Curriculum Vitae

Name: Fakhrosadat

Last name: Sajjadian

Marital Status: Married

Address: Department of Radiology, Faculty of Paramedical, Tabriz University of

Medical Sciences, Iran.

E-mail: mariasajjadian@yahoo.com

Educations:

B.Sc (1997-1991) Nursing, Faculty of nursing and midwifery, Shiraz University of Medical Science, Shiraz, Iran.

M.Sc (「 , , , , , , ,) Anatomical Science, Faculty of Medicine, Ahvaz University of Medical Science, Ahvaz, Iran.

Research Course ('' ')' Immunohistochemical Techniques, cell and tissue culture approaches, western blot, LH- and FSH ELISA. karolinska institutet university, Stockholm, Sweden.

Honors/Achievements:

- Scholarship from ministry of health science Iran for 7 months complementary period of PhD in Karolinska Institutet university of Stockholm, Sweden.

١

Academic Positions:

Assistant Professor

Teaching experiences:

Course	University	Level	Date
Anatomy and	Ahvaz, Tabriz	Medical, dentistary & Paramedical Students	(٢٠٠٤-
Histology	Universities		٢٠٢1)

Executive Responsibilities:

- -Educational Assistant, Department of Radiology (۲۰۱۵-۲۰۱۹)
- Deputy of Research and Technology, Department of Radiology (Y.) 9 so far)
- Responsible for the Talent Core School of Paramedical Sciences (Y · \ \ so far)

Research Interest:

- Cell biology and cancer
- Cell and Tissue Culture
- Assisted reproductive techniques (ART)

Thesis title:

M.S.c. thesis title: Effects of leukemia inhibitory factor on sperm motility and vitality in infertile men with asthenospermi.

Ph.D thesis title: Effects of BSO-induced stress oxidative on ultrastructure and histology of testis, testestrone secretion, semen parameters and sperm fertility in IVF condition in mice.

Publications:

Sajjadian F, Soleimani-Rad J, Roshangar L, Hemmati A, Nori M. The effect of BSO-induced oxidative stress on ultrastructure of testis and sperm fertility in mice. Journal of Jokull, ۲۰۱٤; ۲(٦٤), IF: ١,٦

Seyed Mostafa Ghavami SM, Abedinzadeh R, Sajjadian F. Fetal cardiac rhabdomyoma: case report. Tehran University Med J (TUMJ), ۲۰۱٦ July; ۷٤(٤):۲۹۷-۳۰۲

Seyed Mostafa Ghavami SM, Sajjadian F, Fariba Azabdaftari. A rare case of intravesical foreign body (Nylon thread): case report. Razi Journal of Medical Sciences, Y. IV March; Y£(10£): J.-JT

Sajjadian F, Seyed Mostafa Ghavami SM. A rare case of foreign body: Foley catheter migration from the uterus to peritoneal cavity, perforating rectosigmoid colon and abcess formation. J Shahid Sadoughi Univ Med Sci, ۲۰۱۷; ۲۰(۱): ۱-۱۰

Sepideh Iranmakani, Tohid Mortezazadeh, *Fakhrossadat Sajadian*, Mona Fazel Ghaziani, Ali Ghafari. A review of various modalities in breast imaging: technical aspects and clinical outcomes. Egyptian Journal of Radiology and Nuclear Medicine (۲۰۲۰) ۱:0۷

Farzad Sattari Fard Nazila Jalilzadeh | Amir Mehdizadeh | Fakhrosadat Sajjadian |

Kobra Velaei. Understanding and targeting anoikis in metastasis for cancer therapies.

Review Article Received: Y\ May Y\ Y\ | Revised: Y\ November Y\ Y\ | Accepted: Y\ O

November Y.YY DOI: \.,\..Y/cbin.\\9\V.

Ongoing Research Projects:

- \'- Therapy-induced senecensce phenotype in co-cultured MCF-\'\' cells with tumor fibroblast stromal cells.
- Y-Impact of fibroblast cells on conversion molecular properties of luminal A and B subtypes in breast cancer
- ^γ-The impact of tumor microenvironment on heterogenity parameters and cancer stem cell phenotype in co-cultured MCF-^γ cells with fibroblast stromal cells
- £- Dendrimer Entrapped gold and iron oxide conjugated with methotrexate for targeted MRI/CT imaging modality and drug delivery to cell
- °- Study of the stearoy CoA desaturase \ specific inhibitor and omega-\ fatty acids supplements on tumoral properties of breast cancer cell line MCF-\
- 7- Fibroblasts impact on gaining cancer stem cell surface markers in triple negative subtype of breast cancer in doxorubicin chemotherapy
- Y- Fibroblast impact on expression of cancer stem cell genes in triple negative subtype of breast cancer in doxorubicin chemotherapy condition
- ^- Evaluation of the effect of ultrasound scan parameters on the pattern of radiomics features changes.
- 9- Impact of conditioned medium fibroblast cells on conversion molecular and morphological properties of luminal A and B subtypes in breast cancer

- Y-- The evaluation of relationship between spiritual health and anxiety in paramedical students of Tabriz University of Medical Sciences in Y-Y-
- 11- Reproducibility of automatic segmentation of Alzheimer's pateints hippocampal subfield by Freesurfer with MRI in different magnetic field strength
- Y- Comparison of the effect of paracrine fibroblasts on molecular changes and cancer stem phenotypes in luminal and basal subtypes of breast cancer
- \rac{\pi}{-} Co-culture of fibroblas impact on gaining basal subtype properties in luminal A and B breast cancer

Conference presentations:

Sajjadian F., Saki GH., Kalantar Mahdavi RA., Sobhani A: The effect of LIF on low motility sperms in men with asthenospermi. Ath Royan international congress, Tehran, Iran, °-' September '\.'.'

Sajjadian F., Saki GH., Kalantar Mahdavi RA., Sobhani A. The effect of Leukemia inhibitory factor on Viability of sperm in infertile men. oth Asian-Pacific International Congress of Anatomy and Ath Iranian Congress of Anatomical Sciences, Tehran, Iran, 17-19 May 7...

Sajjadian F, Soleimani-Rad J, Roshangar L, Hemmati A: The effects of BSO-induced oxidative stress on testicular ultrastructure in mice. 1.th Iranian Anatomical Congress Guilan University of Medical Sciences, Rasht, Iran, 9-11 May 7.17.

Sajjadian F, Soleimani-Rad J, Roshangar L, Hemmati A. The effects of BSO-induced oxidative stress on testicular histology in mice. \^th National and \^th International Congress on Reproductive Medicine. Tabriz University of Medical Sciences, Tabriz, Iran, \^-\'- April \'-\'-\'.

Sajjadian F, Soleimani-Rad J, Roshangar L, Soleimani-R S: The effects of BSO-induced oxidative stress on sperm fertility and ultrastructure of testis in mice. Yh Royan International Congress on Reproductive Biomedicine, Tehran, Iran, Yh August-Y September Y. 17.

Sajjadian F, Ghasemi Shayan R, , Hosseinpour B. The advent of Optical imaging and its indispensable role in detection of Breast Cancer. V th International Tehran Breast Cancer Congress, Tehran, Iran, YY-YO October Y V 19

Ramin Ghasemi Shayan, *Fakhrosadat Sajjadian*. Contemporary issues confronting Cancer Chemoprevention Research and Drug Development. World Conference on Cancer Research and Drug Development (WC-CRDD) Asunción, Paraguay '7th - 'Vth Jun '7''

Ramin Ghasemi Shayan, *Fakhrosadat Sajjadian*, Mona Fazel Ghaziyani. Nanotechnology-Empowered Adaptable and Biocompatible Sum Up of Energy Poster Presentation. International 'nd Conference on Sustainable Energy and Energy Calculations (ICSEEC'') !- September '', Turkey

Ramin Ghasemi Shayan, *Fakhrossadat Sajjadian*, Kobra Valaei, Mona Fazel Ghaziyani. Sensitivity and specificity improvement for breast cancer detection by tumor-microenvironment multimodality molecular imaging. International Conference on Health and Medicine (ICHM-^۲·). *ST FEBRUARY ^۲· * THANE

Ramin Ghasemi Shayan, *FakhrosadatSajjadian*, Mona Fazel Ghaziyani. Medication conveyance utilizing theranosticnano-structures via diagnostic imaging. International Conference on Medical & Health Science – ICMHS \\\formath{\text{Vth-\text{-\text{Vth-\text{-\text{Vth-\text{-\text{Vth-\text{-\text{Vth-\text{-\text{Vth-\text{-\text{Vth-\text{-\text{Vth-\text{-\text{Vth-\text{-\text{-\text{Vth-\text{-\text{Vth-\text{-\text{Vth-\text{-\text{Vth-\text{-\text{-\text{Vth-\text{-\text{Vth-\text{-\text{Vth-\text{-\text{-\text{Vth-\text{-\text{Vth-\text{-\text{Vth-\text{-\text{-\text{Vth-\text{-\text{-\text{Vth-\text{Vth-\text{-\text{Vth-\text{-\text{-\text{Vth-\text{-\text{-\text{-\text{Vth-\text{-\text{Vth-\text{-\tex

Behnam Hosseinpour Jahani, *Fakhralsadat Sajjadian*, Ramin Ghasemi Shayan. The effect of mobile health technology on the level of physical activity of breast cancer patients. Second Conference On Information Tecnology And Health Promotion Centered On Cancer. ^۱۸-^۱9 September ^۲ • ¹9 Tehran, Iran

Workshops:

Stem Cell Culture workshop, Tabriz University of Medical Sciences, 19-7. December 7.17.

Search for Electronic Resources workshop, Tabriz University of Medical Sciences, ۱۲-۱۳ August ۲۰۱۰.

Systematic review and meta-analysis Basics workshop (meta-analysis), Tabriz University of Medical Sciences, ۲۰-۲7 November ۲۰۱۰.

Reference Manager workshop, Tabriz University of Medical Sciences, Y9 July Y. Yo.

Advanced Research workshop, Tabriz University of Medical Sciences, Y7-YV July Y. Vo.

Personal knowledge and empowerment of faculty workshop (political thought and principles of the Islamic Revolution 7), Tabriz University of Medical Sciences, 7-7 february 7.17

English for Academic Purposes Workshop: Writing, Presenting Research Papers & Communication, Tabriz University of Medical Sciences, from 11 December 11.10 until 1. January 1.11.

Personal knowledge and empowerment of faculty workshop.

(Epistemology Y), Tabriz University of Medical Sciences, ٦-٨ September Y · ١٦.

Meta-analysis Basics workshop, Tabriz University of Medical Sciences, Y. October Y. 17.

Poor attention to professional ethics, Tabriz University of Medical Sciences, 17 December 7.10

Personal knowledge and empowerment of faculty workshop.

(Epistemology ^r), Tabriz University of Medical Sciences, ^q February ^{r. v}

Extracurricular activities. Teachers' Thinking Office, Tabriz University of Medical Sciences, 17 August Y 1 V

Ethics Research Workshop in Publishing, Tabriz University of Medical Sciences, ¿ February

Writing and publishing scientific articles, Tabriz University of Medical Sciences, YT January

Review and review articles, Tabriz University of Medical Sciences, \\ January \\ \\ \\

Familiarity with resource management software, Tabriz University of Medical Sciences, 9 July Y. Y.

Selection of valid journals for publication of the article, Tabriz University of Medical Sciences, Vy July Y · VV

Translation of knowledge, Tabriz University of Medical Sciences, YY June Y. YV

Extracurricular activities of professors, Tabriz University of Medical Sciences, 19 October 7.17

Experimental activities:

- -Tissue processing for transmission electron microscopy (TEM) and Light Microscope
- -Immunohistochemical Techniques focusing on apoptosis, proliferation and steroidogenic markers, which were related to the spermatogenic process
- -Organ cell culture approaches
- Western blot analysis technique
- -Tunnel Staining
- In Vitro Fertilization (IVF)
- Real time- PCR
- MTT assay
- Flow cytometry

