

Gilbert, F. J. et al. (2021) Comparative accuracy and cost-effectiveness of dynamic contrast-enhanced CT and positron emission tomography in the characterisation of solitary pulmonary nodules. Thorax, (doi: 10.1136/thoraxjnl-2021-216948).

There may be differences between this version and the published version. You are advised to consult the publisher's version if you wish to cite from it.

https://eprints.gla.ac.uk/274697/

Deposited on: 11 July 2022

Comparative Accuracy and Cost-Effectiveness of Dynamic Contrast Enhanced Computed Tomography and Positron Emission Tomography in the Characterisation of Solitary Pulmonary Nodules

Authors:

F J Gilbert,^{1*} S Harris,⁵ K A Miles,⁴ J R Weir-McCall,^{1,2} N R Qureshi², R C Rintoul³, S Dizdarevic,^{12 6} L Pike,⁸ D Sinclair,⁸ A Shah,¹⁰ R Eaton,¹⁰ J Jones,⁷ A J Clegg ²⁰; V Benedetto,²⁰ J E Hill,²⁰ A Cook,⁶ D Tzelis,²¹ L Vale,²¹ L Brindle,⁹ J Madden,⁶ K Cozens,⁶ L A Little,⁶ K Eichhorst,⁶ P Moate,⁶⁺ C McClement⁶⁺, C Peebles,¹¹ A Banerjee,¹¹ S Han,¹³ F W Poon,¹³ A M Groves,⁴ L Kurban,¹⁴ A J Frew,¹²⁺ M E Callister,¹⁵ P Crosbie,¹⁶ F V Gleeson,¹⁷ K Karunasaagarar,¹⁸ O Kankam,¹⁹ and, S George,⁵⁺ on behalf of the SPUtNIk investigators

- Department of Radiology, University of Cambridge School of Clinical Medicine,
 Biomedical Research Centre, University of Cambridge, Cambridge, UK
- 2. Department of Radiology, Royal Papworth Hospital, Cambridge, UK
- Department of Thoracic Oncology, Royal Papworth Hospital / Department of Oncology, University of Cambridge, Cambridge, UK.
- 4. Institute of Nuclear Medicine, University College London, London, UK
- Public Health Sciences and Medical Statistics, University of Southampton,
 Southampton, UK
- 6. Southampton Clinical Trials Unit, University of Southampton, Southampton, UK
- 7. Centre for Innovation and Leadership in Health Sciences, University of Southampton, UK
- 8. King's College London and Guy's & St Thomas' PET Centre, School of Biomedical Engineering and Imaging Sciences, Kings College London, UK
- 9. School of Health Sciences, University of Southampton, Southampton, UK
- Radiation Protection Department, East and North Hertfordshire NHS Trust,
 Stevenage, UK
- 11. Department of Radiology and Respiratory Medicine, Southampton University
 Hospitals NHS Foundation Trust, Southampton, UK

12. Departments of Imaging and Nuclear Medicine and Respiratory Medicine, Brighton

and Sussex University Hospitals NHS Trust, Brighton, UK, Brighton and Sussex

Medical School

13. West of Scotland PET Centre, Gartnavel Hospital, Glasgow, UK

14. Department of Radiology, Aberdeen Royal Hospitals NHS Trust, Aberdeen, UK

15. Department of Respiratory Medicine, Leeds Teaching Hospitals NHS Trust, Leeds, UK

16. North West Lung Centre, University Hospital of South Manchester, Manchester, UK

17. Department of Radiology, Churchill Hospital and University of Oxford, Oxford, UK

18. Sheffield Teaching Hospitals NHS Trust, Sheffield, UK

19. Department of Thoracic Medicine, East Sussex Hospitals NHS Trust, Saint Leonards-

on-Sea, UK

20. Faculty of Health and Wellbeing, University of Central Lancashire, Preston, UK

21. Population Health Science Institute, Newcastle University, UK

+ Deceased

*Corresponding author:

Fiona J Gilbert

Department of Radiology,

University of Cambridge School of Clinical Medicine,

Biomedical Research Centre,

University of Cambridge,

Cambridge,

CB2 OQQ

UK

Email Address: fjg28@cam.ac.uk

Telephone: + 44 (0)1223 746439

SPUTNIK investigators:

Anindo Banerjee, Lucy Brindle, Matthew Callister, Andrew Clegg, Andrew Cook, Kelly Cozens,

Philip Crosbie, Sabina Dizdarevic, Rosemary Eaton, Kathrin Eichhorst, Anthony Frew, Ashley

Groves, Sai Han, Jeremy Jones, Osie Kankam, Kavitasagary Karunasaagarar, Lutfi Kurban, Louisa

2

Little, Jackie Madden, Chris McClement, Ken Miles, Patricia Moate, Charles Peebles, Lucy Pike, Fat-Wui Poon, Donald Sinclair, Andrew Shah, Luke Vale, Steve George, Richard Riley, Andrea Lodge, John Buscombe, Theresa Green, Amanda Stone, Neal Navani, Robert Shortman, Gabriella Azzopardi, Sarah Doffman, Janice Bush, Jane Lyttle, Kenneth Jacob, Joris van der Horst, Joseph Sarvesvaran, Barbara McLaren, Lesley Gomersall, Ravi Sharma, Kathleen Collie, Steve O'Hickey, Jayne Tyler, Sue King, John O'Brien, Rajiv Srivastava, Hugh Lloyd-Jones, Sandra Beech, Andrew Scarsbrook, Victoria Ashford-Turner, Elaine Smith, Susan Mbale, Nick Adams, and Gail Pottinger

Declared competing interests of authors:

The authors have no competing interests to declare

Word count:

3437 manuscript only

Abstract

Introduction:

Dynamic contrast-enhanced computed tomography (DCE-CT) and Positron Emission Tomography/Computed Tomography (PET/CT) have a high reported accuracy for the diagnosis of malignancy in solitary pulmonary nodules. The aim of this study was to compare the accuracy and cost-effectiveness of these.

Methods:

In this prospective multicentre trial, 380 participants with a solitary pulmonary nodule (8-30mm) and no recent history of malignancy underwent DCE-CT and PET/CT. All patients underwent either biopsy with histological diagnosis or completed CT follow-up. Primary outcome measures were sensitivity, specificity, and overall diagnostic accuracy for PET/CT and DCE-CT. Costs and cost-effectiveness were estimated from a healthcare provider perspective using a decision-model.

Results:

312 participants (47% female, 68.1±9.0 years) completed the study, with 61% rate of malignancy at 2 years. The sensitivity, specificity, positive predictive value and negative predictive values for DCE-CT were 95.3% [95% CI 91.3;97.5], 29.8% [95% CI 22.3;38.4], 68.2% [95% CI 62.4%;73.5%] and 80.0% [95% CI 66.2;89.1] respectively, and for PET/CT were 79.1% [95% CI 72.7;84.2], 81.8% [95% CI 74.0;87.7], 87.3%[95% CI 81.5;91.5) and 71·2% [95% CI 63.2;78.1]. The area under the receiver operator characteristic curve (AUROC) for DCE-CT and PET/CT was 0.62 [95%CI 0.58;0.67] and 0.80 [95%CI 0.76;0.85] respectively (p<0.001). Combined results significantly increased diagnostic accuracy over PET/CT alone (AUROC=0.90 [95%CI 0.86;0.93], p<0.001). DCE-CT was preferred when the willingness to pay per incremental cost per correctly treated malignancy was below £9000. Above £15500 a combined approach was preferred.

Conclusions:

PET/CT has a superior diagnostic accuracy to DCE-CT for the diagnosis of solitary pulmonary nodules. Combining both techniques improves the diagnostic accuracy over either test alone and could be cost-effective. (Clinical trials.gov - NCT02013063).

Key words

Solitary Pulmonary Nodule; Positron Emission Tomography Computed Tomography; Tomography, X-Ray Computed; Diagnostic Test Accuracy; Costs and Cost Analysis

Key Messages

What is the key question?

Which out of dynamic contrast enhanced CT (DCE-CT) and PET/CT is the most accurate and cost effective approach to the diagnosis of solitary pulmonary nodules between 8 and 30mm in size.

What is the bottom line?

While DCE-CT is more sensitive, PET/CT has higher overall accuracy for the characterisation of solitary pulmonary nodules. Combining the metabolic and perfusion data from the two techniques may be more accurate and cost-effective.

Why read on?

Solitary pulmonary nodules form an opportunity to treat cancer at a potentially curative stage, however only a minority of nodules will be malignant. A cost effective and accurate technique is required to detect those that require treatment.

Introduction

Despite a declining incidence in many first world countries, lung cancer remains the leading cause of cancer related death worldwide ¹. A proportion of patients with lung cancer present with a solitary pulmonary nodule (SPN) on diagnostic imaging tests, which represents an important group of patients as it represents early disease with excellent survival rates following radical treatment². However, not all SPNs are due to lung cancer and the accurate characterisation of SPNs is an on-going diagnostic challenge with significant associated health costs. With the advent of national lung cancer screening programs, the number of patients with a SPN requiring further investigation will increase substantially ³.

Due to the association between nodule size and likelihood of malignancy, current management strategies are directed by nodule size. Nodules <5mm require no follow-up, while nodules ≥8mm in diameter require further diagnostic work-up with ¹8Fluorine Fluorodeoxyglucose (¹8F-FDG) Positron Emission Tomography/Computed Tomography (PET/CT) or biopsy ⁴. However, both procedures are not without limitations; biopsy is invasive and PET/CT is expensive and has limited availability. Dynamic contrast-enhanced computed tomography (DCE-CT) allows quantification of the enhancement of pulmonary nodules following administration of intravenous iodine-based contrast material⁵. The enhancement reflects the extent of vascularity with high sensitivity and moderate specificity for the diagnosis of SPNs ⁶. DCE-CT may be a more cost-effective approach in the diagnostic work-up of nodules than PET/CT ⁻ although this evidence is weak. The studies were predominantly single-centred, did not directly compare PET with DCE-CT, included pulmonary masses as well as nodules, or used older PET technology with poor spatial resolution Total PET/CT with DCE-CT before it can be considered as a viable alternative ⁴.

This multicentre trial compares the diagnostic accuracy and cost-effectiveness of DCE-CT with PET/CT in the assessment of solitary pulmonary nodules.

Materials and Methods

This prospective multicentre observational study assesses the diagnostic performance and incremental value of DCE-CT, compared with PET/CT in a cohort of patients with SPN in accordance with the guidance for the methods of technology appraisal issued by NICE ⁹. The full trial protocol has been published ¹⁰ and registered on Clinical trials.gov (NCT02013063). The SPUtNIk Trial was approved by the South West Research Ethics Committee Centre (12/SW/0206, UK). All participants provided written informed consent.

Settings and participants

Participants with a SPN were recruited from secondary and tertiary outpatient settings at 16 hospitals within the UK. Inclusion criteria were: Soft tissue solitary dominant pulmonary nodule of ≥ 8mm and ≤30mm on axial plane measured on lung window using conventional CT scan with no other ancillary evidence strongly indicative of malignancy (e.g. distant metastases or unequivocal local invasion); >18 years of age. Presence of other small lesions <4mm that would normally be disregarded, meant the patient could be included. Exclusion criteria were: Pregnancy; History of malignancy within the past 2 years; Confirmed aetiology of the nodule at the time of qualifying CT scan; Biopsy of nodule prior to DCE-CT scan; Contra-indication to imaging examinations, potential radiotherapy or surgery.

Recruited patients underwent a PET/CT and DCE-CT to assess their pulmonary nodules. PET/CT and DCE-CT scans were ideally performed within 14 days, with up to 21 days allowed between scans when sites had difficulty with scheduling. Following the PET/CT and DCE-CT investigations, management of the SPN was directed by the local/specialist lung multidisciplinary team meeting (MDT).

Objectives

The primary objective of the trial was to determine the diagnostic performances and cost-effectiveness of DCE-CT and PET/CT for the characterisation of SPNs. The secondary objectives were to assess whether combining DCE-CT with PET/CT is more accurate and/or cost-effective, in the characterisation of SPNs, than either test used alone or in series.

PET/CT

All 25 PET/CT scanners (Supplementary Material) underwent baseline accreditation and annual quality assurance testing by the UK PET Core Lab ¹¹. All PET/CTs were reported by accredited PET/CT reporters, blind to the histology results. The CT features were graded as: 0 - Round, well-defined lesion with laminated or popcorn calcification; 1 = Inflammatory features e.g. air bronchograms, enfolded lung; 2 = Smooth well-defined margins, uniform density; 3 = Lobulated, spiculated or irregular margins; 4 = Evidence of distant metastases (i.e. M1 disease). The PET features were graded as 0 = No visible uptake; 1 = Uptake less than mediastinal blood pool; 2 = Uptake comparable to mediastinal blood pool; 3 = Uptake greater than mediastinal blood pool; 4 = Evidence of distant metastases (i.e. M1 disease). The maximum standardised uptake value (SUVmax) was also recorded. The combined PET/CT assessment was classified as positive for malignancy if one of the following criteria were met: Grade 4 on PET or CT, Grade 3 on PET and ≥ Grade 2 on CT, or Grade 2 on PET and ≥Grade 3 on CT. For SUVmax analysis, an uptake ≥2·5 was considered positive for malignancy.

DCE-CT

The CT scans were acquired on 16 scanners (Supplementary material). The protocol for performing and analysing the DCE-CT has been reported previously ¹². Following a bolus of 1·4 ml/kg iodinated contrast material (300 mg/ml) injected intravenously at 2ml/sec, images were acquired at 100kV at 0s, 60s, 120s, 180s and 240s and reported by local trained physicians. For each time point, the attenuation of the nodule was measured in Hounsfield units (HU) by placing a region of interest (ROI) occupying approximately 70% of the nodule's diameter. All attenuation analyses were performed in the axial plane using mediastinal windows. Maximum nodule enhancement was calculated as: highest post contrast attenuation value - baseline attenuation. A Peak Enhancement (PE) ≥20HU was considered positive for malignancy.

Outcomes

The primary outcomes were the comparative diagnostic accuracy of DCE-CT and PET/CT, and the cost-effectiveness of their implementation within the diagnostic work-up pathway for SPNs.

For the diagnostic accuracy, the reference standard was histological diagnosis, or MDT decision at 2 years follow-up. In the absence of histological diagnosis, assessment is based on nodule growth as per BTS guidelines (nodule growth is defined as an increase in its diameter or volume of $\geq 25\%$) ⁴. Stability of nodule size was regarded as an indication of benign diagnosis following completion of 2 years CT follow up for 2D measurements or 1 year for 3D volumetric monitoring ⁴. This reference standard was performed blind to the DCE-CT results, but not to the results of the PET/CT which was performed as part of the clinical care. The participants' clinical notes were reviewed at 24 months to determine patient management including investigative procedures, surgical interventions, treatment and associated inpatient stays.

Sample size calculation

At study inception 375 participants was considered an adequate number for the study to be informative, whilst still being achievable within a reasonable timeframe. Published sensitivity for PET/CT varies between 77 and 96% (pooled weighted average: 92%) with specificity between 76 and 100% (pooled weighted average: 90%) 5 . Published sensitivity and specificity values for DCE-CT vary between 81 and 100% (pooled weighted average: 87%) and 29 and 100% (pooled weighted average: 83%) respectively 5,6,13,14 . The mean prevalence of malignancy in indeterminate SPN has been reported as 68.5% 7 . At this prevalence, a sample size of 375 would produce 257 malignant and 118 benign SPNs. This will give confidence limits for sensitivity and specificity of DCE-CT of 87% \pm 4.1% and 83% \pm 6.8% and PET/CT of 92% \pm 3.3% and 90% \pm 5.4% respectively.

When considering the accuracy of both tests in combination, those with a negative DCE-CT are classed as benign, while a positive DCE-CT progressed to PET/CT. If the PET/CT was positive the nodule was classed as 'malignant' and those PET/CTs which were negative were

classed as 'benign'. The specificity of this process is the same as using PET/CT alone but we need to estimate the sensitivity. Based on previous data of 130 malignant tumours, 114 were both DCE-CT and PET/CT positive. This suggests the sensitivity of the joint testing procedure is 114 / 130 = 0.877. Compared to the PET/CT sensitivity of 0.92, the joint testing approach is projected to reduce sensitivity by about 4%. A total sample size of 288 patients is required (including 197 with malignant tumours) to detect a 4% reduction in sensitivity for the combined approach compared to PET/CT alone. This calculation assumes an 80% power, 5% significance level and prevalence of malignancy of 0.685.

Statistical analysis - Accuracy

We considered the diagnostic accuracy of positive PET/CT and DCE-CT, both separately and in conjunction, in relation to a diagnosis of lung cancer by 2 years. The diagnostic accuracy of the tests was assessed by sensitivity, specificity, and overall diagnostic accuracy using the pre-specified classifications (including the combination of tests) and cut-offs. Further exploratory analyses were performed considering the full spectrum of cut-offs using SUVmax and PE separately and in combination using logistic regression. Receiver operator characteristic curves were constructed for these exploratory analyses and an optimal cut-point keeping the sensitivity above 90% and maximising specificity within this limitation was examined, as was an alternative cut-point that provided the best trade off in sensitivity and specificity.

Economic evaluation

A decision analytic model (Supplementary Figure S1) on which the cost-consequence and cost-effectiveness analyses were based, was developed to synthesize evidence and estimate the expected costs and consequences of each imaging strategy for a cohort of people aged 68 years, presenting with a SPN (8-30mm) and managed according to the imaging test result. The time horizon of the model was two-years but life-expectancy and quality adjusted life years (QALYs) were extrapolated over the patient lifetime.

Imaging test accuracy and probabilities of following different management pathways were sourced from the trial, the literature, and clinical expert opinion. Cost estimates were derived from routine sources (i.e. NHS reference costs, etc) as well as from the literature

and were inflated where necessary, to 2018 prices. Further evidence required to estimate life expectancy and health related quality of life were sourced from the literature. The data used in the economic model are reported in Supplementary Tables S9-S13.

Parameter uncertainty within the model was addressed using probabilistic sensitivity analysis. Multiple variable one-way sensitivity was also used to identify those parameters to which costs and the proportion of accurately treated cases and malignancies were most sensitive to. Scenario analyses explored the impact of structural assumptions (i.e. exclusion of indeterminate results) on the costs and consequences. Model validation involved the comparison of results to an independent model, developed to answer the same decision question using different software by other members of the study team.

Results

Of the 2541 patients screened (*Figure 1*) 19% (n=413) had more than one nodule, 14% (n=296) declined, 14% (n=306) had a nodule out size range and 12% (n=264) had malignancy within the last two years. Of the 380 patients recruited, 312 (53% male, median age of 69 years, IQR = 62 to 74, range = 35 to 89) completed both DCE-CT and PET/CT examinations and 2 years of follow-up and comprise the dataset for analysis (See Table 1 for Baseline characteristics). Ex-smokers accounted for 57% with 25% still smoking. The median pulmonary nodule diameter on baseline CT was 15mm (IQR = 12-20).

Lung cancer was confirmed in 191/312 (61%) participants (*Table 2*). The commonest cancer type was non-small cell lung cancer (145/191, 76%). Of these, the most common subtypes were adenocarcinoma (107/145, 74%) and squamous cell carcinoma (30/145, 21%). In 20 cases, it was not possible to achieve a histological diagnosis due to co-morbidities and therefore an MDT decision based on clinical and radiological diagnosis was made. In 11 of these cases, treatment with stereotactic ablative radiotherapy (SABR) was undertaken. Benign disease was diagnosed in 121/312 participants. This was confirmed by biopsy in 27 cases and using up to two years CT follow-up in 94 patients.

Of the 312 participants 49% had their DCE-CT on the same day as their PET/CT, 90% within two weeks (median delay = 1 day, IQR 0 to 8, range = 0 to 32 days) and 98% within three weeks. On the baseline PET/CT and DCE-CT the majority of the nodules were classified as Grade 3 (Table 3). On PET/CT 161 (52%) had 18 F-FDG uptake greater than the mediastinal blood pool (grade 3), 10% had similar uptake (grade 2), 21% had uptake less than the mediastinal blood pool (grade 1) and 17% had no uptake (grade 0). The mean of the SUVmax was 4.75 ± 5.65 (Range: $0.35\cdot3$). There was lymph node involvement in 40 (13%) cases and 4 (1%) were found to have metastatic disease. On DCE-CT the mean Peak Enhancement (PE) was 48.6 ± 28.3 HU (Range 0-179), with a PE \geq 20 HU reached in 267 (86%) of patients.

The sensitivity, specificity, positive predictive value and negative predictive values for DCE-CT were 95.3% [95% CI 91.3;97.5], 29.8% [95% CI 22.3;38.4], 68.2% [95% CI 62.4%;73.5%]

and 80.0% [95% CI 66.2;89.1] respectively, and for PET/CT were 79.1% [95% CI 72.7;84.2], 81.8% [95% CI 74.0;87.7], 87.3%[95% CI 81.5;91.5) and 71·2% [95% CI 63.2;78.1].

The sensitivity, specificity, positive predictive value and negative predictive values for DCE-CT was 95.3% (95% CI 91.3;97.5), 29.8% (95% CI 22.3;38.4), 68.2% [95% CI 62.4%;73.5%] and 80.0% [95% CI 66.2;89.1] respectively, and for PET/CT grade was 79.1% (95% CI 72.7;84.2), 81.8% (95% CI 74.0;87.7), 87.3%[95% CI 81.5;91.5) and 71.2% [95% CI 63.2;78.1] (Table 4). Using an SUVmax of ≥ 2.5 as a cut-off, the sensitivity and specificity was 76.4% (95% CI 69.9;81.9) and 81.5% (95% CI 73.6;87.5) respectively. When combining DCE-CT with PET/CT (Table 4) the performance is similar to PET/CT alone, but with a slightly lower sensitivity of 75.4% and a slightly higher specificity of 83.5%.

Figure 2 shows Receiver Operating Characteristic (ROC) curves for the pre-specified rules and the best performing combinations following exploratory modelling with logistic regression using the key elements from the imaging scans. The area under the receiver operator characteristic curve (AUROC) was 0·62 (95% CI 0·58;0·67) for DCE-CT and 0·80 (95%CI 0·76;0·85) for PET/CT (p<0.0001 for difference). SUVmax ≥2·5 as a cut off was no more accurate than the combined PET/CT grading (AUROC 0·79 (95% CI 0·74;0·84), p=0.48 for difference). Exploratory modelling of the various parameters at different thresholds showed SUVmax had the best diagnostic accuracy with an AUROC of 0·87 (95% CI 0·83;0·91). Addition of CT grade to DCE-CT PE slightly increased the accuracy of DCE-CT from an AUROC of 0.74 (95% CI 0.68 to 0.80) for PE alone, to an AUROC of 0.77 (95% CI 0.71 to 0.83) for combined grade and PE, but this remained lower than that of PET/CT. Combining DCE-CT PE with SUVmax provided the best accuracy with an AUROC of 0·90 (95% CI 0·86;0·93, p=0.029 versus SUVmax alone).

The single best cut-off options for the exploratory models are in *Table 5* (including both a 90% minimum sensitivity cut point and a balanced sensitivity and specificity cut point). Using an SUV threshold of ≥ 2.3 produces an increased performance of 80.5% sensitivity, 78.2% specificity, 71.5% NPV, and 85.5% PPV. Using a threshold probability of ≥ 0.53

produces 84·7% sensitivity, 77·3% specificity, 76·0% NPV, and 85·6% PPV for the model combining SUVmax and DCE-CT PE

Cost-consequence analysis showed DCE-CT was on average least costly (£3,305 [95% CI £2,952;£3,746]) compared with PET/CT (£4,013 [95% CI £3,673;£4,498]) or combined DCE-CT & PET/CT (£4,058 [95% CI £3,702;£4,547]) (see also *Table 6*). PET/CT resulted on average in more correctly managed malignant cases than DCE-CT (44% [95% CI 39%;49%] vs. 40% [95% CI 35%;45%]) and the combination improved this proportion (47% [95% CI 42%;51%]). PET/CT resulted on average in more appropriately managed cases compared with DCE-CT for overall management (82% [95% CI 79%;85%] vs. 78% [95% CI 74%;82%]), life expectancy (10.50 years [95% CI 9.91;11.15] vs. 10.22 years [95% CI 9.60;10.91]), QALYs (7.64 [95% CI 7.19;8.15] vs. 7.43 [95% CI 6.94;7.96]), and the proportion of patients receiving delayed treatment (20% [95% CI 17%;24%] vs. 26% [95% CI 21%;30%]). The combination further improved outcomes compared to PET/CT (Table 6).

The incremental cost per malignant case treated was £11,395 for the comparison of the combined approach (DCE-CT / PET/CT) compared with DCE-CT. The incremental cost per correctly managed case was similarly £11,323. These values do not reflect statistical imprecision and the likelihood that DCE-CT, PET/CT and a combined approach might be considered cost-effective at different threshold values for society's willingness to pay for a malignant case treated, and a correctly managed case are presented in Figure 3A and B respectively. PET/CT was unlikely to be considered cost-effective. DCE-CT was most likely cost-effective when the willingness to pay (WTP) ceiling ratio per correctly managed case was below £11,395. Above £16,000 a combined approach would be cost-effective. When society is willing to pay no more than £9000 per correctly treated malignancy DCE-CT was preferred. Above £15,500 the combined approach was cost-effective.

Discussion

In this multicentre trial we have found that: (1) PET/CT is more accurate than DCE-CT for the diagnosis of solitary pulmonary nodules; (2) combining perfusion data from DCE-CT and metabolic data from PET may yield a more accurate assessment of the nodule than either alone; (3) This combined approach is the most cost effective at higher willingness to pay thresholds.

The strengths of this study are that it is the largest diagnostic accuracy study of PET/CT for the diagnosis of SPNs, the second largest study of the diagnostic accuracy of DCE-CT, and the only multicentre, multivendor study directly comparing the two techniques making the results more precise and generalizable than previous work. The sensitivity and specificity for PET/CT were 79·1% (95% CI 72·7;84·2) and 81·8% (95% CI 74·0;87·7) similar to the meta-analysis of 21 studies with 1,557 nodules, where the pooled sensitivity was 89% (95% CI 87;91) and specificity of 70% (95% CI, 66;73) ¹⁶. The lower sensitivity but higher specificity reflects the use of PET/CT grading rather than SUVmax in SPUTNIK with the CT grading improving the specificity ¹⁷. In this meta-analysis ¹⁶, many studies were retrospective and used an infrequently pre-defined SUVmax cut-off point which may have overly optimised sensitivity. Our exploratory analysis reinforces that if an optimised SUVmax is used rather than the PET/CT grading, the sensitivity is 91.0% (95% CI 86·1;94·3) and specificity was 63.0% (54·1;71·2), closer matching the meta-analysis.

In our study, DCE-CT had the higher sensitivity of 95·3% with the penalty of low specificity of 29·8%. Compared to a pooled sensitivity and specificity of 95% and 76% in a recent meta-analysis of DCE-CT (23 studies with 2397 participants)¹⁸, our cohort study had much lower specificity and the reasons for this are not clear. The closest results to our own come from Swensen et al., who examined the diagnostic accuracy of DCE-CT in 356 patients across 7 sites, finding a sensitivity of 98% and specificity of 58% using a threshold of 15HU ¹⁴ and the largest DCE-CT study with 486 patients with sensitivity and specificity of 98% and 46% respectively ¹⁹. This latter study demonstrated that using both wash-in and wash-out kinetics improved the specificity of DCE-CT with minimal impact on sensitivity, but imaged out to 5 minutes providing more time for contrast to wash out. Future studies focusing on

adding wash-out and the nodule characteristics to DCE-CT alongside volumetric analysis will be useful to determine if these may improve the diagnostic performance of this technique.

Our findings support the BTS and Fleischner guidelines, which recommend biopsy or PET/CT for nodules 8-30mm in diameter ^{4,20}. When considering access and cost, DCE-CT is the most cost-effective approach due to a lower unit price similar to a health economic analysis performed by Gould et al ⁸. However, this strategy results in a lower number of correctly treated cases. At higher willingness to pay thresholds, DCE-CT followed by PET/CT if positive, becomes the most cost-effective strategy. DCE-CT can be performed during the initial CT if a nodule is found and indeed many institutes conduct an adaptive imaging strategy during CT examinations. Such a practice would have substantial benefits for the patient, minimising additional hospital visits and making the initial CT more accurate. Orlacchio et al. have previously demonstrated the feasibility of incorporating DCE-CT at the end of the PET image acquisition reducing the need for multiple visits and appointments ²¹.

However, it is important to be cautious as the difference in costs between PET/CT alone and a combination of DCE-CT and PET/CT was small on average and may lack economic significance. The combination of DCE-CT and PET/CT was the best alternative strategy when comparing patient outcomes, correctly identifying the highest proportion of patients with malignant disease (46.7%), the lowest proportion of malignant cases left without treatment (13.7%), and achieved the lowest proportion of inappropriate treatment in patients with a benign nodule (9.0%). These results led to the appropriate management of 84.4% of patients.

A limitation of this study is the applicability of our results to SPNs found at lung screening, a setting where the prevalence of malignancy appears to be lower (National Lung Screening Trial 15·0% malignancy in 10-30mm nodules and NELSON trial 15·2% malignancy in nodules >10mm) ^{22,23}. The 61% malignancy rate of nodules in this study represents indeterminate SPNs found in normal clinical practice and is in keeping with previous meta-analyses of MRI and PET in SPNs ^{16,24}. Previous work has shown the sensitivity of a technique to be relatively robust to disease prevalence and for the specificity to increase with falling prevalence ²⁵. Therefore, it can be postulated that the diagnostic accuracy of the techniques would be

similar, or even improved, in a screening population. However, this requires further prospective evaluation in a screening detected cohort. The current study had a low rate of diagnosis of infectious diseases as the underlying aetiology of the nodules, thus the accuracy and thresholds may not be translatable to environments where such conditions are more endemic. Finally, only solid or part solid nodules were included in the current study where the solid component was sufficient to allow for PET and DCECT quantification. As a result the findings cannot be extrapolated to ground glass nodules nor part-solid nodules with minimal solid component.

In conclusion, while DCE-CT is more sensitive, PET/CT has significantly higher overall accuracy for the characterisation of solitary pulmonary nodules. Combining the metabolic and perfusion data from the two techniques may be more accurate still and could be cost-effective.

Acknowledgements

The trial is funded by the NIHR HTA Programme (grant no: 09/22/117) and is being run by Southampton Clinical Trials Unit who are part funded by CRUK. AJC, VB and JEH are partfunded by the National Institute for Health Research Applied Research Collaboration North West Coast (NIHR ARC NWC). FJG is an NIHR Senior Investigator. RCR is part funded by the Cambridge Biomedical Research Centre, Cancer Research UK Cambridge Centre and the Cancer Research Network: Eastern. NRQ is part funded by the Cambridge Biomedical Research Centre. Part of the current works was performed at Cambridge which receives a portion of its funding form the UK's NIHR Biomedical Centre funding scheme. Part of the current works was performed at UCL/H which receives a portion of its funding form the UK's NIHR Biomedical Centre funding scheme. The views expressed are those of the author(s) and not necessarily those of the NIHR or the Department of Health and Social Care.

SPUTNIK INVESTIGATORS

Trial Steering Committee members

Dr Toby Maher (Consultant Respiratory Physician, Chair)

Dr Simon Padley (Consultant Radiologist)

Professor Jannet Dunn (Statistician)

Lisa Lamond (PPI member)

Professor Stephen Duffy (Statistician)

Data Monitoring and Ethics Committee

Mr Seth Seegobin (Statistician)

Professor Willie Hamilton (Professor of Primary Care Diagnostics)

Professor Vicky Goh (Consultant Radiologist)

Collaborators:

SPUTNIK investigators:

Lesley Gomersall, Jonathan Bennett, David Baldwin, Kristopher Skwarski, John O'Brien, Steve O'Hickey, Nick Adams

Sputnik Research Nurses

Theresa Green, Amanda Stone, Kathleen Collie, William Hickes, Sarah Goodwin, Patricia Clark, Louise Nelson, Kathryn Moore, Amy Gladwell, Beena Poulose, Alison Porges, Robert Anderson, Victoria Ashford-Turner, Maria Machado, Dawn Thornton, Harvey Dymond, Jayne Tyler, Raquel Gomez, Susan Mbale, Gail Pottinger Andrea Lodge, Robert Shortman Sue King, Elaine Smith, Sandra Beech, Barbara McLaren, Jane Lyttle, Hugh Lloyd-Jones, Anne Joy, Theresa Green, Tania Pettit

Sputnik Radiographers and Physicists

Elizabeth Robertson, Claire Napier, Diane Lowe, Jan Bush, Georgina Haywood, James Hunter, Alison Fletcher, Nick Weir, Clare McKeown, Mary Dempsey, Joanne Wormleighton, Garry McDermott, Elizabeth Crawford, Julie Turkas, Kerry Edwards, Paul Holland, Gabrielle Azzopardi, Paul Murphy, Richard Smith, Leigh Clements, Julie Butler, Rebecca Dillon, Elizabeth Llewellyn, Juttalie Cole

Data sharing:

Individual participant data will be made available, including data dictionaries, for approved data sharing requests. Individual participant data will be shared that underlie the results reported in this article, after de-identification and normalisation of information (text, tables, figures, and appendices). The study protocol and statistical analysis plan will also be available. Anonymous data will be available for request from three months after publication of the article, to researchers who provide a completed Data Sharing request form that describes a methodologically sound proposal, for the purpose of the approved proposal and if appropriate, signed a Data Sharing Agreement. Data will be shared once all parties have signed relevant data sharing documentation, covering SCTU conditions for sharing and if required, an additional Data Sharing Agreement from Sponsor. Proposals should be directed to ctu@soton.ac.uk.

Contribution of authors

Fiona Gilbert (Professor, Honorary Consultant Radiologist and Co-Chief Investigator) was involved in the design of the study, delivery of the study, interpretation of the results and writing of the report.

Scott Harris (Associate Professor of Medical Statistics) was involved in the design of the study, delivery of the study, statistical analysis, interpretation of the results and writing of the report.

Ken Miles (Honorary Professor, Radiology and Nuclear Medicine) was involved in the design of the study, delivery of the study and interpretation of the results.

Jonathon Weir-McCall (University Lecturer, Radiology) was involved in the delivery of the study and interpretation of the results and writing of the report.

Nagmi Qureshi (Consultant Cardiothoracic Radiologist) was involved in the design of the study, delivery of the study and interpretation of the results.

Robert Rintoul (Reader in Thoracic Oncology) was involved in the design of the study, delivery of the study and interpretation of the results.

Sabina Dizdarevic (Principal Lead Consultant in Imaging and Nuclear Medicine) was involved in the design of the study, delivery of the study and interpretation of the results.

Lucy Pike (Clinical Scientist) was involved in the design of the study and took responsibility for the PET accreditation and quality Assurance and chapter writing.

Donald Sinclair (Medical Physicist) was involved in PET accreditation and quality Assurance aspects of SPUtNIk and chapter writing.

Andrew Shah (Head of Radiation Protection) was involved in the design of the study and took responsibility for the DCE-CT accreditation and Quality Assurance and chapter writing. Rosemary Eaton (Clinical Scientist) was involved in the design of the study and took responsibility for the DCE-CT accreditation and Quality Assurance and chapter writing. Jeremy Jones (Health Economist) was involved in the design of the study and took responsibility for the Health Economics model development and chapter writing. Andrew Clegg (Professor of Health Services Research) was involved in the design of the study, systematic review of cost effectiveness, health economics model development, delivery and chapter writing.

Valerio Benedetto (Research Associate, Health Economics) was involved in the systematic review of cost effectiveness, health economics model development and analysis of the model results, delivery and chapter writing.

James Hill (Senior Lecturer, Evidence Synthesis) was involved in the Systematic review of cost effectiveness, delivery and chapter writing.

Andrew Cook (Associate Director, Southampton Clinical Trials Unit) oversaw the study management and was involved in the interpretation of the results.

Dimirtios Tzeli (Health Economist) was involved in the Health Economics model development and analysis of model results, interpretation and chapter writing Luke Vale (Professor of Health Economics) was involved in the Health Economics model development and analysis of model results, interpretation and chapter writing.

Lucy Brindle (Associate Professor in Early Diagnosis Research) developed and conducted the analysis for the IPCARD sub study and chapter writing.

Jackie Madden (Trials Manager) were responsible for study management.

Kelly Cozens (Senior Trials Manager) was responsible for study management.

Louisa Little (Senior Trials Manager) oversaw the study management and was involved in the interpretation of the results.

Kathrin Eichhorst (Data Coordinator) was responsible for data management.

Patricia Moate (Patient Representative) was the patient representative on the Trial Management Group.

Chris McClement (Patient Representative) was the patient representative on the Trial Management Group.

Charles Peebles (Consultant Radiologist) was involved in the design of the study and was responsible for recruiting participants.

Anindo Banerjee (Consultant Thoracic oncology and tuberculosis) was involved in the design of the study and was responsible for recruiting participants.

Sai Han (Consultant in Nuclear Medicine) was involved in the design of the study and was responsible for recruiting participants.

Fat-Wui Poon (Consultant Radiologist) was involved in the design of the study and was responsible for recruiting participants.

Ashley Groves (Director, Institute of Nuclear Medicine) was involved in the design of the study and was responsible for recruiting participants.

Lutfi Kurban (Consultant Radiologist) was involved in the design of the study and was responsible for recruiting participants.

Anthony Frew (Consultant Radiologist) was involved in the design of the study and was responsible for recruiting participants.

Matthew Callister (Consultant in Respiratory Medicine) was involved in the design of the study and was responsible for recruiting participants.

Philip Crosbie (Clinical Senior Lecturer & Honorary Consultant in Respiratory Medicine) was involved in the design of the study and was responsible for recruiting participants.

Fergus Gleeson (Professor of Radiology) was involved in the design of the study and was responsible for recruiting participants.

Kavitasagary Karunasaagarar (Radiology Consultant) was involved in the design of the study and was responsible for recruiting participants.

Osie Kankam (Consultant Respiratory Physician) was involved in the design of the study and was responsible for recruiting participants.

Steve George (Consultant Clinical Epidemiologist and Co- Chief Investigator) was involved in the design of the study, delivery of the study and interpretation of the results.

All authors reviewed the final report.

References

- 1 Cancer Research UK. Lung cancer incidence statistics. 2018. https://www.cancerresearchuk.org/health-professional/cancer-statistics/statistics-by-cancer-type/lung-cancer/incidence#heading-Zero (accessed Dec 27, 2019).
- Tanner NT, Dai L, Bade BC, Gebregziabher M, Silvestri GA. Assessing the generalizability of the national lung screening trial: Comparison of patients with stage 1 disease. *Am J Respir Crit Care Med* 2017; **196**: 602–8.
- Field JK, Duffy SW, Baldwin DR, et al. UK Lung Cancer RCT Pilot Screening Trial: Baseline findings from the screening arm provide evidence for the potential implementation of lung cancer screening. *Thorax* 2016; **71**: 161–70.
- 4 Callister MEJ, Baldwin DR, Akram AR, et al. British Thoracic Society guidelines for the investigation and management of pulmonary nodules. *Thorax* 2015; **70 Suppl 2**: ii1–54.
- 5 Cronin P, Dwamena BA, Kelly AM, Carlos RC. Solitary Pulmonary Nodules: Metaanalytic Comparison of Cross-sectional Imaging Modalities for Diagnosis of Malignancy. *Radiology* 2008; **246**: 772–82.
- 6 Yi CA, Lee KS, Kim EA, et al. Solitary Pulmonary Nodules: Dynamic Enhanced Multi– Detector Row CT Study and Comparison with Vascular Endothelial Growth Factor and Microvessel Density. *Radiology* 2004; **233**: 191–9.
- 7 Comber LA, Keith CJ, Griffiths M, Miles KA. Solitary pulmonary nodules: impact of quantitative contrast-enhanced CT on the cost-effectiveness of FDG-PET. *Clin Radiol* 2003; **58**: 706–11.
- 8 Gould MK, Sanders GD, Barnett PG, et al. Cost-effectiveness of alternative management strategies for patients with solitary pulmonary nodules. *Ann Intern Med* 2003; **138**: 724–35.
- 9 National Institute for Health and Clinical Excellence. Guide to the methods of technology appraisal. *Nice* 2013; : 104.
- Qureshi NR, Rintoul RC, Miles KA, et al. Accuracy and cost-effectiveness of dynamic contrast-enhanced CT in the characterisation of solitary pulmonary nodules The SPUtNIk study. BMJ Open Respir Res 2016; 3: 1–4.
- Barrington SF, MacKewn JE, Schleyer P, et al. Establishment of a UK-wide network to facilitate the acquisition of quality assured FDG-PET data for clinical trials in lymphoma. *Ann Oncol* 2011; **22**: 739–45.
- 12 Qureshi NR, Shah A, Eaton RJ, Miles K, Gilbert FJ. Dynamic contrast enhanced CT in nodule characterization: How we review and report. *Cancer Imaging* 2016; **16**: 1–5.
- 13 Christensen JA, Nathan MA, Mullan BP, Hartman TE, Swensen SJ, Lowe VJ. Characterization of the solitary pulmonary nodule: 18F-FDG PET versus nodule-enhancement CT. *Am J Roentgenol* 2006; **187**: 1361–7.

- Swensen SJ, Viggiano RW, Midthun DE, et al. Lung Nodule Enhancement at CT: Multicenter Study. Radiology 2000; **214**: 73–80.
- Alonzo TA, Pepe MS, Moskowitz CS. Sample size calculations for comparative studies of medical tests for detecting presence of disease. *Stat Med* 2002. DOI:10.1002/sim.1058.
- Li Z-Z, Huang Y-L, Song H-J, Wang Y-J, Huang Y. The value of 18F-FDG-PET/CT in the diagnosis of solitary pulmonary nodules. *Medicine (Baltimore)* 2018; **97**: e0130.
- 17 Chang CY, Tzao C, Lee SC, et al. Incremental value of integrated FDG-PET/CT in evaluating indeterminate solitary pulmonary nodule for malignancy. *Mol Imaging Biol* 2010; **12**: 204–9.
- 18 Weir-McCall JR, Joyce S, Clegg A, et al. Dynamic contrast—enhanced computed tomography for the diagnosis of solitary pulmonary nodules: a systematic review and meta-analysis. *Eur Radiol* 2020; **30**: 3310–23.
- Lee KS, Yi CA, Jeong SY, et al. Solid or partly solid solitary pulmonary nodules: Their characterization using contrast wash-in and morphologic features at helical CT. *Chest* 2007; **131**: 1516–25.
- 20 MacMahon H, Naidich DP, Goo JM, et al. Guidelines for Management of Incidental Pulmonary Nodules Detected on CT Images: From the Fleischner Society 2017. Radiology 2017; **284**: 228–43.
- Orlacchio A, Schillaci O, Antonelli L, et al. Nodulo polmonare solitario:
 Caratterizzazione morfologico-metabolica mediante imaging integrato TCms/FDG-PET. Radiol Medica 2007; 112: 157–73.
- National Lung Screening Trial Research Team, Aberle DR, Adams AM, et al. Reduced lung-cancer mortality with low-dose computed tomographic screening. *N Engl J Med* 2011; **365**: 395–409.
- Horeweg N, van Rosmalen J, Heuvelmans MA, et al. Lung cancer probability in patients with CT-detected pulmonary nodules: A prespecified analysis of data from the NELSON trial of low-dose CT screening. Lancet Oncol 2014; **15**: 1332–41.
- 24 Basso Dias A, Zanon M, Altmayer S, et al. Fluorine 18-FDG PET/CT and Diffusion-weighted MRI for Malignant versus Benign Pulmonary Lesions: A Meta-Analysis. *Radiology* 2019; **290**: 525–34.
- Leeflang MMG, Rutjes AWS, Reitsma JB, Hooft L, Bossuyt PMM. Variation of a test's sensitivity and specificity with disease prevalence. *Cmaj* 2013; **185**: 537–44.
- Oken MM, Creech RH, Tormey DC, et al. Toxicity and response criteria of the Eastern Cooperative Oncology Group. Am J Clin Oncol 1982; 5: 649–55.

TABLES Table 1: Baseline characteristics and Medical History of the study participants (n=312)

Variable (unit)*		Number (percentage)
Gender	Male	165 (53%)
Gender	Female	147 (47%)
Age (years)	Mean± SD	68·1 ± 8·95
	Never-smoker	57 (19%)
Smaking status	Ex-smoker	170 (56%)
Smoking status	Current smoker	77 (25%)
	Missing	8
	Left Lower Lobe	51 (16%)
	Left Upper Lobe	78 (25%)
Location of SPN	Right Lower Lobe	73 (23%)
Location of SFN	Right Middle Lobe	21 (7%)
	Right Upper Lobe	89 (29%)
	0:	151 (49%)
	1:	133 (43%)
WHO Performance status	2:	22 (7%)
grade ²⁶	3:	5 (2%)
	Missing	1
	Any Cardiovascular Disease	70 (23%)
Na disal History of	Missing	11
Medical History of Cardiovascular Disease	Ischaemic Heart Disease	51 (17%)
Cardiovascular Disease	Valve Disease	11 (4%)
	Cardiomyopathy	2 (1%)
	Any Respiratory Disease	126 (41%)
	Missing	5
Medical History of	COPD	90 (29%)
Respiratory Disease	Asthma	29 (9%)
Respiratory Disease	Pulmonary Fibrosis	6 (3%)
	Other ILD	0 (0%)
	Other	17 (6%)
	Any Inflammatory Disease	65 (21%)
Medical History of	Missing	4
Inflammatory Disease	Rheumatoid	20 (6%)
	Wegener's	1 (0%)
	Any Infectious Disease	112 (37%)
Medical History of Infectious	Missing	6
Disease	Histoplasmosis	1 (0%)
2.30030	Chicken Pox	108 (35%)
	Tuberculosis	9 (3%)

Variable (unit)*	-	Number (percentage)
	Any Previous Exposure	63 (21%)
Previous Inhalational	Missing	14
Exposures	Asbestos	55 (18%)
	Coal	14 (5%)
	Silica	4 (1%)
Duine Malinean and	Any Prior Malignancy	38 (12%)
Prior Malignancy	Missing	6

Abbreviations: SD= standard deviation, SPN=solitary pulmonary nodule.

^{*}Subgroups may add to more than the Group totals as patients may have more than one condition within any disease grouping

Table 2: Final Nodule Diagnosis in the study cohort, further divided by smoking status (n=312)

Two-year malignancy status	Classification of nodule	Never smokers	Ex- Smokers	Current Smokers	Total (%)
Malignant (N=191)	Non-Small cell lung cancer Adenocarcinoma Squamous cell carcinoma Large cell undifferentiated Not otherwise specified	15 (56%) 14 (93%) 0 (0%) 1 (7%) 0 (0%)	78 (76%) 55 (71%) 20 (26%) 0 (0%) 3 (4%)	47 (82%) 34 (72%) 10 (21%) 1 (2%) 2 (4%)	145 (76%) 107 (74%) 30 (21%) 2 (1%) 6 (4%)
	Carcinoid tumour Small cell lung cancer Radiological diagnosis only* Other No further information provided	8 (30%) 0 (0%) 0 (0%) 4 (15%) 0 (0%)	4 (4%) 6 (6%) 13(7%) 1 (1%) 0 (0%)	0 (0%) 1 (2%) 7 (4%) 1 (2%) 1 (2%)	12 (6%) 7 (4%) 20 (5%) 6 (3%) 1 (1%)
Benign (N=121)	Benign nodule not otherwise specified Hamartoma Infection / Inflammation Other No further information provided	17 (57%) 7 (23%) 3 (10%) 1 (3%) 2 (7%)	36 (53%) 13 (19%) 15 (22%) 0 (0%) 4 (6%)	7 (35%) 5 (25%) 5 (25%) 0 (0%) 3 (15%)	61 (50%) 26 (21%) 24 (20%) 1 (1%) 9 (7%)

^{*} Includes those undergoing Stereotactic ablative radiotherapy based on radiology alone

Table 3: Initial CT, DCE-CT and PET/CT scan information (n=312)

Scan	Variable (units)		Number (percentage)
		0:	5 (2%)
		1:	10 (3%)
	Grade of SPN	2:	59 (20%)
	Grade of Sriv	3:	212 (74%)
		4:	2 (1%)
Baseline		Missing	24
CT		No	288 (92%)
	Lymph Nodes enlarged	Yes	24 (8%)
		Missing	0
		No	309 (100%)
	Evidence of Metastatic disease	Yes	0 (0%)
		Missing	3
	SUVmax	Mean (SD)	4.91 (5.65)
	SOVIIIAX	Missing	2
		0:	6 (2%)
	Grade of SPN on CT	1:	13 (4%)
		2:	66 (22%)
		3:	208 (71%)
		4:	2 (1%)
		Missing	17
		0:	52 (17%)
		1:	67 (21%)
	Grade of SPN on PET	2:	30 (10%)
		3:	161 (52%)
PET/CT		4:	2 (1%)
		Missing	0
		Cancer	90 (29%)
	Reporter Diagnosis of SPN	Indeterminate	191 (61%)
		Non-cancer	31 (10%)
	Diagnosis of SPN according to	Cancer	161 (52%)
	Protocol	Non-cancer	151 (48%)
		No	269 (87%)
	Lymph Nodes affected	Yes	40 (13%)
		Missing	3
		No	306 (99%)
	Evidence of Metastases	Yes	4 (1%)
		Missing	2
DCE-CT	Peak Enhancement	Mean ± SD	48·6 ± 28·3

Table 3: Initial CT, DCE-CT and PET/CT scan information (n=312)

Scan	Variable (units)		Number (percentage)
		0:	3 (1%)
		1:	12 (4%)
	Grade of SPN	2:	63 (21%)
	Grade of SFIN	3:	223 (74%)
		4:	0 (0%)
			10
		Cancer	51 (17%)
	Padiologists Diagnosis of SDN	Indeterminate	227 (73%)
	Radiologists Diagnosis of SPN	Non-cancer	31 (10%)
		Missing	3
	Diagnosis according to peak	Cancer	281 (90%)
	enhancement ≥15HU	Non-cancer	31 (10%)
	Diagnosis according to peak	Cancer	267 (86%)
	enhancement ≥ 20 HU	Non-cancer	45 (14%)

Abbreviations: SPN= solitary pulmonary nodule, CT= Computed tomography, DCE-CT= dynamic contrast-enhanced computed tomography , PET/CT=18Fluorine Fluorodeoxyglucose Positron Emission Tomography/Computed Tomography, SUVmax= maximum standardised uptake value, HU= Hounsfield unit.

Table 4: Diagnostic performance of each Imaging technique using the predefined thresholds (N=312)

	Imaging Technique	Sensitivity (95% CI)	Specificity (95% CI)	Negative Predictive value (95% CI)	Positive Predictive value (95% CI)	Overall Diagnostic Accuracy (95% CI)
Primary Outcomes	DCE-CT (Peak enhancement ≥ 20) PET/CT (Based on PET and CT grading)	182/191 - 95·3% (91·3% to 97·5%) 151/191 - 79·1% (72·7% to 84·2%)	36/121 - 29·8% (22·3% to 38·4%) 99/121 - 81·8% (74·0% to 87·7%)	36/45 - 80·0% (66·2% to 89·1%) 99/139 - 71·2% (63·2% to 78·1%)	182/267 - 68·2% (62·4% to 73·5%) 151/173 – 87·3% (81·5% to 91·5%)	218/312 – 69·9% (64·6% to 74·7%) 250/312 – 80·1% (75·4% to 84·2%)
Secondary Outcomes	PET/CT (N=310) (Based on an SUV maximum ≥ 2·5) Combination of DCE-CT and PET/CT*	146/191 – 76·4% (69·9% to 81·9%) 144/191 - 75·4% (68·8% to 81·0%)	97/119 – 81·5% (73·6% to 87·5%) 101/121 - 83·5% (75·8% to 89·0%)	97/142 – 68·3% (60·3% to 75·4%) 101/148 - 68·2% (60·4% to 75·2%)	146/168 – 86·9% (81·0% to 91·2%) 144/164 - 87·8% (81·9% to 92·0%)	243/310 – 78·4% (73·5% to 82·6%) 245/312 – 78·5% (73·6% to 82·7%)

Abbreviations: DCE-CT= dynamic contrast-enhanced computed tomography , PET/CT=18Fluorine Fluorodeoxyglucose Positron Emission Tomography/Computed Tomography, CI= Confidence interval.

^{*}Where if DCE-CT is negative the nodule is considered benign, while if it is positive it progresses to PET/CT with adjudication then based upon the PET/CT grading

Table 5: Diagnostic performance of the best performing Exploratory models (N=312)

Rule	Imaging Technique	Sensitivity (95% CI)	Specificity (95% CI)	Negative Predictive value (95% CI)	Positive Predictive value (95% CI)	Overall Diagnostic Accuracy (95% CI)
	SUVmax (N=309) (Positive if ≥ 1·8)	173/190 – 91·0% (86·1% to 94·3%)	75/119 – 63·0% (54·1% to 71·2%)	75/92 – 81·5% (72·4% to 88·1%)	173/217 – 79·7% (73·9% to 84·5%)	248/309 – 80·3% (75·5% to 84·3%)
At least 90% Sensitivity (where possible)	DCE-CT Peak Enhancement (Positive if ≥ 25) (N=311)	176/190 – 92·6% (88·0% to 95·6%)	47/121 – 38·8% (30·6% to 47·7%)	47/61 – 77·1% (65·1% to 85·8%)	176/250 – 70·4% (64·5% to 75·7%)	223/311 – 71·7% (66·5% to 76·4%)
	SUVmax and DCE-CT Peak enhancement (Positive if Probability ≥ 0.43) (N=308)	171/189 – 90·5% (85·5% to 93·9%)	82/119 – 68·9% (60·1% to 76·5%)	82/100 – 82·0% (73·3% to 88·3%)	171/208 – 82·2% (76·4% to 86·8%)	253/308 – 82·1% (77·5% to 86·0%)
Best Balance of Sensitivity and Specificity	SUVmax (N=310) (Positive if ≥ 2·3)	153/190 – 80·5% (74·3% to 85·5%)	93/119 – 78·2% (69·9% to 84·6%)	93/130 – 71·5% (63·3% to 78·6%)	153/179 – 85·5% (79·6% to 89·9%)	246/309 – 79·6% (74·8% to 83·7%)
	DCE-CT Peak Enhancement (Positive if ≥ 38·5) (N=311)	147/190 – 77·4% (70·9% to 82·7%)	80/121 – 66·1% (57·3% to 73·9%)	80/123 – 65·0% (56·3% to 72·9%)	147/188 – 78·2% (71·8% to 83·5%)	227/311 – 73·0% (67·8% to 77·6%)
	SUVmax and DCE-CT Peak Enhancement (Positive if Probability ≥ 0.53) (N=308)	160/189 – 84·7% (78·8% to 89·1%)	92/119 – 77·3% (69·0% to 83·9%)	92/121 – 76·0% (67·7% to 82·8%)	160/187 – 85·6% (79·8% to 89·9%)	252/308 – 81·8% (77·1% to 85·7%)

Abbreviations: SUVmax= maximum standardised uptake value, DCE-CT= dynamic contrast-enhanced computed tomography.

Table 6: Costs and consequences results for base case analysis from a healthcare system perspective.

Single Outcomes	PET/CT	DCE-CT	DCE-CT /PET/CT
Cost	£4013 (206)	£3305 (199)	£4058 (210)
Accurately managed cases	82.0% (1.6%)	77.8% (2.0%)	84·4% (1·4%)
Malignancies treated	44.2% (2.5%)	40·1% (2·5%)	46·7% (2·4%)
QALYS	7.64 (0.25)	7.43 (0.26)	7·76 (0·24)
Life expectancy (years)	10.5 (0.32)	10.22 (0.34)	10.65 (0.31)
Delayed or no treatment	20.31%	25.63% (2.15%)	17·18% (1·59%)
	(1.84%)	23 03/0 (2 13/0)	
Malignancies missed	16·2% (1·68%)	20-49% (2-04%)	13.71% (1.43%)
Benign cases treated	9.91% (1.25%)	9.8% (1.25%)	9.0% (1.23%)
Operative deaths	1.0% (0.05%)	0.92% (0.05%)	1.05% (0.05%)
Operative deaths for benign cases	0.17% (0.02%)	0.16% (0.02%)	0.15% (0.02%)
Operative deaths for malignant cases	0.96% (0.05%)	0.87% (0.05%)	1.01% (0.05%)

Values reported as Mean (SD).

Abbreviations: DCE-CT= Dynamic contrast-enhanced computed tomography ,
PET/CT=18Fluorine Fluorodeoxyglucose Positron Emission Tomography/Computed
Tomography, QALYS= quality-adjusted life-year.

FIGURES

Figure 1: SPUtNIk trial STARD flowchart

Figure 2: ROC curves comparing PET/CT grading, SUVmax, peak enhancement and a combination of the variables

Aberviations: DCE-CT= Dynamic contrast-enhanced computed tomography, PET/CT=18Fluorine Fluorodeoxyglucose Positron Emission Tomography/Computed Tomography. SUVmax= maximum standardised uptake value

Figure 3: Cost-effectiveness acceptability curves for the 3 imaging approaches for cost per correctly treated malignancy (A) and per correctly managed case (B).

Willingness to pay is expressed in £GBP. The x-axis represents the willingness to pay threshold for each correctly treated or diagnosed case, while the y axis represents the proportion of model iterations in which a particular imaging strategy is the most cost-effective approach at each of the willingness to pay thresholds. For example, below a willingness to pay threshold of £10,000, DCE-CT is the most cost-effective in 100% of model iterations.