

## 研究人員中文網頁資料表

姓名:	李國華	填表日期:	2020.10.10	
單位:	內科部腎臟科	現職職稱:	主治醫師	
Email:	khlee5@vghtpe.gov.tw	連絡電話:	#2563	
學歷:	天主教輔仁大學醫學士 國立陽明大學臨床醫學研究所博士班進修			
重要經歷:	臺北榮民總醫院內科部腎臟科主治醫師 臺北榮民總醫院內科部腎臟科總醫師 臺北榮民總醫院內科部總醫師 臺北榮民總醫院內科部 IDS 計畫契約主治醫師			
研究方向: (關鍵詞)	腎臟醫學、透析醫學、急性腎臟損傷			
五年內 <u>代表著作</u> :	<ol style="list-style-type: none"> <li>1. <b>Lee KH</b>, Tseng WC, Yang CY, Tarng DC. The Anti-Inflammatory, Anti-Oxidative, and Anti-Apoptotic Benefits of Stem Cells in Acute Ischemic Kidney Injury. <i>Int J Mol Sci.</i> 2019 Jul 19;20(14):3529. doi: 10.3390/ijms20143529. PMID: 31330934; PMCID: PMC6678402.</li> <li>2. Chen YW, Wu YT, Lin JS, Yang WC, Hsu YH, <b>Lee KH</b>, Ou SM, Chen YT, Shih CJ, Lee PC, Chan CH, Chung MY, Lin CC. Association of Genetic Polymorphisms of Renin-Angiotensin-Aldosterone System-Related Genes with Arterio-Venous Fistula Malfunction in Hemodialysis Patients. <i>Int J Mol Sci.</i> 2016 May 27;17(6):833. doi: 10.3390/ijms17060833. PMID: 27240348; PMCID: PMC4926367.</li> <li>3. Shiao CC, Wu PC, Wu VC, Lin JH, Pan HC, Yang YF, Lai TS, Huang TM, Wu CH, Yang WS, Wu CJ, Kao CC, Sun CY, Huang CT, <b>Lee KH</b>, Lin CY, Chen TC, Hu FC, Liou HH, Lu KC, Chien KL, Wang JJ, Kan WC, Kuo FC, Lin HY, Chen CM, You ZH, Tsai JP, Weng CJ, Chen HY, Chang CF, Hsu WD, Wu MS, Huang CC, Wu KD; Taiwan Consortium for Acute Kidney Injury Renal Diseases (CAKs). Nationwide epidemiology and prognosis of dialysis-requiring acute kidney injury (NEP-AKI-D) study: Design and methods. <i>Nephrology (Carlton)</i>. 2016 Sep;21(9):758-64. doi: 10.1111/nep.12670. PMID: 27546777.</li> <li>4. <b>Lee KH</b>, Chen YT, Chung HJ, Liu JS, Hsu CC, Tarng DC. Kidney disease progression in patients of upper tract urothelial carcinoma following unilateral radical nephroureterectomy. <i>Ren Fail.</i> 2016;38(1):77-83. doi: 10.3109/0886022X.2015.1103638. Epub 2015 Oct 29. PMID: 26513686.</li> <li>5. <b>Lee KH</b>, Tsai WJ, Chen YW, Yang WC, Lee CY, Ou SM, Chen YT, Chien CC, Lee PC, Chung MY, Lin CC. Genotype polymorphisms of genes regulating nitric oxide synthesis determine long-term arteriovenous fistula patency in male hemodialysis patients. <i>Ren Fail.</i> 2016;38(2):228-37. doi: 10.3109/0886022X.2015.1120096. Epub 2015 Dec 7. PMID: 26643995.</li> </ol>			
研究室成員:	鄭欣榕、李冠廷			