

Session One; 29Nov; 10:15-10:45**Session Topic: Gene & Cancer, Cancer Genetics, Cell & Cancer**

| <i>Poster ID</i> | <i>Title</i> | <i>Author</i> |
|------------------|---|------------------------------------|
| GC-001 | Analysis of mir-23b expression in BT-474, Trastuzumab resistant human breast cancer cell line | zohreh rezaei |
| GC-002 | The FAS gene promoter polymorphism (rs2234767) and risk of thyroid cancer in northwestern Iran | parvin azarfam |
| GC-003 | Study of VEGF (-634G>C) gene polymorphism in thyroid tumors susceptibility in the northwest of Iran | negin sadi |
| GC-004 | Cytotoxicity Studies of (copper complex II N and N Pyridoxine 4-methyl ortho-phenyl diamine) Schiff base on MCF7 Cell Line | Farhad Nadimi |
| GC-005 | VEGF as a Tumor Marker: Cloning and expression of vascular endothelial growth factor-A (VEGF-A) in Pichia pastoris and evaluation of its angiogenic effects on HUVEC cell line | masoumeh Heydari Feizabadi |
| GC-006 | Engineering of bovine pancreatic ribonuclease to induce apoptosis in cancer cells | Masoume Vakili-Azghandi |
| GC-007 | Evaluation cytotoxic effect of silver nanoparticles synthesized by Amaranthus cruentus on hepatic human hepatocyte carcinoma cancer cells | Safoora Dehghan |
| GC-008 | Isolation and cloning of predicted microRNA in PTEN gene into pEGFP-C1 vector | zahra mohammadi |
| GC-009 | Study of MOZ histone acetyltransferase gene expression in colorectal cancer | kiyanoush mohammadi kalasar |
| GC-010 | Familiar breast cancer and P53 mutation | zari Naderi Ghale noie |
| GC-011 | Evaluation of antioxidant properties of N,N'-dipyridoxyl (O-phenylenediamine) Schiff base and its effect Catalase gene expression | farshad aghabeigi |
| GC-012 | Evaluation of cytotoxicity effects of N,N'-dipyridoxyl (O-phenylenediamine) Schiff base on Hepatocellular carcinoma cell | farshad aghabeigi |
| GC-013 | Investigation of antioxidant activity of N,N'-dipyridoxyl (O-phenylenediamine) Schiff base and its effects on Superoxide dismutase gene expression in Hep G2 cells | farshad aghabeigi |
| GC-014 | Cytotoxic activity of ferutinin on the growth of breast cancer cell line (MCF-7) | shahrzad naji reyhani garmroudi |
| GC-015 | Cytotoxic potential of Biosynthesized Zinc Oxide Nanoparticles using Ceratonia siliqua L plant on MDA-MB 231 cancerous cells | Asieh sadat Raeisalsadati |
| GC-016 | The prognostic value of AKT/PKB activation in breast cancer: A Meta-analysis | maryam moradi binabaj |
| GC-017 | Cytotoxic Effects of Zinc Oxide Nanoparticles Biosynthesized with Ceratonia siliqua L extract on MCF-7 Breast Cancer Cell Line | Asieh sadat Raeisalsadati |
| GC-018 | CRISPER/Cas9, a revolution in cancer gene therapy | Maryam Abbasi Shaye |
| GC-019 | chimeric antigen receptor (CAR)-engineered T cells : structure, applications, challenges and strategies | samane talebi |
| GC-020 | Identification of SNHG15 as an oncogenic lncRNA in colorectal cancer | Morvarid Saeinasab |
| GC-021 | Cytotoxic Effects of Zinc Oxide Nanoparticles Biosynthesized with Ceratonia siliqua L extract on Liver Cancer Cells (HepG2) and normal cells (Huvec) | shaghayegh haghghi heshmati mofrad |
| GC-022 | Free radical scavenging property and cytotoxic effect of Zinc Oxide Nanoparticles Synthesis Using Ceratonia siliqua L extract | shaghayegh haghghi heshmati mofrad |
| GC-023 | Production of carcinoma-targeting Newcastle Disease Virus by propagation in BHK cells expressing HEA125 membrane protein | seyed mohammad yahyazadeh mashhadi |
| GC-024 | Investigation the toxicity effects of zinc oxide (ZnO) nanoparticles synthesized in Hyssopus officinalis plant extract on the liver cancer and normal cell lines | Ghasem Rahimi |
| GC-025 | The Prognostic value of a genetic variant in CDKN2A/B locus in cervical cancer | negin behboodi |
| GC-026 | Evaluation of the Methylation Status of the MEIS1 Promoter Gene in Colorectal Cancer | Narjes Soltani |
| GC-027 | Sensitive detection and functional analysis of ESR1 mutations in metastatic breast cancer | Seyed Amir Bahreini |
| GC-028 | Association study of single nucleotide polymorphism of IL6R gene (rs73016210) and suffering from gastric cancer in Isfahan population | Shirin Derakhshan |
| GC-029 | Study of the cytotoxicity of silver nanoparticles Synthesized by Amaranthus cruentus on breast cancer cells (MDA) | Hadiseh Yousefi Rad |
| GC-030 | The role of SR-B1 Receptor in Cancers | Zahra Farjami |
| GC-031 | Gene delivery to neuroblastoma cells by polyethylenimine- liposome copolymers | saeedeh askarian |
| GC-032 | DNA hypermethylation of tumor suppressor genes RASSF6 and RASSF10 in adult acute lymphoblastic leukemia: methylation status of RASSF6 is a poor prognostic biomarker in pre-B ALL | samareh younesian |
| GC-033 | Recent progress on unraveling of the miRNAs association in the onset and progress of breast and gastric cancers | Kamran Ghaedi |
| GC-034 | Isolation and Cloning of the Putative MicroRNAs in the Human E-cadherin Gene | reza badakhshan |
| GC-035 | Examining the expression of the protein in GPX-1 breast cancer tissue cells | Mehrnaz Ajorloo |
| GC-036 | Investigation the cytotoxic effects of complex Mn+2 of N, N di pirodexil 1, 4 butadiene Schiff bases on breast cancer cell line (MCF7) | Zohre Sadat Tabatabayi |
| GC-037 | Dissecting microRNA- mediated Reprogramming of Cancer Stem Cells: a conceptual view | Dorsa MorshediRad |
| GC-038 | Studies on the interaction of Anastrozole with calf thymus DNA by spectroscopic methods | najmeh zare Feyz Abadi |
| GC-039 | Study of DNA-Anastrozole Binding by emission spectroscopic and Competitive Fluorescence | najmeh zare Feyz Abadi |
| GC-040 | The effect of CAR T cell therapy in treating breast cancer | Amene Salami |
| GC-041 | The study of H. pylori derived protein and LPS effects against AGS cell line | Sepideh Pasban |
| GC-042 | Association of a genetic variant in ATP- binding cassette sub-family B member 1, rs1128503, with increased risk of developing cervical cancer | negin behboodi |
| GC-043 | Analysis of BRCA1 and BRCA2 in Women Affected or With Positive Family History of Breast and Ovarian Cancers | Zahra Golchehre |
| GC-044 | Evaluation of the DNA-targeted anti-cancer interaction by MD simulation | Ebrahim Azarhazin |

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| GC-045 | Evaluation of methylation on MDM2 gene promoter in gastric cancer | Mehri Mohajer |
| GC-046 | A Quantum Chemistry Description of Drug-DNA interaction: Theoretical Approach | Ebrahim Azarhazin |
| GC-047 | Association of a single nucleotide polymorphism in the multi-drug resistance 1 gene (MDR1) and Squamous Cell Carcinoma of Esophagus | Azam Rastgar Moghadam |
| GC-048 | Combination of DAPT & XAV939 treatment reduce stemness property and metastasis and change cell cycle in metastatic melanoma cells | Faezeh Keighobadi |
| GC-049 | Leu432Val Polymorphism of cytochrome P4501B1 gene as a biomarker in patients with oesophageal squamous cell carcinoma | Azam Rastgar Moghadam |
| GC-050 | The impact of MAML1 upregulation on the E-cadherin expression in breast cancer | mahya shariat razavi |
| GC-051 | Studying the Polymorphism of Alpha and Beta Tumors Necrosis Factors (TNFs) | Azar Fanipakdel |
| GC-052 | Allele frequencies of the SNPs within microRNA genes in healthy and patient populations with breast cancer | Maryam Peymani |
| GC-053 | Title: Investigation of the Relation between the poly morphism C14 Orf101 and miRNA-124 Genes in the Development of Gastric Cancer in Khorasan Razavi Province | jamal asgarpour |
| GC-054 | miR-135 as novel serum biomarker in endometriosis and ovarian cancer | mohammad yahya vahidi mehrjardi |
| GC-055 | miR-135 as novel serum biomarker in endometriosis and ovarian cancer | mohammad yahya vahidi mehrjardi |
| GC-056 | A Review on NOTCH, TGF- β and MAPK signaling pathways in the progression of Colorectal cancer | zahra koveitypour |
| GC-057 | The demolition of neural cell cancer by gold nanoparticle coated with lysine | shadi khorrani |
| GC-058 | Investigation of related pathway of hsa-miR-485-3p with PIK3R1 gene in recognition of acute myeloid leukemia. | Sayedeh Zahra shirdeli |
| GC-059 | Genes associated with breast cancer | zahra mohebbi dehnavi |
| GC-060 | Correlation between survivin over expression and prognosis in pediatric ALL: a systematic review | Zahra Rezaei dezaki |
| GC-061 | The relation between four long noncoding RNAs and breast cancer | zari Naderi Ghale noie |
| GC-062 | The role of long non coding RNAs (lncRNAs) in colorectal cancer. | maryam keshani |
| GC-063 | The prognostic value of a genetic variant in CDKN2A in infected HPV women | Mehri Miri |
| GC-064 | Cytotoxicity Effects of silver nanoparticles on cancer cells | Hadiseh Yousefi Rad |
| GC-065 | Estimation of frequency of common mutations in RAS genes in a group of Iranian colorectal cancer patients in Khorasan province | leila hamzehzadeh |
| GC-066 | Assessment of changes in white blood cells in leukemia patients after bone marrow transplant: random effects model | nazanin ramezani |
| GC-067 | BMI-1 and cancer. In search of a probable solution | seyedeh motahareh Mirdoosti |
| GC-068 | The association between rs2641726 single nucleotide polymorphism of MUC4 gene related to hsa- miR-581 with gastric cancer incidence | Mahdis Rahimi naiini |
| GC-069 | Design, synthesis and biological evaluation of novel quinoline analogues as potential anticancer agents and tubulin inhibitors | salimeh Mirzaei |
| GC-070 | Cytotoxic effect of CeO ₂ nanoparticles that is synthesized by Bistorta officinalis extract | Ehsan abdossalami |
| GC-071 | Association of TOX3 main polymorphisms with breast cancer risk in Khorasan population | Mahla Asghari |
| GC-072 | Investigation of Epidrugs Effect on MicroRNA148a Expression Pattern in A2780CP Epithelial Ovarian Cancer Cell Line | Fatemeh Zarei |
| GC-073 | Association between CCR5delta32 polymorphism and susceptibility to breast cancer in Khorasan population | Zahra Farjami |
| GC-074 | Impact of curcumin on microRNA expression in colorectal cancer: A systematic review | mahdiye vazifehdan |
| GC-075 | MiR-203 as a novel biomarker for the diagnosis of colorectal cancer | Nahid Kheradmand |
| GC-076 | miRNA-142 and miRNA-155 and their pathogenesis in gastric MALToma. (A systematic review) | motahare alisofi |
| GC-077 | Upregulation of colon cancer association transcript 1 (CCAT1), in tissue samples of patients with esophageal cancer | zahra roohinejad |
| GC-078 | Upregulation of Hypoxia-inducible factor 1-alpha, (Hif-1A) in tissue samples of patients with esophageal cancer | Shabboo Bahramian |
| GC-079 | The Role of PI3K-AKT-mTOR signaling Pathway on PD-1/PD-L1 Expression in Cancers | Amirali jahani |
| GC-080 | Analysis of HORMAD1, FTHL17 and ADAM29 Cancer/testis specific genes expression in Glioblastoma | mozghan fathi |
| GC-081 | Evaluation of the level and extent of expression of colon cancer cell surface antigens for the development of colon cancer diagnostic and therapeutic methods | masoumeh hameh vand |
| GC-082 | Expression of CCL21 protein in tobacco (Nicotiana tabacum) and characterization of its Anti-tumor activity in Ex-vivo | maria Beihaghi |
| GC-083 | Menstrual and Reproductive Factors for Pancreatic Cancer: Protective Factors or Not? | Fatemeh Payandehsani |
| GC-084 | Long non-coding RNAs in gastric cancer: The most significant associated markers | fatemeh sadat zozaji |
| GC-085 | MUC21 a good candidate in designing new immunotoxins affecting the esophageal cancer | Elham karimi |
| GC-086 | The most Valuable Laboratory Method in HER-2 Gene Expression in Patients with Gastric Adenocarcinoma: FISH, CISH or IHC? | Sara Mashreghi |
| GC-087 | Evaluating the role of MicroRNA-193a and WT1 in breast cancer; as promising therapeutic targets | Fatemeh Shahbeigi |
| GC-088 | Long non-coding RNA PANDAR as an independent prognostic marker in Cancer | Hassan Mehrad-Majd |
| GC-089 | The role of peroxisome proliferator-activated receptor-coactivator-1(PGC-1) gene in prevention of Skin cancer | Shahrzad aghaei |

Session Two; 29Nov; 15:35-16:10**Session Topic 1: Cancer Prevention**

| <i>Poster ID</i> | <i>Title</i> | <i>Author</i> |
|------------------|---|----------------------------|
| CP-090 | The role of antioxidants in the prevention of cancer | Fateme Arji |
| CP-091 | Effect of Antioxidants on Cancer Prevention and Treatment | Marziyeh Pourmand |
| CP-092 | Evaluation of the results of screening and early detection of Three breast and colorectal and cervical cancer in the Irapen program in Shahreza city in Isfahan province during 15 months | Mahshid Ahmadian |
| CP-093 | Epidemiological study of breast cancer in The population covered Isfahan University of Medical Sciences | fotooheh teimouri |
| CP-094 | Cancer Immunotherapy by Hydatid Cyst | Atefeh Osouli |
| CP-095 | Selective targeting of cancer cells: The Conception and application of synthetic lethality | Saman Sargazi |
| CP-096 | Investigation of antioxidant capacity of (copper complex II) N and N Pyridoxine 4-methyl ortho-phenyl diamine) Schiff base through the inhibition of free radicals | Farhad Nadimi |
| CP-097 | Study of cytotoxicity properties of Zn O nanoparticles (NPs) synthesized from brassica napus.L plant against Human breast cancer cell lines MCF7 | Farzaneh Shahraki |
| CP-098 | Matrix metalloproteinases as new targets for cancer metastasis | Atefe Hosseini |
| CP-099 | Regulation of Wnt signal transduction by hetrotrimeric G-proteins | S Mahmoud A Najafi |
| CP-100 | Effects of Medicinal Herbs of Nettle, silybe, Turmeric and Ginger on Cancer Prevention and Treatment | Marzieh Hemmati |
| CP-101 | Investigation of Inhibitory effect of Synthesized Silver Nanoparticles by Palyganum Bistota plant against Human Breast Cancer Cells | Reyhaneh Shali |
| CP-102 | invitro Cytotoxic Activity of Silver Nanoparticles synthesized by Palyganum Bistota plant | Reyhaneh Shali |
| CP-103 | Antioxidant Capacity of Cerium Oxide Nanoparticles Synthesised by Hyssopus Officinalis Plant | Mahnaz Tourani |
| CP-104 | Using Boron Supplementation in Cancer Prevention and Treatment: A Review Study | somayeh nikkhah |
| CP-105 | Novel formulated form of curcumin inhibits the cell growth in MiaPaCa-2 cells | fateme kohansal jajarm |
| CP-106 | Anticancer effects of urGINEA MARITIMA | Khadije saket kisomi |
| CP-107 | CD4+ memory subsets in tumor draining lymph nodes of bladder cancer | Yasmin Vahidi |
| CP-108 | Omega-3 and its effects on colorectal cancer | Mohammad Hossein Montazeri |
| CP-109 | Carcinogenicity of Occupational and Environmental Chemical Exposure | Mahdi Balali-Mood |
| CP-110 | Antiproliferative effects of Zn O NPs synthesis using seed of Amaranthus cruentus extract on HT-29 Human colon cancerous cells | Fatemeh Memariani |
| CP-111 | A Comparative Study of Cox Regression vs. Log-Logistic Regression (with and without its frailty) in Estimating Survival Time of Patients with Colorectal Cancer | mozhgan garshasbi |
| CP-112 | Antiproliferative and Proapoptotic Capacity of Cerium Oxide Nanocrystals Synthesis by the Rubia tinctorum Plant | hamed adib |
| CP-113 | To Determine the Prognostic Factors in Survival of Patients with Colorectal Cancer in an Iranian Population during 2001-2007 using Parametric survival regression (Weibull model) | mozhgan garshasbi |
| CP-114 | Anticancer effects of green synthesis of ZnO nanoparticles using Rubia tinctorum extract | Fatemeh Moradi |
| CP-115 | Antioxidant activity of CeO2 nanoparticles that is synthesized by Bistorta officinalis extract | Ehsan abdossalami |
| CP-116 | The role of nutrigenomics in preventing cancer | Zahra Farjami |
| CP-117 | Anti-breast cancer activity of marine algae products | Omid Safari |
| CP-118 | Cytotoxic activity of some methanolic extract of medicinal plants from Chaharmahal and Bakhtiari province | Elham Ramazani |
| CP-119 | Vitamin D supplementation and breast cancer prevention: a review study | Fatemeh Paranj |
| CP-120 | The interaction of docetaxel with the complex of Histone-DNA | Sara kharazmi khorassani |
| CP-121 | A study on DPPH (1,1-diphenyl-2-picrylhydrazyl) radical scavenging activity of Pomegranate extract | Masoomah Mehraban |
| CP-122 | Cyclodextrin, Platforms for Drug Delivery, gene delivery and removal toxic organic and inorganic pollutants | Elham Einafshar |
| CP-123 | Trefoil Factor Family in Gastric Cancer and Pre-neoplastic Lesions | Zahra Behrooznia |
| CP-124 | The role of diet component in prevention and treatment of gastric cancer | naseh pahlavani |
| CP-125 | The role of MicroRNAs in colorectal cancer | Mohadeseh Esmaeili |
| CP-126 | A review of the signaling pathways involved in colorectal cancer. | farnoush panahi |
| CP-127 | Machine Learning Applications in Colorectal Cancer Prediction | Mohammad Amin Kerachian |
| CP-128 | Evaluate of influential factors having relapse of patients with Leukemia cancer using Logistic Regression model | nazanin ramezani |
| CP-129 | Assessment of changes in red blood cells in leukemia patients after bone marrow transplant: random effects model | zahra shirmohamadi hesari |
| CP-130 | An in-silico study on the structural and functional features of fungal manganese peroxidase for evaluation their biodegradable capacity | fatemeh vahaz |
| CP-131 | Resveratrol can be use in Prevention and Treatment of Cancers | Khadije Rashidimehr |
| CP-132 | Identifying Linking Mechanisms of Allergy and Lung Cancer: Related Diseases? | Seyed Ali Ebrahimi |

Session Topic 2: Nutrition & Cancer, Lifestyle & Cancer, Cancer Risks

| <i>Poster ID</i> | <i>Paper ID</i> | <i>Title</i> | <i>Author</i> |
|------------------|-----------------|--|---------------------------------|
| NLC-133 | | Life style and the prevention of cancer | Fateme Arji |
| NLC-134 | | Nutritional Status in Cancer Patients in Iran | Sara Movahed |
| NLC-135 | | Investigating the role of probiotics in coping with cancer and health in society | hasan albookarami |
| NLC-136 | | Burst Out of the Dead Land by the Help of Spirituality: A Case Study of Living with Blindness and Cancer | Seyed hamid Seyed Bagheri |
| NLC-137 | | Comparison cytotoxicity of the nanomicelle and Free Curcumin against human primary glioblastoma cell line | Elham Zندهdel |
| NLC-138 | | Correlation between lipid level in MR Spectroscopy and signal loss ratio in chemical shift(IP/OP) images in brain glioma | HADI ZARE SOLTANIYEH |
| NLC-139 | | Effective food in the prevention and treatment of cancer in Iranian medicine | Mojhde khodabakhsh |
| NLC-140 | | The role of exercise in immune responses to cancer from prevention to treatment | zahra gholamnezhad |
| NLC-141 | | The genotoxic effects of sodium nitrate and propyl gallate on human lymphocytes using micronucleus assay | Mohammad Hassanzadeh-Nazarabadi |
| NLC-142 | | Prognostic Factors for Survival in Patients with Colorectal Cancer in Iran between 2004-2015: Competing Risks Regression Analysis with Generalized Weibull Model | soraya moamer |
| NLC-143 | | Epidemiology and demographic risk factors of brain tumors in Mashhad, Iran during 1988-2013 | Sara Raji |
| NLC-144 | | The Relationship between Husbands' Social Support , Depression Anxiety among Women with Breast Cancer | mahin dokht mohammadi gol |
| NLC-145 | | Study of MTHFR rs1801133 with the risk of breast cancer in the North Khorasan women | Abolfazl Nosrati Tirkani |
| NLC-146 | | The Effect of 8 Weeks Chosen Aerobic Exercise on Shoulder Joint Mobility among Women Affected by Secondary Lymphedema after Breast Cancer Treatment | sanaz shiravi |
| NLC-147 | | The effect of 8 Weeks of Chosen Aerobic Exercise on upper Extremity Lymphedema after Mastectomy in Women with Breast Cancer | sanaz shiravi |
| NLC-148 | | The role of nutrition in preventing cancer from the sight of Ibn Sina(Avicenna) | hamide khorrampajouh |
| NLC-149 | | The role of Dietary Pattern assessment in the predictive ability to human cancer risk. | Salmeh Bahmanpour |
| NLC-150 | | Association of obesity with endometrial cancer : A cross sectional study | Zahra Farjami |
| NLC-151 | | Effect of excessive salt intake in patients with ovarian cancer referred to Ghaem hospital in 1396 | Zeinab sadat Hosseini |
| NLC-152 | | The role of vitamin D in colon cancer | Zahra Farjami |
| NLC-153 | | The association of vitamin D with prostate cancer | Zahra Farjami |
| NLC-154 | | The role of sexual lifestyle and prevent of cervical cancer | Mehri Miri |
| NLC-155 | | Knowledge and Performance of Students and Healthcare Personnel about Human Papilloma virus and its vaccination in Mazandaran 2017 | neda ghazinezhad |
| NLC-156 | | Red meat consumption and risk of Colorectal cancer: a systematic review | saeede sanchouli |
| NLC-157 | | The relation between vitamin D and pancreatic cancer | Sara kharazmi khorassani |
| NLC-158 | | Association of vitamin D and breast cancer | Jasmin kharazmi khorassani |
| NLC-159 | | Omega-3 fatty acids intake in patients with uterus cancer referred to the clinic | Zeinab sadat Hosseini |
| NLC-160 | | Investigation antioxidant properties of Schiff bases complex N,N di pirodexil 1,4 butadiene | Zohre Sadat Tabatabayi |
| NLC-161 | | Breast cancer in women and the role of nutritional risk factors involved | Marzieh Asadilari |
| NLC-162 | | Role of consumption of plant foods in preventing cancer (A review) | zahra nazari |
| NLC-163 | | Quality of life for women with breast cancer | zahra mohebbi dehnavi |
| NLC-164 | | Nutrition and cancer in Persian Medicine | sadegh Shokri |
| NLC-165 | | Interaction between Diet and Gut Microbiome and Its Potential on Prevention of Cancer | Mahboube Kalantar mahdavi |
| NLC-166 | | Acrylamide in Food: A review | Akram Azghandi Fardaghi |
| NLC-167 | | Eating As Treatment (EAT): Lifestyle Factors in Cancer Survivorship | selma zargari |
| NLC-168 | | The role of tenascins in glioblastoma tumors | Zeinab sadat Hosseini |
| NLC-169 | | Study of The burden of premature mortality of Colorectal Cancer in Golestan province from 2011-2015: a population-based study | ehsan allah kalteh |
| NLC-170 | | Structural and functional assessment of fungal lignin peroxidase for carcinogenic aromatic hydrocarbons degradation | bahareh ansari-bajestani |
| NLC-171 | | Risk assessment of colorectal cancer | Zeinab Farhadi Abdi |
| NLC-172 | | Family Function from the Viewpoints of Female Cancer Patients and Related Factors | leila sheikhnejhad |
| NLC-173 | | Curcumin enhanced the antiptoliferative activity of 5-FU in colorectal cancer cells | Parisa Dadjoo |
| NLC-174 | | Molecular mechanism of Ginseng herb in colorectal cancer biogenesis | Hamed Akbari |
| NLC-175 | | Making Curcumin-Albumin Nano-drug and evaluation of its properties on SK-BR3 (breast cancer her2+ cell line) | Zahra Matloubi |
| NLC-176 | | Evaluation of the efficacy of Niosomal Curcumin Nanoformulation in Cancer therapy | ashraf Alemi |
| NLC-177 | | Type 2 diabetes and colorectal cancer | Fatemeh Azizian Farsani |
| NLC-178 | | The anti-inflammatory effect of turmeric derivative, curcumin, on vascular permeability | Hossein Abdeahad |
| NLC-179 | | Effect of cytotoxicity of phytosomal curcumin composition in hepatocellular carcinoma | fatemeh vahaz |

Session Three; 30Nov; 09:30-10:00**Session Topic 1: Cancer Diagnosis, Cancer Symptoms**

| <i>Poster ID</i> | <i>Title</i> | <i>Author</i> |
|------------------|--|---------------------------|
| DS-180 | Study the Results of Screening and Early Detection of Breast and Colorectal Cancer in 22 Counties Covered by Isfahan University of Medical Science over 6 month | Mahshid Ahmadian |
| DS-181 | Evaluation of serum calcium level , prognostic factors and survival rate in patients with ATLL | zahra rezaei borojerdi |
| DS-182 | Overexpression of SSH1 in Gastric Adenocarcinomaand its Capabilityto be a CandidateBiomarker for the detection of Gastric Cancer | seyedeh saideh daryabari |
| DS-183 | New nano radio medicine for tumor long term study and early diagnosis of tuomr | mohamad ahrari |
| DS-184 | Investigating the antitumor activity of PNU-74654 as Wnt/ β -catenin inhibitor, alone or in combination with gemcitabine in MiaPaCa-2 pancreatic cancer cell | sajjad sharifi |
| DS-185 | Relationship between Ultrasonic Marker of Fetal Lung Maturity and Lamellar Body Count | Kolsoum Rezaie Kakhhaie |
| DS-186 | The Tissue Expression of Prohibitin-I and It's Relationship with Prognostic Factors in Breast Cancer | Hossein Javid |
| DS-187 | The Relationship Between Anti-Thyroid peroxidase Serum Levels With Prognostic Factors in Breast Cancer and Two-year Survival of Patients | Hossein Javid |
| DS-188 | MicroRNA as new regulators for expression of matrix metalloproteinases in cancer metastasis | REZVAN MOHAMMADI |
| DS-189 | The anticancer study of N, N dipyrodoxyl (ethylenediamine) Schiff Bases on breast cancer derived cell line MCF7 | Homa Ahmadi Shirazi |
| DS-190 | The role of tachykinins in gastrointestinal cancers | Hossein Javid |
| DS-191 | Evaluation of MAGE-1 antigen in the serum of breast cancer patients and its correlation with prognostic factors | Mahdi Jamili |
| DS-192 | Biosynthesized Cerium Oxide Nanoparticles Induced cell death in MDA-MB- 231 Breast Cancer Cell Line | Mahnaz Tourani |
| DS-193 | Cancer and ozone therapy | Muhammad hosein Kafrashi |
| DS-194 | Circulating MicroRNAs as new biomarkers for Gastric Cancer Diagnosis: Systematic Review | vahid Pouresmaeil |
| DS-195 | Evaluation of Scavenging activity and antioxidant capacity of ZnO-NPs biosynthesized with Hyssopus officinalis extract | Ghasem Rahimi |
| DS-196 | Epidemiological study and demographic characteristics of children with Wilms tumor in Dr. Sheikh Mashhad Children's Hospital | sara jahangiri |
| DS-197 | Evaluation of human serum S100B protein as prognostic factor in breast cancer patients | mahdi jannati yazdan abad |
| DS-198 | HAAH-Based Serum Immunoassay as a Tool for Early Diagnosis of Breast Cancer | bahram bahrami |
| DS-199 | A Heavy Methyl Real-time PCR Assay for Detection of Aberrant Methylated SEPT9 in Sporadic Colorectal Cancer | Mohammad Amin Kerachian |
| DS-200 | Production and preclinical evaluation of ⁶⁷ Ga-CHX-A-DTPA-anti ROR1 radioimmunoconjugate in a mouse model of breast cancer | Saeideh Milani |
| DS-201 | Investigating the Influence of Medication Sanctions on Oncology Patients and Cancer Research in Iran | Seyed Mohammad Amin Kormi |
| DS-202 | Relevance of a new clonal lineage of Helicobacter pylori cagA gene (cagA lineage II genotype) to Gastric Cancer in Iran | sanaz sheikhbagheri |
| DS-203 | miRNAs in body fluids as the potential way for diagnosing cancers | malihe alimardani |
| DS-204 | Signs and symptoms of breast cancer | zahra mohebbi dehnavi |
| DS-205 | Assisted reproductive techniques in breast cancer | zahra mohebbi dehnavi |
| DS-206 | Role of FABP family in development and pathogenesis of cancers | Mina Amiri |
| DS-207 | The Effects of Cytotoxic Dose of Progesterone on Caspase 9 Activity Level in Colon Cancer (HT29) Cells | Nima Rabie Nezhad Ganji |
| DS-208 | The Comparison of Body Image in Breast Cancer survivors and Healthy Women | Ameneh Ajorbandian |
| DS-209 | MicroRNA-21 and Behavior of Gastric Cancer: A Systematic Review | tahere yaghoubi |
| DS-210 | Importance of Cellulose nanocrystals in diagnostic of cancer elements | elahe kamelnia |
| DS-211 | What are the applications of Human T Lymphotropic Virus-1 proviral load in patients with Adult T cell leukemia/lymphoma? | Samaneh Abolbashari |
| DS-212 | Classification of proteins expression in some popular cancers for protein biomarkers identification | Ali Farid mohammadzadegan |
| DS-213 | Diagnosis andTreatment Cost of stomach cancer in Omid Hospital of Mashhad University of Medical Sciences | saeed mohammadpur |
| DS-214 | Evaluation of Neuroinflammation biomarkers in Brain cancer | Mahdieh Ehsani |

Session Topic 2: Multidiciplinary Cancer Researches

| <i>Poster ID</i> | <i>Title</i> | <i>Author</i> |
|------------------|---|--------------------------------|
| MD-215 | Assessing the content and face validity of Persian version of fatigue scale in children with cancer, parents and staff perspectives | Fatemeh Mahdizadeh |
| MD-216 | The study of causes and rate of repeat radiographs in volunteer private and governmental radiology centers of Yasuj City in 2016 | seyyed amir moradian |
| MD-217 | Role or monoclonal antibody and ABC transporters in cancer | Ashkan Abbasi fard semnani |
| MD-218 | Reversing multidrug-resistance of cancer stem cells by natural agents | Seyyedeh Razieh Ghasemi Shahri |

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| MD-219 | Analysis and Presentation of the Results of Bone Marrow Transplantation in Patients with Non-Hodgkin's Lymphoma and Hodgkin's lymphoma : Survival Analysis using an Accelerated Failure-Time Regression Model | soraya moamer |
| MD-220 | Comparison of Survival Rate between Autologous and Allogeneic Bone Marrow Transplantation in the Treatment of Patients With Acute Lymphocytic Leukemia and Acute Myelocytic Leukemia: Adjusted Analysis with Semiparametric Model | soraya moamer |
| MD-221 | Evaluation of Cytotoxic effects of silver nanoparticle synthesized using Brassica napus on Cancerous cells | Sahar Hajebi |
| MD-222 | Evaluation of the toxicity of silver nanoparticles on cancer cells (HepG2) compared to normal cells (L929) | Sahar Hajebi |
| MD-223 | Gold Nanoparticles as a Cancer Theranostic Agent | atefe rostami |
| MD-224 | Bioinformatics analysis of has-mir-769 targetome pathway and its SNP function in patients with Burkitt lymphoma | Sayyid mohammad Ghoreishi |
| MD-225 | Cytotoxic Effects of Cerium Oxide Nanoparticles Biosynthesized with Hyssopus officinalis Extract on MCF-7 Breast Cancer Cell Line | Mahnaz Tourani |
| MD-226 | Induction of Apoptosis in HepG2 liver cancer cell line by Green Cerium Oxide Nanoparticles | Mahnaz Tourani |
| MD-227 | Enrichment ovarian cancer stem cells from ascite patients with malignant epithelial ovarian cancer | zeinab deghani ghobadi |
| MD-228 | NURSING CARE OF BONE MARROW TRANSPLANTATION PATIENTS | Sakineh Ghorbani |
| MD-229 | Targeting the core regulatory network of stemness in an in vitro AML model | Mahsa Mohammadi |
| MD-230 | A novel approach to solid cancer treatment with electric-induced field emission materials | Babak Daneshfard |
| MD-231 | Topology of opsonization: revealing a pattern of cancerous differential geometry | Babak Daneshfard |
| MD-232 | Investigation the cytotoxicity effects of silver nanoparticle synthesized by green method in Amaranthus cruentus seed extract on HepG2 liver cancer cells and Human Umbilical Vein Endothelial Cells (HUVEC) | mohsen baghani |
| MD-233 | Comparison between tissue treated of breast cancer by Schiff base manganese (II) complex and low frequency electromagnetic field | samira yadamani |
| MD-234 | Cancer prognostication by geometric-Bayesian neoplasm entropy signal motility | Babak Daneshfard |
| MD-235 | The effect of Medicago sativa on cyclophosphamide induced thrombocytopenia in rat | vagiheh rooki |
| MD-236 | Assessment of changes in the number of white blood cells and platelet count simultaneously after bone marrow transplantation in patients with multiple myeloma by using random effects model | somayeh yazdani |
| MD-237 | 10-years study of children with leukemia in the Sheikh Mashhad Children's Advanced Pediatric Hospital (1396-1386) | sara jahangiri |
| MD-238 | Active drug targeting to cancer cells significantly improve the anti-tumor activity of nano-drug | Leila Arabi |
| MD-239 | Studies on the interaction of anastrozole with ct DNA-H complex by spectroscopic methods | najmeh zare Feyz Abadi |
| MD-240 | Investigation of a dynamical model of Chronic Myelogenous Leukemia | Zohreh Dadi |
| MD-241 | Targeting Cancer Stem Cells by inhibiting Signaling Pathways for Cancer Treatment | selma zargari |
| MD-242 | A new prospect in cancer therapy: identification and targeting cancer stem cells to eradicate cancer | selma zargari |
| MD-243 | Metastasis Prediction Based on Data Mining Technique in Breast Cancer Patients | Najme Nazeri |
| MD-244 | THERAPUTIC TARGETING OF CANCER STEM CELLS | najmeh sodagar |
| MD-245 | Comparison of Platelet count after bone marrow transplantation in patients with multiple myeloma and Hodgkins in the last day of treatment in the hospital | zahra shirmohamadi hesari |
| MD-246 | Survival and Prognostic Factors after Bone Marrow Transplantation in Adults with Hematologic Cancer : A Retrospective Study of 453 Cases in an Iranian Population From 2007 to 2016 | Soraya Moamer |
| MD-247 | Targeting Phthalate-Induced Metastasis and Cancer Stem Cell (CSC)- like Cells in tumor mass via Curcumin | Abolfazl Nosrati Tirkani |
| MD-248 | Correlation between Human Herpes virus 8 (HHV8) and Plasma cell myeloma: systematic review | Zahra Rezaei dezaki |

Session Topic 3: Gene & Cancer, Cancer Genetics, Cell & Cancer

Poster

| <i>ID</i> | <i>Title</i> | <i>Author</i> |
|-----------|--|---------------------|
| GC-249 | A genetic variant in CDKN2A/2B locus was associated with poor prognosis in patients with esophageal squamous cell carcinoma | Niloofar Ghobadi |
| GC-250 | A genetic variant in Multiple drug resistance gene is associated with poor prognosis of patients with esophageal squamous cell carcinoma | Niloofar Ghobadi |
| GC-251 | DPPA2 Protein Expression is Associated with Gastric Cancer Metastasis | Mohammad Ghodsi |
| GC-252 | Expression analysis of Serine/Threonine kinase ULK3 in Esophageal Squamous cell carcinoma (ESCC) using Real-time PCR. | Mohammad Ghodsi |
| GC-253 | PSC-associated miRNAs can enhance reprogramming of colorectal cancer cells | Hannaneh Parvaresh |
| GC-254 | The effect of PR-ER, P53 biomarkers on prognosis of breast cancer | Saeed Soroush |
| GC-255 | Study of methylation status in ITF2 gene in Colorectal cancer patients | Dr. Soheila Asoudeh |
| GC-256 | miR-16 and miR-34a collaborate in breast tumor suppression | Mehdi Haghi |
| GC-257 | study of MLL2 gene expression changes in patients with breast cancer | mohammad ghanbari |
| GC-258 | Evaluation of the role of HER2 oncogene as a benchmark for the prognosis of breast cancer | Mehrnaz Ajorloo |
| GC-259 | Evaluation of the cytotoxic capacity of silver nanoparticles synthesized from Rubia tinctorum against human cancerous cell lines (Mcf7) | sara ghandehari |
| GC-260 | The role of mir-21 in breast cancer | fateme oladi |

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| GC-261 | Effect of Caralluma Tuberculata hydroalcoholic extract on cell viability of PC3 prostate cancer cell line | Saman Sargazi |
| GC-262 | The role of TGF- β in breast cancer | Zahra Samadi |
| GC-263 | A novel modified PAMAM dendrimer to facilitate TRAIL gene delivery into colon cancer cell line | Elham Pishavar |
| GC-264 | Silencing of CIP2A Enhances the Anti-tumor Activity of Docetaxel Against PC-3 Prostate Cancer Cells | Saiedeh Razi |
| GC-265 | VEGF (-634G>C) gene polymorphism as a biological marker to diagnosis breast cancer in northwest of Iran | maral salek maghsoodi |
| GC-266 | Association of FASL gene promoter polymorphism INV2nt-124 A/G (rs5030772) with the risk of thyroid tumors in northwest of Iran | narmin javadi miyardan |
| GC-267 | MicroRNAs as active food ingredients may trigger cancer | Ali Javadmanesh |
| GC-268 | Using NGS analysis for identifying of prediagnosis biomarker in glioblastoma patients | fateme shaabanpour aghamaleki |

Session Four; 30Nov; 15:00-15:30**Session Topic: Cancer Treatment & Management, Targeted Cancer Therapy; Chemotherapy; Drugs & Cancer; Radio Oncology**

| <i>Poster ID</i> | <i>Title</i> | <i>Author</i> |
|------------------|---|----------------------------------|
| TCR-269 | Synthesis and in vitro anti-cancer evaluation of novel Podophyllotoxin derivatives | Razieh Ghodsi |
| TCR-270 | TNF- α kills multidrug resistant breast cancer MCF-7/MX cells via a non-apoptotic death pathway | Fatemeh Mosaffa |
| TCR-271 | Investigating the presence of some of the most effective chemical compounds in cancer treatment in ginger | Alimohammad Dehghani Firouzabadi |
| TCR-272 | Evaluation of hyperthermic intraperitoneal chemotherapy efficacy through intraperitoneal free cancer cells enumeration | Farnaz Bahrami |
| TCR-273 | Molecular signaling pathway enrichment analyses of hsa-miR-548g targetome in order to decipher its precise molecular role as diagnostic biomarker in breast cancer | sajede naghiyan fesharaki |
| TCR-274 | Immunotherapy: New rise in cancer treatment | amir hossein mohammadzadeh |
| TCR-275 | The Effectiveness of Short- Solution- Focused Brief Group therapy of the Functional Scale Quality of Life in Women with Breast Cancer | leila heydari |
| TCR-276 | Cytotoxic Study of Silver Nanoparticles Synthesized from Rubia tinctorum on HT29 Cell Line | sara ghandehari |
| TCR-277 | A novel Paclitaxel loaded Noisome: Preparation, Characterization and Cytotoxicity Assessment against human prostate cancer | ashraf Alemi |
| TCR-278 | Survival and Prognostic Factors after Bone Marrow Transplantation in Adults with Hematologic Cancer : A Retrospective Study of 453 Cases in an Iranian Population From 2007 to 2016 | soraya moamer |
| TCR-279 | Cancer Immunotherapy by Hydatid Cyst | Atefeh Osouli |
| TCR-280 | Anticancer activity of ZnO nanoparticle synthesized by Persicaria bistorta extract Against Human Breast Cancer Cells (MDA) | Elham Safavi |
| TCR-281 | Selective targeting of cancer cells: The Conception and application of synthetic lethality | Saman Sargazi |
| TCR-282 | The Effect Of hypnosis on cancer patient | fatemeh mohammadzadeh |
| TCR-283 | Molecular Basis of Ovarian Cancer and Targeted Therapy | vahideh keyvani |
| TCR-284 | Potrulaca Oleracea Has Promising Anti-Proliferative Properties on Glioblastoma Multiforme Cancer Cell Line (U-87) through NF- κ B reduction | Vafa Baradaran Rahimi |
| TCR-285 | Evaluation of Toxicity and Apoptogenic Properties of Purslane on Glioblastoma Multiforme Cancer Cell Line (U-87): The Role Of NO | Vahid Reza Askari |
| TCR-286 | Investigating the rate of induction of cell death in cancerous cells exposed to nanoparticles with MTT assay | Sahar Hajebi |
| TCR-287 | In vitro study of cytotoxic effects of Zn O Nano particles on cancerous (HepG2) and normal cells (L929) | Farzaneh Shahraki |
| TCR-288 | Investigation of silver nanoparticles synthesized from pollen of colza on viability of MCF7 cells | Sahar Hajebi |
| TCR-289 | Evaluation of cytotoxic capacity of Zn O nanoparticles synthesized of brassica Napus L pollen on human colon cancer cells (HT-29) | Farzaneh Shahraki |
| TCR-290 | Long-term endocrine effects of chemotherapy in cancer childhood survivors and possible nutrition management | bahareh imani |
| TCR-291 | Study of cytotoxicity activity ZnO Nano particles (ZnO-NPs) of brassica napus L pollen on liver cancer (HepG2) | Farzaneh Shahraki |
| TCR-292 | Comparison of the cure model and the Weibull model in the data of patients with leukemia receiving bone marrow transplantation | maryam dehghani |
| TCR-293 | angiogenic Effects of the Viscum album in vessels of meninge in Chick Embryo | Kiandokht Kouhestanian |
| TCR-294 | Investigation of cytotoxic effect and biological activity of two novel derivatives of Cisplatin on breast cancer cell lines (SKBRT-3, MCF-7, MDA-MB-231 and MBA-MB-468) | Fatemeh Ebrahimi |
| TCR-295 | Apoptosis-Inducing Effects of Zinc Oxide Nanoparticle Synthesis by the Origanum majorana in Human Breast Cancerous Cells (MCF-7) | Somayeh Khaleghi |
| TCR-296 | In Vitro cytotoxic effects of Green Zno Nanoparticles prepared from the Origanum majorana extract by green method | Somayeh Khaleghi |
| TCR-297 | Cytotoxic Effects of Biosynthesized Zinc Oxide (Zn O) Nanoparticles on Breast cancer cells MDA | Mahsa Behjati Moghadam |
| TCR-298 | The role of resveratrol in cancer treatment | soleyman bafadam |
| TCR-299 | Preparation and characterization of mesoporous hydroxyapatite thin film and evaluation of its osteogenic properties | elnaz sistani pour |
| TCR-300 | The role of adenosine in Tumor microenvironment | Anvar Soleimani |
| TCR-301 | Antioxidant activity of Silver Nanoparticles synthesized via green chemistry in Amaranthus cruentus seed extract. | mohsen baghani |
| TCR-302 | Effects of silver nanoparticle synthesized by green method in Amaranthus cruentus seed extract on MCF7 breast cancer cells | mohsen baghani |
| TCR-303 | Study on potential apoptosis mechanism of Schiff base copper (II) complex with flow cytometry assay | soheyla yadamani |
| TCR-304 | Evaluation of effects low electromagnetic fields on neutrophils | Bahareh Hormozi |
| TCR-305 | Cytotoxic Effects of Green Zinc Oxide Nanoparticles in Colon Cancer(HT-29) and Normal Cell Line (Huvec) | Ghasem Rahimi |
| TCR-306 | Evolution the cytotoxicity effects of zinc oxide (ZnO) nanoparticles synthesized in Hyssopus officinalis plant extract against breast cancer cell line | Ghasem Rahimi |
| TCR-307 | Synthesing of ZnO Nanoparticles using green chemistry and evaluation of its anticancer effects in Liver cancer Cell line | Fatemeh Memariani |
| TCR-308 | Green synthesis of Zn O Nanoparticles and its anticancer effects of breast adenocarcinoma Cell line | Fatemeh Memariani |
| TCR-309 | Effects of ZnO Nanoparticles Synthesized by Green Chemistry on Colon Cancer Cells | Zahra Shamasi |
| TCR-310 | Antioxidant activity of Zn O Nanoparticles Synthesized by Green Chemistry of Rubia tinctorum extract plant on Breast Cancer Cells | Zahra Shamasi |
| TCR-311 | Evaluation of antioxidant activity and cytotoxic effects of Zn O nanoparticles synthesis by green method using Rubia tinctorum extracts in breast cancer cells (MCF7) | Zahra Shamasi |
| TCR-312 | Investigating the inhibitory effects of cerium oxide nanoparticles on ABTS free radicals and their toxicity on breast cancer cells | hamed adib |

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| TCR-313 | Cytotoxic effects of Biosynthesized Zinc Oxide Nanoparticles on MDA-MB- 231 Breast Cancer Cell Line | Somayeh Khaleghi |
| TCR-314 | ABTS Free radical scavenging Capacity and Cytotoxic activity of the Origanum majorana Zn Oxide Nanoparticle on human colon cancer cells (HT-29) | Somayeh Khaleghi |
| TCR-315 | Targeted Cancer Drug Delivery via conjugating AS1411 Aptamer to Drug-Loaded Nanoparticles | bahram bahrami |
| TCR-316 | Role of PI3K/AKT/mTOR signaling pathway in induction of Epithelial-mesenchymal transition (EMT) process and metastasis | Mostafa Karimi roshan |
| TCR-317 | Cytotoxicity effects of Zinc oxide nanoparticles synthesized by green chemistry in Ferula assafoetida extract | Seyed Hosein Boskabadi |
| TCR-318 | Investigation of the effects of Zn O nanoparticles synthesized via green chemistry in Ferula assafoetida extract on breast cancer cell line | Seyed Hosein Boskabadi |
| TCR-319 | Investigating the effect of zinc oxide nanoparticles synthesized by green chemistry method on liver cancer cells | Fatemeh Moradi |
| TCR-320 | The effects of sinomenine on Cancers | malihe alimardani |
| TCR-321 | Tumor paint a method to improve brain cancer surgery | fateme jeshari |
| TCR-322 | Study of the cytotoxicity of zinc oxide nanoparticles Synthesized by Amaranthus cruentus on human liver cancer cells Hep G2 | Hoda Samadi |
| TCR-323 | Investigation of the effects cerium oxide nanoparticles synthesized in Rubia tinctorum extract on colon cancer and normal cell lines | hamed adib |
| TCR-324 | Parthenolide cytotoxicity increased in combination with arsenic trioxide in MT2 lymphoma cells | hamide kouhpeikar |
| TCR-325 | The Role of Pharmacogenomics in Chemotherapeutic Cardiotoxicity | Najmeh Ahangari |
| TCR-326 | Therapeutic potential of the plant-based compounds Crocin and Picrocroc in cancer treatment | Sadra Ansaripour_sadra@yahoo.com |
| TCR-327 | Investigation the cytotoxic activity of novel formulated form of curcumin alone and in combination with 5-FU in colorectal cancer | Zohreh sadat Daghigh Bazzaz |
| TCR-328 | Study changes under-treated fennel extract on TUBO cell line | Zeinab Mousai |
| TCR-329 | Anti angiogenic effects of hydroalcoholic fenugreek seed extract on HUVECs | Samaneh Safarpour |
| TCR-330 | Programmed death-1 and its ligands in immune responses of cancers | Arash Soltani |
| TCR-331 | Therapeutic potential of curcumin in the treatment of esophageal squamous cell carcinoma | Azam Rastgar Moghadam |
| TCR-332 | Overexpression of cancer/testis antigen Melanoma-associated antigen A1 in lung cancer; a novel biomarker for prognosis, a possible target for immunotherapy | Azar Fanipakdel |
| TCR-333 | Use of bioactive peptides for cancer treatment (A review) | zahra nazari |
| TCR-334 | Effect of supplements on cncer (A review) | zahra nazari |
| TCR-335 | CAR T-cells as living drugs for cancer treatment | Amirali jahani |
| TCR-336 | Non pharmacological interventions for promotion of mental health in women with cancer: A narrative review | marzieh Azizi |
| TCR-337 | Crispr-cas9 applications in cancers with chemotherapy resistance | mahsa farjami |
| TCR-338 | Therapeutic Potential of Targeting Wnt/ β -Catenin Pathway in Treatment of Esophageal Cancer | Azam Rastgar Moghadam |
| TCR-339 | Investigation of molecular interactions between Moxetumomab Pasudotox and CD22 antigen by structural modeling and protein-protein docking with MD Simulation | Zohreh sadat Daghigh Bazzaz |
| TCR-340 | Investigating Anticancer Effects of Melphalan on Malignant HTLV-1 Infected Cells | Faeze Khodadadi |
| TCR-341 | The Effects of Cytotoxic Dose of Estradiol valerate on Caspase 8 Activity level in Colon Cancer (HT29) Cells | Parsa Sirati Moghaddam |
| TCR-342 | Cytotoxicity and Apoptosis Effects of ZnO Nanoparticles in Human Liver Cancer Cells (HepG2) | Mahsa Behjati Moghadam |
| TCR-343 | Evaluation effect of silver nanoparticle on Hepato cellular carcinoma (HCC) | Safoora Dehghan |
| TCR-344 | Cancer risk after renal transplantation patients | Sakineh Ghorbani |
| TCR-345 | The importance of using stimuli-responsive polymers in the targeted drug delivery of cancer drugs | Amin Kazemi Beydokhti |
| TCR-346 | Comparison of the activity and tissue distribution of Thioredoxin Reductase enzyme in the tumoral tissue of pancreatic carcinoma with its cancer-free adjacent tissue | faezeh sadrabadi haghghi |
| TCR-347 | Evaluating of 5-azacytidine and Trichistatin A effect on miR-152 expression in Cisplatin resistance A2780 ovarian cancer cell line | sahel khajehnoori |
| TCR-348 | Pharmaceutical treatment in Cachexia wasting syndrome | Sara Movahed |
| TCR-349 | Design, synthesis and SAR study of isopropoxy allylbenzenes as 15-Lipoxygenase inhibitors and study of their inhibitory mechanism | Mina Mousavian |
| TCR-350 | Helicobacter pylori as a Cause of Gastric Cancer: The Best Treatment for Eradication in Iran (A systematic Review) | Seyed Ali Ebrahimi |
| TCR-351 | The apoptosis, autophagy and antiproliferative effects of thymoquinone on the U87MG cells: The new strategy for glioblastoma multiform treatment. | fateme sadat absalan |
| TCR-352 | Lynch syndrome current screening criteria and how to improve it | Kourosh Hayatigolkhatmi |
| TCR-353 | Tissue level of p16 protein in patients with prostate cancer and its correlation with tumor prognosis | Mehraneh Saghi |
| TCR-354 | CD19 chimeric antigen receptor T cell therapy for B cell malignancies | Rana Kolahi Ahari |
| TCR-355 | Preparation of nanoliposomes linked to Her2/neu-derived antigens as vaccine against breast cancer and evaluation of anti-tumor effects and immunological responses | Amir Abbas Momtazi |
| TCR-356 | The role of TBX2 subfamily in lung cancer: a promising biomarker for early detection | Fatemeh Shahbeigi |
| TCR-357 | Neuroblastoma unmet clinical needs | Kourosh Hayatigolkhatmi |
| TCR-358 | Evaluation of the level and extent of expression of colon cancer cell surface antigens for the development of colon cancer diagnostic and therapeutic method | Masoumeh Hameh Vand |