

Simzar Hosseinzadeh, [S.hosseinzadeh@sbmu.ac.ir](mailto:S.hosseinzadeh@sbmu.ac.ir), Tel: 09354936596

- Associate professor in School of Advanced Technologies in Medicine, Shahid Beheshti University of Medical Sciences, Tehran, Iran
- Chair of nanotechnology and tissue engineering department in stem cell technology research center, Tehran, Iran

### **Academic background**

- PhD graduate of medical nanotechnology, Tehran University of medical science, School of Advanced Technologies in Medicine, Tehran, Iran

### **Publications**

Carbon nanoparticles for medicine: current and future

Z Hajmohammadi, R Fattahi, Z Zarei-Behjani, S Hosseinzadeh

Bulletin of Materials Science 45 (1), 1-19

Aspirin effect on bone remodeling and skeletal regeneration

R Fattahi, MM Khani, M Soleimani, S Hosseinzadeh

Tissue and Cell, 101753

Surface Coating of Polyurethane Films with Gelatin, Aspirin and Heparin to Increase the Hemocompatibility of Artificial Vascular Grafts

S Hosseinzadeh, F Shams, R Fattahi, G Nuoroozi, N Salehi-Nik, ...

Advanced Pharmaceutical Bulletin

Evaluation of dermal growth of keratinocytes derived from foreskin in co-culture condition with mesenchymal stem cells on polyurethane/gelatin/amnion scaffold

M Staji, N Sadeghzadeh, S Zamanlui, M Azarani, A Golchin, M Soleimani, ...

International Journal of Polymeric Materials and Polymeric Biomaterials, 1-11

Repairing rat calvarial defects by adipose mesenchymal stem cells and novel freeze-dried three-dimensional nanofibrous scaffolds

MS Khoramgah, H Ghanbarian, J Ranjbari, N Ebrahimi, FST Mirakabad, ...

BioImpacts

A Bilayered, Electrospun Poly (Glycerol-Sebacate)/Polyurethane-Polyurethane Scaffold for Engineering of Endothelial Basement Membrane

M Rekabgardan, M Rahmani, M Soleimani, S HosSein Zadeh, ...

ASAIO Journal 68 (1), 123-132

Fabrication and optimization of bioactive cylindrical scaffold prepared by electrospinning for vascular tissue engineering

S Hosseinzadeh, Z Zarei-Behjani, M Bohlouli, A Khojasteh, N Ghasemi, ...

Iranian Polymer Journal, 1-15

Hyperthermia of breast cancer tumor using graphene oxide-cobalt ferrite magnetic nanoparticles in mice

S Hatamie, ZM Balasi, MM Ahadian, T Mortezaeezadeh, F Shams, ...

Journal of Drug Delivery Science and Technology 65, 102680

Polyethylene glycol triggers the anti-cancer impact of curcumin nanoparticles in sw-1736 thyroid cancer cells

S Hosseinzadeh, H Nazari, E Esmaeili, S Hatamie

Journal of Materials Science: Materials in Medicine 32 (9), 1-15

Evaluation of in vitro fibroblast migration by electrospun triple-layered PU-CA/gelatin.  
PRGF/PU-CA scaffold using an AAVS1 targeted EGFP reporter cell line

F Shams, H Moravvej, S Hosseinzadeh, B Kazemi, M Rajabibazl, ...

BioImpacts

Fabrication and characterization of cobalt ferrite magnetic hydrogel combined with static magnetic field as a potential bio-composite for bone tissue engineering

S Farzaneh, S Hosseinzadeh, R Samanipour, S Hatamie, J Ranjbari, ...

Journal of Drug Delivery Science and Technology 64, 102525

Cartilage tissue engineering by co-transplantation of chondrocyte extracellular vesicles and mesenchymal stem cells, entrapped in chitosan–hyaluronic acid hydrogel

A Heirani-Tabasi, S Hosseinzadeh, S Rabbani, SHA Tafti, K Jamshidi, ...

Biomedical Materials 16 (5), 055003

The utility of dermal fibroblasts in treatment of skin disorders: A paradigm of recessive dystrophic epidermolysis bullosa

F Shams, A Rahimpour, H Vahidnezhad, S Hosseinzadeh, H Moravvej, ...

Dermatologic Therapy 34 (4), e15028

Evaluation of design and fabrication of food-grade nanofibers from chitosan-gelatin for nanoencapsulation of stigmasterol using the electrospinning method

MM Mousavi, M Torbati, P Farshi, H Hosseini, MA Mohammadi, ...

Advanced Pharmaceutical Bulletin 11 (3), 514

PANC-1 cancer stem-like cell death with silybin encapsulated in polymersomes and deregulation of stemness-related miRNAs and their potential targets

FK Tehrani, N Ranji, F Kouhkan, S Hosseinzadeh

Optimization of Nanoclay/Polyacrylonitrile Scaffold Using Response Surface Method for Bone Differentiation of Human Mesenchymal Stem Cells

E Esmaeli, Z Malaie-Balasi, M Kabiri, A Khojasteh, ...

ASAIO Journal 67 (10), 1176-1185

Regenerative medicine under the control of 3D scaffolds: current state and progress of tissue scaffolds

A Golchin, S Farzaneh, B Porjabbar, F Sadegian, M Estaji, P Ranjbarvan, ...

Current Stem Cell Research & Therapy 16 (2), 209-229

Ursolic Acid Improve Skeletal Muscle Hypertrophy by Increasing of PAX7, Myod and Myogenin Expression and Satellite Cells Proliferation in Native Broiler Chickens

H Moradi, SCA Mohammadi, SD SHARIFI, S HOSSEINZADEH, JE Seyed, ...

RESEARCH ON ANIMAL PRODUCTION 11 (30), 11-19

Optimization of Topography and Surface Properties of Polyacrylonitrile-Based Electrospun Scaffolds via Nonoclay Concentrations and its Effect on Osteogenic Differentiation of ...

FST Mirakabad, S Hosseinzadeh, HA Abbaszadeh, V Zeighamian, ...

Iranian Journal of Pharmaceutical Research: IJPR 20 (4), 385

Evaluation of Design and Fabrication of Food-Grade Nanofibers from Chitosan-Gelatin for Nanoencapsulation of Stigmasterol Using the Electrospinning Method

M TORBATI, P Farshi, H HOSSEINI, SM HOSSEINI, S HOSSEINZADEH

ADVANCED PHARMACEUTICAL BULLETIN 11 (3), 514-521

**Ursolic Acid Improve Skeletal Muscle Hypertrophy by Increasing of PAX7, Myod and Myogenin Expression and Satellite Cells Proliferation in Native Broiler Chickens**

S Hosseinzadeh, E SeyedJafari, A Salehi

Research On Animal Production (Scientific and Research) 11 (30), 11-19

The effect of ursolic acid on proliferation and differentiation of satellite cells in native chickens

A Mohammadi Sangcheshme, S Hosseinzadeh, SD Sharifi, A Salehi

فصلنامه علمی ژنتیک نوین ۱۵ (۲)، ۱۰۳-۱۱۰

**Appropriate Scaffold Selection for CNS Tissue Engineering**

A Shafiee, H Ahmadi, B Taheri, S Hosseinzadeh, Y Fatahi, M Soleimani, ...

Avicenna Journal of Medical Biotechnology 12 (4), 203

Stable conductive and biocompatible scaffold development using graphene oxide (GO) doped polyaniline (PANI)

N Almasi, S Hosseinzadeh, S Hatamie, G Taheri Sangsari

International Journal of Polymeric Materials and Polymeric Biomaterials 69 ...

The applications of heparin in vascular tissue engineering

S Aslani, M Kabiri, S HosseinZadeh, H Hanaee-Ahvaz, ES Taherzadeh, ...

Microvascular research 131, 104027

Wound healing improvement by curcumin-loaded electrospun nanofibers and BFP-MSCs as a bioactive dressing

A Golchin, S Hosseinzadeh, A Jouybar, M Staji, M Soleimani, ...

Polymers for Advanced Technologies 31 (7), 1519-1531

The biomedical potential of cellulose acetate/polyurethane nanofibrous mats containing reduced graphene oxide/silver nanocomposites and curcumin: Antimicrobial performance and ...

E Esmaeili, T Eslami-Arshaghi, S Hosseinzadeh, E Elahirad, Z Jamalpoor, ...

International journal of biological macromolecules 152, 418-427

Polyvinyl alcohol modified polyvinylidene fluoride-graphene oxide scaffold promotes osteogenic differentiation potential of human induced pluripotent stem cells

E Azadian, B Arjmand, A Ardeshirylajimi, S Hosseinzadeh, M Omidi, ...

Journal of Cellular Biochemistry 121 (5-6), 3185-3196

Nanotechnology in Cell Delivery Systems

A Golchin, P Kangari, S Mousazadeh, F Moradi, S Hosseinzadeh

21st Century Nanoscience—A Handbook: Bioinspired Systems and Methods (Volume ...

Apoptosis induction and proliferation inhibition by silibinin encapsulated in nanoparticles in MIA PaCa-2 cancer cells and deregulation of some miRNAs

FK Tehrani, N Ranji, F Kouhkan, S Hosseinzadeh

Iranian Journal of Basic Medical Sciences 23 (4), 469

Freeze-dried multiscale porous nanofibrous three dimensional scaffolds for bone regenerations

HG Maryam Sadat Khoramgah<sup>1</sup>, Javad Ranjbari<sup>1</sup>, Hojjat-Allah Abbaszadeh ...

BioImpacts 10 (2), 73-85

Cardiac cell differentiation of muscle satellite cells on aligned composite electrospun polyurethane with reduced graphene oxide

M Azizi, M Navidbakhsh, S Hosseinzadeh, M Sajjadi

Journal of Polymer Research 26 (11), 1-9

Antibacterial properties of nanoporous graphene oxide/cobalt metal organic framework

S Hatamie, MM Ahadian, MS Zomorod, S Torabi, A Babaie, ...

Materials Science and Engineering: C 104, 109862

Nanofibrous Composites Reinforced by MoS<sub>2</sub> Nanosheets as a Conductive Scaffold for Cardiac Tissue Engineering

H Nazari, A Heirani-Tabasi, MS Alavijeh, ZS Jeshvaghani, E Esmaeili, ...

ChemistrySelect 4 (39), 11557-11563

Biological behavior of the curcumin incorporated chitosan/poly (vinyl alcohol) nanofibers for biomedical applications

A Golchin, S Hosseinzadeh, M Staji, M Soleimani, A Ardestirylajimi, ...

Journal of cellular biochemistry 120 (9), 15410-15421

Mucoadhesive nanofibrous membrane with anti-inflammatory activity

S Hosseinzadeh, S Hamedi, E Esmaeili, M Kabiri, A Babaie, M Soleimani, ...

Polymer Bulletin 76 (9), 4827-4840

Fabrication of graphene-silver/polyurethane nanofibrous scaffolds for cardiac tissue engineering

H Nazari, S Azadi, S Hatamie, MS Zomorod, K Ashtari, M Soleimani, ...

Polymers for Advanced Technologies 30 (8), 2086-2099

Magnetoelectric nanocomposite scaffold for high yield differentiation of mesenchymal stem cells to neural-like cells

E Esmaeli, M Soleimani, MA Ghiass, S Hatamie, S Vakilian, ...

Journal of cellular physiology 234 (8), 13617-13628

Dendrimer functionalized magnetic nanoparticles as a promising platform for localized hyperthermia and magnetic resonance imaging diagnosis

E Esmaeli, M Khalili, AN Sohi, S Hosseinzadeh, B Taheri, M Soleimani

Journal of cellular physiology 234 (8), 12615-12624

Electrospun triple-layered PLLA/gelatin. PRGF/PLLA scaffold induces fibroblast migration

M Piran, M Shiri, M Soufi Zomorrod, E Esmaeli, M Soufi Zomorrod, ...

Journal of cellular biochemistry 120 (7), 11441-11453

Cellulose acetate/magnetic graphene nanofiber in enhanced human mesenchymal stem cells osteogenic differentiation under alternative current magnetic field

S Hatamie, F Mohamadyar-Toupkanlou, S Mirzaei, MM Ahadian, ...

Spin 9 (02), 1940011

The comparison between the osteogenic differentiation potential of clay-polyacrylonitrile nanocomposite scaffold and graphene-polyacrylonitrile scaffold in human mesenchymal ...

FST Mirakabad, S Hosseinzadeh, HA Abbaszadeh, MS Khoramgah, ...

Biomedical Engineering 11 (3), 238-253

Bicyclic peptides: types, synthesis and applications

S Ahangarzadeh, MM Kanafi, S Hosseinzadeh, A Mokhtarzadeh, M Barati, ...

Drug Discovery Today 24 (6), 1311-1319

In vitro osteogenic differentiation potential of the human induced pluripotent stem cells augments when grown on Graphene oxide-modified nanofibers

E Saburi, M Islami, S Hosseinzadeh, AS Moghadam, RN Mansour, ...

Gene 696, 72-79

Regenerative medicine: injectable cell-based therapeutics and approved products

A Golchin, F Shams, P Kangari, A Azari, S Hosseinzadeh

Cell Biology and Translational Medicine, Volume 7, 75-95

Anti-oxidant and Selective Anti-proliferative Effects of the Total Cornicabra Olive Polyphenols on Human Gastric MKN45 Cells

A Amiri-nowdijeh, MA Moosavi, S Hosseinzadeh, M Soleimani, F Sabooni, ...

Iranian Journal of Biotechnology

Optimization of cell/tissue culture of Linum persicum for production of lignans derivatives including Podophyllotoxin

M Esfandiari, M Sharifi, F Mohamadyar-Toupkanlou, H Hanaee-Ahwaz, ...

Plant Cell, Tissue and Organ Culture (PCTOC) 133 (1), 51-61

L. inermis-loaded nanofibrous scaffolds for wound dressing applications

S Vakilian, M Norouzi, M Soufi-Zomorrod, I Shabani, S Hosseinzadeh, ...

Tissue and Cell 51, 32-38

Natural Compounds for Skin Tissue Engineering by Electrospinning of Nylon-Beta Vulgaris

P Ranjbarvan, M Mahmoudifard, M Kehtari, A Babaie, S Hamedi, ...

Asaio Journal 64 (2), 261-269

The osmolyte type affects cartilage associated pathologic marker expression during in vitro mesenchymal stem cell chondrogenesis under hypertonic conditions.

S Ahmadyan, M Kabiri, N Tasharofi, S Hosseinzadeh, M Kehtari, ...

Cellular and molecular biology (Noisy-le-Grand, France) 64 (3), 56-61

Microfluidic system for synthesis of nanofibrous conductive hydrogel and muscle differentiation

S Hosseinzadeh, SM Rezayat, A Giaseddin, A Aliyan, M Soleimani

Journal of biomaterials applications 32 (7), 853-861

The exosomes released from different cell types and their effects in wound healing

A Golchin, S Hosseinzadeh, A Ardestirylajimi

Journal of cellular biochemistry

In vitro fibroblast migration by sustained release of PDGF-BB loaded in chitosan nanoparticles incorporated in electrospun nanofibers for wound dressing ...

M Piran, S Vakilian, M Piran, A Mohammadi-Sangcheshmeh, ...

Artificial cells, nanomedicine, and biotechnology, 1-10

PANI/PAN copolymer as scaffolds for the muscle cell-like differentiation of mesenchymal stem cells

M Mohamadali, S Irani, M Soleimani, S Hosseinzadeh

Polymers for Advanced Technologies 28 (9), 1078-1087

Efficacy of a Model Nano-TiO<sup>2</sup> Sunscreen Preparation as a Function of Ingredients Concentration and Ultrasonication Treatment

S Hosseinzadeh, H Baharifar, A Amani

Pharmaceutical Sciences 23 (2), 129

Study of epithelial differentiation and protein expression of keratinocyte-mesenchyme stem cell co-cultivation on electrospun nylon/B. vulgaris extract composite ...

S Hosseinzadeh, M Soleimani, M Vossoughi, P Ranjbarvan, S Hamedi, ...

Materials Science and Engineering: C 75, 653-662

Cell interactions under controlled of surface substrate

S Hosseinzadeh, Z Zarei, S Esna-ashari, M Soleimani

Journal of Applied Tissue Engineering 3 (1), 10-28

Enhanced cardiac differentiation of human cardiovascular disease patient-specific induced pluripotent stem cells by applying unidirectional electrical pulses using aligned ...

L Mohammadi Amirabad, M Massumi, M Shamsara, I Shabani, A Amari, ...

ACS applied materials & interfaces 9 (8), 6849-6864

The role of nanomaterials in cell delivery systems

LR Golchin, Ali, Simzar Hosseinzadeh

Medical Molecular Morphology, 1-12

Enriched satellite cells with pre-plate technique differentiate strongly on electrospun polyacrylonitril membrane

S Hosseinzadeh, M Soleimani

Regeneration, Reconstruction, & Restoration 2 (1), 16-25

Nanofibrous hydrogel with stable electrical conductivity for biological applications

S Hosseinzadeh, SM Rezayat, E Vashegani-Farahani, M Mahmoudifard, ...

Polymer 97, 205-216

The nanofibrous PAN-PANi scaffold as an efficient substrate for skeletal muscle differentiation using satellite cells

S Hosseinzadeh, M Mahmoudifard, F Mohamadyar-Toupkanlou, M Dodel, ...

Bioprocess and biosystems engineering 39 (7), 1163-1172

More Precise Mapping of Glioblastoma Based on a Nanoprobe-Decorated Drug Molecule

SS Esnaashari, S Raminfard, Z Gharaylou, S Hosseinzadeh

Journal of Advanced Medical Sciences and Applied Technologies 2 (1), 176-180

The different fate of satellite cells on conductive composite electrospun nanofibers with graphene and graphene oxide nanosheets

M Mahmoudifard, M Soleimani, S Hatamie, S Zamanlui, P Ranjbarvan, ...

Biomedical Materials 11 (2), 025006

Predictive modeling of phenolic compound release from nanofibers of electrospun networks for application in periodontal disease

S Hosseinzadeh, S Esnaashari, O Sadeghpour, S Hamedi

Journal of Polymer Engineering

Efficient protein immobilization on polyethersulfone electrospun nanofibrous membrane via covalent binding for biosensing applications

M Mahmoudifard, S Soudi, M Soleimani, S Hosseinzadeh, E Esmaeili, ...

Materials Science and Engineering: C 58, 586-594

Detailed mechanism of aniline nucleation into more conductive nanofibers

S Hosseinzadeh, M Soleimani, EV Farahani, H Ghanbari, E Arkan, ...

Synthetic Metals 209, 91-98

The activation of satellite cells by nanofibrous poly  $\epsilon$ -caprolactone constructs

S Hosseinzadeh, M Soleimani, SM Rezayat, J Ai, M Vasei

Journal of Biomaterials Applications 28 (6), 801-812

The Stability and Properties of Mn<sup>+</sup>@ C

R Ghiasi, H Bharifar, S Hosseinzadeh, MA Zarinfard, AH Hakimyoun

Journal of Applied Chemical Research 8 (2), 29-36

Activation of Satellite Cells by Nanofibrous Collagen-crosslinked Poly ( $\epsilon$ -caprolactone) Constructs

S Hosseinzadeh, M Soleimani, SM Rezayat, J Ai, M Vasei

Artificial Organs 37 (7), A43