

2021 Faculty Research

教師	刊登年	篇名	期刊名稱期數	
李御賢 Yun Shien Lee	2021	Oral tongue leukoplakia: analysis of clinicopathological characteristics, treatment outcomes, and factors related to recurrence and malignant transformation.	Clin Oral Investig 25(6): 4045–4058 2021 Jan	SCI
		An anatomical perspective on clinicopathological characteristics and treatment outcomes of dorsal and ventrolateral tongue leukoplakia after carbon dioxide laser surgery.	BMC Oral Health 21(1):45 2021 Jan	SCI
		Association Study of Alcohol Dehydrogenase and Aldehyde Dehydrogenase Polymorphism With Alzheimer Disease in the Taiwanese Population.	Front Neurosci 15:625885 2021 Jan	SCI
		Methylation status of vault RNA 2-1 promoter is a predictor of glycemic response to glucagon-like peptide-1 analog therapy in type 2 diabetes mellitus.	BMJ Open Diabetes Res Care 9(1):e001416 2021 Mar	SCI
		Molecular evidence for a clonal relationship between synchronous uterine endometrioid carcinoma and ovarian clear cell carcinoma: a new example of "precursor escape"?	J Mol Med (Berl). 99(7):959-966 2021 Mar	SCI
		Whole Genome Sequencing Identifies Genetic Variants Associated with Co-trimoxazole Hypersensitivity in Asians.	J Allergy Clin Immunol 147(4):1402-1412 2021 April	SCI
		A Case of Paratubal Serous Borderline Tumor Driven by a Somatic BRAF Mutation in an Adolescent Patient	J Pediatr Adolesc Gynecol. 34(2):228-230 2021 April	SCI

		Glycogen synthase kinase-3 beta (GSK3β)-mediated phosphorylation of ETS1 promotes progression of ovarian carcinoma	Aging (Albany NY) 13(10):13739-13763 2021 May	SCI
江志明 Chih Ming Chiang	2021	Influences of sea water on the ethylene-biosynthesis, senescence-associated gene expressions, and antioxidant characteristics of <i>Arabidopsis</i> plants	Notulae Botanicae Horti Agrobotanici Cluj-Napoca. 49(1), 12205 2021 Feb	SCI
梁致遠 Ji Yuan Liang	2021	茶鋁中的生物效應 The Study of the Aluminum Influence on Tea	生技學報 2021 Jan	
		A study of catechin photostability using photolytic processing	Processes 9(2), 293 2021 Feb	SCI
		四環素光化學研究 The Photochemistry of Tetracyclines	生技學報 2021 August	
陳良宇 Liang Yu Chen	2021	Subtle Application of Electrical Field-Induced Lossy Mode Resonance to Enhance Performance of Optical Planar Waveguide Biosensor	BIOSENSORS 11(3), 86 2021 Mar	SCI
		Using Sensory Wheels to Characterize Consumers' Perception for Authentication of Taiwan Specialty Teas	Foods 10(4), 836 2021 April	SCI
		Development of a Temperature-Controlled Optical Planar Waveguide Sensor with Lossy Mode Resonance for Refractive Index Measurement	PHOTONICS 8(6), 199 2021 June	SCI

陳奕伸 Yi sheng Chen	2021	Influences of sea water on the ethylene-biosynthesis, senescence-associated gene expressions, and antioxidant characteristics of <i>Arabidopsis</i> plants.	Notulae Botanicae Horti Agrobotanici Cluj-Napoca 49(1), 12205. 2021 Feb	SCI
吳慧中 Hui Chung Wu	2021	Influences of sea water on the ethylene-biosynthesis, senescence-associated gene expressions, and antioxidant characteristics of <i>Arabidopsis</i> plants	Notulae Botanicae Horti Agrobotanici Cluj-Napoca. 49(1), 12205 2021 Feb	SCI
潘淑芬 Shwu- Fen PAN	2021	Influences of sea water on the ethylene-biosynthesis, senescence-associated gene expressions, and antioxidant characteristics of <i>Arabidopsis</i> plants	Notulae Botanicae Horti Agrobotanici Cluj-Napoca. 49(1), 12205 2021 Feb	SCI
林重銘 Chung- Ming Lin	2021	Recent Advancement in Anticancer Activity of <i>Clinacanthus nutans</i> (Burm. f.) Lindau	Evidence-Based Complementary and Alternative Medicine 2021:5560502 2021 May	SCI
張猷忠 Yu- Chung Chang	2021	Viral shedding in gastroenteritis in children caused by variants and novel recombinant norovirus infections	Medicine 26;100(12) 2021 Mar	SCI
		Streptococcus vaginalis sp. nov., a novel bacterial species isolated from vaginal swabs of a pregnant woman with diabetes	Archives of Microbiology 203(9):5475-5482 2021 August	SCI
林翰佐 Han- Tso Lin	2021	Simple method for long-term recording of electrocardiogram signals in prawns	Aquatic Biology 30: 59–68 2021 Mar	SCI