susceptibility of different hospital collected strains of German cockroaches *Blattella germanica* (L.) (Dictyoptera: Blattellidae) to different classes of insecticide, carbamates and organophosphorous. Behbood, 13th year, no 4, winter, 2010, Journal of KUMS (in Persian).
- 9- <u>Limoee M</u>, Enayati A. A., Ladonni H, Vatandoost H, Baseri H, Oshaghi M.A. Various mechanisms responsible for permethrin metabolic resistance in seven field-collected strains of the German cockroach from Iran, *Blattella germanica* (L.) (Dictyoptera: Blattellidae). *Pestic. Biochem. Physiol.* 2007, No. 87, P: 138-146.
- 10-Limoee M, Ladonni H, Enayati A.A., Vatandoost H, Aboulhasani M. Detection of Pyrethroid Resistance and Cross-Resistance to DDT in seven field-collected strains of the German cockroach, *Blattella germanica* (L.) (Dictyoptera: Blattellidae). *J. of Biological Sciences*, 2006, No. 6, P: 382 -387.
- 11-Ladonni H, <u>Limoee M</u>, Shaeghi M, Telmadarei Z.A comparative study on susceptibility of the larvae of two wild strain of Anopheles stephensi to eight insecticides in south of Iran. Iranian. J. Pub. Health, 1995, No. 24, P: 35-42. (in Persian).

۱۲-مهدی فخار، مسعود کیقبادی، رضا اکرمی پور، کیقباد قدیری، مجتبی لیمویی. تعیین هویت انگل های لیشمانیای جدا شده از بیماران مبتلا به کالاآزار با روش واکنش زنجیره ای پلی مراز در استان کرمانشاه. بهبود – سال پانزده ام، شماره دوم، خرداد و تیر ۱۳۹۰ – دو ماهنامه علمی پژوهشی دانشگاه علوم پزشکی کرمانشاه.

Articles Presented in Conferences:

1- Keighobadi M, Fakhar M, Akramipour R, Ghadiri K, <u>Limoee M</u>, Karamimatin B, Karimi N, Banimostafavi E. Emerging of visceral leishmaniasis (Kala-Azar) in

- Kermanshah province. The 18th Iranian congress on infectious disease and tropical medicine. 12-16 Dec.2009. Iran.
- 2- Sadeghi E, <u>Limoee M</u>, Karamimatin B. Isolation of E.coli 0157: H7 from raw milk. First seminar on enteric pathogens. 12-13 Jun. 2008. Sanandaj, Iran.
- 3- Limoee M, Ghomaisi A. Fauna and distribution of the soft ticks (*Argasidae*) in Kermanshah. The first congress on Medical Entomology and Vector Control. 13-15 Jun. 1999. Pastuer Institute. Tehran, Iran.
- 4- Ghomaisi A, <u>Limoee M</u>. Preliminary study of cutanious leishmaniasis status in Kermanshah province. The second congress on infectious disease. 19-22 Oct. 1997. Tehran, Iran.
- 5- Ladonni H, <u>Limoee M</u>, Rassi Y. Trebon as a new Larvicide in control program of vectors of malaria. 10th Congress on plant protection. 1991. Kerman, Iran.

Students' projects guided:

1- Thesis councilor for MS degree under the title "Susceptibility of hospital collected strains of German cockroach to carbamate and organophosphorous insecticide using discriminative dose in Tehran. By Javad Heidary. 2009.