



عزت اله فتحی نورولو

استاد

دانشکده: دامپزشکی



| اطلاعات استخدامی | | | | |
|------------------|------------|-------------|-----------|---------------|
| پایه | نوع همکاری | نوع استخدام | عنوان سمت | محل خدمت |
| ۱۸ | تمام وقت | رسمی قطعی | هیات علمی | دانشگاه تبریز |

مقالات در نشریات

1. Effects of Eucalyptus globules labill essential oil on some immunological, and other variables of common carp (Cyprinus carpio). Journal of Veterinary Research. 2019.
2. Fathi E , Mohammadi G , Farahzadi R , Mohri M. Identifying relationships among acute phase proteins (Hp and Fb), albumin and clinical findings in dairy calf pneumonia. Journal of Veterinary Research. 2009.
3. Fathi E et al., Induction of angiogenesis via topical delivery of basic-fibroblast growth factor from polyvinyl alcohol–dextran blend hydrogel in an ovine model of acute myocardial infarction. Journal of tissue engineering and regenerative medicine., Journal of tissue engineering and regenerative medicine, Sep-2013.
4. Fathi E , Vandghanooni S , Montazersaheb S , Farahzadi R, Mesenchymal stem cells promote caspase-3 expression of SH-SY5Y neuroblastoma cells via reducing telomerase activity and telomere length, Iranian Journal of Basic Medical Sciences, Nov-2021.
5. Fathi E , Valipour B , Vietor I , Farahzadi R, An overview of the myocardial regeneration potential of cardiac c-Kit+ progenitor cells via PI3K and MAPK signaling pathways, Future Cardiology, May-2020.
6. A general view of CD33+ leukemic stem cells and CAR-T cells as interesting targets in acute myeloblastic leukemia therapy, Blood research, Mar-2020.
7. L-carnitine significantly decreased aging of rat adipose tissue-derived mesenchymal stem cells, Veterinary research communications, Mar-2017.
8. Interleukin-6, -8, and TGF- β secreted from mesenchymal stem cells show functional role in reduction of telomerase activity of leukemia cell via Wnt5a/ β -catenin and P53 pathways, Advanced pharmaceutical bulletin, Jun-2020.
9. Ahmadi et al., Comparison of selected biochemical parameters between naturally infected and non-infected goats with Anaplasma ovis, Comparative Clinical Pathology, July-2014.
10. Fathi E , & Sharifi H, Haemobartonella felis in Tehran: follow-up, diagnosis, prevalence, clinical importance, laboratory evaluation, prognosis, and treatment of 23 infected cats

- (2003–2007), Comparative Clinical Pathology, Jul-2010
- Fathi E , Hamali H , Kaleibar MT , Farahzadi R, Application of acute phase proteins as .11
indicators of retained placenta and their relation to energy metabolites in postcalving dairy
.cows, Comparative Clinical Pathology, Jan-2015
- Fathi E , Farahzadi R , Imani M, Approach to treatment of bronchopneumonia by evaluation of .12
.selected acute-phase proteins in calf herds, Comparative Clinical Pathology, Jan-2013
- Fathi E , Atyabi N , Nassiri SM , Nejati A, Follow-up examination in a cat with .13
.hypereosinophilic syndrome: case report, Comparative Clinical Pathology, Feb-2010
- Fathi E , Farahzadi R , Javanmardi S , Vietor I, L-carnitine extends the telomere length of the .14
.cardiac differentiated CD117+ -expressing stem cells, Tissue and Cell, Dec-2020
- Fathi E , Farahzadi R , Vietor I , Javanmardi S, Cardiac differentiation of bone-marrow resident .15
c-kit+ stem cells by L-carnitine increases through secretion of VEGF, IL6, IGF-1, and TGF- β as
.clinical agents in cardiac regeneration, Journal of biosciences, Dec-2020
- Fathi E , Valipour B , Farahzadi R, Targeting the proliferation inhibition of chronic myeloid .16
leukemia cells by bone marrow derived-mesenchymal stem cells via ERK pathway as a
.therapeutic strategy, Acta Medica Iranica, Aug-2020
- Fathi E , & Farahzadi R, Zinc sulphate mediates the stimulation of cell proliferation of rat .17
adipose tissue-derived mesenchymal stem cells under high intensity of EMF exposure., Biological
.trace element research, Aug-2018
- Effect of Rat Bone Marrow Derived-Mesenchymal Stem Cells on Granulocyte Differentiation .18
.of Mononuclear Cells as Preclinical Agent in Cell based Therapy, Current Gene Therapy, Apr-2022
- Fathi E , Farahzadi R , Valipour B, Alginate/gelatin encapsulation promotes NK cells .19
differentiation potential of bone marrow resident C-kit+ hematopoietic stem cells, International
.Journal of Biological Macromolecules, pp. 317-27, Apr-2021
- Farahzadi R , Fathi E* , Vietor I, Mesenchymal stem cells could be considered as a candidate .20
for further studies in cell-based therapy of Alzheimer's disease via targeting the signaling
.pathways, ACS chemical neuroscience, Apr-2020
- Pirmoradi S et al., Curcumin affects adipose tissue-derived mesenchymal stem cell aging .21
.through TERT gene expression, Drug Research, Apr-2018
- Acute erythroid leukemia with multilineage dysplasia in a cat, The Canadian Veterinary .22
.Journal., Apr-2011
- Fathi E , & Farahzadi R, Survey on impact of trace elements (Cu, Se AND Zn) on veterinary and .23
.human mesenchymal stem cells, Rom J Biochem, 2105
- Fathi E et al., L-carnitine reduced cellular aging of bone marrow resident C-kit+ hematopoietic .24
stem cells through telomere dependent pathways., Current Stem Cell Research &
.Therapy, 2022/05/11
- Montazersaheb S , Ehsani A , Fathi E , Farahzadi R, Cellular and Molecular Mechanisms .25
Involved in Hematopoietic Stem Cell Aging as a Clinical Prospect, Oxidative Medicine and Cellular
.Longevity, 2022/04/01
- The Potential of Graphene Oxide and Reduced Graphene Oxide in Diagnosis and Treatment .26
.of Cancer, Current Medicinal Chemistry, 2022
- An Overview of Autophagy in Hematopoietic Stem Cell Transplantation, Frontiers in .27
.Bioengineering and Biotechnology, 2022
- Fathi E , Montazersaheb S , Vandghanooni S , Farahzadi R , Vietor I, Adipose .28
Tissue Mesenchymal Stem Cells Caused to Change the Methylation Status of hTERT
Gene Promoter CpG Islands of Molt-4 Leukemia Cells as Cell-based Therapy, Current Molecular
.Medicine, 2022
- Fathi E , & Farahzadi R, Mesenchymal Stem Cells as a Cell-Based Therapeutic Strategy .29
Targeting the Telomerase Activity of KG1 Acute Myeloid Leukemia Cell, Acta Medica Iranica, pp.
.71, 2022

- Adibkia K et al.,Silver nanoparticles induce the cardiomyogenic differentiation of bone marrow derived mesenchymal stem cells via telomere length extension,Beilstein Journal of Nanotechnology,2021/08/02 .30
- Montazersaheb S , Fathi E , Farahzadi R,Cytokines and signaling pathways involved in differentiation potential of hematopoietic stem cells towards natural killer cells,Tissue and Cell,2021/06/01 .31
- Fathi E , Farahzadi R , Montazersaheb S , Bagheri Y,Epigenetic Modifications in Acute Lymphoblastic Leukemia: From Cellular Mechanisms to Therapeutics,Current Gene Therapy,2021/02/01 .32
- Heidari HR et al.,Mesenchymal stem cells cause telomere length reduction of molt-4 cells via caspase- 3, BAD and P53 apoptotic pathway.,International Journal of Molecular and Cellular Medicine,2021 .33
- Fathi E , Pashutan MK , Farahzadi R , Charoudeh HN,L-carnitine in a certain concentration increases expression of cell surface marker CD34 and apoptosis in the rat bone marrow CD34+ hematopoietic stem cells,Iranian Journal of Veterinary Research,2021 .34
- Fathi E Sanaat Z ,& Farahzadi R,Mesenchymal stem cells in acute myeloid leukemia: a focus on mechanisms involved and therapeutic concepts,Blood research,2019/09/01 .35
- Fathi E , Farahzadi R , Valipour B , Sanaat Z,Cytokines secreted from bone marrow derived mesenchymal stem cells promote apoptosis and change cell cycle distribution of K562 cell line as clinical agent in cell transplantation,PloS one,2019/04/22 .36
- Fathi E , Farahzadi R , Sheikhzadeh N,Immunophenotypic characterization, multi-lineage differentiation and aging of zebrafish heart and liver tissue-derived mesenchymal stemcells as a novel approach in stem cell-based therapy,Tissue and Cell,2019/04/01 .37
- Fathi E , Charoudeh HN , Sanaat Z , Farahzadi R,Telomere shortening as a hallmark of stem cell senescence,Stem cell investigation,2019 .38
- Rajabzadeh N , Fathi E* , Farahzadi R,Stem cell-based regenerative medicine,Stem cell investigation,2019 .39
- Anti-aging protective effect of Lcarnitine as clinical agent in regenerative medicine through increasing telomerase activity and change in the hTERT promoter CpG island methylation status of adipose tissue-derived mesenchymal stem cells,Tissue and Cell,2018/10/01 .40
- Zinc sulfate contributes to promote telomere length extension via increasing telomerase gene expression, telomerase activity and change in the TERT gene promoter CpG island methylation status of human adipose-derived mesenchymal stem cells,PloS one,2017/11/16 .41
- Fathi E ,& Farahzadi R,Enhancement of osteogenic differentiation of rat adipose tissue-derived mesenchymal stem cells by zinc sulphate under electromagnetic field via the PKA, ERK1/2 and Wnt/ β -catenin signaling pathways,PloS one,2017/03/24 .42
- Fathi E , Farahzadi R , Charoudeh HN,L-carnitine contributes to enhancement of neurogenesis from mesenchymal stem cells through Wnt/ β -catenin and PKA pathway,Experimental Biology and Medicine,2017/03/17 .43
- Rat adipose-derived mesenchymal stem cells aging reduction by zinc sulfate under extremely low frequency electromagnetic field exposure is associated with increased telomerase reverse transcriptase gene expression,Veterinary research forum,2017 .44
- L-carnitine effectively induces hTERT gene expression of human adipose tissue-derived mesenchymal stem cells obtained from the aged subjects,International journal of stem cells,2016/05/30 .45
- Fathi E* ,& Farahzadi R,Isolation, culturing, characterization and aging of adipose tissue-derived mesenchymal stem cells: a brief overview,Brazilian Archives of Biology and Technology,2016/03/08 .46
- A mini overview of isolation, characterization and application of amniotic fluid stem cells,International journal of stem cells,2015/11/30 .47

Fathi E ,& Jamshidi S,Follow-up, diagnosis, clinical evidence, laboratory evaluation, and .48
treatment of idiopathic thrombocytopenia using human intravenous immunoglobulin in a Terrier
.dog,Iranian Journal of Veterinary Science and Technology,2014
Kaleibar MT , Helan JA , Fathi E,Occurrence of congenital cerebral theileriosis in a newborn .49
.twin Holstein calf in Iran: Case report,Veterinary research forum,2014
Fathi E , Atyabi N , Imani M , Alinejad Z,Physically crosslinked polyvinyl alcohol–dextran .50
.blend xerogels: Morphology and thermal behavior,Carbohydrate polymers,2011/02/11

پایان نامه ها

1. Identify relationship among some microelements (Cu, Mn, Zn, Fe, Se) and serum enzymes with
abortion in dairy cattle

2. Investigating relationship among some hemostasis (Na, K, Ca, Cl) and hematological indices
in aborted dairy cattle