| 教師 | 刊登 | 篇名 | 期刊名稱期數:頁 | |
|----------------------------|------|---|---|---------|
| | 年 | | 數. | |
| 李御賢 Yun | 2014 | Identification of nucleotide sequence involved in Weissellicin L production | Springerplus.2014 Oct:3 | SCI |
| Shien Lee | | Use of endoscopy with narrow-band imaging system in detecting squamous cell carcinoma in oral chronic non-healing ulcers | Clin Oral Investig. 2014 Apr;18(3) | SCI |
| | | Gene expression profiles in peripheral blood mononuclear cells of Asian obstructive sleep apnea patients | Biomed J. 2014 Sep;37(2) | |
| | | A dual tyrosine kinase inhibitor lapatinib suppresses overexpression of matrix metallopeptidase 1 (MMP1) in endometrial cancer | J Mol Med (Berl). 2014 Sep;92(9) | SCI |
| | | Genetic variants associated with phenytoin-related severe cutaneous adverse reactions | JAMA.2014 Aug;312(5) | |
| | | Single nucleotide polymorphisms other than factor V Leiden are associated with coagulopathy and osteonecrosis of the femoral head in Chinese patients | PLoS One.2014 Aug;9(8) | SCI |
| | | SOX9 as a Predictor for Neurogenesis Potentiality of Amniotic Fluid Stem Cells | Stem Cells Transl Med.2014 Oct;3(10) | SCI |
| 潘淑芬 Shwu Fen | 2014 | Diversity of Lactic Acid Bacteria Associated with Fresh Coffee Cherries in Taiwan | Current Microbiology. 2014 Apr;68(4) | SC I |
| Pan | | Identification of nucleotide sequence involved in Weissellicin L production | Springerplus.2014 Oct:3 | SCI |
| | | Inhibition of peroxisome proliferator-activated receptor gamma prevents the melanogenesis in murine B16/F10 melanoma cells | Biomed Res Int .2014 Feb | SCI |
| | | Lactococcus formosensis sp. nov., a novel lactic acid bacterium isolated from yan-tsai-shin (fermented broccoli stems) | Int J Syst Evol Microbiol2014 Jan;64 | SCI |
| 陳良宇 Liang Yu Chen | 2014 | Effect of esterification condensation on the Folin–Ciocalteu method for the quantitative measurement of total phenols | Food Chemistry.2014 Aug;170 | SCI |
| | | Protein immobilization onto IPA interface with optical fiber sensor based on surface plasmon resonance | Microwave and Optical Technology Letters. 2014 Oct;56(12) | SCI |
| | | Chemical Profiling and Cyto-Activities of Ethanol Extracts of Antrodia camphorata in Submerged Photo-Fermentation 液態光發酵牛樟芝醇抽出物之 化學組成與細胞活性 | MC-Transaction on Biotechnology.20 14 May;6(1) | |
| | | Thermodynamic Aspect on Viscosity Measurements of Sugar Aqueous 糖水溶液黏度量測的熱力學觀 點 | MC-Transaction on Biotechnology. 2014 May;6(1) | |

| 吳慧中 | 2014 | Identification of nucleotide sequence involved in | Springerplus. | SC |
|-------------------------------|------|--|---|----------|
| Hui Chung Wu | | Weissellicin L production Diversity of Lactic Acid Bacteria Associated with Fresh Coffee Cherries in Taiwan | 2014 Oct:3 Current Microbiology. 2014 Apr;68(4) | I SCI |
| | | Lactococcus formosensis sp. nov., a lactic acid bacterium isolated from yan-tsai-shin (fermented broccoli stems) | Int J Syst Evol Microbiol.2014 Jan;64 | SCI |
| 陳奕伸 Yi Sheng | 2014 | Lactococcus formosensis sp. nov., a novel lactic acid bacterium isolated from yan-tsai-shin (fermented broccoli stems) | Int J Syst Evol Microbiol2014 Jan;64 | SCI |
| Chen | | Purification and characterization of plantaricin Y, a novel bacteriocin produced by Lactobacillus plantarum 510 | Archives of Microbiology. 2014 May 196(3) | SCI |
| | | Diversity of lactic acid bacteria associated with fresh coffee cherries in Taiwan | Current Microbiology. 2014 Apr;68(4) | SCI |
| | | Identification of nucleotide sequence involved in Weissellicin L production | Springerplus. 2014 Oct:3 | SCI |
| 張猷忠 Yu Chung Chang | 2014 | Diversity of lactic acid bacteria associated with fresh coffee cherries in Taiwan | Current Microbiology. 2014 Apr;68(4) | SCI |
| | | Lactobacillus formosensis sp. nov., a lactic acid bacterium isolated from fermented soybean meal | International Journal of Systematic and Evolutionary Microbiology.201 4 Oct;65 | SCI |
| | | Lactococcus formosensis sp. nov., a lactic acid bacterium isolated from yan-tsai-shin (fermented broccoli stems) | Int J Syst Evol Microbiol.2014 Jan;64 | SCI |
| 邱啟銘 Chi Ming Chiu | 2014 | Purification and characterization of plantaricin Y, a novel bacteriocin produced by Lactobacillus plantarum 510 | Archives of Microbiology . 2014 May 196(3) | SC I |
| 江志明 Chin Ming Chiang | 2014 | Cloning and gene expression analysis of sponge gourd ascorbate peroxidase gene 1 and winter squash superoxide dismutase gene under espective flooding and chilling stresses | Horticulture Environment and Biotechnology.20 14 Apr;55(2) | SCI |
| | | Expression of eggplant ascorbate peroxidase increases the tolerance of transgenic rice plants to flooding stress | Journal of Plant Biochemistry and Biotechnology.20 14 Jun;23 | SCI |
| | | Expression of the Broccoli Catalase Gene (BoCAT) Enhances Heat Tolerance in Transgenic Arabidopsis | Journal of Plant Biochemistry and Biotechnology.20 14 Jul;23(3) | SCI |

| Identification of nucleotide sequence involved in Weissellicin L production | Springerplus. 2014 Oct:3 | SCI |
|--|---|-----|
| Diversity of Lactic Acid Bacteria Associated with Fresh Coffee Cherries in Taiwan | Current Microbiology. 2014 Apr;68(4) | SCI |
| Lactococcus formosensis sp. nov., a lactic acid bacterium isolated from yan-tsai-shin (fermented broccoli stems) | Int J Syst Evol Microbiol.2014 Jan;64 | SCI |