



آزاده آصف نژاد

استادیار

دانشکده: دانشکده علوم و فناوری های پزشکی



سوابق تحصیلی

مقطع تحصیلی	سال اخذ مدرک	رشته و گرایش تحصیلی	دانشگاه
دکترای تخصصی	(تنظیم نشده)	بیومواد	

اطلاعات استخدامی

محل خدمت	عنوان سمت	نوع استخدام	نوع همکاری	پایه
دانشکده علوم و فناوری های پزشکی	مدیر گروه تخصصی بیومواد(مقطع کارشناسی)	آزمایشی	تمام وقت	

مقالات در همایش ها

1. flinders center for nanoscale science and technology 5th annual conference ,Design and evaluation of Superabsorbent Hemostatic foam based on natural polymers ,flinders center for nanoscale science and technology 5th annual conference ,2015
2. Akbari H, Asefnejad A.Encapsulation of Arsenic terioxide into Polycaprolactone (PCL) Nanofibers.The ۳rd IGCC conference.۲۰۱۶
3. Ahmadi F, Asefnejad A, Khorasani MT ,Influence of SO2 Plasma on Cell Attachment to PET Surface ,Eminent Association of Researchers in Biological & Medical Sciences (EARBM) ,March 30, 2018
4. Faeze Mojiri, Sarah Rabiei, Azadeh Asefnejad ,Sterile gauze surface modification with starch and gelatin nanofibers for blood coagulation application ,International conference of modern research results in silence engineering and technology ,March 2016
5. Sarah Rabiei, Azadeh Asefnejad , "Production of liquid bio -adhesive PVA / PVP with Herbal extracts to wound healing ,International conference of modern research results in sience engineering and technology, ,March 2016
6. Sarah Rabiei, Azadeh Asefnejad , "Making wound cover of starch, gelatin, borax to wound healing and blood clotting ,International conference of modern research results in sience engineering and technology ,March 2016
7. Sarah Rabiei, Faeze Mojiri, Azadeh Asefnejad ,Making Polymer Sponge of Gelatin & Starch for the application of emergency blood coagulation ,International conference of modern research results in silence engineering and technology ,March 2016
8. Naderkhamseh H,Asefnejad A,Movahedi M, ,Fabrication and Evaluation of Phb/Chitosan Electrospun Nanocomposite Scaffold For Cartilage Tissue Engineering ,The 4th ICSD conference,Iran, july 2017

- Akbari H, Asefnejad ,Preparation of Electrospun Poly (vinyl alcohol)/ Poly(ϵ -caprolactone) .9
 .Hybrid Nanofibers for anti-cancer drugs ,The 3rd IGCC conference ,25th November 2016
- Farsi M,Asefnejad A,Movahedi M ,Nano Particles Technologies Cancer Treatment ,The 5th .10
 .ICSD conference ,2018
- Azadeh Asefnejad, Aliasghar Behnamghader, Mohammad Taghi Khorasani ,Preparation of .11
 polyurethane /hydroxyapatite composite scaffold for tissue regeneration ,International
 .Conference on biomedical engineering, Innsbruck, Austria. ,2011
- Azadeh Asefnejad, Aliasghar Behnamghader, Mohammad Taghi Khorasani ,Fluor- .12
 hydroxyapatite/ polyurethane nanocomposite scaffolds for bone tissue engineering.", Second
 International Conference on Multifunctional, Hybrid & Nanomaterials ,Second International
 .Conference on Multifunctional, Hybrid & Nanomaterials ,Strasbourg ,2011
- Characterization & Biocompatibility evaluation of porous and biodegradable polyurethane .13
 scaffolds based on polycaprolactone” ,Azadeh Asefnejad, Aliasghar Behnamghader, Mohammad
 .Taghi Khorasani ,International meeting on developments in materials (MPA-2009) ,2009

مقالات در نشریات

- Seyed Mohammad Ahmadi, Aliasghar Behnamghadghader, Azade Asefnejad.Synthesis of ۵۸ .۱
 $SiO_2 - ۳۸ CaO - ۴ P_2O_5$ bioactive glass nanopowder for use in bone defects repair,Journal of
 .current research in science.۲۰۱۶
- Azadeh Asefnejad, Aliasghar Behnamghader, Mohammad Taghi Khorasani.Polyurethane/fluor- ۲
 hydroxyapatite nanocomposite scaffolds for bone tissue engineering. Part I: morphological,
 .physical, and mechanical characterization.International Journal of Nanomedicine.۲۰۱۱:۶
- Seyed Mohammad Ahmadi, Aliasghar Behnamghadghader, Azade Asefnejad,Sol-Gel Synthesis, 3
 characterization and In Vitro evaluation of $SiO_2 - CaO - P_2O_5$ bioactive glass nanoparticles with
 various CaO/P₂O₅ Ration, Digest Journal of Nanomaterials and Biostructures,,Digest Journal of
 .Nanomaterials and Biostructures,September 2017
- Parastoo Namdarian, Ali Zamanian , Azadeh Asefnejad, and Maryam Saeidifar,"Evaluation of 4
 freeze-dry chitosan-gelatin scaffolds with olibanum microspheres containing dexamethasone for
 .bone tissue engineering,Polymer(Korea) journal,July 2018
- Seyed Mohammad Ahmadi, Aliasghar Behnamghadghader, Azade Asefnejad,Evaluation of 5
 hMSCs response to sodium alginate / bioactive glass composite paste: effect of CaO/P₂O₅,
 .sodium alginate concentration and P/L ratios,Current stem cell research and therapy,2019
- Mohammad Mahdi Safikhani, Ali Zamanian*, Farnaz Ghorbani, Azadeh Asefnejad,Bi-layered 6
 electrospun nanofibrous polyurethanegelatin scaffold with targeted heparin release profiles for
 .tissue engineering applications,J Polym Eng,2017
- Azadeh Asefnejad, Mohammad Taghi Khorasani, Aliasghar Behnamghader,Manufacturing of 7
 biodegradable polyurethane scaffolds based on polycaprolactone using phase separation
 .method: 1- physical properties and in-vitro assay,International Journal of Nanomedicine,2011:6