

楊秋和

1. Chiou-Herr Yang and T. Staropoli, Somatic and Germline Mutation of Forensic DNA Markers. *Forensic Science Review*, 13:131-152, 2001.(SCI)
2. C.H. Yang, L.L. Hsieh, C.W. Tsai, F.S. Chiou, B.D. Hsu and C. Y. Pai ; Evaluation of the DNA stability of forensic markers used in the betel-quid chewers' buccal samples and oral cancerous specimens: Implications for forensic application. *J Forensic Sci*, Vol 48(1):88-92, 2003, (SCI)
3. Ching-Yao Li, Chiu-Mei Wang, Ju-Ying Hsiao, Chiou-Herr Yang., Two Fossil Dicotyledonous Woods from the Kungkuan tuff (Early Miocene) of Northern Taiwan, *Collection and Research* 16:71-78, 2003.
4. C.H. Pai, C.W. Tsai, F.S. Chiou, C.H. Yang, and B.D. Hsu, Allelic Alterations at the STR Markers in the Buccal Tissue Cells of Oral Cancer Patients and the Buccal Epithelial Cells of Healthy Betel Quid-Chewers: An Evaluation of Forensic Applicability. *Forensic Science International*, 129:158-167, 2002 (SCI)
5. 洪鵬傑,簡邦哲,楊秋和,簡明政,白崇彥,牟永平,林口地區死屍上昆蟲滋長順序之初步資料. *刑事科學*,56:71-88,2004
6. Chung-Yen Pai, Ling-Ling Hsieh, Tzu-Cheng Lee, Shi-Bing Yang, Jason Linville, Su-Lien Chou, and Chiou-Herr Yang, Mitochondrial DNA Sequence Alterations Observed Between Blood and Buccal Cells within the Same Individuals Having Betel Quid (BQ)-chewing Habit. *Forensic Science International*. 156 : 124-130 , 2006 (SCI)
7. Chun-Liang Wu, Chiou-Herr Yang, Tseng-Chieng Huang, Su-Hwa Chen, Forensic Pollen Evidence from Clothes by the Tapes Adhesive Method. *Taiwania*, 51(2): 123-130, 2006 (SCI)
8. Chung-Yen Pai, Su-Lien Chou, Chia Tien Chan, Yen-Yuh Cheng, and Chiou-Herr Yang, Betel-quid chewing, but not smoking, has a significant impact on mitochondrial DNA sequence in buccal epithelial cells —implications for forensic DNA typing. *Forensic Science J.* , 2006, **5:35-40**.
9. Chung-Yen Pai, Ming-Cheng Jien, Li-Hong Li, Yen-Yuh Cheng, Chiou-Herr Yang, Application of forensic entomology to postmortem interval determination of a burned human corpse: a homicide case report from southern Taiwan, Volume 106, No. 9, 2007 *Journal of the Formosan Medical Association*, 2007, 106 (9):792-798