

112年度-院內教職送審口報

代表著作题目



重點提醒

- •報告時請掌握時間及內容重點
 - 內容精簡,重點是呈現您一系列研究主軸,毋需要報告 太多細節
- •報告時間共計12分鐘
 - 口報10分鐘,委員提問2分鐘
- 呈報建議
 - 自我介紹(1分鐘)
 - 核心研究主題介紹(1分鐘)
 - 代表著作及參考著作介紹(5分鐘)重中之重
 - 其他成果、得獎、國內外學術地位(2分鐘)
 - 近五年研究計畫及未來的研究方向(1分鐘)
- PPT 以圖表、照片取代文字
- PPT 25-30張









核心研究主題的介紹

- 需用3~4張PPT, 簡略說明
- •不需要報得太細,讓審查委員有概念即可
- •以圖表、照片方式呈現

代表著作介紹

- 口報時強調著作的內容
 - 與您的研究主題的關係,
 與您前一個職級論文的一 慣性
- 代表著作
 - 不一定只有一篇,主要是
 一系列與研究主題相關的
 論文
- •版面可以貼上著作第一頁
 - 螢光筆標示自己的名字,雜 誌的Impact factor、Rank、 這篇論文的Citation(年份) 以上都記得要標註

Wu et al. Critical Care (2020) 24:49 https://doi.org/10.1186/s13054-020-2755-4

Critical Care

Open Access

Check for updates

RESEARCH

Facilitating ventilator weaning through rib fixation combined with video-assisted thoracoscopic surgery in severe blunt chest injury with acute respiratory failure

Tung-Ho Wu^{1,2}, Hsing-Lin Lin¹, Yi-Pin Chou^{2,3,4}, Fong-Dee Huang³, Wen-Yen Huang⁵ and Yih-Wen Tarng⁶

Abstract

Background: Severe blunt chest injury sometimes induces acute respiratory failure (ARF), requiring ventilator use. We aimed to evaluate the effect of performing rib fixation with the addition of video-assisted thoracoscopic surgery (VATS) on patients with ARF caused by blunt thoracic injury with ventilator dependence.

Methods: This observational study prospectively enrolled patients with multiple bicortical rib fractures with hemothorax caused by severe blunt chest trauma. All patients received positive pressure mechanical ventilation within 24 h after trauma because of ARF. Some patients who received rib fixation with VATS were enrolled as group 1, and the others who received only VATS were designated as group 2. The length of ventilator use was the primary clinical outcome. Rates of pneumonia and length of hospital stay constituted secondary outcomes.

Results: A total of 61 patients were included in this study. The basic demographic characteristics between the two



- 強調核心研究主題之相關性
 - 如何衍生出這些文章,證明你 在這些文章的實質貢獻度
- 參考著作
 - 不一定要幾篇,但只要show出 第一及通訊作者的著作即可, 其他順位的除非IF很高,貢獻 度很特別,否則不需要放
- •版面建議
 - 同上,雜誌的Impact factor、 Rank、這篇論文的Citation(年份)記得要標註



Injury 51 (2020) 294-300

Management of bone defects due to infected non-union or chronic osteomyelitis with autologous non-vascularized free fibular grafts

<mark>Yih-Wen Tarng^{a,b,}c,*</mark>, Ki-Chen Lin^{a,c}

³ Department of Orthopaedics, Kaohsiung Veterans General Hospital, Kaohsiung city, Taiwan ^b Department of Orthopaedics, National Defense Medical Center, Taipei city, Taiwan ^c Department of Physical Therapy, Shu Zen College of Medicine and Management, Taiwan

ARTICLE INFO	A B S T R A C T
Article history: Accepted 11 October 2019	<i>Objectives</i> : Bone de The purpose of this previous infected no
Keywords:	2-stage surgery.
Chronic osteomyelitis	Patients and Method
Infected non-union	grafts for bone defe

bjectives: Bone defects as a result of infected non-union or chronic osteomyelitis are difficult to manage. he purpose of this study was to present the results of treatment of bone defects of $< 6\,\mathrm{cm}$ due to a revious infected non-union or chronic osteomyelitis with autologous non-vascularized fibular grafts in a stage surgery.

Patients and Methods: The records of patients who were treated with autologous non-vascularized fibular grafts for bone defects of < 6 cm due to a previous infected non-union or chronic osteomyelitis between



其他成果(專利、技轉)

- 如果有可以Show出,但不是重點,可描述與研究主題的相關性,不要花太多時間。
- •與研究主題不相關的免放。





- Show出與你研究主題相關的得獎紀錄,主要是關的得獎紀錄,主要是證明你的研究是受到肯定的,而不是show出所有的獎項,與此次口報的主題不相關的得獎,毋需要放上。
- 這是頸上添花,不要花
 太多時間報告。



足以展現國內與國際學術聲望之事蹟

- •升等教授這個非常重要
 - •國外國際會議的座長,國內學會的理事長,秘書長、 常務理監事···等。

• 證明自己的學術地位

Asia Pacific Advance Thoracic Surgery Instructional Workshop

26th - 27th May 2020 | Chula Lab | Bangkok | Thailand



Mike Bemelman St. Elisabeth Hospital Netherlands



Harsh Singh St. George Hospital New Zealand



Tarng Yih-Wen Kaohsiung Veterans General Hospital, Taiwan

Silvana Marasco

Australia

The Alfred Hospital

Stefan Schulz - Drost



近五年內研究計畫之申請

- 院外計畫
 - •科技部,經濟部,南科管理局科專計畫
- •院內計畫、院校合作計畫
 - 僅列出與研究主題有相關的即可



- •申請副教授非常重要
 - 需展現未來要升教授的企圖心
- •正準備申請中的科技部研究計畫
 - •計畫主題:



報告完畢 委員提問

