



کیوان مجیدزاده اردبیلی



محل خدمت: پژوهشکده سرطان معتمد

سوابق تحصیلی

دانشگاه	رشته و گرایش تحصیلی	سال اخذ مدرک	مقطع تحصیلی
انستیتو پاستور ایران	فرآورده های بیولوژیک	۱۳۸۹	دکترای تخصصی

فعالیت های علمی و اجرایی

عضو هیئت علمی جهاد دانشگاهی

مدیر مسئول مجله تحقیقات سرطان

مقالات در نشریات

۱. Pirdehi, H., Amigh, S., Mohajeri, A., (...), Mohammadpour, Z., Esmaeili, R., A و HosseiniJani . coumarin-based fluorescent chemosensor as a Sn indicator and a fluorescent cellular imaging agent.RSC Advances, ۲۰۲۳ ۳ ۲۷
۲. Pirdehi, H., Amigh, S., Mohajeri, A., (...), Mohammadpour, Z., Esmaeili, R., A و HosseiniJani . coumarin-based fluorescent chemosensor as a Sn indicator and a fluorescent cellular imaging agent.RSC Advances, ۲۰۲۳ ۳ ۲۷
۳. A, K., Molecular Design Real Time Loop-Mediated و Soleimani, M., Morovvati, A., Majidzadeh . Isothermal Amplification Method for Rapid Detection of Neisseria Meningitidis.Folia Medica, ۲۰۲۱ ۴ ۳۰.
۴. A, K., Molecular Design Real Time Loop-Mediated و Soleimani, M., Morovvati, A., Majidzadeh . Isothermal Amplification Method for Rapid Detection of Neisseria Meningitidis.Folia Medica, ۲۰۲۱ ۴ ۳۰.
۵. Kalbolandi, S., Dashtestani, F., Salehi, M., (...), Yadegari, A., Farahmand, و Moradi . L..Development of an anti-CD45RA-quantum dots conjugated scFv to detect leukemic cancer stem cells.Molecular Biology Reports, ۲۰۲۰ ۱۱
۶. Kalbolandi, S., Dashtestani, F., Salehi, M., (...), Yadegari, A., Farahmand, و Moradi . L..Development of an anti-CD45RA-quantum dots conjugated scFv to detect leukemic cancer stem cells.Molecular Biology Reports, ۲۰۲۰ ۱۱
۷. A, و Rahamanian, M., seyfoori, A., Dehghan, M.M., (...), Mamaghani, K.R., Majidzadeh . K..Multifunctional gelatin-tricalcium phosphate porous nanocomposite scaffolds for tissue engineering and local drug delivery: In vitro and in vivo studies.Journal of the Taiwan Institute of Chemical Engineers, ۲۰۱۹ ۸ ۱
۸. A, K., Farahmand, L..A review on the role of و Mansouri, S., Feizi, N., Mahdi, A., Majidzadeh . VEGF in tamoxifen resistance.Anti-Cancer Agents in Medicinal Chemistry, ۲۰۱۸
۹. A, K., Farahmand, L..A review on the role of و Mansouri, S., Feizi, N., Mahdi, A., Majidzadeh .

- .VEGF in tamoxifen resistance.Anti-Cancer Agents in Medicinal Chemistry,2018
A, K.Blinatumomab provoked fatal heart , Darvishi, B., Farahmand, L., Jalili, N., Majidzadeh .10
.failure.International Immunopharmacology,2016 12 1
A, K.Blinatumomab provoked fatal heart , Darvishi, B., Farahmand, L., Jalili, N., Majidzadeh .11
.failure.International Immunopharmacology,2016 12 1
A., Asiaei, S., Vahidi, O.,Novel magnetic , Naghib, S.M., Rahamanian, M., Keivan, M .12
nanocomposites comprising reduced graphene oxide/Fe₃O₄/gelatin utilized in ultrasensitive
.non- enzymatic biosensing.International Journal of Electrochemical Science,2016
Yari, M., Movafagh, A., Sayad, A., (...), Amini, K., Omrani, M.D..Direct bisulfite sequencing and .13
methylation specific PCR to detect methylation of p16INK4b and F9 genes in coronary artery
.disease patients.Journal of Sciences, Islamic Republic of Iran,2016
A, K., (...), Mahdian, R., Davoudi, N..Increased , Hemayatkar, M., Mahboudi, F., Majidzadeh .14
expression of recombinant human tissue plasminogen activator in Leishmania
.tarentolae.Biotechnology Journal,2010 11 1
A, K., (...), Mahdian, R., Davoudi, N..Increased , Hemayatkar, M., Mahboudi, F., Majidzadeh .15
expression of recombinant human tissue plasminogen activator in Leishmania
.tarentolae.Biotechnology Journal,2010 11 1
Ahmadi, H., Hosseinpour, R., Jahanbin, B., Majidzadeh , A, K., Azmoudeh , Ardalan, F..Genetic .16
Counseling in the Follow-up of Breast Cancer patients; Conversion of a Luminal Tumor to
.TNBC.Archives of Breast Cancer,(2020 21
Ahmadi, H., Hosseinpour, R., Jahanbin, B., Majidzadeh , A, K., Azmoudeh , Ardalan, F..Genetic .17
Counseling in the Follow-up of Breast Cancer patients; Conversion of a Luminal Tumor to
.TNBC.Archives of Breast Cancer,(2020 21
Yadegari, F., Farahmand, L., Esmaeili, R., Zarinfam, S., Majidzadeh ,& A, K.,Inter-BRCT linker is .18
probably the most intolerant region of the BRCA1 BRCT domain,Journal of Biomolecular
.Structure and Dynamics,,2024
Godau, B., Samimi, S., Seyfoori, A., (...), Fortin, D., Akbari, M.,A Drug-Eluting Injectable .19
.NanoGel for Localized Delivery of Anticancer Drugs to Solid Tumors,Pharmaceutics,2023 9 1
Godau, B., Samimi, S., Seyfoori, A., (...), Fortin, D., Akbari, M.,A Drug-Eluting Injectable .20
.NanoGel for Localized Delivery of Anticancer Drugs to Solid Tumors,Pharmaceutics,2023 9 1
Arabpour, M., Mehrpour Layeghi, S., Majidzadeh ,& A, K., (...), Naghizadeh, M.M., Shakoori, .21
A.,An insight into the potential role of LINC00968 in luminal breast cancer: Case-control study
.and bioinformatics analysis,Biochemistry and Biophysics Reports,2023 9 1
Rahmanian, M., Sartipzadeh Hematabad, O., Askari, E., (...), den Toonder, J.M.J., Majidzadeh .22
,& A, K.,A micropillar array-based microfluidic chip for label-free separation of circulating tumor
.cells: The best micropillar geometry?,Journal of Advanced Research,2023 5 1
Rahmanian, M., Sartipzadeh Hematabad, O., Askari, E., (...), den Toonder, J.M.J., Majidzadeh .23
,& A, K.,A micropillar array-based microfluidic chip for label-free separation of circulating tumor
.cells: The best micropillar geometry?,Journal of Advanced Research,2023 5 1
Ahmadvand, M., Barough, M.S., Hashemi, Z.S., (...), Ghavamzadeh, A., Forooshani, R.S.,Safety .24
and feasibility study of ex vivo expanded allogeneic-NK cells infusion in patients with acute
.pneumonia caused by COVID-19,Pilot and Feasibility Studies,2023 12 1
Abbasi , Kangevari, M., Moghaddam, S.S., Ghamari, S. , H., (...), Yuce, D., Zare, I.,The burden .25
of prostate cancer in North Africa and Middle East, 1990-2019: Findings from the global burden
.of disease study,Frontiers in Oncology,,2022 9 13
Abbasi , Kangevari, M., Moghaddam, S.S., Ghamari, S. , H., (...), Yuce, D., Zare, I.,The burden .26
of prostate cancer in North Africa and Middle East, 1990-2019: Findings from the global burden
.of disease study,Frontiers in Oncology,,2022 9 13
Darvishi, B., Eisavand, M.R., Majidzadeh ,& A, K., Farahmand, L.,Matrix stiffening and acquired .27
resistance to chemotherapy: concepts and clinical significance,British Journal of Cancer,,2022 5

- .18
- Darvishi, B., Eisavand, M.R., Majidzadeh ,& A, K., Farahmand, L.,Matrix stiffening and acquired .28
resistance to chemotherapy: concepts and clinical significance,British Journal of Cancer,,2022 5
.18
- Darvishi, B., Eisavand, M.R., Majidzadeh ,& A, K., Farahmand, L.,Matrix stiffening and acquired .29
resistance to chemotherapy: concepts and clinical significance,British Journal of Cancer,,2022 5
.18
- Darvishi, B., Eisavand, M.R., Majidzadeh ,& A, K., Farahmand, L.,Matrix stiffening and acquired .30
resistance to chemotherapy: concepts and clinical significance,British Journal of Cancer,,2022 5
.18
- Aghayan, H.R., Salimian, F., Abedini, A., (...), Ghavamzadeh, A., Sarrami ,& Forooshani, .31
R.,Human placenta-derived mesenchymal stem cells transplantation in patients with acute
respiratory distress syndrome (ARDS) caused by COVID-19 (phase I clinical trial): safety profile
.assessment,Stem Cell Research and Therapy,,2022 12 1
- Samadi, M., Majidzadeh , A, K., Salehi, M., (...), Moradi , Kalbolandi, S., Farahmand, .32
L.,Correction: Engineered hypoxia-responding Escherichia coli carrying cardiac peptide genes,
suppresses tumor growth, angiogenesis and metastasis in vivo (Journal of Biological
Engineering, (2021), 15, 1, (20), 10.1186/s13036-021-00269-2),Journal of Biological
.Engineering,2022 12 1
- Samadi, M., Beigi, L., Yadegari, F., (...), Eskordi, M., Farahmand, L.,Recognition of functional .33
genetic polymorphism using ESE motif definition: a conservative evolutionary approach to
.CYP2D6/CYP2C19 gene variants,Genetica,,2022 10 1
- Samadi, M., Beigi, L., Yadegari, F., (...), Eskordi, M., Farahmand, L.,Recognition of functional .34
genetic polymorphism using ESE motif definition: a conservative evolutionary approach to
.CYP2D6/CYP2C19 gene variants,Genetica,,2022 10 1
- Merikhian, P., Darvishi, B., Jalili, N., (...), Rahbarizadeh, F., Farahmand, L.,Recombinant .35
nanobody against MUC1 tandem repeats inhibits growth, invasion, metastasis, and
.vascularization of spontaneous mouse mammary tumors,Molecular Oncology,,2022
- Merikhian, P., Darvishi, B., Jalili, N., (...), Rahbarizadeh, F., Farahmand, L.,Recombinant .36
nanobody against MUC1 tandem repeats inhibits growth, invasion, metastasis, and
.vascularization of spontaneous mouse mammary tumors,Molecular Oncology,,2022
- Majidzadeh ,& A, K., Zarinfam, S., Abdoli, N., (...), Salehi, M., Zamani, M.,A comprehensive .37
reference for BRCA1/2 genes pathogenic variants in Iran: published, unpublished and
.novel,Familial Cancer,,2022
- Majidzadeh ,& A, K., Zarinfam, S., Abdoli, N., (...), Salehi, M., Zamani, M.,A comprehensive .38
reference for BRCA1/2 genes pathogenic variants in Iran: published, unpublished and
.novel,Familial Cancer,,2022
- Barzaman, K., Samadi, M., Moradi ,& kalbolandi, S., (...), Shekarabi, M., Farahmand, .39
L.,Development of a recombinant anti-VEGFR2-EPCAM bispecific antibody to improve
.antiangiogenic efficiency,Experimental Cell Research,2021 8 15
- Mahdikia, H., Shokri, B., Majidzadeh ,& A, K.,The Feasibility Study of Plasma-activated Water .40
as a Physical Therapy to Induce Apoptosis in Melanoma Cancer Cells In-vitro,Iranian Journal of
.Pharmaceutical Research,2021 7 1
- Sina, M., Ghorbanoghli, Z., Abedrabbo, A., (...), Georgiou, D., Vasen, H.F.A.,Identification and .41
management of Lynch syndrome in the Middle East and North African countries: outcome of a
.survey in 12 countries,Familial Cancer,2021 7 1
- Sina, M., Ghorbanoghli, Z., Abedrabbo, A., (...), Georgiou, D., Vasen, H.F.A.,Identification and .42
management of Lynch syndrome in the Middle East and North African countries: outcome of a
.survey in 12 countries,Familial Cancer,2021 7 1
- Rahmanian, M., Seyfoori, A., Ghasemi, M., (...), Sanati , Nezhad, A., Majidzadeh , A, K.,In-vitro .43

- tumor microenvironment models containing physical and biological barriers for modelling multidrug resistance mechanisms and multidrug delivery strategies,Journal of Controlled Release,2021 6 10 .44
- Samandari, M., Alipanah, F., Majidzadeh , A, K., (...), Trujillo , De Santiago, G., Tamayol, .44
A.,Controlling cellular organization in bioprinting through designed 3D
.microcompartmentalization,Applied Physics Reviews,2021 6 1
- Samandari, M., Alipanah, F., Majidzadeh , A, K., (...), Trujillo , De Santiago, G., Tamayol, .45
A.,Controlling cellular organization in bioprinting through designed 3D
.microcompartmentalization,Applied Physics Reviews,2021 6 1
- Esmaeili, R., Darbandi ,& Azar, A., Sadeghpour, A., (...), Masoudkabir, F., Sadeghzadeh, .46
M.,Mesenchymal Stem Cells Pretreatment With Stromal-Derived Factor-1 Alpha Augments
Cardiac Function and Angiogenesis in Infarcted Myocardium,American Journal of the Medical
.Sciences,,2021 6 1
- Mansouri, S., Mokhtari , Hesari, P., Naghavi , al , Hosseini, F., (...), Ghahremanlou, M., .47
Farahmand, L.,Evaluating human epidermal growth factor receptor 2 roles in the efficacy of
.Tamoxifen treatment in breast cancer, a systematic review,Pharmacological Reports,2021 4 1
- Darzi, M., Gorgin, S., Majidzadeh ,& A, K., Esmaeili, R.,Gene co-expression network analysis .48
reveals immune cell infiltration as a favorable prognostic marker in non-uterine
.leiomyosarcoma,Scientific Reports,,2021 12 1
- Darzi, M., Gorgin, S., Majidzadeh ,& A, K., Esmaeili, R.,Gene co-expression network analysis .49
reveals immune cell infiltration as a favorable prognostic marker in non-uterine
.leiomyosarcoma,Scientific Reports,,2021 12 1
- Samadi, M., Majidzadeh , A, K., Salehi, M., (...), Moradi , Kalbolandi, S., Farahmand, .50
L.,Engineered hypoxia-responding Escherichia coli carrying cardiac peptide genes, suppresses
.tumor growth, angiogenesis and metastasis in vivo,Journal of Biological Engineering,,2021 12 1
- Moradi , kalbolandi, S., Majidzadeh , A, K., Abdolvahab, M.H., Jalili, N., Farahmand, L.,The .51
Role of Mucosal Immunity and Recombinant Probiotics in SARS-CoV2 Vaccine
.Development,Probiotics and Antimicrobial Proteins,2021 10 1
- Haji Abdolvahab, M., Moradi , kalbolandi, S., Zarei, M., (...), Majidzadeh , A, K., Farahmand, .52
L.,Potential role of interferons in treating COVID-19 patients,International
.Immunopharmacology,2021 1 1
- Haji Abdolvahab, M., Moradi , kalbolandi, S., Zarei, M., (...), Majidzadeh , A, K., Farahmand, .53
L.,Potential role of interferons in treating COVID-19 patients,International
.Immunopharmacology,2021 1 1
- Mahdikia, H., Saadati, F., Freund, E., (...), Shokri, B., Bekeschus, S.,Gas plasma irradiation of .54
breast cancers promotes immunogenicity, tumor reduction, and an abscopal effect in
.vivo,Oncolimmunology,2021
- Mahdikia, H., Saadati, F., Freund, E., (...), Shokri, B., Bekeschus, S.,Gas plasma irradiation of .55
breast cancers promotes immunogenicity, tumor reduction, and an abscopal effect in
.vivo,Oncolimmunology,2021
- Darzi, M., Gorgin, S., Majidzadeh ,& A, K., Esmaeili, R.,Identification of prognostic genes in .56
her2-enriched breast cancer by gene co-expression network analysis,Iranian Journal of Breast
.Diseases,2021
- Farokhnezhad, M., Esmaeilzadeh, M., Nourian, M., (...), Iravani, S., Majidzadeh ,& A, K.,Silica- .57
gold nanoshell@graphene: A novel class of plasmonic nanoagents for photothermal cancer
.therapy,Journal of Physics D: Applied Physics,2020 9 30
- Farokhnezhad, M., Esmaeilzadeh, M., Nourian, M., (...), Iravani, S., Majidzadeh ,& A, K.,Silica- .58
gold nanoshell@graphene: A novel class of plasmonic nanoagents for photothermal cancer
.therapy,Journal of Physics D: Applied Physics,2020 9 30
- Moazzami, B., Majidzadeh , A, K., Dooghaie , Moghadam, A., (...), Mehrvar, A., Nassiri Toosi, .59

- .M.,Cholangiocarcinoma: State of the Art,Journal of Gastrointestinal Cancer,2020 9 1
 Iravani, S., Eslami, P., Dooghaie Moghadam, A., (...), Mansour , Ghanaei, A., Majidzadeh , A, .60
 .K.,The Role of Melatonin in Colorectal Cancer,Journal of Gastrointestinal Cancer,2020 9 1
 Iravani, S., Eslami, P., Dooghaie Moghadam, A., (...), Mansour , Ghanaei, A., Majidzadeh , A, .61
 .K.,The Role of Melatonin in Colorectal Cancer,Journal of Gastrointestinal Cancer,2020 9 1
 Silvestri, V., Leslie, G., Barnes, D.R., (...), Friedman, E., Ottini, L.,Characterization of the Cancer .62
 Spectrum in Men with Germline BRCA1 and BRCA2 Pathogenic Variants: Results from the
 .Consortium of Investigators of Modifiers of BRCA1/2 (CIMBA),JAMA Oncology,2020 8 1
 Darvishi, B., Boroumandieh, S., Majidzadeh ,& A, K., (...), Jafari, F., Farahmand, L.,The role of .63
 activated leukocyte cell adhesion molecule (ALCAM) in cancer progression, invasion, metastasis
 and recurrence: A novel cancer stem cell marker and tumor-specific prognostic
 .marker,Experimental and Molecular Pathology,2020 8 1
 Abdolvahab, M.H., Darvishi, B., Zarei, M., Majidzadeh ,& A, K., Farahmand, L.,Interferons: Role .64
 .in cancer therapy,Immunotherapy,2020 8 1
 Jahani, S., Nazeri, E., Majidzadeh ,& A, K., Jahani, M., Esmaeili, R.,Circular RNA; a new .65
 .biomarker for breast cancer: A systematic review,Journal of Cellular Physiology,2020 7 1
 Darvishi, B., Salehi, M., Boroumandieh, S., (...), Moradi ,& Kalbolandi, S., Farahmand, L.,Dual in .66
 vitro invasion/migration suppressing and tamoxifen response modulating effects of a
 .recombinant anti-ALCAM scFv on breast cancer cells,Cell Biochemistry and Function,2020 7 1
 Mohammadpour, Z., Majidzadeh ,& A, K.,Applications of Two-Dimensional Nanomaterials in .67
 .Breast Cancer Theranostics,ACS Biomaterials Science and Engineering,,2020 4 13
 Eslami , S, Z., Majidzadeh , A, K., Halvaei, S., Babapirali, F., Esmaeili, R.,Microbiome and .68
 .Breast Cancer: New Role for an Ancient Population,Frontiers in Oncology,2020 2 12
 Moradi , Kalbolandi, S., Sharifi , K, A., Darvishi, B., (...), Salehi, M., Farahmand, L.,Evaluation .69
 the potential of recombinant anti-CD3 nanobody on immunomodulatory function,Molecular
 .Immunology,2020 2 1
 Moradi , Kalbolandi, S., Sharifi , K, A., Darvishi, B., (...), Salehi, M., Farahmand, L.,Evaluation .70
 the potential of recombinant anti-CD3 nanobody on immunomodulatory function,Molecular
 .Immunology,2020 2 1
 Sartipzadeh, O., Naghib, S.M., Shokati, F., (...), Zare, Y., Rhee, K.Y.,Microfluidic-assisted .71
 synthesis and modelling of monodispersed magnetic nanocomposites for biomedical
 .applications,Nanotechnology Reviews,2020 1 1
 Iravani, S., Dooghaie , Moghadam, A., Razavi , Khorasani, N., (...), Toosi, M.N., Sadeghi, A.,An .72
 update on treatment options for primary sclerosing cholangitis,Gastroenterology and Hepatology
 .from Bed to Bench,,2020
 Iravani, S., Dooghaie , Moghadam, A., Razavi , Khorasani, N., (...), Toosi, M.N., Sadeghi, A.,An .73
 update on treatment options for primary sclerosing cholangitis,Gastroenterology and Hepatology
 .from Bed to Bench,,2020
 Ghorbanzade, S., Naghib, S.M., Sadr, A., (...), Majidzadeh , A, K., Sanati , Nezhad, .74
 A.,Multifunctional Magnetic Nanoparticles-Labeled Mesenchymal Stem Cells for Hyperthermia
 .and Bioimaging Applications,Methods in Molecular Biology,2020
 Ghorbanzade, S., Naghib, S.M., Sadr, A., (...), Majidzadeh , A, K., Sanati , Nezhad, .75
 A.,Multifunctional Magnetic Nanoparticles-Labeled Mesenchymal Stem Cells for Hyperthermia
 .and Bioimaging Applications,Methods in Molecular Biology,2020
 Mahdi, A., Darvishi, B., Majidzadeh ,& A, K., Salehi, M., Farahmand, L.,Challenges facing .76
 antiangiogenesis therapy: The significant role of hypoxia-inducible factor and MET in
 development of resistance to anti-vascular endothelial growth factor-targeted therapies,Journal
 .of Cellular Physiology,2019 5 1
 Mahdi, A., Darvishi, B., Majidzadeh ,& A, K., Salehi, M., Farahmand, L.,Challenges facing .77
 antiangiogenesis therapy: The significant role of hypoxia-inducible factor and MET in

development of resistance to anti-vascular endothelial growth factor-targeted therapies,Journal of Cellular Physiology,2019 5 1
Mokhtari, H., Farahmand, L., Yaserian, K., Jalili, N., Majidzadeh , & A, K.The antiproliferative .78
effects of cold atmospheric plasma-activated media on different cancer cell lines, the implication of ozone as a possible underlying mechanism,Journal of Cellular Physiology,2019 5 .1
Salahandish, R., Ghaffarinejad, A., Naghib, S.M., (...), Janmaleki, M., Sanati ,& Nezhad, .79
A.,Sandwich-structured nanoparticles-grafted functionalized graphene based 3D nanocomposites for high-performance biosensors to detect ascorbic acid biomolecule,Scientific Reports,2019 12 .1
Saltanatpour, Z., Johari, B., Alizadeh, A., (...), Nikbin, B., Kadivar, M.,Enrichment of cancer .80
stem-like cells by the induction of epithelial-mesenchymal transition using lentiviral vector .carrying E-cadherin shRNA in HT29 cell line,Journal of Cellular Physiology,2019 12 1
Saltanatpour, Z., Johari, B., Alizadeh, A., (...), Nikbin, B., Kadivar, M.,Enrichment of cancer .81
stem-like cells by the induction of epithelial-mesenchymal transition using lentiviral vector .carrying E-cadherin shRNA in HT29 cell line,Journal of Cellular Physiology,2019 12 1
Darvishi, B., Majidzadeh , & A, K., Ghadirian, R., Mosayebzadeh, M., Farahmand, L.,Recruited .82
bone marrow derived cells, local stromal cells and IL-17 at the front line of resistance development to anti-VEGF targeted therapies,Darvishi, B., Majidzadeh-A, K., Ghadirian, R., .Mosayebzadeh, M., Farahmand, L.,2019 1 15
Darvishi, B., Majidzadeh ,& A, K., Ghadirian, R., Mosayebzadeh, M., Farahmand, L.,Recruited .83
bone marrow derived cells, local stromal cells and IL-17 at the front line of resistance development to anti-VEGF targeted therapies,Darvishi, B., Majidzadeh-A, K., Ghadirian, R., .Mosayebzadeh, M., Farahmand, L.,2019 1 15
Mansouri, S., Mokhtari , Hesari, P., Naghavi , Al , Hosseini, F., Keivan Majidzadeh, A., .84
Farahmand, L.,The prognostic value of circulating tumor cells in primary breast cancer prior to .any systematic therapy: A systematic review,Current Stem Cell Research and Therapy,2019
Mansouri, S., Mokhtari , Hesari, P., Naghavi , Al , Hosseini, F., Keivan Majidzadeh, A., .85
Farahmand, L.,The prognostic value of circulating tumor cells in primary breast cancer prior to .any systematic therapy: A systematic review,Current Stem Cell Research and Therapy,2019
Farahmand, L., Darvishi, B., Salehi, M., Samadi Kouchaksaraei, S., Majidzadeh ,& A, .86
K.,Functionalised nanomaterials for eradication of CSCs, a promising approach for overcoming .tumour heterogeneity,Journal of Drug Targeting,2018 9 14
Farahmand, L., Darvishi, B., Salehi, M., Samadi Kouchaksaraei, S., Majidzadeh ,& A, .87
K.,Functionalised nanomaterials for eradication of CSCs, a promising approach for overcoming .tumour heterogeneity,Journal of Drug Targeting,2018 9 14
Ayati, A., Oghabi Bakhshaiesh, T., Moghimi, S., (...), Emami, S., Foroumadi, A.,Synthesis and .88
biological evaluation of new coumarins bearing 2,4-diaminothiazole-5-carbonyl moiety,European .Journal of Medicinal Chemistry,2018 7 15
Ayati, A., Oghabi Bakhshaiesh, T., Moghimi, S., (...), Emami, S., Foroumadi, A.,Synthesis and .89
biological evaluation of new coumarins bearing 2,4-diaminothiazole-5-carbonyl moiety,European .Journal of Medicinal Chemistry,2018 7 15
Ghorbanoghli, Z., Jabari, C., Sweidan, W., (...), Lynch, H., Vasen, H.,A new hereditary .90
colorectal cancer network in the Middle East and eastern mediterranean countries to improve .care for high-risk families,Familial Cancer,,2018 4 1
Ghorbanoghli, Z., Jabari, C., Sweidan, W., (...), Lynch, H., Vasen, H.,Erratum to: A new .91
hereditary colorectal cancer network in the Middle East and eastern Mediterranean countries to improve care for high-risk families (Familial Cancer, (2018), 17, 2, (209-212), .10.1007/s10689-017-0018-6),Familial Cancer,2018 4 1
Ghorbanoghli, Z., Jabari, C., Sweidan, W., (...), Lynch, H., Vasen, H.,Erratum to: A new .92

- hereditary colorectal cancer network in the Middle East and eastern Mediterranean countries to improve care for high-risk families (Familial Cancer, (2018), 17, 2, (209-212), .10.1007/s10689-017-0018-6).Familial Cancer,2018 4 1
- Halvaei, S., Daryani, S., Eslami , S. Z., (...), Majidzadeh , A. K., Esmaeili, R.,Exosomes in Cancer .93
.Liquid Biopsy: A Focus on Breast Cancer,Molecular Therapy Nucleic Acids,2018 3 2
- Salahandish, R., Ghaffarinejad, A., Naghib, S.M., Majidzadeh , A. K., Sanati , Nezhad, A.,A .94
Novel Graphene-Grafted Gold Nanoparticles Composite for Highly Sensitive Electrochemical
.Biosensing,IEEE Sensors Journal,2018 3 15
- arahmand, L., Esmaeili, R., Eini, L., Majidzadeh ,& A. K.,The effect of mesenchymal stem cell- .95
conditioned medium on proliferation and apoptosis of breast cancer cell line,Journal of Cancer
.Research and Therapeutics,2018 3 1
- arahmand, L., Esmaeili, R., Eini, L., Majidzadeh ,& A. K.,The effect of mesenchymal stem cell- .96
conditioned medium on proliferation and apoptosis of breast cancer cell line,Journal of Cancer
.Research and Therapeutics,2018 3 1
- Esmaeili, R., Abdoli, N., Yadegari, F., (...), Kaviani, A., Majidzadeh ,& A. K.,Unique CD44 intronic .97
SNP is associated with tumor grade in breast cancer: A case control study and in silico
.analysis,Cancer Cell International,2018 2 23
- Esmaeili, R., Abdoli, N., Yadegari, F., (...), Kaviani, A., Majidzadeh ,& A. K.,Unique CD44 intronic .98
SNP is associated with tumor grade in breast cancer: A case control study and in silico
.analysis,Cancer Cell International,2018 2 23
- Ayati, A., Esmaeili, R., Moghimi, S., (...), Emami, S., Foroumadi, A.,Synthesis and biological .99
evaluation of 4-amino-5-cinnamoylthiazoles as chalcone-like anticancer agents,European Journal
.of Medicinal Chemistry,2018 2 10
- Salahandish, R., Ghaffarinejad, A., Omidinia, E., (...), Naghib, S.M., Sanati ,& Nezhad, .100
A.,Label-free ultrasensitive detection of breast cancer miRNA-21 biomarker employing
electrochemical nano-genosensor based on sandwiched AgNPs in PANI and N-doped
.graphene,Biosensors and Bioelectronics,2018 11 30
- Seyfoori, A., Samiei, E., Jalili, N., (...), Majidzadeh ,& A. K., Akbari, M.,Self-filling microwell .101
.arrays (SFMA) for tumor spheroid formation,Lab on a Chip,2018 11 21
- Seyfoori, A., Samiei, E., Jalili, N., (...), Majidzadeh ,& A. K., Akbari, M.,Self-filling microwell .102
.arrays (SFMA) for tumor spheroid formation,Lab on a Chip,2018 11 21
- Nazeri, E., Gouran Savadkoohi, M., Majidzadeh ,& A. K., Esmaeili, R.,Chondrosarcoma: An .103
overview of clinical behavior, molecular mechanisms mediated drug resistance and potential
.therapeutic targets,Critical Reviews in Oncology/Hematology,2018 11 1
- Nazeri, E., Gouran Savadkoohi, M., Majidzadeh ,& A. K., Esmaeili, R.,Chondrosarcoma: An .104
overview of clinical behavior, molecular mechanisms mediated drug resistance and potential
.therapeutic targets,Critical Reviews in Oncology/Hematology,2018 11 1
- Salahandish, R., Ghaffarinejad, A., Naghib, S.M., (...), Zargartalebi, H., Sanati ,& Nezhad, .105
A.,Nano-biosensor for highly sensitive detection of HER2 positive breast cancer,Biosensors and
.Bioelectronics,2018 10 15
- Salahandish, R., Ghaffarinejad, A., Naghib, S.M., (...), Zargartalebi, H., Sanati ,& Nezhad, .106
A.,Nano-biosensor for highly sensitive detection of HER2 positive breast cancer,Biosensors and
.Bioelectronics,2018 10 15
- Farahmand, L., Merikhian, P., Jalili, N., Darvishi, B., Majidzadeh ,& A. K.,Significant role of .107
MUC1 in development of resistance to currently existing anti-cancer therapeutic agents,Current
.Cancer Drug Targets,2018
- Kalantari, E., Naghib, S.M., Naimi , Jamal, M.R., (...), Majidzadeh , A. K., Mozafari, .108
M.,Nanostructured monticellite: An emerging player in tissue engineering,Materials Today:
.Proceedings,,2018
- Kalantari, E., Naghib, S.M., Naimi , Jamal, M.R., (...), Majidzadeh , A. K., Mozafari, .109

- M.,Nanostructured monticellite: An emerging player in tissue engineering,Materials Today: Proceedings,,2018
- Mansouri, S., Farahmand, L., Teymourzadeh, A., Majidzadeh ,& A, K.,Clinical evidence on the .110 magnitude of change in growth pathway activity in relation to tamoxifen resistance is .required,Current Cancer Drug Targets,2018
- Mansouri, S., Farahmand, L., Teymourzadeh, A., Majidzadeh ,& A, K.,Clinical evidence on the .111 magnitude of change in growth pathway activity in relation to tamoxifen resistance is .required,Current Cancer Drug Targets,2018
- Darvishi, B., Farahmand, L., Jalili, N., Majidzadeh ,& A, K.,Probable mechanisms involved in .112 immunotoxin mediated capillary leak syndrome (CLS) and recently developed countering .strategies,Current Molecular Medicine,2018
- Darvishi, B., Farahmand, L., Jalili, N., Majidzadeh ,& A, K.,Probable mechanisms involved in .113 immunotoxin mediated capillary leak syndrome (CLS) and recently developed countering .strategies,Current Molecular Medicine,2018
- Farahmand, L., Mansouri, S., Jafarbeik , Iravani, N., Teymourzadeh, A., Majidzadeh , A, .114 K.,Stemness phenotype in tamoxifen resistant breast cancer cells may be induced by interactions between receptor tyrosine kinases and ERalpha-66,Recent Patents on Anti-Cancer Drug Discovery,2018
- Mansouri, S., Teymourzadeh, A., Farahmand, L., Majidzadeh ,& A, K.,Challenges of endocrine .115 therapy in breast cancer,Cancer Genetics and Psychotherapy,2017 9 20
- Mansouri, S., Teymourzadeh, A., Farahmand, L., Majidzadeh ,& A, K.,Challenges of endocrine .116 therapy in breast cancer,Cancer Genetics and Psychotherapy,2017 9 20
- Mansouri, S., Farahmand, L., Hosseinzade, A., Eslami , S, Z., Majidzadeh , A, K.,Estrogen can .117 restore Tamoxifen sensitivity in breast cancer cells amidst the complex network of .resistance,Biomedicine and Pharmacotherapy,2017 9 1
- Mansouri, S., Farahmand, L., Hosseinzade, A., Eslami , S, Z., Majidzadeh , A, K.,Estrogen can .118 restore Tamoxifen sensitivity in breast cancer cells amidst the complex network of .resistance,Biomedicine and Pharmacotherapy,2017 9 1
- arvishi, B., Farahmand, L., Majidzadeh ,& A, K.,Patterns of Cancer Stem Cell Negotiation with .119 .Breast Cancer Anti-angiogenic Therapy,Breast Journal,2017 9 1
- Mohseni, A.H., Soleimani, M., Majidzadeh , A, K., Taghinezhad , S, S., Keyvani, H.,Active .120 expression of human tissue plasminogen activator (t-PA) c-DNA from pulmonary metastases in the methylotrophic yeast Pichia pastoris KM71H strain,Asian Pacific Journal of Cancer Prevention,,2017 8 1
- Merikhian, P., Ghadirian, R., Farahmand, L., Mansouri, S., Majidzadeh ,& A, K.,MUC1 induces .121 tamoxifen resistance in estrogen receptor-positive breast cancer,Expert Review of Anticancer .Therapy,,2017 7 3
- Merikhian, P., Ghadirian, R., Farahmand, L., Mansouri, S., Majidzadeh ,& A, K.,MUC1 induces .122 tamoxifen resistance in estrogen receptor-positive breast cancer,Expert Review of Anticancer .Therapy,,2017 7 3
- Ghahramanloo, K.H., Kamalidehghan, B., Akbari Javar, H., (...), Majidzadeh, K., Noordin, .123 M.I.,Comparative analysis of essential oil composition of iranian and indian nigella sativa L. Extracted using supercritical fluid extraction and solvent extraction,Drug Design, Development and Therapy,,2017 7 28
- Ghahramanloo, K.H., Kamalidehghan, B., Akbari Javar, H., (...), Majidzadeh, K., Noordin, .124 M.I.,Comparative analysis of essential oil composition of iranian and indian nigella sativa L. Extracted using supercritical fluid extraction and solvent extraction,Drug Design, Development and Therapy,,2017 7 28
- Darvishi, B., Farahmand, L., Majidzadeh ,& A, K.,Stimuli-Responsive Mesoporous Silica NPs .125 as Non-viral Dual siRNA/Chemotherapy Carriers for Triple Negative Breast Cancer,Molecular

- . Therapy Nucleic Acids,,2017 6 1
- Darvishi, B., Farahmand, L., Majidzadeh ,& A, K., Stimuli-Responsive Mesoporous Silica NPs .126
as Non-viral Dual siRNA/Chemotherapy Carriers for Triple Negative Breast Cancer,Molecular
.Therapy Nucleic Acids,,2017 6 1
- Oghabi Bakhshaiesh, T., Majidzadeh ,& A, K., Esmaeili, R., Wip1: A candidate phosphatase for .127
.cancer diagnosis and treatment,DNA Repair,2017 6 1
- Oghabi Bakhshaiesh, T., Majidzadeh ,& A, K., Esmaeili, R., Wip1: A candidate phosphatase for .128
.cancer diagnosis and treatment,DNA Repair,2017 6 1
- Estiar, M.A., Zare, A. , A., Esmaeili, R., (...), Samadi, T., Majidzadeh , A, K., Clinical .129
.significance of NDRG3 in patients with breast cancer,Future Oncology,2017 5 1
- Estiar, M.A., Zare, A. , A., Esmaeili, R., (...), Samadi, T., Majidzadeh , A, K., Clinical .130
.significance of NDRG3 in patients with breast cancer,Future Oncology,2017 5 1
- Madjid Ansari, A., Majidzadeh ,& A, K., Darvishi, B., (...), Farahmand, L., Norouzian, .131
- D.,Extremely low frequency magnetic field enhances glucose oxidase expression in Pichia
.pastoris GS115,Enzyme and Microbial Technology,,2017 3 1
- Madjid Ansari, A., Majidzadeh ,& A, K., Darvishi, B., (...), Farahmand, L., Norouzian, .132
- D.,Extremely low frequency magnetic field enhances glucose oxidase expression in Pichia
.pastoris GS115,Enzyme and Microbial Technology,,2017 3 1
- Farahmand, L., Darvishi, B., Majidzadeh ,& A, K., Madjid Ansari, A.,Naturally occurring .133
compounds acting as potent anti-metastatic agents and their suppressing effects on Hedgehog
.and WNT/beta-catenin signalling pathways,Cell Proliferation,2017 2 1
- Farahmand, L., Darvishi, B., Majidzadeh ,& A, K., Madjid Ansari, A.,Naturally occurring .134
compounds acting as potent anti-metastatic agents and their suppressing effects on Hedgehog
.and WNT/beta-catenin signalling pathways,Cell Proliferation,2017 2 1
- Eftekhari, R., Esmaeili, R., Mirzaei, R., (...), Hadjati, J., Majidzadeh ,& A, K.,Study of the tumor .135
.microenvironment during breast cancer progression,Cancer Cell International,2017 12 22
- Eftekhari, R., Esmaeili, R., Mirzaei, R., (...), Hadjati, J., Majidzadeh ,& A, K.,Study of the tumor .136
.microenvironment during breast cancer progression,Cancer Cell International,2017 12 22
- Nikshoar, M.S., Khayamian, M.A., Ansaryan, S., (...), Gity, M., Abdolahad, M.,Metas-Chip .137
precisely identifies presence of micrometastasis in live biopsy samples by label free
.approach,Nature Communications,2017 12 1
- Nikshoar, M.S., Khayamian, M.A., Ansaryan, S., (...), Gity, M., Abdolahad, M.,Metas-Chip .138
precisely identifies presence of micrometastasis in live biopsy samples by label free
.approach,Nature Communications,2017 12 1
- Rahmanian, M., Naghib, S.M., Seyfoori, A., (...), Majidzadeh ,& A, K., Farahmand, .139
L.,Tricalcium phosphate nanostructures loaded with bisphosphonate as potential anticancer
.agents,Journal of Ceramic Science and Technology,,2017 12 1
- Estiar, M.A., Esmaeili, R., Zare, A. , A., (...), Jafarbeik , Iravani, N., Majidzadeh , A, K.,High .140
expression of CEACAM19, a new member of carcinoembryonic antigen gene family, in patients
.with breast cancer,Clinical and Experimental Medicine,2017 11 1
- Estiar, M.A., Esmaeili, R., Zare, A. , A., (...), Jafarbeik , Iravani, N., Majidzadeh , A, K.,High .141
expression of CEACAM19, a new member of carcinoembryonic antigen gene family, in patients
.with breast cancer,Clinical and Experimental Medicine,2017 11 1
- Shariatpanahi, S.P., Jafari, A., Sadeghipour, M., (...), Farahmand, L., Majid Ansari, .142
A.,Assessing the effectiveness of disease awareness programs: Evidence from Google Trends
.data for the world awareness dates,Telematics and Informatics,,2017 11 1
- Shariatpanahi, S.P., Jafari, A., Sadeghipour, M., (...), Farahmand, L., Majid Ansari, .143
A.,Assessing the effectiveness of disease awareness programs: Evidence from Google Trends
.data for the world awareness dates,Telematics and Informatics,,2017 11 1
- Teymourzadeh, A., Mansouri, S., Farahmand, L., Hosseinzade, A., Majidzadeh ,& A, K.,ER- .144

- alpha36 Interactions With Cytosolic Molecular Network in Acquired Tamoxifen .Resistance,Clinical Breast Cancer,,2017 10 1
Teymourzadeh, A., Mansouri, S., Farahmand, L., Hosseinzade, A., Majidzadeh , & A, K.,ER- .145
alpha36 Interactions With Cytosolic Molecular Network in Acquired Tamoxifen .Resistance,Clinical Breast Cancer,,2017 10 1
Darvishi, B., Farahmand, L., Eslami , S, Z., Majidzadeh , A, K.,NF- κ B as the main node of .146
resistance to receptor tyrosine kinase inhibitors in triple-negative breast cancer,Tumor .Biology,,2017 1 1
Darvishi, B., Farahmand, L., Eslami , S, Z., Majidzadeh , A, K.,NF- κ B as the main node of .147
resistance to receptor tyrosine kinase inhibitors in triple-negative breast cancer,Tumor .Biology,,2017 1 1
Esmaeili, R., Samadi, T., Abdoli, N., (...), Farahmand, L., Salehi, M.,The A-kinase anchoring .148
proteins correlation with disease free survival in breast cancer,Tehran University Medical .Journal,2017 1 1
Farahmand, L., Darvishi, B., Majidzadeh ,& A, K.,Suppression of chronic inflammation with .149
engineered nanomaterials delivering nuclear factor jb transcription factor decoy .oligodeoxynucleotides,Drug Delivery,2017
Farahmand, L., Darvishi, B., Majidzadeh ,& A, K.,Suppression of chronic inflammation with .150
engineered nanomaterials delivering nuclear factor jb transcription factor decoy .oligodeoxynucleotides,Drug Delivery,2017
Mansouri, S., Naghavi , al , Hosseini, F., Farahmand, L., Majidzadeh , A, K.,MED1 may explain .151
the interaction between receptor tyrosine kinases and ERalpha66 in the complicated network of .Tamoxifen resistance,European Journal of Pharmacology,,2017
Mansouri, S., Naghavi , al , Hosseini, F., Farahmand, L., Majidzadeh , A, K.,MED1 may explain .152
the interaction between receptor tyrosine kinases and ERalpha66 in the complicated network of .Tamoxifen resistance,European Journal of Pharmacology,,2017
Esmaeili, R., Sadeghpour, A., Darbandi ,& Azar, A., (...), Vajhi, A., Sadeghizadeh, .153
M.,Echocardiographic assessment of myocardial infarction: Comparison of a rat model in two .strains,Iranian Journal of Veterinary Research,2017
Esmaeili, R., Sadeghpour, A., Darbandi ,& Azar, A., (...), Vajhi, A., Sadeghizadeh, .154
M.,Echocardiographic assessment of myocardial infarction: Comparison of a rat model in two .strains,Iranian Journal of Veterinary Research,2017
Esmaeili, R., Sadeghpour, A., Darbandi ,& Azar, A., (...), Vajhi, A., Sadeghizadeh, .155
M.,Echocardiographic assessment of myocardial infarction: Comparison of a rat model in two .strains,Iranian Journal of Veterinary Research,,2017
Seyfoori, A., Koshkaki, M.R., Majidzadeh ,& A, K.,Nanohybrid Stimuli-Responsive Microgels: .156
A New Approach in Cancer Therapy,Nanoarchitectonics for Smart Delivery and Drug Targeting, .:695-713,2016 7 27
Seyfoori, A., Koshkaki, M.R., Majidzadeh ,& A, K.,Nanohybrid Stimuli-Responsive Microgels: .157
A New Approach in Cancer Therapy,Nanoarchitectonics for Smart Delivery and Drug Targeting, .:695-713,2016 7 27
Kazemali, M.R., Majidzadeh, K., Sardari, S., (...), Mahboudi, F., Maghsoudi, A.,Enhanced .158
truncated-t-PA (CT-b) expression in high-cell-density fed-batch cultures of Pichia pastoris through optimization of a mixed feeding strategy by response surface methodology,Bioprocess .and Biosystems Engineering,,2016 4 1
Kazemali, M.R., Majidzadeh, K., Sardari, S., (...), Mahboudi, F., Maghsoudi, A.,Enhanced .159
truncated-t-PA (CT-b) expression in high-cell-density fed-batch cultures of Pichia pastoris through optimization of a mixed feeding strategy by response surface methodology,Bioprocess .and Biosystems Engineering,,2016 4 1
Mahmoudi, T., Majidzadeh ,& A, K., Karimi, K., (...), Arkani, M., Zali, M.R.,Gly972Arg variant of .160

- insulin receptor substrate 1 gene and colorectal cancer risk in overweight/ obese .subjects,International Journal of Biological Markers,2016 3 1
- Mahmoudi, T., Majidzadeh ,& A, K., Karimi, K., (...), Arkani, M., Zali, M.R.,Gly972Arg variant of .161 insulin receptor substrate 1 gene and colorectal cancer risk in overweight/ obese .subjects,International Journal of Biological Markers,2016 3 1
- Madjid Ansari, A., Farzampour, S., Sadr, A., Shekarchi, B., Majidzadeh ,& A, K.,Effects of .162 short term and long term Extremely Low Frequency Magnetic Field on depressive disorder in .mice: Involvement of nitric oxide pathway,Life Sciences,2016 2 1
- Madjid Ansari, A., Farzampour, S., Sadr, A., Shekarchi, B., Majidzadeh ,& A, K.,Effects of .163 short term and long term Extremely Low Frequency Magnetic Field on depressive disorder in .mice: Involvement of nitric oxide pathway,Life Sciences,2016 2 1
- Karimi, A., Majidzadeh ,& A, K., Majd, Z., (...), Habibi, L., Akrami, S.M.,Effect of Copper .164 Sulfate on Expression of Endogenous L1 Retrotransposons in HepG2 Cells (Hepatocellular .Carcinoma),Biological Trace Element Research,2015 6 1
- Karimi, A., Majidzadeh ,& A, K., Majd, Z., (...), Habibi, L., Akrami, S.M.,Effect of Copper .165 Sulfate on Expression of Endogenous L1 Retrotransposons in HepG2 Cells (Hepatocellular .Carcinoma),Biological Trace Element Research,2015 6 1
- Mohammadpour, H., Majidzadeh ,& A, K.,Antitumor effect of conditioned media derived .166 from murine MSCs and 5-aminolevulinic acid (5-ALA) mediated photodynamic therapy in breast .cancer in vitro,Photodiagnosis and Photodynamic Therapy,,2015 6 1
- Mohammadpour, H., Majidzadeh ,& A, K.,Antitumor effect of conditioned media derived .167 from murine MSCs and 5-aminolevulinic acid (5-ALA) mediated photodynamic therapy in breast .cancer in vitro,Photodiagnosis and Photodynamic Therapy,,2015 6 1
- Mahmoudi, T., Majidzadeh ,& A, K., Karimi, K., (...), Arkani, M., Zali, M.R.,An exon variant in .168 insulin receptor gene is associated with susceptibility to colorectal cancer in women,Tumor .Biology,2015 5 28
- Mahmoudi, T., Majidzadeh ,& A, K., Karimi, K., (...), Arkani, M., Zali, M.R.,An exon variant in .169 insulin receptor gene is associated with susceptibility to colorectal cancer in women,Tumor .Biology,2015 5 28
- Jahanian , Najafabadi, A., Soleimani, M., Azadmanesh, K., Mostafavi, E., Majidzadeh , A, .170 K.,Molecular cloning of the capsular antigen F1 of Yersinia pestis in pBAD/gIII plasmid,Research .in Pharmaceutical Sciences,2015 2 1
- Jahanian , Najafabadi, A., Soleimani, M., Azadmanesh, K., Mostafavi, E., Majidzadeh , A, .171 K.,Molecular cloning of the capsular antigen F1 of Yersinia pestis in pBAD/gIII plasmid,Research .in Pharmaceutical Sciences,2015 2 1
- Mahmoudi, T., Majidzadeh ,& A, K., Farahani, H., (...), Nobakht, H., Asadi, A.,Association of .172 Vitamin D receptor gene variants with polycystic ovary syndrome: A case control study,Iranian .Journal of Reproductive Medicine,,2015 12 1
- Esmaeili, R., Majidzadeh ,& A, K., Farahmand, L., (...), Salehi, M., Khoshdel, A.R.,AKAP3 .173 correlates with triple negative status and disease free survival in breast cancer,BMC .Cancer,2015
- Esmaeili, R., Majidzadeh, A.K., Eini, L., (...), Teymourzadeh, A., Sadeghzadeh, .174 M.,Transduction of mesenchymal stem cells that express VEGF-A and pre-conditioning with sdf1alpha in order to increase survival for use in myocardial infarction treatment in a rat .model,Modares Journal of Medical Sciences: Pathobiology,,2015
- Esmaeili, R., Majidzadeh, A.K., Eini, L., (...), Teymourzadeh, A., Sadeghzadeh, .175 M.,Transduction of mesenchymal stem cells that express VEGF-A and pre-conditioning with sdf1alpha in order to increase survival for use in myocardial infarction treatment in a rat .model,Modares Journal of Medical Sciences: Pathobiology,,2015
- Majidzadeh, K., Mohseni, A., Soleimani, M.,Construction and evaluation of a novel internal .176

- positive control (IPC) for detection of *Coxiella burnetii* by PCR,Jundishapur Journal of Microbiology,,2014 1 1 .Majidzadeh, K., Mohseni, A., Soleimani, M.,Construction and evaluation of a novel internal .177 positive control (IPC) for detection of *Coxiella burnetii* by PCR,Jundishapur Journal of Microbiology,,2014 1 1 Kazemali, MohammadReza, Majidzadeh ,& A, K., Sardari, S., (...), Adeli, A., Mahboudi, .178 F.,Design of a novel chimeric tissue plasminogen activator with favorable Vampire bat .plasminogen activator properties,Enzyme and Microbial Technology,,2014 Kazemali, MohammadReza, Majidzadeh ,& A, K., Sardari, S., (...), Adeli, A., Mahboudi, .179 F.,Design of a novel chimeric tissue plasminogen activator with favorable Vampire bat .plasminogen activator properties,Enzyme and Microbial Technology,,2014 Tamimi, N., Rostami, A., Majidzadeh, A.K., (...), Esmaeili, H., Niazi Shahraki, S.,The survey of .180 salmonella infection in pet reptiles in Tehran and the associated risk factors in their .owners,Iranian Journal of Epidemiology,,2014 Tamimi, N., Rostami, A., Majidzadeh, A.K., (...), Esmaeili, H., Niazi Shahraki, S.,The survey of .181 salmonella infection in pet reptiles in Tehran and the associated risk factors in their .owners,Iranian Journal of Epidemiology,2014 Yousef , Amoli, S., Kokabee, L., Majidzadeh , Ardebili, K., (...), Rahimi, H., Maryami, .182 F.,Expression of multiple cancer/testis genes in several breast cancer cell lines,Journal of .Isfahan Medical School,,2014 Yousef , Amoli, S., Kokabee, L., Majidzadeh , Ardebili, K., (...), Rahimi, H., Maryami, .183 F.,Expression of multiple cancer/testis genes in several breast cancer cell lines,Journal of .Isfahan Medical School,,2014 Soleimani, M., Shams, S., Majidzadeh ,& A, K.,Developing a real-time quantitative loop- .184 mediated isothermal amplification assay as a rapid and accurate method for detection of .Brucellosis,Journal of Applied Microbiology,2013 9 1 Soleimani, M., Shams, S., Majidzadeh ,& A, K.,Developing a real-time quantitative loop- .185 mediated isothermal amplification assay as a rapid and accurate method for detection of .Brucellosis,Journal of Applied Microbiology,2013 9 1 Keivan Majidzadeh, A., Morovvati, A., Soleimani, M., (...), Merat, S., Jabbari, H.,Development .186 and application of an in-house line probe assay for hepatitis C virus genotyping,Hepatitis .Monthly,,2013 5 1 Keivan Majidzadeh, A., Morovvati, A., Soleimani, M., (...), Merat, S., Jabbari, H.,Development .187 and application of an in-house line probe assay for hepatitis C virus genotyping,Hepatitis .Monthly,,2013 5 1 Vasheghani , Farahani, A., Majidzadeh , A, K., Masoudkabir, F., (...), Pashang, M., Hakki, .188 E.,Sagittal abdominal diameter to triceps skinfold thickness ratio: A novel anthropometric index .to predict premature coronary atherosclerosis,Atherosclerosis,2013 4 1 Vasheghani , Farahani, A., Majidzadeh , A, K., Masoudkabir, F., (...), Pashang, M., Hakki, .189 E.,Sagittal abdominal diameter to triceps skinfold thickness ratio: A novel anthropometric index .to predict premature coronary atherosclerosis,Atherosclerosis,2013 4 1 Shahbazi, S., Alavi, S., Majidzadeh ,& A, K., (...), Soleimani, A., Mahdian, R.,Bsml but not Fokl .190 .polymorphism of VDR gene is contributed in breast cancer,Medical Oncology,,2013 3 1 Majidzadeh ,& A, K., Kaviani, A., Esmaeili, R., (...), Olfatbakhsh, A., Moazen, H.,Iranian Breast .191 .Cancer Bio-Bank: The activity and challenging issues,Cell and Tissue Banking,,2013 3 1 Majidzadeh ,& A, K., Kaviani, A., Esmaeili, R., (...), Olfatbakhsh, A., Moazen, H.,Iranian Breast .192 .Cancer Bio-Bank: The activity and challenging issues,Cell and Tissue Banking,,2013 3 1 Majidzadeh ,& A, K., Gharechahi, J.,Plasma proteomics analysis of tamoxifen resistance in .193 .(breast cancer,Medical Oncology,,2013 12 1 Majidzadeh ,& A, K., Gharechahi, J.,Plasma proteomics analysis of tamoxifen resistance in .194

- Pazhoomand, R., Keyhani, E., Banan, M., (...), Abedini, S.S., Behjati, F.,Detection of HER2 .195
status in breast cancer: Comparison of current methods with MLPA and real-time RT-PCR,Asian
.Pacific Journal of Cancer Prevention,,2013
- Namroudi, S., Rostami, A., Barin, A., Majidzadeh Ardebili, K.,Antibody monitoring to canine .196
distemper virus in unvaccinated rural dogs in the southern coastal region of Caspian sea,Journal
.of Veterinary Research,2013
- Namroudi, S., Rostami, A., Barin, A., Majidzadeh Ardebili, K.,Antibody monitoring to canine .197
distemper virus in unvaccinated rural dogs in the southern coastal region of Caspian sea,Journal
.of Veterinary Research,2013
- Pazhoomand, R., Keyhani, E., Banan, M., (...), Abedini, S.S., Behjati, F.,Detection of HER2 .198
status in breast cancer: Comparison of current methods with MLPA and real-time RT-PCR,Asian
.Pacific Journal of Cancer Prevention,,2013
- Salimi, M., Mozdarani, H., Majidzadeh, K.,Expression pattern of ATM and cyclin D1 in ductal .199
carcinoma, normal adjacent and normal breast tissues of Iranian breast cancer patients,Medical
.Oncology,2012 9 1
- Salimi, M., Mozdarani, H., Majidzadeh, K.,Expression pattern of ATM and cyclin D1 in ductal .200
carcinoma, normal adjacent and normal breast tissues of Iranian breast cancer patients,Medical
.Oncology,2012 9 1
- Foroughizadeh, M., Mozdarani, H., Majidzadeh ,& A, K., Kaviani, A.,Variation of ATM gene .201
expression in peripheral blood cells of sporadic breast carcinomas in Iranian patients,Avicenna
.Journal of Medical Biotechnology,,2012 4 1
- Farahmand, L., Majidzadeh ,& A, K., Sepehrizadeh, Z., (...), Esmaeili, R., Yazdi, M.T.,Ligation .202
independent cloning of polycistronic, genetically modified, HuMAb4D5-8 F (ab') 2, in bacterial
.plasmid,Avicenna Journal of Medical Biotechnology,,2012 1 1
- Farahmand, L., Majidzadeh ,& A, K., Sepehrizadeh, Z., (...), Esmaeili, R., Yazdi, M.T.,Ligation .203
independent cloning of polycistronic, genetically modified, HuMAb4D5-8 F (ab') 2, in bacterial
.plasmid,Avicenna Journal of Medical Biotechnology,,2012 1 1
- Motamedi, S., Majidzadeh, K., Mazaheri, M., (...), Mortazavizadeh, S.M.R., Esmaeili, .204
R.,Tamoxifen resistance and CYP2D6 copy numbers in breast cancer patients,Asian Pacific
.Journal of Cancer Prevention,2012
- Salimi, M., Mozdarani, H., Majidzadeh ,& A, K.,Efficacy of primed in situ labelling in .205
determination of HER-2 gene amplification and CEN-17 status in breast cancer tissue,Asian
.Pacific Journal of Cancer Prevention,2012
- Motamedi, S., Majidzadeh, K., Mazaheri, M., (...), Mortazavizadeh, S.M.R., Esmaeili, .206
R.,Tamoxifen resistance and CYP2D6 copy numbers in breast cancer patients,Asian Pacific
.Journal of Cancer Prevention,2012
- Davami, F., Sardari, S., Majidzadeh ,& A, K., (...), Adeli, A., Mahboudi, F.,A novel variant of t- .207
PA resistant to plasminogen activator inhibitor-1; expression in CHO cells based on in silico
.BMB Reports,2011 1 1,experiments
- Davami, F., Sardari, S., Majidzadeh ,& A, K., (...), Adeli, A., Mahboudi, F.,A novel variant of t- .208
PA resistant to plasminogen activator inhibitor-1; expression in CHO cells based on in silico
.BMB Reports,2011 1 1,experiments
- Hemayatkar, M., Davoudi, N., Davami, F., (...), Barkhordari, F., Mahboudi, F.,Optimizing .209
production of recombinant tissue plasminogen activator in non-pathogenic Leishmania by two
.genetic constructs,Tehran University Medical Journal,2011 1 1
- Hemayatkar, M., Davoudi, N., Davami, F., (...), Barkhordari, F., Mahboudi, F.,Optimizing .210
production of recombinant tissue plasminogen activator in non-pathogenic Leishmania by two
.genetic constructs,Tehran University Medical Journal,2011 1 1
- Majidzadeh ,& A, K., Esmaeili, R., Abdoli, N.,TFRC and ACTB as the best reference genes to .211

- .quantify Urokinase Plasminogen Activator in breast cancer,BMC Research Notes,2011
Majidzadeh ,& A. K., Esmaeili, R., Abdoli, N.,TFRC and ACTB as the best reference genes to .212
- .quantify Urokinase Plasminogen Activator in breast cancer,BMC Research Notes,2011
Majidzadeh, K., Karimi, V., Soleimanidor, M., (...), Barin, A., Langeroudi, A.G.,Phylogenetic .213
study on Nonstructural (NS) gene of H9N2 Isolated from Broilers in Iran during
.1998-2007,Pakistan Journal of Biological Sciences,,2011
- Soleimani, M., Eini, F., Raufi, M.F., (...), Khoshdel, A., Majidzadeh, K.,Design of multiplex .214
polymerase chain reaction (PCR) method for molecular detection of yersinia pestis
.bacterium,Yakhteh,2010 9 1
- Soleimani, M., Eini, F., Raufi, M.F., (...), Khoshdel, A., Majidzadeh, K.,Design of multiplex .215
polymerase chain reaction (PCR) method for molecular detection of yersinia pestis
.bacterium,Yakhteh,2010 9 1
- Majidzadeh ,& A. K., Mahboudi, F., Hemayatkar, M., (...), Davoudi, N., Khalaj, V.,Human tissue .216
plasminogen activator expression in Escherichia coli using cytoplasmic and periplasmic
.cumulative power,Avicenna Journal of Medical Biotechnology,2010 7 1
- Majidzadeh ,& A. K., Khalaj, V., Fatemeh, D., (...), Ahmad, A., Mahboudi, F.,Cloning and .217
expression of functional full-length human tissue plasminogen activator in pichia
.pastoris,Applied Biochemistry and Biotechnology,2010 11 1
- Majidzadeh ,& A. K., Khalaj, V., Fatemeh, D., (...), Ahmad, A., Mahboudi, F.,Cloning and .218
expression of functional full-length human tissue plasminogen activator in pichia
.pastoris,Applied Biochemistry and Biotechnology,2010 11 1
- Mahboudi, F., Davami, F., Sardari, S., (...), Adeli, A., Davoudi, N.,Expression of a novel .219
chimeric truncated t-PA in CHO cells based on in silico experiments,Journal of Biomedicine and
.Biotechnology,,2010
- Kaviani, A., Mehrdad, N., Yunesian, M., (...), Majidzadeh, K., Akbari, M.E.,Psychosocial care .220
for breast cancer: Physicians' perspective Psychosocial care for breast cancer: Physicians'
.perspective,Iranian Journal of Cancer Prevention,2010
- Kaviani, A., Mehrdad, N., Yunesian, M., (...), Majidzadeh, K., Akbari, M.E.,Psychosocial care .221
for breast cancer: Physicians' perspective Psychosocial care for breast cancer: Physicians'
.perspective,Iranian Journal of Cancer Prevention,2010
- Rassi, H., Houshmand, M., Hashemi, M., Majidzadeh, A.K., Hosseini Akbari, .222
M.H.,Investigation of mitochondrial common deletion and BRCA mutations for detection familial
.breast cancers in archival breast cancer materials,Iranian Journal of Cancer Prevention,2009
- Rassi, H., Houshmand, M., Hashemi, M., (...), Akbari, M.H.H., Panahi, M.S.S.,Application of .223
multiplex PCR with histopathologic features for detection of familial breast cancer in formalin-
.fixed, paraffin-embedded histologic specimens,Cytology and Genetics,2008
- Rassi, H., Houshmand, M., Hashemi, M., (...), Akbari, M.H.H., Panahi, M.S.S.,Application of .224
multiplex PCR with histopathologic features for detection of familial breast cancer in formalin-
.fixed, paraffin-embedded histologic specimens,Cytology and Genetics,2008
- Ghadami, M., Majidzadeh , A. K., Morovvati, S., (...), Niikawa, N., Yoshiura, K. , I.,Isolated .225
congenital anosmia with morphologically normal olfactory bulb in two Iranian families: A new
.clinical entity?,American Journal of Medical Genetics,,2004 6 1
- Ghadami, M., Majidzadeh , A. K., Morovvati, S., (...), Niikawa, N., Yoshiura, K. , I.,Isolated .226
congenital anosmia with morphologically normal olfactory bulb in two Iranian families: A new
.clinical entity?,American Journal of Medical Genetics,,2004 6 1
- Ghadami, M., Morovvati, S., Majidzadeh ,& A. K., (...), Niikawa, N., Yoshiura, K.,Isolated .227
.congenital anosmia locus maps to 18p11.23-q12.2,Journal of Medical Genetics,2004 4 1
- Ghadami, M., Morovvati, S., Majidzadeh ,& A. K., (...), Niikawa, N., Yoshiura, K.,Isolated .228
.congenital anosmia locus maps to 18p11.23-q12.2,Journal of Medical Genetics,2004 4 1
- Ghadami, M., Majidzadeh , A. K., Haerian, B. , S., (...), Yoshiura, K. , I., Niikawa, .229

- N.,Confirmation of genetic homogeneity of syndactyly type 1 in an Iranian family,American
Journal of Medical Genetics,2001 11 22
- Ghadami, M., Tomita, H. , A., Najafi, M. , T., (...), Majidzadeh , A, K., Niikawa, N.,Bardet-Biedl .230
syndrome type 3 in an Iranian family: Clinical study and confirmation of disease
.localization,American Journal of Medical Genetics,,2000 10 23
- Arabpour, M., Layeghi, S.M., Bazzaz, J.T., (...), Majidzadeh ,& A, K., Shakoori, A.,The .231
potential roles of lncRNAs DUXAP8, LINC00963, and FOXD2-AS1 in luminal breast cancer based
.on expression analysis and bioinformatic approaches,Human Cell,(2021 7 1
- Majidzadeh , A, K., Farahmand, L., Zare, A. , A., (...), Salehi, M., Habibi, M.,Iranian women's .232
attitude toward prophylactic mastectomy for breast cancer,Journal of Cancer Research and
.Therapeutics,(2016 6 1
- Majidzadeh , A, K., Farahmand, L., Zare, A. , A., (...), Salehi, M., Habibi, M.,Iranian women's .233
attitude toward prophylactic mastectomy for breast cancer,Journal of Cancer Research and
.Therapeutics,(2016 6 1
- Zabihollahi, R., Fassihi, A., Aghasadeghi, M.R., (...), Soleimani, M., Majidzadeh ,& A, .234
K.,Inhibitory effect and structure-activity relationship of some Biginelli-type pyrimidines against
(HSV-1,Medicinal Chemistry Research,(2013 3 1
- Zabihollahi, R., Fassihi, A., Aghasadeghi, M.R., (...), Soleimani, M., Majidzadeh ,& A, .235
K.,Inhibitory effect and structure-activity relationship of some Biginelli-type pyrimidines against
(HSV-1,Medicinal Chemistry Research,(2013 3 1