



آذر شیخ الاسلامی

استادیار

محل خدمت: استان قم



سوابق تحصیلی			
مقطع تحصیلی	سال اخذ مدرک	رشته و گرایش تحصیلی	دانشگاه
کارشناسی	۱۳۸۲	زیست شناسی جانوری	دانشگاه تهران
کارشناسی ارشد	۱۳۸۹	زیست شناسی- تکوین جانوری	دانشگاه خوارزمی (تربیت معلم سابق)
دکترای تخصصی	۱۳۹۵	زیست شناسی- سلولی تکوینی	دانشگاه خوارزمی

اطلاعات استخدامی				
محل خدمت	عنوان سمت	نوع استخدام	نوع همکاری	پایه
استان قم	عضو هیات علمی و مدیر گروه پژوهشی	پیمانی	تمام وقت	

سوابق اجرایی

مدیر گروه پژوهشی سلول های بنیادی مزانشیمال

مقالات در همایش ها

- Nabiuni M, Parivar K, Zeynali B, Sheikholeslami A, Karimzadeh L ,Anti-Inflammatory Effect of Honey Bee Venom on Wistar Rats Induced Poly Cystic Ovarian Syndrome by Estradiol Valerate ,17th World Congress of the International Society on Toxinology & Venom. Honolulu, Hawaii, USA ,July 8–13
- Hoda Fazaeli , Ehsan Ehsani , Nasim Hayati Roudbari , Azar Sheikholeslami ,Evaluating the Potential of Exosome-Encapsulated MicroRNA 149-3p in Developing Novel Endometriosis Therapy ,20th Congress on Stem Cell Biology and Technology ,2024 08 29
- Hoda Fazaeli , Nasim Hayati Roudbari , Ehsan Ehsani , Azar Sheikholeslami ,The Effects of Resveratrol on the Migration and Progression Ability of Menstrual Derived-Stem Cells in Endometriosis Patients ,20th Congress on Stem Cell Biology and Technology ,2024 08 29
- The Comparative Evaluation of the Effects of Small Molecule C-82 and Naringenin on the Inflammatory Factors of Menstrual Blood Derived-Stem Cells in Endometriosis Patients ,20th Congress on Stem Cell Biology and Technology ,2024 08 29
- The Effect of miR-149-3p Encapsulated in Exosomes Isolated from Menstrual Blood-Derived Stem Cells in Inhibiting Proliferation and Cell Cycle (G1/S) of Breast Cancer ,20th Congress on Stem Cell Biology and Technology ,2024 08 29

Shima Ababzadeh et al. ,Comparison of the Effects of Exosomes Secreted from Menstrual .6
Blood-Derived Stem Cells and Ginger-Derived Exosomes on Apoptosis in Endometriosis Women
.20th Congress on Stem Cell Biology and Technology ,2024 08 29

Hoda Fazaeli et al. ,The healing effects of platelet rich plasma and exosomes derived from .7
stem cells on the spermatogenic proteins and sperm parameters of non-obstructive
.azoospermia model rats ,The 7th International Congress on Biomedicine (ICB2023) ,2023 11 10

Sheikholeslami A et al. ,Apoptotic Effects of C-82 and Naringenin on Menstrual Blood-derived .8
Mesenchymal Stem Cells of Endometriosis Patients ,The 7th International Congress on
.Biomedicine (ICB2023) ,2023 11 10

Afsaneh Razaghi , Azar Sheikholeslami* , Zahra Zamanzadeh , Hoda Fazaeli ,Comparison of .9
the effect of exosomes secreted from stem cells derived from menstrual blood and ginger plant
exosomes on apoptosis and migration of ovarian cancer cell line (SKOV3) ,The 7th International
.Congress on Biomedicine (ICB2023) ,2023 11 10

Hoda Fazaeli et al. ,Effect of platelet rich plasma and exosomes secreted by adipose-derived .10
mesenchymal stem cells on restoring testicular histology, size and weight in NOA rat model
.19th Congress on Stem Cell Biology and Technology ,2023 08 29

Davoodi Asl F et al. ,Promising effects of exosomes from menstrual blood-derived .11
mesenchymal stem cells on endometriosis ,The 1st International Congress of Cancer Genomics
.2023 05 03

Mahmodi S ,& Sheikholeslami A ,Investigation of human epididymal protein (HE4) biomarkers .12
in predicting endometrial cancer in premenopausal and postmenopausal women ,The 1st
.International Congress of Cancer Genomics ,2023 05 03

The restorative effects of platelet rich plasma and stem cells-derived exosomes on the .13
genes involved in spermatogenesis of non-obstructive azoospermia Rat models ,The 6th
.International Congress on Biomedicine ,2022 11 10

Fazaeli H , Sheykhasan M , Kalhor N , Davoodi Asl F , Sheikholeslami A ,The Effects of .14
Conditioned Medium from Adipose Tissue-derived Mesenchymal Stem Cells on Differentiation of
.Spermatogonial Stem Cells ,The 6th International Congress on Biomedicine ,2022 11 10

Isolation and Identification of Halophilic Bacteria Producing Asparaginase Enzyme from .15
.Howz-Sultan Salt Lake ,The 6th International Congress on Biomedicine ,2022 11 10

Sheikholeslami A et al. ,Anti-inflammatory Effects of Mesenchymal Stem Cells-derived .16
.Exosomes on Endometriosis ,The 6th International Congress on Biomedicine ,2022 11 10

Sheykhasan M , Sheikholeslami A , Fazaeli H , Kalhor N ,Development of Diagnostic .17
Biomarkers in the Inflamed and Non- Inflamed Intestinal Mucosa of Patients with Crohn's
Disease Using Bioinformatics Analysis ,The 6th International Congress on Biomedicine ,2022 11
.10

Sahraei S et al. ,Human menstrual blood stem cells-derived exosomes inhibit endometriosis .18
.through apoptosis induction ,The 5th International Congress on Biomedicine ,2021 11 10

Evaluating the Co-Culture Effect of Mesenchymal Stem Cells with Interleukin-1 Beta-Induced .19
Caco-2 Cell Line on The Expression of Inflammatory Genes in vitro ,The 17th Congress on Stem
.Cell Biology and Technology ,2021 09 04

Fazaeli H et al. ,The Effect of Exosomes Secreted from Bone Marrow Tissue Derived .20
Mesenchymal Stem Cells in The Treatment of Osteoarthritis in The Mouse Model ,The 17th
.Congress on Stem Cell Biology and Technology ,2021 09 04

Isolation and characterization of secreted exosomes from adipose tissue-derived .21
.mesenchymal stem cells ,International Congress of Isfahan Biomedical Sciences ,2020 04 17

Sahraei S , Sheikholeslami A , Jannatifar R , Alavisoltani ,Human menstrual blood: a .22
renewable and sustainable source of stem cells for cell therapy in Asherman syndrome and thin
.endometrium ,2nd Tabari Annual Student Congress ,2019 04 24

Nasiri F , Davoodi F , Faraji M , Sheikholeslami A ,Effects of maternal and neonatal factors on .23

the volume of umbilical cord blood and the number of hematopoietic stem cells in frozen samples of Yakhteh Cord Blood Bank ,2nd Tabari Annual Student Congress ,2019 04 24

Sahraei S , Sheykhhasan M , Zarei Taher T , Sheikholeslami A ,Menstrual Blood Stromal Stem Cells: An Optimized Protocol for Isolation and Proliferation ,The 3rd National Festival and International Congress on Stem cells and Regenerative Medicine ,2018 11 28

Kalhor N , Sheykhhasan M , Sheikholeslami A ,Optimization of sertoli cells isolation method from mice testis ,2nd Congress on Men's Health- Male Infertility and 10th IRHRC Annual Meeting ,2018 02 21

Sheykhhasan M , Sheikholeslami A , Kalhor N ,Transplantation of germ cells as a new approach in male infertility therapy ,2nd Congress on Men's Health- Male Infertility and 10th IRHRC Annual Meeting ,2018 02 21

Sheykhhasan M , Sheikholeslami A , Kowsari A , Kalhor N ,Progress in Umbilical Cord Blood application in regenerative medicine: a review study ,3rd National Conference of New Cellular and Molecular and 1st symposium of Genomics and Proteomics ,2017 11 18

Kalhor N , Sheikholeslami A , Kowsari A , Sheykhhasan M ,Evaluation of Antibacterial Activity of Rat Blood-Derived Products against Several Different Bacterial Strains ,22nd International Congress of Asia- Pacific Blood and Marrow Transplantation ,2017 10 28

Sheikholeslami A , Arefian E , Nabiuni M ,miR-590 Down-regulates the Genes of Signaling Pathways Similar in Inflammation and Cancer in Breast Cancer Cell Lines MDA-MB-231 and MCF-7 ,1st International Conference on Medicine, Public Health and Biological Sciences (MPHBS) ,2016 09 18

Sheikholeslami A , Nabiuni M , Arefian E ,NF- κ B is over-expressed in breast cancer cell lines, MCF-7 and MDA-MB-231, following miR-590 transfection ,11th International Breast Cancer Congress (IBCC) ,2016 02 24

Mohammadi Nasiri F , Ebrahimi Z , Sheikholeslami A ,Evaluating the Prevalence of Tubal Factor Infertility among Infertile Women and the Rate of Pregnancy Following Their Treatment ,1st International Congress of Debatable Topics on Obstetrics, Gynecology and Infertility, Shahid Beheshti University, Tehran, Iran ,2016 02 16

Sheikholeslami A , Nabiuni M , MajlesAra M.H ,Evaluation of the fertility and the expression of SMA in the post-PDT uterus of the Wistar rat ,15th congress of Iranian Society for Reproductive Medicine, Royan Institute ,18-20 February 2009

Nabiuni M , MajlesAra M.H , Sheikholeslami A ,Photo-ablation of Wistar Rat Embryos ,16th Iranian Conference on Optics & Photonics, Yazd University ,15-17 March 2009

مقالات در نشریات

1. کلهر ناصر , محسن شیخ حسن , فاطمه نصیری , آذر شیخ الاسلامی،مروری بر فبیرین غنی از پلاکت و کاربرد آن در درمان بیماری ها،بیولوژی کاربردی،۱۵ ۰۹ ۱۳۹۸.
2. Hoda Fazaeli et al.,Evaluating the effect of conditioned medium from mesenchymal stem cells on differentiation of rat spermatogonial stem cells,Anatomy and Cell Biology,31 12 2023
3. Mohsen Sheykhhasan , Azar Sheikholeslami , Ali Kowsari , Naser Kalhor,Comparison of antimicrobial effects of rat blood-derived products and conditioned medium derived from rat adipose-derived mesenchymal stem cells,Research Molecular Medicine,2023 05 15
4. Seyedeh Saeideh Sahraei et al.,Evaluating the effect of conditioned medium from endometrial stem cells on endometriosis-derived endometrial stem cells,Anatomy and Cell Biology,2022 03 31
5. The Association of STR markers on 19p13.2 region and polycystic ovarian syndrome susceptibility in Iranian population,Gene Reports,2022 02 10
6. Seyedeh Saeideh Sahraei et al.,A Comparative Study of Gene Expression in Menstrual Blood-Derived Stromal Cells between Endometriosis and Healthy Women,BioMed Research

- .International,2022 01 11
- Azar Sheikholeslami et al.,Use of Mesenchymal Stem Cells in Crohn's Disease and Perianal .7
.Fistulas: A Narrative Review,Current Stem Cell Research & Therapy,2021 11 23
- Hoda Fazaeli et al.,A Comparative Study on the Effect of Exosomes Secreted by Mesenchymal .8
Stem Cells Derived from Adipose and Bone Marrow Tissues in the Treatment of Osteoarthritis-
.Induced Mouse Model,BioMed Research International,2021 09 27
- Mohsen Sheykhasan et al.,Identification of Diagnostic Biomarkers by Bioinformatics Analysis .9
in the Inflamed and Non-inflamed Intestinal Mucosa of Patients With Crohn's Disease,Research
.in Molecular Medicine,2021 08 15
- Mohsen Sheykhasan et al.,Exosomes of Mesenchymal Stem Cells as a Proper Vehicle for .10
Transfecting miR-145 into the Breast Cancer Cell Line and Its Effect on Metastasis,BioMed
.Research International,2021 06 30
- Evaluating differentiation potential of the human menstrual blood-derived stem cells from .11
.infertile women into oocyte-like cells,Reproductive Biology,2021 03 15
- Naser Kalhor , Hoda Fazaeli , Azar Sheikholeslami , Faezeh Davoodi Asl,The Assessment of 5 .12
Polymorphisms in the USP9Y Gene in Infertile Patients with Non-obstructive Azoospermia:
.Negative Result,Jentashapir J Cell Mol Biol,2021 01 03
- Ali Kowsari et al.,Umbilical Cord Blood Stem Cells as a Beneficial Option in Cell-Based .13
.Therapy and Regenerative Medicine,Journal of Stem Cell Research & Therapeutics,2017 07 25
- Sheikholeslami A , Nabiuni M , Arefian E,Suppressing the molecular signaling pathways .14
which involve in inflammation and induce cancer in breast cancer cell lines MDA-MB-231 and
.MCF-7, following microRNA transfection,Tumor Biology,2017 04 26
- Parivar K , Bahar , Ara J , Sheikholeslami A,Neural differentiation of mouse bone marrow- .15
derived mesenchymal stem cells treated with sex steroid hormones and basic fibroblast growth
.factor,Cell Journal (Yakhteh),2013 12 21
- Karimzadeh L et al.,Effect of bee venom on IL-6, COX-2 and VEGF levels in polycystic ovarian .16
syndrome induced in Wistar rats by estradiol valerate,J Venom Anim Toxins incl Trop Dis,2013
.12 12
- Karimzadeh L , Nabiuni M , Sheikholeslami A , Irian S,Bee venom treatment reduced C- .17
reactive protein (CRP) and improved follicle quality in a rat model of estradiol valerate-induced
.polycystic ovarian syndrome,J Venom Anim Toxins incl Trop Dis,2012 12 07
- Nabiuni M, MajlesAra M.H, Sheikholeslami A,Photodynamic Therapy (PDT): A New Approach .18
.to Remove Embryos of the Wistar Rat,Int J Fertil steril,2010 06 07
- The Emerging Role of LncRNA FENDRR in Multiple Cancers: A Review,Current Molecular .19
.Medicine,19 01 2022
- Faezeh Davoodi Asl et al.,Promising effects of exosomes from menstrual blood-derived .20
.mesenchymal stem cells on endometriosis,Reproductive Biology,15 09 2023

پایان نامه ها

۱. تاثیر محیط شرطی حاصل از کشت سلول های بنیادی مزانشیمی مشتق از خون قاعدگی زنان سالم در مهاجرت و آپوپتوز این سلول ها در زنان مبتلا به اندومتريوز
۲. بررسی فقهی باروری های مصنوعی و آثار حقوقی آن با تکیه بر مباحث موضوع شناسی
۳. مقایسه اثر آگزوزوم های مترشحه از سلول های بنیادی مشتق از خون قاعدگی و آگزوزوم های گیاهی زنجبیل بر آپوپتوز و مهاجرت سلول های رده سرطانی تخمدانی SKOV-۳

کتاب ها

۱. سلول های بنیادی، آگزوزوم ها و microRNA