

# ARTICLES INDEXED IN SCOPUS

NO	Article Title	Authors
<b>indexed in SCOPUS 2022 - searched in 5 DEC 2022</b>		
1	Anticancer effect of buddlejasaponin IV and buddlejasaponin IVa from <i>Clinopodium umbrosum</i> on oral cancer cells (HN-5)	Sharifi S., Naseri N., Fathiazad F., Asnaashari S., Hamedeyazdan S.,
2	Effect of three intracanal medicaments used in pulp regeneration on the push-out bond strength of mineral trioxide aggregate and calcium-enriched mixture: An in vitro study	Ghasemi N., Yavari H., Samiei M., Aminabadi N.A., Tabriz F.D., Taheri S., Davoudi P.,
3	Effect of Curcumin-Loaded Mesoporous Silica Nanoparticles on the Head and Neck Cancer Cell Line, HN5	Sharifi S., Dalir Abdolahinia E., Ghavimi M.A., Dizaj S.M., Aschner M., Sasol L., Khan H.,
4	Strategies to improve drug penetration into tumor microenvironment by nanoparticles: Focus on nanozymes	Dalir Abdolahinia E., Fathi M., Pirdel Z., Jafari S., Samiei M., Adibkia K., Sefat F., Maleki Dizaj S., Sharifi S.,
5	Effect of gelatinous spongy scaffold containing nano-hydroxyapatite on the induction of odontogenic activity of dental pulp stem cells	Shahi S., Dehghani F., Abdolahinia E.D., Sharifi S., Ahmadian E., Gajdics M., Karpuzlu K., Dizaj S.M., Eftekhar A., Kavetsky T.,
6	Biosensors for the detection of protein kinases: Recent progress and challenges	Fathi N., Saadati A., Alimohammadi M., Abolhassani H., Sharifi S., Rezaei N., Hasanzadeh M.,
7	Synthesis of novel surface-modified nanohydroxyapatite containing chitosan-functionalized graphene oxide decorated with glycidyl methacrylate (GO-CS-GMA) via ATRP for biomedical application	Mohammadnia M.S., Hemmati S., Fasihi-Ramandi M., Bahari M.,
8	A Biodegradable Flexible Micro/Nano-Structured Porous Hemostatic Dental Sponge	Sharifi S., Maleki Dizaj S., Ahmadian E., Karimpour A., Maleki A., Memar M.Y., Ghavimi M.A., Dalir Abdolahinia E., Goh K.W.,
9	The Link between Stroke Risk and Orodental Status—A Comprehensive Review	Shahi S., Farhoudi M., Dizaj S.M., Sharifi S., Sadigh-Eteghad S., Goh K.W., Ming L.C., Dhaliwal J.S., Salatin S.,

10	Application of Collagen and Mesenchymal Stem Cells in Regenerative Dentistry	Samiei M., Alipour M., Khezri K., Saadat Y.R., Forouhandeh H., Abdolahinia E.D., Vahed S.Z., Sharifi S., Dizaj S.M.,
11	Effects of Intracanal Curcumin and Aloe vera on pH Changes in Simulated Root Surface Resorption Defects: An In vitro Study	Bonab S.S., Samiei M., Moghanlou A.S.,
12	Application of Nano-based Drug Loading Systems in the Treatment of Neurological Infections: An Updated Review	Sadigh-Eteghad S., Shahi S., Mahmoudi J., Farjami A., Bazmani A., Naghili B., Dizaj S.M., Salatin S.,
13	Curcumin-Loaded Silica Nanoparticles: Applications in Infectious Disease and Food Industry	Maleki Dizaj S., Sharifi S., Tavakoli F., Hussain Y., Forouhandeh H., Hosseiniyan Khatibi S.M., Memar M.Y., Yekani M., Khan H., Goh K.W., Ming L.C.,
14	Efficacy, Safety, and Application of Ultraviolet Radiation for Disinfection in Dentistry: A Systematic Review	Eslami H., Haghghi A.H.S., Hosseinifard H., Salehnia F., Fakhri E., Afshari F.,
15	Bacteriocins: Recent Advances in its Application as an Antimicrobial Alternative	Fathizadeh H., Pakdel F., Saffari M., Esmaeili D., Heravi M.M., Dao S., Ganbarov K., Kafil H.S.,
16	Chitosan-coated iron oxide/graphene quantum dots as a potential multifunctional nanohybrid for bimodal magnetic resonance/fluorescence imaging and 5-fluorouracil delivery	Hassani S., Gharehaghaji N., Divband B.,
17	Fabrication of a Novel Fibrous Mat Based on Gliadin/Ethylcellulose Incorporated with Triamcinolone for Treatment of Oral Ulcers	Alipour M., Aghazadeh M., Ramezani S., Taherzadeh S., Ghorbani M., Aghazadeh Z.,
18	Determination of strain around distal implants as abutments for partial and fixed implant-supported prostheses with posterior cantilever	Koodaryan R., Yasamineh N., Hafezeqoran A., Moharrer S.M., Noorazar S.G.,
19	An injectable chitosan-based hydrogel reinforced by oxidized nanocrystalline cellulose and mineral trioxide aggregate designed for tooth engineering applications	Dalir Abdolahinia E., Alipour M., Aghazadeh M., Hassanpour M., Ghorbani M., Aghazadeh Z.,
20	Push-out bond strength of the calcium silicate-based endodontic cements in the presence of blood: A systematic review and meta-analysis of in vitro studies	Alipour M., Faraji Gavgani L., Ghasemi N.,

21	Targeting Multidrug Resistance With Antimicrobial Peptide-Decorated Nanoparticles and Polymers	Maleki Dizaj S., Salatin S., Khezri K., Lee J.-Y., Lotfipour F.,
22	Investigating anti-cancer mechanism of phenolic compounds of water mint in cancer cells	Eftekhari A., Ahmadian E., Dizaj S.M.,
23	Curcumin nanoformulations: Beneficial nanomedicine against cancer	Maleki Dizaj S., Alipour M., Dalir Abdolahinia E., Ahmadian E., Eftekhari A., Forouhandeh H., Rahbar Saadat Y., Sharifi S., Zununi Vahed S.,
24	Preparation, physicochemical assessment and the antimicrobial action of hydroxyapatite–gelatin/curcumin nanofibrous composites as a dental biomaterial	Sharifi S., Khosroshahi A.Z., Dizaj S.M., Rezaei Y.,
25	The most important consideration in clinical usage of curcumin	Dizaj S.M., Sharifi S., Shahi S., Montazersaheb S., Salatin S., Ahmadian E., Khezri K., Saadat Y.R., Abdolahinia E.D., Ghavimi M.A.,
26	Application of nanogels as drug delivery systems in multicellular spheroid tumor model	Dalir Abdolahinia E., Barati G., Ranjbar-Navazi Z., Kadkhoda J., Islami M., Hashemzadeh N., Maleki Dizaj S., Sharifi S.,
27	Cell homing strategy as a promising approach to the vitality of pulp-dentin complexes in endodontic therapy: focus on potential biomaterials	Dalir Abdolahinia E., Safari Z., Sadat Kachouei S.S., Zabeti Jahromi R., Atashkar N., Karbalaeihasanesfahani A., Alipour M., Hashemzadeh N., Sharifi S., Maleki Dizaj S.,
28	Preparation of rutin-loaded mesoporous silica nanoparticles and evaluation of its physicochemical, anticancer, and antibacterial properties	Memar M.Y., Dalir Abdolahinia E., Yekani M., Kouhsoltani M., Sharifi S., Maleki Dizaj S.,
29	Gelatin-hydroxyapatite Fibrous Nanocomposite for Regenerative Dentistry and bone Tissue Engineering	Shahi S., Sharifi S., Khalilov R., Dizaj S.M., Abdolahinia E.D.,
30	Antimicrobial agent containing absorbable gelatin sponge to prevent dry socket: A systematic review	Sadeghi S.H., Sharifi S., Dizaj S.M., Ghavimi M.A., Shahi S., Ghoreishizadeh A., Negahdari R.,
31	Antibacterial polymeric micelles based on kojic acid/acrylic acid/chitosan	Saraei M., Sarvari R., Fakhri E., Fariyan S.,
32	Comparison of the fracture resistance of the teeth prepared with ProTaper	Salem Milani A., Ganjpour S., Dehghani F., Rahimi S., Sabanik P.,

	Universal, ProTaper Next, and ProTaper Gold rotary files	
33	Comparison of Conventional Pressure-packed and Injection Molding Processing Methods for an Acrylic Resin Denture based on Microhardness, Surface Roughness, and Water Sorption	Moslehifard E., Ghaffari T., Abolghasemi H., Maleki Dizaj S.,
34	Pre-Heating of Low-Shrinkage Composite Resins: Effects on Color Stability and Surface Roughness	Oskoee P.A., Oskoee S.S., Pournaghi-Azar F., Dibazar S., Esmaeili M.,
35	The Preparation, the Physicochemical Assessment, and the Antimicrobial Action of Nanocurcumin-Loaded Dental Temporary Restorative Material	Jamei Khosroshahi A.R., Maleki Dizaj S., Sharifi S., Torab A., Negahdari R., Aghbolaghi N., Vahedi P.,
36	Fe <sub>3</sub> O <sub>4</sub> /Graphene-Based Nanotheranostics for Bimodal Magnetic Resonance/Fluorescence Imaging and Cancer Therapy	Divband B., Gharehaghaji N., Hassani S.,
37	Antimicrobial and Mechanical Properties of Orthodontic Acrylic Resin Containing Zinc Oxide and Titanium Dioxide Nanoparticles Supported on 4A Zeolite	Esmaeilzadeh M., Divband B., Ranjkesh B., Pournaghi Azar F., Yeganeh Sefidan F., Kachoei M., Karimzadeh B.,
38	Multifunctional polyethylene glycol-coated Au@MnO nanoparticles for dual-modal CT/MRI and pH-responsive 5-Fluorouracil delivery	Khalilnejad M., Divband B., Gharehaghaji N., Mortezazadeh T.,
39	Antimicrobial Benefits of Flavonoids and their Nanoformulations	Salatin S., Bazmani A., Shahi S., Naghili B., Memar M.Y., Dizaj S.M.,
40	Potential applications of medicinal herbs and phytochemicals in oral and dental health: Status quo and future perspectives	Dalir Abdolahinia E., Hajisadeghi S., Moayedi Banan Z., Dadgar E., Delaramifar A., Izadian S., Sharifi S., Maleki Dizaj S.,
41	Final Colour of Ultratranslucent Multilayered Zirconia Veneers, Effect of Thickness, and Resin Cement Shade	Khosravani S.R., Kahnoum M.A., Kimyai S., Navimipour E.J., Mahounak F.S., Azar F.P.,
42	PEGylated Magnetite/Hydroxyapatite: A Green Nanocomposite for T2-Weighted MRI and Curcumin Carrying	Gharehaghaji N., Divband B.,
43	Effect of Adding Silica Nanoparticles on the Physicochemical Properties, Antimicrobial Action, and the Hardness of Dental Stone Type 4	Aghbolaghi N., Maleki Dizaj S., Negahdari R., Jamei Khosroshahi A.R., Rezaei Y., Bohlouli S., Ghavimi M.A.,

44	Preparation and Assessment of Physicochemical Possessions, Solubility, and Antimicrobial Properties of Dental Prosthesis Glass Ionomer Cement Containing Curcumin Nanocrystals	Choukhachizadeh Moghaddam S., Negahdari R., Sharifi S., Maleki Dizaj S., Torab A., Rezaei Y.,
45	Effect of conscious sedation use on anxiety reduction, and patient and surgeon satisfaction in dental implant surgeries: A systematic review and meta-analysis	Pourabbas R., Ghahramani N., Sadighi M., Azar F.P., Ghojazadeh M.,
46	Influence of Curcumin Nanocrystals on the Early Osteogenic Differentiation and Proliferation of Dental Pulp Stem Cells	Samiei M., Arablouye Moghaddam F., Dalir Abdolahinia E., Ahmadian E., Sharifi S., Maleki Dizaj S.,
47	MTA-Enriched Polymeric Scaffolds Enhanced the Expression of Angiogenic Markers in Human Dental Pulp Stem Cells	Alipour M., Aghazadeh Z., Hassanpour M., Ghorbani M., Salehi R., Aghazadeh M.,
48	Towards Induction of Angiogenesis in Dental Pulp Stem Cells Using Chitosan-Based Hydrogels Releasing Basic Fibroblast Growth Factor	Divband B., Pouya B., Hassanpour M., Alipour M., Salehi R., Rahbarghazi R., Shahi S., Aghazadeh Z., Aghazadeh M.,
49	Portland Cement: An Overview as a Root Repair Material	Shahi S., Fakhri E., Yavari H., Maleki Dizaj S., Salatin S., Khezri K.,
50	Effect of intraradicular reinforcement strategies on the fracture strength of endodontically treated anterior teeth with overflared canals	Biabani-Sarand M., Bahari M., Abed-kahnamoui M., Ebrahimi-Chaharom M.-E., Shahi S.,
51	Detection of nitrite using a novel electrochemical sensor based on palladium/zinc oxide/ graphene oxide nanocomposite	Moradi A.H., Dehghan P., Alipour E., Divband B., Akbari A., Khezerlou A.,

**indexed in SCOPUS 2021 - searched in 5 DEC 2022**

52	Bioactive chitosan biguanidine-based injectable hydrogels as a novel BMP-2 and VEGF carrier for osteogenesis of dental pulp stem cells	Divband B., Aghazadeh M., Al-qaim Z.H., Samiei M., Hussein F.H., Shaabani A., Shahi S., Sedghi R.,
53	The osteogenic differentiation of human dental pulp stem cells in alginate-gelatin/Nano-hydroxyapatite microcapsules	Alipour M., Firouzi N., Aghazadeh Z., Samiei M., Montazersaheb S., Khoshfetrat A.B., Aghazadeh M.,
54	Application of nanocomposites based on graphene and metal materials in measurement of nitrate/nitrite in food samples	Akbari A., Divband B., Dehghan P., Moradi A.H.,

55	Preparation and physicochemical assessment of hydroxyapatite- gelatin nanoscaffold containing vanilla	Dizaj S.M., Mokhtarpour M., Vahed S.Z., Sharifi S.,
56	Nanomaterials for chronic kidney disease detection	Dizaj S.M., Eftekhari A., Mammadova S., Ahmadian E., Ardalan M., Davaran S., Nasibova A., Khalilov R., Valiyeva M., Mehraliyeva S., Mostafavi E.,
57	Antimicrobial and antibiofilm activities of meropenem loaded-mesoporous silica nanoparticles against carbapenem-resistant <i>Pseudomonas aeruginosa</i>	Memar M.Y., Yekani M., Ghanbari H., Nabizadeh E., Vahed S.Z., Dizaj S.M., Sharifi S.,
58	Clinical and Demographical Characteristics of Cleft Lip and/or Palate in the Northwest of Iran: An Analysis of 1500 Patients	Galeh S.D., Nouri-Vaskeh M., Alipour M., Fakhim S.A.,
59	Effect of RaCe, ProTaper, and V-Taper rotary systems on dentinal crack formation during endodontic treatment: An in vitro study	Shahi S., Bahari M., Samiei M., Yavari H., Mohammadzadeh S.,
60	Effect of laser-microtexturing on bone and soft tissue attachments to dental implants: A systematic review and meta-analysis	Koodaryan R., Hafezeqoran A.,
61	Design and evaluation of dental mobile software for dental education	Jalali P., Gholizadeh Z., Soltani M.K., Kouhsoltani M.,
62	Synthesis, characterization, and evaluation of curcumin-loaded endodontic reparative material	Alipour M., Fadakar S., Aghazadeh M., Salehi R., Samadi Kafil H., Roshangar L., Mousavi E., Aghazadeh Z.,
63	Effect of adding zinc oxide nanoparticles supported in 4A zeolite on antibacterial properties and flexural strength of self-curing acrylic resin used in removable orthodontic appliances	Esmaeilzadeh M., Divband B., Sefidan F.Y., Gholami M., Kachoei M.,
64	Magneto-immunoassay of cancer biomarkers: Recent progress and challenges in biomedical analysis	Kavetskyy T., Alipour M., Smutok O., Mushynska O., Kiv A., Fink D., Farshchi F., Ahmadian E., Hasanzadeh M.,
65	Application of advanced nanomaterials for kidney failure treatment and regeneration	Eftekhari A., Maleki Dizaj S., Ahmadian E., Przekora A., Hosseiniyan Khatibi S.M., Ardalan M., Vahed S.Z., Valiyeva M., Mehraliyeva S., Khalilov R., Hasanzadeh M.,

66	Phytochemical and nutra-pharmaceutical attributes of <i>Mentha</i> spp.: A comprehensive review	Eftekhari A., Khusro A., Ahmadian E., Dizaj S.M., Dirparast L., Bahadori M.B., Hasanzadeh A., Cucchiari M.,
67	In vivo evaluation of biocompatibility and immune modulation potential of poly(caprolactone)-poly(ethylene glycol)-poly(caprolactone)-gelatin hydrogels enriched with nano-hydroxyapatite in the model of mouse	Alipour M., Ashrafihelan J., Salehi R., Aghazadeh Z., Rezabakhsh A., Hassanzadeh A., Firouzamandi M., Heidarzadeh M., Rahbarghazi R., Aghazadeh M., Saghati S.,
68	Molecular mechanisms of anticancer effect of rutin	Imani A., Maleki N., Bohlouli S., Kouhsoltani M., Sharifi S., Maleki Dizaj S.,
69	Effect of different geometric changes in the dental implant abutment body on the amount of residual excess cement and retention in a cemented implant-supported prosthesis	Negahdari R., Bohlouli S., Yazdani J., Torab A., Maleki Dizaj S.,
70	Antibacterial effect of nanocurcumin inside the implant fixture: An in vitro study	Negahdari R., Ghavimi M.A., Barzegar A., Memar M.Y., Balazadeh L., Bohlouli S., Sharifi S., Maleki Dizaj S.,
71	Therapeutic benefits of rutin and its nanoformulations	Negahdari R., Bohlouli S., Sharifi S., Maleki Dizaj S., Rahbar Saadat Y., Khezri K., Jafari S., Ahmadian E., Gorbani Jahandizi N., Raeesi S.,
72	Hydroxyapatite-gelatin and calcium carbonate- gelatin nanocomposite scaffolds: Production, physicochemical characterization and comparison of their bioactivity in simulated body fluid	Sharifi S., Lotfipour F., Ghavimi M.A., Dizaj S.M., Shahi S., Yazdani J., Mokhtarpour M., Khalilov R.,
73	A comprehensive review of detection methods for SARS-CoV-2	Eftekhari A., Alipour M., Chodari L., Dizaj S.M., Ardalan M.R., Samiei M., Sharifi S., Vahed S.Z., Huseynova I., Khalilov R., Ahmadian E., Cucchiari M.,
74	Polymeric nano-biomaterials in regenerative endodontics	Shoari S.A., Jafarpour A., Bagheri R., Norouzi F., Mahin T., Taherzadeh S., Allahgholipour E., Arjang S., Soleimani S., Asl A.D., Olyayee F.F.B., Rezaei Y., Dizaj S.M., Sharifi S.,
75	Effect of curing method and thermocycling on flexural strength and microhardness of a new composite resin with alkaline filler	Bahari M., Kahnoumi M.A., Chaharom M.E.E., Kimyai S., Sattari Z.,
76	Effect of accelerated aging and double application on the dentin bond strength	Bahari M., Oskooe S.S., Chaharom M.E.E., Kahnoumi M.A., Gholizadeh S.,

	of universal adhesive system	Davoodi F.,
77	Overexpression Effects of miR-424 and BMP2 on the Osteogenesis of Wharton's Jelly-Derived Stem Cells	Fallah A., Alipour M., Jamali Z., Farjadfar A., Roshangar L., Partovi Nasr M., Hashemi P., Aghazadeh M.,
78	Safety and Toxicity Issues of Therapeutically Used Nanoparticles from the Oral Route	Lotfipour F., Shahi S., Farjami A., Salatin S., Mahmoudian M., Dizaj S.M.,
79	Effects of various liquid-to-powder ratios on the compressive strength of calcium enriched mixture: Original research	Reyhani M.F., Ahangarnezhad S.H., Ghasemi N., Milani A.S.,
80	The effects of different surface contaminators on the shear bond strength of a universal adhesive system to dentin: An experimental study	Bahari M., Oskooe S.S., Chaharom M.E.E., Molayi N.,
81	Influence of Physical Dimension and Morphological-Dependent Antibacterial Characteristics of ZnO Nanoparticles Coated on Orthodontic NiTi Wires	Gholami M., Esmaeilzadeh M., Kachoei Z., Kachoei M., Divband B.,
82	A Novel Developed Bioactive Composite Resin Containing Silver/Zinc Oxide (Ag/ZnO) Nanoparticles as an Antimicrobial Material against Streptococcus mutans, Lactobacillus, and Candida albicans	Kachoei M., Divband B., Rahbar M., Esmaeilzadeh M., Ghanizadeh M., Alam M.,
83	Comparing the Dimensional Accuracy of Casts Obtained from Two Types of Silicone Impression Materials in Different Impression Techniques and Frequent Times of Cast Preparation	Hafezeqoran A., Rahbar M., Koodaryan R., Molaei T.,
84	Preparation, Characterization, and Evaluation of Rutin Nanocrystals as an Anticancer Agent against Head and Neck Squamous Cell Carcinoma Cell Line	Bohlouli S., Jafarmadar Gharehbagh F., Dalir Abdolahinia E., Kouhsoltani M., Ebrahimi G., Roshangar L., Imani A., Sharifi S., Maleki Dizaj S.,
85	The Antimicrobial, Antioxidative, and Anti-Inflammatory Effects of Polycaprolactone/Gelatin Scaffolds Containing Chrysin for Regenerative Endodontic Purposes	Alipour M., Pouya B., Aghazadeh Z., Samadikafil H., Ghorbani M., Alizadeh S., Aghazadeh M., Dalir Abdolahinia E.,
86	Oral delivery of solid lipid nanoparticles: underlining the physicochemical characteristics and physiological condition affecting the lipolysis rate	Mahmoudian M., Maleki Dizaj S., Salatin S., L?benberg R., Saadat M., Islambulchilar Z., Valizadeh H., Zakeri-Milani P.,

87	A View on Polymerase Chain Reaction as an Outstanding Molecular Diagnostic Technique in Periodontology	Shirmohammadi A., Babaloo A., Maleki Dizaj S., Lotfipour F., Sharifi S., Ghavimi M.A., Khezri K.,
88	Osteogenic Differentiation of Mesenchymal Stem Cells via Curcumin-Containing Nanoscaffolds	Khezri K., Maleki Dizaj S., Rahbar Saadat Y., Sharifi S., Shahi S., Ahmadian E., Eftekhari A., Dalir Abdolahinia E., Lotfipour F.,
89	Targeting mitochondrial biogenesis with polyphenol compounds	Chodari L., Aytemir M.D., Vahedi P., Alipour M., Vahed S.Z., Khatibi S.M.H., Ahmadian E., Ardalan M., Eftekhari A.,
90	Erratum: Antibacterial Properties of Aloe vera on Intracanal Medicaments against Enterococcus faecalis Biofilm at Different Stages of Development ( <i>International Journal of Dentistry</i> (2020) 2020 (8855277) DOI: 10.1155/2020/8855277)	Ghasemi N., Behnezhad M., Asgharzadeh M., Zeinalzadeh E., Kafil H.S.,
91	Early Osteogenic Differentiation Stimulation of Dental Pulp Stem Cells by Calcitriol and Curcumin	Samiei M., Abedi A., Sharifi S., Maleki Dizaj S.,
92	The Comparison of Short-Term Postoperative Pain in Single- versus Multiple-Visit Root Canal Treatment: A Systematic Review and Meta-Analysis Study	Izadpanah A., Javaheripour A., Maleki A., Alipour M., Hosseiniard H., Sharifi S., Maleki Dizaj S.,
93	Fluconazole prophylaxis against invasive candidiasis in very low and extremely low birth weight preterm neonates: A systematic review and meta-analysis	Anaraki M.R., Nouri-Vaskeh M., Oskoei S.A.,
94	Main approaches to enhance radiosensitization in cancer cells by nanoparticles: A systematic review	Abdollahi B.B., Malekzadeh R., Azar F.P., Salehnia F., Naseri A.R., Ghorbani M., Hamishehkar H., Farajollahi A.R.,
95	Development and biocompatibility of the injectable collagen/nano-hydroxyapatite scaffolds as in situ forming hydrogel for the hard tissue engineering application	Hassanzadeh A., Ashrafiheran J., Salehi R., Rahbarghazi R., Firouzamandi M., Ahmadi M., Khaksar M., Alipour M., Aghazadeh M.,
96	High transverse relaxivity and anticancer agent loading/release characteristics of porous calcium phosphate coated iron oxide nanoparticles	Divband B., Gharehaghaji N., Atashi Z.,
97	Synthesis and in vitro evaluation of thermosensitive pla-g-p(Hem-co-nipaam) hydrogel used for delivery of vegf	Divband B., Samiei M., Davaran S., Roshangar L., Shahi S., Aghazadeh M.,

**indexed in SCOPUS 2020 - searched in 5 DEC 2022**

98	Curcumin nanocrystals: Production, physicochemical assessment, and in vitro evaluation of the antimicrobial effects against bacterial loading of the implant fixture	Negahdari R., Sharifi S., Ghavimi M.A., Memar M.Y., Khaneshi B., Dizaj S.M., Eftekhari A., Cucchiarini M.,
99	Nanofibrous asymmetric collagen/curcumin membrane containing aspirin-loaded PLGA nanoparticles for guided bone regeneration	Ghavimi M.A., Bani Shahabadi A., Jarolmasjed S., Memar M.Y., Maleki Dizaj S., Sharifi S.,
100	Active packaging for Salmon stored at refrigerator with Polypropylene nanocomposites containing 4A zeolite, ZnO nanoparticles, and green tea extract	Azizi-Lalabadi M., Rafiei L., Divband B., Ehsani A.,
101	Comparison of shear bond strengths with different bevel preparations for the reattachment of fractured fragments of maxillary central incisors	Ghoreishizadeh A., Mohammadi F., Rezayi Y., Ghavimi M., Pourlak T.,
102	Utilization of Innovative Hydroxyapatite-Coated Gd <sub>2</sub> O <sub>3</sub> @Bi <sub>2</sub> O <sub>3</sub> Nanocomposite as a Bifunctional Material for Magnetic Resonance Imaging and Computed Tomography	Gharehaghaji N., Divband B., Bakhtiari-Asl F.,
103	Biocompatibility, cytotoxicity and antibacterial effects of meropenem-loaded mesoporous silica nanoparticles against carbapenem-resistant Enterobacteriaceae	Memar M.Y., Yekani M., Ghanbari H., Shahi S., Sharifi S., Maleki Dizaj S.,
104	Phytochemicals impact on osteogenic differentiation of mesenchymal stem cells	Sharifi S., Moghaddam F.A., Abedi A., Maleki Dizaj S., Ahmadian S., Abdolahinia E.D., Khatibi S.M.H., Samiei M.,
105	Nanocomposite films consisting of functional nanoparticles (TiO <sub>2</sub> and ZnO) embedded in 4A-Zeolite and mixed polymer matrices (gelatin and polyvinyl alcohol)	Azizi-Lalabadi M., Alizadeh-Sani M., Divband B., Ehsani A., McClements D.J.,
106	Chitosan biomaterials application in dentistry	Fakhri E., Eslami H., Maroufi P., Pakdel F., Taghizadeh S., Ganbarov K., Yousefi M., Tanomand A., Yousefi B., Mahmoudi S., Kafil H.S.,

107	Evaluating the role of microRNAs alterations in oral squamous cell carcinoma	Aali M., Mesgarzadeh A.H., Najjary S., Abdollahi H.M., Kojabad A.B., Baradaran B.,
108	Correction to: Comparison of the effect of bleaching with 15% carbamide peroxide and 35% hydrogen peroxide on flexural strength of cention n in self-cured and dual-cured polymerization modes (J Dent Res Dent Clin Dent Prospects 2020)	Mohammadi N., Kimyai S., Lahij Y.G., Bahari M., Ajami A.A., Kahnmanouei M.A., Daneshpooy M.,
109	The effect of pre-heating on monomer elution from bulk-fill resin composites	Ebrahimi-Chaharom M.-E., Safyari L., Safarvand H., Jafari-Navimipour E., Alizadeh-Oskooee P., Ajami A.-A., Abed-Kahnmanouei M., Bahari M.,
110	Anti-microbial activity of curcumin nanoformulations: New trends and future perspectives	Sharifi S., Fathi N., Memar M.Y., Hosseiniyan Khatibi S.M., Khalilov R., Negahdari R., Zununi Vahed S., Maleki Dizaj S.,
111	Fracture resistance of over flared endodontically treated central incisors restored with multiple prefabricated and custom-made glass fiber posts	Darvishi F., Oskooe P.A., Chaharom M.E.E., Ajami A.A., Kimyai S.,
112	Monitoring of drug resistance towards reducing the toxicity of pharmaceutical compounds: Past, present and future	Ahmadian E., Samiei M., Hasanzadeh A., Kavetsky T., Jafari S., Alipour M., Salatin S., Rameshrad M., Sharifi S., Eftekhari A., Hasanzadeh M.,
113	Oral spirochetes: Pathogenic mechanisms in periodontal disease	Yousefi L., Leylabadlo H.E., Pourlak T., Eslami H., Taghizadeh S., Ganbarov K., Yousefi M., Tanomand A., Yousefi B., Kafil H.S.,
114	Color changes of three different brands of acrylic teeth in removable dentures in three different beverages: An in vitro study	Motayagheni R., Adhami Z.E., Motagh S.M.T., Mehrara F., Yasamineh N.,
115	Corrigendum to: Effect of pomegranate seed oil supplementation on the GLUT-4 gene expression and glycemic control in obese people with type 2 diabetes: A randomized controlled clinical trial (Journal of Cellular Physiology, (2019), 234, 11, (19621-19628), 10.1002/jcp.28561)	Khajebishak Y., Payahoo L., Alivand M., Hamishehkar H., Mobasseri M., Ebrahimzadeh V., Alipour M., Alipour B.,
116	The effect of in Vitro sample preparation methods on bond strength of mineral trioxide aggregate to root dentin	Samiei M., Torab A., Abdollahic A.A., Rostamid P.,
117	Detection of pathogenic bacteria via nanomaterials-modified aptasensors	Sharifi S., Vahed S.Z., Ahmadian E., Dizaj S.M., Eftekhari A., Khalilov R.,

		Ahmadi M., Hamidi-Asl E., Labib M.,
118	Magnetic resonance imaging property of doxorubicin-loaded gadolinium/13X zeolite/folic acid nanocomposite	Ghaderi S., Divband B., Gharehaghaji N.,
119	The efficacy of zinc augmentation in children with attention deficit hyperactivity disorder under treatment with methylphenidate: A randomized controlled trial	Noorazar S.G., Malek A., Aghaei S.M., Yasamineh N., Kalejahi P.,
120	Effect of Ag-doping on cytotoxicity of SnO <sub>2</sub> nanoparticles in tobacco cell cultures	Mahjouri S., Kosari-Nasab M., Mohajel Kazemi E., Divband B., Movafeghi A.,
121	The use of nanomaterials in tissue engineering for cartilage regeneration	Eftekhari A., Dizaj S.M., Sharifi S., Salatin S., Saadat Y.R., Vahed S.Z., Samiei M., Ardalan M., Rameshrad M., Ahmadian E., Cuccharini M.,
122	Polyvinyl alcohol/gelatin nanocomposite containing ZnO, TiO <sub>2</sub> or ZnO/TiO <sub>2</sub> nanoparticles doped on 4A zeolite: Microbial and sensory qualities of packaged white shrimp during refrigeration	Azizi-Lalabadi M., Ehsani A., Ghanbarzadeh B., Divband B.,
123	Effect of cavity disinfection with chlorhexidine on marginal gap of class v composite restorations bonded with a universal adhesive using self-etch and etch-and-rinse bonding strategy	Kimyai S., Mohammadi N., Bahari M., Pesyanian E., Pesyanian F.,
124	Effect of bleaching with 15% carbamide peroxide on flexural strength of three resin-based restorative materials	Kimyai S., Lahij Y.G., Daneshpooy M., Navimipour E.J., Oskoee P.A.,
125	Effects of orthodontic adhesives on dental enamel color alteration using chemically cured and light-cured composites	Haghghi A.H.S., Emami M., Fakhri E., Rezaei Y.,
126	Antimicrobial activity of nanostructured lipid carriers loaded punica granatum seed oil against staphylococcus epidermidis	Fathi N., Lotfipour F., Dizaj S.M., Hamishehkar H., Mohammadi M.,
127	Antibacterial Properties of Aloe vera on Intracanal Medicaments against Enterococcus faecalis Biofilm at Different Stages of Development	Ghasemi N., Behnezhad M., Asgharzadeh M., Zeinalzadeh E., Kafil H.S.,
128	Immunological Aspects of Dental Implant Rejection	Baseri M., Radmand F., Hamed R., Yousefi M., Kafil H.S.,

129	Hyaluronic acid hydrogel nanoscaffolds: production and assessment of the physicochemical properties	Ahmadian E., Dizaj S.M., Sharifi S., Eftekhari A., Samiei M.,
130	Preparation and study of starch/ collagen/ polycaprolactone nanofiber scaffolds for bone tissue engineering using electrospinning technique	Ghavimi M.A., Negahdari R., Shahabadi A.B., Sharifi S., Kazeminejad E., Shahi S., Dizaj S.M.,
131	Effect of neodymium doping on MRI relaxivity of gadolinium oxide nanoparticles	Divband B., Gharehaghaji N., Takhiri M.,
132	Effect of preheating on the cytotoxicity of bulk-fill composite resins	Chaharom M.E.E., Bahari M., Safyari L., Safarvand H., Shafei H., Navimipour E.J., Oskooe P.A., Ajami A.A., Kahnoumouei M.A.,
133	Design, synthesis and biological evaluation of novel piperazinone derivatives as cytotoxic agents	Ghasemi S., Sharifi S., Mojarrad J.S.,
134	Comparison of the accuracy of fixture-level impression making after splinting prosthetic components	Negahdari R., Ghavimi M.A., Ahmadpour A., Pournasrollah A., Bohlouli S., Dizaj S.M.,
135	Effectiveness of procalcitonin-guided antibiotic therapy to shorten treatment duration in critically-ill patients with bloodstream infections: A systematic review and meta-analysis	Anaraki M.R., Nouri-Vaskeh M., Oskouie S.A.,
136	The battle of probiotics and their derivatives against biofilms	Barzegari A., Kheyrolahzadeh K., Mahdi S., Khatibi H., Sharifi S., Memar M.Y., Vahed S.Z.,
137	The Potential Applications of Hyaluronic Acid Hydrogels in Biomedicine	Ahmadian E., Dizaj S.M., Eftekhari A., Dalir E., Vahedi P., Hasanzadeh A., Samiei M.,

**indexed in SCOPUS 2019 - searched in 5 DEC 2022**

138	Gingerly effervescent tablets: Investigating the effect of cytotoxicity on gingival fibroblasts and antimicrobial properties under laboratory conditions	Aghazadeh Z., Aghazadeh M., Kafil H.S., Falsafi P., Rahbar M.,
139	Antimicrobial activity of Titanium dioxide and Zinc oxide nanoparticles supported in 4A zeolite and evaluation the morphological characteristic	Azizi-Lalabadi M., Ehsani A., Divband B., Alizadeh-Sani M.,

140	Biocompatibility, cytotoxicity and antimicrobial effects of gentamicin-loaded CaCO <sub>3</sub> as a drug delivery to osteomyelitis	Memar M.Y., Adibkia K., Farajnia S., Kafil H.S., Maleki-Diza S., Ghotaslou R.,
141	Classification of alveolar bone density using 3-D deep convolutional neural network in the cone-beam CT images: A 6-month clinical study	Sorkhabi M.M., Saadat Khajeh M.,
142	Electrospun nanofibers as versatile platform in antimicrobial delivery: current state and perspectives	Maleki Dizaj S., Sharifi S., Jahangiri A.,
143	Advanced platelet-rich fibrin plus gold nanoparticles enhanced the osteogenic capacity of human mesenchymal stem cells	Ghaznavi D., Babaloo A., Shirmohammadi A., Zamani A.R.N., Azizi M., Rahbarghazi R., Ghaznavi A.,
144	Stem Cell Therapy: Curcumin Does the Trick	Sharifi S., Zununi Vahed S., Ahmadian E., Maleki Dizaj S., Abedi A., Hosseiniyan Khatibi S.M., Samiei M.,
145	The effect of hyaluronic acid hydrogels on dental pulp stem cells behavior	Ahmadian E., Eftekhari A., Dizaj S.M., Sharifi S., Mokhtarpour M., Nasibova A.N., Khalilov R., Samiei M.,
146	Effect of pomegranate seed oil supplementation on the GLUT-4 gene expression and glycemic control in obese people with type 2 diabetes: A randomized controlled clinical trial	Khajebishak Y., Payahoo L., Alivand M., Hamishehkar H., Mobasseri M., Ebrahimzadeh V., Alipour M., Alipour B.,
147	Transfection of microRNA-143 mimic could inhibit migration of HN-5 cells through down-regulating of metastatic genes	Mesgarzadeh A.H., Aali M., Farhadi F., Noorolyai S., Baghbani E., Mohammadnejad F., Baradaran B.,
148	Effect of pomegranate seed oil on the expression of PPAR-? and pro-inflammatory biomarkers in obese type 2 diabetic patients	Khajebishak Y., Payahoo L., Hamishehkar H., Alivand M., Alipour M., Solhi M., Alipour B.,
149	The effect of different mixing methods on the properties of calcium-enriched mixture cement: A systematic review of in vitro studies	Samiei M., Shirazi S., Azar F.P., Fathifar Z., Ghojazadeh M., Alipour M.,
150	Signal suppressions of grape syrup and grape syrup/lemon aqueous solutions in magnetic resonance cholangiopancreatography using heavily T2-weighted pulse sequence	Asgari M., Divband B., Gharehaghaji N.,

151	Biomedical applications of bismuth oxide based nanocomposite: Computed tomography and anticancer drug loading	Zeini M., Divband B., Khezerloo D., Gharehaghaji N.,
152	Antibacterial activity of self-adhesive resin cements against Streptococcus mutans at different time intervals	Ajami A.-A., Rikhtegaran S., Bahari M., Hamadanchi S.,
153	Effect of bleaching protocols on surface roughness and biofilm formation on silorane-based composite resin	Bahari M., Chaharom M., Daneshpooy M., Gholizadeh S., Pashayi H.,
154	Evaluation of sealing ability of mineral trioxide aggregate mixed with propylene glycol as a root canal sealer: A in vitro study	Milani A., Firuzi S., Barhaghi M., Shahi S., Abdollahi A.,
155	The potential of nanomaterials in theranostics of oral squamous cell carcinoma: Recent progress	Ahmadian E., Dizaj S.M., Sharifi S., Shahi S., Khalilov R., Eftekhari A., Hasanzadeh M.,
156	Current analytical approaches in diagnosis of melanoma	Eftekhari A., Ahmadian E., Salatin S., Sharifi S., Dizaj S.M., Khalilov R., Hasanzadeh M.,
157	Comparison of reconstruction of cement space in resin copings fabricated with the use of a 3D printer in single-and three-unit restorations	Negahdari R., Pakdel S.M.V., Ghavimi M.A., Daryakenari N., Bohlouli S., Dizaj S.M.,
158	A review on potential toxicity of dental material and screening their biocompatibility	Shahi S., ?zcan M., Maleki Dizaj S., Sharifi S., Al-Haj Husain N., Eftekhari A., Ahmadian E.,
159	Effect of relining with different composite resins on the push-out bond strength of anatomical fiber posts to root canal dentin	Kahnamouei M.A., Safyari L., Oskooe S.S., Mohammadi N., Safarvand H., Bahari M., Kimyai S., Chaharom M.E.E.,
160	Apoptosis induced by luteolin in breast cancer: Mechanistic and therapeutic perspectives	Ahmed S., Khan H., Fratantonio D., Hasan M.M., Sharifi S., Fathi N., Ullah H., Rastrelli L.,
161	The role and therapeutic potential of connexins, pannexins and their channels in Parkinson's disease	Ahmadian E., Eftekhari A., Samiei M., Maleki Dizaj S., Vinken M.,
162	Preparation of Carboxylated Graphene Oxide/Polydimethacrylate Nanocomposites via Atom Transfer Radical Polymerization and the Mechanical	Maryam Saleh Mohammadnia, Hemmati S., Ghasemi N., Bahari M.,

	Properties of Nanocomposites	
163	Preparation and characterization of nanocomposites based on different zeolite frameworks as carriers for anticancer drug: zeolite Y versus ZSM-5	Karimi M., Habibizadeh M., Rostamizadeh K., Khatamian M., Divband B.,
164	Oral delivery of proteins and peptides by mucoadhesive nanoparticles	Sharifi S., Samani A.A., Ahmadian E., Eftekhari A., Derakhshankhah H., Jafari S., Mokhtarpour M., Vahed S.Z., Salatin S., Dizaj S.M.,
165	An update on calcium carbonate nanoparticles as cancer drug/gene delivery system	Maleki Dizaj S., Sharifi S., Ahmadian E., Eftekhari A., Adibkia K., Lotfipour F.,
166	In vivo articular cartilage regeneration through infrapatellar adipose tissue derived stem cell in nanofiber polycaprolactone scaffold	Vahedi P., Jarolmasjed S., Shafaei H., Roshangar L., Soleimani Rad J., Ahmadian E.,
167	Cell-free microRNA-148a is associated with renal allograft dysfunction: Implication for biomarker discovery	Nariman-Saleh-Fam Z., Bastami M., Ardalan M., Sharifi S., Hosseiniyan Khatib S.M., Zununi Vahed S.,
168	Targeted cancer drug delivery with aptamer-functionalized polymeric nanoparticles	Zununi Vahed S., Fathi N., Samiei M., Maleki Dizaj S., Sharifi S.,
169	Assessment of preload, remaining torque, and removal torque in abutment screws under different frictional conditions: A finite element analysis	Bulaqi H.A., Barzegar A., Paknejad M., Safari H.,
170	Osmolytes resist against harsh osmolarity: Something old something new	Hosseiniyan Khatibi S.M., Zununi Vahed F., Sharifi S., Ardalan M., Mohajel Shoja M., Zununi Vahed S.,
171	Applications of nanotechnology in drug delivery to the central nervous system	Saeedi M., Eslamifar M., Khezri K., Dizaj S.M.,
172	Bioassay of saliva proteins: The best alternative for conventional methods in non-invasive diagnosis of cancer	Eftekhari A., Hasanzadeh M., Sharifi S., Dizaj S.M., Khalilov R., Ahmadian E.,
173	Surface roughness of different composite resins after application of 15% Carbamide peroxide and brushing with toothpaste: An in-vitro study	Navimipour E.J., Ajami A.A., Oskooe S.S., Kahnoum M.A., Bahari M., Chaharom M.E.E., Shojaei S.M.,
174	The application of nanomaterials in cardiovascular diseases: A review on drugs	Rad A.A., Safaei N., Salatin S., Ahmadian E., Sharifi S., Vahed S.Z., Lotfipour

	and devices	F., Shahi S., Dizaj S.M.,
175	Comparison of periodontium reaction to fixation of mandibular fractures with and without Erich arch bars	Ghavimi M.A., Ghanizadeh M., Alipour M.,
176	Photodynamic therapy of infection in burn patients	Nezhadi J., Eslami H., Fakhrzadeh V., Moaddab S.R., Zeinalzadeh E., Kafil H.S.,
177	Manifestation of hemispheric laterality in chewing side preference and handedness	Khamnei S., Sadat-Ebrahimi S.-R., Salarilak S., Oskoee S.S., Houshyar Y., Shakouri S.K., Salekzamani Y., Zamanlu M.,
178	Towards osteogenic differentiation of human dental pulp stem cells on PCL-PEG-PCL/zeolite nanofibrous scaffolds	Alipour M., Aghazadeh M., Akbarzadeh A., Vafajoo Z., Aghazadeh Z., Raeisdasteh Hokmabad V.,
179	Effect of Different Fiber Reinforcement Strategies on the Fracture Strength of Composite Resin Restored Endodontically Treated Premolars	Bahari M., Mohammadi N., Kimyai S., Kahnoum M.A., Vahedpour H., Mohammadi Torkani M.A., Oskoee A.S.,
180	Cell junctions and oral health	Samiei M., Ahmadian E., Eftekhari A., Eghbal M.A., Rezaie F., Vinken M.,
181	Effect of galardin and its solvents on the microtensile bond strength of different adhesive systems to dentin	Ebrahimi Chaharom M.E., Bahari M., Rahbar M., Golbaz S.,
182	Role of vitamin D and vitamin D receptor (VDR) in oral cancer	Fathi N., Ahmadian E., Shahi S., Roshangar L., Khan H., Kouhsoltani M., Maleki Dizaj S., Sharifi S.,

**indexed in SCOPUS 2018- searched in 5 DEC 2022**

183	Porous hydroxyapatite-gelatin nanoscaffolds for bone and teeth applications	Dizaj S.M., Maleki A., Lotfipour F., Sharifi S., Rezaie F., Samiei M.,
184	Hydroxyapatite nanofibers as beneficial nanomaterial in dental sciences	Sharifi S., Mokhtarpour M., Jahangiri A., Dehghanzadeh S., Maleki-Dizaj S., Shahi S.,
185	Effect of electric currents on antibacterial effect of chlorhexidine against <i>Enterococcus faecalis</i> biofilm: An in vitro study	Frougheyhani M., Salemmilani A., Mozafari A., Hosein-Soroush M.,

186	Synthesis of Reduced Graphene Oxide-Silver Nanocomposites and Assessing Their Toxicity on the Green Microalga Chlorella vulgaris	Nazari F., Movafeghi A., Jafarirad S., Kosari-Nasab M., Divband B.,
187	Local treatment of the dental caries using nanomaterials	Ahmadian E., Shahi S., Yazdani J., Maleki Dizaj S., Sharifi S.,
188	Effect of silver nanoparticles in the induction of apoptosis on human hepatocellular carcinoma (HepG2) cell line	Ahmadian E., Dizaj S.M., Rahimpour E., Hasanzadeh A., Eftekhari A., Hosainzadegan H., Halajzadeh J., Ahmadian H.,
189	Effect of different additives on genotoxicity of mineral trioxide aggregate	Samiei M., Shahi S., Ghasemi N., Dastmalchi S., Bargahi N., Asgary S.,
190	Anatomic features of c-shaped mandibular second molars in a selected iranian population using CBCT	Janani M., Rahimi S., Jafari F., Johari M., Nikniaz S., Ghasemi N.,
191	The effect of a mineralized bone graft on the surface microhardness of mineral trioxide aggregate and biodentine	Rahimi S., Shahi S., Torabi Z., Rezaie Y., Ghasemi N., Abolhasani S.,
192	Effect of Different Intraorifice Barriers and Bleaching Agents on the Fracture Resistance of Endodontically Treated Anterior Teeth	Oskooe S.S., Bahari M., Daneshpooy M., Ajami A.-A., Rahbar M.,
193	Success Rate of 3 Injection Methods with Articaine for Mandibular First Molars with Symptomatic Irreversible Pulpitis: A CONSORT Randomized Double-blind Clinical Trial	Shahi S., Rahimi S., Yavari H.R., Ghasemi N., Ahmadi F.,
194	Application of nanoparticles in percutaneous delivery of active ingredients in cosmetic preparations	Khezri K., Saeedi M., Maleki Dizaj S.,
195	Polymerase chain reaction (PCR)-based methods: Promising molecular tools in dentistry	Shahi S., Zununi Vahed S., Fathi N., Sharifi S.,
196	STAT3 and apoptosis challenges in cancer	Fathi N., Rashidi G., Khodadadi A., Shahi S., Sharifi S.,
197	Evaluation of the color matching of composite resin restoration used for repair with initial composite resin restoration	Asdaghi S., Daneshpooy M., Rahbar M., Ghasemi S., Ghasemzadeh S.,
198	A short view on nanohydroxyapatite as coating of dental implants	Yazdani J., Ahmadian E., Sharifi S., Shahi S., Maleki Dizaj S.,

199	Chitin/silk fibroin/TiO <sub>2</sub> bio-nanocomposite as a biocompatible wound dressing bandage with strong antimicrobial activity	Mehrabani M.G., Karimian R., Rakhshaei R., Pakdel F., Eslami H., Fakhrzadeh V., Rahimi M., Salehi R., Kafil H.S.,
200	Integral detection of bacterial macromolecules: Applications of nucleic acid-based approaches	Sani H.M., Sharifi S., Khatibi S.M.H., Vahed S.Z.,
201	Effects of different etching strategies on the microtensile repair bond strength of beautifil II giomer material	Bahari M., Savadi-Oskooe S., Kimyai S., Savadi-Oskooe A., Abbasi F.,
202	Nanoclay-reinforced polymethylmethacrylate and its mechanical properties	Barzegar A., Ghaffari T.,
203	The promising future of nano-antioxidant therapy against environmental pollutants induced-toxicities	Eftekhari A., Dizaj S.M., Chodari L., Sunar S., Hasanzadeh A., Ahmadian E., Hasanzadeh M.,
204	Antibacterial effect of two nano zinc oxide gel preparations compared to calcium hydroxide and chlorhexidine mixture	Samiei M., Torab A., Hosseini O., Abbasi T., Abdollahi A.A., Divband B.,
205	Frequency of post-operative sensitivity in class II composite restorations in Iranian patients	Daneshpooy M., Pournaghiazar F., Rahbar M., Sobhi E.,
206	Comparison of the effect of pharmacotherapy and neuro-feedback therapy on oral health of children with attention deficit hyperactivity disorder	Vafeai A., Vafeai I., Noorazar G., Akbarzadeh R., Erfanparast L., Shirazi S.,
207	Effect of the bone graft on the surface microhardness of endodontic biomaterials	Shahi S., Rahimi S., Yavari H.R., Ghasemi N., Rezaie Y., Mirzapour S.,
208	Content analysis of advertisements related to oral health in children: a systematic review and meta-analysis	Pournaghi Azar F., Mamizadeh M., Nikniaz Z., Ghojazadeh M., Hajebrahimi S., salehnia F., Mashhadi Abdolahi H.,
209	Volume of anesthetic agents and IANB success: A systematic review	Salem Milani A., Frougheyhani M., Rahimi S., Zand V., Asghari Jafarabadi M.,
210	Corrigendum to “Liposome-based drug co-delivery systems in cancer cells” (Mater. Sci. Eng. (2017) C 71 (1327–1341)(S0928493116322871)(10.1016/j.msec.2016.11.073))	Zununi Vahed S., Salehi R., Davaran S., Sharifi S.,

211	Correction to: Efficacy of radiographic density values of the first and second cervical vertebrae recorded by CBCT technique to identify patients with osteoporosis and osteopenia (J Dent Res Dent Clin Dent Prospect, (2017) 11, 3, (189-194), 10.15171/joddd.2017.034)	Esmaeili F., Payahoo S., Mobasseri M., Johari M., Yazdani J.,
212	Effect of photodynamic therapy with toluidine blue photosensitizer on nonsurgical management of peri-implant mucosal inflammation	Mehr A.K., Pourabbas R., Khajeh M.S.,
213	Effect of sequential use of 0.2% chlorhexidine mouthwash and listerine on microbial plaque control	Zarandi A., Kashefi-Mehr A., Fakhri B., Rahbar M.,
214	Cytoprotective properties of carnosine against isoniazid-induced toxicity in primary cultured rat hepatocytes	Eftekhari A., Heidari R., Ahmadian E., Eghbal M.A.,
215	Compressive strength of mineral trioxide aggregate with and without disodium hydrogen phosphate at different mixing ratios	Mokhtari H., Lotfi M., Mozafari A., Rahbar M., Sohrabi A., Tadbiri A.,
216	Comparison of flexural strength of mineral trioxide aggregate, calcium-enriched mixture and bioaggregate	Moehaddam N., Jokandan M.E., Nouri-Vaskeh M., Milani A.S.,
217	Evaluation of clinical periodontal indices and serum interleukin-27 by one-stage full-mouth disinfection and quadrant scaling and root planing in periodontitis	Babaloo A., Rahbar M., Babaloo Z., Ghasemi S., Amini A.,
218	Comparison of setting time of white mineral trioxide aggregate with and without disodium hydrogen phosphate at different liquid-to-powder ratios	Mokhtari H., Lotfi M., Rahbar M., Mozafari A., Badri-Nozadi M.-H., Mokhtari-Zonouzi H.-R.,
219	Randomized controlled trial of pulpotomy in primary molars using mta and formocresol compared to 3mixtatin: A novel biomaterial	Jamali Z., Alavi V., Najafpour E., Aminabadi N.A., Shirazi S.,
220	Effect of consecutive removal and placement of abutments during prosthetic procedures on an increase in proinflammatory cytokine levels around dental implants	Negahdari R., Rahbar M., Dabaghi-Tabriz F., Pour-Nasrollah A., Bohluli S., Eslami H., Fakhrzadeh V.,
221	Effect of home bleaching on the color matching of composite resin restorations	Asdaghi S., Daneshpooy M., Rahbar M., Dabaghi-Tabriz F., Bahramian A., Esmaielzadeh M.,

222	Applications of mesenchymal stem cells in sinus lift augmentation as a dental implant technology	Parnia F., Yazdani J., Dizaj S.M.,
223	The role of macrophages and eosinophils in reactive lesions of the oral cavity	Aghbali A.A., Akbarzadeh A., Kouhsoltani M.,
224	Metal Artifact Suppression in Dental Cone Beam Computed Tomography Images Using Image Processing Techniques	Johari M., Abdollahzadeh M., Esmaeili F., Sakhamanesh V.,
<b>indexed in SCOPUS 2017- searched in 5 DEC 2022</b>		
225	The Discoloration effect of White Mineral Trioxide Aggregate (WMTA), Calcium Enriched Mixture (CEM), and Portland Cement (PC) on Human Teeth	Salem-Milani A., Ghasemi S., Rahimi S., Ardalan-Abdollahi A., Asghari-Jafarabadi M.,
226	Oral pathogenesis of Aggregatibacter actinomycetemcomitans	Gholizadeh P., Pormohammad A., Eslami H., Shokouhi B., Fakhrzadeh V., Kafil H.S.,
227	Prevalence of extra roots in permanent mandibular first molars in Iranian population: A CBCT analysis	Rahimi S., Mokhtari H., Ranjkesh B., Johari M., Froughe Reyhani M., Shahi S., Reyhani S.S.,
228	A review on root anatomy and canal configuration of the maxillary second molars	Ghasemi N., Rahimi S., Shahi S., Samiei M., Reyhani M.F., Ranjkesh B.,
229	Effect of smear layer thickness and pH of self-adhesive resin cements on the shear bond strength to dentin	Ebrahimi Chaharom M., Ajami A., Bahari M., Rezazadeh H.,
230	Evaluation of the antifungal effect of chicory extracts on Candida glabrata and Candida krusei in a laboratory environment	Eslami H., Babaei H., Falsafi P., Rahbar M., Najar-Karimi F., Pourzare-Mehrbani S.,
231	Prevalence of dental malocclusions in patients admitted to the department of orthodontics, school of dentistry, Tabriz, in 2016	Ahangar-Atashi M.H., Dabaghi-Tabriz F., Ahangar-Atashi S., Rahbar M.,
232	Quality of the calcium-enriched mixture apical plug in simulated apexification model	Rahimi S., Ghasemi N., Razi T., Rezaiepour A.,

233	The clinical and metabolic effects of subgingival application of xanthan-based chlorhexidine gel in Type 2 diabetic patients with chronic periodontitis	Faramarzi M., Shirmohammadi A., Chitsazi M., Shamami M.S., Ghanitab S.,
234	The effect of photodynamic therapy and polymer solution containing nanoparticles of Ag /ZnO on push-out bond strength of the sealers AH-Plus and MTA Fillapex	Yavari H., Ghasemi N., Divband B., Rezaei Y., Jabbari G., Payahoo S.,
235	Effects of enamel matrix derivative on non-surgical management of peri-implant mucositis: A double-blind randomized clinical trial	Kashefimehr A., Pourabbas R., Faramarzi M., Zarandi A., Moradi A., Tenenbaum H.C., Azarpazhooh A.,
236	Effect of an extra layer of hydrophobic resin on the microleakage of Cl V composite resin restorations with a universal adhesive system	Bahari M., Mohammadi N., Alizadeh Oskoee P., Savadi Oskoee S., Davoodi F.,
237	Endodontic microleakage studies: Correlation among different methods, clinical relevance, and potential laboratory errors	Jafari F., Rahimi S., Shahi S., Jafari S.,
238	Shear bond strengths of composite resin and giomer to mineral trioxide aggregate at different time intervals	Ajami A.-A., Bahari M., Hassanpour-Kashani A., Abed-Kahnamou M., Savadi-Oskoee A., Azadi-Oskoee F.,
239	Facial soft tissue thickness of midline in an Iranian sample: MRI study	Johari M., Esmaeili F., Hamidi H.,
240	Effects of different powder to liquid ratios on the push out bond strength of CEM cement on simulated perforations in the furcal area	Reyhani M.-F., Ghasemi N., Zand V., Mosavizadeh S.,
241	Carcinogenesis mechanisms of <i>Fusobacterium nucleatum</i>	Gholizadeh P., Eslami H., Kafil H.S.,
242	Reparability of giomer using different mechanical surface treatments	Arami S., Kimyai S., Oskoee P.-A., Daneshpooy M., Rikhtegaran S., Bahari M., Kahnamouii M.-A.,
243	Erratum to: Effects of enamel matrix derivative on non-surgical management of peri-implant mucositis: a double-blind randomized clinical trial (Clinical Oral Investigations, 10.1007/s00784-016-2033-7)	Kashefimehr A., Pourabbas R., Faramarzi M., Zarandi A., Moradi A., Tenenbaum H.C., Azarpazhooh A.,
244	The effect of using propylene glycol as a vehicle on the flexural strength of mineral trioxide aggregate	Milani A.S., Banifatemeh A., Reyhani M.F., Rahimi S., Zand V.,

245	Evaluation of antifungal effect of grape seed extract (Gse) on candida glabrata and candida krusei: In vitro study	Eslami H., Babaei H., Mehrbani S.P., Aghazadeh M., Babaei Z., Nezhad S.K.,
246	Synergistic effect of persica mouthwash and Iranian ethanolic extract of propolis against biofilm formation of oral pathogens (in vitro study)	Ariamanesh A., Ariamanesh N., Eslami H., Asgharzadeh M., Zeinalzadeh E., Kafil H.S.,
247	Strong antimicrobial activity of Hypericum perforatum L. against oral isolates of Lactobacillus spp.	Nezhad S.K., Zenouz A.T., Aghazadeh M., Kafil H.S.,
248	Comparison of the penetration depth of conventional and nano-particle calcium hydroxide into dentinal tubules	Zand V., Mokhtari H., Hasani A., Jabbari G.,
249	Effect of different mixing and placement methods on the quality of MTA apical plug in simulated apexification model	Ghasemi N., Janani M., Razi T., Atharmoghaddam F.,
250	Zeolite-silver-zinc nanoparticles: Biocompatibility and their effect on the compressive strength of mineral trioxide aggregate	Samiei M., Ghasemi N., Asl-Aminabadi N., Divband B., Golparvar-Dashti Y., Shirazi S.,
251	Effect of different concentrations of specific inhibitor of matrix metalloproteinases on the shear bond strength of self-adhesive resin cements to dentin	Ebrahimi-Chaharom M.-E., Abed-Kahnamoui M., Bahari M., Hamishehkar H., Gharouni M.,
252	Effectiveness of Nd:YAG laser fiberotomy in clinical crown lengthening by forced eruption	Faramarzi M., Rikhtegaran S., Biroon S.H.,
253	Effect of disinfecting the cavity with chlorhexidine on the marginal gaps of CI V giomer restorations	Kimyai S., Pournaghi-Azar F., Naser-Alavi F., Salari A.,
254	Biocompatibility of mineral trioxide aggregate with TiO <sub>2</sub> nanoparticles on human gingival fibroblasts	Samiei M., Ghasemi N., Aghazadeh M., Divband B., Akbarzadeh F.,
255	Effect of the TiO <sub>2</sub> nanoparticles on the selected physical properties of mineral trioxide aggregate	Samiei M., Janani M., Asl-Aminabadi N., Ghasemi N., Divband B., Shirazi S., Kafili K.,
256	Detection of vertical root fractures in intact and endodontically treated	Johari M., Esmaeili F., Andalib A., Garjani S., Saberkari H.,

	premolar teeth by designing a probabilistic neural network: An ex vivo study	
257	IL-4 induces the formation of multinucleated giant cells and expression of ?5 integrin in central giant cell lesion	Aghbali A., Rafieyan S., Mohamed-Khosroshahi L., Baradaran B., Shanehbandi D., Kouhsoltani M.,
<b>indexed in SCOPUS 2016 - searched in 5 DEC 2022</b>		
258	Push-out Bond Strength of Fiber Posts to Intraradicular Dentin Using Multimode Adhesive System	Oskoee S.S., Bahari M., Kimyai S., Asgary S., Katebi K.,
259	Tissue reaction and biocompatibility of implanted mineral trioxide aggregate with silver nanoparticles in a rat model	Zand V., Lotfi M., Aghbali A., Mesgariabbasi M., Janani M., Mokhtari H., Tehranchi P., Pakdel S.M.V.,
260	Postoperative pain after endodontic treatment of asymptomatic teeth using rotary instruments: A randomized clinical trial	Shahi S., Asghari V., Rahimi S., Lotfi M., Samiei M., Yavari H., Shakouie S., Nezafati S.,
261	Effect of air pollution on salivary interleukin-8 levels in children	Mehrbani S.P., Babaloo Z., Jamali Z., Abdollahian T., Eslami H., Sobhani N.,
262	Zinc-oxide nanocoating for improvement of the antibacterial and frictional behavior of nickel-titanium alloy	Kachoei M., Nourian A., Divband B., Kachoei Z., Shirazi S.,
263	Antibacterial efficacy of different concentrations of sodium hypochlorite gel and solution on Enterococcus faecalis biofilm	Zand V., Lotfi M., Soroush M.H., Abdollahi A.A., Sadeghi M., Mojadadi A.,
264	Compressive strength of mineral trioxide aggregate with propylene glycol	Ghasemi N., Rahimi S., Shahi S., Salem Milani A., Rezaei Y., Nobakht M.,
265	Comparison of manual and rotary instrumentation on postoperative pain in teeth with asymptomatic irreversible pulpitis: A randomized clinical trial	Talebzadeh B., Nezafati S., Rahimi S., Shahi S., Lotfi M., Ghasemi N.,
266	The antibacterial efficacy of photo-activated disinfection, chlorhexidine and sodium hypochlorite in infected root canals: An in Vitro study	Samiei M., Shahi S., Abdollahi A.A., Eskandarinezhad M., Negahdari R., Pakseresht Z.,
267	Marginal adaptation of Spinell InCeram and feldspathic porcelain laminate veneers	Ghaffari T., Hamedi-Rad F., Fakhrzadeh V.,

268	A novel thresholding based algorithm for detection of vertical root fracture in nonendodontically treated premolar teeth	Johari M., Esmaeili F., Andalib A., Garjani S., Saberkari H.,
269	Effect of different endodontic sealers on the push-out bond strength of fiber posts	Reyhani M.F., Ghasemi N., Rahimi S., Milani A.S., Omrani E.,
270	Accuracy of cone-beam computed tomography in determination of root canal morphology in mandibular first molars	Mokhtari H., Niknami M., Mokhtari Zonouzi H.R., Sohrabi A., Ghasemi N., Golzar A.A.,
271	Effect of calcium hydroxide on the push-out bond strength of endodontic biomaterials in simulated furcation perforations	Ghasemi N., Reyhani M.F., Milani A.S., Mokhtari H., Khoshmanzar F.,
272	Effect of different bleaching strategies on microhardness of a silorane-based composite resin	Bahari M., Oskooe S.S., Mohammadi N., Chaharom M.E.E., Godrati M., Oskooe A.S.,
273	Effects of Locally Delivered Doxycycline on Periodontal Clinical Parameters and Gingival Crevicular Fluid Matrix Metalloproteinase-8	Faramarzi M., Marami Z., Shirmohmmadi A., Chitsazi M., Rahbar M., Sadighi M.,
274	Effect of Denture Cleansers on the Color Changes of Thermoplastic Denture Base Material	Hafezeqoran A., Ghanizadeh M., Rahbar M., Koodaryan R.,
275	Evaluation of the Effect of Low-level Laser on Biomaterials Used in Maxillary Sinus Grafts Histological and Radiologic Examinations: A Randomized Controlled Clinical Trial	Chitsazi M.-T., Roshangar L., Shirmohmmadi A., Esmaeli F., Dehghani A.-H., Rahbar M., Faramarzi M.,
276	Effect of different mixing methods on the physical properties of Portland cement	Shahi S., Ghasemi N., Rahimi S., Yavari H., Samiei M., Jafari F.,
277	Antimicrobial efficacy of different concentration of sodium hypochlorite on the biofilm of Enterococcus faecalis at different stages of development	Frough-Reyhani M., Ghasemi N., Soroush-Barhanghi M., Amini M., Gholizadeh Y.,
278	Effect of topical anesthesia with lidocaine-prilocaine (Emla) cream and local pressure on pain during infiltration injection for maxillary canines: A randomized double-blind clinical trial	Amin S Milani, Zand V., Abdollahi A.A., Froughreyhani M., Zakeri-Milani P., Jafarabadi M.A.,

279	Osteogenic/odontogenic bioengineering with Co-administration of simvastatin and hydroxyapatite on poly caprolactone based nanofibrous scaffold	Samiei M., Aghazadeh M., Alizadeh E., Aslaminabadi N., Davaran S., Shirazi S., Ashrafi F., Salehi R.,
280	Arch width changes in patients with Class II division 1 malocclusion treated with maxillary first premolar extraction and non-extraction method	Shirazi S., Kachoei M., Shahvaghar-Asl N., Shirazi S., Sharghi R.,
281	Effect of pre-heating on the mechanical properties of silorane-based and methacrylate-based composites	Mohammadi N., Jafari-Navimipour E., Kimyai S., Ajami A.-A., Bahari M., Ansarin M., Ansarin M.,
282	Effect of dentin surface roughness on the shear bond strength of resin bonded restorations	Koodaryan R., Hafezeqoran A., Poursoltan S.,
283	A randomized trial using 3Mixtatin compared to MTA in primary molars with inflammatory root resorption: A novel endodontic biomaterial	Aminabadi N.A., Huang B., Samiei M., Agheli S., Jamali Z., Shirazi S.,
284	The effect of temporary restorative materials on fracture resistance of endodontically treated teeth	Milani A.S., Frougheyhani M., Mohammadi H., Tabegh F.G., Pournaghiazar F.,
285	Shear bond strength and debonding characteristics of metal and ceramic brackets bonded with conventional acid-etch and self-etch primer systems: An in-vivo study	Mirzakouchaki B., Shirazi S., Sharghi R., Shirazi S., Moghimi M., Shahrbaf S.,

**indexed in SCOPUS 2015 - searched in 5 DEC 2022**

286	Acyclovir and propolis: Which have a best anti HSV-1 effect?	Eslami H., Mehrbani S.P., Ahari U.Z., Motahhary P., Fakhrzadeh V.,
287	Antibacterial efficacy of polymer containing nanoparticles in comparison with Sodium hypochlorite in infected root canals	Samiei M., Ghasemi N., Divband B., Balaei E., Barhaghi M.H.S., Divband A.,
288	The effect of different mixing methods on the flow rate and compressive strength of mineral trioxide aggregate and calcium-enriched mixture	Shahi S., Ghasemi N., Rahimi S., Yavari H.R., Samiei M., Janani M., Bahari M., Moheb S.,
289	Treatment of a maxillary first molar with two palatal roots	Asghari V., Rahimi S., Ghasemi N., Talebzadeh B., Norlouoni A.,

290	The effect of different mixing methods on working time, setting time, dimensional changes and film thickness of mineral trioxide aggregate and calcium-enriched mixture	Shahi S., Ghasemi N., Rahimi S., Yavari H., Janani M., Mokhtari H., Bahari M., Rabbani P.,
291	Evaluation of resistance to sliding between the nickle titanium wire and bracket in second order angulation	Kachoei M., Nourian A.,
292	Varicella Zoster Virus and Internal Root Resorption: A Case Report	Talebzadeh B., Rahimi S., Abdollahi A.A., Nouroloyni A., Asghari V.,
293	A positive correlation between immunohistochemical expression of CD31 and mast cell tryptase in odontogenic tumors	Kouhsoltani M., Halimi M., Dibazar S.,
294	Apical microleakage of AH Plus and MTA Fillapex® sealers in association with immediate and delayed post space preparation: A bacterial leakage study	Reyhani M.F., Ghasemi N., Rahimi S., Milani A.S., Barhaghi M.H.S., Azadi A.,
295	The effect of using propylene glycol as a vehicle on the microhardness of mineral trioxide aggregate	Milani A.S., Banifatemeh A., Rahimi S., Jafarabadi M.A.,
296	Tissue fatty acid composition and secretory phospholipase-A2 activity in oral squamous cell carcinoma	Askari M., Darabi M., Zare Mahmudabadi R., Oboodiat M., Fayezi S., Mostakhdemin Hosseini Z., Pirzadeh A.,
297	Effect of different mechanical and chemical surface treatments on the repaired bond strength of an indirect composite resin	Kimyai S., Oskoee S.S., Mohammadi N., Rikhtegaran S., Bahari M., Oskoee P.A., Vahedpour H.,
298	Molecular targeting of her-2/neu protein is not recommended as an adjuvant therapy in oral squamous cell carcinoma and oral lichen planus	Kouhsoltani M., Aghbali A., Shokoohi B., Ahmadzadeh R.,
299	Immunohistochemical assessment of mast cells and small blood vessels in dentigerous cyst, odontogenic keratocyst, and periapical cyst	Kouhsoltani M., Khiavi M.M., Jamali Golshan, Farnia S.,
300	The effect of protocol for disinfection of extracted teeth recommended by center for disease control (CDC) on microhardness of enamel and dentin	Salem-Milani A., Zand V., Asghari-Jafarabadi M., Zakeri-Milani P., Banifatemeh A.,
301	Effect of sodium ascorbate on the bond strength of all-in-one adhesive systems to NaOCl-treated dentin	Ebrahimi-Chaharom M.-E., Kimyai S., Mohammadi N., Oskoee P.-A., Daneshpuy M., Bahari M.,

302	Effects of chlorhexidine and sodium hypochlorite on the setting time of calcium-enriched mixture cement	Reyhani M.F., Ghasemi N., Shakouie S., Rahimi S., Milani A.S., Ranjbar B.,
303	Hesa-A improves clinical outcome of oral carcinoma by affecting p53 gene expression in vivo	Abbasi M.M., Helli S., Monfaredan A., Jahanban-Esfahlan R.,
304	Triamcinolone acetonide oromucoadhesive paste for treatment of aphthous stomatitis	Hamishehkar H., Nokhodchi A., Ghanbarzadeh S., Kouhsoltani M.,
305	Comparing the coronal seal of different thicknesses of MTA with gutta-percha after post space preparation	Frough Reyhani M., Yavari H., Ghasemi N., Rahimi S., Soroush Barhaghi M.H., Mokhtari H., Sarikhani P.,
306	Radiographic evaluation of root canal fillings accomplished by undergraduate dental students	Yavari H., Samiei M., Shahi S., Borna Z., Abdollahi A.A., Ghiasvand N., Shariati G.,
307	Evaluation of apical leakage in root canals obturated with three different sealers in presence or absence of smear layer	Mokhtari H., Shahi S., Janani M., Reyhani M.F., Zonouzi H.R.M., Rahimi S., Kheradmand H.R.S.,
308	The effect of different mixing methods on the pH and solubility of mineral trioxide aggregate and calcium-enriched mixture	Shahi S., Ghasemi N., Rahimi S., Yavari H.R., Samiei M., Janani M., Bahari M.,

**indexed in SCOPUS 2014 - searched in 5 DEC 2022**

309	Using mineral trioxide aggregate powder as an apical barrier: A bacterial leakage study	Milani A.S., Jafarabadi M.A., Pakdel M.V.,
310	The Effect of Pistacia atlantica Varmutica Mouthwash on Dental Plaque Bacteria and Subgingival Microorganisms: A Randomized and Controlled Triple-blind Study	Arami S., Mojaddadi M.A., Pourabbas R., Chitsaz M.T., Delazar A., Mobayen H.,
311	Antimicrobial efficacy of photodynamic therapy and sodium hypochlorite on monoculture biofilms of enterococcus faecalis at different stages of development	Zand V., Milani A.S., Amini M., Barhaghi M.H.S., Lotfi M., Rikhtegaran S., Sohrabi A.,

312	A scanning electron microscope study on the effect of an experimental irrigation solution on smear layer removal	Zand V., Mokhtari H., Lotfi M., Rahimi S., Sohrabi A., Zadeh S.B., Kahnamooie H.M., Tehranchi P.,
313	Effects of photodynamic therapy on clinical and gingival crevicular fluid inflammatory biomarkers in chronic periodontitis: A split-mouth randomized clinical trial	Pourabbas R., Kashefimehr A., Rahmanpour N., Babaloo Z., Kishen A., Tenenbaum H.C., Azarpazhooh A.,
314	Root canal treatment of a two-rooted C-shaped maxillary first molar: A case report	Paksefat S., Rahimi S.,
315	Push-out bond strength of Dorifill, Epiphany and MTA–Fillapex sealers to root canal dentin with and without smear layer	Forough Reyhani M., Ghasemi N., Rahimi S., Salem Milani A., Mokhtari H., Shakouie S., Safarvand H.,
316	In vitro evaluation of shear bond strength of new and rebonded brackets reconditioned with grinding: Effect of ARI index	Shahamfar M., Ahangar Atashi M.H.,
317	A review of antibacterial agents in endodontic treatment	Rahimi S., Janani M., Lotfi M., Shahi S., Aghbali A., Vahid Pakdel M., Salem Milani A., Ghasemi N.,
318	Cone-beam computed tomography comparison of canal transportation after preparation with BioRaCe and Mtwo rotary instruments and hand K-flexofiles	Mokhtari H., Niknami M., Sohrabi A., Habibivand E., Mokhtari Zonouzi H.R., Rahimi S., Zand V.,
319	Effect of mineral trioxide aggregate, calcium-enriched mixture cement and mineral trioxide aggregate with disodium hydrogen phosphate on BMP-2 production	Ghasemi N., Rahimi S., Lotfi M., Solaimanirad J., Shahi S., Shafaie H., Milani A.S., Shakuie S., Zand V., Abdolrahimi M.,

**indexed in SCOPUS 2013- searched in 5 DEC 2022**

320	Dental and oral diseases in medieval Persia, lessons from Hedayat Akhawayni	Khodadoust K., Ardalan M., Pourabbas R., Abdolrahimi M.,
321	Mixing with propylene glycol enhances the bond strength of mineral trioxide aggregate to dentin	Salem Milani A., Frougheyhani M., Charchi Aghdam S., Pournaghiazar F., Asghari Jafarabadi M.,
322	Antimicrobial efficacy of mineral trioxide aggregate with and without silver	Samiei M., Aghazadeh M., Lotfi M., Shakoei S., Aghazadeh Z., Vahid Pakdel

	nanoparticles	S.M.,
323	Reply on	Shirmohammadi A.,
324	Treatment of strip perforation using root MTA: A case report	Froughreyhani M., Milani A.S., Barakatein B., Shiezadeh V.,
325	Prevalence of two root canals in human mandibular anterior teeth in an Iranian population	Rahimi S., Milani A.S., Shahi S., Sergiz Y., Nezafati S., Lotfi M.,
326	The clinical effectiveness of various adhesive systems: An 18-month evaluation	Moosavi H., Kimyai S., Forghani M., Khodadadi R.,
327	Effect of premedication with ibuprofen and dexamethasone on success rate of inferior alveolar nerve block for teeth with asymptomatic irreversible pulpitis: A randomized clinical trial	Shahi S., Mokhtari H., Rahimi S., Yavari H.R., Narimani S., Abdolrahimi M., Nezafati S.,
328	Two-rooted maxillary first molars with two canals: A case series	Shakouie S., Mokhtari H., Ghasemi N., Gholizadeh S.,
329	Maxillary first molar with two root canals	Rahimi S., Ghasemi N.,

**indexed in SCOPUS 2012 - searched in 5 DEC 2022**

330	Subepithelial connective tissue graft with and without the use of plasma rich in growth factors for treating root exposure	Lafzi A., Faramarzi M., Shirmohammadi A., Behrozian A., Kashefimehr A., Khashabi E.,
331	Relationship between maternal periodontal disease and apgar score of newborns	Shirmohammadi A., Abdollahifard S., Chitsazi M.-T., Behlooli S.,
332	The effect of root canal preparation on the development of dentin cracks	Milani A.S., Froughreyhani M., Rahimi S., Jafarabadi M.A., Paksefat S.,
333	Chewing side preference in first and all mastication cycles for hard and soft morsels	Zamanlu M., Khamnei S., SalariLak S., Oskoee S.S., Shakouri S.K., Houshyar Y., Salekzamani Y.,
334	Effect of composite resin contamination with powdered and unpowdered latex gloves on its shear bond strength to bovine dentin	Oskoee S.S., Navimipour E.J., Bahari M., Ajami A.A., Oskoee P.A., Abbasi N.M.,

335	Osseous reaction to implantation of two endodontic cements: Mineral trioxide aggregate (MTA) and calcium enriched mixture (CEM)	Rahimi S., Mokhtari H., Shahi S., Kazemi A., Asgary S., Eghbal M.-J., Mesgariabbasi M., Mohajeri D.,
336	An in vitro comparison of coronal microleakage of three orifice barriers filling materials	Yavari H., Samiei M., Eskandarinezhad M., Shahi S., Aghazadeh M., Pasvey Y.,
337	Evaluating the effect of resection on the sealing ability of MTA and CEM cement	Milani A.S., Shakouie S., Borna Z., Deljavan A.S., Jafarabadi M.A., Azar F.P.,
338	Characteristics of anatomical landmarks in the mandibular interforaminal region: A cone-beam computed tomography study	Parnia F., Moslehifard E., Hafezeqoran A., Mahboub F., Mojaver-Kahnamoui H.,
339	Comparison of pain intensity of anterior middle superior alveolar injection with infiltration anesthetic technique in maxillary periodontal surgery	Shirmohammadi A., Faramarzi M., Lafzi A., Kashefimehr A., Malek S.,
340	Effects of various mixing techniques on push-out bond strengths of white mineral trioxide aggregate	Shahi S., Rahimi S., Yavari H.R., Samiei M., Janani M., Bahari M., Abdolrahimi M., Pakdel F., Aghbali A.,
341	Electrochemical corrosion assessment of RaCe and Mtwo rotary nickle-titanium instruments after clinical use and sterilization	Shahi S., Mokhtari H., Rahimi S., Shiezadeh V., Ashasi H., Abdolrahimi M., Foroughreyhani M.,
342	Efficacy of different concentrations of sodium hypochlorite and chlorhexidine in disinfection of contaminated Resilon cones	Zand V., Salem-Milani A., Shahi S., Akhi M.-T., Vazifekhah S.,
343	Fracture resistance of immature teeth filled with mineral trioxide aggregate or calcium-enriched mixture cement: An ex vivo study	Milani A.S., Rahimi S., Borna Z., Jafarabadi M.A., Bahari M., Deljavan A.S.,
344	The effect of composite fiber insertion along with lowshrinkin composite resin on cuspal deflection of root-filled maxillary premolars	Oskoee S.S., Oskoee P.A., Navimipour E.J., Ajami A.A., Zonuz G.A., Bahari M., Pournaghiazar F.,
345	Shear bond strength of self-etching adhesive systems with different pH values to bleached and/or CPP-ACP-treated enamel	Oskoee S.S., Bahari M., Kimyai S., Navimipour E.J., Firouzmandi M.,
346	Effect of three different mouthrinses on microleakage of composite resin restorations with two adhesive systems after bleaching with 10% carbamide peroxide	Ajami A.A., Bahari M., Oskoee S.S., Kimyai S., Kahnoum M.A., Rikhtegaran S., Ghaffarian R.,

**indexed in SCOPUS 2011 - searched in 5 DEC 2022**

347	Comparative investigation of marginal adaptation of mineral trioxide aggregate (MTA) and Portland cement as root-end filling materials: A scanning electron microscopy (SEM) study	Shahi S., Yavari H.R., Eskandarinezhad M., Kashani A., Rahimi S., Sadrhaghghi H.,
348	Mandibular second premolars with three root canals: A review and 3 case reports	Borna Z., Rahimi S., Shahi S., Zand V.,
349	Effect of two prophylaxis methods on adherence of Streptococcus mutans to microfilled composite resin and giomer surfaces	Kimyai S., Lotfipour F., Pourabbas R., Sadr A., Nikazar S., Milani M.,
350	Endodontic treatment of a hypertaurodont mandibular second molar: A case report	Janani M., Rahimi S., Shahi S., Aghbali A., Zand V.,
351	Clinical comparison of localized gingival recession coverage in root surfaces restored with giomer and intact root surfaces	Pourabbas R., Kimyai S., Chitsazi M.T., Nourbaksh F.,
352	Comparison between the accuracy of NovApex apex locator and radiographs in determining radiographic apex	Shahi S., Rahimi S., Milani A.S., Jafarabadi M.A., Naghsh G.R.D.,
353	Comparison of shear bond strength of calcium-enriched mixture cement and mineral trioxide aggregate to composite resin	Oskooe S.S., Kimyai S., Bahari M., Eghbal P.M.M.J., Asgary S.,
354	Comparison of apical sealing ability of resected mineral trioxide aggregate, gutta-percha and a resin-based root canal filling material (resilon)	Froughreyhani M., Milani A.S., Rahimi S., Shakouie S., Fateh S.,

**indexed in SCOPUS 2010 - searched in 5 DEC 2022**

355	Effect of Er, Cr: YSGG laser irradiation on enterococcus faecalis in infected root canals	Yavari H.R., Rahimi S., Shahi S., Lotfi M., Barhaghi M.H.S., Fatemi A., Abdolrahimi M.,
356	In vitro comparison of apical microleakage following canal obturation with	Rahimi S., Oskooe S.S., Shahi S., Maljaei E., Abdolrahimi M., Mokhtari H.,

