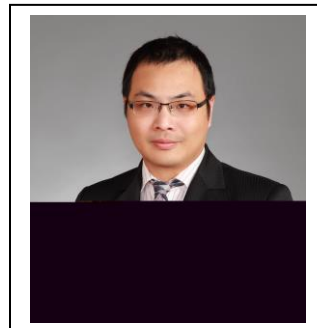


# 傅紹懷 (FU, SHAU-HUAI)

## 基本資料

- 生日: 民國 72 年 2 月 20 日
- 性別: 男
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## 學歷

國立台灣大學醫學系 醫學士 (90.09~97.06)  
國立成功大學公共衛生研究所 博士班 (108.9~)

## 現職及經歷

- 國立台灣大學醫學院附設醫院雲林分院 骨科部 主治醫師 (104.07 迄今)
- 國立台灣大學醫學院附設醫院 骨科部 兼任講師 (107.07 迄今)
- 教育部部定講師 (107.07 迄今)
- 國立台灣大學醫學院附設醫院 骨科部 兼任主治醫師 (105.07 迄今)
- 國立台灣大學醫學院附設醫院雲林分院 外傷中心 執行秘書 (105.07~107.07)
- 國立台灣大學醫學院附設醫院 骨科部 住院醫師 (99.07~104.06)

## 專長領域

骨創傷、骨盆骨折、骨質疏鬆、老年脆弱性骨折、腫瘤骨科、腫瘤骨轉移

## 資格

	証書字號	核發機關	核發年月
骨科專科醫師證書	骨專醫字第 002008 號	衛生福利部	104/11
醫師證書	醫字第 043030 號	行政院衛生署	97/09
骨鬆專科醫師證書	骨鬆會員編號第 873 號	中華民國骨質疏鬆症學會	105/07
講師證書	講字第 147361 號	教育部	108/2

## 學會會員

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中華民國骨科醫學會 會員  
台灣骨科創傷醫學會 會員  
中華民國骨質疏鬆症學會 會員  
AO Trauma Asia Pacific 會員 (No.689932)

## 榮譽

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### 1. 2016 AAOS Highlight Poster (Florida, USA)

Title: Bisphosphonates Reduced The Risk Of Total Knee Arthroplasty In Patients With Osteoarthritis

### 2. 2016 中華民國骨鬆醫學會論文比賽第三名

### 3. 2017 ISPE Spotlight Poster (Montreal, Canada)

Title: Dipeptidyl Deptidase-4 (DPP-4) Inhibitors and Risk of Arthralgia: Population-based Cohort and Nested Case-control Studies

### 4. 2019 中華民國骨鬆醫學會論文比賽第一名

### 5. 2021 成大醫學院研究日博士論文競賽第三名

## 論文

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1. Wang CY, **Fu SH**, Wang CL, et al. Serotonergic antidepressant use and the risk of fracture: a population-based nested case-control study. *Osteoporos Int* 2016;27:57–63.
  2. **Fu SH**, Wang CY, Yang RS, Wu FL, Hsiao FY. Bisphosphonate Use and the Risk of Undergoing Total Knee Arthroplasty in Osteoporotic Patients with Osteoarthritis: A Nationwide Cohort Study in Taiwan *J Bone Joint Surg Am.* 2017 Jun 7;99(11):938-946
  3. Tseng TH, Jiang CC, **Fu SH**, Lee TL, Chuang YH, Chiang H\*. Topical anesthesia for staple removal from surgical wounds on the knee: a prospective, double-blind, randomized trial. *J Surg Res.* 2017 Jul;215:167-172.
  4. **Shau-Huai Fu**, Jyh-You Liu, Chuan-Ching Huang, Feng-ling Lin, Rong-Sen Yang, Chun-han Hou. Quality control processes in allografting: A twenty-year retrospective review of a hospital-based bone bank in Taiwan *PLoS One* Published: October 19, 2017 (IF:2.806; R/C:15/64, Multidisciplinary science)
  5. Wang CY, **Fu SH**, Yang RS, Shen LJ, Wu FL, Hsiao FY. Age- and gender-specific epidemiology, treatment patterns, and economic burden of osteoporosis and associated fracture in Taiwan between 2009 and 2013 *Arch Osteoporos.* 2017 Oct 25;12(1):92.
  6. Wang CY, **Fu SH**, Huang CC, Hung CC, Yang RS, Hsiao FY: Visualisation of the unmet treatment need of osteoporotic fracture in Taiwan: A nationwide cohort study. *Int J Clin Pract.* 2018 Oct;72(10)
  7. Hung CC, Wang CY, **Fu SH**, Yang RS, Hsiao FY. Effects of anti-osteoporosis medications on total hip arthroplasty risks in osteoporotic patients with hip osteoarthritis in Taiwan: a nationwide cohort study. *Arch Osteoporos.* 2018 Oct 10;13(1):107
  8. Chiang, M. H., Wang, C. L., **Fu, S. H.**, Hung, C. C., & Yang, R. S. (2018). Does fully-threaded Headless Compression Screw provide a length-stable fixation in undisplaced femoral neck fractures?. *Asian J Surg.* 2019 Jan;42(1):320-325.
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9. Wang CY, **Fu SH**, Yang RS, Hsiao FY. Use of dipeptidyl peptidase-4 inhibitors and the risk of arthralgia: Population-based cohort and nested case-control studies. *Pharmacoepidemiol Drug Saf*. 2019 Feb 6.
10. Wang CY, **Fu SH**, Yang RS, Chen LK, Shen LJ, Hsiao FY. Timing of anti-osteoporosis medications initiation after a hip fracture affects the risk of subsequent fracture: A nationwide cohort study [published online ahead of print, 2020 May 25]. *Bone*. 2020;138:115452.
11. Chen-Yu Wang, **Shau-Huai Fu**, Chih-Chien Hung, Rong-Sen Yang, Jou-Wei Lin, Ho-Min Chen, Fei-Yuan Hsiao, Li-Jiuan Shen. Impact of the Requirement of Bone Mineral Density Evidence on Utilization of Anti-osteoporosis Medications, Clinical Outcome and Medical Expenditures of Patient With Hip Fracture in Taiwan. *Int J Health Policy Manag*. 2020 Oct 3.
12. **Fu SH**, Wang CY, Hung CC, Lee CC, Yang RS, MD, Huang CC, Farn CJ, Lin WH, Chen HM, Hsiao FY, Lin JW, Li CY. Increased fracture risk after discontinuation of anti-osteoporosis medications among hip fracture patients: A population-based cohort study. *J Intern Med*. 2021 Jul 8.
13. **Fu SH**, Wang CY, Lee CC, Farn CJ. eletter in response to the article "Lower 1-Year Postoperative Mortality After Acetabular Versus Proximal Femoral Fractures in Elderly Patients" *J Bone Joint Surg Am*. 2021 May 21. Accepted and posted.

## 研究計畫

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110 年 研究計畫

計畫主持人

國家衛生研究院計畫 五年

題目: 社區長照據點長者骨質疏鬆及肌少症風險評估與預防計畫

Title: Comprehensive risk assessment and prevention plan of osteoporosis and sarcopenia for the elderly participating in community-based long-term care services

108 年 研究計畫

計畫主持人

科技部計畫三年 編號: 108-2314-B-002 -100 -MY3

題目: 長期與日間照護體系內老年族群之骨折風險評估與治療: 流行病學探討與成本效用分析

Title: Fracture risk assessment and treatment of the elderly in long-term and day care system: epidemiology and cost-utility analysis

107 年 研究計畫

計畫主持人

臺大醫院雲林分院 研究計畫 NTUHYL107. S013

台灣骨質疏鬆病患族群之長期骨折風險與生活品質變化之前瞻性世代研究(I): 世代族群之背景特性與生活品質相關資料收集

Long-term fracture risk and longitudinal health related quality of life of osteoporosis population: A prospective cohort study

106 年 研究計畫

計畫主持人

臺大醫院雲林分院 研究計畫 NTUHYL106. N008:

探討骨質疏鬆症藥物之不同使用時程與臨床療效之關係

Association between different initial date of anti-osteoporosis drugs with the risk of subsequent fracture

執行期間 106/01~106/12

105 年 研究計畫

計畫主持人

臺大醫院雲林分院 研究計畫 NTUHYL105. N001:

使用 DPP-4 抑制劑於糖尿病患與後續關節痛之關聯性

Association between DPP-4 inhibitors use and arthralgia in diabetes mellitus patients: a population based retrospective cohort study

執行期間 105/01~105/12

已發表: Wang CY, **Fu SH**, Yang RS, Hsiao FY. Use of dipeptidyl peptidase-4 inhibitors and the risk of arthralgia: Population-based cohort and nested case-control studies. Pharmacoeconom Drug Saf. 2019 Feb 6.

協同主持人

臺大醫院雲林分院 研究計畫 NTUHYL105. N002:

使用雙磷酸鹽類藥物於骨關節炎病人對於後續髖關節置換手術之影響

Association between bisphosphonates use in osteoarthritis and arthroplasty of hip: a population based retrospective cohort study

執行期間 105/01~105/12

已發表: Hung CC, Wang CY, **Fu SH**, Yang RS, Hsiao FY. Effects of anti-osteoporosis medications on total hip arthroplasty risks in osteoporotic patients with hip osteoarthritis in Taiwan: a nationwide cohort study. Arch Osteoporos. 2018 Oct 10;13(1):107

協同主持人

臺大醫院雲林分院 研究計畫 NTUHYL105. N003:

探討台灣骨質疏鬆症診斷與藥物治療之現況與國際治療指引標準之差異

Diagnosis and treatment gap of osteoporosis: Current stage of Taiwan

執行期間 105/01~105/12

已發表: Wang CY, **Fu SH**, Huang CC, Hung CC, Yang RS, Hsiao FY: Visualisation of the unmet treatment need of osteoporotic fracture in Taiwan: A nationwide cohort study. Int J Clin Pract. 2018 Oct;72(10)