**ผลงานวิชาการหรือผลงานวิจัย ย้อนหลัง 5 ปี 2018 -2022**

|  |
| --- |
| * **Arpornmaeklong P,** Sutthitrairong C, Jantaramanant P, Pripatnanont, P.**Allogenic human serum, a clinical grade serum supplement for promoting human periodontal ligament stem cell expansion.**Journal of Tissue Engineering and Regenerative Medicine.Volume 12, Issue 1, January 2018, Pages 142-152 |
| * **Arpornmaeklong P,** Pressler, M.J. **Effects of ß-TCP scaffolds on neurogenic and osteogenic differentiation of human embryonic stem cells**.Annals of Anatomy.Volume 215, January 2018, Pages 52-62 |
| * **Benjakul S.**Jitpukdeebodintra S. Leethanakul, C. **Effects of low magnitude high frequency mechanical vibration combined with compressive force on human periodontal ligament cells in vitro.**European Journal of OrthodonticsVolume 40, Issue 4, 27 July 2018, Pages 356-363 |
| * Gopalakrishnan D, Miller P, Mahuli A, Phantumvanit, P, **Buranawat, B**.**Prospective evaluation of periodontally diseased molars in smokers using the Miller-McEntire Periodontal Prognostic Index**.Journal of Indian Society of PeriodontologyVolume 22, Issue 4, July-August 2018, Pages 304-309 |
| * Gopalakrishnan D, Miller P.D, Mahuli, A.V, Phantumvanit P, **Buranawat, B**.**Evaluation of periodontally diseased molars in diabetics with Miller-McEntire Periodontal Prognostic Index**. Journal of Indian Society of PeriodontologyVolume 22, Issue 5, September-October 2018, Pages 401-405 |
| * Iwasaki M, Kimura Y, Sasiwongsaroj K,Songpaisan Y, Miyazaki, H.**Association between objectively measured chewing ability and frailty: A cross-sectional study in central Thailand**.Geriatrics and Gerontology InternationalVolume 18, Issue 6, June 2018, Pages 860-866 |
| * **Awiruth Klaisiri** ,**Nantawan Krajangta,** Lili Yang.**Effect of different surface protection materials on microhardness of a resin-modified glass-ionomer cement.**Songklanakarin Dental Journal วารสารคณะทันตแพทยศาสตร์ มหาวิทยาลัยสงขลานครินทร์Volume 6, Issue 2, 2018, pp.12-19 |
| * **Nantawan Krajangta,** Chayaporn Supachartwong , Jatuporn Jantranon, Rapeepan Monarak, **Awiruth Klaisir**.**The effects of lingual in-office bleaching on color changes of labial tooth surface**. Songklanakarin Dental Journal วารสารคณะทันตแพทยศาสตร์ มหาวิทยาลัยสงขลานครินทร์Volume 6, Issue 2, 2018, pp.106-114 |
| * Mintra Wutikhun , **Nantawan Krajangta** , **Kamolparn Pugdee** , **Awiruth Klaisir**. The management of initial carious lesionThammasat Medical Journalธรรมศาสตร์เวชสารVolume 18, Issue 3, 2018, pp.427-433 |
| * **Wichayapha Manorak,** Chizobam Idahosa, Kshitij Gupta, Saptarshi Roy, Reynold Panettieri Jr, Hydar Ali, **Upregulation of Mas-related G Protein coupled receptor X2 in asthmatic lung mast cells and its activation by the novel neuropeptide hemokinin-1.** Respiratory ResearchVolume 19, Issue 1, 3 January 2018, Article number 1 |
| * Promsong A, Chuenchitra T, Saipin K, Satthakarn S, **Nittayananta W.** **Ellagic acid inhibits HIV-1 infection in vitro: Potential role as a novel microbicide**. Oral Diseases. Volume 24, Issue 1-2, March 2018, Pages 249-252 |
| * **Nittayananta W,** Limsuwan S, Srichana T, Sae-Wong,C, Amnuaikit, T.**Oral spray containing plant-derived compounds is effective against common oral pathogens**.Archives of Oral Biology.Volume 90, June 2018, Pages 80-85 |
| * **Chanekrid Oupadissakoon** **Weerachai Singhatanadgit. Recent advances in a three-dimensional fabrication of hydroxyapatite-based biomaterials for craniofacial bone regeneration**.Chulalongkorn University Dental Journal.2018;41:41-52 |
| * **Piyaphong Panpisut.** **The Development of Remineralising and Antibacterial Dental Composites to Prevent Secondary Caries**.Thammasat Medical JournalVolume 18, Issue 4, 2018, pp.644-653 |
| * **Patntirapong S,** Poolgesorn, M. **Alteration of macrophage viability, differentiation, and function by bisphosphonates**. Oral Diseases. Volume 24, Issue 7, October 2018, Pages 1294-1302 |
| * **Utispan K, Pugdee K.** Koontongkaew S. **Porphyromonas gingivalis lipopolysaccharide-induced macrophages modulate proliferation and invasion of head and neck cancer cell lines**. Biomedicine and Pharmacotherapy. Volume 101, May 2018, Pages 988-995 |
| * **Kamolparn Pugdee**, Sittichai Koontongkaew, Orapan Poachanukoon. **Effect of Zingiber cassumunar Roxb. extracts on CCL20 production in Aggregatibacter actinomycetemcomitans lipopolysaccharide induced gingival fibroblast.** Thai Journal of Oral and Maxillofacial Surgery วารสารศัลยศาสตร์ช่องปากและแม็กซิลโลเฟเชียล .Volume 32, Issue 2, 2018, pp.95-103 |
| * Siripanth J, **Wongwitthayakool P**.**Flexural strength and viscoelastic properties of acrylic resin denture base material containing silver nanoparticle synthesized from fingerroot aqueous extract**. Key Engineering Materials. Volume 777 KEM, 2018, Pages 178-182 7th International Conference on Advanced Materials and Engineering Materials, ICAMEM 2018; Bangkok; Thailand; 17 May 2018 through 18 May 2018; Code 219169 |
| * **Arthessarat Sirisa-Ard** .**Update on surgical approach in accelerating orthodontic tooth movement: A concise review**. Chulalongkorn University Dental JournalVolume 41, Issue 2, 2018, pp.71-80 |
| * **Arthessarat Sirisa-Ard**. **Efficacy of self-ligating vs conventional fixed orthodontic appliance system: An update**. Chulalongkorn University Dental JournalVolume 41, Issue 2, 2018, pp.81-96 |
| * Vannaprathip N, Haddawy P, Schultheis H, Aiemlaor N, Teemuenvai, C. **A planning-based approach to generating tutorial dialog for teaching surgical decision makingLecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics**). Volume 10858 LNCS, 2018, Pages 386-391 14th International Conference on Intelligent Tutoring Systems, ITS 2018; Montreal; Canada; 11 June 2018 through 15 June 2018; Code 213979 |
| * Yin M.S, Haddawy P., **Suebnukarn S**., Rhienmora P.**Automated outcome scoring in a virtual reality simulator for endodontic surgery**. Computer Methods and Programs in Biomedicine. Volume 153, 1 January 2018, Pages 53-59 |
| * Dwisaptarini A.P, **Suebnukarn** S, Rhienmora P, Haddawy P, Koontongkaew, S. **Effectiveness of the multilayered caries model and visuo-Tactile virtual reality simulator for minimally invasive caries removal: A randomized controlled trial**.Operative Dentistry. Volume 43, Issue 3, May-June 2018, Pages E110-E118 |
| * Poedjiastoeti W, **Suebnukarn S**.**Application of convolutional neural network in the diagnosis of Jaw tumors**. Healthcare Informatics Research. Volume 24, Issue 3, July 2018, Pages 236-241 |
| * Sararit N, Haddawy P, **Suebnukarn S.Effectiveness of a low-cost VR simulator for emergency management training in dental surgeryProceeding of 2018 15th International Joint Conference on Computer Science and Software Engineering**, JCSSE 2018 6 September 2018, Article number 8457353 15th International Joint Conference on Computer Science and Software Engineering, JCSSE 2018; Faculty of ICT, Mahidol UniversityNakhon Pathom; Thailand; 11 July 2018 through 13 July 2018; Category numberCFP1832P-ART; Code 139525 |
| * Iwasaki M, Kimura Y, Sasiwongsaroj K, **Kettratad-Pruksapong M,** **Suksudaj S**, Ishimoto Y, Chang N.-Y, Sakamoto R, Matsubayashi K, Songpaisan Y, Miyazaki H.**Association between objectively measured chewing ability and frailty: A cross-sectional study in central Thailand**. Geriatrics and Gerontology InternationalVolume 18, Issue 6, June 2018, Pages 860-866 |
| * **Utispan K, Pugdee K**, Koontongkaew S.**Porphyromonas gingivalis lipopolysaccharide-induced macrophages modulate proliferation and invasion of head and neck cancer cell lines**. Biomedicine and Pharmacotherapy. Volume 101, May 2018, Pages 988-995 |
| * **Wongwitthayakool, P.** Pudla, M . **Thermal properties of acrylic resin denture base material containing silver nanoparticle synthesized from aqueous extract of boesenbergia rotunda**. Key Engineering Materials. Volume 777 KEM, 2018, Pages 173-177 7th International Conference on Advanced Materials and Engineering Materials, ICAMEM 2018; Bangkok; Thailand; 17 May 2018 through 18 May 2018; Code 219169 |
| * **Suksudaj N,** Auttapunya C, Veerapeindee P, Sittisart A. **The relationship between admissions criteria and academic performance of dental students with prior bachelor degree (Newtract) at Themmasat university**. Journal of the Dental Association of Thailand Volume 68, Issue 3, pp 204-217:2018 |
| * **Krajangta N,** Supachartwong C, Juntranon J, Monarak R, **Klaisiri A**.**The effect of lingual in-office bleaching on color changes of labial tooth surface**.Songklanakarin Dent J.2018;6(2):106-14. |
| * Ploypim Kraisintu , Settapak Somyhokwilas , Tananan Chandharohit , Tool Sriamporn , **Awiruth Klaisiri,** Niyom Thamronganaskul. **A Technique for Fabricating Indirect Resin Composite Teeth on a Metal Removable Partial Denture Framework**.Thammasat Medical Journal ธรรมศาสตร์เวชสาร.Volume 18, Issue 4, 2018, pp.666-677 |
| * **Tosiriwatanapong T,** & **Singhatanadgit W.** **Zirconia-Based Biomaterials for Hard Tissue Reconstruction.** Bone and Tissue Regeneration Insights 2018.Bone and Tissue Regeneration InsightsBone and Tissue Regeneration Insights 2018. |
| * Chitkraisorn T., **Tosiriwatanapong T.Current perspectives on ceramic post and core systems.** Chulalongkorn University Dental Journal2018;41(2): 97-106 IF 0.066 |
| * Bhornsawan Thanathonwong, **Visakha Aupaphong**. **การพยากรณ์การเปลี่ยนสีฟันหลังฟอกสีฟันด้วยระบบที่กระตุ้นด้วยแสงแอลอีดีโดยใช้แบบจำลองคอมพิวเตอร์**. วารสารมหาวิทยาลัยศรีนครินทรวิโรฒ(สาขาวิทยาศาสตร์และเทคโนโลยี)ปีที่ 10 ฉบับที่19 มกราคม- มิถุนายน 2561 |
| * Midpalatal suture affects maxillary orthopedic protraction in pubertal patients with maxillary hypoplasia: ThesisChang Gung UniversityChang Gung University, and June, 2018 |
| * Tool Sriamporn, Kanjana Sansaneeyawat, Awiruth Klaisiri, Niyom Thamrongananskul.**Effect of Storage Temperatures on the Shear Bond Strength of Three Resin Cements to Dentin**. Journal of the Dental Association of Thailand. Volume 69, Issue 1, 2019, pp.83-91 |
| * **Benjakul S.** Leethanakul, C. Jitpukdeebodintra, S.**Low magnitude high frequency vibration induces RANKL via cyclooxygenase pathway in human periodontal ligament cells in vitro**. Journal of Oral Biology and Craniofacial Research. Volume 9, Issue 3, July - September 2019, Pages 251-255 |
| * Thammarakcharoen, F, Yampakdee, A, **Buranawat, B**., Suwanprateeb, J.**A comparative study of granular agglomeration between 3D printed hydroxyapatite and commercial bone graft granules**. Key Engineering MaterialsVolume 798 KEM, 2019, Pages 83-87  10th International Conference on Materials Science and Technology, MSAT 2018; Bangkok; Thailand; 6 September 2018 through 7 September 2018; Code 226039 |
| * **Hitakomate E,** Koontongkaew S. **Differential expression of Ran-binding protein 2 (RanBP2) and Targeting Protein for Xklp2 (TPX2) in head and neck squamous cell carcinoma cells.** Genomics and GeneticsVolume 12, Issue 2-3, 2019, pp.54-62 |
| * **Kiatsirirote, K. Sitthisettapong,** T. Phantumvanit, P. Chan, D.C.N. **Fluoride-Releasing Effect of a Modified Resin Denture Containing S-PRG Fillers on Salivary Fluoride Retention: A Randomized Clinical Study**. Caries Research. Volume 53, Issue 2, 1 February 2019, Pages 137-144 |
| * Thanittha Simreewong, weeranun Vichatthai, Sumana Posritong, **Kritirat Kiatsirirote**. **The effectiveness of laser compared to non-surgical treatment of peri-implant disease: A systematic review**. journal of the department of medical services. Vol 44 , NO 2 (2019) 2562;44(2):121-7. |
| * Le V.T.a, Leelakriangsak M. Lee, S.W.b Panphon S, **Utispan K,** Koontongkaew S. **Characterization and safety evaluation of partially purified bacteriocin produced by Escherichia coli E isolated from fermented pineapple Ananas comosus (L.) MerrBrazilian** .Journal of Microbiology.Volume 50, Issue 1, 23 January 2019, Pages 33-42 |
| * Roeslan M.O, Ayudhya T.D.N, Yingyongnarongkul B.-E., **Koontongkaew,** S.**Anti-biofilm, nitric oxide inhibition and wound healing potential of purpurin-18 phytyl ester isolated from Clinacanthus nutans leaves**.Biomedicine and PharmacotherapyVolume 113, May 2019, Article number 108724 |
| * **Kamolparn Pugdee , Kusumawadee Utispan** , Sittichai Koontongkaew. **Inflammatory responses in Porphyromonas gingivalis lipopolysaccharide activated MCF-7 breast cancer cells**. Thai Journal of Oral and Maxillofacial Surgery. Volume 33, Issue 2, 2019, pp.118-125 |
| * **Awiruth Klaisiri, Nantawan Krajangta,** Chanakan Paaopanchon,Tool Sriamporn, Mintra Wutikhun. **Vital tooth bleaching**. Songklanakarin Dent. J.Vol. 7 No.1 January –June, 2019 page 36-45 |
| * **Klaisiri A, Krajangta N**, Sriamporn T and Thamrongananskul N. **Shear Bond Strengths of Zirconia/Resin Cement Using Different Adhesives.**J Dent Assoc thai2019; 69(3): 353-360 |
| * **Rakmanee T**, Samosornsuk W, **Krajangta N,** Lothaisong Y, **Nuntavisuth K and Ruangdit B,In vitro Efficacy of Monoglycerides Synthesized from Virgin Coconut** Oil in Fluconazole-Resistant Candida albicans.TSTJ, 2019; 28(2) |
| * **Panupat Phumpatrakom Nantawan Krajangta, Seelassaya Leelaponglit**, Tool Sriamporn, **Awiruth Klaisiri.** **Non-vital tooth bleaching** Songklanakarin Dent. J.ปี ที่ 7 ฉบับที่ 2 กรกฎาคม –ธันวาคม 2562 2019; 7(2): 84-93 |
| * **Krajangta N, Rakmanee T, Klaisiri A.The marginal and internal gap of feldspathic and hybrid ceramics crown fabricated by CAD/CAM technology**. Songklanakarin Dent. J,2019; 7(2): 118-129 |
| * **Klaisiri A, Krajangta N,** Sriamporn T, Thamronggananskul N.**The effects of universal adhesives on zirconia/resin composite shear bond strengths**.Khon KaenDent J.2019 ;22(2): 135-143 |
| * **Panpisut P**, Khan, M.A, Main K, Arshad M, Xia W, Petridis H, Young, A.M.**Polymerization kinetics stability, volumetric changes, apatite precipitation, strontium release and fatigue of novel bone composites for vertebroplasty**. PLoS ONE. Volume 14, Issue 3, March 2019, Article number e0207965 |
| * **Patntirapong S,** Phupunporn P, Vanichtantiphong, D, Thanetchaloempong, W. **Inhibition of macrophage viability by bound and free bisphosphonates**. Acta Histochemica. Volume 121, Issue 4, May 2019, Pages 400-406 |
| * **Singhatanadgit W**, Sungkhaphan P, Theerathanagorn T, Patntirapong S, Janvikul W. **Analysis of sequential dual immobilization of type I collagen and BMP-2 short peptides on hydrolyzed poly(buthylene succinate)/β-tricalcium phosphate composites for bone tissue engineering**.Journal of Biomaterials Applications. Volume 34, Issue 3, 1 September 2019, Pages 351-364 |
| * **Siripen Pesee**, Kasma Wohyeh , Kusuma Srisuk , Teerakul Arpornsuwan , Chatchai Pesee. **Effects of caspofungin sequentially combined with fluconazole on the biomass of mixed Candida albicans and Candida glabrata biofilm in vitro**. Thammasat Medical Journal. Volume 19, Issue 2, 2019, pp.267-276 |
| * **อานิตย์ โทนลักษณ์**, สิทธิชัย ขุนทองแก้ว, **กมลพรรณ ภักดี.Effect of monocyte condition medium induced by Porphyromonas gingivitis lipopolysaccharides on proliferation, invasion and apoptosis of head and neck cancer cell lines**. Thammasat Medical Journal2019;19(2):S1-8. |
| * Nibali L. Darbar U. **Rakmanee T**. Donos N. **Anemia of inflammation associated with periodontitis: Analysis of two clinical studies**. Journal of Periodontology. Volume 90, Issue 11, 2019, Pages 1252-1259 |
| * **Rakmanee T,** Calciolari E, Olsen I, Darbar U, Griffiths G.S, Petrie A, Donos N. **Expression of growth mediators in the gingival crevicular fluid of patients with aggressive periodontitis undergoing periodontal surgeryClinical** . Oral Investigations. Volume 23, Issue 8, 1 August 2019, Pages 3307-3318 |
| * **Thanasak Rakmanee** , Chaiwat Maneenut. **The Effect of Toothpaste Containing Bioactive Glass Treatment on Surface Staining Susceptibility of Bleached Teeth (In Vitro Study**. Journal of the Dental Association of Thailand. Volume 69, Issue 1, 2019, pp.60-69 |
| * **Singhatanadgit W.** Toso M,Pratheepsawangwong, B, Pimpin, A, Srituravanich, W. **Titanium dioxide nanotubes of defined diameter enhance mesenchymal stem cell proliferation via JNK- and ERK-dependent up-regulation of fibroblast growth factor-2 by T lymphocytes**. Journal of Biomaterials Applications. Volume 33, Issue 7, 1 February 2019, Pages 997-1010 |
| * **Singhatanadgit W,** Sungkhaphan P, Theerathanagorn T, Patntirapong S, Janvikul W. **Analysis of sequential dual immobilization of type I collagen and BMP-2 short peptides on hydrolyzed poly(buthylene succinate)/β-tricalcium phosphate composites for bone tissue engineeringJournal of Biomaterials**. Applications. Volume 34, Issue 3, 1 September 2019, Pages 351-364 |
| * Thanathornwong B.**Suebnukarn S**.**Improving postural balance in dentoalveolar malocclusion patients using a vibrotactile posture trainer**. deviceStudies in Health Technology and Informatics .Volume 264, 21 August 2019, Pages 1791-1792  17th World Congress on Medical and Health Informatics, MEDINFO 2019; Lyon; France; 25 August 2019 through 30 August 2019; Code 150814 |
| * Triemvitaya N, Butsri S. Temtanapat Y, **Suksudaj S**. **Sound Tooth: Mobile Oral Health Exam Recording Using Individual Voice Recognition**. Proceedings of 2019 4th International Conference on Information Technology: Encompassing Intelligent Technology and Innovation Towards the New Era of Human Life, InCIT 2019 October 2019, Article number 8911926, Pages 243-248 4th International Conference on Information Technology, InCIT 2019; Bangkok; Thailand; 24 October 2019 through 25 October 2019; Category numberCFP19CAH-ART; Code 155654 |
| * **Wongkamhaeng K**. Dawson D.V, Holloway J.A, Denry I.a,**Effect of Surface Modification on In-Depth Transformations and Flexural Strength of Zirconia Ceramics**. Journal of Prosthodontics. Volume 28, Issue 1, January 2019, Pages e364-e375 |
| * **Wongwitthayakool P,** Sintunon T, Tanagetanasombat W, Soonthornchai P, **Abbas AA.Flexural strength and dynamic mechanical behavior of rice husk ash silica filled acrylic resin denture base material**. Key Engineering Materials. Volume 824 KEM, 2019, Pages 94-99 13th Pure and Applied Chemistry International Conference, PACCON 2019; Bangkok; Thailand; 7 February 2019 through 8 February 2019; Code 236989 |
| * Pichai Ittasakul Apichaya Likitnukul, Umporn Pitidhrammabhorn, **Punjaporn Waleeprakhon** , Morris B GoldmanStimulus intensity determined by dose-titration versus age-based methods in electroconvulsive therapy in Thai patientsNeuropsychiatr Dis Treat 2019 Feb 7;15:429-434. |
| * **Suksudaj N,** Yooyeun K , Surapolchai M , Punsorn N. **Evaluation of a training device for practicing indirect vision for dental students,** Thammasat UniversityJournal of the Dental Association of ThailandVolume 69, Issue 4, pp 439-449 |
| * **Tasanarong P,** Pabalan N, Tharabenjasin P, Jarjanazi H. **MSX1 gene polymorphisms and non-syndromic cleft lip with or without palate (NSCL/P): A meta-analysis**. Oral DiseasesVolume 25, Issue 6, 1 September 2019, Pages 1492-1501 |
| * Sriamporn T, Sansaneeyawat K, **Klaisiri A,** Thamrongananskul N. **Effect of storage temperatures on the shear bond strength of three resin cements to dentin**.J Dent Assoc Thai.2019;69(1):83-91 |
| * Sriamporn, T. Kraisintu, P. ,See, L.P. ,Swasdison, S. ,**Klaisiri, A.,** Thamrongananskul, N. **Effect of Different Neutralizing Agents on Feldspathic Porcelain Etched by Hydrofluoric Acid**. European Journal of DentistryVolume 13, Issue 1, 2019, Pages 75-81 |
| * Pitak-Arnnop P. Subbalekha K ,Sirintawat N , Auychai P , **Klaisiri A**, Neff A. **Intraoperative injection of combined fibrin sealant and methylene blue dye for surgery of branchial cleft cysts: A case report.** Journal of Stomatology**,** Oral and Maxillofacial Surgery. Volume 120, Issue 4, September 2019, Pages 378-382 |
| * **Klaisiri, A**., Iamaroon, A. , Neff, A. , Pitak-Arnnop, P.**Oral lichenoid lesion related to dental amalgam: A case report.** Journal of Stomatology, Oral and Maxillofacial Surgery. Volume 120, Issue 6, December 2019, Pages 591-594 |
| * Ruenpol, N, Sucharitpwatskul, S, Wattanawongskun, P., **Charoenworaluck, N**.**Force direction using miniscrews in sliding mechanics differentially affected maxillary central incisor retraction: Finite element simulation and typodont model**. Journal of Dental SciencesVolume 14, Issue 2, June 2019, Pages 138-145 |
| * Nomura, K, **Pengoubol, S**., Apisuk, W. **Synthesis of ultrahigh molecular weight polymers with low PDIs by polymerizations of 1-decene, 1-dodecene, and 1-tetradecene by Cp\*TiMe2(O-2,6-iPr2C6H3)–borate** .catalyst Molecules. Volume 24, Issue 8, 25 April 2019, Article number 1634 |
| * Nomura, K.E, **Pengoubol S**, Apisuk, W. **Synthesis of ultrahigh molecular weight polymers containing reactive functionality with low PDIs by polymerizations of long-chain α-olefins in the presence of their nonconjugated dienes by Cp\*TiMe2(O-2,6-iPr2C6H3)-borate catalyst**. Polymers. Volume 12, Issue 1, 1 January 2020, Article number 3 |
| * Varapongsittikul P,Chitkraisorn T,Chaianant N,**Tosiriwatanapong T**, Prateepsawangwong B. **Fracture resistance of endodontically treated maxillary premolars restored with lithium disilicate restorations using three different retentive techniques**. Chulalongkorn University Dental Journal. 2019;42:65-76. |
| * **Singhatanadgit W**, Toso M, Pratheepsawangwong B, Pimpin A, Srituravanich W. **Titanium dioxide nanotubes of defined diameter enhance mesenchymal stem cell proliferation via JNK- and ERK-dependent up-regulation of fibroblast growth factor-2 by T lymphocytes**. Journal of Biomaterials ApplicationsJ Biomater Appl, 33, 997-1010 |
| * **Phuvoravan C,** Yamyindee P, Chaichavananit R. **Cyclic fatigue resistance of Hyflex® CM after immersion in different root canal irrigations.**KDJ.2019;22(1):26-33. |
| * **ณฤษพร ชัยประกิจ, สิริภัทรา พัชนี.** **Esthetic filler injection caused cortical bone resorption of the mandibular symphysis in an orthognathic surgical patient: a case report**. Thai Journal of Oral and Maxillofacial Surgery2019;33(1):57-63. |
| * Chotitanmapong T, Asvaanund Y, Mitrakul K. **A One Year Treatment Outcome Comparison of Pulpotomies in Primary molars Using Biodentine and Formocresol in Thai Children: A Randomised Control Trial**. Journal of Clinical and Diagnostic of Research 2019;13:17-21. |
| * **กุสุมาวดี อุทิศพันธ์**, สิทธิชัย ขุนทองแก้ว, **วิสาขา อุปพงค์. วิทยาศาสตร์พื้นฐานของการป้องกันโรคฟันผุ.** ไอกรุ๊ป เพรส. **บทที่ 7 ปฏิกิริยาโต้ตอบของโครงสร้างเชิงซ้อนเนื้อฟันและเนื้อเยื่อในต่อฟันผุ** หน้า 197-233 |
| * Chantree P,Surarak T,Sangpairoj, K Aguilar P, **Hitakomate E.** **Antitumor effects of fucoidan via apoptotic and autophagic induction on HSC-3 oral squamous cellcarcinomaAsian Pacific.**Journal of Cancer Prevention. Volume 21, Issue 8, 1 August 2020, Pages 2469-2477 |
| * **Phumpatrakom Panupat;** Phongphayukloed Kan, Chongcharoen Sirapob; Sumritvanitcha, Suchavadee; **Aguilar, Panuroot**.**Cleaning ability of XP Endo-finisher R, Passive Ultrasonic Irrigation and Conventional Filing Method to Remove Precipitated Parachloroaniline**. Journal of International Dental and Medical Research. Vol. 13, Iss. 4, (2020): 1281-1285. เผยแพร่ 22/12/2520 |
| * **Panuroot Aguilar**,Tanaporn Samerpark ,Boonchanit Nopphachatsatid ,Kamonsant Krathong. **Comparison of Debris Extrusion, Completeness of Removal and Operation Time in Different Rotational Speed of Root Canal Filling Removal by XP-endo Finisher R File.** Khon Kaen University Dental JournalVolume 23, Issue 2, 2020, pp.57-65 Published: Aug 25, 2020 |
| * **Aguilar P,**Mahanonda R, Sa-Ard-Iam N, Lertchirakarn V.**Effects of lipopolysaccharide on proliferation, migration and osteogenic differentiation of apical papilla cells from early and late stage of root development**. Australian Endodontic Journal. Asian Pac J Cancer Prev. 2020 Aug 1;21(8):2469-2477 |
| * Kangkan, S, **Arpornmaeklong, P,** Ummartyotin, S. **Synthesis of hydroxyapatite from cuttlebone under various pH conditions: An approach for medical materials**. Journal of Metals, Materials and MineralsVolume 30, Issue 2, 2020, Pages 136-141 |
| * Sareethammanuwat M, Boonyuen S, **Arpornmaeklong P**. **Effects of beta-tricalcium phosphate nanoparticles on the properties of a thermosensitive chitosan/collagen hydrogel and controlled release of quercetin.** Journal of Biomedical Materials Research - Part A 2020 |
| * **Benjakul S,** Unat B, Thammanichanon P, Leethanakul C.**Vibration synergistically enhances IL-1a and TNF-b in compressed human periodontal ligament cells in the frequency-dependent manner.**Journal of Oral Biology and Craniofacial Research2020;10(4):412-416. |
| * Wongpairojpanich J, Kijartorn P,Suwanprateeb J, **Buranawat B. Effectiveness of bilayer porous polyethylene membrane for alveolar ridge preservation: A randomized controlled tria**l. Clinical Implant Dentistry and Related Research |
| * Lakshman Perera Samaranayakea ,Kausar Sadia Fakhruddin,**Borvornwut Buranawat** &Chamila Panduwawal. **The efficacy of bio-aerosol reducing procedures used in dentistry: a systematic review**. Acta Odontologica Scandinavica. Pages 69-80 | Received 25 Jun 2020, Accepted 12 Oct 2020, Published online: 14 Dec 2020 |
| * Chaichanasiri, E**, Inglam, S.** **The combination effects of age-related bone mechanical property, cortical bone thickness and incisal relationship on biomechanical performance of narrow diameter implant placed in atrophic anterior maxilla: Finite element analysis**. Engineering Journal. Volume 24, Issue 6, 2020, Pages 117-125 |
| * Sermboonsang C, Chantarapanich N, **Inglam S,** **Insee K.** **Biomechanical study of midpalatine suture and miniscrews affected by maturation of midpalatine suture, monocortical and bicortical miniscrew placement in bone-borne rapid palatal expander: A finite element study**. Science, Engineering and Health StudiesVolume 14, Issue 2, May 2020, Pages 109-122 |
| * Tortrakul Pornsuksawang, **Samroeng Inglam,** **Nattapon Chantarapanich.** **Biomechanical effect of length and diameter of a short implant used in splinted prosthesis at the posterior atrophic maxilla of aging patients: A finite element study**. Science, Engineering and Health Studies2020, 15, 169975 |
| * MacEntee, M.I, Brondani, M.a, Avivi-Arber, L.Bartlett, D, Donnelly, L., Duyck, J., Hori, K.e, Karve, A.f, Persson, G.R., **Kettratad-Pruksapong, M**, Schimmel, M.i, Hon-ching So, F., Thomson, W.M., Yoon, M.N.l, Wyatt, C.**Clinical Oral Disorders in Adults Screening Protocol (CODA-SP) from the 2019 Vancouver IADR Consensus SymposiumGerodontology** |
| * **Utispan, K.** Koontongkaew, S. **Macrophage migration inhibitory factor modulates proliferation, cell cycle, and apoptotic activity in head and neck cancer cell lines**. Journal of Dental Sciences2021-01-01, Volume 16, Issue 1, Pages 342-348, |
| * Widhianingsih, D., Koontongkaew, S. **Enhancement of cariogenic virulence properties of dental plaque in asthmatics**. Journal of Asthma16 Jan 2020, Accepted 04 Apr 2020, Accepted author version posted online: 06 Apr 2020, Published online: 23 Apr 2020 |
| * **Utispan K,** Niyomtham N, Yingyongnarongkul BE, Koontongkaew S. **Ethanolic Extract of Ocimum sanctum Leaves Reduced Invasion and Matrix Metalloproteinase Activity of Head and Neck Cancer Cell LinesAsian Pacific.** journal of cancer prevention : APJCP. Volume 21, Issue 2, 1 February 2020, Pages 363-370 |
| * Kokilakanit P, Koontongkaew S, Roytrakul S, **Utispan K**.**A novel non-cytotoxic synthetic peptide, Pug-1, exhibited an antibiofilm effect on Streptococcus mutans adhesionLetters in Applied** .Microbiology. Volume 70, Issue 3, 1 March 2020, Pages 151-158 |
| * **Utispan K,** Koontongkaew S. **High nitric oxide adaptation in isogenic primary and metastatic head and neck cancer cells**. Anticancer Research. Volume 40, Issue 5, May 2020, Pages 2657-2665 |
| * Dewanto I, Koontongkaew S, Widyanti N. **Characteristics of Dental Services in Rural, Suburban, and Urban Areas Upon the Implementation of Indonesia National** .Health Insurance Frontiers in Public Health . Volume 8, 12 May 2020, Article number 138 |
| * **Visakha Aupapnong,** Ladda Meesuk, Thaweephol Dechatiwongse Na Ayudhya, Sittichai Koontongkaew. **ผลของสารสกัดเหง้าไพลต่อการยับยั้งการแสดงออกของยีนทีเอซีวันที่ควบคมุการ สร้างซับ สแตนพี ในเนื้อเยื่อในฟันมนุษย์**. วารสารมหาวิทยาลัยศรีนครินทรวิโรฒ(สาขาวิทยาศาสตร์และเทคโนโลยี) ปีที่ 12 ฉบับที่ 23 มกราคม- มิถุนายน 2563 Vol. 12 No. 23 (2020) 1 มิย 2020 |
| * Rokaya ,Koontongkaew S. **Can coronavirus disease-19 lead to temporomandibular joint disease?**. Macedonian Journal of Medical Sciences. Volume 8, Issue T1, Pages 142 - 143 2 January 2020 |
| * **Krajangta N,** Sarinnaphakorn L, Padipatvuthikul Didron P ,Wasanapiarnpong T. **Development of silicon nitride ceramic for CAD/CAM restoration**, Dental Materials Journal. Volume 39, Issue 4, 2020, Pages 633-638 |
| * **Klaisiri A** ,**Krajangta N.** **Microleakage of resin infiltration in artificial white lesions**. J Oral Sci. 2020, 62(4), pp. 427–429 |
| * **Klaisiri A,** **Krajangta N,** Pojmonpiti S, Wuttikhun M. **Dentin desensitizing agent**. SWU Dent J. Volume 13, Issue 1, 2020, pp.102-112 |
| * **Klaisiri A,** Rattanaburi J. Thamrongananskul N, Sriamporn T. Krajangta N. **Management of initial carious lesion by resin infiltration technique**. SWU Dent J. Volume 13, Issue 2, 2020, pp.65-76 |
| * **Thanasak Rakmanee,** **Nantawan Krajangta,** Yuthapong Lothaisong, Kasitin Nuntavisuth, Burachattra Ruangdit, Worada SamosornsukIn . **vitro Efficacy of Monoglycerides Synthesized fromVirgin Coconut Oil in Fluconazole-Resistant Candida albicans**. Thai Science and Technology Journal . Volume 28, Issue 4, 2020, pp.688-704 |
| * Velia Ramírez-Amador , Lauren L Patton , Julian R Naglik , **Wipawee Nittayananta.** **Innovations for prevention and care of oral candidiasis in HIV-infected individuals: Are they available?—A workshop report**. Oral Diseases. Volume 26, Issue S1, 1 September 2020, Pages 91-102 |
| * **Piyaphong Panpisut ,** Naruporn Monmaturapoj , Autcharaporn Srion , Arnit Toneluck, Prathip Phantumvanit. **Physical Properties of Glass Ionomer Cement Containing Pre-Reacted Spherical Glass Fillers**. Brazilian Dental Journal. (2020) 31(4): 445-452 http://dx.doi.org/10.1590/0103-6440202003276 Received December 4, 2019 Accepted February 10, 2020 |
| * **Panpisut P**, Monmaturapoj N, Srion A, Angkananuwat C, Krajangta N, Panthumvanit P. **The Effect of Powder to Liquid Ratio on Physical Properties and Fluoride Release of Glass Ionomer Cements Containing Pre-Reacted Spherical Glass Fillers**. Dental Materials Journal 2020 39(4):563-570. |
| * **Panpisut P**, Toneluck A. **Monomer Conversion, Dimensional Stability, Biaxial Flexural Strength, and Fluoride Release of Resin-Based Restorative Material Containing Alkaline Fillers.** Dental Materials Journal. 2020;39(4):608-15. |
| * **Patntirapong S,** Techanunt C, Limsuvan P. **Post-herpetic osteonecrosis of the jaw in a patient on oral ibandronate therapy: A case report**. Journal of the Medical Association of Thailand. Volume 103, Issue 4, April 2020, Pages 106-110 |
| * **Patntirapong S.** **Geranylgeraniol increased mineralization in osteoblasts treated with low concentration of alendronate: a preliminary study**. Mahidol Dental Journal2020;40(2):113-20. Vol. 40 No. 2 May - August 2020 |
| * Fakhruddin KS, Samaranayake LP, Egusa H, Ngo HC, Panduwawala C, Venkatachalam T, Kumarappan A, **Pesee S. Candida biome of severe early childhood caries (S-ECC) and its cariogenic virulence traits**. Journal of Oral Microbiology. Volume 12, Issue 1, 1 January 2020, Article number 1724484 |
| * Fakhruddin K.S, Egusa, H.b, Ngo H.C, Panduwawala C, **Pesee S,** Venkatachalam T, Samaranayake, L.P. **Silver diamine fluoride (SDF) used in childhood caries management has potent antifungal activity against oral Candida species**. BMC Microbiology. Volume 20, Issue 1, 15 April 2020, Article number 95 |
| * Fakhruddin K.S, Egusa H, Ngo, H.C, Panduwawala C, **Pesee S,** Samaranayake, L.P. **Clinical efficacy and the antimicrobial potential of silver formulations in arresting dental caries: A systematic review**, BMC Oral Health. Volume 20, Issue 1, 3 June 2020, Article number 160 |
| * **Pesee S,** Wohyeh K, Srisuk K, Poomgate B, Umpreecha C, Arpornsuwan T. **In vitro Antifungal Effect of Caspofungin-Fluconazole Sequential Treatment Against Mixed Candida albicans and Candida glabrata Biofilm.** Thai Journal Of Science and Technology 2020;9(1):142-53. |
| * **Phumpatrakom P**,Ariyakriangkai W, Srisuwan T,Louwakul P. **In vitro cytotoxicity of some hemostatic agents used in apicoectomy to human periodontal ligament and bone cells**. Saudi Endodontic Journal. Volume 10, Issue 1, January-April 2020, Pages 21-27 |
| * Toso M, **Singhatanadgit W**, Boonrungsiman S, Youngjan S, Khemthong P. **Investigating mineralization species in cultured bone from human mesenchymal stem cells using synchrotron-based XANES**.Radiation Physics and Chemistry2020;177:1-7. |
| * Sungkhaphan P, Thavornyutikarn B, Kaewkong P, **Singhatanadgit W**, Pornsuwan S, Janviku W. **Clindamycin Hydrochloride-loaded Composite Hydrogel of Poly((ethylene glycol) dimethacrylate- glycidyl methacrylate) and Mesoporous Silica Nanoparticles for Bacterial Infection Treatment.**Chiang Mai Journal of science2020;47(4):765-75. |
| * Pultanasarn P, Thaungwilai K, Singhatanadgid P, Prateepsawangwong B.a, **Singhatanadgit, W.** **Composite core-supported stainless steel crowns enhance fracture resistance of severely damaged primary posterior teeth Pediatric.** Dental Journal. Volume 30, Issue 3, December 2020, Pages 191-200 |
| * Thanathornwong B, **Suebnukarn S.** **Automatic detection of periodontal compromised teeth in digital panoramic radiographs using Faster Regional Convolutional Neural Networks.** Imaging Science in Dentistry 2020;50(2):167-74. |
| * Thanathornwong B, **Suebnukarn S** . **A Personalized Pre-operative and Intra-operative Ergonomic Feedback to Improve the Dental Work Posture**. International Journal of Human-Computer Interaction 2020Pages 528-533 | Published online: 28 Oct 2020 |
| * Sonongbua J, Siritungyong S, Thongchot S, Kamolhan T, **Utispan K,** Thuwajit P, Pongpaibul A, Wongkham S, Thuwajit C. **Periostin induces epithelial‑to‑mesenchymal transition via the integrin α5β1/TWIST‑2 axis in cholangiocarcinoma**. Oncology Reports. Volume 43, Issue 4, 2020, Pages 1147-1158 |
| * **Wongkamhaeng K,** Wang J.c, Banas J.A, Dawson D.V, Holloway J.A, Haes A.J, Denry, I, **Antimicrobial efficacy of platinum-doped silver nanoparticlesJournal of Biomedical** .Materials Research - Part B Applied Biomaterials2 020, 108(8), pp. 3393–3401 |
| * Pitak-Arnnop P. Witohendro L.-K ,Meningaud J.-P, Subbalekha K. Iamaroon A,  Sirintawat N ,**Klaisiri A**, Neff, A. **Which characteristics can be expected from p16+-squamous cell carcinomas of the posterior oral cavity and oropharynx? – Distinctive results from Central Germany**. Journal of Stomatology, Oral and Maxillofacial Surgery Volume 121, Issue 3, June 2020, Pages 213-218 |
| * Tarateeraseth T, Thamrongananskul N, Kraisintu P, Somyhokwilas S, **Klaisiri A**, Sriamporn, T. **Effect of different types of silane coupling agents on the shear bond strength between lithium disilicate glass ceramic and resin cement**. Journal of International Dental and Medical ResearchVolume 13, Issue 3, 2020, Pages 836-842 เผยแพร่ 30/9/63 |
| * Nomura K.E, **Pengoubol S,** Apisuk, W. **Synthesis of ultrahigh molecular weight polymers containing reactive functionality with low PDIs by polymerizations of long-chain α-olefins in the presence of their nonconjugated dienes by Cp\*TiMe2(O-2,6-iPr2C6H3)-borate catalyst**. Polymers. Volume 12, Issue 1, 1 January 2020, Article number 3 |
| * **Kwanwong Boonpitak,** Bundhit Jirajariyavej, Chuchai Anunmana. **Effect of cementation technique on fracture resistance of glass-ceramic material**. Mahidol Dental Journal  .Volume 40, Issue 3, 2020, pp.211-220 |
| * **ณฤษพร ชัยประกิจ.Mandibular Bone Block Harvesting in Dental Clinic.** Journal of Thai Association of Dental Implantology2020;52:10-2. |
| * **Visakha Aupapnong**, Ladda Meesuk, Thaweephol Dechatiwongse Na Ayudhya, Sittichai Koontongkaew. **ผลของสารสกัดเหง้าไพลต่อการยับยั้งการแสดงออกของยีนทีเอซีวันที่ควบคมุการ สร้างซับ สแตนพี ในเนื้อเยื่อในฟันมนุษย์**. วารสารมหาวิทยาลัยศรีนครินทรวิโรฒ(สาขาวิทยาศาสตร์และเทคโนโลยี)ปีที่ 12 ฉบับที่ 23 มกราคม- มิถุนายน 2563 Vol. 12 No. 23 (2020) 1 มิย 2020 |
| * Piyarat Sungkhaphan, Boonlom Thavornyutikarn, Pakkanun Kaewkong, **Weerachai Singhatanadgit,** Soraya Pornsuwan, Wanida Janvikul. **Clindamycin hydrochloride-loaded composite hydrogel of poly((ethylene glycol) dimethacrylate-glycidyl methacrylate) and mesoporous silica nanoparticles for bacterial infection treatment**. Chiang Mai Journal of Science. Volume 47, Issue 4 / Special Issue 2, 2020, pp. 765-775 |
| * Win Hiriotappa, Ploypim Kraisintu, Settapak Somyhokwilas , **Awiruth Klaisiri,** Chaimongkon Peampring, Niyom Thamrongananskul ,Tool Sriamporn. **Comparison of Flexural Strength between Five Commercial Bulk-Fill Resin Composites**. Thammasat Medical JournalVolume 20, Issue 2, 2020, pp.156-164 |
| * **Arpornmaeklong P,** Sareethammanuwat, M, Apinyauppatham, K, Boonyuen, S. **Characteristics and biologic effects of thermosensitive quercetin-chitosan/collagen hydrogel on human periodontal ligament stem cells**. Journal of Biomedical Materials Research - Part B Applied Biomaterials (Wiley-Blackwell)2021 Mar 1. |
| * Sareethammanuwat M, Boonyuen S, Arpornmaeklong P. **Effects of beta-tricalcium phosphate nanoparticles on the properties of a thermosensitive chitosan/collagen hydrogel and controlled release of quercetin**. Journal of Biomedical Materials Research - Part AVolume 109, Issue 7, July 2021, Pages 1147-1159 |
| * Samaranayake L.P. Fakhruddin K.S, **Buranawat B**. Panduwawala C. **The efficacy of bio-aerosol reducing procedures used in dentistry: a systematic review**. Acta Odontologica Scandinavica. Volume 79, Issue 1, 2021, Pages 69-80 |
| * Wongpairojpanich J,Kijartorn P,Suwanprateeb J,**Buranawat B**. **Effectiveness of bilayer porous polyethylene membrane for alveolar ridge preservation: A randomized controlled trial Clinical** .Implant Dentistry and Related Research. Volume 23, Issue 1, February 2021, Pages 73-85 |
| * Ting Zhou , Jirapa Wongpairojpanich , Maytha Sareethammanuwat , Charukrit Lilakhunakon , **Borvornwut Buranawat.** **Digital occlusal analysis of pre and post single posterior implant restoration delivery: A pilot study**. PLoS One. 2021 Jul 2;16(7):e0252191. doi: 10.1371/journal.pone.0252191. eCollection 2021. |
| * **Pugdee K,** Wongpattaraworakul W, **Hitakomate E.** **Role of Tumor-Associated Macrophages on Cathepsin-B, Cathepsin-D, MMP-2, and MMP-9 in HSC-3 Oral Cancer Cells**. Journal of International Dental and Medical Research. Volume 14, Issue 1, 2021, Pages 156-162 |
| * Muangsisied S, Chantarapanich N, Veerasakul M, **Inglam S.** **Effect of implant diameter and cortical bone thickness on biomechanical performance of short dental implant-supported distal cantilever: A finite element study**. Engineering Journal. Volume 25, Issue 2, 2021, Pages 175-182 |
| * Natsinee Pipatvadekul, **Kanlaya Insee, Samroeng Inglam**. ผลของผลิตภัรฑ์ฟลูออไรด์ต่อแบร็กเกตชนิดนิกเกิลฟรี (Effect of fiuoride-containing products on nickel-free orthodontic brackets) Mahidol Dental journal.Vol.41 No.1 January-April, 2021, 69-74 |
| * MacEntee, M.I. Brondani, M., Avivi-Arber, L., Bartlett, D, Donnelly, L, Duyck, J, Hori, K., Karve, A., Persson, G.R., **Kettratad-Pruksapong, M**., Schimmel, M.i, Hon-ching S, F, Thomson, W.M., Yoon, M.N.l, Wyatt, C. **Clinical Oral Disorders in Adults Screening Protocol (CODA-SP) from the 2019 Vancouver IADR Consensus Symposium**. Gerodontology. Volume 38, Issue 1, March 2021, Pages 5-16 |
| * Surapong Srisomboon ,**Matana Kettratad** ,Phakkhananan Pakawanit ,Catleya Rojviriya ,Prathip Phantumvanit Piyaphong Panpisut. **Effects of Different Application Times of Silver Diamine Fluoride on Mineral Precipitation in Demineralized Dentin**. Dentistry JournalDent. J. 2021, 9, 70. https://doi.org/10.3390/dj9060070 |
| * **Klaisiri A, Krajangta N.** Sriamporn T., Phumpatrakom P, Thamrongananskul N. **The Use of Silane Coupling Agents on Lithium Disilicate Glass Ceramic Repaired with Resin Composite**. Journal of International Dental and Medical Research. Volume 14, Issue 1, 2021, Pages 169-172 |
| * **Klaisiri A, Krajangta N**, Peampring C, Sriamporn T, Thamrongananskul, N, Neff A, Pitak-Arnnop, P. **Shear Bond Strength of Different Functional Monomer in Universal Adhesives at the Resin Composite/Base Metal Alloys InterfaceJournal of International**. Dental and Medical Research. Volume 14, Issue 1, 2021, Pages 187-191 |
| * Chen X. D’Souza V, Thomsen T, Gilbertson-White S, **Madiloggovit J,** Pendleton C, Munjal A, Xianjin X. **Oral Health in Adult Patients Receiving Palliative Care: A Mixed Method StudyAmerican** .Journal of Hospice and Palliative Medicine2021 Apr 1;10499091211007449. doi: 10.1177/10499091211007449. |
| * Wahyuni I.S, Sufiawati I.a, **Nittayananta W,** Puspitasari, I.M, Levita J. **Efficacy and safety of plant-based therapy on recurrent aphthous stomatitis and oral mucositis in the past decade: A systematic review**. Journal of HerbMed Pharmacology. Volume 10, Issue 2, 2021, Pages 179-187 |
| * Wahyuni I S ,Sufiawati I, **Nittayananta W**, Levita J. **Identification of ethyl para-methoxycinnamate and kaempferol in the ethanol extract of kaempferia galanga l. Rhizome as biomaterial for drug candidate using spectrophotometric and chromatographic analysis**. Materials Science Forum. Volume 1028 MSF, Pages 371 - 376 2021 5th International Conference on Functional Materials Science, ICFMS 2020, 11 November 2020 - 12 November 2020 |
| * **Chaiprakit N, Patchanee S, Oupadissakoon C**. **Warin, K, Klaisiri, A.** **Titanium Mandibular Prosthesis with Condyle: A 3D Printing Reconstruction Model**. Journal of International Dental and Medical Research. Volume 14, Issue 1, 2021, Pages 340-343 |
| * **Chaiprakit, N., Oupadissakoon, C., Klaisiri, A., Patchanee, S**. **A Surgeon-Friendly BSSO by the Novel Modification of Low Z Plasty: Approach Focus and Case Report: A Case Report**. Journal of International Dental and Medical Research 2021, 14(2), pp. 768–772 |
| * **Chawal Padunglappisit**, Siwanath Posaya-anuwat, Varisara Sompoch, Poompat Piyawiwattanakoon, Piyaphong Panpisut. **Effects of Different Amine Activators on the Monomer Conversion, Biaxial Flexural Strength, and Color Stability of Experimental Provisional Dental Restorations**. Thieme Medical and Scientific Publishers (European Journal of Dentistry)2021; 15(03): 488-494 |
| * **Panpisut P,** Suppapatpong, T, Rattanapan A, Wongwarawut P. **Monomer conversion, biaxial flexural strength, apatite forming ability of experimental dual-cured and self-adhesive dental composites containing calcium phosphate and nisin**. Dental Materials Journal. Volume 40, Issue 2, 2021, Article number dmj/2020-056, Pages 399-406 |
| * Whithipa Thepveera, Wisitsin Potiprapanpong ,Arnit Toneluck, Somruethai Channasanon ,Chutikarn Khamsuk ,Naruporn Monmaturapoj, Siriporn Tanodekaew, **Piyaphong Panpisut**. **Rheological Properties, Surface Microhardness, and Dentin Shear Bond Strength of Resin-Modified Glass Ionomer Cements Containing Methacrylate-Functionalized Polyacids and Spherical Pre-Reacted Glass Fillers.** Journal of Functional BiomaterialsJ. Funct. Biomater. 2021, 12(3), 42; |
| * Patntirapong S, Chanruangvanit C, Lavanrattanakul K, Satravaha Y. **Assessment of bisphosphonate treated-osteoblast behaviors by conventional assays and a simple digital image analysis**. Acta Histochemica. Volume 123, Issue 1, January 2021, Article number 151659 |
| * Lilakhunakon C, Suwanpateeb J ,**Patntirapong S.** **Inhibitory Effects of Alendronate on Adhesion and Viability of Preosteoblast Cells on Titanium Discs**. European Journal of Dentistry 2021 |
| * Patntirapong S, Korjai, N, Matchimapiro M, Sungkaruk P, Suthamporn Y. **Geranylgeraniol reverses alendronate-induced MC3T3 cell cytotoxicity and alteration of osteoblast function via cell cytoskeletal maintenance**. Journal of Oral Pathology and Medicine. Volume 50, Issue 2, February 2021, Pages 191-199 |
| * Mungpayabarn H, Patntirapong S. **Timing of geranylgeraniol addition increases osteoblast activities under alendronate condition**. Journal of Oral Biology and Craniofacial ResearchVolume 11, Issue 3, 1 July 2021, Pages 396-401 |
| * Singhatanadgit W, Hankamolsiri W, Janvikul W. **Geranylgeraniol prevents zoledronic acid-mediated reduction of viable mesenchymal stem cells via induction of Rho-dependent YAP activation**. Royal Society Open Science.2021, 8(6), 202066 |
| * Sitthisettapong T, **Tasanarong P,** Phantumvanit P. **Strategic Management of Early Childhood Caries in Thailand: A Critical Overview**. Frontiers in Public Health 2021,9, 664541 |
| * Su Yin M, Haddawy P, **Suebnukarn S,** Kulapichitr F, Rhienmora, P, Jatuwat, V, Uthaipattanacheep,N. **Formative feedback generation in a VR-based dental surgical skill training simulatorJournal of Biomedical Informatics**. Volume 114, February 2021, Article number 103659 |
| * Thanathornwong, B, **Suebnukarn, S**. **A Personalized Pre-operative and Intra-operative Ergonomic Feedback to Improve the Dental Work Posture International** .Journal of Human-Computer Interaction. Volume 37, Issue 6, 2021, Pages 528-533 |
| * Utispan K, Koontongkaew S. **Macrophage migration inhibitory factor modulates proliferation, cell cycle, and apoptotic activity in head and neck cancer cell lines**. Journal of Dental Sciences. Volume 16, Issue 1, January 2021, Pages 342-348 |
| * Leeprakobboon W, Sriamporn T. **Klaisiri A,** Thamrongananskul N. **The Effect of a Dual Cure Activator Composed of Aromatic Sulfinate Amide Derivatives on the Microhardness of Self-adhesive Resin Cements without Light Activation**. Journal of International Dental and Medical Research. Volume 14, Issue 1, 2021, Pages 39-45 |
| * Sresthadatta P. Sriamporn, T, **Klaisiri A,** Thamrongananskul N. **Effect of Surface Treatments on Shear Bond Strength of Resin Cement to Hybrid Ceramic Materials**. Journal of International Dental and Medical ResearchVolume 14, Issue 1, 2021, Pages 125-135 |
| * **Aguilar P**,Mahanonda R.b,Sa-Ard-Iam N.b,Lertchirakarn V. **Effects of lipopolysaccharide on proliferation, migration and osteogenic differentiation of apical papilla cells from early and late stage of root development**. Australian Endodontic Journal. Volume 47, Issue 2, Pages 281 - 289 August 2021 |
| * **Warin K**,Limprasert W,**Suebnukarn S,** Jinaporntham S,Jantana P.Automatic classification and detection of oral cancer in photographic images using deep learning algorithmsJournal of Oral Pathology and Medicine2021 Oct;50(9):911-918. doi: 10.1111/jop.13227. Epub 2021 Aug 16. |
| * Potiprapanpong W, Thepveera W, Khamsuk C, Monmaturapoj N, **Panpisut, P.** **Monomer conversion, dimensional stability, biaxial flexural strength, ion release, and cytotoxicity of resin-modified glass ionomer cements containing methacrylate-functionalized polyacids and spherical pre-reacted glass fillers.** Polymers2021, 13(16), 2742 |
| * Fakhruddin K.S, Perera Samaranayake L., Egusa, H., Ngo, H.C., **Pesee, S**. **Profuse diversity and acidogenicity of the candida-biome of deep carious lesions of Severe Early Childhood Caries (S-ECC)**. Journal of Oral Microbiology 2021, 13(1), 1964277 |
| * Siwakul P, Sirinnaphakorn L, Suwanprateep J, Hayakawa T, **Pugdee K. Cellular responses of histatin-derived peptides immobilized titanium surface using a tresyl chloride-activated method**. Dental Materials Journal 2021, 40(4), pp. 934–941, dmj/2020-307 |
| * Vannaprathip, N., Haddawy, P., Schultheis, H., **Suebnukarn, S**. **Intelligent Tutoring for Surgical Decision Making: a Planning-Based ApproachInternational Journal of Artificial Intelligence in Education**. International Journal of Artificial Intelligence in Educationthis link is disabled, 2021 |
| * **Suebnukarn, S.** **Intelligent Clinical Training during the COVID-19 Pandemic**. JCSSE 2021 -JCSSE 2021 - 18th International Joint Conference on Computer Science and Software Engineering: Cybernetics for Human Beingsthis link is disabled, 2021, 9493841 |
| * Niyomtham N, Koontongkaew S, Yingyongnarongkul B.-E, **Utispan K.** **Apis mellifera propolis enhances apoptosis and invasion inhibition in head and neck cancer cells**. PeerJ2021, 9, 12139 |
| * **Utispan K,** Koontongkaew S. **Mucin 1 regulates the hypoxia response in head and neck cancer cells**. Journal of Pharmacological Sciences 2021, 147(4), pp. 331–339 |
| * **Warin K,** Klanrit P, Pattanajakr N. **A Large Oral Melanoma: A Case Report of a Rare but Aggressive Malignancy**. European Journal of Dentistry2021 Oct;15(4):812-816.Epub 2021 Aug 24. |
| * Mirchandani B.,Zhou T,Heboyan A,Yodmongkol S.,Buranawat B. **Biomechanical aspects of various attachments for implant overdentures: A review**. Polymers. Volume 13, Issue 19October-1 2021 Article number 3248 |
| * **Awiruth Klaisiri,** Nantawan Krajangta, Panupat Phumpatrakom,Tool Sriamporn, Niyom Thamrongananskul. **The Effect of Curing Mode in Universal Adhesive on Zirconia and Resin Cement Shear Bond Strength**. Journal of International Dental and Medical Research. Volume 14, Issue 3, Pages 896 - 9002021 |
| * Pipop Saikaew, Patchara Phimolthares, Pheeratas Phitakthanaakul, Panthira Sirikul,  Suwannee Mekrakseree ,**Piyaphong Panpisut.** **Effects of Color Modifier on Degree of Monomer Conversion, Biaxial Flexural Strength, Surface Microhardness, and Water Sorption/Solubility of Resin Composites**. polymers. Polymers 2021, 13, 3902. |
| * Supachai Chanachai,Wirinrat Chaichana, **Kanlaya Insee,Sutiwa Benjakul,Visakha Aupaphong** ,**Piyaphong Panpisut.** **Physical/Mechanical and Antibacterial Properties of Orthodontic Adhesives Containing Calcium Phosphate and NisinJournal of Functional Biomaterials -** MDPIJ. Funct. Biomater. 2021, 12, 73 |
| * Phromsatit T,**Arpornmaeklong P**,Shirosaki Y,Teerawatananond T,Rabablert J,Boonyuen S . **Synthesis and cytotoxicity study of gold(III) porphyrin complexes and their derivative in breast cancer cells**. Journal of Saudi Chemical Society. Volume 25, Issue 12 December 2021 Article number 101366 |
| * Tattanon T, **Arpornmaeklong P,** Ummartyotin S, Pongprayoon T. **Hydrothermal synthesis of biphasic calcium phosphate from cuttlebone assisted by the biosurfactant L-rhamnose monohydrate for biomedical materials**. ChemEngineering. Volume 5, Issue 4December 2021 Article number 88 |
| * **Chetpakdeechit W,** Pisek P,Pitiphat W,Rattanakanokchai S. **Cleft Size and Success of Secondary Alveolar Bone Grafting—A Systematic Review**. Cleft Palate-Craniofacial Journal |
| * Tangsuksan P,Chuerduangphui J,Takahashi Yupanqui C,Srichana T, ,**Hitakomate E**,Pientong C.,Ekalaksananan T,**Nittayananta W**. **Mucoadhesive film containing α-mangostin shows potential role in oral cancer treatment**. BMC Oral Health. Volume 21, Issue 1December 2021 Article number 512 |
| * **Klaisiri A.,Krajangta N,**Thamrongananskul N. **The Durability of Zirconia/Resin Composite Shear Bond Strength using Different Functional Monomer of Universal Adhesives**. European Journal of Dentistry Publication Date: 13 December 2021 |
| * Wahyuni I,Sufiawati I,**Nittayananta W**,Levita J.**THE DETERMINATION OF ETHYL P-METHOXY CINNAMATE IN KAEMPFERIA GALANGA L. RHIZOME EXTRACT HARVESTED IN RAINY AND DRY SEASONS.** International **J**ournal of Applied Pharmaceutics Volume 13, Issue Special Issue 4, Pages 132 - 135 December 2021 |
| * **Tasanarong P.,Patntirapong S.,Aupaphong V.** **The inhibitory effect of a novel neem paste against cariogenic bacteria**. Journal of Clinical and Experimental Dentistry. Volume 13, Issue 11, Pages 1083 - 10882021 |
| * Sungkhaphan P,Thavornyutikarn B,Kaewkong P,Pongkittiphan V,Pornsuwan S,**Singhatanadgit W**, Janvikul W. **Antibacterial and osteogenic activities of clindamycin-releasing mesoporous silica/carboxymethyl chitosan composite hydrogels**. Royal Society Open Science. Volume 8, Issue 915 September 2021 Article number 210808 |
| * Warin K.Limprasert W,**Suebnukarn S,**Jinaporntham S,Jantana P. **Performance of deep convolutional neural network for classification and detection of oral potentially malignant disorders in photographic imagesInternational** . Journal of Oral and Maxillofacial Surgery |
| * Amasiri W,**Warin K**,Mairiang K.,Mingmalairak C,Panichkikosolkuli W,Silanun K,Somyanonthanakul R,Theeramunkong T,Nitikraipot S,**Suebnukarn S**. **Analysis of characteristics and clinical outcomes for crisis management during the four waves of the covid-19 pandemic**. International Journal of Environmental Research and Public Health. Volume 18, Issue 23December-1 2021 Article number 12633 |
| * Simasetha S,**Klaisiri A,**Sriamporn T,Sappayatosok K,Thamrongananskul N. S**urface Treatment Effect on Shear Bond Strength between Lithium Disilicate Glass-Ceramic and Resin Cement**. European Journal of Dentistry |
| * **Awiruth Klaisiri,** Mai Suphat, Pongsapak Jirauraipong ,Kittiya Sribanchatanapat,Tool Sriamporn,Niyom Thamrongananskul,**Nantawan Krajangta.** **The Use of Different Adhesives in Bonding Resin Composite to Resin Modified Glass Ionomer Cement**. Khon Kaen University Dental Journal. Volume 24, Issue 2, 2021, pp.24-31 |
| * **Seelasaya Leelaponglit, Nantawan Krajangta, Awiruth Klaisiri**. **Post-Operative Sensitivity in Resin Composite Restoration**. Srinakharinwirot University Dental Journal. Volume 14, Issue 1, 2021, pp.81-90 |
| * Wisarut Prawatvatchara, Tool Sriamporn, **Awiruth Klaisiri,** Niyom Thamrongananskul. **Radiopacity of 9 Clear Resin Cements and Zinc Phosphate Cement**. Khon Kaen University Dental Journal. Volume 24, Issue 1, 2021, pp.41-51 |
| * Kijartorn P,Wongpairojpanich J,Thammarakcharoen F,Suwanprateeb J,**Buranawat B**. **Clinical evaluation of 3D printed nano-porous hydroxyapatite bone graft for alveolar ridge preservation: A randomized controlled tria**. lJournal of Dental Sciences. Volume 17, Issue 1, Pages 194 - 203January 2022 |
| * **Phumpatrakom P,** Klinsontorn N,Jutrakulkeeree T,Thanarojwongsa V,**Klaisiri A**,**Aguilar P**. **Effect of autoclave sterilization on cyclic fatigue of EdgeTaper platinum and ProTaper gold nickel-titanium rotary instruments: An in vitro study.** Saudi Endodontic Journal. Volume 12, Issue 1, Pages 114 - 119January-April 2022 |
| * Srisomboon S.Srisomboon S, **Kettratad M,**Stray A,Pakawanit P,Rojviriya C, Patntirapong S,**Panpisut P.** **Effects of Silver Diamine Nitrate and Silver Diamine Fluoride on Dentin Remineralization and Cytotoxicity to Dental Pulp Cells: An In Vitro Study**. Journal of Functional Biomaterials. Volume 13, Issue 1March 2022 Article number 16 |
| * Gopalakrishnan Dharmarajan,Preston Dallas Miller,Robert A. Levine,Sangamithra Sidharthan,Amit Vasant Mahuli,Prathip Phantumvanit,**Borvornwut Buranawat. A 5‑year Prospective validation of the Miller–McEntire Periodontal Prognostic Index**. Journal of Indian Society of Periodontology. Volume 26, Issue 2, March-April 2022 page 157-161 |
| * **Piyaphong Panpisut,** Itthi Ounprom, Supawat Pongnumkul, Kanyani **Aium-onMonomer Conversion, Dimensional Stability, and Biaxial Flexural Strength of Flowable Dental Composites Containing Beta-Tricalcium Phosphate and Andrographolide**. Science and Technology AsiaScience & Technology Asia | Vol.27 No.1 January - March 2022 Page: [89-99] |
| * Dumrongwanich Orawee; Chantarapanich Nattapon;**Patchanee,Siripatra**; **Inglam Samroeng**; **Chaiprakit Narissaporn.** **Finite element analysis between Hunsuck/Epker and novel modification of Low Z plasty technique of mandibular sagittal split osteotomy**. Proceedings of the Institution of Mechanical Engineers, Part H: Journal of Engineering in Medicine |
| * **Warin K.** Limprasert W. **Suebnukarn S.Inglam S**.Jantana P.Vicharueang S. **Assessment of deep convolutional neural network models for mandibular fracture detection in panoramic radiographs**. International Journal of Oral and Maxillofacial Surgery |
| * **Krajangta Nantawan**, Ninbanjon, Supissarac;Khosook, Sunisad;Chaitontuak, Kanjanae,**Klaisiri Awiruth,** **Effects of Immediate Coating on Unset Composite with Different Bonding Agents to Surface Hardness**. European Journal of Dentistry |
| * Wirinrat Chaichana, **Kanlaya Insee,** Supachai Chanachai, **Sutiwa Benjakul,** **Visakha Aupaphong,** Parichart Naruphontjirakul, **Piyaphong Panpisut.** **Physical/mechanical and antibacterial properties of orthodontic adhesives containing Sr-bioactive glass nanoparticles, calcium phosphate, and andrographolide**. Scientific Reports |
| * **Pesee, Siripen** ,Samaranayake, Lakshmanb;Roytrakul, Sittirukc;Paaopanchon, Chanakana;Phantumvanit, Prathip. **Prevalence and susceptibility profiles of oral yeast species isolated from a healthy adult Thai cohort**. Archives of Oral BiologyVolume 138 June 2022 Article number 105415 |
| * **Piyaphong Panpisut**,Patarawadee Tornsatitkul, Sanapar Phadungcharoen, Sathita Phusanti. **THE CURRENT STRATEGIES FOR ENHANCING ANTI-CARIES PROPERTIES OF DENTAL ADHESIVE: A REVIEW**. Suranaree J. Sci. Technol.Vol. 29 No. 2; March - April 2022 |
| * Bharat Mirchandani,**Chawal Padunglappisit**,**Arnit Toneluck** ,Parichart Naruphontjirakul **Piyaphong Panpisut**. **Effects of Sr/F-Bioactive Glass Nanoparticles and Calcium Phosphate on Monomer Conversion, Biaxial Flexural Strength, Surface Microhardness, Mass**/Volume Changes, and Color Stability of Dual-Cured Dental Composites for Core Build-Up MaterialsNanomaterials2022, 12, 1897. https://doi.org/10.3390/ nano12111897 |
| * Wahyuni, Indah Suasani, Sufiawati, Irna;**Nittayananta, Wipawee** ;Levit, Juttia, **Anti-Inflammatory Activity and Wound Healing Effect of Kaempferia galanga L. Rhizome on the Chemical-Induced Oral Mucosal Ulcer in Wistar Rats**. Journal of Inflammation Research. Volume 15, Pages 2281 - 22942022 |
| * Tangsuksan, Piyawat; Srichan, Teerapol, c;**Kettratad, Matana** ;Nittayananta, Wipawee. **Antimicrobial and anti-inflammatory effects of α-mangostin soluble filmJournal of International**. Society of Preventive and Community Dentistry. Volume 12, Issue 2, Pages 189 - 198March-April 2022 |
| * Wahyuni I.S. ;Sufiawati I.b;**Nittayananta W.**c;Saptarini N.M.d;Levita J.a, e. **THE EFFECT OF KAEMPFEROL, ETHYL-p-METHOXYCINNAMATE, AND THE ETHANOL EXTRACT OF Kaempferia galanga RHIZOME ON THE PRODUCTION OF PROSTAGLANDIN BY In-vitro AND In-silico STUDYRasayan** .Journal of Chemistry. Volume 15, Issue 2, Pages 984 - 990April-June 2022 |
| * **Patntirapong, Somying**.;Charoensukpatana, Pattranith;Thaksinawong, Thitaree. **Changes in Cell Size and Dimension Characterized by Crystal Violet Staining and Simple ImageJ Analysis**. Journal of International Dental and Medical Research. Volume 15, Issue 12022 |
| * **Apichai Maneenacarith,Thanasak Rakmanee,Awiruth Klaisiri. THE INFLUENCE OF RESIN CEMENT THICKNESSES ON SHEAR BOND STRENGTH OF THE CEMENT-ZIRCONIA**. Journal of Stomatology. Volume 75, Issue 1, Pages 7 - 12, 2022 |
| * **Warin K.;**Limprasert W.;**Suebnukarn S**.;Jinaporntham S.;Jantana P. **Performance of deep convolutional neural network for classification and detection of oral potentially malignant disorders in photographic images**. International Journal of Oral and Maxillofacial Surgery. Volume 51, Issue 5, Pages 699 - 704May 2022 |
| * Sarunpong Imampai, **Siripatra Patchanee** , **Awiruth Klaisiri**,**Narissaporn Chaiprakit**. **Evaluation of Skeletal Changes after Mandibular Setback Surgery Using the NM-Low Z Plasty Technique in Skeletal Class III PatientsJul 4.** doi: 10.1055/s-0042-1749364**.** |
| * Pichaya Mekchaa, Jirapa Wongpairojpanicha, Faungchat Thammarakcharoenb, Jintamai Suwanprateebb, **Borvornwut Buranawata,** **Customized 3D printed nanohydroxyapatite bone block grafts for implant sites: a case series**. 2022 Jul 21. doi: 10.2186/jpr.JPR\_D\_22\_00037. |
| * Suppanut Jongjitaree ,Sittichai Koontongkaew ,Nattisa Niyomtham ,Boon-ek Yingyongnarongkul ,**Kusumawadee Utispan.** **The Oral Wound Healing Potential of Thai Propolis Based on Its Antioxidant Activity and Stimulation of Oral Fibroblast Migration and Proliferation**. Volume 2022 |Article ID 3503164 |
| * Ting Zhou,Bharat Mirchandani,Xing-Xing ,Pichaya Mekcha **,Borvornwut Buranawat. Quantitative parameters of digital occlusal analysis in dental implant supported restorative reconstruction recent 5 years: a systematic review.** May 26;1-17. doi: 10.1080/00016357.2022.2077980. |
| * Tattanon,Thamonwana;Pongprayoon,Thirawudh,;**Arpornmaeklong,Premjit;**Ummartyotin, Sarute. **Development of hydroxyapatite from cuttlebone and gelatin-based hydrogel composite for medical materials**. Volume 29, Issue 9September 2022 Article number 364 |
| * Natthawut Laohakulvivat,Piyarat Sungkhaphan,Boonlom Thavornyutikarn,Setthawut Kitpakornsanti,Wanida Janvikul, **Weerachai Singhatanadgit,** **Zoledronic Acid-Adsorbed Hydroxyapatite and β-Tricalcium Phosphate: Adsorption**. Pages: 244 - 256 Doi: 10.14458/RSU.res.2022.104 |
| * **Somying Patntirapong. Duration and timing of bisphosphonate treatment as factors determining osteoblast mineralization**. July 2022 12(5) |
| * Chayapa Sermboonsang, **Sutiwa Benjakul**, Nattapon Chantarapanich, **Samroeng Inglam,** **Kanlaya Insee.** **Effects of miniscrew location on biomechanical performances of bone-borne rapid palatal expander to midpalatal suture: A finite element study**. Volume 107September 2022 Article number 103872 |
| * Fakhruddin, Kausar Sadia; Samaranayak, Lakshman Perera;**Buranawat, Borvornwut**; **Ngo, HienOro-facial mucocutaneous manifestations of Coronavirus Disease-2019 (COVID-19): A systematic review**, Volume 17, Issue 6 JuneJune 2022 Article number e0265531Received: September 22, 2021 |
| * Romalee, Worachatea, Kettratad, Matanab;Trang, Tran Thi Ngoca;Wang, Ding-Hana;Chen, Jia-Enc, ;Hsu, Ming-Lun. **Evaluation of the potential denture covering area in buccal shelf with intraoral scanner**. Journal of Dental Sciences. Volume 17, Issue 3, Pages 1335 - 1341July 2022 |
| * Ogawa, Hiroshi H.;McKenna, Gerry; **Kettratad-Pruksapong, Matana**. **Prevention of Oral Functional Decline**. International Dental Journal. Volume 72, Issue 4, Pages S21 - S26August 2022 |
| * Kowitlawakul, Yanikaa;Tan, Jocelyn Jie Mina, J.J.M.;**Suebnukarn, Siriwan** ;Nguyen, Hoang D.d;Poo, Danny Chiang Choone;Chai, Josepha;Wang, Wenrua;Devi, Kamala. **Utilizing educational technology in enhancing undergraduate nursing students' engagement and motivation: A scoping review**. Journal of Professional Nursing. Volume 42, Pages 262 - 2751 September 2022 |
| * **Warin Kritsasith** ;Limprasert Wasit ;**Suebnukarn Siriwana;** Jinaporntham Suthin; Jantana, Patcharapond; Vicharueang Sothana. **AI-based analysis of oral lesions using novel deep convolutional neural networks for early detection of oral cancer**. PLoS ONEVolume 17, Issue 8 August August 2022 Article number e0273508 |
| * Vannaprathip Narumola;,Haddawy Petera P. Schultheis Holgerb c ;**Suebnukarn Siriwan**. **Intelligent Tutoring for Surgical Decision Making: a Planning-Based Approach**. International Journal of Artificial Intelligence in Education. Volume 32, Issue 2, Pages 350 - 381June 2022 |
| * Sriamporn, Toola;Thamrongananskul, Niyomb ;**Klaisiri, Awiruth.** **The effectiveness of various functional monomers in self-Adhesive resin cements on prosthetic materialsJournal of International** .Society of Preventive and Community Dentistry. Volume 12, Issue 3, Pages 332 - 335May-June 2022 |
| * Simasetha Siripana;**Klaisiri, Awiruth** Sriamporn,Tool; Sappayatosok, Kraisorn Thamrongananskul, Niyom. **Surface Treatment Effect on Shear Bond Strength between Lithium Disilicate Glass-Ceramic and Resin Cement**. European Journal of Dentistry. Volume 16, Issue 2, Pages 373 - 3801 May 2022 |
| * **Klaisiri A** ;Maneenacarith, Apichaia .;Jirathawornkul, Nichac;Suthamprajak, Panattha ;Sriamporn, Toold;Thamrongananskul, Niyome. **The Effect of Multiple Applications of Phosphate-Containing Primer on Shear Bond Strength between Zirconia and Resin Composite**. Polymers. Volume 14, Issue 19October 2022 Article number 4174 |
| * **Arpornmaeklong, Premjit**, ;Srinual, Nidaa; Pripatnanont, Prisanaa. **The Effect of Cell Source on Mesenchymal Stem Cell Behavior and Osteogenic Differentiation of Buccal Fat Pad and Dental Pulp Stem Cells, an In Vitro Study**. Journal of Health Science and Medical Research. Volume 40, Issue 6, Pages 671 - 684 Nov-Dec 2022 |
| * Poomchai Jitaluk , Kwanchanok Ratanakupt, **Kritirat Kiatsirirote** . **Effect of surface prereacted glass ionomer nanofillers on fluoride release, flexural strength, and surface characteristics of polymethylmethacrylate resin**. J Esthet Restor Dent 2022 Dec;34(8):1272-1281. doi: 10.1111/jerd.12964. Epub 2022 Sep 28. |
| * Thun Kusirisin, Jintamai Suwanprateeb**, Borvornwut Buranawat**. **Polycaprolactone versus collagen membrane and 1-year clinical outcomes: A randomized controlled trial**. Clin Implant Dent Relat ResDec 15. doi: 10.1111/cid.13166. |
| * Pipatvadekul Natsineea; **Insee** **Kanlaya**, ;**Inglam, Samroeng** ;**Klaisiri, Awiruth**. **In Vitro Corrosion of Stainless Steel and Nickel-Free Brackets after Exposure to Fluoride Agents**. Journal of International Dental and Medical Research. Volume 15, Issue 3, Pages 984 - 9892022 |
| * **Krajangta, Nantawan**; Dulsamphan, Chayanee; **Chotitanmapong, Tongjai.** **Effects of Protective Surface Coating on Fluoride Release and Recharge of Recent Uncoated High-Viscosity Glass Ionomer Cement**. Dentistry Journal. Volume 10, Issue 12December 2022 Article number 233 |
| * **Klaisiri, Awiruth** ,**Suebnukarn, Siriwan** ;**Krajangta, Nantawana,** c;**Rakmanee, Thanasaka,** c;Sriamporn, Toold; Thamrongananskul, Niyom. **The Effect of Morpholine on Composite-to-Composite Repair Strength Contaminated with Saliva**. Polymers. Volume 14, Issue 21November 2022 Article number 4718 |
| * **Klaisiri, Awiruth.Krajangta, Nantawan;**Thamrongananskul, Niyom. **The Durability of Zirconia/Resin Composite Shear Bond Strength using Different Functional Monomer of Universal Adhesives**. European Journal of Dentistry. Volume 16, Issue 4, Pages 756 – 760 October 2022 |
| * **Krajangta,Nantawana,** **Phumpatrakom, Panupat,**Supachartwong, ChayapornaKamolwarin, Pornpisut,**Leelaponglit, Seelassaya,** **Influence of Lip Appearances and Tooth Shade on Smile Attractiveness Perception**. International Journal of Dentistry. Volume 20222022 Article number 5952643 |
| * **Klaisiri, Awiruth,** Vongsang, Jarukitc;Leelaudom, Thanachc;**Krajangta, Nantawana**, . **Methylene Blue Penetration of Resin Infiltration and Resin Sealant in Artificial White-Spot Lesions**. European Journal of Dentistry |
| * Siripanth,Jitpimon;Wongwitthayakool,Panjaporn;Poommoon,Amakorna,Thamrongananskul, Niyom; **Krajangta, Nantawan,** ;**Klaisiri, Awiruth**. **Effect of Aging Process on Physical Properties of Denture Lining Materials**. Journal of International Dental and Medical Research. Volume 15, Issue 3, Pages 1095 - 11002022 |
| * Dulsamphan Chayanee; **Chotitanmapong Tongjai**; **Klaisiri Awiruth; Krajangta Nantawan.** **Effect of Protective Surface Coating on Hardness of Recent Uncoated High Viscosity Glass Ionomer Cement**. Journal of International Dental and Medical Research. Volume 15, Issue 3, Pages 1036 - 10422022 |
| * **Nittayananta Wipaweea.;**Promsong Aornrutaib;Levy Clairec;Hladik Florianc;Chaitaveep, Nithinarte;Ungphaiboon, Suwipaf;Tewtrakul, Supinyag;Satthakarn, Suradah. **Microbicide Containing Ellagic Acid Can Inhibit HIV-1 Infection**. Molecules. Volume 27, Issue 22November 2022 Article number 7941 |
| * **Panpisut Piyaphong**;Praesuwatsil,Nannapat;Bawornworatham,Phubet;Naruphontjirakul, Parichart;**Patntirapong, Somying,** b;Young, Anne M.d. **Assessment of Physical/Mechanical Performance of Dental Resin Sealants Containing Sr-Bioactive Glass Nanoparticles and Calcium Phosphate**. Polymers. Volume 14, Issue 24December 2022 Article number 5436 |
| * **Klaisiri, Awiruth**;**Phumpatrakom, Panupat**;Thamrongananskul, Niyom. **Chemical Surface Modification Methods of Resin Composite Repaired with Resin-Modified Glass-Ionomer Cemen**t. European Journal of Dentistry2022 Oct 11. |
| * **Singhatanadgit Weerachai**, Kitpakornsanti Setthawut;Toso, Montree ;Pavasant Prasit, . **IFNγ-primed periodontal ligament cells regulate T-cell responses via IFNγ-inducible mediators and ICAM-1-mediated direct cell contact**. Royal Society Open Science. Volume 9, Issue 727 July 2022 Article number 220056 |
| * Somyanonthanakul Rachasak, **Warin Kritsasith**, Amasiri, Watchara Mairian, Karichad Mingmalairak, Chatchaid Panichkitkosolkul, Wararite Silanun, Krittind Theeramunkong, Thanarukf, Nitikraipot,Suraponh,**Suebnukarn, Siriwan. Forecasting COVID-19 cases using time series modeling and association rule mining**. BMC Medical Research Methodology. Volume 22, Issue 1December 2022 Article number 281 |
| * Kaluschke, MaximilianaYin, Myat Su.;Haddawy, Peterb, **Suebnukarn, Siriwan** Zachmann, Gabriel. **The Impact of 3D Stereopsis and Hand-Tool Alignment on Effectiveness of a VR-based Simulator for Dental Training**. Proceedings - 2022 IEEE 10th International Conference on Healthcare Informatics, ICHI 2022Pages 449 - 4552022 10th IEEE International Conference on Healthcare Informatics, ICHI 2022Rochester11 June 2022through 14 June 2022Code 182667 |
| * Luengthamchat,Nithivoota; Koontongkaew, Sittichaia; **Utispan, Kusumawadee**. **Bitter Taste Perception and Dental Biofilm Cariogenicity in Orthodontics**. International Dental Journal. Volume 72, Issue 6, Pages 805 - 810December 2022 |
| * Thanetchaloempong, Watcharaweea; Koontongkaew, Sittichaia; **Utispan, Kusumawadee. Fixed Orthodontic Treatment Increases Cariogenicity and Virulence Gene Expression in Dental Biofilm**. Journal of Clinical Medicine. Volume 11, Issue 19October 2022 Article number 5860 |
| * Thitiyuk, Chonakana, **Patchanee, Siripatra, Klaisiri, Awiruth, Chaiprakit, Narissaporn**, **Comparison of “Orthodontic First” and “Surgery First” Approaches to Quality of Life in Orthognathic Surgery Patients: A Prospective Cohort Study**.Applied Sciences (Switzerland). Volume 12, Issue 23December 2022 Article number 1213 |
| * Thitiyuk Chonakana;**Patchanee, Siripatra**;**Chaiprakit, Narissaporn.** **Odontogenic Myxofibroma: A Case Report**.Journal of International Dental and Medical ResearchVolume 15, Issue 2, Pages 820 - 8232022 |
| * **Aupaphong, Visakha**,Kraiwattanawong, Kriangsak;Thanathornwong, Bhornsawan. **Effects of Nanocrystal Cellulose from Bamboo on the Flexural Strength of Acrylic Resin: In Vitro**. Dentistry Journal. Volume 10, Issue 7July 2022 Article number 129 |
| * **Awiruth Klaisiri**,Jarukit Vongsang,Thanach leelaudom, **Thanasak Rakmanee**,**Seelassaya Leelaponglit,Nantawan Krajangta**. S**-PRG Technology in Dentistry: A Concise Review**.SWU Dent J.Vol.15 No.1 2022 |