

Curriculum vitae

نام: دكتر اكبر

نام خانوادگی : حسنی

تاريخ تولد : 1338/06/17

تاریخ به ورود به خدمت : 1381/9/13

گروه آموزشی بیوشیمی و آزمایشگاههای بالینی دانشکده پزشکی

رتبه علمی:استادیار

شماره تلفن محل كار: 336466 شماره تلفن همراه: 336466 شماره تلفن محل كار

پست سازمانی : هیات علمی

زبانهایی که تسلط کامل دارند: انگلیسی - فارسی

آدرس محل سكونت: تبريز _ كوى وليعصر _ مجتمع مسكونى نگين پارك _ بلوك 3 ب

آدرس محل کار: گروه آموزشی بیوشیمی و آزمایشگاههای بالینی دانشکده پزشکی

E-mail: dr.hasania@hotmail.com

سوابق تحصيلى:

سال فراغت از تحصيل	سال شروع تحصيل	کشور محل تحصیل	شهرمحل تحصيل	دانشگاه محل تحصیل	گرایش رشته تحصیلی	رشته تحصیلی
2000	1993	هندوستان	دهلی نو	دهلی	بيوشيمي باليني	Ph.D
1993	1987	هندو ستان	بمبئى	بمبئى	بيوشيمي باليني	M.Sc
1987	1981	هندوستان	احمدآباد	گجرات	بيوشيمى	B.Sc

Thesis Supervised:

1: Free radicals and antioxidants status in HIV/AIDS patients
Farahnaz Amini
2: Study of diagnostic value of lactate and CRP in CSF for differentiation of Bacterial and aseptic meningitis
Shabnam Yaghobi
2. Investigation of correlation between Hg CDD and diabetes type 2 in the abose nationts
3: Investigation of correlation between Hs-CRP and diabetes type 2 in the obess patients
Sepideh Piroz panah
4 : Diagnostic value of CSF and procalcitonine in differentiation of Bacterial and aseptic meningitis
Hamid Reza Soltani
5 : Study of CSF ferritin for differentiation of Bacterial and aseptic meningitis
Naghme Ahadi
6: Biochemical study of effect o ginsing on some biomarker of kidney and liver
S.H. Hoseini

Co-Superviser

4 ت در استافیلوکوکوس اورئوس های مقاوم به متی سیلین از نمونه Spa .بررسی میزان پراکندگی سروتیپهای ژن 4 های بیماران سرپانی بیمارستان سینا و بیماران بستری بخش های همودیالیزی و قلب بیمارستانهای علوم پزشکی تبریز

(Taher Farajzadeh, Co-investigator, MSc)

2. تشخیص ژن های مقاوم به موپیروسین، جنتامایسین و اریترومایسین در استافیلوکوکوس اورنوس های ایزوله شده از بیمارستان های اموزشی و درمانی دانشگاه علوم پزشکی تبریز

(Mehrdad Kiani, Co-investigator, MSc)

3: بررسی مکانیسم مقاومت به β-لاکتام و آمینوگلیکوزاید و ارتباط آنها با ژنهای PCRاستفاده از در سودوموناس آئروژینوزا جدا شده از بیماران مبتلا به عونت IIIاینتگرازوتوکسینهای مترشحه از تیپ در سودوموناس آئروژینوزا جدا شده از بستری شده در بخش ویژه بیمارستان سینا تبریز

(Baharak Taqizadeh, Co-investigator, MSc)

International and National Congresses (from year 2002-2011)

Year 2000

National congress on iranian nefrologist

Tamm – Horsfal protein statuse in Renal disorder

Akbar Hasani

Year 2001

1. "Biochemical and Epidemiological characterization of strains of Gardnerella vaginalis".

Hasani A., Hasani A., and Bhalla P.

Silver Jubliee congress of Indian Association of Medical Microbiologist, AIIMS, New Delhi, Nov 21-25, 2001

2. "Development and Evaluation of Scheme for typing G.vaginalis".

Akbar Hasani and Alka Hasani.

4th Congress of National Microbiology, Nov-6-8, 2001, Shahed University, Faculty of Medicine, Tehran, Iran

Year 2003-

5th Iranian Congress of Microbiology, Jan 21-23, 2003, Ahwaz – Iran

1. "Pathogenetic Mechanisms involved in *Gardneralla vaginalis* infection and their relation with antigenic profile".

Akbar Hasani and Alka Hasani.

2. "Antimicrobial susceptibility of Staphylococcus strains".

Hasani Alka., Naghily B., Farshbaf M., Baigoli N., Daighani L. and Hasani Akbar.

Year 2005-

7^{th} Iranian Congress of Microbiology, Semnan

1. Pseudomonas aeruginosa in burn patients: A nine-year microbiological experience in Tabriz Medical University Teaching Hospital

Hasani Alka, Mobaiyen H, Nahaei M, Naghili B, Varshochi M, Baigoli M, Dehghani L and <u>Hasani Akbar</u>

Year 2006-

ACBION Annual Conference of Association of Clinical Biochemists of India

1. Lipid peroxidation and certain elements status in renal disorders

Akbar Hasani and Alka Hasani

Year 2008-

- i) The 2^{nd} International Congress and the 9^{th} Annual Research Congress for students of Medical Sciences May 2008
- 1. Multiple drug resistant gram negative bacilli bacteremia : Is there any therapeutic threat
- S.Asadi, Alka Hasani, M.Alireza and Akbar Hasani
- 2. Resistant *Acinetobacter baumanii*: A prospective study of prevalence associated with wound infection in University hospital

M.Alireza, Alka Hasani, S.Asadi and Akbar Hasani

ii) 2nd Laboratory and Medicine Congress

1. Antibiotic resistance in Staphylococcus aureus and its relevance in therapy

Alka Hasani, M.R. Nahaei, Ehsan Binesh, M.A. Rezaeea and Akbar Hasani

2. "Enterococci as a uropathogen: is there need to skip over Vancomycin?"

Marzieh Alireza, Alka Hasani, Ehsan Binesh and Akbar Hasani

3. "Trends in antimicrobial resistance among uropathogens : treatment option and place of quinolones"

Samira Asadi, Alka Hasani, Ehsan Binesh, and Akbar Hasani

5. "Gastrointestinal tract dysfunction and its association with urolithiasis"

Akbar Hasani and Alka Hasani

ii) 2^{nd} Iranian Congress of Clinical Microbiology, 8-10 Oct.

1. Evaluation of various methods as a surrogate marker for detecting methicillin resistance in clinical isolates of *Staphylococcus aureus*

Alka Hasani, Vahideh Valizadeh, Rezaie M.A and Akbar Hasani

2.Prevelence of extended spectrum beta lactamase producing gram negative bacilli in clinical specimens isolated from patients admitted to a university general hospitals

Binesh E, Hasani Alka , Bayat Makou J, Sharifi S, Alireza M, and Hasani Akbar

3. Phenotypic differentiation of inducible erm mediated resistance from those with msra mediated in clinical isolates of *Staphylococcus aureus* from a University teaching hospital

Vahideh Valizadeh, Alka Hasani and Akbar Hasani

5. Evaluation of lactate and CRP levels in meningitis: Do they have any diagnostic efficacy?

Akbar Hasani, Behrouz Naghili, Shabnam Yaghoubi and Alka Hasani

Year 2009-

3rd Iranian Congress of Clinical Microbiology, 6-8 Oct.

1.Prevalence of fecal colonization by beta lactam and glycopeptides resistant enterococci among hospitalized patients in Tabriz Medical University hospitals

Vahhabi A, Hasani Alka, Nahaei M R, Farajnia S, Ahangarzadeh Rezaee M and Hasani Akbar

2. Intestinal colonization with aminoglycoside resistant enterococci (HLGR) in ICUs, hematology and oncology wards in Tabriz Medical University Hospitals

Vahhabi A, Hasani Alka, Nahaei M R, Ahangarzadeh Rezaee M and Hasani Akbar

Year 2010-

i) 12th Iranian Pharmaceutical Sciences Congress (IPSC2010), 2-5 August 2010

1."Macrolide lincosamide resistance in distinct group of Staphylococcus aureus :Run an errand "

Alka Hasani, Vahideh Valizadeh and Akbar Hasani

ii) FOURTH IRANIAN CONGRESS OF CLINICAL MICROBIOLOGY, Isfahan

1.Methicillin resistant *Staphylococcus aureus*: Assessment of *cna*, *fnb* and *pvl* genes among strains obtained from invasive and noninvasive infections

Alka Hasani¹, Atefeh Kiavari², Vahideh Valizadeh³, Mohammad Aghazadeh⁴, and <u>Akbar Hasani⁵</u>

2. Antimicrobial susceptibility of multi –drug resistant (MDR) *Klebsiella pneumoniae* isolates from children with urinary tract infection in Tabriz Children Hospital Ahangarzadeh Rezaee M, Langarizadeh N, Aghazadeh M, Abdoli Oskouie S and <u>HasaniAkbar</u>

iii) ACBICON 2010 – 37^{th} National Conference Of Association of Clinical Biochemists of India, India

- 1. Biochemical evaluation of ferritin and procalcitonin of meningitis Akbar Hasani, J. Bayat Mako, N. Ahadi, HR Soltani, B. Naghili and Alka Hasani
- 2. Molecular analysis of *Staphylococcus aureus* isolated from clinical infections and colonizers for carrying Panton Valentine leucocidin, fibronectin binding proteins and γ hemolysin genes Alka Hasani¹, Atefeh Kiavari², Mohammad Aghazadeh³, and **Akbar Hasani**⁴
- 3. Vancomycin-resistant *Enterococcus faecalis* and *E. faecium*: Assessment of the matter among clinical isolates obtained from three teaching hospitals of Northwest Iran Yaeghob Sharifi¹, Alka Hasani², Mohammad Reza Ghotasulu³, Mohammad Aghazadeh⁴

and **Akbar Hasani**⁵

iv) 11th Congress of Iranian Microbiology Congress, Gilan

.1 گسترش Multiplex PCR جهت ردیابی استافیلوکوکوس اورئوس مقاوم به متی سیلین تأیید شده با ژن nuc، جدا شده از نمونه های بالینی و بینی

عاطفه کیاوری
1
، آلکا حسنی 2 ، اکبر حسنی 3 ، وحیده ولیزاده 4 ،لیلا دهقانی 5 ،محمد آقازاده 6

2.Development of multiplex PCR for the detection of Clindamycin resistance: A second thought on the previous antibiotics in Azarbaijan Province

Vahideh Valizadeh ¹, Alka Hasani ², M.A.Rezaiae³, L.Deghani ⁴ <u>Akbar Hasani ⁵</u> and B.Naghili ⁶

Year 2011-

 1^{st} International and 12^{th} Congress of Iranian Microbiology Congress, Kermanshah

1. Nasal carriage of Macrolide – lincosamide nonsusceptible Staphylococcus aureus strains

Mehrdad Kiani¹, Alka Hasani², Sina Mirza Ahmadi³, <u>Akbar Hasani⁴</u>, Sama Reza Soltani⁵, Masumeh Zarahei⁶

2. Vancomycin resistant enterococci:Does prerequisite exist for determining in vitro activity

prior new treatment options?

Alka Hasani¹, Yagoob Sharifi², Reza Ghotasulu³, Mohammad Aghazadeh⁴, and <u>Akbar</u> <u>Hasani⁵</u>

3. Vancomycin-resistant *Enterococcus faecalis* and *E. faecium*: Assessment of the matter among

clinical isolates obtained from three teaching hospitals of Northwest Iran

Yaeghob Sharifi¹, Alka Hasani², Mohammad Reza Ghotasulu³, Mohammad Aghazadeh⁴ and **Akbar Hasani⁵**

4. Antibiotic resistance in *Acinetobacter baumanii* isolates accountable for infections in critically ill patients and their relation to class of integrons

Mehdieh Sadiqifard, Alka Hasani, Leila Dehghani, Akbar Hasani

Projects:

Projects finished:

i) Co – investigator :

- 1. Survey of extended spectrum beta lactamase production in clinical isolates of gram negative bacilli
 - 2. To determine the spectrum of pathogens from febrile neutropenic patients
 - 3. Screening for vancomycin resistant enterococci in stool specimens obtained from in and out patients:

Prevalence and molecular analysis

4. Phenotypic and genotypic approach towards assessment of antibiotic resistance to old and new

antibiotics among clinical isolates of Staphylococcus aureus

.

Running Projects:

i) | Co - investigator :

- 1. Molecular Assessment of Virulence factors Including PVL, fnB, CNA and CLF in Methicillin Resistant and susceptible *Staphylococcus aureus* Strains Isolated from Clinical and Nasal Specimens of patients of University Teaching Hospitals, Tabriz.
- 2. Survey of antimicrobiol activity of Daptomycin, Linezolid, Quinupristin/Dalfopristin against vancomycin resistant Enterococci (VRE) isolated from clinical specimens in Tabriz and Uromieh
- 3. Molecular characterization of antibiotic resistant *Enterococcus* spp. from various clinical specimens: detection of virulence and gentamicin resistance gene markers by PCR
- 4. Molecular surveillance of methicillin-resistant *Staphylococcus aureus* by PCR-RFLP, tandem repeat sequence of staphylococcal protein A and *coa* typing

Publications in national and international journals:

Diagnostic Value of Serum and Serum and Cerebrospinal Fluid Procalcitonin in Differentiation Bacterial from Aseptic Meningitis

Zhinous B. Makoo, Hamid R. Soltani, **Akbar Hasani**, Roshanak B. Makoo and Omid Mashrabi

Date Published: December 31 2010

2. Etiology of pyrexia in pemphigus patients: A dermatologist enigma

Hamideh Herizchi Qadim, Alka Hasani, Zinus Baiat Makoo, Nazila Jahed Orang, **Akbar Hasani** (in press)

3. Emerging vancomycin resistant enterococci among clinical isolates from northwest Iran: An endeavor for therapeutic surrogates

Yaeghob Sharifi, Alka Hasani, Reza Ghotaslou, Mojtaba Varshochi, Akbar Hasani,

Mohammad Hossein Soroush ,Mohammad Aghazadeh Morteza Milani and Ahad Bazmani (In press)