Researcher Profile for Webpage

Name:	Sheng-Wei Pan	Date: (YYYY/MM/DD):	2020/6/1	
Department:	Department of Chest Medicine	Position:	Attending physician	
Email:	swpan2@vghtpe.gov.tw	Contact #:	8#5352	
Education:	MD, Department of Medicine, Chung Shan Medical University (1997/9-2014/6), PhD, Institution of Public Health, National Yang-Ming University (2017/2-2019/12).			
Experience:	Attending physician, department of chest medicine and Yuli branch, Taipei Veterans General Hospital, Taiwan Assistant professor, internal medicine, National Yang-Ming University, Taiwan.			
Research Interests: (Key words)	Tuberculosis, non- tuberculous mycobacterial-lung disease (NTM-LD), critical care			
Selected Publications (in recent 5 yr):	ions Mycobacterium avium complex lung disease. Clin Microbiol Infect. 2020 April 19:			
	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)			
Names of Lab members:	Prof Wei-Juin Su and Dr. Jia-Yih Feng.			