

**Conference Presentations**

**2018**


**2017**

- Stacey Skalkos, June Yap, Peter Lin, Pancreatic uptake on Ga68-DOTATATE in a patient with a known history of renal cell carcinoma, ANZSNM, Hobart 2017

- Stacey Skalkos, June Yap, Peter Lin, Pancreatic uptake on Ga68-DOTATATE in a patient with a known history of renal cell carcinoma, ANZSNM, Hobart 2017

- Rhonda Benson, Spontaneous Intracranial Hypotension (ICH) caused by Cerebrospinal Fluid Leakage Detected by 99mTc-DTPA Cisternography ANZSNM, Hobart 2017

- Taylor, Stephen. “Introducing the Molecular Science Cyclotron Facility." Inghams Healthcare Showcase, 8 June 2017, Campbelltown Catholic Club, Campbelltown, NSW.

- Khan S, Lin M. Lupus Panniculitis. ANZSNM, Hobart 2017

**2016**


• Edward Cong, Mark Lee, Andrew Chicco, Michael Lin, June Yap, Peter Lin, Thomas Tran, Ivan Ho Shon. Quantitative FDG-PET parameters for the assessment of patients with oesophageal and GOJ Carcinoma. EANM 2016

2015
• Sithoeun Sam. Radiation protection when using PET/CT for treatment planning. ANZSNM Physics SIG 2015 Symposium, New South Wales Society of Nuclear Medicine Scientists Meeting, Brisbane 2015.
• Sithoeun Sam Eric Stoakes, June Yap, Venessa Lord, Peter Lin. Resolution Recovery and its Effect on Differentiating Bowel Uptake in Myocardial Perfusion Scans ANZSNM Brisbane 2015
• Stacey Skalkos, Sithoeun Sam, Eric Stoakes, Peter Lin, Patient factors affecting fluorodeoxyglucose (FDG) scan cancellations and minimisation strategies to prevent future occurrences. ANZSNM, Brisbane 2015
• Eric Stoakes, Sithoeun Sam, Peter Lin “SPECT/CT SUV: Technologists experience using a commercially available software package, ANZSNM Brisbane2015.
• Chicco A, Lin P, Som S Assessment and correction of partial volume effect in SPECT/CT, ANZSNM Brisbane2015.

2014
radical radiotherapy. In W. Oyen (Ed.), Annual Congress of the European Association of Nuclear Medicine Gothenburg, Sweden 2014


- Kok PS, Lin M, Chua W, Lim S, Ng W. The role of neutrophil lymphocyte ratio at predicting response to neoadjuvant treatment in gastric cancers as evaluated by FDG PET scans. Asia-Pacific Journal of Clinical oncology, 2014; 59


- Wu D, Cheung J, Lin M, Lin P. Testicular and Spermatic Cord Lymphoma depicted on FDG PET and its impact on patient management. ANZSNM, Adelaide 2014

2013


• Lu Z, Lin M, Downe P, Chong S & Ling S. The Prognostic Value of FDG·PET in Follicular Lymphoma. HAA Annual Scientific Meeting, Gold Coast, 2013

2012
• Park C, Lin M, Hugh T, Ng W. The prognostic utility of metabolic information provided by FDG PET in the evaluation of solitary colorectal hepatic metastases. 14th World Congress on GI Cancer, Barcelona 2012.


• Sithoeun Sam. Liverpool Hospital Stage 2 Design. New South Wales Society of Nuclear Medicine Scientists Meeting 2012.


• Wu D, Lin M, Hsu D. IgG4-RSD-A new disease entity and avidity on FDG PET. ANZSNM, Melbourne 2012.


- S. Sam, P. Lin. Review of RIS functionality and potential impact on minimising reportable incidents in a Nuclear Medicine Department. ANZSNM 2012.


2011


- Karikios D, Lin M, Ng W. The role of F^{18}-fluorodeoxyglucose positron emission tomography/computed tomography (FDG PET-CT) in the preoperative staging of gastric cancer: A retrospective review at a single institution. COSA Annual Scientific Meeting, Perth 2011.

- Karikios D, Lin M, Ng W. The role of F^{18}-fluorodeoxyglucose positron emission tomography/computed tomography (FDG PET-CT) in the preoperative staging of gastric cancer: A retrospective review at a single institution. COSA Annual Scientific Meeting, Perth 2011.

- Som S. "Commissioning of PET/CT" ACPSEM summer school on Functional Imaging in Radiation Oncology, Darwin Australia; 12th August 2011.

2010


• Andrew F. P. Chicco, Dr Michael Lerch, Dr Seu Som. Effects of material in the extended CT field of view upon the recovered activity within the PET field of view on the Philips Gemini GXL-6 PET/CT system. ACPSEM Seminar, 2010.


2009:


RT Planning FDG PET-CT Over Staging PET-CT in NSCLC. 39th ASM ANZSNM, 
2009 & World Lung Conference, San Francisco 2009

• Sam S, HoShon I, Vinod S. Investigating the Incremental Time Difference and 
Radiation Exposure in Setting Up PET/CT Scans in Radiotherapy Planning Position. 

• Sathiakumar C, Som S, Rivet M, Lin P. PET Technologist Radiation Exposure. 39th 
ASM ANZSNM, 2009.

• I Ho Shon, S Vinod, Nuclear Medicine and Radiotherapy Planning: A marriage made 
in heaven or trouble in paradise? Pre-conference symposium. 39th ASM ANZSNM, 
2009.

• Lin M, Wong C, Lin P et al. The prevalence and clinical significance of F^{18}-2-fluoro-2- 
deoxy-D-glucose (FDG) uptake in the thyroid gland on PET or PET-CT in patients 
with lymphoma. RSNA, Chicago 2009

• Fowler A, Forstner D, Holloway L, Batumalai V, Prasad S, Lin M. Can a pre- 
treatment FDG-PET scan predict the location of residual FDG uptake during 
treatment with chemoradiation for nasopharyngeal carcinoma? 2nd International 
Conference on Innovative Approaches in Head and Neck Oncology, Barcelona 2009

• Lin P, Vinod S, Lin M et al. Incremental clinical value of a dedicated RT planning 
FDG PET-CT over staging PET-CT in non-small cell lung cancer. ANZSNM Sydney 
2009, SNM Toronto 2009

•

2008:

• Sam S, Peralta P, Oakley R, Lin M, Chu J. 99mTc Sestamibi Myocardial Perfusion 
Imaging: evaluation of the Effects of Patient Positioning on Image Quality. 38th ASM 
ANZSNM, 2008.

• Kok J, Lin M, Patapanian H et al. [18F]FDG PET-CT in the diagnosis of large vessel 
vasculitis. ANZSNM, Gold Coast 2008

• Scott A, Gunawardana D, Wong J, Hicks R, Kirkwood I, HoShon I, Ramshaw J, 
Robbins P. Evaluation of the Impact of FDG PET and Gallium on the Clinical 
Management of Patients with Low Grade NHL: A Prospective, Multi-Centre Study. 
38th ASM ANZSNM, 2008.

• Scott A, Gunawardana D, Bartholomeusz D, Ramshaw J, Lin P. Positron Emission
tomography Changes Management and Improves Prognostic Stratification in Patients with Head & Neck Cancer: A Prospective, Multi-centre Study. 38th ASM ANZSNM, 2008.


2007:


- Peralta P. Effectiveness of ASTONISH and 3D-OSEM algorithms with regards to iteration numbers, and filtering, in SPECT reconstruction of noisy data. 37th ASM ANZSNM, 2007.

- Peralta P, Fusion of SPECT/CT using a PET/CT camera, ANZSNM NSW Technologist Meeting, August 2007.

