Kermanshah University Of Medical Sciences (KUMS)



Dr. Yazdan Hamzavi

Associate professor of Medical parasitology

CURRICULUM VITAE

(CV)

PERSONAL DETAILS:

FULL NAME: Yazdan Hamzavi

PLACE AND DATE OF BIRTH: Kermanshah province, Iran, 23/7/1966

MARTITAL STATUS: Married

ADDRESS: Department of Medical Parasitology & Mycology, School of Medicine, Kermanshah University of Medical Sciences (KUMS), Kermanshah, Iran.

Post.Box: 67145-1568

Post.Code: 6714869914

E mail: <u>Yhamzavi@Kums.ac.ir</u>

<u>Yhamzavi@gmail.com</u>

Phone: 0098-083-34274622

Fax: 0098-083-34276477

QUALIFICATION:

• BSc in Biology (Zoology), School of Sciences, Tehran University, Tehran, Iran, 1990

• MSc in Medical Parasitology, School of Health and Institute of Health Research, Tehran University of Medical Sciences, Tehran, Iran, 1993

• PhD in Medical Parasitology School of Health and Institute of Health Research, Tehran University of Medical Sciences, Tehran, Iran, 2000

CURRENT POSITION:

Associate Professor of Medical Parasitology

Department of Medical Parasitology, mycology and entomology, School of medicine, KUMS, Kermanshah, Iran.

• Deputy head for Basic sciences of medicine, School of medicine, KUMS, Kermanshah, Iran(untile 2018).

APPOINTMENTS:

• lecturer and researcher in the School of Medicine, KUMS, Kermanshah, Iran: Since July 1993

• Chairman of Medical Parasitology, mycology and entomology Department.: October 2002 – October 2007

• Deputy head of Basic sciences & Post graduate sciences in medicine, School of medicine ,KUMS: Since October 2007-18

SOCIETY & COUNCIL MEMBERSHIPS AND SCIENTIFIC POSTS:

1. International & Scientific Board of the 12th Iranian congress of Microbiology (2011, KUMS,Iran).

- 2. Member of Iranian Society for Parasitology
- 3. Member of Iranian Society for medical education
- 4. Member of Iranian Scientific Association of Clinical laboratory (ISACL)
- 5. Chairman of Iranian Scientific Association of Clinical laboratory (ISACL),Unit Kermanshah province (From 2010)
- 6. Representative of the Iranian Society for parasitology in Kermanshah province (From 2010)
- 7. Scientific Board of the 5th Iranian congress of Laboratory and clinic,2012,Tehran,Iran
- 8. Scientific Board of the 6th international congress of Laboratory and clinic,2012,Tehran,Iran

EDUCATIONAL ACTIVITIES:

- Theoretical and practical teaching of medical parasitology course (Medical Helmintology & Protozoology) for students of Medicine, Pharmacy, Dentistry, and different branches of health sciences in Schools of:

- 1- Medicine
- 2- Pharmacy
- 3- Dentistry
- 4- Health sciences
- 5- Nutrition and Food Sciences
- 6- Para medical sciences
- 7- Nursing and Midwifery
- 8- International Unit Of KUMS
- 9- Songhor &koliaei school of Nursing
- 10- Theoretical and practical teaching of medical Protozoology for students of Microbiology (MSc)

RESEARCH FIELD:

- 1- Epidemiology and sero-epidemiology of parasitic diseases/ infections
- 2- Diagnosis and treatment of parasitic diseases
- 3- Molecular diagnosis of parasitic diseases

BOOKS:

- 1- Golden notes in medical healminthology
- 2- Golden notes in medical protozoology
- 3- Essentials of medical parasitology(in press)

RESEACH PROJECTS & SUPERVISOR OF STUDENTS THESIS:

1- Survey on the contamination of vegetables in Kermanshah district with eggs/cysts of parasites.

- 2- Cryptosporidial infection in the Childs with diarrhea in shahid fahmideh hospital,Kermanshah
- 3- Epidemiology of vaginal Trichomoniasis and Candidiasis in Kermanshah district

4- Titration of anti-toxoplasma antibodies in meat producing animals of Kermanshah

- 5- Identification of Leishmania species isolated from patients of cutaneous leishmaniasis in Kermanshah by PCR technique
- 6- Epidemiology of intestinal parasites in Kermanshah

7- Internal evaluation of Microbiology department of faculty of medicin, KUMS

8- Molecular identification of cryptosporidial infections by Rapd-PCR technique

9- Seroprevalence of Visceral leishmaniasis in Kermanshah province

10. Survey on quality of library services in faculty of medicine

11. Molecular survey on CL in patients referred to Clinic vijheh of KUMS in 2012-13

12. Comparison of the results of One, two and three time stool examination in diagnosis of intestinal parasitic infections. (MD thesis of Ali Reza Mansouri,KUMS.2002)

13. Intestinal parasites in the patients reffered to parasitology laboratory of special clinic of KUMS,(MD thesis of Ramin Rajabi,KUMS ,2002)

14. An Investigation of reported cases of visceral leishmaniasis in Imam Reza (AS) and Muhammad kermanshahi hospitals since 2005. (Research project & MD thesis of Noor mohammadi Hamzeh, KUMS. 2005)

15. Epidemiological features of cutaneous leishmaniasis in patients referred to health centers of Kermanshah Province, 2001-2006(MD thesis of Saeed Ayoub Sobhi ,KUMS,2008)

16. An overview on clinical training in Kermanshah faculty of medicine according to the medical students opinions(MD thesisof Ali Mohammad Ahmadi,KUMS, 2009)

17. Students of medicine thesis : need for more attention(MD thesis Farhad Ashraf Abadi,KUMS.2009)

18. Molecular diagnosis of cryptosporidium in children of Kermanshah using RAPD-PCR technique, (Research project & MD thesis of Mehri Amiri & Shima Jalalvandi ,KUMS ,2012)

19. Epidemiological study of CL in the district of Qasr-e Shirin ,2013-14. (Research project &MD thesis of Hasani S K.KUMS, 2013)

Molecular analysis of Leishmania species and their frequency in suspected patients referred to clinic Vijheh of KUMS in 2013-14, (Research project & Karimi N and Fayz P MD thesis, KUMS. 2013)

21. Epidemiological study of Fascioliasis in Kermanshah province ,2007-13. (Research project &Farsian sayed erfan MD thesis,KUMS. 2016)

22. A survey on different ways for diagnosis of hydatid cyst in the patients referred to hospitals of Kermanshah city in the years of 2010-13. (Research project & MD thesis of Shir Khani Reza, KUMS. 2016)

23. A survey on anti Toxoplamic antibody titers in patients referred to centeral laboratory of Kermanshah ,2013-14. (Research project & MD thesis of Mahmoudian Mostafa., KUMS. 2016)

24. A survey on Sarcocystis infection in slaughtered animals by digestion method and PCR-RFLP in Kermanshah slaughterhouse (2015). (Research project & MD thesis of Mohammadi Sasan, KUMS. 2016)

25. A Survey on Toxoplasma gondii infection in cattle, sheep and hens, and genotyping of isolates by PCR-RFLP method in kermanshah 2014-15. (Research project & MD thesis of Ahmadi Behnam, KUMS. 2016)

26. A survey on some of the epidemiologic and serologic features of brucellosis in suspected patients refereed to Health centers of Songhor & Koliaeei district, 2015-16.(Research project & MD thesis of Komasi Alireza, KUMS. 2016)

27. The relationship between vaginal Candidiasis and Trichomoniasis with premature rupture of membranes. (Research project & MSPH thesis of Soheil Beagi Glareh, Azad university of Kermanshah. 2016)

28. A comparative survey on intestinal parasites among patients referred to Kermanshah medical diagnostic laboratories, 2016. (Research project & MD thesis of Sajjadi Seed Mootasem, KUMS. 2016)

29. A survey on the Frequency, diagnostic methods and treatment of Pneomocystosis in HIV infected patients of Kermanshah, 2000-16. (Research project & MD thesis of Heydari Khayyat Sahar, KUMS. 2016)

30. A survey on frequency of vaginitis due to Trichomons, Candida and Bacteria in the patients referred to Imam Reza hospital, Kermanshah, 2016.(Research project & MD thesis of Fallahi Mahsa ,KUMS,2016).

31. A study on the performance of faculty advisors of medical students in basic sciences disciplines, in Kermanshah University of Medical Sciences in the year 2017.(Research project & MD thesis of Valadbeigi Majed ,KUMS,2017).

32. Detection of the statue of hospital records in Imam Reza educational hospital of Kermanshah University of medical sciences in the year 2017. (Research project & MD thesis of Kamangar Omid, KUMS. 2017)

A survey on the implementation of lesson planes by the college members of basic sciences at school of medicine in Kermanshah university of medical Sciences,2016-2017. (Research project & MD thesis of Saeyyad Sirvan, KUMS. 2017)

34. A survey on the methods used in the evaluating of medical students in theoretical courses of basic sciences in Kermanshah University of Medical Sciences, 2018. (Research project & MD thesis of Kamangar Ramin, KUMS. 2018)

35. Epidemiological study of intestinal parasites among patients referred to Kermanshah Central (Reference) laboratory, 2019 . (Research project & MD thesis of Housaini Solmas, KUMS. 2019)

36. Epidemiology of Cutaneous leishmaniasis in the patients referred to clinic vijheh laboratory of Kermanshah university of medical sciences in 2018. (Research project & MD thesis of Zandi Hosna, KUMS. 2019).

37. Epidemiological study of zoonotic trematods in slaughtered animals of Sahneh district, science 2019. (Research project & MD thesis of Karaji Sara. KUMS. 2019)

ADVISOR OF STUDENTS THESIS AND RESEARCHS:

- Shabani Zalani Somaieh. A survey on the effect of morphine on the Leishmania major infection in BALB/C mice . Pharmacy Doctor thesis, School of Pharmacy,KUMS,2010
- Mahin Akbari .A survey on the effect of morphine on the Leishmania major infection in C57BL/6 mice. Pharmacy Doctor thesis, School of Pharmacy, KUMS, 2010.
- 3. The study of epidemiological parameters of fungal diseases of children in mycology Lab.of special clinic,1993-2011. (Research project & MD thesis of Darabi Mostafa, KUMS. 2011).
- Malek Husseini M. Investigation on the therapeutic effect of aqueous extract of Punica granatum peel extract on medium Lptomonads and ulcers due to Leishmania major in mice. Pharmacy Doctor thesis, School of Pharmacy, KUMS, 2013
- Darabi Mostafa. Epidemiological of fungal infections in children under 5 years old ,referred to the mycology lab clinic Vijheh of KUMS,1993-2011. Pharmacy Doctor thesis, School of Pharmacy,KUMS,2013.
- The effect of Punica granatum peel equal extract on Leishmania major leptomonads in culture medum and ulcer in mice. (Research project & Pharm.D thesis of Malek housaini Mohsen,KUMS. 2014).
- The comparition study of wood lamp & direct exam for diagnosis of pityriasis versicolor in patients of special clinic of KUMS,2014.(Research project & MD thesis of Zeinab Gravand,KUMS. 2014).
- The prevalence of Amoebiasis in children admitted in Imam Reza hospital from 2006-13. . (Research project & MD thesis of Karami roghin KUMS. 2014).
- Epidemiological study of malaria in Kermanshah province, science1986 -2014. (Research project & MD thesis of Khoshbou Peivand KUMS. 2014).
- Epidemiological study of hepatic trematods(Fasciola hepatica & Dicrocoelum dendriticum) in slaughtered animals of Javanrood district, science 2018. (Research project & MD thesis of KUMS. 2018)

- Epidemiological study of hydatid cyst in slaughtered animals of Javanrood district, science
 2018. (Research project & MD thesis of Nosrati Reihaneh KUMS. 2018)
- 12. Epidemiological study of hydatid cyst in slaughtered animals of Alashtar district,Lorestan province, science 2018. (Research project & MD thesis of Karampour Ali ,KUMS. 2018)
- Epidemiological study of hydatid cyst in slaughtered animals of Sarpol e Zahab district, science 2018. (Research project & MD thesis of Sanei Sania KUMS. 2018)

PUBLICATIONS (IN ENGLISH LANGUAGE):

1. Rezaeian M, Hamzavi Y. Evaluation of IFA, IHA and BLA tests in the serological diagnosis of Amoebic liver abscess. M.J.I.R.Iran, 1993;7(3): 161-163

2. Mohebali M, Hamzavi Y, Edrissian Gh H, Foruzani A R. Seroepidemiological study of Visceral Leishmaniasis among humans and animal reservoirs in Bushehr province, I.R.Iran. Eastern Mediterranean Health J.2001; 7(6): 912-917

3. Mohebali M , Hajjaran H , Hamzavi Y , Mobedi I , Arshi S , Zarei Z , Akhoundi B , Naeini KM , Avizeh R , Fakhar M . **Epidemiological aspects of canin visceral leishmaniasis in the Islamic Republic of Iran.** Vet. Parasitol.2005; 129(3-4) : 243-51

4. Hamzavi Y, Mostafaie A, Nomanpour B. Serological prevalence of Toxoplasmosis in meat producing animals. 2007; Iranian J. Parasitol. 2 (1) : 7-11

5. Hamzavi Y. Epidemiological study of cutaneous leishmaniasis (CL) in different districts of Kermanshah province, Iran. Iranian J.Parasitolo.2010; Supplementary Issue,5(S1) :51

6. Gorgin Karaji A, Hamzavi Y. **The opioid antagonist naloxone inhibits Leishmania major infection in BALB/C mice**. Experimental Parasitol. 2012; 130(sup 1):73-77

7. Hamzavi Y, Vejdani M, Nazari N, Mikaeili A. **The trend of hydatidosis in Kermanshah province,** western Iran (1986-2008). Iranian J. Parasitol. 2011;6(4) : 33-40

8. Hamzavi Y ,Hamzeh B ,Mohebali M, Akhoundi B, Ajhang Kh , Khademi N , Ghadiri K ,Bashiri H. And Pajhouhan M. A survey on human visceral leishmaniasis in Kermanshah province, west of Iran, during 2011-2012.). Iranian J. Parasitol. 2012; 7 (4): 49-56

9. Nazari N ,Faraji R, Vejdani M, Mikaeili A,Hamzavi Y. The prevalence of cutaneous leishmanisis in patients referred to Kermanshah hygienic centers. Zahedan J research in Medical Sciences,2012;14(8):77-79

10. Vejdani M , Lotfi S, Nazari N, Hamzavi Y.**Study of operated primary and secondary** (recurrence) hydatidosis in hospitals of Kermanshah, west of Islamic Republic of Iran. East Meditra Health J,2013;19(7):671-5

11. Hamzavi Y, Ashraf Abadi F, Reazaei M, Khazaei M. Features of Medical Student's Theses at Kermanshah University of Medical Sciences during a Five-Year Period.Edu Res Med Sci. 2013; 2(1):9-13

12. Vejdani M.Shamsian A.Nazari N.Hamzavi Y.Rezaei M.**The effectiveness of combined** approach on teaching medical parasitological course.Educ Res Med Sci.2014;3(1):12-16

 Hamzavi Y.Kazemi M.Hossinifar T.Hashemian A H.Khazaei M.Quality educational services in the library of Kermanshah school of medicine based on llibrary standards(2011-2012). Educ Res Med Sci.2014;3(1):30-33

14. Vejdani M. Rezaei M.Hamzavi Y.Vejdani S.Nazari N.mikaeli A.**Immunofluoresence assay** and PCR analysis of Cryptosporidum oocysts and species from human fecal specimens.Jondishapur J Microbiol.2014;7(6):e10284.

15. Hamzavi Y.Khademi N.**Trend of cutaneous leishmanisis in Kermanshah province,west** of Iran from 1990 to 2012.Iran J Parasitol.2015;10(1):78-86

16. Nazari N.Hamzavi Y.Mosavi Kangarshahi D.**Hydatidosis In Imam Reza Hopital of** Kermanshah ,west of Iran from 2006 to 211.Advances Environ Biology,2015,9(4):564-7

- 17. MIKAEILI ALI, DARABI MOSTAFA, EBRAHIMI ALI, NAZARI NASER, HAMZAVI YAZDAN. EPIDEMIOLOGY OF FUNGAL INFECTIONS IN UNDER-FIVE-YEAR-OLD CHILDREN REFERRED TO FUNGAL DIAGNOSTIC LABORATORY OF SPECIAL CLINIC OF KERMANSHAH UNIVERSITY OF MEDICAL SCIENCES (1993-2011). JOURNAL OF CLINICAL RESEARCH IN PARAMEDICAL SCIENCES, 2015 ; 3(4): 230 - 236.
- 18. Yazdan Hamzavi, saeid ezati, hamed normohamadi, fatemeh parandin, Arastoo Ravshan, naser nazari, fariba faizei ,amir afrah.mohammad sardari. Health care importance of cystycercus bovis in cattle slaughtered in industrial slaughterhouse of Hamadan in 2014, J Zoonoses Reaserch, 2015; 2(2):23-26

19. Nazari N,Nomani H,Mikaeili A,Hamzavi Y, Mehdiaraghi M, Foroughinia S. The prevalence of Trichomonas vaginalis in pap smear samples of women presented to Imam Reza Hospital,Kermanshah ,Iran,from 2006-12. Res J Med Sci , 2016 ,10(6):653-8

20. Nazari N, Mikaeili A, Hamzavi Y,Shaikhi Shoushtari F, Neamati Sh, Foroughinia S.Epidemiological features of fungal infections of the ear and eye clinic patients referred to medical mycology laboratory of Kermanshah university of medical sciences. Res J Med Sci , 2016,10(6):647-652.

- 21. Naser Nazari, Hamid Nomani, Ali Mikaeili, Yazdan Hamzavi. The prevalence of Trichomonasvaginalis in Pap smear samples of women presented to medical mycology laboratory of Kermanshah University of Medical Sciences from 2006-12. Research J Med sci, 2016; 10(6):653-658
- 22. CHEGENE LORESTANI ROYA, AKYA ALISHA, ELAHI AZAM, HAMZAVI YAZDAN. FREQUENCY OF PLASMID-MEDIATED QUINOLONE RESISTANCE GENES IN EXTENDED-

SPECTUM β-LACTAMASE-PRODUCING ESCHERICHIA COLI. JOURNAL OF MAZANDARAN UNIVERSITY OF MEDICAL SCIENCES, 2017; 27 (151): 41- 51.

- 23. AKIA ALISHA, HAMZAVI YAZDAN.DIAGNOSIS AND MOLECULAR TYPING OF LEISHMANIA IN PATIENTS WITH CUTANEOUS LEISHMANIASIS. JOURNAL OF MAZANDARAN UNIVERSITY OF MEDICAL SCIENCES; 2017, 26(146): 22- 30.
- 24. Chegeni Lorestani Roya, Akya Alisha, Elahi Azam, Hamzavi Yazdan. Gene cassettes of class I integrin – associated with antimicrobial resistsnce in isolates of Citrobacter spp. With multidrug resistance.Iranian J Microbiol;2018.10 (1):22-23
- 25. Roya Chegene Lorestani, Alisha Akya1,Azam Elahi, Yazdan Hamzavi .Gene cassettes of class I integron-associated with antimicrobial resistance in isolates of Citrobacter spp. with multidrug resistance .Iranian J Microbiology,2018; 10(1): 22-29
- 26. Yazdan Hamzavi, Naser Nazari, Nahid Khademi, Keivan Hassani and Arezoo Bozorgomid.Cutaneous leishmaniasis in Qasr-e Shirin, a border area in the west of Iran. Veterinary World, EISSN: 2231-0916.Available atwww.veterinaryworld.org/Vol.11/December-2018/8.pdf
- 27. Arezoo Bozorgomid, Naser Nazari, KIA Eshrat Beigom, Mehdi Mohebali, Homa Hajaran, Peyman hydarian, Yazdan Hamzavi, Sara Nemati, Mojgan Aryaeipour, Mohamad Bagher Rokni. Epidemiology of fascioliasis in Kermanshah Province, western Iran. Iranian journal of public health,2018; 47 (7): 967-971

PUBLICATIONS (IN PERSIAN LANGUAGE):

1. Hamzavi Y. A survey on the cryptosporidial infection in the children referred to shahid fahmideh hospital in Kermanshah district. J of Behbood. 2000;4:8-13

2. Hamzavi Y, Mohebali M, Edrissian GH H, Foruzani A R. Epidemiology of cutaneous leishmaniasis (human infection and animal reservoirs) in Dashti and Dashtestan districts, Bushehr province. Iranian J of public health. 2000; 29(1-4):177-190

3. Mohebali M, Hamzavi Y, Fallah A, Zareei Z.Visceral leishmaniasis in dogs of some parts of Iran and their important in the health. J of faculty of veterinary medicine of Tehran University. 2001; 56(3):55-59

4. Hamzavi Y, Edrissian Gh H, Mohebali M, Foruzani A R. Frequency of cutaneous leishmaniasis in Bushehr province, 1983-1999. J of Behbood. 2001; 5(3):1-8

5. Hamzavi Y, Amolaeei Kh, Hashemian A H, Mikaeeili A. **Prevalence of Trichomoniasis in the women referred to district health centers of Kermanshah.** J of faculty of nursing and midwifery of Kermanshah. 2005; 2(2):32-37

6. Y Hamzavi, S A Sobhi, Rezaei M. Epidemiological features of cutaneous leishmaniasis in patients referred to health centers of Kermanshah Province, 2001-2006. J of Behbood. 2009; 2 (41): 151-161

٩

Hamzavi Y.Trend of intestinal parasites in Kermanshah district., J of Behbood. 2009; 13(43):
 360-371

 Y Hamzavi, B Nomanpour, Gorgin Karaji A. Identification of Leishmania species isolated from patients with cutaneous leishmaniasis by RAPD-PCR in Kermanshah. J of Behbood. 2010; 4(3): 267-271

9. Yadegari M, Khazaeei M, Hamzavi Y, Toloueei A R. Anti-fertility effect of Qaziaqy plant in female rats. J Arak Univ Med Sci. 2011; 2(55):94-99

10. Mikaeeili A ,Rahmati Kh, Ebrahimi A, Nazari N ,Hamzavi Y. Epidemiological characteristics of pityriasis versicolor and Erythrasma in patients referred to the mycology lab of clinic vijheh of KUMS,1994-2011. J Laboratory Sciences, 2013;7(4): 151-161

11. Hamzavi Y, Khademi N. Analysis of cutaneous leishmaniasis in Kermanshah province, in the years 2011-12. J Kermanshah Univ Med Sci,2013;17 (9):582-89

12. Mikaeeili A ,Darabi M, Ebrahimi A, Nazari N ,Hamzavi Y. **Epidemiology of fungal infections in under Five years child referred to the mycology lab of clinic vijheh in KUMS,1994-2011**. J Cinical research in para clinical sciences.2015;3(4): 203-6

13. Hamzavi Y, Amiri M, Jalalvandi Sh.**Cryptosporidiasis in dihareal and non dihareal** child,Kermansh,2010-12. J Cinical research in para clinical sciences.2015;3(1): 40-46

14. Hamzavi Y,Khademi N.Ghazi zadeh M M, Janbakhsh A R.**Epidemiology of Malt fever in** Kermanshah province,2011-12. J Kermanshah univ Med Sci,2015;18 (2):

15. Janbakhsh A R.Hamzavi Y,Babaei P.**The first report of human infestation with Linguatula** serrata in Kermanshah. J Kermanshah univ M S,2016;19 (1):58-61

16. Akia A, Nazari N, Rashidi Tabar E and Hamzavi Y. **Identification of patients with Cutaneous Leishmaniasis using microscopic observation and PCR methods**. Journal of Clinical Research in Paramedicine Sciences,2016;5(3): 198-205

17. Yazdan Hamzavi, Naser Nazari, Ali Mikaeili, Fatemeh Parandin, Fariba Faizei, Mohammad Sardari. Prevalence of Hydatid Cyst in slaughtered livestock in Asadabad Slaughterhouse during 2014-2015. Pajouhan Scientific Journal,2016; 14(3): 58-66

 Akia A, Hamzavi Y. Diagnosis and Molecular Typing of Leishmania in Patients with Cutaneous Leishmaniasis. J Mazandaran Univ Med Sci 2017;26(146):22-30

SCIENTIFIC MEETING ATTENDANCE:

1. Hamzavi Y, Adabagher Sh. Cryptosporidium infection in the Childs with diarrhea. The second national congress of parasitic disease in Iran, Tehran university of medical sciences (TUMS) 1997

2. Hamzavi Y. Survey on the contamination of vegetables in Kermanshah district with parasitic agents .The second national congress of parasitic disease in Iran, Tehran university of medical sciences , 1997

3. Hamzavi Y, Mohebali M, Edrissian Gh H, Motazedian M H**.Epidemiology of CL in dashti and Dashtestan districts,Bushehr province,1998-99,**The 3rd national congress of parasitic disease in Iran, Sari,Mazandaran university of medical sciences ;2000

4. Mikaeili A,Hamzavi Y,Amolaei KH.**Epidemiology of vaginal Trichomoniasis and Candidiasis in Kermanshah district** ,The 5th international congress of obstetrics and gynecology , Tehran university of medical sciences ;2003

5. Hamzavi Y, Mohebali M; Edrissian Gh.H, Foruzani A. A study on the animal reservoir hosts of Visceral Leishmaniasis in Bushehr province, south of I.R.Iran The 6 th Eastern Mediterranean Regional scientific meeting, Ahwaz University of medical sciences, Iran. Dec.9-11, 2003.

6. Hamzavi Y, Mohebali M, Edrissian Gh H, Foruzani A. Seroepidemiological study of Visceral Leishmaniasis in Bushehr province, south of I.R.Iran The 6th Eastern Mediterranean Regional scientific meeting ,Ahwaz university of medical sciences ,Iran. Dec.9-11 ,2003

7. Hamzavi Y, Shamsian A, Mousavi A R. **Diagnosis of parasitic infections by one, two and three time stool examination.** The national congress of Medical laboratories (in past, present and future), Tehran; 2004.

8. Hamzavi Y,Amolaei Kh,Mikaeili A,Hashemian A H.Comparison of wet smears and culture in diamond medium in diagnosis of trichomonas vaginalis The national congress of Medical laboratories(in past, present and future), Tehran ;2004

9. Hamzavi y,Mostafaei A,Nomanpoor B. **Anti-toxoplasma antibodies in meat producing animals of Kermanshah**. The national conference of Health and safety of food, Yazd university of medical sciences ;2004

10. Hamzavi Y. Identification of Leishmania species isolated from patients of cutaneous leishmaniasis in Kermanshah by PCR technique The 7th national conference & ^{2 th} Regional congress of parasitic diseases ,Tehran university of medical sciences ,Iran,2010.

11. Hamzavi Y. **intestinal parasites in reference laboratory of Kermanshah**. The 3 th national congress of laboratory and clinic, Imam Khomeini hospital, Tehran, 2010.

Hamzavi Y. Cutaneous leishmaniasis in passengers of Kermanshah to holly areas of Iraq.
 The 4th national congress of clinical microbiology, Isfahan University of medical sciences, 2010.

13. Hamzavi Y, Ahmadi A M. **An overview on clinical training in Kermanshah faculty of medicine according to the medical student's opinions**. The national seminar on development in medical education, Sanandej University of medical sciences, 2010.

14. Hamzavi Y, Ashraf Abadi F. **Students of medicine thesis: need for more attention** .The national seminar on development in medical education, Sanandej University of medical sciences, 2010.

15. Hamzavi Y, Shamsian A. **The effect of continuous evaluation on learning and training habitats.** The national seminar on development in medical education, Sanandej University of medical sciences, 2010.

16. Hamzavi Y,Nazari N, Vejdani m,Mikaeli A,Kazemi m, Shamsian A. A new method for teaching of practical parasitology: using of Log book. The national congress on development in medical education, Mashhad University of medical sciences, 2011.

17. Hamzavi Y, Akbari A, Rezvani A, Malekshahi AR, Nazari N, mikaeili A, Vejdani M. Evaluation of technicians of clinical diagnostic laboratories of Kermanshah province for their ability in diagnosis of intestinal parasitic infections. First international & 12th Iranian congress of microbiology, Kermanshah, Iran, 23-26 May 2011, Article No:1226

18. Hamzavi Y, Vejdani M, mikaeili A, Nazari N .Detection of background agents and risk factors in emerging of Cutaneous leishmaniasis in Kermanshah province .First international & 12th Iranian congress of microbiology, Kermanshah,Iran,23-26 May 2011,Article No:1041

19. Vejdani M, Nazari N, mikaeili A, Hamzavi Y. **Evaluation of Cryptosporidium in south nation river watershed in eastern Ontario.** First international & 12th Iranian congress of microbiology, Kermanshah, Iran, 23-26 May 2011, Article No:1056

20. Nazari N , mikaeili A, Vejdani M, Hamzavi Y. **Prevalence of intestinal parasitic infections among inhabitants of Nodesheh city in Kermanshah province, Iran(2008-2010).** First international & 12th Iranian congress of microbiology, Kermanshah,Iran,23-26 May 2011,Article No:1801

21. Mikaeili A, Rezaee M, Nazari N, Vejdani M, Hamzavi Y. **Amanita spp in Kermanshah province .** First international & 12th Iranian congress of microbiology, Kermanshah, Iran, 23-26 May 2011, Article No:1830

22. Hamzavi Y.**Hydatidosis in Kermanshah province** .The 4 th national congress of laboratory and clinic, Shahid Beheshti university of medical sciences, Tehran ,2011:259

23. Mirdamadi S M, Hamzavi Y, Hamzavi T. **seduction in the Nahj ol Balagheh**. The second national congress of Prophet life style, Lorestan University, Khoram abad, 2010.

24. Hamzavi Y. parasitic zoonosis transmitted via Canine and survey on some verses, traditions and ordinances about this subject .Medicine and survey in Holley Koran,KUMS,2011

25. Mikaeili A, Nazari N, Hamzavi Y. **Fungal infections in elderly patients referred to mycology lab of clinic vijheh of KUMS in the year 2011**. National Congress of Elderly Health, KUMS, School of Nursing and Midwifery,2012

26. Hamzavi Yazdan, Khademi Nahid ,Janbakhsh Alireza. Serology and Epidemiology of

Brucellosis in Kermanshah province in 2011.6th international congress of Laboratory and Medicine, Tehran 2013

27. Hamzavi Yazdan, Nazari Naser, Mikaeili Ali and Khademi Nahid. Current statues of cutaneous and visceral leishmaniasis in districts of Kermanshah province,2012 – 2013, Tehran, 2013

28. Rashidi tabar E.Akia A.Hamzavi Y.Nazari n.Vejdani M.Ramazani M.Fakhri M.Alimoradi S.**The frequency of intestinal and coutaneous parasites in people referred to the parasitological lab of clinic of Kermanshah university of medical sciences(2011-12).**Iranian congress of clinical microbiology &the first international congress of clinical microbiology.Mashhad- Iran 2-4 October ,2012

29. Hamzavi Y, Parandin F.**Health care importance and frequency of infection with hydatid cyst in livestock slaughtered in Asad Ababad district slaughterhouse in 2014**.16th international& Iraniancongress of Microbiology, Tehran, Iran(25-27 August 2015)

30. Parandin F, Hamzavi Y.**Health care importance and frequency of infection with cysticercus bovis in livestock slaughtered in Asad Ababad district slaughterhouse in 2014**.16th international& Iraniancongress of Microbiology, Tehran, Iran(25-27 August 2015)

Executive and Administrative positions:

- 1. Chairman of Microbiology Department 2001-2006
- **2.** Member of council of KUMS(From 2011)
- 3. Member of educational council of KUMS(From 2007)
- 4. Member of research council of KUMS (2006-2008)
- 5. Member of educational council of school of medicine of KUMS (2001-2018)
- 6. Member of research council of school of medicine of KUMS (2007-2018)
- 7. Chairman of Medical Parasitology and mycology Department (2002 r 2007)
- 8. Head of advisor for Medical students (2011-2018)
- 9. Member of rank promotion of faculty members of KUMS committee (2010-2018)
- 10. Member of post graduate council in school of medicine of KUMS (2010-2018)
- 11. Member of founding board of Medical biology research center of KUMS (2002)
- 12. Establishment of Parasitology & microbiology research laboratory faculty of medicine (2002)
- 13. Member of post graduate council of KUMS (2010-2018)
- 14. Head of Parasitology lab. of reference laboratory of Kermanshah (scince 2008)
- **15.** Member board of employment of faculty members in KUMS (2011-2015)
- **16.** Eeffective cooperation in setting up the" Songhor Faculty of Nursing" in Songhor city ,Kermanshah province ,2013