



MISR UNIVERSITY
جامعة مصر للعلوم والتكنولوجيا
MUST

MISR UNIVERSITY FOR SCIENCE & TECHNOLOGY



قاعدة بيانات البحوث لأعوام الثلاثة السابقة
(المحلية والدولية)



جامعة مصر
للعلوم والتكنولوجيا



كلية طب وجراحة الفم والأسنان

تقرير عن قواعد بيانات الالكترونية للابحاث المنشورة

في اطار حرص الكلية على البحث العلمى سعت الكلية على انشاء قواعد بيانات الالكترونية تشمل الابحاث العلمية والاقليمية والدولية؛ تم رفع جميع البيانات بصورة دورية مستمرة ورفعها على الموقع الالكترونى للجامعة

<https://research.must.edu.eg/Home.aspx>

وايضا سعت الكلية لوضع البيانات الالكترونية على مستودع المكتبة

<http://dspace.must.edu.eg/handle/123456789/532>



النشر العلمي الدولي

لثلاثة اعوام سابقة ٢٠١٩-٢٠٢٢

الاسم	موضوع البحث	اسم المجلة	تاريخ النشر	الرابط
Kabel N.R.	The Effectiveness Of Different Irrigation Strategies With Laser-Activation On The Bond Strength Of MTA As Root End Filling Material: Invitro Study	Bulletin of the National Research Centre	٢٠٢٢	https://bnrc.springeropen.com/articles/10.1186/s42269-022-00814-z
Kabel N.R.	Biological evaluation of the efficacy of two different anesthetic solutions in pain control during extraction of mandibular second primary molars	Bulletin of the National Research Centre	٣/٢٠٢٢	https://bnrc.springeropen.com/articles/10.1186/s42269-022-00772-٦



https://oamjms.eu/index.php/mjms/article/view/8599	٤/٢٠٢٢	Macedonian Journal of Medical Sciences.	Association between Administration of Systemic Corticosteroids and the Recovery of Olfactory and/or Gustatory Functions in Patients with COVID-19: A Prospective Cohort Study	Radwa M. Ismail
https://www.sciencedirect.com/science/article/pii/S153233822100104	September ٢٠٢١	Evidence-based dentistry	Efficacy of hemostatic agents in endodontic surgery: a systematic review and network meta-analysis	MEHADA M.A. HAMOUDA
https://pubmed.ncbi.nlm.nih.gov/34434034/	September ٢٠٢١	Saudi Dental Journal	Interleukin-1 β activity in gingival crevicular fluid of abutment teeth with temporary fixed restorations versus final fixed restorations: Prospective observational study	Abo-Elmagd A.A.A.
https://pubmed.ncbi.nlm.nih.gov/33719478/	٢٠٢١	European journal of paediatric dentistry	Evaluation of Mineral Trioxide Aggregate and Biodentine as pulpotomy agents in immature first permanent molars with	Kabel N.R.



			carious pulp exposure: A randomised clinical trial	
https://opendentistryjournal.com/VOLUME/15/PAGE/41/ABSTRACT/	٢٠٢١	Open Dentistry Journal	Porosity pattern of 3d chitosan/bioactive glass tissue engineering scaffolds prepared for bone regeneration	Hoda Gaafar Hassan
https://pubmed.ncbi.nlm.nih.gov/33551636/	٢٠٢١	Bulletin of the National Research Centre (٢٠٢١) ٤٥(١):٣٢	Awareness and knowledge of undergraduate dental students about the signs and symptoms of Corona viral infection (COVID-١٩), and the required infection control measures to prevent its spread	Kabel N.R.
https://www.jioh.org/article.asp?issn=0976-7428;year=2020;volume=12;issue=6;spage=586;epage=593;aulast=Rezallah	٢٠٢٠	Journal of International Oral Health	Radiographic evaluation of bone and mucosa using low-dose CBCT with radiopaque X-resin stent versus CT and ridge mapping: A Validity study	Rezallah N



https://onlinelibrary.wiley.com/doi/full/10.1111/edt.12553	٢٠٢٠	Dental Traumatology	A comparison of MTA and Bio dentine as medicaments for pulpotomy in traumatized anterior immature permanent teeth: A randomized clinical trial	Kabel N.R.
http://www.jidmr.com/journal/wp-content/uploads/2020/12/29-D20_1210_Ola-Mohamed-Sakr_KSA.pdf	٢٠٢٠	Journal of International Dental and Medical Research	Evaluation of Simulated Toothbrushing with different Dentifrices on Enamel Resin Infiltrated Teeth Surface Roughness and Gloss	Sakr O.M
https://www.proquest.com/openview/0dbd566ca24aaca88ad37e7f18971c93/1?pq-origsite=gscholar&cbl=1036416	٢٠٢٠	Journal of International Dental and Medical Research	Microshear bond strength of resin composite to pretreated dentin with silver diamine fluoride/potassium iodide: An in vitro study	Sakr O.M
https://pubmed.ncbi.nlm.nih.gov/31695296/	٢٠١٩	Saudi Dental Journal	Pulpal repair after direct pulp capping with new bioceramic materials: A comparative histological study	Al-Saudi K. W



https://www.sciencedirect.com/science/article/pii/S10139052183.3511	٢٠١٩	Saudi Dental Journal	A comparative study of the physicochemical properties of hesperidin, MTA-Angelus and calcium hydroxide as pulp capping materials	Abo El-Mal E.O..
https://www.tandfonline.com/doi/abs/10.1080/08869634.2019.1703120	٢٠١٩	Cranio - Journal of Craniomandibular Practice	Evaluation of the effects of chronic qat chewing on lateral pterygoid muscle using MRI	Ahmed E.A.
https://www.scielo.br/j/pboci/a/dFWJ44fLfn7rGBcGRXnWr6r/?format=pdf&lang=en	٢٠١٩	Pesquisa Brasileira em Odontopediatria e Clinica Integrada	Incidence of Egyptian live births of cleft lip and/or palate in Cairo, Luxor, Aswan and New Valley Governorates: A survey study in 237,783 children	Rezq Alswairki H.J.

النشر العلمي المحلي

لخمس اعوام سابقة ٢٠١٧-٢٠٢٢

تاريخ النشر	اسم المجلة	الرابط	موضوع البحث	الاسم
٢٠١٧	Egyptian dental journal	https://scholar.google.com/scholar?hl=ar&as_sdt=٠٪٢C°&q=Effect+of+different+polishing+systems+on+propertis+of+contemporary+composite+resins&btnG=	Effect of different polishing systems on properties of contemporary composite resins	Sahar Abd El Halim
٢٠١٧	Egyptian dental journal	https://scholar.google.com/scholar?hl=ar&as_sdt=٠٪٢C°&q=Chemical+and+morphological+analysis+of+human+demineralized+enamel+surface+by+acid+and+laser+etching+following+remineralization+by+mi+paste+plus&btnG=	Chemical and morphological analysis of human demineralized enamel surface by acid and laser etching following remineralization by mi paste plus	Sahar Abd El Halim
٢٠١٧	Int. J. Med. Surg. Sci	https://scholar.google.com/scholar?hl=ar&as_sdt=٠٪٢C°&q=Cone+beam+computed+tomography+for+evaluation+of+impacted+supernumerary+teeth.+A+case+report.&btnG=	Cone beam computed tomography for evaluation of impacted supernumerary teeth. A case report.	Usama Abd El Raouf El Dakrory
٢٠١٧	Egyptian dental journal	https://scholar.google.com/scholar?hl=ar&as_sdt=٠٪٢C°&q=Esem+analysis+of+enamel+surface+morphology+etched+with+er%٢Ccr%٣	Esem analysis of enamel surface morphology etched with er,cr:yssg	Sahar Abd El Halim

		Aysgg+laser+and+phosphoric+acid%3A+in+vitro+study&btnG=	laser and phosphoric acid: in vitro study	
٢٠١٧	Egyptian dental journal	https://scholar.google.com/scholar?hl=ar&as_sdt=0.2C&q=Marginal+microleakage+of+five+different+glass+ionomer+restorations+in+primary+teeth+with+or+without+polishing&btnG=	Marginal microleakage of five different glass ionomer restorations in primary teeth with or without polishing	Nehal Refaat Kabel
٢٠١٧	Egyptian dental journal	https://scholar.google.com/scholar?hl=ar&as_sdt=0.2C&q=Randomized+controlled+study+for+evaluation+of+biodentine+and+endocem+zr+as+a+treatment+of+reversible+pulpitis+in+mature+permanent+teeth+on+pediatric+patients&btnG=	Randomized controlled study for evaluation of biodentine and endocem zr as a treatment of reversible pulpitis in mature permanent teeth on pediatric patients	Nehal Refaat Kabel
٢٠١٧	Egyptian dental journal	https://www.google.com/search?q=Evaluation+of+mta+and+biodentine+as+a+primary+teeth+furcation+repair&rlz=C1SQJL_enEG100YEG100Y&oq=Evaluation+of+mta+and+biodentine+as+a+primary+teeth+furcation+repair&aq_s=chrome..69j0v,1732j.j&sourceid=chrome&ie=UTF-8	Evaluation of mta and biodentine as a primary teeth furcation repair	Nehal Refaat Kabel
٢٠١٧	Egyptian dental journal	https://edj.journals.ekb.eg/article_٧٣٨٨١.html	Scanning electron microscopic evaluation of enamel and dentin after laser vs conventional class v cavity preparation in	Nehal Refaat Kabel



			primary molars: in vitro study	
٢٠١٨	Egyptian dental journal	https://edj.journals.ekb.eg/article_٧٧٢٣٥.html	Comparison between chair-side and laboratory air particle abrasion on shear bond strength of ٣ different types of zirconia to composite resin	Mohammad Rayyan
٢٠١٨	Egyptian dental journal	https://edj.journals.ekb.eg/article_٧٧٢٤٥.html	Fracture resistance of endodontically treated teeth restored with different fiber post lengths	Mohammad Rayyan & Sahar Mokhtar
٢٠١٨	Egyptian dental journal	https://edj.journals.ekb.eg/article_٧٦٣٦٨.html	Effect of laser etching on bonding and debonding of orthodontic bracketse	Sahar Abd El Halim & Hany Salah Eldin Eid
٢٠١٨	Egyptian dental journal	https://www.researchgate.net/publication/٣٤٠٢٥٨٤٥٦ COMPARATIVE EVALUATION OF SHEAR BOND STRENGTH OF A BIOACTIVE COMPOSITE AND NANO-COMPOSITE AN IN VITRO STUDY	Comparative evaluation of shear bond strength of a bioactive composite and nanocomposite: an in vitro study	Sahar Abd El Halim
٢٠١٨	Egyptian dental journal	https://edj.journals.ekb.eg/article_٧٧١٠٢.html	The effects of tricalcium phosphate and novamin remineralizing agents on microhardness of bleached enamel with ٣٥% hydrogen peroxide-an in vitro study	Sahar Abd El Halim

٢٠١٨	Egyptian dental journal	https://edj.journals.ekb.eg/article_٧٦٩٣٠.html	Impacted maxillary canine relationship to lateral incisor: a retrospective cbct analysis	Hany Salah Eldin Eid
٢٠١٨	Egyptian dental journal	https://edj.journals.ekb.eg/article_٧٨٨٩٤_e.fc1c٤٣٧٩٥٩a٩٣cf٩c٨e١٣d٧afe٧٢٦٦.pdf	Investigation the cytotoxicity and apoptosis of annonaceae nanoparticles and α -fu encapsulated chitosan nanoparticles against tongue squamous cell carcinoma cell lines (ssc-٢٥)	Usama Abd El Rouf El Dakrory
٢٠١٨	Egyptian dental journal	https://www.researchgate.net/publication/٣٤٠٢٥٧٩٤٨_Comparative_study_of_the_cytotoxicity_and_apoptotic_effect_of_beet_root_and_silica-beet_nanoparticles_with_alpha-FU_nanoparticles_against_Scc-٠٩٠_cell_line	Comparative study of the cytotoxicity and apoptotic effect of beet root, and silica-beet nanoparticles with α -fu nanoparticles against scc-٠٩٠ cell line	Usama Abd El Rouf El Dakrory
٢٠١٩	Al-azhar dental journal	https://adjg.journals.ekb.eg/article_٦٢٣٢٨.html	Impact of hydrofluoric acid etching duration on translucency, flexural strength, and surface topography of lithium silicate-based glass ceramic	Sahar M Mokhtar & Hend A Abdel Hadi

٢٠١٩	Egyptian dental journal	https://edj.journals.ekb.eg/article_٧٢٦٨٤.html	Effect of hf acid etching duration on surface roughness of newly introduced glass ceramic material	Noha Mohamed Abdel Zziz Murad
٢٠١٩	Egyptian dental journal	https://edj.journals.ekb.eg/article_٧٧٤.html	Clinical versus radiographic success of necrotic primary molars treated by lesion sterilization and tissue repair. A randomized controlled trial	Amr E. Abd Al Latif & Mahmoud Magdy Mohamed Saadon
٢٠١٩	Egyptian dental journal	https://scholar.google.com.eg/scholar?q=Evaluation+of+two+pulpotomy+agents+in+traumatized+immature+permanent+incisors&hl=ar&as_sdt=٠&as_vis=١&oi=scholart	Evaluation of two pulpotomy agents in traumatized immature permanent incisors	Nehal Refaat Kabel
٢٠١٩	Egyptian dental journal	https://edj.journals.ekb.eg/article_٧٣٩٨٩.html	Assessment of two materials in pulpotomized immature permanent molars	Nehal Refaat Kabel
٢٠١٩	Egyptian dental journal	https://edj.journals.ekb.eg/article_٧٥٩٩١.html	Effect of polyetheretherketone (peek) as denture base material on peri-implant bone level changes in implant bar retained	Sahar K. Abdelbary



			overdenture using cad/cam technology	
٢٠١٩	Egyptian dental journal	https://edj.journals.ekb.eg/article_٧٦٠٢١.html	Electromyographic evaluation of implant overdenture retained by two different types of attachments (randomized control trial)	Sahar K. Abdelbary
٢٠٢٠	Egyptian dental journal	https://edj.journals.ekb.eg/article_٧٩١٢٤.html	Influence of tooth-implant supported telescopic overdentures with cervical clearance on supporting structures of unilateral distal extension ridge	Nasser Hussein Ali & Sahar Kh. Abdel-Bary
٢٠٢٠	Advanced dental journal	https://adjc.journals.ekb.eg/article_١٣٩٨٩١.html	Clinical and radiographic evaluation of vital pulpotomy in primary molars using antioxidant mix as a novel pulpotomy medication versus formocresol: a randomized clinical trial.	Amr E. Abd Al Latif
٢٠٢٠	Dental traumatology	https://onlinelibrary.wiley.com/doi/full/10.1111/edt.12003	A comparison of mta and biodentine as medicaments for pulpotomy in traumatized anterior immature	Nehal Refaat Kabel

			permanent teeth: a randomized clinical trial	
٢٠٢٠	Egyptian dental journal	https://edj.journals.ekb.eg/article_٧٩١٢٤.html	Influence of tooth-implant supported telescopic overdentures with cervical clearance on supporting structures of unilateral distal extension ridge	Sahar K. Abdelbary & Nasser Hussein Ali
٢٠٢٠	Egyptian dental journal	https://journals.ekb.eg/article_٧٩١٢٥.html	Effect of hyperbaric oxygen therapy on the osseointegration around implants after mandibular reconstruction by distraction osteogenesis	Sahar K. Abdelbary & Usama A.M El Dakrory
٢٠٢٠	Egyptian dental journal	https://edj.journals.ekb.eg/article_٩١٧٦٦_d٧٩be١١٩e٥٧٢٣٦٥٥f٧١ae٥e٩bdbc^ca^_.pdf	Comparative evaluation of mandibular overdenture with single canine splinted or unsplinted to implant on the abutment supporting structures	Sahar K. Abdelbary
٢٠٢٠	Egyptian dental journal	https://edj.journals.ekb.eg/article_٩٢٣٤٩.html	Comparative study between two different types of attachments retained implant mandibular over denture on the anterior maxillary bone resorption	Sahar Kh. Abdel-Bary

٢٠٢٠	Egyptian dental journal	https://edj.journals.ekb.eg/article_٩٢٣٥_١.html	Four implant supported mandibular overdentures with rigid telescopic attachments. A study of circumferential bone resorption using cone beam computerized tomography	Dina Bahgat El Talawy
٢٠٢١	Egyptian dental journal	https://edj.journals.ekb.eg/article_١٨٢١_٢٣.html	Correlation between degree of pulp inflammation and success rate of mta pulpotomy in primary teeth: prospective cohort study	Nehal Refaat Kabel
٢٠٢١	Egyptian dental journal	https://pubmed.ncbi.nlm.nih.gov/٣٣٧١٩٤٧٨/	Evaluation of mineral trioxide aggregate and biodentine as pulpotomy agents in immature first permanent molars with carious pulp exposure: a randomised clinical trial	Nehal Refaat Kabel
٢٠٢١	Egyptian dental journal	https://edj.journals.ekb.eg/article_٩٢٦٥_٩.html	Locator versus stress free implant bar attachments for two -implants immediately loaded by mandibular overdentures. A one year randomized study	Dina Bahgat El Talawy
٢٠٢١	Egyptian dental journal	https://edj.journals.ekb.eg/article_١٨٥١_٠٧.html	Cantilevered versus non-cantilevered resilient bar	Dina Bahgat El Talawy



			attachment for ٢-implant retained mandibular overdentures. A short term crossover study of chewing efficiency and bite force	
٢٠٢١	Egyptian dental journal	https://www.semanticscholar.org/paper/Effect-of-type-of-reinforcement-on-clinical-denture-talawy-Hassan/٠٠fab٧٧٩a٢b٩٢١٩b٠٧٢١٠٩٣٣٥fc٣١a٨٣dfb٥a٠٨٨	Effect of type of reinforcement on clinical denture base deformation with telescopic attachments of implant retained overdentures. A within subject clinical study	Dina Bahgat El Talawy & May Mahmoud Hassan
٢٠٢١	Egyptian dental journal	https://edj.journals.ekb.eg/article_٢٠١٨٩٨.html	A randomized controlled trial of ball and socket vs o-ring attachments for single implant-retained mandibular overdentures. A study of crestal bone loss and patient satisfaction	Dina Bahgat El Talawy
٢٠٢١	Egyptian dental journal	https://edj.journals.ekb.eg/article_١٥٩٩٨٢.html	Prosthetic complications and patient satisfaction with maxillary polyether ether ketone hybrid prosthesis veneered with acrylic or composite resin for patients rehabilitated by all on four concepts. Egypt.	Dina Bahgat El Talawy



جامعة مصر
للعلوم والتكنولوجيا



كلية طب وجراحة الفم والأسنان

			Dent.J., Vol. ٦٦(٢) Apr., ٢٠٢١.	
٢٠٢١	Egyptian dental journal	https://edj.journals.ekb.eg/article_١٩٧٣_١٦.html	A simple modification in snail rotation flap used for scalp reconstruction	Usama Abd El Rouf El Dakrory
٢٠٢١	Bulletin of the National Research Centre	https://pubmed.ncbi.nlm.nih.gov/٣٣٥٥١٦٣٦/	Awareness and knowledge of undergraduate dental students about the signs and symptoms of Corona viral infection (COVID-١٩), and the required infection control measures to prevent its spread Bulletin of the National Research Centre (٢٠٢١) ٤٥(١):٣٢	Nehal Refaat Kabel
٢٠٢١	Egyptian dental journal (EDJ)	https://ejh.journals.ekb.eg/article_١٢٠٢٥_١.html	Comparative evaluation of Viability and Function of Albino Rabbit Periodontal Ligament Fibroblasts in Various Media (In Vitro Study) Egyptian Dental Journal	Nehal Refaat Kabel



			(EDJ) Vol. ٦٧, ٢١٥٧:٢١٧٠, July ٢٠٢١	
٢٠٢٢	Bulletin of the National Research Centre	https://bnrc.springeropen.com/articles/10.1186/s42269-022-00772-6	Biological evaluation of the efficacy of two anesthetic different solutions in pain control during extraction of mandibular second primary molars Bulletin of the National Research Centre, March, ٢٠٢٢, ٤٦:٨٣	Nehal Refaat Kabel
٢٠٢٢	Egyptian dental journal (EDJ)	https://www.google.com/search?rlz=1C1SQJL_enEG100VEG100V&q=Comparison+Between+ER,+CR:+YSSG+Laser+And+Conventional+Etching+Methods+as+Surface+Treatment+for+Pits+Fissure+Sealants+Regarding+Marginal+Adaptation:+An+In+Vitro+Study+Egyptian+dental+journal+(EDJ).+Vol.+٦٨,+1199:12.6,+April+2022&spell=1&sa=X&ved=2ahUKewjhVAXZu4rVAhXJh.HHZrpDRMQBSgAegQIJxAB&biw=192.&bih=969&dpr=1	Comparison Between ER, CR: YSSG Laser And Conventional Etching Methods as Surface Treatment for Pits Fissure Sealants Regarding Marginal Adaptation: An In Vitro Study Egyptian dental journal (EDJ). Vol. ٦٨, ١١٩٩:١٢.٦, April ٢٠٢٢	Nehal Refaat Kabel



جامعة مصر
للعلوم والتكنولوجيا



كلية طب وجراحة الفم والأسنان

٢٠٢٢	Bulletin of the National Research Centre	https://bnrc.springeropen.com/articles/10.1186/s42269-022-00814-z	The Effectiveness of Different Irrigation Strategies with Laser-Activation On The Bond Strength Of MTA As Root End Filling Material: Bulletin of Invitro Study the National Research Centre, acceptance, April 2022	Nehal Refaat Kabel
------	--	---	---	--------------------

وكيل الكلية للدراسات العليا والبحوث

ا.د/ مديحة جمعة

١٤/٧/٢٠٢٢

منسق معيار البحث العلمى

ا.م.د/ نهال قابل

١٤/٧/٢٠٢٢