

研究人員中文網頁資料表

姓名:	曾偉誠	填表日期:	2020/5/19	
單位:	內科部腎臟科	現職職稱:	主治醫師	
Email:	wctseng@gmail.com	連絡電話:	28712121 ext 2995	
學歷:	國立陽明大學醫學系			
重要經歷:	臺北榮民總醫院內科部腎臟科主治醫師 國立陽明大學醫學系內科學科兼任部定講師 臺北市立聯合醫院腎臟科主治醫師 臺東榮民醫院腎臟科主治醫師 臺北榮民總醫院腎臟科總醫師 臺北榮民總醫院內科部住院醫師			
研究方向: (關鍵詞)	腎臟發炎與纖維化；幹細胞治療；腎臟病基因體學			
五年內 代表著作:	<ol style="list-style-type: none"> 1. Tseng WC, Chen YT, Lin YP, Ou SM, Yang CY, Lin CH, Tarng DC*. Hyperuricemia Predicts an Early Decline in Renal Function among Older People: A Community-Based Cohort Study. <i>Scientific Reports</i> 2019 Jan;9(1):980. 2. Kuo MJ, Kuo CP, Chu SY, Tarng DC*, Tseng WC*. The Case A 71-year-old man with fever, acute kidney injury, and a black crustaceous lesion. <i>Kidney International</i>. 2019 Jan;95(1):239-240. 3. Lee KH, Tseng WC, Yang CY, Tarng DC*. The Anti-Inflammatory, Anti-Oxidative, and Anti-Apoptotic Benefits of Stem Cells in Acute Ischemic Kidney Injury. <i>International Journal of Molecular Sciences</i>. 2019 Jul 19;20(14). pii: E3529. 4. Tseng WC, Chen YT, Ou SM, Shih CJ, Tarng DC;* Taiwan Geriatric Kidney Disease (TGKD) Research Group. U-Shaped Association Between Serum Uric Acid Levels With Cardiovascular and All-Cause Mortality in the Elderly: The Role of Malnourishment. <i>Journal of American Heart Association</i> 2018;10;7(4). pii: e007523. 5. Kuo KL, Hung SC, Tseng WC, Tsai MT, Liu JS, Lin MH, Hsu CC, Tarng DC*; Taiwan Society of Nephrology Renal Registry Data System. Association of Anemia and Iron Parameters With Mortality Among Patients Undergoing Prevalent Hemodialysis in Taiwan: The AIM-HD Study. <i>Journal of American Heart Association</i> 2018 7;7(15):e009206. 6. Tseng WC, Liu JS, Hung SC, Kuo KL, Chen YH, Tarng DC,* Hsu CC.* Effect of spironolactone on the risks of mortality and hospitalization for heart failure in pre-dialysis advanced chronic kidney disease: A nationwide population-based study. <i>International Journal of Cardiology</i> 2017;238:72-78. 7. Tseng WC, Chuang CW, Yang MH, Pan CC, Tarng DC.* Krüppel-like factor 4 is a novel prognostic predictor for urothelial carcinoma of bladder and it regulates TWIST1-mediated epithelial-mesenchymal transition. <i>Urological Oncology</i> 2016;34(11):485.e15-e24. 8. Tarng DC*, Tseng WC, Lee PY, Chiou SH, Hsieh SL. Induced pluripotent stem cell-derived conditioned medium attenuates acute kidney injury by downregulating the oxidative stress-related pathway in ischemia-reperfusion rats. <i>Cell Transplantation</i> 2016;25(3):517-30. 			
研究室成員:	林姿吟、陳妍君			

*本表敬請精要填寫，內容限二頁內。