

In The Name Of God

Curriculum Vitae

Name: Masoumeh Rajabibazl

Work Address:

Department of Clinical Biochemistry

Faculty of Medicine, Shahid Beheshti University of Medical Sciences , Tehran. Iran.

School of Advanced Technologies in Medicine, Shahid Beheshti University of Medical Sciences, Tehran, Iran

P.O.Box 1985717443

TEHRAN - I.R.IRAN

Citizenship: Iran

Mailing Address:

Email: rajabi_m@sbmu.ac.ir

Rajabibazl_m@yahoo.com

Education:

2002-2007, Tarbiat Modares University, Tehran, Iran

PhD, Clinical Biochemistry

1999-2002- Tarbiat Modares University- Tehran-Iran

MSc, Clinical Biochemistry

1998- Shaheed Beheshti University of Medical Sciences - Tehran- Iran

BSc, Laboratory Sciences

Languages:

English

PhD thesis:

“Development and construction of viral and eukaryotic vectors containing lysozyme signal single domain antibody-GFP fusion for transduction of avian embryonic cells and expression confirmation in CHO cells”

MSc thesis:

“Development Immunochromatography rapid test for detection of morphine in urine and saliva”

Research Interests:

Molecular Cloning

Recombinant Virus

Antibody

Rapid Test
ELISA
Development of Immunochromatography Test
Recombinant Protein
Nanotechnology
Phage Display
Recombinant Protein Expression

Research Experience

-Project Entitled "Production and Purification of IgY in Egg Yolk against Morphine "-
Supported by Tarbiat modares university (2000-2002)-

- Project Entitled "Development and Production of Morphine Immunochromatography Test in
Urine and Saliva .Supported by Ministry of Industry And Mining (2000-2002).

- Project Entitled "Usage of Mesenchymal Stem Cells as a Vehicle for gene transferring in
Cancer therapy.(Accepted)(Co-investigator).

-Project Entitled" Developing Rapid detection two purpose kit for serodiagnosis of
Hydatid Cyst and Echinococcus granulosus using protoscolex recombinant Antigen
and gold nano particles conjugated antibody".(Submitted)(Co-investigator).

- Project Entitled" Production of Recombinant Nanobodies Library against breast, colon
and prostate cancer antigens. (Accepted)(Co-investigator).

- Project Entitled" Molecular and serological characterization of Iranian Borna
disease viruse among schizophrenia patients. . (Accepted)(Co-investigator).

- Project Entitled" Production of Recombinant EGF. (Accepted)(investigator).

- Project Entitled" Molecular and serological characterization of Iranian Borna
disease viruse among schizophrenia patients. . (Accepted)(Co-investigator).

- Production of Vnar phagmid library from IgNAR heavy antibodies against prostate,
colon and rectum cancer antigens (Accepted)(Investigator).

Technical Skills:

-Nano particles
-Ab production (Monoclonal and polyclonal)
- Designing Immunochromatography kits for detection (rapid test)
- Molecular biology (PCR, RT-PCR, Sub-cloning and Cloning, Eukaryotic
expression, Western blotting)
- Cell Biology [cell culture (Cell line and primary), Transfection into the cells]
- ELISA
-Protein purification [Chromatography (Gel filtration, Ion-Exchange, Affinity),
PAGE, SDS_PAGE)
-Recombinant virus
Phage Display

Workshops Instructions

1-The Workshop Entitled " ELISA And Its Applications. Tarbiat modares University.Tehran. IRAN. (2002).

2-The Workshop Entitled " The Application of Molecular Biology in Physiology."Organized by 16th Iranian Congress of Physiology And Pharmacology.Tehran. I.R.IRAN. (2002).

3-The Workshop Entitled " Production and large scale preparation of Monoclonal Antibodies to be used as diagnostic and treatment reagent ".Organized by Department of Medical Biotechnology, School of Medical Sciences ,Tarbiat Modarres University.Tehran.I.R.IRAN. (2003).

4-The Workshop Entitled "Recombinant Antibody". Tarbiat Modarres University.Tehran.IRAN. (2004).

5- Organizer in 8th Iranian Congress of Biochemistry and the First International Congress of Biochemistry & Molecular Biology, Tehran, I.R.Iran 2005.

6-The Workshop Entitled "Gene to Protein". Tarbiat Modarres University.Tehran.IRAN. (2006).

7-The 6th IBRO-Associate school and 1st Workshop Neuroscience summer program.Tarbiat Modarres University.Tehran.IRAN. (2006).

8- The Workshop entitled "Quality Control ".Organized by Department of Medical Biochemistry, School of Medical Sciences, Tehran University of medical sciences. Tehran.I.R.IRAN. (2009).

Teaching Experience

2001-Present: Teaching Biotechnology and Immunochemistry to M.Sc students in Tarbiat Modarres University, Tehran, Iran.

2007-present: Teaching advanced molecular technique to Ph.D students in Tarbiat Modarres University, Tehran, Iran.

2007-present: Teaching Advanced molecular biology to Ph.D students in Tarbiat Modarres University, Tehran, Iran.

2007-present: Teaching fungal biotechnology to mycology Ph.D and M.Sc students in Tarbiat Modares University, Tehran, Iran.

2007-present: Teaching Biochemistry I, II to B.S. students, Tehran, Iran.

2007-present: Teaching Biotechnology to B.S. students, Tehran, Iran.

2009-present:Teaching Biochemistry to M.Sc students, Tehran, Iran.

2010-present:Teaching Cell culture to M.Sc students , Tehran, Iran.

2010-present: Teaching Advance Techniques in Biochemistry to M.Sc Students. Tehran, Iran.

2010-Teaching Molecular Medicine to medical students (Elective course).Tehran, Iran.

2011-Teaching Recombinant Protein and application in medical scope. (Elective course).Tehran, Iran.

2011: Teaching Biochemistry to Ph.D. students. Tehran, Iran.

2010-Present:Teaching Biochemistry I, II to student of medicine , Tehran, Iran

2010-Present:Teaching Biochemistry I, II to student of dentistry , Tehran, Iran

2010-present: Teaching Molecular Biology to M.Sc Students. Tehran, Iran.

2011-present: Teaching Bioinformatics to M.Sc Students. Tehran, Iran.

2011-present: Teaching Hormone to M.Sc Students. Tehran, Iran.

2013-present: Teaching Immunochemistry to M.Sc Students. Tehran, Iran.

2013-present: Teaching Immunochemistry to Ph.D Students. Tehran, Iran.

2013-present: Teaching Molecular Biology to Ph.D Students. Tehran, Iran.

Grades:

- The third rank in National B.Sc entrance exam
- Simultaneous acceptance in Medical Biotechnology& Clinical Biochemistry in MS.c entrance exam
- The first rank in Ph.D entrance exam
- The first rank in Ph.D graduated students
- Considered as Exceptional Talent student

Publications:

Javad Rezaei, **Masoumeh Rajabibazl***, Walead Ebrahimizadeh, Gholamreza Rafiei Dehbidi .Selection of Single Chain Antibody Fragments for Targeting Prostate Specific Membrane Antigen; A Comparison Between Cell-based and Antigen-based Approach. Protein & Peptide Letters, 2016, 23.

Association of Warfarin Therapy with APOE and VKORC1 Genes Polymorphism in Iranian Population. Sajad Rafiee, **Masoumeh Rajabibazl**, Reza Meshkani, Azam Daraei, Mehryar Zargari, Fahimeh Sharafeddin, Zahra Fazeli, Maryam Taherkhani, Attabak Toffani Milani. Iranian Journal of Pharmaceutical Research 2016.

Elias Khajeh, Farahnejad Z, **Masoumeh Rajabibazl**, Antifungal Effect of *Echinophora platyloba* on Expression of CDR1 and CDR2 Genes in Fluconazole Resistant *Candida albicans* British Journal of Biomedical Science.2016

Zahra Nasrollahi, Mohammad Hossein Yadegari, Shahla Roudbar Mohammadi, Maryam Roudbary, Maryam Hosseini Poor, **Masoumeh Rajabi Bazl**. Fluconazole Resistance *Candida albicans* in Females With Recurrent Vaginitis and Pir1 Overexpression. Jundishapur J Microbiol. 2015 Sep; 8(9): e21468.

Hosseini H, **Rajabibazl M**, Ebrahimizadeh W, Rafiei G. Inhibiting angiogenesis with human single-chain variable fragment antibody targeting VEGF. Microvascular Research 2015. Sep Volume 97, January 2015, Pages 13–18

Mojtaba Taghizadeh, Mohammad Hossein Yadegari, **Masoumeh Rajabi Bazl**, Ehsan Farahbakhsh. Over expression Of Efflux Pumps Genes In Resistant *Candida Albicans* Clinical Isolated From Oral HIV-Positive Patients. International Journal of Development Research. Vol. 4, Issue, 9, pp. 1970-1977, September, 2014

Baghban R, Gargari SL, **Rajabibazl M**, Nazarian S, Bakherad H. Camelid-derived heavy chain nanobody against *Clostridium botulinum* neurotoxin E in *Pichia pastoris*. Biotechnol Appl Biochem. 2014.

Behroz Alirezapour, **Masoumeh Rajabibazl**, Mohammad Javad Rasaee, Kobra Omidfar. Production and characterization of Recombinant scFv Against Digoxin by Phage Display Technology. Monoclonal Antibodies in Immunodiagnosis and Immunotherapy Volume 32 #3.2013,172-179.2013

,Seyed Latif Mousavi Gargari, Iraj Rasooli, **Masoumeh Rajabi Bazl**, Leila Safaee Ardekani, Mohammad Mohammadi, Walead Ebrahimizadeh, Leila Safaee Ardakani, Hamed Zare A novel nanobody against urease activity of *Helicobacter pylori*. International Journal of Infection Disease. 2013 volume 17 – page 723-728 .2013

Azam Janipour, Mahnaz Mazaheri Assadi, Hamideh Ofoghi, Mohammad Reza Kalbassi, Hoda Ahmadi Behazin, **Masoumeh Rajabibazl**, Hale Kosari Molecular Identification of *Dunaliella* Species in Some Iranian Salt Lakes European Journal of Scientific Research. ISSN 1450-216X / 1450-202X Vol. 103 No 4 June, 2013, pp.570-580.2013

Masoumeh Rajabibazl, Mohammad Javad Rasaee, Mehdi Forouzandeh, Azam Rahimpour Retroviral transduction of Fluconanobody and the Variable Domain of Camelid Heavy-Chain Antibodies to chicken embryonic cells IJI Vol(10)-No(4) ;page 247- 58. .2013

Sara Mohammadzadeh, **Masoumeh Rajabibazl** , Mehdi Fourozandeh ,Mohammad Javad Rasaei,Mohammad Mohammadi.Production of Recombinant scFv Against p24 of Human Immunodeficiency Virus Type1 by Phage Display Technology.Monoclonal Antibodies in Immunodiagnosis and Immunotherapy .2014

Hamed Zare, **Masoumeh Rajabibazl**, Iraj rasooli , Mohammad Mohammadi, Walead Ebrahimizadeh ,Hamid Bakherad, Leila Safaee Ardakani, Seyed Latif Mousavi Gargari .Production of nanobodies against prostate-specific membrane antigen (PSMA) recognizing LnCaP cells. Int J Biol Markers 2013.2013

Taheripak G, Bakhtiyari S, **Rajabibazl M**, Pasalar P, Meshkani Protein tyrosine phosphatase 1B (PTP1B) inhibition ameliorates palmitate-induced mitochondrial dysfunction and apoptosis in skeletal muscle cells. Free Radic Biol Med, vol (65) , Page (1435-1446). R.2013

Fateme Araste, Walead Ebrahimizadeh, Iraj Rasooli , **Masoumeh Rajabibazl**, Seyed Latif Mousavi Gargari.A novel VHH nanobody against the active site (the CA domain) of tumor-associated, carbonic anhydrase isoform IX and its usefulness for cancer diagnosis.Biotechnol Lett,2013

Omrani M.D,Azizi F,**Rajabibazl M**,Safavi .Can we rely on multiplex ligation-dependent probe amplification method (MLPA) for prenatal diagnosis. Iranian Journal of Reproductive Medicine.2014

Amini A, Heidari M.H.**Masoumeh Rajabibazl** ADand et al.detection of Protomic Biomarker in Fibroblast Cell Derived Nuclear Transfer Fertilization Compare by Nuclear Fertilization.Journal of Applied Environment and Biological Sciences..2014

Payandeh Z, Mousavi M.L, Rasoli I, **Masoumeh Rajabibazl**.Ebrahimizadeh. Immunoreaction of a recombinant nanobody from camelid single domain antibody fragment with Acinetobacter baumannii.Transactions of the Royal Society of Tropical Medicine and Hygiene .2014

Neurizadeh A,Mesbah Namin A, Tahi A, **Masoumeh Rajabibazl** ,Taheri T .Non-viral human proGDNF gene delivery to rat bone marrow stromal cells under ex vivo conditions.Journal of the neurological sciences.2014

Reyhaneh Hoseinpoor , Mousavi M.L, Rasoli I, **Masoumeh Rajabibazl**,Bahareh Shahi.Functional mutations in and characterization of VHH against Helicobacter pylori urease.Applied Biochemistry and Biotechnology.2014

Walead Ebrahimizadeh, Masoumeh Rajabibazl. Bacteriophage vehicles for phage display: Biology, mechanism and application.Current Microbiology .2014

Aslani Peyman, Yadegari Mohammad Hossein, **Rajabibazl Masoumeh**. Investigation the effect of echynophora platyloba & satureja bachtaria on MDR1 & ERG11 gene expression in fluconazole resistance clinical isolates Candida albicans using Real time PCR. European journal of Experimental Biology. 2014

Hamid Bakherad, Seyed Latif Mousavi Gargari¹, Iraj rasooli, **Masoumeh Rajabi Bazl**, Mohammad Mohammadi, Walead Ebrahimizadeh, Leila Safaee Ardakani, Hamed Zare. In vivo neutralization of Botulinum neurotoxins serotype E with Heavy chain camelid- antibodies (VHH), Molecular Biotechnology. 2013

Ebrahimizadeh W, Mousavi S, **Rajabibazl M**, Safaee Ardekani L, Zare H, Bakherad H. Isolation and characterization of protective anti-LPS nanobody against V. cholerae O1 recognizing Inaba and Ogawa serotypes. Appl Microbiol Biotechnol. 2012 Nov 8 [Epub ahead of print].

Amin Daemi, Sahar Hosseinzadeh, Sima Rafati, Farnaz Zahedifard, **Masoumeh Rajabi Bazl**, Fatemeh Doustdari, Mehrdad Hashemi, Elnaz Agi, Azam Bolhassani. HPV16 E7-CT (gp96) fusion protein: Molecular cloning, expression and purification of a recombinant 6xHis-tagged protein in *E. coli*. Journal of Paramedical Sciences (JPS) Spring 2012, Vol.3, No.2 ISSN 2008-49782.

Kowsar Shariati Mehr, Seyed Latif Mousavi, Iraj Rasooli, Jafar Amani and **Masoumeh Rajabi**. A DNA Vaccine against *Escherichia coli* O157:H7. *Iranian Biomedical Journal* 16 (3): 133-9.

Mallezadeh S.A, Yadegari MH, Mansouri P, **Rajabibazl M**, Kachuei R. Rapid Detection Of Trichophyton Rubrum in Clinical Samples From Tinea Ungium Using PCR. Short Communication. *Modares Journal of Medical Pathobiology*. 15(2), 2012

Rajabi bazl M., Rasae MJ., Tahi M. Development of Oral Morphine Rapid Test by using Yolk immunoglobulin. *The journal of Applied Research*. 2010, Vol 10, N(3).

Rajabi bazl M., Rasae MJ., Foruzandeh M., Rahimpour A. and Mohammadi M. Production of Chimeric Recombinant Single Domain Antibody-green fluorescent fusion Protein in Chinese Hamster Ovary Cells. *Hybridoma*, 2007 Feb; 26: 1-9.

Mohammadi M., Rasae MJ., **Rajabi bazl M.**, Paknejad M., Mohammadzadeh S., Zareh M. Epitope mapping of PR81 anti-muc1 monoclonal antibody following PEPSCAN and Phage display. 2007 *Hybridoma*, Vol 26, N(4): 223-229.

Paknejad M., Rasae M., Mohammadnejad J., Pour Amir M., **Rajabi Bazl M** and kahki M. Development and Characterization of Enzyme Linked Immunosorbent Assay for Aflatoxin B1 Measurement in Urine Sample Using Penicillinase as Label. *The journal of Toxicological Sciences*. Volume 33, Number 5 (2008).

Mohammadnejad J, Rasae MJ, Saqhafi B, **Rajabi bazl M**, Omidfar K, Paknejad M. A new competitive enzyme linked immunosorbent assay (MRP83-CA15-3) for

MUC1 measurement in breast cancer . Journal of Immunoassay and Immunochemistry. 2006; 27: 139-149.

Farahnejad Z., Rasaee MJ., Foruzandeh M, Paknejad M, Kashanian S, **Rajabi Bazl M**. Preparation and characterization of a monoclonal antibody against mannoprotein of *Candida.albicans*. Hybridoma. 2005; 24:146-51.

Paknejad M., Rasaee MJ., Karami T., Kashanian S., Mohagheghi MJ., Omidfar K., and **Rajabi Bazl M** .Production of Monoclonal Antibody, PR81, Recognizing The Tandem Repeat Region of MUC, Mucin. Hybridoma and Hybridomics. 2003; 23:3,153-157.

Kashanian S., Rasaee MJ., Paknejad M., Omidfar K., Pour Amir M. and **Rajabi Bazl M**. Preparation and Charactrization of Monoclonal Antibody against Digoxin. Hybridoma and Hybridomics. 2002; 21:5, 375-379.

Conferences:

1-Development of Salivary Immunochromatography for Morphine Detection. **Rajabi Bazl M**, Rasaee MJ. Presented In 6th Iranian Congress of Physiology And Pharmacology. Tehran. I.R. IRAN 9-13 May (2003).

2-Preparation, Purification and Charactrization of Chicken Anti-morphine Antibody. **Rajabi Bazl M**, Rasaee MJ. Presented in 15th IFCC-FESCC European Congress of Clinical Chemistry and Laboratory Medicine . Barcolona-SPAIN.1-5 June (2003).

3-Enzyme Linked Immunosorbent Assay of Morphine Using Yolk Immunoglobulin. **Rajabi Bazl M**, Rasaee MJ. Kashanian S. And Paknejad M. Presented in the 3rd Iranian Congress of Biotechnology. Mashhad. I.R. IRAN. 9-11 Sep (2003).

4- Use of colloidal gold for detection of morphine in low level in saliva. **Rajabi Bazl M**, Rasaee MJ. 7th Iranian Congress of Biochemistry. Ahvaz. IRAN. 2005.

5- Production of Anti-Salmonella Antibody in Egg Yolk . Moghaddam Z., Rahimi S., Zahraii T., Rasaee MJ ., Karimi MA., Moghaddamian AA., **Rajabi M** . 14th World Veterinary Poultry Congress And Exhibition . Istanbul. Turkey. 22-26 Aug(2005).

6- Production of chimeric recombinant single domain antibody-green fluorescent fusion protein in chinese hamster ovary cells. **Rajabi Bazl M**, Rasaee MJ. Biology Congress, Tarbiat Modares University, Tehran, IRAN , 2007.

7- Production of recombinant single domain antibody in SP2/0 cells. Rahimpour M, Rasaee MJ, Rajabi Bazl M. Biology Congress, Tarbiat Modares University, Tehran, IRAN , 2007.

- 8- Generation of recombinant Adeno Associated Virus particles containing Lysozyme signal -Single domain antibody –GFP construct. **Rajabi Bazl M**, Rasae MJ. In 9th Iranian Congress of Biochemistry, 2007.
- 9- Construction and stabilization of secretory cell line expressing recombinant camel single domain antibody labeled with GFP by synthetic Lysozyme signal peptide. **Rajabi Bazl M**, Rasae MJ, In 9th Iranian Congress of Biochemistry, 2007.
- 10- Construction of recombinant pantropic retrovirus particles containing Lysozyme signal -Single domain antibody –GFP. **Rajabi Bazl M**, Rasae MJ. Presented in the 5rd Iranian Congress of Biotechnology. Tehran. I.R. IRAN. 2007.
11. Optimization of overproduction of human recombinant alpha 1 proteinase inhibitor in yeast. Majdi M, Saheb Ghadam Lotfi, Forouzandeh M, **Rajabi bazl M**. 1th International Congress on Health genomics and biotechnology. Tehran. I.R. IRAN. 2007. **Abstract was awarded as one of the best abstracts.**
- 12- Studying the effect of silencing beta catenin and aldose reductase using Si RNA in colon cancer. Farokhzad k, Forouzandeh M, **Rajabi bazl M**. Presented in the Congress of Genetics y. Tehran. I.R. IRAN., 2008.
- 13- Development of transgenic chicken containing fluonanobody. **Rajabi Bazl M**, Rasae MJ, In 10th Iranian Congress of Biochemistry, 2009.
- 14- Trying to develop transgenic chicken by sperm Cell. **Rajabi Bazl M**, Rasae MJ, In 10th Iranian Congress of Biochemistry, 2009.
- 15- Development of Nanovirus Containing Fluonanobody for Gene Transferring. **Rajabi Bazl M**, Rasae MJ. ICBN, Singapore, 2010.
- 16- Production and immunogenic characterization of recombinant prostate specific membrane antigen (rPSMA) as potential target in prostate cancer therapy. Hamed Zare, Seyed Latif Mousavi, **Masoumeh Rajabi Bazl**,. 12th Congress of biochemistry and 4th international congress of biochemistry and molecular biology, 2011, Mashhad. Iran.
- 17- Comparison of different LPS extraction methods for isolation of smooth and rough LPS. Ebrahimi Zade W Mousavi, **Rajabi Bazl M**,. First International and 12th Iranian congress of microbiology, 23 until 26 of May, 2011, Kermanshah Iran.
- 18- Purification and immunogenic characterization of anti-LPS Rabbit antibodies produced against *Vibrio cholerae* extracted Lipopolysaccharide. Ebrahimi Zade W Mousavi S, **Rajabi bazl M**. 12th Congress of biochemistry and 4th international congress of biochemistry and molecular biology, 2011, Mashhad. Iran.
- 20- Production of phagmid library of camelid single-domain VHH antibodies against UreC of *H. pylori*. Leila Safae, Seyed Latif Mousavi, **Masoumeh Rajabi Bazl***, .
- 21- Production of Nanobodies from camelid-derived Heavy chain antibodies against clostridium botulinum type E Toxin. Bakherad H. Seyed Latif Mousavi, **Masoumeh**

Rajabi Bazl. 12th Congress of biochemistry and 4th international congress of biochemistry and molecular biology, 2011, Mashhad. Iran.

22-ولید ابراهیمی زاده، سیدلطیف موسوی، معصومه رجبی بذل، لیلا صفایی اردکانی، حامد زارع. بیماری های قدیمی و تکنولوژی نوین؛ تولید نانوبادی با استفاده از تکنیک نمایش فاژی جهت مهار وبا. هفتمین همایش ملی بیوتکنولوژی جمهوری اسلامی ایران، ۲۱ تا ۲۳ شهریور ۱۳۹۰. تهران.

23-ولید ابراهیمی زاده، سیدلطیف موسوی، معصومه رجبی بذل، لیلا صفایی اردکانی، حامد زارع. تهیه و تولید نانوبادی با استفاده از تکنیک نمایش فاژی جهت مهار سالمونلا در عمق بافت. هفتمین همایش ملی بیوتکنولوژی جمهوری اسلامی ایران، ۲۱ تا ۲۳ شهریور ۱۳۹۰. تهران.

24-حامد زارع، میر لطیف موسوی، معصومه رجبی بذل، حمید باخرد، ولید ابراهیمی زاده، لیلا صفایی. تهیه کتابخانه نانو بادی های مشتق از آنتی بادی های زنجیره ی سنگین شتری بر علیه بخشی از آنتی ژن PSMA نوترکیب در سرطان پروستات. هفتمین همایش ملی بیوتکنولوژی جمهوری اسلامی ایران، ۲۱ تا ۲۳ شهریور ۱۳۹۰. تهران.

25-لیلا صفایی اردکانی، سید لطیف موسوی، معصومه رجبی بذل، حمید باخرد، ولید ابراهیمی زاده، حامد زارع. انتخاب قطعات VHH (نانوبادی) اختصاصی علیه زیرواحد UreC آنزیم اوره آز از کتابخانه فزومیدی. هفتمین همایش ملی بیوتکنولوژی جمهوری اسلامی ایران، ۲۱ تا ۲۳ شهریور ۱۳۹۰. تهران. (در دست بررسی).

26-ولید ابراهیمی زاده، سید لطیف موسوی، معصومه رجبی بذل. تولید آنتی بادی پلی کلونال موشی بر علیه لیپوپلی ساکراید تخلیص شده از باکتری ویبریوکلرا/ اینابا O1. شانزدهمین کنفرانس سراسری و چهارمین کنفرانس بین المللی زیست شناسی ایران، ۲۱ تا ۲۳ شهریور ۱۳۹۰. تهران. (در دست بررسی).

27-سید لطیف موسوی، معصومه رجبی بذل، ولید ابراهیمی زاده. تولید آنتی بادی پلی کلونال موشی بر علیه لیپوپلی ساکراید تخلیص شده از باکتری سالمونلا تیفی موریوم. شانزدهمین کنفرانس سراسری و چهارمین کنفرانس بین المللی زیست شناسی ایران، ۲۳ تا ۲۵ شهریور ۱۳۸۹، دانشگاه فردوسی مشهد.

28-Evaluation if the resistance gene MDR1 to floconazole in strains of C.albicans by RT-PCR. Taghizadeh M, Yadegari MH, **Rajabi bazl M.** Microbiology Congress.9-11 November, Isfahan.

29-فرح بخش احسان، یادگاری محمد حسین، رجبی بذل معصومه. شناسایی گونه های کاندیدا آلبیکنس جدا شده از برفک بیماران ایدزی به داروی فلوکونازول با استفاده از دو روش ماکرودا بلوشن و دیسک فیوژن.

30-Expresion of camelid derived heavy chain antibody (Nanobody) against *Clostridium botulinum* neurotoxin E in *Pichia Pastoris*. 11th Congress of immunology, 2012, Tehran. Iran.

31-A phagmid library containing nanobody against Bap antigen of *Acinetobacte baumani*. 11th Congress of immunology, 2012, Tehran. Iran.

32-Inhibition effect of variable domain of heavy chain antibody(Nanobody)against Urease activity of *Helicobacter Pylori*. 11th Congress of immunology, 2012, Tehran. Iran.

33-Generation of random mutant library against Urease from *Helicobacter Pylori* by Error-prone PCR. 11th Congress of immunology, 2012, Tehran. Iran.

34- Expression of camelid derived heavy chain antibody (Nanobody) against UreC subunit of urease from *Helicobacter Pylori* in *Pichia Pastoris*. 11th Congress of immunology, 2012, Tehran. Iran.

35-Selection of Nanobodies from Naïve VHH phage library derived from camelid derived heavy chain antibody (Nanobody) by whole cell panning. . 11th Congress of immunology, 2012, Tehran. Iran.

36-Production of Nanobodies from camelid derived heavy chain antibody (Nanobody) against VEGF. 11th Congress of immunology, 2012, Tehran. Iran.

37-Engineering of recombinant nanobody against *Clostridium botulinum* neurotoxin E by Error-prone PCR. 11th Congress of immunology, 2012, Tehran. Iran.

38-Preparation and evaluation of labeled antigen B with gold nanoparticles in order to rapid diagnosis of hydatid cyst. 11th Congress of immunology, 2012, Tehran. Iran.

Book

Tietz Fundamentals of Clinical Chemistry (Translator & Editor).

Molecular Biology Robert Weaver (Translator).

Supervised thesis

-Production of single chain fragment Antibody(SCFV) against snake toxin.kadkhodazadeh (Student).For the Degree of M.Sc. in Bichemistry 2016.

-Production of single domain Antibody(Nanobody) against snake toxin.Shhidi(Student).For the Degree of M.Sc. in Bichemistry 2016.

-Production of single chain fragment Antibody(SCFV) against Her Foromadi. (Student).For the Degree of M.Sc. in Bichemistry 2015.

-Production of single chain fragment Antibody(SCFV) against Her Foromadi. (Student).For the Degree of M.Sc. in Bichemistry 2015.

- Production of single chain fragment Antibody(SCFV) against NMP22 .Yarahmadi(Student).For the Degree of M.Sc. in Bichemistry 2015.
- Production of single chain fragment Antibody(SCFV) against VEGF .Hosseini(Student).For the Degree of M.Sc. in Bichemistry 2014.
- Production of single chain fragment Antibody(SCFV) against pSMA.Rezaee(Student).For the Degree of M.Sc. in Bichemistry 2014.
- Production of single domain Antibody(Nanobody) against LPS Vibrio .Abrahimi(Student).For the Degree of M.Sc. in Biotechnology. To be Submitted in 2010.
- development of nanobody against H.pylori. Safaei(student).For the Degree of M.Sc. in Biotechnology. To be Submitted in 2010.
- characterization and production of nanobody against Botulism.Bakherad (student). For the Degree of M.Sc. in Biotechnology. To be Submitted in 2010.
- Production of Nanobody against PSMA.Zareh(Student). For the Degree of M.Sc. in Biotechnology. To be Submitted in 2011.
- Production of Nanobody against VGF. Javidan(Student). For the Degree of M.Sc. in Biotechnology. To be Submitted in 2011.
- Production of Nanobody against IX CA.Araste(Student). For the Degree of M.Sc. in Biotechnology. To be Submitted.
- Production of Nanobody against H.Pylori with high affinity with Error prone PCR.Hosseinpour(student). For the Degree of M.Sc. in Biotechnology. To be Submitted.
- Production of Nanobody against Butolism with high affinity with Error prone PCR. For the Degree of M.Sc. in Biotechnology.Shahei(student). To be Submitted.
- Production of nanobody against Botulism in *Pichia pastorius*.Bagban.(student).For the Degree of M.Sc. in Biotechnology. To be Submitted in 2011.
- Production of nanobody against H.pylori in *Pichia pastorius*.Pourasadi (student).For the Degree of M.Sc. in Biotechnology. To be Submitted in 2011.
- Gene diversity and β -lactamase activity diversion among different isolates of *E.coli*. Rahimi M(STUDENT). For the Degree of M.Sc. in Biochemistry. To be Submitted
- Cloning and expression of E70gp96 Fusion as a DNA vaccine. Daemi A (Student). For the Degree of M.Sc. in Biochemistry. To be Submitted.
- Development of potent inhibitory phage vaccine for prostate cancer.Rafiee A(Student). For the Degree of M.Sc. in Biochemistry. To be Submitted.
- Distribution of genotype of *Candida albicans* strains associated with different conditions of vulvovaginal candidiasis by PCR-SSCP and Real time PCR.

- Production of SCFV Monoclonal Antibody against VEGF. Hosseini(Student). For the Degree of M.Sc. in clinical Biochemistry. To be Submitted in 2013.
- Production of SCFV Monoclonal Antibody against PSMA. Rezaeei(Student). For the Degree of M.Sc. in clinical Biochemistry. To be Submitted in 2013.
- Construction of fuse gene containing Antibody-GFP for expression in eukaryote system.Tofani(Student). For the Degree of M.Sc. in clinical Biochemistry. To be Submitted in 2013.
- Production of SCFV against VEGF. Hosseini(Student). For the Degree of M.Sc. in Biochemistry. To be Submitted in 2012.
- Production of SCFV against PSMA. Rezaee(Student). For the Degree of M.Sc. in Biotechnology. To be Submitted in 2012.
- Production of SCFV against EGFR. Foromadi(Student). For the Degree of M.Sc. in Biotechnology. To be Submitted in 2012.
- Production of SCFV against NMP22. Yarahmadi(Student). For the Degree of M.Sc. in Biotechnology. To be Submitted in 2012.

Co- Supervised Thesis

- 1--Candida Albicans detection with phenotype and genotyping.Farahbaksh(Student).For the Degree of M.Sc. in mycology. To be Submitted in 2010.
- 2-Identification of fluconazole resistance genes in candida albicans.Tagizadeh(Student). For the Degree of M.Sc. in mycology. To be Submitted in 2010.
- 3-Identification of insulin resistance with PTP1. For the Degree of Ph.D in Clinical Biochemistry. To be Submitted in 2012.
- 4-Development of Rapid detection kit for Hydatid Cyst.Jafari(Student). For the Degree of M.Sc. in Biochemistry.To be Submitted in 2011.
- 5-8-Development of agglutination test for detection of Hydatid Cyst by using Nanogold. Jahani(Student) For the Degree of M.Sc. in Biochemistry.To be Submitted in 2011.
- 6-Detection of C.albicans drug resistancy by real time PCR.Aslani. (Student).For the Degree of M.Sc. in mycology. To be Submitted in 2012.
- 7- Detection of C.albicans by SSCP.Foladi. (Student).For the Degree of Ph.D in mycology. To be Submitted in 2012.

Patents:

- 1- Construction of recombinant Adeno Associated Virus containing VHH Nanobody -GFP for gene transferring. **Rajabi Bazl M**, Rasae MJ, Forouzandeh M.IRAN (2007).No;42685 .
2. Development and Construction of recombinant Pantropic retrovirus containing Lysozyme signal -Single domain antibody –GFP for gene transfer to germinal cells. **Rajabi Bazl M**, Rasae MJ, Foruzandeh M.IRAN (2007).No; 42701.
3. Usage of Nano- gold particle for development of Immunochromatography test for detection of Morphine. **Rajabi Bazl M**, Rasae MJ. (2008) ;No;48512.
4. Development of Immunochromatography rapid test for detection of morphine in low level. **Rajabi Bazl M**, Rasae MJ. (2008).No; 48534.