Curriculum Vitae



Elham Arkan

PhD of Medical Nanotechnology Kermanshah University of Medical Sciences

> Email: elhamarkan@yahoo.com earkan@kums.ac.ir

Date of Birth: 30/03/1980

Nationality: Iranian

Address: Nano Drug Delivery Research Center, Kermanshah University of Medical Sciences,

Kermanshah, Iran

Tel: +98 831 4276482 Fax: +98 831 4276493 **Mobile Phone:** +98-918-852-8106

Objective:

- Full professor of Nanomedicine
- Head of Nano Drug Delivery Research Center, Faculty of Pharmacy, Kermanshah University of Medical Sciences, Kermanshah, Iran
- ❖ Head of International Affairs, Kermanshah University of Medical Sciences

Education:

BSc.: Department of chemistry, Faculty of Science, Razi University, Kermanshah, IRAN (2001).

MSc.: Department of chemistry, Faculty of Science, Razi University, Kermanshah, IRAN (2007).

Ph.D.: Department of Medical Nanotechnology, School of Advanced Medical Technologies,

Tehran University of Medical Sciences, Tehran, Iran (2013).

List of Publications:

- 1. Gelatin-sodium alginate hydrogel infused with Onosma dichroanthum Boiss. root extract: Preparation, characterization, and application in wound dressing.H Hossainpour, S Zare, H Alvandi, R Abiri, F Aghaz, E Arkan, A Alvandi.Biochemistry and Biophysics Reports 44, 102236, 2025
- 2. Evaluation of the protective effect of resveratrol-loaded solid lipid nanoparticles on radiation-or doxorubicin-induced spermatogenic damage in mice. MF Rad, F Aghaz, K Rashidi, S Gharibnejad, E Arkan, K Mansouri, ...Reproductive Biology 25 (4), 101058. 2025
- 3. Development and Characterization of Indole- 3-Butyric Acid-Functionalized Fe3O4@SiO2 Nanoparticles for Improved Plant Root Development.M Ghorbani, S Ghorbani, D Kahrizi, E Arkan. BioNanoScience 15 (3), 32. 2025
- 4. Carboxy Methyl Cellulose-based Gel Containing Nanoliposomes Loaded with Chilli Pepper and Ginger Extracts as a Novel Topical Anti-obesity Formulation. SN Zarneshan, S Jallilian, H Alvandi, E Arkan, F Aghaz. Nano LIFE 15 (04), 2450024 2025
- 5. Mitigation of Radiation-induced Acute Hematopoietic System and Intestine Injury by Resveratrol-loaded Polymeric Nanoparticles after Whole Body Irradiation in Mice. M Mohammadi, A Kiani, F Aghaz, E Arkan, K Rashidi, M Najafi. Current Radiopharmaceuticals 18 (3), 182-200. 2025
- 6. The Effectiveness Of Lipids Derived From Pseudomonas Putida Bacteria In The Formulation Of Nanoliposomes Enhances The Delivery Of Vincristine For The ... S Jalilian, MJ Hoseinifar, Z Asadi, E Arkan, N Moarrefzadeh, F Aghaz.IEEE Transactions on NanoBioscience.2025
- 7. Sericin-coated MnO2@CeO2 nanocatalysts enable pH-responsive and synergistic vincristine delivery for lung cancer therapy. K Bahrehmand, S Moradi, S Rahmani, E Arkan, F Aghaz 0Scientific Reports 15 (1), 25048, 2025
- 8. Modified polyacrylamide nanofiber membrane for efficient nitrate removal from landfill leachate M Moghadam, A Dalvand, E Arkan, H Nasab, AA Ebrahimi. Scientific Reports 15 (1), 20826, 2025
- 9. Preparation and characterization of gelatin/sodium alginate with thymus Kotschyanus hydrogel for wound healing, In Vitro study. H Hossainpour, H Alvandi, R Abiri, F Aghaz, A Alvandi, E Arkan, Nanomedicine Journal 12 (3), 2025
- 10. Preparation and characterization of immobilized indole—3— butyric acid on silver— cerium oxide nanoparticles for improving its stability and utilization in the study of plant ...M Ghorbani, D Kahrizi, E Arkan, Z Yu. Frontiers in Plant Science 16, 1570945 2025
- 11. A novel bilayer hydrogel/fibrous wound dressing with Falcaria vulgaris extract and green synthesized ZnO nanoparticles for enhanced wound healing T Moshfeghi, N Najmoddin, E Arkan, L Hosseinzadeh J. Sci. Adv. Mater. Dev 10, 100896, 2025
- 12. Facilitating DNAzyme transport across the blood-brain barrier with nanoliposome technology MJ Hoseinifar, F Aghaz, Z Asadi, P Asadi, SE Nedaei, E Arkan, ...Scientific Reports 15 (1), 18914 2025
- 13. Enhancing Bioavailability and Stability of Plant Secondary Metabolites: Formulation and Characterization of Nanophytosomes Encapsulating Red Bryony and Horned Poppy Extracts A Olfati, N Karimi, E Arkan, M Zhaleh, MR Mozafari Journal of Functional Biomaterials 16 (6), 194 2025
- 14. A Novel Bilayer Hydrogel/Fibrous Wound Dressing Comprising Falcaria vulgaris Extract and Green Synthesized ZnO Nanoparticles Accelerates Wound Healing Process T Moshfeghi, N Najmoddin, E Arkan, L Hosseinzadeh, Journal of Science: Advanced Materials and Devices, 100896 2025

- 15. Do Linalool-Loaded Solid Lipid Nanoparticles Improve the Quality of Naval Medical Research Institute Mouse Sperm During Freezing/Thawing and Handling Processes? Z Asadi, F Aghaz, Z Rahimi, E Arkan, A Vaisi-Raygani Biopreservation and Biobanking 2025
- 16. Protective effects of astaxanthin solid lipid nanoparticle as a promising candidate against acute kidney injury in rats A Yarmohammadi, E Arkan, H Najafi, F Abbaszadeh, K Rashidi, S Piri, .Naunyn-Schmiedeberg's Archives of Pharmacology 398 (4), 4491-4502 2025
- 17. Unveiling the effects of Rosa canina oligosaccharide liposome on neuropathic pain and motor dysfunction following spinal cord injury in rats: relevance to its ... Y Ahmadpour, G Bahrami, E Arkan, F Abbaszadeh, F Aghaz, S Fakhri, ... Frontiers in Pharmacology 16, 1533025 2025
- 18. Preparation of Tragopogon graminifolius-loaded electrospun nanofibers and evaluating its wound healing activity in a rat model of skin sca L Almasi, E Arkan, MH Farzaei, A Iranpanah, C Jalili, F Abbaszadeh, ...Frontiers in Pharmacology 16, 1533010 2025
- 19. Protective effects of polydatin amphiphilic chitosan nanocarriers against an aluminum chloride-induced model of Alzheimer's disease in rats: relevance to its anti-inflammatory ...
- 20. SN Zarneshan, E Arkan, A Kiani, SZ Hosseini, F Abbaszadeh, S Fakhri Naunyn-Schmiedeberg's Archives of Pharmacology, 1-20 2025
- 21. Preparation and evaluation of the effect of hydrogel containing cedrus and mupirocin and application as a wound healing accelerator MB Heydari, H Alvandi, T Naseriyeh, K Rashidi, E Arkan, Z Tardeh Annals of Medicine and Surgery, 10.1097 2025
- 22. Synthesis and characterization of indole-3-butyric acid-loaded hollow mesoporous silica nanoparticles: effects on plant rooting induction M Ghorbani, D Kahrizi, E Arkan, F Aghaz, A Zebarjadi, S Ghorbani Journal of Plant Growth Regulation 43 (12), 4506-4516 2024
- 23. A multifunctional polyacrylonitrile fibers/alginate-based hydrogel loaded with chamomile extract and silver sulfadiazine for full-thickness wound healing T Moshfeghi, N Najmoddin, E Arkan, L Hosseinzade International Journal of Biological Macromolecules 279, 135425 2024
- 24. Novel Pseudomonas putida-derived nanoliposomes enhance the inhibition of MCF-7 breast cancer cells by superb intracellular uptake of doxorubicin
- 25. Z Asadi, E Arkan, G Nowroozi, F Aghaz Heliyon 10 (19) 2024
- 26. Development and characterization of polysiloxane-based gel loaded with phytoingredients encapsulated in phytosomes for scar management T Naseriyeh, D Kahrizi, E Arkan, S Moradi, F Kahrizi Cellular and Molecular Biology 70 (8), 235-243 2024
- 27. A comparative study of sericin and gluten for magnetic nanoparticle-mediated drug delivery to breast cancer cell lines
- 28. S Jalilian, K Bahremand, E Arkan, M Jaymand, F Aghaz Scientific Reports 14 (1), 18150 2024
- 29. Electrospun nanofibers incorporated with β-cyclodextrin as a delivery system of doxorubicin
- 30. MH Hamzeh, E Arkan, M Jafarzadeh, RA Ghaleb, H Alvandi Polymer Bulletin 81 (12), 10787-1080 2024
- 31. Enhancing rooting tobacco (Nicotiana tabacum) plant by loaded indole-3-butyric acid in alginate/chitosan nanocapsule M Ghorbani, D Kahrizi, E Arkan, F Aghaz Cellular and Molecular Biology 70 (7), 237-242 2024
- 32. Cytotoxic effects of chloridazon-loaded alginate-chitosan nanocapsules on the 4T1 breast cancer cell line S Babaei, D Kahrizi, N Karimi, I Nosratti, E Arkan, S Ercisli, MB Tahir International Journal of Radiation Research 22 (3), 739-748 2024
- 33. Oral administration of crocin-loaded solid lipid nanoparticles inhibits neuroinflammation in a rat model of epileptic seizures by activating SIRT1 expression S Kakebaraei, M Gholami, TZ

- Nasta, E Arkan, F Bahrehmand, S Fakhri, ...Research in Pharmaceutical Sciences 19 (4), 397-414 2024
- 34. A novel biosensing strategy for identification of three important bacteria causing meningitis A Yaghoobi, R Abiri, A Alvandi, I Manouchehri, E Arkan, AR Jalalvand Journal of Microbiological Methods 222, 106954 2024
- 35. Preparation of gelatin-coated nanoliposome and application as a resveratrol delivery carrier T Naseriyeh, H Alvandi, F Aghaz, S Soleimani, Z Mirahmadi, E Arkan Polymer Bulletin 81 (10), 9305-931 2024
- 36. Multi-stimuli-responsive starch/MnO2 microparticles hydrogel for synergistic chemoradiotherapy of breast cancer M Dolati, F Aghaz, A Haghparast, M Jaymand, E Arkan International Journal of Polymeric Materials and Polymeric Biomaterials 73 ...2024
- 37. Biocompatible nano-bandage modified with silver nanoparticles based on herbal for burn treatment R Karami, P Moradipour, E Arkan, R Zarghami, K Rashidi, E Darvishi Polymer Bulletin 81 (9), 8285-8314 2024
- 38. Incorporation of Aloe vera and green synthesized ZnO nanoparticles into the chitosan/PVA nanocomposite hydrogel for wound dressing application
- 39. H Alvandi, H Rajati, T Naseriyeh, SS Rahmatabadi, L Hosseinzadeh, ...Polymer Bulletin 81 (5), 4123-41482024
- 40. How Shilajit-Based Nanocarriers Alter Classical Doxorubicin Delivery to Breast Cancer Cells (MCF-7 and ZR-75-1) Z Asadi, S Jalilian, E Arkan, F Aghaz ACS Medicinal Chemistry Letters 15 (4), 449-456 2024
- 41. The Carboxymethyl cellulose-based slimming gel containing nano-liposomes loaded with chili pepper and ginger extracts: As destroyer jelly of obesity S Jalilian, E Arkan, H Alvandi, F Aghaz 2024
- 42. Conductive Electrospun Nanofibers in The Electrochemical Sensor for Determination of Idarubicin H Khorami, M Abbasi, S Geravand, F Abbasi, E Arkan Helium: Journal of Science and Applied Chemistry 4 (2), 55-66 2024
- 43. Herbal nano-ointment containing encapsulated polysaccharide in repairing of superficial ulcers. S Sajadimajd, F Aghaz, E Arkan, G Bahrami Nanomedicine Journal 11 (1) 2024
- 44. Preparation of biodegradable Electrospun-nanofibers based on wheat gluten containing doxorubicin as a drug delivery system E Arkan, F Aghaz Journal of Molecular and Cellular Researches 37 (1), 92-10 2024
- 45. A two-layer nanofiber-Tragacanth hydrogel composite containing Lavender extract and Mupirocin as a wound dressing M Heydari, H Alvandi, M Jaymand, H Dolatyari, L Hosseinzadeh, ...Polymer Bulletin 81 (1), 373-389 2024
- 46. The Emerging Role of Chitosan-based Polymeric Nanoparticles in the Diagnosis and Treatment of Gynecological Cancers B Arji Roudsari, E Arkan, C Jalili, K Mansouri, M Bakhtiary Middle East Journal of Cancer 14 (4), 481-497 2023
- 47. A sandwich electrospun nanofibers/Tragacanth hydrogel composite containing Aloe vera extract and silver sulfadiazine as a wound dressing H Alvandi, M Jaymand, M Eskandari, F Aghaz, L Hosseinzadeh, ...Polymer Bulletin 80 (10), 11235-11248 2023
- 48. Fabrication of 3D oriented carbon nanofiber by two-nuzzle electrospinning as a cell scaffold P Moradipour, E Abbasi, F Bagheri, H Zhaleh, L Behbood, ...Cell and tissue banking 24 (3), 535-549 2023
- 49. Codelivery of resveratrol melatonin utilizing pH responsive sericin based nanocarriers inhibits the proliferation of breast cancer cell line at the different pH F Aghaz, Z Asadi, S Sajadimajd, K Kashfi, E Arkan, Z Rahimi Scientific Reports 13 (1), 11090 2023

- 50. A novel 3D-electrospun nanofibers-scaffold grafted with Royal Jelly: improve hydrophilicity of the nanofibers-scaffold and proliferation of HUVEC cell line
- 51. EA Sokoot, E Arkan, M Khazaei, P Moradi Cell and tissue banking 24 (2), 329-340 2023
- 52. Glycyrrhizic acid delivery system Chitosan-coated liposome as an adhesive anti-inflammation T Naseriyeh, D Kahrizi, H Alvandi, F Aghaz, G Nowroozi, A Shamsi, ...Cellular and Molecular Biology 69 (4), 1-6 2023
- 53. An intelligent biosensing procedure based on three-way calibrations and generation of secondorder hydrodynamic square wave voltammetric data for detection of DNA damage and M Rezaei, AR Jalalvand, DWM Saeed, MH Farzaei, E Arkan Chemometrics and Intelligent Laboratory Systems 235, 104781 2023
- 54. A novel triple templates molecularly imprinted biosensor assisted by first derivatives of second-order hydrodynamic differential normal pulse voltametric data and multi-way ...
- 55. AR Jalalvand, MM Karami, E Arkan, E Sadeghi Chemometrics and Intelligent Laboratory Systems 235, 104765 2023
- 56. An overview on wound dressings and sutures fabricated by electrospinning
- 57. R Mohamadinooripoor, S Kashanian, E Arkan Biotechnology and Bioprocess Engineering 28 (1), 17-35 2023
- 58. The possibility of angiogenesis inhibition in cutaneous melanoma by bevacizumab-loaded lipid-chitosan nanoparticles
- 59. F Abdi, E Arkan, M Eidizadeh, E Valipour, T Naseriyeh, YH Gamizgy, ...Drug delivery and translational research 13 (2), 568-579 2023
- 60. A nanofiber-hydrogel composite from green synthesized AgNPs embedded to PEBAX/PVA hydrogel and PA/Pistacia atlantica gum nanofiber for wound dressing
- 61. H Rajati, H Alvandi, SS Rahmatabadi, L Hosseinzadeh, E Arkan
- 62. Novel elastomeric fibrous composites of poly-ε-caprolactone/propolis and their evaluation for biomedical applications R Mohamadinooripoor, S Kashanian, P Moradipour, S Sajadimajd, ... Journal of Polymer Research 29 (8), 1-17
 - 63. A novel electrochemical biosensor as an efficient electronic device for impedimetric and amperometric quantification of the pneumococcus A Yaghoobi, R Abiri, A Alvandi, E Arkan, AR Jalalvand Sensing and Bio-Sensing Research 37, 100506
 - 64. An efficiently engineered electrochemical biosensor as a novel and user-friendly electronic device for biosensing of Streptococcus Pneumoniae bacteria A Yaghoobi, R Abiri, A Alvandi, E Arkan, G Mohammadi, T Farshadnia, ... Sensing and Bio-Sensing Research 36, 100494
 - 65. <u>Multivariate analyses to develop a novel drug delivery system: Trying to expanding the system to bio-sensing of the human serum albumin</u> R Izadi, E Arkan, AR Jalalvand, V Akbari Sensing and Bio-Sensing Research 36, 100489
 - 66. The possibility of angiogenesis inhibition in cutaneous melanoma by Bevacizumab-loaded lipid-chitosan nanoparticle E Arkan, M Eidizadeh, E Valipour, T Naseriyeh, YH Gamizgy, K Mansouri
 - 67. <u>The Corrosion Control of Temporary Magnesium (AZ31 alloy) Implants Using Electrospinning Polycaprolactone-curcumin Nanofiber Coatings</u> S Dabirian, S Kashanian, M Nazari, E Arkan Analytical and Bioanalytical Chemistry Research 9 (2), 191-200
 - 68. Solid Lipid Nanoparticles Enhance Protective Effect of Rutin against STZ-Induced Neurotoxicity in PC12 Cells through Autophagy Suppression Z Nouri, S Sajadimajd, G Bahrami, S Moradi, F Abdi, MH Farzaei, E Arkan Journal of Nanomaterials 2022

- 69. A high-performance electrochemical aptasensor based on graphene-decorated rhodium nanoparticles to detect HER2-ECD oncomarker in liquid biopsy M Sadeghi, S Kashanian, SM Naghib, E Arkan Scientific Reports 12 (1), 1-12
- 70. <u>1The effect of Thymbra spicata hydroalcoholic extract loaded on chitosan polymeric nanoparticles on some growth performances, hematology, immunity, and response to acute stress ...K Ghanbary, F Firouzbakhsh, E Arkan, M Mojarrab Aquaculture 548, 737568</u>
- 71. Chitosan Polymeric Nanoparticles as a Carrier of Thymbra spicata Hydroalcoholic Extract: Effect on Growth Parameters in Rainbow Trout (Oncorhynchus mykiss) K Ghanbary, F Firouzbakhsh, E Arkan, M Mojarrab Journal of Nano Research 71, 29-43 2022
- 72. Enhanced in vitro cytotoxicity and intracellular uptake of Genipin via loaded on Nano-Liposomes made from soy lecithin in MCF-7 cells T Naseriyeh, T Noori, H Alvandi, H Zhaleh, L Behbood, A Shamsi, ... Nanomedicine Journal 9 (1), 67-76 2022
- 73. Enhanced Synergistic-Antioxidant Activity of Melatonin and Tretinoin by Co-encapsulation into Amphiphilic Chitosan Nanocarriers: During Mice In Vitro Matured Oocyte/Morula ... F Aghaz, A Vaisi-Raygani, M Khazaei, E Arkan, S Kashanian Reproductive Sciences 28 (12), 3361-3379 2021
- 74. <u>Co-electrospun nanofibrous mats loaded with bitter gourd (Momordica charantia) extract as the wound dressing materials: in vitro and in vivo study</u> MS Salami, G Bahrami, E Arkan, Z Izadi, S Miraghaee, H Samadian BMC complementary medicine and therapies 21 (1), 1-12 <u>6</u>2021
- 75. A novel biocompatible and biodegradable electrospun nanofibers containing M. neglectum: Antifungal properties and in vitro investigation. H Zarafshani, M Mojarab, MM Zangeneh, P Moradipour, F Bagheri, ... IEEE Transactions on NanoBioscience 2021
- 76. <u>Interactions of Bevacizumab with chitosan biopolymer nanoparticles: Molecular modeling and spectroscopic study</u> F Abdi, E Arkan, K Mansouri, Z Shekarbeygi, E Barzegari Journal of Molecular Liquids 339, 116655 22021
- 77. <u>Preparation of bio-nano bandage from quince seed mucilage/ZnO nanoparticles and its application for the treatment of burn E Darvishi, D Kahrizi, E Arkan, S Hosseinabadi, N Nematpour Journal of Molecular Liquids 339, 116598 82021</u>
- 78. <u>Co-encapsulation of tertinoin and resveratrol by solid lipid nanocarrier (SLN) improves mice in vitro matured oocyte/morula-compact stage embryo development</u> F Aghaz, A Vaisi-Raygani, M Khazaei, E Arkan, S Sajadimajd, H Mozafari, ...Theriogenology 171, 1-13 <u>3</u>2021
- 79. <u>Microfibers nanocomposite based on polyacrylonitrile fibers/bismuth oxide nanoparticles as X-ray shielding material</u> M Rashidi, A Rezaei, S Bijari, M Jaymand, H Samadian, E Arkan, ... Journal of Applied Polymer Science 138 (31), 50755 52021
- 80. Construction of a ternary nano-architecture based graphene oxide sheets, toward electrocatalytic determination of tumor-associated anti-p53 autoantibodies in human serum B Feyzi-Barnaji, R Dinarvand, H Salehzadeh, E Arkan, A Salimi, F Nili, ...Talanta 230, 12227632021
- 81. Electrospun nanofiber patch based on gum tragacanth/polyvinyl alcohol/molybdenum disulfide composite for tetracycline delivery and their inhibitory effect on Gram+ and Gram ... S Khaledian, D Kahrizi, STJ Balaky, E Arkan, M Abdoli, F Martinez Journal of Molecular Liquids 334, 115989
- 82. Green synthesis of gold nanoparticles using Centaurea behen leaf aqueous extract and investigating their antioxidant and cytotoxic effects on acute leukemia cancer cell line ...M Abdoli, E Arkan, Z Shekarbeygi, S Khaledian Inorganic Chemistry Communications 129, 108649 10 2021

- 83. The electrochemical immunosensor for detection of prostatic specific antigen using quince seed mucilage-GNPs-SNPs as a green composite E Darvishi, H Ehzari, M Shahlaei, L Behbood, E Arkan Bioelectrochemistry 139, 107744 2 2021
- 84. Enhanced Cryoprotective Effect of Melatonin and Resveratrol by Coencapsulation: Improved In Vitro Development of Vitrified-Warmed Mouse Germinal Vesicle ...F Aghaz, A Vaisi-Raygani, M Khazaei, E Arkan Biopreservation and Biobanking 19 (3), 184-193 3 2021
- 85. The Anti-oxidative Effects of Encapsulated Cysteamine During Mice In Vitro Matured Oocyte/Morula-Compact Stage Embryo Culture Model: a Comparison of High-Efficiency ... F Aghaz, A Vaisi-Raygani, M Khazaei, E Arkan, Reproductive Sciences 28 (5), 1290-13061 2021
- 86. Thermal-responsive magnetic hydrogels based on Tragacanth gum for delivery of anticancer drugs S Sayadnia, E Arkan, R Jahanban-Esfahlan, S Sayadnia, M Jaymand Journal of Polymer Research 28 (3), 1-13 6 2021
- 87. Effective antibacterial electrospun cellulose acetate nanofibrous patches containing chitosan/erythromycin nanoparticles M Doostan, H Maleki, M Doostan, K Khoshnevisan, R Faridi-Majidi, ...International journal of biological macromolecules 168, 464-473 18 2021
- 88. A novel bioreducible and pH-responsive magnetic nanohydrogel based on β-cyclodextrin for chemo/hyperthermia therapy of cancer K Soleimani, E Arkan, H Derakhshankhah, B Haghshenas, ... Carbohydrate polymers 252, 11722927 2021
- 89. Tragacanth gum-based pH-responsive magnetic hydrogels for "smart" chemo/hyperthermia therapy of solid tumors S Sayadnia, E Arkan, R Jahanban-Esfahlan, S Sayadnia, M Jaymand Polymers for Advanced Technologies 32 (1), 262-271 14 2021
- 90. Polyvinyl alcohol/Gum tragacanth/graphene oxide composite nanofiber for antibiotic delivery M Abdoli, K Sadrjavadi, E Arkan, MM Zangeneh, S Moradi, A Zangeneh, ...Journal of Drug Delivery Science and Technology 60, 102044 28 2020
- 91. Immunoreaction-triggered diagnostic device using reduced graphene oxide/CuO NPs/chitosan ternary nanocomposite, toward enhanced electrochemical detection of albumin B Feyzibarnaji, B Darbasizadeh, E Arkan, H Salehzadeh, A Salimi, F Nili, ...Journal of Electroanalytical Chemistry 877, 114642 5 2020
- 92. Fabrication of a novel electrochemical aptasensor assisted by a novel computerized monitoring system for real-time determination of the prostate specific antigen: A ...S Soleimani, E Arkan, AR Jalalvand, HC Goicoechea, Microchemical Journal 157, 104898 20 2020
- 93. The first attempt on fabrication of a nano-biosensing platform and exploiting first-order advantage from impedimetric data: Application to simultaneous biosensing of ... S Soleimani, E Arkan, T Farshadnia, Z Mahnam, F Jalili, HC Goicoechea, ...Sensing and Bio-Sensing Research 29, 100366 4 2020
- 94. Antibacterial wound dressing nanofibrous mats composed of cellulose acetate loaded with chitosan/erythromycin nanoparticles. M Doostan, H Maleki, M Doostan, K Khoshnevisan, R Faridi-Majidi, ...2020
- 95. Chitosan-coated magnetic solid lipid nanoparticles for controlled release of letrozole Z Ahmadifard, A Ahmeda, M Rasekhian, S Moradi, E Arkan. Journal of Drug Delivery Science and Technology 57, 101621 10 2020
- 96. Preparation of chitosan/gelatin nanofibers containing triamcinolone by electrospinning and investigation of drug release, L Behbood, P Moradipour, E Arkan, Medical Journal of Tabriz University of Medical Sciences 42 (2), 135-142
- 97. An Impedimetric Immunosensor modified with electrospun core-shell nanofibers for determination of the carcinoma embryonic antigen G Paimard, M Shahlaei, P Moradipour, H

- Akbari, M Jafari, E Arkan, Sensors and Actuators B: Chemical 311, 127928 22 2020
- 98. The application of nanomaterial science in the formulation a novel antibiotic: Assessment of the antifungal properties of mucoadhesive clotrimazole loaded nanofiber versus ...N Nematpour, P Moradipour, MM Zangeneh, E Arkan, M Abdoli, ...Materials Science and Engineering: C 110, 110635 15 2020
- 99. Sustained release nanofibrous composite patch for transdermal antibiotic delivery N Nematpour, N Farhadian, KS Ebrahimi, E Arkan, F Seyedi, S Khaledian, ...Colloids and Surfaces A: Physicochemical and Engineering Aspects 586, 124267 19 2020
- 100. Two-dimensional nanostructure colloids in novel nano drug delivery systems, S Khaledian, M Abdoli, M Shahlaei, L Behbood, D Kahrizi, E Arkan, ... Colloids and Surfaces A: Physicochemical and Engineering Aspects 585, 124077 9 2020
- 101. Mo-goethite as new composite for the degradation of methylene blue from the water with h2 o2 C Karami, E Arkan, MS Arabi, Desalination and Water Treatment 195, 314-320 2020
- 102. Anticancer Effect of Cisplatin-Loaded Poly (Butylcyanoacrylate) Nanoparticles on A172 Brain Cancer Cells Line, A Vaisi-Raygani, M Khazaei, M Bakhtiari, E Arkan, F Aghaz, Asian Pacific Journal of Cancer Prevention: APJCP 21 (2), 273 2020
- 103. Impedimetric aptamer based determination of the tumor marker MUC1 by using electrospun core-shell nanofibers, G Paimard, M Shahlaei, P Moradipour, V Karamali, E Arkan, Microchimica Acta 187 (1), 1-10 10 2020
- 104. Fabrication of a sensitive electrochemical sensor based on electrospun magnetic nanofibers for morphine analysis in biological samples, G Bahrami, H Ehzari, S Mirzabeigy, B Mohammadi, E Arkan, Materials Science and Engineering: C 106, 110183 31 2020
- 105. Antioxidant activities of α-lipoic acid free and nano-capsule inhibit the growth of Ehrlich carcinoma, A Vaisi-Raygani, M Khazaei, E Arkan, Z Rahimi, F Aghaz, Molecular biology reports 46 (6), 6685-6686 2019
- 106. Fabrication and in-vitro investigation of polycaprolactone-(polyvinyl alcohol/collagen) hybrid nanofiber as anti-inflammatory guided tissue regeneration membrane, M Limoee, P Moradipour, M Godarzi, E Arkan, L Behbood, Current pharmaceutical biotechnology 20 (13), 1122-1133 9 2019
- 107. Detection of chromium (III) in drinking water with modified gold nanoparticle, C Karami, E Arkan, MS Arabi, Desalin. Water Treat 165, 197-202 2 2019
- 108. Immobilization of tyrosinase on Fe3O4@ Au core-shell nanoparticles as bio-probe for detection of dopamine, phenol and catechol, E Arkan, C Karami, R Rafipur, JBIC Journal of Biological Inorganic Chemistry 24 (7), 961-969 11 2019
- 109. Amphotericin-B and vancomycin-loaded chitosan nanofiber for antifungal and antibacterial application, S Karimi, P Moradipour, AH Azandaryani, E Arkan, Brazilian Journal of Pharmaceutical Sciences 55 7 2019
- 110. Preparation of electrospun nanofibers based on wheat gluten containing azathioprine for biomedical application, S Aziz, L Hosseinzadeh, E Arkan, AH Azandaryani, International Journal of Polymeric Materials and Polymeric Biomaterials 68 ... 14 2019
- 111. Comparison of different properties of zinc oxide nanoparticles synthesized by the green (using Juglans regia L. leaf extract) and chemical methods, E Darvishi, D Kahrizi, E Arkan, Journal of Molecular Liquids 286, 110831 65 2019

- 112. Facile aqueous synthesis of Ni-doped CdTe quantum dots as fluorescent probes for detecting pyrazinamide in plasma, M Safari, S Najafi, E Arkan, S Amani, M Shahlaei, Microchemical Journal 146, 293-299 14 2019
- 113. Controlled preparation and characterization of Nigella sativa electrospun pad for controlled release, F Kalhori, E Arkan, F Dabirian, G Abdi, P Moradipour, Silicon 11 (2), 593-601 6 2019
- 114. Correction to: Immobilization of tyrosinase on Fe3o4@ Au coreâ shell nanoparticles as bio-probe for detection of dopamine, phenol and catechol (JBIC Journal of ..., E Arkan, C Karami, R Rafipour, Journal of Biological Inorganic Chemistry 24 (7), 971 2019
- 115. Cytotoxicity of 5-ALA-conjugated bismuth oxidenanoparticles on KB cell line, F Akbarzadeh, K Khoshgard, L Hosseinzadeh, E Arkan, Iranian Journal of Medical Physics 15 (Special Issue-12th. Iranian Congress ... 2018
- 116. Magnetic framework composite as sorbent for magnetic solid phase extraction coupled with high performance liquid chromatography for simultaneous extraction and determination of ... M Safari, M Shahlaei, Y Yamini, M Shakorian, E Arkan, Analytica chimica acta 1034, 204-213 70 2018
- 117. Evaluating the photodynamic therapy efficacy using 5-aminolevulinic acid and folic acid-conjugated bismuth oxide nanoparticles on human nasopharyngeal carcinoma cell line, F Akbarzadeh, K Khoshgard, E Arkan, L Hosseinzadeh, ...Artificial cells, nanomedicine, and biotechnology 46 (sup3), S514-S523 7 2018
- 118. Investigating the cytotoxicity of folate-conjugated bismuth oxide nanoparticles on KB and A549 cell lines, F Akbarzadeh, K Khoshgard, L Hosseinzadeh, E Arkan, D Rezazadeh Advanced Pharmaceutical Bulletin 8 (4), 627 9 2018
- 119. Single frequency impedance strategy employed in rapid detection of leukemia cancer cells using an electrospun PES-nanofiber reinforced ternary composite-based cytosensor, M Shamsipur, MB Gholivand, H Ehzari, A Pashabadi, E Arkan, ... Electrochimica Acta 283, 1498-1506 6 2018
- 120. Electrospun nanobandage for hydrocortisone topical delivery as an antipsoriasis candidate, A Hemati Azandaryani, K Derakhshandeh, E Arkan, International Journal of Polymeric Materials and Polymeric Biomaterials 67 ... 12 2018
- 121. Mucoadhesive chitosan electrospun nanofibers containing tetracycline and triamcinolone as a drug delivery system, L Behbood, S Karimi, E Mirzaei, G Mohammadi, M Azami, E Arkan, Fibers and Polymers 19 (7), 1454-1462 11 2018
- 122. Epirubicin-calf thymus DNA interaction: a comprehensive investigation using molecular docking, spectroscopy and fluorescent quantum dots, AH Azandaryani, A Barati, M Shahlaei, M Shamsipur, S Moradi, E Arkan, Cellular and Molecular Biology 64 (7), 1-7 1 2018
- 123. Green synthesis of carbon dots derived from walnut oil and an investigation of their cytotoxic and apoptogenic activities toward cancer cells, E Arkan, A Barati, M Rahmanpanah, L Hosseinzadeh, S Moradi, ...Advanced pharmaceutical bulletin 8 (1), 149 35 2018
- 124. A novel electrochemical sensor based on electrospun TiO2 nanoparticles/carbon nanofibers for determination of Idarubicin in biological samples, E Arkan, G Paimard, K Moradi, Journal of Electroanalytical Chemistry 801, 480-487 33 2017
- 125. Electrospun silk fibroin/PAN double-layer nanofibrous membranes containing polyaniline/TiO2 nanoparticles for anionic dye removal, S Aziz, M Sabzi, A Fattahi, E Arkan, Journal of Polymer Research 24 (9), 1-7 27 2017

- 126. Biomacromolecular based fibers in nanomedicine: a combination of drug delivery and tissue engineering, E Arkan, AH Azandaryani, P Moradipour, L Behbood, Current pharmaceutical biotechnology 18 (11), 909-924 17 2017
- 127. Mucoadhesive electrospun nanofibers of chitosan/gelatin containing vancomycin as a delivery system, L Behbood, P Moradipour, F Moradi, E Arkan, Journal of Reports in Pharmaceutical Sciences 6 (2), 150 5 2017
- 128. Detailed mechanism of aniline nucleation into more conductive nanofibers, S Hosseinzadeh, M Soleimani, EV Farahani, H Ghanbari, E Arkan, ...Synthetic Metals 209, 91-98 10 2015
- 129. A novel antibody–antigen based impedimetric immunosensor for low level detection of HER2 in serum samples of breast cancer patients via modification of a gold nanoparticles ...E Arkan, R Saber, Z Karimi, M Shamsipur, Analytica chimica acta 874, 66-74 138 2015
- 130. Synthesis of biocompatible and highly photoluminescent nitrogen doped carbon dots from lime: analytical applications and optimization using response surface methodologyA Barati, M Shamsipur, E Arkan, L Hosseinzadeh, H Abdollahi, Materials Science and Engineering: C 47, 325-332 101 2015
- 131. Applications of Metallic nanostructures in electrochemical sensors, M Azamia, E Arkanb, Journal of Reports in Pharmaceutical Sciences 4 (1), 111-124 2 2015
- 132. Multiwall carbon nanotube-ionic liquid electrode modified with gold nanoparticles as a base for preparation of a novel impedimetric immunosensor for low level detection of ...E Arkan, R Saber, Z Karimi, A Mostafaie, M Shamsipur, Journal of pharmaceutical and biomedical analysis 92, 74-8149 2014
- 133. An electrochemical senor for determination of amlodipine besylate based on graphene–chitosan nanocomposite film modified glassy carbon electrode and application in biological ... E Arkan, Z Karimi, M Shamsipur, R Saber, Journal of Reports in Pharmaceutical Sciences 3 (1), 99 16 2014
- 134. A novel electrochemical sensor based on a silver nanoparticle modified carbon ionic liquid electrode for selective and sensitive determination of levetiracetam in ...E Arkan, M Shamsipur, R Saber, Z Karimi, M Majnooni, Analytical Methods 6 (7), 2197-2204 14 2014
- 135. Electrochemical determination of celecoxib on a graphene based carbon ionic liquid electrode modified with gold nanoparticles and its application to pharmaceutical analysis, E Arkan, Z Karimi, M Shamsipur, R Saber, Analytical Sciences 29 (8), 855-860 14 2013
- 136. Statistically validated QSAR study of some antagonists of the human CCR5 receptor using least square support vector machine based on the genetic algorithm and factor analysis, M Shahlaie, A Fassihi, A Pourhossein, E Arkan, Medicinal Chemistry Research 22 (3), 1399-1414 15 2013
- 137. Computational evaluation of some indenopyrazole derivatives as anticancer compounds; application of QSAR and docking methodologies, M Shahlaei, A Fassihi, L Saghaie, E Arkan, A Madadkar-Sobhani, ... Journal of Enzyme Inhibition and Medicinal Chemistry 28 (1), 16-32 21 2013
- 138. QSAR study of some CCR5 antagonists as anti-HIV agents using radial basis function neural network and general regression neural network on the basis of principal components, M Shahlaei, A Madadkar-Sobhani, A Fassihi, L Saghaie, E Arkan, Medicinal Chemistry Research 21 (10), 3246-3262 23 2012

- 139. A modeling study of aldehyde inhibitors of human cathepsin K using partial least squares method, M Shahlaei, A Fassihi, L Saghaie, E Arkan, A Pourhossein, Research in Pharmaceutical Sciences 6 (2), 71 7 2011
- 140. A QSAR study of some cyclobutenediones as CCR1 antagonists by artificial neural networks based on principal component analysis, M Shahlaei, A Fassihi, L Saghaie, E Arkan, A Pourhossein, Daru: Journal of Faculty of Pharmacy, Tehran University of Medical Sciences ... 5 2011
- 141. Validated QSAR analysis of some diaryl substituted pyrazoles as CCR2 inhibitors by various linear and nonlinear multivariate chemometrics methods, E Arkan, M Shahlaei, A Pourhossein, K Fakhri, A Fassihi, European journal of medicinal chemistry 45 (8), 3394-3406 35 2010
- 142. Preparation of a gabapentin potentiometric sensor and its application to pharmaceutical analysis, F Jalali, E Arkan, G Bahrami, Sensors and Actuators B: Chemical 127 (1), 304-309 37 2007
- 143. Transdermal Delivery of Caspian Crocus Extract Using Chitosan/Aloe Vera Hydrogel, T Naseriyeh, H Alvandi, E Arkan, JDDST-D-21-02389 2007
- 144. Preparation and Characterization of highly luminescent carbon dots from lemon juice, S Aziz, AH Azandaryani, M Sabzi, E Arkan 2007
- 145. Investigating the cytotoxicity of folate and 5-aminolevulinic acid-conjugated bismuth oxide nanoparticles on KB and A549 cell lines, F Akbarzadeh, K Khoshgard, L Hosseinzadeh, E Arkan, D Rezazadeh
- 146. Preparation and Characterization of polyaniline/TiO2 nano-composite has a positive surface charge, S Aziz, AH Azandaryani, M Sabzi, E Arkan 147.