Simon Hughes, consultant clinical oncologist

Publications

2014

- Validity and Reliability of a comprehensive Geriatric Assessment Screening Questionnaire (GCA-GOLD) in older people with cancer. T. Kalsi, G. Babic-Illman, S. Hughes, P. Ross, P. Fields, N. Maisey, H. Brodie, Y. Wang, D. Harari. Age and Ageing 2014:43(suppl 1);i30;107

2013

- Low grade toxicities can have significant impact on chemotherapy completion in older patients. T. Kalis, N. Maisey, P. Ross, S. Hughes, P. Fields, Y. Wang, D. Harari. European Cancer Congress 2013: Abstract 1555
• Feasibility and utility of comprehensive geriatric assessment screening via postal questionnaire (CGA-GOLD) in older people with cancer. T. Kalsi, G. Babic-Illman, S.L. Duraisingh, P. Ross, N. Maisey, S. Hughes, P. Fields, H. Brodie, Y. Wang, D. Harari. European Geriatric Medicine 2013:4(suppl 1);S96

• Increasing importance of truly informed consent: the role of written patient information. R. Kirby, B. Challacombe, S. Hughes, S. Chowdhury, P. Dasgupta. BJUI 2013:112(6);715-6


• Managing hot flushes in men receiving androgen deprivation therapy for prostate cancer R. Lewis, A. Khan, S. Hughes. Trends in Urology and Men’s Health 2013:5(1);31-33


2012

• Should Testosterone replacement be offered to hypogonadal men treated previously for prostatic carcinoma?. D. Landau, T. Tsakok, S. Aylwin, S. Hughes. Clin Endo 2012:76(2);179-181


• Reducing the planning rescan rate for patients having radiotherapy to the prostate at Guy’s and St Thomas’ Hospital. P. Reynolds, S. Hughes, N. Walsh, S. Harris, S. Morris, R. Beaney. Int J Clin Pract 2012:66; Suppl. 176;abstract 007

• Implementation of Tomotherapy for Prostate Cancer – A one- stop solution to meet the capacity needs and deliver IMRT and IGRT. A. Mirza, P. Reynolds, S. Morris, N. Walsh, T. Greener, M. McGovern, S. Hughes, R. Beaney, S. Harris. Int J Clin Pract 2012:66; Suppl. 176;abstract 005

• Identifying the development of castrate resistance and the decision to start chemotherapy. S.Hughes. Trends in Urology and Men’s Health: Proactive management after first-line chemotherapy in advanced prostate cancer. April 2012

• Radical Radiotherapy for High-Risk Prostate Cancer in Older Men. S. Hughes and H. Payne. The Oncologist 2012:17;9-15

2011


Clinical toxicity and early outcome data of patients with early stage NSCLC treated with stereotactic body radiotherapy (SBRT) at Guy’s and St. Thomas’ Hospitals NHS Foundation Trust. A. Qureshi, S. Hughes, D. Landau, B. Gajjar, S. Ahmad. JTO 2011;6;6;Supplement 2: Abstract P1.183: Pages S824-5


2010

Simulation of Long-Cine CT Based Internal Target Volume (ITV) Coverage of Lung Tumours at the End of Radical Radiotherapy with and Without Gated Delivery - S. Hughes, J. McClelland, Y. Suh, A. Qureshi, S. Ahmad, D. Hawkes, D. Landau. ICCR 2010

Study of Inter-Fraction Variations in Respiratory Motion Using Deformable Registration Based Motion Models - J. McClelland, S. Hughes, M. Modat, S. Ahmad, D. Landau, S. Ourselin, D. Hawkes. ICCR 2010

Should brain imaging be included in staging prior to radical concurrent chemoradiation for non-small cell lung cancer (NSCLC) patients in the UK? Y. Suh, S. Hughes, S. Ahmad. Lung Cancer 2010:67(S1):abstract 39

Reported outcomes of patients undergoing radical concurrent chemoradiation for non-small cell lung cancer (NSCLC) at Guy’s and St. Thomas (GSTT) NHS Foundation Trust. Y. Suh, S. Hughes, K. Nathan, S. Ahmad. Lung Cancer 2010:67(S1): abstract 120

2009


Analysis of non-small cell lung cancer (NSCLC) tumour coverage in the last week of treatment by an Internal Target Volume (ITV) derived at the planning stage using a long-cine-CT technique. S. Hughes, J. McClelland, M. Adams, J. Boutland, S. Ahmad, D. Gallacher, C. Deehan, D. Hawkes, D. Landau. IPEM: Managing Motion in Radiotherapy Meeting April 2009

Comparison of respiratory motion at the start and end of RT treatment using cine CT derived motion models. J. McClelland, G. Gang, S. Hughes, D. Landau, D. Hawkes. IPEM: Managing Motion in Radiotherapy Meeting April 2009

A study to find a suitable fiducial marker for validating the use of non-rigid registration (NRR) algorithms and 4D-CT motion models in lung cancer radiotherapy. S. Hughes, J. Boutland, M. Adams, J. McClelland, S. Ahmad, C. Deehan, D. Hawkes, D. Landau. Lung Cancer 2009;63(S1);S34;abstract 103

2008


• A comparison of Internal Target Volume (ITV) definition by limited 4-D CT scanning, the addition of patient-specific margins, or the addition of generic margins when planning radical radiotherapy (RT) for lymph-node positive non-small cell lung cancer (NSCLC). S. Hughes, J. McClelland, A. Chandler, M. Adams, J. Boutland, D. Withers, S. Ahmad, J. Blackall, S. Tarte, D. Hawkes, D. Landau. Clin Oncol 2008;20(4):293-300


2007


2006


- A non-contact method for the acquisition of breathing signals that enable distinction between abdominal and thoracic breathing. S. Tarte, J. McClelland, S. Hughes, J. Blackall, D. Landau, D. Hawkes. Radiother Oncol 2006:81(S1);abstract 503.

2005
- 4D models of respiratory motion for use in RT planning and their advantages over 4DCT techniques J. McClelland, J. Blackall, S. Hughes, S. Ahmad, D. Landau, D. Hawkes. Radiother Oncol 2005:76(S2);abstract 186
- Movement of tumour and mediastinal nodes with respiration in patients with non small cell lung cancer (NSCLC) S. Ahmad, J. McClelland, A. Chandler, J. Blackall, S. Hughes, D. Hawkes, D. Landau. Radiother Oncol 2005:76(S2);abstract 238