



## بی تا ابراهیمی

دانشیار

محل خدمت: پژوهشگاه علوم سلوی (رویان)

### سوابق تحصیلی

دانشگاه	رشته و گرایش تحصیلی	سال اخذ مدرک	مقطع تحصیلی
دانشگاه تربیت مدرس	علوم تشریحی		کارشناسی ارشد
دانشگاه تربیت مدرس	علوم تشریحی	۱۳۸۸	دکترای تخصصی

### اطلاعات استخدامی

پایه	نوع همکاری	نوع استخدام	عنوان سمت	محل خدمت
	تمام وقت	رسمی قطعی	مدیر گروه پژوهشی جنین شناسی	پژوهشگاه رویان

### سوابق اجرایی

عضو هیأت علمی پژوهشگاه رویان

مدیر گروه آموزشی بیولوژی تولید مثل پژوهشگاه رویان

### مقالات در نشریات

Jamalzaei, P., Valojerdi, M.R., Ebrahimi, B., Farrokhi, A., Oocyte maturation and expression .1 pattern of follicular genes during in-vitro culture of vitrified mouse pre-antral follicles.Gene Expression Patterns,2016 11

Dahmardeh, T., Ghanian, M.H., Ebrahimi, B., A self-gelling hydrogel based on thiolated .2 hyaluronic acid for three-dimensional culture of ovine preantral follicles,International Journal of Biological Macromolecules,2023 12 31

Abtahi, N.S., Ebrahimi, B., Ghaffari, F., (...), Yahyaei, A., Faridi, M., Royan Institute First .3 Attempts: Autotransplantation of Vitrified Human Ovarian Tissue in Cancer Patients,Cell Journal,2023 11 1

Ghezelayagh, Z., Abtahi, N.S., Rezazadeh Valojerdi, M., Ebrahimi, B., The effect of mTOR .4 activation and PTEN inhibition on human primordial follicle activation in ovarian tissue culture,Journal of Assisted Reproduction and Genetics,2022 8 1

Eivazkhani, F., Ebrahimi, B., Yousefi, B., (...), Fathi, R., Akbarinejad, V., Effects of N-Acetyl-L- .5 Cysteine Antioxidant on Ex Vivo Culture of Vitrified Premature Mouse Ovarian Tissue,Biopreservation and Biobanking,2022 8 1

Ghezelayagh, Z., Khoshdel ,& Rad, N., Ebrahimi, B., Human ovarian tissue in-vitro culture: .6 primordial follicle activation as a new strategy for female fertility

- .preservation,Cytotechnology,2022  
Khaleghi, S., Fathi, R., Eivazkhani, F., (...), Ebrahimi, B., Nazarian, H.,Two-Decade Experience of .7  
Royan Institute in Obtaining Mature Oocyte from Cryopreserved Ovarian Tissue: In Vitro and In  
.Vivo Approaches,Reproductive Sciences,2022  
Khamehiee, N., Jazireian, P., Ebrahimi, B., Alizadeh, A., Shahhoseini, M.,Paternal trans-fatty .8  
acid and vitamin E diet affects rat offspring's semen quality and PPARs  
.expression,Andrologia,2021 8 1  
Ghezelayagh, Z., Abtahi, N.S., Khodaverdi, S., (...), Mehdizadeh, A., Ebrahimi, B.,The effect of .9  
agar substrate on growth and development of cryopreserved-thawed human ovarian cortical  
follicles in organ culture,European Journal of Obstetrics and Gynecology and Reproductive  
.Biology,2021 3 1  
Nateghi, R., Ghashghaei, S., Shokoohian, B., (...), Nasr ,& Esfahani, M.H., Vosough, M.,Female .10  
Reproductive Health in SARS-CoV-2 Pandemic Era,International Journal of Fertility and  
.Sterility,2021  
Esmaeili, M., Bazrgar, M., Gourabi, H., (...), Boroujeni, P.B., Fakhri, M.,Noninvasive sexing of .11  
human preimplantation embryos using RT-PCR in the spent culture media: A proof-of-concept  
.study,European Journal of Obstetrics and Gynecology and Reproductive Biology,2020 9 1  
Zandiye, S., Shahverdi, A., Ebrahimi, B., Sabbaghian, M.,A novel approach for human sperm .12  
.cryopreservation with AFPIII,Reproductive Biology,2020 6 1  
Ghezelayagh, Z., Abtahi, N.S., Rezazadeh Valojerdi, M., Mehdizadeh, A., Ebrahimi, B.,The .13  
combination of basic fibroblast growth factor and kit ligand promotes the proliferation, activity  
and steroidogenesis of granulosa cells during human ovarian cortical culture,Cryobiology,2020  
.10 1  
Hassani, F., Ebrahimi, B., Moini, A., (...), Hassanzadeh, G., Valojerdi, M.R.,Chitosan hydrogel .14  
supports integrity of ovarian follicles during in vitro culture: A preliminary of a novel biomaterial  
.for three dimensional culture of ovarian follicles,Cell Journal,2020  
Eivazkhani, F., Abtahi, N.S., Tavana, S., (...), Valojerdi, M.R., Fathi, R.,Evaluating two ovarian .15  
.decellularization methods in three species,Materials Science and Engineering C,2019 9 1  
Sadr, S.Z., Fatehi, R., Maroufizadeh, S., Amorim, C.A., Ebrahimi, B.,Utilizing Fibrin-Alginate and .16  
Matrigel-Alginate for Mouse Follicle Development in Three-Dimensional Culture  
.Systems,Biopreservation and Biobanking,2018 4 1  
Sanaei, B., Movaghar, B., Valojerdi, M.R., (...), Jafarpour, F., Nasr ,& Esfahani, M.H.,An .17  
improved method for vitrification of in vitro matured ovine oocytes; beneficial effects of Ethylene  
.Glycol Tetraacetic acid, an intracellular calcium chelator,Cryobiology,2018 10 1  
Sanaei, B., Movaghar, B., Rezazadeh Valojerdi, M., (...), Hajian, M., Nasr ,& Esfahani, .18  
M.H.,Developmental competence of in vitro matured ovine oocytes vitrified in solutions with  
.different concentrations of trehalose,Reproduction in Domestic Animals,2018 10 1  
Motamed, M., Sadr, Z., Valojerdi, M.R., (...), Taghiabadi, E., Fathi, R.,Tissue Engineered Human .19  
Amniotic Membrane Application in Mouse Ovarian Follicular Culture,Annals of Biomedical  
.Engineering,2017 7 1  
Azari, M., Kafi, M., Ebrahimi, B., Fatehi, R., Jamalzadeh, M.,Oocyte maturation, embryo .20  
development and gene expression following two different methods of bovine cumulus-oocyte  
.complexes vitrification,Veterinary Research Communications,2017 3 1  
Dalman, A., Deheshkar Gooneh Farahani, N.S., Totonchi, M., (...), Ebrahimi, B., Rezazadeh .21  
Valojerdi,...Slow freezing versus vitrification technique for human ovarian tissue  
cryopreservation: An evaluation of histological changes, WNT signaling pathway and apoptotic  
.genes expression,Cryobiology,2017 12 1  
Fathi, R., Valojerdi, M.R., Ebrahimi, B., (...), Tahaei, L.S., Abtahi, N.S.,Fertility preservation in .22  
.cancer patients: In vivo and in vitro options,Cell Journal,2017  
Abtahi, N.S., Ebrahimi, B., Fathi, R., (...), Kashi, A.M., Valojerdi, M.R.,An introduction to the .23

- .royan human ovarian tissue bank,2016-9-1,2016 9 1  
Alizadeh, A., Taleb, Z., Ebrahimi, B., (...), Kheimeh, A., Yazdi, R.S.,Dietary Vitamin E is more .24 effective than omega-3 and omega-6 fatty acid for improving the kinematic characteristics of rat .sperm,Cell Journal,2016 9 1  
Akhavan Taheri, M., Rezazadeh Valojerdi, M., Ebrahimi, B.,Intramuscular Autotransplantation .25 of Vitrified Rat Ovary Encapsulated with Hyaluronic Acid Hydrogel,Biopreservation and .Biobanking,2016 4 1  
Hajiaghahou, S., Ebrahimi, B., Shahverdi, A., Sharbatoghli, M., Beigi Boroujeni, N.,Comparison .26 of apoptosis pathway following the use of two protocols for vitrification of immature mouse .testicular tissue,Theriogenology,2016 11 1  
Fatehi, R., Ebrahimi, B.,Maternal-effect gene expression in cultured preantral follicles derived .27 .from vitrified-warmed mouse ovary,Cell Journal,2015 6 1  
Asgari, F., Valojerdi, M.R., Ebrahimi, B., Fatehi, R.,Three dimensional in vitro culture of .28 preantral follicles following slow-freezing and vitrification of mouse ovarian .tissue,Cryobiology,2015 12 1  
Sadr, S.Z., Ebrahimi, B., Shahhoseini, M., Fatehi, R., Favaedi, R.,Mouse preantral follicle .29 development in two-dimensional and three-dimensional culture systems after ovarian tissue .vitrification,European Journal of Obstetrics and Gynecology and Reproductive Biology,2015 11 1  
Taghavi, S.A., Valojerdi, M.R., Moghadam, M.F., Ebrahimi, B.,Vitrification of mouse preantral .30 follicles versus slow freezing: Morphological and apoptosis evaluation,Animal Science .Journal,2015 1 1  
Topraggaleh, T.R., Shahverdi, A., Rastegarnia, A., (...), Esmaeili, V., Janzamin, E.,Effect of .31 cysteine and glutamine added to extender on post-thaw sperm functional parameters of buffalo .bull,Andrologia,2014 9 1  
Matini Behzad, A., Ebrahimi, B., Alizadeh, A.R., (...), Rashki, L., Shahverdi, A.H.,Improvement in .32 In Vitro fertilization rate, decrease in reactive oxygen species and spermatozoa death incidence .in rams by dietary fish oil,Reproduction in Domestic Animals,2014 8 1  
Seifali, R., Aboutorabi, R., Shahverdi, A., (...), Mazani, F., Esmaili, V.,The relationship of oocyte .33 and sperm membrane binding protein with the success of intrauterine insemination,Journal of .Isfahan Medical School,2014 7 20  
Mokhber Maleki, E., Eimani, H., Bigdeli, M.R., (...), Golkar Narenji, A., Abedi, R.,A comparative .34 study of saffron aqueous extract and its active ingredient, crocin on the in vitro maturation, in vitro fertilization, and in vitro culture of mouse oocytes,Taiwanese Journal of Obstetrics and .Gynecology,2014 3 1  
Fatehi, R., Ebrahimi, B., Shahhosseini, M., Farrokhi, A., Fathi, R.,Effect of ovarian tissue .35 vitrification method on mice preantral follicular development and gene .expression,Theriogenology,2014 1 15  
Fathi, R., Valojerdi, M.R., Salehnia, M., Ebrahimi, B., Salman Yazdi, R.,Ovarian tissue .36 transplantation: Advantages, disadvantages and upcoming challenges (A review article),Journal .of Mazandaran University of Medical Sciences,2014  
Rastegarnia, A., Shahverdi, A., Topraggaleh, T.R., Ebrahimi, B., Shafipour, V.,Effect of different .37 thawing rates on post-thaw viability, Kinematic parameters and chromatin structure of buffalo .(Bubalus bubalis) spermatozoa,Cell Journal,2013  
Kyasari, O.R., Valojerdi, M.R., Farrokhi, A., Ebrahimi, B.,Expression of maturation genes and .38 their receptors during in vitro maturation of sheep COCs in the presence and absence of somatic .cells of cumulus origin,Theriogenology,2012 1 1  
Ebrahimi, B., Valojerdi, M.R., Eftekhari ,& Yazdi, P., Baharvand, H.,Ultrastructural changes of .39 .sheep cumulus-oocyte complexes following different methods of vitrification,Zygote,2012  
Fathi, R., Valojerdi, M.R., Yazdi, P.E., (...), Alipour, H., Hassani, F.,Development of 4-cell mouse .40 .embryos after re-vitrification,Cryobiology,2012

- Tahaei, L.S., Eimani, H., Yazdi, P.E., Ebrahimi, B., Fathi, R.,Effects of retinoic acid on .41  
maturation of immature mouse oocytes in the presence and absence of a granulosa cell co-  
.culture system,Journal of Assisted Reproduction and Genetics,2011 6 1
- Ebrahimi, B., Valojerdi, M.R., Eftekhari ,& Yazdi, P., Baharvand, H.,In vitro maturation, .42  
apoptotic gene expression and incidence of numerical chromosomal abnormalities following  
cryotop vitrification of sheep cumulus-oocyte complexes,Journal of Assisted Reproduction and  
.Genetics,2010 5 1
- Ebrahimi, B., Valojerdi, M.R., Eftekhari ,& Yazdi, P., Baharvand, H., Farrokhi, A.,IVM and gene .43  
expression of sheep cumulus - oocyte complexes following different methods of  
.vitrification,Reproductive BioMedicine Online,2010 1 1