

**The topic of medical genetics master theses of Kerman Medical School**

Supervisor	topic	student number	first name and last name	issue
<b>Graduates of Masters in Medical Genetics entering 2014</b>				
Dr. Kulsoum Saeedi-Dr Nasrollah Saleh Gohri	Investigating the relationship between neuropeptide Y receptor Y2 (NPY2R) promoter region variants and Alzheimer's disease	941180005	Mohammad Reza Karimzadeh	۱
Dr. Kulsoum Saeedi-Dr Nasrollah Saleh Gohri	Investigating the relationship between miR-517c-3p and miR-210-3p levels in blood circulation and preeclampsia	941180007	Reza Molla Alinejad	۲
Dr. Mohammad Reza Bazarafshan-Dr. Ahmad Anjam Shoa	Investigation of non-syndromic hearing loss genetics using MLPA technique in Kerman province	941180001	Manouchehr Javeid	۳
<b>Graduates of Master's degree in medical genetics entering 2015</b>				
Dr. Mohammad Reza Bazarafshan	The frequency of HLA-class I & II alleles and how Their haplotype inheritance in the population of Kerman province	952676001	Razia Joghatai	۴
Dr. Kulsoum Saeedi-Dr Nasrollah Saleh Gohri	Evaluation of sirtutin1 promoter methylation of patients with coronary artery disease	951180011	Fateme Hashemi	۵
Dr. Mohammad Reza Bazarafshan-Dr. Ahmad Anjam Shoa	Association study of superoxide dismutase (SOD2) and paraoxanase (PON1)	951180009	Zahra Miri	۶

	antioxidant variants in infertile men with sperm DNA fragmentation Kerman University of Medical Sciences in 2019			
Dr. Nasrollah Saleh Gohari - Dr. Ali Afgar	Investigating and comparing the frequency of alleles and genotypes of Apolipoprotein E gene (rs7412 and rs429358) in Alzheimer's and healthy people	951180007	Sara Pour Sheikh ali	۷
Dr. Kulsoum Saeedi-Dr Nasrollah Saleh Gohri	Investigating the relationship between common variants of PHACTR1, CDKN2B and COL4A2 genes with coronary artery disease	951180013	Abolfazl Yari	۸
Dr. Mohammad Reza Bazarafshan- Dr. Ahmad Anjam Shoa	Molecular analysis of Y chromosome microdeletions in infertile males with Azoospermia and severe Oligozoospermia in Kerman	951180005	Milad Babasalari	۹
Dr. Ahmad Anjam Shoa	Association study of variants of SORT1 and MIA3 gene polymorphisms in patient with premature coronary artery disease in kerman city	951180003	Sadeq Amiri shamsi	۱۰
<b>Graduates of Masters in Medical Genetics entering 2017</b>				
Dr. Kulsoum Saeedi-Dr Nasrollah Saleh Gohri	Evaluation of the expression of hsa_circ_0003028 , hsa_circ_0013958 and hsa_circ_0006990 circular non coding	971180007	Zahra Firoozi	۱۱

	<b>RNAs in breast cancer and its relationship with clinicopathological information and reproductive factors</b>			
<b>Dr Nasrollah Saleh Gohri</b>	<b>Comparison of the expression of circulating hsa-miR-483-5p, hsa-miR-323-3p and hsa-miR-25 in women with polycystic ovary syndrome and healthy women</b>	<b>971180005</b>	<b>Zoha Salkhorde</b>	<b>۱۲</b>
<b>Dr. Ahmad Anjam Shoa</b>	<b>Investigation of rs910805 and rs10099100 genetic variants frequency in patients with autism spectrum disorder and their stereotype behaviors</b>	<b>971180001</b>	<b>Mahdi Imami meybodi</b>	<b>۱۳</b>
<b>Dr. Kulsoum Saeedi-Dr Nasrollah Saleh Gohri</b>	<b>Investigation of genetic variants through next generation sequencing in patients with congenital cataract</b>	<b>971180003</b>	<b>Fateme Omidi</b>	<b>۱۴</b>
<b>Graduates of Master's degree in medical genetics entering 2018</b>				
<b>Dr. Kusoum Saeedi</b>	<b>Investigation of IGF1R and LINC01197 gene expression and the relationship with clinicopathological features in breast cancer patients</b>	<b>981180007</b>	<b>Morteza Mousavipour</b>	<b>۱۵</b>
<b>Dr. Ahmad Anjam Shoa</b>	<b>Evaluation of 122,124,128 microRNA expression levels in NASH patients and advanced fibrosis patients</b>	<b>981180005</b>	<b>Farzane Farokhi noori</b>	<b>۱۶</b>
<b>Dr. Ahmad Anjam Shoa</b>	<b>Evaluation of lncRNA CERS6-AS1 expression</b>	<b>981180003</b>	<b>Helia Azadian Qajar</b>	<b>۱۷</b>

	in patients with bladder cancer			
Dr Nasrollah Saleh Gohri	Evaluation of the expression of hsa-miR-185-5p and hsa-miR-15a-5p and KRAS gene in AML	981180001	Marzie Khaloi	۱۸
<p align="center"><b>Graduates of Masters in Medical Genetics entering 2019</b></p>				
Dr. Kulsoum Saeedi - Dr. Somaye Raisi	Evaluation of expression levels of Hsa-miR-520a, Hsa-miR-543, and Hsa-miR-629 in bone marrow samples of acute myeloid leukemia patients and identification of hub target genes and key pathways associated with them in Kerman province	991180001	Bahare Esmaili moghadam	۱۹
Dr Nasrollah Saleh Gohri	Comparison of the association between the COVID-19 severity and different variants of ACE2, TMPRSS2, TYK2, SLC6A20, and IFNAR2 human genes using Whole-Exome Sequencing technique	991180003	Sepide Aqamirli	۲۰