Conference Presentations

2019

- P Lin, K Lai. M. Min et al. Mid-treatment FDG-PET in HPV-related Oropharyngeal Squamous Cell Carcinoma: Is it a Gateway to the Use of Adaptive Radiotherapy and Immunotherapy in Viral Induced Cancers and is abscopal effect at play? American Society of Therapeutic Radiation Oncology (ASTRO) annual scientific meeting, 2019

- Value of Serial Multi-Parametric Functional MRI and FDG-PET during Radiation Therapy in Predicting Clinical Outcomes in Patients with Head and Neck Squamous Cell Carcinoma. Trada, Y. et al. International Journal of Radiation Oncology • Biology • Physics, Volume 105, Issue 1, E429

- Peter Lin, Ken Lai, Mark Sidhom et. al. The use of F18 MISO PET-CT to measure serial tumour hypoxia following induction chemotherapy and stereotactic body radiotherapy in locally advanced pancreatic cancer. The 49th ANZSNM annual meeting, 2019.

- Peter Lin, Mark Lee, Andrew Orr et. al. The diagnostic and prognostic impact of PSMA PET-CT performed for assessment of biochemical relapse of prostate cancer and to guide salvage radiotherapy. The 49th ANZSNM annual meeting, 2019.

- Sabreena Rahman, Peter Lin, Sithoeum Sam. et. al. The diagnostic and prognostic impact of PSMA PET-CT performed for assessment of biochemical relapse of prostate cancer and to guide salvage radiotherapy. The 49th ANZSNM annual meeting, 2019.


2018

- Labib Rahman, Damacent Rutagengwa, Peter Lin, Michael Lin, June Yap, Pascal Mancuso, Prem Rathore, Kayvan Haghighi, Paul Gassner, Lee Hao Wong, Nestor Lalak. High Accuracy of Negative 68Ga PSMA PET/CT in excluding local lymph node metastases in intermediate to high risk primary prostate cancer - A single centre

- Rutagengwa D; Rahman LA; Lin P; Lin M; Yap J; Gassner P; Haghighi K; Wong LH; Rathore P; Lalak N, 2018, 'High accuracy of negative 68Ga prostate specific membrane antigen-HBED-CC positron emission tomography/computed tomography (PSMA PET/CT) in excluding local lymph node metastases in intermediate to high', in BJU INTERNATIONAL, WILEY, Brisbane, AUSTRALIA, Vol. 122, pp. 10 - 10, presented at 19th Asia-Pacific Prostate Cancer Conference, Brisbane, AUSTRALIA, 22 - 25 August 2018.


- Peter Lin, Myo Min, Ken Lai. Mark Lee, Lois Holloway, Dion Forstner, Victoria Bray, Fowler Allan, Cheok Soon Lee3, Jim Yong . 18F-FDG PET-CT performed during the third week of primary radiotherapy for locally advanced oropharyngeal squamous cell carcinoma can predict treatment outcomes independent of HPV status. Annual scientific meeting of Society of Nuclear Medicine held in Philadelphia in June 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

• M.Nguyen, J.Yap, P.Lin, E.Koh. FDG PET/CT and Sarcoid-like reaction in Non-Small Cell Lung Cancer
• Lin P, Min M, Lee M, Holloway L, Forstner D, Bray V, et al. Prognostic utility of 18F-FDG PET-CT performed prior to and during primary radiotherapy for nasopharyngeal carcinoma. European Society of Therapeutic Radiation Oncology (ESTRO) annual scientific meeting, May 2016.
• Ting S, Lin M; Baraket M; Radford G; Lin P; Williamson J, 2016, 'Negative ebus results from pet positive nodes in the staging of lung cancer have a high negative predictive value', in Respirology, Wiley-Blackwell, vol. 21, pp. 158 - 158
• 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.


• 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, in Internal Medicine Journal, Wiley, Vol. 45, pp. 43 - 43

• Eric Stoakes, Sithoeun Sam, Peter Lin “SPECT/CT SUV: Technologists experience using a commercially available software package, ANZSNM Brisbane2015, in Internal Medicine Journal, Wiley, Vol. 45, pp. 29 - 30,


• Huang Y-TT; Wu P; Chong S; Shon IH; Lin P; Lin M, 2015, 'Time-of-flight PET/CT in mediastinal staging of non-small cell lung cancer', in Internal Medicine Journal, Wiley-Blackwell, vol. 45, pp. 7 – 8
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

• Multifocal bone infarcts in a patient with aplastic anaemia and infective endocarditis. J. Yap, S. Sam, P. Lin, 41st ANZSNM 2011.

• Karikios D, Lin M, Ng W. The role of F18-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 F18-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:


- 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


2008:


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

