ردیف	نام نویسنده	عنوان مقاله	عنوان مجله	IF
		1.Injectable hydrogel scaffold incorporating microspheres containing cobalt-doped bioactive glass for bone healing Original Article	Journal of Biomedical Materials Research - Part A	3.9
		2.The impact of copper nanoparticles surfactant on the structural and biological properties of chitosan/sodium alginate wound dressings	Biomaterials Advances	5.5
	علی صمدی کوچکسرایی	3.Particulate 3D Hydrogels of Silk Fibroin- Pluronic to Deliver Curcumin for Infection-Free Wound Healing	Biomimetics	3.4
1	5 .5 ,5	4.Fabrication of a tissue engineering mat by emulsion-based electrospinning of polycaprolactone/silk fibroin using a new solvent system	Small more " +	3.1

		5. Suppression of SOCS3 expression in macrophage cells:	Polymers	7.7
		Potential application in diabetic wound healing	for	
			Advanced	
			Technologi	
			es	
		6.Fabrication and characterization of a hydrocolloid	Internation	2.2
		wound dressing functionalized with human placental	al Journal	
		6.derived extracellular matrix for management of skin wounds: An animal study	of	
		woulds. All allillal study	Biological	
			Macromole	
		7 Dileteral Consulinding with Cluteral debude and 4 Fibrid	cules	2.4
		7.Bilateral Crosslinking with Glutaraldehyde and 1-Ethyl- 3-(3-Dimethylaminopropyl) Carbodiimide: An	Artificial	3.1
1	علی صمدی کوچکسرایی	Optimization Strategy for the Application of	Organs	
	کوچکسرایی	Decellularized Human Amniotic Membrane in Tissue		
		Engin eering		
		8.Exploring Co-expression Modules-Traits	Journal of	
		Correlation through Weighted Gene Co-expression	Tissue	
		Network Analysis: A Promising Approach in Wound	Engineerin	
		Healing Research	g and	-
			Regenerati ve	
			Medicine	
		9.3D Spongin-Based Scaffolds from Marine	Medical	2.2
		Demosponge Haliclona sp. for Biomedical	Journal of	
		Engineering Approaches Based on Mesenchymal	the Islamic	
		Stem Cells	Republic of	
			Iran	
		1.The mechanisms of B-cell acute lymphoblastic leukemia	Molecular	2.6
		relapsing following chimeric antigen receptor-T cell	Biology	
		therapy; the plausible future strategies	Reports	
		2.Corrigendum to "Antimicrobial peptides-loaded smart	Internation	7.7
		chitosan hydrogel: Release behavior and antibacterial	al Journal	
		potential against antibiotic resistant clinical isolates" [Int.	of	
		J. Biol. Macromol. 164 (2020) 855-862,	Biological	
		[((S0141813020337569), (10.1016/j.ijbiomac.2020.07.011	Macromole	
			cules	
		3.Engineering of a bilayer antibacterial wound dressing	Internation	7.7
		from bovine pericardium and electrospun	al Journal	
			of	

			-
	chitosan/PVA/antibiotics for infectious skin wounds	Biological	
	management: An in vitro and in vivo study	Macromole	
		cules	
	4.Translation Prospects of a Novel ECM-Silk	Polymers	3.1
	Fibroin/Alginate 3D-Printed Scaffold for Treatment of	for	
*	Full-Thickness Skin Wounds: An In Vitro and In Vivo Study	Advanced	
		Technologi	
		es	
	5.Corrigendum to "Synergetic dual antibiotics-loaded	Internation	7.7
	chitosan/poly (vinyl alcohol) nanofibers with sustained	al Journal	7.7
	antibacterial delivery for treatment of XDR bacteria-	of	
	infected wounds" [Int. J. Biol. Macromol.		
		Biological	
		Macromole	
		cules	
	6.The Effects of Severe Symptoms of SARS-CoV-2	Viral	1.5
	Infections on the Anti/Proapoptotic Molecules: A 6-	Immunolog	
	Month Cohort Study	У	
	7.Strategies of functionalized GelMA-based bioinks for	Bioactive	18
	bone regeneration: Recent advances and future	Materials	10
	perspectives	Iviateriais	
	Review		
	8.Enhancing Diabetic Wound Healing Through Improved	6 11	42
		l Small I	13
		Small	13
	Angiogenesis: The Role of Emulsion-Based Core-Shell	Small	13
	Angiogenesis: The Role of Emulsion-Based Core-Shell Micro/Nanofibrous Scaffold with Sustained CuO	Small	13
	Angiogenesis: The Role of Emulsion-Based Core-Shell Micro/Nanofibrous Scaffold with Sustained CuO Nanoparticle Delivery		
	Angiogenesis: The Role of Emulsion-Based Core-Shell Micro/Nanofibrous Scaffold with Sustained CuO Nanoparticle Delivery 9.Fabrication of a tissue engineering mat by emulsion-	Polymers	3.1
	Angiogenesis: The Role of Emulsion-Based Core-Shell Micro/Nanofibrous Scaffold with Sustained CuO Nanoparticle Delivery 9.Fabrication of a tissue engineering mat by emulsion-based electrospinning of polycaprolactone/silk fibroin	Polymers for	
	Angiogenesis: The Role of Emulsion-Based Core-Shell Micro/Nanofibrous Scaffold with Sustained CuO Nanoparticle Delivery 9.Fabrication of a tissue engineering mat by emulsion-	Polymers for Advanced	
	Angiogenesis: The Role of Emulsion-Based Core-Shell Micro/Nanofibrous Scaffold with Sustained CuO Nanoparticle Delivery 9.Fabrication of a tissue engineering mat by emulsion-based electrospinning of polycaprolactone/silk fibroin	Polymers for Advanced Technologi	
	Angiogenesis: The Role of Emulsion-Based Core-Shell Micro/Nanofibrous Scaffold with Sustained CuO Nanoparticle Delivery 9.Fabrication of a tissue engineering mat by emulsion- based electrospinning of polycaprolactone/silk fibroin using a new solvent system	Polymers for Advanced Technologi es	3.1
	Angiogenesis: The Role of Emulsion-Based Core-Shell Micro/Nanofibrous Scaffold with Sustained CuO Nanoparticle Delivery 9.Fabrication of a tissue engineering mat by emulsion- based electrospinning of polycaprolactone/silk fibroin using a new solvent system 10.In vitro proliferation and differentiation of mouse	Polymers for Advanced Technologi es Journal of	
	Angiogenesis: The Role of Emulsion-Based Core-Shell Micro/Nanofibrous Scaffold with Sustained CuO Nanoparticle Delivery 9.Fabrication of a tissue engineering mat by emulsion- based electrospinning of polycaprolactone/silk fibroin using a new solvent system 10.In vitro proliferation and differentiation of mouse spermatogonial stem cells in decellularized human	Polymers for Advanced Technologi es Journal of Biomedical	3.1
	Angiogenesis: The Role of Emulsion-Based Core-Shell Micro/Nanofibrous Scaffold with Sustained CuO Nanoparticle Delivery 9.Fabrication of a tissue engineering mat by emulsion- based electrospinning of polycaprolactone/silk fibroin using a new solvent system 10.In vitro proliferation and differentiation of mouse	Polymers for Advanced Technologi es Journal of	3.1
	Angiogenesis: The Role of Emulsion-Based Core-Shell Micro/Nanofibrous Scaffold with Sustained CuO Nanoparticle Delivery 9.Fabrication of a tissue engineering mat by emulsion- based electrospinning of polycaprolactone/silk fibroin using a new solvent system 10.In vitro proliferation and differentiation of mouse spermatogonial stem cells in decellularized human	Polymers for Advanced Technologi es Journal of Biomedical	3.1
	Angiogenesis: The Role of Emulsion-Based Core-Shell Micro/Nanofibrous Scaffold with Sustained CuO Nanoparticle Delivery 9.Fabrication of a tissue engineering mat by emulsion- based electrospinning of polycaprolactone/silk fibroin using a new solvent system 10.In vitro proliferation and differentiation of mouse spermatogonial stem cells in decellularized human	Polymers for Advanced Technologi es Journal of Biomedical Materials	3.1
	Angiogenesis: The Role of Emulsion-Based Core-Shell Micro/Nanofibrous Scaffold with Sustained CuO Nanoparticle Delivery 9.Fabrication of a tissue engineering mat by emulsion- based electrospinning of polycaprolactone/silk fibroin using a new solvent system 10.In vitro proliferation and differentiation of mouse spermatogonial stem cells in decellularized human placenta matrix 11.Fabrication and characterization of novel ZnO-loaded	Polymers for Advanced Technologi es Journal of Biomedical Materials Journal of	3.1
	Angiogenesis: The Role of Emulsion-Based Core-Shell Micro/Nanofibrous Scaffold with Sustained CuO Nanoparticle Delivery 9.Fabrication of a tissue engineering mat by emulsion- based electrospinning of polycaprolactone/silk fibroin using a new solvent system 10.In vitro proliferation and differentiation of mouse spermatogonial stem cells in decellularized human placenta matrix 11.Fabrication and characterization of novel ZnO-loaded mesoporous bioactive glass nanospheres with enhanced	Polymers for Advanced Technologi es Journal of Biomedical Materials Journal of Non-	3.1
	Angiogenesis: The Role of Emulsion-Based Core-Shell Micro/Nanofibrous Scaffold with Sustained CuO Nanoparticle Delivery 9.Fabrication of a tissue engineering mat by emulsion- based electrospinning of polycaprolactone/silk fibroin using a new solvent system 10.In vitro proliferation and differentiation of mouse spermatogonial stem cells in decellularized human placenta matrix 11.Fabrication and characterization of novel ZnO-loaded	Polymers for Advanced Technologi es Journal of Biomedical Materials Journal of Non- Crystalline	3.1
	Angiogenesis: The Role of Emulsion-Based Core-Shell Micro/Nanofibrous Scaffold with Sustained CuO Nanoparticle Delivery 9.Fabrication of a tissue engineering mat by emulsion- based electrospinning of polycaprolactone/silk fibroin using a new solvent system 10.In vitro proliferation and differentiation of mouse spermatogonial stem cells in decellularized human placenta matrix 11.Fabrication and characterization of novel ZnO-loaded mesoporous bioactive glass nanospheres with enhanced physiochemical properties and biocompatibility for bone	Polymers for Advanced Technologi es Journal of Biomedical Materials Journal of Non-	3.1
	Angiogenesis: The Role of Emulsion-Based Core-Shell Micro/Nanofibrous Scaffold with Sustained CuO Nanoparticle Delivery 9.Fabrication of a tissue engineering mat by emulsion- based electrospinning of polycaprolactone/silk fibroin using a new solvent system 10.In vitro proliferation and differentiation of mouse spermatogonial stem cells in decellularized human placenta matrix 11.Fabrication and characterization of novel ZnO-loaded mesoporous bioactive glass nanospheres with enhanced physiochemical properties and biocompatibility for bone	Polymers for Advanced Technologi es Journal of Biomedical Materials Journal of Non- Crystalline	3.1
	Angiogenesis: The Role of Emulsion-Based Core-Shell Micro/Nanofibrous Scaffold with Sustained CuO Nanoparticle Delivery 9.Fabrication of a tissue engineering mat by emulsion- based electrospinning of polycaprolactone/silk fibroin using a new solvent system 10.In vitro proliferation and differentiation of mouse spermatogonial stem cells in decellularized human placenta matrix 11.Fabrication and characterization of novel ZnO-loaded mesoporous bioactive glass nanospheres with enhanced physiochemical properties and biocompatibility for bone	Polymers for Advanced Technologi es Journal of Biomedical Materials Journal of Non- Crystalline	3.1
	Angiogenesis: The Role of Emulsion-Based Core-Shell Micro/Nanofibrous Scaffold with Sustained CuO Nanoparticle Delivery 9.Fabrication of a tissue engineering mat by emulsion- based electrospinning of polycaprolactone/silk fibroin using a new solvent system 10.In vitro proliferation and differentiation of mouse spermatogonial stem cells in decellularized human placenta matrix 11.Fabrication and characterization of novel ZnO-loaded mesoporous bioactive glass nanospheres with enhanced physiochemical properties and biocompatibility for bone	Polymers for Advanced Technologi es Journal of Biomedical Materials Journal of Non- Crystalline	3.1
	Angiogenesis: The Role of Emulsion-Based Core-Shell Micro/Nanofibrous Scaffold with Sustained CuO Nanoparticle Delivery 9.Fabrication of a tissue engineering mat by emulsion-based electrospinning of polycaprolactone/silk fibroin using a new solvent system 10.In vitro proliferation and differentiation of mouse spermatogonial stem cells in decellularized human placenta matrix 11.Fabrication and characterization of novel ZnO-loaded mesoporous bioactive glass nanospheres with enhanced physiochemical properties and biocompatibility for bone tissue engineering	Polymers for Advanced Technologi es Journal of Biomedical Materials Journal of Non- Crystalline Solids	3.1
	Angiogenesis: The Role of Emulsion-Based Core-Shell Micro/Nanofibrous Scaffold with Sustained CuO Nanoparticle Delivery 9.Fabrication of a tissue engineering mat by emulsion-based electrospinning of polycaprolactone/silk fibroin using a new solvent system 10.In vitro proliferation and differentiation of mouse spermatogonial stem cells in decellularized human placenta matrix 11.Fabrication and characterization of novel ZnO-loaded mesoporous bioactive glass nanospheres with enhanced physiochemical properties and biocompatibility for bone tissue engineering 12.Decellularized Placental Sponge: A Platform for Coculture of Mesenchymal Stem Cells/Macrophages to Assess an M2 Phenotype and Osteogenic Differentiation	Polymers for Advanced Technologi es Journal of Biomedical Materials Journal of Non- Crystalline Solids	3.1
	Angiogenesis: The Role of Emulsion-Based Core-Shell Micro/Nanofibrous Scaffold with Sustained CuO Nanoparticle Delivery 9.Fabrication of a tissue engineering mat by emulsion-based electrospinning of polycaprolactone/silk fibroin using a new solvent system 10.In vitro proliferation and differentiation of mouse spermatogonial stem cells in decellularized human placenta matrix 11.Fabrication and characterization of novel ZnO-loaded mesoporous bioactive glass nanospheres with enhanced physiochemical properties and biocompatibility for bone tissue engineering 12.Decellularized Placental Sponge: A Platform for Coculture of Mesenchymal Stem Cells/Macrophages to	Polymers for Advanced Technologi es Journal of Biomedical Materials Journal of Non- Crystalline Solids	3.1

13.Biomimetic amniotic/silicone-based bilayer membrane for corneal tissue engineering	Materials and Design	7.6
14.Animal models for type 1 and type 2 diabetes: advantages and limitations	Frontiers in Endocrinol ogy	3.9
15.Decellularized Placental Sponge Seeded with Human Mesenchymal Stem Cells Improves Deep Skin Wound Healing in the Animal Model	ACS Applied Bio Materials	4.7
16.Advances in magnesium-containing bioceramics for bone repair	Biomaterial s Translation al	-
17.Fabrication and characterization of a hydrocolloid wound dressing functionalized with human placental derived extracellular matrix for management of skin wounds: An animal study	Artificial Organs	2.2
18.Engineering of a decellularized bovine skin coated with antibiotics-loaded electrospun fibers with synergistic antibacterial activity for the treatment of infectious wounds Original Article	Biotechnol ogy and Bioenginee ring	3.5
19.The Application of Photobiomodulation and Stem Cells Seeded on the Scaffold Accelerates the Wound Healing Process in Mice	Journal of Lasers in Medical Sciences	1.4
20.Bilateral Crosslinking with Glutaraldehyde and 1-Ethyl- 3-(3-Dimethylaminopropyl) Carbodiimide: An Optimization Strategy for the Application of Decellularized Human Amniotic Membrane in Tissue Engineering	Journal of Tissue Engineerin g and Regenerati ve Medicine	3.1
21.Optimization of an Affordable and Efficient Skin	ACS Applied Bio Materials	4.7
Allograft Composite with Excellent Biomechanical and Biological Properties Suitable for the Regeneration of Deep Skin Wounds: A Preclinical Study	Waterials	

	1å	1.The burden of neurological conditions in north Africa and the Middle East, 1990-2019: a systematic analysis of the Global Burden of Disease Study 2019	The Lancet Global Health	20
٣	فرییا درستکار	2.Global burden of 288 causes of death and life expectancy decomposition in 204 countries and territories and 811 subnational locations, 1990-2021: a systematic analysis for the Global Burden of Disease Study 2021	The Lancet	98.4
		3.Global burden and strength of evidence for 88 risk factors in 204 countries and 811 subnational locations, 1990-2021: a systematic analysis for the Global Burden of Disease Study 2021	The Lancet	98.4
		4.Temporal patterns of cancer burden in Asia, 1990-2019: a systematic examination for the Global Burden of Disease 2019 study	The Lancet Regional Health - Southeast Asia	5
۴	افسانه واعظى	1.Features and evaluation of mucormycosis in COVID-19 patients from two referral hospitals in Iran	Journal of Medical Mycology	2.2
		1.CDC27 gene expression patterns as a potential biomarker in Acute Leukemia	Molecular Biology Reports	9.5
۵	مجيد صفا	2.From regulation to deregulation of p53 in hematologic malignancies: implications for diagnosis, prognosis and therapy	Biomarker Research	2.6
		3.Interplay between proteasome inhibitors and NF-кВ pathway in leukemia and lymphoma: a comprehensive review on challenges ahead of proteasome inhibitors	Cell Communic ation and Signaling	8.2
		4.Investigating the Effects of Simultaneous Administration of Melatonin and Atorvastatin against High Glucose-Induced Oxidative Stress and Apoptosis in Cultured Chondrocytes	Current Rheumatol ogy Reviews	1.2
		1.CDC27 gene expression patterns as a potential biomarker in Acute Leukemia	Molecular Biology	2.6
Ŷ	محمود براتی	2.The effect of ribociclib on the expression levels of miR- 141 and CDK4/6-USP51 signaling pathway genes in MCF-7 and MDA-MB-231 cells	Reports PLoS ONE	2.9

		3. Circulating miRNAs and IncRNAs serve as biomarkers for	Pathology	2.9
		early colorectal cancer diagnosis	Research and	
			Practice	
		4.Suppression of SOCS3 expression in macrophage cells:	Internation	7.7
		Potential application in diabetic wound healing	al Journal	
			Of	
			Biological Macromole	
			cules	
		5.Evaluating the Role of Silymarin in Coordinating the	more " +	
		Relationship between Inflammation and Thrombosis by	Iran	
		Affecting Endothelial Cells	ian Journal	
			of Pediatric	0.4
			Hematolog	
			y and	
		6.Development of a PCR-based method to identify fetal	Oncology Zygote	1.5
		sex during IVF cycles	Zygote	1.5
		7.Testicular piRNA Analysis Identified Dysregulated	Reproducti	2.6
		piRNAs in Non-obstructive Azoospermia	ve Sciences	
		8.Development and Validation of a Highly Sensitive RT-	Molecular	2.4
		qLAMP Assay for Rapid Detection of SARS-CoV-2:	Biotechnol	
		Methodological Aspects	ogy	
		1.Overexpression of Transmembrane Phosphatase with	Journal of	2.7
		Tensin homology (TPTE) in prostate cancer is clinically	Cancer	
٧	مند ه محسن	significant, suggesting its potential as a valuable biomarker	Research	
	منیره محسن زادگان		and Clinical Oncology	
		2.Impaired monocyte-derived dendritic cell phenotype in	Cancer	1.5
		prostate cancer patients: A phenotypic comparison with	Reports	-
		healthy donors		
		3.Interleukin 10, but not tumor necrosis factor-alpha, gene variations are associated with factor VII inhibitor	Lab Medicine	1
		development	iviculcifie	
٨	فرهاد ذاكر	4.Lower Levels of TET2 Gene Expression, with a Higher	Indian	0.7
		Level of TET2 Promoter Methylation in Patients with AML;	Journal of	J.,
		Evidence for the Role of Aberrant Methylation in AML	Hematolog	
		Pathogenesis	y and	
			Blood	
			Transfusion	

		5.Evaluating the Role of Silymarin in Coordinating the Relationship between Inflammation and Thrombosis by	Iranian Journal of	0.4
		Affecting Endothelial Cells	Pediatric Hematolog y and Oncology	
		6.Effect of DNMT3A R882H Hot Spot Mutations on DDX43 Promoter Methylation in Acute Myeloid Leukemia	BioMed Research Internation al	2.6
		1.An Update on the Role of mpMRI and 68Ga-PSMA PET Imaging in Primary and Recurrent Prostate Cancer	Clinical Genitourin ary Cancer	2.3
	علی نشاسته ریز	2.Radioprotective Effect of Resveratrol, Crocin, and Their Combination on Cytogenetic Alterations in Human Lymphocytes	Journal of Biomedical Physics and Engineerin g	-
4	ریر	3.Investigating the effect of low-intensity ultrasound radiation in the presence of Apigenin-coated gold nanoparticles on the expression of mRNAs affecting the apoptosis of MCF7 breast cancer cells	Food Bioscience	4.8
١.		1.Overexpression of Transmembrane Phosphatase with Tensin homology (TPTE) in prostate cancer is clinically significant, suggesting its potential as a valuable	Journal of Cancer Research and Clinical Oncology	2.7
, .	محمد مراد فرج الهي	2.Impaired monocyte-derived dendritic cell phenotype in prostate cancer patients: A phenotypic comparison with healthy donors	Cancer Reports	1.5
		3.Investigating Functional and Folding Stability of an Engineered E. coli L-asparaginase Harboring Y176F/S241C Mutations	Advanced Pharmaceu tical Bulletin	3.1
	محمد رضا رضوانی	Guideline for Diagnosis and Treatment of Osteoporosis in Transfusion-Dependent Thalassemia Patients	iranian Journal of Blood and Cancer	-
11	رضوانی	2.Effect of DNMT3A R882H Hot Spot Mutations on DDX43 Promoter Methylation in Acute Myeloid Leukemia	BioMed Research Internation al	2.6

		3.Evaluation of bacterial safety approaches of platelet blood concentrates: bacterial screening and pathogen reduction	Frontiers in Medicine -:	3.1
1 4	رويا شريفي	1.The oxidative stress-associated long non-coding RNAs in pancreatic cancer	Advances in Medical Sciences	2.5
	بريسي	2.A systematic review on garbage enzymes and their applications in environmental processes	Ecotoxicolo gy and Environme ntal Safety	6.2
		3.Evaluating the Role of Silymarin in Coordinating the Relationship between Inflammation and Thrombosis by Affecting Endothelial Cells	Iranian Journal of Pediatric Hematolog y and Oncology	0.4
١٣	پرستوطریقی	1.Peptide-functionalized polymeric nanoparticles for delivery of curcumin to cancer cells	Journal of Drug Delivery Science and Technology	4.5
		2.Correction to: Paliurus spina-christi Mill fruit extracts improve glucose uptake and activate the insulin signaling pathways in HepG2 insulin-resistant cells (BMC ,Complementary Medicine and Therapies	BMC Compleme ntary Medicine and Therapies	3.3
		3.Rational peptide design for targeting cancer cell invasion	Proteins: Structure, Function and Bioinforma tics	3.2

14	احمد حسینی صفا	Rapid detection of major enterotoxin genes and antibiotic resistance of Staphylococcus aureus isolated from raw milk in the Yazd province, Iran	Veterinary Medicine and Science	1.8
		1.Lifetime Attributable Breast Cancer Risk Related to Lung CT Scan in Women with Covid19	Frontiers in Biomedical Technologi es	
10	رضا پایدار	2.Radiomics based Machine Learning Models for Classification of Prostate Cancer Grade Groups from Multi Parametric MRI Images	Journal of Medical Signals and Sensors	1.3
		3.Computed Tomography Scan and Clinical-based Complete Response Prediction in Locally Advanced Rectal Cancer after Neoadjuvant Chemoradiotherapy: A Machine Learning Approach	Journal of Medical Signals and Sensors	1.3
		4.Establishment of regional diagnostic reference level for CT planning of breast cancer and comparing them with international values	Internation al Journal of Radiation Research	0.4
		5.Predicting severe radiation-induced oral mucositis in head and neck cancer patients using integrated baseline CT radiomic, dosimetry, and clinical features: A machine learning approach	Heliyon	3.4
		6.Prediction of auditory brain stem responses damage in patients with head-and-neck cancers receiving radiotherapy using the functional assays of normal tissue complication probability models	Journal of Cancer Research and Therapeuti cs	1.4
19	ندا سرای گرد افشاری	1.Retrospective analysis of COVID-19 clinical and laboratory data: Constructing a multivariable model across different comorbidities	Journal of Infection and Public Health	4.7
	کرد افساری	2.Deciphering the multifaceted role of microRNAs in hepatocellular carcinoma: Integrating literature review and bioinformatics analysis for therapeutic insights	Heliyon	3.4

		3.Development and Validation of a Highly Sensitive RT- qLAMP Assay for Rapid Detection of SARS-CoV-2: Methodological Aspects	Molecular Biotechnol ogy	2.4
١٧	مینو شهیدی	1.Design, synthesis, biological evaluation, and in silico studies of novel N-substituted-2-(3,4,5- trimethoxyphenyl)-1H-benzo[d]imidazole-6-carboxamides as promising anticancer agents	RSC Advances	3.9
		2.Tetrahydroisoquinoline reduces angiogenesis by interacting myeloma cells with HUVECs mediated by extracellular vesicles	Medical Oncology	2.8
		3.Resveratrol and tetrahydroisoquinoline effects on neutrophil sensitivity to NETosis formation in low-risk essential thrombocythemia patients	European Journal of Haematolo gy	2.3
		4.Evaluating the Role of Silymarin in Coordinating the Relationship between Inflammation and Thrombosis by Affecting Endothelial Cells	Iranian Journal of Pediatric Hematolog y and Oncology	0.4
		Radioprotective Effect of Resveratrol, 1.Crocin, and Their Combination on Cytogenetic Alterations in Human Lymphocyte	Journal of Biomedical Physics and Engineerin g	-
١٨	سوسن چراغی کلکانی	2.Modulation of Ionizing Radiation-Induced Apoptosis by Taurine in Human Peripheral Blood Lymphocytes: Flow Cytometry-based Quantification	Journal of Biomedical - Physics and Engineerin g	-
		3.Applications of magnetic resonance spectroscopy in diagnosis of neurodegenerative diseases: A systematic review	Heliyon	3.4
		4.Predicting severe radiation-induced oral mucositis in head and neck cancer patients using integrated baseline CT radiomic, dosimetry, and clinical features: A machine learning approach	Heliyon	3.4

		5.Investigating the effect of low-intensity ultrasound radiation in the presence of Apigenin-coated gold nanoparticles on the expression of mRNAs affecting the apoptosis of MCF7 breast cancer cells	Food Bioscience	4.8
		6.A modified deep learning model in the classification of post-COVID-19 lung disease and a comparative study on Iranian and international databases	Internation al Journal of Radiation Research	0.4
		7.Prediction of auditory brain stem responses damage in patients with head-and-neck cancers receiving radiotherapy using the functional assays of normal tissue complication probability models	Journal of Cancer Research and Therapeuti cs	1.4
		1.Dental complications as a potential indicator of Redondovirus infection: a cross-sectional study	BMC Infectious Diseases	3.4
19	طاهره دنیوی	2.Prevalence of Hepatitis C Virus and Human Pegivirus Type 1 Co-Infection in Patients Infected with Human Immunodeficiency Virus Type-1	Viral Hepatitis Journal	0.2
		3.The evaluation of the expression pattern of the LncRNAs (AP006621.9, RP3-323A16.1, and HOXC-AS3), and their target genes (MTOR, TNF-alpha and TRAF6) in PBMC of long-term non-progressors and HIV-1 infected naive individuals	Gene Reports	1
		4.Single nucleotide polymorphism in toll-like receptor 3 gene as a potential risk factor for severe outcome of coronavirus disease 2019	Reviews and Research in Medical Microbiolo gy	0.7
		5.Analyzing the expression pattern of the noncoding RNAs (HOTAIR, PVT-1, XIST, H19, and miRNA-34a) in PBMC samples of patients with COVID-19, according to the disease severity in Iran during 2022-2023: A cross-sectional study	Health Science Reports	2.1
		6.Evaluation of Integrated SARS-CoV-2 Genome Presence in PBMC, Oropharyngeal, and Nasopharyngeal Samples of COVID-19 Patients	Jundishapu r Journal of Microbiolo gy	0.5

		7.The Prevalence of Enteroviruses, Mumps virus, and Herpes Simplex Virus-1 in Cerebrospinal Fluid Samples of Children with Aseptic Meningitis	Archives of Razi Institute	-
		8.Detection Of CCR5 Delta-32 Mutation Using High- Resolution Melting Curve Analysis: Challenges and Facts	Current HIV Research	0.8
۲.	شهنام صدیق معروفی	1.The Effect of Ketamine Administration on the Incidence of Delirium After Coronary Artery Bypass Graft Surgery: A Scoping Review	Journal of Cellular and Molecular Anesthesia	-
		2.Study of Compliance with the Guidelines for Registration and Labeling of Anesthesia Drugs in the Operating Room	Journal of Payavard Salamat	-
		1.Effectiveness of Chamomile in Reducing the Incidence and Severity of Nausea and Vomiting After Middle Ear Surgery: A Triple-Blind Randomized Study	Anesthesiol ogy and Pain Medicine	-
۲١	پریسا مرادی مجد	2.Effectiveness of multimedia-based teaching on the learning rate of anesthesia technologist students in the field of central venous pressure monitoring: A comparative study	Journal of Education and Health Promotion	1.4
	عخد	3,Dabigatran for Dental Procedures in Patients with High Risk Bleeding	Archives of Anesthesiol ogy and Critical Care	-
		4.Development and Psychometrics of Safe Anesthesia Evaluation, Three-Step Checklist (Pre-Induction of Anesthesia, Maintenance of Anesthesia, Post-Anesthesia): A Cross Sectional Study	Archives of Anesthesiol ogy and Critical Care	-
		5.Improving Safety and Reducing Clinical Errors in ?Anesthesia: Which Checklist Is Your Choice	Archives of Anesthesiol ogy and Critical Care	-
		6The importance of pre-anesthetic evaluation in patient safety: A systematic review	Archives of Anesthesiol ogy and	

			Critical Care	
		7.Study of Compliance with the Guidelines for	Journal of	
		Registration and Labeling of Anesthesia Drugs in the	Payavard	
		Operating Room	Salamat	-
		1.Evaluation of Antimicrobial Susceptibility in Extended-	Avicenna	-
7 7	نیلوفر رشیدی	Spectrum beta-Lactamase Producing Escherichia coli Isolates From Patients in Northwest Iran	Journal of	
			Clinical	
			Microbiolo	
			gy and	
			Infection	

7 4	مژگان عشاقی	Rapid detection of major enterotoxin genes and antibiotic resistance of Staphylococcus aureus isolated from raw milk in the Yazd province, Iran	Veterinary Medicine and Science	1
74	ارشد حسینی	1.The role of palbociclib on the alterations in CDKN2, CCNE1, E2F3, MDM2 expressions as target genes of miR-141	PLoS ONE	3.2
		2.The effect of ribociclib on the expression levels of miR-141 and CDK4/6-USP51 signaling pathway genes in MCF-7 and MDA-MB-231 cells	PLoS ONE	3.9
		3.Characterization, cell toxicity, and antimicrobial activity of a carvacrol-encapsulating nanoliposomal system against Staphylococcus aureus, Pseudomonas aeruginosa, and Escherichia coli	Nanomedic ine Journal	-
		4.Rational peptide design for targeting cancer cell invasion	Proteins: Structure, Function and Bioinforma tics	19.3
		5.Molecular dynamics simulation of the brain- isolated single-domain antibody/nanobody from camels through in vivo phage display screening	Frontiers in Molecular Biosciences	2.9
۲۵	سید اکبرموسوی	Radioprotective Effect of Resveratrol, Crocin, and Their Combination on Cytogenetic Alterations in Human Lymphocytes	Journal of Biomedical Physics and Engineering	-
		Improvement of Mouse Preantral Follicle Survival and Development following Co-Culture with Ovarian Parenchyma Cell Suspension	Internationa I Journal of Fertility and Sterility	2.3
Y ?	زینب هرمزی مقدم	1.High-Resolution Ultrasound Imaging for Non- Invasive Characterization of Acute Wound Healing in Radiation Injury on Guinea Pig Skin Tissue	Frontiers in Biomedical Technologie S	2.7
		2.Applications of magnetic resonance spectroscopy in diagnosis of neurodegenerative diseases: A systematic review	Heliyon	0.4
		3.Investigating the effect of low-intensity ultrasound radiation in the presence of Apigenin-coated gold nanoparticles on the expression of mRNAs affecting the apoptosis of MCF7 breast cancer cells	Food Bioscience	2.1

		1 Combined offeet of Corium avide nanear-tisles	Dhatashaa	F 3
		4.Combined effect of Cerium oxide nanoparticles	Photochem	5.2
		loaded scaffold and photobiomodulation therapy	ical and	
		on pain and neuronal regeneration following spinal	Photobiolo	
		cord injury: an experimental study	gical	
			Sciences	
		5.A modified deep learning model in the	Internationa	3.8
		classification of post-COVID-19 lung disease and a	l Journal of	
		comparative study on Iranian and international	Radiation	
		databases	Research	
		1.CDC27 gene expression patterns as a potential	Molecular	2.6
		biomarker in Acute Leukemia	Biology	
N. 1.	علی امینی		Reports	
* *		2.Interplay between proteasome inhibitors and NF-	Cell	8.2
		кВ pathway in leukemia and lymphoma: a	Communicat	
		comprehensive review on challenges ahead of	ion and	
		proteasome inhibitors	Signaling	
		1.Radiomics based Machine Learning Models for	Journal of	1.3
۲۸	اصغر مازيار	Classification of Prostate Cancer Grade Groups	Medical	
1 / /		from Multi Parametric MRI Images	Signals and	
			Sensors	
		2.Establishment of regional diagnostic reference	Internationa	0.4
		level for CT planning of breast cancer and	l Journal of	
		comparing them with international values	Radiation	
			Research	
		1.Design and Effect of Neurosurgical Educational	Journal of	-
		Software Using Gamification on Students' Learning	Advances in	
		and Motivation	Medical	
			Education and	
			Professionalis	
44	فردین امیری		m	
		2.Designing, Implementing and Evaluating the	Journal of	-
		Protocol before, during and after Whipple Surgery	Payavard	
		and Its Effect on the Knowledge, Attitude and	Salamat	
		Clinical Skills of Surgical Technology Students		
		3.The effect of TeamSTEPPS® mobile-based training	Perioperative	-
		on perceptions of teamwork and team	Care and	
		performance of operating room staff	Operating	
			Room	
			Management	
		4.Comparison of the effect of surgical site skin	Journal of	-
		preparation with povidone-iodine antiseptic at two	Perioperativ	
		different temperatures on the microbial load and	e Nursing	
		surgical site infection in laparotomy patients: A		
		randomised controlled trial		
	نازنبن صراف	1.Using the mind map method in medical	Journal of	1.4
۳.	نازنین صراف شهری	education, its advantages and challenges: A	Education	
		systematic review	and Health	
		,	Promotion	