

\* 劉豐源醫師

所有發表期刊論文

1. FY Liu, A Chao, CH Lai, HH Chou, TC Yen\*. Metabolic tumor volume by 18F-FDG PET/CT is prognostic for stage IVB endometrial carcinoma. *Gynecologic Oncology* 2012;125:566-571.
2. FY Liu, CT Liao, TC Yen\*. Synchronous malignancies in patients with squamous cell carcinomas of the oral cavity. *European Journal of Nuclear Medicine and Molecular Imaging* 2011;38:1020-1028.
3. FY Liu, TC Yen, MY Chen, CH Lai, TC Chang, HH Chou, JH Hong, YR Chen, KK Ng\*. Detection of hematogenous bone metastasis in cervical cancer: 18F-FDG PET versus CT and MR. *Cancer* 2009;115:5470-5480.
4. FY Liu, CY Lin, JT Chang, SH Ng, SC Chin, HM Wang, CT Liao, SC Chan, TC Yen\*. 18F-FDG PET can replace conventional work-up in primary M-staging of nonkeratinizing nasopharyngeal carcinoma. *Journal of Nuclear Medicine* 2007;48:1614-1619.
5. FY Liu, TC Yen\*. In reply to "Bone marrow and not bone is the primary site for skeletal metastasis: critical role of [18F]fluorodeoxyglucose positron emission tomography in this setting". *Journal of Clinical Oncology* 2007;25:1297-1299. (Correspondence)
6. FY Liu, TC Yen\*. Nasopharyngeal carcinoma and bone metastasis. *The American Journal of Oncology Review* 2006;5:278-280.
7. FY Liu, JT Chang, HM Wang, CT Liao, CJ Kang, SH Ng, SC Chan, TC Yen\*. [18F]Fluorodeoxyglucose positron emission tomography is more sensitive than skeletal scintigraphy for detecting bone metastasis in endemic nasopharyngeal carcinoma at initial staging. *Journal of Clinical Oncology* 2006;24:599-604.
8. FY Liu, JS Chen, CR Changchien, CY Yeh, SH Liu, KC Ho, TC Yen\*. Utility of 2-fluoro-2-deoxy-D-glucose positron emission tomography in managing patients of colorectal cancer with unexplained carcinoembryonic antigen

elevation at different levels. Diseases of the Colon & Rectum  
2005;48:1900-1912.

9. FY Liu, YC Shiau, A Kao, WH Hsu\*, JJ Wang, CH Tsai. Comparison of quantitative 99mTc-HMPAO and 67Ga citrate lung scans in patients with active diffuse infiltrative lung disease. Nuclear Medicine Communications 2003;24:1243-1246.
10. FY Liu, YC Shiau, WT Juang, CH Kao\*. Usefulness of Technetium-99m Hexamethylpropylene Amine Oxime Lung Scan to Detect Sub-clinical Lung Injury of Patients with Breast Cancer after Chemotherapy. Anticancer Research 2003;23:3505-3507.
11. FY Liu, YC Shiau, RF Yen, JJ Wang, ST Ho, CH Kao\*. Comparison of gallium-67 citrate and technetium-99m tetrofosmin scan to detect Hodgkin's disease. Annals of Nuclear Medicine 2003;17(6):439-442.
12. FY Liu, YC Shiau, A Kao\*, JA Liang, SN Yang. The Usefulness of Technetium-99m Tetrofosmin Scan to Detect Non-Hodgkin's Lymphoma. Anticancer Research 2003;23:2951-2954.
13. FY Liu, WS Huang, CH Kao\*, RF Yen, JJ Wang, ST Ho. Usefulness of Tc-99m ECD brain SPECT to evaluate the effects of methylprednisolone pulse therapy in lupus erythematosus with brain involvement : a preliminary report. Rheumatology International 2003;23:182-185.
14. YS Huang, C Guilleminault\*, KL Lin, FM Hwang, FY Liu, YP Kung. Relationship between Kleine-Levin Syndrome and Upper Respiratory Infection in Taiwan. Sleep 2012;35:123-129.
15. YE Huang, HI Lu, FY Liu, YJ Huang, MC Lin, CF Chen, PW Wang. Solitary pulmonary nodules differentiated by dynamic F-18 FDG PET in a region with high prevalence of granulomatous disease. Journal of Radiation Research 2012;53:306-312.
16. CW Hsu, FY Liu, CW Wang, HC Lin, CD Huang. F-18 FDG PET/CT in pulmonary alveolar proteinosis. Clinical Nuclear Medicine 2009;34:103-104.

17. SH Ng, SC Chan, TC Yen, JT Chang, CT Liao, SF Ko, FY Liu, SC Chin, KH Fan, CL Hsu. Staging of untreated nasopharyngeal carcinoma with PET/CT: comparison with conventional imaging work-up. European Journal of Nuclear Medicine & Molecular Imaging 2009;36:12-22.
18. CN Yeh, TW Chen, FY Liu, YY Jan, MF Chen. Genetic changes in advanced gastrointestinal stromal tumor (GIST) patients during imatinib mesylate treatment. Langenbeck's Archives of Surgery 2006;391:615-621.
19. KC Chiang, TW Chen, CN Yeh, FY Liu, HL Lee, YY Jan: Advanced gastrointestinal stromal tumor patients with complete response after treatment with imatinib mesylate. World Journal of Gastroenterology 2006;12:2060-2064.
20. YS Huang, C Guilleminault, PF Kao, FY Liu: SPECT findings in the Kleine-Levin syndrome. Sleep 2005;28:955-960.
21. CT Chang, FY Liu, CC Lin, TY Wang, CC Lee, A Kao: Usefulness of technetium-99m hexamethylpropylene amine oxime lung scan to detect subclinical lung injury in patients with noninsulin-dependent diabetes mellitus. Journal of Diabetes & its Complications 2004;18:229-232.
22. KC Ho, CC Tsai, PN Wang, FY Liu. Comparison between FDG PET imaging, gallium planar and SPECT imaging in a case of relapsed Hodgkin's disease. Annals of Nuclear Medicine and Sciences 2004;17:109-113.
23. HS Wu, FY Liu, WS Huang, YC Liu, CT Chang, CH Kao. Technetium-99m Tetrofosmin Single Photon Emission Computed Tomography to Detect Metastatic Papillary Thyroid Carcinoma in Patients with Elevated Human Serum Thyroglobulin Levels but Negative I-131 Whole Body Scan. Clinical Radiology 2003;58:787-790.
24. YK Chen, FY Liu, RF Yen, CH Kao. Compare FDG-PET and Tc-99m Tetrofosmin SPECT to Detect Metastatic Thyroid Carcinoma. Academic Radiology 2003;10:835-839.
25. YC Shiao, FY Liu, WS Huang, RF Yen, CH Kao. Using Thallium-201 SPECT to Detect Recurrent or Residual Nasopharyngeal Carcinoma after Radiotherapy

in Patients with Indeterminate CT Findings. Head & Neck 2003;25:645-648.

26. CJ Hung, FY Liu, YC Shiau, A Kao, CC Lin, CC Lee. Assessing Transient Pulmonary Injury Induced by Volatile Anesthetics by Increased Lung Uptake of Technetium-99m Hexamethylpropylene Amine Oxime. Lung 2003;181:1-7.
27. TH Kuo, FY Liu, CY Chuang, HS Wu, JJ Wang, A Kao. To predict response chemotherapy using technetium-99m tetrofosmin chest images in patients with untreated small cell lung cancer and compare with p-glycoprotein, multidrug resistance related protein-1, and lung resistance-related protein expression. Nuclear Medicine and Biology 2003;30:627-632.
28. CT Chang, FY Liu, JJP Tsai, CC Lin, CC Lee, A Kao. The Clinical Usefulness of Dual Phase 201Tl Thyroid Scan for False-negative Fine-needle Aspiration Cytological Diagnosis in Non-functioning Cold Thyroid Nodules. Anticancer Research 2003;23:2965-2967.
29. YC Shiau, FY Liu, JJP Tsai, JJ Wang, ST Ho, A Kao. Usefulness of technetium-99m hexamethylpropylene amine oxime lung scan to detect inhalation lung injury of patients with pulmonary symptoms/signs but negative chest radiograph and pulmonary function test findings after a fire accident—a preliminary report. Annals of Nuclear Medicine 2003;17(6):435-438.
30. SS Sun, FY Liu, JJP Tsai, RF Yen, CH Kao, WS Huang. Using 99mTc-HMPAO brain SPECT to evaluate the effects of anticoagulant therapy on regional cerebral blood flow in primary antiphospholipid antibody syndrome patients with brain involvement – a preliminary report. Rheumatology International 2003;23:301-304.
31. CH Hsu, FY Liu, RF Yen, CH Kao. Tc-99m MIBI SPECT in detecting metastatic papillary thyroid carcinoma in patients with elevated human serum thyroglobulin levels but negative I-131 whole body scan. Endocrine Research 2003;29(1):9-15.
32. YC Fu, FY Liu, SC Tsai, B Huang, CS Chi. Poor agreement between dipyridamole-stress technetium-99m-tetrofosmin myocardial perfusion single photon emission computed tomography and two-dimensional

echocardiography in Kawasaki disease. International Journal of Cardiology 2003;90:57-61.

33. CJ Hung, FY Liu, RSC Wu, JJP Tsai, CC Lin, A Kao. The influence of volatile anesthetics on alveolar epithelial permeability measured by noninvasive radionuclide lung scan. Annals of Nuclear Medicine 2003;17(3):213-218.
34. PY Pai, FY Liu, A Kao, CC Lin, CC Lee. A Higher Prevalence of Abnormal Regional Cerebral Blood Flow in Patients With Syndrome X and Abnormal Myocardial Perfusion. Japanese Heart Journal 2003;44(2):145-152.
35. CS Chang, FY Liu, WH Hsu, CC Lin, CC Lee, A Kao. Usefulness of quantitative Tc-99m HMPAO and Ga-67 citrate lung scans in detecting pulmonary vascular endothelium damage and lung inflammation in patients with systemic lupus erythematosus: a preliminary report. Rheumatology International 2003;23:178-181.
36. CJ Tai, FY Liu, JA Liang, SN Yang, MH Tsai, CH Kao. Detection of Cervical Lymph Node Metastases in Nasopharyngeal Carcinomas: Comparison with Technetium-99m Tetrofosmin Single Photon Emission Computed Tomography and with Magnetic Resonance Imaging. Anticancer Research 2003;23:719-722.
37. JJ Yeh, FY Liu, WH Hsu, JJ Wang, ST Ho, A Kao. Monitoring cytokeratin fragment 19 (CYFRA 21-1) serum levels for early prediction of recurrence of adenocarcinoma and squamous cell carcinoma in the lung after surgical resection. Lung 2002;180:273-279.
38. CJ Tai, FY Liu, JA Liang, SN Yang, MH Tsai, CH Kao. Comparison of CYFRA 21-1 and tissue polypeptide specific antigen (TPS) for detecting nasopharyngeal carcinoma. Anticancer Research 2002;22:3793-3796.
39. 劉豐源, 高嘉鴻. 細胞凋亡之核醫造影. 台灣醫界 2002;45(2):82-85.
40. FY Liu, PU Chieng, RF Yen, CT Su. Quantitative Liver-Spleen Scintigraphy for the Assessment of Diffuse Liver Disease. Annals of Nuclear Medicine and Sciences 1999;12(4):181-187.

41. FY Liu, PU Chieng, RF Yen, CT Su. En-plaque meningioma. *Annals of Nuclear Medicine and Sciences* 1999;12(1).
42. RF Yen, ML Chen, FY Liu, SC Ko, YL Chang, PU Chieng, CT Su. False-positive 2-[F-18]-fluoro-2-deoxy-D-glucose positron emission tomography studies for evaluation of focal pulmonary abnormalities. *Journal of the Formosan Medical Association* 1998;97(9):642-5.
43. FY Liu, YN Sun. The Analysis and Reconstruction of Bile Ducts from Magnetic Resonance Cholangiography. *醫學工程雜誌* 1996.
44. FY Liu, TC Yen. Bone metastasis in endemic nasopharyngeal carcinoma : 18F-Fluorodeoxyglucose-Positron emission tomography. Chapter 3.6, Volume 2, *Cancer Imaging*, Academic Press, 2008.
45. FY Liu, TC Yen. 18F-Fluoride PET/CT may be more sensitive than 18F-FDG PET/CT for detecting skeletal metastasis in patients with primary nasopharyngeal carcinoma – An interim analysis. SNM Annual Meeting 2008.
46. FY Liu, SC Chan, TC Yen. Utility of FDG-PET in nasopharyngeal carcinoma for distant metastasis. *核醫年會* 2005.
47. FY Liu, JTC Chang, SC Chan, TC Yen. Utility of FDG-PET for Detection of Unsuspected Distant Metastasis in WHO type II and III Nasopharyngeal Carcinoma. Annual Congress of the European Association of Nuclear Medicine (EANM) 2005.
48. FY Liu, YC Shiau, AH Li, DF Yeih, SH Chu. Comparison of Tl-201 cardiac SPECT images reconstructed with filtered backprojection and iterative algorithms. *核醫年會* 2003.
49. FY Liu, YC Shiau, AH Li, DF Yeih, SH Chu. Comparison and Analysis of the Tl-201 cardiac SPECT images Using Acquisition with 90° and 76° inter-gamma-camera-head angles. *核醫年會* 2002.
50. YC Shiau, FY Liu, CH Chen, etc. Optic Flow Algorithm in the Evaluation of Simulated Myocardial GSPECT Images. *核醫年會* 2002.

51. YC Shiau, FY Liu, CH Chen, etc. Optic Flow Algorithm in the Evaluation of Cardiac Wall Motion of GSPECT Images. 核醫年會 2002.
52. FY Liu, YC Shiau, AH Li, SH Chu. Estimation of the attenuation effects resulting from the left lateral chest wall in the Tl-201 cardiac SPECT studies by simulation methods and phantom studies. 核醫年會 2001.
53. FY Liu, YC Shiau, DF Yeih, SH Chu. Automatic determination of LV size from Tl-201 cardiac SPECT images using computerized methods and phantom studies. 核醫年會 2001.
54. YC Shiau, FY Liu, CH Chen, etc. Image acquisition and processing of Tc-99m MIBI myocardial perfusion GSPECT for heterotopic heart transplant. 核醫年會 2001.
55. YC Shiau, FY Liu, CH Chen, etc. Image acquisition and processing of first-pass ventriculography for heterotopic heart transplant. 核醫年會 2001.
56. FY Liu, RF Yen, PU Chieng, JD Lee, ML Chen, CT Su. Xe-133 and Tc-99m DTPA Aerosol Ventilation Scintigraphies in Two Clinical Cases. 核醫年會 1997.
57. JD Lee, RF Yen, FY Liu, ML Chen, PU Chieng, CT Su. F-18 FDG PET in the Localization of Parathyroid Adenoma. 核醫年會 1997.
58. JD Lee, RF Yen, PU Chieng, FY Liu, CT Su. I-131 MIBG vs. F-18 FDG PET in the Detection of Pheochromocytoma. 核醫年會 1997.
59. PU Chieng, RF Yen, FY Liu, JD Lee, CT Su. Positron Emission Tomography and Magnetic Resonance Imaging Study in Osteosarcoma. 核醫年會 1997.