

牙醫學系專任教師期刊論文發表

發表年	作者	中文題名	期刊名稱
2016	傅柏松, 吳逸民, 王震乾, 黃大可, 陳文正, 曾于娟, 洪純正*	<u>手術處理美觀區嚴重植體周圍炎-六年追蹤之病例報告</u>	Journal of Oral Implantology
2016	謝聖哲, 邱亨嘉, 謝雅惠, 何佩珊, 陳麗琴, 張偉洲*	<u>醫院社會責任與護理人員的組織承諾</u> —	Journal of Nursing Research
2016	藍鼎勛*, 劉保興, 周明奇, 李惠娥	<u>Fracture resistance of monolithic zirconia crowns with different occlusal thicknesses in implant prostheses.</u>	The Journal of Prosthetic Dentistry
2016	林汶亭, 曾于娟, 劉保興, 林暄智, 張宏博*	<u>數位牙科模型的重疊</u>	Taiwanese Journal of Orthodontics
2016	鄧富元, 陳文正, 王銀來, 洪純正*, 曾俊傑*	<u>BMP-2在鈦金屬植體表面於細胞與動物之表現</u>	Bioinorganic Chemistry and Applications
2016	林偉婷, 詹德富, 黃曉靈, 李純瑩, 蔡秀貞, 吳珮文, 楊雨澄, 王姿乃, 李建宏*	<u>Fructose-rich beverage intake and central adiposity, uric acid, and pediatric insulin resistance.</u>	Journal of Pediatrics
2016	胡愷芳, 郭曉菁, 楊奕馨, 何坤炎, 周郁翔*	<u>接受牙周病治療及支持性牙周治療的牙周病患者之口腔健康生活品質研究</u> —	Journal of Taiwan Periodontology
2016	吳欣倩, 吳逸民, 傅柏松*	<u>植牙區重建與短植體於嚴重吸收殘之運用—病例報告</u>	中華民國家庭牙醫學雜誌
2016	鄭宜文(R), 黃麗玲, 高郁勛, 柯政全, 陳玉昆, 陳裕豐*	<u>造釉細胞纖維齒腐之放射線影像: 四例報告及文獻綜述</u>	Taiwan Journal of oral and Maxillofacial Surgery
2016	張揚沛, 楊志仁, 胡愷芳, 趙雅琴, 張郁函, 謝坤屏, 蔡瑞修*, 何佩珊*, 林勝揚	<u>巴金森氏症患者的肺炎危險因子--一個台灣全國性研究</u>	Neuropsychiatric Disease and Treatment

2016	邱啟潤, 黃曉靈, 林盈諄, 王瑞霞*	<u>Developing and Psychometrically Testing a Functions of Diabetes Peer Support Group Scale</u>	Journal of Nursing Research
2016	王文岑, 陳靜怡, 許瀚仁, 郭哲豪, 林立民, 陳玉昆*	<u>小唾液腺炎-17病例回顧</u>	Journal of Dental Sciences
2016	鄭琮霖, 賴昭翰, 謝式洲, 周吟柏, 葉竹來, 楊艾倫, 王彥雄, 王昭仁, 陳崇桓, 施桂月, 何美冷*, 吳華林*	<u>髓系凝血酶調節素類凝集素功能區抑制食骨細胞生成作用與發炎性骨質流失</u>	Scientific Reports
2016	王文岑, 陳靜怡, 許勝洸, 林立民, 陳玉昆*	<u>香椿於DMBA誘發倉鼠頰囊袋癌化之預防效果</u>	Archives of Oral Biology 70 (2016) 130
2016	楊詩萍, 文祥昇, 李澤民*, 呂傳盛	<u>仿生支架奈米與微米表面對細胞影響</u> -	Journal of Materials Chemistry B
2016	王聖雯, Wuputra K, Liu CJ, 林英助, 陳怡庭, 蔡志仁, 林成龍, 郭功楷, Tsai MH, Wang SW, 陳克恭, Miyoshi H, Nakamura Y, Saito S, Hanafusa T, 吳登強, 林常申*, 橫山一成*	<u>Oncogenic function of the homeobox A13-long noncoding RNA HOTTIP-insulin growth factor-binding protein 3 axis in human gastric cancer.</u>	Oncotarget
2016	郭功楷, 李金德, 陳克恭, 楊雅涵, 林英助, 蔡明和, 吳念吉, Lee YL, 古家禎, Miyoshi H, Nakamura Y, Saito S, 吳俊杰, 蔡志仁, Eckner R, 林成龍, 王聖雯, 吳登強, 林常申, 橫山一成.	<u>Positive Feedback Loop of OCT4 and c-JUN Expedites Cancer Stemness in Liver Cancer.</u>	Stem Cells
2016	張宏博, 周肇茂, 曾于娟*, 許瀚仁	<u>Alveolar distraction osteogenesis</u>	Journal of Dental Sciences
2016	曾于娟, 賴聖宗, 李惠娥, 陳克恭, 陳俊明*	<u>Are Hyoid Bone and Tongue the Risk Factors Contributing to Postoperative Relapse for Mandibular Prognathism?</u>	BioMed Research International
2016	謝聖哲, 邱亨嘉, 謝雅惠, 何佩珊, 陳麗琴, 張偉洲*	<u>醫院社會責任與護理人員的組織承諾</u> -	The Journal of Nursing Research

2016	黃靖凌, 許瀚仁, 曾于娟*	<u>齒顎矯正合併正顎手術治療骨性三級異常咬合-病例報告</u>	Taiwanese Journal of Orthodontics
2016	朱學良, 黃文星, 杜哲光, 陳克恭, 王木琴*	Effect of SrO addition on the growth behavior of ZrO ₂ -3Y ₂ O ₃ precursor powders synthesized by a coprecipitation process	Ceramics International
2016	朱學良, 黃文星, 杜哲光, 陳克恭, 王木琴*	Crystallization behavior of ZrO ₂ -3Y ₂ O ₃ -xSrO precursor powders synthesized by a coprecipitation process	Journal of Alloys and Compounds
2016	Chau-Hsiang Wang, Je-Kang Du, Hung-Yuan Li, Hung-Chih Chang, Ker-Kong Chen*	Factorial analysis of variables influencing mechanical characteristics of the post on endodontically treated mandibular premolar using FEM analysis combined with Taguchi	International Endodontic Journal
2016	Ker-Kong Chen, Chau-Hsiang Wang, Chun-Chan Ting, Du, Je-Kang*	Bonding performance of a temporary tooth coating material to enamel.	Journal of Adhesion Science and Technology
2016	曾于娟, 丁羣展, 杜哲光, 陳俊明, 吳如惠, 陳弘森*	Insertion torque, resonance frequency, and removal torque analysis of microimplants	Kaohsiung Journal of Medical Sciences
2016	曾于娟, 許坤榮, 陳克恭, 吳如惠, 陳俊明*	<u>Relationship between Frontal Gap and Postoperative Stability in the Treatment of Mandibular Prognathism</u>	BioMed Research International
2016	杜哲光, 趙志燁, 鍾育庭, 吳忠壕, 吳如惠*	<u>Effects of Cr₂N Precipitation on the Antibacterial Properties of AISI 430 Stainless Steel</u>	Metals
2016	陳克恭, 王兆祥, 魏芯怡, 杜哲光*	<u>Effect of different acidities of electrolysed water on dentin surface roughness, decalcification and microhardness - a preliminary</u>	Dental materials journal
2016	李純瑩, 林偉婷, 蔡秀貞, 洪瑜禪, 吳珮文, 楊雨澄, 詹德富, 黃曉靈, 翁瑤琴, 邱郁雯, 黃洽鑽, 李建宏*	<u>Association of Parental Overweight and Cardiometabolic Diseases and Pediatric Adiposity and Lifestyle Factors with Cardiovascular Risk Factor</u>	Nutrients
2016	劉慧俐*, 洪信嘉, 韓永光, 林英助, 葉錦瑩	<u>糖尿病家族史是提高空腹血糖異常型前期糖尿病篩檢效率的重要因子</u>	台灣老年醫學會雜誌

2016	江旻璇, 陳丙何, 陳玉昆, 陳嘉炘, 何美玲, 王彥雄*	<u>分析檳榔萃取物誘發新型皮膚纖維化模式的特性</u>	Plos One
2016	Yao Fong, Chia-Chun Tang, 胡惠婷, Hsin-Yu Fang, 陳炳宏, 吳長益, 袁行修, Hui-Min David Wang, Yen-Chun Chen, Yen-Ni	<u>Inhibitory effect of trans-ferulic acid on proliferation and migration of human lung cancer cells accompanied with increased endogenous reactive oxygen species and β-catenin</u>	Chinese Medicine
2016	林盈諄, 王文岑, 陳人豪, 陳丙何, 李建宏, 黃曉靈*	<u>Significant caries and the interactive effects of maternal-related oral hygiene factors in urban preschool children</u>	Journal of Public Health Dentistry
2016	謝俊祺, 曾光毅, 盧奕丞, 李明謙, 陳中和, 程廣義*	<u>在曾接受咽成形術的病人進行清醉氣管插管</u>	British Journal of Anaesthesia E-letter
2016	蔡佳君, 張宏博, 潘金芸, 周思婷, 曾于娟*	<u>A prospective study of factors associated with orthodontic mini-implant survival</u>	Journal of Oral Science
2016	劉文傑, 李坤宗, 傅柏松*, 許坤榮	<u>運用牙冠增長術及軟組織增進術於上顎前牙牙橋-病例報告</u>	Journal of Family Dentistry
2016	陳玉昆, Huang AH*, Chan AW, 林立民*	Human dental pulp stem cells derived from cryopreserved dental pulp tissues of vital extracted teeth with disease demonstrate hepatic-like differentiation	Journal of Tissue Engineering and Regenerative Medicine
2016	黃煜程, 鄧富元, 王銀來, 何坤炎*	植體周圍炎的現況：文獻回顧	臺灣牙周病醫學會雜誌
2016	Hsieh SC, 邱亨嘉, Hsieh YH, 何佩珊, 陳麗琴, 張偉洲*	<u>The Perceptions and Expectations Toward the Social Responsibility of Hospitals and Organizational Commitment of Nursing Staff</u>	Journal of Nursing Research
2016	林芝仔, 嚴雅音, 何坤炎, 陳丙何, 吳逸民*	植牙患者對於人工植牙醫療服務之認知及態度研究：以高雄市地區為例	臺灣牙周病醫學會雜誌
2016	紀乃智, 黃純德*, 劉秀月, 范國棟, 謝尚廷	<u>在台灣使用靜脈注射鎮靜下的門診牙科治療四年案例分析</u>	臺灣兒童牙醫學雜誌
2016	王東弘, 夏詩閔, 吳啟豪, 柯順耀, 石尹華, 謝宗明*	<u>液體和氣相酚類精油化合物對口腔微生物的抗菌潛力的評估。</u>	PLoS One
2016	Satyanarayanan SK, 石尹華, 蘇冠賓*	<u>Omega-3脂肪酸抗鬱效果的適度信號</u>	Lipid Technology

2016	陳克恭, 王兆祥, 丁群展, 杜哲光*	<u>Bonding performance of a temporary tooth coating material to enamel.</u>	JOURNAL OF ADHESION SCIENCE AND TECHNOLOGY
2016	朱學良, 黃文星, 杜哲光, 陳克恭*, 王木琴*	<u>Study of crystallization behavior and kinetics of ZrO₂-3Y₂O₃-xSrO (1≤x≤3) precursor powders using an isothermal</u>	Ceramics International
2016	林裕, 柯政全, 陳玉昆, 陳靜怡, 陳中和*	<u>與囊腫病變相似之口內血管內皮瘤-病例報告</u>	Taiwan J Oral Maxillofac Surg 27:211-222, Swptember
2017	陳克恭, 王兆祥, 丁群展, 杜哲光*	<u>Bonding performance of a temporary tooth coating material to enamel.</u>	JOURNAL OF ADHESION SCIENCE AND TECHNOLOGY
2017	C. L. Wang, 藍鼎勛, C. W. Tzeng, C. C. Chang, T. C. Lin, 柯宏慧, W. S. Hwang, H. H. Huang, 顏峰霖, 王木琴*	<u>Densification and biocompatibility of sintering 3.0 mol% yttria-tetragonal ZrO₂ polycrystal ceramics with x wt% Fe₂O₃ and 5.0 wt% mica powders</u>	Ceramics International
2017	藍鼎勛, 王兆祥, 陳克恭, 王木琴*, 李惠娥*	<u>Milling properties of low temperature sintered zirconia blocks for dental use</u>	Materials Science & Engineering C
2017	曾于娟, 吳如惠, 丁羣展, 陳弘森, 陳俊明*	<u>Evaluation of mechanical strengths of three types of mini-implants in artificial bones</u>	Kaohsiung journal of Medical Sciences
2017	曾于娟, 丁群展, 高郁勛, 陳俊明*	<u>Comparison of intraoperative blood loss between four different surgical procedures in the treatment of bimaxillary protrusion.</u>	Oral Surg Oral Med Oral Pathol Oral Radiol.
2017	葉丁毓, 郭曉菁, 楊奕馨, 何佩珊*	<u>成人齲齒治療前後對生活品質之影響-追蹤性研究</u>	PLoS One
2017	葉玫君, 陳克恭, 江旻璇, 陳嘉忻, 陳丙何, 李惠娥, 王彥雄	<u>低能量雷射能抑制檳榔鹼誘發的纖維化:離體試驗</u>	International Journal of Oral Science
2017	鄭元愷, 吳誌峰, 陳俊明, 黃志仁*	<u>同步動脈灌注化放療於口底癌: 案例報告</u>	Therapeut Radiol Oncol

2017	高郁勛, 柯政全, 許瀚仁, 陳裕豐, 許經偉, 陳俊明*	<u>上顎骨纖維肉瘤: 病例報告</u>	Taiwan Journal of Oral and Maxillofacial Surgery
2017	周郁翔, 何佩珊, 何坤炎, 王文岑, 胡愷芳	<u>老年患者智齒萌發和第二大白齒蛀牙及牙周病關係</u>	Kaohsiung Journal of Medical Sciences
2017	汪硯雲, 陳玉昆, 許雅玲, 邱文進, 蔡駿豪, 胡楚松, 謝沛文, 袁行修*	<u>Synthetic β-nitrostyrene derivative CYT-Rx20 as inhibitor of oral cancer cell proliferation and tumor growth through glutathione suppression and reactive oxygen species</u>	Head Neck
2017	曾于娟, 丁羣展, 吳如惠, 陳弘森, 陳俊明*	<u>Effect of Anchor Length on the Pullout Strength of Palatal Mini Implants</u>	Implant Dentistry
2017	汪硯雲, 陳玉昆, 胡楚松, 許雅齡, 蔡駿豪, 戚宗誠, 謝沛文, 袁行修*	<u>CYT-Rx20 inhibits ovarian cancer cells in vitro and in vivo through oxidative stress-induced DNA damage and cell apoptosis.</u>	CANCER CHEMOTHERAPY AND PHARMACOLOGY
2017	曾于娟, 吳如惠, 陳俊明, 許坤榮*	<u>Correlation between change of tongue area and skeletal stability after correction of mandibular prognathism</u>	Kaohsiung Journal of Medical Sciences
2017	曾于娟, 吳如惠, 丁羣展, 王煌棋, 陳弘森, 陳俊明*	<u>The Effect of Anchor Volume on the Mechanical Strengths of Orthodontic Micro-Implants</u>	Metals
2017	李天慶, 何佩珊, 林慧姿, 何美玲, 黃炫迪, 張瑞根*	<u>以台灣健保資料庫分析髖部骨折術後一年內再入院及死亡率</u>	Aging & Disease
2017	劉秀月, 陳重仁, 蕭思郁, 黃純德*	<u>身心障礙兒童照護者之口腔健康知識、態度與行為</u>	Journal of Dental Sciences
2017	黃純德, 邱綺榛, 劉秀月*	<u>社區咀嚼吞嚥困難者之不適當的口腔衛生行為與吸入性肺炎之危險因子</u>	Journal of Dental Sciences
2017	陳宗恩, 林雁秋, 陳怡惠, 何坤炎, 吳逸民, 胡愷芳, 黃炯霖, 楊子萱, 周郁翔*	<u>合併引導骨再生及帳釘法於水平齒槽骨增進術: 三病例報告</u>	Journal of the Taiwan Academy of Periodontology

2017	周郁翔, 楊奕馨, 郭曉菁, 何坤炎, 王文岑, 胡愷芳*	<u>牙周手術改善慢性牙周炎患者的生活品質</u>	Kaohsiung Journal of Medical Sciences
2017	林盈諄, 王文岑, 陳人豪, 陳丙何, 李建宏, 黃曉靈*	<u>Significant caries and the interactive effects of maternal-related oral hygiene factors in urban preschool children.</u>	Journal of Public Health Dentistry
2017	黃曉靈, 彭武德, 林盈諄, 李建宏, Hu CY, 黃純德*	<u>Gender-specific factors associated with the suicidal ideation of children in Taiwan: A large-scale cross-sectional</u>	International Journal of Psychology
2017	李貞儀*, 丁群展, 吳如惠, 李坤宗, 陳弘森, 張永源	<u>Dental visiting behaviors among primary schoolchildren: application of the health belief model</u>	International Journal of Dental Hygiene
2017	陳丙何, Mahmood Qaisar, Mariottini Gian Luigi, 姜泰安, 李家和 *	<u>檳榔物質對健康的危害及口腔與咽癌的危險性</u>	BioMed Research International
2017	汪硯雲, 謝沛文, 陳玉昆, 胡楚松, 許雅玲, 蔡駿豪, 袁行修*	<u>CYT-Rx20 Inhibits Cervical Cancer Cell Growth and Migration Through Oxidative Stress-Induced DNA Damage, Cell Apoptosis, and Epithelial-to-Mesenchymal Transition Inhibition</u>	INTERNATIONAL JOURNAL OF GYNECOLOGICAL CANCER
2017	李天慶, 王彥雄, 黃士豪, 陳崇桓, 何美玲, 傅尹志*, 王志光*	<u>Evaluations of Clinical-Grade Bone Substitute-Combined Simvastatin Carriers to Enhance Bone Growth: in vitro and in vivo analyses</u>	Journal of Bioactive and Compatible Polymers
2017	Pei-Ling Lai, 陳文正, 王震乾*, 傅柏松, Chih-Chiang Lin, 洪純正*		Journal of Dental Sciences
2017	柯嘉冷, 林殿傑, 洪純正, 王震乾, 楊昇宏, 陳文正*		International Journal of Cast Metals

2017	吳登強, 王聖雯, 劉忠榮, 吳俊吉, Kato K, Lee YL, 林英助, Tsai MH, 古家禎, Lin WH, 王欣薇, Kishikawa S, Noguchi M, 吳俊杰, 陳怡庭, 蔡志仁, 林成龍, 郭功楷, 楊雅涵, Miyoshi H, Nakamura Y, Saito S, Nagata K, 林常申*, 橫山一成	<u>Reprogramming Antagonizes the Oncogenicity of HOXA13-Long Noncoding RNA HOTTIP Axis in Gastric Cancer Cells</u>	Stem Cells
2017	李基華, 江旻璇, 陳丙何, 何美玲, 李惠娥, 王彥雄	<u>Anti-inflammatory effects of low-level laser therapy on human periodontal ligament cells: in vitro study.</u>	Lasers Med Sci
2017	洪志昌, 簡禎佑, 褚佩瑜, 林常申, 黃志仁, 曾良鵬, 汪硯雲, 袁行修, 侯自銓*, 陳逸夫*	<u>Differential resistance to platinum-based drugs and 5-fluorouracil in p22phox-overexpressing oral squamous cell carcinoma: Implications of alternative treatment strategies</u>	Head Neck
2017	C. L. Wang, 藍鼎勛, C. W. Tzeng, C. C. Chang, T. C. Lin, 柯宏慧*, W. S. Hwang, H. H. Huang, 顏峰霖, 王木琴*	<u>Densification and biocompatibility of sintering 3.0 mol% yttria-tetragonal ZrO₂ polycrystal ceramics with x wt% Fe₂O₃ and 5.0 wt% mica powders</u>	Ceram. Int.
2017	胡愷芳, 林英助, 何坤炎, 周郁翔*	植牙患者的牙周病支持性治療回診率 —	Int J Oral Maxillofac Implants
2017	周宛靜, 王清正, 劉澄, 楊俊佑, 李澤民*	<u>利用電漿處理提升SLA植體生物親和性</u>	Materials
2017	曾于娟, 吳如惠, 陳弘森, 陳俊明, 丁羣展*	<u>Effects of gripping volume in the mechanical strengths of orthodontic mini-implant</u>	Kaohsiung journal of Medical Sciences
2017	陳俊明, 丁羣展, 鄭戎軒, 許坤榮, 曾于娟*	<u>The Effect of Pterygomasseteric Sling's Area in the Postoperative Stability after Mandibular Setback Surgery</u>	BioMed Research International
2017	潘金芸, 曾于娟, 藍鼎勛, 張宏博*	<u>Craniofacial features of cleidocranial dysplasia</u>	Journal of Dental Sciences
2017	陳正慧, 許瀚仁, 曾于娟, 張宏博*	<u>Observation of bifid mandibular canals</u>	Kaohsiung Journal of Medical Sciences

2017	張倍禎, 林CY, 林邦彥, 石尹華, 邱TH, 何銘, 楊惠婷, 黃士懿, Gałeckı P, 蘇冠賓	<u>憂鬱症之懷孕婦女之多元不飽和脂肪酸與發炎生物標記</u>	Prog Neuropsychopharmacol Biol Psychiatry.
2017	蘇冠賓, 楊惠婷, 張倍禎, 石尹華, 谷大為, Kumaran SS, Gałeckı P, Walczewska A, Pariente CM	<u>DHA及EPA對急性憂鬱病患PLA2影響之差異</u>	Progress in Neuro-Psychopharmacology & Biological Psychiatry
2017	黃則達, 黃振勳, 汪硯雲, 陳仲, 王東堯, 陳怡君, 吳哲維, 曾良鵬, 林逸筑, 高郁勳, 二岡祥子, 袁行修*, 詹寶珠*	<u>Novel Quantitative Analysis of the Autofluorescence Images for Oral Cancer Screen.</u>	Oral Oncology
2017	廖倍顯, 汪硯雲#, 王文岑, 陳中和, 高郁勳, 許經偉, 陳靜怡, 陳丙何, 袁行修*, 陳玉昆*	<u>Overexpression of sprouty2 in human oral squamous cell carcinogenesis.</u>	Archivers of Oral Biology
2017	蔡峻豪, 謝佩文, 李怡琛, 王啟鴻, 邱文進, 呂純雯, 汪硯雲, 胡楚松, 鄭天祿, 袁行修*	<u>3'-Hydroxy-4'-methoxy-β-methyl-β-nitrostyrene inhibits tumor growth through ROS generation and GSH depletion in lung cancer</u>	Life Sciences
2017	黃薰玉, 陳玉昆#, 柯政全, 莊富雄, 陳丙何, 陳靜怡, 王文岑*	<u>Retrospective analysis of nonendodontic periapical lesions misdiagnosed as endodontic apical periodontitis lesions in a population of Taiwanese</u>	Clinical Oral Investigations
2017	林英助, 侯自銓, Yu-Chieh Tsai, 黃書彬, 吳文正, Chung-Hsin Chen, Yeong-Shiau Pu, Shiu-Dong Chung, Chao-Yuan Huang	<u>Preliminary evidence of polymorphisms of cell cycle regulatory genes and their roles in urinary tract urothelial cancer susceptibility and prognosis in a Taiwan population</u>	Urologic Oncology: Seminars and Original Investigations
2017	杜哲光, 趙志燁, 邱冠語, 張彥, 陳克恭*, 吳如惠*, 吳俊男.	<u>Antibacterial Properties and Corrosion Resistance of the Newly Developed Biomaterial, Ti-12Nb-1Ag Alloy</u>	Metals
2018	孫藝源, 李貞儀, 許洺菘, 吳如惠*	<u>Chewing Efficiency on Complete Dentures with Different Occlusal Curvatures - Four Female Cases</u>	J. Family Dent
2018	黃曉靈, 彭武德, 林盈諄, 李建宏, Hu CY, 黃純德*	<u>Gender-specific factors associated with the suicidal ideation of children in Taiwan: A large-scale cross-sectional</u>	International Journal of Psychology

2018	孫鼎茂, 藍鼎勛, 潘金芸, 李惠娥	<u>Dental implant navigation system guide the surgery future</u>	Kaohsiung Journal of Medical Sciences
2018	李貞儀*, 丁群展, 吳如惠, 李坤宗, 陳弘森, 張永源	<u>Dental visiting behaviors among primary schoolchildren: application of the health belief model</u>	International Journal of Dental Hygiene
2018	蘇映輝, 陳正慧, 陳克恭, 黃英璋, 蕭逸煊, 莊富雄*	<u>使用牙髓血管再生術治療根尖為發育完全知上顎側門齒合併齒顎矯正治療: 病例報告</u>	牙髓病科學雜誌
2018	黃大可, 楊季恂, 謝有信, 王震乾, 洪純正*	<u>Augmented reality (AR) and virtual reality (VR) applied in dentistry</u>	Kaohsiung Journal of Medical Sciences
2018	柯嘉冷, 林殿傑*, 洪純正, 王震乾*, 楊昇宏, 陳文正*	<u>As-casting performance of gold alloys and their debonding strengths in metal - ceramic systems</u>	International Journal of Cast Metals
2018	廖倍顯, #汪硯雲#, 王文岑#, 陳中和, 高郁勳, 許經偉, 陳靜怡, 陳丙何, 袁行修*, 陳玉昆*	<u>Overexpression of sprouty2 in human oral squamous cell carcinogenesis.</u>	Archives of Oral Biology
2018	王彥雄, 吳俊毅, 江素琪, 江旻璇, 何美冷, 葉明龍, 陳嘉炘	<u>Low Power Laser Irradiation and Human Adipose-derived Stem Cell Treatments Promote Bone Regeneration in Critical-Sized Calvarial Defects in Rats</u>	Plos One
2018	李天慶, 王彥雄, 何美冷, 傅尹志*, 王志光*	<u>Evaluations of clinical-grade bone substitute-combined simvastatin carriers to enhance bone growth: In vitro and in vivo analyses</u>	Journal of Bioactive and Compatible Polymers
2018	李坤宗, Cameron Kastl, Daniel C. N. Chan*	<u>Bleachorexia - an addictive behavior to tooth bleaching: a case report</u>	Clinical Case Reports
2018	李天慶, 王彥雄, 黃士豪, 陳崇桓, 何美冷, 傅尹志*, 王志光*	<u>Evaluations of Clinical-Grade Bone Substitute-Combined Simvastatin Carriers to Enhance Bone Growth: in vitro and in vivo analyses</u>	Journal of Bioactive and Compatible Polymers

2018	龔榮章, Yi-Jhen Chen, Yu-Ching Chiang, Chung-Lin Lee, Yuan-Ting Yang-Wang, 洪純正*, 石啟仁*	<u>Antibacterial activity of silver nanoparticle (AgNP) confined mesoporous structured bioactive powder against Enterococcus faecalis infecting root canal systems</u>	Journal of Non-Crystalline Solids
2018	姚卿騰*, 林佳儒, 劉秀月	<u>Effects of structured group reminiscence therapy on the life satisfaction of institutionalized older adults</u>	Social work in health care
2018	陳世杰, 張宏博, 曾于娟*	<u>Maxillary Expansion: From Past to Present</u>	Taiwanese Journal of Orthodontics
2018	曾于娟, 潘金芸, 劉保興, 楊奕馨, 張宏博*, 陳俊明	<u>Resonance frequency analysis of miniscrew implant stability</u>	Journal of Oral Science
2018	陳俊明, 丁羣展, 王皇棋, 曾于娟*	<u>Gripping and Anchoring Effects on the Mechanical Strengths of Orthodontic Microimplants</u>	Implant Dentistry
2018	張宏博*, 曾于娟	<u>A novel b-titanium alloy orthodontic wire</u>	Kaohsiung journal of Medical Sciences
2018	曾于娟, 陳歆如, 鄭戎軒, 陳丙和, 潘金芸, 周思婷, 陳俊明*	<u>Appearance on face reading (cheek line) after orthognathic surgery</u>	British Journal of Oral and Maxillofacial Surgery
2018	邱惠琳, 魏雅雯, 王文岑, 陳玉昆*	<u>Simple and effective methods to protect the photostimulable phosphor storage plate sensor</u>	Journal of Dental Sciences
2018	陳靜怡, 陳玉昆, 王文岑, 許瀚仁*	<u>Ectopic third molar associated with a cyst in the sigmoid notch</u>	Journal of Dental Sciences
2018	曾于娟, 鄭戎軒, 陳遠謙, 陳葵青, 陳俊明*	<u>The Changes of Cheek Line (Lateral) and Face Line (Frontal) after Correction of Mandibular Prognathism</u>	BioMed Research International
2018	林偉婷, 林佩蓁, 李純瑩, 陳宜伶, 詹德富, 蔡秀貞, 黃曉靈, 吳珮文, 金郁婷, Lin HY, 李建宏*	<u>Effects of insulin resistance on the association between the circulating retinol-binding protein 4 level and clustering of pediatric cardiometabolic</u>	Pediatric Diabetes

2018	藍鼎勛, 王兆祥, 陳克恭, 王木琴, 李惠娥	<u>牙科用途的低溫燒結氧化鋁瓷塊的切削性質比較</u>	Materials Science and Engineering
2018	李貞儀, 吳誌峰, 陳俊明, 張永源	<u>Qualitative study for betel quid cessation among oral cancer patients</u>	PLoS One
2018	陳俊明, 陳遠謙, 鄭戎軒, 陳葵青, 曾于娟*	<u>Facial profile and frontal changes after bimaxillary surgery in patients with mandibular prognathism</u>	Journal of the Formosan Medical
2018	陳葵青, 陳遠謙, 鄭戎軒, 陳俊明, 曾于娟*	<u>Factors related to skeletal relapse in the two-jaw surgery treatment of mandibular prognathism</u>	Journak of Stomatology Oral and Maxillofacial Surgery
2018	陳正慧, 曾智皇, 王文岑, 陳靜怡, 莊富雄, 陳玉昆*	<u>Clinicopathological analysis of 232 radicular cysts of the jawbone in a population of southern Taiwanese patients</u>	Kaohsiung Journal Medical Sciences
2018	黃薰玉, 王文岑(共同第一), Lin PY, Huang CP, 陳靜怡, 陳	<u>The roles of autophagy and hypoxia in human inflammatory periapical lesions</u>	International Endodontic
2018	HSUEH-WEI CHANG, CHING-YU YEN, 陳中和, 蔡閏旭, 湯人仰, YUNG-TING CHANG, 高郁勛, 汪硯雲, 袁行修, SHENG-YANG LEE*	<u>Evaluation of the mRNA expression levels of integrins $\alpha 3$, $\alpha 5$, $\beta 1$ and $\beta 6$ as tumor biomarkers of oral squamous cell carcinoma</u>	Oncology Letters
2018	高巧宜, 潘金芸, 張宏博, 曾于娟*	<u>Mid-palatal Suture Maturation Assessment for Orthodontic Diagnosis</u>	中華民國齒顎矯正學會雜誌
2018	李祐欣, 曾于娟*	<u>Curve of Spee: Development and orthodontic leveling</u>	Taiwanese Journal of Orthodontics
2018	張學偉, Ching-Yu Yen, 陳中和, Jun-Hsu Tsai, 湯人仰, Yung-Ting Chang, 黃弘文, 高郁勛, 袁行修, 汪硯雲, Sheng-Yang Lee*	<u>Evaluation of the integrins $\alpha 3$, $\alpha 5$, $\beta 1$ and $\beta 6$ as tumor markers of oral squamous cell carcinoma</u>	Oncology Letters
2018	周宛靜, 王清正, 黃芷翎, 李澤民*	<u>電漿處理對粗糙鈦表面之骨整合效果</u>	Journal of Dental Science

2018	潘正堂, 潘金芸, 楊宗霖, 藍鼎勛, 邱素芬, 王柏升	<u>Innovation of Dental Interim Prosthesis—Silver Nanowires Composite Resin</u>	International Journal of Innovative Trends in
2018	Kuo HC, 王瑞霞, 王震乾, & 楊奕馨*	<u>Assessing a conceptual model with both oral health and health related quality of life in community-dwelling elders</u>	Archives of Gerontology and Geriatrics
2018	劉彥君*, 謝天渝, 鄧延通*	<u>Is Caries an independent risk factor for the child's psychomotor development? - A new insight to potentially shed the underlying mechanisms.</u>	Journal of Dental Sciences
2018	李貞儀*, 吳如惠, 杜哲光, 張永源	<u>高雄市社區照顧關懷據點對高齡者遠距口腔照護之需求評估</u>	福祉科技與服務管理學
2018	連盟家, 黃芷翎*, 李澤民	<u>以灰階共生矩陣自動分析口腔癌切片影像</u>	Journal of Image and Graphics
2018	李昆宗, 江旻璇, 陳丙何, 何美玲, 李鳳琴, 李惠娥, 王彥雄	<u>The effect of low-level laser irradiation on hyperglycemia-induced inflammation in human gingival fibroblasts.</u>	Lasers in Medical Science
2018	陳翊豪, 連盟家, 方暉, 黃柏瑞, 劉子豪, 陳致安, 黃芷翎*, 李	<u>二氧化矽與氧化鈦之生物陶瓷複材之生物活性</u>	Applied Sciences
2018	陳俊明, 曾于娟, 柯政全, 陳遠謙, 陳葵青, 鄭戎軒*	<u>Comparisons of Jaw Line and Face Line after Mandibular Setback: Intraoral Vertical Ramus versus Sagittal Split Ramus Osteotomies</u>	BioMed Research International
2018	蔡承翰, 陳正慧, 張瑋玲, 莊富雄*	<u>服用雙磷酸鹽類藥物患者之根管治療考量</u>	Journal of Endodontic Science
2018	蘇映輝, 李惠娜, 黃英瑋, 莊富雄, 陳克恭*	<u>以多層次樹脂填補合併齒顎矯正改善釘狀側門齒美觀問題 - 病例報告</u>	中華民國牙體復形學會雜誌
2018	陳嘉炘, 林怡伶, 陳崇桓, 王彥雄, 葉明龍, 鄭琮霖, 王昭仁*	<u>Transforming growth factor beta 1 mediates the low-frequency vertical vibration enhanced production of tenomodulin and type I collagen in rat Achilles</u>	PLoS One
2018	陳嘉炘, 林逸翔, 陳崇桓, 王彥雄, 葉明龍, 鄭琮霖, 王昭仁*	<u>Transforming growth factor beta 1 mediates the low-frequency vertical vibration enhanced production of tenomodulin and type I collagen in rat Achilles</u>	PLoS One.

2018	余信賢, 柯政全(共同第一作者), 張家崙, 袁聖博, 吳駿翊, 沈延盛, 吳思遠*	<u>褐藻醣膠會抑制放射線引發的肺炎和肺纖維化</u>	Marine Drugs
2018	林冠州, 蔡樂霖, 柯政全, 袁聖博, 吳思遠	<u>復發口腔潰瘍共病症之病例對照研究</u>	Journal of the Formosan Medical
2019	李貞儀, 吳如惠, 杜哲光*	<u>Work stress and occupational burnout among dental staff in a medical center</u>	Journal of Dental Sciences
2019	蔡承熹, 丁群展, 吳思遠, 邱日宥, 陳翰生, 井川和代, 藍鼎勛, 陳俊明, 高戶毅, 星和人, 柯政全*	<u>顏面神經頰分支與耳下腺唾液腺管道之解剖關係和其臨床意義: 台灣人大體研究</u>	Journal of Cranio-Maxillofacial Surgery
2019	黃曉靈, 彭武德, 林盈諄, 李建宏, Hu CY, 黃純德*	<u>Gender-specific Factors Associated with the Suicidal Ideation of Children in Taiwan: A Large-Scale Cross-Sectional</u>	International Journal of Psychology
2019	黃志仁, 黃旼儀, 方本詞, 陳韋廷, 王昱蒼, 陳中和, 袁行修, 黃鈞民, 羅達皓, 莊弘毅, 汪硯雲, 李欣樺*	<u>Randomized double-blind, placebo-controlled trial evaluating oral glutamine on radiation-induced oral mucositis and dermatitis in head and neck</u>	The American Journal of Clinical Nutrition
2019	汪硯雲, 陳玉昆, 胡楚松, 蕭綾儀, 黃婉綾, 紀宗辰, 鄭光宏, 王雲銘*, 袁行修*	<u>MAL-PDT inhibits oral precancerous cells and lesions via autophagic cell death</u>	Oral Diseases
2019	Saito, S, 林英助, Nakamura, Y; Eckner, R; Wuputra, K, 郭功楷, 林常申*, 橫山一成*	<u>Potential application of cell reprogramming techniques for cancer research.</u>	CELLULAR AND MOLECULAR LIFE SCIENCES
2019	林偉婷, 李純瑩(共同第一作者), 蔡秀貞, 黃曉靈, 吳珮文, 金郁婷, Seal DW, Chen T, 趙玉英, 李建宏*	<u>代謝風險成分因素之聚集與相關生活方式因子: 台灣全國青少年研究</u>	Nutrients
2019	林盈諄, Chang CS, 何佩珊, 李建宏, 陳人豪, 黃曉靈*	<u>Immigrant - Native Differences in Sugar-Sweetened Beverages and Snacks Consumption and Preventive Behaviors Associated with Severe Early Childhood Caries: A Large-Scale Survey in</u>	International Journal of Environmental Research and Public

2019	王耀廣, 陳威昌, 賴瑩荷, 陳以勳, 吳明蒼, 郭啟東, 汪硯雲, 袁行修, 劉于鵬*, 吳宜珍*	<u>Influence of Tea Consumption on the Development of Second Esophageal Neoplasm in Patients with Head and Neck Cancer</u>	Cancers (Basel)
2019	鄭戎軒, 陳俊明, 陳丙何, 周思婷, 潘金芸, 曾于娟*	<u>Comparison of Pharyngeal Airway between Mandibular Setback Surgery Patients (Skeletal Class III) and Nonsurgery Patients (Skeletal Classes I and II)</u>	Biomed Research International
2019	李怡琛, 林俊祐, 陳彥旭, 邱文進, 汪硯雲, 許勤, 胡楚松, 袁行修*	<u>Essential Role of Visfatin in Lipopolysaccharide and Colon Ascendens Stent Peritonitis-Induced Acute Lung Injury</u>	INTERNATIONAL JOURNAL OF MOLECULAR
2019	邱日宥, 柯政全, 蘇昶瑋, 黃麗玲, 陳裕豐*	<u>水痘帶狀皰疹病毒感染引發下顎骨壞死及突發性牙齒脫落: 罕見病例報告</u>	Taiwan J Oral Maxillofac Surg
2019	何佩珊, 王文岑, 黃毓婷, 楊奕馨*	<u>Finding an oral potentially malignant disorder in screening program is related to early diagnosis of oral cavity cancer - Experience from real world evidence</u>	Oral Oncology
2019	楊宜芳, 李怡琛, 汪硯雲, 王啟鴻, 侯明鋒, 袁行修*	<u>YWHAE promotes proliferation, metastasis, and chemoresistance in breast cancer cells.</u>	Kaohsiung J Med Sci.
2019	楊潔, 曾于娟*	<u>The Orthodontic Treatment of Class III Malocclusion with Anterior Cross bite and Severe deep bite</u>	Taiwanese Journal of Orthodontics
2019	Ting-Hsun Lan, Chin-Yun Pan, Pao-Hsin Liu, Mitch M. C. Chou	<u>Fracture Resistance of Monolithic Zirconia Crowns in Implant Protheses in Patients with Bruxism</u>	Materials
2019	許翰仁, 陳玉昆, 王文岑, 曾智皇*	<u>Peripheral calcifying odontogenic cyst with multinucleated giant cell</u>	Journal of Dental Sciences
2019	蘇昶偉, 曾智皇, 王文岑, 陳玉昆*	<u>Spontaneous osteosarcoma transformation of fibrous dysplasia in maxilla</u>	Journal of Dental Sciences
2019	Huang HI, 陳中和, 王盛弘, 王俐瑁, 林英助*	<u>Effects of APE1 Asp148Glu polymorphisms on OPMD malignant transformation, and on susceptibility to and overall survival of oral cancer in</u>	Head and Neck

2019	陳俊明, 柯政全, 鄭戎軒, 曾于娟*	<u>Correlation between changes in the gonial area and postoperative stability in the treatment of mandibular prognathism.</u>	Journal of Stomatology, Oral and Maxillofacial Surgery
2019	曾于娟, 鄭戎軒, 潘金芸, 周思婷, 陳俊明*	<u>Improvement in lip appearance (lateral and frontal aspects) following mandibular setback surgery.</u>	Journal of Stomatology, Oral and Maxillofacial Surgery
2019	蘇昶璋, 陳裕豐, 許經偉, 林佩瑾, 林裕, 邱日宥, 柯政全, 許瀚仁, 楊家福, 陳中和, 陳俊明, 高郁勛*	<u>血友病患者之舌癌治療: 病例報告</u>	Taiwan J Oral Maxillofac Surg
2019	楊家福, 邱日宥, 蘇昶璋, 陳俊明*	<u>Transient facial nerve palsy following intraoral vertical ramus osteotomy for mandibular</u>	Journal of Dental Sciences
2019	蘇昶璋, 林怡伶, 陳俊明*	<u>人工真皮應用在口腔黏膜下纖維化的治療</u>	臺灣口腔顎面外科學會雜誌
2019	李坤宗, 江旻璇, 陳丙何, 何美玲, 李鳳琴, 李惠娥, 王彥雄*	<u>The effect of low-level laser irradiation on hyperglycemia-induced inflammation in human gingival fibroblasts.</u>	Lasers in Medical Science
2019	陳裕豐, 柯政全, Soroush Zaghi, Audrey Yoon, Ryan Williams, Robert Riley, Stanely Yung	<u>優化下顎骨矢狀劈開術在睡眠呼吸中止症病人.</u>	Clinical Oral Investigations
2019	楊家福, 曾智皇, 陳玉昆, 陳俊明*	<u>Primary intraosseous carcinoma of the mandible.</u>	Journal of Dental Sciences
2019	楊家福, 邱日宥, 蘇昶璋, 陳俊明*	<u>Chondral grafts for condylar reconstruction in treatment of temporomandibular joint arthritis in a mixed connective tissue disease (MCTD) patient.</u>	The Kaohsiung Journal of Medical Sciences
2019	M. Z. Ibrahim, A. A. D. Sarhan, T. Y. Kuo, M. H. F. Yuso, C. S. Chien, P. Chang, 李澤民	<u>無鎳不鏽鋼基材表面利用雷射披覆 FeCrMoCB非結晶結構於人工植體應用研究</u>	Materials Chemistry and Physics

2019	蕭廷鑫, 張宏博*	<u>Anatomical variations in the digastric muscle</u>	Kaohsiung Journal of Medical Sciences
2019	T. Y. Kuo, C. S. Chien, C. W. Liu, 李澤民	<u>比較氧化鋯與氧化鋁添加在氟基磷灰石之研究</u>	PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART H- JOURNAL OF ENGINEERING IN MEDICINE
2019	I. H. Chen, M. J. Lian, W. Fang, Bo. R. Huang, T. H. Liu, J. A. Chen, C. L. Huang, 李澤民	<u>二氧化矽與氧化鈦複合材料體外性質</u>	Applied Science
2019	陳建志, 柯嘉冷, Dan-Jae Lin, 吳惠好, 洪純正*, 陳文正*	<u>In vivo studies of titanium implant surface treatment by sandblasted, acid-etched and further anchored with ceramic of tetracalcium phosphate on</u>	Journal of the Australian Ceramic Society
2019	許經偉, 曾智皇, 王文岑, 陳玉昆*	<u>Alveolar soft part sarcoma of tongue in a 3-year-old Taiwanese</u>	Journal of Dental Sciences
2019	陳丙何, 莊麗月, 吳國銓, 王彥雄, 謝天渝, 許晉銓, 張學偉*, 楊正宏*	<u>以勝算比為基礎的二進製粒子群算法模擬CYP26 SNP環境條碼將其應用於評估口腔惡性疾病的發生：台灣人群的病例對照研究</u>	Plos One
2019	Hui-Ru Wang, 湯人仰, 汪硯雲, Ammad Ahmad Farooqi, Ching-Yu Yen, 袁行修, 黃弘文*, 張學偉*	<u>Manoalide preferentially provides antiproliferation of oral cancer cells by oxidative stress-mediated apoptosis and DNA damage</u>	Cancers
2019	李恆, 何佩珊, 王文岑, Hu CY, 李建宏, 黃曉靈*	<u>Effectiveness of a health belief model intervention using a lay health advisor strategy on mouth self-examination and cancer screening in remote aboriginal communities: A randomized controlled trial.</u>	Patient Education and Counseling

2019	胡愷芳#, 何佩珊, 周郁翔, 莊弘毅, 林俊宏, 蔡瑞修*	<u>抗精神病藥在新診斷為精神分裂症患者之牙周疾病及其影響：回顧性研究</u> —	Epidemiology and Psychiatric Sciences
2019	李貞儀*, 張永源	<u>Betel quid chewing and cessation in the sociocultural context of Paiwan people from Taiwan: A qualitative study</u>	Journal of Ethnicity in Substance
2019	Lee, C.-Y., Chang, C.-H., Teng, N.-C., Chang, H.-M., Huang, W.-T., 黃詠	<u>Associations between the phenotype and genotype of MnSOD and catalase in periodontal disease</u>	BMC Oral Health
2019	Lee HL, 林盈諄, 彭武德, Hu CY, 李建宏, 許原榕, Yen YY, 黃曉靈*	<u>Effectiveness of a theory of planned behavior-based intervention for promoting periodontal preventive behaviors among medical students in Taiwan</u>	Journal of American College Health
2019	李惠娜#, 陳玉昆#, 陳正慧, 黃俊穎, 蘇映輝, 黃英瑋, 莊富雄*	Conservative pulp treatment for Oehlers type III dens invaginatus: A case report	World Journal of Clinical Cases
2019	張閔傑, 洪純正, 陳文正, 曾上純, 陳永崇*, 王震乾*	Effects of pontic span and fiber reinforcement on fracture strength of multi-unit provisional fixed partial	Journal of Dental Sciences
2019	林怡伶, 蕭思郁, 陳俊明*	Video-recording using smartphones during surgical procedures in outpatients	British Journal of Oral and Maxillofacial Surgery
2019	Lin JH, 黃詠愷, 林昆德, 許原榕, Huang WF*, 黃曉靈*	Randomized controlled trial on effects of a brief clinical-based intervention involving planning strategy on self-care behaviors in periodontal patients in dental practice	International Journal of Environmental Research and Public
2019	孫鼎茂, 李惠娥, 藍鼎勛*	The influence of dental experience on a dental implant navigation system	BMC Oral Health
2019	許原榕, 林昆德, 陳人豪, 李美月, 林英助, Yen FC*, 黃曉靈*	Periodontal Treatment Experience Associated with Oral Health-Related Quality of Life in Patients with Poor Glycemic Control in Type 2 Diabetes: A Case-Control Study	International Journal of Environmental Research and Public

2019	蘇映輝, 蔡佩芳, 李惠娜, 黃英瑋, 莊富雄, 陳正慧, 陳克恭*	牙齒漂白：學術綜論	Taiwan AOD
2019	邱文進#, 方本詞#, 李怡琛, 汪硯雲, 蘇郁涵, 胡楚松, 陳玉昆, 徐雨棠, 高英軒, 黃旼儀*, 袁行修*	<u>DNA repair protein Rad51 induces tumor growth and metastasis in esophageal squamous cell carcinoma via a p38/Akt dependent pathway</u>	Annals of Surgical Oncology
2019	汪硯雲, 蕭綾儀, 吳寶珠, 陳玉昆, Steven Lo, 胡楚松, 陳怡華, 邱建智, 袁行修*	<u>Orabase-formulated gentian violet effectively improved oral potentially malignant disorder in vitro and in vivo</u>	Biochemical Pharmacology
2019	陳克恭, 吳如惠, 魏心怡, 杜哲光*	<u>電解水酸度對牙本質內層顯微硬度的影響</u>	Journal of Dental Sciences
2019	吳如惠, 陳克恭*, 趙志燁, 張彥皓, 杜哲光*	<u>Effect of Ti₂Cu precipitation on antibacterial property of Ti-5Cu alloy</u>	materials science & engineering C
2019	黃俊淵, 汪硯雲, Steven Lo, Ling-Ming Tseng, Dar-Ren Chen, 吳益嘉, 侯明鋒, 袁行修*	<u>Visfatin mediates malignant behaviors through adipose-derived stem cells intermediary in breast cancer</u>	cancers
2019	潘金芸, 劉保興, 曾于娟, 周思婷, 吳昭儀, 張宏博*	<u>Effects of cortical bone thickness and trabecular bone density on primary stability of orthodontic mini-implants</u>	Journal of Dental Sciences
2019	Hsin-Ju Chiang, Shih-Chieh Liu, Yu-Che Ou, Pei-Hsun Sung, Miao-Ling Liu, 藍鼎勛, Kuo-Chung	<u>Use of the Teaching on the Run Program for Post-Graduate Year Residents to Improve the Quality of Papanicolaou Smears</u>	J Med Education
2019	劉致德, 周雨靚, 賴珮翎, 蔡家穎, 李惠娜, 陳人豪, 杜哲光, 洪純正, 王震乾, 藍鼎勛*	<u>Comparison of Restoration Fit and Operation Time between Clinical Conventional and Digital Impression Methods in Fabricating Fixed Dental</u>	Journal of Prosthodontics and Implantology
2019	張思潔, 賴珮翎, 陳人豪, 杜哲光, 王震乾, 洪純正, 藍鼎勛*	<u>CAD-CAM generated mouth preparation guide for a removable partial denture: a technique report</u>	Journal of Prosthodontics and Implantology

2019	梁振翊, 劉彥君, Shieh TY, Tseng YC, 鄧延通*	<u>Higher Levels of Early Childhood Caries (ECC) Is Associated with Developing Psychomotor Deficiency: The Cross- Sectional Bi-Township Analysis for The New Hypothesis.</u>	International Journal of Environmental Research and Public
2020	胡愷芳#, 何佩珊, 周郁翔, 莊弘毅, 林俊宏, 蔡瑞修*	抗精神病藥在新診斷為精神分裂症患者之牙周疾病及其影響：回顧性研究	Epidemiology and Psychiatric Sciences
2020	吳如惠, 陳克恭*, 趙志燁, 張彥, 杜哲光*	Effect of Ti ₂ Cu precipitation on antibacterial property of Ti-5Cu alloy	Materials Science and Engineering C: Materials for Biological Application
2020	姚卿騰*, Yang Ya-Ping, 林佳儒, 劉秀月	團體懷舊療法對護理之家失智榮民憂鬱和生命意義改善之介入成效探討	Social Work in Health Care
2020	汪硯雲, 蕭綾儀, 吳寶珠, 陳玉昆, Steven Lo, 胡楚松, 陳怡華, 邱建智, 袁行修*	Orabase-formulated gentian violet effectively improved oral potentially malignant disorder in vitro and in vivo	Biochemical Pharmacology
2020	廖官瑄, 胡愷芳, 黃炯霖, 周郁翔*	探討齒齦下填補物與引導組織再生術之相對關係：病例報告與文獻回顧	Journal of Periodontics and Implant
2020	鮑永定#, 汪硯雲#, 陳玉昆, 蘇昶瑋, 許經偉, 蕭綾儀, 袁行修*, 李瑞年*	Silencing of FOXA2 decreases E-cadherin expression and is associated with lymph node metastasis in oral cancer	oral diseases
2020	曾于娟, 蕭思郁, 鄭戎軒, 許坤榮, 陳俊明*	Postoperative Skeletal Stability and Pharyngeal Airway: Counterclockwise versus Clockwise Rotation during Mandibular Setback Surgery	BioMed Research International
2020	秋房住郎, 劉秀月, 黃茂栓, 船原, 泉繭依, 原田和昭, 庄野庸雄.	台灣和日本學生對失智症患者、失智症知識和老年歧視之比較：橫斷性研究	European journal of dental education
2020	許坤榮, 曾于娟, 梁師維, 蕭思郁, 陳俊明*	Dimension and Location of the Mandibular Lingula: Comparisons of Gender and Skeletal Patterns Using Cone-Beam Computed	BioMed Research International

2020	王彥雄, 廖俊忠, 陳奕誠, 歐士輔, 邱界宇	The feasibility of eco-friendly electrical discharge machining for surface modification of Ti: A comparison study in surface properties, bioactivity, and cytocompatibility	Materials Science and Engineering C: Materials for Biological Application
2020	王彥雄, 廖俊忠, 郭承憲, 黃翔翰, 陳錫添, 吳建輝, 薛逸煌, 歐士輔	Controlled aggregation of Ag nanoparticles on oxide templates on nitinol by electrodeposition	Materials Letters
2020	李天慶, 李宇力, 陳建志, 陳崇桓, 何佩珊*	台灣族群研究：第二型糖尿病對髖部骨折術後結果之影響	BMJ Open Diabetes Research & Care
2020	潘金芸*, 藍鼎勳, 劉保興, 傅琬茹	Comparison of Different Cervical Finish Lines of All-Ceramic Crowns on Primary Molars in Finite Element Analysis	Materials
2020	Valendriyani Ningrum, 王文岑, Hung-En Liao, Abu Bakar, and Yin-Hwa	印尼West Sumatera地區智能障礙之機構住民的牙醫特殊求研究	Scientific Reports
2020	王震乾, 傅柏松, 賴珮翎, 劉承世, 陳文正*, 洪純正*	不同燒成氣氛對市售純鈦熔合的烤瓷脫膠強度的影響	Kaohsiung Journal of Medical Sciences
2020	蔡郁棻, 汪硯雲, 袁行修*	Comet tail, an indicator for DNA damage or repair?: Refers to Liu et al. Oral Oncology 2020 Jan;100:104469	Oral Oncology
2020	孫鼎茂, 李惠娥, 藍鼎勳*	Comparing Accuracy of Implant Installation with a Navigation System (NS), a Laboratory Guide (LG), NS with LG, and Freehand Drilling	International Journal of Environment Research and Public
2020	戴志融, 陳人豪, 曾子桂, 林憶婷, Yu-Han Hsiao, Meng-Chih Lee*, 楊奕馨*	運用口腔健康衝擊量表來預測衰弱與失智	International Journal of Environment al Research and Public

2020	陳靜怡, 王文岑, 曾智皇, 蘇昶璋, 陳玉昆*	Clinicopathological study of 13 cases of intraoral soft tissue metastatic carcinomas	Journal of Dental Sciences
2020	王文岑, 曾智皇, 蘇昶璋, 陳玉昆*	Metastasis of thyroid carcinoma to the buccal mucosa	Journal of Dental Sciences
2020	陳仲, 李澤民, 郭乃維, 劉澄, 黃芷翎*	用於骨植入物表面處理的納米/微分層生物陶瓷塗層	Materials
2020	Anupama Vadhan, 汪硯雲, 袁行修, 李怡琛, 胡楚松, Jyuan-Yuan Huang, Takashi Ishikawa, 侯明鋒*	EMI2 expression as a poor prognostic factor in patients with breast cancer	KAOHSIUNG JOURNAL OF MEDICAL SCIENCES
2020	汪硯雲, 蕭綾儀, 陳玉昆, 吳寶珠, 陳怡樺, 胡楚松, 袁行修*	Orabase-Formulated Benzalkonium Chloride Effectively Suppressed Oral Potentially Malignant Disorder In Vitro and In Vivo	ACS Omega
2020	黃芷翎, Wei Fang, Bo-Rui Huang, 王彥雄, Guo-Chung Dong and 李澤民	Bioactive Glass as a Nanoporous Drug Delivery System for Teicoplanin	Applied Sciences
2020	邱冠宇, 陳克恭, 王彥雄, Feng-Huei Lin, 黃建元	Formability of Fe-doped bioglass scaffold via selective laser sintering.	Ceramics International
2020	董國忠, TZN-YUAN MA, CHI-HAN LI, CHIH-YING CHI, CHAO-MING SU, 黃芷翎, 王彥雄,	A Study of Drynaria Fortunei in Modulation of BMP-2 Signalling by Bone Tissue Engineering.	TURKISH JOURNAL OF MEDICAL SCIENCES
2020	陳裕豐, 柯政全, Soroush Zaghi, Audrey Yoon, Ryan Williams, Robert Riley, Stanely Yung	優化下顎骨矢狀劈開術在睡眠呼吸中止症病人.	Clinical oral investigation
2020	嚴崇文, 陳裕豐, 柯政全, 楊家福*	改良賴氏懸吊法治療顴骨複合體骨折一病例報告	Taiwan Journal of Oral and Maxillofacial Surgery
2020	邱文進#, 方本詞#, 李怡琛, 汪硯雲, 蘇郁涵, 胡楚松, 陳玉昆, 徐雨棠, 高英軒, 黃旻儀*, 袁行修*	DNA repair protein Rad51 induces tumor growth and metastasis in esophageal squamous cell carcinoma via a p38/Akt dependent pathway	Annals of Surgical Oncology

2020	陳佳伶, 陳佳惠, 潘金芸, 張宏博, 陳丙何, 曾于娟*	Cone beam computed tomographic analysis of the spatial limitation during mandibular arch distalization	BMC Medical Imaging
2020	楊宜芳, 汪硯雲, 蕭宏昇, Steven Lo, Yu-Chan Chang, Yi-Hua Jan, Tsung-Ching Lai, 李怡琛, Ya-Ching Hsieh, 袁行修*	IMPAD1 Functions as Mitochondrial Electron Transport Inhibitor That Prevents ROS Production and Promotes Lung Cancer Metastasis Through the AMPK-Notch1-HEY1 Pathway	CANCER LETTERS
2020	余姿蓉, 湯人仰, 歐陽賦, 汪硯雲, 袁行修, Kevin Tseng, Li-Ching Lin*, 張學偉*	Low Concentration of Withaferin a Inhibits Oxidative Stress-Mediated Migration and Invasion in Oral Cancer Cells	Biomolecules
2020	曾于娟, 蔡佳君, 鄭戎軒, 周思婷, 潘金芸, 陳丙何*, 陳俊明*	Recognizing the peak bone mass (age 30) as a cutoff point to achieve the success of orthodontic implants	Odontology
2020	周肇茂, 張宏博, 王震乾*	Autologous Platelet Concentrates in Maxillofacial Regenerative Therapy	Kaohsiung journal of medical sciences
2020	黃詠愷, Yu-Hsun Wang, Yu-Chao Chang*	<u>Chronic Periodontitis Is Associated with the Risk of Bipolar Disorder: A Population-Based Cohort Study</u>	Int J Environ Res Public Health
2020	龔榮章, Wei-Hsun Wang, 李忠霖, 謝豪哲, 石啟仁*	Antibacterial activity of silver nanoparticles (AgNP) confined to mesostructured silica-based calcium phosphate against methicillin-resistant Staphylococcus aureus (MRSA)	nanomaterials
2020	李敏綱, 侯明鋒, 吳如惠, 李坤宗, 杜哲光, 陳年香*	高醫面對COVID-19 疫情發生後的牙科治療風險評估與防疫作為	Newsletter of Association for Dental Sciences of the Republic of
2020	江典澄, 黃明賢, 盧柏樑, 黃純德*, 林英助*	The effect of oral care intervention on pneumonia hospitalization, Staphylococcus aureus distribution, and salivary bacterial concentration in Taiwan nursing home residents: a pilot study.	BMC Infect Dis

2020	杜哲光, 吳如惠, 陳丙何, 何佩珊, 陳克恭*	Influence of Cavity Depth and Restoration of Non-cariou Cervical Root Lesions on Strain Distribution from Various	BMC ORAL HEALTH
2020	吳如惠, 杜哲光, 李貞儀*, 李惠娥, 蔡淳娟	Effects of anxiety on dental students' noncognitive performance in their first objective structured clinical examination	Kaohsiung Journal of Medical Sciences 2020;1-7
2020	張彥皓, 趙志燁, 張媛婷, 杜哲光#	不同溫度下熱處理後相分佈對Ti-5Al-2.5Cu合金抗菌性能和細胞毒性	Metals
2020	張宏博#, 陳裕豐, 杜哲光	成人阻塞性睡眠呼吸暫停治療	Kaohsiung Journal of Medical Sciences
2020	張彥皓, 曾俊傑, 趙志燁, 陳崇桓, 林松彥, 杜哲光#	用於血管結紮止血夾的Mg-Zn-Ca合金：其降解和反應的體外和體內研究	Materials
2020	張揚沛, 李敏生, 吳大緯, 蔡瑞修*, 何佩珊*, 林俊宏*, 莊宏毅	<u>Risk factors for depression in patients with Parkinson's disease: A nationwide nested case-control study</u>	PLOS ONE
2020	江旻璇, 李坤宗, 陳嘉忻, 陳克恭*, 王彥雄*	Photobiomodulation therapy inhibits oral submucous fibrosis	Oral Diseases
2020	吳念吉, 古家禎, 吳登強, 林英助, Shigeo Saito*, 橫山一成*	Prevention of tumor risk associated with the reprogramming of human pluripotent stem cells.	Journal of experimental & clinical cancer
2020	古家禎, 吳念吉#, Kohsuke Kato, 林文心, 潘佳彬, 蔡世傑, 郭哲榮, 李彥梁, 李泔泓, 林英助, Shigeo Saito, Michiya Noguchi, Yukio Nakamura, Hiroyuki Miyoshi, Richard Eckner, Kyosuke Nagata, 吳登強, 林常申*, 橫山一成*	Author Correction: Jdp2-deficient granule cell progenitors in the cerebellum are resistant to ROS-mediated apoptosis through xCT/Slc7a11 activation.	Scientific reports

2020	古家禎, 吳念吉 #, Kohsuke Kato, 林文心, 林文心, 潘佳彬, 蔡世傑, 郭哲榮, 李彥梁, 李泔泓, 林英助, Shigeo Saito, Michiya Noguchi, Yukio Nakamura, Hiroyuki Miyoshi, Richard Eckner, Kyosuke Nagata, 吳登強, 林常申*, 橫山一成*	Jdp2-deficient granule cell progenitors in the cerebellum are resistant to ROS-mediated apoptosis through xCT/Slc7a11 activation.	Scientific reports
2020	湯人仰, 吳光涵, 汪硯雲, Ammad Ahmad Farooqi, Hurng-Wern Huang, 袁行修, Ru-In Jian, Li-Yi Tsao, Po-An Chen, 張芳榮, 鄭源斌, 胡皓竣*, 張學偉*	Methanol Extract of Induces Cell Killing, Apoptosis, and DNA Damage against Oral Cancer Cells through Oxidative Stress.	Antioxidants (Basel, Switzerland)
2020	黃毓婷, 何佩珊, Yann-Yuh Jou, Chien-Yuan Wu, Ying-Wei Wang, 楊奕馨*	<u>Determining High Prevalence of Betel-Quid Chewing and Cigarette Smoking by Occupation Using the Taiwan National Health Interview Survey.</u>	Substance use & misuse
2020	鄒亞璇, 姜和均, 陳崇桓, 何佩珊, 李天慶*	<u>第二型糖尿病患者使用氫離子幫浦抑制劑後之髖部骨折風險評估</u>	Scientific Reports
2020	曾智皇, 王文岑, 陳中和, 陳玉昆*	<u>Primary intraosseous carcinoma arising in orthokeratinized odontogenic cyst</u>	Journal of Dental Sciences
2020	王聖傑, 汪硯雲, Li-Ching Lin, 張夢揚, 袁行修, 湯人仰*, 張學偉*	<u>Combined Treatment of Sulfonyl Chromen-4-Ones (CHW09) and Ultraviolet-C (UVC) Enhances Proliferation Inhibition, Apoptosis, Oxidative Stress, and DNA Damage against Oral Cancer Cells.</u>	International journal of molecular sciences
2020	鄧嘉仁, 林聖哲, 陳人豪, 陳怡, 郭曉菁, 何佩	<u>假牙自評滿意度與口腔健康相關的生活品質之關聯-追蹤研究</u>	BMC Oral Health
2020	周心喬#, 陳崇桓, 周亮吟, 鄭琮霖, 康琳, 莊淑君, 林怡珊, 何美冷, 王彥雄, 林松彥*, 王昭仁*	<u>Discoidin Domain Receptors 1 Inhibition Alleviates Osteoarthritis via Enhancing Autophagy.</u>	International journal of molecular

2020	林哲緯, 蘇裕峰#, 李之昀, 康琳, 王彥雄, 林松彥, 王志光*	<u>3D printed bioceramics fabricated using negative thermoresponsive hydrogels and silicone oil sealing to promote bone formation in calvarial</u>	Ceramics International
2020	陳昱璇, 龔榮章#, 曾嵩斌, 吳秀梅*, 石啟仁*	<u>Effects of AgNPs on the structure and anti-methicillin resistant Staphylococcus aureus (MRSA) properties of SiO₂-CaO-P₂O₅ bioactive glass</u>	Journal of Non-Crystalline Solids
2020	龔榮章, 曾怡庭#, Chi-ShengChien, Sheng-HuiLin, 王俊棋*, 石啟仁*	<u>Microwave assisted synthesis of negative-charge carbon dots with potential antibacterial activity against multi-drug resistant bacteria</u>	RSC ADVANCES
2020	Ling-YuHuang#, Yi-PingHsieh#, 汪硯雲#, 黃道揚#, ShihShengJiang#, Wen-TsungHuang#, Wei-FanChiang, 劉柯俊, 黃則達*	<u>Single-Cell Analysis of Different Stages of Oral Cancer Carcinogenesis in a Mouse Model</u>	International Journal of Molecular Sciences
2020	汪硯雲#, 洪純道, StevenLo*, 袁行修*	<u>Adipocytokines visfatin and resistin in breast cancer: Clinical relevance, biological mechanisms, and therapeutic</u>	Cancer Letters
2020	郭乃綺, 李坤宗*	<u>前牙美觀區橋體位置的補骨與塑形：病例報告</u>	Journal of Family Dentistry
2020	游智凱, 吳如惠, 陳翰生	<u>牙齒嚴重磨耗患者的全口重建：病例報告</u>	家庭牙醫雜誌
2020	周亮吟, 陳崇桓, 莊淑君, 鄭琮霖, 林逸翔, 周心喬, 傅尹志, 王彥雄, 王昭仁*	<u>Discoidin domain receptor 1 regulates Runx2 during osteogenesis of osteoblasts and promotes bone ossification via phosphorylation of p-38.</u>	International Journal of Molecular Sciences.
2020	鍾育庭, 趙志燁, 洪薇鈞, 杜哲光*	<u>各種拋光技術對Ti-6Al-4V合金表面特性和細菌附著力的影響</u>	Coatings
2020	汪硯雲#, 陳奐達, StevenLo, 陳玉昆, 黃鈺淇, 胡楚松, 謝雅晶, 洪純道, 侯明鋒, 袁	<u>Visfatin Enhances Breast Cancer Progression through CXCL1 Induction in Tumor-Associated Macrophages</u>	Cancers
2020	陳年香, 杜哲光*	<u>醫院導入資訊科技對績效影響之初探-以南部某醫學中心牙科為例</u>	中華牙醫學會訊

2020	蕭思郁, 許坤榮, 曾于娟*, 陳俊明*	<u>下顎小舌及反小舌出現的可能性</u>	J Stomatol Oral maxillofac Surg
2020	吳亭瑩, 劉秀月, 吳建誼, 陳虹錚, 黃純德*, 陳丙何	<u>Professional oral care in end-of-life patients with advanced cancers in a hospice ward: improvement of oral conditions.</u>	BMC palliative care
2020	盧亭妤, 陳人豪, 杜哲光, 林盈諄, 何佩珊, 李建宏, HuCY, 黃曉靈*	<u>Dysphagia and masticatory performance as a mediator of the xerostomia to quality of life relation in the older</u>	BMC geriatrics
2020	ChinYT, LinWT, WuPW, TsaiS, LeeCY, SealDW, ChenT, 黃曉靈, 李建宏*	<u>Characteristic-Grouped Adiposity Indicators for Identifying Metabolic Syndrome in Adolescents: Develop and Valid Risk Screening Tools Using Dual</u>	Nutrients
2020	蔣羽晴, 王玥晴#, 龔榮章*, 石啟仁*	<u>Antibacterial silver-containing mesoporous bioglass as a dentin remineralization agent in a microorganism-challenged environment</u>	Journal of dentistry
2020	陳翰生, 杜哲光, 馮明珠*	<u>牙醫師於咀嚼吞嚥障礙機能重建之角色</u>	中華牙醫學 會訊
2020	李惠娥, 吳如惠, 趙志燁, 張彥皓, 杜哲光*, 陳克恭*, 陳惠民	<u>低楊氏模量之Ti-15Ta-15Nb合金之TEM分析研究</u>	Materials
2020	蕭思郁, 鄭戎軒, 曾于娟, 陳俊明*, 許坤榮*	<u>Nasomaxillary and mandibular bone growth in primary school girls aged 7 to 12 years</u>	Journal of Dental Sciences
2020	陳秒競, 陳世杰, 鄭戎軒, 曾于娟*	<u>Surgical Methods to accelerate tooth movement</u>	Taiwanese Journal of Orthodontic s
2020	謝韶摭, 周思婷, 曾于娟*	<u>Treatment options for Obstructive Sleep Apean</u>	Taiwanese Journal of Orthodontic s
2020	陳育華, 周郁翔*	<u>下顎第二大白齒遠心側骨內缺損之考量</u>	鼎友臨床醫 學雜誌

2020	陳克恭, MoekoMinakuchi, KenlyWuputra, Chia-ChenKu, Jia-BinPan, Kung-KaiKuo, 林英助, ShigeoSaito, Chang-ShenLin, 橫山一成	<u>Redox control in the pathophysiology of influenza virus infection</u>	BMC Microbiology
2020	Sheng-YaoPeng, 汪硯雲, 藍鼎勳, 林立青, 袁行修, 湯人仰*, 張學偉*	<u>Low Dose Combined Treatment with Ultraviolet-C and Withaferin a Enhances Selective Killing of Oral Cancer Cells</u>	Antioxidants (Basel)
2020	陳克恭, 吳如惠, 陳正慧*, 杜哲光*	<u>Influence of commercial adhesive with/without silane on the bond strength of resin-based composite repaired within</u>	Journal of Dental Sciences
2020	Ru-HsiuCheng, Yi-PingWang, JuliaYu-FongChang, Yu-HwaPan, Mei-ChiChang, 鄭景暉*	<u>Genetic Susceptibility and Protein Expression of Extracellular Matrix Turnover-Related Genes in Oral Submucous Fibrosis.</u>	International journal of molecular sciences
2020	Hsiao-HuaChang, Il-LyChen, Yin-LinWang, Mei-ChiChang, Yi-LingTsai, Wen-ChienLan, Sin-YuetYeung, 鄭景暉*	<u>TGFbeta1 調節乳牙牙髓幹細胞之活性與再生和 ALK5/Smad2, TAK1, p38 以及 MEK/ERK 訊息傳導路徑有關</u>	Ageing
2020	陳丙何, 鍾加明, 汪硯雲, 黃弘文, 黃斌, 李家和, 袁行修, 吳哲維, 林莉萱, 曾良鵬*	<u>CYP26A1 新穎標記與檳榔相關口腔及咽癌</u>	Diagnostics (Basel, Switzerland)
2020	LeeHL, 林盈諄, 彭武德, HuCY, 李建宏, 許原榕, YenYY, 黃曉靈*	<u>Effectiveness of a Theory of Planned Behavior-Based Intervention for Promoting Periodontal Preventive Behaviors among Medical Students in Taiwan</u>	JOURNAL OF AMERICAN COLLEGE HEALTH
2020	鄭戎軒, 蕭思郁, 陳俊明, 許坤榮*	<u>Relationship between hyoid bone and pharyngeal airway in different skeletal patterns</u>	Journal of Dental Sciences
2020	Chun-ChanTing, 許坤榮, 蕭思郁*, 陳俊明*	<u>The correlation among gripping volume, insertion torque, and pullout strength of micro-</u>	Journal of Dental Sciences

2020	張鈞喨, 嚴崇文, 柯政全*	<u>下顎骨髁下粉碎性骨折經開放性復位術後顏面神經麻痺-病例報告及文獻回顧</u>	Taiwan J Oral Maxillofac Surg.
2020	吳亭瑩, 劉秀月, 吳建誼, 陳虹錚, 黃純德*, 陳丙何*	<u>專業口腔照護對安寧病房癌症末期臨終病人: 口腔狀況改善</u>	BMC Palliative Care
2020	蔡文聖, 蕭思郁, 黃珊珊*	<u>嚴重早期性齲齒與牙釉質發育不良之相關性: 病例報告</u>	Taiwan Journal of Pediatric Dentistry
2021	曾智皇, 王文岑, 陳靜怡, 許瀚仁, 陳玉昆*	<u>Clinical manifestations of oral lymphomas - Retrospective study of 15 cases in a Taiwanese population and a review of 592 cases from the literature.</u>	Journal of the Formosan Medical Association
2021	杜哲光, 趙志燁#, 魏玲容, 王兆祥, 陳正慧*, 陳克恭*, 黃瑞斌	<u>2205雙相不銹鋼富含銀的奈米析出物對抗菌性能的影響</u>	Metals
2021	陳克恭, 趙志燁#, 陳正慧, 吳如惠, 張彥皓, 杜哲光*	<u>添加低銅含量於鍛造304不銹鋼中於牙科應用中的的影響</u>	Metals
2021	汪硯雲#, 王文岑#, 蘇昶璋, 許經偉, 袁行修*, 陳玉昆*	<u>Overexpression of sprouty 1 protein in human oral squamous cell carcinogenesis.</u>	Journal of dental sciences
2021	汪硯雲#, 洪純道, StevenLo*, 袁行修*	<u>Adipocytokines visfatin and resistin in breast cancer: Clinical relevance, biological mechanisms, and therapeutic</u>	Cancer Letters
2021	胡愷芳, 林英助, 黃毓婷, 周郁翔*	<u>回溯性研究, 了解齒槽脊保存術如何影響後牙植入部位齒槽脊增進術的需求</u>	Clinical Oral Investigations
2021	陳昱璇, 龔榮章#, 曾嵩斌, 吳秀梅*, 石啟仁*	<u>Effects of AgNPs on the structure and anti-methicillin resistant Staphylococcus aureus (MRSA) properties of SiO₂-CaO-P2O₅ bioactive glass</u>	Journal of Non-Crystalline Solids
2021	劉秀月, 陳丙何, 陳玟君, 黃珊珊, 陳人豪, 姚卿騰*	<u>以桌遊為基礎的口腔衛生教育方案介入對於成人智能障礙者口腔衛生知識和菌斑指數之效果: 探索性研究</u>	International Journal of Environmental Research and Public

2021	蔣羽晴, 王玥晴#, 龔榮章*, 石啟仁*	<u>Antibacterial silver-containing mesoporous bioglass as a dentin remineralization agent in a microorganism-challenged environment</u>	Journal of dentistry
2021	Mei-ChiChang, Chia-MeiTang, Yu-HengLin, Hsin-ChengLiu, Tong-MeiWang, Wen-ChienLan, Ru-HsiuCheng, Yan-RuLin, Hsiao-HuaChang, 鄭景暉*	Roth801, Canals, 與氧化鋅 microparticles和 nanoparticles對 MG-63骨細胞的毒性機轉	Materials science & engineering . C, Materials for biological applications
2021	張彥皓, 李貞儀, 許洺菘, 杜哲光, 陳克恭, 吳如惠*	<u>Effect of toothbrush/dentifrice abrasion on weight variation, surface roughness, surface morphology and hardness of conventional and CAD/CAM denture base materials</u>	Dental Materials Journal 2021; 40(1): 220 - 227
2021	曾智皇, 蘇昶璋, 陳靜怡, 王文岑*, 陳玉昆*	<u>Edentulous left maxillary ridge ulcerative swelling</u>	Oral Surg Oral Med Oral Pathol Oral Radiol
2021	曾于娟, 蔡豐駿, 周思婷, 徐崇堯, 鄭戎軒, 陳俊明*	<u>Evaluation of pharyngeal airway volume for different dentofacial skeletal patterns using cone-beam computed tomography</u>	Journal of Dental Sciences
2021	陳俊明, 梁師維, 周思婷, Dae-SeokHwang, Uk-KyuKim, 曾于娟*	<u>Importance in the occurrence rate of shortest buccal bone marrow distance (<1 mm) for sagittal split ramus osteotomy</u>	Journal of the Formosan Medical
2021	王慧如#, 陳丙何#, 湯人仰, 顏欽堉, 蘇詠超, 黃旻儀*, 張學偉*	<u>Manoalide shows mutual interaction between cellular and mitochondrial reactive species with apoptosis in oral cancer</u>	Oxidative Medicine and Cellular
2021	劉秀月, 陳俊鴻, 郭昭宏, 馮明珠, 陳人豪, 王宣文, 陳坤駿, 林峻立*	<u>具有無線移動應用手機控制功能和一次性定位咬嘴的新型舌壓測量儀</u>	Diagnostics
2021	伍德成, 彭瓊瑜*, 謝慧敏, 潘致弘, 吳明蒼, 林佩蓁, 吳佳芳, 謝翠娟	<u>使用新式油煙桶減少油煙中醛類排放</u>	Environment al Research
2021	陳俊明, 許瀚仁#, 陳丙何, Shih-WeiLiang, 林怡伶, 許坤榮*	<u>Sagittal Split Ramus Osteotomy in the Shortest Buccal Bone Marrow Distances of the Mandible on the Coronal Plane</u>	Biomedical Research Internation al

2021	傅柏松, 王震乾, 賴珮翎, Shih-MingLiu, Ya-ShunChen, 陳文正*, 洪純正*	<u>γ 輻射對具無菌性、抗菌能力、生物相容性浸漬水凝膠球之蛋白質與藥物釋放的影響</u>	Polymers
2021	陳翊豪, 李澤民*, 黃芷翎*,	<u>牙科用生物聚合物雜化顆粒</u>	gels
2021	楊明慧, 陳宜民, 涂善貞, 齊佩玲, 莊國賓, 張晉銓, 李將宣, 陳宜伶, 李哲欣, 袁景輝, 田育彰	<u>利用動物模型識別衰老與腦神經變性相關的生物標誌物</u>	Int. J. Mol. Sci.
2021	林佩蓁, 彭瓊瑜, 潘致弘, 李瑞瑛, 謝翠娟, 莊昀璇, RobertJTuresky, 吳佳芳*, 吳明蒼**	<u>中式職業廚師中兩種常見的腺細胞型癌症 (乳腺癌和結直腸癌) 的風險: 台灣的一項全國性生態研究。</u>	International archives of occupational and environmental health
2021	周思婷, 陳俊明, 陳丙何, 陳玉昆, 陳世杰, 曾于娟*	<u>Morphology of Sella Turcica and Bridging Prevalence Correlated with Sex and Craniofacial Skeletal Pattern in Eastern Asia Population: CBCT Study</u>	BioMed Research International
2021	Chieh-LiangHuang, 陳丙何, Hsien-YuanLane, Ing-KangHo, Chia-MinChung*	<u>Risk Assessment for Heroin Use and Craving Score Using Polygenic Risk Score</u>	Journal of Personalized Medicine
2021	林盈諄, 杜哲光, 林佩蓁, Yujikabasawa, Pi-LiLin, 蕭思郁*, 黃曉靈*	<u>Association between the dental occlusion and perceived ability to eat foods of Taiwanese older adults.</u>	Journal of oral rehabilitation
2021	吳珮文, 蔡秀貞, 李純瑩, 林偉婷, 金郁婷, 黃曉靈, DavidWSeal, TedChen, 李建宏*	<u>Contribution of insulin resistance to the relationship between sugar-sweetened beverage intake and a constellation of cardiometabolic abnormalities in</u>	International journal of obesity (2005)
2021	汪硯雲, 方本詞#, 蘇昶璋, 陳玉昆, 黃志中, 黃旻儀*, 袁行修*	<u>Excision repair cross-complementing group 2 upregulation is a potential predictive biomarker for oral</u>	Oncology Letters
2021	黃詠愷, L. - C. Yang, Y. H. Wang, Y. C. Chang	<u>Increased Risk of Migraine in Patients with Chronic Periodontitis: A Population-Based Cohort Study.</u>	International journal of environmental research and public

2021	黃詠愷, Kuo-FengTseng, Ping-HsuanTsai, Jie-SianWang, Chang-YuLee, Ming-YiShen	<u>IL-8 as a Potential Therapeutic Target for Periodontitis and Its Inhibition by Caffeic Acid Phenethyl Ester In Vitro.</u>	International journal of molecular sciences
2021	Ming-HongLin, 王彥雄, Cheng-HsienKuo, Shih-FuOu, Pin-ZhenHuang, Tzu-YuSong, Yi-ChengChen, Shyi-TienChen, Chien-HuiWu, Yi-HuangHsueh, Fang-YuFan	<u>Hybrid ZnO/chitosan antimicrobial coatings with enhanced mechanical and bioactive properties for titanium implants</u>	CARBOHYDRATE POLYMERS
2021	陳穎生, 周思婷, 鄭戎軒, 陳世杰, 潘金芸, 曾于娟*	<u>Importance in the Occurrence Distribution of Minimum Oropharyngeal Cross-Sectional Area in the Different Skeletal Patterns Using Cone-Beam Computed Tomography</u>	BIOMED RESEARCH INTERNATIONAL
2021	汪硯雲, 陳玉昆, StevenLo, 紀宗辰, 陳怡華, 胡楚松, 陳雅雯, 江士昇, 蔡芳瑜, 劉旺達, 李瑞年, 謝雅晶, 黃志仁, 袁行修*	<u>MRE11 promotes oral cancer progression through RUNX2/CXCR4/AKT/FOXA2 signaling in a nuclease-independent manner.</u>	Oncogene
2021	蕭思郁, 陳丙何, 黃珊珊, 顏丞偉, 黃純德, 殷淑媛, 劉秀月*	<u>臺灣特殊需要學童的牙科治療需求與相關危險因子</u>	Journal of Personalized Medicine
2021	汪硯雲, 洪純道, StevenLo, 謝雅晶, 袁行修*	<u>MRE11 as a molecular signature and therapeutic target for cancer treatment with</u>	Cancer letters
2021	陳翰生, 蕭思郁, 李坤宗*	<u>Analysis of Facial Skeletal Morphology: Nasal Bone, Maxilla, and Mandible</u>	BioMed Research International
2021	陳克恭, 陳正慧#, 吳如惠, 杜哲光*	<u>Influence of commercial adhesive with/without silane on the bond strength of resin-based composite repaired within</u>	Journal of Dental Sciences

2021	吳如惠, 李敏綱, 李貞儀, 陳年香, 林盈諄, 陳克恭, 李坤宗*, 杜哲光*	<u>The impact of the COVID-19 epidemic on the utilization of dental services and attitudes of dental residents at the emergency department of a medical center in Taiwan.</u>	Journal of dental sciences
2021	林宜靜, 林盈諄#, 陳人豪, LinPL, ChenT, 黃曉靈*	<u>Long-term effects of a lay health advisor intervention on immigrant children's dental caries and maternal preventive behaviour: A randomized</u>	Community dentistry and oral epidemiology
2021	李惠娜#, 顏大祐#, 黃俊穎, 陳世杰, 潘金芸, 鄭景暉, 陳玉昆, 莊富雄*	<u>Laser Doppler for Accurate Diagnosis of Oehler's Type III Dens</u>	Applied Sciences
2021	許坤榮, 蕭思郁, Ying-AnChen, 陳翰生*, 陳俊明*	<u>The investigation of pharyngeal airway space by cephalogram landmarks in primary school children in Taiwan</u>	J Dent Sci
2021	許瀚仁, 許坤榮*	<u>Investigation of Immediate Postoperative Pain following Orthognathic Surgery</u>	Biomed Res Int
2021	陳建志, 陳文正*	<u>奈米磷灰石在臨界膠束濃度下的模板合成以及細胞毒性和抗菌活性的體外評估</u>	Journal of Asian Ceramic Societies
2021	陳建志, 陳文正*	<u>Chemical cross-linking on gelatin-hyaluronan loaded with hinokitiol for the preparation of guided tissue regeneration hydrogel membranes with antibacterial and biocompatible properties.</u>	Materials science & engineering . C, Materials for biological application
2021	陳建志, Chih-Hua Chen, Kai-Chi Chang, Shih-Ming Liu, Chia-Ling Ko, 石啟仁, Ying-Sui Sun, 陳文正*	<u>Evaluation of the Grafting Efficacy of Active Biomolecules of Phosphatidylcholine and Type I Collagen on Polyether Ether Ketone: In Vitro and In Vivo</u>	Polymers
2021	陳裕豐, 沈明萱, 張宏博, 曾于娟*,	<u>Pediatric obstructive sleep apnea: Computational fluid dynamics analysis of upper</u>	journal of dental sciences

2021	Kai-ChiChang, 陳建志, I-TseCheng, Ssu-MengHaung, Shih-MingLiu, Chia-LingKo, Ying-SuiSun, 石啟仁*, 陳文正*	<u>Strength and Biocompatibility of Heparin-Based Calcium Phosphate Cement Grafted with Ferulic Acid</u> —	Polymers
2021	劉秀月, 陳人豪, 許坤榮, 姚卿騰, 陳丙何, 蕭思郁, 林峻立*	<u>台灣社區高齡者老化、咀嚼和吞嚥困難關係著舌壓降低</u>	Journal of Personalized Medicine
2021	藍鼎勛*, 陳裕豐, 汪硯雲, 周明奇	<u>Evaluation of the Feasibility of NaCaPO4-Blended Zirconia as a New CAD/CAM Material for Dental Restoration</u>	Materials
2021	林皇吉#, 顏如佑, 林佩蓁, 柯志鴻*	<u>The frustration intolerance of internet gaming disorder and its association with severity and depression.</u>	THE KAOHSIUNG JOURNAL OF MEDICAL SCIENCES
2021	Huai-Ying Huang, Benji Brayan I Silva, Shen-Pang Tsai, Ching-Yi Tsai, 田育彰, Tzu-Che Lin, Ronilo Jose D Flores, 莊國賓*	<u>鴿子環狀病毒capsid 蛋白類病毒顆粒增強免疫原性及保護性對抗環狀病毒</u>	Vaccines
2021	-Y Tsai, S-Y Hu, H M Santos, G E M Catulin, L L Tayo, 莊國賓*	<u>含有 Bacillus velezensis 之益生菌增強鴿子免疫基因及保護力對抗狀病毒</u>	JOURNAL OF APPLIED MICROBIOLOGY
2021	吳念吉, 蔡明和, Kato, Kohsuke, 楊雅涵, 潘佳彬, 古家禎, Noguchi, Michiya, Kishikawa, Shotaro, Nakade, Koji, Chen, Hua-Ling, 劉忠榮, Nakamura, Yukio, 郭功楷, 林英助, 詹德富, 吳登強, 侯明鋒, 黃嘯谷*, 林常申*, 橫	<u>Dimethyl sulfoxide stimulates the AhR-Jdp2 axis to control ROS, accumulation in mouse embryonic fibroblasts</u>	CELL BIOLOGY AND TOXICOLOGY
2021	何慈娟, 張晉銓, 詹宏彬, 黃英峰, 陳宜民, 莊國賓, 李哲欣, 袁景輝, 鄧宇蓁, 楊明慧, 田育彰	<u>[18F]FDG PET/CT 圖像的肺部發現無症狀的 COVID-19 患者</u>	Pathogens

2021	李坤宗, 林秀雄, 許坤榮, 蔡濟宇, 李翊豪 張毓仁, 吳德儒*	<u>Intraoperative Blood Loss and Postoperative Pain in the Sagittal Split Ramus Osteotomy and Intraoral Vertical Ramus Osteotomy: A Literature Review.</u>	BIOMED RESEARCH INTERNATIONAL
2021	李坤宗, Zhu-Ling Guo#, Nai-Chia Teng, Kuei-Ling Christine Hsu, I-Hui Chen, Chang-Yu Lee, Hung-Ming Chang, 黃詠愷*	<u>Salivary Pro-Inflammatory Markers and Smoking Status Influences the Treatment Effectiveness of Periodontal Disease Patients with Hypertension.</u>	INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC
2021	陳翰生, 蕭思郁, 李坤宗*	<u>Analysis of Facial Skeletal Morphology: Nasal Bone, Maxilla, and Mandible.</u>	BIOMED RESEARCH INTERNATIONAL
2021	李貞儀, 張永源	<u>Betel quid chewing and cessation in the sociocultural context of Paiwan people from Taiwan: a qualitative study.</u>	JOURNAL OF ETHNICITY IN SUBSTANCE
2021	楊雅惠, 何佩珊, 吳聰能, 王鵬為, 林俊宏, 蔡睿脩*, 郭育良*, 莊弘毅*	<u>使用美沙酮後發生機動車碰撞的風險</u> —	ELIFE
2021	Jung-Tsu Chen, I-Ting Wu, Ren-Yeong Huang, Yi-Chun Lin, 周郁翔, Taichen Lin, Po-Jan Kuo, Che-Chang Tu, Lein-Tuan Hou, Yu-Lin Lai, Hsein-Kun Lu, Chi-Cheng Tsai, Kuo Yuan, Chun-Jung Chen, Cheng-Sheng Ho, Yueh-Chao Yang, Aaron Yu-Jen Wu, Kuo-Ching Huang, Cheng-Yang Chiang,	<u>台灣人群 I-III 期牙周炎治療建議：台灣牙周病學會共識報告</u>	Journal of the Formosan Medical Association
2021	汪硯雲, Anupama Vadhan, 陳丙何, 李彥龍, 趙志燁, 鄭光宏, 張玉泉, 胡楚松, 袁行修*	<u>CD44 Promotes Lung Cancer Cell Metastasis through ERK-ZEB1 Signaling</u>	Cancers (Basel)

2021	王俊呈, 傅柏松, 王震乾, 藍鼎勛, 賴珮翎, 杜哲光, 陳文正*, 洪純正*	<u>Comparison of optical and crystal properties of three translucent yttria-stabilized tetragonal zirconia polycrystals with those of lithium disilicate glass-ceramic material</u>	Journal of Dental Sciences
2021	曾智皇, 陳中和, 陳靜怡, 陳玉昆*	Merkel-type oral small cell neuroendocrine carcinoma as second malignancy of tongue	Journal of Dental Sciences
2021	陳靜怡, 蘇昶璋, 曾智皇, 陳玉昆*	Metastasis of pulmonary adenocarcinoma to the buccal mucosa and submandibular area	JOURNAL OF DENTAL SCIENCES
2021	Kai-Chi Chang, 陳文正*, Ssu-Meng Haung, Shih-Ming Liu, 林志隆*	Effects of Hinokitiol and Dicalcium Phosphate on the Osteoconduction and Antibacterial Activity of Gelatin-Hyaluronic Acid	PHARMACEUTICALS (BASEL, SWITZERLAND)
2021	馮俊璋, 洪純正, 王震乾, 藍鼎勛*	Accuracy of Different Head Movements of Intraoral Scanner in Full Arch of Both Maxilla and Mandible	Applied Sciences
2021	陳裕豐, 潘金芸, 陳永崇, 杜哲光, 藍鼎勛*	Accuracy and Wear Evaluation of the Customized Zirconia Guided	Applied Sciences
2021	洪純道, 汪硯雲, 李坤宗, 姜宏興, 陳玉昆, 杜哲光, 陳俊明, 陳遠謙, 陳癸菁, 胡楚松, 袁行修*	Reduced tissue and serum resistin expression as a clinical marker for esophageal squamous cell carcinoma	Oncology Letters
2021	吳如惠, 李貞儀, 張文燦*, 陳臨安, 黃建偉, 蘇文隆, 吳柏宣, 郭功楷	口腔衛生狀況及肝硬化之肝臟移植等候者臨床預後之相關性	THE KAOHSIUNG JOURNAL OF MEDICAL SCIENCES
2021	陳俊明, 余婷穎, 周思婷, 鄭戎軒, 陳世杰, 潘金芸, 曾于娟*	Changes in Tongue Area, Pharyngeal Area, and Pharyngeal Airway Velocity after Correction of Mandibular Prognathism	Journal of Clinical Medicine
2021	胡愷芳, 林似煒, 林英助, 鄭景暉, 黃毓婷, 劉佩芬, 曾清俊*, 周郁翔*	使用錐形束計算機斷層掃描來評估人工植體周圍的牙槽骨寬度在原生骨和重建骨部位：一項回顧性隊列研究	Journal of Personalized Medicine
2021	李基華, 江素琪#, 陳嘉炘, 林盈諄, 李坤宗*, 王彥雄*	The Effects of Photobiomodulation on Bone Defect Repairing in a Diabetic Rat Model	International Journal of Molecular

2021	Shih-Ming Liu, 陳文正*, Chia-Ling Ko, Hsu-Ting Chang, Ya-Shun Chen, Ssu-Meng Haung, Kai-Chi Chang, 陳建志*	In Vitro Evaluation of Calcium Phosphate Bone Cement Composite Hydrogel Beads of Cross-Linked Gelatin-Alginate with Gentamicin-Impregnated Porous Scaffold	PHARMACEUTICALS
2021	Ssu-Meng Haung, Yu-Ting Lin, Shih-Ming Liu, 陳建志, 陳文正*	In Vitro Evaluation of a Composite Gelatin - Hyaluronic Acid - Alginate Porous Scaffold with Different Pore Distributions for Cartilage	GELS
2021	許坤榮, 蕭思郁, 陳丙何, 陳翰生*, 陳俊明*	Investigation of the Effectiveness of Surgical Treatment on Maxillary Medication-Related Osteonecrosis	J Clin Med
2021	魏郡廷, Kai-Yang Lo, 林宜靜, Chih-Yang Hu, Fu-Li Chen, 黃曉靈*	Effects of health-promoting school strategy on dental plaque control and preventive behaviors in schoolchildren in high-caries, rural areas of Taiwan: a quasi-experimental design.	BMC ORAL HEALTH
2021	林嘉澍, 李貞儀, 陳俐伶, 吳隆廷, 楊淑芬, 王子芳	Magnification of fear and intention of avoidance in non-experienced versus experienced dental treatment in adults	BMC Oral Health
2021	林哲緯, 蘇裕 #, 李之昀, 康琳, 王彥雄, 林松彥, 王志光*	3D printed bioceramics fabricated using negative thermoresponsive hydrogels and silicone oil sealing to promote bone formation in calvarial	Ceramics International
2021	曾于娟, 陳翰生, 蕭思郁*, 許坤榮*, 陳俊明*	Effect of Microimplant Neck Design with and without Microthread on Pullout Strength and Destruction Volume	Materials
2021	曾于娟, 陳翰生, 蕭思郁*, 許坤榮*, 陳俊明*	Effect of Microimplant Neck Design with and without Microthread on Pullout Strength and Destruction Volume	Materials
2021	曾于娟, 陳翰生, 蕭思郁*, 許坤榮*, 陳俊明*	Effect of Microimplant Neck Design with and without Microthread on Pullout Strength and Destruction Volume	Materials

2021	Shyi-Tien Chen, Hsiu-Wen Chien, Chih-Yu Cheng, Hui-Min Huang, Tzu-Yu Song, Yi-Cheng Chen, Chien-Hui Wu, Yi-Huang Hsueh, 王彥雄,	Drug-release dynamics and antibacterial activities of chitosan/cefazolin coatings on Ti implants	Progress in Organic Coatings
2021	魏郡廷, Kai-Yang Lo, 林宜靜, Chih-Yang Hu, Fu-Li Chen, 黃曉靈*	Effects of health-promoting school strategy on dental plaque control and preventive behaviors in schoolchildren in high-caries, rural areas of Taiwan: a quasi-experimental design.	BMC ORAL HEALTH
2021	Yuan-Jung Hsu, Yi-Hui Chen, 林昆德, 李美月, 李宇力, Chih-Kai Yu, Yuji Kabasawa, 黃曉靈*	Clinical Outcomes and Oral Health-Related Quality of Life after Periodontal Treatment with Community Health Worker Strategy in Patients with Type 2 Diabetes: A Randomized	INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC
2021	陳俊明, Dae-Seok Hwang#, 蕭思郁#, 陳翰生*, 許坤榮*	Skeletal Stability after Mandibular Setback via Sagittal Split Ramus Osteotomy Verse Intraoral Vertical Ramus Osteotomy: A Systematic Review.	JOURNAL OF CLINICAL MEDICINE
2021	蔡郁棻, 汪硯雲, 蔡婉琪, 蘇昶璋, 許經偉, 袁行修*	Decreased Circulating Melatonin with Loss of Age-Related Biphasic Change in Patients with Oral Squamous Cell Carcinoma	Journal of Personalized Medicine
2021	吳如惠, 杜哲光, 李貞儀*	Development and questionnaire-based evaluation of virtual dental clinic: a serious game for training dental students	medical education online
2021	林嘉澍*, 李貞儀, 吳詩韻, 陳俐伶, 李坤宗, 王敏靜, 王子芳	Translation and validation of Modified Dental Anxiety Scale based on adult Taiwan	BMC Oral Health
2021	王文岑, 陳玉昆, 黃旻儀*, Lan WC, Shieh TM*, Shih YH*	7,12-DMBA誘發之口腔癌經放射治療後的唾液外泌體蛋白質體學與生物資訊學分析—敘利亞黃金倉鼠模型	Diagnostics
2021	陳文正*, I-Tse Cheng, Kai-Chi Chang, Ssu-Meng Haung, 陳建志, 石啟仁	Heparin as a biomimetic template on nanoapatite rods with tunable aspect ratio: synthesis and biocompatibility	Journal of the Australian Ceramic Society

2021	蘇映輝#, 陳正慧, 林家華, 李惠娜, 陳克恭, 林彥昆, 莊富雄*	Guided endodontics: accuracy of access cavity preparation and discrimination of angular and linear deviation on canal accessing ability-an ex vivo	BMC ORAL HEALTH
2021	Kai-Chi Chang, 陳文正*, Chih-Hua Chen, Chia-Ling Ko, Shih-Ming Liu, 陳建志	負載扁柏醇的明膠-透明質酸化學交聯作為引導組織再生水凝膠膜的抗菌和生物相容性	Materials Science and Engineering C- Materials for Biological
2021	陳文正*, I-Tse Cheng, Kai-Chi Chang, Ssu-Meng Haung, 陳建志, 石啟仁	肝素作為仿生模板調控磷灰石奈米棒的長寬比: 合成和生物相容性研究	Journal of the Australian Ceramic Society
2021	Ssu-Meng Haung, 陳建志#, Kai-Chi Chang, Chia-Ling Ko, Dan J Lin, 陳文正*	以臨界膠束濃度合成磷灰石奈米棒及體外評估細胞毒性和抗菌活性研究	JOURNAL OF ASIAN CERAMIC SOCIETIES
2021	Dan-Jae Lin, Hao-Lian Lin, Ssu-Meng Haung, Shih-Ming Liu, 陳文正*	pH對表面活性劑輔助合成和水熱沉澱棒狀奈米氫氧基磷灰石的體外生物相容性的影響評估	POLYMERS
2021	龔榮章, Wei-Hsun Wang#, 蔣羽晴, 楊王元珽, 王玥晴, 陳文正*, 石啟仁*	The Antibacterial and Remineralization Effect of Silver-Containing, Mesoporous Bioactive Glass Sealing and Er-YAG Laser on Dentinal Tubules, Treated in a Streptococcus mutans Cultivated Environment	PHARMACEUTICALS
2021	Masahiro Heima, 林英助, Hirohito Miura, Hiroko Indo, Yoshihiro Nishitani	articles are scholarly insights that are not completed research, yet they meet our standards of originality, clarity of approach, and significance through a rapid peer review	Journal of dental education
2021	Tuyen Van Duong, Cheng-Yu Lin, Sheng-Chih Chen, 黃詠愷, Orkan Okan, Kevin Dadaczynski, Chih-Feng Lai	Oxford COVID-19 Vaccine Hesitancy in School Principals: Impacts of Gender, Well-Being, and Coronavirus-Related Health Literacy.	VACCINES

2021	黃詠愷, Yi-Tzu Chen, Yu-Chao Chang	Initiating narrative medicine into dental education: Opportunity, change, and challenge.	JOURNAL OF THE FORMOSAN MEDICAL
2021	Tim T Wang, Kevin C Lee, 莊淞江	Large Publicly Available Administrative Databases: An Opportunity to Improve Evidence-Based Care in Oral and Maxillofacial Surgery.	JOURNAL OF ORAL AND MAXILLOFACIAL SURGERY
2021	Dani Stanbouly, Rami Stanbouly, Kevin C Lee, 莊淞江	Prevalence of Dentofacial Injuries and Concussions Among College Athletes and Their Perceptions of Mouthguards.	THE JOURNAL OF CRANIOFACIAL SURGERY
2021	Dani Stanbouly, 莊淞江	Pogo-Sticks and Maxillofacial Injuries: A Review of 619 Head and Neck Injuries.	JOURNAL OF ORAL AND MAXILLOFACIAL SURGERY
2021	Dani Stanbouly, 莊淞江	Stepping into Trouble: Craniomaxillofacial Trauma in the Geriatric Population From Stairway Falls.	JOURNAL OF ORAL AND MAXILLOFACIAL SURGERY
2021	Kevin C Lee, Steven Halepas, 莊淞江, Elie M Ferneini	Is Weekend Presentation Associated With Odontogenic Infection Severity?	JOURNAL OF ORAL AND MAXILLOFACIAL SURGERY
2021	Dani Stanbouly, Alexander V Besmer, 莊淞江	Exploring the Severity of Craniomaxillofacial Injuries From Horseback Riding.	THE JOURNAL OF CRANIOFACIAL SURGERY
2021	莊淞江, Kevin C Lee	Elective neck dissection may not necessarily reduce recurrence and improve survival in all cases of early stage (CT1/2 N0 M0) oral squamous cell	THE JOURNAL OF EVIDENCE-BASED DENTAL
2021	Kevin C Lee, 莊淞江, Sidney B Eisig	Is Psychiatric Illness Associated With the Clinical Decision to Treat Facial Fractures?	JOURNAL OF ORAL AND MAXILLOFACIAL SURGERY
2021	Dani Stanbouly, 莊淞江	Humility will get you further than ego or pride in your career as a surgeon.	JOURNAL OF STOMATOLOGY, ORAL AND MAXILLOFACIAL SURGERY

2021	Michael J Cimba, Saxon Day, Matthew J Rose, Kevin C Lee, 莊淞江, Helen E Giannakopoulos, Brian P Ford	How has the COVID Pandemic Impacted the Clinical Volume and Variety of an Academic Oral and Maxillofacial Surgery Program?	JOURNAL OF ORAL AND MAXILLOFACI AL SURGERY
2021	Dani Stanbouly, 莊淞 江	What are the Psychosocial Consequences of Chronic Mask- Wearing in the COVID-19 Pandemic?	JOURNAL OF ORAL AND MAXILLOFACI AL SURGERY
2021	Dani Stanbouly, Sidney B Eisig, 莊淞 江	The Philosophy of Stoicism: A Resident's Greatest Weapon When Battling Adversity.	JOURNAL OF ORAL AND MAXILLOFACI AL SURGERY
2021	Wan-Chuen Liao, Chi- Hung Chen, Yu-Hwa Pan, Mei-Chi Chang, 鄭景暉*	Vertical Root Fracture in Non- Endodontically and Endodontically Treated Teeth: Current Understanding and Future	JOURNAL OF PERSONALIZE D MEDICINE
2021	Ya-Chi Huang, Tsung- Ying Yang #, Bo-Xuan Chen, 龔榮章*, 石啟仁 *	Evaluation of antibacterial effects of matrix-induced silver ions against antibiotic- resistant ESKAPE pathogens	Pharmaceuti cals
2021	Yuan-Jung Hsu, 陳怡 惠, 林昆德, 李美月, 李宇力, Chih-Kai Yu, Yuji Kabasawa, 黃曉 靈*	Clinical Outcomes and Oral Health-Related Quality of Life after Periodontal Treatment with Community Health Worker Strategy in Patients with Type 2 Diabetes: A Randomized	INTERNATION AL JOURNAL OF ENVIRONMENT AL RESEARCH AND PUBLIC
2021	Chun-Ting Wei, Kai- Yang Lo, Yi-Ching Lin, Chih-Yang Hu, Fu-Li Chen, 黃曉靈*	Effects of health-promoting school strategy on dental plaque control and preventive behaviors in schoolchildren in high- caries, rural areas of Taiwan: a quasi-experimental design.	BMC ORAL HEALTH
2021	林盈諄, 杜哲光, 林佩 蓁, Yuji Kabasawa, Pi- Li Lin, 蕭思郁*, 黃曉 靈*	Association between the dental occlusion and perceived ability to eat foods of Taiwanese older adults.	JOURNAL OF ORAL REHABILITAT ION
2022	汪硯雲#, 王文岑#, 蘇昶 璋, 許經偉, 袁行修*, 陳玉昆*	Expression of Orail and STIM1 in human oral squamous cell carcinogenesis	Journal of Dental Sciences
2022	朱妙盈, 陳佳惠, 李貞 儀*, 陳玉昆*	Retrospective study of the styloid process in a Taiwanese population using cone beam	Journal of Dental Sciences

2022	廖O萱, 蔡O玲, 陳O良, Brooke Blicher, 張O惠, 楊O悅, 張O姬, 鄭景暉*	裂齒症: 牙齒分布與治療後半年, 一年和二年的存活率	Journal of the Formosan Medical
2022	張O姬, 王O美, H. H. Chien, 潘O華, 蔡O玲, 鄭O元, 林O德, 鄭景暉	丁酸(細菌產物)對內皮細胞之活性與 ICAM-1表現與產生之影響: 於牙髓和牙根尖感染之角色	International Endodontic
2022	吳彥, Chung YY, Chin YT, Lin CY, Kuo PJ, Chen TY, Lin TY, Chiu HC, Huang HM, 鄭景暉, 李勝揚*	於2D-3D培養下 THSG對牙髓幹細胞生長與分化之影響	Journal of Dental Sciences
2022	Ming-Hong Lin, Fang-Yu Fan, Cheng Hsien Kuo, Liang-Wei Lin, Kuang-Kuo Wang, Chin-Fu Chen, 王彥雄, 歐士輔	Nanostructured hydroxyapatite coatings on NiTi shape memory alloys by ultrasonic mechanical coating and armouring	Surface and Coatings Technology
2022	傅柏松, 王震乾, 賴珮翎, 劉士銘, 陳雅順, 陳文正*, 洪純正*	可生物降解的水凝膠珠結合磷酸鈣骨泥用於骨修復: 體外和體內表徵	Polymers
2022	連盟家, 黃芷翎*, 李澤民*	基於灰度共生矩陣特徵提取的體外口腔癌致癌分類新系統	LASERS IN MEDICAL SCIENCE
2022	陳裕豐, 沈明萱, 張宏博, 曾于娟*	Pediatric obstructive sleep apnea: Computational fluid dynamics analysis of upper	Journal of Dental Sciences
2022	Min-A Jeon, George K. Sándor, 柯政全, Yong-Deok Kim*	下顎前突病人接受雙側下顎骨直枝矢狀劈開術後分段干擾的變化及重塑	Applied Sciences
2022	章瓊華, 林佩綦, 林佩昭, 林宜靜, Kabasawa Yuji, Lin CY, 黃曉靈*	Effectiveness of Virtual Reality-Based Training on Oral Healthcare for Disabled Elderly: A Randomized Controlled Trial	Journal of Personalized Medicine
2022	吳珮文, 賴宜姍, 金郁婷, 蔡秀貞, 楊惇閔, 林偉婷, 李純瑩, 蔡維中, 黃曉靈, SealDW, 杜采瀨*, 李建宏*	Stability and Transformation of Metabolic Syndrome in Adolescents: A Prospective Assessment in Relation to the Change of Cardiometabolic Risk	NUTRIENTS
2022	陳冠宇, 吳之蒂, 林怡婷, 程廣義, 黃毓婷, 黃純德, Arief Hargono, 李中一	Association between General Anesthesia and Root Canal Treatment Outcomes in Patients with Mental Disability: A Retrospective Cohort Study.	JOURNAL OF PERSONALIZED MEDICINE

2022	Ssu-Meng Huang, Shih-Ming Liu, Chia-Ling Ko, 陳文正*	羥基磷灰石摻混有機複合材料作為藥物或蛋白質載體在生物醫學應用中的進展：文獻綜述	Polymers
2022	蔡瑞修, 楊雅慧, 何佩珊, 吳聰能, 郭育良, 陳保中*, 莊弘毅*	專業司機致命車禍的發生率和風險：以台灣人口為基礎的研究	Frontiers in Public Health
2022	王文岑, 黃旻儀, 陳玉昆, Lan WC, Shieh TM*, Shih YH*	7, 12-DMBA誘發之口腔癌經放射治療後的唾液外泌體蛋白質體學與生物資訊學分析—敘利亞黃金倉鼠模型	Diagnostics
2022	曾智皇, 王文岑, 陳靜怡, 許瀚仁, 陳玉昆*	Retrospective analysis of primary intraosseous malignancies in mandible and maxilla in a population of	Journal of the Formosan Medical
2022	黃詠愷, Yu-Chao Chang	Narrative medicine as a good tool for patient-dentist discourse.	JOURNAL OF DENTAL SCIENCES
2022	陳俊明, 周思婷, 陳世杰, 潘金芸, 許坤榮#, 曾于娟*	Changes in Facial Profile after Modified Anterior Maxillary Subapical Osteotomy.	JOURNAL OF PERSONALIZED MEDICINE
2022	陳俊明, 許瀚仁#, 梁師維, 陳丙何, 許坤榮, 曾于娟*	Two-thirds anteroposterior ramus length is the preferred osteotomy point for intraoral vertical ramus osteotomy	Clinical Oral Investigations
2022	藍鼎勛*, 陳丙何, Alex Siu Lun Fok, 陳裕豐	Contact fracture test of monolithic hybrid ceramics on different substrates for bruxism	Dental materials
2022	Ying-Chun Lin, Shan-Shan Huang, Cheng-Wei Yen, Yuji Kabasawa, 李建宏, 黃	Physical Frailty and Oral Frailty Associated with Late-Life Depression in Community-Dwelling Older Adults.	JOURNAL OF PERSONALIZED MEDICINE
2022	陳珮蓉, 許瀚仁*	使用電腦輔助設計及製作手術導板於前部根尖下截骨術之手術結果分析	Taiwan J Oral Maxillofac Surg
2022	張梅珍, 黃純德, 劉秀月, 陳秀玲*	Study of Orofacial Function in Preschool Children Born Prematurely.	CHILDREN (BASEL, SWITZERLAND)
2022	郭承翔, 張本樺, 黃上恩, 徐仲豪, 王彥雄, 阮氏雪銀, 賴昭翰, 葉竹來*	黃嘌呤衍生物KMUP-1減緩實驗性牙周炎經由減少噬骨細胞分化與發炎作用	Frontiers in Pharmacology

2022	蕭思郁, 姚卿騰, 林怡婷, 黃純德, 邱綺榛, 黃靜瑜, 黃珊珊, 顏丞偉, 劉秀月*	台灣鼻胃留置居家護理個案吸入性肺炎與餵養照護之關係：初步研究	International Journal of Environmental Research and Public
2022	Tamar Rogoszinski, Cody Dazen, Peter Rekawek, John F Coburn, Brian R Carr, William Boggess, 莊淞江, Kevin C Lee, Neeraj Panchal, Brian P	Are proton pump inhibitors associated with implant failure and peri-implantitis?	ORAL SURGERY, ORAL MEDICINE, ORAL PATHOLOGY AND ORAL RADIOLOGY
2022	Pawhat Nimmawitt#, Paknisa Sittikornpaiboon, Svas Jaemsuwan, Sirida Arunjaroensuk, 王震乾, 洪純正, Boosana Kaboosaya, Atiphan	The stability of tetracalcium phosphate/titanium implants: A short-term follow-up study	Journal of Dental Sciences
2022	Dani Stanbouly, 莊淞江	Self-inflicted craniomaxillofacial gunshot wounds by handguns are more deadly than those by shotguns:	ORAL AND MAXILLOFACIAL SURGERY
2022	Dani Stanbouly, Jordan Richardson, Kevin C Lee, Qingcong Zeng, Michael A Perrino,	A Comparison of 2,845 Head and Neck Injuries in Various Martial Arts.	JOURNAL OF ORAL AND MAXILLOFACIAL SURGERY
2022	Dani Stanbouly, Jordan Richardson, Natalee Richardson, Ren蒙e M Reynolds, Matthew J Recker, Kathryn Bass, 莊淞江	Which Sport Is More Dangerous: Ice Hockey or Field Hockey? A Review of the Head and Neck Injuries Associated With the Two Sports.	JOURNAL OF ORAL AND MAXILLOFACIAL SURGERY
2022	Dani Stanbouly, Joshua Yaminian, Kevin C Lee, 莊淞江	To What Extent is Each Area of Oral-Maxillofacial Surgery Practiced in the United States Today?	JOURNAL OF ORAL AND MAXILLOFACIAL SURGERY
2022	Dani Stanbouly, Barry Steinberg, 莊淞江	What are the Soft Tissue Risk Factors for Obstructive Sleep Apnea in Patients with Down's Syndrome?	THE CLEFT PALATE-CRANIOFACIAL JOURNAL

2022	Dani Stanbouly, Sara J Stewart, Jack A Harris, 莊淞江	Risk factors associated with infection in patients sustaining dog bites to the face.	ORAL AND MAXILLOFACIAL SURGERY
2022	曾于娟, 周思婷, 長谷虎峰*	數位測顱分析法於齒顎矯正學教育及臨床診斷之應用	Journal of Taiwan orthodontic society
2022	蕭君平#, 莊雅婷#, 楊昆翰, 張芳榮, 許志宏, 侯明鋒, 鄭景暉, 湯人仰*, 張學偉*	Brown Algae-Derived Fucoidan Exerts Oxidative Stress-Dependent Antiproliferation on Oral Cancer Cells.	ANTIOXIDANTS (BASEL, SWITZERLAND)
2022	王聖傑, 顏欽堉, 蕭君平, 張夢揚, 侯明鋒, 鄭景暉, 湯人仰*, 張學偉*	Synergistic Antiproliferation of Cisplatin and Nitrated [6,6,6]Tricyclic Derivative (SK2) for a Combined Treatment of Oral Cancer Cells.	ANTIOXIDANTS (BASEL, SWITZERLAND)
2022	袁行修, 洪純道, 許經偉, 藍鼎勛, 蘇昶璋, 紀宗辰, 張玉泉, 陳玉昆,	CD44 Mediates Oral Squamous Cell Carcinoma-Promoting Activity of MRE11 via AKT Signaling.	JOURNAL OF PERSONALIZED MEDICINE
2022	許麗萍, 黃詠愷, 張育超	The implementation of artificial intelligence in dentistry could, enhance environmental sustainability	JOURNAL OF DENTAL SCIENCES
2022	黃詠愷, 張育超*	Challenge and action of improving oral health inequities in the time of COVID-19 pandemic.	JOURNAL OF THE FORMOSAN MEDICAL ASSOCIATION = TAIWAN YI
2022	黃炯霖, 葉怡亨, 林盈諄, 邱仲凡, 杜哲光*	南台灣醫學中心成人牙科急診分析	Journal of Dental Sciences
2022	周思婷, 陳俊明, 陳丙何, 林盈諄, 曾于娟*	The left and right differences in sella turcica bridging between sex analyzed by cone-beam computed tomography	Journal of Dental Sciences
2022	Kunaal Dhingra*, 鄭景暉	Are partially edentulous patients with a history of severe periodontitis more prone to develop peri-implantitis over the long term?	EVIDENCE-BASED DENTISTRY
2022	許坤榮, 陳俊明, 李惠娜*	Morphological Investigation of Mandibular Lingula: A Literature Review.	JOURNAL OF PERSONALIZED MEDICINE

2022	黃詠愷, Yu-Chao Chang	Oral health: The first step to sustainable development goal 3.	JOURNAL OF THE FORMOSAN MEDICAL ASSOCIATION = TAIWAN YI
2022	陳育苹, 胡愷芳, 鄭景暉, 周郁翔*	非齲性齒頸病變伴牙齦退縮修復與根部覆蓋相結合：病例報告	Journal of Dental Sciences
2022	陳彥均, 胡愷芳, 黃炯霖, 鄭景暉*, 周郁翔*	台灣牙周病概況、預防及展望	台灣公共衛生雜誌
2022	呂兆煜, 陳裕豐, 曾于娟, 林士軒*	Severe Obstructive Obstructive Sleep Apnea with Skeletal Class II Malocclusion Treated with MARPE and Maxillomandibular Advancement	Taiwanese Journal of Orthodontics
2022	周郁翔, 林英助, Mei-Hsuan Lee, 黃毓婷, 劉佩芬, Chiung-Lin Huang, 胡愷芳*	Highly educated patients have lower dental compliance during the COVID-19 pandemic: an observational study	BMC Oral Health
2022	Ssu-Meng Huang, Shih-Ming Liu, 陳文正*, 柯嘉冷, 石啟仁, 陳建志	Morphological Changes, Antibacterial Activity, and Cytotoxicity Characterization of Hydrothermally Synthesized Metal Ions-Incorporated Nanoapatites for Biomedical Application	Pharmaceuticals
2022	申岡陵, Chiung-Lin Huang, Ying-Chun Lin, 杜哲光, Fu-Li Chen, Yuji Kabasawa, Chih-Chang Chen, 黃	Effects of artificial intelligence-assisted dental monitoring intervention in patients with periodontitis: A randomized controlled trial.	JOURNAL OF CLINICAL PERIODONTOLOGY
2022	林宜靜#, Ying-Chun Lin#, 陳人豪, Pi-Li Lin, Ted Chen, 黃曉靈*	Long-term effects of a lay health advisor intervention on immigrant children's dental caries and maternal preventive behaviour: A randomized	COMMUNITY DENTISTRY AND ORAL EPIDEMIOLOGY
2022	陳竣峰, 陳俊明*, 陳翰生*, Wei-Chin Huang, Yung-Chung Chen, Hung-Chih Chang, Sung-Ho Liu, Tsung-Lung Yang, Ling-Lin Wan, Ping-	The Use of Customized Three-Dimensionally Printed Mandible Prostheses with a Pressure-Reducing Device: A Finite Element Analysis in Different Chewing Positions, Biomechanical Testing, and In Vivo Animal	BioMed Research International

2022	姜昱至, Hsiao-Wen Yeh, Shu-Man Hu, Chih-Yu Wu*, Ting-Ying Wu, Chi Hung Chen, Pei-Chun Liao, Zhen-Yu Guan, Nai-Chen Cheng*, Hsien-Yeh Chen*	用於再生治療的幹細胞負載之氣相構建和修飾多重支架。	Materials Today Bio
2022	Somasundaram M., Uttamchand Narendra Kumar, Annamalai A. Raja, 任春平*	Insights on Spark Plasma Sintering of Magnesium Composites: A Review	NANOMATERIALS
2022	Somasundaram M., Uttamchand Narendra Kumar, Annamalai A. Raja, 任春平*	Reviewing Performance Measures of the Die-Sinking Electrical Discharge, Machining Process: Challenges and Future Scopes	NANOMATERIALS
2022	Vu-Dinh Hien, Tsao Wei Yun, 任春平*	Enhanced immunoassay in a nanofluidic preconcentrator utilizing, nano-interstices among self-assembled gold	BIOMEDICAL MICRODEVICES
2022	Saito S, 古家禎, 吳念吉, 潘佳彬, 林常申, 林英助, 吳登強, 橫山一成*	Biomarkers of Cancer Stem Cells for Experimental Research and Clinical Application.	JOURNAL OF PERSONALIZED MEDICINE
2022	吳念吉, 古家禎, 潘佳彬, 劉宗榮, Saito S, Kato K, 林英助, 郭功楷, 詹德富, 鍾飲文, 林常申, 吳登強, 橫山一成*	Stem Cell Biomarkers and Tumorigenesis in Gastric Cancer.	JOURNAL OF PERSONALIZED MEDICINE
2022	劉保興, 陳裕豐, 潘金芸, 沈明萱, 陳邦俠, 張宏博*.	Maxillary Skeletal Expansion with Monocortical and Bicortical Miniscrew Anchorage: A 3D Finite Element Study.	Applied Sciences
2022	李天慶, 陳惠亭, 戴宜均, 高俐婷, 洪明欣, 陳崇桓, 傅尹志, 王彥雄, 高志銘, 張瑞根, 何美泠*	Anabolic Effects of a Novel Simvastatin Derivative on Treating Rat Bone Defects	Biomedicine s
2022	賴佩翎, 李孟臻, 劉致德, 傅柏松, 藍鼎勛, 王震乾, 洪純正*	The influence of cone beam computed tomography on IRIS-100 implant navigation system	Journal of Dental Sciences

2022	吳念吉, 蔡明和, Kato, Kohsuke, 楊雅涵, 潘佳彬, 古家禎, Noguchi, Michiya, Kishikawa, Shotaro, Nakade, Koji, Chen, Hua-Ling, 劉忠榮, Nakamura, Yukio, 郭功楷, 林英助, 詹德富, 吳登強, 侯明鋒, 黃嘯谷*, 林常申*, 橫	Dimethyl sulfoxide stimulates the AhR-Jdp2 axis to control ROS, accumulation in mouse embryonic fibroblasts	CELL BIOLOGY AND TOXICOLOGY
2022	Wei-Sung Li, 李坤宗#, Li-Yun Chen, Bang-Jau You, Hong-Zin Lee*	Identification of Key Pathways Involved in White Strain of Extracts-Induced Cell Death of Human Hepatoma Hep3B Cells by Next Generation Sequencing.	FRONTIERS IN PHARMACOLOGY
2022	王文岑, 邱約慈, 汪硯雲, 呂帥倫, 曾良鵬, 李純瑩, Frances M Yang, 袁行修*, 李建宏*	Effects of Betel-Quid-Related Symptoms, Pathological Behaviors, and Use Disorder on Oral Squamous Cell Carcinoma Risk	CANCERS
2022	余姿蓉, Ching-Yu Yen, 鄭源斌, 顏嘉宏, 鄭景暉, 湯人仰*, 張學偉*	Physapruin A enhances DNA Damage and Inhibits DNA Repair to Suppress Oral Cancer Cell Proliferation.	INTERNATIONAL JOURNAL OF MOLECULAR
2022	鄧棠芸, 吳如惠, 李貞儀*	Acceptance and experience of digital dental technology, burnout, job satisfaction, and turnover intention for Taiwanese dental technicians.	BMC ORAL HEALTH
2022	何綺玫, 陳以勳, 許文鴻, 汪硯雲, 袁行修, 吳宜珍*, 謝慧敏*	Comparative effectiveness and stage-shift effect of endoscopic exam among newly diagnosed oral cancer patients with different stages in Taiwan.	HEAD & NECK
2022	Wan-Chuen Liao, Chi-Hung Chen, Yu-Hwa Pan, Mei-Chi Chang, 鄭景暉*	Horizontal root fracture in posterior teeth without dental trauma: A diseased condition with special characteristics.	JOURNAL OF THE FORMOSAN MEDICAL ASSOCIATION = TAIWAN YI
2022	李惠娜, 陳丙何, 黃俊穎, 陳俊明, 鄭景暉, 陳玉昆, 莊富雄*	Efficacy assessment of laser Doppler imager in diagnosing the pulp vitality after dental	Journal of Dental Sciences

2022	鄭凱駿, 劉保興, 陳翰生, 藍鼎勛*	Stress Distribution of Four-Unit Implant-Supported Fixed Partial Prosthesis with Different Numbers and Positions of Fixtures in Maxilla Anterior	Journal of Medical and Biological Engineering
2022	周思婷, 蔡沛倫, 陳世杰, 林士軒, 陳俊明, 曾于娟*	Condylar and ramus volume in asymmetric and symmetric skeletal class III malocclusion: A cone-beam computed tomography	Journal of Dental Sciences
2022	莊雅婷#, 蕭君平#, Ching-Yu Yen, 侯明鋒, 鄭景暉, 湯人仰*, 張學偉	Fucoidan/UVC Combined Treatment Exerts Preferential Antiproliferation in Oral Cancer Cells but Not Normal Cells.	ANTIOXIDANT S (BASEL, SWITZERLAND)
2022	劉旺達#, 許茵茵#, 湯人仰, 鄭源斌, 莊雅婷, 鄭景暉, 顏嘉宏*, 張學	Methanol Extract of Plant Inhibits Oral Cancer Cell Proliferation.	ANTIOXIDANT S (BASEL, SWITZERLAND)
2022	Tzu-Yu Song, 王彥雄, Hsiu-Wen Chien, Ching-Hou Mag, Chia-Lin Lee, Shih-Fu Ou.	ynthesis of cross-linked chitosan by calcium phosphate as long-term drug delivery coating with cytocompatibility.	Progress in Organic Coatings
2022	陳怡菁, 洪薇鈞, 周郁翔, 賴辰雄, 彭博, 周佩萱, 蔡旻儒, 許晉銓*, 顏正賢*	Subgingival Microbiome in Rheumatoid Arthritis Patients with Periodontitis.	INTERNATIONAL JOURNAL OF MOLECULAR
2022	王玥晴, Sheng-Hui Lin#, Chi-Sheng Chien, 龔榮章*, 石啟仁*	In Vitro Bioactivity and Antibacterial Effects of a Silver-Containing Mesoporous Bioactive Glass Film on the Surface of Titanium Implants	International Journal of Molecular Sciences
2022	董國龍, Su-Zhen Wu, Chun-Chuan Yang, Hong-Yi Chang, Chun-Sheng Chang, 王彥雄, Bu-Miin Huang, and Yu-Yan Lan.	Cordycepin Induces Apoptosis through JNK-Mediated Caspase Activation in Human OEC-M1 Oral Cancer Cells	Evidence-Based Complementary and Alternative Medicine
2022	陳靜怡, 曾智皇, 許瀚仁, 陳玉昆*	Multiple variations of bilateral mandibular canals: a case report using cone-beam computed	Journal of Dental Sciences
2022	蘇裕峯, 蔡泰欣, 郭耿良, 吳界欣, 蔡政宇, 呂衍謀, 黃旭霖, 林佩綦, 劉安祥, 林志隆, 張智輝*	Potential Roles of Teamwork and Unmet Needs on Surgical Learning Curves of Spinal Robotic Screw Placement.	JOURNAL OF MULTIDISCIPLINARY HEALTHCARE

2022	汪硯雲#, 洪純道#, 吳益嘉, Steven Lo, 陳奐達, 陳玉昆, 謝雅晶, 胡楚松, 侯明鋒, 袁行修*	在乳腺癌共培養模型中, 抵抗素刺激的 ADSCs 通過 CXCL5 促進乳腺癌細胞惡化	SCIENTIFIC REPORTS
2022	蕭君平#, 莊雅婷#, 湯人仰, Shu-Rong Chen, 侯明鋒, 鄭景暉, 鄭源彬*, 張學偉*	Antiproliferation Effects of Marine-Sponge-Derived Methanol Extract of in Oral Cancer Cells In Vitro.	ANTIOXIDANT S (BASEL, SWITZERLAND)
2022	陳妍凝#, Chieh-Kai Chan#, Ching-Yu Yen, 蕭君平, 張夢揚, Cheng-Chung Wang, 鄭景暉, 湯人仰*, 張學偉	Antioral Cancer Effects by the Nitrated [6, 6, 6]Tricycles Compound (SK1) In Vitro.	ANTIOXIDANT S (BASEL, SWITZERLAND)
2022	Anupama Vadhan#, 侯明鋒, Priya Vijayaraghavan, 吳益嘉, 胡楚松, 王雲銘, 鄭添祿, 汪硯雲*, 袁行修*	CD44 通過 AKT下調FOXA2 促進乳腺癌轉移	BIOMEDICINE S
2022	林松彥†, 何美玲, 王彥雄, 陳崇桓* and 王昭仁*	Ablation of Discoidin Domain Receptor 1 Provokes an Osteopenic Phenotype by Regulating Osteoblast/Osteocyte Autophagy and Apoptosis	Biomedicine s
2022	Mei-Chi Chang, Bor-Hao Zhong, 李惠娜, 莊富雄, Ming-Shu Lee, Hsiao-Hua Chang, Yu-Hwa Pan*, 鄭景暉**	Melatonin exerts anti-fibrinolytic effects by regulating IL-10-induced changes in uPA, uPAR, and PAI-1 expression/production in human	JOURNAL OF FOOD AND DRUG ANALYSIS
2022	Mei-Chi Chang, Nai-Yuan Chen, 陳人豪, Wei-Ling Huang, Chi-Yu Chen, Chih-Chia Huang, Yu-Hwa Pan, Hsiao-Hua Chang*, 鄭景暉*	bFGF stimulated plasminogen activation factors, but inhibited alkaline phosphatase and SPARC in stem cells from apical Papilla: Involvement of MEK/ERK, TAK1 and p38 signaling.	JOURNAL OF ADVANCED RESEARCH
2022	陳怡惠, 林家華, 廖怡萱, 楊佩雯, 趙雅婷, 陳宗恩*, 杜哲光*	COVID-19 大流行期間評估牙科個人防護裝備與牙醫師手的靈巧性和氣溶膠和飛濺物的傳播之間的關係	Journal of Dental Sciences
2022	彭聖堯, Ching-Yu Yen, 藍鼎勛, 鄭景暉, 湯人仰*, 張學偉*	Combined Treatment (Ultraviolet-C/Physapruin A) Enhances Antiproliferation and Oxidative-Stress-Associated Mechanism in Oral Cancer Cells.	ANTIOXIDANT S (BASEL, SWITZERLAND)

2022	陳俊明, 陳珮蓉, 許瀚仁*	Changes in Preexisting Temporomandibular Joint Clicking after Orthognathic Surgery in Patients with Mandibular Prognathism	Bioengineering
2022	陳俊明, 許瀚仁, 許坤榮*, 曾于娟*	Clinical significance of postoperative skeletal relapse in the treatment of mandibular prognathism: Receiver operating characteristic curve analysis.	JOURNAL OF THE FORMOSAN MEDICAL ASSOCIATION = TAIWAN YI
2022	Liu SM, 陳文正*, Huang SM, 陳建志, 林志隆*	Characterization of electrospun fibers and electrospray vancomycin-containing beads through the interstitial or lamellar separation of bead composite fiber membranes to evaluate their biomedical	Journal of Industrial Textiles
2022	高郁勛, 曾智皇, 游智凱, 吳如惠*	A case of sialolithiasis that mimicked temporomandibular joint disorder	J Formos Med Assoc
2022	張彥皓, 潘彥廷, 趙志燁, 李惠娥, 吳如惠*	Corrosion Behavior of Dental Alloys Under Artificial Saliva Solution with Different pH	The Journal of Dentists
2022	Anupama Vadhan#, 楊宜芳, 王雲銘, 陳邦宇, 鄒協成, 鄭光宏, 胡楚松, 鄭添祿, 汪硯雲*, 袁行修*	富馬酸水合酶通過失活 AMPK 和上調 DAB2 抑制非小細胞肺癌轉移	Oncology Letters
2022	陳人豪, 林盈諄, 龔榮章, 顏大祐, 陳怡惠, 鄭宥熏, 賴辰雄, 吳逸民, 李坤宗*	Efficacy of Er:YAG laser for the peri-implantitis treatment and microbiological changes: a randomized controlled trial.	LASERS IN MEDICAL SCIENCE
2022	周思婷, 王俊禛, 陳世杰, 潘金芸, 陳俊明, 曾于娟*	Correlation between facial asymmetry of skeletal class III jaw relationship and morphology of the temporomandibular joint: A cone beam computed tomography	Journal of Dental Sciences
2022	Hao-Ying Hsieh, Chung-Chen Yao, Li-Fang Hsu, Li-Hui Tsai, 鄭景暉, Tai-Horng Young*, Yi-Jane Chen*	Biological properties of human periodontal ligament cell spheroids cultivated on chitosan and polyvinyl alcohol membranes.	JOURNAL OF THE FORMOSAN MEDICAL ASSOCIATION = TAIWAN YI

2022	李坤宗, Li-Yun Chen, Wei-Sung Li, Hong-Zin Lee*	Transcriptome analysis revealed the role of mTOR and MAPK signaling pathways in the white strain of extracts-induced cell death of human hepatoma Hep3B	FRONTIERS IN PHARMACOLOGY
2022	莊昀璇, 李純瑩, 林佩蓁, 潘致弘, 謝慧敏, 吳佳芳*, 吳明蒼*	Breast cancer incidence in a national cohort of female workers exposed to special health hazards in Taiwan: a retrospective case-cohort study of ~ 300,000 occupational records spanning 20years.	INTERNATIONAL ARCHIVES OF OCCUPATIONAL AND ENVIRONMENTAL HEALTH
2022	陳俊明, 許瀚仁, 許坤榮, 曾于娟*	Clinical significance of postoperative skeletal relapse in the treatment of mandibular prognathism: Receiver operating characteristic curve analysis	J Formos Med Assoc .
2022	李天慶, 陳建志, 林松彥, 何佩珊, 陳崇桓, 傅尹志, 張瑞根, 何美泠*	Statin use in patients with type 2 diabetes has lower risk of hip fractures: A Taiwan national population-based study	Diabetes Metabolism Research and Reviews
2022	陳明安, 劉景寬, 楊淵韓, Shun-Te Huang Cheng-Wei Yen, Yuji Kabasawa, 黃曉靈	Clinical-based oral rehabilitation programme improved the oral diadochokinesis and swallowing function of older patients with dementia: A randomised	JOURNAL OF ORAL REHABILITATION
2022	李澤民, 郭乃維, 黃芷翎*	Abnormal Cell-selective Surface Modification by Phenylboronic Acid Functionalized Carbon Dots on Hierarchical Bioceramic	Journal of Material Research
2022	陳文正*, Chia-Ying Ko, Kai-Chi Chang, Chih-Hua Chen, Dan-Jae Lin	電紡銀/聚(乙稀醇)纖維膜的製備及滅菌過程對抗菌活性影響的表徵	Journal of Industrial Textiles
2022	Ming-Hsien Hu, Pei-Yi Chu, Ssu-Meng Huang, Bo-Sin Shih, Chia-Ling Ko, Jin-Jia Hu, 陳文正*	Injectability, Processability, Drug Loading, and Antibacterial Activity of Gentamicin-Impregnated Mesoporous Bioactive Glass Composite Calcium Phosphate Bone Cement In Vitro.	BIOMIMETICS (BASEL, SWITZERLAND)

2022	Kai-Chi Chang, Kuo-Chou Chiu, 陳文正, Wan-Chen Lan, Chi-Yuan Chen, Shih-Min Hsia, Tong-Hong Wang, Hsi-Feng Tu, Yin-Hwa Shih*, Tzong-Ming Shieh*	Effects of Temoporfin-Based Photodynamic Therapy on the In Vitro Antibacterial Activity and Biocompatibility of Gelatin-Hyaluronic Acid Cross-Linked Hydrogel Membranes.	PHARMACEUTICS
2022	李建勳, 謝升文, Poyin Huang, 劉秀月, 陳俊鴻, 洪志興*	阿滋海默症患者之吞嚥困難的藥物管理：敘述性綜論	Curr Alzheimer Res.
2022	黃詠愷, Li-Ping Hsu, Yu-Chao Chang	Artificial intelligence in clinical dentistry: The potentially negative impacts and	JOURNAL OF DENTAL SCIENCES
2022	黃詠愷, Yu-Chao Chang	Instilling resilience to facilitate wellness in dentists.	JOURNAL OF DENTAL SCIENCES
2022	陳怡菁, 洪薇鈞, 周郁翔, 賴辰雄, 彭博, 周珮萱, 蔡旻儒, 許晉銓*, 顏正賢*	罹患牙周病之類風濕性關節炎患者牙齦下菌相	INTERNATIONAL JOURNAL OF MOLECULAR
2023	周思婷, 蔡沛倫, 陳世杰, 林士軒, 陳俊明, 曾于娟*	Condylar and ramus volume in asymmetric and symmetric skeletal class III malocclusion: A cone-beam computed tomography	Journal of Dental Sciences
2023	周思婷, 陳俊明, 陳丙何, 林盈諄, 曾于娟*	The left and right differences in sella turcica bridging between sex analyzed by conebeam computed tomography	Journal of Dental Sciences
2023	Anupama Vadhan, 楊宜芳, 王雲銘, 陳邦宇, 鄒協成, 鄭光宏, 胡楚松, 鄭添祿, 汪硯雲*, 袁行修*	富馬酸水合酶通過失活 AMPK 和上調 DAB2 抑制非小細胞肺癌轉移	ONCOLOGY LETTERS
2023	汪硯雲#, 王文岑#, 蘇昶璋, 許經偉, 袁行修*, 陳玉昆*	Overexpression of transient receptor potential melastatin 6 during human oral squamous cell carcinogenesis.	JOURNAL OF DENTAL SCIENCES
2023	曾智皇, 柯政全, 陳靜怡, 陳玉昆*	Intraosseous mucoepidermoid carcinoma arising from odontogenic keratocyst.	JOURNAL OF DENTAL SCIENCES
2023	蔡承熹, 陳玉昆, 陳裕豐, 曾智皇*	Oral granulomatosis with polyangiitis.	JOURNAL OF DENTAL SCIENCES

2023	黃芷翎, 黃薰玉, 陸瑀岑, 鄭嘉瑢**, 李澤民*	Development of a flexible film made of polyvinyl alcohol with chitosan based thermosensitive	Journal of Dental Sciences
2023	黃芷翎, 黃楷婷, 李澤民*	The biological responses of osteoblasts on titanium: effect of oxygen level and surface roughness	Journal of the Formosan Medical
2023	邱冠宇, 黃芷翎, 黃建元, 李澤民, 董國忠, 陳克恭*, 王彥雄*	Fabrication of bioactive glass scaffolds by stereolithography: Influence of particle size and surfactant concentration	Ceramics International
2023	陳文正, Bo-Yuan Huang, Ssu-Meng Huang, Shih-Ming Liu, Kai-Chi Chang, Chia-Ling Ko, 林志隆	In vitro evaluation of electrospun polyvinylidene fluoride hybrid nanoparticles as direct piezoelectric membranes for guided bone regeneration.	BIOMATERIALS ADVANCES
2023	陳俊明#, 李惠娜#, 梁師維, 許坤榮*	Morphological Study of the Mandibular Lingula and Antilingula by Cone-Beam	bioengineering
2023	李澤民, 郭乃維, 黃芷翎*	Abnormal cell-selective surface modification by phenylboronic acid functionalized carbon dots on hierarchical bioceramic	Journal of Material Research
2023	彭聖堯, 湯人仰, 藍鼎勛, 蕭君平, 陳冠良, 鄭景暉, 顏欽堉*, 張學偉*	Oxidative-Stress-Mediated ER Stress Is Involved in Regulating Manoalide-Induced Antiproliferation in Oral Cancer	INTERNATIONAL JOURNAL OF MOLECULAR
2023	李天慶, 陳建志, 林松彥, 何佩珊, 陳崇桓, 傅尹志, 張瑞根, 何美冷*	Statin use in patients with type 2 diabetes has lower risk of hip fractures: A Taiwan national population-based study.	DIABETES/METABOLISM RESEARCH AND REVIEWS
2023	傅柏松, 吳蕙妤, 柯嘉冷, 陳文正*, 洪純正*	新型礦化離子釋放牙膏與市售競爭產品的再礦化和去敏感效果之初步比較	Journal of Dental Sciences
2023	廖倍顯#, 莊富雄#, 汪硯雲#, 王文岑, 蘇昶璋, 許經偉, 袁行修*, 陳玉昆*	Sprouty 4 在人口腔鱗狀細胞癌變中的表現	Journal of Dental Sciences
2023	Priya Vijayaraghavan#, 汪硯雲#, Sathyadevi Palanisamy, 李莉芸, 陳玉昆, 鄒協成, 袁行修*, 王雲銘*	FeCo 金屬有機骨架的分層組合強化泡沫鎳作為阻抗傳感器檢測人體樣品中的 IL-1RA	Chemical Engineering Journal

2023	藍鼎勛*, 霍兆麟, 洪純正, 杜哲光, 劉致德, 陳人豪	Stress analysis and risk of failure during clenching in ceramic assembly models: 3-dimensional finite element	Journal of Dental Sciences
2023	張邑擎, 洪純正, 杜哲光, 劉致德, 賴珮翎, 藍鼎勛*	Accuracy of intraoral scanning methods for maxillary Kennedy class I arch	Journal of Dental Sciences
2023	Yi-Ling Tsai, Chen-Ying Wang, 莊富雄, Yu-Hwa Pan, Yan-Ru Lin, Kunaal Dhingra, Pai-Shien Liao, Fong-Shung Huang, Mei-Chi Chang, 鄭景	Stimulation phosphatidylinositol 3-kinase/protein kinase B signaling by Porphyromonas gingivalis lipopolysaccharide mediates interleukin-6 and interleukin-8 mRNA/protein expression in pulpal	JOURNAL OF THE FORMOSAN MEDICAL ASSOCIATION = TAIWAN YI ZHI
2023	黃詠愷, Mei-Yin Lai, Yu-Chao Chang	Interns' perceptions of narrative medicine to facilitate oral hygiene instruction for periodontitis patients.	JOURNAL OF DENTAL SCIENCES
2023	黃詠愷, Yi-Tzu Chen, Yu-Chao Chang	Perspectives on the professional identity formation in dental education	JOURNAL OF DENTAL SCIENCES
2023	吳念吉, 古家禎, 潘佳彬, 劉忠榮, Kohsuke Kato, 林英助, 劉益昌, 林常申, 蕭宏昇, 戴明泓, 鍾飲文, 胡晃鳴, 郭昭宏, 吳登強*, 橫山一成*	非依賴型HDGF與TNF-alpha信號對於幽門螺旋桿菌感染人胃癌類器官的研究	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES
2023	賴珮翎, Chin-Tzu Yeh, 傅柏松, 陳人豪, 藍鼎勛, 王震乾, 陳文正, 洪純正*	s	JOURNAL OF DENTAL SCIENCES
2023	Kai-Chi Chang, Pei-Jheng Chang, 陳建志, Ssu-Meng Huang, Shih-Ming Liu, 石啟仁*, 陳文正*	In Vitro Characterizations of Post-Crosslinked Gelatin-Based Microspheres Modified by Phosphatidylcholine or Diammonium Phosphate as Antibiotic Delivery Vehicles.	POLYMERS
2023	Ssu-Meng Huang, Shih-Ming Liu, Hua-Yi Tseng, 陳文正*	Effect of Citric Acid on Swelling Resistance and Physicochemical Properties of Post-Crosslinked Electrospun Polyvinyl Alcohol Fibrous	POLYMERS
2023	李惠娜, 陳丙何, Chun-Yin Huang, 陳俊明, 鄭景暉, 陳玉昆,	Efficacy assessment of laser Doppler imager in diagnosing the pulp vitality after dental	JOURNAL OF DENTAL SCIENCES

2023	Mei-Chi Chang, 陳人豪, 李惠娜, Shyuan-Yow Chen, Bor-Hao Zhong, Kunaal Dhingra, Yu-Hwa Pan, Hsiao-Hua Chang, Yi-Jane Chen*, 鄭景暉*	Inducing cathepsin L expression/production, lysosomal activation, and autophagy of human dental pulp cells by dentin bonding agents, camphorquinone and BisGMA and the related mechanisms.	BIOMATERIALS ADVANCES
2023	Yi-Wen Chen, Guan-Hua Wu, Bor-Shiunn Lee, Chung-Te Liu, Huei-Ying Li, Shih-Jung Cheng, Wei-Ting Kuo, 鄭景暉, Po-Chun Chang, Chun-Pin Lin, Han-Yi E Chou, Hsin-Han Hou	Third-generation sequencing-selected <i>Scardovia wiggisiae</i> promotes periodontitis progression in mice.	JOURNAL OF PERIODONTAL RESEARCH
2023	Yi-Jie Jiang, 鄭景暉, 吳品萱, Hsiu-Wen Chien*	A Rapidly and Highly Self-Healing Poly(Sulfobetaine Methacrylate) Hydrogel with Stretching Properties, Adhesive Properties, and	MACROMOLECULAR BIOSCIENCE
2023	Kunaal Dhingra, 鄭景暉	Does a high-sugar diet alter the bacterial diversity of the oral cavity?	EVIDENCE-BASED DENTISTRY
2023	陳裕豐, 張宏博	Medication-Related Osteonecrosis of the Jaw.	THE NEW ENGLAND JOURNAL OF MEDICINE
2023	林似煒, 胡愷芳*, 林英助, 劉佩芬, 周郁翔*	通過基於骨性標誌的錐形束計算機斷層掃描確定的上頷種植體周圍牙槽骨寬度的變化：初步研究	Clin Implant Dent Relat
2023	傅柏松, 藍鼎勛, 賴珮翎, 陳正慧, 陳人豪, 王震乾, 劉致德, 陳文正*, 洪純正*	植體穩定性和邊緣骨變化：兩年的前瞻性研究	Journal of Dental Sciences
2023	傅柏松, 曾斐祺, 藍鼎勛, 賴珮翎, 陳正慧, 陳人豪, 劉致德, 陳文正*, 洪純正*	有和沒有臨時修復的立即性植牙：一年縱向研究的比較	Journal of Dental Sciences
2023	Ying-Chun Lin, 黃純德, 顏丞偉, 黃詠愷, Tzong-Ming Shieh, Wei-Hsueh Chi, Wu-Lin Yao, 何佩珊*	Comparing individual-, family-, and community-level effects on the oral health of preschool children: a multilevel analysis of national survey data.	BMC ORAL HEALTH

2023	Tou-Yuan Tsai, Sung-Yun Tu, Chin-Chia Wu, 何佩珊*, Chun-Liong Tung*, Jui-Hsiu Tsai, Ya-Hui Yang, Ke-Fei Wu, 莊	Risk of motor vehicle collisions after methadone use: A systematic review and meta-analysis.	DRUG AND ALCOHOL DEPENDENCE
2023	陳以勳, 何綺玫, 許文鴻, 汪硯雲, 袁行修, 謝慧敏*, 吳宜珍*	Effect of esophageal cancer screening on mortality among patients with oral cancer and second primary esophageal cancer in Taiwan.	AMERICAN JOURNAL OF OTOLARYNGOLOGY
2023	張梅珍, 陳秀玲, 黃純德, 王曉平, 劉秀月*	學齡前兒童口面部功能障礙與口面部特徵、口腔功能和飲食表現之相關性	J Dent Sci
2023	周郁翔, 陳彥均#, 潘證斌, 顏焯熹, 劉佩芬, I-Jung Feng, 林英助*, 胡愷芳*	牙周炎和非牙周炎拔牙部位保留牙槽嵴後種植體周圍炎的患病率：一項回顧性隊列研究	Clin Implant Dent Relat Res
2023	Lin Kang#, Ai-Lun Yang#, Chao-Han Lai, 陳贊如, 林松彥, 王彥雄, 王昭仁, Edward M Conway, Hua-Lin Wu, 何美冷, 張瑞根, 陳崇桓*, 鄭琮霖*	軟骨細胞之凝血酶調節素可對抗骨關節炎	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES
2023	周思婷, 王俊禴, 陳世杰, 潘金芸, 陳俊明, 曾于娟*	Correlation between facial asymmetry of skeletal class III jaw relationship and morphology of the temporomandibular joint: A cone beam computed tomography	Journal of Dental Sciences
2023	吳如惠, 李珍宜, 李貞儀*, 杜哲光	Comparison of the plaque-removal efficacy of ultra-soft single-headed, triple-headed, and T-shaped toothbrushes and the subjective perceptions of users.	JOURNAL OF ORAL SCIENCE
2023	Ping-I Liu, Ming-Nan Lin, 何佩珊*, Jui-Hsiu Tsai*, Ya-Hui Yang, Ke-Fei Wu, 莊弘毅.	Prediction and potential risk factors for electronic cigarette use behaviors among adolescents: a pilot study in Chiayi, Taiwan.	FRONTIERS IN PUBLIC HEALTH
2023	袁行修#, 蘇昶璋#, 曾良鵬, 阮得幸孝, 陳玉昆, 杜哲光, 鄭光宏, 汪硯雲*	IL17RB 表達與口腔癌的惡性行為和不良預後相關。	ORAL DISEASES

2023	袁行修, 王雲銘, 曾良鵬, 洪純道, 阮得幸孝, 陳玉昆, 胡楚松, Steven Lo, 汪硯雲*	IL-1RA通過線粒體代謝介導的EGFR/JNK/SOX2通路促進口腔鱗狀細胞癌惡變。	JOURNAL OF TRANSLATIONAL MEDICINE
2023	Julia Yu Fong Chang, Pei Hsuan Lu#, 曾智皇, Yi-Ping Wang, Jang-Jaer Lee, Chun-Pin Chiang*	影響造釉細胞瘤BRAF V600E免疫組織化學染色之因素探討	JOURNAL OF ORAL PATHOLOGY & MEDICINE
2023	吳念吉, 蔡明和, Kohsuke Kato, 古家禎, 潘佳彬, 楊雅涵, Shigeo Saito, 吳俊杰, 林英助, Kuang-Hung Cheng, 郭功楷, Michiya Noguchi, Yukio Nakamura, Tohru Yoshioka, 吳登強, 林常申, 橫山一成	Jdp2 is a spatiotemporal transcriptional activator of the AhR via the Nrf2 gene battery	Inflamm Regen.
2023	周思婷, 林士軒, 陳世杰, 陳俊明, 曾于娟*	Comparison of the transverse cranial base dimension in different craniofacial skeletal relationships: A cone-beam computed tomography study	Journal of Dental Sciences
2023	汪硯雲, Anupama Vadhan, 吳鏡瑚, Cheng-Yang Hsu, 陳渝潔, 陳玉昆, 陳邦宇, 阮得幸校, 張玉泉, 袁行修*	Fumarate hydratase functions as a tumor suppressor in endometrial cancer by inactivating EGFR signaling.	ONCOLOGY REPORTS
2023	曾智皇, 陳靜怡, 許經偉, 陳玉昆*	Buccal bifurcation cyst in the mandible.	JOURNAL OF DENTAL SCIENCES
2023	曾智皇, 王文岑, 陳裕豐, 陳玉昆*	Calcifying odontogenic cyst coexists with adenomatoid odontogenic tumor and peripheral cemento-osseous reactive proliferation.	JOURNAL OF DENTAL SCIENCES
2023	蔡郁棻, 曾良鵬, 陳玉昆, 蘇昶璋, 許經偉, 汪硯雲*, 袁行修*	RAD51是口腔鱗狀細胞癌的不良預後標記和潛在的治療標靶	CANCER CELL INTERNATIONAL

2023	陳怡惠, 林家華, 李敏綱, 陳宗恩, 藍鼎勛, Chia-Ming Chang, Tsai-Yu Tseng, Tsaippei Wang*, 杜哲光*	基于卷機神經網絡的X光片評估有助于早期診斷牙周炎	Journal of Dental Sciences
2023	胡愷芳#, 徐志文#, Cheng-Hsin Lee, Ching-Jiunn Tseng, 周郁翔, 劉佩芬*	Comparative clinical significance and biological roles of PFKFB family members in oral squamous cell carcinoma	Cancer Cell International
2023	Chi-Hua Chang, Ching-Ping Lin, 陳玉昆, Yu-Fang Hsiao, 王彥雄	Simvastatin Attenuates Areca Nut Extract-Induced Subdermal Fibrosis in Mice by Targeting TGF- β Signaling Pathways	Curr. Issues Mol. Biol.
2023	Chiu-Fang Chen, Szu-Hsien Chen, 陳榮富, 劉耿帆, 郭耀仁, 王志光, 李澤民, 王彥雄	A Multifunctional Polyethylene Glycol/Triethoxysilane-Modified Polyurethane Foam Dressing with High Absorbency and Antiadhesion Properties Promotes Diabetic Wound Healing.	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES
2023	謝坤屏, Ru-Yu Huang, Yi-Hsin Yang, 何佩珊, Kuang-Peng Chen, Chun-Liong Tung, Ya-Lan Chu* and Jui-Hsiu Tsai,*	Using PIM-Taiwan, PRISCUS, and Beers criteria to assess potentially inappropriate medication use among older adults with 90-day rehospitalization: a population-	FRONTIERS IN PHARMACOLOGY
2023	蔡宗哲, 張謀騰, 曾于娟*	Distribution of Different Skeletal and Dental Relations Among Orthodontic Patients in Recent 5 Years: A Retrospective	Taiwanese Journal of Orthodontics
2023	吳登強, 古家禎, 潘佳彬, 吳念吉, 楊雅涵, 劉忠榮, 劉益昌, Kohsuke Kato, Shigeo Saito, 林英助, 鍾飲文, Michael Hsiao, 胡晃鳴, 郭昭宏, 郭功楷, 林常申, 橫山一成	Heterogeneity of Phase II Enzyme Ligands on Controlling the Progression of Human Gastric Cancer Organoids as Stem Cell Therapy Model.	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES
2023	林宜靜, 林佩蓁, 林佩昭, Cheng-Yu Lin, Yuji Kabasawa, Yong-Keum Choi, 黃曉靈*	Combining augmented and virtual reality simulation training to improve geriatric oral care performance in healthcare assistants: A randomized controlled trial.	DIGITAL HEALTH

2023	林英助, Cheng-Feng Tsai, 黃曉靈*	Effects of hypochlorous acid mouthwash on salivary bacteria including Staphylococcus aureus in patients with periodontal disease: a randomized controlled	BMC ORAL HEALTH
2023	李皇霆, 邱伯源, 嚴成文, 周思婷, 曾于娟*	Application of artificial intelligence in lateral cephalometric analysis	Journal of Dental Sciences
2023	陳雪芬, 李惠娥*, 陳以德, 黃毓婷, 何佩珊, Saleema Karim	城鄉間糖尿病患者牙周病發病率和治療強度的不平等情況	Frontier in Public Health
2023	陳俊明#, 李惠娜#, Ying-Ting Chen, 許坤榮*	Locating the Mandibular Lingula Using Cone-Beam Computed Tomography: A Literature Review.	JOURNAL OF CLINICAL MEDICINE
2023	Chin-Hsin Cheng, Ya-Shun Chen, Hsu-Ting Chang, Kai-Chi	In vitro evaluation of antibacterial activity and biocompatibility of	Journal of Drug Delivery
2023	Shih-Ming Liu, 陳廷志#, Ssu-Meng Huang, Shang-Hong Lin, 陳文正*	Enhanced Cell Osteogenic Differentiation in Alendronate Acid and Flufenamic Acid Drug-	PHARMACEUTICALS (BASEL, SWITZERLAND)
2023	Ssu-Meng Huang, Shih-Ming Liu, Hua-Yi Tseng, 陳文正*	Development and in vitro Analysis of Layer-by-Layer Assembled Membranes for	MEMBRANES
2023	Ssu-meng Huang, 陳文正*, Cheng-Chen Wu, Shih-Ming Liu, Chia-Po-Jen Cheng, 陳建志	Synergistic effect of drug/antibiotic-impregnated micro/nanohybrid mesoporous	BIOMATERIALS ADVANCES
2023	Po-Jen Cheng, Shih-Ming Liu, Ssu-Meng Huang, 王震乾, 洪純	Survival assessment of fractured porcelain-fused-to-metal crowns surface roughened by sandblasted	JOURNAL OF DENTAL SCIENCES
2023	周雨靚*, Lin Y, 藍鼎勛*, 杜哲光, 陳人豪, 陳奉儀	回水時間對自然牙比色影響	牙技界
2024	Ying-Ger Lau, Jun-Shen Huang, Hsiu-Wen Chien, 王彥雄, Shih-Po-Jen Cheng, 鄭元宏, 洪純	Preparation of a Zn/hydroxyapatite/chitosan composite coating with an	Progress in Organic Coatings
2024	莊碗雲, 鄭元宏, 洪純道, Steven Lo, 陳邦宇, 吳益嘉, 侯明鋒, 李仁俊*	細胞質與核 RAD51 表現對乳癌進展和患者預後的不同影響。	INTERNATIONAL JOURNAL OF ONCOLOGY
2024	陳竣峰, 黃偉欽, 劉松河, 王怜蘭, 劉佩芬, 陳丙何, 陳俊明*	use of customized 3-dimensional printed mandibular prostheses with a dental implant pressure-	Journal of Dental Sciences
2024	陳俊明#, 陳翰生#, 陳珮蓉*, 許坤榮*	Maturation of the Female Pharyngeal Airway from Adolescence to Adulthood	journal of clinical medicine

2024	林瑋琪#, 潘金芸#, 陳丙何, 劉致德, 洪純正, 藍鼎勛*	Trueness of intraoral scanning for different tooth-size arch-length deficiencies	JOURNAL OF DENTAL SCIENCES
2024	劉致德, 陳人豪, 杜哲光, 洪純正, 藍鼎勛*	Accuracy comparison of scan segmental sequential ranges with two intraoral scanners for	JOURNAL OF DENTAL SCIENCES
2024	顧芳瑄, 陳丙何, 杜哲光*, 王彥雄*	裝備日本谷本甲基丙烯酸甲酯 (PMMA) 臨時固定修復體的水溫影響細胞毒性和甲基丙烯酸甲酯 (MMA) 殘留量	Journal of Dental Sciences
2024	吳如惠, 李坤宗, 程廣義, 杜哲光, 李貞儀*	病人對麻醉前口腔檢查服務品質的看法：使用 SERVQUAL 模式的橫斷面研究	BMC Oral Health
2024	莊雅婷, 顏欽琦, 蕭石平, 張芳榮, 杜昌益, 宋秉鈞, 陳冠良, 蔡逸宏, 溫人仰, 鄭景暉	Demethoxymurapyamine, an indole-naphthoquinone alkaloid, inhibits the proliferation of	ENVIRONMENTAL TOXICOLOGY
2024	黃薰玉, 林珮玉, 陳建欽*, 陳玉昆*	Risk factors for the development of oral precancerous lesions in a cohort of 293 oral lichen	JOURNAL OF DENTAL SCIENCES
2024	陳靜怡, 曾智皇, 許經偉, 陳玉昆*	Simultaneous metastases of papillary thyroid carcinoma and oral squamous cell carcinoma in	JOURNAL OF DENTAL SCIENCES
2024	龔榮章, Tsung-Ying Yang, 洪純正*, 石啟仁*	使用含銀氧化矽基奈米複合物80S/Ag做為放線菌群桿菌抑制劑及其體外生物活性研究	Journal of Dental Sciences
2024	古欣怡#, 陳冠良, 顏欽琦#, 陳中一, 錢祖明, 徐志文, 陳禹瑄, 楊昆驊#, 顏欽琦#, 王聖傑, 張芳榮, 張夢揚, 詹傑凱, 鄭景暉, 湯人仰	Micleria compressa-derived Santamarine Inhibits Oral Cancer Cell Proliferation via Oxidative	PHARMACEUTICALS (BASEL, SWITZERLAND)
2024	Yi-Hsin Shao, Ssu-Meng Huang, Shih-Ming Liu, 陳建志*, Po-ruan Jeng, mei-Chi Chang, Chun-Pin Chiang, Chih-Fang	6-n-butylxy-10-nitro-12,13-oxadecahydro-11-azatricyclo[7.3.1.0]trideca-2,4,6,10-tetraene Improves the	BIOMEDICINE S
2024	Yi-Hsin Shao, Ssu-Meng Huang, Shih-Ming Liu, 陳建志*, Po-ruan Jeng, mei-Chi Chang, Chun-Pin Chiang, Chih-Fang	Hybrid Fabricated Fibers for Electrospun Gelatin with Antibiotic and Polycaprolactone	Polymers
2024	Po-ruan Jeng, mei-Chi Chang, Chun-Pin Chiang, Chih-Fang	Oral soft tissue biopsy surgery: Current principles and key tissue stabilization techniques.	JOURNAL OF DENTAL SCIENCES
2024	Po-ruan Jeng, Ssu-Hui Chang, Chen-Ying Wang, Li-Deh Lin, 鄭景暉, Yen-Lin#, 王文岑#, Nan-Chin Lin, Valendriyani	Surgical repair of external cervical resorption - Prognosis and prognostic factors.	JOURNAL OF DENTAL SCIENCES
2024	Yen-Lin#, 王文岑#, Nan-Chin Lin, Valendriyani	頭頸癌放療後患者之唾液流速與睡眠品質之相關性	BMC ORAL HEALTH
2024	李皇霆, 邱柏源, 嚴成文, 周思婷, 曾于娟*	Application of artificial intelligence in lateral cephalometric analysis	Journal of Dental Sciences

2024	郭芯妤, 林冠伶, 許京穎, 傅柏松, 洪純正*, 宋承俊**	Volumetric analysis of artifacts from fiducial markers under cone beam computed tomography.	JOURNAL OF DENTAL SCIENCES
2024	邱冠語, Jian-Yuan Huang, 蘇映輝, 歐士輔, 陳克恭*, 王彥雄*	A 3D-printed bioactive glass scaffold coated with sustained-release PLGA/simvastatin	Materials & Design
2024	陳怡慧, 林家華, 李敏綱, 陳宗恩, 藍鼎勛, Chia-Ming Chang,	基于卷機神經網絡的X光片評估有助于早期診斷牙周炎	Journal of Dental Sciences
2024	袁行修#, 蘇和璋#, 曾良鵬, 阮得幸孝, 陳玉昆, 杜哲光, 鄭光宏,	IL17RB expression is associated with malignant cancer behaviors and poor prognosis in oral	ORAL DISEASES
2024	林奕勳*, 王俐娟, Hui-Ju Wen, Chiu-Yueh Yang, Yung-Ling Lee,	ASSOCIATION OF THE ANK, ARNT, and AhRR gene polymorphisms and cord blood AhR levels with	International Journal of
2024	陳文芳, 鄒亞城, 李萍民, 傅尹志*, 歐士輔, Szu-Hsien Chen, 李天	the uniform distribution of Hydroxyapatite in a Polyurethane Foam-Based Scaffold (PU/HAp) to	International Journal of
2024	陳竣峰, 陳俊明*, 黃偉欽, 劉松河, 王怜蘭, 劉佩芬, 陳丙何	The use of customized 3D-printed mandibular prostheses with pressure-reducing device: A	HEAD AND NECK-JOURNAL FOR THE
2024	李敏綱, 陳怡慧, Ling Hsu, Wan-Hua Tsai, Tzong-Yi Lee,	the impact of Lactobacillus paracasei GMNL-143 toothpaste on gingivitis and oral microbiota	BMC Oral Health
2024	Hai-Rui Chang, Meng-Zhan Lee#, Yujia Wu#, Wen-Kai Lee,	gene set correlation enrichment analysis for interpreting and annotating gene expression	NUCLEIC ACIDS RESEARCH
2024	Chia-Hwa Lee#, Kai-Wen Hsu#, Yao-Yu Hsieh, Wei-Ting Li,	unveiling IL6 and mtc as Targeting Biomarkers in Imatinib-Resistant Chronic	CELLS
2024	林奕勳, 林念吉, Kohsuke Kato, 古家禎, Shigeo Saito,	Urinary inorganic phosphate promotes the neural differentiation of mouse embryonic stem cells	ENVIRONMENTAL POLLUTION (INTERNATIONAL JOURNAL OF
2024	林奕勳, 古家貞, 胡念吉, 劉忠榮, 吳登強, Maki Satou, Yukio	possible strategies to reduce the Tumorigenic Risk of Reprogrammed Normal and Cancer	MOLECULAR
2024	Chie-Lun Chen, Chun-Wen Chi, Chen-Yi Lee, Yi-Ling Tsai,	生物活性三鈣矽酸鹽基修復材料的表面處理對樹脂複合材料粘接強度的影響	Dental Materials
2024	Chi-Kung Chen, Kuan-Han Lee, Ching-Chih Wei, Po-Yen Lin,	經10-甲基內烯酰乳突基一氫磷酸處理的生物陶瓷封閉劑對牙髓纖維樁粘接強度的影響：多層複合圓盤模型與	The Journal of Adhesive Dentistry
2024	Jane Christy, Chun-Peng Chuang, Chih-Yu Wu, Hsiao-Wen Yeh,	通過氣相升華和沉積聚合製造方向性支架以引導管狀牙本質再生	Advanced Functional Materials

2024	Ting-Ting Wu, Chun-Peng Chuang, Fang-Yu Chou, 姜昱至, Jia-Ruan-Han Lee, 71 Chen-Ying Wang, Yun-Rong Tsai, Szu-Ying	合成有色聚對二甲苯塗層及基於化學氣相沉積共聚的色度控制	Advanced Materials Interfaces
2024	Shu-mann Wu, Tzu-Hsiun Lee, Theresia Cecylia Ramli, Jane	表沒食子兒茶素沒食子酸酯固定化抗菌樹脂與可充電氟化協同複合材料增強齲齒控制	Dental Materials
2024	謝晉文, 張玲華, 王彥雄, Wei-Ting Li, 張瑞根, 陳崇桓*, 何美	聚(對二甲苯)的氣相合成: 從塗層到多孔和層次材料	Advanced Functional Materials
2024	阮安義, 龔冠臣, 陳畔仲, 徐承偉, 黃芷翎, 李澤民*	Indoxyl sulfate inhibits Osteogenesis in Bone Marrow Mesenchymal Stem Cells through	International Journal of
2024	袁竹修, 曾長鵬, 阮特幸校, 蘇昶璋, 陳玉昆, 陳逸夫,	微弧氧化改質雷射熔化Ti6Al4V的特性及生物響應	Journal of Dental Sciences
2024	Ph-Luh Chung, Jang-Jaer Lee, Hua-Hong Chien, Mei-Chi	Areca nut-induced metabolic reprogramming and M2 differentiation promote OPMD	JOURNAL OF EXPERIMENTAL & CLINICAL
2024	曾于娟, 吳庭瑜, 呂兆煜, 周思婷, 林士軒*, 陳俊明*	Interplay between diabetes mellitus and periodontal/pulpal-periapical diseases	Journal of Dental Sciences
2024	陳俊明, 卓桂圓, 林士軒*, 曾于娟*	Investigating the postoperative soft tissue changes in different vertical facial divergent	Journal of Dental Sciences
2024	Mei-Chi Chang, 吳如惠, Shyuan-Yow Chen, Yung-Ting Hsu, Sin-	有無睡眠呼吸中止症病患的咽呼吸道空間之分析	Journal of Oral and
2024	簡瑜文, 莊富雄*	Inducing cyclooxygenase-2 expression, prostaglandin E2 and prostaglandin F2a production of	Journal of Dental Sciences
2024	陳俊明, 卓桂圓, 林士軒, 曾于娟*	Ethylendiaminetetraacetic acid 於根管治療的臨床應用	中華民國家庭牙醫學雜誌
2024	何郁翔, Wei-Lin Hsiao, Chun-Jung Chen, 林英助, 劉佩	有無睡眠呼吸中止症病患的咽呼吸道空間之分析	Taiwan Journal of Oral and
2024	Associa	ASSOCIATION BETWEEN PROSTHESIS contour and peri-implantitis in patients compliant with	JOURNAL OF PROSTHODONTIC RESEARCH