2023 Faculty Research

教師	刊登年	篇名	期刊名稱期數	
李御賢 Yun Shien Lee	2023	Targeted next-generation sequencing for the detection of cancer-associated somatic mutations in adenomyosis.	Journal of Obstetrics and Gynaecology 2023, VOL43, NO1,216352	SCI
		Classifying Alzheimer's disease and normal subjects using machine learning techniques and genetic-environmental features	J Formos Med Assoc. 2023 Dec 2:S0929- 6646(23) (Corresponding author)	SCI
		Single-nucleotide polymorphism at alcohol dehydrogenase 1B: A susceptible gene marker in oro-/hypopharyngeal cancers from genome-wide association study	Cancer Med. 2023 Sep;12(18):19174- 19187	SCI
		TOMM40 Genetic Variants Cause Neuroinflammation in Alzheimer's Disease.	International journal of molecular sciences 2023244085	SCI
		Personalized neoantigen-based T cell therapy triggers cytotoxic lymphocytes expressing polyclonal TCR against metastatic ovarian cancer	Biomed Pharmacother. 2023 Dec 31:169:115928	SCI
梁致遠 Ji Yuan Liang	2023	The effect of sodium citrate on the photolytic reaction of catechin following the addition of aluminum chloride under alkaline conditions	Journal of Photochemistry and Photobiology A: Chemistry Volume 445, 1 November 2023, 115051	SCI
		An investigation of the influence of reactive oxygen species produced from riboflavin-5'-phosphate by blue or violet light on the inhibition of WiDr colon cancer cells	Photodiagnosis and Photodynamic Therapy 2023, Sep 23:44:103810	SCI

陳奕伸 Yi sheng Chen	2023	A Survey on Diversity of Lactic Acid Bacteria in Pacific Saury (Cololabis saira)	Taiwanese Journal of Agricultural Chemistry & Food Science. Mar2023, Vol. 61 Issue 1, p29- 37. 9p.
吳慧中 Hui Chung Wu	2023	A Survey on Diversity of Lactic Acid Bacteria in Pacific Saury (Cololabis saira)	Taiwanese Journal of Agricultural Chemistry & Food Science. Mar2023, Vol. 61 Issue 1, p29- 37. 9p.
張猷忠 Yu- Chung Chang	2023	A Survey on Diversity of Lactic Acid Bacteria in Pacific Saury (Cololabis saira)	Taiwanese Journal of Agricultural Chemistry & Food Science. Mar2023, Vol. 61 Issue 1, p29- 37. 9p.
		An investigation of the influence of reactive oxygen species produced from riboflavin-5'-phosphate by blue or violet light on the inhibition of WiDr colon cancer cells	Photodiagnosis and SCI Photodynamic Therapy 2023, Sep 23:44:103810
鄭建瑋 Cheng, Chien- Wei	2023	The effect of sodium citrate on the photolytic reaction of catechin following the addition of aluminum chloride under alkaline conditions	Journal of SCI Photochemistry and Photobiology A: Chemistry Volume 445, 1 November 2023, 115051
		An investigation of the influence of reactive oxygen species produced from riboflavin-5'-phosphate by blue or violet light on the inhibition of WiDr colon cancer cells	Photodiagnosis and SCI Photodynamic Therapy 2023, Sep 23:44:103810
邱啟銘 Chiu, Chi- Ming	2023	An investigation of the influence of reactive oxygen species produced from riboflavin-5'-	Photodiagnosis and SCI Photodynamic

	ſ			
		phosphate by blue or violet light on the	Therapy 2023, Sep	
		inhibition of WiDr colon cancer cells	23:44:103810	
苑舉民	2023	The effect of sodium citrate on the photolytic	Journal of	SCI
Jeu-		reaction of catechin following the addition of	Photochemistry and	
Ming p. Yuann		aluminum chloride under alkaline conditions	Photobiology A:	
1 uaiiii			Chemistry Volume	
			445, 1 November	
			2023, 115051	
		An investigation of the influence of reactive	Photodiagnosis and	SCI
		oxygen species produced from riboflavin-5'-	Photodynamic	
		phosphate by blue or violet light on the	Therapy 2023, Sep	
		inhibition of WiDr colon cancer cells	23:44:103810	
陳良宇	2023	Using a Low-Temperature Pyrolysis Device	Sustainability 2023,	SCI
Liang-		for Polymeric Waste to Implement a	15, 1580	
Yu		Distributed Energy System		
Chen	2022			
林重銘	2023	Antiviral and Immunomodulatory Activities of	Int. J. Mol. Sci. 2023,	SSC
Chung-		Clinacanthus nutans (Burm. f.) Lindau	24, 10789.	I
Ming Lin				
江志明	2023	Anti-oxidation and biochemical analysis of	MC-Transaction on	
Chih		deep ocean water adjunction to pear peel	Biotechnology 2023	
Ming		deep occan water adjunction to pear peer	Vol 14, e1	
Chiang			10117,01	
	l .		1	