Hossein Javid

Javidh@Varastegan.ac.ir Labratorylabratory@yahoo.com

D.O.B.: September 11, 1991; Gorgan-Iran

Address: Department of Medical Laboratory Sciences, Varastegan Institute for Medical Sciences, Mashhad, Iran

Email: Javidh@Varastegan.ac.ir Tel: +98 911 866 7865

ORCID ID

orcid.org/ 0000-0002-2248-7708

GOOGLE SCHOLAR

https://scholar.google.com/citations?hl=en&user=0n9KR_UAAAAJ&view_op=list_works&sortby=pubdate

Postgraduate	
2020	PhD in Clinical Biochemistry Faculty of Medicine Mashhad University of Medical Sciences Mashhad, Iran
squamous cell	The role of Substance P/Neurokinin1 Receptor in the pathogenesis of esophagea carcinoma through constitutively active PI3K/Akt/NF-κB signal transduction
squamous cell pathways " Supervisor: Pro	• • • •
squamous cell pathways " Supervisor: Pro	carcinoma through constitutively active PI3K/Akt/NF-кВ signal transductio
squamous cell pathways" Supervisor: Pro Foundation of	carcinoma through constitutively active PI3K/Akt/NF-кВ signal transductio ofessor Seyyed Issac Hashemy Elites and Top Talents



Tuesday, September 12,

Dissertation: "The Anticancer Role of Cerium Oxide Nanoparticles by Inducing Antioxidant Activity in Esophageal Cancer and Cancer Stem-Like ESCC Spheres" Supervisor: Professor Sattar Gorgani-Firuzjaee

Undergraduate

2015	MSc in Clinical Biochemistry
	Faculty of Medicine
	Mashhad University of Medical Sciences
	Mashhad, Iran

Dissertation: Tissue Expression of Prohibition-I and It's Relationship With Prognostic Factors in Breast Cancer

Supervisor: Professor Farnaz Zahedi Avval

2013	BSc in Medical Laboratory Faculty of Medicine Golestan University of Medical Sciences Golestan, Gorgan, Iran
Diploma	
2009	Diploma in Natural Sciences; Experimental Sciences, Golestan, Iran

Academic Employment		
2020 – Present	Vice-Chancellor for Student and cultural Affairs, Varastegan Institute for Medical Sciences Mashhad, Iran	
2020 – Present	Assistant Professor of Clinical Biochemistry, Department of Medical Laboratory Sciences, Varastegan Institute for Medical Sciences Mashhad, Iran	
2015 – 2020	University Lecturer - Instructor of Clinical Biochemistry, Department of Clinical Biochemistry, Faculty of Medicine, Mashhad University of Medical Sciences Mashhad, Iran	
2015-2020	Polyvalent laboratory technical personnel, Soroush Medical laboratory, Mashhad, Iran	

Memberships

2020	Scientific Committee of 4 th Information Technology and Health Promotion with Smart Health Focus, Mashhad, Iran
2020 – Present	Vice-Chancellor for Student and cultural Affairs, Varastegan Institute for Medical Sciences Mashhad, Iran
2015 - Present	Surgical Oncology Research Center, Faculty of Medicine Mashhad University of Medical Sciences Mashhad, Iran
2020 - Present	Medical Council, I. R. IRAN
2020- Present	skill school Varastegan Institute for Medical Sciences Mashhad, Iran
2020 – Present	Board of Reviewers of <i>Frontiers in Health Informatics</i>
2022 – Present	Board of Reviewers of Metabolic Brain Disease
2022 – Present	Board of Reviewers of Frontiers in Neurology
2022 – Present	Board of Reviewers of Cancer Medicine
2022 – Present	Board of Reviewers of Molecular Biology Reports
2022 – Present	Board of Reviewers of Neuropeptides
2022 – Present	Board of Reviewers of <i>Journal of Neurology, Neurological Science</i> and Disorders
2023	Editorial Board of International Journal of Green Nanotechnology
2023	Editorial Board of Journal of Clinical Tumor Science

Scientific Publications

Books in Persian

مقدمات کشت سلولی (Preparations for cell culture)، با ضمیمه های محلول سازی – حسین جاوید، علیرضا شعرباف مشهد، شقایق یزدانی؛ زیر نظر حسین جاوید – چاپ اول؛ ۱٤۰۰ – شابک: ۹۷۸–۲۰۰-۲۲٤–۲۸۶–٤ – گروه تالیفی دکتر خلیلی

Papers in English

 Mahboubeh Tajaldini, Amirhoushang Poorkhani, Taghi Amiriani, Amirhossein Amiriani, Hossein Javid, Parham Aref, Farahnazsadat Ahmadi, Somayeh Sadani, Vahid Khori

Strategy of targeting the tumor microenvironment via inhibition of fibroblast/fibrosis remodeling new era to cancer chemo-immunotherapy resistance

EUROPEAN JOURNAL OF PHARMACOLOGY. 2023 https://doi.org/10.1016/j.ejphar.2023.175991

 Farideh Ghavidel, Razieh Moalef Shahri, Hossein Javid, Nastaran Rezagholinejad, Seyed Isaac Hashemy

The Emerging Role of Heat Shock Proteins in Nasopharyngeal Carcinoma: A Review. CURRENT MEDICINAL CHEMISTRY. 2023

https://doi.org/10.2174/0929867331666230821110418

• Nima Ghoreyshi, Atefeh Ghahremanloo, Hossein Javid, Masoud Homayouni Tabrizi, Seyed Isaac Hashemy

Effect of folic acid-linked chitosan-coated PLGA-based curcumin nanoparticles on the redox system of glioblastoma cancer cells

PHYTOCHEMICAL ANALYSIS. 2023

https://doi.org/10.1002/pca.3263

• Sanaz Akbari, Reza Assaran Darban, **Hossein Javid**, Ali Esparham, Seyed Isaac Hashemy The anti-tumoral role of Hesperidin and Aprepitant on prostate cancer cells through redox modifications

Naunyn-Schmiedeberg's Archives of Pharmacology. 2023 ttps://doi.org/10.1007/s00210-023-02551-0

• Hossein Javid, Fatemeh Attarian, Toktam Saadatmand, Nastaran Rezagholinejad, Ali Mehri, Hamed Amiri, Mehdi Karimi-Shahri

The therapeutic potential of immunotherapy in the treatment of breast cancer: Rational strategies and recent progress

JOURNAL OF CELLULAR BIOCHEMISTRY. 2023 DOI: 10.1002/jcb.30402

• Hossein Javid, Alireza Sharbaf Mashhad, Shaghayegh Yazdani, Mahsa Akbari Oryani, Sanaz Akbari, Nastaran Rezagholinejad, Mahboubeh Tajaldini, Mehdi Karimi-Shahri

The role of viruses in cancer development versus cancer therapy: An oncological perspective Cancer Medicine. 2023

DOI: 10.1002/cam4.5694

• Hossein Javid, Mehdi Karimi-Shahri, Malihe Khorramdel, Ayda T Tabrizi, Thozhukat Sathyapalan, Amir R Afshari, Amirhossein Sahebkar

Probiotics as an adjuvant for management of gastrointestinal cancers through their antiinflammatory effects: A mechanistic review

CURRENT MEDICINAL CHEMISTRY. 2023 https://doi.org/10.2174/0929867329666220511185745

> Hossein Javid CV 2023

Tuesday, September 12,

• Mehdi Karimi-Shahri, Abbas Alalikhan, Alireza Hashemzadeh, Hossein Javid

The applications of epigallocatechin gallate (EGCG)-nanogold conjugate in cancer therapy Cancer Nanotechnology. 2022

DOI 10.1088/1361-6528/acaca3

• Hossein Javid, Seyed Isaac Hashemy, Mohammad Foad Heidari, Ali Esparham, Sattar Gorgani-Firuzjaee

The anticancer role of cerium oxide nanoparticles by inducing antioxidant activity in esophageal cancer and cancer stem-like escc spheres

BIOMED RESEARCH INTERNATIONAL. 2022

https://doi.org/10.1155/2022/3268197

• Abbas AlAlikhan, Atefeh Ghahremanloo, Hossein Javid, Safieh Ebrahimi, Seyed Isaac Hashemy

The Effect of Blocking Neurokinin-1 Receptor by Aprepitant on the Inflammatory and Apoptosis Pathways in Human Ovarian Cancer Cells

CELL BIOCHEMISTRY AND BIOPHYSICS. 2022 https://doi.org/10.1007/s12013-022-01100-5

 Mehdi Sanati, Maryam Moradi Binabaj, Seyed Sajad Ahmadi, Samaneh Aminyavari, Hossein Javid, Hamid Mollazadeh, Bahram Bibak, Elmira Mohtashami, Tannaz Jamialahmadi, Amir R Afshari, Amirhossein Sahebkar

Recent advances in glioblastoma multiforme therapy: A focus on autophagy regulation BIOMEDICINE & PHARMACOTHERAPY. 2022 https://doi.org/10.1016/j.biopha.2022.113740

• Hossein Javid, Pedram Hashemian, Shaghayegh Yazdani, Alireza Sharbaf Mashhad, Mehdi Karimi-Shahri

The role of heat shock proteins in metastatic colorectal cancer: A review JOURNAL OF CELLULAR BIOCHEMISTRY. 2022 https://doi.org/10.1002/jcb.30326

• Amir R Afshari, Seyed Hadi Mousavi, Golrokh Mousavi, Sanam Daneshpour Moghadam, Abolfazl Maghrouni, **Hossein Javid**, Zahra Tayarani-Najaran, Bahram Bibak, Hamid Mollazadeh, Azar Hosseini

Ferula gummosa gum exerts cytotoxic effects against human malignant glioblastoma multiforme in vitro

Research in Pharmaceutical Sciences.2022 DOI: 10.4103/1735-5362.355215

Maryam Momen Razmgah, Atefeh Ghahremanloo, Hossein Javid, Abbas AlAlikhan, Amir-R Afshari, Seyed Isaac Hashemy

The effect of substance P and its specific antagonist (aprepitant) on the expression of MMP-2, MMP-9, VEGF, and VEGFR in ovarian cancer cells

Molecular Biology Reports.2022

• Mehdi Karimi-Shahri, Malihe Khorramdel, Sara Zarei, Fatemeh Attarian, Pedram Hashemian, Hossein Javid

Glioblastoma, an opportunity T cell trafficking could bring for the treatment Molecular Biology Reports.2022 DOI: 10.1007/s11033-022-07510-1

• A Ghahremanloo, Hossein Javid, A AlAlikhan, AR Afshari, SI Hashemy

The effect of substance P and its specific antagonist (aprepitant) on the expression of MMP-2, MMP-9, VEGF, and VEGFR in ovarian cancer cells.

Molecular Biology Reports.2022

DOI: 10.1007/s11033-022-07771-w

Bahram Bibak, Farzaneh Shakeri, Zakieh Keshavarzi, Hamid Mollazadeh, Hossein Javid, Mohammad Jalili-Nik, Thozhukat Sathyapalan, Amir R Afshari, Amirhossein Sahebkar Anticancer mechanisms of Berberine: a good choice for glioblastoma multiforme therapy CURRENT MEDICINAL CHEMISTRY.2022 DOI: 10.2174/0929867329666220224112811

Malihe Golestaneh, Mohsen Firoozrai, Hossein Javid, Seyed Isaac Hashemy The substance P/neurokinin-1 receptor signaling pathway mediates metastasis in human colorectal SW480 cancer cells

Molecular Biology Reports.2022 DOI: 10.1007/s11033-022-07348-7

• Hossein Javid, Atefeh Ghahremanloo, Amir R Afshari, Roham Salek, Seyed Isaac Hashemy The Emerging Role of Neurokinin-1 Receptor Blockade Using Aprepitant in the Redox System of Esophageal Squamous Cell Carcinoma

INTERNATIONAL JOURNAL OF PEPTIDE RESEARCH AND THERAPEUTICS.2022 DOI: 10.1007/s10989-022-10399-w

Soodabeh Rezaei, Reza Assaran Darban, Hossein Javid, Seyed Isaac Hashemy The therapeutic potential of aprepitant in glioblastoma cancer cells through redox modification **BIOMED RESEARCH INTERNATIONAL.2022**

DOI: 10.1155/2022/8540403

• Roshanak Ghaffarian Zirak, Hurie Tajik, Jahanbakhsh Asadi, Pedram Hashemian, Hossein Javid

The role of micro RNAs in regulating PI3K/AKT signaling pathways in glioblastoma Iranian Journal of Pathology.2022

DOI: 10.30699/IJP.2022.539029.2726

• Hossein Javid, Amir R Afshari, Farnaz Zahedi Avval, Jahanbakhsh Asadi, Seyed Isaac Hashemy

Aprepitant promotes caspase-dependent apoptotic cell death and G2/M arrest through PI3K/Akt/NF-kB axis in cancer stem-like esophageal squamous cell carcinoma spheres **BIOMED RESEARCH INTERNATIONAL.2021** DOI: 10.1155/2021/8808214

• Negeen Mehrabani, Mohammad Reza Vaezi Kakhki, Hossein Javid, Safieh Ebrahimi, Seyed Isaac Hashemy

The SP/NK1R system-mediated ROS generation in GBM cells through inhibiting glutaredoxin protein

Neurology Research International.2021 DOI: 10.1155/2021/9966000

• Amir R Afshari, Mohammad Jalili-Nik, Farzaneh Abbasinezhad-Moud, Hossein Javid, Mohammad Karimi, Hamid Mollazadeh, Tannaz Jamialahmadi, Thozhukat Sathyapalan, Amirhossein Sahebkar

Anti-tumor effects of curcuminoids in glioblastoma multiforme: An updated literature review CURRENT MEDICINAL CHEMISTRY.2021

DOI: 10.2174/0929867327666201111145212

• Mehdi Karimi-Shahri, **Hossein Javid**, Shaghayegh Yazdani, Seyed Isaac Hashemy Mesenchymal stem cells in cancer therapy; the art of harnessing a foe to a friend **IRANIAN JOURNAL OF BASIC MEDICAL SCIENCES.2021** DOI: 10.22038/IJBMS.2021.58227.12934

 Atefeh Ghahremanloo, Hossein Javid, Amir R Afshari, Seyed Isaac Hashemy Investigation of the role of neurokinin-1 receptor inhibition using aprepitant in the apoptotic cell death through PI3K/Akt/NF-κB signal transduction pathways in colon cancer cells BIOMED RESEARCH INTERNATIONAL.2021 DOI: 10.1155/2021/1383878

• Amir R Afshari, Ali Motamed-Sanaye, Hamed Sabri, Arash Soltani, Sepideh Karkon-Shayan, Sarvin Radvar, **Hossein Javid**, Hamid Mollazadeh, Thozhukat Sathyapalan, Amirhossein Sahebkar

Neurokinin-1 receptor (NK-1R) antagonists: potential targets in the treatment of glioblastoma multiforme

CURRENT MEDICINAL CHEMISTRY.2021 DOI: 10.2174/0929867328666210113165805

• Hamed Amiri, Seyed Isaac Hashemy, Zahra Sabouri, **Hossein Javid**, Majid Darroudi Green synthesized selenium nanoparticles for ovarian cancer cell apoptosis RESEARCH ON CHEMICAL INTERMEDIATES.2021

• Faranak Korfi, **Hossein Javid**, Reza Assaran Darban, Seyed Isaac Hashemy The effect of SP/NK1R on the expression and activity of catalase and superoxide dismutase in glioblastoma cancer cells

Biochemistry Research International.2021 DOI: 10.1155/2021/6620708.

•Fatemeh Ghahremani, Reihaneh Sabbaghzadeh, Safieh Ebrahimi, Hossein Javid, Javad Ghahremani, Seyed Isaac Hashemy

Pathogenic role of the SP/NK1R system in GBM cells through inhibiting the thioredoxin system IRANIAN JOURNAL OF BASIC MEDICAL SCIENCES.2021 DOI: 10.22038/ijbms.2021.52902.11945

Safieh Ebrahimi, Hosein Javid, Amin Alaei, Seyed Isaac Hashemy
 New insight into the role of substance P/neurokinin-1 receptor system in breast cancer

progression and its crosstalk with microRNA

CLINICAL GENETICS.2020 DOI: 10.1111/cge.13750

•Seyed Isaac Hashemy Pedram Hashemian, **Hossein Javid**, Ayda Tadayyon Tabrizi The Role of Tachykinins in the Initiation and Progression of Gastrointestinal Cancers: A Review INTERNATIONAL JOURNAL OF CANCER MANAGEMENT.2020 DOI: 10.5812/ijcm.100717

•Fariba Mohammadi, Hossein Javid, Amir Reza Afshari, Baratali Mashkani, Seyed Isaac Hashemy

Substance P accelerates the progression of human esophageal squamous cell carcinoma via MMP-2, MMP-9, VEGF-A, and VEGFR1 overexpression

Molecular Biology Reports.2020

DOI: 10.1007/s11033-020-05532-1

•Hossein Javid, Jahanbakhsh Asadi, Farnaz Zahedi Avval, Amir R Afshari, Seyed Isaac Hashemy

The role of substance P/neurokinin 1 receptor in the pathogenesis of esophageal squamous cell carcinoma through constitutively active PI3K/Akt/NF-κB signal transduction pathway. Molecular Biology Reports.2020

DOI: 10.1007/s11033-020-05330-9

•Erfan Tavana, Hamid Mollazadeh, Elmira Mohtashami, Seyed Mohamad Sadegh Modaresi, Azar Hosseini, Hamed Sabri, Arash Soltani, **Hossein Javid**, Amir R Afshari, Amirhossein

Sahebkar

Quercetin: a promising phytochemical for the treatment of glioblastoma multiforme BIOFACTORS.2020 DOI: 10.1002/biof.1605.

•Fariba Mohammadi, Arash Soltani, Atefeh Ghahremanloo, Hossein Javid, Seyed Isaac Hashemy

The thioredoxin system and cancer therapy: a review CANCER CHEMOTHERAPY AND PHARMACOLOGY.2019 DOI: 10.1007/s00280-019-03912-4

•Hossein Javid, Fariba Mohammadi, Elnaz ZahiriSeyed, Isaac Hashemy The emerging role of substance P/neurokinin-1 receptor signaling pathways in growth and development of tumor cells JOURNAL OF PHYSIOLOGY AND BIOCHEMISTRY.2019 DOI: 10.1007/s13105-019-00697-1

Arash Soltani, Arash Salmaninejad, Mohammad Jalili-Nik, Anvar Soleimani, Hossein Javid, Seyed Isaac Hashemy, Amirhossein Sahebkar

5'-Adenosine monophosphate-activated protein kinase: A potential target for disease prevention by curcumin

JOURNAL OF CELLULAR PHYSIOLOGY.2018 DOI: 10.1002/jcp.27192

•Hossein Javid, Arash Soltani, Fariba Mohammadi, Seyed Isaac Hashemy Emerging roles of microRNAs in regulating the mTOR signaling pathway during tumorigenesis JOURNAL OF CELLULAR BIOCHEMISTRY.2019 DOI: 10.1002/jcb.28401

•Hossein Javid, I Hashemy, S Shahidsales, NM Roshan, T Kianoosh, FZ Avval Tissue Expression of Prohibition-I and It's Relationship With Prognostic Factors in Breast Cancer Iranian Journal of Pathology. 2018 PMCID: PMC6339505

Conferences

• The role of substance P/NK1R in the pathogenesis of colorectal cancer through constitutively active PI3K/Akt/NF-κB signal transduction pathways

Author(s): Hossein Javid

Conference Information: 16th National Congress of Biochemistry and 7th International Congress of Biochemistry and Molecular Biology

Date: Nov 9, 2020, Tehran, Iran

• Tissue Expression of Prohibitin I in breast cancer

Author(s): Hossein Javid, Farnaz Zahedi Avval

Conference Information: Molecular and cancer biomarkers

Date: Sep 10, 2017, Berlin, Germany

 Investigating the serum level of prohibitin I and its relationship with prognostic factors in breast cancer

Author(s): **Hossein Javid**, Isaac Hashemy, Soudabeh Shahidsales, Nema Mohammadian Roshan, Tayebeh Kianoosh, Farnaz Zahedi Avval

Conference Information: 12th International Breast Cancer Congress

Date: July 17, 2018, Tehran, Iran

Aprepitant Promotes Caspase-dependent Apoptotic cell death and G2/M arrest through

PI3K/Akt/NF-κB axis in Cancer Stem-like Esophageal Squamous Cell Carcinoma spheres Author(s): **Hossein Javid**

Conference Information: 16th National and 7th International Congress of Biochemistry and Molecular Biology

Date: Nov 9, 2020, Tehran, Iran

• The Role of Tachykinins in Initiation and Progression of Gastrointestinal Cancers Author(s): **Hossein Javid**

Conference Information: 16th National Congress of Biochemistry and 7th International Congress of Biochemistry and Molecular Biology

Date: Nov 9, 2020, Tehran, Iran

• The Therapeutic Potential of MicroRNAs in Regulating the mTOR signaling pathway in Cancer: A Review

Author(s): Hossein Javid

Conference Information:16th National Congress of Biochemistry and 7th International Congress of Biochemistry and Molecular Biology

Date: Nov 9, 2020, Tehran, Iran

• The Emerging Role of Substance P/Neurokinin-1 Receptor Signaling Pathways in Growth and Development of Tumor Cells

Author(s): Hossein Javid

Conference Information:16th National Congress of Biochemistry and 7th International Congress of Biochemistry and Molecular Biology

Date: Nov 9, 2020, Tehran, Iran

• The Emerging Role of Polymeric Microparticles as an Effective Therapeutic Strategies for Cancer

Author(s): Morteza Hassandokht Mashhadi, Negin Najmi Noghondar, Mahla Hassani, Mobina Tork, Mina Hosseini, Hossein Javid

Conference 2nd INTERNATIONAL CONFERENCE ON BIOTECHNOLOGY AND GLOBAL DEVELOPMENT

Date: Apr 30, 2022, Tehran, Iran

Supervisor in the following theses

• 2023 - Master thesis – Voroud Alkrity

Synthesis of SLN solid lipid nanoparticles containing naringenin decorated with folateconjugated chitosan to evaluate its anticancer effects.

Islamic Azad University of Tehran, Tehran- Iran

• 2023 - Master thesis – Janan Hazem Sadegh Al-Adali

Synthesis of lipid nanostructures (NLC) containing gummosin modified with folate-bound chitosan to evaluate its toxicity and anticancer effects.

Islamic Azad University of Tehran, Tehran- Iran

2023 - Master thesis – Abdulkarim Saleh Al-Arifi

Synthesis of lipid nanostructures (NLC) containing hesperidin coated with folate bound chitosan to evaluate its toxicity and anticancer effects.

Islamic Azad University of Tehran, Tehran- Iran

2023 - Master thesis – Mohammad Jassim Mohammad Al-Jizani

Tymol loading on graphene oxide nanoparticles modified with chitosan conjugated to folic acid to evaluate its anticancer effects.

Islamic Azad University of Tehran, Tehran- Iran

Co-supervisor in the following theses

2023 – PhD Thesis – Maliheh Khorramdel

Preparing, characterizing and investigating the effects of solid nanoparticles and nano-lipid carriers containing two drugs, meloxicam and rifampin, on the chromium sensing pathway of Pseudomonas aeruginosa PAO1 bacteria.

Islamic Azad University of Amol, Amol- Iran

• 2023 - Master thesis – Razieh Moalef Shahri

Investigating the protective effect of silymarin on brain and liver tissues in ovariectomized adult Wistar rats and its effect on oxidative stress and the expression of inflammatory factors.

• 2022 – Medical doctorate – Maryam Momen Razmgah

Investigating the role of P/NK1-R substance system and its specific antagonist (aprepitant) on the expression and level of MMP2 and MMP9 as metastatic factors in ovarian cancer cell line.

Research Interests

- Redox Signaling and Oxidative stress
- Nanotechnology
- Molecular Mechanisms of Cancer
- Tumor Biology
- Target Therapy
- Tachykinin and Neuropeptides
- Immunotherapy

Some of Research projects (Scientific Projects/ Clinical Trials):

Projects in process

Investigating the protective effect of lycopene extract on liver and brain tissues in ovariectomized adult Wistar rats and its effect on oxidative stress and expression of inflammatory factors.

Mashhad university of medical sciences

Improvement of ovarian cancer treatment by targeted delivery of curcumin using iron oxide nanoparticles coated with cyclodextrin and folic acid.
Mashhad university of medical sciences

Mashhad university of medical sciences

• Investigating the protective effect of silymarin on brain and liver tissues in ovariectomized adult Wistar rats and its effect on oxidative stress and the expression of inflammatory factors.

Mashhad university of medical sciences

• Synthesis and characterization of iron oxide nanoparticles with porous silica coating for zerombone loading and investigation of its anticancer properties.

Mashhad university of medical sciences

• Investigating the protective effects of synthesized selenium nanoparticles with curcumin coating on arsenic-induced neurotoxicity in PC 12 cells. *Mashhad university of medical sciences*

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Investigating the protective effect of hesperidin on quinolinic acid-induced toxicity in rat oligodendrocyte cells (OLN-93).

Mashhad university of medical sciences

Investigating the protective effects of ellagic acid on the excitotoxicity caused by quinolinic acid in rat oligodendrocyte cell line OLN-93.
Mashhad university of madiant sciences

Mashhad university of medical sciences

The effect of SP/NK1-R system and its antagonist (aprepitant) on inflammation pathways and proliferation of ovarian cancer cells.

Mashhad university of medical sciences

• Investigating the role of SP/NK1-R system and its specific antagonist (aprepitant) on the expression and level of MMP2 and MMP9 as metastatic factors in ovarian cancer cell line. *Mashhad university of medical sciences*

Selenium doping in cerium oxide nanoparticles and investigating their physico-chemical, cytotoxic, antioxidant and inflammatory properties.

Mashhad university of medical sciences

Investigating the antioxidant, cytotoxic and antifungal properties of zinc oxide nanoparticles.

Mashhad university of medical sciences

Investigating the role of substance P in inducing inflammation and proliferation of colon cancer cells.

Mashhad university of medical sciences

Investigating the role of SP/NKR1 system on cell cycle and cell aging in esophageal cancer line (KYSE-30).

Mashhad university of medical sciences

• Investigating the effects of cerium oxide nanoparticles on cytotoxicity, antioxidant and inflammatory properties in esophageal cancer stem-like cells.

AJA university of medical sciences, Tehran, Iran

Synthesis of selenium nanoparticles by green chemistry method and investigation of its anticancer properties.

Mashhad university of medical sciences

Investigating the role of SP/NKR1 system in the creation and development of esophageal cancer tumor cell and stem cell models, focusing on PI3K/Akt, NFκB, mTOR and Wntβ-catnin pathways.

Mashhad university of medical sciences

• Examining the serum level and tissue distribution of Prohibitin I and its relationship with breast cancer prognostic factors.

Mashhad university of medical sciences

Teaching Cont	tributions		
Date	University / Students	Title	
2015-2020	MUMS, Iran / Faculty of Medicine; Doctorate Students of Pharmacy	Clinical and Biochemistry	Lab-oriented
• 2015-2020	MUMS, Iran / Faculty of Medicine; Doctorate Students of Medical	Clinical and Biochemistry	Lab-oriented
2015-2020	MUMS, Iran / Faculty of Medicine; Doctorate Students of Dentistry	Clinical and Biochemistry	Lab-oriented
• 2017-2018	MUMS, Iran / Faculty of Nursing; Bachelor Students of Public health	General Biochemistry Clinical Biochemistry Enzymology Tissue Biochemistry	
 Since 2019 (all of teachings are not included) 	MUMS, Iran / Faculty of Medicine; MSc Students of Biochemistry	Molecular Signaling Molecular Biochemistry BioSolutions	
	VUMS, Iran / Department of Medical Laboratory Sciences; Students of medical laboratory	Clinical and Biochemistry	Lab-oriented
	VUMS, Iran / Department of Medical Laboratory Sciences; Students of medical laboratory	Clinical and Hormonology	Lab-oriented
	VUMS, Iran / Department of Medical	General Biochemistry	

Laboratory medical labora		Students	of		
VUMS, Iran Laboratory medical labora	Sciences;		ical Metaboli of	sm Biochemistr	у
VUMS, Iran Laboratory medical labora	Sciences;		ical Molecula of	r Biochemistry	
VUMS, Iran Laboratory medical labora	Sciences;			l principles o nt	f laboratory
VUMS, Iran Laboratory medical labora	Sciences;		ical Principle of	s of safety in the	e laboratory
VUMS, Iran Laboratory medical labora	Sciences;		ical Quality c of	ontrol in the lab	oratory
VUMS, Iran Laboratory nutrition	1		ical Introduct of	ory biochemistr	У
VUMS, Iran Laboratory Sc control in Hea	viences; Stude			and istry	Metabolism
VUMS, Iran Laboratory medical labora	Sciences;		of scientific	nciples of pre seminar and e in education	

Honors & Awards		
2021	Received the best researcher award in Varastegan University of Medical Sciences.	
2020- Present	I became elite and used the facilities of elites and top talents in Iran.	
2022- Present	Received the award with the most disciplined professor of Varastegan University of Medical Sciences.	

Skills

- 1. Cell culture and in vitro studies
- 2. Flow cytometry and analysis of apoptosis and cell cycle
- 3. Western blotting
- 4. PCR And Real-time PCR
- 5. Measurement of reactive oxygen species by ROS technique and Redox System
- 6. Measurement of cell aging with B-galactosidase staining technique
- 7. ELISA
- 8. Enzyme activity measurement techniques (Assay)

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9. Wound-healing assay test to evaluate the state of metastasis.

10. Working with rats and mice for in vivo studies

11. Work with FlowJo, Image J and Prism statistical software

Languages	
Persian	Native
English	Intermediate
Arabic	Intermediate
Turkish	Intermediate

Interests, Hobbies, Family

Working with computer, learning new softwares, and surfing on the web and virtual networks Married, 1 daughter