

## 研究人員中文網頁資料表

姓名:	潘聖衛	填表日期:	2020-6-1	
單位:	胸腔部呼吸感染免疫科	現職職稱:	主治醫師	
Email:	swpan2@vghtpe.gov.tw	連絡電話:	8#5352	
學歷:	中山醫學大學醫學系學士；陽明大學公衛研究所博士			
重要經歷:	台北榮民總醫院胸腔部主治醫師， 台北榮民總醫院玉里分院內科主治醫師， 陽明大學醫學系內科學科兼任助理教授， 台灣結核暨肺部疾病醫學會祕書長。			
研究方向: (關鍵詞)	肺結核，非結核分枝桿菌肺病，重症醫學			
五年內 <u>代表著作</u> :	Pan SW, Shu CC, Feng JY, Chien JY, Wang JY, Chan YJ, Yu CJ*, Su WJ*. Impact of different subspecies on disease progression in initially untreated patients with Mycobacterium avium complex lung disease. Clin Microbiol Infect. 2020 April 19: Accepted. (First author) (IF: 6.425)  Pan SW, Yen YF, Kou YR, Chuang PH, Su VY, Feng JY, Chan YJ*, Su WJ*. The Risk of TB in Patients With Type 2 Diabetes Initiating Metformin vs Sulfonylurea Treatment. Chest. 2018 Jun;153(6):1347-1357. (First author) (IF: 9.657)  Pan SW, Shu CC, Feng JY, Wang JY, Chan YJ, Yu CJ*, Su WJ*. Microbiological Persistence in Patients With Mycobacterium avium Complex Lung Disease: The Predictors and the Impact on Radiographic Progression. Clin Infect Dis. 2017 Sep 15;65(6):927-934. (First author) (IF: 8.835)  Shu CC, Pan SW, Feng JY, Wang JY, Chan YJ, Yu CJ*, Su WJ*. The Clinical Significance of Programmed Death-1, Regulatory T Cells and Myeloid Derived Suppressor Cells in Patients with Nontuberculous Mycobacteria-Lung Disease. J Clin Med. 2019 May 23;8(5). pii: E736 (Co-First author) (IF: 5.583)  Pan SW, Yen YF, Feng JY, Chuang PH, Su VY, Kou YR, Su WJ, Chan YJ*. Opposite effects of statins on the risk of tuberculosis and herpes zoster in patients with diabetes: A population-based cohort study. Br J Clin Pharmacol. 2020 Mar;86(3):569-579. (First author) (IF: 3.867)			
研究室成員:	蘇維鈞教授，馮嘉毅醫師，蕭惠萍助理，鄧好青助理			

\*本表敬請精要填寫，內容限二頁內。