

CURRICULUM VITAE

PERSONAL

NAME(姓名，含英譯)

杜思德醫師(TU, Shih-Te)

PROFESSIONAL APPOINTMENT (現職，含英譯)

彰化基督教醫院內分泌新陳代謝科主治醫師

Physician, Changhua Christian Hospital Endocrinology & Metabolis

EDUCATION(學歷)

中國醫藥大學中醫學系

WORKING EXPERIENCE (經歷)



服務機關及部門	職稱	起迄年月
中華民國糖尿病衛教學會第八屆	理事長	2017.07 ~2020
中華民國糖尿病衛教學會第七屆	理事長	2014.07 ~ 2017.07
中華民國糖尿病學會第十~十三屆	理事	2007~2019
中華民國糖尿病衛教學會第四~第六屆	常務理事	2005.07 ~ 2014.07
中華民國糖尿病衛教學會第三屆	理監事	2002.07 ~ 2005.07
鹿港基督教醫院	院長	2005.07~2017.12
彰化基督教醫院內分泌新陳代謝科	主任	1998.07~2005.06
台北市衛生局糖尿病推動委員會	委員	2016.01-2016.12

MAJOR RESEARCH AREA(研究領域)

糖尿病、甲狀腺疾病、腦下垂體疾病、腎上腺疾病、副甲狀腺疾病

PUBLICATION(In the nearest 5 years)(發表、出版物)

■Wu CH, Tu ST, Chang YF, et al. Fracture liaison services improve outcomes of patients with osteoporosis-related fractures: a systematic literature review and meta-analysis. *Osteoporosis and Sarcopenia* 2017;2017:S51-2.

■PC Cheng, SR Hsu, ST Tu¹, YC Cheng², YH Liu. Body mass index influences the plasma glucose concentration during iatrogenic hypoglycemia in people with type 2 diabetes mellitus: a cross-sectional study. *PeerJ*. 2018 Feb 15(6)

■LY Chang, KS Tsai, JK Peng, CH Chen, GT Lin, CH Lin, ST Tu, IC Mao, YL Gau, HC Liu, CC Niu, MH Hsieh, JT Chien, WC Hung, RS Yang, CH Wu, DC Chan.

The development of Taiwan Fracture Liaison Service network. *Osteoporosis and Sarcopenia*. Available online 2018 June(7).1-6.

■CY Wg, ST Tu, WH Su, IC Cn, LM Cg, MS Wu, CJ Yu⁵. National survey of ABC (A1C, blood pressure, cholesterol) of Diabetes Health Promotion Institutes in Taiwan: 2002-2018. [J Formos Med Assoc](#). 2018 Nov;117(11):952-954.

■CH Wu¹, YF Chang², CH Chen³, EM Lewiecki⁴, C Wüster⁵, I Reid⁶, KS Tsai⁷, T Matsumoto⁸, LB

Mercado-Asis⁹, DC Chan¹⁰, JS Hwang¹¹, CL Cheung¹², K Saag¹³, JK LEE¹⁴, ST Tu¹⁵, W Xia¹⁶, W YU¹⁷, YS Chung¹⁸, P Ebeling¹⁹, A Mithal²⁰, SL Ferrari²¹, C Cooper²², GT Lin²³, RS Yang²⁴.

Consensus Statement on the Use of Bone Turnover Markers for Short-Term Monitoring of Osteoporosis Treatment in the Asia-Pacific Region. [J Clin Densitom.](#) 2019 Mar 20.

■ PC Cheng¹, SR Hsu¹, JC Li², CP Chen², SC Chien², ST Tu¹, YC Cheng³, YH Liu⁴, JF Kuo¹
Plasma Low-Density Lipoprotein Cholesterol Correlates With Heart Function in Individuals With Type 2 Diabetes Mellitus: A Cross-Sectional Study. [Front Endocrinol \(Lausanne\).](#) 2019 Apr 11;10:234.

■ CH His, ST Tu, WH Sheu 2019 Diabetes Atlas: Achievements and challenges in diabetes care in

Taiwan. [J Formos Med Assoc.](#) 2019 Nov(11).130-134

■ CH Chu¹, CC Hsu², SY Lin³, LM Chuang⁴, JS Liu², ST Tu⁵. Trends in antidiabetic medical treatment from 2005 to 2014 in Taiwan. [J Formos Med Assoc.](#) 2019 Nov;118 Suppl 2:S74-S82.

■ HK Sia^{1,2}, ST Tu¹, PY Liao¹, KH Lin², CT Kor³, LL Yeh⁴. A convenient diagnostic tool for discriminating adult-onset glutamic acid decarboxylase antibody-positive autoimmune diabetes from type 2 diabetes: a retrospective study. [PeerJ.](#) 2020 Feb 14;8.

■ JF Chen^{1,2}, YS Peng³, CS Chen⁴, CH Tseng⁵, PC Chen⁶, TI Lee^{7,8}, YC Lu^{9,10}, YS Yang¹¹, CL Lin^{8,12}, YJ Hung¹³, ST Chen¹⁴, CH Lu^{15,16}, CY Yang¹⁷, CC Chen^{18,19}, CC Lee²⁰, PJ Hsiao⁹, CY Yang¹⁷, CC Chen^{18,19}, CC Lee²⁰, PJ Hsiao⁹, JY Jiang²¹, ST Tu²². Use and effectiveness of dapagliflozin in patients with type 2 diabetes mellitus: a multicenter retrospective study in Taiwan. [PeerJ.](#) 2020.

■ HK Sia^{1,2}, CT Kor³, ST Tu¹, PY Liao¹, YC Chang^{2,4}. Chang Predictors of treatment failure during the first year in newly diagnosed type 2 diabetes patients: a retrospective, observational study. [PeerJ.](#) 2022 May(16).1385-1394.