## CONTENTS

<table>
<thead>
<tr>
<th>Page</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>02</td>
<td>Welcome</td>
</tr>
<tr>
<td>03</td>
<td>ESTI Memories</td>
</tr>
<tr>
<td>04</td>
<td>Friday Programme</td>
</tr>
<tr>
<td>05</td>
<td>Saturday Programme</td>
</tr>
<tr>
<td>06</td>
<td>Sunday Programme</td>
</tr>
<tr>
<td>07</td>
<td>Committees</td>
</tr>
<tr>
<td>08</td>
<td>Faculty</td>
</tr>
<tr>
<td>09</td>
<td>Venue Floor Plan</td>
</tr>
<tr>
<td>10</td>
<td>Sponsors</td>
</tr>
<tr>
<td>12</td>
<td>Local Info: Cafés &amp; Restaurants</td>
</tr>
<tr>
<td>13</td>
<td>Local Info: Things to do</td>
</tr>
<tr>
<td>14</td>
<td>Getting Around: Area Map</td>
</tr>
<tr>
<td>15</td>
<td>Getting Around: Bus &amp; Water</td>
</tr>
<tr>
<td>16</td>
<td>Getting Around: Tube</td>
</tr>
<tr>
<td>17</td>
<td>Abstracts</td>
</tr>
</tbody>
</table>

## IMPRINT

Editor: Ruth Warne  
British Institute of Radiology,  
131-151 Great Titchfield Street, London W1W 5BB  

Scientific content: Sujal Desai  
King’s College Hospital, Denmark Hill,  
London, SE5 9RS  

*Please note that abstracts are printed as initially submitted.*
Dear Friends,

It is my great pleasure to welcome you all to the European Society of Thoracic Imaging (ESTI) meeting in London. As you will be aware, this is the 20th Anniversary Congress and ESTI continues to grow in strength and popularity. The programme for the 2012 meeting is exciting, reflecting many of the current trends and controversies in thoracic imaging. I am thankful to my Programme Committee for putting together this fantastic programme, which I am sure you will find both interesting and stimulating. I am grateful to my faculty for their contributions to this congress; this year it is also my pleasure to welcome two other societies – The Society of Thoracic Radiology (from North America) and the British Society of Thoracic Imaging – with whom we are running joint sessions on lung cancer screening and pulmonary vascular disease. For the anniversary meeting, ESTI has had an unprecedented number of abstract submissions, prompting an increase in the numbers of Scientific Sessions. Delegate numbers are high, almost certainly reflecting the interest in thoracic imaging around the globe!

In addition to joining us in celebrating ESTI’s 20th year, I am hoping that the central location of this glorious venue will encourage you to explore some of the sights and sounds of London.

Sujal Desai
President, European Society of Thoracic Imaging 2012

Welcome to ESTI 2012
During the European Congress of Radiology in 1991, a handful of thoracic radiologists, who were involved in shaping the Educational sessions, were stimulated to create a European Society and decided to meet the next year to go a step further. Max Coulomb hosted an informal two days seminar in Grenoble (France) in Spring 1992, gathering less than twenty, mostly academic, radiologists, with an exclusive or strong involvement in pulmonary radiology. The brainstorming was enthusiastic and fertile. As it happens usually in European gatherings, where English is used as the ‘lingua franca’, their strong command of the language powered the British colleagues. No wonder that the statutes, that were rather rapidly outlined during the meeting, were inspired, or better, copied from existing models in the UK. An interesting debate was the name to be given to the new society. The proposal that ‘imaging’ had more political and lobbying power than the restrictive term of ‘radiology’ was rapidly clear to all participants. Another issue was about other components of the name, such as ‘respiratory’, ‘lung’ and ‘pulmonary’. Finally the term of ‘thoracic’ was adopted, again with the idea that it encompasses it all, and nothing that could be politically relevant in the future, was omitted…At the end of the discussion, we formulated the name, European Society of Thoracic Imaging… At the beginning of ESTI, diverging trends were identified in the management of the Society: some concentrated on fostering science and education within a rather small entity, others pushed in the direction of creating an open and large society, that would be politically recognized as a competitive partner within a larger european radiological organization. These questions have been settled since. Personally I keep excellent memories from these intense years in my professional career. I considered that organization of the founding meeting was nothing more than a preliminary trial. It was a great honour for me, when ESTI allowed me again to organize the fifth annual congress in 1997 – this time in Brussels.

Among many fond memories of ESTI since it first began is the founding meeting hosted by Philippe Grenier in a mountain hotel near Grenoble. ESTI owes a lot to Philippe’s organising skill, drive and generosity. The founding members, many of whom had never met each other prior to the meeting, were in many instances unaware of how to set up an organisation such as ESTI. To our astonishment and delight, Robert Dondelinger not only placed a draft constitution on the table, but announced that he would take the financial risk of organising the first ESTI conference. After that, Philippe volunteered Paris as the venue for the second meeting asking (telling!) Jacques Remy and Martine Remy-Jardin to organise the conference, which they did and made enough profit for ESTI to ensure the subsequent meetings were less of a financial risk for subsequent Presidents. I have never attended a one day committee meeting which was so successful - it set up ESTI and put it on the firm foundations from which it has since prospered. All of our thanks should go to Robert and Philippe, and all the original founder members (almost all whom subsequently became Presidents of ESTI) for their enthusiasm, energy and unfailing spirit of cooperation.

ESTI is a super organisation, though I guess I am pretty biased having been involved since the start and having a very vested interest. There has always been some excellent ‘science’ but the main virtue is the relatively small size and the fact that members get to know one another very quickly forming firm friendships which are a wonderful way of learning a lot more from a lecture and, of course, providing ‘cross-cultural pollination’ (important for any ‘flower’!!) – the best way for friendships to flourish. ESTI grew out of an idea hatched over a few drinks by Philippe and me in Bern in 1990 at a Fleischner meeting and then pursued by Philippe with an inaugural meeting in Grenoble hosted by Max Coulomb in 1992… Personally, I have made many friends and learnt a great deal – and not just about Radiology! These friendships (always including wives) have extended into my retirement with regular social gatherings in various countries throughout Europe. One such group is the ‘Faakers’ that meets every September, which I anticipate with relish and from which I return immensely contented from a combination of excellent food, wine and exercise, usually at altitude.
## FRIDAY 22ND

### TIME | SESSION TITLE / LECTURE | MODERATORS & SPEAKERS | ROOM
---|---|---|---
08:00-10:15 | Registration | | Dean’s Yard Entrance
08:15-09:45 | **SCIENTIFIC SESSION I:** Interstitial lung disease | Moderators: Nicola Sverzellati & Nicholas Screaton | Assembly Hall
| SCIENTIFIC SESSION II: Pulmonary vascular disease | Moderators: Christoph Engelke & Susan Copley | Harvey Goodwin Suite
| SCIENTIFIC SESSION III: Lung cancer/bronchial nodules | Moderators: Simon Padley & Nevzat Karabulut | Bishop Partridge Hall

#### BREAK (REFRESHMENTS IN THE HOARE MEMORIAL HALL)

10:15-10:30 | Opening ceremony | Sujal Desai | Assembly Hall

10:30-12:30 | Lung cancer | Moderators: José Vilar & Christian Herold | Assembly Hall
10:30-11:00 | Pathology of lung cancer: implications of re-classification | Andrew Nicholson
11:00-11:30 | The revised TNM staging: a guide for radiologists | Anna Larici
11:30-12:00 | Non-solid & part-solid nodules – practical management | Denise Aberle
12:00-12:30 | Selection criteria for lung cancer surgery | Simon Jordan

#### BREAK (REFRESHMENTS IN THE HOARE MEMORIAL HALL)

13:00-14:00 | Siemens lunchtime symposium: CT/MRI of the thorax: quo vadis? | Moderator: Joachim Wildberger | Assembly Hall
| Computer-aided diagnosis: why, how and when? | Marco Das
| MRI of the thorax: why, how and when? | Juergen Biederer
| Wrap Up: cross-sectional imaging of the chest | Joachim Wildberger

13:00-14:00 | Bracco lunchtime symposium: contrast management strategies at low kVp | Moderator: Christoph Becker | Harvey Goodwin Suite
| Strategies for radiation dose reduction in vascular CT | Christian Loewe
| Strategies for radiation dose reduction in cardiac CT | Francesca Pugliese

#### BREAK (REFRESHMENTS IN THE HOARE MEMORIAL HALL)

14:30-15:30 | Fungal infections and haematopoietic stem cell transplantation (HSCT) | Moderator: Cornelia Schaefers-Prokop | Assembly Hall
14:30-14:50 | Fungal infection after HSCT: the challenge for haematologists | Antonio Pagliuca
14:50-15:10 | Capabilities and limitations of imaging in fungal infection | Tomás Franquet
15:10-15:30 | Fungal infection after HSCT: an integrated approach | Mansour Ceesay

#### BREAK (REFRESHMENTS IN THE HOARE MEMORIAL HALL)

16:00-18:00 | ESTI meets the British Society of Thoracic Imaging Pulmonary vascular disease | Moderators: Hans-Ulrich Kauczor & John Reynolds | Assembly Hall
16:00-16:30 | CT signs of pulmonary hypertension | Nicholas Screaton
16:30-17:00 | MR imaging in pulmonary hypertension | Sanjeev Bhalla
17:00-17:30 | Thromboembolic disease - imaging algorithms in pregnancy | Fergus Gleeson
17:30-18:00 | Thromboembolic disease - latest CT imaging | Martine Remy-Jardin

18:15 | WELCOME RECEPTION (Bishop Partridge Hall & Assembly Hall)
## SATURDAY 23RD

<table>
<thead>
<tr>
<th>TIME</th>
<th>SESSION TITLE / LECTURE</th>
<th>MODERATORS &amp; SPEAKERS</th>
<th>ROOM</th>
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<tbody>
<tr>
<td>08:00-10:00</td>
<td>Registration</td>
<td></td>
<td>Dean's Yard Entrance</td>
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<tr>
<td>08:15-09:45</td>
<td><strong>SCIENTIFIC SESSION I:</strong> COPD (Chronic Obstructive Pulmonary Disease)</td>
<td>Moderators: Ioannis Vlahos &amp; Nigel Howarth</td>
<td>Assembly Hall</td>
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<tr>
<td></td>
<td><strong>SCIENTIFIC SESSION II:</strong> Airways diseases / Interventional procedures</td>
<td>Moderators: Anand Devaraj &amp; Sanjeev Bhalla</td>
<td>Harvey Goodwin Suite</td>
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<td></td>
<td><strong>SCIENTIFIC SESSION III:</strong> Dose and technique optimization</td>
<td>Moderators: Karl-Friederich Kreitner &amp; Joachim Wildberger</td>
<td>Bishop Partridge Hall</td>
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<tr>
<td>09:45-10:30</td>
<td><strong>BREAK</strong> (REFRESHMENTS IN THE HOARE MEMORIAL HALL)</td>
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<tr>
<td>10:00-10:30</td>
<td>Presidential Award &amp; Honorary Lecture</td>
<td>Moderator: Sujal Desai</td>
<td>Assembly Hall</td>
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<tr>
<td>10:30-11:00</td>
<td><strong>BREAK</strong> (REFRESHMENTS IN THE HOARE MEMORIAL HALL)</td>
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<tr>
<td>11:00-13:00</td>
<td><strong>PARALLEL EDUCATION SESSIONS</strong></td>
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<td></td>
<td>Basic HRCT course</td>
<td>Moderator: Katharina Marten</td>
<td>Assembly Hall</td>
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<td></td>
<td>Reticular and nodular patterns</td>
<td>Nicola Sverzellati</td>
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<td>Ground-glass opacification</td>
<td>Cornelia Schaefer-Prokop</td>
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<td>An approach to fibrosing lung disease</td>
<td>Susan Copley</td>
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<td>Small airways disease</td>
<td>Johnny Verschakelen</td>
<td>Harvey Goodwin Suite</td>
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<td></td>
<td>Advanced HRCT course</td>
<td>Moderator: Juergen Biederer</td>
<td>Harvey Goodwin Suite</td>
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<td>Radiation dose: what every radiologist (&amp; clinician) needs to know</td>
<td>Denis Tack</td>
<td>Harvey Goodwin Suite</td>
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<td>Optimal CT protocols &amp; reconstruction techniques for airway imaging</td>
<td>François Laurent</td>
<td>Harvey Goodwin Suite</td>
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<td>Pulmonary MRI - what's new?</td>
<td>Hans-Ulrich Kauczor</td>
<td>Harvey Goodwin Suite</td>
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<td>Functional respiratory imaging: current applications and future perspectives</td>
<td>Alex Bankier</td>
<td>Harvey Goodwin Suite</td>
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<td>11:00-11:30</td>
<td><strong>BREAK</strong> (REFRESHMENTS IN THE HOARE MEMORIAL HALL)</td>
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<td>11:30-13:00</td>
<td><strong>PARALLEL LUNCHTIME SYMPOSIA</strong></td>
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<td>GE lunchtime symposium: The radiologist and the heart</td>
<td>Moderator: Carl Roobottom</td>
<td>Assembly Hall</td>
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<td></td>
<td>Dose considerations in cardiac CT: how low can we go?</td>
<td>Carl Roobottom</td>
<td>Harvey Goodwin Suite</td>
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<td></td>
<td>Imaging after coronary intervention: how good is CT?</td>
<td>Smita Patel</td>
<td>Harvey Goodwin Suite</td>
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<td></td>
<td>CT coronary angiography: a cardiologist’s perspective</td>
<td>Gareth Morgan-Hughes</td>
<td>Harvey Goodwin Suite</td>
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<td>Toshiba lunchtime symposium: The physical &amp; clinical impact of 320-row CT and AIDR 3D</td>
<td>Moderator: Mathias Prokop</td>
<td>Harvey Goodwin Suite</td>
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<td>Lung nodules segmentation with 320-row CT</td>
<td>Bram van Ginneken</td>
<td>Harvey Goodwin Suite</td>
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<tr>
<td></td>
<td>Ultra low dose chest with AIDR 3D</td>
<td>Trond Aalokken</td>
<td>Harvey Goodwin Suite</td>
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<td></td>
<td>Ultra low dose lung screening</td>
<td>Alain Blum</td>
<td>Harvey Goodwin Suite</td>
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<tr>
<td>11:30-12:00</td>
<td><strong>BREAK</strong> (REFRESHMENTS IN THE HOARE MEMORIAL HALL)</td>
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<td>Harvey Goodwin Suite</td>
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<tr>
<td>12:00-13:00</td>
<td><strong>INTERSTITIAL LUNG DISEASE</strong></td>
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<td></td>
<td>ATSERS reclassification: all change or no change?</td>
<td>David Hansell</td>
<td>Harvey Goodwin Suite</td>
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<td>Modern staging for management and prognostication in ILD</td>
<td>Athol Wells</td>
<td>Harvey Goodwin Suite</td>
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<td></td>
<td>HRCT Techniques in ILD in 2012: optimising the Image</td>
<td>Philippe Grenier</td>
<td>Harvey Goodwin Suite</td>
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<tr>
<td>14:45-15:15</td>
<td><strong>BREAK</strong> (REFRESHMENTS IN THE HOARE MEMORIAL HALL)</td>
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<td>Harvey Goodwin Suite</td>
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<tr>
<td>15:15-15:45</td>
<td>Film panel</td>
<td>Moderators: Nigel Howarth &amp; Katerina Malagarir</td>
<td>Assembly Hall</td>
</tr>
<tr>
<td>15:45-16:15</td>
<td>TEAM 1 José Vilar (Captain), François Laurent, Ioannis Vlahos</td>
<td>Harvey Goodwin Suite (“Overflow” room with live feed)</td>
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</tr>
<tr>
<td>16:45-18:30</td>
<td>TEAM 2 Peter Vock (Captain), Simon Padley, Catherine Beigelman, Emmanuel Coche</td>
<td>Harvey Goodwin Suite (“Overflow” room with live feed)</td>
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<tr>
<td>19:30</td>
<td>FACULTY DINNER</td>
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## Sunday 24th

<table>
<thead>
<tr>
<th>TIME</th>
<th>SESSION TITLE / LECTURE</th>
<th>MODERATORS &amp; SPEAKERS</th>
<th>ROOM</th>
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<tbody>
<tr>
<td>08:00-08:30</td>
<td>Registration</td>
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<td>Dean’s Yard Entrance</td>
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<tr>
<td>08:30-10:30</td>
<td>1st ESTI-STR collaborative plenary session</td>
<td>Moderators: Stefan Diederich &amp; Gerald Abbott</td>
<td>Assembly Hall</td>
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<tr>
<td>08:30-09:00</td>
<td>Implications of the NLST for the rest of the world</td>
<td>Denise Aberle</td>
<td>Harvey Goodwin Suite (“Overflow” room with live feed)</td>
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<tr>
<td>09:00-09:30</td>
<td>UK lung cancer screening trial design features</td>
<td>Anand Devaraj</td>
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<tr>
<td>09:30-10:00</td>
<td>Lung cancer screening in Europe: what next?</td>
<td>Mathias Prokop</td>
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<tr>
<td>10:00-10:30</td>
<td>Incidental nodule detection and management outside screening trials</td>
<td>Melissa Rosado de Christenson</td>
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<td><strong>BREAK</strong> (REFRESHMENTS IN THE HOARE MEMORIAL HALL)</td>
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<tr>
<td>11:00-11:20</td>
<td>Presentation of poster &amp; oral paper prizes</td>
<td>Moderator: José Vilar</td>
<td>Assembly Hall</td>
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<tr>
<td>11:20-12:50</td>
<td>Thoracic intervention</td>
<td>Moderator: Christoph Engelke</td>
<td>Assembly Hall</td>
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<tr>
<td>11:20-11:50</td>
<td>Pulmonary radiofrequency ablation and microwave ablation: current status and trends</td>
<td>Benoît Ghaye</td>
<td>Harvey Goodwin Suite (“Overflow” room with live feed)</td>
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<tr>
<td>11:50-12:20</td>
<td>Bronchial arterial intervention</td>
<td>Katerina Malagari</td>
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<tr>
<td>12:20-12:50</td>
<td>Bronchoscopic valves – who, how, when and why?</td>
<td>Gilbert Ferretti</td>
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**MEETING CLOSE**

12:50 ESTI Annual General Meeting
COMMITTEES

LOCAL ORGANISING COMMITTEE

Susan Copley
Consultant Radiologist and Reader in Radiology, Imperial College London
Susan Copley was appointed Consultant Radiologist at Imperial College NHS Trust (Hammersmith and Charing Cross Hospitals) London in 2001 and Reader in Thoracic Imaging, Imperial College, London in 2008. She is an author of over 50 peer reviewed papers, 12 book chapters and 2 textbooks. She is an Editorial Board Member for Clinical Radiology and reviews for several European and North American Journals. She is the Educational Lead, British Society of Thoracic Imaging.

Fergus Gleeson
Consultant Radiologist, Oxford Radcliffe Hospitals NHS Trust, Oxford, UK
Fergus Gleeson was appointed as a Consultant Radiologist in Oxford in 1991, having trained in Cambridge, London and Los Angeles. He is now the Professor of Radiology, Oxford University, and leads a team of scientists and radiologists investigating pleural disease, and novel imaging technologies and data analysis.

David Hansell
Consultant Radiologist, Royal Brompton Hospital, London, UK
David Hansell was appointed Consultant Radiologist at the Royal Brompton Hospital in 1989 and Professor of Thoracic Imaging, National Heart and Lung Institute, Imperial College School of Medicine, London in 1998. His primary specialty is diagnostic imaging of the lungs and he has a particular interest in high resolution computed tomography of diffuse lung diseases. He is a past President (2005) of the European Society of Thoracic Imaging and is President-Elect of the Fleischner Society.

Simon Padley
Consultant Radiologist, Royal Brompton Hospital, London, UK
Dr Padley specializes in thoracic & vascular imaging and intervention & general body imaging and has been an invited speaker on thoracic imaging at the European Congress of Radiology Annual Meeting and European Society of Thoracic Imaging Annual Meetings. He is the organizer and lead on courses on both cardiac and thoracic imaging. Dr Padley is an assistant editor of Clinical Radiology and peer reviewer for a number of journals. He has co-authored more over 30 book chapters and 90 peer reviewed papers.

PROGRAMME COMMITTEE

Juergen Biederer
Consultant Radiologist, University Hospital Schleswig-Holstein, Kiel, Germany
Prof. Dr. Juergen Biederer is Associate Director of the Department of Diagnostic Radiology and Associate Professor of the Medical Faculty in Kiel. His specific expertise is advanced diagnostic imaging strategies for thoracic diseases with multi-slice detector CT and magnetic resonance imaging. His international clinical and experimental research collaborations comprise institutions in Denver, CO, Edinburgh, UK, Cambridge, UK and Heidelberg, DE. Prof. Biederer is an active member of the German and European Societies of Radiology (NDRG, DRG, ESR), European Society of Thoracic Imaging (ESTI) as well as the International Society of Magnetic Resonance in Medicine (ISMRM).

Emmanuel Coche
Professor of cardiothoracic imaging, Cliniques Universitaires St-Luc, Brussels, Belgium
Emmanuel Coche is Professor of cardio-thoracic imaging at Cliniques Universitaires St-Luc in Brussels. His main research activities are in the field of thoracic vessels, cardiac disorders and CT development. He is a board member of several scientific associations (ESTI, SIT, SRBK/KBVR, ESR, SFR) and reviewer for several scientific journals such as European Radiology, European Journal of Radiology, Insights into Imaging, Journal of Radiology, Revue de pneumologie. Professor Coche has published more than 100 peer-reviewed papers and written several chapter books.

Cornelia Schaefer-Prokop
Associate Professor of Radiology, Meander Medical Centre, Amersfoort, The Netherlands
Cornelia has worked as radiologist in Hannover, Germany (1993-98), AKH Vienna, Austria (1998-2004), AMC Amsterdam (2005-2209) and since 2009 in Meander Medical Centre Amersfoort, research affiliations with AMC Amsterdam and Radboud University, Nijmegen. Her main research interests are in digital radiography, CAD and CT of PE and interstitial lung diseases. She is an editorial board member of European Radiology, Journal of Thoracic Imaging and Insights into Imaging and is also a member of DRG, NVvR, ESR, RSNA, ESTI, and the Fleischner Society. In addition, she is the author of 110 peer reviewed publications and editor of two books.

Nick Screaton
Consultant Radiologist and Clinical Director, Papworth Hospital, Cambridge, UK
Dr Nick Screaton is a Consultant Cardiothoracic Radiologist and Radiology Director at Papworth Hospital, Cambridge. He trained in Cambridge, Oxford and London and underwent Fellowship Cardiothoracic Radiology training in Cambridge and Vancouver. He is currently British Society of Thoracic Imaging President. He has published over 50 papers in peer reviewed journals on a range of cardiothoracic topics, contributed to various national guideline groups, published several chapters and has given over 25 invited national and international lectures.
FaCULTy & MoDeraTors AT ESTI2012

Trond Aalokken
Oslo, Norway

Gerald Abbott
Boston, USA

Denise Aberle
Los Angeles, USA

Alex Bankier
Boston, USA

Christoph Becker
Munich, Germany

Catherine Beigelman-Aubry
Lausanne, Switzerland

Sanjeev Bhalla
St Louis, USA

Jürgen Biederer
Kiel, Germany

Alain Blum
Nancy, France

Mansour Ceesay
London, UK

Emmanuel Coche
Brussels, Belgium

Susan Copley
London, UK

Marco Das
Aachen, Germany

Sujal Desai
London, UK

Anand Devaraj
London, UK

Stefan Diederich
Düsseldorf, Germany

Christoph Engelke
Goettingen, Germany

Gilbert Ferretti
Grenoble, France

Tomás Franquet
Barcelona, Spain

Benoit Ghaye
Brussels, Belgium

Fergus Gleeson
Oxford, UK

Philippe Grenier
Paris, France

David Hansell
London, UK

Ieneke Hartmann
Rotterdam, The Netherlands

Christian Herold
Vienna, Austria

Nigel Howarth
Chêne-Bougeries, Switzerland

Simon Jordan
London, UK

Nevzat Karabulut
Denizli, Turkey

Hans-Ulrich Kauczor
Heidelberg, Germany

Karl-Freiderich Kreitner
Mainz, Germany

Anna Larici
Rome, Italy

François Laurent
Bordeaux, France

Christian Loewe
Vienna, Austria

Katerina Malagari
Athens, Greece

Katharina Marten
Goettingen, Germany

Gareth Morgan-Hughes
Plymouth, UK

Andrew Nicholson
London, UK

Simon Padley
London, UK

Antonio Pagliuca
London, UK

Smita Patel
Michigan, USA

Mathias Prokop
Nijmegen, The Netherlands

Francesca Pugliese
London, UK

Martine Remy-Jardin
Lille, France

John Reynolds
Birmingham, UK

Carl Roobottom
Plymouth, UK

Melissa Rosado de Christenson
Kansas, USA

Cornelia Schaefer-Prokop
Amersfoort, The Netherlands

Nicholas Soreanton
Cambridge, UK

Maria-Luigia Storto
Princeton, USA

Nicola Sverzellati
Parma, Italy

Denis Tack
Braine-L’Alleud, Belgium

Bram van Ginneken
Nijmegen, The Netherlands

Johny Verschakelen
Leuven, Belgium

José Vilar
Valencia, Spain

Ioannis Vlahos
London, UK

Peter Vock
Bern, Switzerland

Athol Wells
London, UK

Joachim Wildberger
Maastricht, The Netherlands
VENUE FLOOR PLAN
Boehringer Ingelheim Ltd has kindly supported the meeting by the provision of lanyards.

Bracco Imaging S.p.A., part of the Bracco Group, is one of the world’s leading companies in the diagnostic imaging business. Headquartered in Milan, Italy, Bracco Imaging develops, manufactures and markets diagnostic imaging agents and solutions that meet medical needs and facilitate clinical solutions.

Bracco Imaging offers a product and solution portfolio for all key diagnostic imaging modalities: X-Ray Imaging (including Computed Tomography-CT, Interventional Radiology, and Cardiac Catheterization), Magnetic Resonance Imaging, Contrast Enhanced Ultrasound, Nuclear Medicine through radioactive tracers, and Gastrointestinal Endoscopy.

The Company operates in over 90 markets worldwide, either directly or indirectly, through subsidiaries, joint ventures, licenses and distribution partnership agreements.

Lena Rasch, + 41 91 985 3030
Bracco, Bracco Suisse SA, Via Cantonale Centro Galleria 2, 6928 Manno, Switzerland

Covidien is a $12 billion global healthcare products leader dedicated to innovation and long-term growth. Covidien creates innovative medical solutions for better patient outcomes and delivers value through clinical leadership and excellence. Covidien sells and develops energy-based devices, including RF and MW ablation devices and, because we are especially knowledgeable about those technologies, we can give impartial advice to the physician wishing to treat inoperable tumours in lung and other organs.

Richard Waddington, Field Sales Manager, Interventional Oncology, UK and Ireland, Richard.Waddington@covidien.com
Covidien UK, 4500 Parkway, Whiteley, Hampshire PO15 7NY

GE Healthcare Systems provides transformational medical technologies and services that are shaping a new age of patient care. Our broad expertise in medical imaging, information technologies, medical diagnostics, patient monitoring systems and ultrasound solutions help our customers to deliver better care to for millions of patients everyday – from wellness screening to advanced diagnostics to life-saving treatment. Visit us at www.gehealthcare.com/uk/en/index.html

Louisa Mayo, CT Clinical Education Specialist, + 44 783 140 1850
Jackie Bye, Advanced Applications Specialist, + 44 783 140 1839
Jane Hickey, CT Modality Manager UK & Ireland, + 44 776 863 6846
GE Healthcare, 71 Great North Road, Hatfield, Herts, AL9 5EN
Gilead Sciences is a biopharmaceutical company that discovers, develops and commercialises innovative therapeutics in areas of unmet medical need.

The company's mission is to advance the care of patients suffering from life-threatening diseases worldwide.

Headquartered in Foster City, California, Gilead has operations in North America, Europe and Australia. Based in Cambridge for more than a decade, Gilead Sciences Ltd has grown to more than 200 employees across medical science, marketing, sales and finance, supported by major regional manufacturing and distribution operations in the Republic of Ireland.

Ayesha Chibb, +44 (0) 7796 177 059
Gilead Sciences Ltd. Granta Park, Abington, Cambridge, United Kingdom, CB21 6GT

At Pfizer, we apply science and our global resources to improve health and well-being at every stage of life. We strive to set the standard for quality, safety and value in the discovery, development and manufacturing of medicines for people and animals. Our diversified global health care portfolio includes human and animal biologic and small molecule medicines and vaccines, as well as nutritional products and many of the world's best-known consumer products.

Every day, Pfizer colleagues work to advance wellness, prevention, treatments and cures that challenge the most feared diseases of our time. Consistent with our responsibility as the world's leading biopharmaceutical company, we also collaborate with healthcare providers, governments and local communities to support and expand access to reliable, affordable health care around the world.

For more than 150 years, Pfizer has worked to make a difference for all who rely on us. In the UK, Pfizer has its business headquarters in Surrey and is a major supplier of medicines to the NHS. To learn more about our commitments, please visit us at www.pfizer.co.uk

Shelagh Gordon, + 44 7812 0404946
Pfizer Ltd, Walton Oaks, Dorking Road, Walton-on-the-hill, Tadworth, Surrey, KT20 7NS

The Siemens Healthcare Sector is one of the world's largest suppliers to the healthcare industry and a trendsetter in medical imaging, laboratory diagnostics, medical information technology and hearing aids. Siemens offers its customers products and solutions for the entire range of patient care from a single source – from prevention and early detection to diagnosis, and on to treatment and aftercare. By optimizing clinical workflows for the most common diseases, Siemens also makes healthcare faster, better and more cost-effective.

Andreas Rumpf, +49 9191 18-9822
Siemens AG, Healthcare Sector, Imaging & Therapy Division Siemensstr. 1, 91301 Forchheim, Germany

At Toshiba, we apply science and our global resources to improve health and well-being at every stage of life. We strive to set the standard for quality, safety and value in the discovery, development and manufacturing of medicines for people and animals. Our diversified global health care portfolio includes human and animal biologic and small molecule medicines and vaccines, as well as nutritional products and many of the world's best-known consumer products.

Following our Made for Life commitment, patients are the primary focus of Toshiba's innovations. Whether giving surgical teams better patient access to perform complex procedures or, giving patients the option to complete needed MR exams when contrast is contra-indicated, this commitment to help improve patient care spans across all of our modalities. Like the world's first Dynamic Volume CT scanner - the Aquilion ONE - that is both the latest step in the natural progression of multislice imaging and a quantum leap that will carry CT imaging into the future.

Jacqueline de Graaf, +31 (0)79 368 9222 / +31 (0) 6 211 73 265
Toshiba Medical Systems, Zilverstraat 1, 2718 RP, ZOETERMEER, The Netherlands

Gilead Sciences Ltd. Granta Park, Abington, Cambridge, United Kingdom, CB21 6GT
**LOCAL INFO: CAFES & RESTAURANTS**

**EATERIES**

There are many sandwich bars and delis in the nearby area. Look out for popular chains such as Pret A Manger, Eat, Costa and Café Nero along Victoria Street.

**EVENING DINING**

London has a large variety of restaurants, most of which just a short cab ride away. Visit [www.toptable.com](http://www.toptable.com) or [www.squaremeal.co.uk](http://www.squaremeal.co.uk) for more information.

We recommend:

**Roux at Parliament Square**
**British Cuisine**
11 Great George Street, London, SW1P 3AD
+44 (0)20 7334 3737

Roux at Parliament Square, an elegant restaurant in Westminster, is an exclusive dining destination - popular with London’s politicians, socialites and high-powered business barons who love to linger over lunch. The brain-child of Michelin starred chef Michel Roux Junior – of Le Gavroche in Mayfair – Roux at Parliament Square boasts not only a luxurious and iconic location, but a light and inspired modern European menu that compliments the tasteful interior. With period features and modern furniture, the dining room at Roux at Parliament Square is a light-filled space perfect for business dining, and the restaurant’s chic bar is suitable for pre-dinner drinks and discreet cocktail dates.

**Atrium SW1**
**Modern European Cuisine**
4 Millbank, London SW1P 3JA
+44 (0)20 7222 2211

Located beneath a striking glass atrium, it mixes luxury with a touch of boho chic, while the food is defined as ‘old school… with a hint of molecular’. Eat casually from a brasserie-style menu of small plates & populists standbys (think pork hock terrine with black pudding, rabbit ragout or beetroot risotto), or sample the full works in the swanky Atrium Floor. ‘Day-caught fish’ & specials from the ‘vegetable allotment’ sit alongside the likes of duck leg with kohlrabi, pickled cherries & bitter leaves or venison with swede, kale, orange & juniper.

**The Cinnamon Club**
**Indian Cuisine**
The Old Westminster Library, 30-32 Great Smith Street, London, SW1P 3BU
+44 (0)20 7222 2555

The Cinnamon Club in the heart of Westminster offers a unique dining experience. Set in the historic Grade II listed former Westminster Library, the restaurant presents constantly evolving menus and a carefully matched wine list - all designed to reflect an ethos of innovation and creativity in one of the most stunning dining rooms in the country.

**The Mango Tree**
**Thai Cuisine**
46 Grosvenor Place, London, SW1X 7EQ
+44 (0)20 7823 1888

The Mango Tree is a highly renowned Thai restaurant in Belgravia, South West London. Part of parent company ‘Coca’ in Asia, The Mango Tree became the flagship Thai restaurant in Europe. Our work has paid off, with The Mango Tree winning numerous awards, commending our food creations and polished service. This has been the result of speedy growth which has continued unabated since 2001.
**LOCAL INFO:**
**THINGS TO DO**

London is brimming with things to do, we recommend:

- Madame Tussauds
- The London Dungeon
- Tower of London

Natural History Museum
Wellcome Collection
Check out [www.visitlondon.co.uk](http://www.visitlondon.co.uk) for further ideas.

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**NEARBY PLACES OF INTEREST**

**Westminster Abbey**
20 Dean’s Yard, Westminster Abbey, London, SW1P 3PA

Kings, queens, statesmen and soldiers; poets, priests, heroes and villains - the Abbey is a must-see living pageant of British history. Every year Westminster Abbey welcomes over one million visitors who want to explore this wonderful 700-year-old building. Thousands more join us for worship at our daily services. The Abbey is in the heart of London. Once inside audio guides are available in eight languages or there is the highly-popular verger-led tour.

**Churchill War Rooms**
Clive Steps, King Charles Street, London, SW1A 2AQ
020 7930 6961

In 1940, shortly after becoming Prime Minister, Churchill stood in the War Cabinet Room and declared: ‘This is the room from which I will direct the war’. Today, you can step back in time to explore the secret headquarters where Churchill and his staff changed the course of history.

**London Duck Tours**
Duck Stop, Chicheley Street, London, SE1 7PY (DEPARTURE POINT)
020 7928 3132

London Duck Tours offer a unique view of the city's most iconic landmarks from both land and water on vehicles used for the D-Day landings in 1944. The tour lasts about 75 minutes, with approximately 30 minutes on the river and is enhanced by an entertaining, action packed commentary by our tour guides who provide an alternative and insightful view of London’s history, plus fascinating facts and figures about the original D-Day vehicles themselves.

**London Eye**
EDF Energy London Eye, Riverside Building, County Hall, Westminster Bridge Road, London, SE1 7PB
Book at [www.londoneye.com](http://www.londoneye.com) for discounted tickets.

The height of the London Eye is 135m (equivalent to 64 red telephone boxes piled on top of each other) making it the fourth tallest structure in London after the BT Tower, Tower 42 and One Canada Square in Canary Wharf. Not one for vertigo sufferers!
GETTING AROUND: BUS & WATER

LOCAL BUS INFORMATION

Transport for London (www.tfl.org.uk) provides a large network of buses which can take you all over the city. Travelling by public transport in London is cheaper if you purchase an Oyster card; these can be purchased at any London Underground station. If you are travelling by bus, you will be able to use your Oyster card. Please note: if you prefer not to get one of these cards, you must purchase your bus ticket at one of the machines at the bus stop. PAYMENT IS NOT ACCEPTED ON BUSES.

TRAVELLING BY WATER

City Cruises is the largest operator of boat tours on the Thames. Enjoy sightseeing with multilingual commentary on wheelchair-accessible boats with open-air decks and hop-on hop-off services, operating between Westminster, London Eye, Tower Pier and Greenwich. Daily until 4 November (unless shown otherwise). A – Daily 16 July to 9 September only
B – Daily until 15 July and 10 September to 4 November only.

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- Book online to get a discount
- Child fares apply to children aged 5-16. Children aged under 5 travel free
- The Family River Red Rover applies for two adults and up to three children
- A River Red Rover offers unlimited hop-on, hop-off travel all day
- Groups of 20 or more receive a discount
- Single tickets are also available
- Fares from London Eye are the same as those from Westminster

City Cruises
020 7740 0400
citycruises.com

PARKING

Local car parks are indicated on the map with P

22-24 June 2012 | Westminster, Central London
European Society of Thoracic Imaging

ESTI 2012

ABSTRACTS

ORAL & POSTER PRESENTATIONS
ORAL ABSTRACT CONTENTS

21 Interstitial lung disease
O1: HRCT findings of collagen vascular disease-related interstitial pneumonia (CVD-IP): Comparative study among individual underlying diseases
O2: Pulmonary changes in lung donors treated with a new hemodynamic stabilizing drug regimen assessed with High Resolution Computed Tomography (HRCT) in an experimental pig model
O3: Idiopathic Pulmonary Fibrosis: HRCT prognostic evaluation following the ATS/ERS/JSRS/ALAT guidelines 2011

22 Pulmonary vascular disease
O4: Prognostic value and clinical applicability of traction bronchiectasis versus honeycombing in fibrotic lung disease
O5: Pulmonary sarcoidosis: integrated comprehensive physiological index and computed tomography patterns for prognostic staging
O6: Pulmonary sarcoidosis: relationship between HRCT patterns and physiological profiles
O7: UIP without honeycombing: key CT features
O8: Perfusion Parametric Map for the Characterization of Interstitial Lung Disease

23 Lung cancer/pulmonary nodules
O9: Cardiac MRI assessment of right atrial volumes in pulmonary hypertension
O10: Dual Energy Gemstone Spectral Imaging (GSI) lung perfusion MDCT in acute pulmonary embolism: blood volume changes assessment and correlation with clinical symptoms

24 Airways diseases/Interventional procedures
O11: CT Features in Port-Portal Pulmonary Hypertension: Relationships with Echocardiography and Right-Heart Cardiac Catheterisation Data
O12: Frequency and origin of lung perfusion defects on Dual-Energy Computed Tomography (DECT) in an unselected patient group
O13: Cardiac MRI of left atrial volume as a diagnostic tool in pulmonary hypertension
O14: Time-resolved 3D MR angiography pulmonary transit times are inversely proportional to cardiac index in patients with pulmonary hypertension
O15: Stunned lung - a novel observation of resolving pulmonary embolism on lung perfusion CT
O16: Imaging VOI in Chronic Thromboembolic Pulmonary Hypertension with 18F and 14 MRI
O17: Computed tomographic (CT) pulmonary vascular dimensions in adults with sickle cell disease: relationships with lung function indices
O18: Assessment of operability by means of CTPA and perfusion SPECT in patients with chronic thromboembolic pulmonary hypertension

25 Chronic obstructive pulmonary disease
O19: Can CT help recognize a link between left atrial volume, impacting left ventricular preload, and the severity of emphysema?
O20: Pseudo-embolic perfusion defects in COPD: evaluation with dual-energy CT angiography (DECT) in 170 patients
O21: Krypton ventilation imaging using dual-energy CT in COPD patients: initial experience
O22: Quantitative CT Assessment Between Mass in Intercostal Muscle and Emphysema Score in Patients with Chronic Obstructive Pulmonary Disease
O23: Visual assessment of COPD-related morphologic changes on computed tomography
O24: Feasibility of CT pulmonary segmentation techniques in evaluation of total lobar perfusion in patients with emphysema
O25: Comparing Hyperpolarised 3He MRI Ventilated Lung Volumes with Spirometry in COPD
O26: Quantitative CT air trapping is associated with lung function decline in heavy smokers, independent of CT emphysema, age and smoking characteristics
O27: Validation of an Automatic Lung Segmentation Method for MRI-based Lung Perfusion Studies

26 Dose and technique optimisation
O28: the incidence of PE in acute exacerbation of COPD
O29: Predictors of bleeding during percutaneous CT-guided transthoracic biopsy of pulmonary nodules
O30: Rebiopsy for Mutational Analysis of Resistant non-small Cell Lung Cancer/pulmonary nodules
O31: Stenting as an effective treatment of superior vena cava syndrome: review of 217 cases. single centre experience
O32: Anthracofibrosis: Comparison with endobronchial TB and Fibrotic Bronchial Stenoses on CT
O33: Serial CT Findings of Mycobacterium avium-intracellulare complex (MAC) Lung Disease with Antibiotic Therapy
O34: Tracheomalacia in Adults with Cystic Fibrosis: Determination of Prevalence and Severity with Dynamic Cine CT
O35: Standardization of a chest–CT protocol for multi-center trial in cystic fibrosis (cf) infants
O36: Stenting as an effective treatment of superior vena cava syndrome: review of 217 cases. single centre experience

27 Dose and technique optimisation
O37: Radiation dose reduction to the breast: Comparison of bismuth shielding and use of a low kilovoltage in thoracic CT
O38: Bone suppression imaging improves observer performance for the detection of lung nodules in chest radiographs
O39: The impact of numbers of readers and methods of arbitration on pulmonary nodule detection in the context of lung cancer screening with CT
O40: Dose and technique optimisation
O41: The effect of iterative reconstruction versus filtered back projection on lung nodule volumetry at different CT parameters
O42: Radiation dose reduction to the breast: Comparison of bismuth shielding and use of a low kilovoltage in thoracic CT
O43: Dose and technique optimisation
O44: Quantitative CT air trapping is associated with lung function decline in heavy smokers, independent of CT emphysema, age and smoking characteristics
O45: Stenting as an effective treatment of superior vena cava syndrome: review of 217 cases. single centre experience
O46: Dose and technique optimisation
O47: Stenting as an effective treatment of superior vena cava syndrome: review of 217 cases. single centre experience

28 Lung disease
O48: the incidence of PE in acute exacerbation of COPD
O49: Thoracic CT with a dose of 0.1mSv: Is it feasible?
O50: Digital tomosynthesis as a diagnostic tool to exclude pseudolesions in patients with suspected thoracic lesions on chest x-ray radiography
O51: Influence of Contrast Media on Computational Airway Analysis on MDCT
O52: Techniques for Very Low Dose Thoracic Digital Tomosynthesis
O53: Interscan Variability of Quantitative Computed Tomography Air trapping Measures in Low-Dose Chest CT
O54: Bone suppression imaging improves observer performance for the detection of lung nodules in chest radiographs
O55: Radiation dose reduction to the breast: Comparison of bismuth shielding and use of a low kilovoltage in thoracic CT
O56: The effect of iterative reconstruction versus filtered back projection on lung nodule volumetry at different CT parameters
O57: Spectral optimization of chest CT angiography: Experience in 80 patients
O58: Can iterative reconstruction restore image quality at 60% dose reduction? Clinical experience in 50 patients with simultaneous availability of low-dose and standard-dose images from dual-source datasets

30 Dose and technique optimisation
O59: Stenting as an effective treatment of superior vena cava syndrome: review of 217 cases. single centre experience
O60: Dose and technique optimisation
O61: Stenting as an effective treatment of superior vena cava syndrome: review of 217 cases. single centre experience
O62: Dose and technique optimisation
O63: Stenting as an effective treatment of superior vena cava syndrome: review of 217 cases. single centre experience
O64: Dose and technique optimisation
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O68: Dose and technique optimisation
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<tbody>
<tr>
<td>51</td>
<td>The Fleischer Society’s recommendations for the follow up of CT detected pulmonary nodules: A program to optimize their implementation</td>
<td>P12</td>
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<tr>
<td>52</td>
<td>Chest HRCT findings in patients with fungal infection: Characteristic findings and pitfalls.</td>
<td>P15</td>
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<td>53</td>
<td>CT findings in people who were environmentally exposed to asbestos</td>
<td>P18</td>
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<tr>
<td>54</td>
<td>Reliability Analysis of Visual Ranking of Coronary Artery Calculation on Low-Dose CT of the Thorax for Lung Cancer Screening: Comparison with ECG-gated Calcium Scoring CT</td>
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<td>CT findings of lung sequestration in adults: report of 8 patients</td>
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<td>56</td>
<td>Role of MRI in the evaluation of lung lesions suspicious for malignancy- experience of an oncology center</td>
<td>P26</td>
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<td>57</td>
<td>Pulmonary Hypertension. Experience and lessons from a satellite UK centre</td>
<td>P29</td>
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<td>58</td>
<td>Thin-section Computed Tomography Findings in Pseudomonas aeruginosa Pulmonary Infection</td>
<td>P31</td>
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<td>59</td>
<td>Thoracic manifestation of myeloperoxidase-antineutrophil cytoplasmic antibody (MPO-ANCA)-related disease: CT findings in 149 patients</td>
<td>P33</td>
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<td>60</td>
<td>P60: Accurate imaging of bronchiectasis using multi-detector CT and IV contrast</td>
<td>P36</td>
</tr>
<tr>
<td>61</td>
<td>Lung Perfusion Defects on Dual-Energy Computed Tomography (DECT): Review of Morphology and Differential Diagnosis</td>
<td>P39</td>
</tr>
<tr>
<td>62</td>
<td>Agreement between preoperative tumor measurement on CT and size of resected specimen in non-small-cell lung cancer</td>
<td>P41</td>
</tr>
<tr>
<td>63</td>
<td>Community-Acquired Acinetobacter baumannii Pneumonia: Radiologic and Clinical Characteristics</td>
<td>P44</td>
</tr>
<tr>
<td>64</td>
<td>Pulmonary sequestration</td>
<td>P46</td>
</tr>
<tr>
<td>65</td>
<td>Comparison of ultra low dose MDCT angiography protocol for thoracic aorta evaluation using low tube voltage and low concentration contrast media versus standard protocol with 100 kVp and high iodine concentration contrast media: preliminary experience</td>
<td>P49</td>
</tr>
<tr>
<td>66</td>
<td>Complications after lung transplantation - Pictorial review in a time analysis</td>
<td>P51</td>
</tr>
<tr>
<td>67</td>
<td>Lung neovascularity: a new CT sign in evaluation of grading of pulmonary arterial hypertension. Preliminary study of 198 patients</td>
<td>P54</td>
</tr>
<tr>
<td>68</td>
<td>Improvement of medical tactics of complicated echinococcosis of the right lung and liver</td>
<td>P57</td>
</tr>
<tr>
<td>69</td>
<td>Pulmonary Vasculitis: CT Features and Correlation with Clinical, Laboratory, and Histopathologic Findings</td>
<td>P58</td>
</tr>
<tr>
<td>70</td>
<td>Radiological features of Legionella pneumophila Pneumonia</td>
<td>P62</td>
</tr>
<tr>
<td>71</td>
<td>Can multi detector computer tomography (MDCT) be helpful in the diagnosis of bronchial complications after lung transplantation?</td>
<td>P65</td>
</tr>
<tr>
<td>72</td>
<td>A form for visual scoring of early interstitial lung abnormalities in smokers</td>
<td>P68</td>
</tr>
<tr>
<td>73</td>
<td>Use of digital tomosynthesis in pulmonary mycobacterial disease: a preliminary experience</td>
<td>P69</td>
</tr>
</tbody>
</table>
22-24 June 2012 | Westminster, Central London

P73: Introducing Pulmonary Radiological Intervention as a new service for the treatment of massive haemoptysis: A Structured Appraisal

P74: Chest CT findings and clinical findings as risk and predictive factors for prognosis in acute pulmonary embolism

P75: Muscle metastasis as initial manifestation of lung cancer: a seven year review

P76: Chest CT finding in 409 patients with noncardiac chest

P77: CT findings in Differential Diagnosis between Tuberculous Pleurisy and Malignant Effusion

P78: Techniques for Very Low Dose Thoracic Digital Tomosynthesis

P79: Radiation dose reduction and image quality improvement of chest CT using iterative reconstruction in the follow-up of thoracic malignancy in patients with breast cancer

P80: CT of the bronchial artery: anatomy, variants and abnormal conditions

P81: Esophageal Cancer Staging Essentials: The New TNM Staging System (7th edition) and Clinicoradiologic Implications

P82: Pictorial essay of chest wall tumors without calcification nor fat

P83: Coexisted, lung lesions in patients with diffuse interstitial lung disease: common and uncommon CT findings

P84: Emphysema in asymptomatic smokers: quantitative CT evaluation in correlation with pulmonary function tests

P85: Diagnosis of Pulmonary Embolism by 64-detector MDCT combined with Doppler Ultrasonography and Indirect CTV of the Leg: A Different Protocol

P86: Fissures integrity analysis with MDCT: an interobserver agreement study among radiologists and pneumologists

P87: CT Protocols in Interstitial Lung Diseases—A Survey Among Members of the European Society of Thoracic Imaging

P88: Diffuse Alveolar Hemorrhage: Initial and Follow-up HRCT Features

P89: CT Findings of Influenza A (H1N1) Pneumonia in Adults: Pattern and Prognostic Comparisons

P90: Chronic eosinophilic pneumonia after radiation therapy for breast cancer

P91: 18F-FDG PET Finding of Pulmonary Actinomycosis

P92: Clinical and Imaging experience of Chest wall disorders

P93: Kartagener syndrome: the utility of Multidetector Row Computed tomography Prior to Lung Transplantation

P94: 1H and 31P MR spectroscopy for myocardium of human and rat model: feasibility study at 3T MR scanner

P95: CT features of lung disease in AIDS

P96: Imaging pulmonary disease in HIV infection: a diagnostic paradigm

P97: In vitro sequential alterations of the apparent diffusion coefficients values of pleural effusions in diffusion weighted MR imaging

P98: Pulmonary arterial hypertension associated congenital heart defect (PAH-CHD): CT features of patients with and without Easenmenger syndrome

P99: Missed lung cancer at chest radiography: prevalence and radiographic lesion characteristics

P100: Radiation-induced lung disease (RILD) after 3D Conformal (3D-CRT) and Stereotactic Body Radiotherapy (SBRT) in patients treated for non-small cell lung cancer (NSCLC): correlation with dosimetric parameters and pulmonary function tests (PFTs)

P101: Computed tomography and magnetic resonance imaging findings of cases with mesothelioma

P102: Automatic classification of pulmonary function in COPD patients using trachea analysis in chest CT scans

P103: Evaluation of an Automated Image Quantification System of Interstitial Lung Disease in CT

P104: Interstitial lung disease progression in CT: registration algorithm evaluation

P105: Bone metastasis: detection by 18F-fluorodeoxyglucose (FDG) positron emission tomography (PET)/ computed tomography (CT) in lung cancer patients

P106: Neuroendocrine tumors of the lung revisited

P107: Pleuropulmonary tuberculosis in ED

P108: Imaging pulmonary embolism in pregnancy: What is the value of routine bilateral leg Doppler ultrasound in women without symptoms of deep venous thrombosis?

P109: Thoracic manifestations of tropical diseases

P110: Prior Pulmonary Tuberculosis: The Prevalence of Airflow Obstruction and Comparison with high-resolution CT Findings

P111: Classic signs in thoracic imaging

P112: Chest computed tomography: did you look at the breasts?

P113: The additional information by 18F-FDG PET/CT in indeterminate pulmonary nodules in a subset of patients with history of cancer

P114: Silent brain metastases in NSCLC patients undergoing radical radiotherapy and surgery: Is routine screening likely to be worthwhile?

P115: The many faces of pulmonary metastatic disease

P116: Imaging of Drug-Induced Lung Disease

P117: Extension of pulmonary fibrosing diseases: a comparison of quantification scoring systems

P118: Reproducibility of semiautomated airway measurements on 64-detector row CT at inspiratory and expiratory scans: impact of two reconstruction algorithms

P119: Geometric predictors of ischemic mitral regurgitation in cardiac magnetic resonance

P120: Koroleva I.M., Sokolina I.A., Kailash Septic pulmonary embolism in patients with inflammatory diseases of maxillofacial region. 1st MS穆 Sechenov, Moscow, Russia

P121: MR evaluation of pectus excavatum: Better alternative to CT?

P122: The diagnostic yield and contributing factors of CT pulmonary angiography: a retrospective study

P123: Imaging of pulmonary tuberculosis: A new view in the 21st century

P124: The cervice-thoraco-brachial outlet radiologic anatomy

P125: Appearances of Empyema on Computed Tomography – Analysis of the MIST 2 Cohort

P126: Extracardiac complications after fontan procedure

P127: Usefulness of bone window in oncologic patients examined with MDCT and PET-CT

P128: Detection of Bicuspit Aortic Valves on Standard non-ECG-gated Chest CT: Diagnostic Utility of the Mercedes-benz, Maltese-cross and Linear-line Aortic Valve Signs

P129: Imaging in pulmonary thrombo-embolic disease

P130: Bronchoscopic emphysema treatment: utility of thoracic CT

P131: MDCT findings of the upper and the lower airway diseases in the elderly

P132: Cardiac output determination by dynamic contrast-enhanced computed tomography

P133: the performance of Positron emission tomography in evaluation and staging of small cell lung cancer

P134: Imaging features of chest involvement in Behçet disease

P135: Surgical correction of functional univentricular heart diseases: spectrum of imaging findings

P136: Longitudinal outcomes in patients with solitary pulmonary nodules with low or absent uptake on 18F-FDG PET-CT

P137: Imaging features of pulmonary tuberculosis

P138: Pleural plaques as a biomarker of asbestos exposure: a prospective pilot study based on computed tomographic (CT) observations

P139: the setting up of a new pleural ultrasound service at King's College Hospital.

P140: An analysis of the sample adequacy and complication rate of percutaneous, CT-guided core biopsies in 161 patients undergoing pulmonary lesion sampling over a five year period
O1: HRCT FINDINGS OF COLLAGEN VASCULAR DISEASE-RELATED INTERSTITIAL PNEUMONIA (CVD-IP): COMPARATIVE STUDY AMONG INDIVIDUAL UNDERLYING DISEASES.

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OBJECTIVES
To identify the differences in HRCT findings of interstitial pneumonia (IP) associated with CVDs, including rheumatoid arthritis (RA), systemic sclerosis (SSc), dermatomyositis/polymyositis (DM/PM), mixed connective tissue disease (MCTD), Sjogren syndrome (SjS) and systemic lupus erythematosus (SLE) using data from a large number of patients.

MATERIALS AND METHODS
This study retrospectively reviewed the CT scans of 157 patients with CVD (48 RA, 42 SSc, 40 DM/PM, 12 MCTD, 8 SjS, and 7 SLE) between 2001 and 2011. HRCT findings were assessed for airspace consolidation, ground-glass opacity (GGO), nodules, and honeycombing, along with their extent and distribution. The enlargement of pulmonary artery (PA) and lymph node (LN) and esophageal dilatation were also assessed. One CT pattern for IP was determined for each patient based on the classifications of idiopathic interstitial pneumonia.

RESULTS
There was no significant difference in the frequency of GGO. However, the extent of GGO was significantly higher in SSc. GGO was significantly predominant in RA and SSc, while consolidation was predominant in DM/PM. Honeycombing was more frequent in RA, while LN enlargement and esophageal dilatation were more frequent in SSc. Concerning the CT pattern for IP was determined for each patient based on the classifications of idiopathic interstitial pneumonia.

CONCLUSIONS
There were some differences in HRCT features of IP among CVDs.

O2: PULMONARY CHANGES IN LUNG DONORS TREATED WITH A NEW HEMODYNAMIC STABILIZING DRUG REGIME ASSESSED WITH HIGH RESOLUTION COMPUTED TOMOGRAPHY (HRCT) IN AN EXPERIMENTAL PIG MODEL

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OBJECTIVES
To assess the incidence of lung oedema in a pig model treated with a new hemodynamic stabilizing drug regime and evaluate high resolution computed tomography (HRCT) for pre-transplant work-up.

MATERIALS AND METHODS
Eleven pigs were decapitated (DC) assuring brain death, attached to a ventilator and treated with a new drug regime to optimize circulation thereby preventing lung oedema and donor rejection. Eleven non-decapitated pigs (N-DC) were attached to a ventilator and supported with conventional treatment. All were monitored for 24 h and thereafter examined with chest HRCT. Images were analysed by two radiologists using a semi quantitative score (evaluating e.g. consolidation, ground glass opacities (GGO), mosaic) finalised with an overall conclusion regarding presence of oedema, infection or airway pathology. Severity was estimated in a subjective scale.

RESULTS
After 24-hour monitoring there were no significant differences between the groups regarding mean arterial pressure (MAP), median partial pressure, arterial oxygen/fraction of inspired oxygen (PaO2/FiO2), amount of infused liquid or urine production. HRCT showed consolidation in 6/11 (DC) and 9/11 (N-DC) and GGO in 6/11 (DC) and 7/11 (N-DC). The overall conclusion appraised presence of oedema in 2/11 (DC), old or recent infection in 6/11 (DC) and 7/11 (N-DC) and hypersensitive pneumonitis in 1/11 (N-DC). Presence of infection is consistent with normal prevalence in swedish domestic pigs.

CONCLUSIONS
HRCT allows evaluation of pre-transplant lungs and nuanced interpretation of clinical findings. After 24 hours the frequency of lung oedema is not significantly increased in brain dead pigs treated with a new drug regime compared to controls.

O3: IDIOPATHIC PULMONARY FIBROSIS: HRCT PROGNOSTIC EVALUATION FOLLOWING THE ATS/ERS/JRS/ALAT GUIDELINES 2011

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OBJECTIVES
To assess the incidence of lung oedema in a pig model treated with a new hemodynamic stabilizing drug regime and evaluate high resolution computed tomography (HRCT) for pre-transplant work-up.

MATERIALS AND METHODS
Eleven pigs were decapitated (DC) assuring brain death, attached to a ventilator and treated with a new drug regime to optimize circulation thereby preventing lung oedema and donor rejection. Eleven non-decapitated pigs (N-DC) were attached to a ventilator and supported with conventional treatment. All were monitored for 24 h and thereafter examined with chest HRCT. Images were analysed by two radiologists using a semi quantitative score (evaluating e.g. consolidation, ground glass opacities (GGO), mosaic) finalised with an overall conclusion regarding presence of oedema, infection or airway pathology. Severity was estimated in a subjective scale.

RESULTS
After 24-hour monitoring there were no significant differences between the groups regarding mean arterial pressure (MAP), median partial pressure, arterial oxygen/fraction of inspired oxygen (PaO2/FiO2), amount of infused liquid or urine production. HRCT showed consolidation in 6/11 (DC) and 9/11 (N-DC) and GGO in 6/11 (DC) and 7/11 (N-DC). The overall conclusion appraised presence of oedema in 2/11 (DC), old or recent infection in 6/11 (DC) and 7/11 (N-DC) and hypersensitive pneumonitis in 1/11 (N-DC). Presence of infection is consistent with normal prevalence in swedish domestic pigs.

CONCLUSIONS
HRCT allows evaluation of pre-transplant lungs and nuanced interpretation of clinical findings. After 24 hours the frequency of lung oedema is not significantly increased in brain dead pigs treated with a new drug regime compared to controls.
OBJECTIVES
To determine if HRCT criteria for Usual Interstitial Pneumonia (UIP) pattern recommended by ATS/ERS/JRS/ALAT guidelines 2011 were accurate to predict disease progression and prognosis.

MATERIALS AND METHODS
Two radiologists assessed baseline HRCT in 70 patients with Idiopathic Pulmonary Fibrosis (IPF) and distributed them into three groups (UIP type=group 1, possible UIP=group 2, inconsistency UIP=group 3) on the basis of 2011 guidelines.

The different abnormalities (honeycombing, reticulation, ground-glass, bronchiectasis) were visually scored at baseline and during the follow-up (total HRCT 174, mean follow-up 1386 days, DS 915). Overall CT score and fibrotic score (honeycombing plus reticulation) were calculated.

The progression of the abnormalities and the correlation with mortality rate were assessed (Kaplan-Mayer survival estimates).

RESULTS
The interreader agreement was substantial or almost perfect (k=0.73-0.85).

The mortality rate was significantly greater in group 1 (44 patients, 18 died) versus group 2 and 3 (13 patients, 1 died each).

In group 1 baseline honeycombing rate greater than 20%, fibrotic score greater than 30, overall CT score greater than 45 and bronchiectasis in more than 4 lobes significantly predicted mortality risk.

During follow-up a significant increment of fibrotic score and honeycombing rate was demonstrated in group 1 and 3 but not in group 2. Honeycombing progression was quantified in 3 points/year for UIP type.

CONCLUSIONS
In our study HRCT criteria for UIP pattern on the basis of 2011 guidelines showed high accuracy in the risk stratification of patients with IPF.

OBJECTIVES
Honeycombing has been shown in several studies to be an important predictor of mortality in fibrotic lung disease. Recent studies suggest that traction bronchiectasis may also have significant prognostic value in several fibrotic lung diseases. The aim of this study is to compare the prognostic strength and observer agreement for honeycombing and traction bronchiectasis in a large cohort of patients with a variety of fibrotic lung diseases.

MATERIALS AND METHODS
HRCT scans of 464 patients with various fibrotic lung diseases (including UIP, NSIP, chronic hypersensitivity pneumonitis) were scored by two observers on the extent of abnormal lung and the proportional contribution of ground-glass opacification, fine and coarse reticulation and honeycombing. Finally, a score for severity of traction bronchiectasis was assigned. Continuous traction bronchiectasis and honeycomb scores were also converted to simple absent/present scores. Using death as the primary outcome measure, variables were analyzed by Cox proportional hazards model.

RESULTS
On bivariate analysis with total disease extent, coarse reticulation (HR1.02 p<0.0001 95%CI 1.01-1.03), honeycombing (HR1.01 p<0.008 95%CI 1.00-1.06) and traction bronchiectasis (HR 1.05 p<0.001 95%CI 1.01-1.07) were independently predictive of mortality. Interobserver agreement for the absent/present traction bronchiectasis and honeycomb scores were w=0.63 and w=0.52 respectively. On bivariate analysis with total disease extent, the presence of traction bronchiectasis (HR 3.89 p<0.0001 95%CI 1.81-8.34) was a stronger predictor of mortality than the presence of honeycombing (HR 1.74 p<0.0001 95%CI 1.29-2.36)

CONCLUSIONS
Agreement on the presence of traction bronchiectasis is superior and is a more powerful predictor of mortality than the presence of honeycombing in patients with fibrotic lung disease.

OBJECTIVES
To derive and test a staging algorithm for determining prognosis in pulmonary sarcoidosis.

MATERIALS AND METHODS
The prognostic value of high resolution computed tomography (HRCT) patterns, the main pulmonary artery diameter to ascending aorta diameter ratio (MPAd/
AAd) and pulmonary function tests (PFTs), including the composite physiological index (CPI) was determined in patients with pulmonary sarcoidosis (Group A, n=251). Prognostic physiologic and HRCT variables were integrated to form a clinical staging algorithm predictive of mortality. This algorithm was tested in a separate cohort of patients with sarcoidosis (Group B, n=252).

**RESULTS**

In Group A, HRCT variables associated with increased mortality were reticulation (HR 1.02, p=0.009, 95% CI 1.00-1.04) and MPAd/AAd (HR 1.96, p=0.003, 95% CI 1.25-3.07). The CPI was the strongest predictor of mortality (HR 1.04, p<0.0001, 95% CI 1.02-1.06). An optimal CPI threshold of 40 units was identified (HR 4.24 p<0.0001, 95% CI 2.84-6.33). The CPI40, MPAd/AAd, and a absence/presence score of reticulation were combined. This staging model was strikingly more predictive of mortality than any individual variable alone (HR 5.19 p<0.0001, 95% CI 2.68-10.08) in Group B (n=252).

**CONCLUSIONS**

A clear prognostic separation of patients with pulmonary sarcoidosis is provided by a simple staging system integrating the CPI and two HRCT variables.

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**O6: PULMONARY SARCOIDOSIS: RELATIONSHIP BETWEEN HRCT PATTERNS AND PHYSIOLOGICAL PROFILES**

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**OBJECTIVES**

To determine whether there are relationships between individual HRCT patterns and specific physiological profiles in a large cohort of patients with pulmonary sarcoidosis.

**MATERIALS AND METHODS**

503 patients pulmonary sarcoidosis were divided into 4 categories based upon pulmonary function: 1) normal, 2) obstructive defect, 3) restrictive defect and 4) mixed defect as defined by the American Thoracic Society. HRCTs for each patient were scored on extent of total disease, reticulation, perihilar disease, nodular opacities, airspace disease, ground glass opacification and lobular airtrapping. Using the normal lung function category as the base value, multinomial regression analysis was used to identify individual HRCT patterns, which were predictive of physiologic category, and this analysis was used to determine the likelihood of each pattern, expressed as the relative risk (RR).

**RESULTS**

On multivariate analysis, increasing extent of perihilar disease (RR=1.27, p=0.002), lobular airtrapping (RR=1.11, p=0.009) and decreasing extent of ground glass opacification (RR=0.96, p=0.02) were associated with obstructive pulmonary physiology. Increasing extent of reticulation (RR=1.02, p=0.007) and perihilar disease (RR=1.29, p=0.02) were associated with restrictive pulmonary physiology. Only perihilar disease was associated with increased risk of mixed pulmonary physiology (RR=1.34, p=0.005).

**CONCLUSIONS**

Relationships between HRCT patterns and pulmonary function profiles are largely predictable, for example lobular airtrapping and an obstructive deficit. However, the association of increasing perihilar disease with both obstruction and restriction is intriguing and merits further study.

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**O7: UIP WITHOUT HONEYCOMBING: KEY CT FEATURES**

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**OBJECTIVES**

Honeycombing is often required for the CT diagnosis of usual interstitial pneumonitis (UIP). We assessed CT findings in patients with open biopsy-proven UIP who lacked honeycombing to identify findings that could enable specific diagnosis. We assessed serial scans to determine potentially predictable changes that could add to diagnostic confidence.

**MATERIALS AND METHODS**

We reviewed the electronic pathology records at our institution for UIP diagnoses from 2000-2009. Patients with CT within 3 months of biopsy were eligible. We excluded patients with honeycombing and those with acute diffuse ground glass attenuation. Patients with connective tissue disease were also excluded. 28 patients met the criteria. Three thoracic radiologists reviewed the CT images and recorded findings by consensus. Specific findings included reticulation, traction bronchiectasis, lobular distortion, and intralobular lines. The readers also noted whether the findings were homogeneous (uniform appearance) or heterogeneous (variable findings between areas). Serial scans were assessed when available.

**RESULTS**

Most patients (n=20) had heterogeneous, peripheral reticulation with traction bronchiectasis and lobular distortion involving all lobes. 8 had reticulation and distortion without traction bronchiectasis, also heterogeneous. Serial scans in 20 patients showed evolution beginning with reticulation, progressing to reticulation with traction bronchiectasis, and finally to honeycombing. Intralobular lines and distortion increased over time.

**CONCLUSIONS**

CT findings of peripheral, nonsegmental, heterogeneous reticulation with mild distortion with or without traction bronchiectasis may be diagnostic of...
**O8: PERFUSION PARAMETRIC MAP FOR THE CHARACTERIZATION OF INTERSTITIAL LUNG DISEASE**

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**OBJECTIVES**

To evaluate the value of perfusion parametric map in the assessment of disease activity in patients with interstitial lung diseases (ILDs).

**MATERIALS AND METHODS**

We included 21 patients with biopsy-proven ILD and who underwent thoracic dynamic contrast enhanced-MRI (DCE-MRI) and CT. The diagnosis were UIP/IPF (n = 10), NSIP (n = 5), COP (n = 4), DIP (n = 1), and RB-ILD (n = 1). The extents of lesion were followed with chest CT or radiography. Volume transfer constant (Ktrans) and volume of extravascular extracellular space per unit volume of tissue (ve) were quantified. Percentage change of Ktrans and ve compared to those of normal lungs were displayed as perfusion parametric map and compared between UIP/IPF and non-UIP/IPF and between lesions with progressive fibrosis and improvement.

**RESULTS**

The Ktrans% was more decreased in UIP/IPF compared to that of non-UIP/IPF (0.873 and 0.937, respectively; P = 0.017). The Ktrans% and ve% were more decreased in progressive fibrosis or stable lesions compared to lesions with improvement (Ktrans%, 0.881 and 0.954; ve%, -1.122 and 0.420; P = 0.020 and 0.004, respectively). In patients with non-UIP/IPF (n= 11), lesions with risk of fibrotic progression (n = 2) showed significantly lower Ktrans% than lesions with improvement (n = 5) (0.864 and 0.962, respectively; P = 0.011).

**CONCLUSIONS**

We quantified perfusion parameters from DCE-MRI in patients with ILDs. Perfusion parametric map delineates significant kinetic differences between UIP/IPF and the other ILDs and can be a non-invasive imaging biomarker for predicting prognosis in patients with ILDs.

**PULMONARY VASCULAR DISEASE**

**O9: CARDIAC MRI ASSESSMENT OF RIGHT ATRIAL VOLUMES IN PULMONARY HYPERTENSION**

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**OBJECTIVES**

The right atrium (RA) is rarely measured in the management of pulmonary hypertension (PH). The aim of this study was to evaluate cardiac magnetic resonance imaging (MRI) as a method to both quickly approximate and accurately measure RA volume.

**MATERIALS AND METHODS**

Patients who attended the pulmonary vascular clinic between April and September 2010 were included. Standard 2D balanced steady-state free precession cardiac MRI sequences of the right ventricular long-axis and axial 4-chamber views were used to approximate RA end-systolic and end-diastolic volume. Volume estimations were made using single and bi-plane area-length formulae. These rapid estimations were compared with accurate RA volumes calculated using Simpson’s numerical integration from the summation of RA area tracings in the 4-chamber stack sequence. Intraobserver and interobserver validation was performed on a random selection of 10 patients.

**RESULTS**

In total 71 patients with pulmonary hypertension were included: mean age was 65 ± 15.5 years and 48 (67.6%) were female. Approximated volumes significantly underestimated RA volume when compared with accurate measurements. Underestimations ranged from 18.5 - 39.2ml, equating to a 26.3% - 46.9% deficit (P < 0.001 in all instances).

Inter- and intraobserver analysis showed a high degree of agreement. Intraobserver analysis ranged from -3.8% to 3.8% excluding one method of RA volume approximation, which showed an intraobserver error of 8.4%.

**CONCLUSIONS**

The right atrium does not conform to a standard geometric form and as such cannot be approximated quickly. Cardiac MRI is a reproducible method for assessing RA volumes.

**O10: DUAL ENERGY GEMSTONE SPECTRAL IMAGING (GSI) LUNG PERFUSION MDCT IN ACUTE PULMONARY EMBOLISM: BLOOD VOLUME CHANGES ASSESSMENT AND CORRELATION WITH CLINICAL SYMPTOMS.**
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OBJECTIVES

Aim of the study is to report feasibility and usefulness of single tube Dual Energy Spectral CT with rapid kVp switching imaging as surrogate of perfusion to evaluate the changes of pulmonary blood flow in symptomatic patients with suspected pulmonary embolism (PE) as support to conventional CT Pulmonary Angiography (CTPA).

MATERIALS AND METHODS

CTPA was performed in 86 consecutive patients (36 male, mean age: 74.8±10.9 y) with suspected PE (64-slice Discovery CT 750HD, GE) using Dual Energy Gemston Spectral Imaging (GSI). Dual Energy images were processed at workstation with MD review Spectral imaging software (Iodine-water).

CTPA images and GSI iodine maps were assessed for presence of PE and iodine contrast. The image quality was evaluated using a semiquantitative score (0: no artifacts, 1: minimal artifacts, 2: substantial artifacts, 3: not evaluable). CTPA and GSI images were compared and related to clinical symptoms of patients.

RESULTS

CTPA detected PE in 33 out of 86 pts. Perfusion defects were detected in 111 out of 1548 lung segments. Mean image quality score was 1.4±0.8.

In comparison to CT angiography GSI showed in a patient based model sensibility, specificity, negative predictive value, positive predictive value and accuracy of: 73.3%, 87.5%, 85.9%, 78.5%, 82.5% respectively, while in a segment based model sensibility, specificity, negative predictive value, positive predictive value and accuracy were respectively 48.9%, 96.4%, 91.6%, 70.2% and 89.4%.

Conclusions

Dual Energy GSI lung perfusion imaging is feasible and is a valid support to conventional CT angiography to assess presence of PE, specially in symptomatic patients that could have small vessels clots not detectable with standard images only.

O11: CT FEATURES IN PORTO-PULMONARY HYPERTENSION: RELATIONSHIPS WITH ECHOCARDIOGRAPHY AND RIGHT-HEART CATHERISATION DATA

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OBJECTIVES

To evaluate the reliability of CT signs of pulmonary hypertension (PH) in patients with porto-pulmonary hypertension.

MATERIALS AND METHODS

Patients with chronic liver disease who had thoracic computed tomography (CT) and right heart catheterisation were retrospectively identified. PH was defined as mean pulmonary artery pressure (mPAP) >25 mmHg (assessed by echocardiography-derived right ventricular systolic pressure(RVSP)) or pulmonary vascular resistance index (PVRi)>3 Wood units. The predictive value of CT measurements for identifying PH and raised PVRi were evaluated by ROC curve analysis. The reliability of CT was also compared with echocardiography-derived right ventricular systolic pressure (RVSP) in predicting PH.

RESULTS

49 patients (median age=54 years (range=23-72)) were studied. There were moderately strong correlations between mPAP and PA/AA ratio (Spearman’s correlation coefficient (rs)=0.41, p=0.004), right and left main PA diameter (rs=0.42, p=0.003) and segmental ABR (rs=0.43, p=0.02). The PA/AA ratio best predicted PH (area under curve (AUC)=0.73, p=0.002), in contrast to echocardiogram-derived RVSP (AUC=0.62, p=0.2).

PVRi correlated most strongly with the mean right and left main PA diameter (rs=0.48, p=0.0005), while the right and left main PA diameter (AUC=0.85, p<0.0001) and segmental ABR (AUC=0.9, p<0.0001) both most strongly predicted raised PVRi. Neovascularity was 36% sensitive and 95% specific for detecting raised PVRi.

Conclusions

The main PA/AA ratio is a reliable sign of PH in patients with porto-pulmonary hypertension. However, enlargement of the more peripheral arteries is more closely associated with raised PVRi.

O12: FREQUENCY AND ORIGIN OF LUNG PERFUSION DEFECTS ON DUAL-ENERGY COMPUTED TOMOGRAPHY (DECT) IN AN UNSELECTED PATIENT GROUP.

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OBJECTIVES

Lung perfusion defects seen on DECT are not necess-
sarily caused by acute pulmonary embolism (APE) and therefore may cause interpretation difficulties. Purpose of the study was to assess frequency and underlying cause of perfusion defects on DECT in an unselected patient group.

**MATERIALS AND METHODS**

The study group consisted of 200 consecutive patients who underwent DECT for suspected APE between May 2009 and February 2011. State of the art protocols were used with a second generation DECT scanner. All scans were retrospectively revised by two radiologists with respect to the presence, morphology and location of perfusion defects and to the presence and type of artefacts. Findings were correlated with the findings at lung window settings and the CTA findings.

**RESULTS**

In 189 (94%) of the included 200 patients perfusion maps were available for evaluation. Twenty three patients (12%) were positive for APE, of whom 14 had wedge shaped perfusion. In 140 of the 175 patients (80%) underlying lung diseases were identified causing perfusion defects. These included emphysema (18%), pleural fluid with compression atelectasis and/or pulmonary consolidations (62%). 162 DECT perfusion maps (93%) showed some type of perfusion defects caused by artefacts such as beam hardening or pulsation artefacts, none of them were found to interfere with the diagnosis.

**CONCLUSIONS**

In an unselected study group, the majority of patients show perfusion defects on DECT which are not caused by APE and correct interpretation requires close correlation with lung parenchymal findings and CTA findings.

**O13: CARDIAC MRI OF LEFT ATRIAL VOLUME AS A DIAGNOSTIC TOOL IN PULMONARY HYPERTENSION**

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**OBJECTIVES**

The aim was to use cardiac magnetic resonance imaging (MRI) techniques to rapidly estimate left atrial (LA) volume. Estimations of LA volume could prove to be a possible surrogate for non-invasive identification of patients with a raised pulmonary capillary wedge pressure (PCWP).

**MATERIALS AND METHODS**

Patients attending the pulmonary vascular clinic between April and September 2010, who had undergone right heart catheterisation and cardiac MRI within a 48-hour period, were included.

Systolic and diastolic volume estimations were made using 2D balanced steady-state free precession cardiac MRI sequences of the 2, 3 and 4 chamber views. Single and bi-plane area-length calculations were used. Estimated volumes were compared with volumes calculated using Simpson’s numeric integral from LA tracings in the 4-chamber stack sequence.

Intraobserver and interobserver variability analysis was performed on a random selection of 10 patients.

**RESULTS**

Volume estimations using all methods, with one exception, were shown to accurately reflect true LA volume within 0.6 - 5.9 ml of true volume. Estimations using the 3-chamber view significantly underestimated end-systolic and end-diastolic volume by 24.5ml and 24.1ml respectively.

An estimated LA end-systolic volume of ≥48.3 ml was found to have a high sensitivity (90%) and specificity (79%) for identifying patients with previously unknown raised PCWP.

Intraobserver analysis reflected a high-degree of reproducibility (-4.99% to 0.81%). Interobserver analysis is on-going.

**CONCLUSIONS**

Rapid LA volume estimations using cardiac MRI are a useful non-invasive approach for detecting patients with left heart disease in pulmonary hypertension.

**O14: TIME-RESOLVED 3D MR ANGIOGRAPHY PULMONARY TRANSIT TIMES ARE INVERSELY PROPORTIONAL TO CARDIAC INDEX IN PATIENTS WITH PULMONARY HYPERTENSION**

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**OBJECTIVES**

This study aims to define the relationship between time-resolved 3D MR pulmonary angiography contrast transit times and invasive haemodynamic indices measured at right heart catheterisation (RHC) in patients with pulmonary hypertension (PH).

**MATERIALS AND METHODS**

59 patients with PH and seven patients with ‘No PH’ underwent MR imaging at 1.5T using a time-resolved contrast enhanced 3D spoiled gradient echo sequence. RHC was performed within 48 hours of the MRI scan. In addition, a prospective validation cohort (n=40) were studied. Pulmonary artery rise time (PART) and pulmonary artery time to peak (PATTP) values were generated from ROIs placed in the main pulmonary artery (PA). The study was performed following local institutional review board approval.
RESULTS

Based on a simple fluid dynamics model, regression curve fitting identified significant inverse proportional relationships between cardiac index (CI) and time-resolved 3D MR angiography measurements, PART (R²=0.56) and PATTP (R²=0.58). This strong inverse linear relationship between CI and time-resolved 3D MR angiography measurements was confirmed in the prospective validation cohort. Direct proportional relationships were not found to be as strong in correlation between 3D MR perfusion contrast transit times and invasive catheter measurements of pulmonary vascular resistance (PVR), and the pulmonary vascular driving pressure.

CONCLUSIONS

CI and MR angiography contrast transit times measured at the pulmonary artery show a strong inverse linear relation.

O15: ‘STUNNED LUNG’: A NOVEL OBSERVATION OF RESOLVING PULMONARY EMBOLISM ON LUNG PERFUSION CT.
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OBJECTIVES

Pulmonary emboli (PE) frequently resolve in an inconsistent manner. A pilot study was carried out to assess CT perfusion patterns of PE resolution and to potentially identify viable parenchyma exhibiting delayed perfusion similar to the phenomenon of ‘stunned’ myocardium.

MATERIALS AND METHODS

Following institutional approval, a pilot study of 12 patients (6M:6F, mean 62 years) with CTPA diagnosis of major PE were prospectively evaluated by CT lung perfusion after an average of 4 months. Thrombus load (modified Miller score MMS) and RV:LV ratio were determined. Perfusion maps were visually scored and correlated with residual endoluminal filling defects. Defects were further assessed by generating time/perfusion curves using regions of interest.

RESULTS

The mean initial thrombus load was MMS 15 and mean RV:LV ratio was 1.36:1. The mean residual thrombus load was MMS 2 (range 0-7) with no post treatment RV dilatation. Only 4 (33%) patients were clear of residual thrombus, and only 2 patients (16%) had no residual perfusion defects after a minimum of three months treatment. Perfusion defects ranged from 10% to 80% of the affected lung. CT perfusion defects matched areas showing residual embolic material in only 3 patients. In 4 (33%) patients perfusion defects showed delayed contrast enhancement.

CONCLUSIONS

Most patients have perfusion defects at three months, often substantial and these may not correspond with the areas of residual endoluminal material. Some defects exhibit delayed enhancement (which we have termed ‘stunned’ lung) suggesting they may potentially respond to revascularisation techniques.

O16: IMAGING V/Q IN CHRONIC THROMBOEMBOLIC PULMONARY HYPERTENSION WITH 3HE AND 1H MRI
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OBJECTIVES

To image V/Q matching in Chronic Thromboembolic Pulmonary Hypertension (CTEPH) using 3He ventilation and 1H perfusion MRI.

MATERIALS AND METHODS

Six CTEPH patients were scanned using a 1.5T whole body MRI system. Hyperpolarised 3He ventilation images and contrast-enhanced 1H perfusion images were acquired at breath-hold with full lung coverage. Perfusion images were registered to the ventilation images, and qualitative V/Q ratio and V-Q intersection maps (showing lung tissue which is both perfused and ventilated) were generated. One patient was scanned both pre and post pulmonary endarterectomy. MR angiography and perfusion scintigraphy data were also acquired from each patient.

RESULTS

Ventilation defects spatially-matched to perfusion defects were seen in most patients, although many un-perfused regions remained ventilated. In the patient scanned pre and post pulmonary endarterectomy, the lungs were generally well ventilated and the perfused lung volume was greatly increased by the endarterectomy. MRA images also showed improved vessel patency post-endarterectomy.

The MR images have substantially higher spatial resolution than ventilation-perfusion scintigraphy, and therefore may be able to provide further information about the disease process. The method can be sensitive to mis-registration near the diaphragm if the lungs are at different levels of inflation in the 3He and 1H datasets.

CONCLUSIONS

3He ventilation and 1H perfusion MRI provide good visualisation of ventilation and perfusion distributions in CTEPH patients. The non-ionising nature of V/Q imaging is an important advantage in patients who have undergone previous surgery.
MRI makes it particularly suitable for repeat studies monitoring patient response to interventions.

### Q17: COMPUTED TOMOGRAPHIC (CT) PULMONARY VASCULAR DIMENSIONS IN ADULTS WITH SICKLE CELL DISEASE: RELATIONSHIPS WITH LUNG FUNCTION INDICES.

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**OBJECTIVES**

In patients with sickle cell disease (SCD), vascular injury is known to occur. The aim of the present study was to determine the relationships between CT-derived pulmonary vascular dimensions and pulmonary function in adults with SCD.

**MATERIALS AND METHODS**

Volumetric CT examinations were performed in all patients and the following were measured: i) ratio of diameter of the main pulmonary artery diameter to the ascending aorta (MPA/Ao) and ii) the ratios of short-axis diameters of up to four segmental pulmonary arterial (A) and bronchial (B) branches in both upper and lower lobes. Spirometric (FEV₁, VC) and plethysmographic (TLC, RV) volumes were measured. Transfer factor for carbon monoxide (TLCOc, KCOc) was assessed using the single-breath method. Thirty-five subjects with SCD were assessed (median age 42 (17-73) yrs; 31% male).

**RESULTS**

The mean MPA/Ao was 0.94. The mean segmental A/B ratio was 1.44 and was increased above 1.25 in 23 patients. Lung function tests demonstrated restrictive (37.1%), obstructive (17.1%), and mixed (5.7%) patterns. Mean A/B ratios correlated significantly with FEV₁ (r = -0.5443, p = 0.0007), RV:TLC ratio (r = 0.5760, p = 0.0003), VC (r = -0.3834, p = 0.0230), and MMEF25/75 (r = -0.5883, p = 0.0002), but not with TLC, RV, FEV₁:VC, TLCOc or KCOc. MPA/Ao correlated with VC (r = -0.340, p = 0.046), but not with any other indices.

**CONCLUSIONS**

Vascular abnormalities on CT, particularly an increase in the segmental A/B ratio, are prevalent in patients with SCD and correlate with indices of airflow obstruction.

### Q18: ASSESSMENT OF OPERABILITY BY MEANS OF CTPA AND PERFUSION SPECT IN PATIENTS WITH CHRONIC THROMBOEMBOLIC PULMONARY HYPERTENSION

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**OBJECTIVES**

The objective of this study was to evaluate the value of rigidly registered CTPA and perfusion SPECT in differentiating between operable and non-operable patients with chronic thromboembolic pulmonary hypertension (CTEPH).

**MATERIALS AND METHODS**

49 patients with CTEPH were evaluated for pulmonary thrombendarterectomy (PEA) by interdisciplinary expert board, whose statement served as the gold standard. For the evaluation of SPECT a lobe based perfusion score was visually assessed by score of 0 [lack of perfusion] to 1 [normal perfusion], after which the percentage of vascular obstruction (PVO) was calculated: PVO = 1 - (1 - Perfusion score) x 100. By CTPA, the vascular obstruction index (OI) of central, peripheral, and global PA-bed and diameters of large vessels (pulmonary artery (PA), aorta (Ao) and PA/Ao was determined). The accuracy of the alignment was determined by a fusion score (FS) ranging from 1 (no alignment) to 5 (exact alignment). In angiography PA-pressure (PAP), pulmonary vascular resistance (PVR) and PA wedge pressure (PAWP) were determined.

**RESULTS**

29 patients were considered surgically amenable, and 20 patients were considered inoperable. Mean PAP, PVR and PAWP were 48±11 mmHg, 868±461 dynes*sec*cm⁻⁵, and 11±5 mmHg, respectively. In all patients accurate registration was reached (FS = 4.1±0.7). PVO and central OI separated PEA-amenable patients (p ≤ 0.001) resulting in the area under the curve of 0.828 (cut-off for PVO: 37.8% with a sensitivity of 82% and specificity of 79%) and 0.755 (cut-off for central OI: 29% with a sensitivity and specificity of 86.2% and 79%) for operability. Hemodynamic values were not able to differentiate between operable and non-operable patients.

**CONCLUSIONS**

An accurate interpretation of rigidly registered CTPA and perfusion SPECT may contribute to stratification of operability in patients with CTEPH.
O19: HISTOPATHOLOGIC SCORING FOR PROGNOSIS PREDICTION IN SOLITARY PULMONARY NODULAR LUNG ADENOCARCINOMA: CORRELATION WITH IMAGING BIOMARKERS STUDY RESULTS

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OBJECTIVES
To evaluate the usefulness of histopathologic scoring for prognosis prediction in patients with solitary pulmonary nodular (SPN) lung adenocarcinomas and to correlate the histopathologic scoring with the results of thin-section CT and 18fluorine fluorodeoxyglucose (FDG) PET/CT.

MATERIALS AND METHODS
Our institutional review board approved this retrospective study with a waiver of informed consent. A total of 161 patients with SPN adenocarcinoma underwent PET/CT and CT. Correlations between histopathologic scores estimated by using two predominant histologic subtypes and mass within the nodule at CT or maximum standardized uptake values (SUVmax) at PET/CT were assessed. Disease-free survival (DFS) was estimated using the Kaplan-Meier method, and the log-rank test was used to evaluate differences in each histopathologic subtype.

RESULTS
In 148 (92%) patients, tumors had mixed subtypes. The most frequently observed histologic subtypes evaluated in consideration of the two most predominant histologic subtypes in each tumor, in decreasing order, were acinar in 51% of patients, lepidic in 16%, solid in 9%, and papillary in 8%. DFSs at 5 years were higher than 90% for the group of patients with lepidic growth pattern, and 50% for the micropapillary pattern. The Pathologic score proved to be a significant predictor of DFS (P < .001). Both SUVmax and mass within the nodule were closely correlated with pathologic score.

CONCLUSIONS
Pathologic scoring appears to help predict prognosis in patients with SPN lung adenocarcinoma and shows close correlation with imaging biomarker studies, namely, the mass in the nodule and SUVmax at PET/CT.

O20: IMPACT OF LOCALIZATION AND TUMOR SIZE IN 18-F-FDG-PET AND CT LUNG CANCER TUMOR DELINEATION

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OBJECTIVES
The objectives of this prospective study were to investigate the relationship between CT- and F-18-FDG-PET-based tumor volumes in non-small cell lung cancer(NSCLC) and impact of localization and tumor size in the delineation of tumors on PET-images.

MATERIALS AND METHODS
15 patients with NSCLC and tumor volumes >3mL were included. The fresh lung specimens were laminated in standardized manner after curative lobectomy for NSCLC and digital macro-photographs of all tumor slices for volume determination were created. The reference volumes of the tumors(TV) were compared to the delineated tumor volumes on CT-images and tumor uptake on corresponding PET-images. Maximum diameters of the delineated volumes were compared with the corresponding histopathology references. Correlations between the anatomic volumes and differences between delineations including localization and tumor size were included in the analysis.

RESULTS
The TVs in the pathology ranged between 3mL and 177mL. All volumes of the CT and PET delineated tumors significantly correlated with TV(r>0.9; p<0.001). CT-delineation resulted in a larger overestimation of volumes(+60%±89%) compared to PET-images(+49%±64%). The mean difference of tumor diameters in PET and CT compared to pathology was 3,1mm (range:0,2mm to 7mm for PET) and 4,9mm (range:1mm to 19mm for CT). Tumor size had no impact on the delineation of the tumors. Finally, centrally located tumors showed significantly higher differences(p<0.01) from pathology in terms of measured diameters and volumes in both PET and CT compared to the peripheral tumors.

CONCLUSIONS
Volumes based on PET images were smaller than those based on CT images. Tumor size has no impact on tumor delineation. The dependence of the results on the tumor localization indicates that a further development of the algorithms for the PET- and CT-based delineation is warranted.

O21: BOLD - PREDICTIVE VALUE FOR DIGNITY EVALUATION IN PULMONARY TUMOURS

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OBJECTIVES

In patients with breast and prostate cancer severe hypoxia in tumours is correlated with higher ratios of relaxation in blood oxygenation level dependent (BOLD) MRI. BOLD contrast has not been used in patients with lung tumours since moving artefacts are a limiting factor.

To evaluate the use of BOLD in lung tumours a BOLD sequence was implemented in a standard thorax MRI protocol.

MATERIALS AND METHODS

50 patients (31 male, median age 62 ± 5 years) with suspicious lung masses above 2cm (median size 2.6 ± 1.3cm) were examined. Histological analyses were available (biopsy, resected tissue). MRI measurements were performed on a 1.5 T Scanner (Avanto, Siemens). Besides BOLD, DWI and DCE measurements were acquired.

BOLD sequence consisted of 150 3D datasets of the whole lung (4 mm, isovoxel). Patients were supplied with room air or oxygen (15L/min) via mask.

For postprocessing and evaluation SPM 8 Standard methods were used.

RESULTS

38 patients showed significant changes in BOLD signal (p<0.05) under varying oxygen conditions. 20 histologies revealed benign diagnoses with a significant BOLD activation being detectable in 16. Of the patients with malignant histologies 22 out of 30 had significant changes in BOLD signal.

Amplitudes of BOLD signal tended to be smaller in patients with malignant diagnoses compared to patients with benign findings (p<0.08).

CONCLUSIONS

The BOLD technique is applicable for thorax MRI, however the vascular reactivity as shown by BOLD reflects the dignity of lesions insufficiently. Identification of typical signal changes might be helpful predicting dignity.

O22: COMBINING VISUAL PERFUSION - AND QUANTITATIVE DIFFUSION-WEIGHTED MR IMAGING LEADS TO A HIGH ACCURACY FOR PREOPERATIVE DIAGNOSIS OF PULMONARY NODULES

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OBJECTIVES

To evaluate the diagnostic accuracy of dynamic contrast enhanced (DCE) magnetic resonance (MR) and diffusion weighted imaging (DWI) sequences for the preoperative diagnosis of preoperative pulmonary nodules.

MATERIALS AND METHODS

Sixty-three consecutive preoperative patients aged 62.5 ± 12.4 years (42 males and 21 females) and staged on PET/CT as N0M0 were included in this study. We performed an additional MR including diffusion- and perfusion-weighted imaging one day before the surgical procedure. PET/CT staging occurred in the clinical routine patient diagnosis. All MR images were interpreted independently by 2 experienced radiologists, and were evaluated in consensus afterwards. Histopathology of the surgical specific served as standard of reference.

RESULTS

Seventy lung lesions in this cohort - 16 benign and 54 malignant lung nodules - had a diameter that varied from 3 to 62 mm (mean 16.2 mm). The sensitivity, specificity and accuracy of PET/CT is 87.0%, 31.3% and 74.3%. Using the conventional MR sequences with visual interpretation of DCE-MR curves gives 96.3%, 68.8% and 90.0%. This can be augmented by additional interpretation of the quantitative ADC values (with a cut-off value of 1.52 mm²/s of ADCaverage and 1.3 mm²/s of ADChigh) leading to 96.3 %, 100% and 97.1% respectively.

CONCLUSIONS

Visual DCE-MR based curve interpretation can be used as a first separation of benign from malignant lesions, while further quantitative DWI-based interpretation can lead to a higher accuracy.

O23: ANGIOGENESIS IN NON-SMALL CELL LUNG CANCER: EARLY ASSESSMENT OF THERAPEUTIC RESPONSE TO ANTIANGIOGENIC CHEMOTHERAPY WITH PERFUSION MULTIDETECTOR-ROW CT (MDCT)

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OBJECTIVES

To evaluate temporal changes in CT perfusion parameters under antiangiogenic drugs.

MATERIALS AND METHODS

40 patients with non-small cell lung carcinoma, treated by chemotherapy (platinum-based and third generation drugs) alone (Group 2; n=23) or combined with bevacizumab (Group 1; n=17) underwent quantitative CT perfusion examinations with 64-slice MDCT before (T0: n=40) and after chemotherapy (T1: n=40; T2: n=34; T3: n=26) with an interval of 3 weeks between therapeutic sessions. The CT parameters eval-
uated included: (a) RECIST measurements; (b) tumor blood volume (BV) and capillary permeability (CP) indexed to tumor volume. The relationship between therapeutic response according to RECIST criteria and changes in CT functional parameters was investigated.

RESULTS
Comparing T0 and T1, and T0 and T2: (a) the median values of BV and CP were significantly reduced in Group 1 (BV at T1 vs T0: p=0.0395; CP at T1 vs T0: p=0.0150) (BV at T2 vs T0: p=0.0043; CP at T2 vs T0: p<.0001), (b) functional parameters did not change in Group 2. In Group 1 the median values of BV at T1 were significantly reduced in patients classified as having partial response at T2 compared with patients classified as having stable disease at T2 on the basis of RECIST criteria (p=0.0128).

CONCLUSIONS
Perfusion CT demonstrates restoration of the neovessel walls after the first therapeutic session of antiangiogenic chemotherapy, enabling assessment of therapeutic response before changes in RECIST criteria.

O24: ADENOCARCINOMA OF THE LUNG ASSOCIATION WITH EPIDERMAL GROWTH FACTOR RECEPTOR (EGFR): CT PREDICTOR OF RESPONSE TO EGFR-TYROSINE KINASE INHIBITORS
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OBJECTIVES
To evaluation of initial CT predictor of response to Epidermal Growth Factor Receptor (EGFR)-Tyrosine Kinase Inhibitors (TKI) of inoperable adenocarcinoma patients

MATERIALS AND METHODS
130 patients with adenocarcinoma with EGFR mutation from Nov. 2004 to Apr. 2010 in single tertiary center were enrolled, retrospectively. A chest radiologist performed analysis according to RECIST criteria on CT image within 1 week of tissue confirm. We analyze target lesion as following: size (nodule <3cm, mass, consolidation with GGO), character (solid, necrosis, cavitations, GGO, consolidation), axial location, presence of pleural effusion or pleural metastasis, and lung metastasis (miliary, scattered, lymphangitic). Statistically, predictor of TKI response on initial CT the PR (partial response) to the SD and PD (stable and progressive disease) was measured with Cox PH model.

RESULTS
All patients underwent TKI therapy after identify of mutation in exon of the EGFR gene (19del; n=77, L858R; n= 43, G719A; n= 10). There was PR (n=103), SD (n=22) and PD (n=5) after TKI. Nodule (p=0.011), consolidation with GGOs (p=0.019), central location (p=0.02), consolidation (p=0.008), pleural effusion (p=0.04), scattered (p=0.057) and, lymphangitic metastasis (p=0.043) showed good response to EGFR-TKI. Deletion in exon 19 showed favorable response (p=0.011).

CONCLUSIONS
Smaller nodule size (less than 3cm), presence of consolidation, central location, pleural effusion, scattered lung or lymphangitic metastasis, and deletion in exon 19 can be predictor of higher response to EGFR-TKI.

O25: OUTCOME OF PATIENTS WITH NON-SMALL CELL LUNG CANCER (NSCLC) WHO UNDERWENT CT PERFUSION EXAMINATION BEFORE SURGERY
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OBJECTIVES
Assessing the outcome of patients with histologically proven resectable Non-Small Cell Lung Cancer (NSCLC) who underwent CT Perfusion (CTP) examination before surgery.

MATERIALS AND METHODS
20 surgery-eligible patients with NSCLC (stage IA – IIB) underwent CTP examination using 64 row CT and contrast medium administration (50 ml, @ 5 ml/sec) before surgery. Diameter, volume, blood flow (BF) and peak enhancement intensity (PEI) were calculated for each lesion. No patient underwent postoperative adjuvant therapy. All patients underwent a 22 months follow-up; two groups were identified: disease-free patients and progressive disease patients. The difference of the considered parameters between the two groups was calculated (t test, p<0,05).

RESULTS
During the follow-up, 13 patients were disease-free and 7 patients showed progressive disease (3 with local progression, 2 with distant metastases and 2 with both of them). Mean value of diameter, volume, BF and PEI were respectively 4.4 cm, 44.6 cc, 121 ml/min/ml and 105.8 HU in disease-free patients and 5.4 cm, 63.6 cc, 50 ml/min/ml and 54.4 HU in progressive disease patients. A statistically significant difference
was obtained only between the mean value of BF and PEI (BF: p= 0.0017; PEI: p= 0.0094).

CONCLUSIONS
BF and PEI were significantly lower in patients with progressive disease; this is probably due to a bigger extension of necrotic areas and might be considered as a predictive factor for the outcome of surgery-eligible NSCLC patients.

**O26: SUBLTLE MEDIASTINAL PLEURAL THICKENING AS A PREDICTOR OF MALIGNANCY**
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**OBJECTIVES**
To determine the negative and positive predictive value (NPV,PPV) for malignancy of finding subtle thickening of the mediastinal pleura in the presentation of a simple unilateral pleural effusion

**MATERIALS AND METHODS**
From a list of 1204 pleural histology and cytology investigations performed over a 5 year period 99 patients, 45yrs or over, were identified where the presentation was with a simple unilateral pleural effusion on a contemporaneous CT scan performed prior to any pleural intervention.

The CT scans were scored according to the presence of mediastinal pleural thickening of 4mm or less, presence of other significant pleural thickening, lung mass, lymphadenopathy, hemi-thorax volume loss and presence of calcified pleural plaques.

**RESULTS**
77 of the selected cases had no other signs of malignancy in the chest, malignant type pleural thickening, parenchymal nodules/masses or lymphadenopathy. 39/77 had malignancy of which 26 had subtle mediastinal pleural thickening (sMPT), PPV 67%, NPP 60%. Including the co-existence of volume loss or calcified pleural plaques reduced the PPV.

**CONCLUSIONS**
Mediastinal pleural thickening as a sign of malignancy is established in the literature but considers only significant thickening of 1cm or greater. This study shows that subtle 4mm or less mediastinal pleural thickening is also a significant indicator of malignancy and should prompt thorough investigation of an otherwise simple unilateral pleural effusion.

**O27: HISTOLOGIC SUBTYPING OF LUNG ADENOCARCINOMA BASED ON NEW IASLC/ATS/ERS CLASSIFICATION: CORRELATION WITH FUNCTIONAL AND METABOLIC IMAGING BIOMARKERS**
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**OBJECTIVES**
A lung adenocarcinoma is a heterogeneous tumor, and it usually consists of variable combinations of two or more histologic subtypes. The purpose of this study was to correlate the results of subtyping and grading of lung adenocarcinoma based on new IASLC/ATS/ERS Classification with the maximal standardized uptake value (SUVmax) on PET/CT and the apparent diffusion coefficient (ADC) values on diffusion-weighted MRI (DWI).

**MATERIALS AND METHODS**
Forty-three patients, who had preoperative PET/CT and DWI and who had undergone subsequent complete resection for invasive lung adenocarcinoma, were enrolled in this study. The SUVmax and mean ADC of the tumors were measured and correlated with the histology (six subtypes and three degrees of tumor differentiation) of lung adenocarcinoma.

**RESULTS**
Tumors with a solid growth pattern had higher SUVmax and lower mean ADC than those without (P = .03 and P = .003, respectively). A significant difference in SUVmax was found among six major subtypes, whereas a significant difference in ADC values was observed among three different tumor differentiations. The SUVmax of solid predominant adenocarcinoma was significantly greater (14.3 ± 6.4) than that of lepidic predominant adenocarcinoma (2.0 ± 0.4). Mean ADC values were 1926 ± 457 X 10-6 mm2/s in well-differentiated tumors, 1332 ± 245 10-6 mm2/s in moderately-differentiated tumors, and 1000 ± 171 10-6 mm2/s in poorly-differentiated tumors.

**CONCLUSIONS**
Lung adenocarcinomas of different histological subtypes or different differentiations have significantly different 18F-FDG uptakes on PET/CT and ADC values on DWI. 18F-FDG uptake more faithfully reflects histologic subtypes, whereas ADC values reflect tumor differentiation.

**O28: THE IMPACT OF NUMBERS OF READERS AND METHODS OF ARBITRATION ON PULMONARY NODULE DETECTION IN THE CONTEXT OF LUNG CANCER SCREENING WITH CT**
Arjun Nair1, Sujal Desai2, Susan Copley4, Anthony Edey3, Simon Walsh2, Graham Robinson4, John Field5, David Baldwin6, Rozemarijn Vliegenthart3, Matthijs Oudkerk8, Bram van Ginneken11, Pim de Jong10, Mathias Prokop11, David Hansel11, Anand Devaraj2
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**CHRONIC OBSTRUCTIVE PULMONARY DISEASE**
SATURDAY 23RD JUNE 2012, 8:15-09:45 ASSEMBLY HALL

**O29: CAN CT HELP RECOGNIZE A LINK BETWEEN LEFT ATRIAL VOLUME, IMPACTING LEFT VENTRICULAR PRELOAD, AND THE SEVERITY OF EMPHYSEMA?**
Lucie Cassagnes, Emanuela Algerie, Jean-Baptiste Faiivre, Teresa Santangelo, Jacques Remy, Martine Remy-Jardin
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**OBJECTIVES**
To evaluate left atrial (LA) volume in smokers according to the severity of emphysema and total lung volume (TLV).

**MATERIALS AND METHODS**
112 consecutive smokers, free of clinical cardiovascular disease, underwent a high-pitch and high-temporal resolution CT angiographic examination of the chest with dual-source, single-energy CT enabling quantification of emphysema, lung volumes and LA volume measurements normalized to body surface area.

**RESULTS**
The CT phenotypes of the population were as follows: emphysema-predominant (Group1; n=57); airway-predominant (Group2; n=30); a mixed pattern (Group3; n=15), and absence of CT abnormalities (Group4; n=19). A negative correlation was found between the indexed LA volume and the percentage of emphysema: (a) in the overall study group (p=0.032; r= -0.19); (b) in Group1 (p=0.0163; r=-0.32); and (c) in Groups 1 and 3 when analyzed together (p=0.0492; r= -0.23). A negative correlation was also found between the indexed LA volume and TLV in the overall study group (p=0.039; r= - 0.19) and in Group1 (p=0.048; r= - 0.26).

**CONCLUSIONS**
The LA volume, impacting left ventricular preload, is significantly reduced in patients with severe emphysema.

**O30: PSEUDO-EMBOLIC PERFUSION DEFECTS IN COPD: EVALUATION WITH DUAL-ENERGY CT ANGIOGRAPHY (DECT) IN 170 PATIENTS**
François Pontana, Chloé Chalayer, Jean-Baptiste Faiivre, Colm Murphy, Martine Remy-Jardin, Jacques Remy
CHRU de Lille - Calmette Hospital, Lille, France

**OBJECTIVES**
To investigate the frequency of pseudo-embolic perfusion defects secondary to the underlying bronchopulmonary disease in COPD patients.
MATERIALS AND METHODS
170 patients with stable COPD and no history of acute and/or chronic pulmonary vascular disease underwent DECT with reconstruction of diagnostic and perfusion scans. This volumetric acquisition at deep inspiration was completed by sequential expiratory scans. Two radiologists evaluated, by consensus, (1) the presence of pseudo-embolic perfusion defects (i.e. triangular, pleural-based and sharply marginated hypotattenuated areas) on lung perfusion scans; (2) with systematic depiction of morphological changes in the corresponding anatomical zones on inspiratory and expiratory diagnostic images.

RESULTS
A total of 143 pseudo-embolic perfusion defects were depicted in 47 patients (27.6%) with (a) a predominant distribution in the lower lobes (89/143; 62.2%); (b) observed with the concurrent presence of small-airways disease alone (120/143; 83.9%), emphysematous lesions alone (11/143; 7.7%), a variable association of small-airways disease and emphysema (n=9; 6.3%) or the exclusive finding of central-airways abnormalities (n=3; 2.1%) in the corresponding areas. The CT features of small-airways disease depicted in the areas of pseudo-embolic perfusion defects included air trapping (81/120; 67.5%), focal hypoattenuated area (67/120; 55.8%), mucoid impactions (59/120; 49.2%), tree-in-bud (18/120; 15%) and/or bronchiolectasis (8/120; 6.7%).

CONCLUSIONS
Pseudo-embolic perfusion defects were identified in 27.6% of COPD patients, mainly seen in association with CT features of small airways disease.

O31: KRYPTON VENTILATION IMAGING USING DUAL-ENERGY CT IN COPD PATIENTS: INITIAL EXPERIENCE
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CHRU de Lille - Calmette Hospital, Lille, France, 2Air Liquide-France, Paris, France

OBJECTIVES
To evaluate the level of lung enhancement achievable after inhalation of stable krypton whose atomic number (36) and lack of anesthetic properties make it eligible for ventilation imaging using dual-energy CT.

MATERIALS AND METHODS
32 patients with severe emphysema were included in this study aimed at comparing the attenuation within normal lung (presumed to be normally ventilated) with that of emphysema (presumed to be poorly or not ventilated) after inhalation of a mixture of krypton (80%) and oxygen (20%). They underwent a dual-source-dual-energy chest CT with reconstruction of diagnostic and ventilation images. The statistical analysis was defined on the following assumption: the level of attenuation within the emphysematous lung was expected to be reduced in comparison to the level of attenuation within the normal lung; when present, this result was defined as a “success”.

RESULTS
All studies were successfully performed, without adverse effects. Analysis of ventilation images showed differences in lung attenuation between normal lung and emphysematous areas in 28 patients (87.5%; 95% CI = [71.1%-96.5%]), thus demonstrating the feasibility of lung ventilation with krypton. The maximal level of attenuation within normal lung was 18.5 HU. Krypton attenuation difference between normal and emphysematous lung was statistically significant with a median value of 51.8% (p<0.001). The mean (±SD) DLP value of this protocol was 387.1 ± 32.15 mGy.cm.

CONCLUSIONS
Dual-energy CT of the lungs after inhalation of stable krypton was found to be technically feasible and well tolerated by all patients.

O32: QUANTITATIVE CT ASSESSMENT BETWEEN MASS IN INTERCOSTAL MUSCLE AND EMPHYSEMA SCORE IN PATIENTS WITH CHRONIC OBSTRUCTIVE PULMONARY DISEASE
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OBJECTIVES
It is known the association of mass of intercostal muscles and severity and exacerbation of chronic obstructive pulmonary disease (COPD). We retrospectively investigated whether COPD patients have the association between the mass of intercostal muscle and emphysema score through quantitative CT assessment.

MATERIALS AND METHODS
Sixty-four patients underwent pulmonary function tests, BMI and quantitative CT assessment (Age; 69.9 ± 9.8 years, Male; 47, BMI; 22.8 ± 4.3 kg/m2). These patients were grouped into mild (n = 23), moderate (n = 25), and severe (n = 16) COPD according to GOLD spirometric criteria. Axial and coronal reformatted CT images were obtained to assess the cross-sectional areas (CSA) of threshold between -29 and +150 HU in the pectoralis, and intercostal muscles. Also we used in-house software to measure the emphysema score by CT parameters, including volume fraction of emphysema (V950), and mean lung density (MLD).
RESULTS
Severe COPD group had significantly the highest V950, and the lowest intercostal/pectoralis, intercostals/BMI ratio, and MLD compared to mild and moderate COPD groups. There were no statistical differences of these CT parameters between mild and moderate COPD groups. The MLD density correlated to the intercostal/pectoralis ratio (r = 0.471, p < 0.05). The FEV1 correlated to the intercostal/BMI ratio (r = 0.317, p < 0.05).

CONCLUSIONS
The mass of intercostal muscles are relatively preserved in the patients with mild and moderate COPD but decreased in those with severe COPD. Also the mass of intercostals muscles correlates to the emphysema score estimated by CT and spirometry.

O33: VISUAL ASSESSMENT OF COPD-RELATED MORPHOLOGIC CHANGES ON COMPUTED TOMOGRAPHY
Hester Gietema1, Orno Mets1, Pim de Jong1, Jan-Willem Lammers2, Matthijs Oudkerk2, Mathias Prokop2, Cornelia Schaefer-Prokop4
1University Medical Center Utrecht, Utrecht, The Netherlands, 2University Medical Centre Groningen, Groningen, The Netherlands, 3Radboud University, Nijmegen, The Netherlands, 4Meander Medical Center, Amersfoort, The Netherlands

OBJECTIVES
Chronic obstructive pulmonary disease (COPD) related changes can be assessed on chest computed tomography (CT), but their prevalence and contribution to airflow limitation is not known. It is hypothesized that morphologic changes can already be detected in smoking controls without lung function impairment. Aim of this study was to assess prevalence and severity of lung parenchyma and airway changes in a cohort of COPD-patients and smoking controls without lung function impairment.

MATERIALS AND METHODS
We included 248 subjects: 50 heavy smoking controls taken from a lung cancer screening trial and 198 patients with known COPD, equally distributed over all 4 GOLD classes (Global initiative on COPD) (48 GOLD 4). All subjects underwent inspiratory and expiratory chest CT and pulmonary function testing within a few days (2.2+/-8.9). Two observers independently assessed all CT scans for presence of: emphysema, airway pathology and interstitial lung disease. Prevalence of abnormalities was compared between the groups and values were calculated to assess interobserver agreement.

RESULTS
Bronchial wall thickening was the most frequent abnormality, increasing from 78% in controls to 98% in GOLD 4 (p<0.001). Tree-in-bud was the least reported abnormality and exclusively seen in COPD subjects. Three controls (6%) showed no abnormalities in COPD subjects. All observed morphologic changes, except for presence of mucus plugging, increased with increasing COPD severity (p<0.001). Interobserver agreement ranged from good for emphysema (r = 0.74) poor for ground glass nodules (r = -0.09).

CONCLUSIONS
COPD-related changes can already be detected in heavy smokers without airflow limitation, but prevalence increases with disease severity.

O34: FEASIBILITY OF CT PULMONARY SEGMENTATION TECHNIQUES IN EVALUATION OF TOTAL LOBAR PERFUSION IN PATIENTS WITH EMPHYSEMA.
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OBJECTIVES
Disorders of pulmonary vasculature can be the cause or the complication of pulmonary emphysema. Dynamic contrast enhanced CT perfusion (DCE-CTP) is used to evaluate pulmonary perfusion. We hypothesise that lobar quantification of perfusion may be more reproducible than using multiple regions of interest. This study evaluated the feasibility of post-processing segmentation techniques for the evaluation of lobar pulmonary perfusion.

MATERIALS AND METHODS
Five patients underwent 320-DCE-CTP (emphysema=3, no emphysema=2). Emphysema analysis and lobar segmentation of inspiratory HRCT images was performed (Apollo software). HRCT images were registered to a reference frame in the dynamic perfusion CT images and the lobar segmentation mask transferred from HRCT to perfusion images using the same warp. Average perfusion curves and mean perfusion (ml/min/100ml) per lobe was calculated from the perfusion images. The percentage of lung pixels with attenuation below specific thresholds was used as an emphysema index. Pearson correlation coefficients were calculated to determine correlation between lobar perfusion and emphysema index values.

RESULTS
Lobar perfusion was successfully quantified using segmentation of DCE-CTP datasets. In this small cohort, severity of lobar emphysema negatively correlated with calculated lobar perfusion values (Pearson Correlation value>0.92; p-value<0.05). The correlation was not significant in non-emphysema patients (Pearson Correlation value<0.2; p-value>0.75).
CONCLUSIONS
Evaluation of total lobar perfusion is feasible. This technique may be advantageous compared to regional assessment techniques in evaluation of conditions with diffuse pulmonary perfusion abnormalities such as emphysema.

O35: COMPARING HYPERPOLARISED 3HE MRI VENTILATED LUNG VOLUMES WITH SPIROMETRY IN COPD
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OBJECTIVES
To quantify changes in lung function in response to bronchodilator in COPD using hyperpolarised 3He MRI.

MATERIALS AND METHODS
10 patients with moderate to severe COPD (per NICE) were scanned before and after bronchodilator at Functional Residual Capacity +1L. Lung volume (LV) was defined by region growing algorithms (Slicer 3D, Harvard) on conventional 1H MRI. Ventilated volume (VV) was defined by manual threshold on 3He MRI. Percentage ventilation (PV) was defined as VV÷LV. Lungs were segmented into 8 regions with large airways removed.

RESULTS
Using Wilcoxon Signed Ranks, FEV1 percentage predicted showed significant increase treatment (p<0.02). Visual ventilation change, including recruitment of newly ventilated areas, were seen after bronchodilator in many patients indicating FEV1 is significantly affected by geographical variation of lung recruitment, as opposed to global change in gas flow. Global PV had Pearson’s correlation 0.802 with FEV1% and -0.728 with Residual Volume (p<0.01).

Regional analysis of MRI showed varied patterns of change in different lung areas. There was no constant direction or magnitude of change in each region across all patients therefore no test showed a significant pattern in any one region.

CONCLUSIONS
Like spirometry, global MRI measures simplify the lung to one unit. Regional analysis illustrates each patients unique response to bronchodilator and explains better changes in lung function.

O36: QUANTITATIVE CT AIR TRAPPING IS ASSOCIATED WITH LUNG FUNCTION DECLINE IN HEAVY SMOKERS,

INDEPENDENT OF CT EMPHYSEMA, AGE AND SMOKING CHARACTERISTICS
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OBJECTIVES
Chronic obstructive pulmonary disease (COPD) is characterized by an excessive decline in lung function. It would be advantageous when cross-sectional computed tomography (CT) can estimate lung function decline, especially in mild stages or subjects at risk without disease. We evaluated the association between lung function decline and quantitative CT measures of air trapping and emphysema in a cohort of male heavy smokers.

MATERIALS AND METHODS
We included 442 lung cancer screening participants who underwent paired inspiratory and expiratory CT and repeated lung function testing over a period of three years. FEV1 and FEV1/FVC were analyzed with a linear mixed model analysis. Quantitative CT air trapping (Expiratory/Inspiratory-ratio of mean lung density) was the main explanatory factor, and we adjusted for CT emphysema (percentage of voxels <-950 Hounsfield Units), age, height, smoking status, packyears smoked and observation time.

RESULTS
Study population characteristics were a mean age of 62.9 years, 52% current smokers, 40.6 packyears, 82% without or mild COPD. After adjustment, more extensive CT air trapping was significantly associated with an increasingly lower FEV1 and FEV1/FVC (both p<0.001). For a 1% higher CT air trapping value the FEV1 dropped by 33 ml (roughly the annual decline in healthy male subjects) and the FEV1/FVC dropped by 0.58% (roughly three times the annual decline in healthy male subjects). Current smokers showed an accelerated FEV1 decline over time, compared to non-smokers.

CONCLUSIONS
Expiratory CT air trapping is independently associated with accelerated loss of lung function in current and former heavy smokers.

O37: VALIDATION OF AN AUTOMATIC LUNG SEGMENTATION METHOD FOR MRI-BASED LUNG PERFUSION STUDIES
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OBJECTIVES
Quantitative lung perfusion analysis of the whole lung based on dynamic contrast-enhanced MRI requires the segmentation of the lungs which is a tedious and time-consuming task if performed manually. The purpose of this study is to validate results from a novel fully-automatic method against results from manual lung segmentation.

MATERIALS AND METHODS
N=20 examinations of COPD patients covering the whole lung in inspiratory breath-hold comprised morphological T1-weighted sequences in transversal and coronal plane (256x224 and 512x512 matrix, 4mm slice thickness) and a dynamic perfusion scan (256x256 matrix, 5mm slice thickness). The novel image-processing pipeline automatically segmented both lungs in morphological scans and transferred resulting contour masks to the perfusion scan via non-linear image registration. A chest radiologist performed lung segmentation manually in the perfusion scans. Lung volume, volume overlap based on the Dice coefficient (VO%) and volume difference (VD%) were computed for corresponding masks.

RESULTS
Automatic lung segmentation was successful in all cases. Mean lung volume was 6110±1640mL (range 3024-8633mL) in automatically vs. 6224±1662mL (range 3060-8803mL) in manually generated masks. Mean VO% was 92.9±1.1% (range 91.4-94.6%) for the left and 93.6±1.1% (range 90.2-95.3%) for the right lung. Mean VD% was 3.3±2.5% (range 0.3-8.3%) for the left and 2.7±2.3% (range 0.1-7.7%) for the right lung. Manual segmentation on average took 17min whereas automatic segmentation was computed in approx. 1min on a modern personal computer.

CONCLUSIONS
Fully-automatic lung segmentation for perfusion analysis transferred from morphologic sequences is highly valuable and will help to introduce user-independency into MRI-based lung perfusion analysis and to accelerate the overall analysis workflow.

O38: THE INCIDENCE OF PE IN ACUTE EXACERBATION OF COPD
Steve Ellis, Lieske Kuitert
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OBJECTIVES
A prospective study to determine the incidence of pulmonary embolus as a cause of breathlessness in acute exacerbation of COPD not readily attributable to infection.

MATERIALS AND METHODS
45 COPD patients were recruited (69% male, mean age 65.6 years. 67% GOLD stage 3/4); 43 had V/Q scans of which 37 also had CTPA within 24 hours of presentation with acute breathlessness. All had clinical assessment of likelihood of DVT or PE, no symptoms of infection and no CXR changes other than those expected in COPD.

RESULTS
93% had a low clinical probability score for DVT or PE, 4.7% intermediate and 2.3% high risk. 38/43 (90%) VQ scans were reported as normal/ low probability of PE, 3 were intermediate and 1 high probability. None of the 37 patients that had CTPA, including the intermediate/high probability cases from V/Q scanning, had PEs.

CONCLUSIONS
Our findings suggest that routine screening for PEs in COPD patients presenting with acute attacks of breathlessness not readily attributable to infection is unnecessary.

The study was funded by a grant from the British Lung Foundation.
**O39: PREDICTORS OF BLEEDING DURING PERCUTANEOUS CT-GUIDED TRANSTHORACIC BIOPSY OF PULMONARY NODULES**

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**OBJECTIVES**

To determine factors which predict bleeding in patients undergoing transthoracic needle lung biopsy.

**MATERIALS AND METHODS**

121 consecutive patients (45 female, age=64±14 years) who underwent a transthoracic coaxial cutting needle biopsy (18G) were chosen retrospectively. Coagulation markers such as thrombocytes count, aPTT (activated partial thromboplastin time), PT (prothrombin time), INR (international normalized ratio) were recorded if examined within a month before or after the procedure. Other variables were lesion size, attenuation, location of a lesion, position of a patient, number of needle passes, procedure time and gender. Data of all patients was evaluated concerning bleeding as the primary aim, secondary pneumothorax. Binary logistic regression analysis and T-test comparison were performed.

**RESULTS**

Intraparenchymal bleeding occurred in 60 subjects (50 %), (10 patients with hemoptoe, three with hematotherax). No further intervention due to the bleeding was required. Pneumothorax was present in 62 subjects (51 %) with the need to place a drain in 9 individuals. Associated with bleeding from univariate logistic regression appeared to be the lesion size (p≤0.001, OR=0.96) and thrombocytes count (p=0.049, OR=1.00). All other variables did not prove to determine bleeding significantly. Comparison of coagulation markers by independent samples t-test between groups with and without bleeding provides a significant difference in thrombocytes count (p=0.04).

**CONCLUSIONS**

Intraparenchymal bleeding occurs frequently in patients undergoing a transthoracic punction, but its risk for further intervention is very low. Values of coagulation markers did not prove to determine strongly occurrence of bleeding.

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**O40: REBIOPSY FOR MUTATIONAL ANALYSIS OF RESISTANT NON-SMALL CELL LUNG CANCERS TO PREVIOUSLY**

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**OBJECTIVES**

To evaluate the feasibility and safety of rebiopsy for mutational analysis in patients with non-small cell lung cancer (NSCLC) who have a resistance history to previous chemotherapy.

**MATERIALS AND METHODS**

This prospective study was approved by our institutional review board and written informed consent was obtained from all patients. Of 126 patients referred for rebiopsy with a resistant NSCLC to conventional chemotherapy or epidermal growth factor receptor (EGFR)-tyrosine kinase inhibitors, 94 patients (M:F = 31:63; 57±10.3 years) were selected for rebiopsy. 32 patients were excluded for several reasons after strict review of the chest CT. Percutaneous transthoracic lung biopsy was performed under C-arm cone-beam CT guidance. The technical success rates for the rebiopsy and the adequacy rates of specimens for mutation analysis were evaluated. Any biopsy-related complications were recorded.

**RESULTS**

The technical success rate for biopsy was 100%. In 75 (80%) of 94 patients, specimens were adequate for mutation analysis. Of 75 specimens, 35 were tested for EGFR mutation, 34 for anaplastic lymphoma kinase (ALK) gene rearrangement, and six for both. The results were positive for EGFR mutation in 20, for T790M in five, and for ALK rearrangement in 11. Postprocedural complications occurred in 13 (14%) of 94 patients.

**CONCLUSIONS**

When performed by employing rigorous CT criteria, rebiopsies for the mutational analysis of NSCLCs treated previously with chemotherapy are feasible in all patients and are adequate in approximately four fifths of referred patients for gene analysis, with acceptable rates of complications.

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**O41: RADIOFREQUENCY ABLATION FOR LUNG METASTASES: THE EARLY KING’S COLLEGE HOSPITAL EXPERIENCE**

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**OBJECTIVES**

To review the preliminary experience of radiofrequency ablation (RFA) of lung metastases at our institution.
MATERIALS AND METHODS

Patients referred for RFA of lung metastases between September 2008 and February 2012 were identified from hospital records. Clinical and imaging data were reviewed; the number, size and depth of lesions (perpendicular to the pleural surface) on computed tomographic (CT) images was recorded. LeVeenTM CoAccess (Boston Scientific) and CovidienTM CoolTIPTM needle systems were used. All procedures were performed under general anaesthesia. Immediate post-procedure CT appearances and complications were noted.

RESULTS

Twenty-four patients (males=16; mean age=60.0±11.0 yrs) were referred for RFA; 40 nodules were treated at 32 treatment episodes. The majority of patients (21/24 [83%]) had colorectal metastases. The mean diameter of nodules was 10.0±5.0 mm and the mean depth from the pleural surface was 1.2±1.1 cm. In 18/40 (45%), two RFA burns were applied per treatment episode.

Immediately following RFA, there was peri-tumoural ground-glass opacification with complete obscuration of the nodule in 27/40 (68%). Post-RFA pneumothoraces occurred in 16/32 (50%) episodes with 3/16 (19%) requiring drainage. All patients were asymptomatic at 48-hours post procedure. There were no deaths.

CONCLUSIONS

Radiofrequency ablation is an interventional technique which has an acknowledged and evolving role in the management of patients with lung metastases. Our preliminary experience suggests that RFA is associated with acceptable technical success and complication rates.

O42: ANTHRACOFIBROSIS: COMPARISON WITH ENDOBRONCHIAL TB AND FIBROTIC BRONCHIAL STENOSIS ON CT

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OBJECTIVES

The purposes of our study were to differentiate anthracofibrosis from endobronchial TB and fibrotic bronchial stenosis on CT findings and to assess the major causative factors of pigmentation in anthracofibrosis by analyzing CT and demographics of clinical findings.

MATERIALS AND METHODS

We reviewed 58 patients (mean age: 74.0 years) with anthracofibrosis, 27 patients (mean age: 43.9 years) with acute endobronchial TB that was confirmed by pathology, and 31 patients (mean age: 53.6 years) with fibrotic bronchial stenosis. We also did chart reviews to find the age, gender, history of smoking, occupation, and TB medication and then analyzed the data. Two radiologists reviewed the CT findings, including the pattern of stenosis, pulmonary anthracosis, lymphadenopathy with/without calcification, location and number of bronchial stenosis, old TB scar and active pulmonary TB findings.

RESULTS

Pulmonary anthracosis was seen only in 12 cases in the anthracofibrosis group, but in none in the other groups. A larger number of calcified lymph nodes were observed in the group with anthracofibrosis compared to the other two groups. Anthracofibrosis frequently involved a large number of lobar and segmental bronchi, while endobronchial TB and fibrotic stenosis showed more involvement of trachea and main bronchi. The pulmonary TB scar and fibrotic bronchial stenosis were located in the same lobe in the group with fibrotic bronchial stenosis, suggesting that fibrotic bronchial stenosis is highly related to the sequelae of endobronchial TB.

CONCLUSIONS

Anthracofibrosis exhibited the several characteristic CT findings, which are helpful to differentiate anthracofibrosis from endobronchial TB and fibrotic stenosis on imaging study. Anthracofibrosis had a predominance of older females, who lived in a rural area and had more chance to be exposed to the biomass such as wood smoke. Therefore, the exposure to biomass such as wood smoke seems to be a significant etiological factor of anthracofibrosis than endobronchial TB.

O43: SERIAL CT FINDINGS OF MYCOBACTERIUM AVIUM-INTRACELLULARE COMPLEX (MAC) LUNG DISEASE WITH ANTIBIOTIC THERAPY

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OBJECTIVES

To present the serial CT findings of Mycobacterium avium-intracellulare complex (MAC) lung disease with antibiotic therapy

MATERIALS AND METHODS

We reviewed retrospectively the serial chest CT scans of 96 patients with nodular bronchiectatic form of Mycobacterium avium-intracellulare complex (MAC) lung disease. The organisms were identified
to be M. avium in 54 patients and M. intracellularre in 42 patients. Patients were treated with clarithromycin-containing combination antibiotics regimens, and sputum examinations were performed regularly until the end of treatment. We review the CT scans obtained at the beginning of antibiotic therapy and the time of 12-month antibiotic therapy. Two chest radiologists independently evaluated CT scans.

RESULTS
Negative sputum conversion was accomplished in all patients with MAC lung disease who underwent antibiotic therapy. The CT findings of MAC lung disease were cellular bronchiolitis (100%), bronchiectasis with or without mucus plugging (100%), nodules (81%), consolidation (81%) and small cavity (24%). There are no significant differences of initial CT findings between M. avium and M. intracellularre. All patients showed decrease in overall CT score at the time of 12-month therapy. Improvement was noticeable in bronchiolitis and consolidation in MAC lung disease. There were also no significant differences of the CT score changes between M. avium and M. intracellularre.

CONCLUSIONS
Serial CT scans show improvement in most patients with nodular bronchiectatic form of MAC lung disease who demonstrate negative sputum conversion with antibiotic treatment in 12-month therapy.

O44: HIGH-RESOLUTION CT FINDINGS OF NON-TUBERCULOUS MYCOBACTERIUM: DIAGNOSTIC ACCURACY IN ADULTS WITH CYSTIC FIBROSIS
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OBJECTIVES
Adults with cystic fibrosis (CF) have a high prevalence of nontuberculous mycobacterium (NTM) with implications for treatment and prognosis. A specific high-resolution CT (HRCT) imaging phenotype has not been described. Our objective is to determine the diagnostic accuracy of HRCT for the detection of NTM in adult CF.

MATERIALS AND METHODS
Twenty seven CF patients with sputum-culture proven NTM (NTM+) underwent HRCT. An age, gender and spirometrically matched group of 27 CF patients without NTM (NTM-) were included as controls. Images were randomly and blindly analyzed by two readers in consensus and scored using a modified Bhalla scoring system.

RESULTS
Significant differences were seen between NTM (+) and NTM (-) patients in severity of bronchiectasis subscore (45% vs. 35%, P = 0.029), collapse/consolidation subscore (33% vs. 15%, P = 0.002) tree-in-bud/centrilobular nodules subscore (43% vs. 25%, P = 0.002) and total CT score (56% vs 46%, P = 0.002). Binary logistic regression revealed BMI, peribronchial thickening, collapse/consolidation, and tree-in-bud/centrilobular nodules to be predictors of NTM status (R2 = 0.43). Receiver-operator curve analysis of the regression model showed an area under the curve of 0.89, P < 0.0001.

CONCLUSIONS
In adults with CF, increasing extent of collapse/consolidation and tree-in-bud/centrilobular nodules on HRCT is highly predictive of NTM (+).

O45: PERCUTANEOUS MICROWAVE ABLATION (MWA) OF PULMONARY MALIGNANCIES USING A HIGH ENERGY ANTENNAE SYSTEM
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OBJECTIVES
Evaluation of the technical success, safety and imaging follow-up of malignant pulmonary nodules treated with high energy percutaneous MWA.

MATERIALS AND METHODS
Between July 2010 and September 2011, 24 patients, 13 male, mean age 68 years (30-87), with 30 pulmonary malignancies of median diameter 21mm (8-57mm) underwent computed tomography (CT)-guided MWA. A 16G microwave needle antenna (Microsulis, Portsmouth, UK) was used with power up to 180W. Technical success was defined as needle placement in the intended lesion without death or serious injury. Adequacy of ablation was assessed at 24 hours on contrast-enhanced CT. Circumferential solid or ground glass opacification >4mm was deemed adequate, and >5mm was deemed ideal. Local tumour recurrence was assessed at 1, 3 and 6 months post-ablation.

RESULTS
MWA was technically successful in 93% (n=28). Mean ablation duration was 3.4 minutes (1-9 minutes). 13 (54%) patients developed a pneumothorax post procedure, 3 (13%) required a chest drain. 30-day mortality rate was 0%. 19 (79%) patients were discharged within 24-hours. The mean hospital stay was 1.4 days (1-7 days). 23 (77%) lesions were surrounded by ≥ 5mm ground glass or solid opacification post procedure. At a median follow up of 5-months, local recurrence was identified in 3 lesions.
(local recurrence rate of 14%). Recurrence data is missing on two lesions as the patients died before 3-month imaging follow up.

CONCLUSIONS
MWA using a high power antenna of pulmonary malignancies is a safe, successful technique that allows shorter ablation times and potential treatment of larger lesions compared to radiofrequency ablation (RFA). The complication rates are comparable to RFA.

O46: TRACHEOMALACIA IN ADULTS WITH CYSTIC FIBROSIS: DETERMINATION OF PREVALENCE AND SEVERITY WITH DYNAMIC CINE CT.
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OBJECTIVES
To determine the prevalence and severity of tracheomalacia in adults with cystic fibrosis (CF) by using dynamic cine multidetector computed tomography (CT) and to correlate these findings with pulmonary function test (PFT) results and the severity of parenchymal lung disease.

MATERIALS AND METHODS
Forty patients with CF prospectively underwent PFTs, standard thin-section CT, and two dynamic cine multidetector CT acquisitions. Ten control subjects underwent dynamic cine multidetector CT. After standard thin-section CT was completed, dynamic cine multidetector CT was performed during a forced expiratory maneuver and during coughing. Dynamic cine multidetector CT images in nine patients were excluded. Maximal inspiratory, dynamic expiratory, and end-expiratory tracheal luminal areas were compared and correlated with PFT results and severity of disease.

RESULTS
Mean predicted FEV1 was 70.6% +/- 20.7, and mean Bhalla CT score was 41.8% +/- 13.6. In patients with CF, dynamic cine mean tracheal cross-sectional area reduction was 51.7% +/-18.4 (range, 9%-89%) for forced expiratory maneuvers and 68.8% +/- 11.7 (range, 18%-88%) for coughing (P = .001). Tracheomalacia was demonstrated in 24 (69%) patients and no control subjects during forced expiratory maneuvers (P = .001) and in 10 (29%) patients and one (10%) control subject during coughing. For end-expiratory images, mean tracheal luminal reduction was 16.1% +/- 14.0% (range, 0.0%-53.0%), with one patient demonstrating tracheal luminal reduction of more than 50%.

CONCLUSIONS
Tracheomalacia depicted at dynamic cine multidetector CT is a highly prevalent finding in adults with CF. We have not demonstrated a correlation between tracheal cross-sectional luminal reduction and either predicted FEV1 or CT Bhalla score.

O47: STANDARDIZATION OF A CHEST-CT PROTOCOL FOR MULTI-CENTER TRIAL IN CYSTIC FIBROSIS (CF) INFANTS
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OBJECTIVES
Objective was to standardize the scan protocols for CT scanners of participating centers in a multicenter study (clinicaltrials.gov NCT01270074) for the primary prevention of radiologically-defined bronchiectasis in newly diagnosed infants with CF. The purpose was to ensure maximum image quality at the minimum radiation dose.

MATERIALS AND METHODS
Three different sized custom-made phantoms (QRM, Germany) were used to assess the scanners’ performance of automatic exposure control (AEC). CT dose-index and dose-length-product were recorded. The phantoms contained various inserts for assessment of the slice-sensitivity-profile, in-plane spatial resolution, noise, and the Hounsfield Unit (HU) scale. Scans were made for several dose levels and reconstruction kernels. Images were analyzed with custom-made software (MatLab, USA) to obtain the standard deviation of the noise, point-spread-function (PSF) and slice thickness.

RESULTS
Eight different scanners with 64 slices or more from 4 manufacturers were assessed. Despite differences in AEC’s performance, we obtained approximately the same dose level at each center by recommending site and age specific AEC reference levels. The phantoms contained various inserts for assessment of the slice-sensitivity-profile, in-plane spatial resolution, noise, and the Hounsfield Unit (HU) scale. Scans were made for several dose levels and reconstruction kernels. Images were analyzed with custom-made software (MatLab, USA) to obtain the standard deviation of the noise, point-spread-function (PSF) and slice thickness.

RESULTS
Eight different scanners with 64 slices or more from 4 manufacturers were assessed. Despite differences in AEC’s performance, we obtained approximately the same dose level at each center by recommending site and age specific AEC reference levels. This resulted in a virtually constant image noise level for all phantoms sizes and scanners. Although the naming of kernels differed strongly between manufacturers, the PSF’s full-width at half-maximum was made equal. For example, the Siemens B70 kernel corresponded to the GE LUNG kernel. Small variations in the HU scale were present between scanners and kernels.
**CONCLUSIONS**

Objective measurements on CT images allowed for matching of scan protocols on CT scanners from different manufacturers. All state-of-the-art scanners performed equally well for a given dose level.

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**O48: STENTING AS AN EFFECTIVE TREATMENT OF SUPERIOR VENA CAVA SYNDROME: REVIEW OF 217 CASES. SINGLE CENTRE EXPERIENCE**

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**OBJECTIVES**

VCSS constitutes a severe clinical manifestation of central venous outflow obstruction mostly caused by external compression by malignancies or intraluminal thrombus formation due to indwelling medical devices. This potentially fatal clinical entity with increasing prevalence requires prompt management to restore upper body venous outflow thus relieving symptoms and enabling diagnostic and therapeutic procedures ameliorating and prolonging patients’ life. VCS stenting represents an effective, low-morbidity/mortality alternative to insufficient medical treatment, irradiation, chemotherapy or high-risk open surgery. We evaluate its technical success, clinical effectiveness, primary and secondary patency following the procedure in a large group of patients.

**MATERIALS AND METHODS**

217 patients (age range 23-87 years) underwent endovascular treatment for SVCS in our center between November 2002 and December 2011 (malignant etiology in 203 cases, benign in 14). SVC was primarily stented in 205, balloon dilated in 1, interventional attempt was unsuccessful in 11 cases. Patients were invited back upon recurrence of symptoms.

**RESULTS**

All successful interventions lead to immediate relief of symptoms. No peri-procedural mortality occurred. 1 SVC rupture, 1 stent fracture, 2 hemopericardium, 1 pericardial puncture were solved percutaneously. Reocclusion occurred in 12 cases (including 5 and 3 times in a single patient), 2 days-2.5 months after the procedure, thrombolysis reintervention. Restenosis was reported in 10 cases (including 5, 3 and 2 times in a single patient), 2 weeks-9 months following the procedure, re-PTA).

**CONCLUSIONS**

Stenting has in our center proved to be a highly technically successful, clinically effective, low-morbidity, low-mortality, low-complication, low-restenosis rate treatment option for VCSS.

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**DOSE AND TECHNIQUE OPTIMISATION**

**O49: THORACIC CT WITH A DOSE OF 0.1mSV: IS IT FEASIBLE?**

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**OBJECTIVES**

The purpose of this study was to investigate the image quality of pulmonary CT with a radiation dose similar to conventional chest radiography by using iterative reconstruction.

**MATERIALS AND METHODS**

The CT data of 43 consecutive patients undergoing non-enhanced thoracic CT (GE 750HD) were included in this study. The protocol consisted of a standard dose CT and ultra-low dose acquisition (100kV, 10mAs). The ultra-low dose (ULD) CT was reconstructed with filtered back projection (FBP), with adaptive statistical iterative reconstruction (ASIR) and with model based iterative reconstruction (MBIR). The image quality of the reconstruction was compared by means of a 5 point scale (1 = High quality, 5 = non-diagnostic), taking into account normal anatomy and pathologic features, e.g., pulmonary nodules.

**RESULTS**

The dose length product (DLP) for ULD CT and full dose CT was 7.59+/−1.85 and 347+/−247 mGy.cm, respectively. The quality of the CT was graded 1.2+/−0.5 for full dose CT, 3.5+/−0.8 for ULD CT reconstructed with a FBP algorithm, 3.1+/−0.8 for ULD CT reconstructed with an ASIR algorithm and 1.6+/−0.7 for ULD CT reconstructed with a MBIR algorithm (p < 0.001).

163 micro-nodules were seen on full dose CT. 77, 114 and 159 micronodules were seen on FBP, ASIR and MBIR, respectively.

27 nodules were seen on standard dose CT. 16, 22 and 27 nodules were seen on FBP, ASIR and MBIR, respectively.

**CONCLUSIONS**

ULD CT reconstructed with an MBIR algorithm provides pulmonary images of diagnostic quality and allows detecting the same number of micro-nodules and nodules as standard dose CT.

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**O50: DIGITAL TOMOSYNTHESIS AS A DIAGNOSTIC TOOL TO EXCLUDE PSEUDOLESIONS IN PATIENTS WITH SUSPECTED THORACIC LESIONS ON CHEST X-RAY RADIOGRAPHY**

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**OBJECTIVES**

The purpose of this study was to investigate the image quality of pulmonary CT with a radiation dose similar to conventional chest radiography by using iterative reconstruction.
OBJECTIVES
To assess the capability of digital tomosynthesis (DT) as a diagnostic tool in excluding pseudolesion(s) in patients with suspected thoracic lesions on chest x-ray radiography (CXR).

MATERIALS AND METHODS
359 patients (212 male, 147 female; age, 71.19±11.9 years) with suspected thoracic lesion(s) on CXR underwent DT. Two independent readers (experience, 3 and 20 years) prospectively analyzed in consensus CXR and DT images and proposed a confidence score for each lesion: 1/2=definitely/probably benign or calcified or extra-pulmonary lesion or pseudolesion; 3=doubtful lesion; 4/5=probably/definitely non-calcified pulmonary lesion. According to the reader score after DT image analysis patients did (scores 3-5) or did not undergo chest CT (scores 1-2). In patients who did not undergo chest CT the DT findings had to be confirmed by 6-12 months imaging follow-up.

RESULTS
DT identified 173 thoracic lesions, 125 pulmonary and 48 extra-pulmonary, in 173 patients while the remaining 186 patients revealed pseudolesions - vascular kinkings (n=55 patients), accessory fissures (n=20), cardiac calcifications (n=8), prominent cardiac auricula (n=10) or mediastinal contour (n=12), or composite areas of increased opacity (n=81). DT and CXR differed in accuracy (90% vs. 43% - reader 1 and 92% vs. 49% - reader 2) and confidence (Az=0.944 vs. 0.788 - reader 1 and 0.997 vs. 0.840 - reader 2, p<0.05). Only 81/359 patients underwent CT since DT confirmed the presence of true pulmonary non-calcified lesion(s).

CONCLUSIONS
DT allowed to rule-out all pseudolesions initially considered as potential thoracic lesions on the preliminary on-site assessment of CXR and allowed to exclude the presence of pulmonary lesions requiring CT assessment in about 75% of the patients. The combination CXR-DT could be used as a “pre-screening” method for lung lesions.

OS1: INFLUENCE OF CONTRAST MEDIA ON COMPUTATIONAL AIRWAY ANALYSIS ON MDCT
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OBJECTIVES
Computational airway analysis on multi-detector computed tomography (MDCT) plays an increasingly important role in assessing airway disease. The influence of contrast media on the integral-based method to measure airway dimensions remains unclear. Thus, healthy domestic pigs were contrast-perfused during continuous MDCT and airways were evaluated by dedicated software.

MATERIALS AND METHODS
MDCT (120kV, 300mA, 2.4mm slice thickness) was performed in n=7 intubated pigs in inspiratory breath hold over a period of 60s during contrast media infusion (120ml Imeron 300®, 5ml/min). Identical slices in non-enhanced, pulmonary arterial, systemic arterial and venous phase were subjected to in-house YACTA software. Total diameter (TD), lumen area (LA), wall area (WA) and wall thickness (WT) were measured for n=10 main bronchi (MB) and n=6 segmental bronchi (SB) running almost perpendicular to image plane.

RESULTS
Fourfold measurement of MB and SB on non-enhanced slices did not show significant differences of any parameter. TD, LA and WA differed significantly among the four phases. Precisely, in MB mean TD (14.3 vs. 13.9mm) and WA (45.7 vs. 41.8mm2) decreased from non-enhanced to pulmonary arterial phase (p<0.05). In SB, TD (6.7 vs. 6.1mm), LA (21.1 vs. 17.0mm2) and WA (15.0 vs. 12.3mm2) decreased also (p<0.05). All parameters were restored to initial values at venous phase.

CONCLUSIONS
Contrast media significantly altered airway dimensions, which is likely to be an artifact of computational analysis. Further optimization is needed to obtain comparable results in non-enhanced and enhanced MDCT, to allow analysis of contrast uptake of the bronchial wall in airway disease.

OS2: TECHNIQUES FOR VERY LOW DOSE THORACIC DIGITAL TOMOSYNTHESIS
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OBJECTIVES
Digital tomosynthesis (DTS) is a technique that enables low-dose acquisition of tomographic images using radiographic systems. The advantages of tomographic imaging in combination with accessibility and workflow advantages of traditional radiography have led to increasing utilization of DTS for many indications. Among others, for thoracic imaging, DTS has been reported to be advantageous for the detection of lung nodules, monitoring CF, and in infectious diseases. As DTS requires the acquisition of 60 individual projection radiographs, care must be used to ensure that the dose to the patient is ALARA.

MATERIALS AND METHODS
We used technique information from clinical PA chest radiographs to simulate the effective dose (ED) of
DTS using Monte Carlo methods. Techniques ranging from 90kVp without filtration to 150kVp with 0.3mm additional Cu filtration were simulated.

RESULTS

As expected, for equivalent detector exposure, the ED was found to be dependent upon beam quality and selected dose ratio of the DTS scan relative to a PA acquisition. Notable was the wide range of calculated ED, from 0.047 - 0.183mSv.

CONCLUSIONS

Thus, with appropriate choice of acquisition technique, a complete set of thoracic DTS slice images can be acquired with considerably less than the ED of a standard 2-view exam. However, with poor choice of technique, the ED can be considerably increased. In particular, the use of additional filtration can ensure that the acquisition employs exposures longer than the minimum the x-ray generator can deliver. The ED for different technique factors and those that result in minimal dose to the patient will be presented.

O53: INTERSCAN VARIABILITY OF QUANTITATIVE COMPUTED TOMOGRAPHY AIR TRAPPING MEASURES IN LOW-DOSE CHEST CT

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OBJECTIVES

Quantitative computed tomography (CT) is increasingly used and may play a role in monitoring disease progression and evaluation of therapy. However, the extent of interscan variability in quantification of CT air trapping is unknown. Therefore, we aimed to determine the interscan variability in quantitative CT measures of air trapping in low-dose chest CTs of heavy smokers.

MATERIALS AND METHODS

We evaluated 45 lung cancer screening participants who were scanned twice within 3 months. Inspiratory and expiratory low-dose CT was obtained after breath hold instructions. CT air trapping was defined as the expiratory to inspiratory ratio of mean lung density (E/I-ratioMLD) and as the percentage of voxels in expiratory CT with an attenuation below -856HU (EXP-856). Interscan variability was determined using limits of agreement defined as 1.96 times the standard deviation of the mean difference. The effect of both lung volume correction and breath hold reproducibility on interscan variability was determined.

RESULTS

Uncorrected CT air trapping measurements showed wide limits of agreement of -9.8% – 8.0% (E/I-ratioMLD) and -15.0% – 11.7% (EXP-856). Statistical volume correction did not significantly improve these limits for E/I-ratioMLD (-7.5% – 5.8%, p=0.17) and EXP-856 (-12.5% – 8.8%, p=0.12). Optimal breath hold reproducibility significantly narrowed the limits of agreement for EXP-856 (-10.7% – 7.5%, p=0.002), but not for E/I-ratioMLD (-9.2% – 7.9%, p=0.75).

CONCLUSIONS

Quantitative CT air trapping measures on low-dose CT imaging show substantial interscan variability. Lung volume correction or breath hold reproducibility have only little influence on this variability.

O54: BONE SUPPRESSION IMAGING IMPROVES OBSERVER PERFORMANCE FOR THE DETECTION OF LUNG NODULES IN CHEST RADIOGRAPHS

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OBJECTIVES

To assess observer performance in detecting lung nodules in chest x-rays using bone suppressed imaging.

MATERIALS AND METHODS

Posteroanterior and lateral digital chest radiographs of 108 patients with a solitary CT-proven nodule and 192 controls were read by 5 certified radiologists. Commercially available software (Softview 2.4, Riverain Medical Group, Miamisburg, Ohio) was used to generate bone suppressed images (BSI). We conducted a sequential reader study, in which radiologists marked and scored suspicious regions first on the standard radiographs alone and subsequently with the use BSI. Receiver operating characteristics (ROC) were used for statistical analysis: partial area under the curve (pAUC), based on the specificity normally applied in clinical routine, served as figure of merit (interval 0 - 0.1).

RESULTS

Average nodule size was 17.5mm (median 17mm), with a malignancy rate of 83%. Use of BSI significantly improved detection performance compared to chest radiographs alone (pAUC 0.053 vs. pAUC=0.059, p=0.04). Operating at a specificity of 95%, lung nodule detection sensitivity increased from 56.8% to 63.2% with the aid of BSI. For the individual readers, the sensitivities were 51%-56%, 73%-72%, 55%-68%, 49%-56%, and 56%-64%, without and with BSI, respectively.
CONCLUSIONS
Bone suppression imaging significantly improves the radiologist’s performance for the detection of pulmonary nodules in radiographs.

O55: RADIATION DOSE REDUCTION TO THE BREAST: COMPARISON OF BISMUTH SHIELING AND USE OF A LOW KILOVOLTAGE IN THORACIC CT
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OBJECTIVES
To compare breast dose and image noise using low kilovoltage or bismuth shielding for CT acquisitions

MATERIALS AND METHODS
Phantom study with prosthetic breasts of different thicknesses.

64-detector CT acquisitions with effective mAs kept constant, performed at 120 and 100 kVp, with and without bismuth shielding (AttenuRad, PMA). Dose profiles were measured using Optically Stimulated Luminescence Dosimeters (OSLD) placed superficially and deep to the prosthetic breasts, and also cranially and caudally to them. Measurements of the CT number standard deviation at 6 different positions on the CT images were performed for noise estimates.

RESULTS
Globally, breast dose was reduced by 40% and noise was increased by 22% at 100kVp, compared to 44% and 21% respectively with shielding. There was no increase of dose cranially or caudally to the shield.

Using shielding, dose was reduced by 55% (versus 42% at 100kVp) and noise increased by 28% (versus 24%), for the smallest breast thickness. For intermediate breast thickness, dose was reduced by 42% (versus 40% at 100 kVp) and noise increased by 23% (versus 27%). For large breast thickness, dose was reduced by 28% (versus 38% at 100kV) and noise increased by 14% (versus 17%).

CONCLUSIONS
Effects on dose and noise depend on breast thickness. Bismuth shielding appears to be a better option for small breast thicknesses.

O56: THE EFFECT OF ITERATIVE RECONSTRUCTION VERSUS FILTERED BACK PROJECTION ON LUNG NODULE VOLUMETRY AT DIFFERENT CT PARAMETERS
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OBJECTIVES
Since iterative reconstruction (IR) has the potential to reduce chest computed tomography (CT) radiation dose, it can be of great interest for indeterminate lung nodules follow-up imaging. Since the effects of IR on nodule volume compared to standard filtered-back projection (FBP) are unknown, we compared nodule volumes measured using IR and FBP at various CT-parameters.

MATERIALS AND METHODS
We scanned an anthropomorphic chest phantom with a 256-slice CT-scanner using different tube-voltages (80, 100 and 120-kVp) and tube current-time products (25, 50 and 100-mAs). Reconstruction of raw data was performed by FBP and IR (Philips Healthcare, iDose-levels 2, 4 or 6). Five spherical nodules were inserted within the phantom, these nodules had a radiodensity of 100-HU and different diameters (3, 5, 8, 10 and 12-mm). Two observers measured the nodule volumes with semi-automatic software at thin-slice reconstructions.

RESULTS
FBP and IR measurements of very small nodules (volume 14.1-mm3, diameter 3-mm) showed over-estimations up to 160%. Volumes of larger nodules (volume ≥ 65.4-mm3, diameter ≥ 5-mm) were underestimated by CT, however only minor errors occurred (within 25%) and these errors remained small with reduced kVp and mAs, even without using IR.

CONCLUSIONS
Our phantom study showed no differences between measured volumes of lung nodules ≥5-mm between FBP and IR also at reduced kVp and mAs. Therefore, this study suggests that FBP protocols can be converted safely to IR and that kVp and mAs can be reduced for follow-up imaging of lung nodules.

O57: SPECTRAL OPTIMIZATION OF CHEST CT ANGIOGRAPHY: EXPERIENCE IN 80 PATIENTS
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OBJECTIVES
To determine the energy levels providing adequate contrast-enhancement and artifact-free depiction of thoracic vessels.
MATERIALS AND METHODS
80 patients underwent a dual-source-dual-energy CT angiography of the chest after administration of 120 mL of a 17% iodinated contrast medium. From each data set, 8 series of images were reconstructed: (a) 6 monochromatic series, from 50 to 100 keV; and (b) 2 polychromatic series acquired at 80 and 140 kV. On each series, quantitative and qualitative analysis of 5 anatomical compartments was obtained, including systemic veins, pulmonary arteries, pulmonary veins; and aorta. For each anatomical compartment, the monochromatic series providing the best image quality was searched for and compared with images acquired at 80 kVp and 140 kVp.

RESULTS
For the aorta, the pulmonary arteries and veins, the reconstruction at 60 keV (a) was found to provide adequate attenuation in 90% of patients, with the highest CNR and the lowest levels of subjective and objective noise; (b) without significant differences when compared with images at 80 kVp. For the superior vena cava and brachiocephalic veins (a) the reconstruction at 100 keV (a) enabled artefact-free analysis of the perivascular anatomical zone; (b) without significant differences when compared to images at 140 kVp.

CONCLUSIONS
An optimal analysis of systemic and pulmonary circulations on mediastinal images of chest CT angiograms can be achieved by the reading of two reconstructions at 60 keV and 100 keV.

O58: CAN ITERATIVE RECONSTRUCTION RESTORE IMAGE QUALITY AT 60% DOSE REDUCTION? CLINICAL EXPERIENCE IN 50 PATIENTS WITH SIMULTANEOUS AVAILABILITY OF LOW-DOSE AND STANDARD-DOSE IMAGES FROM DUAL-SOURCE DATASETS.
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OBJECTIVES
To compare image quality of low-dose images reconstructed with a raw-data-based iterative reconstruction technique (SAFIRE) with standard-dose filtered back projection (FBP) CT.

MATERIALS AND METHODS
50 consecutive dual-source chest CT datasets, acquired in the conditions of routine clinical practice (120 kVp; 110 mAs) with (a) both tubes set at similar energy, (b) the total reference mAs split up in a way that 40% of the reference mAs was applied to tube B (i.e., 44 mAs). Two series of images were generated: (a) full-dose images (generated from both systems) reconstructed with FBP (Group 1); and (b) low-dose images (generated from tube A) reconstructed with SAFIRE (Group 2).

RESULTS
On Group 2 images, there was: (a) a significant reduction in the objective image noise measured at the level of the trachea on mediastinal (16.04 ±5.66 vs 17.66 ±5.84) (p=0.0284) and lung images (29.77±6.79 vs 37.96 ± 9.03) (p<0.0001); (b) a similar visual perception of noise on mediastinal (p=1) and lung images (p=1), mainly rated as minimal; and (d) a similar overall image quality, rated as excellent in 66% (33/50) of examinations, without loss of diagnostic information as assessed by the comparative analysis of individual CT features of lung infiltration (98.4 %; 95% CI=[96.9%-99.9%]).

CONCLUSIONS
Despite 60% dose reduction, the raw-data-based iterative reconstruction technique allowed better objective and similar subjective image quality of low-dose images compared to full-dose FBP images.
P1: PREDICTION OF THE LUNG
ADENOCARCINOMA METASTATIC
SPREAD ACCORDING TO INITIAL MDCT
EXAMINATION
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OBJECTIVES
Adenocarcinoma of the lung gives a wide specter of
different metastatic spread. Often we can find them before
primary neoplasm. Therapy and prognosis depends not
only on possibility of medicament or surgical treatment but
also on location of neoplasm.

Aim of the study is to show spread direction of lung
adenocarcinoma according to localization of primary
neoplasm followed by computerized tomography.

MATERIALS AND METHODS
This is study of 4356 patients with 14528 CT exami-
nations. All patients were with adenocarcinoma of the
lung. All examination were performed on 16 or 64
MDCT, using virtual bronchoscopy were it was possible.
Metastatic spread was followed by conventional radiog-
raphy, ultrasound, scintigraphy, MDCT and MRI according
on location. Male patients were 2821 (64.76%), female
1535 (35.24%). Middle age of patients was 68.3 years.

RESULTS
We divided results according to lobar anatomy parts
of the first sign of neoplasm on initial CT examination,
with hilar presentation of neoplasm like separate entity.
Neoplasm of both upper lung lobes were spread dominantly
on supra renal gland (67.14%), after that on liver and then
on bones. Neoplasm of middle right lobe was spread in
both hilar regions. Basal tumors are mostly spread in bones
(34.73%) and after that in liver. Hilar neoplasm spread to
brain mostly (76.36%). Second group were patients were
we find metastatic spread before primary neoplasm and
on second examination lung adenocarcinoma.

CONCLUSIONS
Spread prediction of lung neoplasm is very impor-
tant for therapy and prognosis. CT is golden standard
for evaluation.

P2: MECHANICAL INJURIES DURING
PULMONARY SURGERY REVEALED BY
ALVEOLAR-CAPILLARY MEMBRANE
PERMEABILITY
Shah-Hwa Chou¹,², Yu-Wen Chen², Meei-Feng
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OBJECTIVES
Complications sometimes occur after pulmonary
resection and related to many factors. This study is to
verify whether mechanical injuries, caused by manipula-
tion during operation be one of those factors.

MATERIALS AND METHODS
Ten cases of lobectomy and eight cases of wedge resec-
tion were collected. 99m Tc-DTPA radioaerosol studies
were performed on the day before surgery and the 3rd
or 4th or 5th day after surgery depending on the patients’
recovery. At that time, the patients should be in a stable
condition with chest radiography of clear lung field.

The postoperative alveolar-capillary membrane
permeability of each patient was compared with his
own preoperative data by paired or t-test.

RESULTS
The permeability after lobectomy and wedge resec-
tion was significantly increased on the operated side
but not on the contralateral side. Also the degree of
increase in the lobectomy group was similar to that in
the wedge resection group.

CONCLUSIONS
The increase of permeability was the same in both
groups showing it was not attributed to the stretching
effect of the remaining lung. It may be caused by
mechanical injuries during surgical procedure, which
could be a possible factor inducing postoperative
pulmonary complications.

P3: IMAGING IN 100 PATIENTS OF
PULMONARY HYDATID DISEASE; A REVIEW
OF UNUSUAL IMAGING APPEARANCES
Amirali Khodayari Namini, Mehrdad
Bakhshayeshkaram
Shahid Beheshti University of medical Science,
Tehran, Iran

OBJECTIVES
To evaluate the chest radiography and CT scan char-
acteristics of pulmonary hydatid disease (PDH).

MATERIALS AND METHODS
One hundred (59 male and 41 female, age ranged
9 to 80 years) patients with surgically proven pulmo-
nary hydatid cysts were enrolled for study. In this study
we reviewed clinical findings and imaging of patients
including posteroanterior and lateral chest roentgeno-
grams and conventional CT of the chest. Only 82
patients had CT scan in their files, but all patients had
chest radiography. The radiological features (localiza-
tion, diameter, architecture, density and other radiologi-
ical signs and appearances) were determined.

RESULTS
On CT of 82 patient,a total of 112 cysts were
detected and in 5 CT scans no cyst was detected. The
most frequent site of involvement was RLL (29.6%). 15 hydatid cysts appeared as solid mass on CT. 57 cysts were ruptured cysts and 25 patients with ruptured cysts had hemoptysis (43.9%). 38% of cysts had thin wall and 62% had thick wall. 64 cysts appears round shape (55.7%). Single cysts were seen in 63 patients while multiple cysts were seen in 37.19% of cysts were infected. At last other imaging findings were mediastinal shift, atelectasis, infiltration, pericystic lung reaction, chest wall involvement and rib destruction.

CONCLUSIONS

CXR is helpful for diagnosis of intact cysts but it is impossible to define entire morphology of the complicated cysts. CT imaging recognizes certain details of the lesions and discovers others that are not visible by radiography. In conclusion, CT scan should be done to elucidate cystic nature of the lung masses and for accurate localization in the preoperative period. In endemic regions like Iran, atypical imaging presentation of complicated pulmonal hydatid disease such as solid masses should be considered in differential diagnosis of pulmonary lesions.

P4: FREQUENCY AND PROGRESSION RATE OF CORONARY ARTERY CALCIFICATION ON LOW DOSE UNGATED MDCT FOR LUNG CANCER SCREENING

Jeong Geun Yi, Jeong Hee Park, Jin Ho Hwang
Konkuk University, Seoul, Republic of Korea

OBJECTIVES

The purpose of our study was to determine the frequency and progression rate of coronary artery calcification (CAC) in healthy people undergoing low dose un gated multi detector computed tomography (MDCT) for lung cancer screening.

MATERIALS AND METHODS

426 participants underwent low dose chest CT. CAC and Agatston scores were evaluated via visual assessment and workstation. All participants underwent baseline CT and follow-up CT (mean follow-up period; 14 mo.)

RESULTS

At baseline, 84 participants (M:F = 77:7, mean age = 60) had CAC. Frequency of positive CAC were 9/163 (5.5%) for younger than 50 years, 23/131 (17.6%) for ages of 50-59 years, 45/114 (39.5%) for ages of 60-69, 7/18 (38.9%) for older than 70 years. With workstation, a total of 56 participants were proven positive with CAC. Status of CAC at follow-up CT in 84 participants with initial positive CAC was progressive in 24 (28.5%), stable in 60 participants (71.5%). For three participants without CAC at baseline CT, new CAC were found on follow-up.

CONCLUSIONS

Ungated low dose chest MDCT for lung cancer screening is useful, not only for detection of early lung cancer but also for detection of frequency and progression rate of CAC.

P5: CONGENITAL ABNORMALITIES OF THE NEONATAL THORAX: A PICTORIAL REVIEW

Annamaria Deganello, Maria Sellars, Pamela Allen
King’s College Hospital, London, UK

OBJECTIVES

There are a number of congenital abnormalities that can affect the neonatal thorax involving the respiratory, gastrointestinal and cardiovascular systems. These abnormalities are often extremely difficult to diagnose clinically and therefore the role of imaging remains vital.

They are important causes of morbidity in newborns and with the advancement of neonatal surgery, imaging both antenatally and postnatally can assist in earlier accurate diagnoses to allow the evaluation of therapeutic options and planning of surgery.

The radiological findings are described and the pertinent radiological features are highlighted to increase confidence in reporting of such conditions.

MATERIALS AND METHODS

We present a pictorial review covering a range of congenital thoracic abnormalities seen in our everyday practise including diaphragmatic hernias, atretias and various cystic abnormalities but excluding cardiovascular abnormalities. The anatomy and embryology are illustrated where relevant and we include examples of images from modalities including plain film, ultrasound, CT scans and MRI scans including antenatal images.

P6: IMAGING ROLE IN PULMONARY TUBERCULOSIS

Dulce Antunes, Paula Campos, Isabel Távora
Hospital St Maria, Lisboa, Portugal

Tuberculosis is a worldwide problem that is still a serious health threat, with about 9 million of new cases/year and close association with HIV epidemics. In our country incidence is still high and crescent number of multi-drug-resistant (MDR) TB cases is noted. Based on the revision of the imaging workup from patients with confirmed pulmonary TB evaluated in our department we describe the imaging contribute in the diagnosis of pulmonary TB and the imaging findings that can be associated with this pathology and its’ complications. Clinical and imaging findings suggestive of pulmonary TB are sufficient for case definition, being confirmation dependent on sputum culture. Chest radiograph is widely accepted as a screening and diagnosis tool, being sufficient for therapeutic decision in the great majority of patients. Chest CT, with higher sensitivity for the diagnosis, can evidence faint signs of the disease, being particularly helpful in the immunosuppressed patient. Beyond diagnosis, radiological patterns can give information about activity and extension of the disease.
primary or post-primary forms, hematogeneous or bronchogenic spread, response to therapy and complications assessment and therapy planning. Imaging findings of MDR TB do not basically differ from those of drug-sensitive TB. In conclusion radiology can be crucial in pulmonary TB diagnosis and management of complications. Although radiograph is sufficient for the adequate evaluation of great majority of the cases, a normal examination doesn’t exclude TB and, namely in immunosuppressed patients, CT can be essential for the imaging characterization.

P7: COMPUTED TOMOGRAPHY FOR PULMONARY EMBOLISM: SCAN ASSESSMENT OF A ONE-YEAR COHORT AND ESTIMATED CANCER RISK ASSOCIATED WITH DIAGNOSTIC IRRADIATION.
Tilo Niemann1, Isabella Zbinden1, Hans W Roser2, Jens Bremerich1, Martine Remy-Jardin3, Georg Bongartz4
1University Hospital Basel, Department of Radiology and Nuclear Medicine, Basel, Switzerland, 2University Hospital Basel, Department of Radiology and Nuclear Medicine, Radiological Physics, Basel, Switzerland, 3University Lille Nord de France, Hospital Calmette, Department of Thoracic Imaging, Lille, France

OBJECTIVES
The objective of this study is to demonstrate a method to evaluate the lifetime attributable risk of cancer incidence and mortality due to a single diagnostic irradiation in a one-year cohort of consecutive chest CT scans for suspicion of pulmonary embolism.

MATERIALS AND METHODS
A one-year cohort of consecutive chest CT for suspicion of pulmonary embolism (691 patients) was analysed retrospectively. Normalized patient specific estimations of the radiation doses received by individual organs were correlated with age and sex specific mean predicted cancer incidence and age and sex specific predicted cancer mortality based on the BEIR VII results. Additional correlation was provided for natural occurring risks in Switzerland.

RESULTS
Lifetime attributable risks of cancer incidence/mortality after one chest CT scan were calculated for cancer of the stomach, colon, liver, lung, breast, uterus, ovaries, bladder, thyroid and for leukemia. Lifetime attributable risk remains very low (<0.035 %) for all age and sex categories, but being higher than the natural occurring risk for some cancer sites in the young age groups, e.g. lung and breast cancer (0.009-0.034% vs. <0.005%).

CONCLUSIONS
Using the method presented in this work, the attributable risks of cancer incidence and cancer mortality for a single chest CT for pulmonary embolism are very low for all age groups and sex, but being above natural risk estimates for young patients. Hence the risk for radiation induced organ cancers must be outweighed with the potential benefit or a treatment and the potential risks of a missed and therefore untreated pulmonary embolism.

P8: TRACHEOBRONCHIAL LESIONS - A PICTORIAL REVIEW
Helen Massey, Ladli Chandratreya
Southmead Hospital, Bristol, UK

OBJECTIVES
To present both the common and more unusual causes of tracheobronchial lesions in the form of a pictorial review.

MATERIALS AND METHODS
The tracheobronchial tree can be reviewed on every CT of the thorax. We have collected interesting cases from the last few years presenting to our institution.

RESULTS
We present a series of 20 CT images from our institution with a focus on methods to differentiate between appearances. Topics covered include congenital lesions such as tracheal bronchus, bronchogenic cyst, bronchocele, and tracheobronchomalacia; acquired lesions including broncholithiasis, tracheal stenosis, tracheal diverticulum, tracheobronchomegaly, calcification secondary to warfarin, bronchiectasis and tracheobronchopathia osteochondroplastica; and tumours such as carcinoid, adenoma, carcinoma, secondary tracheal malignancy.

CONCLUSIONS
CT provides a noninvasive and accurate way of visualizing tracheobronchial anatomy and pathology. Multiplanar reformats can complement conventional axial CT to demonstrate various disorders and provide essential complimentary information to help plan and guide any necessary bronchoscopic or surgical intervention.

P9: VARIATION IN THE LINGULAR ARTERIES
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1Department of Radiology, Inje University, Sanggye Paik Hospital, Seoul, Republic of Korea, 2Department of Emergency Medicine, Inje University, Sanggye Paik Hospital, Seoul, Republic of Korea

OBJECTIVES
To describe anatomical variation in the lingular artery (L-A) in terms of its origin and to determine the frequency of each variation.

MATERIALS AND METHODS
The study group consisted of 156 consecutive patients who underwent contrast-enhanced chest CT
scan using 64-channel MDCT with 1-mm collimation. Anatomical variation in the LiA was classified according to the origin, numbers of branch and the presence or absence of the common trunk.

RESULTS
LiA were originated from pars interlobaris(ILA), left upper lobar artery(LULA) or anteromedial basal segmental artery(AMB). Most commonly LiA was originated for one proximal artery(n=94, 60.3%): ILA(n=74), LULA(n=17), AMB(n=3). Some LiA had separate two(n=57, 36.5%) or three(n=5, 3.2%) origins, i.e.originated from both sides of ILA and LULA(n=21, 13.5%), ILA and AMB (n=25, 16%), or LULA and AMB(n=11, 7.1%) and furthermore it originated from all three sides of ILA, LULA and AMB(n=5, 3.2%).

The numbers of branch were most three(n=123, 78.8%), two(n=29, 18.6%), or four(n=4, 2.6%). And usually LiA showed common trunk at its origin(n=90, 57.7%).

CONCLUSIONS
There is significant anatomic variation in the origin, branches and common trunk of the LiA. Knowledge of this variation and notification to surgeon can reduce post-op complication.

P10: MDCT FINDINGS OF UNUSUAL THORACIC HYDATID CYSTS: A REPORT OF 10 CASES WITH A REVIEW OF CURRENT LITERATURE
Koray Hekimoglu1, Dalokay Kilic2, Alper Findikcioglu2, Mehmet Coskun1
1Baskent University, School of Medicine, Department of Radiology, Ankara, Turkey, 2Baskent University, School of Medicine, Department of Thoracic Surgery, Ankara, Turkey

OBJECTIVES
Hydatid disease is a worldwide zoonosis caused by the Echinococcus tapeworm. Although it can involve almost every part of the body, lung infestation is the second most common place following the hepatic involvement. Multidector Computed Tomography (MDCT) reveals multiplanar imaging capability with thin reformatted slices for detecting unusual lesions and their close relations with nearby organs. In this study, we evaluated ten unusual hydatid cases of chest with MDCT.

MATERIALS AND METHODS
We present 10 patients [6 men and 4 woman and mean age was 47] with diagnosis of hydatid cyst of the thorax. The lesions were detected in lung parenchyma, mediastinum, chest wall, cardiac, endobronchial, pulmonary artery, and diaphragma. All Patients evaluated with 16 slices MDCT. Diagnosis of hydatid cyst was confirmed histopathologically after surgery.

RESULTS
According to results of MDCT, hydatid cysts were detected on chest wall in three of ten patients. In a patient chest wall was involved presenting as a dumbbell tumor. Two lesions were evaluated in pulmonary. So, one of them on pulmonary artery and the other one located on airways. Three other cases were determined on diaphragma, mediastinum and heart respectively.

P11: HAND-HELD ULTRASONOGRAPHY DEVICE: IS REALLY A GOOD TOOL FOR CHEST PHYSICIANS?
Sevda Sener Comert1, Benan Caglayan1, Ali Fidan1, Coskun Dogan2
1Dr.Lutfi Kirdar Kartal Training and Research Hospital, Department of Pulmonary Diseases, Istanbul, Turkey, 2Kafkas University, Department of Pulmonary Diseases, Kars, Turkey

OBJECTIVES
During the recent years, the use of ultrasonography becomes widespread increasingly in the diagnosis of the pulmonary and pleural diseases. The hand-held ultrasonography that has been become available recently, found an area of application particularly in cardiology. The goal of our study is to investigate the availability of the hand-held ultrasonography at the bedside monitoring in the pulmonary diseases.

MATERIALS AND METHODS
A hundred successive patients, hospitalized in pulmonary diseases clinic or in other clinics, having indication for ultrasonography by chest physicians were included. According to lesions being observed in chest x-rays of cases, there were pre-diagnoses such as pleural fluid, pericardial fluid, pulmonary mass or pneumonia. Thoracic ultrasonography was performed by General Electric(GE) Vscan hand-held ultrasonography with using 1.7 to 3.8-MHz sector probe. When indicated thoracentesis or needle aspiration biopsy from the mass were performed. In cases where hand-held US is not sufficient or in cases which lesion cannot be detected, ultrasonography procedure was repeated with GE Logic 7 ultrasound and 3.5-MHz convex probe.

RESULTS
Hundred cases with mean age of 64.0±16.4 years in which 44 of them were females(44%) and 56 of them(56%) were males were included. There were pleural
effusions in 80% of cases. While pericardial effusion was detected in 8 cases, masses were seen in 14 cases and consolidations were seen in 6 cases. 56 cases having pleural fluid, thoracentesis under the guidance of hand-held US was performed in 4 (28.6%) of 14 cases in which ultrasonographic findings consistent with mass in the lung.

**CONCLUSIONS**

The use of hand-held US is an effective method for the detection of thoracic pathologies, primarily for the detection of pleural fluid, at the cases in which mobilization is difficult, hospitalized particularly in the emergency room and in the intensive care unit. In the presence of the pleural fluid, the success of the thoracentesis regardless the amount of the fluid is high and the method is secure. During the thoracic intervention for the mass and nodular lesions compact instruments should be used in conditions where hand-held US is not sufficient.

**P12: THE FLEISCHNER SOCIETY’S RECOMMENDATIONS FOR THE FOLLOW UP OF CT DETECTED PULMONARY NODULES: A PROGRAM TO OPTIMIZE THEIR IMPLEMENTATION.**

Joy Borgaonkar, Daria Manos, Robert Miller, Jonathan Gale
Dalhousie University, Halifax, Nova Scotia, Canada

**OBJECTIVES**

Lung cancer is the most common cause of cancer death in Canada. When found at an early stage, it can often be completely cured. The Fleischner recommendations for the follow up of CT detected pulmonary nodules are based on nodule size and the patient’s risk status (high or low risk of developing lung cancer). Observation: Risk status was rarely known by the reporting radiologist therefore the guidelines could not be utilized accurately.

Objective: Develop a program which allows the recommendations to be applied.

**MATERIALS AND METHODS**

A questionnaire to determine risk status was administered to patients having thoracic CT scans. When follow up was indicated, the patient was automatically booked for the follow up appointment. Reports of ~1500 thoracic CT scans done before and after implementation of the program were reviewed to assess the program’s impact.

**RESULTS**

Prior to implementation of the program, when pulmonary nodules were detected, 2 options for follow up were given in 21.4% of cases. Single recommendations were provided that were often not in accordance with the Fleischer Society’s recommendations. Following implementation, a single follow up recommendation in accordance with the guidelines was provided in 95% of cases. Patients returned for follow up at the recommended interval 74.3% of the time versus 54.8% in the pre program group. The patients lost to follow up decreased from 26.7% to 15.5%.

**CONCLUSIONS**

The program has resulted in statistically significant improvements. It was established using existing resources and has been positively received.

**P13: CT MANIFESTATIONS OF FAT EMBOLISM FOLLOWING LOWER LIMB INTRAMEDULLARY NAIL FIXATION**

Katrina Newbigin
Royal Brisbane Hospital, Brisbane, Queensland, Australia

**OBJECTIVES**

To compare the computer tomography manifestations of fat embolism in the acute and subacute post operative settings of lower limb intramedullary nail fixation.

**MATERIALS AND METHODS**

Retrospective analysis of twenty patients referred for CT chest with clinical features of fat embolism and no other explanation for hypoxia. Imaging was performed in either the acute (24hrs) or subacute (48-72hrs) setting following either tibial or femoral nail fixation.

**RESULTS**

Femoral nail fixation and imaging performed in the subacute setting were more likely to demonstrate the classically described features of fat embolism of ground glass change with septal lines. However this analysis demonstrated a separate pattern occurring with tibial nail fixation and in the acute post operative period. In this scenario, the majority of demonstrated both subpleural lines (92%) and subpleural nodules (58%).

**CONCLUSIONS**

The classically described radiological pattern of fat embolism occurred with femoral nail fixation and in the subacute post operative period. A uniquely separate pattern of subpleural lines and subpleural nodules occurred with both tibial nail fixation and in the acute post operative period. These two separate patterns may reflect the differences in higher versus lower embolic burden of disease.

**P14: EDGE FACTOR: THE IMPORTANCE OF LOOKING AT THE EDGES OF CHEST RADIOGRAPHS**

Sweni Shah, Nabil El Saieity, Nagabathula Ramesh
Midland Regional Hospital, Portlaoise, Ireland

To show the importance of reviewing the “corners”/edges on chest radiographs
As students and registrars we are often taught the importance of looking at the corners on a chest. The adage still holds good particularly in the film viewing part of the final fellowship examination. In these days of hectic daily work schedule and increasing workload we tend to rush through reporting films overlooking the so called review areas [lateral ends of clavicles, proximal humerus, below or above the diaphragm etc on a chest film. This is especially true with the accident and emergency, GP and out patients referrals.

The pictorial essay aims to depict these areas and tips to improve detection.

Fungal infection occurs mainly in immunocompromised patients and is often a life-threatening illness. An early and precise diagnosis is essential. Chest radiographic features are usually nonspecific and HRCT is supposed to be superior to chest radiography in terms of early detection. The purpose of this exhibit is to show the typical chest HRCT findings of fungal infection useful for making an early diagnosis and to determine the differential diagnosis from other entities occurring in the immunocompromised patients. In addition, another purpose of this exhibit is to point out the atypical HRCT findings, including pulmonary hemorrhage and microvascular thrombosis, caused by the angio-invasive nature of fungus. This exhibit will illustrate the typical chest HRCT findings in patients with invasive aspergillosis, candidiasis, cryptococcosis, mucormycosis, and pneumocystis pneumonia. We evaluated the frequency of ground-glass opacity (GGO), airspace consolidation, nodules, CT-halo sign, reticular opacities, and so on. As a result, HRCT findings mainly included multiple nodules and airspace consolidation. They also include extensive GGO in cases of pneumocystis infections. Pulmonary hemorrhage or extensive microvascular thrombosis may cause extensive GGO. Although HRCT findings of pulmonary fungal infection were diverse, some characteristic HRCT findings will be seen which are useful in discriminating fungal infections from other lung diseases occurring in the immunocompromised patients.

The purpose of this poster presentation is to highlight the artifacts seen on chest radiographs and the potential problems that may occur.

Chest radiographs remains the most requested radiological investigation. Although most patients are examined in a radiology gown, artifacts are often seen on chest radiographs. These artifacts can range from medical equipment {tubes and lines}, medical dressing, ECG leads to skin lesions, body jewellery as well as several hardware and software faults. These artifacts can mimic lesions or obscure pulmonary lesions. Several of these artifacts can be avoided by proper examination and routine quality assurance and maintenance of the equipment.

Reporting radiologists should be aware of and recognise the artifacts that cause potential misleading diagnosis. Every attempt should be made to avoid these artifacts.

Fungal infection occurs mainly in immunocompromised patients and is often a life-threatening illness. An early and precise diagnosis is essential. Chest radiographic features are usually nonspecific and HRCT is supposed to be superior to chest radiography in terms of early detection. The purpose of this exhibit is to show the typical chest HRCT findings of fungal infection useful for making an early diagnosis and to determine the differential diagnosis from other entities occurring in the immunocompromised patients. In addition, another purpose of this exhibit is to point out the atypical HRCT findings, including pulmonary hemorrhage and microvascular thrombosis, caused by the angio-invasive nature of fungus. This exhibit will illustrate the typical chest HRCT findings in patients with invasive aspergillosis, candidiasis, cryptococcosis, mucormycosis, and pneumocystis pneumonia. We evaluated the frequency of ground-glass opacity (GGO), airspace consolidation, nodules, CT-halo sign, reticular opacities, and so on. As a result, HRCT findings mainly included multiple nodules and airspace consolidation. They also include extensive GGO in cases of pneumocystis infections. Pulmonary hemorrhage or extensive microvascular thrombosis may cause extensive GGO. Although HRCT findings of pulmonary fungal infection were diverse, some characteristic HRCT findings will be seen which are useful in discriminating fungal infections from other lung diseases occurring in the immunocompromised patients.

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Reporting radiologists should be aware of and recognise the artifacts that cause potential misleading diagnosis. Every attempt should be made to avoid these artifacts.

**P17: PULMONARY CT FINDINGS OF VISCERAL LARVA MIGRANS DUE TO ASCARIS SUUM**

**OBJECTIVES**

To retrospectively evaluate the CT findings of pulmonary involvement in patients with visceral larva migrans due to Ascaris suum.

**MATERIALS AND METHODS**

Institutional review board approval was obtained, and informed consent was waived. Chest CT scans obtained between January 1994 and December 2007 in 35 patients with Ascaris suum were retrospectively evaluated by three chest radiologists. In 4 patients who underwent surgical or transbronchial biopsy, comparisons of the CT images with the actual specimens were performed.

**RESULTS**

On CT scans, abnormal findings were seen in 30 patients. The most common abnormality consisted of nodules (n=20) in which the majority had a halo of ground-glass attenuation (n=18), followed by ground-glass attenuation (n=19), and interlobular septal thickening (n=15). These abnormalities were predominantly seen in the peripheral lung (n=25). Of the 7 patients who underwent follow-up CT scans, nodules (n=6) and ground-glass attenuation (n=5) had migrated in 4 patients. Pathologically, these findings corresponded to marked eosinophilic infiltration into the interstitium.

**CONCLUSIONS**

These CT findings are considered to be suggestive of thoracic involvement in patients with visceral larva migrans due to Ascaris suum.

- **P15: CHEST HRCT FINDINGS IN PATIENTS WITH FUNGAL INFECTION: CHARACTERISTIC FINDINGS AND PITFALLS.**
  - Nobuyuki Tanaka, Yoshie Kunihiro, Naofumi Matsunaga
  - Department of Radiology, Yamaguchi University Graduate School of Medicine, Ube, Yamaguchi, Japan

  Fungal infection occurs mainly in immunocompromised patients and is often a life-threatening illness. An early and precise diagnosis is essential. Chest radiographic features are usually nonspecific and HRCT is supposed to be superior to chest radiography in terms of early detection. The purpose of this exhibit is to show the typical chest HRCT findings of fungal infection useful for making an early diagnosis and to determine the differential diagnosis from other entities occurring in the immunocompromised patients. In addition, another purpose of this exhibit is to point out the atypical HRCT findings, including pulmonary hemorrhage and microvascular thrombosis, caused by the angio-invasive nature of fungus. This exhibit will illustrate the typical chest HRCT findings in patients with invasive aspergillosis, candidiasis, cryptococcosis, mucormycosis, and pneumocystis pneumonia. We evaluated the frequency of ground-glass opacity (GGO), airspace consolidation, nodules, CT-halo sign, reticular opacities, and so on. As a result, HRCT findings mainly included multiple nodules and airspace consolidation. They also include extensive GGO in cases of pneumocystis infections. Pulmonary hemorrhage or extensive microvascular thrombosis may cause extensive GGO. Although HRCT findings of pulmonary fungal infection were diverse, some characteristic HRCT findings will be seen which are useful in discriminating fungal infections from other lung diseases occurring in the immunocompromised patients.

- **P16: ARTIFACTS ON CHEST RADIOGRAPHS: PICTORIAL REVIEW**
  - Sweni Shah, Nabil El Saity, Nagabathula Ramesh
  - Midland Regional Hospital, Portlaoise, Ireland

  The purpose of this poster presentation is to highlight the artifacts seen on chest radiographs and the potential problems that may occur.

Chest radiographs remains the most requested radiological investigation. Although most patients are examined in a radiology gown, artifacts are often seen on chest radiographs. These artifacts can range from medical equipment {tubes and lines}, medical dressing, ECG leads to skin lesions, body jewellery as well as several hardware and software faults. These artifacts can mimic lesions or obscure pulmonary lesions. Several of these artifacts can be avoided by proper examination and routine quality assurance and maintenance of the equipment.

Reporting radiologists should be aware of and recognise the artifacts that cause potential misleading diagnosis. Every attempt should be made to avoid these artifacts.

- **P17: PULMONARY CT FINDINGS OF VISCERAL LARVA MIGRANS DUE TO ASCARIS SUUM**
  - Koichi Honda, Fumito Okada, Yumiko Ando, Asami Ono, Shunro Matsumoto, Hiromu Mori
  - 1Department of Radiology, Oita University Faculty of Medicine, Oita, Japan, 2Nishibeppu National hospital, Oita, Japan, 3Oita Prefectural hospital, Oita, Japan

  **OBJECTIVES**

  To retrospectively evaluate the CT findings of pulmonary involvement in patients with visceral larva migrans due to Ascaris suum.

  **MATERIALS AND METHODS**

  Institutional review board approval was obtained, and informed consent was waived. Chest CT scans obtained between January 1994 and December 2007 in 35 patients with Ascaris suum were retrospectively evaluated by three chest radiologists. In 4 patients who underwent surgical or transbronchial biopsy, comparisons of the CT images with the actual specimens were performed.

  **RESULTS**

  On CT scans, abnormal findings were seen in 30 patients. The most common abnormality consisted of nodules (n=20) in which the majority had a halo of ground-glass attenuation (n=18), followed by ground-glass attenuation (n=19), and interlobular septal thickening (n=15). These abnormalities were predominantly seen in the peripheral lung (n=25). Of the 7 patients who underwent follow-up CT scans, nodules (n=6) and ground-glass attenuation (n=5) had migrated in 4 patients. Pathologically, these findings corresponded to marked eosinophilic infiltration into the interstitium.

  **CONCLUSIONS**

  These CT findings are considered to be suggestive of thoracic involvement in patients with visceral larva migrans due to Ascaris suum.
P18: CT FINDINGS IN PEOPLE WHO WERE ENVIRONMENTALLY EXPOSED TO ASBESTOS
Jeung Sook Kim¹, Yookyung Kim², Jai Soung Park²
¹Dongguk University Ilsan Hospital, Goyang-si, Gyeonggi-do, Republic of Korea, ²Ewha Womans University Mokdong Hospital, Seoul, Republic of Korea, ³Soonchunhyang University Bucheon Hospital, Bucheon-si, Gyeonggi-do, Republic of Korea

OBJECTIVES
To evaluate the CT findings of lung and pleural lesions in people who were environmentally exposed to asbestos and to analyze the frequency of specific CT findings and investigate the correlation of these findings with pulmonary fibrosis.

MATERIALS AND METHODS
We reviewed CT images of 85 participants who had abnormal CXR &/or clinical symptoms among 215 residents (over 40 years old, more than 1 year residence during mining period and living within 1km from mines). Chest CT were evaluated by consensus of 3 radiologists and parenchymal abnormalities were reviewed: subpleural dot-like or branching opacities, subpleural curvilinear line (SCL), parenchymal bands (PB), intralobular interstitial thickening (IIT), interlobular septal thickening (IST), honeycombing (HC), traction bronchiectasis (TB), GGO, emphysema, dilatation of intralobular bronchiole, bronchiolectasis within consolidation, consolidation, centrilobular opacities (CLOs) and lung nodule or mass. Pleural plaque and pleural mass were evaluated.

RESULTS
In total 85 people (M:F=48:37), mean residency time was 52.6 years. Pulmonary fibrosis was found in 65%. The CT findings were follows; CLOs (86%), subpleural dot-like or branching opacities (77%), SCL (59%), IIT (47%), PB (40%), emphysema (21%), IST (18%), GGO (18%), TB (15%), dilatation of intralobular bronchiole (12%), HC (8%), consolidation (1%) and bronchiolectasis within consolidation (2%). CLOs were evenly distributed and emphysema was common in upper lung. Other findings were frequently seen in lower lung. Pleural plaque and pleural mass were evaluated.

CONCLUSIONS
Pleural plaques are found in 94% and lung fibrosis is found in 65%. There is no significant difference of the incidence of pleural plaque and lung fibrosis according to sex, age, occupation, and smoking history. CT findings related to lung fibrosis are subpleural dot-like or branching opacities, IST, IIT, PB, SCL, GGO, TB, CLO, dilatation of intralobular bronchiole and HC.

P19: PARENCHYMAL AND PLEURAL ABNORMALITIES IN 2490 ASBESTOS-EXPOSED WORKERS IN BRAZIL: DIAGNOSTIC ACCURACY OF CHEST RADIOGRAPH COMPARED WITH HRCT
Gustavo Meirelles¹,², Luiz Eduardo Nery³, Lara Maris Napoli³, C. Isabela Silva³, Nestor Muller⁴, Mario Terra Filho⁵, Ericson Bagatini²
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OBJECTIVES
To evaluate the accuracy of chest radiography (CR) compared to high-resolution CT (HRCT) in detecting parenchymal and pleural abnormalities in 2490 asbestos-exposed workers in Brazil.

MATERIALS AND METHODS
To evaluate the accuracy of chest radiography (CR) compared to high-resolution CT (HRCT) in detecting parenchymal and pleural abnormalities in 2490 asbestos-exposed workers.

RESULTS
On CR: profusion was 0 (N=2243), 1 (N=213), 2 (N=30) and 3 (N=4); and there were 406 subjects with pleural plaques (PP). On HRCT we found 152 interstitial parenchymal abnormalities on HRCT (113 with mild and 39 were moderate/severe involvement); and PP were observed in 662 subjects. CR, compared to HRCT, had 66% sensitivity, 94% specificity, and 92% accuracy in detecting parenchymal abnormalities; and 54% sensitivity, 97% specificity, and 86.5% accuracy for the detection of PP.

CONCLUSIONS
CR is considerably less sensitive and accurate than HRCT in detecting lung and pleural abnormalities in asbestos-exposed workers. Ours results indicate that HRCT should be included in the diagnostic evaluation of these subjects.

P20: PULMONARY ASPERGILLOMA: IMAGING FINDINGS WITH PATHOLOGIC CORRELATION
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OBJECTIVES
This study illustrates the radiologic findings of pulmo-
MATERIALS AND METHODS:
Between 1997 and 2012 the chest radiographs and CT scans of 65 patients with pulmonary aspergilloma were reviewed. Fifty-five patients were men and ten women, with an age range of 35 to 80 years. All 62 patients had a chest radiographs. Spiral chest CT scans were performed in 30 patients and multislice chest CT scans in 33. Underlying lung disease was present in the 63 patients and two patients had squamous lung cancers associated with aspergilloma. Patients follow-up ranged from two to 13 years.

RESULTS:
Twelve patients (18.5%) were free of symptoms, demonstrating radiological chest lesion only. Thirty-one patients (47.7%) were complaining of chronic cough. Twenty of the 63 patients presenting hemoptysis had a history of recurrent hemoptysis in the months before operation. Of the 63 patients with aspergilloma 58 had tuberculosis, 1 sarcoidosis, 1 romatoid arthritis, 1 astma and bronchiectasis, 2 Behcet's disease and 2 had squamous cell carcinoma. In 43 patients, the diagnosis of aspergilloma was based on radiologic examinations. Sputum culture and/or serodiagnosis revealed A funigatus in 20 and equivocal in 32 and negative in 11 patients.

ConCluSIonS:
The diagnosis of an aspergilloma is usually made by a combination or radiologic and serologic findings. CT is often necessary to demonstrate the fungus ball in patients with clinically suspected aspergilloma.

P21: RELIABILITY ANALYSIS OF VISUAL RANKING OF CORONARY ARTERY CALCIFICATION ON LOW-DOSE CT OF THE THORAX FOR LUNG CANCER SCREENING: COMPARISON WITH ECG-GATED CALCIUM SCORING CT
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OBJECTIVES
Coronary artery calcification (CAC) is frequently detected on low-dose CT of the thorax (LDCT). The aim of our study was to evaluate the reliability of visual ranking of CAC on LDCT compared to Agatston score on ECG-gated calcium scoring CT.

MATERIALS AND METHODS
The subjects were 576 patients consecutively regis-tered for health screening and undergoing both LDCT and ECG-gated calcium scoring CT. We excluded the subjects who had calcium score of zero. The final study cohort was 117 patients who had CAC (97 men; mean age, 53.4±8.5). Agatston score on ECG-gated calcium scoring CT was used as gold standard (mean score, 166.0; range, 0.4-3719.3). Two board-certified radiologists and two radiology residents participated in an observer performance study. Visual ranking of CAC was performed into four categories (1-10, 11-100, 101-400, 401 or higher), as for coronary artery disease (CAD) risk stratification.

RESULTS
The degree of reliability on visual ranking of CAC on LDCT compared to ECG-gated calcium scoring CT was excellent for board-certified radiologists (kappa=0.765 and 0.776, respectively) and good for radiology residents (kappa=0.671 and 0.666, respectively). Both board-certified radiologists correctly categorized CAC score ranks in 73 of 117 patients (62.4%), whereas in 52 for both radiology residents (44.4%).

ConCluSIonS
Visual ranking of CAC on LDCT is reliable for prediction of categorization of Agatston score ranks. LDCT is useful for CAD risk stratification as well as for lung cancer screening.

P22: MALIGNANT PLEURAL MESOTHELIOMA: A PICTORIAL REVIEW
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Diffuse malignant mesothelioma is an uncommon neoplasm derived from mesothelial cells of the pleura, pericardium, peritoneum or tunica vaginalis of the testis. Malignant pleural mesothelioma (MPM) develops in the parietal pleura which spread to the visceral pleura, chest wall, mediastinum, diaphragm and abdomen. It is a relatively rare but highly malignant, increasingly recognized pleural neoplasm which is strongly associated with asbestos exposure. More than 50-90 % of MPM patient has history of asbestos exposure, but only 10 % of asbestos exposures acquire MPM. There is a latency period of 35 to 40 years between time of exposure and development of mesothelioma. The overall incidence is much higher in men than women with older age.

Malignant pleural mesothelioma is an uncommon but fatal neoplasm derived from mesothelial cells of the pleura. Although the use of asbestos has been banned by law in many countries, the incidence rate of MPM will increase progressively. Therefore early diagnosis, localization and precise staging for appropriate treatment are important.

The purpose of this exhibit is to show the imaging findings of asbestos-related MPM, and furthermore, to describe its clinical features and differential diagnosis.
**P23: CT FINDINGS OF LUNG SEQUESTRATION IN ADULTS: REPORT OF 8 PATIENTS**
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**OBJECTIVES**
To assess the CT findings in adults with lung sequestration.

**MATERIALS AND METHODS**
Eight patients, 4 men and 4 women, aged 40-66 years, diagnosed with lung sequestration, during an 8 years period, were retrospectively reviewed. Four patients underwent thoracic spiral CT for various respiratory causes. In the other four patients a sequestration was incidentally found on a contrast-enhanced abdominal CT.

**RESULTS**
The sequestration was right-sided in 4 cases and left-sided in 4. A typical anomalous artery arising from the descending aorta was seen in all cases. Pulmonary consolidation was seen in seven of them, associated with peri-lesion hyperlucency in six. In one patient the sequestrated segment showed focal hypelucency only.

**CONCLUSIONS**
As CT is often used to evaluate various clinical conditions in adults, it may be the first imaging modality to discover a pulmonary sequestration, often clinically unsuspected. Radiologists must be aware of the characteristic imaging findings of the pathognomonic anomalous arterial supply and peri-lesion hyperlucency, as they may be the first to diagnose it.

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**P24: ORGANIZING PNEUMONIA: TYPICAL AND ATYPICAL CT MANIFESTATIONS OF A GREAT MIMICER IN CHEST RADIOLOGY**
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**LEARNING OBJECTIVES**
To present an overview of the spectrum of typical and atypical CT findings in organizing pneumonia (OP) and to discuss the most important differential diagnoses.

**BACKGROUND**
OP is a nonneoplastic, noninfectious lung disease that may occur without any identifiable cause (cryptogenic OP) but is much more frequently seen secondarily to a multitude of disorders of various origins. Due to the broad range of causes and imaging findings, there is a long list of differential diagnoses. OP is mostly a diagnosis of exclusion based on imaging and clinical findings.

Especially cases with atypical imaging findings, however, require more invasive diagnostics and histology remains the gold standard.

**IMAGING FINDINGS**
The classic CT features of OP consolidations with air bronchogram that are sharply demarcated by lobular septa and are peripheral and/or peribronchovascular in distribution. Mostly consolidations are associated with ground glass to a variable degree. Less frequently but quite typical findings refer to the reversed Halo sign, the perilobular pattern and the Atoll sign. Nodular opacities, diffuse tree-in-bud or exclusively ground glass can also be found in OP, though findings may be so atypical or non-specific that only histology reveals the diagnosis.

The exhibit provides an overview of the spectrum of CT imaging findings, including classic patterns and more atypical but pathology proven findings. Imaging features of differential diagnosis will be presented side-to-side.

**CONCLUSION**
OP is one of the most challenging morphological mimickers in chest radiology. Being familiar with typical and atypical features provides the base for successful differential diagnosis.

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**P25: DIFFUSION-WEIGHTED MAGNETIC RESONANCE FOR DIRECTING ACCURATE SHOOTING IN CT-GUIDED CUTTING NEEDLE BIOPSY OF LUNG LESIONS**
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**OBJECTIVES**
To assess the use of Magnetic Resonance Imaging (MRI) with Diffusion-Weighted Imaging (DWI) on the evaluation of lung lesions and its impact on Computed Tomography (CT)-guided biopsy.

**MATERIAL AND METHODS**
Prospective study of patients with pulmonary lesions suspicious for malignancy and referred for transthoracic CT-guided biopsy. We selected lesions that could provide a discordant diagnosis depending on the site of the biopsy, such as heterogeneous masses, with necrosis, associated with atelectasis or consolidations, infiltrating chest wall or mediastinum, near the pulmonary hilum large vessels or lesions whose result on transbronchial biopsy was either negative or divergent from the clinical suspicion. MRI scan of the lungs with DWI was performed before the procedure in order to choose the most appropriate area to be biopsied.

**RESULTS**
Ten patients were included. Biopsies were targeted to the area of higher signal on DWI sequence and
lowest ADC (Aparent Diffusion Coeficient) value. All of them had adequate material allowing a specific histopathologic diagnosis, including primary lung adenocarcinoma, small cell carcinoma, sarcoma and metastasis from melanoma and colorectal cancer. In only one case the lesion had low signal on DWI and the histopathologic diagnosis showed an indolent carcinoid tumor.

CONCLUSIONS
MRI of the lungs with DWI has been an extremely useful tool in guiding biopsies of lung lesions enabling the collection of adequate material for specific histopathologic diagnosis.

P26: ROLE OF MRI IN THE EVALUATION OF LUNG LESIONS SUSPICIOUS FOR MALIGNANCY- EXPERIENCE OF AN ONCOLOGY CENTER
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OBJECTIVES
To describe relevant aspects of Magnetic Resonance Imaging (MRI) of the chest in the evaluation of lung lesions suspicious for malignancy.

MATERIALS AND METHODS
Observational study of patients with lung lesions suspicious for malignancy and referred to chest MRI for characterization, staging and treatment planning. All lesions were confirmed histologically by transthoracic biopsy or surgical resection.

RESULTS
12 patients were included. From 9 male patients, histologic evaluation showed 2 cases of small cell lung cancer, a typical case of a carcinoid tumor, a high-grade sarcoma and three cases of metastasis of melanoma, sarcoma and colorectal cancer. All 3 female patients had primary lung adenocarcinomas. Relevant aspects of MRI in the characterization and assessment of the extent of pulmonary lesions were compared with Computed Tomography (CT) scans and Positron Emission Tomography (PET) / CT, when available. MRI had good results for the evaluation of the extent of the lesion and invasion of adjacent structures like the chest wall and mediastinum. The contribution of this method in the decision-making process was also assessed.

CONCLUSIONS
MRI scans showed to be a useful tool in appropriate characterization and evaluation of extent of lung lesions and should be considered in evaluating patients with suspected malignancy.

P27: THORACIC ARTERIAL INJURY - IMAGING AND ENDOVASCULAR MANAGEMENT
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LEARNING OBJECTIVES
In this review we provide a pictorial demonstration of the variety of arterial injuries to both the great vessels and other vessels within the thorax and the diversity of their endovascular management. We also discuss some pitfalls in diagnosis and treatment.

BACKGROUND
Multiple arterial structures reside within the thorax. Both the great vessels (the aorta and its branches and the pulmonary arteries) and other vessels within the chest such as the internal thoracic artery, intercostals vessels, and the radicular arteries can be subject to injury post trauma and during surgery or intervention.

CLINICAL FINDINGS/PROCEDURE
In this review we cover the imaging findings and management in cases of:
- Dissection and transection of the thoracic aorta.
- Pseudoaneurysms of the internal mammary artery, pulmonary arteries and subclavian artery.
- Acute bleed from an intercostal artery.
Management using stent grafts, covered stents, coils and other embolic agents are discussed.

CONCLUSION
The advent of multi-detector computed tomography (MDCT) and CT angiography has enabled accurate identification and localisation of arterial injury within the chest, which has proven invaluable in planning and guiding endovascular intervention. Endovascular management of these injuries in our centre is considered the first line, life saving management in the vast majority of cases.

P28: GUNS AND DAGGERS: A PICTORIAL REVIEW OF THE IMAGING FEATURES AND THE MANAGEMENT OF PENEOTATING THORACIC INJURY PRESENTING TO A LEVEL 1 TRAUMA CENTRE.
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LEARNING OBJECTIVES
We provide a pictorial review of the broad spectrum of injuries sustained in patients with penetrating thoracic trauma.

The value of multidetector computed tomography (MDCT) in the initial assessment and the optimal CT protocols and techniques are discussed.
Specific emphasis is made on mechanism of injury, penetration velocity and relevant anatomy.

BACKGROUND
There is an increasing prevalence of penetrating chest injury associated with knife and gun-crime. Thoracic injuries are the most lethal of penetrating injuries due to the vital vascular structures housed within the thoracic cavity(1). Although the majority of penetrating chest trauma seen in our level 1 trauma centre is the result of knife stabbings or gunshot wounds, industrial accidents and sporting activities are also contributory.

IMAGING FINDINGS
The range of injuries demonstrated in this review are:

- **Chest wall**
  - Rib and sternal fractures
  - Surgical emphysema
  - Intercostal / Internal mammary vessel injury

- **Pleural Cavity**
  - Pneumothorax/ Penumomediastinum
  - Haemothorax / Haemo-pneumothorax
  - Bronco-Pleural fistula

- **Lung and airways**
  - Pulmonary contusion
  - Tracheal laceration

- **Heart and Major Vessels**
  - Atrial/ ventricular laceration
  - Pneumopericardium
  - Haemopericardium

- **Diaphragmatic Rupture**

CONCLUSION
Diagnostic imaging plays a vital role in the identification and assessment of potentially lethal penetrating thoracic injuries. This allows the early performance of life saving interventions. Having robust MDCT protocols is a mandatory pre-requisite in this pathway.

P29: PULMONARY HYPERTENSION. EXPERIENCE AND LESSONS FROM A SATELLITE UK CENTRE
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OBJECTIVES
To develop and deliver a dedicated satellite Pulmonary Hypertension (PH) service in Bath serving the South West UK with support from the Nationally Commissioned Group hospitals of the Royal Free and Papworth.

MATERIALS AND METHODS
In 2005 Bath developed a satellite PH service with support from Papworth and the Royal Free. Since 2007 Bath have seen and fully investigated new referrals from Bath, Gloucester, Cheltenham, Bristol, Swindon, Yeovil and Taunton.

RESULTS
Since 2005 Bath have seen over 250 new referrals. 50% have been outside the catchment area. Using European Society Cardiology guidelines 29% of patients have been diagnosed with PAH, 14% with chronic thromboembolic disease (CTEPH), 10% PH associated with lung disease, 16% PH associated left heart disease. In 31% PH was excluded. Before 2007 no patients were referred for pulmonary endarterectomy; since 2007 34 patients have been diagnosed with CTEPH, all referred to Papworth’s MDT. 24/34 (71%) had operable disease. 17/24 (71%) have undergone / awaiting surgery. As a result of this PH service 250,000 patient miles have been saved.

CONCLUSIONS
Pulmonary Hypertension was under-diagnosed regionally and there is now significantly greater awareness. Patients are now increasingly referred for pulmonary endarterectomy and started on appropriate vasoactive therapy. The CT radiologist may be first to suggest the diagnosis of PH. Some of the main CT learning points are briefly discussed.

P30: NEW POINTS OF VIEW OF MRI IN THE EVALUATION OF MEDIASTINAL LESIONS SUSPICIOUS FOR MALIGNANCY
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OBJECTIVES
To evaluate the role of Magnetic Resonance Imaging (MRI) of the chest in the evaluation of mediastinal lesions.

MATERIALS AND METHODS:
Observational study of patients with mediastinal lesions that performed chest MRI for characterization, staging and treatment planning. All lesions were confirmed histologically by transthoracic biopsy or surgical resection.

RESULTS
12 patients were included. The histologic evaluation showed different pathologies: ectopic heartoma-tous thymoma, thymoma, goiter, lymphangioma, rhabdomyosarcoma, germ cell tumor, gangli-oemeuroma, malignant peripheral nerve sheath tumor, chondrosarcoma, ganglionic tuberculosis and chronic inflammatory process with abscess. Relevant aspects of MRI in anatomical details, characterization and evaluation of the extent of mediastinal lesions were compared with computed tomography (CT),
with the advantage of not exposing the patient to radiation or the risk inherent in the use of iodinated contrast, and to Positron Emission Tomography (PET) / CT, when available. MRI had good results for evaluating the extent of the lesion and invasion of adjacent structures such as lung, pleura, pericardium, great vessels, diaphragm and chest wall.

CONCLUSIONS
MRI scans showed to be a useful and safe tool in appropriate characterization and evaluation of extent of mediastinal lesions. This method can contribute in the decision making process and should be considered in the evaluation of patients with suspected mediastinal malignancies.

P31: THIN-SECTION COMPUTED TOMOGRAPHY FINDINGS IN PSEUDOMONAS AERUGINOSA PULMONARY INFECTION
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OBJECTIVES
The aim of this study was to assess clinical and pulmonary thin-section computed tomography (CT) findings in patients with acute Pseudomonas aeruginosa (PA) pulmonary infection.

MATERIALS AND METHODS
We retrospectively identified 44 patients with acute PA pneumonia who had undergone chest thin-section CT examinations between January 2004 and December 2010. A diagnosis of pneumonia was established when clinical features existed and fiberoptic bronchoscopy cultured specimens yielded a sufficient concentration of organisms (>105 cfu/mL). We excluded nine patients with concurrent infections. The final study group comprised 35 patients (21 men, 14 women; ages 30–89 years, mean 66.9 years) with PA pneumonia. The patients’ clinical findings were assessed. Parenchymal abnormalities, enlarged lymph nodes, and pleural effusion were evaluated on thin-section CT.

RESULTS
Underlying diseases included malignancy (n = 13), a smoking habit (n = 11), and cardiac disease (n = 8). CT scans of all patients revealed abnormal findings, including ground-glass opacity (n = 34), bronchial wall thickening (n = 31), consolidation (n = 23), and cavities (n = 5). Pleural effusion was found in 15 patients.

CONCLUSIONS
Pulmonary infection caused by PA was observed in patients with underlying diseases such as malignancy or a smoking habit. The CT findings in patients with PA consisted mainly of GGA and bronchial wall thickening, and cavities were found significantly more frequently than with other common pathogens.

P32: PROPORTION OF LUNG EMPHYSEMA IN LUNG CANCER PATIENTS AND RELATED FACTORS USING MULTI-SLICE THORACIC COMPUTED TOMOGRAPHY
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OBJECTIVES
Lung cancer and Emphysema are tobacco related diseases. However, we have no data about the correlation of both in patients. This study was performed to know the proportion of lung emphysema in lung cancer patients without history of chronic obstructive pulmonary disease.

MATERIALS AND METHODS
In this retrospective study, Thoracic CT scan was analyzed from 102 patients who were diagnosed with lung cancer without history of chronic obstructive pulmonary disease CT taken with slice thickness of 0.6 mm or 0.75-mm through the chest. Twelve lung fields were evaluated based on Hunsaker’s criteria. Visual scoring was used to assess the extent and severity of emphysema. CT scores ranged from 0 to 144. Association was analyzed between sex, age, histology and location of lung cancer lesion with emphysema, type and severity of emphysema.

RESULTS
Eighty four of 102 (84%) patients had emphysema, within 19 of 25 (76%) female and 4 of 5 (80%) patients with age under 40 years old. There was association between sex and severity of emphysema (p = 0.01; p < 0.05). Centrilobular and panlobular were the dominant types of emphysema (24% each) however 28% patients had mixed emphysema. There were no association in the remaining variables, sex, age, histology and location of lung cancer lesion. Overall of severity, mild emphysema was found at the major group in comparison to moderate-severe group in both sexes (71.4% vs. 28.6%).

CONCLUSIONS
This data will support to advancing the study in the pathogenesis of lung cancer and emphysema both smokers and nonsmokers.
P33: THORACIC MANIFESTATION OF MYELOPEROXIDASE-ANTINEUTROPHIL CYTOSPLASMIC ANTIBODY (MPO-ANCA)-RELATED DISEASE: CT FINDINGS IN 149 PATIENTS
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OBJECTIVES
The purpose of this study was to assess pulmonary CT findings in patients with myeloperoxidase-antineutrophil cytoplasmic antibody (MPO-ANCA)-related disease.

MATERIALS AND METHODS
The pulmonary CT scans of 149 patients with elevated serum MPO-ANCA levels (77 with microscopic polyangiitis, 18 with Churg-Strauss syndrome, 12 rapidly progressive glomerulonephritis and 42 with unclassified disease) were retrospectively assessed with regard to parenchymal and mediastinal abnormalities.

RESULTS
The CT findings consisted of ground-glass attenuation in 110 patients (74%), consolidation in 67 patients (45%), traction bronchiectasis in 46 patients (31%), and honeycombing in 46 patients (31%). Consolidation, thickening of bronchovascular bundle, interlobular septal thickening, and pleural effusion were more frequently observed in patients with classified disease than in those without an unclassified disease. Honeycombing was more frequently observed in patients with unclassified disease than in those with classified disease.

CONCLUSIONS
The CT findings in patients with MPO-ANCA consisted mainly of ground-glass attenuation, consolidation, and traction bronchiectasis. Consolidation, thickening of bronchovascular bundle, interlobular septal thickening, and pleural effusion were more frequently observed in patients with classified disease than in those with unclassified disease. In contrast, honeycombing was more frequently observed in patients with unclassified disease than in those with classified disease.

P34: RELIABILITY AND VALIDITY OF SOFT COPY IMAGES BASED ON FLAT-PANEL DETECTOR IN PNEUMOCONIOSIS
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OBJECTIVES
The aim of this study was to evaluate the reliability and validity of soft copy images based on flat-panel detector of digital radiography (DR-FPD soft copy images) as compared to analog radiograph (AR) in pneumoconiosis classification and diagnosis.

MATERIALS AND METHODS
From July 3, 2006 to August 31, 2007, 531 subjects with a history of exposure to inorganic dusts were examined by digital and analog radiography on the same day. Paired image set of DR-FPD soft copy images and AR from 349 subjects excluding inadequate technical image quality were independently read twice by four-experienced readers according to the ILO 2000 guidelines by referencing the 22 standard ARs. DR-FPD soft copy images were performed to obtain consensus readings (CR) by all readers to use as the gold standard. Reliability and validity were evaluated by a Kappa and ROC analysis.

RESULTS
In small opacity overall inter-reader agreement of DR-FPD soft copy images was significantly higher than that of AR, as well as agreement of DR-FPD soft copy images and CR was significantly higher than that of AR and CR (0.66 vs. 0.51, p<0.05). Agreement of DR-FPD soft copy images and CR in pleural plaque and thickening was also higher than that of AR and CR. ROC areas were not statistically significance different between DR-FPD soft copy images and AR (0.949 vs. 0.940).

CONCLUSIONS
DR-FPD soft copy images showed accurate and reliable results in parenchymal and pleural findings compared to AR.

P35: IMAGING FEATURES OF PLEURAL TUBERCULOSIS
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Tuberculosis of the pleura usually occurs in the form of unilateral pleural effusion. Pleural tuberculosis rarely presents as multiple pleural nodules and masses without parenchymal involvement or lymphadenopathy. Paradoxical worsening of the pleural effu-
sion may occur in a few patients after the initiation of antituberculous therapy, presenting as increase in the amount of their effusion or development of new peripheral lung nodules or contralateral effusion. It usually regresses when the initial antituberculous therapy is continued.

The effusion usually resolves completely even in the absence of treatment. However it may leave late sequelae which manifest as pleural thickening, calcifications, fibrothorax, chronic persistent effusion, pseudochoyllothorax, empyma necessitatis, bronchopleural fistula, chyliiform pleural effusion, chronic expanding hematoma of the thorax, and malignancy. The purpose of the exhibit is to display these various features of pleural tuberculosis.

P36: USEFULNESS OF DIFFUSE HIGH-ATTENUATION WITHIN MEDIASTINAL LYMPH NODES ON NONENHANCED CT SCAN FOR PREDICTING BENIGNANCY
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OBJECTIVES
To evaluate the usefulness of diffuse high attenuation within lymph nodes on nonenhanced CT scan for predicting benignancy, and to estimate the cut off value of CT number on nonenhanced imaging to diagnose lymph nodes as benign.

MATERIALS AND METHODS
Nonenhanced CT scans of 33 patients (lung cancer, n = 20; metastasis, n = 13) with 100 malignant nodes, and 41 patients (benign reactive lymph nodes, n = 39; sarcoidosis, n = 1; tuberculous lymphadenitis, n = 1) with 101 benign nodes were retrospectively analyzed. Lymph nodes showing nodular or laminated calcification, or a CT number of ≥100 HU on NE imaging were excluded. Receiver Operating Characteristic (ROC) curves were calculated and cut off value of CT numbers for diagnosis of benign lymph nodes was assessed.

RESULTS
Benign nodes showed significantly higher CT numbers on nonenhanced images (59.4 ± 19.5 HU; range, 21-99 HU) than did malignant lymph nodes (40.4 ± 9.3 HU; range, 11-63 HU) (p = 0.000 and p = 0.001). ROC curves for diagnosis of benign lymph nodes, discriminatory power was good in nonenhanced CT (area under the curve, 0.80) with a high specificity of ≥99% at ≥60 HU.

CONCLUSIONS
Diffuse high attenuation within mediastinal lymph node on nonenhanced CT is useful finding in predicting benignancy with high specificity.
with CT and/or PET-CT, if available or needed. Radiologists should be familiarized with post-RFA changes attributable to the treatment itself and to recognize early recurrence so that further ablation or other therapy can be done.

**MATERIALS AND METHODS**

Based on our 4-year experience with thirty-three lung RFA procedures (patients with both primary and metastatic lesions), pre and post-ablation imaging data are analyzed. The post-RFA CT studies were obtained immediately after treatment and at one, three, six, twelve, eighteen and twenty-four months thereafter, to evaluate treatment outcomes and complications. Follow-up multislice CT studies are performed before and after contrast EV medium, and lesions reviewed with small field of view (FOV) and thin slice reformations.

**RESULTS**

Using our experience, we describe and illustrate the range of normal and abnormal post-ablative findings after RFA of lung lesions, giving the necessary information for early recognition of recurrence based on lesion size, contours, geometry, and enhancement. We emphasize the importance of an adequate CT acquisition protocol (prior and after EV contrast) allowing for the essential evaluation of lesion enhancement, and therefore avoid misdiagnosing local tumor progression based on the increase in lesion size.

**CONCLUSIONS**

In evaluating post-RFA imaging, it is important for the radiologist to understand the normal and abnormal findings after lung RFA to differentiate between expected changes and early recurrence on CT studies, allowing for timely retreatment of the lesion if necessary.

**P39: LUNG PERFUSION DEFECTS ON DUAL-ENERGY COMPUTED TOMOGRAPHY (DECT): REVIEW OF MORPHOLOGY AND DIFFERENTIAL DIAGNOSIS**

A.E. Odtink, M.J.P. Rossius, R. Booij, C.M. Schaefer-Prokop, I.J.C. Hartmann

**MATERIALS AND METHODS**

To present insight on the basic principles of DECT and provide a pictorial review of the range of morphology of lung perfusion with diagnostic clues differentiating acute pulmonary embolism (APE) from other underlying diseases.

**CONTENT ORGANIZATION**

Typically, APE presents on a DECT perfusion map as a peripheral, wedge shaped defect. However, underlying parenchymal diseases (i.e., emphysema, fibrosis or pneumonia) also cause perfusion defects. Location, distribution and configuration of these defects together with findings in lung window settings provide the information for correct diagnosis. Also artifacts due to beam-hardening or pulsation cause perfusion inhomogeneities that occur in typical locations and are mostly easy to dismiss.

**SUMMARY**

The exhibit provides an overview of the spectrum of perfusion map findings to be encountered in a group of unselected patients undergoing evaluation for suspected APE, and with or without accompanying lung disease. Typical and atypical perfusion defects will be presented. Knowledge of pitfalls and artifacts is important for correct interpretation of the spectrum of lung perfusion defects seen in DECT, and some guidelines for correct interpretation will be provided.

**P40: CT EVALUATION OF PRE AND POST-TEVAR (THORACIC ENDOVASCULAR AORTIC REPAIR). WHAT THE RADIOLOGIST NEEDS TO KNOW!**

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**MATERIALS AND METHODS**

In recent years, Thoracic Endovascular Aortic Repair (TEVAR) is growing in relevance in the treatment of thoracic aortic disease, due to reduction in perioperative mortality, rate of complications and length of hospitalization when compared with surgery. Our aim is to describe the main CT imaging features that are essential in the pre-procedure selection of patients, in the TEVAR planning and in the follow-up.

**RESULTS**

Between 2007 and 2011, thirty procedures in twenty-eight patients (33% of whom were combined procedures - TEVAR + debranching surgery) were performed in our institution. Several clinical entities including different types of aortic dissections and aneurysms, in both elective and emergency cases, were treated. Multislice CT was done for planning the procedure and to assess post treatment results and complications.

**OBJECTIVES**

In order to further improve the outcome of patients undergoing TEVAR, radiologists need to be familiarized with the key imaging features of the procedure and its post intervention follow-up. The exhibit provides an overview of the spectrum of CT findings to be encountered in a group of unselected patients undergoing evaluation for suspected TEVAR, and with or without accompanying lung disease. Typical and atypical findings will be presented. Knowledge of pitfalls and artifacts is important for correct interpretation of the spectrum of findings seen in DECT, and some guidelines for correct interpretation will be provided.
detect pathologic conditions of the thoracic aorta but also to provide the referring clinician with the necessary pre- and post-procedure information and also to know the full gamut of possible related complications and their CT-appearance.

**P41: AGREEMENT BETWEEN PREOPERATIVE TUMOR MEASUREMENT ON CT AND SIZE OF RESECTED SPECIMEN IN NON-SMALL-CELL LUNG CANCER**

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**OBJECTIVES**
To determine the reliability of the CT-scan in measuring the size of the tumor in non-small-cell lung cancer (NSCLC) comparing CT and pathology gross-specimens analysis.

**MATERIALS AND METHODS**
88 patients diagnosed primary NSCLC CT-staged T1 or T2 (according to 7th Edition TNM) who undergone surgery in our institution from January 2008 - December 2011. Images were reviewed by two independent observers. Tumor maximal diameter on axial-plane was obtained using PACS caliper segmentation algorithm and adjusted based on a radiologist’s input; largest single diameter from Pathology gross report was utilized.

A paired t-test was used to examine the measurement difference between CT and Pathology. The agreement between CT and Pathology measurements and T-staging were evaluated using Bland-Altman Methods and Cohen-Kappa.

**RESULTS**
The mean CT measurement was 30,27mm and pathology was 30,63mm. The mean difference between CT and Pathology measurements was -0,35 (95% Confidence Interval -2,15; 1,45). The lower and upper 95% limits of agreement were -17,33mm and 16,62mm.

The clinical T-staging based on CT (T1A=21, T1B=34, T2A=20, T2B=13) and pathology (T1A=30, T1B=22, T2A=27, T2B=9) had moderate agreement (Cohen-Kappa = 0,491, p-value < 0,001). Stage agreement was seen in T1A=17/30 (57%), T1B=16/22 (73%), T2A=14/27 (52%) and T2B=8/9 (88%).

**CONCLUSIONS**
There was an agreement between CT and pathology measurements. Clinical and pathological T-stage revealed a moderate agreement. These results may have implications in prognosis of patients with early stage of NSCLC based on clinical staging features only.

**P42: THE ROLE OF INITIAL CHEST RADIOGRAPHS IN PATIENT WITH INFLUENZA A (H1N1) INFECTION**

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**OBJECTIVES**
To evaluate the role of initial chest radiographs in adult patients with confirmed influenza A (H1N1) virus.

**MATERIALS AND METHODS**
All adult patients with confirmed H1N1 infection that were seen from January 2011 to April 2011 in the emergency department of our institution and underwent chest radiography were included. The findings were evaluated for the presence and distribution of parenchymal abnormalities and correlated with the clinical outcome. Long-term hospitalization, mechanical ventilation and death were considered as adverse outcomes.

**RESULTS**
Of 283 H1N1 influenza patients, 158 underwent chest radiography at admission; 34 (22%) of these had abnormal radiographic findings and 6 (18%) of these 34 had adverse outcomes (3 deaths). Twenty of the 124 patients with normal radiograph underwent CT due to high clinical suspicion for pneumonia. Nine patients of these 20 had abnormal CT findings; 1 patient required mechanical ventilation. Characteristic radiographic findings included the following: ground glass opacity (65%), consolidation (47%), nodular opacities (18%) and reticulonodular pattern (9%). Patients with bilateral distribution and a greater extent of the disease had a tendency to show adverse outcomes.

**CONCLUSIONS**
Extensive involvement of both lungs, as expressed by the presence of multizonal and bilateral opacities, was associated with poor prognosis. Initial chest radiography may have significance in helping predict clinical outcome, however a normal radiograph cannot exclude an adverse outcome later during the course of the disease.

**P43: CT FINDINGS OF INFLUENZA A (H1N1) PNEUMONIA IN ADULTS AND PROGNOSTIC CORRELATION**

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**OBJECTIVES**
To review CT findings in adult patients with confirmed influenza A (H1N1) virus and to evaluate whether analysis of CT findings can help predict clinical outcome.
MATERIALS AND METHODS
Of 283 patients with confirmed H1N1 infection seen from January 2011 to April 2011 in our institution, 65 patients underwent CT scan due to abnormal or questionable radiographic findings or high clinical suspicion for pneumonia. The CT was abnormal in 43 of 65 (66%) individuals. The findings were evaluated for the pattern, distribution and extent of parenchymal abnormalities. Long-term hospitalization, mechanical ventilation and death were considered as adverse outcomes.

RESULTS
Parenchymal abnormalities observed in decreasing order were ground glass opacity (36/43), consolidation (24/43, 7 of these with the presence of an air broncho-gram), small nodules (9/43), tree-in-bud pattern (3/43) and crazy paving pattern (2/43). Additional findings were pleural effusion (4/43) and enlarged lymph nodes (1/43). Bilateral opacities were common (70%), with involvement of multiple lung zones (62%) and peribronchovascular and subpleural distribution (42%). Seven patients (16%) required intensive care unit admission (3 deaths). In this patient group the predominant CT finding was consolidation and extensive involvement of both lungs.

CONCLUSIONS
The most common CT findings in patients with H1N1 infection are bilateral ground-glass opacities with or without associated areas of consolidation with a predominant peribronchovascular and subpleural distribution. Patients with consolidation pattern and a greater extent of the disease have a tendency to show poor prognosis.

P44: COMMUNITY-ACQUIRED ACINETOBACTER BAUMANNII PNEUMONIA: RADIOLOGIC AND CLINICAL CHARACTERISTICS
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PURPOSE
The purpose of this study was to assess the radiographic and clinical characteristics of community-acquired AB pneumonia in eight patients.

METHODS
We identified through the computerized infectious disease database 36 patients with culture-proven AB pneumonia over a 3-year period. We excluded 28 patients with hospital-acquired AB pneumonia. We reviewed retrospectively chest radiographs and CT scans of eight patients with community-acquired AB pneumonia (male-female ratio, 3:5, age range, 58-84 years; median age, 71.9 years).

RESULTS
Community-acquired AB pneumonia appears as bilateral patchy alveolar opacities in five patients, focal alveolar opacity in two patients and large loculated pleural effusion in a patient on chest radiographs. Bilateral multifocal consolidation in four patients, patchy ground glass opacities in two patients, and patchy peribronchial small branching nodular opacities in a patient were observed on CT. Pleural effusion was seen in four patients and one of them had pleural empyema. In four patients, rapid progression of diffuse parenchymal opacities suggesting ARDS was observed on serial radiographs within a week.

CONCLUSION
Bilateral patchy consolidation and ground glass opacities were the most common findings of community-acquired AB pneumonia on CT. Rapid progression of the consolidation to involve the whole lung fields within a week in four patients. Although these findings are not specific for AB pneumonia and the incidence of community-acquired AB pneumonia is low, AB pneumonia should be included in the possible cause of pneumonia when rapid progression of pneumonia is observed in elderly patients with underlying disease to choose the appropriate antibiotics.

P45: PULMONARY CARCINOID TUMORS: COMPUTED TOMOGRAPHY FEATURES
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OBJECTIVES
Pulmonary Carcinoid Tumors (PCT) are rare neuroendocrine tumors. They account for 1-2% of all pulmonary neoplasms.

About 10%-20% of PCT are atypical carcinoids (AC); the remaining are typical carcinoids (TC).

Our purpose is to review the computed tomography (CT) imaging features of PCT and compare with literature data.

MATERIALS AND METHODS
We retrospectively analyzed the medical records and the chest CT findings in a series of 21 patients with PCT histologically proved, diagnosed in our Institution from 2008 to 2011. Two independent observers reviewed the CT studies of all cases, and then correlated their observations.

RESULTS
The CT findings were consistent with literature data. In our study, the majority of PCT were typical and located in central airways, and the atypical PCT shown more aggressive features, such as increased incidence of metastasis and recurrence and lower survival. In our series of 7 patients with AC, 4 patients had metastasis or recurrence, and 2 of them died less than one year after diagnosis. Patients with TC had better prognosis. Features such as tumor size, location, presence of calcifications and enhancement were presented in our study.

CONCLUSIONS
The CT findings of both TC and AC are similar. Because most bronchial carcinoids are located in central airways, radiologic findings are usually related to bronch...
chial obstruction. Peripheral bronchial carcinoids appear as solitary nodules. Early diagnosis usually allows curative treatment and better prognosis.

P46: PULMONARY SEQUESTRATION
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OBJECTIVES
Diagnosis and treatment of pulmonary sequestration.

MATERIALS AND METHODS
From 1998 to 2011 in the department of lung surgery 14 patients with pulmonary sequestration were operated. In three cases, the disease proceeded asymptotically and was identified with preventive radiological examinations. X-rays, computed tomography, endoscopy, aortography were used in.

RESULTS
Radiographic and bronhologic studies on 7 patients in the preoperative period allowed suspecting the sequestration of the lung, what was confirmed by aortography. Due to pulmonary hemorrhage the aortography endovascular occlusion of the aberrant artery was performed for two patients. This allowed stopping the bleeding and preparing patients for elective surgery. The rest of the patients were operated on for bronchiectasis (2), cystic pulmonary hypoplasia (4), diaphragmatic hernia (1). In 8 cases, the sequestration was localized in the lower lobe of left lung, 5- of right lung. One patient had extrapulmonary sequestration, other had intrapulmonary sequestration of the lung.

CONCLUSIONS
In case of suspecting a pulmonary sequestration it is necessary to carry out aortography. Endovascular occlusion of the aberrant artery can stop the bleeding and prepare the patient for elective surgery.

P47: THE ROLE OF MDCT IN THE DETECTION AND CHARACTERISATION OF HYPERVASCULAR MEDIASTINAL LESIONS
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OBJECTIVES
To underline the imaging characteristics of hyervascular mediastinal lesions. Among them, primary neuroendocrine tumors, vascular malformations, and lymphoproliferative disorders occur more often. Hyervascular lesions may also represent ectopic thyroid or parathyroid tissue. Rarely, do the enhanced masses represent hypervascular metastases or primary germ cell tumors.

MATERIALS AND METHODS
During a database review we have detected seven cases of hyervascular mediastinal masses in the last five years. Five female and two male patients underwent a chest CT with IV administration of iodine contrast, due to various indications. Thin slices of 1,25mm were available for image reconstruction in a workstation.

RESULTS
In 4 cases, a solid mass with a diameter of 2-6cm, that showed high contrast uptake was detected in the middle mediastinum. In the remaining three cases a hypervascular lesion compatible with dilated vessels, was identified in the anterior mediastinum. Surgery was performed in 6 patients and the lesions were excised. According to the histopathology reports the lesions referred to ectopic thyroid tissue, non-functional paraganglioma, ectopic parathyroid adenoma, lymphatic venous malformation and lymph nodes due to Castleman's disease. In the remaining two cases, imaging features were compatible with lymphatic venous malformation and surgery was not recommended.

CONCLUSIONS
The role of MDCT is crucial not only for the detection and characterization of these rare lesions but also to assist the preoperative planning.

P48: RADIATION DOSE REDUCTION BY LIMITING SCAN VOLUME IN CT FOLLOW-UP OF INCIDENTAL PULMONARY NODULES
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OBJECTIVES
A low dose CT examination of the whole thorax is usually performed for follow-up of one or more small (<10mm) pulmonary nodules which have been incidentally detected by CT. We devised a strategy for radiation dose reduction: limiting the z-axis coverage to the expected location of the nodule(s).

MATERIALS AND METHODS
We cross-referenced the topogram with the nodule location on the initial CT. Then we compared this image with the topogram for the follow-up CT and planned a limited examination which encompassed a 6cm volume, 3cm above and 3cm below the expected location of the nodule. We scanned 45 patients with this technique during the period September 2011 to January 2012. We recorded the dose length product (DLP) for each examination and compared this with the mean DLP from our standard low dose whole thorax follow-up protocol.
RESULTS
The mean DLP for the targeted CT protocol was 76mGycm compared to average DLP for the whole thorax protocol of 160mGycm. The average dose reduction was 84mGY cm which equates to a 52% dose reduction.

CONCLUSIONS
We can achieve considerable radiation dose reduction by limiting the CT examination to a small, targeted, volume when following up small incidental pulmonary nodules.

P49: COMPARISON OF ULTRA LOW DOSE MDCT ANGIOGRAPHY PROTOCOL FOR THORACIC AORTA EVALUATION USING LOW TUBE VOLTAGE AND LOW CONCENTRATION CONTRAST MEDIA VERSUS STANDARD PROTOCOL WITH 100 kVP AND HIGH IODINE CONCENTRATION CONTRAST MEDIA: PRELIMINARY EXPERIENCE
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OBJECTIVES
Aim of the study is to compare feasibility and effective radiation dose (ED) of ultra low dose MDCT angiography of thoracic aorta using a combined ED-saving strategy including prospective electrocardiogram (ECG) triggering, adaptive statistical iterative reconstruction (ASIR), 80 kVp tube voltage and low concentration contrast media (Group 1) versus standard protocol with 100 kVp tube voltage and high iodine concentration contrast media (Group 2).

MATERIALS AND METHODS
we enrolled 62 patients (67.1±9.7 years, male 48) referred for thoracic aorta evaluation by MDCT. Each patient was randomized to Group 1 (MDCT angiography with prospective ECG triggering, ASIR algorithm, 80 kVp tube voltage and low concentration contrast media Visipaque 320) or Group 2 (MDCT angiography with prospective ECG triggering, ASIR algorithm, 100 kVp tube voltage and high concentration contrast media Iomeron 400). The image quality was evaluated using a semiquantitative score (0: no artifacts, 3: not evaluable) and for each patient image noise, signal-to-noise ratio (SNR), contrast-to-noise ratio (CNR), ED were measured and compared between two groups.

RESULTS
No differences were found between two groups in terms of gender and BMI. The image quality score was comparable between Group 1 and Group 2 (0.27±0.5 versus 0.24±0.5, respectively). Image noise, SNR and CNR in Group 1 and Group 2 were 49.2±8.8, 14.8±2.9, 12.7±2.6 and 32.2±6.5, 15.9±6.4, 13.7±5, respectively, without substantial difference among groups. Group 1 patients showed lower ED in comparison with Group 2 (1.6±0.2 versus 2.9±0.3 mSv, p<0.01).

CONCLUSIONS
A low dose MDCT angiography protocol with 80 kVp tube voltage and low concentration contrast agents allows a significant reduction of effective radiation without effects on image quality score and image noise, SNR and CNR.

P50: CARDIAC CT BEYOND THE CORONARIES. “MAJOR” EXTRA-CARDIAC FINDINGS – POSSIBLE EXPLANATION OF SYMPTOMS OR NEED FOR FURTHER INVESTIGATION
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OBJECTIVES
The prevalence of major extra-cardiac findings in Cardiac CT literature is highly variable, mainly for lack of consensus regarding what is considered “major”.
To overcome this, we propose a definition of “major” that congregates the 2 main purposes in this setting:
- the diagnosis of possible etiologies justifying the reason for the cardiac CT in symptomatic patients – a cause for the chest pain
- the diagnosis of an incidental finding, something that has to be acted on: further investigation or follow up.
This should further emphasize the importance of reporting extra-cardiac findings.

MATERIALS AND METHODS
From a prospective registry of 1942 consecutive patients that underwent coronary CT angiography with a 64 slice dual-source scanner, we selected all with “major” extra-cardiac findings – 198 patients.

RESULTS
In the 198 patients, the distribution of the “Major” findings was:
23 - pulmonary masses or nodules;
53 - pulmonary micronodules;
13 - signs compatible with pulmonary infection;
6 - pleural effusions;
27 - non calcified mediastinal adenopathy;
28 - aortic dissection or aneurism;
47 - hiatus hernias;
18 - solid liver nodules.
Only 2,7% of the patients scanned had a pulmonary micronodule (the utility of this finding is questionable even in this population that has a bigger subset of smokers).
CONCLUSIONS

In this Cardiac CT single center experience, a not negligible part of the population, about 10%, had a “Major” extra-cardiac finding, with only 1/4 of those being pulmonary micronodules.

This is useful information and was given to the referring physician without the need of extra contrast or radiation, thus increasing the diagnostic yield of the technique.

P51: COMPLICATIONS AFTER LUNG TRANSPLANTATION - PICTORIAL REVIEW IN A TIME ANALYSIS

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Our aim is to review and illustrate the complications that can occur after lung transplantation, along a post-operative time continuum.

A retrospective review of all patients submitted to lung transplantation in our institution (sixty five, since the beginning in 2001) was made. At the same time, in correlation with the patient’s outcome and biopsy-proven cases, we try to clarify the wide spectrum of nonspecific, overlapping and sometimes confusing radiologic and clinical manifestations in this behalf. Of those, we have selected the most illustrative ones.

The postoperative complications of lung transplantation can be grouped into five categories, according to the time pasted after the procedure: immediate (like hyperacute rejection), early (such as reperfusion edema), intermediate (acute rejection, bronchial anastomotic complications and infections), primary late (infections and pulmonary embolism, for example) and secondary late (such as infections, chronic rejection, lymphoproliferative disorder and fibrosis). Complications that affect the native lung are also possible.

It is important that radiologists understand and recognize the various postoperative complications of lung transplantation, narrowing the differential diagnosis to enable the selection of an effective therapy and, so, reduce mortality and morbidity among these patients.

P52: MUCIN PRODUCING PULMONARY TUMORS ON CHEST CT AND PET/CT: PRIMARY VS METASTATIC

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Mucin producing tumors characterized by high mucin content may occur in various organs, including the pancreas, hepatobiliary tract, ovary, appendix, stomach, colon, breast, and lung.

According to the WHO classification of lung and pleural tumors, primary mucin producing pulmonary tumors include mucinous BAC, solid adenocarcinoma with mucin, mixed subtype adenocarcinoma with predominant mucin BAC pattern, mixed subtype adenocarcinoma with mucin production, mucinous (“colloid”) adenocarcinoma, and mucinous cystadenocarcinoma. Additionally, pulmonary metastasis which can arise from various types of carcinomas according to primary origins, such as gastrointestinal tract, ovary, pancreas, and breast also represents a mucin producing pulmonary tumors.

Primary and metastatic pulmonary tumors with a large mucin content are rare, and reports of CT and PET/CT findings are scarce.

We reviewed CT and PET/CT findings of mucin producing pulmonary tumors, and illustrated the CT and PET/CT findings in 10 pathologically proven cases of primary (n=7) and metastatic (n=3) mucin producing pulmonary tumors.

P53: PULMONARY INFLAMMATORY MYOFIBROBLASTIC (IMT) OF 5 CASES: CT AND FDG-PET FINDINGS AND REVIEW OF THE LITERATURE

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Pulmonary Inflammatory pseudotumor is also known as inflammatory myofibroblastic tumor (IMT) because they are composed of a mixture of inflammatory cells, myofibroblastic spindle cell, and plasma cell. IMT is a rare disease entity and although the true nature of remains controversial. However, IMT is currently regarded as a true neoplasm based upon the fact that rearrangements involving the ALK (anaplastic lymphoma kinase) locus on chromosome 2p23 have been reported in pulmonary and extrapulmonary IMT.

IMT could both clinically and radiologically mimic a malignant pulmonary tumor. Moreover, definitive diagnostic confirmation could be obtained from histological evaluation of the surgical specimen.

They usually present sharply demarcated solitary pulmonary mass, however the margins of large lesions may be more ill-defined. They have homogenous or heterogenous attenuation, and show variable enhancement (5~40 HU) after contrast medium injection via I.V. Although FDG-PET finding has been seldom reported, but IMT tend to have high uptake on FDG-PET suggesting a high degree of metabolic activity. In our cases, FDG uptake of IMT was in the 1.8 ~ 15.6 pSUV range.

Therefore, it is challenging to differentiate from lung cancer in daily practice.

IMT is a benign tumor from pathologic point of view, however, its clinical behavior is not always benign nature.
It could show a malignant evolution with recurrent and metastatic disease. Therefore, a complete resection should be always considered. Usually the prognosis of patients with IMT who undergo a complete resection was excellent.

**P54: LUNG NEOVASCULARITY: A NEW CT SIGN IN EVALUATION OF GRADING OF PULMONARY ARTERIAL HYPERTENSION. PRELIMINARY STUDY OF 198 PATIENTS**

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**OBJECTIVES**

To assess if lung neovascularity (Sheehan vessels) is a CT sign that can identify the severity of pulmonary hypertension (PH) in patients with PH associated with congenital heart defects (PH-CHD) and idiopathic pulmonary arterial hypertension (IPAH).

**MATERIALS AND METHODS:**

We recruited 87 adult patients with PH-CHD and 111 with IPAH. All had undergone right heart catheterization and CT pulmonary angiography. We evaluated the presence of neovascularity (tiny and serpiginous vessels, seen in the periphery of the lung) on CT and devised a radiological severity scoring system on the number of lesions: score 0 (absence), score 1 or mild (neovascularity <5), score 2 or severe (neovascularity ≥ 5). PH (mean pulmonary arterial pressure-mPAP) was divided in low (25-35 mmHg), intermediate (36-45 mmHg) and high (>45 mmHg). The data obtained were used for statistical study (linear regression and ROC curve).

**RESULTS**

Neovascularity was observed in 63 patients (72%) with PH-CHD [in 22 (35%) mild, in 41 (65%) severe] and in 24 (22%) with IPAH [11 (46%) mild, 13 (54%) severe]. None of the patients with severe neovascularity had a low PH. There is a deflection point where a changing number of neovascularity on CT would have had a correlation with the PH: a neovascularity ≥ 5 indicates an intermediate or high PH (mPAP> 36 mmHg) (AUC = 0.82).

**CONCLUSIONS**

Neovascularity, a vascularity abnormality easily demonstrated by CT studies, when present, is until now the only thoracic CT sign which can indicate the grading of PH in patients with PH-CHD and IPAH.

**P55: EVALUATION OF QUALITY OF LIFE IN PATIENTS WITH PRIMARY AND METASTATIC LUNG CANCER FOLLOWING RADIOFREQUENCY ABLATION**

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**OBJECTIVES**

Radiofrequency ablation (RFA) is an increasingly utilised treatment option for high risk patients with primary lung cancer and metastatic lung disease. We assessed quality of life in patients undergoing RFA for primary and secondary lung cancers at this institution in patients deemed unfit for surgical intervention.

**MATERIALS AND METHODS**

A consecutive sample of 55 patients, (42 primary lung cancer and 13 metastatic lung tumours) were entered into the study. One standard instrument was used to measure quality of life, the European Organisation for Research and Treatment of Cancer (EORTC QLQ-C30). An integrated system for assessing health-related quality of life of cancer patients. All procedures were performed by a single operator. All patients were clinically and radiologically followed-up in a standardised way and all questionnaires were collected by a single associate pre treatment and one year post. Data was analysed using the Stata version 10 software.

**RESULTS**

The EORTC scores were converted to physical function, respiratory function, emotional functioning and global health scales, the mean value for each scale was calculated pre and post ablation. There was a reported improvement in all four scales after ablation. The paired t test was used to assess statistical significance of the results. This revealed statistically significant improvement in emotional function (p =0.023) and the global health scales (p = 0.008).

**CONCLUSIONS**

This retrospective study demonstrates that patients undergoing ablation therapy for primary and secondary lung cancer describe overall improved function post RFA with statistically significant improvement in emotional and global health scales.

**P56: DIVERSE PRESENTATION OF ABERRANT LEFT BRACHIOCEPHALIC VEIN: 10 YEARS EXPERIENCE.**

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**OBJECTIVES**

The aberrant left brachiocephalic vein(A-LBCV) including persistent left side SVC(PLSVC) is a rare condition of the major thoracic vein anomalies. The purpose of our study was to classify the types of A-LBCV and describe the incidence of each type in adult patients.

**MATERIALS AND METHODS**

More than nine years (July, 2002 to December 2011), whole chest CT scans of our institute were retrospectively
reviewed by chest radiologists. 93 consecutive patients (43 men and 50 women, 63 years 12 to 91) were represented. We classified A-LBCV according to its course (supraaortic S, subaortic U, and PLSVC P) and mixed pattern including SU, SP, UP, and SUP. And we also describe their vascular dominancy by large or small letter.

**RESULTS**

The most common type of A-LBCV is type P (47, 51%), followed by type U (22, 24%), type SU (13, 14% - Su10, su3), type SP (10, 11% - sp4, SP3, sp2, sp1), and SUP (1, 1% - sup1). Type UP was absent. 6 patients have a clinoexisting anomaly. 4 have right side aortic arch, 1 dextrocardia, and rest have absence of right side SVC.

**CONCLUSIONS**

A-LBCV is a rare condition of thoracic vein anomalies and have diverse presentation. Based on our classification, the most common type were P, U, and Su. Our classification will be helpful for explain the A-LBCV.

**P57: IMPROVEMENT OF MEDICAL TACTICS OF COMPLICATED ECHINOCOCCOSIS OF THE RIGHT LUNG AND LIVER**

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**OBJECTIVES**

Improvement of results of treatment complicated echinococcosis of the right lung and a liver by perfection of ways of surgical treatment.

**MATERIALS AND METHODS**

Work is based on studying of results surgical treatment of 99 patients with complicated echinococcosis of the right lung and liver, the age of patients fluctuated from 5 till 67 years, from 99 patients sick there were males was 56 (56,6 %) males, and female – 43 (43,4 %) females.

**RESULTS**

Depending on the terms of operative interventions patients on terms of operative interventions were divided into two groups: the basic – 62 (62,3 %) patients, is made by it one-stage consecutive echinococcektomia is made to them, control group – 37 (37,7%) patients who have transferred two operative interventions with an interval 2-3 weeks.

**CONCLUSIONS**

The way of one-stage surgical treatment echinococcektomia from the right lung and liver surfaces allows to lower injury rate of operations, simplifies access to echinococcektomia to a cyst diaphragmal liver surfaces, to reduce terms of staying of athe patient in a hospital till up to 5-7 bet-days.

**P58: PULMONARY VASCULITIS: CT FEATURES AND CORRELATION WITH CLINICAL, LABORATORY, AND HISTOPATHOLOGIC FINDINGS**

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The aim of this study is to illustrate and review of radiologic and CT manifestations of pulmonary vasculitis and correlation with clinical, laboratory and histopathologic features. According to the size of the affected pulmonary vessels, idiopathic pulmonary vasculitides are classified as large vessel vasculitides; Takayasu arteritis, giant cell arteritis, Behcet disease, as medium vessel vasculitis; polyarteritis nodosa, and as small vessel antineutrophili cytoplasmic autoantibody (ANCA)-associated vasculitides; Wegener granulomatosis, Churg-Strauss syndrome, microscopic polyangiitis and PAuci-immune pulmonary vasculitis. We excluded diseases associated with circulating immune complexes including Goodpasture syndrome, collagen-vascular diseases, Henoch-Scholein purpura, mixed cryoglobulinemia, antiphospholipid syndrome. Common manifestations of pulmonary vasculitis include involvement of large arteries with stenosis, thrombosis, or aneurysm formation, vascular occlusion or thrombosis with lung infarction or ischemia, neutrophilic capillaritis with pulmonary hemorrhage, and lung inflammation in association with vascular lesions. Although CT features of pulmonary vasculitis are nonspecific and of limited diagnostic utility, we reviewed and categorized abnormalities as localized nodular and pathcy opacities, diffuse air-space consolidation or ground glass opacities due to pulmonary hemorrhage, large pulmonary artery stenosis or aneurysm, and chronic pulmonary hypertension. We also correlated radiologic features with clinical, laboratory, and histopathologic findings. Although the pulmonary vasculitides are rare disorders and overlap with non-specific clinical features of infections, connective tissue disease and malignacies, knowledge of the radiologic manifestations can facilitate in diagnostic approach with recognition of combination of particular clinical, and laboratory features.

**P59: ENDOSCOPIC CORRECTION OF TRACHEAL STENOSIS**

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OBJECTIVES
Improvement of results of surgical treatment of stenosis of a trachea in the endoscopic way.

MATERIALS AND METHODS
89 patients with cicatricial stenosis of trachea have been surveyed. 41(46%) women, 48(54%) men at the age 5-65 years, children 17(19%). The basic age group has been made by the patients of 21-45 years old. 77 have been operated, upon that endoscopic interference as an independent way of treatment of cicatricial stenosis of a trachea has been applied in 31(40%). Radical operations on a trachea by external access have been carried out to 46(60%). Recanalization of a trachea has being carried out by electroscission of cicatricial stricture and diathermo-coagulation of granulations or the soft tissues blocking a lumen.

RESULTS
In 31 cases of endoscopic treatment of a cicatricial stenosis only positive course has been observed at 20 (65 %) patients, at 10 (32 %) – it is necessary periodically to resort to numerous endoscopic interference, 1 (3 %) patient – there was a deadly outcome on an surgical table when endoscopic excision of granulations as a result of a bleeding from the arterial vessel densely soldered to a wall of a trachea.

CONCLUSIONS
Constrictive diseases of a trachea require multistage reconstructively-plastic operations and for achievement of proof clinical-functional effect it is required to combine endoscopic and open ways of surgical treatment.

P60: DUAL-ENERGY CT FOR PULMONARY FUNCTIONAL IMAGING: ASSESSMENT OF PULMONARY PERFUSION AND VENTILATION ABNORMALITIES IN PATIENTS WITH SUSPECTED PULMONARY EMBOLISM
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PURPOSE
To assess the utility of pulmonary functional imaging with pulmonary perfusion images (PPI) and pulmonary ventilation images (PVI) for the evaluation of suspected pulmonary embolism (PE), using dual-energy CT (DECT).

METHODS AND MATERIALS
We evaluated PPI with iodine mapping, PVI with minimum intensity projections (minIP), and CTA for detecting PE, in 53 patients who performed pulmonary CT angiography (CTA) with DECT for the evaluation of suspected pulmonary embolism (PE). PPI, PVI, and CTA were inter-correlated with per-patient and per-segment analyses. Severity of clinical features was assessed by means of presence of respiratory symptoms, RV dysfunction on 2D-echocardiography and PO2 level on arterial blood gas analysis.

RESULTS
On PPI, 24 patients showed homogeneously perfused (16 with no PE and 8 with nonocclusive PE on CTA). 27 patients showed segmental/subsegmental perfusion defects (14 with occlusive PE and 13 with no PE on CTA), which showed 7 of emphysema, 2 of ILD, 4 of no detectable abnormality. 2 patients showed increased perfusion (probable pulmonary edema on CT). 3 patients had a significant clinical symptoms (dyspnea, RV dysfunction, and low PO2 level), which showed extensive or multi-segmental perfusion defects on PPI and occlusive embolic clot on CTA. 6 patients had no or minimal clinical symptoms, which showed normal PPI. One patient showed equivocal finding on CTA, but segmental perfusion defect on PPI.

CONCLUSION
Pulmonary functional imaging with DECT may be a useful method for evaluating PE, with PPI, PVI, and CTA.

P61: EMERGENCY COMPUTED TOMOGRAPHY IN CHEST WOUNDS
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OBJECTIVES
To study the potential of computed tomography (CT) in the anatomic verification of the injury in chest wounds.

MATERIALS AND METHODS
The CT was performed in 125 patients, including 45 investigated preoperatively within the initial hours of sustaining wounds. The mean age was 33.4±0.96 years, 123 patients (98.4%) being of working age. The mechanism of injury included cut and stab wounds in 98 patients (78.4%), gunshot wounds in 27 (21.6%) patients. An isolated chest injury was diagnosed in 69 patients (55.2%), associated injuries were present in 56 (44.8%) patients. The number of wounds per patient ranged from 1 to 37. Chest injuries were left-sided in 61.6%, right-sided in 25.6%, bilateral in 12.8% of patients.

RESULTS
In the patients investigated within the initial hours of injury, the CT revealed the following signs of the wound canal: an inlet wound in 95.6%, chest wall soft tissue hematoma in 64.4%, tissue emphysema in 91.1%, damage of chest bones in 26.7%. The mediastinal injury
was associated with CT findings of hematoma in 6.7% of patients, pneumomediastinum in 8.9%, hemopericardium in 2.2%, pneumopericardium in 2.2%. The pleural injury was associated with CT findings of hemothorax in 48.9%, pneumothorax in 40%. The wound canal in the lung was identified in 31.1% of the injured. These CT findings were confirmed at surgery.

**CONCLUSIONS**
The CT provides anatomical and topographical characteristics of the wound canal, giving comprehensive information on the thoracic organ injuries.

**P62: RADIOLOGICAL FEATURES OF LEGIONELLA PNEUMOPHILA PNEUMONIA**
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**OBJECTIVES**
To describe the Chest X-ray and CT features of Legionella Pneumophila Pneumonia (LPP).

**MATERIALS AND METHODS**
We retrospectively analyzed the radiological patterns and distributions of pulmonary opacities, pleural effusions and lymphadenopathies in 23 cases of microbiologically and serologically LPP proven cases. Twelve patients underwent CT scan.

**RESULTS**
Consolidated areas with air bronchogram (23) or ground-glass opacities (7) were seen in all of the 23 cases. CT scans showed segmental consolidation as the most common distribution pattern (87%) with a non-segmental or lobar pattern in the other patients (13%). In 12 cases (52%) bilateral distribution was described and when a unilateral involvement was found (11 patients), the right lung (35%) was the most frequently involved. CT scan detected lymphadenopathy in 10 (43%) of the 23 cases and pleural effusion was observed in 13 patients (57%) with right distribution (38%), left distribution (16%) and bilateral distribution (46%).

**CONCLUSIONS**
Segmental distribution resulted more frequent than non-segmental distribution in LPP. The incidence of bilateral or unilateral involvement was quite similar.

**P63: PROGNOSTIC VALUE OF CTCA FOR PREDICTING MAJOR ADVERSE CARDIAC EVENTS IN A RECENTLY DEVELOPED NON-INVASIVE ANGIOGRAPHY CENTRE**
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**OBJECTIVES**
Establish the prognostic value of Computed Tomography Coronary Angiography (CTCA) in a recently developed non-invasive angiography centre.

**MATERIALS AND METHODS**
Consecutive patients referred for CTCA for assessment of suspected obstructive coronary artery disease (CAD) were followed up for major adverse cardiac events (MACE), defined as cardiac death, target vessel revascularisation, hospital admission with unstable angina or myocardial infarction.

Scans were dual reported by Consultant Radiologist and Cardiologist and then classified as high risk if >50% stenosis was present in ≥1 major coronary artery, or if calcium score >90th centile.

Follow up incorporated review of notes and telephone consultation. Event rates were compared between high and low risk groups.

**RESULTS**
Of 232 scans performed between 2009 and 2011, 173 (75%) patients were followed up with mean duration of 586 days. Of 172 scans, 9 were graft studies, 47 classified as high risk and 101 low risk. Fifteen scans were non-diagnostic (8%). No MACE occurred in the low risk group. Within the graft study group there was one revascularisation of a stenosed graft, but no further MACE. Within the non-diagnostic group no MACE occurred. Within the high risk group, 17 (36%) patients proceeded to revascularisation. There was one Non-ST elevation Myocardial Infarction, one admission with unstable angina and two non-cardiac deaths.

**CONCLUSIONS**
In a district general hospital with a new non-invasive angiography service, there were no major adverse cardiac events at 20 months in patients categorised as low risk being assessed for obstructive CAD.

**P64: CHEST IMAGING FINDINGS IN HOSPITALIZED CHILDREN WITH H1N1 INFLUENZA**
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OBJECTIVES
Novel 2009 H1N1 was first detected in April 2009. Most patients admit with severe respiratory symptoms. We aimed to evaluate the radiological features of the pediatric patients with H1N1 infection.

MATERIALS AND METHODS
The radiological data was evaluated together by a radiologist and a pediatric pulmonologist. Forty-five patients had radiologic imagings (40 chest X-ray (CXR), 15 thorax computerized tomography (TCT)). Radiologic findings were characterized by the type of opacities and zonal distribution.

RESULTS
Abnormal findings were detected in 86.6% of TCTs. Localisations were bilateral in 40%, unilateral in 13.3%, on basal regions in 44.4%. Abnormalities were ground-glass appearance (16 symmetric, 2 asymmetric) in 40%, nodular appearance in 22.2%, multifocal consolidation in 22.2%, focal consolidation in 13.3%, peribronchovascular infiltration in 6.6%, % volume loss in 4.4%, mediastinal/paratracheal lymphadenopathy in 17.7%. Fifty-three percent of the patients who had TCT had subpleural localization. Ground-glass appearance (BFGGA) increased the need of pediatric intensive care unit (0.045). The factors which affect mortality were detected as BFGGA (<0.001), volume loss (<0.001), left localization (0.039).

CONCLUSIONS
In our series, the most frequent pneumonia patterns observed were ground-glass appearance, subpleural localization, bilateral consolidation located in the lower zones. Our study suggest that CT is superior to standard CXR.

P65: CAN MULTI DETECTOR COMPUTER TOMOGRAPHY (MDCT) BE HELPFUL IN THE DIAGNOSIS OF BRONCHIAL COMPLICATIONS AFTER LUNG TRANSPANTATION?
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OBJECTIVES
Transthoracic needle biopsy is an important diagnostic technique in patients with indeterminate pulmonary nodules or masses. Despite the acceptance of this technique, there are still some limitations in accessing certain lesions and obtaining a correct diagnosis. This study focuses on techniques that can be used to optimize transthoracic needle biopsy’s accuracy and minimize complications.

MATERIALS AND METHODS
The procedures took place on a central hospital, with several years of experience in CT and US-guided interventional procedures. In the last 2 years, 289 CT-guided co-axial 18G tru-cut biopsies were performed in an outpatient basis.

In some special cases, namely chest wall/pleural masses or lung collapse with pleural effusion, we used real time guidance with ultrasound to execute the biopsy.

RESULTS
We established a series of helpful pointers that improve the success of the technique and reduce complications.

In the pre-technique setting we highlight patient preparation (including medication management), selecting the guidance technique (CT or US), patient
P67: A FORM FOR VISUAL SCORING OF EARLY INTERSTITIAL LUNG ABNORMALITIES IN SMOKERS
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OBJECTIVES

There's an increasing interest in early interstitial lung abnormalities on chest computed tomography (CT) in smokers to better understand the natural history of interstitial lung disease (ILD). But no generally accepted method exists. A semi-quantitative method suitable for evaluating large numbers of chest CT scans is presented.

MATERIALS AND METHODS

The first and last scans of 2052 participants in The Danish Lung Cancer Screening Trial (DLCST), who had annual scans for five years (2005-2009), will be scored visually and independently by two readers blinded to any clinical information. The participants were smokers or ex-smokers aged 50-70 years at entry to DLCST with a history of minimum 20 pack years and FEV1 $\geq$ 30%.

RESULTS

CT scans will be evaluated for the presence of parenchymal changes consistent with ILD such as ground glass opacities, reticulation, honeycombing and nodular patterns, and subsequently classified as “no ILD”, “equivocal for ILD”, “ILD suspicion” or “ILD”, according to predefined criteria. Emphysema and airways changes will be recorded as well, and stored in a database. Time consumption is approx. 10 min. per scan. The actual score sheet will be part of the poster.

CONCLUSIONS

Semi-quantitative interpretation of a large amount of CT scans is possible - but time consuming. The findings will be compared to findings obtained in similar cohorts and intra- and inter-observer variability will be determined.

P68: IMAGING OF HIV-RELATED LUNG PATHOLOGY
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Human immunodeficiency virus (HIV) is a pandemic, with 34 million people living with the disease worldwide and 1.8 million dying from its effects every year. Pulmonary involvement is very common in HIV patients with up to 27% of patients reporting respiratory symptoms during the course of their illness. Pulmonary pathology related to HIV includes opportunistic infections, malignancies and lymphoproliferative disorders. Infections are the most common pulmonary complications; the most frequent cause is now community acquired bacterial infection. Pneumocystis jiroveci, tuberculosis, non-tuberculosis/atypical mycobacterium, cryptococcus, aspergillus, toxoplasma and CMV are less frequently encountered. HIV-related malignancies include Kaposi sarcoma and lymphoma. A spectrum of lymphoproliferative disorders can involve the lungs of HIV-positive patients, the most common being lymphocytic interstitial pneumonitis.

The first and most important imaging investigation for pulmonary disease in HIV patients remains the chest x-ray (CXR). However high-resolution computed tomography (HRCT) is more sensitive and accurate, has a high negative predictive value in excluding active pulmonary disease and may allow a confident and accurate assessment of a number of causes of acute pulmonary disease. Imaging is used as an adjunct to microbiological assessment which usually provides a definitive diagnosis of infective processes.

We will present chest CT and CXR findings collated from a large UK HIV centre, review the imaging characteristics of HIV-related pulmonary diseases and discuss the differential diagnoses that should be considered according to the radiological findings and CD4 count.

P69: USE OF DIGITAL TOMOSYNTHESIS IN PULMONARY MYCOBACTERIAL DISEASE: A PRELIMINARY EXPERIENCE
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OBJECTIVES

To evaluate the diagnostic performance of digital tomosynthesis (DT) of the chest in the detection of radiological signs of lung lesions in patients with pulmonary mycobacterial disease.

MATERIALS AND METHODS

33 patients with pulmonary mycobacterial disease underwent chest radiography, digital tomosynthesis (DT) and computed tomography (CT). DT examinations were performed (Discovery XR650 with volumeRAD option; GE Healthcare) in posteroanterior or anteroposterior posi-
tion, obtaining images of 5 mm of thickness; the effective dose of DT acquisition was 0.06 mSv. Using CT as standard reference, we evaluated the diagnostic performance of conventional radiography and DT in detecting and localizing lobar mycobacterial lung lesions.

RESULTS
The accuracy of radiography and DT in detecting for each patient at least one radiological lesion necessary to confirm clinical diagnosis, were 87% (29/33) and 96% (32/33) respectively. The accuracy of radiography and DT in detecting each lesion type were respectively 88% and 88% for micronodules, 81% and 88% for nodules, 92% and 92% for parenchymal consolidation, 66% and 83% for bronchiolitis, 86% and 90% for cavities, 96% and 98% for volume loss.

CONCLUSIONS
In our preliminary experience DT had a diagnostic accuracy superior to that of conventional radiography in detecting mycobacterial pulmonary lesions, especially for bronchiolitis pattern and cavitory lesions. DT has proven not to be sufficient in detecting minimal radiological abnormalities; in these cases CT is mandatory. Given its relatively low effective dose compared to chest CT, DT could be suitable for follow-up examinations.

P70: BEYOND A GLIMPSE OF PULMONARY EMBOLISM
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Pulmonary embolism (PE) is the third most common acute cardiovascular disease, with potentially severe complications, either in the acute or chronic settings.

In daily clinical practice, there is an ever increasing demand for imaging tests when PE is suspected. Angio-CT, with its high negative predictive value and its association with patient outcome and, more recently, dual-energy CT, with its increased sensitivity for the detection of small acute PE and its role in monitoring chronic PE, have produced a paradigm shift and raised the standard of care when PE is suspected.

The authors aim:
(a) To describe the state-of-the-art strategies for optimization of the detection of even the smallest pulmonary emboli and improvement of the quality of images with special regards to contrast material delivery, reduction of radiation dose and minimization of artifacts.
(b) To assess reading skills which allow prompt recognition of diagnostic pitfalls (patient related, technical, anatomic or pathologic).
(c) To review the criteria for acute and chronic PE and illustrate the vascular, cardiac and parenchymal signs that allow recognition of PE.
(d) To raise awareness on the impact of identification and accurate reporting of PE, including its distribution, on patient outcome and therapeutic management. This is of particular value not only in the acute setting but also in the long term, since chronic thromboembolic pulmonary hypertension, a consequence of incomplete resolution of PE, is more common than previously thought, goes frequently undetected and can nowadays be potentially treatable.

P71: ECG-GATED HIGH RESOLUTION CT OF CHEST: ITS EFFICACY IN MOTION ARTEFACT REDUCTION
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OBJECTIVES
Cardiac and aortic pulsation artifacts can degrade the image quality of the high resolution CT chest (HRCT) and cause double margins of pulmonary vessels, pleura or fissures that may obscure underlying lung diseases or resemble ground-glass attenuation.

ECG-gated CT technology has been effective in reducing cardiac motion artifact on CT coronary angiogram. Similarly, it may improve lung parenchymal clarity, especially in middle and lower parts of chest, which are frequently affected by lung pathology. The aim of this study was to assess the efficacy of ECG gated HRCT on motion artifact reduction.

MATERIALS AND METHOD
50 consecutive patients underwent routine HRCT, followed by 54 consecutive patients whose HRCT was ECG gated and acquired at the end-diastole. The distances of any double margins of the pleura and fissures due to motion in various segments were measured by 2 blinded readers. The results of the 2 patient groups were compared. Any lung or airway disease, and radiation dose were also recorded.

RESULTS
4mm mean movement of the pleura bordering the heart was observed on routine HRCT which was reduced to 1.1mm on the ECG gated HRCT. There was a 73.3% overall reduction of movement artifact of the fissure and pleura adjacent to the left heart border, 66.9% around the right heart border, and 17.8 to 31.6% in other lung segments with ECG-gating. Radiation dose was 30% lower in the ECG-gated group.

CONCLUSION
ECG gated HRCT could significantly reduce cardiac and aortic motion artifacts and improve the diagnostic clarity of lung parenchyma.

P72: COMPARISON OF DUAL ENERGY SUBTRACTION AND ELECTRONIC BONE SUPPRESSION COMBINED
WITH COMPUTER-AIDED DETECTION SOFTWARE ON CHEST RADIOGRAPHS: EFFECT ON HUMAN OBSERVERS’ PERFORMANCE IN NODULE DETECTION
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OBJECTIVES
To compare the effect of dual energy subtraction (DES) and bone suppression alone and in combination with computer-aided detection (CAD) on the performance of human observers in lung nodule detection.

MATERIALS AND METHODS
One hundred and one patients with 1 to 5 lung nodules measuring 5 to 29 mm and 42 subjects with no nodules were retrospectively selected and randomized. Three independent radiologists marked suspicious lesions on the original chest radiograph (CXR), DES and bone-suppressed images before and after post-processing with CAD. Marks of the observers and CAD marks were compared with CT as reference standard. Data were analyzed using nonparametric tests and the jackknife alternative free-response receiver operating characteristic (JAFROC) method.

RESULTS
Using DES (P=0.0198) or CAD alone (P=0.0095) improved the detection rate compared with original CXR. The combination of bone suppression and CAD provided the highest sensitivity (51.6%). DES and bone suppression provided the same false positive (P=0.2702) and true positive rates (P=0.8451). JAFROC showed no difference in the performance between modalities (P between 0.2742 and 0.5442).

CONCLUSIONS
Electronic bone suppression provides similar detection rates for pulmonary nodules compared with DES. CAD alone or combined with bone suppression can significantly increase the sensitivity of human observers.

P73: INTRODUCING PULMONARY RADIOLOGICAL INTERVENTION AS A NEW SERVICE FOR THE TREATMENT OF MASSIVE HAEMOPTYSIS: A STRUCTURED APPRAISAL
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OBJECTIVES
The new adult cystic fibrosis (CF) unit at our institute has provided a specific cohort of patients at risk of massive haemoptysis. We aimed to provide our early experience in introducing radiological intervention as a new management option for massive haemoptysis. Through this, we will also demonstrate the potential benefit of a structured appraisal in optimisation of service delivery.

MATERIALS AND METHODS
Procedure-related data from consecutive cases of over a two-year period were collected. In addition, questionnaires were circulated to clinicians to assess their understanding of the new service. A structured appraisal of service delivery was made through seven indicators: clinician awareness, correctness of requests, appropriateness of pre-procedural imaging, patient consent, technical success, recurrence and complications.

RESULTS
Data for 10 cases were collected. All patients were consented adequately and had recent CTs prior to the procedure. 90% technical success was achieved with one case of recurrence two months following embolisation. No major complications were observed. Clinician questionnaires showed deficiencies in awareness of the service (77%), poor knowledge in requesting the service (22%) and pre-procedure investigations (56%), in particular in amongst junior grades. These were addressed through educational sessions following the structured appraisal.

CONCLUSIONS
In addition to technical successes, all aspects of service delivery should be optimised in order to maximise the benefit of radiological intervention for massive haemoptysis. A structured appraisal during service implementation allows identification of any deficiencies in service delivery and thus opportunities for improvement.

P74: CHEST CT FINDINGS AND CLINICAL FINDINGS AS RISK AND PREDICTIVE FACTORS FOR PROGNOSIS IN ACUTE PULMONARY EMBOLISM
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PURPOSE
To evaluate the usefulness of pro-B-type natriuretic peptide (pro-BNP), computed tomographic (CT) findings including ventricular septal bowing (VSB), embolic burden, ratio between the diameters of right ventricle (RV) and left ventricle (LV), pulmonary infarction and pulmonary embolism severity index (PESI) score in predicting prognosis in normotensive patients with acute pulmonary embolism (PE).

MATERIAL AND METHODS
We retrospectively reviewed patients who had been admitted at our institute. In forty-eight patients with proved PE, we measured pro-BNP; assessed the extent of right ventricular dysfunction by quantifying the shape...
of the interventricular septum, the ratio of the right ventricle to left ventricle short axis diameters, embolic burden and pulmonary infarction, scored clinical parameters according to PESI scoring system.

RESULTS
The multivariate analysis on risk factors of ventilator care selected pulmonary infarction (odds ratio [OR] 14.661; P=0.048; 95% confidence interval [CI] 1.020–210.724) and PESI score (OR 1.082, p=0.019, 95% CI 1.013, 1.155) as significant risk factors. However, no such relationship was found between any other laboratory, radiologic and clinical markers and ventilator care due to PE.

CONCLUSION
Pulmonary infarction and high PESI score is predictive of poor prognosis of pulmonary embolism; therefore, these patients are considered intensive care at the time of initial diagnosis of acute pulmonary embolism.

P75: MUSCLE METASTASIS AS INITIAL MANIFESTATION OF LUNG CANCER: A SEVEN YEAR REVIEW
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First, we proposed to describe a series of patients who were initially hospitalized with muscular symptom and finally diagnosed as muscle metastasis from lung cancer. Second, we aimed to describe the imaging findings of these lesions.

568 patients with initial clinical diagnosis of soft tissue lesion without known malignancy were included. Among them, patients meeting criteria of muscle metastasis from lung cancer were selected. The clinical histories were examined including initial symptom, and primary malignancy (location, TNM, pathologic type). CT findings for metastatic lesions were examined for the location, number, size, pattern (circumscribed/infiltrative), degree of enhancement (homogenous/heterogeneous/ peripheral enhancement), disruption of the adjacent bone and other metastasis.

Seven patients (six with adenocarcinoma and one with squamous cell carcinoma) fulfilled the criteria. Staging was the T2N0 (n=3), or T1N2 (n=1), T3N0 (n=1), or T4N2 (n=2). All 7 patients had a muscular pain (n=5) or palpable soft tissue mass (n=1) or abdominal pain as an initial symptom. Eleven- metastasis were located in intrathoracic (n=4) and extrathoracic (n=7). CT showed poorly circumscribed mass with marked peripheral enhancement and central low attenuation (target appearance) muscle lesion is seen at CT in a patient with or without history of malignancy.

Although muscle metastases are uncommon, the possibility of muscle metastasis from lung cancer should be suggested when circumscribed peripheral enhancing (target appearance) muscle lesion is seen at CT in a patient with or without history of malignancy.
were assessed in terms of the presence of pleural effusion; presence, extent, location and contour of pleural thickening as suggested by previous studies. Pleural or fissural nodules were analyzed for number, size, and location. The CT findings obtained were compared between TB pleurisy and malignant effusion. Differences in chest CT findings of two diseases were analyzed.

RESULTS
The CT findings of TB pleurisy were effusion without pleural thickening (56%), circumferential pleural thickening (35%) and nodular thickening (9%). 3 cases of TB pleurisy had circumferential pleural thickening greater than 1cm. The CT features in a malignant effusion were nodular pleural thickening (48%), circumferential thickening (22%), effusion without pleural thickening (28%) and others (2%). In comparison with TB pleurisy and pleural metastasis, the CT finding most suggestive of a malignant cause was nodular pleural thickening (p=0.00).

CONCLUSION
About 44% of patients with tuberculous pleurisy showed circumferential pleural enhancement (35%) and nodular thickening (9%) on chest CT scan. Therefore, TB pleurisy should be included in differential diagnosis when these findings are seen at chest CT, especially in TB endemic area.

P78: TECHNIQUES FOR VERY LOW DOSE THORACIC DIGITAL TOMOSYNTHESIS
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OBJECTIVES
Digital tomosynthesis (DTS) is a technique that enables low-dose acquisition of tomographic images using radiographic systems. The advantages of tomographic imaging in combination with accessibility and workflow advantages of traditional radiography have led to increasing utilization of DTS for many indications. Among others, for thoracic imaging, DTS has been reported to be advantageous for the detection of lung nodules, monitoring CF, and in infectious diseases. As DTS requires the acquisition of 60 individual projection radiographs, care must be used to ensure that the dose to the patient is ALARA.

MATERIALS AND METHODS
We used technique information from clinical PA chest radiographs to simulate the effective dose (ED) of DTS using Monte Carlo methods. Techniques ranging from 90kVp without filtration to 150kVp with 0.3mm additional Cu filtration were simulated.

RESULTS
As expected, for equivalent detector exposure, the ED was found to be dependent upon beam quality and selected dose ratio of the DTS scan relative to a PA acquisition. Notable was the wide range of calculated ED, from 0.047 - 0.183mSv.

CONCLUSIONS
Thus, with appropriate choice of acquisition technique, a complete set of thoracic DTS slice images can be acquired with considerably less than the ED of a standard 2-view exam. However, with poor choice of technique, the ED can be considerably increased. In particular, the use of additional filtration can ensure that the acquisition employs exposures longer than the minimum the x-ray generator can deliver. The ED for different technique factors and those that result in minimal dose to the patient will be presented.

P79: RADIATION DOSE REDUCTION AND IMAGE QUALITY IMPROVEMENT OF CHEST CT USING ITERATIVE RECONSTRUCTION IN THE FOLLOW-UP OF THORACIC MALIGNANCY IN PATIENTS WITH BREAST CANCER
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OBJECTIVES
To evaluate radiation dose reduction and image quality improvement of chest CT using iterative reconstruction in the follow-up of thoracic malignancy in patients with breast cancer

MATERIALS AND METHODS
In twelve breast cancer patients who underwent chest CT scans (Brillance iCT 256 and Brilliance 64, Phillips Healthcare, Andover, MA) for the follow-up of thoracic malignancy, we compared objective image noise and CT numbers of the aortic arch, and radiation dose on conventional CT using filtered back projection (FBP) reconstruction with those on follow-up chest CT using reduced dose and iterative reconstruction techniques (IRT) (iDose4, Phillips Healthcare, Andover, MA). We calculated dose reduction rate between conventional CT with FBP and reduced dose CT with IRT.

RESULTS
On conventional CT with FBP, mean objective image noise, CT numbers, mAs and DLP were 10, 36 HU, 161 mAs and 459 mGy•cm. On reduced dose CT with IRT, mean objective image noise and CT numbers was 12, 36HU, 84 mAs and 228 mGy•cm. In tube current and DLP, a significant difference was between conventional CT with FBP and reduced dose CT with IRT (p=0.001 and 0.002). In mean objective image noise and CT numbers, no significant difference was between conventional CT with FBP and reduced dose CT with IRT (p=0.248 and 0.821). Total dose reduction rate was 41±28 %.

CONCLUSIONS
IRT using iDose resulted in image quality improvements despite a reduction in the radiation dose compared to FBP with conventional radiation dose. During CT follow-up of thoracic malignancy in patients
with breast cancer, IRT to facilitate reduction in radiation dose while maintaining image quality should be suggested to reduce the prospective risk of radiation.

**P80: CT OF THE BRONCHIAL ARTERY: ANATOMY, VARIANTS AND ABNORMAL CONDITIONS**
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The bronchial arteries supply blood to the bronchi and connective tissue of the lungs. Most commonly, there are two to four arteries, a relatively common pattern being one on the right (from intercostobronchial trunk) and two on the left arising directly from the aortic arch. However, there is considerable variation in the number and origin of bronchial arteries. The extrapulmonary branches of the bronchial arteries make numerous anastomoses with other mediastinal arteries, including coronary, esophageal, thymic, and pericardial vessels.

In this exhibition, CT features of the bronchial artery abnormalities will be presented, including bronchial artery aneurysm, coronary-bronchial artery fistula, and bronchial arterial hypertrophy related with various pulmonary diseases such as bronchiectasis, chronic pulmonary infection and pulmonary thromboembolism, as well as summary on bronchial artery circulation, anatomic variation, and imaging issues related with massive hemoptysis and bronchial artery embolization.

**P81: ESOPHAGEAL CANCER STAGING ESSENTIALS: THE NEW TNM STAGING SYSTEM (7TH EDITION) AND CLINICORADILOGIC IMPLICATIONS**
Kyung Won Lee, Tae Jung Kim, Soo Jin Hong
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**OBJECTIVES**
The intent of this exhibit is to review the new 7th edition of the TNM staging system of esophageal cancer and its clinicoradiologic implications.

**MATERIALS AND METHODS**
The diagnostic findings of esophageal cancer at CT, endoscopic US, and PET/CT were reviewed, with emphasis on the advantages and limitations of these modalities in pretreatment staging. Changes incorporated into TNM-7 for staging of esophageal cancer are discussed with particular emphasis on clinicoradiologic implications.

**RESULTS**
Improvements in staging include new definition of Tis, T4, regional lymph node, N classification, and M classification, and addition of the nonanatomical cancer characteristics: histopathologic cell type, histologic grade, and cancer location. Stage groupings were constructed by adherence to principles of staging, including monotonic decreasing survival with increasing stage group, distinct survival between groups, and homogeneous survival within groups.

**CONCLUSIONS**
Chest radiologists must understand the details set forth in the TNM staging system of esophageal cancer and be familiar with the changes in the 7th edition, which attempts to better correlate disease with prognostic value and treatment strategy.

**P82: PICTORIAL ESSAY OF CHEST WALL TUMORS WITHOUT CALCIFICATION NOR FAT**
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Chest wall tumors are uncommon and they have variable histological origin. CT imaging helps to identify tumor tissues and types. Presence of calcification or fat allow a suggestion of specific diagnosis. But many tumors show nonspecific and atypical features. So differential diagnosis is difficult in imaging. We review uncommon chest wall tumors excluding calcified or fat-containing tumors. Knowing various appearances of those may be helpful for differential diagnosis and management.

**Content Organization;**
1. Systemic classification of chest wall tumors
2. Imaging findings of biopsy proven chest wall tumors
   a. Benign chest wall tumors
      - Schwannoma, neurofibroma, ganglioneuroma, lymphangiomatosis, plexifrom neurofibromatosis, desmoids tumor, fibromatosis, hemangioma, solitary fibrous tumor
   b. Malignant chest wall tumors
      - Desmoplastic small round cell tumor, dermatofibrosarcoma protuberans, malignant fibrous histiocytoma, primitive neuroectodermal tumor, synovial sarcoma, pyothorax-associated lymphoma, malignant localized fibrous tumor, multiple myeloma, metastasis

**P83: COEXISTED, LUNG LESIONS IN PATIENTS WITH DIFFUSE INTERSTITIAL LUNG DISEASE: COMMON AND UNCOMMON CT FINDINGS**
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**OBJECTIVES**
To demonstrate the coexisted focal or multifocal lung lesions in patients with underlying interstitial lung diseases, and to evaluate the differential points between them and the follow up features of common and uncommon manifestations.
MATERIALS AND METHODS
Peripheral pulmonary nodules of several centimeters, coexisted with diffuse interstitial lung disease were retrospectively reviewed in patients, whom chest CT were done. Nodules or masses were detected on initial or follow up CT scans during evaluating the progression of interstitial lung disease. All but one sarcoidosis were pathologically confirmed.

RESULTS
Primary lung ca (25), metastatic lung cancer (3), sarcoma (1), infections such as organizing pneumonia (3), lung abscess (1), tuberculosis (5), aspergillosis (1), and focal fibrosis (1) were observed in idiopathic pulmonary fibrosis (about 600 cases for 5 years). Pulmonary carcinoma (2), tuberculosis (1), lymphoma (1), and necrobiotic nodule (1) were confirmed in rheumatoid arthritis. Peripheral lung cancer was developed in sawdust induced, chronic hypersensitivity pneumonitis. Nocardiosis was detected in silicoproteinosis. Multiple nodules, which were progressed or remitted during several years, and finally confirmed as intrapulmonary lymph nodes were found in two progressive systemic sclerosis, one sarcoidosis and two idiopathic pulmonary fibrosis. A multilobulated, primary mucosa associated lymphoid tissue lymphoma (MALTOMA) was later rapidly grown in the right upper lobe in patient with diffuse long-standing lymphoproliferative disease, radiologically manifested as fine reticulonodular densities with ground glass opacities.

CONCLUSIONS
CT is useful tool in diagnosing and differentiating larger nodule in patients with diffuse interstitial lung diseases.

P84: EMPHYSEMA IN ASYMPTOMATIC SMOKERS: QUANTITATIVE CT EVALUATION IN CORRELATION WITH PULMONARY FUNCTION TESTS
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OBJECTIVES
To provide quantitative information on emphysema in asymptomatic smokers and correlate CT findings with pulmonary function tests (PFT).

MATERIALS AND METHODS
The study population included 75 smokers (current smokers: n=39; exsmokers: n=36) and 25 nonsmokers who underwent volumetric high-resolution CT of the chest with automated quantification of emphysema and PFTs.

RESULTS
Emphysema was depicted in 29 smokers (29/75; 39%). The overall percentage of emphysema was not significantly different according to the GOLD stage (p=0.77). Smokers with emphysema had significantly higher mean values of FRC (p=0.012), RV (<0.0001) and TLC (p=0.0157) than smokers without emphysema but no significant differences were found in the mean values of TLCO nor expiratory flows (p>0.05). Correlations were found between the percentage of emphysema and: (a) cigarette consumption of current (r=0.34215; p=0.0330) and exsmokers (r=0.44104; p=0.0071); and (b) alterations of TLC, FRC, RV and DLCO of smokers.

CONCLUSIONS
Quantitative CT is more sensitive than visual analysis in estimating the functional damage related to emphysema. It allows recognition of regional specificities and subclinical functional alterations in smokers with emphysema.

P85: DIAGNOSIS OF PULMONARY EMBOLISM BY 64-DETECTOR MDCT COMBINED WITH DOPPLER ULTRASONOGRAPHY AND INDIRECT CTV OF THE LEG: A DIFFERENT PROTOCOL
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OBJECTIVES
Despite the fact that Pulmonary Thromboembolism (PTE) is seen frequently, due to the delay in its diagnosis, it is a disease with a high mortality rate. PTE and lower extremity deep venous thrombosis (DVT) are two parts of the same pathological process and DVT is the reason for PTE in 90% of cases. The aim of this study was to investigate the contribution of CT angiography in cases with a presumptive PTE diagnosis, evaluating lower extremity veins with CT venography (CTV) and color Doppler ultrasonography (CDU) and the role of these methods at diagnosis of DVT.

MATERIALS AND METHODS
46 patients with presumptive diagnosis of PTE which was confirmed with a positive CT angiography (CTA) were included in the study. Lower extremities between the iliac crest and head of femur and the popliteal region were scanned having 17-18 slices from each area, without administering extra contrast medium with a 0.8 mm slice gap. The patients underwent lower extremity veins CTV and color Doppler ultrasonography (CDU) and the role of these methods at diagnosis of DVT.

RESULTS
Four out of 46 patients were shown to have thrombus by CDU while their CTV were normal. Two of them
had an appearance of thrombus on CTV while their CDU were normal. When we consider CDU as the gold standard method, the sensitivity of CTV is calculated as 81.8% and the specificity as 91.6%. Kappa value between two modalities was calculated as 0.738 and a consistency of 87% is found. Mean radiation dose was calculated as 2.43 mSv for CTA and 0.457 mSv for CTV.

**CONCLUSIONS**

With combined CTA-indirect plus CTV method, DVT can be determined with moderate sensitivity and high specificity with application of low dose extra radiation.

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**P86: FISSURES INTEGRITY ANALYSIS WITH MDCT: AN INTEROBSERVER AGREEMENT STUDY AMONG RADIOLOGISTS AND PNEUMOLOGISTS**

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**OBJECTIVES**

Endobronchial valves (EBV) can be used in lobar selective interventional volume reduction and represent a new treatment modality for severe emphysema. Pulmonary fissures completeness correlates with collateral ventilation and predicts treatment efficacy. We assessed interobserver agreement in the visual analysis of fissures integrity with MDCT.

**MATERIALS AND METHODS**

Volumetric thin-section CT scans of 35 patients suffering from CODP GOLD 3/4 prior to EBV implantation were retrospectively reviewed by 2 pneumologists and 3 radiologists (2 experienced chest radiologists). Independent reviews were done blinded for treatment outcome. Left oblique, right oblique and horizontal fissures were classified as either complete or incomplete. Agreement rates were corrected for chance using the Kappa index (KI).

**RESULTS**

Interobserver adjusted agreement between all readers for the left oblique, right oblique and horizontal fissures was, respectively, moderate (KI=0.53; P<0.001), fair (KI=0.372; P<0.001) and moderate (KI=0.424; P<0.001). Highest agreement (94%) was observed amongst both experienced chest radiologists, being for left oblique, right oblique and horizontal, respectively, almost perfect (KI=0.798; P<0.001), perfect (KI=1.0) and moderate (KI=0.525; P=0.002). These 2 reviewers also found that all of 35 patients had at least one incomplete fissure.

**CONCLUSIONS**

CT is the current method of choice for assessing fissure integrity, which in emphysematous patients treated with EBV is indicative for treatment success, since complete fissures prevent collateral ventilation. We found fair to moderate interobserver agreement on fissures analysis with MDCT, while experienced readers reached clinically adequate agreement of 94%. Prevalence of incomplete fissures seems to be higher than expected in severe COPD patients.

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**P87: CT PROTOCOLS IN INTERSTITIAL LUNG DISEASES—A SURVEY AMONG MEMBERS OF THE EUROPEAN SOCIETY OF THORACIC IMAGING**

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**OBJECTIVES**

To survey the current HR-CT protocols used by members of the European Society of Thoracic Imaging (ESTI) to evaluate patients with interstitial lung diseases.

**MATERIALS AND METHODS**

A questionnaire was e-mailed to 173 ESTI members. The survey focused on questions regarding the practice of CT protocols in patients with suspected interstitial lung diseases. In particular, the members were asked whether they used discontinuous HR-CT or volume CT protocols, performed additional expiratory scans, or obtained scans in the prone position. In addition, the questions focused on dose considerations and on which reconstructions were performed routinely.

**RESULTS**

The overall response rate was 37%. Seventy-seven percent of the respondents indicated to evaluate their patients with routine protocols; 85% used either volume CT alone or in combination with discontinuous HR-CT, 15% performed discontinuous HR-CT only. Fifty-three percent reported to apply a low-dose volume CT protocol. Expiratory scans or scans in prone position were performed by a majority of the respondent on demand only (58% and 59%, respectively). The number of reconstructions ranged from two reconstructions to up to eight reconstructions. Fifteen respondents reconstruct two series, 18 respondents reconstruct three or four series, 16 respondents reconstruct five series or more.

**CONCLUSIONS**

ESTI members seem to prefer volume CT to investigate patients with suspected interstitial lung diseases. The reported and surprisingly high prevalence of low-dose CT protocols may be due radiation dose considerations and requires further investigation.
P88: DIFFUSE ALVEOLAR HEMORRHAGE: INITIAL AND FOLLOW-UP HRCT FEATURES
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Diffuse alveolar hemorrhage (DAH) is recognized by the clinical constellation of hemoptysis, anemia, diffuse radiographic pulmonary infiltrates, and hypoxic respiratory failure. This exhibition demonstrates initial and follow-up HRCT findings of DAH according to etiology.

We reviewed 23 episodes of DAH in 20 patients, 19 of known etiology (7-Leptospirosis, 5-Vasculitis, 2-Invasive aspergillosis, 2-Hemorrhagic metastasis, 2-Mitral valve disease, and 1-hemophilia) and one of unknown etiology. Parenchymal consolidations and ground-glass opacities were evaluated. A complete follow-up was available for all patients.

Diffuse consolidations or ground-glass opacities were identified on HRCT in 20/20 patients. Almost complete resolution of DAH component after treatment of underlying disease on follow-up CT.

DAH is a clinicopathologic syndrome that results from a variety of conditions and should be considered a life-threatening event. A systematic approach to early recognition, especially with HRCT, establishment of diagnosis via bronchoalveolar lavage, and aggressive treatment of underlying disease likely decreases the morbidity and mortality.

P89: CT FINDINGS OF INFLUENZA A (H1N1) PNEUMONIA IN ADULTS: PATTERN ANALYSIS AND PROGNOSTIC COMPARISONS
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OBJECTIVES
To evaluate retrospectively the chest CT findings of influenza A (H1N1) pneumonia and their relationship with clinical outcome.

MATERIALS AND METHODS
Chest CT findings and clinical outcomes of 76 patients with influenza A (H1N1) pneumonia were assessed. CT findings were evaluated for the presence and distribution of parenchymal abnormalities, which were then classified into three patterns: bronchopneumonia, cryptogenic organizing pneumonia (COP) and acute interstitial pneumonia (AIP) patterns. Clinical courses were divided into two groups on the basis of necessitating admission to intensive care unit or mechanical ventilation therapy (group 1) or not (group 2).

RESULTS
Lung abnormalities consisted of ground-glass opacity (93%, 71 patients), consolidation (66%, 50 patients), small nodules (61%, 46 patients) and TIB sign (22%, 17 patients). Lesions were classified into bronchopneumonia (49%, 37 patients), COP (30%, 23 patients), AIP (18%, 14 patients) and unclassifiable (3%, 2 patients) patterns. Patients with AIP pattern had a tendency to belonging to group 1; accounted for 40% (8 of 20 patients) of group 1 course and only 11% (6 of 56 patients) of group 2 course (P = .004).

CONCLUSIONS
CT findings of influenza A (H1N1) pneumonia in adults can be classified into COP, AIP, and bronchopneumonia patterns. Patients presenting with AIP pattern have a tendency to show poor prognosis.

P90: CHRONIC EOSINOPHILIC PNEUMONIA AFTER RADIATION THERAPY FOR BREAST CANCER
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OBJECTIVES
To describe the occurrence of chronic eosinophilic pneumonia (CEP) after radiation therapy (RT) for breast cancer and to differentiate it from OP.

MATERIALS AND METHODS
We identified 3 out of 18 cases of CEP from 1994 to 2011 who underwent previous RT. All patients received a standard protocol (mean dose 61.7 Gy) with a median interval time between the end of RT and the onset of CEP of 4.3 months. None of them had previous history of asthma and no other cause for eosinophilic pneumonia was found. Eosinophilic count, BAL, radiological examination and lung function tests were performed.

RESULTS
BAL revealed eosinophilia 125% but no blood eosinophilia >1 G/L was found. Chest CT showed multiple areas of alveolar consolidation in regions not limited to the irradiated lung. Respiratory function tests showed normal lung volumes and reduced TLCO to 60% predicted in 2 patients. All had rapid resolution of symptoms with corti-
costeroid therapy and 2 experienced 2 relapses each after treatment withdrawal. Therapy could be stopped after a median time of 16 months and all patients were disease-free after a median time of 76 months.

CONCLUSIONS
- We confirm CEP as a possible expression of lung injury induced by RT. In contrast to previous observations we documented for the first time CEP occurred in the absence of blood eosinophilia and history of asthma. Since CEP and OP after RT have similar clinical and radiological pictures, CEP may be induced by a different stimulation of the immune system and misdiagnosed as OP if BAL is not performed.

P91: 18F-FDG PET FINDING OF PULMONARY ACTINOMYCOSIS
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OBJECTIVES
To describe findings of pulmonary actinomycosis on 2-[fluorine 18]fluoro-2-deoxy-D-glucose (18F-FDG) positron emission tomography (PET)

MATERIALS AND METHODS
We analyzed five patients who underwent both 18F-FDG PET and chest CT scans within two months between those examinations and subsequently proved to have pulmonary actinomycosis. Pulmonary actinomycosis was proved histopathologically in all 5 patients; actinomycotic colonies were found in percutaneous needle biopsy specimens (n=3) or bronchial washing fluid (n=2). All patients were followed up with appropriate antibiotics and showed shrinkage of the lesion on follow-up chest CT or chest X-ray images. 18F-FDG PET scans were evaluated by using maximum standardized uptake values (mSUV). CT findings were also evaluated.

RESULTS
Four of the five patients with pulmonary actinomycosis showed increased FDG uptake in their lung lesions on 18F-FDG PET scans. The mean mSUV was 5.73 ± 2.74 (range, 3.3-8.7) in the four patients. In the other one patient, the lung adjacent and peripheral to main abnormalities showed increased uptake of mSUV 6.3. On CT scans, the lung lesions were nodules or masses in the four patients, a central lesion with distal obstructive pneumonia in the one patient. Lung cancer was the first or second most-likely diagnosis on CT scans in all patients.

CONCLUSIONS
- Pulmonary actinomycosis can cause increase FDG uptake on 18F-FDG PET scan and can mimic lung cancer. Radiologist should be aware of 18F-FDG PET finding of pulmonary actinomycosis. A biopsy may be needed for the lung lesions showing increased FDG uptake on 18F-FDG PET scan.

P92: CLINICAL AND IMAGING EXPERIENCE OF CHEST WALL DISORDERS
Kiyeol Lee
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OBJECTIVES
To describe the spectrum of tumor, tumor-like lesions and other disorders that can involve the chest wall and illustrate the radiographic, CT and MR imaging appearances that may facilitate diagnosis.

MATERIALS AND METHODS
We retrospectively collected proven tumors, tumor-like lesions and other disorders that involved the chest wall confirmed by biopsy, surgery or typical radiological findings, and reviewed these patients underwent chest PA, chest US, chest CT, PET-CT and/or MRI.

RESULTS
Imaging findings in the patients with chest wall infections [pyogenic abscess, TB abscess, 4th branchial cleft cyst with abscess located anterior to sternoclavicular joint, tuberculous arthritis and osteomyelitis, actinomycosis, SAPHO (synovitis, acne, pustulosis, hyperostosis, and osteitis) syndrome, echinoccal cyst] will be presented. Benign tumors of chest wall include chest wall lipoma, fibroma, hemangioma, lymphangioma, neurogenic tumor, and various benign rib tumors consisting of giant cell tumor, enchondroma, fibrous dysplasia, etc. Malignant tumors consist of metastasis, lymphoma, multiple myeloma, and costal malignant tumors including metastasis, osteosarcoma, chondrosarcoma, primitive neuroectodermal tumor(PNET), Ewing’s sarcoma and malignant fibrous histiocytoma, etc.

CONCLUSIONS
- Radiologic findings of various chest wall disorders are variable. However, knowledge of the typical radiologic manifestations of these chest wall disorders often enables their differentiation and occasionally allows a specific diagnosis to be suggested, especially in TB abscess, SAPHO, hemangioma, lymphangioma, lipoma or liposarcoma, and some kinds of bone tumors.

P93: KARTAGENER SYNDROME: THE UTILITY OF MULTIDETECTOR ROW COMPUTED TOMOGRAPHY PRIOR TO LUNG TRANSPLANTATION
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Kartagener syndrome is a rare congenital genetic disorder that is characterized by the triad situs inversus,
bronchiectasis and sinusitis. Patients have defective ciliary motility that leads to reduced or absent mucus clearance in the lungs and susceptibility to chronic respiratory infections. Lung transplantation has been shown to be effective in cases of severe respiratory failure. We are going to demonstrate the clinical utility for multidetector row computed tomography (MDCT) representing the principal diagnostic modality for the assessment of bronchopulmonary and cardiovascular anatomy. We describe the cases of patients with Kartagener syndrome in whom bilateral lung transplantation was done successfully. MDCT allowed the important preoperative, precise visualization of bronchopulmonary and cardiovascular morphologic characteristics before lung transplantation. Also, postoperative CT scan could provide objective evaluation of postoperative visualization for the particular structural-vascular relationship after surgery as well as detecting postoperative complications.

P94: 1H AND 31P MR SPECTROSCOPY FOR MYOCARDIUM OF HUMAN AND RAT MODEL: FEASIBILITY STUDY AT 3T MR SCANNER
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MR spectroscopy (MRS) of myocardium is a non-invasive method for evaluating cardiac metabolism status in human and animal models, by interrogating signals from phosphorus-31 (31P) and hydrogen-1 (1H). 31P-MRS allows the non-invasive study of cardiac high-energy phosphate metabolites ATP and phosphocreatine, and possible clinical indications include heart failure, valvular diseases and coronary artery diseases. 1H-MRS with cardiac and respiratory gating measures myocardial triglyceride content in vivo at damaged myocardium.

In this exhibit, we would like to introduce 31P & 1H MRS for myocardium in human and animal models at 3T MR scanner, including experimental infarction model with rat.

P95: CT FEATURES OF LUNG DISEASE IN AIDS
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OBJECTIVES
To determine computed tomography (CT) features of lung diseases in human immunodeficiency virus (HIV)-infected patients in highly active antiretroviral therapy (HAART)-era.

MATERIALS AND METHODS
We retrospectively correlated clinical and laboratoristic data with chest CT features in AIDS patients with acute lung disease of known origin who underwent at least one chest CT examination between January 2007 and December 2011. Extrathoracic abnormalities have also been evaluated.

RESULTS
248 AIDS patients underwent chest CT examination; 85 have been included in the review as affected by acute lung disease of known origin: bacterial infection was observed in 29 patients, mycobacterial infection in 25, pneumocystis jiroveci pneumonia in 17, pulmonary aspergillosis in 3, neoplastic disease in 11 (non Hodgkin lymphoma in 3, kaposi’s sarcoma in 1, lung cancer in 3, metastasis from extrathoracic primary tumor in 4). The CT findings were recorded according to the Glossary of the Fleischner Society.

CONCLUSIONS
Respiratory diseases are important causes of mortality and morbidity in AIDS patient. Due to an increased risk of acquiring respiratory infections, opportunistic infections and tumors, the majority of AIDS patients develop pulmonary complications throughout the course of the disease. The knowledge of the immune status of the patient (expressed as CD4+ count) helps to predict the probability and the pattern of the different pathologies, and needs to be correlated with the CT findings to build the best diagnostic algorithm.

P96: IMAGING PULMONARY DISEASE IN HIV INFECTION: A DIAGNOSTIC PARADIGM
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OBJECTIVES
To propose a paradigm in the approach of computed tomography (CT) findings of pulmonary disease in HIV infection.

To elucidate the importance of knowledge concerning natural history and prophylactic and highly active antiretroviral therapy (HAART) of pulmonary disease in HIV infection, as the context to interpret known CT patterns.

Additional information on the spectrum of pathological agents and differential diagnostic sings is summarized.

MATERIAL AND METHODS
Pulmonary disease remains a major cause of morbidity and mortality among HIV-infected individuals, with immunological status and prophylactic and HAART protocols determining changes in the frequency and presentation of the pulmonary complications, and their imaging features.

Although chest X-ray is the first-line investigation, CT play an important role in identifying mild disease, in some cases allowing the exact diagnosis or suggesting
an alternative one and guiding further diagnostic procedures and therapy.

The authors reviewed the CT findings and clinical records of patients presenting with different settings of pulmonary HIV related complications.

RESULTS
Six illustrative cases are presented, recognized as clinical diagnostic challenges:

The authors discuss the presentation of complicated bacterial pneumonia other than Mycobacteria, (Mycoplasma pneumonia), Pneumocystis jiroveci and Aspergillus pneumonia, Mycobacterial infection, in particular tuberculosis in the setting of immune reconstitution syndrome, additional viral infection (Cytomegalovirus), pulmonary toxoplasmosis and pulmonary adenocarcinoma.

CONCLUSION
The paradigm of integration of known CT patterns in the natural history and therapy (prophylactic and HAART) of pulmonary infection, in association with the remaining clinical context, is proposed as an essential requisite to narrow the differential diagnosis.

P97: IN VITRO SEQUENTIAL ALTERATIONS OF THE APPARENT DIFFUSION COEFFICIENTS VALUES OF PLEURAL EFFUSIONS IN DIFFUSION WEIGHTED MR IMAGING
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OBJECTIVES
A preliminary study is to evaluate the sequential alterations of the apparent diffusion coefficients (ADCs) values of pleural effusions using in vitro diffusion weighted MR imaging.

MATERIALS AND METHODS
Sixteen pleural effusions (5 chronic renal insufficiency, 5 pneumonia, 2 malignancy, 4 trauma) were included in this prospective study. Single-shot echo-planar spin echo DWI using 3 Tesla was performed with three b factors (500, 1000, and 2000 s/mm²), and the ADCs values of aspirated pleural fluids were measured at immediately, after 1, 2, and 4 weeks later at the ADCs map.

RESULTS
The ADCs of the traumatic effusions were significantly lower than the others (1.62±0.13×10⁻³mm²/s vs 1.94±0.05×10⁻³mm²/s, p=0.003 by repeated measured ANOVA test). When measuring 4 weeks later, the ADCs of the effusions origin from chronic renal insufficiency showed increasing pattern, but those of pneumonia and malignant effusions showed decreasing pattern. The ADCs values with b factors 2000 s/mm² are more useful to measure than 500 or 1000 s/mm², because of less geometric distortion artifact due to magnetic susceptibility effects.

CONCLUSIONS
The ADCs values may estimate the age of pleural effusions and help in the differential diagnosis.

P98: PULMONARY ARTERIAL HYPERTENSION ASSOCIATED CONGENITAL HEART DEFECT (PAH-CHD): CT FEATURES OF PATIENTS WITH AND WITHOUT EISENMENGER SYNDROME
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OBJECTIVES
Development of Eisenmenger syndrome in patients with PAH-CHD is a significant problem leading to increased morbidity and mortality. The aim was to characterize parenchymal and cardiac changes in PAH-CHD patients with and without Eisenmenger syndrome.

MATERIALS AND METHODS
64 patients from the ASPIRE registry were identified was CHD-PAH between 2006 to 2010. Multislice CTPA images were reviewed for various parenchymal and cardiac abnormalities such as centrilobular nodules, bronchial artery dilatation and pulmonary artery features. Haemodynamic data was also obtained.

RESULTS
Based on PH classification 31 patients had Eisenmenger syndrome and 33 patients were diagnosed as non-Eisenmenger's PAH-CHD. In Eisenmenger syndrome patients mean right ventricular hypertrophy was 8.7mm while it was 5.4mm in the non-Eisenmenger patients (p<0.003). 58% of patients had dilated bronchial artery in the Eisenmenger group compared to 15 % in non-Eisenmenger group with significantly higher bronchial artery size. Eisenmenger syndrome patients also had more PA mural thrombus and calcification (7/31) compared to the non-Eisenmenger group (1/33). There was no difference in the group for changes such as centrilobular nodules, effusions, IVC size or degree of PA dilatation.

CONCLUSIONS
In patients with CHD-PAH bronchial artery dilatation, right ventricular hypertrophy and pulmonary artery mural thrombus and calcification occur more frequently with patients with Eisenmenger syndrome that the non-Eisenmenger group. Pulmonary artery dilation and lung parenchymal changes do not predict presence Eisenmenger syndrome.
**P99: MISSED LUNG CANCER AT CHEST RADIOGRAPHY: PREVALENCE AND RADIOGRAPHIC LESION CHARACTERISTICS**

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The purpose of our study was to investigate the prevalence and characteristics of missed lung cancer at chest radiography and to understand the reasons of overlooked lesions.

From June to December 2011, 250 consecutive patients with lung cancer surgically treated were retrospectively identified. Of these, 82 patients had chest radiographs and CT available. Two chest radiologists analyzed images looking for missed lung cancer in consensus. Missed lesion was defined as a pulmonary opacity identified at CT and not reported at the previous chest radiography. Prevalence of missed lung cancer as well as lesion size, location and margins were recorded. Possible reasons of overlooking lung cancer were searched.

Missed lung cancer prevalence at chest radiography was 17% (14/82). Mean diameter of missed lesions was 2.4 cm. The majority of missed lung cancers were peripheral (10/14) and located in the upper lobes (8/14). Most of missed cancers had a nodular, solid and well-defined appearance; two looked like focal consolidation and nonsolid lesion respectively and showed ill-defined margins. In most cases (10/14) lesions were partially obscured by superimposed structures, such as ribs, cardiovascular structures and diaphragm. In the remaining cases, 2 were missed for a satisfaction search, 1 for a diameter less than 1 cm and 1 was misinterpreted as a nipple.

Missed lung cancers at chest radiography are not rare. Knowledge that most missed lung cancers are nodular opacity located at the periphery in the upper lobes may help detection. Superimposition of normal structures is the major contributing factor to overlooked lesions.

**P100: RADIATION-INDUCED LUNG DISEASE (RILD) AFTER 3D CONFORTAL (3D-CRT) AND STEREOTACTIC BODY RADIOTHERAPY (SBRT) IN PATIENTS TREATED FOR NON-SMALL CELL LUNG CANCER (NSCLC): CORRELATION WITH DOISMETRIC PARAMETERS AND PULMONARY FUNCTION TESTS (PFTS)**

Silvia Immacolata Santoro, Anna Rita Larici, Annemilia Del Ciello, Fiorenza De rose, Giovanna Mantini, Vincenzo Valentini, Lorenzo Bonomo

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**OBJECTIVES**

To correlate the appearance of RILD after 3D-CRT or SBRT to dosimetric parameters and PFTs in patients treated for NSCLC.

**MATERIALS AND METHODS**

66 patients with stage I-IIIB NSCLC treated with 3D-CRT and SBRT were retrospectively included. All patient underwent chest CT and PFTs before and after radiotherapy. The following dosimetric parameters were calculated for each patient: total dose (Gy), mean lung dose (MLD) and the percentage of lung volume exposed to 20 Gy (V20). RILD were classified on the basis of appearance time (acute/chronic) and CT findings. PFTs before and after treatment were compared to each other and correlated to dosimetric parameters and the appearance of RILD. Dosimetric parameters in patients with and without RILD were compared to each other.

**RESULTS**

35/66 patients showed RILD (9/35 acute injury, 12/35 chronic injury, 14/35 both). Most patients with acute injury (16/23) demostrated lung consolidation. 26 patients presented chronic abnormalities: 23 modified conventional, 1 scarlike and 2 masslike pattern (Koenig classification). A statistically significant worsening of PFTs was observed after radiotherapy. There was not a significant correlation between PFTs and dosimetric parameters and between PFTs and the presence of RILD. Dosimetric values were significantly higher in patients with RILD than in those without (total dose: 47.6 vs 40.4 Gy, $p < 0.02$) (MLD: 10 vs 8 Gy, $p < 0.04$) (V20: 19% vs 13%, $p < 0.01$).

**CONCLUSIONS**

Dosimetric parameters seem to be the most useful predictor of pulmonary toxicity.
a mean age of 59.67 years (range 39-83). Definitive pathological diagnosis was histologically confirmed by closed pleural biopsy, by pleural fluid cytological analysis and by thoracoscopy. All Patients were evaluated for extent of disease, specifically for evidence of mediastinal, pericardial, chest wall and transdiaphragmatic extension. The malignant pleural mesothelioma were classified as epithelial or sarcomatoid (fibrosarcomatoid). Follow up studies were available for ten of fifteen patients to assess response to therapy.

RESULTS
Seven patients had pleural thickening, in 10 patients unilateral pleural effusion was the sole CT manifestation of mesothelioma. In 5 cases pleural-based rind of soft tissue and in 2 cases diaphragmatic invasion was present. Pleural nodules were associated with unilateral effusion in 18 and with bilateral effusion in 15 patients. In 10 cases mediastinal lenfadenopathy and in 7 cases pericardial involvement was present. Three patients had extension into the retroperitoneum by way of diaphragm.

Morphological features of the pleural lesions by MR imaging was not significantly different from that of CT.

CONCLUSIONS
Thorax CT is successful in demonstrating the characteristic images of mesothelioma and Thorax MRI is better in demonstration of diaphragm, chest wall, pericardium and mediastinal involvement.

P102: AUTOMATIC CLASSIFICATION OF PULMONARY FUNCTION IN COPD PATIENTS USING TRACHEA ANALYSIS IN CHEST CT SCANS
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OBJECTIVES
Tracheal morphologic change during breathing may be related to COPD severity. We investigated if automatic shape analysis of the trachea from inspiration and expiration computed tomography (CT) scans can improve CT-based classification of COPD patients into GOLD stages.

MATERIALS AND METHODS
A database of 187 subjects of GOLD stages 0 through 4 was constructed. The trachea was automatically segmented on an automatically determined axial section 1 cm above the carina from both the inspiration and expiration scans. The tracheal shape (TS), encoded by the length of rays cast from the center of the trachea, and emphysema score (ES) at -950 HU on the inspiration scan, were used as features for classification. A nearest-mean statistical classifier was trained to assign subjects to GOLD stage based on three sets of features: ES, TS, and ES+TS.

RESULTS
Accuracy of GOLD stage classification was 42%, 41%, and 51% for ES, TS, and ES+TS, respectively. For distinguishing non-COPD subjects (GOLD 0) versus COPD patients (GOLD 1-4), accuracies were 67%, 72% and 80%.

CONCLUSIONS
Tracheal shape can be extracted automatically from CT scans and is related to pulmonary function. Including tracheal shape features together with density mask scores improves CT-based detection and quantification of COPD.

P103: EVALUATION OF AN AUTOMATED IMAGE QUANTIFICATION SYSTEM OF INTERSTITIAL LUNG DISEASE IN CT
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PURPOSE
To evaluate the performance of an automated 3D system in quantification of interstitial lung disease extent in CT compared to radiologists’ semi-quantitative assessment and pulmonary function tests indexes.

METHODS
System output of total disease, ground glass and reticular pattern extents are evaluated in volumetric chest CT scans of 37 patients with ILD. Two experienced radiologists reviewed the above CTs and provided their visual score in consensus, for total disease extent and for the substitute patterns of reticular and ground glass. All patients had PFTs measurements within 60 days.

RESULTS
Almost perfect agreement is demonstrated between system and radiologists for total disease extent (ICC=0.809, CI=[0.599, 0.894]) and reticular pattern (ICC =0.806, CI=[0.714, 0.865]), while moderate agreement for ground glass pattern (ICC=0.543, CI=[0.405, 0.652]). Comparison of volumetric system output with PFTs yields moderate negative correlations with DLCO and FEV1 for total disease extent (R=-0.567, P=<0.0001, R=-0.545, P<0.0001). For the constituent patterns, comparison depicts moderate negative correlation of reticular extent for all PFTs indexes (-0.529< R<-0.615), while no statistical significant correlation was observed for ground glass extent and PFTs. A weak correlation was observed between radiologists’ scoring and PFTs in terms of total disease extent, significant
only for DLCO (R=0.398, p =0.015). Scoring for reticular extent demonstrated weak negative correlation with all PFTs indexes (-0.326 < R <-0.485), though no statistical significant correlation was found with ground glass extent.

CONCLUSION
Computer-derived disease extent agrees highly to radiologists’ semi-quantitative assessment. It also proved superior to radiologists’ scoring in terms of correlation with PFTs indexes.

P104: INTERSTITIAL LUNG DISEASE PROGRESSION IN CT: REGISTRATION ALGORITHM EVALUATION
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OBJECTIVES
The follow up of disease progression, of patients who suffer from Interstitial Lung Disease (ILD) is one of the most challenging problems for image based quantification systems in CT. It is important to be sure that any measured volume change between follow up scans is caused by ILD pattern change and not by patient’s breathing or positioning. Thus, evaluation of image registration techniques is critical for accurate disease progression estimation.

MATERIALS AND METHODS
Four volumetric ILD affected lung scans, considered as ground truth were registered to the corresponding artificially warped data. Affine registration techniques were evaluated for this purpose while grid search was performed for optimal parameter selection. Evaluation was performed based on Dice Similarity Coefficient (DSC), as well as mean value and percentage of negative values of the Jacobean matrix.

RESULTS
A multi-resolution registration approach, with affine transform for the first three levels and third order B Spline for the last level provided optimal results. The selected metric was mutual information, and the standard gradient decent was used as optimizer. The selected interpolator was first order B Spline for the first three levels and third order B spline for the last. The selected image sampler was the random coordinate, with 3000 spatial samples. For the above set of parameters the DSC was 92.21%, while Jacobian Matrix mean value was 0.9997 with 0% of negative values.

CONCLUSIONS
Multi-resolution registration techniques demonstrated promising performance and can be exploited in the framework of tools aimed at reproducible ILD disease progression estimation.

P105: BONE METASTASIS: DETECTION BY 18F-FLUORODEOXYGLUCOSE (FDG) POSITRON EMISSION TOMOGRAPHY (PET)/ COMPUTED TOMOGRAPHY (CT) IN LUNG CANCER PATIENTS
Annalori Panunzio, Roberta Polverosi, Fabio Pomerri, Pier Carlo Muzzio, Laura Evangelista
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OBJECTIVES
We aimed to evaluate the impact of FDG PET/CT in detecting different types of bone metastasis in patients with lung cancer.

MATERIALS AND METHODS
We retrospectively selected 57 patients (45 male and 12 female; median age: 70 years) with lung cancer (24 adenocarcinoma, 6 SCLC, 12 NSCLC and 15 not disposable) who underwent FDG PET/CT for initial staging (n=16, 28%), restaging (n=32, 56%) and follow-up (n=9, 16%). All images were re-evaluated by a nuclear medicine physician and a radiologist. All site of metastases were registered and confirmed by follow-up imaging or by histological staining. The distribution of bone metastases was determined and described.

RESULTS
All patients had a positive FDG PET/CT, in particular 23 had bone metastases and were confirmed in 21 of them by followed CT or magnetic resonance imaging (MRI). Two patients were falsely positive at PET/CT (one for arthritis and one for fractures), three patients had bone marrow involvement (one patient at left 5th rib, one at lumbar spine and one at pelvis). In these latter patients the lesion SUVmax was 3.01, 9.82 and 6.9, respectively. Pathological FDG-uptake was reported in two patients with both osteolytic and osteoblastic lesions, in 12 patients with osteolytic ones and in 4 with osteoblastic metastases.

CONCLUSIONS
FDG PET/CT is able to detect bone metastases in patients with lung cancer in any phase of disease. The support of CT can address to the anatomical characteristic of bone lesion, being useful for the assessment of treatment.

P106: NEUROENDOCRINE TUMORS OF THE LUNG REVISITED
Cecília Leal, Rosana Santos, Romeu Mesquita, Pedro Ananias, Hugo Marques, Nuno Costa, Otília Fernandes, Eugénia Pinto, Luisa Figueiredo
Hospital de Santa Marta – Centro Hospitalar de Lisboa Central, Lisboa, Portugal

Our aim is to make a revision of the spectrum of neuroendocrine tumors of the lung, illustrating their...
Neuroendocrine tumors of the lung arise from Kulchitzky cells that are normally present in the bronchial mucosa. They can be classified clinically, radiologically and pathologically into four subtypes: typical carcinoid, atypical carcinoid, large-cell neuroendocrine carcinoma and small-cell lung cancer.

The carcinoids are relatively indolent and well-differentiated tumors, whereas large-cell neuroendocrine carcinoma and small-cell lung cancer are highly aggressive and poorly differentiated tumors.

Small-cell lung cancer has the most specific imaging features becoming noticed by mediastinal or hilar adenopathy and sometimes by invasive and expansile lesions in these locations. Cases of peripheral small-cell lung cancer are also possible, but rarer. Carcinoids, on the other hand, usually appear as a spherical or ovoid mass or nodule, with a well defined and slightly lobulated border and may contain calcification or ossification focus, showing also intense contrast enhancement.

Integration of the imaging and clinical features of the neuroendocrine tumors of the lung may be helpful in their differentiation, to allow a correct pretherapeutic assessment and an accurate prognosis.

**P105: IMAGING PULMONARY EMBOLISM IN PREGNANCY: WHAT IS THE VALUE OF ROUTINE BILATERAL LEG DOPPLER ULTRASOUND IN WOMEN WITHOUT SYMPTOMS OF DEEP VENOUS THROMBOSIS?**

Mark Cooper, Suzanne Matthews
Sheffield Teaching Hospital NHS Foundation Trust, Sheffield, UK

**OBJECTIVES**

The Royal College of Obstetrics and Gynaecology Guidelines (2007) recommend routine bilateral leg Doppler ultrasound in pregnant women suspected of acute pulmonary embolism (PE), even in the absence of leg symptoms. This study aimed to assess the value of this investigation.

**MATERIALS AND METHODS**

All pregnant patients undergoing bilateral leg Doppler ultrasound between 1.1.10 and 31.12.11 at our institution for the investigation of suspected PE were reviewed. Data recorded included leg symptoms and results of further imaging studies.

**RESULTS**

158 pregnant women had bilateral leg Doppler scans for the investigation of suspected acute PE. 20 women had leg symptoms. 1/158 (0.6%) Doppler scans confirmed deep venous thrombosis (DVT). This woman had signs of DVT and was treated for PE. 1/158 Doppler scans was indeterminate and 156/158 (98.8%) were negative. Asymptomatic DVT was not detected. 142/158 patients without DVT underwent further investigation. PE was detected in 4 patients (1 on radioisotope perfusion scan and 3 on CT pulmonary angiogram.) Overall, venous thromboembolic disease was confirmed in 3.1%; 0.6% DVT and 2.5% PE.

**CONCLUSIONS**

There is no role for routine bilateral leg Doppler ultrasound in pregnant women investigated for suspected PE in the absence of leg symptoms. DVT was detected in 5% women with leg symptoms and in none without leg symptoms.

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radiological appearances, based on our casuistic.

Neuroendocrine tumors of the lung arise from Kulchitzky cells that are normally present in the bronchial mucosa. They can be classified clinically, radiologically and pathologically into four subtypes: typical carcinoid, atypical carcinoid, large-cell neuroendocrine carcinoma and small-cell lung cancer.

The carcinoids are relatively indolent and well-differentiated tumors, whereas large-cell neuroendocrine carcinoma and small-cell lung cancer are highly aggressive and poorly differentiated tumors.

Small-cell lung cancer has the most specific imaging features becoming noticed by mediastinal or hilar adenopathy and sometimes by invasive and expansile lesions in these locations. Cases of peripheral small-cell lung cancer are also possible, but rarer. Carcinoids, on the other hand, usually appear as a spherical or ovoid mass or nodule, with a well defined and slightly lobulated border and may contain calcification or ossification focus, showing also intense contrast enhancement.

Integration of the imaging and clinical features of the neuroendocrine tumors of the lung may be helpful in their differentiation, to allow a correct pretherapeutic assessment and an accurate prognosis.
P109: THORACIC MANIFESTATIONS OF TROPICAL DISEASES
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1Hospital das Clínicas da Universidade Federal de Pernambuco, Recife - Pernambuco, Brazil, 2Universidade Federal Fluminense, Niterói - Rio de Janeiro, Brazil, 3Universidade Federal do Paraná, Curitiba - Paraná, Brazil

PURPOSE/AIM
The purpose of this exhibit is:
1. To present a comprehensive review of various tropical diseases affecting the chest.
2. To illustrate the imaging findings using a range of radiological modalities, particularly conventional radiography and computed tomography.

CONTENT ORGANIZATION
This review outlines the pathogenesis, clinical manifestations and imaging findings of common and rare tropical diseases affecting the chest. Some of the diseases included in this presentation are: Chagas disease (American trypanosomiasis), schistosomiasis, amebiasis, dengue, malaria, hydatid disease (echinococcosis), filariasis, dirofilariasis, paracoccidioidomycosis, ascariasis, strongyloidiasis, cysticercosis and tuberculosis.

SUMMARY
The major teaching points of this exhibit are:
1. The emergence of AIDS, the frequent use of immunosuppressive drugs in many diseases and the increasing numbers of organ transplantations have resulted in a renewed interest in many tropical diseases.
2. It is essential that radiologists be aware of the increasing prevalence of various exotic tropical diseases and become familiar with their imaging features.

P110: PRIOR PULMONARY TUBERCULOSIS: THE PREVALENCE OF AIRFLOW OBSTRUCTION AND COMPARISON WITH HIGH-RESOLUTION CT FINDINGS
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PURPOSE
Prior pulmonary tuberculosis (TB) has been shown to be associated with airflow obstruction. We investigated the relationship between prior TB, smoking, and airflow obstruction with high-resolution CT.

METHODS
From ongoing population-based study of Korean adults aged 40-69 years (n=10,009), we selected 97 subjects with chest radiograph findings showing inactive TB without history of TB, but confirmed with interferon-release assay (IGRA). Also, we selected 21 subjects with active and treated pulmonary TB. For 118 subjects, we performed HRCT and PFT. HRCT was performed to record and calculate the extent of lung involvement of tuberculous sequelae with a newly developed CT scoring system. Scores were given by considering the lobar volume decrease and the presence, severity, and extent of bronchiectasis, nodules, fibrosis, bullae, emphysema and air trapping in both lungs. We automatically obtained the scores for emphysema, ratio of emphysema and total CT lung volume using software.

RESULTS
The prevalence of airflow obstruction in prior TB subjects was significantly higher after the adjustment of smoking status and age. The treated TB group showed significantly higher scores in number of involved segments, total scores, nodules, fibrosis, bullae, emphysema, lobar volume loss and bronchiectasis compared to those of spontaneously healed TB group.

CONCLUSION
The development of airflow obstruction and respiratory symptoms may be preceded by prior TB including spontaneously healed TB or active TB or treated TB. Especially, the airflow obstruction would be more overt if the TB sequelae involve large areas of lung radiologically.

P111: CLASSIC SIGNS IN THORACIC IMAGING
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1Hospital das Clínicas da Universidade Federal de Pernambuco, Recife - Pernambuco, Brazil, 2Universidade Federal Fluminense, Niterói - Rio de Janeiro, Brazil, 3Universidade Federal do Paraná, Curitiba - Paraná, Brazil

LEARNING OBJECTIVES
1) To describe 50 classic signs in thoracic radiology.
2) To provide illustrations of these signs.
3) To discuss the pertinent features related to each sign with emphasis on the cause of the appearance of these signs, and the differential diagnoses to be considered.

BACKGROUND
Classic signs in radiology, when invoked, immediately bring an image to mind and add confidence to the diagnosis of certain conditions. Familiarity with these signs helps in arriving at a diagnosis in day-to-day practice.

PROCEDURE DETAILS
The signs that will be discussed in this exhibit are: coin lesion, popcorn calcification, miliary shadowing, sandstorm appearance, ground glass pattern, crazy-
CONCLUSION

The familiarity afforded by recognition of a classic sign allows for a more confident diagnosis. When the sign is recognized, it often brings an impression of the image to mind, and it may have specific diagnostic and pathologic implications.

P112: CHEST COMPUTED TOMOGRAPHY: DID YOU LOOK AT THE BREASTS?
Adonis Manzella, Paulo Borba Filho, Eolo Albuquerque, Paulo Andrade, Filipê Felix, Claudia Fontan
Hospital das Clínicas da Universidade Federal de Pernambuco, Recife - Pernambuco, Brazil

LEARNING OBJECTIVES
The purpose of this exhibit is to discuss and illustrate nonincidental and incidental breast pathology identified on CT examinations of the chest.

BACKGROUND
A wide variety of disorders of the breast may be identified on CT of the chest, whether intentionally or not, especially with MDCT and thin sections used for routine imaging. Such findings can be missed if the radiologist does not include the breasts in her/his search pattern. Breast lesions may be better imaged with MDCT compared with mammography if the breasts are dense or if the lesion is located near the chest wall, and while the breasts are not the primary focus of most scans of the chest, abnormal findings are not uncommon.

PROCEDURE DETAILS
Representative examples of incidental and nonincidental breast pathology will be shown, including calcifications, cysts, masses, infection, implants, trauma, and postsurgical/postradiation change. Regionally advanced breast cancer will also be shown. CT cases will be demonstrated, along with mammographic correlation if appropriate, in some cases. The relevant literature will be briefly reviewed. The approach to incidental breast pathology on CT will also be reviewed.

CONCLUSION
Mammography is currently the preferred examination for breast cancer screening; however, multidetector computed tomography often provides the first images of the breast when scanning is performed for pulmonary or cardiac disease. The authors have seen numerous cases and call this to the attention of all radiologists interpreting chest CT examinations.

P113: THE ADDITIONAL INFORMATION BY 18F-FDG PET/CT IN INDETERMINATE PULMONARY NODULES IN A SUBSET OF PATIENTS WITH HISTORY OF CANCER
Laura Evangelista, Annalori Panunzio, Anna Rita Cervino, Pier Carlo Muzzio, Fabio Pomerrì, Roberta Polverosi
Istituto Oncologico Veneto, Padua, Italy

OBJECTIVES
To assess the role of 18F-Fluorodeoxyglucose (FDG) Positron Emission Tomography (PET)/Computed Tomography (CT) in definition of indeterminate lung nodules found by CT scan in cancer patients.

MATERIALS AND METHODS
59 consecutive cancer patients (32 male, mean age 67 ± 9 years) with evidence of indeterminate lung nodules at CT scan (lesions with a diameter ≥ 5 mm) were retrospectively analysed. Sixteen patients had gastrointestinal, 11 breast, 7 lung, 2 thyroid and 23 other cancer types. All patients underwent 18F-FDG PET/CT within three months from CT imaging. PET/CT was considered positive in the presence of abnormal FDG uptake in the pulmonary nodules. The nature of lung nodules was defined by histopathology or imaging follow-up.

RESULTS
32 (54%) patients showed negative and 27 (46%) positive PET/CT scan. At histology and imaging follow-up, 31 (69%) patients were considered positive, in particular 23 (74%) for pulmonary metastases and 8 (26%) for a primitive lung cancer. The overall accuracy of PET/CT for lung lesions was 83% (sensitivity: 77% and specificity: 89%). Furthermore, the sensitivities for PET/CT in evaluating primary lung cancer and lung metastases were 88% and 74%, respectively. The median SUVmax were 4.72 and 7.63 for secondary and primitive lung cancer, being higher in the second one.

CONCLUSIONS
PET/CT can evaluate the meaning of indeterminate lung nodules found by CT scan. It has shown a high sensitivity qualitatively and semiquantitatively in particular for primitive lung cancer.

P114: SILENT BRAIN METASTASES IN NSCLC PATIENTS UNDERGOING RADICAL RADIOTHERAPY AND SURGERY:
IS ROUTINE SCREENING LIKELY TO BE WORTHWHILE?
Suzanne Matthews
Sheffield Teaching Hospital NHS Foundation Trust, Sheffield, UK

OBJECTIVES
The 2011 NICE guidance on non small cell lung cancer (NSCLC) advises “consideration of MRI or CT of the head in patients selected for treatment with curative intent.” The literature quotes asymptomatic brain metastases (BM) in 0.5 - 15.9% of potentially operable cases. There is limited information on radical radiotherapy patients or the impact of routine pre-therapy PET-CT imaging. This project aimed to determine the number of patients developing early BM post radical treatment, assuming this to be representative of the “silent” pre-treatment BM rate.

MATERIALS AND METHODS
Follow up data was collated on all patients referred in 2010 diagnosed with NSCLC and treated by radical radiotherapy or surgery. None of the patients had symptoms/signs of BM pre-treatment. Routine brain imaging was not performed. Routine PET CT imaging was performed prior to radical treatment.

RESULTS
12 patients had radical radiotherapy: mean follow up 11.8 months; range 7-16 months. Two (16%) developed BM at 5 and 6 months post radiotherapy. (Patient 1: stage 3a, adenocarcinoma. Patient 2: stage 3b, NOS). 51 patients had surgery: mean follow up 10.9 months; range 1-18 months. One patient (2%) developed BM at 5 and 6 months post radiotherapy. (Patient 1: stage 3a, adenocarcinoma. Patient 2: stage 3b, NOS).

CONCLUSIONS
The results from this small study suggest that pre-treatment screening for asymptomatic BM is advisable before radical radiotherapy, especially with higher stage NSCLC. Screening may not be necessary before surgery.

P115: THE MANY FACES OF PULMONARY METASTATIC DISEASE
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After the lymphatic system, the lungs are the preferred site of metastatic disease. While the typical morphology of the lesions do generally not pose diagnostic problems, atypical manifestations of pulmonary metastases are nevertheless often encountered. This could be confusing for the differential diagnosis and make distinction with other non-malignant pulmonary diseases difficult.

Therefore, in this review we would like to describe not only the typical manifestations of pulmonary meta-

static disease, but also put emphasis on atypical features, differential diagnosis and pitfalls. Examples of atypical pulmonary metastases are lymphangitic carcinomatosis, cavitating and calcified metastases, tumor embolism, endobronchial metastasis, cystic metastases, and others.

Thorough knowledge of the various presentations of pulmonary metastases is essential for making a correct (differential) diagnosis, as such guiding the clinical work-up and facilitating further treatment of the patient.

P116: IMAGING OF DRUG-INDUCED LUNG DISEASE
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Drug-induced lung disease (DILD) carries a significant morbidity and mortality. The incidence is increasing with approximately 400 drugs known to potentially cause DILD. These include amiodarone, nitrofurantoin, bleomycin and methotrexate.

It is important, yet often challenging, to recognize DILD due to omnipresent confounding factors, and non-specific clinical and radiological manifestations. As such, the diagnosis is often one of exclusion. DILD may present acutely, subacutely or chronically. A chest x-ray is nearly always the first imaging investigation to be performed, though interpretation is often limited. Most patients taking drugs known to cause lung injury will have had a pre-treatment chest x-ray, providing a comparison, and aiding diagnosis. High resolution computed tomography (HRCT) is the imaging investigation of choice to assess for DILD and to exclude other lung pathology. Findings are often non-specific, due to the varying and overlapping pathological manifestations of different drugs. These include interstitial changes such organizing pneumonia, non-specific interstitial pneumonia (NSIP), hypersensitivity pneumonitis (HP), eosinophilic pneumonia, pulmonary fibrosis, diffuse alveolar damage (DAD), acute interstitial pneumonia (AIP), lymphoid interstitial pneumonia (LIP), desquamative interstitial pneumonia (DIP), and nodules, as well as non-interstitial manifestations such as pulmonary oedema, haemorrhage, bronchiolitis obliterans (OB), pleural changes, veno-occlusive disease and mediastinal lymphadenopathy.

It is important to consider the “whole picture”, when differentiating DILD from other interstitial lung diseases. This includes a thorough drug history, and a timeline of clinical and radiological events. Finally, when “atypical” pulmonary fibrosis is seen on HRCT, the radiologist should always consider the possibility of a drug reaction.

P117: EXTENSION OF PULMONARY FIBROUS DISEASES: A COMPARISON OF QUANTIFICATION SCORING SYSTEMS
Mario Silva1, Davide Colombi2, Lorenzo Buttarelli3, Angela Ranalli1, Valeria Seletti1, Manuela Mereu3, Cristina Rossi1, Nicola Sverzellati1

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OBJECTIVES
To compare interobserver variability of main visual scoring systems for the quantification of global extension of pulmonary interstitial disease among new method of scoring based on HRCT coronal images; define which of these scores better correlates with functional deficit.

MATERIALS AND METHODS
Study population was constituted by 39 patient affected by ILD (20 UIP, 14 NSIP, 4 CPFE and 1 CHP) who underwent both HRCT and PFT. HRCT images were assessed regardless of two trainee radiologists using three different methods of visual scoring: 1) on five HRCT images at pre-established levels; 2) on three lung zones through “scrolling” of HRCT images; 3) on six HRCT images reformatted for coronal reconstructions. We compared the levels of interobserver variation for each visual scoring method through Bland-Altman test. In addition, we compared correlation between DLco and visual scores obtained with these three different methods.

RESULTS
The 95% LoA of ILD extent between observer 1 and 2 for visual scoring method 1, 2 and 3 were respectively -35.2% to 20%, -38.8% to 17.4%, -41.3% to 24.9%. Method 1 had a fair correlation (r = -0.3, p = 0.05) between averaged observers’ scores and DLco. Method 2 reported the lowest correlation (r = -0.2, p = 0.2), while the greatest one was observed for method 3 (r = -0.4, p = 0.03).

CONCLUSIONS
Despite the visual scoring method based on HRCT coronal images showed the greatest interobserver variability, its use improved correlations between ILD extent on HRCT and DLco.

MATERIALS AND METHODS
Forty patients with chronic obstructive disease (age range: 48-85yrs) prospectively underwent inspiratory and expiratory 64-detector row CT scans of the chest (slice thickness/interval 0.625 mm) at standard (120 kVp, 200 mAs) and low dose (100 kVp, 50 mAs) respectively. Images were reconstructed using two algorithms (Bone, Standard; GE Healthcare). Datasets were independently analyzed by two chest radiologists in two distinct sessions using a commercial software. Operators reported lumen area (LA) measurements from the second to the fifth bronchial generation and manual corrections. Mean values of differences ( ) and standard deviations (SD%) of measurements, and inter- and intra-operator differences were assessed.

RESULTS
With Bone kernel, the following ranges of κ and SD were observed for LA measurements of all the bronchial generations assessed: inter-insp ± SDinter-insp = -3.7-1.6 ± 4-14%; intra-insp ± SDintra-insp = 1.4-2.8 ± 0.9-2.7%; inter-exp ± SDinter-exp = -2.7-1.8 ± 5-11%; intra-exp ± SDintra-exp = -1.3-0.9 ± 1.1-4.9%. With Standard kernel, the following ranges of κ and SD were observed for LA measurements of all the bronchial generations assessed: inter-insp ± SDinter-insp = -3.2-1.4 ± 3.3-12%; intra-insp ± SDintra-insp = 1.4-2.4 ± 0.8-2.6%; inter-exp ± SDinter-exp = -2.4-1.4 ± 4-10%; intra-exp ± SDintra-exp = -1.1-1 ± 1.2-4%.

CONCLUSIONS
Semiautomated measurements of LA on 64-detector row CT demonstrated a high reproducibility on both standard-dose inspiratory and low-dose expiratory scans for all the assessed bronchial generations, regardless of reconstruction algorithm.

P119: GEOMETRIC PREDICTORS OF ISCHEMIC MITRAL REGURGITATION IN CARDIAC MAGNETIC RESONANCE
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OBJECTIVES
Mitral Valve (MV) regurgitation complicating myocardial infarction predicts worse clinical outcome. MV insufficiency is caused by alterations in spatial relationships between the LV and mitral valve apparatus. The aim of this study was to check if, and which parameters of MV apparatus evaluated with cardiac MRI can predict ischemic mitral regurgitation.

MATERIALS AND METHODS
Thirty-six patients with ischemic cardiomyopathy underwent CMR. Following parameters were used to assess MV apparatus on short-axis, two-and four-chamber scans, with bSSFP sequences: mitral annulus...
area and diameters, anterolateral and posteromedial papillary muscle (PM) tips distance from annulus saddle-horn, PM tips and bases distance, MV tenting area and distance, length of coaptation, angles of both PM long axes and annulus planes. LV global and segmental function was assessed. 18 patients had no or trivial (MR-) and 18 had moderate to severe mitral regurgitation (MR+) in ECHO.

RESULTS
MR+ patients had larger diastolic mitral annulus area 4.9±0.9 vs 4.6±0.7cm², p=0.005, bigger PM bases distance 1.95±0.5 vs 1.86±0.28cm/m², p=0.03, smaller coaptation length 5.0±1.3 vs 6.6±1.6mm, p=0.02 and smaller systolic angle between posteromedial PM long axis and mitral annulus plane 67±9 vs 85±10, p=0.002. LV segments bearing posteromedial PM were thinner in MR+ patients. In multivariate analysis only angle between posteromedial PM long axis and mitral annulus plane OR 0.86, p=0.02 and thickness of LV segments bearing PM OR 0.33, p=0.04 was significant predictor of mitral regurgitation. LVEF, EDVI and ESVI were not significantly different between MR+ and MR- patients.

CONCLUSIONS
Thickness of LV wall segments bearing posteromedial PM and angle between posteromedial PM long axis and mitral annulus plane are the geometric predictors of ischemic mitral regurgitation.

P120: KOROLEVA I.M., SOKOLINA I.A., KAILASH SEPTIC PULMONARY EMBOLISM IN PATIENTS WITH INFLAMMATORY DISEASES OF MAXILLOFACIAL REGION, 1ST MSMU SECHENOV, MOSCOW, RUSSIA
Irina Koroleva, Irina Sokolina
I-st Moscow State Medical University, Moscow, Russia

OBJECTIVES
To determine the method of radiological examination of patients with inflammatory processes of maxillofacial area and suspected SPE.

MATERIALS AND METHODS
Examined 95 patients with inflammatory processes of maxillofacial area and SPE, mean age 33.7±12.3 years, 84% males. Immunodeficient 33.7%: DM (9), HVC (11), HIV (4), alcoholism (8).
Methods: radiography, MSCT, MSCT-angiography, Doppler-USG.

RESULTS
Chest X-ray of 34/95 showed pathological changes: multiple foci, bilateral subpleural infiltrates, pleural effusion. In 61 patients normal X-ray, but suspected SEL CT revealed abnormalities. CT SEL features:
P122: THE DIAGNOSTIC YIELD AND CONTRIBUTING FACTORS OF CT PULMONARY ANGIOGRAPHY: A RETROSPECTIVE STUDY
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OBJECTIVES
To determine diagnostic yield of CTPA in our centre and factors associated with it. Differences between specialities as well as adherence to protocol were investigated.

MATERIALS AND METHODS
All patients receiving a first CTPA for pulmonary embolism in 2010 were included. Data about relevant clinical information and the requesting speciality were retrospectively obtained. Differences in diagnostic yield were tested using a Chi-square test. Independent predictors were identified with multivariate logistic regression.

RESULTS
PE on CTPA was found in 224 of the 974 patients (23%). Between specialities, diagnostic yield varied from 19.5-23.9% (p=0.20). Independent predictors of diagnostic yield were: age, sex, D-dimer, chest pain, cough, dyspnea, cardiac history, COPD, atelectasis/consolidation, intrapulmonary mass and/or interstitial pulmonary disease on CT. Wells-scores were poorly documented (n=127, 13.1%). Poor adherence to protocol was also shown by a high amount of unnecessary D-dimer values with a high Wells-score (35 of 58; 58.6%).

CONCLUSIONS
The diagnostic yield of CTPA in this study was relatively high in comparison with other studies (6.7%-31%). Better adherence to protocol might improve the diagnostic yield further. A prospective study could confirm the independent predictors found in this study.

P123: IMAGING OF PULMONARY TUBERCULOSIS: A NEW VIEW IN THE 21ST CENTURY
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OBJECTIVES
To illustrate typical and atypical imaging features. To make a differential diagnosis highlighting the more useful aforementioned findings. To discuss the possible use of imaging to assess disease activity.

BACKGROUND
Tuberculosis has shown an increasing prevalence in recent years which has been attributed to such causes as increased global migrations, Human Immunodeficiency Virus and the emergence of multidrug-resistant forms. Early detection is crucial to successful management. Imaging plays a key role in diagnosis since clinical presentation is nonspecific. However, primarily due to epidemiological changes, the classic patterns are also changing: distinction between primary and postprimary tuberculosis is vanishing and atypical findings are increasingly reported in immune-compromised patients, mimicking findings of other entities.

Imaging data of consecutive patients referred to our department for management of confirmed pulmonary tuberculosis were reviewed from January 2008 to January 2012.

There was a considerable overlap in the features, but the most common findings of disease activity observed in postprimary tuberculosis were micronodules, “tree-in-bud” pattern, parenchymal consolidation, cavitations and upper lung zone predominance. The computed tomography findings of inactive disease included the disappearance of “tree-in-bud” pattern and the presence of calcified nodules, pleural thickening, traction bronchiectasis or thin-walled cavities. Postprimary tuberculosis in immunocompromised patients usually presented with a “primary pattern” with pleural effusion, lymphadenopathy or milary spread.

CONCLUSIONS
Imaging remains helpful in the assessment of the efficacy of anti-tuberculous treatment but the radiologists are faced with new challenges such as the identification of the ever-changing imaging presentations of tuberculosis.

P124: THE CERVICO-THORACO-BRACHIAL OUTLET RADIOLOGIC ANATOMY
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OBJECTIVES
The purpose of our study is:
- To describe and to illustrate the radiologic anatomy of the different compartments of the cervico thoraco-brachial (CTB) outlet region especially in angio-CT, and MRI.
- To remind the main anatomical variations of the CTB outlet region which can manifest clinically.

MATERIALS AND METHODS
In this retrospective study, we reviewed radiological data of patients examined for a clinical CTB syndrome. Standard radiography, angio-CT and MRI of the CTB outlet region were examined.

RESULTS
The cervico thoracic outlet region is a complex anatomical region which communicates the upper chest...
and the upper limb. This region contains several vascular and nervous structures essential for the member. The standard radiography shows bone variants and abnormalities. Doppler ultrasonography, shows venous stenosis or thrombosis, and arterial plaque or aneurysms. The angio-CT allows examining bone and vascular structures. MRI allows a better analysis of soft tissues, the brachial plexus and spaces.

CONCLUSIONS
Best knowledge of radiologic anatomy of the CTB outlet and of his main anatomical variations helps us treat diseases encountered in this region.

P125: APPEARANCES OF EMPYEMA ON COMPUTED TOMOGRAPHY – ANALYSIS OF THE MIST 2 COHORT
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OBJECTIVES
Several studies have described the typical imaging features of empyema on CT, including pleural thickening, pleural enhancement, septation and loculation. However, there are further CT features of empyema which are less well described, or have only been reported in small groups of patients.

The aim of this study was to establish the prevalence of the different CT imaging features of empyema in a large, well-characterized cohort of empyema patients.

MATERIALS AND METHODS
This was a retrospective cohort study comprising a subgroup of patients from the MIST 2 trial, who underwent a pre-treatment thoracic CT at a single institution. Patients in this trial had confirmed empyema using consistent diagnostic criteria.

To ensure consistent and reliable image interpretation, each CT examination was assessed for predefined imaging features by three independent Thoracic Radiologists using a proforma. These features are listed in Table 1. We explored the sensitivity of the presence of five ‘classic’ features of empyema described by Kearney et al (2000): loculation, parietal pleural thickening and enhancement and increased extrapleural fat thickness and attenuation.

RESULTS
97 patients were included in the study. Many of the classic CT features were highly prevalent; 98.5% (95% CI 90.9-99.9%) of patients had at least two of five classic CT features of empyema.

Additionally, a significant number of patients had related to the visceral pleura. Visceral pleural enhancement has seen in 66%, with indrawing/tenting of the visceral pleural in 30% and subvisceral oedema in 34%.

P126: EXTRACARDIAC COMPLICATIONS AFTER FONTAN PROCEDURE
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OBJECTIVES
Fontan procedure is a palliative surgery for patients with single functional ventricular chamber. Chronic hepatic congestion, pulmonary arteriovenous malformation (PAVM), venovenous shunts (VVS), and lymphatic dysfunction are the main extracardiac complications (EC). Although not clearly understood, PAVM are believed to result from interruption of hepatic venous return to the pulmonary circulation or absence of pulsatile flow through the lung.

The purpose of our study was to assess the presence of ECs in patients with Fontan procedure and describe their imaging findings.

MATERIALS AND METHODS
Patients with Fontan procedure were retrospectively selected from our cardiology clinic database. MRI and CT imaging were reviewed and the presence of EC was recorded. Location of PAVM and type of surgical procedure were also recorded.

RESULTS
16 patients were included in the study (21 years [15-42]; 9 women). PAVM were found in 11 (68.7%) patients, most of them located in the right lung: 5 RUL, 3 RML, 2 RLL, 2 LUL and 1 LLL. VVS were present in 7 (43.7%) patients and congestive liver in 11 (68.7%). Unbalanced hepatic flow through the lungs was depicted in 4 patients by means of time-resolved 3D MRA or asymmetric perfusion on arterial phase MRA. Preferential hepatic flow to the left lung was shown in all of them. One patient having bilateral Glenn shunt revealed left-side PAVM.

CONCLUSIONS
ECs after Fontan procedure are common and imaging plays a major role in their diagnosis. PAVM were also seen in the majority of patients. Associated consolidation was seen in the ipsilateral lung in 63% of patients; which was adjacent to the empyema in 87% of cases.
were commonly located in the right lung, which may support the theory of unbalanced hepatic effluent flow to pulmonary circulation.

P127: USEFULNESS OF BONE WINDOW IN ONCOLOGIC PATIENTS EXAMINED WITH MDCT AND PET-CT
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BACKGROUND
MDCT and PET-CT are standard examinations in oncologic patients. Detection of lesions in specific locations is improved using dedicated windows on CT. Bone window (BW) is normally used in oncologic patients to identify bone metastases. However, BW can be used as well to identify some other alterations.

PURPOSE
In this exhibit we describe how BW on chest-MDCT and PET-CT helps to detect lesions other than bone metastases in oncologic patients.

Radiological findings: They have been classified as follows:
1. - Chest ports and catheters.
2. - Dense pulmonary embolism.
3. - Benign bone lesions with positive FDG uptake on PET-CT.
4. - Findings after lung resection (atypical resections, bronchoplasty, ribs changes on lung surgery).
5. - Calcified lung nodules (e.g. granuloma, hamartoma, calcified metastases) and false pulmonary nodules (e.g. characterization of seudonodules seen on chest X Ray due to bone lesions-ribs fractures, POEM syndrome, osteophytes etc).

CONCLUSION
BW obtains useful information in oncologic patients about vascular and lung lesions. BW facilitates characterizing some benign bone lesions with increased uptake on PET-CT avoiding to perform unnecessary exams. BW shows specific findings in the chest of oncology patients related to specific treatments and complications. Radiologists that read chest MDCT and PET-CT of oncologic patients should know how to use BW for detecting a variety of pathologic findings other than bone metastases.

P128: DETECTION OF BICUSPID AORTIC VALVES ON STANDARD NON-ECG-GATED CHEST CT: DIAGNOSTIC UTILITY OF THE MERCEDES-BENZ, MALTESE-CROSS AND LINEAR-LINE AORTIC VALVE SIGNS
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OBJECTIVES
To assess the diagnostic accuracy of standard non ECG-gated 64-slice thoracic CT to detect bicuspid aortic valves (BAV’s) using the Mercedes-benz, Maltese-cross and Linear-line signs.

MATERIALS AND METHODS
We retrospectively, blindly and randomly evaluated the appearance of the aortic valve of cardiac CT scans (CTA) of 27 patients (mean age 55.6 years) with BAV’s and 24 control patients (mean age 46.4) with tricuspid aortic valves using only axial images. We then repeated the measurements on all patients that had standard non-ECG gated thoracic CT (12 BAV’s and 10 controls).

RESULTS
In the control group, 15 (63%) patients demonstrated the Maltese-cross sign and 9 (38%) demonstrated the Mercedes-benz sign on CTA. In the BAV group, 23 (85%) patients demonstrated a linear-line sign on CTA and 9 (75%) on standard thoracic CT. Five thoracic CT scans were non-diagnostic because of cardiac motion. The sensitivity, specificity, positive and negative predictive values of CTA for BAV’s using only axial image planes was 78%, 100%, 100% and 80% respectively, and for standard thoracic CT it was 75%, 100%, 100% and 77% respectively.

CONCLUSIONS
Bicuspid aortic valves have a characteristic configuration on standard non ECG-gated thoracic CT allowing their detection with good diagnostic accuracy.

P129: IMAGING IN PULMONARY THROMBO-EMBOLIC DISEASE
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The annual incidence of pulmonary embolism (PE) in the Western world has been estimated at 0.5 per 1000, with 65,000 cases reported in hospitalised patients in England and Wales. The diagnosis of PE can be challenging, as the clinical presentation is so widely variable and often non specific. Without treatment the mortality is significant (30%), therefore early clinical risk assessment and prompt investigation are paramount. The British Thoracic Society recommends a systematic approach to managing patients with suspected PE which begins with an assessment of clinical probability. Imaging is advised based on clinical risk and/or a positive d-dimer result and should, ideally be performed within 24 hours. CT pulmonary angiogram (CTPA) is a quick, reliable and relatively specific test, and has emerged as the investigation of choice. Ventilation perfusion (VQ)
imaging, if available on site, is a suitable alternative in selected patients with no history of symptomatic cardio-respiratory disease, a normal chest ray, and in whom a CTPA can be offered in a timely manner if VQ is non-diagnostic. In practice, CTPA is often performed even in this group of patients, as access to VQ imaging is limited, particularly out-of-hours, and CTPA may reveal an alternative diagnosis if PE is absent.

The CT manifestations of PE are hugely variable and are determined by the extent and chronicity of disease. This poster aims to give a pictorial representation of the diverse imaging features seen on CT, in both pulmonary arterial and venous thrombo-embolic disease.

P130: BRONCHOSCOPIC EMPHYSEMA TREATMENT: UTILITY OF THORACIC CT
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OBJECTIVES
To review the new different devices and techniques employed in the bronchoscopic emphysema treatment (BET), discussing the indications and potential complications.

To illustrate the principal CT findings for patient selection, BET planning and post-treatment follow-up.

TOPIC REVIEW
Bronchoscopic treatments are new minimally-invasive approaches with great promise at reducing dyspnea in patients with severe emphysema, for which there is no therapeutic treatment option other than lung transplantation and, for a few, lung volume reduction surgery (LVRS).

The different BET options include one-way valves, biological polymers, bronchial fenestrations and thermoablation. They search for similar benefits than LVRS with significant less risk of morbidity. Inclusion and exclusion criteria for BET are the same than those for LVRS.

Thoracic CT provides crucial information for the selection of patients and optimal guide for treatment, seeking for severely emphysematous lung segments in patients with upper lobes predominance of the disease.

Imaging follow-up is necessary to determine the location and extension of atelectasis, to quantify the regional lung volume changes and to identify possible local complications such as pneumothorax, pneumonia, bleeding, and abscess formation.

CONCLUSIONS
BET is a new developing technique that improves quality-of-life in severely emphysematous patients with a low rate of complications. The radiologist needs to know the imaging findings of appropriate candidates, post-treatment pulmonary changes and possible complications.

P131: MDCT FINDINGS OF THE UPPER AND THE LOWER AIRWAY DISEASES IN THE ELDERLY
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Airway diseases are very common in the elderly, representing one of the leading cause of morbidity and mortality in this subgroup of population, due to the decline of local and systemic defenses, poor nutritional status, comorbidities and long-term exposure to smoking, air pollution and infections. Nevertheless, some abnormalities are the result of the physiological modifications in aging and should be differentiated from frank diseases. Recent advances in MDCT technology and software implementation have allowed an accurate assessment of the airway diseases, from the trachea to the most distal visible airways. Although a single airway exists, some diseases typically affect the upper tract and others the lower tract, due to the different anatomic components of the two parts. The upper airway diseases are most commonly distinguished into neoplastic (usually primitive) and nonneoplastic disorders, such as tracheobronchial diverticula, tracheobronchomegaly, tracheobronchomalacia, broncholithiasis, tracheal stenoses and bronchial anthracofibrosis. The lower airway diseases increase with age and they are mainly represented by chronic obstructive pulmonary disease, bronchiectasis, asthma and bronchiolitis (most commonly aspiration and infectious bronchiolitis). We will focus on the distinctive radiological features of the upper and the lower airway diseases in the elderly, highlighting the key findings in the differential diagnosis. Knowledge of the airway diseases in elderly patients is mandatory to recognize them and to allow a proper treatment planning.

P132: CARDIAC OUTPUT DETERMINATION BY DYNAMIC CONTRAST-ENHANCED COMPUTED TOMOGRAPHY
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OBJECTIVES
The cardiac output (CO) is a diagnostic marker for various lung diseases with heart involvement. Dynamic contrast-enhanced thorax CT allows the determination of the blood flow in the lung vasculature by repeatedly scanning a thin
section of the thorax containing the central pulmonary artery and other large vessels. In this study we compare CO determined by dynamic CT in the pulmonary artery with values determined by right-heart catheterisation.

MATERIALS AND METHODS

In this study we used dynamic acquisition of contrast-enhanced CT for tracking contrast material bolus in the lung vasculature. The 512x512 images just below the tracheal bifurcation were acquired with a Siemens Somatom Definition Flash CT scanner (Siemens, Forchheim, Germany). The image repetition time was set to 1-2s depending on impairment of blood flow as determined by right-heart catheterisation. Up to 20 images were collected for each of the 13 patients examined. The changes in attenuation were fitted with a gamma-variate and a spline fit and the CO was determined using the indicator-dilution theory.

RESULTS

The non-invasive estimation of the cardiac output by dynamic CT using the pulmonary artery was in good agreement in all 13 patients for the gamma-variate (R²=0.74) and the spline fit (R²=0.80). In both cases there was an overall overestimation of the cardiac output compared to the thermodilution method at right-heart catheterisation by 1.0±0.9 L/min (95% confidence interval 0.4 to 1.5L/min) and 0.5±0.6L/min (95% confidence interval 0.06 to 1.0L/min) for the gamma-variate and the spline fit, respectively. The effective dose for the dynamic investigations was 0.96±0.56mSv.

CONCLUSIONS

The cardiac output determined by dynamic contrast-enhanced thorax CT is in the range of values determined by the invasive, right heart catheterization. Dynamic CT can therefore be used as a non-invasive method to determine this diagnostic marker.

P133: THE PERFORMANCE OF POSITRON EMISSION TOMOGRAPHY IN EVALUATION AND STAGING OF SMALL CELL LUNG CANCER

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OBJECTIVES

[18F]fluoro-2-deoxy-D-glucose -Positron emission tomography (FDG-PET) imaging is an accurate and cost effective method for tumor localization and staging. FDG-PET is not used routinely in small-cell lung cancer (SCLC) but has been proven to be useful in non-small-cell lung cancer. The performance of FDG-PET in patients with SCLC was evaluated in this study.

MATERIALS AND METHODS

FDG-PET findings of fifty six patients with proven SCLC were evaluated (51 men and 5 women; mean age, 62.36 years; range, 32-82 years). The most commonly involved lobe of the lung by SCLC was the left upper lobe (n: 19). The mean maximum standardized uptake value (SUVMax) was 9.05±6.63. In FDG-PET, mediastinal lymph node metastasis was demonstrated in 39 cases. In 8 cases supraclavicular lymph node involvement was detected.

RESULTS

Distant organ metastasis was found in 18 cases with FDG-PET, including 5 liver, 4 bone, 4 adrenal gland and 4 brain. Cranial MRI was also obtained in 45 of cases. In 6 cases in which brain metastasis could not be shown with FDG-PET, it was detected with MRI. Bone scintigraphy was obtained in 21 cases and of them 11 had bone involvement, however, none of these cases had positive FDG-PET. Bone scintigraphy evaluation was not done in 4 cases with positive FDG-PET involvement. So we do not know whether these cases had positive or negative bone scintigraphy for metastasis.

CONCLUSIONS

In conclusion FDG-PET is useful in determination of primary metastatic lesions in SCLC, however, it is not useful in detection of brain metastasis and cranial MRI should also be performed for the evaluation and staging of SCLC.

P134: IMAGING FEATURES OF CHEST INVOLVEMENT IN BEHÇET DISEASE

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OBJECTIVES

In our study, we remind and illustrate the imaging features of chest involvement in Behçet disease and we perform a literature review.

MATERIALS AND METHODS

We retrospectively reviewed the observations of 162 patients with a Behçet disease, collected in our hospital. Chest involvement was found in 22 patients (19 men and 3 women). All patients underwent chest radiography, echocardiography and a chest CT angiography.

MRI angiography of the chest was performed in one case. Pulmonary angiography was performed in 2 cases followed by an endovascular treatment in one of them. Coronary angiography was performed in five cases.
RESULTS
Thoracic manifestations of were as follow:
- Cardiovascular Behçet (CB) in 4 cases: pericarditis (one case), endocarditis (one case) and cardiac thrombosis (2 cases).
- Angio Behçet (AB) in 15 cases with an arterial involvement in 12 cases and a venous involvement in 3 cases.
- Pleuro parenchymal damage in 7 cases.

CONCLUSIONS
If the diagnosis of Behçet disease remains clinical, chest CT angiography is currently the method of choice to assess chest lesions. In some cases, imaging provides the best therapeutic procedure.

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P135: SURGICAL CORRECTION OF FUNCTIONAL UNIVENTRICULAR HEART DISEASES: SPECTRUM OF IMAGING FINDINGS
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LEARNING OBJECTIVES
To review the different surgical options in patients with functional univentricular heart diseases.
To describe the potential complications of these procedures, with emphasis on extracardiac complications, and the spectrum of radiological findings.

REVISION
Glenn and Fontan procedures are palliative surgical techniques that direct the systemic venous circulation to the pulmonary arteries avoiding the flow through the right heart. Tricuspid atresia, pulmonary atresia with intact interventricular septum, hypoplastic right heart and double-inlet ventricle are their main indications.

Late complications resulting from this surgery are observed with increasing frequency due to increased survival in these patients and imaging tests (CT and MRI) play an important role in their detection.

Increased systemic venous pressure in these patients causes passive congestion of the liver, cirrhosis, portal hypertension and increased risk of developing hepatocellular carcinoma, as well as systemic-pulmonary venous-venous shunts. Although the etiology has not been completely established, these patients have an increased risk of developing pulmonary arteriovenous malformations. Ascites, pleural effusion, protein-losing enteropathy and plastic bronchitis are also potential complications of lymphatic dysfunction.

CONCLUSIONS:
The importance of imaging in the detection of the potential complications that can happen after surgical correction of univentricular heart diseases requires the radiologist to be familiar with their spectrum of imaging findings.
ment between 1996 and 2011. Chest radiography was performed in all patients. Chest computed tomography (CT) was performed occasionally in some cases for clarifying diagnostic confusion.

RESULTS
Primary pulmonary tuberculosis is usually underdiagnosed. Post primary pulmonary tuberculosis typically manifests as a heterogeneous, often cavitary opacity in the apical and posterior segments of the upper lobes and the superior segments of the lower lobes. Cavitation is the most important radiologic finding in post primary disease. Tuberculous pleurisy is more common in primary than post primary disease. Miliary disease is more common in primary than post primary disease.

CONCLUSIONS
The spectrum of radiologic manifestations of pulmonary tuberculosis can pose a variety of diagnostic and management challenges. The radiologic presentation of primary infection tends to differ from that of post primary pulmonary tuberculosis, but there is significant overlap in the appearances. Correct diagnosis and therapy is important, as untreated patients are at high risk for subsequent pulmonary reactivation.

P138: PLEURAL PLAQUES AS A BIOMARKER OF ASBESTOS EXPOSURE: A PROSPECTIVE PILOT STUDY BASED ON COMPUTED TOMOGRAPHIC (CT) OBSERVATIONS
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OBJECTIVES
Pleural plaques are biomarkers of previous asbestos exposure but their prevalence in the United Kingdom is unknown. The aim of the present study was to quantify the prevalence of pleural plaques on CT and investigate cryptic sources of asbestos exposure.

MATERIALS AND METHODS
The study was approved by the local Ethics Committee and informed consent was obtained in all patients. Over six months during 2011-12, consecutive patients, aged >40 years, referred for volumetric CT (in which the chest was to be imaged) were invited to participate. A questionnaire regarding potential sources of occupational, incidental, co-habitation and residential asbestos exposure was completed. CT studies were examined for pleural plaques; patients with and without plaques were matched for age and gender.

RESULTS
195 (M=107) patients were recruited; plaques were observed in 18/195 (9.2%; all male [prevalence in men=16.8%]). The prevalence of plaques increased with age (0% of men aged 40-49, 71.5% aged 80-89). 73% of men with plaques versus 27% without plaques had worked in the construction industry ≥20 years ago; 3 men with plaques had worked in occupations (dressmaking, diplomacy and catering) without a recognised risk of asbestos exposure. There were no residential or other non-occupational sources of exposure.

CONCLUSIONS
The prevalence of pleural plaques on CT is high among older British men. Our results confirms an association with known occupational exposures but suggests also that the specificity and high frequency of pleural plaques make them a useful biomarker of cryptic sources of asbestos exposure in the UK.

P139: THE SETTING UP OF A NEW PLEURAL ULTRASOUND SERVICE AT KING’S COLLEGE HOSPITAL.
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OBJECTIVES
A National Patient Safety Alert (NPSA) was issued in May 2008. This recommended that all pleural procedures should be done under ultrasound guidance. Currently pleural procedures are carried out by the radiology department and waiting times are significant. The objective was to set up a daily Respiratory Consultant led pleural service in compliance with NPSA recommendations.

MATERIALS AND METHODS
The need for the service was established by auditing current practice. A business plan was submitted and the budget agreed. The location was identified; the bronchoscopy suite in the Chest Unit. An inventory was drawn up and items ordered. Staffing included a lead clinician (Dr G Warwick), respiratory specialist registrars and assistants. Service times were confirmed. An arterial blood gas machine was available in the department.

RESULTS
The service has become established within a few weeks of starting. Procedures are carried out most afternoons. We are able to offer a same or next day service with high standards of patient safety, compliant with NPSA guidance.
CONCLUSIONS
Patients have a shorter wait.
As the procedure is carried out by a respiratory physician, clinical decisions can be made on the spot.
There is room to expand the service as patient numbers increase.
Respiratory trainees have the opportunity to learn ultrasound technique and do not loose the skill of intercostal drain insertion/pleural aspiration.

P140: AN ANALYSIS OF THE SAMPLE ADEQUACY AND COMPLICATION RATE OF PERCUTANEOUS, CT-GUIDED CORE BIOPSIES IN 161 PATIENTS UNDERGOING PULMONARY LESION SAMPLING OVER A FIVE YEAR PERIOD
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OBJECTIVES
To audit the sample adequacy and complication rate in patients undergoing computed tomography (CT) guided, percutaneous core biopsy at our institution over a 12 month period compared to previous audit cycles.

MATERIALS AND METHODS
Patients undergoing core biopsy of a pulmonary lesion have the details contemporaneously entered into a database. Immediate complications and pathological outcome data are recorded. These data and peri-procedural imaging were retrospectively analyzed. A sample was deemed ‘adequate’ if it rendered sufficient material to be clinically relevant to the case. These results were then compared to previous audit cycles.

RESULTS
Between November 2010 and October 2011 53 patients underwent CT-guided lung biopsy. The average age was 64 years (range 20-88) and a co-axial system was used in all cases. An average of five cores were obtained (range 1-26) through lesions average 4.3cm diameter (0.7-14.5). Sample adequacy was 98% (52/53). Benign sensitivity was 100% (6/6) and malignant sensitivity 98% (46/47). Drain insertion rate was 2% (1/53); there was no clinically significant haemoptysis. The sample adequacy between 2006/8 was 90% (21 patients) and between 2008/10 94% (67 patients). The rate of peri-procedural drain insertion was 5% and 3% respectively for these periods.

CONCLUSIONS
The sample adequacy has continued to improve while the requirement for peri-procedural drainage has diminished over the five year period to 2011. These trends will be discussed.