

研究論文

篇序	作者 姓名(順位)	論文題目	發表雜誌名稱 (含年月 / 卷期 / 頁次)	為SCI、SSCI、 IEEE?
1	郭亭余(1) 郭峻良(c)	Nonsurgical correction of skeletal class III malocclusion with evident profile change in an adult patient with functional shift and low mandibular plan angle	Taiwanese Journal of Orthodontics. 32(2): 6, 2020	
2	許容齊(1) 劉宜華(c) 郭峻良 楊淳琇 蔡玉鈴 王崇歷	Non-surgical and non-extraction orthodontic treatment of an excess reverse bite with anterior open bite	Taiwanese Journal of Orthodontics. 32(2): 4, 2020	
3	Chih-Yu Lin, Chun-Liang Kuo, Cheng-Yu Hsieh, Jen-Chang Yang, Kai-Ti Chang, Hsiao-Ting Huang, Sung-Chih Hsieh, Nai-Chia Teng	Clinical and radiographic evaluation of different materials in primary molar pulpotomies: A retrospective study	Journal of Dental Sciences. Volume 14, Issue 4, December 2019, Pages 408-412	
4	Aditi Pandey, Chun-Liang Kuo, Chia-Jung Liang, Liang-Yu Chang, Chieh-Yun Hsu, Sheng-Yang Lee, Nai-Chia Teng, Jen-Chang Yang	3D pore-interconnected calcium phosphate bone blocks for bone tissue engineering	Ceramics International. Volume 46, Issue 10, Part B, July 2020, Pages 16465-16471	
5	顏欽堉(3)	Mechanistic and compositional studies of the autophagy-inducing areca nut ingredient	Journal of Dental Sciences, 2020 DEC, 15(4): 526-535,	SCI
6	顏欽堉(4)	Pomegranate extract inhibits migration and invasion of oral cancer cells by downregulating matrix metalloproteinase-2/9 and epithelial-mesenchymal transition	Environ Toxicol., 2020 JUN, 35(6):673-682,	SCI
7	顏欽堉(11)	LDOC1 Suppresses Microbe-Induced Production of IL-1 β in Human Normal and Cancerous Oral Cells through the PI3K/Akt/GSK-3 β Axis	Cancers(Basel), 2020 OCT, 12(11):3148	SCI

8	顏欽堉 (3)	Chronic Stimulation of the Autophagy-inducing Ingredient of Areca Nut Promotes Tumor Growth In Vivo Through Up-regulation of Tumoral Autophagy	Anticancer Res., 2020 JAN, 40(1):221-227	SCI
9	蔣維凡 (1, c)	Malignant development in patients with oral potentially malignant disorders detected through nationwide screening: outcomes of 5-year follow-up at a single hospital.	Head Neck 2020; 42(1): 67-76.	SCI (IF: 2.538, Otorhinolaryngology, Ranking: 9/42 = 21.4%).
10	蔣維凡 (11)	Assessment of candidate biomarkers in paired saliva and plasma samples from oral cancer patients by targeted mass spectrometry.	J Proteomics 2020; 211: 103571.	SCI (IF: 3.509 ; Biochemical Research Methods, Ranking: 21/77 =27.3%).
11	蔣維凡 (9)	An immuno-MALDI mass spectrometry assay for the oral cancer biomarker, matrix metalloproteinase-1, in dried saliva spot samples.	Anal Chim Acta 2020; 1100: 118-130.	SCI (IF: 5.977 ; Chemistry Analytical , Ranking: 10/86 =11.6%).
12	蔣維凡 (11)	Verification of Saliva Matrix Metalloproteinase-1 as a Strong Diagnostic Marker of Oral Cavity Cancer.	Cancers (Basel). 2020; 12(8): 2273.	SCI (IF: 6.126 ; Oncology, Ranking: 37/244 =15.2%).
13	蔣維凡 (7)	Carcinogenesis of Male Oral Submucous Fibrosis Alters Salivary Microbiomes.	J Dent Res. 2020: 100(4):397-405.	SCI (IF: 4.914 ; Dentistry, Ranking: 3/91 =3.3%).
14	蔣維凡 (7)	SINGLE-CELL ANALYSIS OF DIFFERENT STAGES OF ORAL CANCER CARCINOGENESIS IN A MOUSE MODEL	Int J Mol Sci 2020; 21(21): 8171.	SCI (IF: 4.556 ; Biochemistry & Molecular

				Biology, Ranking: 74/297=24.9%).
15	毛念平(1)	Synthesis and Characterization of Melatonin-Loaded Chitosan Microparticles Promote Differentiation and Mineralization in Preosteoblastic Cells	JOI 2020;XLVI(6):562-570	SCI
16	毛念平(1)	Association between the presence of distolingual root in mandibular first molars and the presence of C-shaped mandibular second molars: a CBCT study in a Taiwanese population	QI 2020;51(10):798-807	SCI
17	曹瑞彬(1) 張敏德(2) 官語晨(3) 陳俊榮(4) 林玫吟(C)	Accuracy Analysis of Combined Static and Dynamic Navigation Implant System	Journal of Periodontics and Implant Dentistry 3(1) 2020	非
18	陳俊榮(4)	當今牙科再教育課程之潮流:台灣牙周病醫學 會會員醫師之研究	臺灣牙周醫誌, 25(1): 1 - 9, 2020	非
19	江恆劭(1)陳冠良(2, C) 賴曉鏘(3) 郭祉吟(4) 陳昭安(5)陳雅惠(6)	使用非手術根管再治療合併減壓術處理大型根尖囊腫: 病例報告	Journal of Endodontic Science. (2020. 6/vol. 11 no. 1/87-93)	否
20	廖于萱(1)陳冠良(2, C) 廖怡清(3)賴曉鏘(4) 陳昭安(5)陳雅惠(6)	上顎雙牙根正中門齒之處理: 病例報告	Journal of Endodontic Science (2020. 12/vol. 11 no. 2/39-47)	否
21	陳昭安(6)	Pulp/Dentin Regeneration: It Should Be Complicated. Journal of Endodontics. 2020;46(9):S128-S34.	J ENDOD J. 2020;46(9):S128-S34.	SCI IF 2.886

22	Huang GT(1) Liu J(2) Zhu X . Yu(3) Z. Li, D(4) Chen, CA. (5) Azim, A. (6)	Pulp/Dentin Regeneration: It Should Be Complicated.	J Endod. (2020. 9/46(9S)/S128-S134)	是
23	鄭智文(1)	Bending Mattress and Antibacterial Effect of TiO ₂ /nAg/Chitosan-nanoparticle-applied Intelligent Patient Bed.	Sensors and Materials. 2020;32(5):1757-66.	SCI
24	鄭智文(1) 葉松穎(2) 陳俊榮(3)	Randomized clinical trial of a conventional and a digital workflow for the fabrication of interim crowns: An evaluation of treatment efficiency, fit, and the effect of clinician experience	J Prosthet Dent. 2021;125(1):73-81.	SCI