

許博欽近五年著作目錄

1. Liu JY, **Sheu BC***, Chang CY, Yen CF, Wu MH, Chen YJ, Lai TH, Lan KC, Cheng YM, Tsai YC, Law KS, Wu WY, Chen SN. (2024, Nov). Long-term dienogest treatment in endometriosis: Consensus from Taiwanese experts. *Taiwanese Journal of Obstetrics & Gynecology*, 63(6):823-825. 本人為通訊作者. **(SCI, IF:2.2)**
2. Wu CJ, Hsiao SM, Wu PC, Chang TC, Chen CH, **Sheu BC**, Lin HH. (2024, Oct). Prevalence and predictors of detrusor underactivity and bladder outlet obstruction in women with lower urinary tract symptoms. *Sci Rep.*, 14(1): 25141. **(SCI, IF:3.9)**
3. Huang KJ, Chang WC, Chen CH, Lin WC, Pan WW, Hsieh HI, Hsieh YH, Wei LH, **Sheu BC***. (2024, Aug). Urine Protein to Creatinine Ratio for the Assessment of Bevacizumab-Associated Proteinuria in Patients with Gynecologic Cancers: A Diagnostic and Quality Improvement Study. *Diagnostics (Basel, Switzerland)*, 14(17):1852. 本人為通訊作者. **(SCI, IF:3.3)**
4. Tsai FF, Chang YC, Chiu YW, **Sheu BC**, Hsu MH, Yeh HM. (2024, Aug). Machine Learning Model for Anesthetic Risk Stratification for Gynecologic and Obstetric Patients: Cross-Sectional Study Outlining a Novel Approach for Early Detection. *JMIR formative research*, 8: e54097. **(SCI, IF:2.1)**
5. Huang KJ, Chang WC, Tsai TY, **Sheu BC***. (2024, Jul). Woman With Lower Abdominal Pain. *Annals of emergency medicine*, 84(1):82-83. 本人為通訊作者. **(SCI, IF:5.2)**
6. Lin YT, Tsai JH, Ko ME, Hsu C, Sheen JY, **Sheu BC**, Chang WC. (2024, May). Uterine mesothelial cysts mimicking ovarian cysts in a primipara patient with a history of Cesarean section: A case report and review of the literature. *Taiwanese Journal of Obstetrics and Gynecology*, 63(3):414-417. **(SCI, IF:2.2)**
7. Chyuan IT, Liao HJ, Tan TH, Chuang HC, Chu YC, Pan MH, Wu CS, Chu CL, **Sheu BC**, Hsu PN. (2024, Mar). Association of TRAIL receptor with phosphatase SHP-1 enables repressing T cell receptor signaling and T cell activation through inactivating Lck. *Journal of Biomedical Science*, 27;31(1):33. **(SCI, IF:12.1)**
8. Wu CJ, Pan KF, Chen JQ, Tao Y-, Liu YC, Chen BR, Hsu C, Wang MY, **Sheu BC**, Hsiao M, Hua KT, Wei LH. (2024, Feb). Loss of LECT2 promotes ovarian cancer progression by inducing cancer invasiveness and facilitating an immunosuppressive environment. *Oncogene*, 43(7):511-523. **(SCI, IF:7.3)**
9. Ko ME, Lin YH, Huang KJ, Chang WC, **Sheu BC*** (2023, Nov). Fertility and Pregnancy Outcomes after Fertility-Sparing Surgery for Early-Stage Borderline Ovarian Tumors and Epithelial Ovarian Cancer: A Single-Center Study. *Cancers (Basel)*, 8;15(22): 5327. 本人為通訊作者. **(SCI, IF:4.8)**

10. Huang KJ, Li YX, Wu CJ, Chang WC, Wei LH, **Sheu BC*** (2023, Sep). Effects of Dienogest on breasts of women of reproductive age and women in menopausal transition: A cohort study. *International Journal of Gynecology & Obstetrics*, 162(3):1114-1116. 本人為通訊作者. **(SCI, IF:2.6)**
11. Huang Ruby YJ, Huang KJ, Chen KC, Hsiao SM, Tan TZ, Wu CJ, Hsu C, Chang WC, Pan CY, **Sheu BC***, Wei LH (2023, May). Immune-Hot tumor features associated with recurrence in early-stage ovarian clear cell carcinoma. *International Journal of Cancer*, 15;152(10):2174-2185. **(SCI, IF:7.39)**
12. Li YX, Huang KJ, Hsu C, **Sheu BC**, Chang WC (2023, Mar). A method of laparoscopic treatment of large adnexal cysts - Two port trocar suction. *Taiwanese Journal of Obstetrics and Gynecology*, 62(2):286-290. **(SCI, IF:2.2)**
13. Li YX, Chang WC, Huang KJ, Wu CJ, Wei LH, **Sheu BC*** (2023, Jan). Effectual surgical perineal reconstruction of malignant mucosal vulvar melanoma. *Taiwanese Journal of Obstetrics and Gynecology*, 62(1):167-170. 本人為通訊作者. **(SCI, IF:2.2)**
14. Wu PC, **Sheu BC**, Huang KJ, Huang SC, Chang WC (2022, Nov). Laparoendoscopic two-site myomectomy (LETS-M) using conventional laparoscopic instruments and the glove-port technique. *Journal of the Formosan Medical Association*, 121(11):2248-2256. **(SCI, IF:2.5)**
15. Li YX, Ko ME, Hsu C, Huang KJ, **Sheu BC**, Chang WC (2022, Aug). Effect of Two-Port Laparoscopic Surgery on Pregnancy Outcomes of Patients with Concurrent Adnexal Masses. *Taiwanese Journal of Obstetrics and Gynecology*, 62(2):286-290. **(SCI, IF:2.2)**
16. Tsai CL, Chiu YL, Chao CT, Lin MW, Ho CC, Chen HL, **Sheu BC**, Hsu C, Yang CW (2022, Jul). Effectiveness of tutor shadowing on faculty development in problem-based learning. *BMC Medical Education*, 22;22(1):564. **(SCI, IF:3.2)**
17. Huang KJ, Li YX, Wu CJ, Chang WC, Wei LH, **Sheu BC*** (2022, Jul). Sonographic features differentiating early-stage ovarian clear cell carcinoma from endometrioma with atypical features. *Journal of Ovarian Research*, 14;15(1):84. 本人為通訊作者. **(SCI, IF:4.4)**
18. Wu CJ, Huang KJ, Chang WC, Li YX, Wei LH, **Sheu BC**. (2022, Apr). Analyzing the learning curve of vaginal pelvic reconstruction surgery with and without mesh by the cumulative summation test (CUSUM). *Sci Rep.*, 2022 Apr 29;12(1): 7025.本人為通訊作者. **(SCI, IF:3.9)**
19. Wang JY, Yang CH, Liao WC, Yang KC, Chang IW, **Sheu BC***, Ni YH (2022, Jan). Highly engaged video-watching pattern in asynchronous online pharmacology course in pre-clinical 4th-year medical students was associated with a good self-expectation, understanding, and performance. *Frontiers in Medicine*, fmed.2022.08.799412. 本人為

- 通訊作者. (**SCI, IF:4.8**)
20. Chao CT, Tsai CL, Lin MW, Yang CW, Ho CC, Chen HL, Hsu C, **Sheu BC** (2021, Nov). Fully digital problem-based learning for undergraduate medical students during the COVID-19 period: Practical considerations Affiliations expand. *J Formos Med Assoc*, S0929-6646(21)00531-3. 本人為通訊作者. (**SCI, IF:2.5**)
 21. Chen JL, Huang CY, Huang YS, Hsu CY, Lan KH, Shih IL, Cheng WF, Chen CA, **Sheu BC**, Kuo SH. (2021, Mar). Real-World Evaluation of Modern Adjuvant Radiotherapy in Women with Stage IB Endometrial Cancer. *Cancers (Basel)*., 18;13(6):1386. (**SCI, IF:4.8**)
 22. Huang K, Lin KT, Wu CJ, Li YX, Chang WC, **Sheu BC*** (2021, Feb). Single incision laparoscopic surgery using conventional laparoscopic instruments versus two-port laparoscopic surgery for adnexal lesions. *Sci Rep.*, 11(1): 4118. 本人為通訊作者. (**SCI, IF:3.9**)
 23. Huang KJ, Li YX, **Sheu BC***, Chang WC (2021, Jan). Two-port access for laparoscopic surgery for endometrial cancer using conventional laparoscopic instruments. *Sci Rep* , 12;11(1):615..本人為通訊作者. (**SCI, IF:2.2**)
 24. Chen HY, **Sheu BC**, Chang WC. (2020, Oct). Prolapsed epiploica of bowel after robotic hysterectomy: A case report. *Ann Med Surg (Lond)*., 27;60:146-148. doi: 10.1016/. (**SCI, IF:1.6**)
 25. **Sheu BC***, Huang KJ, Huang SC, Chang WC. (2020, Oct). Comparison of uterine scarring between robot-assisted laparoscopic myomectomy and conventional laparoscopic myomectomy. *J Obstet Gynaecol.*, 2020 Oct; 40(7):974-980. 本人為第一作者. (**SCI, IF:1.9**)
 26. Wu CJ, Chang WC, Huang KJ, Hsieh YC, Wei LH, **Sheu BC***. (2020, Mar). Long-term follow-up of 453 patients with pelvic organ prolapse who underwent transvaginal sacrospinous colpopexy with Veronikis ligature carrier. *Sci Rep.*, 2020 Mar 19;10(1):4997. doi: 10.1038/s41598-020-61995-z.. 本人為通訊作者. (**SCI, IF:3.9**)

國立台灣大學教師最近 10 年內獲得研究計畫

計畫名稱	主持或協同	執行期間	資助(委託)單位	論文是否發表
112-113年度台大醫院橋接計畫 (X)類型研究計畫 【子宮癌肉瘤的腫瘤浸潤免疫細胞表現鏈結癌分子分類及臨床預後分析(編號112-X0022)】	主持人	2022/01/01 ~ 2024/11/11	台大醫院	是
111兩院「轉譯醫學研究合作計畫」 Identifying the heterogeneity of epithelial-mesenchymal phenotypes in ovarian carcinosarcoma	主持人	2022/01/01 ~ 2022/12/31	台大醫學院 台大醫院	是
113年度臺大醫學院共教及師培中心高教深耕計畫 [113L3901]	協同主持人	2024/01/01 ~2024/12/31	教育部	是
112年度臺大醫學院共教及師培中心高教深耕計畫 [112L3901]	協同主持人	2023/01/01 ~2023/12/31	教育部	是
111年度臺大醫學院共教及師培中心高教深耕計畫 [111L3901]	協同主持人	2022/01/01 ~2022/12/31	教育部	是
110兩院「轉譯醫學研究合作計畫」 Identifying the heterogeneity of epithelial-mesenchymal phenotypes in ovarian carcinosarcoma	主持人	2021/01/01 ~ 2021/12/31	台大醫學院 台大醫院	是
110年度臺大醫學院共教及師培中心高教深耕計畫 [110L3901]	協同主持人	2021/01/01 ~2021/12/31	教育部	是
109年度臺大醫學院共教及師培中心高教深耕計畫 [109L3901]	協同主持人	2020/01/01 ~2020/12/31	教育部	是
探討人類子宮腫瘤內浸潤自然殺手NK-T細胞的免疫調控研究(多年期計畫) (108-2314-B-002-145-MY2)	主持人	2019/08/01-2 021/07/31	科技部	是
細胞激素群對於子宮內膜癌腫瘤浸潤調控T細胞的TCR結合受體活化作用動態免疫調控研究 (多年期計畫) (105-2314-B-002-143-MY2)	主持人	2016/08/01~ 2018/07/31	科技部	是
腫瘤微環境中單核球對腫瘤免疫的影響 (多年期計畫) (104-2314-B-002-209-)	主持人	2015/08/01~ 2016/07/31	科技部	是

αEβ7 Integrin於腫瘤微環境中對毒殺性T細胞之免疫研究 (多年期計畫) (101-2314-B-002-092-MY3)	主持人	2012/08/01- 2015/07/31	科技部	是
高致癌性人類乳突病毒顆粒奈米力學相互作用力暨奈米電學相互作用動力學分析 e-V sensor之臨床試驗 (多年期計畫) (102-2325-B-002-059-) (101-2325-B-002-061-) (101-2314-B-002-081-)	主持人	2011/08/01 -2014/07/31	科技部	是

109-113年度多年期臺大醫學院共教及師培中心高教深耕計畫 [L3901]

計畫主題	
專業課程精進	以器官系統為導向之基礎臨床整合課程
數位學習教學創新	數位顯微影像教學平台
數位學習教學創新	數位學習之翻轉教學、互動參與導入整合課程之學習模組
推動跨域學習	跨學院智慧醫療學分學程
推動跨域學習	醫學系小組討論

國立台灣大學送審專利或技轉目錄

技轉編號	技轉名稱	申請 年月	核准年 月	申請人對技轉之貢獻	技轉權利金 總額
10A-100927 -1L-A (1)	e ⁻ Ab sensor 之臨床試驗暨商品化量產 ELECTROSENSING ANTIBODY-PROBE DETECTION AND MEASUREMENT SENSOR	99 年 9 月 28 日	99 年 10 月 18 日	許博欽與林世明為 Vsensor 與 HPV 跨領域貢獻兩位主要發明人	8,200 萬
10A-100927 -1L-A (2)	e ⁻ Ab sensor 之臨床試驗暨商品化量產 ELECTROSENSING ANTIBODY-PROBE DETECTION AND MEASUREMENT SENSOR HAVING CONDUCTIVITY PROMOTION MOLECULES	99 年 9 月 28 日	99 年 10 月 18 日	許博欽與林世明為 Vsensor 與 HPV 跨領域貢獻兩位主要發明人	500 萬