

List of Articles of the Dental Research Center

Row	Title	Authors	published	index
۱	Effect of CO ₂ laser and fluoride varnish application on microhardness of enamel surface around orthodontic brackets	D.L.Rezaei- Soufi	۲۰۱۸	scopus
۲	Comparison of conventional and laser-aided fiberotomy in relapse tendency of rotated tooth: A randomized controlled clinical trial [Comparaison de la fibrotomie circonférentielle supracrestale classique (CSF) et assistée au laser Er,Cr:YS sur la tendance à la récurrence de la rotation des incisives mandibulaires : essai [clinique contrôlé randomisé	D.L.Rezaei- Soufi	۲۰۱۹	scopus
۳	Effect of Er: YAG laser, sandblast and several types of universal bonding on shear bond strength of zirconia ceramic to composite resin	D.L.Rezaei- Soufi	۲۰۱۸	Scopus - pubmed
۴	Effects of motion direction and power of Er,Cr:YSGG laser on pull-out bond strength of fiber post to root dentin in endodontically-treated single-canal premolar teeth	D.L.Rezaei- Soufi	۲۰۱۹	scopus
۵	The effects of ER:YAG, ND:YAG, and diode (۹۴۰nm) lasers irradiation on microtensile bond strength of two steps self-etch adhesives	D.L.Rezaei- Soufi	۲۰۱۹	scopus
۶	Comparison of conventional and laser-aided fiberotomy in relapse tendency of rotated tooth: A randomized controlled clinical trial	D.L.Rezaei- Soufi	۲۰۱۹	pubmed
۷	Effect of CO ₂ Laser and Fluoride Varnish Application on Microhardness of Enamel Surface Around Orthodontic Brackets	D.L.Rezaei- Soufi	۲۰۱۸	pubmed
۸	Evaluation of salivary acetylcholinesterase and pseudocholinesterase in patients with Alzheimer's disease: A case-control study	D. f.Ahmadi-Motamayel	۲۰۱۹	Scopus
۹	Evaluation of salivary uric acid and pH in human immunodeficiency virus infected patients: A historical cohort study	D. f.Ahmadi-Motamayel	۲۰۱۸	Scopus- pubmed
۱۰	Salivary and serum antioxidant	D. f.Ahmadi-	۲۰۱۸	Scopus- pubmed

List of Articles of the Dental Research Center

	and oxidative stress markers in dental caries	Motamayel		
۱۱	Salivary antioxidant and oxidative stress marker levels in HIV-positive individuals	D. f.Ahmadi-Motamayel	۲۰۱۹	Scopus pubmed -
۱۲	Evaluation of salivary acetylcholinesterase and pseudocholinesterase in patients with Alzheimer's disease: A case-control study	D. f.Ahmadi-Motamayel	۲۰۱۹	ISI- pubmed
۱۳	The expression and functional significance of vascular endothelial-cadherin, CD۴۴, and vimentin in oral squamous cell carcinoma	D.Sousan Irani	۲۰۱۸	PubMed Central, SCOPUS, Web of Science
۱۴	Expression of vimentin and CD۴۴ in mucoepidermoid carcinoma: A role in tumor growth	D.Sousan Irani	۲۰۱۸	SCOPUS, Pubmed
۱۵	Interactions of vascular endothelial growth factor and p۵۳ with mir-۱۹۵ in thyroid carcinoma: Possible therapeutic targets in aggressive thyroid cancers	D.Sousan Irani	۲۰۱۹	Science Citation Index Expanded Journal Citation Reports/Science Edition, MEDLINE/PubMed/Index Medicus, Scopus
۱۶	Endocan, ET-۱, and etar expression profiles in unicystic ameloblastoma, multicystic ameloblastoma, and ameloblastic carcinoma	D.Sousan Irani	۲۰۱۹	SCOPUS, Web of Science: Emerging Sources Citation Index (ESCI)
۱۷	Emerging insights into the biology of metastasis: A review article	D.Sousan Irani	۲۰۱۹	(Thomson Reuters (ISI PubMed Central Scopus
۱۸	The role of mir-۱۴۳, mir-۱۴۵, and mir-۵۹۰ in expression levels of cd۴۴ and vascular endothelial cadherin in oral squamous cell carcinoma	D.Sousan Irani	۲۰۱۹	SCOPUS, Web of Science: Emerging Sources Citation Index ((ESCI
۱۹	Endocan expression profile in different grades of oral squamous cell carcinoma	D.Sousan Irani	۲۰۱۹	SCOPUS , Web of Sciences Core Collections
۲۰	Effect of CO۲ laser and	D.Nasrin farhadian	۲۰۱۸	SCOPUS- PUBMED

List of Articles of the Dental Research Center

	fluoride varnish application on microhardness of enamel surface around orthodontic brackets			
۲۱	Effect of green tea varnish on depth of root caries	D.Zahra khamverdi	۲۰۱۸	SCOPUS -PUBMED
۲۲	Influence of CO ₂ laser irradiation and CPP-ACP paste application on demineralized enamel microhardness	D.Zahra khamverdi	۲۰۱۸	SCOPUS
۲۳	The effect of dentin pre-treatment with activated riboflavin on the bond strength of a two-step self-etch adhesive system [Wpływ wstępnego pokrycia zębiny aktywowaną ryboflawiną na siłę wiązania dwustopniowego samotrąwiającego [systemu adhezyjnego]	D.Zahra khamverdi	۲۰۱۹	SCOPUS
۲۴	The effect of dentin pre-treatment with activated riboflavin on the bond strength of a two-step self-etch adhesive system	D.Zahra khamverdi	۲۰۱۹	SCOPUS
۲۵	Influence of CO ₂ Laser Irradiation and CPPACP Paste Application on Demineralized Enamel Microhardness	D.Zahra khamverdi	۲۰۱۸	PUBMED- ISI
۲۶	The effect of dentin pre-treatment with activated riboflavin on the bond strength of a two-step self-etch adhesive system	D.Zahra khamverdi	۲۰۱۹	ISI
۲۷	COMPARATIVE EVALUATION OF MICROLEAKAGE IN CLASS V COMPOSITE RESIN RESTORATIONS USING TWO BULK FILLED RESIN COMPOSITES AND ONE CONVENTIONAL COMPOSITE (GRANDIO)	D.Zahra khamverdi	۲۰۱۸	ISI
۲۸	Smile attractiveness perception regarding buccal corridor size among different facial types	D.vahid Mollabashi	۲۰۱۸	SCOPUS
۲۹	<u>Comparison of conventional and laser-aided fiberotomy in relapse tendency of rotated tooth: A randomized controlled clinical trial</u>	D.vahid Mollabashi	۲۰۱۹	PUBMED
۳۰	<u>The relation between dental age and cervical vertebral maturation in orthodontic patients aged ۸ to ۱۶ years: A cross-sectional study</u>	D.vahid Mollabashi	۲۰۱۹	PUBMED
۳۱	<u>Comparison of Bolton ratio in normal occlusion and different malocclusion groups in Iranian population</u>	D.vahid Mollabashi	۲۰۱۹	PUBMED
۳۲	<u>Final Maxillary Incisor Inclination in</u>	D.vahid Mollabashi	۲۰۱۹	Esci

List of Articles of the Dental Research Center

	<u>Class II Div 1 Malocclusion Treated with Standard Edge Wires or Straight Wire Appliances.</u>			
۳۳	<u>The study of facial morphology in patients with vertical growth pattern (hyperdivergent) lacking or showing temporomandibular disorders symptoms</u>	D.vahid Mollabashi	۲۰۱۹	PUBMED
۳۴	<u>Cephalometric comparison of treatment with Twin Block appliance in skeletal class II div 1 patients with normal and vertical growth pattern</u>	D.vahid Mollabashi	۲۰۱۸	PUBMED
۳۵	Comparison of gingival depigmentation with Er,Cr:YSGG laser and surgical stripping, a ۱۲-month follow-up	D. L.Gholami	۲۰۱۸	SCOPUS- Pubmed
۳۶	Level of interleukin-۱۷ in gingival crevicular fluid of patients with chronic periodontitis	D. L.Gholami	۲۰۱۸	SCOPUS
۳۷	Gingival augmentation by combination of laser and Acellular Dermal Matrix allograft in a patient with dystrophic form of epidermolysis bullosa: A case report	D. L.Gholami	۲۰۱۸	SCOPUS- pubmed
۳۸	Comparison of conventional and laser-aided fiberotomy in relapse tendency of rotated tooth: A randomized controlled clinical trial [Comparaison de la fibrotomie circonférentielle supracrestale classique (CSF) et assistée au laser Er,Cr:YS sur la tendance à la récurrence de la rotation des incisives mandibulaires : essai clinique contrôlé randomisé	D. L.Gholami	۲۰۱۹	SCOPUS
۳۹	Clinical and cytotoxic comparison of two periodontal dressings after periodontal flap surgery	D. L.Gholami	۲۰۱۹	SCOPUS
۴۰	Comparison of conventional and laser-aided fiberotomy in relapse tendency of rotated tooth: A randomized controlled clinical trial	D. L.Gholami	۲۰۱۹	Pubmed- ISI
۴۱	Preparation, in vitro and in vivo evaluation of PLGA/Chitosan based nano-complex as a novel insulin	D. L.Gholami	۲۰۱۹	pubmed

List of Articles of the Dental Research Center

	delivery formulation			
٤٢	Effect of thiourea-modified biochar on adsorption and fractionation of cadmium and lead in contaminated acidic soil	D. L.Gholami	٢٠١٩	pubmed
٤٣	Comparison of gingival depigmentation with Er,Cr:YSGG laser and surgical stripping, a ١٢-month follow-up	D. L.Gholami	٢٠١٨	ISI
٤٤	Gingival augmentation by combination of laser and Acellular Dermal Matrix allograft in a patient with dystrophic form of epidermolysis bullosa: A case report	D. L.Gholami	٢٠١٨	ISI
٤٥	Comparison the effect of stevia extract with glucose and fructose on dental enamel caries formation	D.Mina.jazayeri	٢٠١٨	scopus
٤٦	Maxillary molar distalization using conventional versus skeletal anchorage devices: A systematic review and meta-analysis [Comparaison de la distalisation molaire maxillaire avec ancrage conventionnel et ancrage squelettique : revue systématique et méta-analyse]	D.S.Soheilifar	٢٠١٩	scopus
٤٧	Tooth-borne versus bone-borne rapid maxillary expansion for transverse maxillary deficiency: A systematic review [Ancrage dentaire versus ancrage osseux dans le traitement du déficit transversal du maxillaire par disjonction rapide du maxillaire : revue systématique]	D.S.Soheilifar	٢٠١٩	scopus
٤٨	Tooth-borne versus bone-borne rapid maxillary expansion for transverse maxillary deficiency: A systematic review	D.S.Soheilifar	٢٠١٩	pubmed
٤٩	Maxillary molar distalization using conventional versus skeletal anchorage devices: A systematic review and meta-analysis	D.S.Soheilifar	٢٠١٩	Pubmed

List of Articles of the Dental Research Center

۵۰	Does zoledronate therapy make mandibular bone susceptible to fracture? A radiographical and biomechanical study in rats	D.Mohammad .Zandi	۲۰۱۹	Scopus- pubmed- ISI
۵۱	Effect of different doses and durations of teriparatide therapy on resolution of medication-related osteonecrosis of the jaw: A randomized, controlled preclinical study in rats	D.Mohammad .Zandi	۲۰۱۸	scopus
۵۲	Evaluation of the effect of teriparatide therapy on mandibular fracture healing in rats with medication-related osteonecrosis of the jaw	D.Mohammad .Zandi	۲۰۱۹	scopus
۵۳	Evaluation of teriparatide effect on healing of autografted mandibular defects in rats	D.Mohammad .Zandi	۲۰۱۹	scopus
۵۴	Assessment of palatal rugae pattern for sex and ethnicity identification in an iranian population	D.Mohammad .Zandi	۲۰۱۸	Scopus- pubmed
۵۵	Histological evaluation of the healing process of autografted mandibular bone defects in rats under treatment with zoledronate	D.Mohammad .Zandi	۲۰۱۹	Scopus-
۵۶	Histological evaluation of the healing process of autografted mandibular bone defects in rats under treatment with zoledronate	D.Mohammad .Zandi	۲۰۱۹	pubmed
۵۷	Evaluation of teriparatide effect on healing of autografted mandibular defects in rats	D.Mohammad .Zandi	۲۰۱۹	Pubmed- ISI
۵۸	Effect of different doses and durations of teriparatide therapy on resolution of medication-related osteonecrosis of the jaw: A randomized, controlled preclinical study in rats	D.Mohammad .Zandi	۲۰۱۸	Pubmed- ISI
۵۹	Comparison of pharyngeal airway volume in different skeletal facial patterns using cone beam computed tomography	D.Af.Miresmaeili	۲۰۱۸	SCOPUS
۶۰	Morphology of maxilla in patients with palatally displaced canines [Anatomie du maxillaire des patients souffrant de canines palatines ectopiques]	D.Af.Miresmaeili	۲۰۱۹	SCOPUS
۶۱	Comparison of pharyngeal airway volume in different skeletal facial patterns using cone beam computed	D.Af.Miresmaeili	۲۰۱۸	PUBMED

List of Articles of the Dental Research Center

	tomography			
٦٢	Tooth-borne versus bone-borne rapid maxillary expansion for transverse maxillary deficiency: A systematic review	D.Af.Miresmaeili	٢٠١٩	PUBMED SCOPUS -
٦٣	Morphology of maxilla in patients with palatally displaced canines	D.Af.Miresmaeili	٢٠١٩	PUBMED
٦٤	Comparison of conventional and laser-aided fiberotomy in relapse tendency of rotated tooth: A randomized controlled clinical trial	D.Af.Miresmaeili	٢٠١٩	PUBMED- SCOPUS
٦٥	Effect of photodynamic therapy by ٨١٠ and ٩٤٠ nm diode laser on Herpes Simplex Virus ١: An in vitro study	D. H.Abdolsamadi	٢٠١٩	PUBMED -SCOPUS
٦٦	Salivary antioxidant and oxidative stress marker levels in HIV-positive individuals	D. H.Abdolsamadi	٢٠١٩	SCOPUS
٦٧	Evaluation of consistency rate between clinical and histopathological diagnosis of oral soft tissue lesions	D.Skokoofeh jamshidi	٢٠١٩	PUBMED
٦٨	THE STUDY OF CELLULAR PROLIFERATION IN ORAL SQUAMOUS CELL CARCINOMA: ANIMMUNOHISTOCHEMICAL STUDY BY KI٦٧ MARKER	D.Skokoofeh jamshidi	٢٠١٨	SCOPUS
٦٩	Low-level laser therapy with ٩٤٠ nm diode laser on stability of dental implants: a randomized controlled clinical trial	D. p . Torkzaban	٢٠١٨	SCOPUS- PUBMED
٧٠	Immunization against porphyromonas gingivalis for prevention of experimentally induced periodontitis in rats	D. p . Torkzaban	٢٠١٩	SCOPUS
٧١	Efficacy of application of platelet-rich fibrin for improvement of implant stability: A clinical trial	D. p . Torkzaban	٢٠١٨	SCOPUS- PUBMED
٧٢	Relationship between dental plaque formation and salivary cortisol level in pregnant women	D. p . Torkzaban	٢٠١٩	PUBMED- ISI
٧٣	Effect of Non-surgical Periodontal Therapy With and Without ٠,٢% Chlorhexidine Rinse on Metabolic Control of Type ٢ Diabetic Patients	D. p . Torkzaban	٢٠١٨	Avicenna Journal of Dental Research
٧٤	Effect of Implant Site Preparation by Piezoelectric and Conventional Drilling on Autograft Cell Viability: A Clinical	D. p . Torkzaban	٢٠١٨	Journal of Islamic Dental Association of Iran

List of Articles of the Dental Research Center

	<u>Trial</u>			
٧٥	<u>Effect of Implant-Abutment Connection Type on Stress Distribution in Peri-Implant Bone and Abutment Micromovement: A Three-Dimensional Finite Element Analysis</u>	D. p . Torkzaban	٢٠١٩	Journal of Long Term Effects of Medical implants
٧٦	<u>Effect of Er, Cr (YSGG Laser Root Conditioning on the Success of Root Coverage with Subepithelial Connective Tissue Graft): A Randomized Clinical Trial with a ٦-Month Follow-Up</u>	D. p . Torkzaban	٢٠١٨	Journal of dentistry
٧٧	Doxycycline-encapsulated solid lipid nanoparticles as promising tool against Brucella melitensis enclosed in macrophage: A pharmacodynamics study on JVV&A.١ cell line	D.Abbas farmany	٢٠١٩	SCOPUS
٧٨	A highly sensitive and selective electrochemical mercury(II) sensor based on nanoparticles of Hg(II)-imprinted polymer and graphitic carbon (nitride (g-C ₃ N ₄)	D.Abbas farmany	٢٠١٩	SCOPUS
٧٩	Green synthesis of AgNPs@PPE and its Pseudomonas aeruginosa biofilm formation activity compared to pomegranate peel extract	D.Abbas farmany	٢٠١٩	SCOPUS
٨٠	Sono-photo-assisted heterogeneous activation of peroxymonosulfate by Fe/CMK-٣ catalyst for the degradation of bisphenol A, optimization with response surface methodology	D.Abbas farmany	٢٠١٩	SCOPUS
٨١	Doxycycline-encapsulated solid lipid nanoparticles for the enhanced antibacterial potential to treat the chronic brucellosis and preventing its relapse: In vivo study	D.Abbas farmany	٢٠١٩	SCOPUS
٨٢	Effect of Doxycycline-Loaded Solid Lipid Nanoparticles on Serum Level of Trace Elements, Biochemical and Hematological Parameters in Acute and Chronic Brucellosis	D.Abbas farmany	٢٠١٩	SCOPUS
٨٣	٣-Aminopropyl-triethoxysilane/spion/GC Electrode for	D.Abbas farmany	٢٠١٨	SCOPUS- ISI

List of Articles of the Dental Research Center

	Simultaneous Quantification of Tin and Lead			
٨٤	Bottom-up synthesis of nitrogen and oxygen co-decorated carbon quantum dots with enhanced DNA plasmid expression	D.Abbas farmany	٢٠١٩	SCOPUS
٨٥	Development and application of a potentiometric Hg ²⁺ -imprinted polymer/graphitic carbon nitride/carbon paste electrode	D.Abbas farmany	٢٠١٩	SCOPUS
٨٦	Doxycycline-encapsulated solid lipid nanoparticles as promising tool against enclosed in macrophage: a pharmacodynamics study on J ⁹ A. 1 cell line	D.Abbas farmany	٢٠١٩	PUBMED