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Professor of Medical Molecular Genetics, Department of medical genetics, Zahedan University of Medical Science

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Education:

2010, PhD of Medical Molecular Genetics, National Research Center for Genetic Engineering and Biotechnology, Tehran.

1994, M.Sc, of Hematology and blood bank, Tarbiat Modarres university,Tehran.

1989, B.S of Biology, Tehran University,Tehran.

1984, Diploma of Natural science, Imam sadegh school,Garmsar.

Professional Position:

2010-present Management of Research, Zahedan University of Medical Science
2001-2005 Deputy of Research, School of Para medicine, Zahedan University of Medical Science.

1999-2001 Deputy of Logistics, School of Para medicine, Zahedan University of Medical Science.

1997-1999 Management of Research, Zahedan University of Medical Science.

1997-1997 Management of Laboratory Education, Zahedan University of Medical Science

1994-Present Joined Zahedan university of Medical sciences as a lecturer

Licensure, Certification & Workshops:

- Primary workshop on quality control in medical laboratory
- Primary workshop on Training
- Workshop of Teaching Process in Medicine
- Primary and Advanced Research Methods Workshop
- Management of Research Workshop
- Paper Writing Workshop
- Advanced Workshop at use of Static in Research
- Advanced Workshop of Medical ethic in Research
- First International symposium on Molecular Technology
- Workshop on BINASIA
- 3 rd International Workshop on Application of Advanced Molecular Methods for the Diagnosis of Human Genetic Disease
- Theoretical and Practical Workshop on Bioinformatics
- Workshop on Introduction to Advanced Molecular, Cytogenetic & Molecular Cytogenetic Techniques: Their Application in diagnosis of Genetic Disease
- Workshop on Genetic Diagnosis of Muscular Disorders

Seminar & Congress

1- H. Mazdarani, **M. Taheri**. Evaluation of genetic damage due to chemotherapy and radiotherapy in patients with Acute Leukemia by Micronuclei assay. (Congress of Blood and Related Diseases, Tehran 1994)

2- S. Ghavami, M. Hashemi, **M. Taheri**, A. Razaghi. Relationship between Alfa 1 Antitrypsin and VKC(congress of Biochemistry ,Uromieh)

3- **M. Taheri**, H. Mazdarani, M. Izadiar. Role of chemotherapy and radiotherapy on genetic damages in ALL patients by Micronuclei assay.(2nd congress of Hematology and oncology of Iran ,Tehran 1999)

4- **M. Taheri**. Renal disorders in Thalassemic patients.(Renal ,Zahedan 2001)

5-M. Jafari Modrek, R. Saravani, H. Sanadgol, M. Saravani, **M. Taheri**. Evaluation of concentration of Triglyceride and Total Cholesterol in patients with Chronic Renal Failure (,Zahedan 2001).

6- S. Ghavami, M. Hashemi, **M. Taheri**, H.A. Shahriari, F.S. Karami Tehrani. The role of Alfa 1 antitrypsin in Vernal Keratoconjunctivitis (6th Iranian Congress of Immunology and Allergy, Tehran May 2002).

7- S. Ghavami, M. Hashemi, H.A. Shahriari, **M. Taheri**. Immunogenetic of Uveitis .(First National congress of Molecular Cell Biology, Ahwaz 2002).

8- S. Ghavami, S.M. Alavian, M. Hashemi, T. Doroudi, **M. Taheri** ,M. Salehi, J. Saeedi Shahri, B. Milani, H. Mehrabi. A pilot study on role of alpha 1 antitrypsin

phenotypes in HBV patients.(15th European Congress of Clinical Chemistry Labroatory Medicine- Barcelona(Spain),june 2003).

9- **M. Taheri**, S.R. Mousavi Gilani, M. Karajibani, M.R. Ghanbari. Effect of Aerobic sport on Iron stores of Athletes in Zahedan University of Medical Sciences.(10th World Sport for all Congress 2004, Rome(Italy)November 2004).

10- M. Jafari Modrek, E. Sanei Moghadam, **M. Taheri**. Survey of seroepidemiology Of Antibody against Toxoplasmosis in Blood Donor of Zahedan.(13th congress of Medical Geographia, Shiraz 2004).

11- **M Taheri**, F Mahjoubi, K ali-moghaddam. Study of Correlation of MRP1, and MDR1 Expression and Function in Iranian AML Patients. (European congress of human genetics, Netherlands 2006).

12- **M Taheri**, F Mahjoubi,R Omranipour, M Montazerifar. Investigation of the genes(MRP1,MDR1,LRP) inducing MDR in patients with breast cancer.(10th Iranian Genetics Cnogress,Tehran 2008).

13- E. Arbabi Aval, F Mahjoubi , **M Taheri**. Use of Y chromosome specific repeat sequencing for sexing in cattle.(European congress of human genetics,Austria 2009).

14- **M Taheri**, F Mahjoubi,R Omranipour. Expression of MRP1 and LRP in breast cancer patients: Correlation with response to chemotherapy treatment. (European congress of human genetics, Sweden 2010).

15- E. Arbabi Aval, F Mahjoubi , **M Taheri**. Use of Y chromosome specific repeat sequencing for sexing by single cell PCR and Real time PCR. (European congress of human genetics, Sweden 2010).

16- **M Taheri**, F Mahjoubi, R Omranipour. Comparisons of MDR1 and MRP1 expression at RNA and protein levels using quantitative RT-PCR and Flow cytometry in breast cancer tumors. (European congress of human genetics, Amsterdam 2011).

17- M. Hashemi, E. Eskandari, A. Fazaeli, F. Arbabi, A. Moazeni-roodi, **M. Taheri**. Association of -607 C/A polymorphism of Interleukin-18 with breast cancer in Zahedan Southeast Iran. (European congress of human genetics, Amsterdam 2011).

18- Madrak MJ, Saravani R, Heidary A, **Taheri M**. Seroepidemiological survey of toxoplasmosis in women referring to marriage consultation center of Zahedan-Iran, 2003-2004. Clin Chim Acta2005 May;355:S138-S.

19- Mahjoubi F, **Taheri M**. Breast cancer: Molecular mechanisms underlying resistance to chemotherapy. Ejc Suppl 2010 Mar;8(2):19-20.

20-Nasab EE, Hashemi M, Bahari A, Fazaeli A, **Taheri M**. Association of FAS ligand promoter polymorphism (-844 C > T) with non-alcoholic fatty liver disease in Zahedan, Southeast Iran. Clin Biochem2011 Sep;44(13):S275-S.

- 21- Hashemi M, Moazeni-Roodi A, Bahari A, Hashemzehi N, Shafieipour S, Bakhshipour A, **Taheri M.** Association of interferon-gamma+874 T/A polymorphism with nonalcoholic fatty liver disease (NAFLD) in Zahedan, southeast of Iran. Clin Biochem2011 Sep;44(13):S274-S.
- 22- Fazaeli A, Hashemi M, Arbabi F, Eskandari E, **Taheri M.** Association of FAS (-607 A/G) and FAS Ligand (-844 C/T) gene polymorphisms with breast cancer in Zahedan, Southeast Iran. Clin Biochem2011 Sep;44(13):S276-S.
- 23- Bahari G, **Taheri M**, Moazeni-Roodi A, Naderi M, Hashemi M. Association of-762C/T P2X7 receptor gene polymorphism with susceptibility to tuberculosis in Zahedan, southeast Iran. Clin Biochem2011 Sep;44(13):S306-S
- 24- Abdolkarim MR, Mohammad H, Mohammad N, **Mohsen T**, Hamidreza K, Batool SM, Zakaria B. Determination of-107 C/T polymorphism of paraoxonases-1 in pulmonary tuberculosis. Clin Biochem2011 Sep;44(13):S274-S.
- 25- Abdolkarim MR, Mohammad H, Mohammad N, **Mohsen T**, Hamidreza K, Batool SM, Zakaria B. Determination of-107 C/T polymorphism of paraoxonases-1 in pulmonary tuberculosis. Clin Biochem2011 Sep;44(13):S274-S.
- 26- **Taheri M**, Mahjoubi F, Omranipour R, Fereidouni F.ABCG2(BCRP) expression in normal and malignant tissue of breast cancer. 4th Breast Cancer Congress 2011. Tehran, Iran.
- 27- **Taheri M**, Bahari G Hashemi M, Naderi M, Moazeni Roodi A, Eskandari Nasab E. Association of IRGM polymorphisms and susceptibility to tuberculosis in zahedan, southeast of Iran. European Human Genetics Conference 2012 Nürnberg, Germany.
- 28 - Hashemi M, Eskandari Nasab E, **Taheri M**, Rezaei H, Mashhadi MA, Arbabi F, Hashemi SM, Jahantigh M. Evaluation of Caspase-8 -652 6N ins/del polymorphism in breast cancer. European Human Genetics Conference 2012 Nürnberg, Germany.
- 29- Rafighdoost H, Narouei A, **Taheri M**, Eskanadri-Nasab E,Dashti G, Hashemi M. Association between MSX1 rs12532 gene polymorphisms and the risk of non-syndromic cleft lip in Zahedan, Southeast Iran.10th Iranian Anatomical Sciences Congress. 2012. Rasht, Iran.
- 30- **Taheri M**,Naderi M, Abiri M,Sarabandi M,Eskandari-asab E, Hashemi M. Lack of Association between Interleukin-12A, 12B and IL-12 receptor Gene Polymorphisms and Pulmonary Tuberculosis in Zahedan, Southeast Iran. 3th Iranian Medical Genetics Congress. 2013. Tehran, Iran.
- 31- **Taheri M**, Hashemi-Shahri S, Bahari G, Hashemi M. Association between TLR8 and TLR9 gene polymorphisms and Pulmonary Tuberculosis. European Human Genetics Conference 2014. Milan, Italy.
- 32- **Taheri M**, Naderi M, Hashemi M, Danesh H,Bizahani F. Association study of genetic variations in CD1A, CD1D and risk of tuberculosis in an Iranian Population. European Human Genetics Conference 2017. Copenhagen, Denmark.

Published:

- 1- **M. Taheri**, S Shahrabi, H. Mazdarani, M. Izadiar. Role of chemotherapy and radiotherapy on genetic damages in AML patients by Micronuclei assay. Tabib Shargh(Journal of Zahedan University of Medical Sciences and Health Services) 2001;3,3:143-148.
- 2-**M. Taheri**, S Shahrabi, H. Mazdarani, M. Izadiar. Evaluation of genetic damage due to chemotherapy and radiotherapy in patients with Acute Lymphoblastic Leukemia by Micronuclei assay.Koomesh(Journal of Semnan University of Medical Sciences) 2001;3,1:11-17.
- 3-S. Shahrabi, **M. Taheri**, H. Mazdarani, M. Izadiar. Evaluation of chromosomal damage due to chemotherapy and radiotherapy in patients with Acute Leukemia by Analysis Metaphase. Koomesh (Journal of Semnan University of Medical Sciences). 2002; 3, 3: 131-136.
- 4- S. Ghavami, M. Hashemi, **M. Taheri**, H.A. Shahriari, A. Kazem Nejad.Evaluation of Alfa 1 Antitrypsin phenotype in Uveitis.Daneshvar(DANESHVAR:Scientific Journal of Shahed University)2002;10-41:37-46.
- 5- F. Montazerifar, M. Karajibani, **M. Taheri**. Prevalence of anemia and iron deficiency anemia in teenager girls in Zahedan. Scientific Medical Journal Ahwaz University of Medical Sciences.2003; 35: 55-62.
- 6- H.A. Shahriari, S. Ghavami, M. Hashemi, M. Mobaleghi, **M. Taheri**. Role of Antitrypsin phenotype in regulation of VKC Immunologic Reaction.(Journal of Medical School of Isfahan)2003;21-68:35-42.
- 7- M. Naderi, T. Naserpour-Farivar, **M. Taheri**, R. Rezaei.Prevalance of Chlamydiatrachomatis in urine sample of patients with UTI in Zahedan(.Journal of Gorgan University of Medical Sciences)2003-2004;5,12:66-70.
- 8- A.R. Askari, M. Mohammadi, R. Saravani, **M. Taheri**.Assessing four different methods of taper on athletes hematological responses(Tabib-e-Shargh)2004;6,1:1-8.
- 9- S. Ghavami, M. Hashemi, H.A. Shahriari, S. Naghibzadeh, F.J. De Serees, E. M. Moghadam, M. Kazemi, S.M. Alavian, **M. Taheri**, I. Blanco, E.F. Bustillo.Alpha-1-antitrypsin phenotypes and HLA-B27 typing in uveitis patients in southeast Iran(Clinical Biochemistry) 2005;38:425-432.
- 10-M. Taheria**, M. Rahimib, M. Naderi, S. Ghavamid, M. Mokhtarie, H. Rashidic, Mohammad Hashemi. Effects of a subdermal levonorgestrel contraceptive implant (Norplant) on serum cholesterol, triglycerides, ALT and AST in Iranian women. (Contraception) 2006; 73: 56– 58.

- 11- **Taheri, M.**, F. Mahjoubi, R. Omranipour ,F. Fereidouni. Investigation of C3435T polymorphism in MDR1 gene of breast cancer patients. Tabibe Shargh(Journal of Zahedan University of Medical Sciences and Health Services),2009.11(3): 9-15.
- 12- **Taheri, M.**, F. Mahjoubi, and R. Omranipour, Effect of MDR1 polymorphism on multidrug resistance expression in breast cancer patients. Genet Mol Res, 2010. 9(1): p. 34-40.
- 13- Hashemi M., Moazeni-Roodi A.K., Fazaeli A., Sandoughi M., **Taheri M.**, Bardestani G.R., Zakeri Z., Kordi-Tamandani D.M. & Ghavami S. The L55M polymorphism of paraoxonase-1 is a risk factor for rheumatoid arthritis. Genet Mol Res, 2010.9:1735-41.
- 14- Hashemi, M. Sharma, P. Eshraghi, M. Naderi, M. Moazeni-Roodi, A. Mehrabifar, H. **Taheri, M.** Alpha-1 Antitrypsin: It's Role in Health and Disease. Anti Inflamm Anti Allergy Agents Med Chem 2010. 9(4): p. 279-288.
- 15- Hashemi, M. Sharifi-Mood, B. Nezamdoost, M. Moazeni-Roodi, A. Naderi, M. Kouhpayeh, H. **Taheri, M.** Ghavami, S. Functional Polymorphism of Interferon-gamma (IFN-gamma) Gene +874T/A Polymorphism is Associated with Pulmonary Tuberculosis in Zahedan, Southeast Iran. Prague Med Rep 2011. 112(1): p. 38-43.
- 16- Naderi, M. Hashemi, M. Karami, H. Moazeni-Roodi, A. Sharifi-Mood, B. Kouhpayeh, H. **Taheri, M.** Ghavami, S. Lack of association between rs1024611 (-2581 A/G) Polymorphism in CC-chemokine ligand 2 and susceptibility to pulmonary tuberculosis in Zahedan, Southeast Iran. Prague Med Rep2011;112(4):272-8.
- 17- Yaghmaei, M. Hashemi, M. Azarian, A.Moazeni-Roodi, A. Mokhtari, M. Naghavi, A. Salimi, S. Mohammadi, M. **Taheri, M.** Ghavami, S. Association of L55M and Q192R polymorphisms of Paraoxonase-1 gene with preeclampsia. Arch Med Res 2011. 42(4): 324-328.
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- 19- **Taheri M**, Hashemi-Shahri SM, Hamzehnejadi M, Naderi M, Moazeni-Roodi A, Bahari G, Hashemi M. Lack of Association between Interleukin-18 -607 C/A Gene Polymorphism and Pulmonary Tuberculosis in Zahedan, Southeast Iran. Prague Med Rep2012;113(1):16-22.
- 20- Hashemi M, Moazeni-Roodi A, Bahari A, **Taheri M**. A Tetra-Primer Amplification Refractory Mutation System-Polymerase Chain Reaction for the Detection of rs8099917 IL28B Genotype. Nucleosides Nucleotides Nucleic Acids2012 Jan;31(1):55-60.

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- 23- Hashemi M, Eskandari Nasab E, Fazaeli A, Rezaei H, Mashhadi MA, Arbabi F, **Taheri M**. Bi-directional PCR allele-specific amplification (bi-PASA) for detection of Caspase-8 -652 6N ins/del promoter polymorphism (rs3834129) in breast cancer. *Gene* 2012 May 31.
- 24- Hashemi M, Moazeni-Roodi A, Arbabi F, Fazaeli A, Nasab EE, **Taheri M**, Kerkhoff C, Ghavami S. Genotyping of -374A/T, -429A/G, And 63 bp Ins/Del Polymorphisms of Rage By Rapid One-Step Hexaprimer Amplification Refractory Mutation System Polymerase Chain Reaction in Breast Cancer Patients. *Nucleosides Nucleotides Nucleic Acids* 2012 May;31(5):401-10.
- 25- Rafighdoost H, Hashemi M, Narouei A, Eskanadri-Nasab E, Dashti-Khadivaki G, **Taheri M**. Association Between CDH1 and MSX1 Gene Polymorphisms and the Risk of Nonsyndromic Cleft Lip and/or Cleft Palate in a Southeast Iranian Population. *Cleft Palate Craniofac J*2012 Dec 11.
- 26- Rafighdoost H, Rafighdoost Z, **Taheri M**. Association between Betaine Homocysteine S-Methyl Transferase (BHMT) rs3797546 Gene Polymorphisms and the Risk of Nonsyndromic Cleft Lip and/or Cleft Palate in South-East Population of Iran. *J Health Scope*2012;1(3):43-5.
- 27- Hashemi M, Rezaei H, Eskandari-Nasab E, Kaykhaei MA, Zakeri Z, **Taheri M**. Association between chemerin rs17173608 and vaspin rs2236242 gene polymorphisms and the metabolic syndrome, a preliminary report. *Gene* 2012; 510: 113-117.
- 28- Hashemi M, Rezaei H, Eskandari-Nasab E, Kaykhaei MA, **Taheri M**. Association of promoter methylation and 32-bp deletion of the PTEN gene with susceptibility to metabolic syndrome. *Mol Med Report*2013; 7(1): 342-6.
- 29- Hashemi M, Eskandari-Nasab E, Zakeri Z, Atabaki M, Bahari G, Jahantigh M, **Taheri M**, Ghavami S. Association of pre-miRNA-146a rs2910164 and pre-miRNA-499 rs3746444 polymorphisms and susceptibility to rheumatoid arthritis. *Mol Med Report*2013; 7(1):287-91.
- 30- Hashemi M, Eskandari-Nasab E, Fazaeli A, **Taheri M**, Rezaei H, Mashhadi M, Arbabi F, Kaykhaei MA, Jahantigh M, Bahari G. Association between polymorphisms of glutathione S-transferase genes (GSTM1, GSTP1 and GSTT1) and breast cancer risk in a sample Iranian population. *Biomark Med*2012 Dec; 6(6):797-803.

- 31- Eskandari-Nasab E, Hashemi M, Rezaei H, Fazaeli A, Mashhadi MA, Moghaddam SS, Arbabi F, Jahantigh M, **Taheri M**. Evaluation of UDP-glucuronosyltransferase 2B17 (UGT2B17) and dihydrofolate reductase (DHFR) genes deletion and the expression level of NGX6 mRNA in breast cancer. *Mol Biol Rep*2012; 39:10531–10539.
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- 33- Heidari Z, Sagheb HM, Rigi-Ladiz MA, **Taheri M**, Moazenni-Roodi A, Hashemi M. Association of TGF-beta1 -509 C/T, 29 C/T and 788 C/T gene polymorphisms with Chronic Periodontitis: A case-control study. *Gene*2013; 518(2):330-4.
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- 36- Bahari G, Hashemi M, **Taheri M**, Naderi M, Moazeni-Roodi A, Kouhpayeh HR, Eskandari-Nasab E. Association of P2X7 gene polymorphisms with susceptibility to pulmonary tuberculosis in Zahedan, Southeast Iran. *Genet Mol Res*2013;12(1):160-6.
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- 55- **Taheri M**, Kouhpayeh HR, Hosseinalizadeh T, Naderi M, Bahari G, Hashemi M. A Functional Polymorphism in Promoter of the CXCL-10 Gene (-135 G/A) associated With Pulmonary Tuberculosis. *Arch Clin Infect Dis* 2013; 8(4):e15542.
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