

Tabriz University of Medical Sciences (TUOMS) School of Medicine

Curriculum Vitae



Teimour Hazratian , Ph.D, Associate Professor

Personal Details

• Date of Birth: 30 March 1964

• Nationality : Iranian

• Language: Persian, Turkish, English

• Marriage: Married- Two Children

 Address: Department of Parasitology, Faculty of Medicine, Tabriz University of Medical Sciences, Tabriz, Iran

• Phone Number: +984133373745 - +989141195163

• Fax: +984133373745

Email: hazratiant@tbzmed.ac.ir

Educatinal Background:

- Ph.D , in Medical Entomology and Vector control, Tehran University of Medical Sciences , 2011
- MS.C, in Medical Entomology and Vector control, Tarbiatemodarres University, 1995
- BS.C, in Plant protection, Tabriz University, 1991

Research Interests: Study on Sand Flies and Ticks (Funestic & Molecular)

Membership: Iranian Scientific Society of Medical Entomology

Books:

- 1. An Introduction to Study of Diptera (In Persian)
- 2. Medical Entomology (In Persian)

Publication:

- 1. A Review of Myiasis in Iran Hazration, T (1997). J Scientific and perdicative Bulletin of Ardabil university of Medical sciences, 6 (1): 7-11. (Persian)
- 2. Applied Entemology in Medicine Hazratian, T., Arabzadeh, R.,2003.. J Daneshe pezeshki, 2 (2): 54- 54 (Persian).
- 3. Distribution of Ornithodorus Genus Ticks and Their Infectivity Rate to Borrelia in Ardabil County, Journal of Ardabil University of Medical Sciences, Hazratian T, Volume, 1, Number 1, 1996.
- 4. A Case Report on Black widow Spider Sting, Hazratian ,T, et al. Caduceus, Vol:2- No: 3&4- Summer & Autumn ,2001 (In Persian)
- 5. Survey of Sand flies Infectivity to Leishmania Parasites in 3 Villages of Ardabil, Hazratian, T, Journal of Faculty of Nursing university of Ardabil, Vol:4- No: 1- Autumn & Vinter, 2001 (In Persian)
- 6. A Review of Myiasis in Iran Hazration, T (1999). J Scientific and perdicative Bulletin of Ardabil university of Medical sciences, 8, 9: 38-42. (Persian).
- 7. Survey of Anopheles Density in 6 Villages in Pars-Abad, in 1999 Hazratian, T(2001), Journal of Ardabil University of Medical Sciences, Volume, 2, Number 1, Vinter, 2001. (Persian)
- 8. Survey of Babesia microti in Rodentia of Sarab County in Parasitologic and Molecular, Hazratian, T et al. Journal of Comparative Pathobiology, 10(3),2013. (in Persian)
- 9. Introduce Predator and Parasitoids of Euproctis chrysorrhoea in Arasbaran Forests, Applied biology Congress, Mashhad, 2000.
- 10. Survey of Funa of Ceratopogonidae in Tabriz County, Hazratian T, Nikdel M, The First Congress on Medical Entomology ,1998
- 11. Distribution of Ornithodorus Genus Ticks and Their Infectivity Rate to Borrelia in Ardabil County, 2nd National Congress of Parasitic Diseases, 1997
- 12. Holy Quran and Health Environment, Hazratian T, and et al., Proceeding of the First International Holy Quran Congress, 20-21 November 2013, Mashhad, Iran.
- 13. Study on Species Compositon and Seasonal Activity of Sand Flies in a New Focus of Visceral Leishmaniasis, Azar shahr District, East Azarbaijan Province, Hazratan T, 1st International & 8th National Congress of Parsitology and Parasitic Diseases in Iran, Kerman, 2012.

- 14. First Study on Phenology and Population Dynamic of sand Flies , Hazratian T, 7th International Symposium on Phlebotomine Sand Flies 25-30 April 2011 Kusadasi-Turkey.
- 15. Oral Trush, Hazratian T, Nori K, J Scientific and perdicative Bulletin of Ardabil university of Medical sciences 7:1998. (Persian)
- 16. Organoleptic Properties and Contamination Rate of Pasteurized and unpasteurized Cheeses in Ardabil , 2000, Hazratian T and et al. , Journal of Ardabil University of Medical Sciences , Vol.1, No., 3 2002.
- 17. Medical Inportence of Honey bee products, Hazratian T, Proceeding of the First International Holy Quran Congress, 20-21 November 2013, Mashhad, Iran.
- 18. Introduce of Entomology and Its Branches , Hazratian T, Journal of Giah Pezeshk , 2, 2005.(in Persian)
- 19. Survey of Distribution of Ornithodorus Genus Ticks and Their Infectivity Rate to Borrelia in Ardabil County, Hazratian T, 11th International Congress on Medical Geography, 1998, Shiraz.
- 20. Phenology and population dynamics of sand flies in a new focus ofvisceral leishmaniasis in Eastern Azarbaijan Province, North western offranTeimour Hazratian1, Yavar Rassi1*, Mohammad Ali Oshaghi1, Mohammad Reza YaghoobiErshadi1, Esmael Fallah2, Mohammad Reza Shirzadi3, Sina Rafizadeh4Asian Pacific Journal of Tropical Medicine (2011)604-609
- 21. Study on Species Composition and Seasonal Activity of Sand Flies in A New Focus of Visceral Leishmaniasis, Azarshahr District, East Azerbaijan Province, Iran. 1Teimour Hazratian, 1Yavar Rassi, 1Mohammad Ali Oshaghi, 1Mohammad Reza YaghoobErshadi, 2Esmael Fallah and 3Majid khanmohammadiAdvances in Environmental Biology, 5(10): 3097-3101, 2011ISSN 1995-0756
- 22. Natural infection of wild caught Phlebotomus tobbi to Leishmania infantumin East Azerbaijan province, northwestern IranM.A. Oshaghi1, Y. Rassi1, T. Hazratian2, E. Fallah2 & S. Rafizadeh3J Vector Borne Dis 50, March 2013, pp. 24–29
- 23. The first morphometric and phylogenetic perspective on molecular epidemiology of Echinococcus granulosus sensu lato in straydogs in a hyperendemic Middle East focus, northwestern IranSeyyed Ali Shariatzadeh 1†, Adel Spotin2†, Shirzad Gholami3, Esmaeil Fallah1, Teimour HazratianMahmoud Mahami-Oskouei1, Fattaneh Montazeri4, Hamid Reza Moslemzadeh1 and Abbas ShahShariatzadeh et al. Parasites & Vectors (2015) 8:409DOI 10.1186/s13071-015-1025-9
- 24. Intestinal parasitic infections in patients with Diabetes Mellitus: A case-control study, Hazratian T and et al., Mohtashamipour M, et al, J Anal Res Clin Med, 2015, 3(3), 157-63. doi: 10.15171/jarcm.2015.025.

- 25. Association Between Organizational Citizenship Behavior andEducational Performance of Faculty Members in Tabriz University ofMedical Sciences- 2014Teimour Hazratian1*, Asadullah Khadivi2, Beytolah Abbasi3, Morteza Ghojazadeh4Res Dev Med Educ, 2015, 4(1), 81-84doi:10.15171/rdme.2015.013http://journals.tbzmed.ac.ir/rdme
- 26. Diversity of Sand Flies (Diptera: Psychodidae) in Endemic Focus of Visceral Leishmaniasis in Azar Shahr District, East Azarbaijan Province, North West of IranTeimour Hazratian 1, Hasan Vatandoost 2, Mohammad Ali Oshaghi 2, Mohammad RezaYaghoobi-Ershadi 2, Esmael Fallah 1, Sayena Rafizadeh 3, Mohammad Reza Shirzadi 3, Mansoreh Shayeghi 2, Kameran Akbarzadeh 2, *Yavar Rassi 2J Arthropod-Borne Dis, September 2016, 10(3): 330–336
- 27. Determination of Diazinon and Sevin InsecticidesResidue in Saymareh and Konjanchem Rivers, West of Iran in 2011Teimour Hazratian, Mohammad Reza Abai, Ali Jalilian, Sahar Bazrafkan, Maryam Tavassoli, Hasan Bakhshi, Masoomeh Pirmohammadi, HassanVatandoost, Mansoureh Shayeghi, Farzad ShayeghiJournal of Entomology and Zoology Studies 2015; 3(5): 412-41
- 28. The clofarabine effects on apoptosis induction and p53rR2 gene expression inbreast cancer cell line (T47D) Mahsa Alem 1, Mohammad Rahmati 2, Yasin Ahmadi 2, Teimour Hazratian 313TH IRANIAN INTERNATIONAL CONGRESS OF TOXICOLOGY 22-24TH MAY, 2015 URMIA-IRAN
- 29. Preparation of pH sensitive insulin-loaded nanohydrogels and evaluation of insulin releasingCBC13thP17T9Jalil Karnoosh-Yamchi 1, Mahsa Alem 2, Mohammad Rahmati-Yamchi 1, Majid Mobasseri 1, Teimour Hazratian3, 13th CBC conference on Biophysical chemistry ,2015, Iran.
- 30. Nosocomial oral myiasis in ICU patients: occurrence ofthree sequential casesHamed EbrahimzadehLeylabadlo1Hossein Samadi Kafil2MohammadAghazadeh1Teimour Hazratian3GMS Hygiene and Infection Control 2015, Vol. 10, ISSN 2196-5226
- 31. Detection of Bendiocarb and Carbaryl Resistance Mechanisms amongGerman Cockroach Blattella germanica (Blattaria: Blattellidae) Collectedfrom Tabriz Hospitals, East Azerbaijan Province, Iran in 2013Afshin Salehi 1, Hassan Vatandoost 2, Teimour Hazratian 3, Alireza Sanei-Dehkordi 4,5, Hossein Hooshyar 6, Mohsen Arbabi 6, Yaser Salim-Abadi 7, Reza Sharafati-Chaleshtori 8, Mohammad Amin Gorouhi 9, *Azim Paksa 6J Arthropod-Borne Dis, September 2016, 10(3): 405–414
- 32. Prevalence of intestinal parasites infection in patientes referred to laboratory in Azarshahr, Iran, Health Center Laboratory, since October 2015 October 2016 Mahdi Parsaei 1, 2, Sedigeh Sarafraz 3, 4, Dr Adel Spotin 2, Dr Ehsan Ahmadpour 2, Dr Teimour Hazratian 2, Dr Ahmad Mardi 1, Dr Majid Karamuz 1, Dr Alireza Hasanzadeh 1, Mohsen Yasinzadeh 5, Mohamad Nalbandi 1, Yagoub Mirzaei 1 THE 25th

- IRANIAN CONGRESS ON INFECTIOUS DISEASE AND TROPICALMEDICIN10-14 Dec 2016,189
- 33. Pharyngeal Myiasis Caused by Sheep Botfly, Oestrus ovis (Diptera: Oestridae) Larva, Tabriz, East Azarbaijan Province, Iran: a Case ReportTeimour Hazratian1, Ali Tagizadeh 2, Mohammad Chaichi 3, Madineh Abbasi 1HN10104330403, 3rd International & 10th National Congress on Parasitology and Parasitic Diseases, 2017, Shiraz, Iran.
- 34. Synergists action of piperonyl butoxide and S,S,S-tributyl phosphorotrithioate on toxicity of carbamate insecticides against Blattella germanica Alireza Sanei Dehkordi1,2, Yaser Salim Abadi3,4, Hasan Nasirian5, Teymour Hazratian6, Mohammad Amin Gorouhi7, Saideh Yousefi8, Azim Paksa9 ⋈,Vector −borne Diseases and Climate Change & 3rd Iranian National Congress on Medical Entomology 2017, Tehran.
- 35. A PCR-Based Molecular Detection of Strongyloides stercoralisin Human Stool Samples from Tabriz City, Iran Reza Ghasemikhah1, Mohammad Amin Tabatabaiefar 2, Seyed Ali Shariatzadeh 3, Abbas Shahbazi 3, Teymour Hazratian 3,* Sci. Pharm.2017, 85, 17; doi:10.3390/scipharm85020017

- 36. Genetic variability and discrimination of low doses of Toxocara spp. from public areas soil inferred by loop-mediated isothermal amplification assay as a field-friendly molecular tool Maryam Ozlati1,2, Adel Spotin1,2, Abbas Shahbazi2, Mahmoud Mahami-Oskouei2, Teimour Hazratian2, Mohammad Adibpor2, Ehsan Ahmadpour3, Afsaneh Dolatkhah2 and Paria Khoshakhlagh Veterinary World, EISSN: 2231-0916
- 37. Molecular and Morphometric Characterization of Acanthamoeba spp. from DifferentWater Sources of Northwest Iran as a Neglected Focus, Co-Bordered With the Country of Iraq Aram Khezri,1,2,* Esmaeel Fallah,1,3,4 Mostafa Mostafazadeh,2,5 Adel Spotin,1 Abbas Shahbazi,1 Mahmoud Mahami-Oskouei,1 and Taimuor Hazratian1 Jundishapur J Microbiol. 2016 November; 9(11):e38481.
- 38. Natural Parasitism associated with species of Sarcophagidae family of Diptera in Iran Kamran Akbarzadeh, Abbas Ali Mirzakhanlou, Hossein Lotfalizadeh1, Azam Malekian, Teymour Hazratian2, Kosar Rezaei Talarposhti3, Rahman Babapour Darzi1, Ehsan Radi4, Abbas Aghaei Afshar5 [Downloaded free from http://www.atmph.org on Saturday, April 15, 2017, IP: 80.191.203.8]
- 39. Diagnostic Accuracy of Loop-mediated Isothermal Amplification Assay as a Field Molecular Tool for Rapid Mass Screening of Old World Leishmania Infections in Sand Flies and In Vitro Culture Mehdi GHODRATI 1,2, *Adel SPOTIN 1,2, Teimour HAZRATIAN 2, Mahmoud MAHAMI Oskouei2, Ali BORDBAR 3, Sahar EBRAHIMI 3, Shirzad FALLAHI 4, *Parviz PARVIZI 3 Iran J Parasitol: Vol. 12, No. 4, Oct-Dec 2017, pp.506-515
- 40. An appraisal of antifungal impacts of nano-liposome containing voriconazole on voriconazole-resistant Aspergillus flavus isolates as a groundbreaking drug delivery system. Parviz Hassanpour1, Hamed Hamishehkar2, Behzad Baradaran3, Maryam Mohammadi2,4, Navid Shomali3,5, Adel Spotin1,3, Teimour Hazratian1, Sanam Nami1,3*Nanomed Res J 5(1):90-100, Winter 2020.
- 41. Baseline Susceptibility of Culiseta longiareolata (Diptera: Culicidae) to Different Imagicides, in Eastern Azerbaijan, Iran. Teimour Hazratian1; Azim Paksa1; Mohammad Mahdi Sedaghat2; Hassan Vatandoost2,3; Seyed Hassan Moosa-Kazemi2; Alireza Sanei-Dehkordi4,5; Yaser Salim-Abadi6; Masoumeh Pirmohammadi2; Saideh Yousefi2; Masoumeh Amin2; *Mohammad Ali Oshaghi2 . J Arthropod-Borne Dis, December 2019, 13(4): 407–415.
- 42. Biodiversity of Mosquitoes (Diptera: Culicidae) with Emphasis on Potential Arbovirus Vectors in East Azerbaijan Province, Northwestern Iran. Azim Paksa1; Mohammad Mahdi Sedaghat1; Hassan Vatandoost1,2; Mohammad Reza Yaghoobi-Ershadi1; Seyed Hassan Moosa-Kazemi1; Teimour Hazratian3; Alireza Sanei-Dehkordi4,5; *Mohammad Ali Oshaghi1. J Arthropod-Borne Dis, March 2019, 13(1): 62–75.
- 43. Educational needs assessment of faculty members in research at the Tabriz University of Medical Sciences. Omidali Hosseinzadeh1 ID, Hakimeh Abbasi2, Teimour Hazratian3*

- ID. Res Dev Med Educ, 2020, 9, 21 doi: 10.34172/rdme.2020.021 https://rdme.tbzmed.ac.ir.
- 44. Estimating the Cost of Prevention and Control of Rabies: A Case Study in the Northwest of Iran . Madineh Abbasi1, Eshagh Barfar2*, Teymour Hazratian3, Roghayeh Abbasi4. Website: http://jebhpme.ssu.ac.ir EBHPME 2018; 2(3): 166-73.
- 45. Development of a degree-day model to predict the growth of Anopheles stephensi (Diptera: Culicidae): implication for vector control management. Madineh Abbasi1,2, Mohammad Ali Oshaghi2,*,, Mohammad Mehdi Sedaghat2, Teimour Hazratian3, Abbas Rahimi Foroushani4, Tohid Jafari-Koshki5,6, Mohammad Reza Yaghoobi-Ershadi2, Mohammad Reza Abai2, Hassan Vatandoost2,, Sajjad Fekri Jaski7, Faramarz Bozorg Omid2, Ahmad Ali Hanafi-Bojd2,8,*,. Environmental Entomology, 52(6), 2023, 1126–1138 https://doi.org/10.1093/ee/nvad092 Advance Access Publication Date: 21 September 2023 Research.
- 46. Investigating the relationship between emotional intelligence and academic performance of graduate students of tabriz university of medical sciences Asadullah Khadive1, Rahele Madadi2, Teimour Hazratian3 . Journal of Psychological Science, Vol. 20, Issue 99, p 405-411, Spring(June) 2021.
- 47. First Record of Human Urogenital Myiasis Caused by Psychoda albipennis Larvae (Diptera: Psychodidae) in Miandoab, West Azerbaijan Province, Iran: A Case Report. *Teimour Hazratian1; Afsaneh Dolatkhah1; Behrooz Naghili Hokmabadi2; Elaheh Hazratian3; Azim Paksa1. J Arthropod-Borne Dis, December 2020, 14(4): 425–429.
- 48. Investigation the role of Spiritual Leadership and Teaching Ethics with Virtuousness (case study:Students of Pardis Fatemeh Alzara Farhangian University of East Azarbaijan Province)
- 49. Somayeh Khazen1, Asadollah Khadivi 2, Babak Mostafaii 3, Teimour Hazratian4 1
 Shahid Mahalati High school, Ministry of Education, Khosroshah, Tabriz, Iran 2
 Department of Educational Science, Farhangian University, Tabriz, Iran 3Financial management, Tabriz University, Tabriz, Iran 4Departement Of Parasitology, Faculty of Medicine, Tabriz University of Medical Sciences, Tabriz, Iran Correspondence to Teimour Hazratian, Departement of Parasitology, Medical Entomology and Mycology, Faculty of Medicine, Tabriz University of Medical Sciences, Iran Tel: +989141195163, Email:hazratiant@tbzmed.ac.ir.
- 50. Molecular evaluation of pvdhfr and pvmdr-1 mutants in Plasmodium vivax isolates after treatment with sulfadoxine/pyrimethamine and chloroquine in Iran during 2001—2016 Mahdi Parsaeia, Ahmad Raeisib, Adel Spotina,c,?, Abbas Shahbazia, Mahmoud Mahami-Oskoueid, Teimour Hazratiand, Alireza Salimi Khorashade, Jalal Zamanf, Ahad Bazmania, Sedighe Sarafrazg. Infection, Genetics and Evolution 64 (2018) 70–75.

- 51. Spatial Distribution of Necrophagous Flies of Infraorder Muscomorpha in Iran Using Geographical Information System. Kamran Akbarzadeh et al . Journal of Medical Entomology, Volume 55, Issue 5, September 2018, Pages 1071–1085.
- 52. Resistance status of main malaria vector, Anopheles stephensi Liston (Diptera: Culicidae) to insecticides in a malaria Endemic Area, Southern Iran Madineh Abbasi1, Ahmad Ali Hanafi-Bojd1, Mohammad Reza Yaghoobi-Ershadi1, Hassan Vatandoost1,2, Mohammad Ali Oshaghi1, Teimour Hazratian3, Mohammad Mehdi Sedaghat1, Sajjad Fekri4, Reza Safari4, Abdol Rasoul Mojahedi4, Yousef Salari4. Asian Pacific Journal of Tropical Medicine 2019; 12(1): 43-48.
- 53. Risk Factors of Anthroponotic Cutaneous Leishmaniasis Among Residents in Endemic Communities in Southeast of Iran in 2019 Ismaeil Alizadeh 1, 2, Mohammad Amin Gorouhi 1, 2, Iraj Sharifi 3, Zahra Zamaninasab 4, Teimour Hazratian 5, Abbas Aghaei Afshar 3*.JEHSD, Vol (6), Issue (1), March 2021, 1219-30.
- 54. The role of the therapeutic potential of noncoding RNAs in fungal keratitis. A studies review. Sanam name, faroogh Marofi, Teimour Hazratian, Adel Spotin, Behnam Emamgolizadeh Gurt Tapeh, Zeinab Torab, Parviz Hasanpour. Reviews and Research in Medical Microbiology 2023, Vol 34 No 4.
- 55. Pediculosis capitis among school-age students worldwide as an emerging public health concern: a systematic review and meta-analysis of past five decades Kareem Hatam-Nahavandi1,2 & Ehsan Ahmadpour3,4 & Fariba Pashazadeh5 & Asiyeh Dezhkam1 & Mehdi Zarean6 & Raheleh Rafiei-Sefiddashti7 & Alireza Salimi-Khorashad8 & Saeed Hosseini-Teshnizi9 & Teimour Hazratian4,10 & Domenico Otranto11 Received: 14 May 2020/Accepted: 7 August 2020 # Springer-Verlag GmbH Germany, part of Springer Nature 2020.
- 56. Global haplotype distribution of Babesia ovis inferred by 18S rRNA sequences; a phylogeographical systematic review Adel Spotina,b,*, Fahimeh Dalira,b, Teimour Hazratianb, Ali Akbar Shekarchic, Mahmoud Mahami-Oskoueia,b, Mostafa Farmanib, Afsaneh Dolatkhahb, Ehsan Ahmadpoura,b almmunology Research Center, Tabriz University of Medical Sciences, Tabriz, Iran bDepartment of Parasitology and Mycology, School of Medicine, Tabriz University of Medical, Sciences, Tabriz, Iran cDepartment of Pathology, Tabriz University of Medical Sciences, Tabriz, Iran. MicrobialPathogenesis181(2023)106179.
- 57. Molecular Characterization and Phylogenetic Analysis of Flea Species in Human and Livestock Residence by Targeting ITS2 Region in East Azerbaijan Province, Iran . Mostafa Farmani1, Adel Spotin1, Afsaneh Dolatkhah1, *Saber Gholizadeh2, *Teimour Hazratian1. J Arthropod-Borne Dis, June 2024, 18(2).