

CURRICULUM VITA

Sohrab Najafipour

Surname: Najafipour

First Name: Sohrab

Date of Birth: 3.21.1965

Place of Birth: Darab—Iran

Nationality: Iranian

Marital Status: Married

Mailing Address: Department of Microbiology, Fasa University of Medical Sciences, Ebn-e- Sina Square, P.O. Box: 7461686688, Fasa, Fars, Iran.

Tel: +98 731 2220994

Fax: +98 731 2227091

E-mail: sohrab.najafipour@gmail.com, Sohrabsnajafipour@yahoo.com

Education:

- PhD of Virology in Virology Lab, Health Faculty, Tehran University of medical Sciences, Tehran, Iran. (September 1997 -February, 2002) PhD. Thesis : Investigation Of Epstein Barr Virus and Hodgkins Lymphoma association In Patients Of Tehran Hospitals. Thesis Submitted For PhD. Of Virology, By Sohrab Najafipour, Under Supervision of Dr. Rakhshandeh Nategh and Talat Mokhtari-azad, Advisor: Dr. Farid Khousari and Mahmood Mahmoodi, 2003, Tehran University Of Medical Sciences, Behdasht Faculty , Virology Department.
- MSc. degree in Bacteriology, Shiraz University of Medical Sciences, Shiraz, Iran. (September, 1991 - July, 1994) M.Sc. Thesis : A Comparative Study Of CCIEP, ELISA, IHA, RSRID In The Diagnosis Of Human Hydatid Disease, By Sohrab Najafipour, Submitted To The School Of Medicine In Partial Fulfillment Of The Requirement For The Degree Of Master Of Science In Microbiology, Advisor : Mehdi Kabiri 1994, Shiraz University Of Medical Sciences School of Medicine.
- BSc. degree in Botanical Biology, Biology Department, Science Faculty, of Shiraz University, Shiraz, Iran. (February, 1984 – February, 1988)
- B.A. in Law from Payam noor university, Shiraz (September,2006 – September, 2010)

Academic Appointment

- Instructor of Microbiology in Fasa University of Medical Sciences, Fasa, Iran (Since March 1994 until 2003)
- Associate Professor of Virology in Fasa University of Medical Sciences, Fasa, Iran (Since March 2003 until now)

Professional Activities:

- Manager of Student affair in Fasa University of Medical sciences, Fasa, Iran (1994-1996)
- Member of research board of Fasa University of Medical sciences, Fasa, Iran (2003 until Now)
- Scholarship student in Cancer Research Center of Birmingham University , Birmingham, England(2000-2001)
- Head of Microbiology Department of Fasa University of Medical sciences, Fasa, Iran (Scince 2004)
- Dean of New Sciences and Technologies School of Fasa University of Medical Sciences, Fasa, Iran(Since 2018)
- Head of Medical Biotechnology Department of Fasa University of Medical Sciences, Fasa, Iran(2018-2021)
- Head of Regenerative Medicine Department of Fasa University of Medical Sciences, Fasa, Iran(Since 2021)
-
- Member of Educational Board of Fasa University of Medical sciences, Fasa, Iran (Scince2002)
- Establishment Member of Iranian Society of Virology- 2000
- Inspector of Iranian Society for Virology for a period of two Years (2000-2002)
- Member of virology board of Iranian Society of Virology (2002-2004)
- Executive Manager of the first Iranian congress of virology (2002)

ARTICLES:

47- Advanced simulations and screening to design a 3C protease inhibitor against the drug resistant human norovirus-induced gastroenteritis. E Behmard, E Barzegari, A Farjadfar, A Kouhpayeh, S Najafipour. Plos one

46- Efflux dynamics of the antiseizure drug, levetiracetam, through the P-glycoprotein channel revealed by advanced comparative molecular simulations. E Behmard, E Barzegari, S Najafipour, A Kouhpayeh, Y Ghasemi, ...Scientific Reports 12 (1), 1-12

45- Comparison the cytotoxic effects of *Ulva fasciata* and *Ulva lactuca* on the MCF-7 and MDA-MB-231breast cancer cell lines. A Moulazadeh, R Ranjbar, M Hekmat, F Sedaghat, M Yousefzadi, ...Physiology and Pharmacology 25 (4), 373-383

44- Evaluating Five *Escherichia coli* Derivative Strains as a Platform for Arginine Deiminase Overproduction. S Abdollahi, MH Morowvat, A Savardashtaki, C Irajie, S Najafipour, ...

Recent Patents on Biotechnology

43- Evaluation of antioxidant activity and cytotoxic effects of Hypnea musiformis on MCF7 and MDA-MB-231 cell lines. A Moulazadeh, R Ranjbar, A Dakhili Ardestani, S Najafipour
Iranian Journal of Pharmaceutical Sciences 17 (4), 33-46

42- Antioxidant activity, phenolic and flavonoid content of Lawsonia inermis and Haplophyllum vermiculare. Moulazadeh, SA Kouhpayeh, R Ranjbar, A Dakhili Ardestani, M Hekmat, ...
Physiology and Pharmacology 25 (3), 261-269

41- Evaluation of Phenolic Content, Antioxidant Activity and Cytotoxic Effects of Ulva lactuca and Hypnea musiformis Marine Algae on MDA-MB-468 Cell Line. A Moulazadeh, R Ranjbar, A Dakhili Ardestani, A Keshavarzi, مجله دانشگاه علوم پزشکی فسا , ۱۱ (۳) ۳۹۲۱-۳۹۲۸

40- Application of Platelet Rich Fibrin in Tissue Engineering: Focus on Bone Regeneration AR Farmani, MH Nekoofar, S Ebrahimi Barough, M Azami, N Rezaei, ...Platelets 32 (2), 183-188

39- MicroRNAs profiling in HIV, HCV, and HIV/HCV co-infected patients. M Moghoofei, S Najafipour, S Mostafaei, A Tavakoli, F Bokharaei-Salim, ... Current HIV research 19 (1), 27-34

38- Designing, Implementation and Evaluation of Bacteriology Courses in Active-Collaborative Learning by Using the Complete-Form Workbook. Z Pourmontaseri, S Karimi, Z Freydooni, S Najafipour, A Farjadfar, ...Journal of Fasa University of Medical Sciences 10 (3), 2509-2516

37- Chitosan/gelatin hydrogel and endometrial stem cells with subsequent atorvastatin injection impact in regenerating spinal cord tissue. ME Astaneh, A Goodarzi, M Khanmohammadi, A Shokati, ...Journal of Drug Delivery Science and Technology 58, 101831

36- Amino Acids Sequence-based Analysis of Arginine Deiminase from Different Prokaryotic Organisms: An In Silico Approach. S Abdollahi, MH Morowvat, A Savardashtaki, C Irajie, S Najafipour, ...Recent Patents on Biotechnology 14 (3), 235-246

35- Colorimetric Sensor Based on β -Cyclodextrin-Functionalized Silver Nanoparticles for Zidovudine Sensitive Determination.F Ghanizadeh Gerayeli, F Hosseini, Z Bagheri, A Savardashtaki, ...International Journal of Analytical Chemistry 2020

34- Production and preliminary in vivo evaluations of a novel in silico-designed L2-based potential HPV vaccine. M Negahdaripour, N Nezafat, R Heidari, N Erfani, N Hajighahramani, ...Current Pharmaceutical Biotechnology 21 (4), 316-324

33- Probiotics and their increasing importance in human health and infection control. Abdolmajid Ghasemian, Majid Eslami, Morvarid Shafiei, Sohrab Najafipour, Ali Rajabi. Reviews in Medical Microbiology. Volume 29(4), October 2018, p 153-158

32- Antibacterial Potential of Chlorella vulgaris and Dunaliella salina Extracts Against Streptococcus mutans. S Jafari, MA Mobasher, S Najafipour, Y Ghasemi... - Jundishapur Journal of Natural Pharmaceutical Products: May 2018, 13 (2); e13226

31- Structural vaccinology considerations for in silico designing of a multi-epitope vaccine. M Negahdaripour, N Nezafat, M Eslami, MB Ghoshoon... - Infection, Genetics and Evolution, 2018. 58, 96-109

30- Bioconversion of shrimp waste *Penaeus merguiensis* using lactic acid fermentation: an alternative procedure for chemical extraction of chitin and chitosan. Fatemeh Sedaghat, Morteza Yousefzadi, Hojjat Toiserkani, Sohrab Najafipour. International journal of biological macromolecules, Volume 104, Part A, November 2017, Pages 883-888

29- Association of interleukin-2 gene variants (positions+ 114 and- 384) and susceptibility to brucellosis in Iranian population. Sohrab Najafipour, Manoochehr Rasouli, Mehdi Kalani, Ali Moravej. AIMS Molecular Science, 2017, 4(1): 103-109

28- Microbial deproteinization of shrimp shell *penaeus merguiensis* for chitin extraction. Fatemeh Sedaghat¹; Morteza Yousefzadi¹; Hojjat Toiserkani²; Sohrab Najafipour³. Biological Journal of Microorganism. 5 (18), 141-152

27- Association of interleukin-13 gene variants with susceptibility to brucellosis
M Rasouli, S Najafipour, A Moravej, M Kalani, M Negahdaripour
Trends in Pharmaceutical Sciences 2016; 2 (1), 17-24

26- Outer Membrane Protein D Gene in Clinical Isolates of *Pseudomonas Aeruginosa* and its Role in Antibiotic Resistance Najafipour S Motaghi B J. Fasa Univ. Med. Sci.. 2016; 5 (4) :501-507

25- Molecular Diversity of *Candida albicans* Isolated from Immuno-compromised Patients, Based on MLST Method Sohrab NAJAFIPOUR Seyed Mohammad Hosein AFSARIAN , Hamid BADALI , Tahereh SHOKOHI Iran J Public Health. 2015 Sep; 44(9): 1262–1269.

24- Genetic variations of OprD porin protein in imipenem resistant clinical isolates of *Pseudomonas aeruginosa* in burn patients S Najafipour, A. Emami , M. Zardosht , N. Pirbonyeh , S. Rostam pour J Qazvin Univ Med Sci. 2016; 19 (6) :36-29

23- Evaluation of inhibitory effects of Chlorella vulgaris extract on growth, proliferation and biofilm formation by *Streptococcus mutans* and evaluation of its toxicity. Jafari Sh, Mobasher MA, Najafipour S, Ghasemi Y, Mobasher N ...
J. Fasa Univ. Med. Sci.. 2015; 5 (3) :387-396

22- Chitin from *Penaeus merguiensis* via microbial fermentationprocessing and antioxidant activity SN Fatemeh Sedaghata, Morteza Yousefzadia,* , Hojjat Toiserkania,b Sohrab Najafipour. International Journal of Biological Macromolecules Volume 82, January 2016, Pages 279–283

21- Antibiotic Resistance Pattern of Bacteria Causing Urinary Tract Infections in Children of Fasa During the Years 2012 and 2014. molazade A, shahi A, najafipour S, mobasher F, Norouzi F, Abdollahi Kheirabadi S, et al . J. Fasa Univ. Med. Sci.. 2015; 4 (4) :493-499

20- The Comparison of Burn Injury (Second Degree) Recovery Using Silver Sulphadiazine Ointment 1% and the Combination of Mastic Gum with Ghee Masmoei B, Molazadeh A, Kouhpayeh S A, Lohrasb M H, Najafipour S, Alamdarloo Y M et al . J. Fasa Univ. Med. Sci.. 2014; 4 (3) :268-274

19- Evaluation of Antibiotic Resistance Pattern of Isolated Gram-Negative Bacteria from Urine Culture of Hospitalized patients in Different Wards of Vali-Asr Hospital in Fasa During the Years 2012 and 2013 Molazade A, Gholami M S, Shahi A, Najafipour S, Mobasher F, Ashraf Mansuri J A et al . J. Fasa Univ. Med. Sci.. 2014; 4 (3) :275-283

18- The antibiotic resistance pattern of gram-negative bacilli isolated from urine cultures of adult outpatients admitted to Vali Asr Hospital of Fasa Clinical Laboratory in 2012-13. Molazade A, Shahi A, Gholami M S, Najafipour S, Mobasher F, Jafari S et al . jjums. 2014; 12 (3) :22-15

17- Facile fabrication of uniform hollow silica microspheres using a novel biological template. Ebrahiminezhad A, Najafipour S, Kouhpayeh A, Berenjian A, Rasoul-Amini S, Ghasemi Y. Volume 118, 1 June 2014, Pages 249–253

16- Analysis of the presence of Epstein-Barr virus in Hodgkin's lymphoma in Iranian children by EBER in situ hybridization . mozafari L, najafipour S, meshkibaf M H, moravej A. jjums. 2014; 12 (2) :57-63

15- Expression of Epstein-Barr virus in Hodgkin lymphoma Specimens in IRAN.Mozafari L, Najafipour S, Meshkibaf M H, Moravej A. J. Fasa Univ. Med. Sci.. 2013; 3 (2) :143-148

14- Phenotypical Evaluation of Multi-Drug Resistant Acinetobacter Baumannii. Jafari S, Najafipour S, Kargar M, Abdollahi A, Mardaneh J, Fasihiy Ramandy M, et al . J. Fasa Univ. Med. Sci.. 2013; 2 (4) :254-258

13- Evaluation of Drug Resistance Pattern of Escherichia coli Strains Isolated from Fasa Vali-e-Asr Hospital Patients . Abdollahi Kheirabadi S, Najafipour S, Kafilzadeh F, Abdollahi A, Jafari S, Moravej AJ. Fasa Univ. Med. Sci.. 2013; 2 (4) :273-278

12- Association of IL18 gene polymorphisms (positions -656 G/T, -137 G/C and +105A/C) with Kala-Azar. Mansoori Y, Moravej A, Najafipour S, Kouhpayeh S A, Meshkibaf M H, Abdollahi A, et al . J. Fasa Univ. Med. Sci.. 2012; 2 (2) :59-65

11- Antimicrobial Effect of 15 Medicinal Plant Species and their Dependency on Climatic Conditions of Growth in Different Geographical and Ecological Areas of Fars Province. Abdollahi A, Fasihi-Ramandi M, Kouhpayeh S A, Najafipour S, Meshkibaf M H, Naghdi M et al . ZJRMS. 2012; 14 (5) :34-37

10- Evaluation of Apolipoprotein A5 Polymorphism in Coronary- Heart Disease Patients. Haqparast S, Izadpanah P, Abdollahi A, Najafipoor S, Mansoori Y, Koohpayeh S A et al J. Fasa Univ. Med. Sci.. 2012; 1 (4) :187-191

9- Relationship of main polymorphic sites of Introlokin-13 and susceptibility to brucellosis.SJA Ashraf-Mansuri, S Najafipour, M Rasouli, A Moravej, M Kalani, International Journal of Infectious Diseases 16, e233

8- IL-1 β (- 511T/C) gene polymorphism not IL-1 β (+ 3953T/C) and LT- α (+ 252A/G) gene variants confers susceptibility to visceral leishmaniasis, A Moravej, M Rasouli, M Kalani, S Asaei, S Kiany, S Najafipour, A Koohpayeh, A Abdollahi, Molecular biology reports, June 2012, Volume 39, Issue 6, pp 6907–6914

7- Evaluation of drug Resistance and Staphylococcal cassette chromosome (SCCmec) types among methicillin-Resistant Staphylococcus aureus (MRSA), A Abdollahi, SA Koohpayeh, S Najafipoor, Y Mansoori, S Abdollahi, Journal of Alborz Health 3. 2012; 1 (1) :47-52

6-The Role of Podcasting in Education, S Najafipour, S Najafipour, R Raoofi, Magazine of E-learning Distribution In academy (MEDIA) 2 (1), 34-40

5- The Nursing Students Viewpoints On Influential clinical Instructor In Jahrom University Of Medical Sciences, S Najafipour, R Raoofi, MH Abdi, L Mosalanejad, Pars Journal of Medical Sciences (JAhrom Medical Journal) 2011 , Volume 9 , Number SUPPLEMENT 1; Page(s) 39 To 46.

4- Abdollahi, A., **Najafipour, S.**, Kouhpayeh, S.A., Meshkibaf, M.H., Naghdi, M., 2011. *Salmonella enterica: Serotyping, Drug Resistance & Extended Spectrum of β-Lactamase (ESBLs)*. Journal of Fasa University of Medical Sciences 1, 38-44.

3- Eliopoulos, A.G., Davies, C., Blake, S.S., Murray, P., **Najafipour, S.**, Tsichlis, P.N., Young, L.S., 2002. The oncogenic protein kinase Tpl-2/Cot contributes to Epstein-Barr virus-encoded latent infection membrane protein 1-induced NF-κB signaling downstream of TRAF2. *Journal of virology* 76, 4567-4579.

2- **Najafipour, S.**, Kousari, F., Mahmoodi, M., Murray, P., Nategh, R., 2003. Association of Epstein-Barr virus and Hodgkin's disease. *Acta Medica Iranica* 41.

1- Reynolds, G.M., Billingham, L.J., Gray, L.J., Flavell, J.R., **Najafipour, S.**, Crocker, J., Nelson, P., Young, L.S., Murray, P.G., 2002. Interleukin 6 expression by Hodgkin/Reed–Sternberg cells is associated with the presence of 'B'symptoms and failure to achieve complete remission in patients with advanced Hodgkin's disease. *British journal of haematology* 118, 195-201.

BOOKS:

2-Rapid HIV tests: guidelines for use in HIV testing and counselling services in resource-constrained settings / World Health Organization. ISBN 92 4 159181 1 (NLM classification: WC 503.1) Translated By : Sohrab Najafipour, Abdolali Ebrahimi, Mohammad Hossain khademian

1-Learning For Teaching and teaching For Learning, Sedigheh Najafipour, Leila Mosallainejad, sohrab Najafipour

PRESENTATION:

AMEE 2010 ABSTRACTS,Glasgow, UK 4-8 September 2010: Students' viewpoints about an effective clinical instructor in Jahrom University of Medical Sciences, Iran Sedigheh Najafipour*, Fatemehe Najafipour, **Sohrab Najafipour**, Vahid Najafipour, F Bizaiy (University of Jahrom Medical Sciences, Jahrom, Iran)

AMEE Conference 2004, 5-8 September 2004, Edinburgh, UK:Investigation of students' learning styles at Fasa Medical School **Sohrab Najafipour***, Maryam Khoshnami and Sedighe Najafipour (Fasa Medical School, PO Box 71935-1166 Nemazi Square, Mottahary Clinic, Department of Mircobiology, Fasa, IRAN

Educación Médica *versión impresa ISSN* 1575-1813 Educ. méd. v.7 n.3 Barcelona jul.-sep. 2004, curricular reform: Investigation of students learning styles at Fasa medical school. Authors: **Najafipour, Sohrab.**, Khoshnami, Maryam., Najafipour, Sedigheh Institution: Fasa medical school

AMEE Conference 2010, eLearning Symposium :A survey of podcast effectiveness with lecture method on students learning in Jahrom University of Medical Sciences, Jahrom, Iran. Najafipour Sedigheh, **Najafipour Sohrab**, Raoofi Rahim (Infectious Ward, Jahrom University of Medical Sciences, Iran)

AMEE Conference 2005, 30 August - 2 September 2005, Amsterdam, NETHERLANDS. Student evaluation of academic advising quality. Azra Shamsdin* and **Sohrab Najafipour** (Fasa University of Medical Sciences, Microbiology Department, Fasa, Iran)

Najafipour S, Lameh AR, Shamsdin A, **Najafipour S**, Assessment on learning styles of fresh students of Fasa University of medical sciences. 6th Asia Pacific Medical Education Conference APMEC, 19-22 Feb, 2009. Singapur

Shamsdin .A, **Najafipour.S**, Student evaluation of academic advancing quality
12-15 Nov, 2005, Tabriz, Iran

Shamsdin, A. **Najafipour , S.** Epidemiology of clinically diagnosed autoimmune disease in Shiraz Hospitals. 8th Iranian Congress of Immunology and Allergy. Tehran. University of Medical Sciences. 16-18 May, 2006. Tehran. Iran

Shamsdin , A . **Najafipour , S.** Epidemiology of clinically diagnosed Systemic Lupus Erythematoze in Shiraz Hospitals 8th Iranian Congress of Immunology and Allergy. Tehran. University of Medical Sciences. 16-18 May, 2006. Tehran. Iran

Shamsdin S.A, **Najafipour S**, Shamsdin N. Evaluation of quality of advisors' consultation by medical students. 10th Iranian Congress of Medical Education, 5-7 May, 2009. Shiraz, Iran

Relationship of main polymorphic sites of introlokin-13 and susceptibility to brucellosis. s .-J.-a .ashraf-Mansuri1, **S. najafipour2**, M.Rasouli, a .Moravej, M.kalani1 Jahrom (iran, islamic Republic of), Fasa (iran, islamic Republic of), shiraz (iran, islamic Republic of) 15th International Congress on Infectious Diseases. Bangkok, Thailand June 13~16, 2012

Evaluation type of infections in hospitalized burned patients in Ghotbeddin Shirazi burn center (1392). Dashtizadeh Y, Rostampour S , Motaghi B, Zardosht M, Emami A, Moattari A, **Najafipour S**, Gorzin AA. 7th International Iranian,Congress Of Clinical Microbiology, October 19-21, 2013, Shiraz

Evaluation of Antibacterial resistance pattern of infections in Ghotbeddin Shirazi Burn center (1392) . Motaghi B, DashtizadehY, Rostampour S, Zardosht M, Emami A, Moattari A, **Najafipour S**, Gorzin A. 7th International Iranian,Congress Of Clinical Microbiology, October 19-21, 2013, Shiraz

The prevalence of EBV in Hodgkin's Lymphoma and its correlation with histological subtypes. Mozafari L, **Najafipour S**, Meshkibaf MH, Moravej A. 7th International Iranian,Congress Of Clinical Microbiology, October 19-21, 2013, Shiraz

Study of association of EBV with Hodgkin's Lymphoma in children under 14 yearsby insitu hybridization. Mozafari L, **Najafipour S**, Meshkibaf MH, Moravej A. 7th International Iranian,Congress Of Clinical Microbiology, October 19-21, 2013, Shiraz

Phenotyping and Genotyping Evaluation of Extended Spectrum beta-Lactamase Resistance in Clinical Isolates of *Enterobactericeae* from Vali-e-Asr Hospital, Fasa. Sara AbdollahiKheirabadi, **sohrab Najafipour**, Farshid Kafilzadeh, Abbas Abdollahi, Somaieh Jafari, Ali Moravvej . The 5th International Congress of Laboratory & Clinic “Blood Disorders”, January 16-19, 2012, Tehran

EBV Detection in Hodgkin's Lymphoma Specimens by EBER in Situ Hybridization.

Leila Mozafari **Sohrab Najafipour** Mohammad-Hasan Meshkibaf Ali Moravej . The 5th International Congress of Laboratory & Clinic “Blood Disorders”, January 16-19, 2012, Tehran

Genotypic Evaluation of Multiple Drug Resistance spp. in Clinical Isolates of *Acenitobacter*.
Somaieh Jafari, **Sohrab Najafipor**, Mohammad Kargar, Abbas Abdollahi, Jalal Mardaneh, Mehdi Fasihi Ramandi, Sara Abdollahi Kheirabadi, Ali Moravvej. The 5th International Congress of Laboratory & Clinic “Blood Disorders”, January 16-19, 2012, Tehran

○Thesis Advisor:

14- M.Sc.Thesis : The Analysis of Gene Expression Data Using Microarrays Technology, Supervisor: Dr. Keramat Nourijelyani , Advisor:: Dr. Hojat Zerati, Dr. sohrab Najafipour, A thesis submitted to the Graduate Studies Office in partial fulfillment of the requirements for , the degree of Master of Science in Biostatistics, Tehran University Of Medical Sciences 2004, Epidemiology and Biostatics Department,

13- M.Sc. Thesis : Optimization of Chitin and Chitosan Extraction from Shrimp Shell *Fenneropenaeus merguiensis* by Chemical and Biological Methods, By: Fatemeh Sedaghat , Under Supervision of Dr. Morteza Yousefzadi, Advisor: Dr Hojat Toyserkani, Dr. Sohrab Najafipour A thesis submitted to the Graduate Studies Office in partial fulfillment of the requirements for , the degree of Master of Science in ,Marine Biology , January 2015 , University of Hormozgan, Faculty of Marine Science

12- M.Sc. Thesis : Antibacterial Effect Of Chlorella Vulgaris And Dunaliella Salina On Growth Proliferation And Biofilm Formation By *Streptococcus mutans* As The Main Causes Of Tooth Decay. Thesis Submitted For The Award Of Master Of M.A/M.Sc.;Biotechnology, By Shima Jafari, Under Supervision of Dr. Mohammad Ali Mobasher, Dr. Sohrab Najafipour, Advisor: Dr. Mohammad Ali Ebrahimi, Agust 2015, Payame Noor University, Faculty Of Science

11- A thesis fulfillment for the degree of medical doctorate, Title: Prevalence of Human Immunodeficiency Virus (HIV) and Hepatitis C in drug abusers referring to methadone clinics at Fasa city in 2014 By:Sobhan Sabet, Supervisors: Dr Sohrab Najafipour Advisor: Mohammad mehd Naghi Zadeh, Fasa University of Medical Sciences, Faculty of Medicine ,

10- M.Sc. Thesis : The Prevalence Of oprD Gene In Clinically Isolates of *Pseudomonas aueruginosa* Among Burned Hospitalized Patients And Its Role In Antibiotic Resistance (Ghotbedin Burn Hospital 2012-2013) Thesis Submitted For The M.Sc. Of Microbiology, By Badralsadat Motagh, Under Supervision of Dr. Sohrab Najafipour, Advisor: Dr. Mohammad Agholi, 2015, Islamic Azad University, Fars Science And Research Branch

9- M.Sc. Thesis : Investigation Of The Relationship Between 3 Main Polymorphism sites Of IL-13 and Suseptibility To Brucellosis. Thesis Submitted For M.Sc. Of Microbiology, By Seyed Jalalaldin

Ashraf Mansuri, Under Supervision of Dr. Sohrab Najafipour, Advisor: Dr. M. Rasouli, 2011, Islamic Azad University, Jahrom Branch, Microbiology Department.

8- M.Sc. Thesis : Investigation Of Epstein Barr Virus and Brest Cancer association In Fars Province Hospitals By LMP-1 Immunohistochemistry. Thesis Submitted For M.Sc. Of Microbiology, By Afson Shariat, Under Supervision of Dr. Sohrab Najafipour, Advisor: Dr. Abdolali Ebrahimi, Dr Farzan Mahmoodi, 2005, Islamic Azad University, Jahrom Branch, Microbiology Department

7- M.Sc. Thesis: EBV Detection In Hodgkins Lymphoma Specimens By EBER In Situ Hybridization.. Thesis Submitted For M.Sc. Of Microbiology, By Leila Mozafari, Under Supervision of Dr. Sohrab Najafipour, Advisor: Dr. Mohammad Hassan Meshkibaf, 2012, Islamic Azad University, Jahrom Branch, Microbiology Department

6- M.Sc. Thesis: Genotypic Evaluation Of Multiple Drug Resistance Spp. In Clinical Isolates Of Acintobacter. Thesis Submitted For M.Sc. Of Microbiology, By Somaieh Jafari, Under Supervision of Dr. Sohrab Najafipour, Advisor: Dr. Mohammad Kargar, 2012, Islamic Azad University, Jahrom Branch, Microbiology Department

5- M.Sc. Thesis: Phenotyping anD Genotyping Evaluation Of Extended Spectrum Beta- Lactamase In Clinical Isolates Of Enterobacteriaceae From Vali-e-Asr Hospital- Fasa. Thesis Submitted For M.Sc. Of Microbiology, By Sara Abdollahi Kheirabadi, Under Supervision of Dr. Sohrab Najafipour, Advisor: Dr. Farshid kafilzadeh, 2012, Islamic Azad University, Jahrom Branch, Microbiology Department

4- A thesis fulfillment for the degree of medical doctorate, Title: The Epidemiological Features, Immunopathologic Factors, Clinical Manifestation And Treatment of Brucellosis Cases Referred to The Health Centers of Fasa University Of Medical Sciences, IRAN, From Oct 2004 to Oct 2005. By: Sare Asari- Hamid reza Heiran, Supervisors: Dr Sohrab Najafipour Advisor: Azra Shamsodin, Fasa University of Medical Sciences, Faculty of Medicine ,

3- M.Sc. Thesis : Investigation Of The Relationship Between IL-2 Gene polymorphism and Susceptibility To Brucellosis. Thesis Submitted For M.Sc. Of Microbiology, By Abdolreza Karami, Under Supervision of Dr. M. Rasouli, Advisor: Dr. Sohrab Najafipour, 2011, Islamic Azad University, Jahrom Branch, Microbiology Department.

2-A thesis fulfillment for the degree of medical doctorate, Title: Learning Styles assessment Of Fresh Students Of Fasa University Of Medical sciences In 1385. By: Ahmad Reza Lameh, Supervisors: Dr Sohrab Najafipour Advisor: Azra Shamsodin, karamatollah Nouri, Fasa University of Medical Sciences, Faculty of Medicine

1- M.Sc. Thesis : Determination Of Nasal carriage Of *Staphylococcus aureus* In Personnel Of Shariati hospital And Beta-Lactamase Production By Iodometric. Thesis Submitted For M.Sc. Of Microbiology, By Elaheh Hadizadeh, Under Supervision of Dr. Sohrab Najafipour, Advisor: Dr. Farzam Mahmoodi, 2007, Islamic Azad University, Jahrom Branch, Microbiology Department.

Unpublished Research:

- Najafipour S, Shamsdin A ,Lameh AR. Learning Styles assessment of fresh students of Fasa University of Medical sciences in 2006.

