

※教師簡介

	教師姓名	怡懋·蘇米
	職稱	副教授
	學歷	慈濟大學醫學科學研究所博士班
	經歷	2016.02~迄今 台中科技大學 護理系 副教授 2012.02-2016.01 慈濟大學 護理學系 副教授 2009.02-2012.01 慈濟大學 護理學系 助理教授 2003.08-2009.01 慈濟大學 護理學系 講師 1999.07-2003.07 財團法人台灣基督教門諾會醫院 1992.06-1998.10 財團法人佛教慈濟綜合醫院 護理師
	學術專長	原住民健康與文化照顧、急重症護理
	電話	04-22196914
	E-mail	eliyimch@nutc.edu.tw

※論文期刊

1. Ji-Hong Wang, Yi-Maun Subeq, Wen-Chin Tsai, Ru-Ping Lee, Bang-Gee Hsu*. (2008 Jun). Intravenous N-acetylcysteine with saline hydration improves renal function and ameliorates plasma total homocysteine in patients undergoing cardiac angiography. *Renal failure* 30(5):527- 533. (SCI) (category: UROLOGY & NEPHROLOGY 64/76, 84.21%, IF: 0.944) Citation: 4
2. Chung-Jen Lee, Yi-Maun Subeq, Chih-Hsien Wang, Ru-Ping Lee, Te-Chao Fang, Bang-Gee Hsu*. (2008 Jun). Fasting serum ghrelin level is associated with metabolic syndrome in peritoneal dialysis patients. *Peritoneal Dialysis International* 28(S3):S196-S200. (SCI) (category: UROLOGY & NEPHROLOGY 44/76, 57.89%, IF: 1.527) Citation: 4
3. Chung-Jen Lee, Yi-Maun Subeq, Ru-Ping Lee, Wen-Tien Wu, Bung-Gee Hsu*. (2008 Jul). Low-dose propofol ameliorates hemorrhagic shock-induced organ damage in conscious rats. *Clinical and Experimental Pharmacology and Physiology* 35(7):766-774 (SCI) (category: PHARMACOLOGY & PHARMACY

126/254, 49.61 %, IF: 2.372) Citation: 13

4. Tse-Min Chen, Yi-Maun Subeq, Ru-Ping Lee, Yuh-Giun Ho, Tzyy-Wen Chiou, Bang-Gee Hsu*. (2008 Aug). Single dose intravenous thioacetamide administration as a model of acute liver damage in rat. *International Journal of Experimental Pathology* 89(4):223-231. (SCI) (category: PATHOLOGY 31/75, 41.33%, IF:2.168) Citation: 7
5. Chia-Chi Lee, Ru-Ping Lee, Yi-Maun Subeq, Chih-Hsien Wang, Te-Chao Fang, Bang-Gee Hsu*. (2008 Nov). Fasting serum total ghrelin level inversely correlates with metabolic syndrome in hemodialysis patients. *Archives of Medical Research* 39(8):785-790. (SCI) (category: MEDICINE, RESEARCH & EXPERIMENTAL 57/123, 46.34%, IF: 2.645) Citation: 14
6. Tai-Chu Peng, Yi-Maun Subeq, Chung-Jen Lee, Chia-Chi Lee, Chueh-Jen Tsai, Fwu-Mei Chang, Ru-Ping Lee*. (2008 Nov). Freshwater clam extract ameliorates acute liver injury induced by hemorrhage in rats. *American Journal of Chinese Medicine* 36(6):1121-1133. (SCI) (category: INTERATIVE & COMPLEMENTARY MEDICINE 4/24, 16.67%, IF: 2.755) Citation: 12
7. Yi-Maun Subeq, Bung-Gee Hsu, Nien-Tsung Lin, Hsin-Tien Hsu, Tai-Chu Peng, Yann-Fen-C. Chao, Ru-Ping Lee*. (2009 Mar). Effects of different fluid resuscitation speeds on blood glucose and inflammatory cytokine in hemorrhagic shock. *Journal of Trauma* 66(3):683-692. (SCI) (category: SURGERY 44/198, 22.22 %, IF: 2.736). Citation: 3
8. Chia-Chi Lee, Ru-Ping Lee, Yi-Maun Subeq, Chung-Jen Lee, Tse-Min Chen, Bang-Gee Hsu*. (2009 Mar) Fluvastatin attenuates severe hemorrhagic shock-induced organ damage in rats. *Resuscitation* 80(3):372-378. (SCI) (category: EMERGENCY MEDICINE 2/24, 8.33%, IF: 4.167). Citation: 19
9. 李崇仁、李茹萍、邱艷芬、李家琦、蔡爵任、怡懋、蘇米*、許木柱[#]。(2009 Jun) · 台灣東部不同族群間疼痛經驗與文化意涵之研究 · *中華心理衛生學刊* 22(2): 181-202。 (TSSCI)
10. Yi-Maun Subeq[#], Wen-Tien Wu[#], Chung-Jen Lee, Ru-Ping Lee, Fwu-Lin Yang, Bang-Gee Hsu*. (2009 Jul). Pentobarbital Reduces Rhabdomyolysis Induced Acute Renal Failure in Conscious Rats. *Journal of Trauma* 67(1):132-138. (SCI) (category: SURGERY 44/198, 22.22 %, IF: 2.736). ([#]:contributed equally as the first authors) Citation: 5
11. Chung-Jen Lee, Ru-Ping Lee, Yi-Maun Subeq, Chia-Chi Lee, Tai-Chu Peng, Bang-Gee Hsu*. (2009 Oct). Propofol protects against hemorrhagic shock-induced organ damage in conscious spontaneously hypertensive rats. *Biological Research for Nursing*, 11(2), 152-162. (SCI) (category: NURSING, 22/110, 20.00%, IF:1.427). Citation: 6
12. 怡懋、蘇米、彭台珠、徐邦治、楊福麟、李茹萍*。(2010 Feb) · 失血性休克下輸液復甦療法的應用與護理 · *護理雜誌* 57(1):17-21。

13. Wen-Tien Wu, Tsung-Ming Hu, Nien-Tsung Lin, Yi-Maun Subeq, Ru-Ping Lee, Bang Gee Hsu*. (2010 Feb). Low-dose erythropoietin aggravates endotoxin-induced organ damage in conscious rats. *Cytokine* 49:155-162 (SCI) (category: BIOCHEMISTRY & MOLECULAR BIOLOGY 146/289, 50.52%, IF:2.664). Citation: 16
14. Chun-Yen Ke, Chia-Chi Lee, Chung-Jen Lee, Yi-Maun Subeq, Ru-Ping Lee, Bang-Gee Hsu*. (2010 Apr). Aliskiren ameliorates chlorhexide digluconate-induced liver peritoneal fibrosis in rats. *European Journal of Clinical Investigation* 40(4):301-309. (SCI) (category: MEDICINE, GENERAL & INTERNAL 30/153, 19.61%, IF:2.734). Citation: 13
15. Wen-Tien Wu, Nien-Tsung Lin, Yi-Maun Subeq, Ru-Ping Lee, Ing-Ho Chen, Bang-Gee Hsu*. (2010 Jul). Erythropoietin protects severe haemorrhagic shock-induced organ damage in conscious rats. *Injury-International Journal of the Care of the Injured* 41:724-730. (SCI) (category: EMERGENCY MEDICINE 4/24, 16.67%, IF: 2.137). NSC96-2314- B-303-004-MY2. Citation: 0
16. Wen-Tien Wu, Chia-Chi Lee, Chung-Jen Lee, Yi-Maun Subeq, Ru-Ping Lee, Bang-Gee Hsu*. (2011 Jan). Rosiglitazone ameliorates endotoxin induced organ damage in conscious rats. *Biological Research for Nursing* 13(1):38-43. (SCI) (category: NURSING 22/110, 20.00%, IF:1.427). Citation: 9
17. Yi-Maun Subeq, Chen-Yen Ke, Nien-Tsung Lin, Chung-Jen Lee, Yi-Han Chiu, Bang-Gee Hsu*. (2011 Feb) Valsartan decreases TGF- β 1 production and protects against chlorhexidine digluconate-induced liver peritoneal fibrosis in rats. *Cytokine*, 53(2):223-230. (SCI) (category: BIOCHEMISTRY & MOLECULAR BIOLOGY 146/289, 50.52%, IF:2.664) Citation: 14
18. Fwu-Lin Yang, Yi-Maun Subeq, Chung-Jen Lee, Ru-Ping Lee, Tai-Chu Peng, Bang-Gee Hsu*. (2011 May). Melatonin ameliorates hemorrhagic shock-induced organ damage in rats. *Journal of Surgical Research* 167(2):e315-e321. (SCI) (category: SURGERY 78/198, 39.39 %, IF: 1.936). Citation: 13
19. Chung-Jen Lee, Yi-Maun Subeq, Ru-Ping Lee, Chen-Yen Ke, Nien-Tsung Lin, Bang-Gee Hsu*. (2011 Aug) Beneficial Effects of Enalapril on Chlorhexidine Digluconate-Induced Liver Peritoneal Fibrosis in Rats. *The Chinese Journal of Physiology* 54(4):225-234. (SCI) (category: PHYSIOLOGY 73/83, 87.95 %, IF: 1.163) Citation: 4
20. Fwu-Lin Yang, Yi-Maun Subeq, Chung-Jen Lee, Ru-Ping Lee, Tai-Chu Peng, Horng-Jyh Harn, Bang-Gee Hsu*. (2011 Oct). Rosiglitazone protects against severe hemorrhagic shock induced-organ damage in rats. *Medical Science Monitor* 17(10):BR282-289. (SCI) (category: MEDICINE, RESEARCH & EXPERIMENTAL 90/123, 73.17%, IF:1.433) Citation: 2
21. 李佩蓉、葉惠玲、郭漢崇、李茹萍、彭台珠、怡懋·蘇米*·(2012 Feb)·間質性膀胱炎病人臨床症狀、膀胱功能狀況與主觀感受之關係·*護理雜誌* 59(1):

22. Fwu-Lin Yang, Yi-Maun Subeq, Yi-Han Chiu, Ru-Ping Lee, Chung-Jen Lee, Bang-Gee Hsu*. (2012 Mar.) Recombinant human erythropoietin reduces rhabdomyolysis-induced acute renal failure in rats. *Injury-International Journal of the Care of the Injured* 43:367-373. (SCI) (category: EMERGENCY MEDICINE 4/24, 16.67%, IF: 2.137). Citation: 8
23. Ru-Ping Lee, Chung-Jen Lee, Yi-Maun Subeq, Tai-Chu Peng, Fwu-Lin Yang, Bang-Gee Hsu*. (2012 Jun). Erythropoietin ameliorates severe hemorrhagic shock-induced serum proinflammatory cytokines and biochemical changes in spontaneously hypertensive rats. *Tzu Chi Medical Journal* 24(2): 46-50.
24. Ru-Ping Lee, Yi-Maun Subeq, Chung-Jen Lee, Bang-Gee Hsu, Tai-Chu Peng*. (2012 Jul) Freshwater Clam Extract Decreased Hemorrhage Shock Induced Liver Injury by Attenuating TNF-alpha produces. *Biological Research for Nursing* 14(3): 286-293. (SCI) (category: NURSING 22/110, 20.00%, IF:1.427). Citation: 4
25. Horng-Jyh Harn, Shinn-Zong Lin, Shih-Hsiao Hung, Yi-Maun Subeq, Yuan-Sheng Li, Wan-Sin Syu, Dah-Ching Ding, Ru-Ping Lee, Dean-Kuo Hsieh, Po-Cheng Lin, Tzyy-Wen Chiou*. (2012 Jul). Adipose-Derived Stem Cells Can Abrogate Chemical-Induced Liver Fibrosis and Facilitate Recovery of Liver Function. *Cell Transplantation* 21(12):2753-2764. DOI:10.3727/096368912X652959. (SCI) (category: MEDICINE, RESEARCH & EXPERIMENTAL 42/123, 34.146%, IF: 3.127). Citation: 6
26. Ru-Ping Lee, Chung-Jen Lee, Yi-Maun Subeq, Bang-Gee Hsu*. (2012 Sep). A model of chlorhexidine digluconate-induced peritoneal fibrosis in rats. *Tzu Chi Medical Journal* 24(3):108-115.
27. Yi-Maun Subeq, Bang-Gee Hsu, Nien-Tsung Lin, Fwu-Lin Yang, Yann-Fen C. Chao, Tai-Chu Peng, Chia-Hua Kuo, Ru-Ping Lee*. (2012 Oct). Hypothermia caused by slow and limited-volume fluid resuscitation decreases organ damage by hemorrhagic shock. *Cytokine* 60(1):68-75. (SCI) (category: BIOCHEMISTRY & MOLECULAR BIOLOGY 146/289, 50.52%, IF:2.664). Citation: 5
28. Yuan-Sheng Li, Horng-Jyh Harn, Dean-Kuo Hsieh, Tung-Chou Wen, Yi-Maun Subeq, Li-Yi Sun, Shinn-Zong Lin, Tzyy-Wen Chiou*. (2013 Apr). Cells and materials for liver tissue engineering. *Cell Transplantation*. 22(4):685-700. (SCI) (category: MEDICINE, RESEARCH & EXPERIMENTAL 42/123, 34.146%, IF: 3.127). Citation: 6
29. Tsung-Ming Hu, Ru-Ping Lee, Chung-Jen Lee, Yi-Maun Subeq, Nien-Tsung Lin, Bang-Gee Hsu*. (2013 Sep) Heavy ethanol intoxication increases proinflammatory cytokines and aggravates hemorrhagic shock-induced organ damage in rats. *Mediators of Inflammation* 2013;2013:121786. doi: 10.1155/2013/121786. Epub 2013 Sep 12. (SCI) (category: IMMUNOLOGY 58/148, 39.19%, IF: 3.236) Citation: 1

30. Tsung Ming Hu, Yi Maun Subeq, Fwu Lin Yang, Bang Gee Hsu, Nien Tsung Lin, Ru Ping Lee*. (2013 Oct). The use of a selective serotonin reuptake inhibitor decreases heavy alcohol exposure-induced inflammatory response and tissue damage in rats. *Journal of Psychopharmacology* 27(10):940-946. doi: 10.1177/0269881113494938 (SCI) (category: CLINICAL NEUROLOGY 42/192, 21.875%, IF: 3.593) Citation: 1
31. Chung-Jen Lee, Yi-Maun Subeq, Ru-Ping Lee, Hung-Hsiang Liou, Bang-Gee Hsu*. (2014 Jan). Calcitriol decreases TGF- β 1 and angiotensin II production and protects against chlorhexide digluconate-induced liver peritoneal fibrosis in rats. *Cytokine* 65(1):105-118. (SCI) (category: BIOCHEMISTRY & MOLECULAR BIOLOGY 146/289, 50.52%, IF:2.664) Citation: 8
32. 李茹萍、怡懋·蘇米、彭台珠* · (2014 Feb) · 蠅萃取物對肝臟保護與抗氧化成效之探討 · *健康與建築雜誌* 1(2): 82-88。
33. Tzai-Chiu Yu, Fwu-Lin Yang, Bang-Gee Hsu, Wen-Tien Wu, Szu-Chi Chen, Ru-Ping Lee*, Yi-Maun Subeq*. (2014 Apr). Deleterious effects of aggressive rapid crystalloid resuscitation on treatment of hyperinflammatory response and lung injury induced by hemorrhage in aging rats. *Journal of Surgical Research* 187(2):587-595. (SCI) (category: SURGERY 78/198, 39.39%, IF: 1.936). *RP Lee is equal contribution with YM Subeq. Citation: 2
34. Karthyayani Rajamani, Yi-Chun Lin, Tung-Chou Wen, Jeanne Hsieh, Yi-Maun Subeq, Jen-Wei Liu, Cheng-Po Lin, Horng-Jyh Harn, Shinn-Zong Lin, Tzyy-Wen Chiou*. (2015 Feb). The antisenesence effect of trans-cinnamaldehyde on adipose-derived stem cells. *Cell Transplantation* 24(3):493-507. (SCI) (category: MEDICINE, RESEARCH & EXPERIMENTAL 42/123, 34.15%, IF: 3.127). Citation: 1
35. Kuang-Ting Yeh, Wen-Tien Wu, Yi-Maun Subeq, Chi-Chien Niu, Kuang-Wen Liao, Ing-Ho Chen, Jen-Hung Wang, Ru-Ping Lee*. (2015 Oct). Non-steroid Anti-inflammatory Drugs Are Better than Acetaminophen on Fever Control at Acute Stage of Fracture. *Plos One*. 10(10):e0137225. (SCI) (category: MULTIDISCIPLINARY SCIENCES, 8/56, 14.29%, IF:3.234) Citation: 0
36. 黃筱晶、怡懋·蘇米* (2015) · 排灣族琉璃珠婚聘與性文化之文獻探究 · 性學研究, 6(1)。
37. Chun-Yen Ke¹, Fwu-Lin Yang², Wen-Tien Wu³, Chen-Han Chung⁴, Ru-Ping Lee⁵, Wan-Ting Yang⁵, Yi-Maun Subeq^{6#}, Kuang-Wen Liao^{1#} (2016). Vitamin D₃ Reduces Tissue Damage and Oxidative Stress Caused by Exhaustive Exercise. *International Journal of Medical Sciences*. 2016; 13(2): 147-153. doi: 10.7150/ijms.13746. (category: Medicine/Medicine 163/2173, 7.5%; IF:2.232)
38. Yi-Chi Peng, Fwu-Lin Yang, Yi-Maun Subeq, Chin-Chieh Tien, Ru-Ping Lee*.

Freshwater Clam extract supplementation improves wound healing by decreasing TNF alpha level in blood. *Journal of the Science of Food and Agriculture*. (accepted, Manuscript JSFA-16-0620.R1) 2015: 6/57 (category: 36/124 Food Science & Technology, IF:2.076)

39. 怡懋·蘇米、許木柱*(2016). 台灣原住民族長照顧之跨文化政策議題與省思，*護理雜誌*，63卷3期，P5 – 11。
40. Jer-Chuan Li, Du-AnWu, Jia-Sian Hou, Yi-Maun Subeq, Hsin-Dean Chen, and Bang-Gee Hsu (2016), High Serum Adipocyte Fatty Acid Binding Protein Is Associated with Metabolic Syndrome in Patients with Type 2 Diabetes. *Journal of Diabetes Research*. (accepted, Article ID 8380279, 7 pages, IF: 2.431)
41. Jen-Pi Tsai, Chung-Jen Lee, Yi-Maun Subeq, Ru-Ping Lee, Bang-Gee Hsu*. (2016 May). Calcitriol decreases pro-inflammatory cytokines and protects against severe hemorrhagic shock induced-organ damage in rats. *Cytokine* 83:262-268. (SCI) (category: BIOCHEMISTRY & MOLECULAR BIOLOGY 123/289, 42.56%, IF:2.940) Citation:0
42. Chin-Chieh Tien, Yi-Chi Peng, Fwu-Lin Yang, Yi-Maun Subeq, Ru-Ping Lee*. (2016). Slow infusion rate of doxorubicin induces higher pro-inflammatory cytokine production. *Regulatory Toxicology and Pharmacology*. *Regulatory Toxicology and Pharmacology* (81), 2016, 69–76.
43. 黃筱晶、怡懋·蘇米*、王雅青(2017)·以文化照顧概念初探原住民輔具運用之現況，*台灣原住民研究論叢* 19，001-010.

※專書

- 吳陳怡懋等合譯. (2007). *跨文化護理：概念、理論、研究與實務*。原著：Leininger, M., & Farland M. M. (2004). *Transcultural Nursing: Concepts, Theories, Research and Practice*，台北：五南。
- 王世麗、陳怡懋合譯. (2007). *生病與健康的文化差異性*。原著：Spector R.E. (2005). *Cultural diversities in Health and Illness*。台北：五南。
- 運用大鼠模式探討不同輸液速度對失血性休克後多重器官的影響. (2008). 博士論文
- 怡懋·蘇米等合譯. (2008). *身體評估*。台北：五南(原著：P. M. Dillon.(2004). *Nursing Health Assessment : Clinical Pocket Guide*)。