

## هاله سلطان قرایی

دانشیار

محل خدمت: پژوهشگاه فناوری‌های نوین علوم زیستی  
(ابن‌سینا)

### سوابق تحصیلی

دانشگاه	رشته و گرایش تحصیلی	سال اخذ مدرک	مقطع تحصیلی
دانشگاه علوم پزشکی تهران	آسیب‌شناسی تشریحی و بالینی	۱۳۸۲	دکترای تخصصی

### اطلاعات استخدامی

پایه	نوع همکاری	نوع استخدام	عنوان سمت	محل خدمت
	تمام وقت	رسمی قطعی	عضو هیأت علمی پژوهشگاه فناوری‌های نوین علوم زیستی جهاددانشگاهی-ابن‌سینا	پژوهشگاه فناوری‌های نوین علوم زیستی جهاددانشگاهی-ابن‌سینا

### سوابق اجرایی

عضو هیات علمی پژوهشگاه فناوری‌های نوین علوم زیستی جهاددانشگاهی-ابن‌سینا

### مقالات در نشریات

- Malekzadeh R., Modaberisaber Y., Farrokhi B., (...), Nicolaides K.H., Khorram Khorshid .1  
H.R.,Uptake and outcomes of implementing non-invasive prenatal testing (Prenatal Reflex DNA  
testing) into first-trimester contingent screening protocols for trisomy 21, 18, 13: A study  
.protocol, Gene Reports,2024
- Shokoofeh, M., Malekshahi, S.S., Soltanghorae, H.,The molecular footprints of BK virus in the .2  
product of conception over the second and third gestational trimesters,BMC Research  
.Notes,2023
- Soltanghorae, H., Mohazzab, A., Soltani, A., (...), Zarnani, A.H., Ghaffari, S.R.,Histological .3  
.Evaluation of Products of Conception, Who Benefits from It?,Fetal and Pediatric Pathology,2023
- Moradi, B., Hamidian, Y., Soltanghorae, H., Katouli, F.S.,Prenatally detected congenital .4  
.medulloblastoma,Journal of Clinical Ultrasound,2023
- Gholami barzoki, M., Shatizadeh Malekshahi, S., Heydarifard, Z., Mahmodi, M., Soltanghorae, .5  
H,The important biological roles of Syncytin-1 of human endogenous retrovirus W (HERV-W) and  
.Syncytin-2 of HERV-FRD in the human placenta development,Molecular Biology Reports,2023
- Mortezagholi, S., Mahmoudi, A. , R., Shojaeian, S., (...), Ghods, R., Zarnani, A. , H.,Discovery of .6  
a novel marker for human granulocytes and tissue macrophages: RTL1 revisited,Cell and Tissue  
.Research,2023

- Soltanghorae, H., Moradi ,& Lakeh, M., Khalili, N., Soltani, A.,A retrospective autopsy study of .7  
.42 cases of stillbirth in Avicenna Research Institute,BMC Pregnancy and Childbirth,2022 12 1  
Deebel, N.A., Soltanghorae, H., Bradshaw, A.W., (...), Stogner , Underwood, K., Sadri , .8  
Ardekani, H.,Morphometric and immunohistochemical analysis as a method to identify  
undifferentiated spermatogonial cells in adult subjects with Klinefelter syndrome: a cohort  
.study,Fertility and Sterility,2022
- Sarvestani, S.K., Rafati, M., Soltanghorae, H., (...), Jalilian, K., Ghaffari, S.R.,Detection of .9  
aneuploidies in products of conception and neonatal deaths in iranian patients using the  
multiplex ligation-dependent probe amplification (Mlpa),Avicenna Journal of Medical  
.Biotechnology,2021 9 1
- Mahmoudi, A. , R., Ghods, R., Madjd, Z., (...), Shekarabi, M., Zarnani, A. , H.,Expression .10  
profiling of RTL1 in human breast cancer tissues and cell lines,Experimental and Molecular  
.Pathology,2021 8 1
- Rahnama, R., Mahmoudi, A. ,& R., Kazemnejad, S., (...), Rezaei, A., Zarnani, A.H.,Thyroid .11  
peroxidase in human endometrium and placenta: a potential target for anti-TPO  
.antibodies,Clinical and Experimental Medicine,2021 2 1
- Khorami Sarvestani, S., Shojaeian, S., Vanaki, N., (...), Jedd , Tehrani, M., Zarnani, A. , .12  
H.,Proteome profiling of human placenta reveals developmental stage-dependent alterations in  
.protein signature,Clinical Proteomics,2021 12 1
- Jouhari, S., Mohammadzadeh, A., Soltanghorae, H., (...), Mohazzab, A., Naderi, M.M.,Effects .13  
of silymarin, cabergoline and letrozole on rat model of endometriosis,Taiwanese Journal of  
.Obstetrics and Gynecology,,2018 12 1
- Rahimnia, R., Rezayat, S.M., Torabi, R., (...), Kharrazi, S., Amanlou, M.,Gold nanoparticle .14  
.sucrose complexes as potent anti-inflammatory agents,Genetics and Molecular Research,2018
- Abdoli, A., Dalimi, A., Soltanghorae, H., Ghaffarifar, F.,Molecular detection and genotypic .15  
characterization of Toxoplasma gondii in Paraffin-embedded fetoplacental tissues of women  
.with recurrent spontaneous abortion,International Journal of Fertility and Sterility,2017 3 1
- Khoddami, M., Khademi, Y., Aghdam, M.K., Soltanghorae, H.,Correlation between Gleason .16  
scores in needle biopsy and corresponding radical prostatectomy specimens: A twelve-year  
.review,Iranian Journal of Pathology,2016 3 1
- Abdoli, A., Dalimi, A., Soltanghorae, H., Ghaffarifar, F.,Molecular detection of Toxoplasma .17  
gondii in house sparrow (*Passer domesticus*) by LAMP and PCR methods in Tehran, Iran,Journal  
.of Parasitic Diseases,2016 12 1
- Amini, L., Tehranian, N., Movahedin, M., Ramezani Tehrani, F., Soltanghorae, H.,Polycystic .18  
ovary morphology (PCOM) in estradiol valerate treated mouse model,International Journal of  
.Women's Health and Reproduction Sciences,,2016 1 1
- Hormozi, M., Talebi, S., Khorshid, H.R.K., (...), Soltangorae, H., Akhondi, M.M.,The effect of .19  
setarud (IMOD®) on angiogenesis in transplanted human ovarian tissue to nude mice,Iranian  
.Journal of Reproductive Medicine,2015 10 1
- Hormozi, M., Talebi, S., Khorshid, H.R.K., (...), Soltangorae, H., Akhondi, M.M.,The effect of .20  
Setarud (IMOD®) on angiogenesis in transplanted human ovarian tissue to nude  
.mice,International Journal of Reproductive BioMedicine,2015 10 1
- Soltanghorae, H., Pourkeramati, F., Khoddami, M., (...), Akhondi, M.M., Soltani, A.,Prevalence .21  
.of carcinoma in situ in testicular biopsies of infertile Iranian men,Andrologia,2014 9 1
- Mehravi, B., Ardestani, M.S., Damercheli, M., (...), Mahernia, S., Amanlou, M.,Breast cancer .22  
cells imaging by targeting methionine transporters with gadolinium-based nanoprobe,Molecular  
.Imaging and Biology,2014 8 1
- Eghbali, M., Sadeghi, M.R., Lakpour, N., (...), Hashemi, S.B., Modarressi, M.H.,Molecular .23  
analysis of testis biopsy and semen pellet as complementary methods with histopathological  
analysis of testis in non-obstructive azoospermia,Journal of Assisted Reproduction and

- Rahimi, M., Zarnani, A. , H., Mohseni , Kouchesfehani, H., (...), Akhondi, M. , M., Kazemnejad, .24  
S.,Comparative Evaluation of Cardiac Markers in Differentiated Cells from Menstrual Blood and  
.Bone Marrow-Derived Stem Cells In Vitro,Molecular Biotechnology,,2014 12 1
- Mahmoudi, A.R., Zarnani, A.H., Jедди ,& Tehrani, M., (...), Soltanghoraei, H., Mirzadegan, .25  
E.,Distribution of vitamin D receptor and 1alpha-hydroxylase in male mouse reproductive  
.tract,Reproductive Sciences,2013 4 1
- Pourkeramati, F., Soltanghoraei, H., Amirjannati, N., Akhondi, M.M., Khorshid, .26  
H.R.K,Prevalence of intratubular germ cell neoplasia in cryptorchid testes of infertile men,Iranian  
.Journal of Reproductive Medicine,2013 4 1
- Saliminejad, K., Sadeghi, M.R., Kamali, K., (...), Soltanghoraei, H., Khorshid, .27  
H.R.K.,Discrepancy in the frequency of y chromosome microdeletions among iranian infertile  
men with azoospermia and severe oligozoospermia,Genetic Testing and Molecular  
.Biomarkers,2012 8 1
- Mohammadzadeh, A., Heidari, M., Soltanghoraei, H,Erratum: Evaluation of the effect of .28  
pentoxifylline on white blood cell count in serum and peritoneal fluid in female rats with  
endometriosis (Journal of Obstetrics and Gynaecology Research (2008) 34:3 (307-313)),Journal  
.of Obstetrics and Gynaecology Research,2012 12 1
- Aslani, F., Modarresi, M.H., Soltanghoraei, H., (...), Lakpour, N., Sadeghi, M.R.,Seminal .29  
molecular markers as a non-invasive diagnostic tool for the evaluation of spermatogenesis in  
non-obstructive azoospermia,Aslani, F., Modarresi, M.H., Soltanghoraei, H., (...), Lakpour, N.,  
.Sadeghi, M.R.,2011 8 1
- Hormozi, M., Talebi, S., Hassan Zarnani, A., (...), Jafarabadi, M., Mehdi Akhondi, M.,5'-(N- .30  
ethylcarboxamido) adenosine improves angiogenesis in transplanted human ovarian  
.tissue,Fertility and Sterility,2011 6 30
- Hadavi, R., Zarnani, A.H., Ahmadvand, N., (...), Jедди ,& Tehrani, M., Rabbani, H.,Production of .31  
.monoclonal antibody against human nestin,Avicenna Journal of Medical Biotechnology,2010 4 1
- Soltanghoraei, H., Arefi, S., Mohammadzadeh, A., (...), Hashemi, S.B., Akhondi, M.M.,Thyroid .32  
autoantibodies in euthyroid women with recurrent abortions and infertility,Iranian Journal of  
.Reproductive Medicine,2010
- Taheri, A., Hajimohamadi, F., Soltanghoraei, H., Moin, A.,Complications of using laryngeal .33  
mask airway during anaesthesia in patients undergoing major ear surgery,Acta  
.Otorhinolaryngologica Italica,2009 6 1
- Sadri ,& Ardekani, H., Soltanghoraei, H., Taheri, A., Kashi, T., Akhondi, M.A.,Ejaculation as a .34  
source of proteinuria regardless of the presence or absence of sperm in semen,Laboratory  
.Medicine,2009 5 1
- Aarabi, M., Saliminejad, K., Sadeghi, M.R., (...), Amirjannati, N., Modarressi, M.H.,Deletion and .35  
testicular expression of DAZ (deleted in azoospermia) gene in patients with non-obstructive  
.azoospermia,Iranian Journal of Public Health,2009
- Mohammadzadeh, A., Heidari, M., Soltanghoraei, H., (...), Zeraati, H., Mohammadzadeh, .36  
F.,Evaluation of the effect of pentoxifylline on white blood cell count in serum and peritoneal  
fluid in female rats with endometriosis,Journal of Obstetrics and Gynaecology Research,,2008 6  
.1
- Arefi, S., Soltanghoraei, H., Sadeghi, M.R., (...), Zeraati, H., Zarnani, H.,Findings on .37  
hysteroscopy in patients with in vitro fertilization by intracytoplasmic single sperm injection and  
.embryo transfer failures,Saudi Medical Journal,2008
- Aarabi, M., Modarressi, M.H., Soltanghoraei, H., (...), Amirjannati, N., Akhondi, M.M,Testicular .38  
expression of synaptonemal complex protein 3 (SYCP3) messenger ribonucleic acid in 110  
.patients with nonobstructive azoospermia,Fertility and Sterility,,2006 8 1

- 
۱. تولید فیوژن پروتئین نوترکیب دومین اتصال به گیرنده (RBD) ویروس SARS-CoV-۲ با Fc انسانی (RBD-Fc) و بررسی ایمنی-زایی و توکسیسیتی آن بعنوان کاندید واکسن ضد ویروس SARS-CoV-۲ ، فاضل شکری فروغ گلساز شیرازی وحید سلیمی مهدی یاسری طناز بهادری مهدی محمدی جلال خشنودی مریم مبینی کشه محمد مهدی امیری نوید دشتی گوله گوله امیرحسن زرنانی هاله سلطان قرائی محمود جدی تهرانی
  ۲. تولید فیوژن پروتئین نوترکیب دومین اتصال به گیرنده (RBD) ویروس SARS-CoV-۲ با Fc انسانی (RBD-Fc) و بررسی ایمنی-زایی و توکسیسیتی آن بعنوان کاندید واکسن ضد ویروس SARS-CoV-۲ ، نوید دشتی گوله گوله طناز بهادری مریم مبینی کشه هاله سلطان قرائی امیرحسن زرنانی محمد مهدی امیری فروغ گلساز شیرازی محمود جدی تهرانی مهدی محمدی جلال خشنودی مهدی یاسری وحید سلیمی فاضل شکری