**台灣公衛學會公共衛生優秀論文獎：陳拱北教授紀念獎**

**陳拱北教授紀念獎歷屆得獎一覽表**

|  |  |
| --- | --- |
| **屆數** | **得獎者** |
| **一** | **于明暉教授、李敏西先生(84年10月)** |
| **二** | **邱弘毅副教授** |
| **三** | **李文宗副教授、楊俊毓副教授** |
| **四** | **蕭正光副教授** |
| **五** | **從缺** |
| **六** | **呂宗學醫師****論文超連結：**[Lu, Tsung-Hsueh, Meng-Chih Lee, and Ming-Chih Chou. "Accuracy of cause-of-death coding in Taiwan: types of miscoding and effects on mortality statistics." International journal of epidemiology 29.2 (2000): 336-343](https://academic.oup.com/ije/article/29/2/336/758142/Accuracy-of-cause-of-death-coding-in-Taiwan-types). |
| **七** | **李中一副教授****論文超連結：**[Li, Chung-Yi, Shwu Chong Wu, and Shi Wu Wen. "Longest held occupation in a lifetime and risk of disability in activities of daily living." *Occupational and environmental medicine* 57.8 (2000): 550-554.](http://oem.bmj.com/content/57/8/550.short) |
| **八** | **簡吟曲博士****論文超連結：**[Chien, Yin-Chu, et al. "Serologic markers of Epstein–Barr virus infection and nasopharyngeal carcinoma in Taiwanese men." New England Journal of Medicine 345.26 (2001): 1877-1882.](http://www.nejm.org/doi/full/10.1056/NEJMoa011610#t=article) |
| **九** | **蔡詩偉副教授****論文超連結：**[Tsai, Shih-Wei, and Kai-Kuang Wu. "Determination of ethylene oxide by solid-phase microextraction device with on-fiber derivatization." *Journal of Chromatography A* 991.1 (2003): 1-11.](http://www.sciencedirect.com/science/article/pii/S0021967303002188) |
| **十** | **楊懷壹博士****論文超連結：**[Yang, Hwai-I., et al. "Hepatitis B e antigen and the risk of hepatocellular carcinoma." *New England Journal of Medicine* 347.3 (2002): 168-174.](http://www.nejm.org/doi/full/10.1056/NEJMoa013215#t=article) |
| **十一** | **鄭雅文老師** |
| **十二** | **張照勤副教授****論文超連結：**[Chang, Chao-Chin, et al. "Epidemiologic relationship between fluoroquinolone-resistant Salmonella enterica serovar Choleraesuis strains isolated from humans and pigs in Taiwan (1997 to 2002)." *Journal of clinical microbiology* 43.6 (2005): 2798-2804.](http://jcm.asm.org/content/43/6/2798.short) |
| **十三** | **藍郁青老師(SCI)/蔡憶文副研究員(SSCI)****論文超連結：**[Lan, Yu-Ching, et al. "Molecular Epidemiology of Severe Acute Respiratory Syndrome–Associated Coronavirus Infections in Taiwan." *Journal of Infectious Diseases* 191.9 (2005): 1478-1489.](http://jid.oxfordjournals.org/content/191/9/1478.short) |
| **十四** | **張大元博士(SCI)/從缺(SSCI)****論文超連結：**[Chang, Ta-Yuan, et al. "Effects of occupational noise exposure on 24-hour ambulatory vascular properties in male workers." *Environmental health perspectives* (2007): 1660-1664](http://www.jstor.org/stable/4626989). |
| **十五** | **李尹暘主任****論文超連結：**[Lee, Yin-Yang, and Julia L. Lin. "The effects of trust in physician on self-efficacy, adherence and diabetes outcomes." Social science & medicine 68.6 (2009): 1060-1068](http://www.sciencedirect.com/science/article/pii/S0277953608006734). |
| **十六** | **陳娟瑜副教授****論文超連結：**[Chen, Chuan‐Yu, et al. "Three‐year mortality and predictors after release: a longitudinal study of the first‐time drug offenders in Taiwan." *Addiction* 105.5 (2010): 920-927](http://onlinelibrary.wiley.com/doi/10.1111/j.1360-0443.2009.02894.x/full). |
| **十七** | **李美璇博士****論文超連結：**[Mei-Hsuan, Lee, et al. "Hepatitis C virus seromarkers and subsequent risk of hepatocellular carcinoma: long-term predictors from a community-based cohort study." Journal of Clinical Oncology 28.30 (2010): 4587-4593.](http://ascopubs.org/doi/abs/10.1200/JCO.2010.29.1500) |
| **十八** | **詹毓哲醫師****論文超連結：**[Tsan, Yu-Tse, et al. "Statins and the risk of hepatocellular carcinoma in patients with hepatitis B virus infection." *Journal of clinical oncology* 30.6 (2012): 623-630.](http://ascopubs.org/doi/abs/10.1200/JCO.2011.36.0917) |
| **十九** | **張榮偉醫師(國立成功大學醫學院環境醫學研究所博士)****論文超連結：**[Chang, Jung-Wei, et al. "Hyperuricemia after exposure to polychlorinated dibenzo-p-dioxins and dibenzofurans near a highly contaminated area." *Epidemiology* 24.4 (2013): 582-589.](http://journals.lww.com/epidem/Abstract/2013/07000/Hyperuricemia_After_Exposure_to_Polychlorinated.16.aspx) |
| **二十** | **陳揚卿博士****論文超連結：**[Chen, Yang-Ching, et al. "Pathway from central obesity to childhood asthma. Physical fitness and sedentary time are leading factors." *American journal of respiratory and critical care medicine* 189.10 (2014): 1194-1203.](http://www.atsjournals.org/doi/abs/10.1164/rccm.201401-0097OC) |
| **二十一** | **吳佳芳博士****論文超連結：**[Wu, Chia-Fang, et al. "Ambient melamine exposure and urinary biomarkers of early renal injury." *Journal of the American Society of Nephrology* (2015): ASN-2014121233.](http://jasn.asnjournals.org/content/early/2015/06/03/ASN.2014121233.short) |
| **二十二** | **潘文驥博士****論文超連結：**[Pan, Wen-Chi, et al. "Fine particle pollution, alanine transaminase, and liver cancer: A Taiwanese prospective cohort study (REVEAL-HBV)." *Journal of the National Cancer Institute* 108.3 (2016): djv341.](https://academic.oup.com/jnci/article/108/3/djv341/2412412/Fine-Particle-Pollution-Alanine-Transaminase-and) |
| **二十三** | **李品慧醫師**論文超連結：[Lee, Pin-Hui, et al. " Glycemic Control and the Risk of Tuberculosis: A Cohort Study " Journal of the PLoS Med 3(8)：e1002072.](http://journals.plos.org/plosmedicine/article?id=10.1371/journal.pmed.1002072)   |
| **二十四** | **蔡宗霖博士**論文連結：Tsai, Tsung-Lin et al. " The decline in kidney function with chromium exposure is exacerbated with co-exposure to lead and cadmium. "  Kidney International 92(3):710-720 |
| **二十五** | **詹大千博士**論文連結：[Ta-Chien Chan et al. “ Long-Term Exposure to Ambient Fine Particulate Matter and Chronic Kidney Disease: A Cohort Study ENVIRONMENTAL HEALTH PERSPECTIVES Vol. 126, No.10, 107002-1~107002-7](https://ehp.niehs.nih.gov/doi/full/10.1289/EHP3304) |
| **二十六** | **王世亨博士**論文連結：[Shi-Heng Wang et al. ”Advanced Paternal Age and Early Onset of Schizophrenia in Sporadic Cases: Not Confounded by Parental Polygenic Risk for Schizophrenia.” Biological Psychiatry 86:56-64](https://www.sciencedirect.com/science/article/pii/S0006322319300691) |
| **二十七** | **鄭皓元醫師**論文連結：[Hao-Yuan Cheng et al. ”Contact Tracing Assessment of COVID-19 Transmission Dynamics in Taiwan and Risk at Different Exposure Periods Before and After Symptom Onset. “ JAMA Intern Med 180:1156-1163](https://jamanetwork.com/journals/jamainternalmedicine/fullarticle/2765641) |