教師	刊登年	篇名	期刊名稱期數: 頁數.	
江志明 Chin Ming Chiang	2015	Expression of eggplant ascorbate peroxidase increases the tolerance of transgenic rice plants to flooding stress.	Journal of Plant Biochemistry and Biotechnology. 2015 Jun; 24(3)	SCI
		Overexpression of the ascorbate peroxidase gene from Chinese cabbage (Brassica campestris L. ssp. Pekinensis) enhances heat tolerance in transgenic Arabidopsis thaliana	BIOLOGIA PLANTARUM. 2015 Jul; 59(2)	SCI
吳慧中 Hui Chung Wu	2015	Secretion of one adipokine – Nampt/visfatin suppresses the inflammatory stress-induced NF-?B activity and affects Nampt-dependent cell viability in Huh-7 cells	Mediators of Inflammation. 2015 Feb	SCI
		Detection and characterization of Weissellicin 110, a Bacteriocin produced by Weissella cibaria.	Iranian Journal of Biotechnology. 2015 Sep	SCI
李御賢 Yun Shien	2015	Clinical characteristics of narrow-band imaging of oral erythroplakia and its correlation with pathology	BMC Cancer. 2015 May; 15(406)	SCI
Lee	2015	Genetic Polymorphisms in Inflammasome-Dependent Innate Immunity among Pediatric Patients with Severe Renal Parenchymal Infections.	PLoS One. 2015 Oct; 10(10)	SCI
		Polymorphisms of GLP-1 Receptor Gene and Response to GLP-1 Analogue in Patients with Poorly Controlled Type 2 Diabetes.	J Diabetes Res 2015 Jan; 2015(176949)	SCI
		Association of MMP-9 Haplotypes and TIMP-1 Polymorphism with Spontaneous Deep Intracerebral Hemorrhage in the Taiwan population.	Plos one. 2015 May; 10(5)	SCI
		Molecular characteristics of endometrial cancer coexisting with peritoneal malignant mesothelioma in Li-Fraumeni-like syndrome.	BMC Cancer. 2015 Jan; 15(1)	SCI
		Polymorphisms in the Promoters of the MMP-2 and TIMP-2 Genes Are Associated with Spontaneous Deep Intracerebral Hemorrhage in the Taiwan Population.	PLoS One. 2015 Nov; 10(11)	SCI

		A Positive Feedback Loop between Glial Cells Missing 1	Mol Cell Biol.	SCI
		and Human Chorionic Gonadotropin (hCG) Regulates	2015 Oct ; 36(1)	SCI
		Placental hCGβ Expression and Cell Differentiation.	2013 Oct 7 30(1)	
		BAI1-Associated Protein 2-Like 1 (BAIAP2L1) Is a	Plos one.	SCI
		Potential Biomarker in Ovarian Cancer.	2015 Jul; 10(7)	201
			J Thorac	SCI
		Proinflammatory gene expression in patients	Cardiovase Surg.	ber
		undergoing mitral valve surgery and maze ablation for atrial fibrillation.	2015 Dec; 15	
				SCI
		S100P, a calcium-binding protein, is preferentially	Int J Mol Med.	SCI
		associated with the growth of polypoid tumors in	2015 Mar ; 35(3)	
11	2015	colorectal cancer.		CCI
林重銘	2015	Hyaluronic acid-fabricated nanogold delivery of the	Nanotechnology.	SCI
Chung		inhibitor of apoptosis protein-2 siRNAs inhibits	2015 Mar;	
Ming		benzo[a]pyrene-induced oncogenic properties of lung	26(10)	
Lin	2015	cancer A549 cells.		
林翰佐	2015	物種基因剃除技術爆炸性的新突破-CRISPR/Cas9	科學月刊.	SCI
Han		技術淺談	2015 Dec;	
Tso Lin			12(552)	
邱啟銘	2015	Secretion of one adipokine – Nampt/visfatin	Mediators of	SCI
Chi		suppresses the inflammatory stress-induced NF-kB	Inflammation.	
Ming		activity and affects Nampt-dependent cell viability in	2015 Feb;	
Chiu		Huh-7 cells.	2015(392471)	
		The Ganoderma extracts from Tein-Shan Ganoderma	MC-Transaction	SCI
		capsule suppressed LPS-induced nitric oxide	on	
		production through the reduction of NF-kappaB	Biotechnology.	
		activation in RAW264.7 cells.	2015 Mar; 7(1)	
張猷忠	2015	Lactobacillus formosensis sp. nov., a lactic acid	International	SCI
Yu		bacterium isolated from fermented soybean meal.	Journal of	
Chung			Systematic and	
Chang			Evolutionary	
			Microbiology.	
			2015 Jan; 65(1)	
		Lactobacillus formosensis sp. nov., a lactic acid	International	SCI
		bacterium isolated from fermented soybean meal.	Journal of Systematic and	
			Evolutionary	
			Microbiology.	
			2015 Jan ; 65(1)	

梁致遠	2015	Investigations of blue light-induced reactive oxygen	Journal of	SCI
Ji		species from flavin mononucleotide on inactivation	Photochemistry	
Yuan		of E. coli.	and Photobiology	
Liang			B: Biology.	
			2015 Feb ; 143(10)	
		Effect of Esterification Condensation on the	Food Chemistry.	SCI
		Folin-Ciocalteu Method for the Quantitative	2015 Mar; 170(10)	
		Measurement of Total Phenols.		
		Effects of Temperature and Water Steeping Duration	MC-Transaction	
		on Antioxidant Activity and Caffeine Content of Tea.	on	
			Biotechnology.	
			2015 Aug ; 3(7)	
		Investigations of riboflavin photolysis via coloured	Journal of	SCI
		light in the nitro blue tetrazolium assay for	Photochemistry	
		superoxide dismutase activity.	and	
			Photobiology B:	
			Biology.	
			2015 Jul ;	
			148(262)	
		乙醇萃取紫肉甘薯、紅肉甘薯及黄肉甘薯的抗氧	MC-Transaction	SCI
		化能力比較	on	
			Biotechnology.	
			2015 Apr ; 2(7)	
陳良宇	2015	Investigations of riboflavin photolysis via coloured	Journal of	SCI
Liang		light in the nitro blue tetrazolium assay for	Photochemistry	
Yu		superoxide dismutase activity.	and	
Chen			Photobiology B:	
			Biology.	
			2015 Jul ;	
			148(262)	
		Investigations of blue light-induced reactive oxygen	Journal of	SCI
		species from flavin mononucleotide on inactivation	Photochemistry	
		of E. coli.	and	
			Photobiology B:	
			Biology.	
			2015 Feb;	
			143(10)	

陳奕伸	2015	Lactobacillus formosensis sp. nov., a lactic acid	International	SCI
Yi		bacterium isolated from fermented soybean meal.	Journal of	
Sheng			Systematic and	
Chen			Evolutionary	
			Microbiology.	
			2015 Jan; 65(1)	
鄭建瑋	2015	Effect of esterification condensation on the	Food Chemistry.	SCI
Chien		Folin-Ciocalteu method for the quantitative	2015 Mar;	
Wei		measurement of total phenols.	170(10)	
Cheng		Investigations of riboflavin photolysis via coloured	Journal of	SCI
		light in the nitro blue tetrazolium assay for	Photochemistry	
		superoxide dismutase activity.	and	
			Photobiology B:	
			Biology.	
			2015 Jul ;	
			148(262)	
		Investigations of blue light-induced reactive oxygen	Journal of	SCI
		species from flavin mononucleotide on inactivation	Photochemistry	
		of E. coli.	and	
			Photobiology B:	
			Biology.	
			2015 Feb;	
			143(10)	