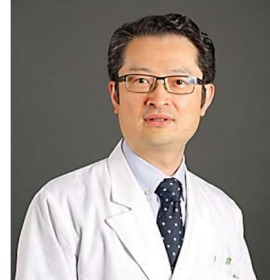


姓名:	張世霖	填表日期: (YYYY/MM/DD)	2023/02/24		
單位:	心臟內科	現職職稱:	教授		
Email:	slchang4@vghtpe.gov.tw	連絡電話:	886-2-5568-8421		
學歷:	1991-1998 中國醫藥大學 醫學系 醫學士 2007-2012 陽明大學臨床醫學研究所 博士				
重要經歷:	臺北榮民總醫院內科部心臟內科主治醫師 臺北榮總實驗動物照護及使用委員會委員 臨床醫學月刊 副主編 中華民國心律醫學會 秘書長 中華民國心臟學會雜誌 副主編 健保署醫院醫療服務審查醫藥委員 心律不整治療暨研究中心主任 臺北榮民總醫院內科部研究副主任 國立陽明大學醫學院醫學系內科學科專任教授				
研究方向: (關鍵詞)	電生理學、心律不整、心房顫動				
五年內 代表著作:	<ol style="list-style-type: none"> <li>Yamada S, Hsiao YW, <b>Chang SL*</b>, Lin YJ, Lo LW, Chung FP, Chiang SJ, Hu YF, Tuan TC, Chao TF, Liao JN, Lin CY, Chang YT, Te ALD, Tsai YN, Chen SA. 2018 Jun. Circulating microRNAs in arrhythmogenic right ventricular cardiomyopathy with ventricular arrhythmia. <i>Europace.</i>(SCI)20(FI1):f37-f45.</li> <li><b>Chang SL*</b>, Hsiao YW, Tsai YN, Lin SF, Liu SH, Lin YJ, Lo LW, Chung FP, Chao TF, Hu YF, Tuan TC, Liao JN, Hsieh YC, Wu TJ, Higa S, Chen SA. 2018 Sep. Interleukin-17 enhances cardiac ventricular remodeling via activating MAPK pathway in ischemic heart failure. <i>J Mol Cell Cardiol.</i>(SCI) ;122:69-79.</li> <li>Pan KL, Hsiao YW, Lin YJ, Lo LW, Hu YF, Chung FP, Tsai YN, Chao TF, Liao JN, Lin CY, Jhuo SJ, Lin CH, Suresh A, Walia R, Te ALD, Yamada S, Chang YT, <b>Chang SL*</b>, Chen SA. 2019 Jun. Shorter Leukocyte Telomere Length Is Associated With Atrial Remodeling and Predicts Recurrence in Younger Patients With Paroxysmal Atrial Fibrillation After Radiofrequency Ablation. <i>Circ J.</i>(SCI);83(7):1449-1455.</li> <li>Chang TY, Hsiao YW, Guo SM, <b>Chang SL*</b>, Lin YJ, Lo LW, Hu YF, Chung FP, Chao TF, Liao JN, Tuan TC, Lin CY, Higa S, Chen SA. 2020 May. Resistin as a Biomarker for the Prediction of Left Atrial Substrate and Recurrence in Patients with Drug-Refractory Atrial Fibrillation Undergoing Catheter Ablation. <i>Int Heart J.</i>(SCI) ;61(3):517-523.</li> <li>Liu CM, <b>Chang SL(co-first author)</b>, Chen HH(co-first author), Chen WS, Lin YJ, Lo LW, Hu YF, Chung FP, Chao TF, Tuan TC, Liao JN, Lin CY, Chang TY, Wu CI, Kuo L, Wu MH, Chen CK, Chang YY, Shiu YC, Lu HH*, Chen SA*. 2020 Nov. The Clinical Application of the Deep Learning Technique for Predicting Trigger Origins in Patients With Paroxysmal Atrial Fibrillation With Catheter Ablation. <i>Circ Arrhythm Electrophysiol.</i>(SCI);(11):e008518.</li> <li><b>Chang SL</b>, Kuo MJ, Lin YJ, Chen SA, Yang YY*, Cheng HM, Yang LY, Kao SY, Lee FY. 2021 Jan. Virtual reality informative aids increase residents' atrial fibrillation (AF) ablation procedures-related knowledge and patients' satisfaction. <i>J Chin Med Assoc.</i>(SCI); 84(1):25-32.</li> </ol>				

五年內

代表著作(續)

7. Tsai YN, Hsiao YW, Lin SF, Chan YH, Hsieh YC, Tang WH, Lee AS, Huang YT, Li HY, Chao TF, Higa S, Wu TJ, Chang SL\*, Chen SA\*. 2021 Mar. Proinflammatory Cytokine Modulates Intracellular Calcium Handling and Enhances Ventricular Arrhythmia Susceptibility. *Front Cardiovasc Med.(SCI)*; 8:623510.
8. Pan KL, Chang SL\*, Lin YJ, Lo LW, Hu YF, Chung FP, Chao TF, Liao JN, Lin CY, Lin CH, Te ALD, Yamada S, Chang YT, Chen SA. 2021 Apr. Left Ventricular Electromechanical Remodeling Detected by Acoustic Cardiography in Paroxysmal Atrial Fibrillation. *J Cardiovasc Transl Res.(SCI)*; 14(2):348-354
9. Liu CM, Chang SL\*, Yeh YH, Chung FP, Hu YF, Chou CC, Hung KC, Chang PC, Liao JN, Chan YH, Lo LW, Wu LS, Lin YJ, Wen MS, Chen SA. 2021 Jun. Enhanced detection of cardiac arrhythmias utilizing 14-day continuous ECG patch monitoring. *Int J Cardiol.(SCI)*; 332:78-84.
10. Chang SL, Kuo MJ, Lin YJ, Chen SA, Chen CT, Yang YY\*, Yang LY, Kao SY, Shulruf B, Lee FY. 2021 Jul. Virtual reality-based preprocedural education increases preparedness and satisfaction of patients about the catheter ablation of atrial fibrillation. *J Chin Med Assoc.(SCI)*; 84(7):690-697.
11. Chen CC, Lee PT, Van Ba V, Chuang CM, Lin YJ, Lo LW, Hu YF, Chung FP, Lin CY, Chang TY, Vicera JJ, Huang TC, Liu CM, Wu CI, Lugtu IC, Jain A, Chang SL\*, Chen SA. 2021 Aug. Comparison of lesion characteristics between conventional and high-power short-duration ablation using contact force-sensing catheter in patients with paroxysmal atrial fibrillation. *BMC Cardiovasc Disord.(SCI)*; 21(1):387.
12. Chou CY, Chung FP, Chang HY, Lin YJ, Lo LW, Hu YF, Chao TF, Liao JN, Tuan TC, Lin CY, Chang TY, Liu CM, Wu CI, Huang SH, Chen CC, Cheng WH, Liu SH, Lugtu IC, Jain A, Feng AN, Chang SL\*, Chen SA. 2021 Sep. Prediction of Recurrent Atrial Tachyarrhythmia After Receiving Atrial Flutter Ablation in Patients With Prior Cardiac Surgery for Valvular Heart Disease. *Front Cardiovasc Med.(SCI)*; 8:741377.
13. Hsiao YW, Tsai YN, Huang YT, Liu SH, Lin YJ, Lo LW, Hu YF, Chung FP, Lin SF, Chang SL\*, Higa S, Chen SA. 2021 Oct. Rhodiola crenulata reduces ventricular arrhythmia through mitigating the activation of IL-17 and inhibiting the MAPK signaling pathway. *Cardiovasc Drugs Ther.(SCI)*; 35(5):889-900.
14. Tsai YN, Cheng WH, Chang YT, Hsiao YW, Chang TY, Hsieh YC, Lin YJ, Lo LW, Chao TF, Kuo MJ, Higa S, Chang SL\*, Chen SA. 2021 Oct. Mechanism of angiotensin receptor-neprilysin inhibitor in suppression of ventricular arrhythmia. *J Cardiol.(SCI)*; 78(4):275-284.
15. Lin CH, Chang SL\*, Lin YJ, Lo LW, Hu YF, Chung FP, Chao TF, Lin CY, Tuan TC, Liao JN, Kuo L, Chang TY, Li HY, Huang TC, Chuang CM, Vicera JJ, Chen SA. 2021 Oct. Distribution of triggers foci and outcomes of catheter ablation in atrial fibrillation patients in different age groups. *Pacing Clin Electrophysiol.(SCI)*; 44(10):1724-1732.
16. Chang TY, Chen KW, Liu CM, Chang SL\*, Lin YJ, Lo LW, Hu YF, Chung FP, Lin CY, Kuo L, Chen SA. 2022 May. A High-Precision Deep Learning Algorithm to Localize Idiopathic Ventricular Arrhythmias. *J Pers Med.(SCI)*; 12(5):764.
17. Lee DY, Chang TY\*, Chang SL\*, Lin YJ, Lo LW, Hu YF, Chung FP, Tuan TC, Chao TF, Liao JN, Lin CY, Kuo L, Liu CM, Chen SA. 2022 Sep. Clinical outcomes and structural remodelling after ablation of atrial fibrillation in heart failure with mildly reduced or mid-range ejection fraction. *ESC Heart Fail.(SCI)*; doi: 10.1002/ehf2.14178.
18. Chhay C, Hsu CY, Chang SL\*, Lin YJ, Lo LW, Hu YF, Chung FP, Chang TY, Lin CY, Hung Y, Liu CM, Kuo L, Liu SH, Ahli L, Kuo MJ, Cheng WH, Kao PH, Chen WT, Khac TC, Lin WS, Chen SA. 2022 Nov. Electrophysiological characteristics of epicardial breakthrough during catheter ablation of perimitral atrial flutter. *Front Cardiovasc Med.(SCI)*; 9:1030916.

研究室成員:

蔡勇男、黃于庭