

Department of Medical Laboratory Science and Biotechnology, College of Medicine, National Cheng Kung University Tainan, Taiwan, 701 R. O. C. TEL:886-6-2353535-2603



Name: Kung Yen-Hua

Designation: Instructor

E-mail: n047702@mail.hosp.ncku.edu.tw

Tel & Fax: TEL:886-6-2353535-2603

Research & interest:

Clinical Virology Clinical Chemistry Urinalysis

Publications:

Refereed paper

• **Kung YH**, Huang SW, Kuo PH, Kiang D, Ho MS, Liu CC, Yu CK, Su IJ, Wang JR. 2010 Jan. Introduction of a strong temperature-sensitive phenotype into enterovirus 71 by altering an amino acid of virus 3D polymerase. Virology. 5;396(1):1-9.

Conference papers

- Yen-Hua Kung, Pin-Hwa Kuo, Huey-Pin Tsai, Chih-Wen Ko, Hsin-yi Wang, Mei-Lin Chien, Hung-Mo Chen, Yan, Jing-Jou, Jen-Ren Wang. 2011. Reduction in the overall contamination rate for virus culture. 4th Asia-pacific city forum of biomedical laboratory science. Tainan, Taiwan.
- Tsai HP, SY Wang, CW Ko, PH Kuo, <u>YH Kung</u>, JJ Yan, JR Wang. 2010. Evaluation of two realtime PCR systems in detection of influenza A and B viruses in 2010. Cross-strait laboratory medicine symposium. Tainan, Taiwan.
- Kuo PH, HY Wang, HP Tsai, <u>YH Kung</u>, CW Ko, PC Lee, YJ Lin, JR Wang. 2010.
 Establishment of a routine monitoring assay of polyomavirus BK in a clinical laboratory. Cross-strait laboratory medicine symposium. Tainan, Taiwan.
- Yen-Hua Kung, Huey-Pin Tsai, Pin-Hwa Kuo, Shin-Yi Wang, Chih-Wen Ko, Jing-Jou Yan, Jen-Ren Wang. 2009. Evaluation of two rapid antigen tests for detection of influenza virus. 醫檢學會年會壁報論文.