

*朱崧毓醫師

所有發表期刊論文

1. Sung-Yu Chu, Chen-Hsien Wu, Jian-Lun Wu, Chen-Hong Toh, Kuang-Tse Pan Jeng-Hwei Tseng, Chian-Fu Hung Kee-Min Yeow. The Use of Peripherally Inserted Central Catheter (PICC) in Adult with Acute Leukemia. Chin J Radiol 2004;29:61-66.
2. SY Chu, MY Hsu, CM Chen, KM Yeow, CF Hung, IH Su, RF Shie, KT Pan*. Endovascular repair of spontaneous isolated dissection of the superior mesenteric artery. Clinical Radiology 2012;67:32-37.
3. Jeng-Hwei Tseng , Kuang-Tse Pan, Sung-Yu Chu, I-Hao Su, Chih-Hui Lee, Chien-Fu Hung* (指導老師). Intraductal Forceps Biopsy of Icteric Hepatocellular Carcinoma after Percutaneous Transhepatic Biliary Drainage. Chinese Journal of Radiology 2006 June, 31(3):121-125.
4. Yu-Ruei Chen; Kee-Min Yeow; Jui-Ying Lee; I-Hao Su; Sung-Yu Chu; Chih-Hui Lee; Yun-Chung Cheung; Hui-Ping Liu. CT-guided hook wire localization of subpleural lung lesions for video-assisted thoracoscopic surgery (VATS). J Formos Med Assoc 106: 911-918, 2007.
5. Ren-Fu Shie, Kuang-Tse Pan, Sung-Yu Chu*(指導老師), Jeng-Hwei Tseng, Kee-Min Yeow, Chien-Fu Hung. Immediate Adverse Drug Reactions in Computed Tomography with Slow Injection Rate: Comparing Iothalamate Meglumine with Iopromide. Chinese Journal Radiology 2008 Dec.,33(4):233-238.
6. Lee CS, Liu NJ, Lee CF, Chou HS, Wu TJ, Pan KT, Chu SY, Lee WC*. Endoscopic management of biliary complications after adult right-lobe living donor liver transplantation without initial biliary decompression. Transplantation Proceedings 2008;40:2542-2545.
7. Pan KT, Sung-Yu Chu, Chien-Fu Hung,I-Hao Su,Jeng-Hwei Tseng. Retrograde stenting with a silicone T-tube via choledochotomy for malignant hilar stricture occurring in klatskin tumor patients. Chinese Journal of Radiology Vol.34, No.1, p.7-11, March 2009.

8. Wu TH, Chou HS, Pan KT, Lee CS, Wu TJ, Chu SY, Chen MF, Lee WC*. Application of cryopreserved vein grafts as a conduit between the coronary vein and liver graft to reconstruct portal flow in adult living liver transplantation. *Clin Transplant*. 2009;23(5):751-755.
9. MY Hsu, KT Pan, SY Chu, CF Hung, RC Wu, JH Tseng. CT and MRI features of acinar cell carcinoma of the parncreas with pathological correlations. *Clinical Radiology* 2010; 65:223-229.
10. CH Hsiao, Anning Chao, SY Chu, KK Lin, Ling Yeung, DT Lin-Tan and JL Lin. Association of severity of conjunctival and corneal calcification with all-cause 1-year mortality in maintenance haemodialysis patients. *Nephrol Dial Transplant* 2011;26:1016-1023.
11. Pan KT, Frank Wang, Sung-Yu Chu, Kun-Ming Chan, Hong-Shiue Chou, Ting-Jung Wu, and Wei-Chen Lee. Preoperative estimation of the liver graft weight in adult right lobe living donor liver transplantation using maximal portal vein diameters. *Liver transplantation* 2011;17:373-380.
12. CH Yeh, KM Yeow, SY Chu, KT Pan, CF Hung, S Hsueh and I.H. Su*. Imaging findings in mandibular primitive neuroectodermal tumor: a report of a rare case and review of the literature. *Dentomaxillofacial Radiology* 2011 Oct;40(7):451-456.
13. I-H Su, S-Y Chu, C-M Chen, K-T Pan, M-Y Hsu, R-F Shi, J-H Tseng, K-M Yeow, C-F Hung*. Imaging findings of liver clonorchiasis. *J Radiol Sci* 2011;36:145-151.
14. CH Yeh, KT Pan, SY Chu, CM Chen, MY Hsu, CF Hung, JH Tseng *. Safety and efficacy of image-guided percutaneous biopsies in the diagnosis of gastrointestinal stromal tumor. *Clinical imaging* 36(2012) 19-23.
15. Sin-Yi Lyu, Kuang-Tse Pan, Sung-Yu Chu, Ming-Yi Hsu, Chien-Ming Chen, Chien-Fu Hung, Jeng-Hwei Tseng*. Common and rare variants of the biliary tree: magnetic resonance cholangiographic findings and clinical implications. *J Radiol Sci* 2012;37(2):59-67.
16. CY Tsai, SY Chu, , YW Wen, LA Hsu, , CC Chen, SH Peng, CH Huang, JH Sun, YY Huang*. The value of Doppler waveform analysis in predicting major lower

extremity amputation among dialysis patients treated for diabetic foot ulcers. *Diabetes research and clinical practice* (2013)100:181-188.

17. Chen CM, Chu SY, Hsu MY, Liao YL, Tsai HY*. Low-tube-voltage (80 kVp) CT aortography using 320-row volume CT with adaptive iterative reconstruction: lower contrast medium and radiation dose. *Eur Radiol* (2014)24:460-468.