**فرم سوابق آموزشی، پژوهشی و اجرایی اعضاي هيات علمي دانشگاه علوم پزشکی قم**

**تاریخ تکمیل فرم:**

|  |
| --- |
| **محل الصاق عکس پرسنلی** |

**مشخصات فردی و تحصیلی**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **نام خانوادگي: باقری** | **نام: فاطمه** | **نام پدر:** |  | **کد ملی:** |
| **شماره شناسنامه:**  | **تاريخ تولد: / /**  | **استان محل تولد:** |  | **شهرمحل تولد:** |
| **محل صدور شناسنامه:** | **وضعیت تأهل:** |  | **وضعیت نظام وظیفه(عنوان کامل):** |
| **ایمیل شخصی:** |  | **ایمیل سازمانی:** |
| **وبلاگ شخصی:**  |  | **وب سایت شخصی:** |
|  | **آدرس منزل(استان، شهر، آدرس کامل):**  |
| **کدپستی:**  | **تلفن منزل:** | **همراه:** |  | **محل کار:** |
| **مرتبه علمی:** | **شماره پست هیأت علمی در سازمان:** | **پایه:** |  | **تاریخ استخدام: / /** |
|  | **وضعیت استخدام: رسمی ⬜ آزمایشی⬜ قراردادی⬜ بورسیه⬜ تعهد⬜**  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **مقطع** | **رشته و گرایش تحصیلی** | **محل اخذ** | **کشور محل تحصیل** | **سال اخذ** |
| **کارشناسی** |  |  |  |  |
| **کارشناسی ارشد** |  |  |  |  |
| **دکتری** |  |  |  |  |

**پایان نامه های نوشته شده در دوران تحصیل**

|  |  |  |
| --- | --- | --- |
| **عنوان پایان نامه** | **مقطع تحصیلی** | **نام استاد یا استاد راهنما** |
|  |  |  |
|  |  |  |
|  |  |  |

 **رساله و پايان¬نامه‌هایي که به عنوان استاد راهنما و مشاور همکاری داشته¬اید:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **عنوان پایان نامه** | **دوره تحصیلی ارائه پایان نامه** | **محل انجام پایان نامه** | **سمت در پایان نامه** | **تاریخ دفاع از پایان نامه** |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

**فعاليتهاي آموزشي**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **موسسه محل تدریس** | **مقطع تحصیلی**  | **نوع فعالیت**  | **عنوان درس** | **سال تدریس** |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

**سوابق شغلي – حرفه اي(مشاوره، همکاری و غیره)**

|  |  |  |  |
| --- | --- | --- | --- |
| **تاریخ ارائه خدمات** | **عنوان خدمت** | **فرد/مرکز یا سازمان دریافت کننده خدمات** | **نوع خدمت**  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

**سابفه موقعیت ها و پست های اجرایی مرتبط با آموزش و تحقیقات و غیره**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **تا تاریخ** | **از تاریخ** | **نام، رتبه علمی و رشته تحصیلی مسول مافوق** | **مکان فعالیت** | **نوع وظایف محوله** | **سمت** |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

**پروژه های تحقيقاتي یا فناورانه**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **محل اجرای طرح** | **طول مدت طرح** | **تاریخ اتمام** | **وضعیت طرح** | **نوع فعالیت در طرح( مجری یا همکار اصلی)** | **عنوان طرح** |
| **درحال اجرا** | **خاتمه یافته** |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

**مقالات**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **عنوان مقاله**  | **نام مجله** | **سال چاپ** | **جلد و دوره**  | **نویسندگان به ترتیب** |
| Quantum dots-βcyclodextrin-histidine labeled human adipose stem cells-laden chitosan hydrogel for bone tissue engineering | [Nanomedicine : nanotechnology, biology, and medicine](https://rsf.research.ac.ir/Index.php?itemId=4553)27:102217 | **2020** |  |  |
| Self-assembled formation of chondroitin sulfate-based micellar nanogel for curcumin delivery to breast cancer cells | [International journal of biological macromolecules](https://rsf.research.ac.ir/Index.php?itemId=2823)161:771-778 | **2020** |  |  |
| Physicomechanical, rheological and in vitro cytocompatibility properties of the electron beam irradiated blend hydrogels of tyramine conjugated gum tragacanth and poly (vinyl alcohol) | Materials science & engineering. C, Materials for biological applications114:111073 | **2020** |  |  |
| Dual functional construct containing kartogenin releasing microtissues and curcumin for cartilage regeneration | [Stem cell research & therapy](https://rsf.research.ac.ir/Index.php?itemId=5779)11(1):289 | **2020** |  |  |
| Effect of Artemisia absinthium ethanolic extract on oxidative stress markers and the TLR4, S100A4, Bax and Bcl-2 genes expression in the kidney of STZ-induced diabetic rats | [Hormone molecular biology and clinical investigation](https://rsf.research.ac.ir/Index.php?itemId=2591) | **2020** |  |  |
| Skin Sensitization Study of Honey Bee () and Yellow Jacket sp. Venom on Rabbits | [Iranian journal of public health](https://rsf.research.ac.ir/Index.php?itemId=14815)48(8):1545-1546 | **2019** |  |  |
| Scalable and cost-effective generation of osteogenic micro-tissues through the incorporation of inorganic microparticles within mesenchymal stem cell spheroids | [Biofabrication](https://rsf.research.ac.ir/Index.php?itemId=6427)12(1):015021 | **2019** |  |  |
| Integrative meta-analysis of publically available microarray datasets of several epithelial cell lines identifies biological processes affected by silver nanoparticles exposure | Comparative biochemistry and physiology. Toxicology & pharmacology : CBP216:67-74 | **2019** |  |  |
| Surface engineering of titanium-based implants using electrospraying and dip coating methods | Materials science & engineering. C, Materials for biological applications99:620-630 | **2019** |  |  |
| A benchmark-driven approach to reconstruct metabolic networks for studying cancer metabolism | [PLoS computational biology](https://rsf.research.ac.ir/Index.php?itemId=5162)15(4):e1006936 | 2019 |  |  |
| Preparation and Characterization of Nanocomposite Scaffolds (Collagen/β-TCP/SrO) for Bone Tissue Engineering | [Tissue engineering and regenerative medicine](https://rsf.research.ac.ir/Index.php?itemId=5917)16(3):237-251 | **2019** |  |  |
| Enhanced Cellular Uptake Of Phenamil Through Inclusion Complex With Histidine Functionalized β-Cyclodextrin As Penetrative Osteoinductive Agent | [International journal of nanomedicine](https://rsf.research.ac.ir/Index.php?itemId=2933)14:8221-8234 | **20019** |  |  |
| Efficacy of mechanical vibration in regulating mesenchymal stem cells gene expression | [In vitro cellular & developmental biology. Animal](https://rsf.research.ac.ir/Index.php?itemId=7189)55(5):387-394 | **2019** |  |  |
| Detection of Diazinon Residue in Honey and Honey Bee () in Bandar-Abbas and Meshkinshahr, Iran | [Journal of arthropod-borne diseases](https://rsf.research.ac.ir/Index.php?itemId=3269)13(2):185-190 | **2019** |  |  |
| The Robust Potential of Mesenchymal Stem Cell-Loaded Constructs for Hard Tissue Regeneration After Cancer Removal | [Advances in experimental medicine and biology](https://rsf.research.ac.ir/Index.php?itemId=141)1084:17-43 | **2019** |  |  |
| The effect of modified electrospun PCL-nHA-nZnO scaffolds on osteogenesis and angiogenesis | [Journal of biomedical materials research. Part A](https://rsf.research.ac.ir/Index.php?itemId=3310)107(9):2040-2052 | **2019** |  |  |
| Development of a bioactive porous collagen/β-tricalcium phosphate bone graft assisting rapid vascularization for bone tissue engineering applications | [Journal of biomedical materials research. Part A](https://rsf.research.ac.ir/Index.php?itemId=3310)106(1):73-85 | **2018** |  |  |
| Immunoisolation of stem cells by simultaneous encapsulation and PEGylation | [Progress in biomaterials](https://rsf.research.ac.ir/Index.php?itemId=5226)7(1):55-60 | **2018** |  |  |
| VEGF delivery by smart polymeric PNIPAM nanoparticles affects both osteogenic and angiogenic capacities of human bone marrow stem cells | Materials science & engineering. C, Materials for biological applications93:790-799 | **2018** |  |  |
| Optimization and Characterization of Aspirin Encapsulated Nano-liposomes | Iranian journal of pharmaceutical research : IJPR17(1):11-22 | **2018** |  |  |
| New insight into functional limb regeneration: A to Z approaches | [Journal of tissue engineering and regenerative medicine](https://rsf.research.ac.ir/Index.php?itemId=4112)12(9):1925-1943 | **2018** |  |  |
| Etiology of Salinity and Water Origin, the Main Dilemma of Badab Sourt, a Unique Travertine Spring | [Ground water](https://rsf.research.ac.ir/Index.php?itemId=101537)56(5):753-761 | **2018** |  |  |
| Facile synthesis of biphasic calcium phosphate microspheres with engineered surface topography for controlled delivery of drugs and proteins | [Colloids and surfaces. B, Biointerfaces](https://rsf.research.ac.ir/Index.php?itemId=1464)157:223-232 | **2017** |  |  |
| The effect of increasing the pore size of nanofibrous scaffolds on the osteogenic cell culture using a combination of sacrificial agent electrospinning and ultrasonication | [Journal of biomedical materials research. Part A](https://rsf.research.ac.ir/Index.php?itemId=3310)105(7):1887-1899 | **2017** |  |  |
| ESR1 single nucleotide polymorphism rs1062577 (c.\*3804T>A) alters the susceptibility of breast cancer risk in Iranian population | [Gene](https://rsf.research.ac.ir/Index.php?itemId=2379)611:9-14 | **2017** |  |  |
| Tumor-promoting function of single nucleotide polymorphism rs1836724 (C3388T) alters multiple potential legitimate microRNA binding sites at the 3'-untranslated region of ErbB4 in breast cancer | [Molecular medicine reports](https://rsf.research.ac.ir/Index.php?itemId=4505)13(5):4494-8 | **2016** |  |  |
| Functional SNP in stem of mir-146a affects Her2 status and breast cancer survival | Cancer biomarkers : section A of Disease markers17(2):213-22 | **2016** |  |  |
| Combination of Serum Interleukin-1β and 6 Levels in the Diagnosis of Perinatal Asphyxia | [Archives of Iranian medicine](https://rsf.research.ac.ir/Index.php?itemId=509)19(5):312-6 | **2016** |  |  |
| Comparison of the Effect of Low-Level Laser and Phenytoin Therapy on Skin Wound Healing in Rats | [Journal of lasers in medical sciences](https://rsf.research.ac.ir/Index.php?itemId=17436)6(3):124-8 | **2015** |  |  |
| Sensitization of breast cancer cells to doxorubicin via stable cell line generation and overexpression of DFF40 | Biochemistry and cell biology = Biochimie et biologie cellulaire93(6):604-10 | **2015** |  |  |
| Giant Cell Fibroma of the Buccal Mucosa with Laser Excision: Report of Unusual Case | [Iranian journal of pathology](https://rsf.research.ac.ir/Index.php?itemId=22371)10(4):314-7 | **2015** |  |  |
| Assessing the Fauna of Aquatic Insects for Possible Use for Malaria Vector Control in Large River, Central Iran | [Acta medica Iranica](https://rsf.research.ac.ir/Index.php?itemId=60)53(9):523-32 | **2015** |  |  |
| Stable overexpression of DNA fragmentation factor in T-47D cells: sensitization of breast cancer cells to apoptosis in response to acetazolamide and sulfabenzamide | [Molecular biology reports](https://rsf.research.ac.ir/Index.php?itemId=4483)41(11):7387-94 | **2014** |  |  |
| Chitosan-pDNA nanoparticle characteristics determine the transfection efficacy of gene delivery to human mesenchymal stem cells | [Artificial cells, nanomedicine, and biotechnology](https://rsf.research.ac.ir/Index.php?itemId=557)42(6):376-84 | **2014** |  |  |
| Florid Cemento-osseous Dysplasia: Report of Three Unusual Cases | International Journal of Experimental Dental Science | **2014** |  |  |
| Tongue squamous cell carcinoma in a patient with systemic sclerosis: A case report | Shahid Beheshti University Dental Journal | **2014** |  |  |
| Nonsyndromic Multiple Supernumerary Impacted Teeth: Report of Two Unusual Cases | Journal of Contemporary Dentistry | **2014** |  |  |
| Gingival Overgrowth as the First Symptom of Non-Hodgkin's Lymphoma: Report of a Case | [Journal of Mashhad Dental School](https://rsf.research.ac.ir/Index.php?itemId=77593) | **2014** |  |  |
| Defective NF-kB transcription factor as the mediator of inflammatory responses: a study on depressed Iranian medical students | [Clinical laboratory](https://rsf.research.ac.ir/Index.php?itemId=1343)59(7-8):827-30 | **2013** |  |  |
| siRNA-mediated knock-down of DFF45 amplifies doxorubicin therapeutic effects in breast cancer cells | Cellular oncology (Dordrecht)36(6):515-26 | **2013** |  |  |
| Fusion on mandibular third molar with distomolar impacted tooth: a case report | [Journal of Mashhad Dental School](https://rsf.research.ac.ir/Index.php?itemId=77593) | **2013** |  |  |
| Organophosphorous residue in Liza aurata and Cyprinus carpio | [Asian Pacific journal of tropical biomedicine](https://rsf.research.ac.ir/Index.php?itemId=584)2(7):564-9 | **2012** |  |  |
| A hydrophobically-modified alginate gel system: utility in the repair of articular cartilage defects | [Journal of materials science. Materials in medicine](https://rsf.research.ac.ir/Index.php?itemId=3699)22(10):2365-75 | **2011** |  |  |
| Biocompatibility evaluation of nano-rod hydroxyapatite/gelatin coated with nano-HAp as a novel scaffold using mesenchymal stem cells | [Journal of biomedical materials research. Part A](https://rsf.research.ac.ir/Index.php?itemId=3310)92(4):1244-55 | **2010** |  |  |
| Competitive inhibitory effects of acetazolamide upon interactions with bovine carbonic anhydrase II | [The protein journal](https://rsf.research.ac.ir/Index.php?itemId=5255)26(6):371-85 | **2007** |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

**مقالات کنگره ها و همایش ها**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **نام کنگره یا همایش** | **عنوان مقاله** | **محل برگزاری** | **ارائه/پوستر** | **تاریخ همایش** |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

**کتاب ها**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **نام کتاب** | **تاریخ انتشار** | **نویسنده/نویسندگان** | **مترجم/مترجمین** | **ناشر** | **نوبت چاپ** | **تیراژ** | **قیمت** | **شابک** |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

**شركت در كارگاه ها و دوره هاي آموزشي**

|  |  |  |
| --- | --- | --- |
| **نام کارگاه یا دوره آموزشی** | **سال برگزاری** | **محل برگزاری** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**ارزیابی، داوری بر فعالیت های پژوهشی یا فناورانه**

|  |  |  |  |
| --- | --- | --- | --- |
| **عنوان طرح** | **نوع داوری( طرح پژوهشی، مقاله)** | **داور/ناظر** | **تاریخ** |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

**اطلاعات مربوط به نرم افزار، لوح فشرده و غیره**

|  |  |  |  |
| --- | --- | --- | --- |
| **نوع اطلاعات یا نرم افزار تهیه شده** | **موارد استفاده نرم افزار، لوح فشرده و غیره** | **نام همکاران** | **تاریخ انتشار** |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

**شرکت های فناور**

|  |  |  |  |
| --- | --- | --- | --- |
| **نام شرکت** | **عنوان تولید** | **نام همکاران** | **تاریخ تولید** |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

**سایر اطلاعات**

[**عضويت در مراکز علمي و پژوهشي**](http://www.sbu.ac.ir/Desktopmodules/Sbu_ProfessorsPage/SP_Fa.aspx?userid=996&lng=Fa#ProffMember#ProffMember)

عضویت در کمیته ها و شوراها

عضویت در انجمن ها و مجامع علمی

همکاری با هیات تحریریه مجلات علمی

[**جوايز علمي**](http://www.sbu.ac.ir/Desktopmodules/Sbu_ProfessorsPage/SP_Fa.aspx?userid=996&lng=Fa#Archive#Archive) **)دستاوردها و افتخارات)**

**زمینه تخصصی**

**علایق پژوهشی**

**توجه:**

 ایمیل علم سنجی sci@muq.ac.ir