

## **Curriculum Vitae : MJ Rasaee**



Work Address:

Department of Biochemistry /  
Department of Medical Biotechnology  
School of Medical Sciences  
Tarbiat Modarres University  
P.O.Box 14155-4838  
TEHRAN - I.R.IRAN

### **Personal Data**

Date of Birth : Aug 6.1960

Gender: Male

Marital Status: Married

Children: Two

### **Degrees**

B.H. University And NIHFW,  
Ph.D. 1990  
New Delhi-INDIA

Biochemistry

Delhi University, Delhi-INDIA  
M.Sc. 1987

Chemistry (Bio Organic Chemistry)

JMI. Delhi-INDIA  
B.Sc. 1984

Chemistry(Hons)

Jelveh High School, Tehran-I.R.IRAN  
12<sup>th</sup>Standard 1978

Narutal Sciences

### **Awards**

1-Winner of The First Prize In The First Razi Research Festival .Tehran  
.I.R.IRAN(1992)

2- Scholarship From XV International Congress of Clinical Chemistry. Melbourne-AUSTRALIA (1993) .

3- Best Research Work Award "Mohammad Ibn Zakarya Razi Award". Third Iranian Congress of Biochemistry And Laboratory Sciences. Tabriz- I.R. IRAN. 30 Sep- 3 Oct (1995).

4- Warasteh Institute Award of Best Research Work. The Congress And Refreshment of Clinical Biochemistry. Tehran. I.R.IRAN 16-20 Sep (1995).

5- Bursary From XVII International Congress of Clinical Chemistry(IFCC-World Lab). Firenze - ITALY. 6-11 June (1999).

6-Winner of The Fourth Prize in The Fifth Razi Research Festival .Tehran I.R.IRAN. Agu.(1999)

7-Winner of The Second Prize in The Second Khrazmi Young Scientists Award .Tehran I.R.IRAN. Dec.(2000).

8-Winner of The Second Prize in The First Announcement of The Best Research Work In Drug of Abuse.Tehran-I.R.IRAN .Dec.(2000).

9-Winner of The Second Prize in The Second Announcement of The Best Research Work In Drug of Abuse.Tehran-I. R. IRAN .Oct.(2001).

10-Winner of The Theird Prize in The Fourth Announcement of Tarbiat-Modarres Biootechnology Prize .Kerman.I.R.IRAN.Aug.(2005).

### **Work Experiences**

1- Sept. 1990 - Sep. 1996: Assistant Professor, Department of Biochemistry, School of Medical Sciences- Tarbiat Modarres University- Tehran. I.R.IRAN.

2- Sept. 1996- Dec. 2002 : Associate Professor, Department of Medical Biotechnology, School of Medical Sciences. Tarbiat Modarres University- Tehran. I.R . IRAN .

3-Dec.2002-Continued :Professor Department of Medical Biotechnology,School of Medical Sciences.Tarbiat Modarres University- Tehran. I.R.IRAN.

4- April 1997-Aug.1999: Higher Education Minister's Advisor And Director of Ministerial Office. Ministry of Culture And Higher Education- Tehran. I. R. IRAN.

5-Aug.1999-Sep. 2001.Deputy Research , National Center For Scientific Research .Ministry of Culture And Higher Education -Tehran .I.R.IRAN.

6- Jan .1999- Jan.2002: Head Department of Medical Biotechnology, School of Medical Sciences, Tarbiat Modarres University- Tehran. I. R. IRAN.

7-April 2000-Oct 2005 :Dean Faculty of Medical Sciences ,Tarbiat -Modarres University .Tehran I.R.IRAN .

8-April 2005-2007 :Director Center for Biotechnology Research and Development.Tarbiat Modares University.Tehran.I.R.IRAN.

9- April 2015-April 2018 :Head Department of Clinical Biochemistry .Tarbiat Modares University.Tehran.I.R.IRAN.

10- January 2015-april 2017 :Director Incubator for Medical and Health ,Modares Tech Park .Tarbiat Modares University.Tehran.I.R.IRAN.

11- Nov 2016 Feb 2018 : Director Center of Biotecnology Reaserch and Development . Tarbiat Modares University ,Faculty of Medical Sciences .Tehran .I.R.IRAN.

12-Feb 2018-2019 :Advisor to Deputy Minister of Science Research and Technology . I.R.Iran.

13- Feb 2019-2021 :Advisor to Minister of Science Research and Technology . I.R.Iran.

### **Committee Member**

- 1- Member of Research Council in Medical Faculty of Tarbiat Modares University, 1999-2007.
- 2- Member of Departmental Scientific and Research Committee (Biochemistry ), 1990-Continued .
- 3- Member of Departmental Scientific and Research Committee (Medical Biotechnology ), 1999-Continued.
- 4- Member of Medical Educaion Board of Medical Biotechnology in Ministry of Health ,Treatment and Medical Education 2007-2009.
- 5- Editorial Board .Journal of Modares Medical Journal .Faculty of Medical Sciences . Tarbiat Modares university 2000 – 2005 .
- 6- Editorial Board .Iranian Journal of Biotechnology .NICGEB 2003- 2005 .
- 7- Editorial Board .Iranian Journal of Astma , Allergy and Immunology .Center of Children Health 2006- Continued .
- 8- Head of Permenent Committee of Trustees .NICGEB . 2014 – 2021.
- 9- Mebmer of Institutional Board . NICGEB . 2014-2021.

### **Teaching Experiences**

- 1- Biochemistry for B.Sc. Chemistry Students 1999-2003.

2- General Biochemistry, Immunochemistry, Hormones And Experimental Biochemistry for M.Sc. Students (2002-2006).

3- Advance Biochemistry, Immunochemistry And Hormones for Ph.D. Biochemistry Students (2003-Present).

4- Hormonal Adaptation of Physical Activities And Metabolism of Exercise for Physical Education Ph.D. Students (2003-2005).

5- Advance Techniques In Medical Biotechnology for M.Sc. Medical Biotechnology Students (2005-Present).

6-Bio-Ethics for M.Sc and Ph.D. Medical Biotechnology Students (2005- Present ).

7-Quality Control for M.Sc.Medical Biotechnology Students (2005- Present).

8-Nanobiotechnology for Ph.D. Medical Biotechnology Students (2009-2013)

9-Vaccins for Ph.D. Biotechnology Students (2009-Present).

10- Bioseparation for Ph.D. Biotechnology (2012-2015 ).

11- Doping and Sports for M.Sc. Sports Physiology Students (2012- 2016 )

### **Research Experiences**

1- Incharge of a Project on Local Preparation of Reagents For Immunodiagnostic Kits-Supported by Tarbiat Modarres University.( 1991- 1995) Report Submitted.

2- Incharge of a Project Entitled " Development of An ELISA Kit For Aflatoxin B1 Measurement- Supported by Razi Research Institute.( 1995-1997) Report Submitted.

3- Incharge of a Project Entitled "Development of ELISA Kit For The Measurement of Morphine  
in Urine And Saliva- Supported By Iranian Council to Struggle The Drug of Abuse  
(1999- 2001).

4-Coworker in a Project Entitled "Production And Purification of IgY in Egg Yolk Against Digoxin "-Supported by Babol University of Medical Sciences(2000-2002)-Report Submitted.

5-Incharge of a 16 Months Project Entitled "Development And Production of Morphine Immunochemistry Test in Urine And Saliva .Supported by Ministry of Industry And Mining (2002-2004) Report Submitted.

6-Incharge of 24 Months Project Entitled " Production and Charactrization of Single Domain Camel Antibodies Against MUC1 And EGFRVIII. Supported By Ministry of Science Research And Technology. (2003-2005) Report Submitted.

7- Incharge of a 24 months Project Entitled " Photo Thermal Treatment of Breast Cancer Cells Following Nanogold Shell Coated With Single Domain Antibodies .Supported by Presidential Office . Iran National Science Foundation.2007-2009.

8- Incharge of a 36 months Project Entitled " Druge Containing Nano-particle Coated With Single Domain Antibodies Against VEGF .Supported by Biotechnology Center of Excelence of TMU.2010-2013.

9- Incharge of a 36 months Project Entitled "Production of Rapid Immunochemistry Kit for NMP22,CTNI, AFB1, HTLV-HBC . Supported by Pishgaman Danaee Company 2013 - 2016.

10- Incharge of a 12 months Project Entitled "DKK1 as a biomarker for the early detection of multiple myeloma " . Supported by Ministry of Health and Medical Education . I.R . Iran . 2017 - 2018.

11-Incharge of a 12 months Project Entitled "Development of Subunit Vaccine For COVID-19 .Supported by National Institute of genetic Eng.and Biotechnology. Iran 2020-2021.

12-Incharge of a 12 months Project Entitled "Recombinant ACEII ".Supported by NIMAD. Iran 2021-2023.

#### Workshops Attended /Directed

1- Attended The Workshop Entitled "Course on Hormone Assay And Their Clinical Application". Organized by National Institute of Health And Family Welfare, Ministry of Health And Family Welfare. Govt. of India. N.Delhi. INDIA. Aug. 17 Sep. 4 (1987).

2- Directed The Workshop Entitled "Advance immunochemical Assays For Hormone Measurement In Laboratory. Organized by The Congress And Refreshment of Clinical Biochemistry. Tehran. I. R. IRAN 16-20 Sep. (1995).

3- Directed The First Workshop Entitled "Immunochemical Techniques With Emphasis on RIA, ELISA and Blotting". Organized by Tarbiat Modarres University, School of Medical Sciences. Tehran I. R. IRAN. 5-9 July (1997).

4- Directed The Workshop Entitled " ELISA And Its Applications". Organized During The Fourth Iranian Congress of Biochemistry. Babol University of Medical Sciences. Babol. I. R. IRAN. 19-22 Oct. (1999).

5-Directed The Workshop Entaiteled " The Application of Molecular Biology in Physiology."Organized by 16<sup>th</sup> Iranian Congress of Physiology And Pharmacology.Tehran.I.R.IRAN. (2003).

6-Directed The Workshop Entaiteled " Production And Large Scale Preparation of Monoclonal Antibodies to be Used as Diagnostic And Tretment Reagent ".Organized by Department of Medical Biotechnology,School of Medical Sciences ,Tarbiat Modarres University.Tehran.I.R.IRAN. (2003).

#### Diciplin Devloped , Department Fundation and Other Fundamental Development

1-Founded The Department of Medical Biotechnology of Tarbiat Modares University in School of Medical Sciences (2002).

2- Founded M.Sc. Medical Biotechnology Department as the first Medical Biotech Department in Iran (2002).

3-Proposed and Prepared the Curriculam for Medical Biotechnology at M.Sc and Ph.D. Levels (2002 and 2008 respectively).

4- Founding Member of Iranian Journal of Biotechnology (2003).

5-Founding Member of Iranian Journal of Astma , Allergy and Immunology (2006).

6- Founder of International Biotechnology Research and Development Center of Tarbiat Modares University (2006).

7-Founding member and member of board .Rojan Azma Research and manufacturing Compaany.(2008 – continued )

#### Full Articles Published in Refereed Journals

1- A Highly Specific Heterologous ELISA For Measuring Testosterone in Plasma Using Antibody-Coated Immunoassay Plates or Polypropylene Tube. Rassaie MJ., Kumari G. L., Panday PK., Gupta N., Kochopillai N. And Grover PK. Steroids 57,288-214 (1992).

- 2- Influence of Different Combinations of Antibody And Penicillinase Labeled Testosterone Derivatives on Sensitivity And Specificity of Enzyme Immunoassays. Rassaie MJ., Kumari GL., Rao PN., Shrivarsav TG. And Pandy HP. Steroids 57,112-118 (1992).
- 3- A Specific Sensitive And One Step Extraction Radioimmunoassay of Testosterone For Clinical Diagnosis. Assady Karam GHR., Rasaee MJ., Ale Aghe S., Kumari GL. And Rao PN. Medical Journal of The I.R.Iran. 7:2, 101-108 (1993).
- 4- Development of A Rapid And Sensitive Radioimmunoassay For Measurement of Aflatoxin B1 In Biological Samples. Totonchi A., Rasaee MJ., Assady Karam GHR., Allameh AA. And Mesbah SA. Medical Journal of The I.R. Iran. 8:1, 35-41 (1994).
- 5- Development of Simple And Sensitive Enzyme -Linked Immunosorbent Assay (ELISA) For Clinical Diagnosis of Testosterone Using Penicillinase As Label. Assady Karam GHR. And Rasaee MJ. Medical Journal of The I.R.Iran. 8:4, 243-248 (1994).
- 6- Comparison of The Pattern of Distribution of Aflatoxin B1 Metabolites in Adult And Newborn Rat. Chelcheleh M., Allamed AA., Hadjiizadeh E. And Rasaee MJ. Medical Journal of The I. R. Iran 9:4,447-350(1994).
- 7- The Effects of a Especial Aerobic Procedure on Body Composition on Testosterone And Estradiol Hormones in Fasting Men. Yoonesian A., Rasaee MJ., Yoonesian M. And Khabiri M. Proceeding FISU/ CESI Conference, The 18th Universiade 1995 Fukuoka Sport And Man: Creating A New Vision-24-26 Aug. 478-479(1995).
- 8- Determination of Serum Cortisol Level by A Direct Enzyme immunoassay Using Penicillinase As label. Pour-Amir M., Rasaee MJ., Djalali M. And Malekaneh M. Medical Journal of I.R. Iran. 11: 4, 335-340 (1998).
- 9- Separation And Purification of GST From Faciola Gigantica. Paykari H., Dalimi A.H., Zawaran A., Madani R. and Rasaee M.J. Daneshwar. 6:24, 73-76 (1998). In Persian.
- 10- Purification And Specificity Measurement of Glutation S-Transfrase (GST) From Human Placenta. Zaree AB., Allameh AA., Rasaee MJ. And Beirami F. Kusar Medical Journal. 4: 1, (1998). In Persian.
- 11- Enzyme-Linked Immunosorbent Assay of Neopterin Using Penicillinase As Label. Malakaneh M., Rasaee MJ. Madani R. And Pourfatollah AA. Medical Journal of The I.R. Iran. 12: 3, 259-264 (1998).
- 12- Determination of Catecholamines in Urine By High Performance Liquid Chromatography (HPLC)-Bahari QR., Djalali M. and Rasaee MJ. Journal of Sabzevar College of Medicine And Health Services. 5: 2, 24-31 (1999). In Persian.

- 13- Effect of Polyclonal Fab Fragment of Anti-digoxin Antibody on Over Dose Intoxication of Digoxin in Rabbits. Pour Amir M., Rasaee MJ. And Poourbahadori A. Daneshwar 6: 23, 1-8 (1999). In Persian.
- 14- Enzyme-linked Immunosorbent Assay of Progesterone in Serum Using Penicillinase As Label. Farahmand B., Rasaee MJ., Maleknia N And Malekaneh M. Iranian Biomedical Journal 2:3, 115-112 (1999).
- 15-Dermatophytic Antigen Identifications Using SDS-PAGE And Western Blotting in Animal Model And Human Dermatophytose .Shams M., Khosravi A., Rasaee MJ., Mahmmodi M. And Razaqhi M. Kusar Medical Journal .4:4, 229-235(1999). In Persian.
- 16- Preparation of Immunogen And Purification of High Affinity And Specificity Fab Fragment of Anti-Digoxin Polyclonal Antibodies. Pour Amir M., Rasaee M.J. And Foruzandeh.M. Iranian Journal of Allergy, Asthma And Immunology. 1:1, 11-16 (2000).
- 17-Investigation of Sera Content of Glutathion-S-Transfrase in Gastric Esophageal Cancerous Patient. Zaree A., Allameh AA., Rasaee MJ. And Nahibi HR. Kowsar Medical Journal. 5:1, 11-16(2000). In Persian.
- 18-Preparation And Characterization of Specific And High Affinity Monoclonal Antibodies Against Morphine . Rahbarizadeh F., Rasaee MJ., Madani R., Rahbarizadeh A. And Omidfar K. Hybridoma 19: 5, 413-417 (2000).
- 19- A Simple And Economical Procedure For The Purification of Immunoglobulin Y From Egg Yolk by T-Gel Chromatography. Pour Amir M., Rasaee. M.J. Qujeq D., Asadikaram GHR. And Frozandeh Moqhadam M. IJAAI 1:2, 53-57 (2000).
- 20- Expression of The Human Proteinase 3 in Chinese Hamster Cells. Assady-Karam GHR., Rasaee MJ., Kooten Z., Daha M. And Asqhars. Medical Journal of I.R.IRAN. 14:3, 271-276 (2001).
- 21- Purification of Immunoglobulin Y From Egg Yolk Usiga Gel Filtration Chromatography. Pour Amir M And Rasaee MJ. Babol Journal of Medical Sciences. 3:2, 7-11 (2001). In Persian.
- 22- Identification of Malassezia Species in Patients With Pityriasis Versicolor Attending The Razi Hospital in Tehran. Shams M., Rasaee MJ., Moosavi M. And Razzaghi M., IBJ. 5:4, 121-126 (2001).
- 23- Characterization of a Monoclonal Antibody Against Neopterin Using Enzyme-Linked Immunosorbent Assay with Penecillinase as Lable. Malekaneh M., Rasaee MJ., Rahbarizadeh F., Madani R., Forozandeh MM., Khabiri K., and Alimohamadian. Hybridoma. 20:2 , 117-121(2001).

- 24- Anti-morphine Manoclonal Antibody. Rahbarizadeh F. And Rasaee M.J. Hybridoma 19:2, 197(2002).
- 25-Anti Neopterin Antibody. Rasaee M.J. And Malekaneh M. Hybridoma 19:5, 424 (2002).
- 26- Anti- MUC-1 Monoclonal Antibody. Paknejad M., Rasaee MJ and Kashanian S. Hybriderma and Hybridemics. 21:6, 491 (2002).
- 27- Stabilization of Penicillinase- Hapten Conjugate for Enzyme Immunoassay. Omidfar K., Rasaee MJ. Zaraee AB., Pour Amir M. and Rahbraizadeh F. Journal of Immunoassay and Immunochemistry. 23:3, 385-395 (2002).
- 28- Preparation and Charactrization of Monoclonal Antibody Against Digoxin. Kashanian S., Rasaee MJ., Paknejad M., Omidfar K. Pour Amir M. and RaJabi Bazl M. Hybridoma and Hybridomics. 21:5, 375-379(2002).
- 29-A Heterologous Enzyme- Linked Immumosorbent Assay of Morphine Using Pencillinase As Label. Hallaj S. Rasaee MJ., Malakaneh M And Pour Amir M.IJB 1:4 ,239-246(2003).
30. Effect of Heavy Exercise on Oxidation Stress And Cratin Kinas Status. Hamedinia MR., Nikbakht H., Rasaee MJ., Gaeinee A and Salemi F. Journal of Olimpic Commettee. 10:3, 39-47 (2003).In Persian.
- 31- Cloning and Expression of Glycoprotein G of Human HSV-I. Zandi K., Rustaee MH., Sadegizadeh M. and Rasaee MJ. South Journal of Medicine. 5:1, 1-7 (2003). In Persian.
- 32- Measurement of Glutathion-S- Transfrase And Its Class- P in Plasma And Tissue Biopsies Obtained After Laparoscopy And Endorcopy From Subjects With Esophagus And Gastric Cancer. Mohammadzadeh GS., Moghadam SN., Rasaee MJ., Zaree AB., Mahmoodzadeh H. And Allameh AA. Clinical Biochemistry 36, 283-288 (2003).
- 33- Production of Monoclonal Antibody, PR81, Recognizing The Tandem Repeat Region of MUC, Mucin. PakneJad M., Rasaee MJ., Karami T., Kashanian S., Mohagheghi MJ., Omidfar K., and Rajabi Bazl M. Hybridoma and Hybridomics. 23:3,153-157 (2003).
- 34-Immunogenicity And Efficacy of Baculovirus Derived Glycoprotein D of Herpes Simplex Virus Type-1 in Mice.Soleimanjahi H.,Roostaee MH.,Rasaee MJ.,Mahboodi F And Bamdad T.Arch.Razi Ins.55,19-28(2003).
- 35-Induction of immune response in Camelus bactrianus and Camelus dromedarius against MUC1 - Peptide produced heavy-chain antibodies with efficient combining properties. Journal of Camel Practice and Research . 11, Issue 1, , Pages 1-9(2004).

37-Production of Novel Recombinant Single-Domain Antibodies Against Tandem Repeat Region of MUC1 Mucin.Rahbarizadeh F.,RasaeeMJ.,Fourozandeh M.,Allameh AA.SadroddinyE. Hybridoma and Hybridomics.23:3,151-159(2004).

38-Purification and Characrtization of Cell Wall Mannoprotein of Candida Albicans Using Intact Cell Method. Farahnejad Z., Rasaee MJ.,Yadegari H . and Forouzandeh M.M JIRI.18:2,167-172(2004).

39-Development of PCR-ELISA Technique For Determination of HLA DRB1 \*01 Group Alleles.Nasiri H.,Forouzandeh M., PurfatollahAA., Rasaee MJ And RahbarizadehF. IJB 2:3,164-169(2004).

40-Production of A Novel Camel Single -Domain Antibody Specific For The Type III Mutant EGF. Omidfar K., Rasaee MJ., Modjtahedi H., Forouzandeh Moqhadam M., Taghikhani M., And Golmakani N. Tumor Biology 25,296-305(2004).

41-Induction of Immune Response in Camelus Bactrianus And Camelus Dromedarius Against MUC1-Peptide Produced Heavy-Chain Antibodies With Efficient Combininig Properties.Rahbarizadeh F.,Rasaee MJ.,Moghadam MF.,Allameh AA., Narang SA.And Sadeghizadeh M.J of Immunological Investigation 11:1,1-9(2004).

42- Production And Characrtization of A New Antibody Specific For The Mutant EGF Receptor, EGFR VIII in Camels. Omidfar K., Rasaee MJ., Modjtahedi H., Forouzandeh Moqhadam M., Taghikhani M., Bakhtiari M., Paknejad M. and Kashanian S. Tumor Biology 25:4,179-187(2004).

43- Suppressive effect of Caraway Extracts on 2,3,7,8-Tetrachlorodibenzo-P-Dioxin-Dependent Gene Expression of Cytochrom P450 "A" In the Rat H4 11E cells. Naderi Kalali B., Allameh AA., Rasaee MJ., Bach HJ., Beheehti A., Doods K.,Kettrup A. and Schramm KW-Toxicology in Vitro.19,373-377 (2005)

44-The Production And Characrtization of Novel Heavy-Chain Antibodies Against The Tandem Repeat Region of MUC1 Mucin.Rahbarizadeh F.,RasaeeMJ.,Forouzaneh M.,AllamehAA., Sarami R., Nasiri H.And Sadeghizadeh M.Immunological Investigation 34,431-452(2005).

46-Inhibition of Proteinase 3 (PR3) By Suramin and Fetal Calf Serum (FCS):Effect of PR3 and Suramin on Chinese Hamster Ovary (CHO-Cells).Asadi Karam GR .,Rasaee MJ.,Mahmoodi M and Khaksari M.Pakistan Journal of Pharmaceutical Sciences.18:3,46-48(2005).

47-Continuous Production of Monoclonal Antibody in a Packed-Bed Bioreactor.Golmakani N.,Rasaee MJ.,Furozandeh M.,Shojaosadati A.,Kashanian S and Omidfar K.Biotechnol.Appl.Biochem.41,1-6(2005).

48-High Expression and Purification of The Recombinant Camelid Anti-MUC1 Single Domain Antibodies in Escherichia coli.Rahbarizadeh F.,Rasaee MJ ., Forozandeh M and Allameh AA. Protein Expression and Purification .44,32-38(2005).

49-Extraction and Purification of Anti-Proteinase 3 (PR3)Antibodies From Egg Yolk.Asadi Karam GR.,Mirzaee MR., Mahmood M., Rasaee MJ. and Pouramir M. IBJ. 9:1,41-45 ( 2005).

50-99mTC Direct Radiolabelling of PR81,a New Anti-MUC1 Monoclonal Antibody For Radioimmunosintigraphy.Saluti M.,Rajabi H.,Babaei H.,Rasaee MJ.,Najafi R.,Paknejad M.,Mohammad Hasan Z. and Altarihi TM.Iran J. Nucl. Med.23 ,7-16(2005).

51-Modifid Salting Out Method :High Yield ,High Quality Genomic DNA Extraction From Whole Blood Using Laundry Detergent .Nasiri H.,Forouzandeh M.,Rasaee MJ.And Rahbarizadeh F. Journal of Laboratory Analysis 19:229-232(2005).

52-Evaluation of The Surface Treatment of Red Blood Cells By Polymer Coating .Hashemi S., Vasheghani A.,Shojaosadati A.And Rasaee MJ. Journal of Polymer Science And Technology.5,311-317(2005).

53-The Effect of DNA Priming –Protein Boosting On Enhancing Humoral Immunity And Protecting Mice Against Lethal HSV Infection.Soleimanjahi H.,Roostae MH., Rasaee MJ., Mahboodi F.,Kazemnejad A.,Bamdad T.And Zandi K. FEBS Immunology And Medical Microbiology.(2006).

54-A New Monoclonal Antibody Radiopharmaceutical for Breast Cancer Detection.Saluti M., Rajabi H., Babaee MH.,Rasaee MJ.,Najafi R.,Hasan ZM.,Taki M.,Mohammad Nejad J.and Paknejad M. Daru.1:14(2006).

55-A Method to Optimize PEG-Coating of Red Blood Cells . Hashemi-Najafabadi S,Vasheghani- Farahani E , Shojaosadati SA , Rasaee MJ , Armstrong JK , Moin M ,and Pourpak Z . Bioconjugate Chemistry 17 (5): 1288-1293 (2006).

56- Expression and characterization of a recombinant single-domain monoclonal antibody against MUC1 mucin in tobacco plants .Rajabi-Memari H, Jalali-Javaran M , Rasaee MJ, Rahbarizadeh F, Forouzandeh-Moghadam M, Esmaili A . Hybridoma 25 (4): 209-215 (2006).

57- Production of anti-digoxigenin antibody HRP conjugate for PCR-ELISA DIG detection system . Gill P, Forouzandeh M, Rahbarizadeh F, Ramezani R, Rasaee MJ . Journal of Immunoassay and Immunochemistry. 27 (4): 303-318 (2006 ).

58-A new competitive enzyme linked immunosorbent assay (MRP83-CA15-3) for MUC1 measurement in breast cancer .Mohammadnejad J, Rasaee MJ, Saqhai B, Rajabibazl M, Rahbarizadeh F, Omidfar K, Paknejad M . Journal of Immunoassay and Immunochemistry . 27 (2): 139-149 (2006 ).

59-Production of Chimeric Recombinant Single Domain Antibody – Green Flurescent Fusion Protein in Chinese Hamster Ovary Cell .Rajabi Bazl M.,Rasaee MJ.,Foruzandeh Moghadam M.,Rahim pour A. And Mohammadi M .Hybridoma26(1) :1-9(2006).

60-Factorial design optimization of red blood cell PEGylation with a low molecular weight polymer.Hashemi-Najafabadi S, Vasheghani-Farahani E, Shojaosadati SA, et al. Iranian Polymer Journal . 15 (8): 675-683 , ( 2006).

61-Cloning and expression of recombinant camelid single-domain antibody in Tobacco.Ahmad Ismaili, Mokhtar Jalali Javaran, Mohammad Javad Rasaee, Fatemeh Rahbarizadeh, Hamid Rajabi Memari1. Iranian Journal of Biotechnology, 4: 3, 162-168 (2006).

62-Over Expression of Anti-MUC1 Single Domain Antibody Fragment in The Yeast Pichia Pastoris,  
Rahbarizadeh F.,Rasaee MJ.,Forouzandeh M.and Allameh AA. Molecular Immunology.43,426-435 (2006).

63-Studies of Thermostability in Camelus Bactrianus (Bactran Camel Single-Domain Antibody Specific For The Mutant Epidermal-Growth Factor Receptor Expressed By Pichia.Omidfar K.,Rasaee MJ., Kashanian S., Paknejad M .,Bathaie Z. Biotechnology And Applied Biochemistry 46 (2007) .

64-Epitope mapping of PR81 anti-MUC1 monoclonal antibody following PEPSCAN and phage display techniques .Mohammadi M., Rasaee MJ ., Rajabibazl M., Paknejad M ., Zare M., and Mohammadzadeh S. Hybridoma (2007).

65-Correlations of Circulating Insulin-Like Growth Factor-I with Thyroxine and Cortisol Hormon Levels and Some Biometrical Traits in Female Brood Stocks during Late Stages of Sex Maturation and in Juvenile Persian Sturgeon (*Acipenser persicus*) .Barzan Bahrami Kamangar \*, Mohammad Javad Rasaee, Bagher Mojazi Amiri, Behrouz Abtahi ,Mahmoud Bahmani. Fish Physiology and Biochemistry (2007).

66- Production and characterization of anti-(mucin MUC1) single-domain antibody in tobacco (*Nicotiana tabacum* cultivar Xanthi).Ismaili A, Jalali-Javaran M, Rasaee MJ, et al. Biotechnonology and applied Biochemistry . 47: 11-19 ( 2007).

67- Production of recombinant gG-1 protein of herpes simplex virus type 1 in a prokaryotic system in order to develop a type-specific enzyme-linked immunosorbent assay kit . K Zandi, M H Roostaee, M Sadeghizadeh, M J Rasaee, R H Sajedi, H Soleimanjahi .Fems Immunology and Medical Microbiology 50: 3. 319-323 (2007) .

68-Expression of human serum albumin - L7/L12 (Brucella abortus ribosomal protein) fusion protein in *Saccharomyces cerevisiae* Pakzad,I; Rezaee,A; Rasaee,MJ, et al. International Journal of Antimicrobial Agents . 29 : S396-S396 ( 2007).

69-Extraction, purification and detoxification of Brucella abortus lipopolysaccharide and biological activity evaluation .Pakzad, I; Rezaee, A; Rasaee, M, et al. International Journal of Antimicrobial Agents .29 :S500-S500 ( 2007).

70- Development and characterization of enzyme-linked immunosorbent assay for aflatoxin B-1 measuremen in urine sample using penicillinase as label Paknejad, M; Rasaee, MJ; Mohammadnejad, J, et al. Journal of Toxicological Sciences .33 : 5 , 565-573 ( 2008).

71-Production and Characterization of a High-Affinity Nanobody Against Human Endoglin Ahmadvand,D; Rasaee,MJ; Rahbarizadeh,F, et al. Hyridoma 27: 5 , 353-360 ( 2008).

72-Breast tumor targeting with Te-99m-HYNIC-PR81 complex as a new biologic radiopharmaceutical. Salouti, M; Rajabi, H; Babaei, MH, Rasaee MJ et al. Nuclear Medicine and Biology .35 : 7 : 763-768 ( 2008).

73-Preparation and Characterization of Monoclonal Antibody Against Melatonin. Soukhtanloo, M; Ansari, M; Paknejad, M, Rasaee MJ et al . Hybridoma .27 : 3 : 205-209 (2008).

74-High Resolution Allotyping of Four Alleles of HLA-DRB1\*01 Group in Iranians Using Reverse-SSOPH Assay in Comparison With DNA Sequencing and PCR-SSP. Safa, M., Forouzandeh, M., Pourfathollah, A., Gill, P., Rasaee, M.J., Yari, F., Shahbazi, A., Soltanpour, M.S., Mayor, N. Journal of Biological Sciences.8 : 2 : 392-397(2008).

75 – Salivary Immunoglobulin A and cortisol response to training in young elite female gymnasts .P. Farzanaki1, M. A. Azarbajani, M. J. Rasaee, M. Jourkesh, S. M. Ostojic, S. Stannard. Brazilian Journal of Biomotricity, 2, 4, 252-258(2008) .

76-Cell Selection and Characterization of a Novel Human Endothelial Cell specific Nanobody. Ahmadvand,D;Rasaee,MJ;Rahbarizadeh,F,etal.Molecular Immunology . 46 : 8-9 : 1814-1823 ,( 2009).

77- Anti-MUC1 Nanobody Can Redirect T-Body Cytotoxic Effector Function Bakhtiari, SHA; Rahbarizadeh, F; Hasannia, S, Rasaee MJ et al. Hybridoma . 28 : 2 : 85-92 : (2009).

78-Immunogenicity of HSA-L7/L12 (Brucella abortus Ribosomal Protein) in an Animal Model. Pakzad,I;Rezaee,A; Rasaee,MJ, et al. Iranian Journal of Immunology . 6 : 12-21 : (2009).

79- Cell selection and characterization of a novel human endothelial cell specific nanobody Ahmadvand , D; Rasaee,MJ; Rahbarizadeh,F,et al. Molecular Immunology . 46 : 8-9 : 1814-1823 , ( 2009).

80-COMPARISON OF BREAST TUMOR TARGETING WITH 99mTc RADIONUCLIDE-LABELED PR81 AND ITS F(AB')2 FRAGMENT .Salouti, M; Babaei, H; Foroutan, H, Rasaee MJ et al .JOURNAL OF LABELED COMPOUNDS & RADIOPHARMACEUTICALS . Volume: 52 S332-S332: (2009).

81- LABELING OF MAB PR81 WITH 177Lu TO PRODUCE A BIOLOGIC RADIOPHARMACEUTICAL FOR RADIOIMMUNOTHERAPY OF BREAST CANCER Salouti, M; Rajabi, H; Babaei, M, Rasaee MJ, et al.JOURNAL OF LABELED COMPOUNDS & RADIOPHARMACEUTICALS Volume: 52 Pages: S510-S510 (2009) .

82- THE EFFECT OF DIFFERENT INTENSITY OF EXERCISE ON SALIVARY STEROIDS CONCENTRATION IN ELITE FEMALE SWIMMERS . B. Yazdanparast1, M.A. Azarbayjani, M.J. Rasaee Morteza Jourkesh Sergej M. Ostoji C. ACTA UNIVERSITATIS. Physical Education and Sport . 7: 1, 69 – 77. (2009).

83-Production and Characterization of a Recombinant Chimeric Antigen Consisting Botulinum Neurotoxin Serotypes A, B and E Binding Subdomains Ebrahimi, F; Rasaee, MJ; Mousavi, SL, et al. Journal OF Toxicological Sciences . 3: 1: 9-19 ( 2010).

84- Isolation of a novel nanobody against HER-2/neu using phage display technology .Sheikholeslami, F; Rasaee, MJ; Shokrgozar, MA, et al. FEBS Journal :277 : 43-43 (2010) .

85- Hybrid Promoters Directed tBid Gene Expression to Breast Cancer Cells by Transcriptional Targeting .Farokhimanesh, S; Rahbarizadeh, F; Rasaee, MJ, et al. Biotechnology Progress . 26 : 2 :505-511 (2010).

86- Radioimmunotherapy of MCF7 breast cancer cell line with I-131-PR81 monoclonal antibody against MUC1: Comparison of direct and indirect radioiodination method .Mohammadnejad, Javad; Rasaee, Mohammad Javad; Babaei, Mohammad Hosein, et al.Human Antibodies 19 :1 , 15-25 (2010).

87-Immunolocalization of Insulin-Like Growth Factor-I and its Immunoreactivity during Ovary Developmental Stages of Persian Sturgeon, Acipenser Persicus Kamangar, BB; Amiri, BM; Rasaee, MJ, et al. Yakhteh .11 , 4 Pages: 432-441 ,(2010).

88-Development of oral morphine rapid test by using yolk immunoglobulin. Rajabibazl, M., Rasaee, M.J., Tiraihi, T., Reza, A., Sohi, N., Hallaj, S. Journal of Applied Research 10 (3) , pp. 124-132 (2010).

90-Novel approach of vaccination against *Brucella abortus* 544 based on a combination of fusion proteins, human serum albumin and *Brucella abortus* lipopolysaccharides. Pakzad, I., Rezaee, A., Rasaee, M.J., Hosseini, A.Z., Tabbarae, B., Ghafurian, S., Abdulamir, A.S., Raftari, M. *Journal of Biological Sciences* 10 (8) , pp. 767-772 (2010).

91- Determination of Hydatid Cyst Fluid and Protoscolex Peptides Protective Effect in Mice *M.R. Youssefi, S.H. Hoseini, P. Shayan and M.J. Rasaee.* Middle-East Journal of Scientific Research 6 (6): 667-671, (2010)

92-Protection of BALB/C mice against *Brucella abortus* 544 challenge by vaccination with combination of recombinant human serum albumin-l7/l12 (*Brucella abortus* ribosomal protein) and lipopolysaccharide. Pakzad, I., Rezaee, A., Rasaee, M.J., Hossieni, A.Z., Tabbarae, B., Kazemnejad, A. *Roumanian archives of Microbiology and Immunology* 69 (1) , pp. 5-12 (2010).

93-Combined MUC1-specific nanobody-tagged PEG-polyethylenimine polyplex targeting and transcriptional targeting of tBid transgene for directed killing of MUC1 over-expressing tumour cells. Sadeqzadeh, E., Rahbarizadeh, F., Ahmadvand, D., Rasaee, M.J., Parhamifar, L., Moghimi, S.M. *Journal of Controlled Release* : 156 (1) , pp. 85-91 (2011).

94-Treatment of oral squamous cell carcinoma using anti-HER2 immunonanoshells. Fekrazad, R., Hakimiha, N., Farokhi, E., Rasaee, M.J., Ardestani, M.S., Kalhori, K.A., Sheikholeslami, F. *International Journal of Nanomedicine* 6 , pp. 2749-2755 (2011).

95- The effect of preseason training on mucosal immunity in male basketball players . male basketball players . Azarbajani, M.A., Nikbakht, H., Rasaee, M.J. *Journal of Sports Medicine and Physical Fitness* 51 (4) , 701-707 ( 2011).

96-Daily timing of salivary cortisol responses and aerobic performance in lean and obese active females . Azarbajani, M.A., Vaezepor, F., Rasaee, M.J., Tojaril, F., Pournemati, P., Jourkesh, M., Ostojic, S.M., Stannard, S.R. *Bratislava Medical Journal* 112 (4) , pp. 213-217 (2011).

97-Preparation and biological evaluation of <sup>177</sup>Lu conjugated PR81 for radioimmunotherapy of breast cancer. Salouti, M., Babaei, M.H., Rajabi, H., Rasaee, M.J. *Nuclear Medicine and Biology* 38 (6) , pp. 849-855 (2011) .

98-Nanobody-based chimeric receptor gene integration in Jurkat cells mediated by PhiC31 integrase. Jurkat cells mediated by PhiC31 integrase Iri-Sofla, F.J., Rahbarizadeh, F., Ahmadvand, D., Rasaee, M.J. *Experimental Cell Research* 317 (18) , 2630-2641 ( 2011).

99-Immunization of dog with proteins under 30 kDa molecular weight of hydatid cyst fluid and protoscoleces of *Echinococcus granulosus* .Youssefi, M.R.1, Hosseini, S.H., Shayan, P., Jalosian,F., Rasaee, M.J. International Journal of Veterinary Research Res., 5,4:212-216(2011)

99- Attachment of an anti-MUC1 monoclonal antibody to 5-FU loaded BSA nanoparticles for active targeting of breast cancer cells. Kouchakzadeh, H., Shojaosadati, S.A., Mohammadnejad, J., Paknejad, M., Rasaee, M.J. Human Antibodies 21 (3-4) , 49-56 (2012) .

100- Development of a nanogold-based immunochromatographic assay for detection of morphine in urine using the Amor-HK16 monoclonal antibody . Dehghannezhad, A., Paknejad, M., Rasaee, M.J., Omidfar, K., Seyyed Ebrahimi, S.S., Ghahremani, H. Hybridoma 31 (6) , 411-416 .( 2012).

101- A caspase 8-based suicide switch induces apoptosis in nanobody-directed chimeric receptor expressing T cells. Khaleghi, S., Ahmadvand, D., Pognonec, P., Rahbarizadeh, F., Rasaee, M.J. International Journal of Hematology 95 (4) , 434-444 ( 2012).

102-Production and Characterization of Recombinant scFv Against Digoxin by Phage Display Technology .Behruz Alirezapour, Masoumeh Rajabibazl, Mohammad Javad Rasaee, and Kobra Omidfar. Monoclonal Antibodies in Immunodiagnosis and Immunotherapy. 32(3): 172-179 (2013).

103-Optimized preparation and preliminary evaluation of [64Cu]–DOTA–trastuzumab for targeting ErbB2/Neu expression. Behrooz Alirezapour, Amir Reza Jalilian ,Mohammad Javad Rasaee ,Saeed Rajabifar , Kamal Yavari ,Mohsen Kamalidehghan ,Fatemeh Bolourinovin , Gholamreza Aslani . J Radioanal Nucl Chem 295:1261–1271(2013) .

104- The association between human B-1 cell frequency and aging: From cord blood to the elderly. Jazayeri, M.H., Pourfathollah, A.A., Jafari, M.E., Rasaee, M.J., Dargahi, Z.V. Biomedicine and Aging Pathology 3 (1) , 20-22 (2013) .

105-Opium induces apoptosis in Jurkat cells .S Igder, GR Asadikaram, F Sheykholeslam, AR Sayadi, M Mahmoodi, Rasaee MJ .Addiction and Health 5 (1-2), 27(2013).

106-Retroviral Transduction of Fluonanobody and the Variable Domain of Camelid Heavy - Chain Antibodies to Chicken Embryonic Cells Masoumeh Rajabibazl , Mohammad Javad Rasaee, Mehdi Forouzandeh ,Azam Rahimpour . Iran.J.Immunol.10 :4 (2013).

107- Expression and Purification of a Novel Computationally Designed Antigen for Simultaneously Detection of HTLV-1 and HBV Antibodies. HH Zarnagh, M Ravanshad, AA Pourfatollah, MJ Rasaee .Iranian Journal of Allergy, Asthma and Immunology 14 (2), 168-178(2014) .

- 108-Epitope mapping of epidermal growth factor receptor (EGFR) monoclonal antibody and induction of growth-inhibitory polyclonal antibodies by vaccination with EGFR mimotope. Mohsen Navari, Mehrak Zare, Masoud Javanmardi , Majid Asadi-Ghalehni , Helmout Modjtahedi & Mohammad Javed Rasaee. Immunopharmacology and Immunotoxicology . 36, 5, (2014) .
- 109- Triple tandem mimotope peptide of Epidermal Growth Factor Receptor displaying on the surface of M13 phage induces anti-tumor response in mice tumor model. Masoud Javanmardi; mohamad Javad Rasaee; Helmout Modjtahedi; Majid Asadi-Ghalehni; Mohammad Ghaem Maghami. Immunopharmacology and Immunotoxicology Volume 12, 3, 9-17 ,(2014).
- 110 -Radiosensitization effect of folate-conjugated gold nanoparticles on HeLa cancer cells under orthovoltage superficial radiotherapy techniques.K Khoshgard, B Hashemi, A Arbab, MJ Rasaee, M Soleimani .Physics in Medicine and Biology 59 (9), 2249 (2014).
- 111- Production of Recombinant scFv against p24 of Human Immunodeficiency Virus Type 1 by Phage Display Technology. Sara Mohammadzadeh, Masoumeh Rajabibazl, Mehdi Fourozandeh, Mohammad Javad Rasaee, Fatemeh Rahbarizadeh, Mohammad Mohammadi. Monoclonal Antibodies in Immunodiagnosis and Immunotherapy.: 28-33 ( 2014).
- 112-Effects of Combined Aerobic and Resistant Training on Lipid Profile and Glycemic Control in Sedentary Men. Mohammad Ali Azarbajani<sup>1</sup>, Bahram Abedi, Maghsoud Peeri, Mohammad Javad Rasaee, Stephen R. Stannard .International Medical Journal 21: 2, 132 - 136 , April (2014).
- 113- Cancer immunotherapy by a recombinant phage vaccine displaying EGFR mimotope: Majid Asadi-Ghalehni<sup>a</sup>, Mohamad Ghaemmaghami<sup>a</sup>, Alexander Klimka<sup>b</sup>, Masoud Javanmardi<sup>a</sup>, Mohsen Navari and Mohammad Javad Rasaee Immunopharmacology and Immunotoxicology .37: 3, (2015) .
- 114- Selection of DNA aptamers against Human Cardiac Troponin I for Colorimetric Sensor Based Dot Blot Application.Dorraj GS , Rassae MJ , Latifi AM , Pishgoo B , Tavallaei M · J Biotechnol. 20;208:80-6. (2015) .
- 115- Production of Recombinant Human scFv Against Tetanus Toxin Heavy Chain by Phage Display Technology. Ehsan Khalili, Mostafa Lakzaei, Mohhamad Javad Rasaee, Mahdi Aminian. Monoclonal Antibodies in Immunodiagnosis and Immunotherapy. 303-309 (2015).
- 116- Constructing Chimeric Antigen for Precise Screening of HTLV-I Infection . H Heydari Zarnagh, K Hassanpour, and M J Rasaee . Iranian J Allergy Asthma and Immunol ; 14(4):427-436.(2015).
- 117- Expression and Purification of a Novel Computationally Designed Antigen for Simultaneously Detection of HTLV-1 and HBV Antibodies .H Heydari Zarnagh, M Ravanshad

, A A Pourfatollah , and M J Rasaee . Iranian J Allergy Asthma and Immunol ; 14(2):168-178 ,(2015).

118-Selection of DNA aptamers against Human Cardiac Troponin I for colorimetric sensor based dot blot application. Ghamar Soltan Dorraj, Mohammad Javad Rasaee , Ali Mohammad Latifia, Bahram Pishgoo, Mahmood Tavallaei . Journal of Biotechnology.208,80-86(2015).

119-In Silico and in vitro Evaluation of a Recombinant Fusion Peptide as a Novel Candidate Vaccine for EGFR-positive Tumors. Majid Asadi-Ghalehni, Mohamad Javad Rasaee, Masoud Javanmardi, Saeed Khalili, Mohsen Mohamadi, Farnaz Fatemi and Esmaeil Sadroddiny. BIOSCIENCES BIOTECHNOLOGY RESEARCH ASIA, 12:3 , 2405-2410 ( 2015).

120- The Use of Camel Antibodies in Development of EGFRvIII Enzyme-linked Immunosorbent Assay.A. Naderi Sohia, M. Rajabibazlb, M.J. Rasaee, and K. Omidfar. Applied Biochemistry and Microbiology, , Vol. 51, No. 3, pp. 374–380.(2015).

121-Development of [64 Cu]-DOTA-PR81 radioimmunoconjugate for MUC-1 positive PET imaging .B Alirezapour, MJ Rasaee, AR Jalilian, S Rajabifar, J Mohammadnejad,.Nuclear Medicine and Biology. Nuclear Medicine and Biology 43,73-80(2016).

122-Computational approach to analyze isolated ssDNA aptamers against angiotensin II .Mohammad Heiata, Ali Najafia, Reza Ranjbara, Ali Mohammad Latifi,Mohammad Javad Rasaee. Journal of Biotechnology 230 , 34–39(2016) .

123-Selection of a High-Affinity and *in vivo* Bioactive ssDNA Aptamer Against Angiotensin II .Peptide. M Heiat, R Ranjbar, AM Latifi, M J Rasaee . Peptides.82 ,101–108 (2016) .

124-Characterization of Pharmacological Properties of Isolated Single-Stranded DNA Aptamers Against Angiotensin II. M Heiat, R Ranjbar,M Fasihi-Ramandi, AM Latifi, M J Rasaee . Molecular and Cellular Probes. 30, 4, 238-245 (2016).

125-Identification of Wild Type *Streptococcus Zooepidemicus* and Optimization of Culture Medium and Fermentation Conditions for Production of Hyaluronic Acid .A Zakeri and M J Rasaee. Bioscience Biotechnology research. 13(1) (2016).

126-Improved Yield of High Molecular Weight Hyaluronic Acid Production in a Stable Strain of *Streptococcus zooepidemicus* via the Elimination of the Hyaluronidase-Encoding Gene .N Pourzardosht M J Rasaee . Mol Biotechnol .59:192–199 (2017)

127-In silico Prediction and in vitro Verification of a Novel Multi-Epitope Antigen for HBV Detection .S Khalili , M J Rasaee , S L Mousavi , J Amani ,A Jahangiri , and H Borna. Molecular Genetics, Microbiology and Virology. Vol. 32, No. 4, 230–240 (2017).

128-Selection of specific inhibitor peptides in enzyme-linked immunosorbent assay (ELISA) of cardiac troponin i using immuno-dominant epitopes as competitor. Majid Asiabahna Rezaee, Mohammad Javad Rasaee & Javad Mohammadnejad .Journal of Immunoassay and Immunochemistry. 38: 1 (2017).

129- Eliciting an antibody response against a recombinant TSH containing fusion protein. Mard-Soltani M, Rasaee MJ, Sheikhi A, Hedayati M. Journal of Immunoassay and Immunochemistry . Journal of Immunoassay and Immunochemistry, 38:3 (2017)

130- 3D Structure of DKK1 Indicates its Involvement in Both Canonical and Non-canonical WNT Pathways. S. Khalilia, M. J. Rasaee, and T. Bamdad. Molecular Biology ,5: 1. 180–192.( 2017).

131-Targeted delivery of doxorubicin into tumor cells by nanostructured lipid carriers conjugated to anti-EGFRvIII monoclonal antibody .Saeideh Abdolahpour, Tayebeh Toliyat, Kobra Omidfar, Helmout Modjtahedi, Albert J. Wong, M J Rasaee, S Kashanian & M Paknejad. Journal of Artificial Cells, Nanomedicine, and Biotechnology , 1-6 (2017).

132-Enhanced hyaluronic acid production in *Streptococcus Zooepidemicus* by over expressing HasA and molecular weight control with Niscin and glucose. A Zakeri, M J Rasaee, Navid Pourzardosht . Biotechnology Report . (2017) .

133- Camelid variable fragments of heavy chain antibodies (Nanobody): Its applications in research, diagnosis and therapy . Aghamollaei H , Mousavi Gargari S , Rasaee M , Ghanei M .Minerva Biotechnologica, vol. 29, 2 (2017) .

134- Essential strategies to optimize asymmetric PCR conditions as a reliable method to generate large amount of ssDNA aptamers .Heiat M , Ranjbar R ,Latifi A , Farnoosh G ,Rasaee MJ .Biotechnology and Applied Biochemistry (2017) .

135- Structure prediction, expression, and antigenicity of c-terminal of GRP78 .Aghamollaei H ,Farnoosh G , Mousavi Gargari S , Ghanei M , Rasaee M , Amani J , Bakherad H  
Biotechnology and Applied Biochemistry, vol. 64, issue 1 (2017) .

136-Production of a Human Recombinant Polyclonal Fab .Antivenom against Iranian Viper *Echis carinatus* Motedayen , M.H., Nikbakht Brojeni , G.H., Rasaee , M.J., Zare Mirakabadi , A.khorasani , A., Eizadi 5, H., Ranjbar , M.M., Azimi , M., Esmaelizad 7, M. Archives of Razi Institute, Vol. 73, No. 4 (2018) 287-294

137- Construction of genetically engineered M13K07 helper phage for simultaneous phage display of gold binding peptide and nuclear matrix protein ScFv antibody. Farnaz Fatemi, Seyed Mohammad Amini, Sharmin ,Kharrazi,Mohammad Javad Rasaee,

Mohammad Ali Mazlomi , Majid Asadi-Ghalehn, Masoumeh Rajabi bazl,, and Esmaeil Sadroddiny. Colloids and Surface B:Biointerfaces .159 770–780 (2018).

138- A Novel Molecular Design for a Hybrid Phage-DNA Construct Against DKK1 .Saeed Khalili · Mohamad Javad Rasaee · Taravat Bamdad · Maysam Mard- Soltani4 · Majid Asadi Ghalehni · Abolfazl Jahangiri · Mohammad Hassan Pouriayevali · Mohammad Reza Aghasadeghi · Fatemeh Malaei. Molecular Biotechnology , Volume 60 ,11,833–842 (2018).

139- Functional mimetic peptide discovery isolated by phage display interacts selectively to fibronectin domain and inhibits gelatinase .Alireza Shoari, Mohammad J. Rasaee , Mozhgan R. Kanavi, Bahram Daraei . J Cell Biochem. ;1-13 (2019).

140- Clinical importance of FASN in relation to HIF-1 $\alpha$  and SREBP-1c in gastric adenocarcinoma .Rana Ezzeddinia, Mohammad Taghikhania , Mohammad Hossein Somib, Nasser Samadic ,Mohammad Javad Rasaee .Life Sciences .224,169-176(2019).

141- A comparison of three strategies for biopanning ofphage-scFv library against diphtheria toxinMostafa Lakzaei1 , M J Rasaee, A A Fazaeli , S M Aminian. Cell Physiol.234:9486–9494 (2019).

142- Peptide selected by phage display increases survival of SH-SY5Y neurons comparable to brain-derived neurotrophic factor .Fatemeh Nafian1 , M J Rasaee ,S Yazdani , N Daftarian ,Z Soheila Soheili , B Kamali Doust Azad . J Cell Physiol.234:9486–9494.(2019).

143- Structure Based Screening for Inhibitory Therapeutics of CTLA4 Unveiled New Insights About Biology of ACTH . A Ramezani1 · A Zakeri · M Mard- Soltani · A Mohammadian · Z Sadat Hashemi · H Mohammadpour · A Jahangiri · S Khalili1 · M J Rasaee. International Journal of Peptide Research and Therapeutics (2019).

143-Functional mimetic peptide discovery isolated by phage display interacts selectively to fibronectin domain and inhibits gelatinase .A Shoari ., M J. Rasaee ., M.R. Kanavi B Daraei . J Cell Biochem. 1-13(2019).

144- Clinical importance of FASN in relation to HIF-1 $\alpha$  and SREBP-1c in gastric adenocarcinoma .R Ezzeddini , M Taghikhania,, M H Somib, N Samadi and M J Rasaeee,  
.Life Sciences 224, 169-176 (2019)

145-In silico design and in vitro characterization of a recombinant antigen for specific recognition of NMP22 .Alireza Bonakdar ,Fatemeh Sahebazzamani , Mohammad Javad

Rasaee , Saman Hosseinkhani ,Fatemeh Rahbarizadeh , FereidounMahboudi and Mohammad Reza Ganjali. International Journal of Biological Macromolecules 140 , 69–77(2019).

146-Structure Based Screening for Inhibitory Therapeutics of CTLA - 4 Unveiled New Insights About Biology of ACTH. Aghdas Ramezani1 · Alireza Zakeri · Maysam Mard- Soltani · Ali Mohammadian · Zahra Sadat Hashemi · Hemn Mohammadpour · Abolfazl Jahangiri · Saeed Khalili · Mohammad Javad Rasaee . International Journal of Peptide Research and Therapeutics. **26**, pages849–859,(2020 ).

147-Production and Characterization of High-Affinity Antibodies Reactive Towards HEp-2 Cells Nuclei by Injection of an In Silico Designed Recombinant Truncated Nuclear Mitotic Apparatus ProteinSepideh Soukhtehzari1 · Mohammad Javad Rasaee1 · Masoud Javanmardi. International Journal of Peptide Research and Therapeutics 25:727–738.(2019) .

148-Serum DKK1 is correlated with  $\gamma$  peak of serum electrophoresis in multiple myeloma:a multicenter biomarker study. Zahra Sadat Hashemi, Saeed Khalili, Fatemeh Malaei, Maysam Mard-Soltani,Moslem Jafarisani, Jabar Lotfi, Mohammad Reza Deemeh, Alireza Zakeri & Mohamad Javad Rasaee . Biomarkers in Medicine Vol. 13, No. 15.(2019).

148-Performance of a template enhanced hybridization processes in biological media for detection of a breast cancer biomarker. Reyhaneh Tavakoli-Koopaei ,Fatemeh Javadi Maedeh Aghahosseini and Mohammad Javad Rassaee . Analytical Methods. 12:6 .839-847.(2020).

149-The effect of capsulated and noncapsulated egg-yolk-specific antibody to reduce colonization in the intestine of *Salmonella enterica* ssp. *enterica* serovar *Infantis*–challenged broiler chickens. Hatamzade Isfahani, N Rahimi, S.Rasaee, M.J. KarimiTorshizi, M.A.Zahraei Salehi, T. andGrimes, J.L. Poultry Science Volume 99, Issue 3, Pages 1387-1394.(2020).

150-Design of an engineered ACE2 as a novel therapeutics against COVID-19 . Zahra Payandeh , Mohammad Reza Rahbar, Abolfazl Jahangiri, Zahra Sadat Hashemi, Alireza Zakeri, Moslem Jafarisani, Mohammad Javad Rasaee, Saeed Khalili . *Journal of Theoretical Biology*. 505. 110425 (2020).

151-Efficient detection of eukaryotic calcium-sensing receptor (CaSR) by polyclonal antibody against prokaryotic expressed CaSR .Aghdas Ramezani, Mohammad Javad Rasaee, Amirmohsen Jalaefar & Ali Hatef Salmanian .Molecular Biology Reports. Volume 47, 7723–7734 (2020).

152-Synthesis of chimeric T cell receptor with OX40 co-stimulatory receptor targeted against breast cancer cells .Sepideh Khaleghi, Fatemeh Rahbarizadeh, Keyhan Azadmanesh, Mohammad Javad Rasaee, Farnoush Safari . Daneshvar Medicine. 19:4 .1-8 (2020).

153-A lab-on-a-chip model of glaucoma .Fatemeh Nafian, Babak Kamali Doust Azad, Shahin Yazdani, Mohammad Javad Rasaee, Narsis Daftarian . Brain and Behavior 10:10 .e01799 (2020).

154-Structure based screening for inhibitory therapeutics of CTLA-4 unveiled new insights about biology of ACTH . Aghdas Ramezani, Alireza Zakeri, Maysam Mard-Soltani, Ali Mohammadian, Zahra Sadat Hashemi, Hemn Mohammadpour, Abolfazl Jahangiri, Saeed Khalili, Mohammad Javad Rasaee . International Journal of Peptide Research and Therapeutics .26 .849-859 (2020).

155-COVID-19 pandemic: A big challenge in Iran and the world .Maryam Nourizadeh, Mohammad Javad Rasaee, Mostafa Moin . Iranian Journal of Allergy, Asthma and Immunology. 19(Supple.1):1-2 (2020).

156-Novel anti-PD-L1 peptide selected from combinatorial phage library inhibits tumor cell growth and restores T-cell activity .Raheleh Tooyserkani, Mohammad Javad Rasaee, Mojgan Bandehpour, Dennis WPM Löwik. Journal of Drug Targeting .29:7, 771-782. (2021).

157- Downregulation of fatty acid oxidation by involvement of HIF-1 $\alpha$  and PPAR $\gamma$  in human gastric adenocarcinoma and related clinical significance .Rana Ezzeddini, Mohammad Taghikhani, Amir Salek Farrokhi, Mohammad Hossein Somi, Nasser Samadi, Ali Esfahani, Mohammad Javad Rasaee . Journal of physiology and biochemistry .77, 249-260 (2021).

158-Inhibition of matrix metalloproteinase-9 for the treatment of dry eye syndrome; a review study . Alireza Shoari, Mozhgan Rezaei Kanavi, Mohammad Javad Rasaee

Publication date. Experimental Eye Research 205. 108521 (2021).

159-Preparation, quality control, and biodistribution assessment of [<sup>111</sup>In] In-DOTA-PR81 in BALB/c mice bearing breast tumors . Sareh Abbas Abadi, Behrouz Alirezapour, István Kertész, Mohammad Javad Rasaee, Javad Mohammadnejad, Malihe Paknejad, Hassan Yousefnia, Samaneh Zolghadri .Journal of Labelled Compounds and Radiopharmaceuticals .64: 4 .168-180 (2021).

160-Isolation and characterization of a novel nanobody for detection of GRP78 expressing cancer cells. Hossein Aghamollaei .,Mostafa Ghanei.,Mohammad Javad Rasaee.,Ali Mohammad Latifi., Hamid Bakherad., Mahdi Fasihi-Ramandi., Ramezan Ali Taheri and Seyed Latif Mousavi Gargari. Biotechnology and Applied Biochemistry. 68: 2.239-246 (2021).

161-In vivo effect of RSH-12, a novel selective MMP-9 inhibitor peptide, in the treatment of experimentally induced dry eye model . Alireza Shoari, Mohammad Javad Rasaee, Mozhgan Rezaei Kanavi, Sasha Afsar Aski, Raheleh Tooyserkani . Current Eye Research. 46:1.7-13 (2021).

162-Recombinant subunit of SARS COVID-2 spike protein as vaccine candidates to elicit neutralizing antibody. Noorabad F ,Khalili S.,Rasaee MJ .Journal of Clinical Laboratory Analysis 36 , 5 , e24328 .2.(2022).

163-Different combinations of monoclonal antibodies and polyclonal antibodies in the design of neonatal hypothyroidism diagnostic kit. Neda Shakarian1 · Maysam Mard Soltani · Sima Nasri · Mohammad Javad Rasaee · Saeed Khalili. Applied Biochemistry and Biotechnology . 194,7. 3167-3181 (2022).

164-Development and evaluation of a rapid lateral flow immunochromatographic strip assay for detection of 17 $\beta$ -estradiol in sheep sera .Saeed Ebrahimi Fana, Mohammad Malekaneh, and Mohammad Javad Rasaee. JPC–Journal of Planar Chromatography–Modern TLC 35: 2.197-202 (2022).

165-Metal–organic frameworks-based biosensor for microRNA detection in prostate cancer cell lines . Milad Ahmadi Najafabadi, Fatemeh Yousefi, Mohammad J Rasaee, Masoud Soleimani, Mahmood Kazemzad . RSC advances 12:54.34910- 34920 (2022).

166-Enhancing fibroblast activation protein (FAP)-targeted radionuclide therapy with albumin binding, and beyond .Muhsin H Younis, Sara Malih, Xiaoli Lan, Mohammad Javad Rasaee, Weibo Cai . European Journal of Nuclear Medicine and Molecular Imaging.49:6, 1773-1777 (2022).

167-Preparation and preclinical characterization of 111In-DTPA-Anti-MUC1 as a radioimmunoconjugate for diagnosis of breast cancer by single-photon emission computed tomography. Behrouz Alirezapour, Mahmood Dehghani Ashkezari, Mehdi Memari Fini, Mohammad Javad Rasaee, Javad Mohammadnejad, Malihe Paknejad, Ehsan Maadi, Hassan Yousefnia, Samaneh Zolghadri . Journal of Cancer Research and Therapeutics .18:1. 158-167 (2022).

168-A Phage Display Derived Cyclized Peptide Inhibits Fibrosarcoma Cells Invasion via Suppression of MMP-9 Activity . Alireza Shoari, Saeed Khalili, Mohammad Javad Rasaee, Dennis WPM Löwik. International Journal of Peptide Research and Therapeutics.28:5.136 2022.

169- Human placental mesenchymal stem cells derived exosomes improved functional recovery via attenuating apoptosis and increasing axonal regeneration after severe spinal cord injury . Afsane Soleimani, Mirsepehr Pedram, Fatemeh Saadinam, Mohammad Javad Rasaee, Saeed Oraee Yazdani, Masoud Soleimani . 2022/7/26

170-Recombinant highly antigenic truncated fusion-based protein as a diagnostic antigen for anti-SARS-CoV-2 nucleocapsid antibody ELISA. Salarifar, A., Khalili, S., Rasaee, M.J. *Protein Expression and Purification*. 203, 106200 (2023).

171-A Recombinant RBD-Based Phage Vaccine Report: A Solution to the Prevention of New Diseases? Zahra Salehi, Mohammad Javad Rasaee. *Vaccines*. 11, 4, 833 (2023).

172-Tandem Mass Analysis of Amino Acids and Acylcarnitine Profiles in Neonates with Congenital Hypothyroidism .Jabar Lotfi, Mohammad Taghikhani, Ali Rabbani, Shohreh Khatami, Mohammad J Rasaee . *Journal Endocrine, Metabolic & Immune Disorders-Drug Targets (Formerly Current Drug Targets-Immune, Endocrine & Metabolic Disorder*. 23, 5, 672-680, (2023).

### Full Articles Submitted For Publication

- 1-Production of Recombinant scFv Against Digoxin by Phage Display Technology.
- 2-Development of Transgenic Chicken Using Recombinant Retrovirus Containing Fluonanobody The Variable Domain of Camelid Heavy-Chain Antibodies Fused Green Fluorescent Protein.

### Full Articles Under Preparation

- 1- Enzyme Immunoassay of Melationin in Serum Using Pencillinase As Label. Foladsaz.K., Rasaee MJ., Ansari M. And Pour Amir M.
- 3- Measurement of Aflatoxin B1 in The Urine of Iranian Male Subjects Using A Rapid, And Sensitive Radioimmunoassay. Rasaee MJ., Kabiree k., Totonchi A. And Allameh AA.
- 4- Molecular Imprinting Sorbent Assay of Aflatoxin B1. Rassaee MJ. Hedayati M. And Mesbah SAR.
- 5- A Monoclonal Antibody Based Enzyme-Linked Immunosorbent Assay For Neopterin Using Penicillinase As Label. Malakaneh M. And Rasaee MJ.

### Books

- 1-Hormonal Adaptation And Physical Activity. Rasaee MJ., Gaeeni A. And Nazem F. Tarbiat Modarres Publication Unit. Tehran. I. R. IRAN, (1995).
- 2-Bioethics .Rasaee MJ And Rahimpour A.Research and Development Center for Biotechnology Publication.Tehran I.R.Iran,(2007).
- 3-Pocket Guide to Biotechnology . Ahmadi Ashtiani H R ., Rastegar H .,Oliazadeh N . And Rasaee MJ .Pousheh Publishing Tehran . I.R.Iran (2012)
- 4-Ethics of research publication and professional activities . Iranian Biochemical Society .2012 Tehran . Iran
- 5- Medicinal Plants and Exercise .Hatami Medcal Publisher .2022. Tehran .Iran

### Abstracts Presented In Conferences

- 1- Heterologous Verses Homologous Enzyme Immunoassay For Testosterone. Rasaee MJ., Kumari GL., Rao PN., Pandy HP. And Kochupillai N. Presented in International Conference on Prospectives In Primate Reproductive Biology. Bangalor-INDIA. 3-4 Fed. (1994).
- 2- Influence of Homology And Heterology on Enzyme Immunoassay of Testosterone. Rasaee MJ., Kumari GL. And Rao PN. Presented In 5 th Asian Pacific Congress of Clinical Biochemistry. Kobe-JAPAN. Sep. 29-Oct. 4 (1991).
- 3- Development And Commercial Production of ELISA Kit For Clinical Measurement of Testosterone In Blood. Rasaee MJ., Kumari GL. And Pandy HP. Presented in The First Biochemical Congess of I. R. Iran . Tehran-I. R. IRAN. May 18-20 (1991).
- 4-Measurement of Aflatoxin B1 in Various Commercial And Clinical Samples By Radioimmunoassay . Rasaee MJ., Totonchi A., Assady Karam AA. And Allameh AA. Presented in 6th FAOB Congress of Federation of Asian And Ocenian Biochemists. Shanghai-CHINA 16-21 Nov. (1992).
5. Isolation And Purification of Cytosolic Glutathion Transfases From Rat Liver By AF And IEF. Mesbah SA., Tehrani HA., Rasaee MJ., Allameh AA. And Qurbani Hagh Joo A. Presented it 11th Iranian Congress of physiology And Pharmacology. Tabriz-I. R. IRAN. 17-20 May (1993).
- 6- Investigation of The Suceptibility of Neonatal Rat To DNA Adduct Formation Due To Aflatoxin B1. Allameh AA., Chelchleh M. And Rasaee MJ., Presented in 11th Iranian Congress of Physiology And Pharmacology. Tabriz-I. R. IRAN. 17-21 May (1993).
- 7- Extraction And Purification of A Placental Anticogulatnt Protein of Annexin Family. Azodifar P., Pasalar P. Rasaee MJ., Samadi A And Maleknia N. Presented in 11th Iranian Congress of Pheysiology And Pharmacology. Tabriz-I.R. IRAN. 17-20 May (1993).
- 8- Time-Course Formation And Removal of Aflatoxin B-DNA Binding in Adult And New Born Rat Liver. Allameh AA., Chelcheldh MR. And Rasaee MJ. Presented in Interactions of Cancer Suceptibility Genes And Environmental Carcinogens. Lyon-FRANCE 9-13 Nov. (1993).
- 9- Development of Simple Sensitive Enzyme Immunoassay For Clinical Diagnosis of Cortisol Using Penicillinase As Label. Rasaee MJ., Pour Amir M. And Djlali M. Presented In XV International Congress of Clinical Chemistry, 31st Annual Conference of Australian Association of Clinical Biochemists and 6th Asian-Specific Congress of Clincial Chemistry. Melborne-AUSTRALIA. 14-19 Nov. (1993)
- .
- 10- Enzyme Immunoassay of Cortisol Using Penicilliase As Label. Pour Amir M., Rasaee MJ., DJlali M. And Ghobani-Haqh Joo A. Presented in 2nd Biochemistry Congress of Islamic Republic of Iran. Tehran. I. R. IRAN. 16-18 Nov. (1993).

- 11- Development of A Rapid Radioimmunoassay For Clinical Diagnosis of Estradiol.Qurbain Haqh Joo., Rasaee MJ. And Pour Amir M. Presented In 2nd Biochemistry Congress of Islamic Republic of Iran. Tehran-I.R. IRAN. 16-18 Nov. (1993).
- 12- Molecular Dosimetry of Urinary Aflatoxin B (AFB) in Iranian Male. Kabiri K., Rasaee MJ., Tehrani HA. And Allameh AA. Presented in 2nd Biochemistry Congress of Islamic Republic of Iran. Tehran-I. R. IRAN. 16-18 Nov. (1993).
- 13- Design of Sequential Isolation of Four Major Member of Annexin (Lipocortin) Family. Azodifar P., Pasalar P., Rasaee MJ., Samadi A. And Maleknia N. Presented in 2nd Biochemistry Congress of Islamic Republic of Iran. Tehran I. R. IRAN. 16-18 Nov. (1993)
- 14- Evaluation of Glutathione-S- Transferase Isoenzymes by Chromatography Methods. Saboor AA., Mesbah S. A., Allameh AA. And Rasaee MJ. Presented in 12th International Symposium on Biomedical Application of Chromatography And Electrophoresis And 2nd International Symposium on The Application of HPLC in Enzyme Chemistry. Verona-ITALY. 7-10 Sep. (1993).
- 15- Radioimmunoassay of Estradiol Using Antibodies Perepared Against C3. C17 And C6 Positions of The Steroid Molecule. Rasaee MJ., Qurbani-Hagh Joo A. And Madani R. Presented in The First Afro-Arab Congress of Clinical Laboratory. The Seventh Arab Conference of Clinical Laboratory. Damascus-SYRIA, 25-28 April (1994).
- 16- A Rapid, Sensitive And Specific Enzyme Immunoassay (EIA) For Aflatoxin B1 Measurement in Urine Using Pencillinase As Label. Rasaee MJ. And Paknejad M., Presented in The XVI International Congress of Biochemistry And Molecular Biology-N. Delhi-INDIA. 19-22 Sep. (1994).
- 17- ELISA of Progesterone Using Penicillinase As Label Enzyme. Farahmand B., Rasaee MJ. And Malekaneh M. Presented in The Third Iranian Congress of Biochemistry And Laboratory Sciences. Tabriz-I. R. IRAN. 30 Sep.-3 Oct. (1995).
- 18- Development of ELISA To Measure Neopterin in Serum using Penicillinase As Label Enzyme. Malakaneh M., Rasaee MJ., Madani R. And Islami MB, Presented in The Third Iranian Congress of Biochemistry And Laboratory Sciences. Tabriz-I.R. IRAN 30 Sep.-3 Oct. (1995).
- 19- Molecular Imprinted Sorbent Assay, A Novel Method for Testosterone Determination. Hedayati M., Rasaee MJ., Paknejad M. And Mesbah SAR. presented in The Third Iranian Congress of Biochemistry And Laboratory Sciencs. Tabriz-I. R. IRAN-3 Oct. (1995).
- 20- Results of Five Years Work on Development of ELISA For Steroid Hormones Measurement. Rasaee MJ. Presented in The Third Iranian Congress of Biochemistry And Laboratory Sciences. Tabriz-I. R. IRAN-30 Sep.-3 Oct. (1995).

- 21- Measurement of AFB1- Albumin Adducts In Normal And Lukemic Patients By RIA. Kakhki M., Rasaee MJ., And Shalmani AK. Presented in The Third Iranian Congress of Biochemistry And Laboratory Sciences. Tabriz-I. R.IRAN-30 Sep.-30 Oct. (1995).
- 22- Effect of Blocking Agents on Measurment of Estradiol. Qurbani Hagh Joo A., Rasaee MJ. And Rashtchi N. Presented in The Third Iranian Congress of Biochemistry And laboratory Sciences. Tabriz-I. R. IRAN-30 Sep.-3 Oct. (1995).
- 23- Development of Simple Sensitive ELISA For Aflatoxin B1 Measurement Using Penicillinase As Label. Paknejad M., Rasaee MJ. Tehrani HA And Hedayati M. Presented in The Third Iranian Congress of Biochemistry And Laboratory Sciences. Tabriz-I. R. IRAN-30 Sep.-3 Oct. (1995).
- 24- Enzyme-Linked Immunosorbent Assay of Progesterone Using Penicillinase As Label. Rasaee MJ., Farahmand B. And Maleknian N. Presented in The 8th International Congress of Geographi Medicine And The Third Iranian Congress of Immumology And Allergy. Shiraz-I. R. IRAN. 7-10 May (1995).
- 25- Molecularly Imprinted Sorbent Assay, A Novel Method For Testosterone Determination. Hedayati M., Rasaee MJ., Paknejad M., Mesbah SAR. And Projavadi A. Presented in The Congress And Refreshment of Clinical Biochemistry. Tehran. I. R. IRAN 16-20 Sep. (1995).
- 26- Development of Simple Sensitive ELISA For Aflatoxin B1 Measurement Using Penicillinase As Lable. Paknejad M., Rasaee MJ., Tehrani HA. And Hedayati M. Presented in The Congress And Refreshment of Clinical Biochemistry.Tehran. I. R. IRAN 16-20 Sep. (1995).
- 27- ELISA of Progesterone Using Penicillinase As Label Enzyme. Farahmand B., Maleknia N., Rasaee MJ., Tehrani HA. And Hedayati M. Presented in The Congress And Refreshment of Clinical Biochemistry. Tehran. I. R. IRAN. 16-20 Sep. (1995).
- 28-Development of New ELISA Method For Neopterin Using Penicillinase As Label. Malekaneh M., Rasaee MJ., Madani R. And Islami MB. Presented in The Congress And Refreshment of Clinical Biochemistry. Tehran. I. R. IRAN. 16-20 Sep. (1995).
- 29- Enzyme- Linked Immunosorbent Assay of Aflatoxin B1 Using Penicillinase As The Label Enzyme. Rasaee MJ., And Paknejad M. Presented in IX International IUPAC Symposium on Mycotoxins And Phycotoxins. Rome-ITALY. 27-31 May (1996).
- 30- Estrogen And Progesterone Receptor Status in Breast Cancer Tumors.Hashemi M., Karami Tehrani F.And Rasaee MJ. Presented in The Fourth Biochemistry Congress.Babol .I.R.IRAN19-22 Oct.(1997).

- 31- Development of ELISA Procedure For Neopterin Using Anti-Neopterin Antibody Raised in Mouse. Malekaneh M. Rasaee MJ., Madani R. and Alimohammadian. Presented in The Fourth Biochemistry Congress. Babol-I. R. IRAN. 19-22 Oct. (1997).
- 32- Ployclonal Antibodies Against Morphine. Hallaj S, Rasaee MJ. And Malekaneh, M. Presented in The Fourth Biochemistry Congress. Babol. I.R. IRAN. 19-22 Oct. (1997).
- 33- A Sensitive And Specific Enzyme- Linked Immumosorbent Assay For Morphine Detection in Urine Using Penicillinase As Label. Presented in The First International Congress of Toxicology And Poisoning. Tehran. I. R. IRAN 27-30 Sep. (1997).
- 34- Purification And ELISA of B-hCG Using Penicillinase As Marker Enzyme. Presented in 14th Congress of Physiology And Pharmacology. Tehran. I. R. IRAN. 16-20 May (1999).
- 35- Development of EIA Preocedure For The Measurement of Melatonin in Serum. Foladsaz K., Rasaee MJ. And Ansari M. Presented in 14th Congress of Physiology And Pharmacology. Theran. I. R. IRAN. 16-20 May. (1999).
- 36- A novel stabilization of penicillinase-hapten conjugate in solution state and 4°C. Omidfar.K, Rasaee M.J, Hallaj SH Published in proceeding 1st biotechnology Congress .Tehran. I. R. IRAN (22-24 Feb 1999).
- 37- The Influence of Digoxin-Specific Fab Fragments on Digoxin Toxicity. Pour Amir M., Rasaee MJ. Ansari M. Hadjizadeh S. And Pour Bahador R. Presented in 14th Congress of Physiology And Pharmacology. Tehran. I. R. IRAN. 16-20 May (1999).
- 38- Development of An Enzyme Immunoassay For Measurement of Human Serum Gloathione-S- Transferase. Zaree AB., Allameh AA. And Rasaee MJ. Presented in 14th Congress of Physiology And Pharmacology. Tehran. I. R. IRAN. 16-20 May (1999).
- 39- Enzyme Linked Immumosorbent Assay of Morphine in Urine Using Pencillinase as Label Enzyme. Rasaee MJ. Hallaj SH. And Malakaneh M. Presented In XV International Congress of Clinical Chemistry And Laboratory Medicine. Firenze, ITALY. 6-11 June (1999).
- 40-A Novel Stabilization Method For Enzyme (Hapten -Penicillinase) At 4 C .Omeedfar K.,Rasaee MJ.,Rahbarizadeh F.And Pouramir M.Presented in The First National Congress of Biotechnology of I.R.Iran-Tehran-I.R.IRAN .March (2000).
41. Stabilization of immunoglobulin (whole and Fab) fraction coated onto the polymeric surface to be used in immunoassays. Omidfar K, Rasaee M.J, Zaraee A Presented in 5th national conference of immunology (18-20 May 2000).
- 42-Preparation And Chractrization of A Monoclonal Antibody Produced Against Morphine .Rahbarizadeh F.,Rasaee MJ.,Madani R And Omeedfar K.Presented in The First National Congress of Biotechnology of I.R.Iran.Tehran-I.R.IRAN.March (2000).

43- Stability studies of the components of penicillinase -linked ELISA kit. Omidfar K, Rasaee M.J .Presented in 6 th national conference of Biochemistry (11-13 Oct 2001).

44- Stabilization enzyme and antibody in different physical and thermal condition to be used in immunoassay. Omidfar K, Rasaee M.J, Zaraee A. Presented in 6th national conference of immunology (7-9 May 2002).

45-Production and characterization of monoclonal antibody PR81 directed against the tandem repeat region of MUC1. Paknejad M, Rasaee M.J, Kashanian S, Omidfar K. Presented in national 7th conference of immunology (3-6 May 2002).

46-Production of single chain anti muc1 antibody by DNA chain shuffling method. Sadrodnini A, Rasaee M.J, Forouzandeh M, Omidfar K, Rahbarizadeh F. Presented in 7th national conference of immunology (3-6 May 2002).

47-Preparation and characterization of monoclonal antibody against digoxin using penicillinase as label. Kashanian S, Rasaee M.J, Paknejad s, Omidfar K. Presented in 7 th national conference of Biochemistry (26-29 January 2003).

48-Production of antibody against EGFRvIII and the other EGF receotor family and molecular cloning of heavy chain antibody repertoire of camelus bactrianus and camelus dromedaries. Omidfar.K, Rasaee M.J, Forouzandeh M, Taghikhani M, Modjtahedi H, Sadroddiny E. Published 3th national biotechnology congress in IRAN (9-11 Sep 2003).

49-Novel single domain recombinant camel antibody specific for the type III mutant EGFR . Omidfar K, Rasaee M.J, Modjtahedi H, Forouzandeh M., Taghikani M. Presented 21 st International conference on monoclonal antibodies ,Cape Sounio ,Greece.(26-29 Jun 2003 )

50- Anti-MUC, Monoclonal Antibody. PakneJad M. Rasaee MJ., Karami Tehrani F., Mohagheghi M.A. and Kashanian S. Presented In 16<sup>th</sup> Iranian Congress of Physiology And Pharmacology. Tehran. I.R. IRAN 9-13 May (2003).

51- Specific Anti- Digoxin Antibody. Kashanain S., Rasaee MJ., Zawaran Hoseyni A., Nazm N. And PakneJad M. Presented In 6<sup>th</sup> Iranian Congress of Physiology And Pharmacology. Tehran. I.R. IRAN 9-13 May (2003).

52- Development of Salivary Immunoehromatography for Morphine Detection. RaJabi Bazl M., Rasaee MJ., And Taki-Tirahi M. Presented In 6<sup>th</sup> Iranian Congress of Physiology And Pharmacology. Tehran. I.R. IRAN 9-13 May (2003).

53- Preparation, Purification And Charactrization of Chicken Anti-morphine Antibody. RaJabi Bazl M., Rasaee MJ., Forozandeh M., Taki-Al-Tirahi., Kashanian S. And PakneJad A. Presanted in 15<sup>th</sup> IFCC-FESCC European Congress of Clinical Chemistry And Laboratory Medicine . Barcolona-SPAIN.1-5 June (2003).

- 54- Application of Baculovirus Expression System to Produce Recombinant Glycoprotein G of Herpes Simplex Virus Type-in Order to Develop An ELISA Test. Zandi K., Roostae MJ. Sadeqzadeh M., Rasaee MJ. And SoleimanJahi .Presented in HUPO 2<sup>nd</sup> Annual & IUBMB World Congress. Montreal.CANADA. 8-11 Oct (2003)
- 55- Prime-Boost Immunization With DNA And Recombinant Herps Simplex Virus Type-Glycoprotein D Induced Humoral Immune Response And Protected BALB/C Mice Against Intraperitoneal Challenge. SoleimanJahi H., Rostae M., Rasaee MJ., Kazemnejad A. And Bamdad T. Presented in HUPO 2<sup>nd</sup> Annual & IUBMB World Congress. Montreal. CANADA. 8-11 Oct (2003)
- 56- Purification And Characrtization of Cell Wall Mannoproteins of Candida Albicans. Farahnejad Z., Rasaee MJ. Yadegari MH. And Foruzandeh-Moghadam M. Presented in 9<sup>th</sup> Congress of The European Confederation of Medical Mycology And 7<sup>th</sup> Trend in Invasive Fungal Infection. Amsterdam, The NETHERLAN. Sep 28-Oct 1 (2003).
- 57- Induction of Immune Response And Preparation of Heavy- Chain Antibody cDNA Library of Camelus Bactrianus And Camelus Dromedarius Against MUC1. Rahbarizadeh F. Rasaee MJ. Frozandeh-Moqhadam M., Allameh AA. And Narang S. Presented in the 22<sup>nd</sup> World Congress of Pathology & Laboratory Medicine. Bexco. Busan. KOREA.Aug30-Sep3 (2003).
- 58- Production of Antibody Against EGFR vIII And Other EGF Receptor Family And Molecular Cloning of Heavy Chain Antibody Repertoire of Camelus Bactrianus And Camelus Dromedarius. Omidfar.K. Rasaee MJ., Forozandeh-Moqhadam.M., Taghikhani M., Modjtahedi H. And Sadeghi E. Presented in 3<sup>rd</sup> Iranian Congress of Biotechnology. Mashhad-I.R.IRAN. 9-11 Sep (2003).
- 59- Construction of An Expression Vector Encoding Glycoprotein D of Herpes Simplex Virus Type-1 And Detection of The Expressed Protein by Fluorescent Technique. SoleimanJahi H., Roostae MH., Mahboodi F., Rasaee MJ., And Bamdad T. Presented in The 3<sup>rd</sup> Iranian Congress of Biotechnology. Mashhad. I.R.IRAN. 9-11 Sep (2003).
- 60- Induction of Immune Response And Preparation of Heavy-Chain Antibody cDNA Library of Camelus Bactrianus And Camelus Dromedarius Against MUC1. Presented in The 3<sup>rd</sup> Iranian Congress of Biotechnolgy. Mah-had, I.R.IRAN. 9-11 Sep (2003)
- 61- Kinetic of Cell Growth And Antibody Production in Rolling Bottle. Golmakani N., Rasaee MJ., Frozandeh M. And Shojaosadati A. Presented in The 3<sup>rd</sup> Iranian Congress of Biotechnology. Mashhad. I.R.IRAN. 9-11 Sep (2003).
- 62- Enzyme Linked Immunosorbenl Assay of Morphine Using Yolk Immunoglobulin. Rajabi Bazl M., Rasaee MJ. Kashanian S. And Paknejad M. Presented in the 3<sup>rd</sup> Iranian Congress of Biotechnology. Mashhad. I.R. IRAN. 9-11 Sep (2003).

63- National Biotechnology Strategy. Sanati MH., Qarakazi . B., Dinarwand R., Dinparast JN., Akhawizadegan R., Norae M., Shjaosadati A., Maqhsoodi N., Zamani MR., Malboobi MA. Qurayasi S.A., Rasaee MJ., Hoshmand M. And Zomorodipour A. Presented in 3th Iranian Congress of Biotechnology. Mah-had.I.R.IRAN. 9-11 Sep (2003).

64-Purification And Chracrization of MUC1 A Tumor Associatited Antigen From Human Milk Fat Globulin Membrane And Metastatic Ascitic Fluid.Rahbarizadeh F., Rasaee MJ ., Forouzadeh M., Allameh AA. And Narang S.Sevent Iranian Congress of Biochemistry .Ahwaz.I.R.IRAN(2003).

65- Heavy chain antibodies on a promising factor for recognizing EGFRvIII expressing cell and tumor diagnostic. Omidfar K, Rasaee M.J, Forouzandeh M., Taghikani M. Presented in 7 th national conference of Biochemistry (26-29 January 2003).

66- Targeted molecular therapy of tumors by VHH camel antibodies. Omidfar K, Rasaee M.J, Modjtahedi H, Forouzandeh M., Taghikani M. Presented in international congress of cancer genetics. (13-15 December 2003).

67-A monoclonal antibody PR81 directed against the tandem repeat region of MUC1:Production and immunocytochemical characterization. Presented in 7 th national conference of Biochemistry (26-29 January 2003).

68-Development of PCR-ELISA For Molecular Diagnosis of Tuberculosis.Gill P.,Forouzandeh M.,Ramezani R.,Rasaee MJ .,Rahbarizadeh F., Ghalami M., Zia Zarifi A.,Valioallahpoor M.And Masjedi MR.The 13<sup>th</sup> Iranian Congress on Infectious Disease And Tropical Medicine.Tehran.I.R.IRAN.11-15 Dec(2004)

69-Novel camel single domain antibody specific for the type III mutant EGFR that isolated by phage display technique. Omidfar K, Rasaee M.J, Modjtahedi H, Forouzandeh M., Taghikani M. Presented in eleventh international conference on human and hybridomas . (6-8 October 2004

70-Direct Radiolabelling of PR81 ,A New Anti-MUC1 Monoclonal Antibody,With 99m Tc For Radioimmunosciography of Breast Cancer .Saluti M .,Rajabi H.,Babaee MN .,Rasaee MJ .,Hasan ZM. And Altarihi TM. 5<sup>th</sup> International Conference on Isotopes.Brussels.Belgium.25-29 April (2005).

71-Production of Anti-Salmonella Antibody in Egg Yolk .Moghadda Z., Rahimi S.,Zahrai T.,Rasaee MJ ., Karimi MA., Moghaddamian AA.,Rajabi M .14<sup>th</sup> World Veterinary Poultry Congress And Exhibition .Istanbul.Turky.22-26 Aug(2005).

72-An Anti-MUC1 Monoclonal Antibody For Radioimmunosciigraphy of Breast Cancer :Indirect Labelling of Antibody With 99m Tc Via The HYNIC:In Vitro And In Vivo Studies of The New Radiophrmaceutical. Saluti M., Rajabi H., Babaee H .,Rasaee MJ., Shafiee

M.,Mazidi M., Hasan ZM., Rahnama .And Paknejad M.International Symposim on Trends in Radiopharmaceuticals .Vienna .Austria.14-18 Nov (2005).

73- Enzyme linked immunoassay of (MRP83-CA-15-3) for CA15-3 measurement in the serum of breast cancer patients. Paknejad M., Omidfar K., Golmakani N., sadrodini, Rasaee M.J. and Mohammadnejad J Presented in 8 th international conference of Biochemistry and molecular Biology.2005.

74-Production and characterization of single domain antibody against EGFR Omidfar.K, Rasaee M.J, Forouzandeh M, Taghikhani M, Modhjtahedi H.. Forouzandeh M, Taghikhani M, Modhjtahedi H. Published in 4 th national biotechnology congress in IRAN 2005.

75-Targeted molecular therapy of tumors by VHH camel antibodies specific to the mutant EGF receptor. Omidfar K., Rasaee M.J., Forouzandeh M., Modjtahedi H, Taghikani M., Moscatello D.K., Wong A.J., and Pour-Bayravand SH. Presented in 8 th inational conference of Biochemistry and Molecular Biology Tehran.I.R.IRAN.2005.

76-Increasing expression of camelus bactrianus VHH antibody specific for de 2-7 EGFR by Pichia Pastoris. Omidfar K, Rasaee M.J, Forouzandeh M, Taghikhani M. Presented in 8 th inational conference of Biochemistry and Molecular Biology. Tehran.I.R.IRAN 2005.

77-Thermostability study of camelus bactrianus heavy chain and VHH antibodies specific for de2- 7 EGFR. K. Omidfar, M. J. Rasaee, M. Forouzandeh, M. Taghikani, S.Kashanian and M.Taravatie. Presented in FEBES congress, 2-7 July, 2005.

78-Production of recombinant single chain Fv antibody against digoxin. Alirezapour B, Rasaee M.J, Kashanian S,Omidfar K and Sadrodiny. Presented in 8 th inational conference of Biochemistry and Molecular Biology. Tehran.I.R.IRAN 2005.

79-Relation between serum CA15-3 concentration and some pathological factors in preoperative

Patients with breast cancer. Paknejad M, Rasaee M.J, Mohagheghi M, Mohamadnejad J, Omidfar K. Presented in 8 th inational conference of Biochemistry and Molecular Biology. Tehran.I.R.IRAN 2005.

80- 99mTc direct labeling of a new anti-MUC1 monoclonal antibody, PR81, as a potential agent for imaging of human breast cancer in nuclear medicine. M. Salout , H. Rajabi, M. H. Babaei, M.J. Rasaee F. Saghatchi.NRC7 - SEVENTH INTERNATIONAL CONFERENCE ON NUCLEAR AND RADIOCHEMISTRY .Budapest, Hungary 24-29 August 2008.

81- COMPARISON OF BREAST TUMOR TARGETING WITH 99mTc RADIOLABELED PR81 AND ITS F(AB')2 FRAGMENT .Salouti, M; Babaei, H; Foroutan, H, et al. JOURNAL

OF LABELLED COMPOUNDS & RADIOPHARMACEUTICALS Volume: 52 Pages:  
S332-S332 :2009

82- LABELING OF MAB PR81 WITH  $^{177}\text{Lu}$  TO PRODUCE A BIOLOGIC RADIOPHARMACEUTICAL FOR RADIOIMMUNOTHERAPY OF BREAST CANCER .

Salouti, M; Rajabi, H; Babaei, M, et al.  
JOURNAL OF LABELLED COMPOUNDS & RADIOPHARMACEUTICALS Volume: 52  
Pages: S510-S510 : 2009.

#### Thesis / Students Supervised

1- Development of ELISA Kit For Testosterone Measurement. Asady Karam (Student),, Rasaee MJ ( Supervisor) And Ale Agha (Co-Supervisor). Thesis Submitted to Tarbiat Modarres University For The Degree of M.Sc. in Clinical Biochemistrey (1992).

2- Development of Simple Sensitive Radioimmunoassay For AFBI Measurement In Biological Fluid. Totochi A (student),, Rasaee MJ (Supervisor). And Allameh AA, (Co-Supervisor). Thesis Submitted to Tarbiat Modarres University For The Degree of M.Sc. in Clinical Biochemistry (1994).

3- Development of Radioimmunoassay (RIA) for Estradiol Measurment. Haqh Joo A (Student),, Rasaee MJ (Supervisor), And Madani R, (Co-Supervisor). Thesis Submitted To Tarbiat Modarres University For The Degree M.Sc. in Clinical Biochemistry (1994).

4- Development of Simple, Sensitive Enzyme immunoassay For Cortisol. Pour Amir M (Student),, Rasaee MJ-(Supervisor). And Djlali M, (Co-Supervisor). Thesis Submitted To Tarbait Modarres University For The Degree of M.Sc. in Clinical Biochemistry (1994).

5- Aflatoxin B1-Albumin Measurement in Lukemic Patiants By RIA. Kakhki M (Student),, Rasaee MJ-(Supervisor). And Shalmani EK (Co-Supervisor). Thesis Submitted to Iran Medical University For The Degree of Doctrat in Clinical Laboratory Medicine (1994).

6- Development of ELISA Procedure For The Measurement of Progesterone. Farahmand B (Student),, Rasaee MJ (Supervisor). And Maleknia N. (Co-Supervisor). Thesis Submitted to Tarbiat Modarres University For The Degree of M.Sc. in Clinical Biochemistry (1995).

7- Aflatoxin Measurement Using An Immumological Procedure. Kabiree K (Student). And Rasaee MJ (Supervisor). Thesis Submitted to Shahid Beheshti University of Medical Sciences For The Degree of D. Pharm (1995).

8- Development of ELISA Procedure For The Measurement of AFB1 in Urine Samples Using Penicillinase As Marker Enzyme. Paknejad M (Student),, Rasaee MJ (Supervisor).

And Tehrani HA (Co-Supervisor). Thesis Submitted to Tarbiat-Modarres University For The Degree of M. Sc in Clinical Biochemistry (1996).

9-Development of ELISA Procedure For Neopterin Measurment in Patient And Healthy Individuals Using Penicillinase As Marker Enzyme. Malekaneh M (Student) Rasaee MJ (Superisor),, Madani R (Co-Supervisor). And Alimohammadian A (Co-Supervisor). Thesis Submitted to Tarbiat Modarres University For The Degree of Ph. D in Clinical Biochemistry (1997).

10- Enzyme- Linked Immunosorbent Assay of Morphine in Urine. Hallaj SH (Student),, Rasaee MJ (Superisor). And Malekaneh M. (Co-Supervisor). Thesis Subitted To Tarbiat Modarres University For The Degree of M. Sc. In Clinical Biochemistry (1998).

11- Purification And ELISA Development – For B-HCG Using Pencillinase As Marker Enzyme. Haerian MS (Student). Rasaee MJ (Supervisor). And Malekaneh M. (Co-Supervisor). Thesis Submitted to Tarbiat Modarres University For The Degree of M.Sc. in Clinical Biochemistry (1998).

12- Pour-Amir M (Student),, Rasaee MJ (supervisor) Ansari M ( Supervisor),, Hadjizadeh (Co- Supervisor). And Pour Bahador R (Co- Supervisor). Thesis Submitted to Tehran University of Medical Sciences For the Degree of Ph.D. in Clinical Biochemistry (1999).

13- Development of Enzyme Linked Immunosorbent Assay For The Measurement of Melatonin In Serum Samples.Foladsaz K ( Student),,Rasaee MJ(Supervisor). And Ansari M (Supervisor). Thesis Submitted to Thehran University of Medical Sciences For The Degree of Ph.D. in Clinical Biochemistry. (2000).

14- Preparation of Monoclonal Antibody Against Morphine. Rahbarizadeh F (Student),, Rasaee MJ (Supervisor). And Madani R (Co- Supervisor). For The Degree of M.Sc. in Clinical Biochemistry. (2000)

15- Stability Study of Antibody Coated Onto The Microwell Plates And Enzyme – Hapten Conjugate. Omeedfar K (Student),, Rasaee MJ (Supervisor) . Thesis Submitted to Tarbiat Modarres University . For The Degree of M.Sc. in Clinical Biochemistry. (2000).

16- Preparation of The Recombinant Proteinase 3 (PR3) And Its Use in Measurement of ANCA, Br ELISA. Procedure. Asady Karam GHR (Student),, Rasaee MJ (Supervisor),,Daha M (Supervisor).And Asghar SH(Co-Supervisor) . Thesis Submitted to Tarbiat Modarres University. For The Degree of Ph.D. in Clinical Biochemistry. (2000).

17- Measurment of Immunoglobulin A-a1 Antitrypsin Complex Using ELISA in Artheritis Rumatoid Patiants. Motahari M (Student). Lotfi ASG (Supervisor) And Rasaee MJ., (Co- Supervisor). Thesis Submitted to Tarbiat –Modarres University For The Degree of M.Sc. in Clinical Biochemistry(2000).

- 18- Preparation And Charactrization of Monoclonal Antibodies For HCG And LH To Be Used For The Study of Their Immunochemical Properties And Measurement. Saboor Yaraghi AA(Student), Shokri F (Supervisor), And Rasaee MJ (Co-Supervisor). Thesis Submitted to Tarbiat-Modarres University For The Degree of Ph.D. in Clinical Biochemistry (2000).
- 19- Subclasses of Adenosin Receptors (P1- Purine receptors) on Breast- Cancer Cell-Line MCF 7(ER+) And MDA-MB-468 (ER-) And Their Rule in Proliferation And Apoptosis. Panjeh Pour M (Student), Karami Tehrani (Supervisor). And Rasaee MJ (Co-Supervisor). Thesis Submitted to Tarbiat- Modarres University For The Degree of Ph.D. In Clinical Biochemistry (2003).
- 20- Distribution of Spiroplasmacitri in Kerman, Mazandaran, Khosesan And Fars Proviences. Hoseini A (Student), Rahimi A(Supervisor) And Rasaee MJ (Co-Supervisor). Submitted to Tarbiat -Modarres University For The Degree of Ph.D. In Plant- Pathology (2000).
- 21- Enzyme Immunoassay of Serum Gluthation S- Transfrase P Subunit in Cancereus Patients. Zaraee AB(Student). Allameh AA (Supervisor), Rasaee MJ (Co-Supervisor). And Tehrani F(Cosupervisor). Thesis Submitted to Tarbiat Modarres University . For The Degree of Ph.D. in Clinical Biochemistry (2000).
- 22- Study On P53 Gene Variation in Tissue Samples of Cervical Cancer Patients From Esfahan Using PCR, And SSCP Method. Shanehsaz Zadeh M (Student), Salehi R (Supervisor) And Rasaee MJ(Co-Supervisor). Thesis Submitted to Tarbiat Modarres University For The Degree of M.Sc. In Medical Biotechnology (2001).
- 23- Preparation And Charactrization of Digoxin Monoclonal Antibody For The Measurement of Digoxin By ELISA Using Penecillinase As Label. Kashanian S(Student) Rasaee MJ(Supervisor), Zavarzan Hoseini A (Co-Supervisor) And Nazem N (Co-Supervisor). Thesis Submitted to Tarbiat Modarres University For The Degree of Ph.D. In Clinical Biochemistry (2003).
- 24-Over Production of Monoclonal Antibody Using Continue Culture. Golmakani (Student), Rasaee MJ. (Superviser), Frozandeh M. (Co-Superviser) And Shojaosadati (Co-Superviser). Thesis Submitted to Tarbiat Modarres University For The Degree of M.Sc. in Medical Biotechnology .( 2004).
- 25-Preparation And Charactrization of Single Chain Recombinant Antibody Against EGFR Using a Phage Dispaly Technology. Omidfar K (Student), Rasaee MJ. (Superviser), Forozandeh-Moghadam M(Co-Superviser). And Taghikhani M(Co-Superviser) . Thesis Submitted to Tarbiat Modarres University For The Degree of Ph.D. in Clinical Biochemistry ( 2004).

26-Preparation And Characrtization of Single Domain Recombinant Antibody Against MUC1 by Phage Display Method .Rahbarizadeh F (Student)., Rasaee MJ(Supervisor) Forozandeh-Moghadam M(Co-Superviser) And Allameh AA (Co-Superviser). Thesis Submitted to Tarbiat Modarres University For The Degree of Ph.D. in Clinical Biochemistry ( 2004).

27-Development of ELISA Procedure for the Measurement of MUC1. Mohamad-Nejad (Student)., Rasaee MJ(Supervisor)., Taghikhani (Co-Supervisor). Thesis Submitted to Tarbiat Modarres University For The Degree of M.Sc. in Clinical Biochemistry(2004).

28-Development of Immunoassay Procedure Using Monoclonal Antibody For Diagnosis of Deseminated Candidiasis. Farahnejad Z (Student)., Rasaee MJ (Supervisor)., Forozandeh-Moghadam M (Co-Supervisor) And Yadegari MH(Co-Supervisor). Thesis Submitted to Tarbiat Modarres University For The Degree of Ph.D. in Clinical Mycology (2004).

29-Single Chain Antibody Against Digoxin Produced in DH5alpha .Alirezapour (Student)., Rasaee MJ (Supervisor)., Kashanian (Co-Supervisor) . Thesis Submitted to Tarbiat Modarres University For the Degree of M.Sc. in Clinical Biochemistry (2006 ).

30-Preparation of Single Domain Anti-MUC1 Antibody in SP2/0 Cell Line .Rahimpoor (Student)., Rasaee MJ(Supervisor). Thesis Submitted to Tarbiat Modarres University For The Degree of M.Sc. in Medical Biotechnology(2006).

31-Production of Recombinant Single Domain Antibody in Yolk Following Transgenic Hen.Rajabi M .(Student).,Rasaee MJ (Supervisor). Thesis Submitted to Tarbiat Modarres University For The Degree of Ph.D. in Clinical Biochemistry (2007).

32-Eppitop Mapping of MUC1 (PR81) Monoclonal Antibody Following The Pepscan And Peptide Display Library .Mohammadi (Student).,Rasaee MJ (Supervisor). Thesis Submitted to Tarbiat Modarres University Fore The Degree of Ph.D. in Clinical Biochemistry (2008).

33)Preaparation and Chractrization of Vhh Antibody Against Endoglin (CD 105).Ahmadwand D (Student) Rasaee MJ (Supervisor). Thesis Submitted to Tarbiat Modarres University Fore The Degree of Ph.D. in Clinical Biochemistry (2008).

34-Photothermal Treatment of SKBR3 Cell Line Using Gold Silica Nanoshells Armed With VHH Anti Human Epidermal Growth Factor Receptor 2 (HER-2). Sheikholeslami F (Student).,Rasaee MJ (Supervisor). Thesis Submitted to Tarbiat Modarres University Fore The Degree of Ph.D. in Clinical Biochemistry (2009).

35-Development of Mimotop Vaccin Against EGFR Using Phage Dispaly Technology .Navari M(Student)., Rasaee MJ(Supervisor). Thesis Submitted to Tarbiat Modarres University For The Degree of M.Sc. in Medical Biotechnology(2009).

- 36- Preparation of High Titer Lentivirus Carring GFP-Vhh gene.Nasri (Student)., Rasaee MJ(Supervisor).For The Degree of M.Sc. in Medical Biotechnology. Thesis Submitted to Tarbiat Modarres University For The Degree of M.Sc. in Medical Biotechnology(2010).
- 37- Radioimmunocitography of Xenografted MCF-7 Cells Using Anti MUC1 Monoclonal Antibody Labeled With I131 For the Development of a New Radiopharmaceutical .Mohamadnejad J (Student)., Rasaee MJ(Supervisor). Thesis Submitted to Tarbiat Modarres University Fore The Degree of Ph.D. in Clinical Biochemistry (2010).
- 38- Production and Characrtization of a Chimeric Protein Containing Nurotoxin Butilinum A,B and E and its Immunogenic Potentiality .Ebrahimi F (Student)., Rasaee MJ(Supervisor). Thesis Submitted to Tarbiat Modarres University Fore The Degree of Ph.D. in Clinical Biochemistry (2010).
- 39- Construction of Recombinant Nanophage Particles Displaying Super Mimotope of EGFR on pVIII and Evaluation of Antibody Produced. M Asadi (Student)., Rasaee MJ(Supervisor). Thesis Submitted to Tarbiat Modarres University For The Degree of M.Sc. in Medical Biotechnology(2010).
- 40- Tumor inhibitory effects of immunization with nano phage particle displaying super mimotope of EGFR on pVIII in animal model. Khalili (Student)., Rasaee MJ(Supervisor). Thesis submitted to Tarbiat Modarres University For The Degree of M .Sc. in Clinical Biochemistry (2010).
- 41-Production and quality control of diagnostic positron emitter Radioimmunoconjugates( $^{64}\text{Cu}$ -Trastuzumab and  $^{64}\text{Cu}$ -PR81) for breast tumor imaging using dual head SPECT.Alireza pour (Student)., Rasaee MJ(Supervisor). Thesis submitted to Tarbiat Modarres University For The Degree of Ph.D. in Clinical Biochemistry (2013).
- 42-Development of chimeric immunochromatography test for the detection of HTLV-HBC . Heydari Z ( Student ) , Rasaee MJ ( supervisour ) Thesis submitted to Tarbiat Modarres University For The Degree of Ph.D. in Clinical Biochemistry (2014).
- 43-Development of CTNI immunochromatography test . Asiabanha R (Student ) ,Rasaee MJ ( Supervisour ) . Ph.D. Thesis Submitted to Tarbiat Modarres University For The Degree of Ph.D. in Clinical Biochemistry (2015).
- 44- Preparation ans production of nanobodies reactive towards GRP78 to detect the receptor expression on the surface of cancerous cells . Aghamolae H (student) Rasaee MJ ( Co-Supervisor ) .Ph.D. Thesis Submitted to Baqayatollah University of Medical Sciences For The Degree of Ph.D. in Clinical Biochemistry (2015).

45-Production and purification of trunketed recombinant NMP22 . SokhteZari (Student ) ,Rasaee MJ ( Supervisor ) .Thesis Submitted to Tarbiat Modarres University For The Degree of M.Sc. in Medical Biotechnology (2015).

46- Selection of DNA aptamers against Human Cardiac Troponin I for Colorimetric Sensor Based Dot Blot Application.GS Dorraj(student) Rasaee MJ ( Supervisor ) .Thesis Submitted to Baqayatollah University of Medical Sciences For The Degree of Ph.D. in Clinical Biochemistry (2015).

47-Genetic modification of streptococcus zooepidemicus to increase the hyaluronic acid production and the molecular weight with homogenuse size polymeric particles . Pourzadosht N (Student ) ,Rasaee MJ ( Supervisor ) .Thesis Submitted to Tarbiat Modarres University For The Degree of PH.D. in Medical Biotechnology (2019).

48-Production of reactive polyclonal and monoclonal antibody against recombinant calcium sensing receptor (CaSR) protein and chemically synthesized peptide .Aghdas Ramezani (Student ) ,Rasaee MJ ( Supervisor ) .Thesis Submitted to Tarbiat Modarres University For The Degree of PH.D. in Medical Biotechnology (2019).

49-Production od polyclonal antibody against Dickkof1 based on genetic immunization for development of quantitative ELISA assay. Khalili S( Student ) ,Rasaee MJ ( Supervisor ) .Ph.D. Thesis Submitted to Tarbiat Modarres University For The Degree of PH.D. in Medical Biotechnology (2019).

50- Inhibition of PDL-1/ PD-1 interaction by a peptide selected by phage display library and investigation of its effect on growth of tumor induced by CT-26 cells injection . Toyserkani R (Student ) ,Rasaee MJ ( Supervisor ) .Thesis Submitted to Tarbiat Modarres University For The Degree of PH.D. in Medical Biotechnology (2021).

#### Thesis Under Supervision At Present

---

1- Thesis to be submitted to Tarbiat Modarres University For The Degree of Ph.D. in Clinical Biochemistry.

2-. Thesis to be submitted to Tarbiat Modarres University For The Degree of Ph.D. in Clinical Biochemistry.

3-. Thesis to be submitted to Tarbiat Modarres University For The Degree of M.Sc. in Medical Biotechnology.

### Patents and Industrial Experiences

1-Stability of Enzyme Penicillinase And Antibody Coated Pleates. Omidfar K .And Rasaee MJ.Patent No.75123911 Ministry of Justice I.R IRAN (2002).

2-Preparation of High Affinity Anti Morphine Monoclonal Antibody.Rahbarizadeh F And Rasaee MJ.Patent No.29313 Ministry of Justice .I.R.IRAN(2003)

3-Production of Camel Single Domain Antibody Against EGFR and Erb-B2 in One And Two Humped Camels.Omidfar K .And Rasaee MJ Patent No31905 Ministry of Justice .I.R.IRAN(2005).

4-Production of Camel Sigle Domain Antibody Against EGFRVIII in One And Two Humped Camels.Omidfar K.,Rasaee MJ And Foruzandeh Moghadam M.Patent No.31906.Ministry of Justice .I.R.IRAN(2005).

5-Construction of Plasmid Containing B Glubin Gene For Gene Therapy of Thalasemia .Kharaziha P., Foruzandeh Moghadam M. And Rasaee MJ.Patent No.31900.Ministry of Justice .I.R.IRAN(2005).

6-Preparation of Anti-Digoxiginin-HRP And its Use in Molecular Diagnosis .Gill P.,Forouzandeh M .,Rasaee MJ ., Rahbarizadeh F. And Ramezani R.Patent No:323208.Ministry of Justice I.R.IRAN (2005).

7) Detection of Low level of Morphin Following Lateal Fllow Test .Rajabi Bazl M.,Rasaee MJ . Patent No 48534.Ministry of Justice .I.R.IRAN(2008).

8)Preparation of Singl Domain Nanobdy (AR86) against Endoglin to Target Colon and Pancreatic Cancer .Ahmadwand D .,Rasaee.,Mohammadi M . Patent No 41943 .Ministry of Justice I.R.IRAN (2007).

9) Head of Quality Control Unit Eram Teb mfg . Co. Production of Rapid test for the Detection of Clinical Markers.2001-2005.

10)Head of Antibody Production Unit .Eram Teb Reaseach and mfg.Co. Production and Purification of Antibodies Used in Rapid test for the Detection of Clinical Markers.2005-2007.

11)Head of Production Unit Rojan Azma mfg . Co.Production of Rapid Test for the Detection of Clinical Markers .2007-Present

	All	Since 2018
<u>Citations</u>	3116	1504
<u>h-index</u>	31	21
<u>i10-index</u>	92	49

