may lead to fewer cases of consent being withdrawn from family. A lower threshold for attending donors who might not meet criteria may also yield more organs.

Between January 2005 and March 2008, 12 deaths and 15 cases of severe harm relating to chest drain insertion were reported leading to NSPA alert. Live ultrasound-guidance for pleural interventions is now recommended (BTS Guidelines, 2010) and ultrasound marking (X-spot) is no longer acceptable.

At our DGH, a new pleural service has been established to provide a high quality, patient-centered and streamlined service for patients with pleural effusions, performing therapeutic and diagnostic procedures under live ultrasound guidance. It has been designed to improve patient safety, reduce length of stay and offer training opportunities to trainees. A respiratory consultant, trained to level two in thoracic ultrasound, established the pleural service in May 2011. A dedicated side room was equipped with an ultrasound machine and a trolley filled with the necessary equipment for pleural procedures. Pleural service protocol has been developed and approved by the acute medicine and the respiratory departments. Referrals are accepted from inpatient wards, emergency department and outpatient clinics. The “Inpatient Pleural Service” provides diagnostic/therapeutic pleural procedures 5 days a week within working hours, while a “Ambulatory Pleural Service” is designed to treat patients in an ambulatory setting within 72 hours of referral.

Between 01/05/2011 and 31/04/2012, 83 thoracic ultrasound scans were carried out and 72 ultrasound-guided interventions were performed (26 seldinger chest drains, 2 pleurX catheters and 44 pleural aspirations). There were only 3 complications reported (26 Seldinger chest drains, 2 PleurX catheters and 44 scans were carried out and 72 ultrasound-guided interventions were performed while a "Ambulatory Pleural Service" is designed to treat patients in an ambulatory setting within 72 hours of referral.

Current British Thoracic Society guidelines suggest that Abrams needle biopsy is only useful in areas of high incidence of tuberculosis and suggest that thoracoscopic pleural biopsy or image guided cutting-needle biopsies may be preferable. A recent study suggested that the low yield of culture of pleural fluid may have improved with advancing culture techniques, perhaps reducing any advantage of pleural biopsy. We therefore sought to establish whether or not Abrams-needle pleural biopsies contribute to the diagnosis of pleural tuberculosis in an urban UK setting with an annual incidence of tuberculosis between 60 and 125/100,000.

Methods We reviewed all cases treated for pleural tuberculosis in two inner-city hospitals between 2006 and 2011. The yield of culture of pleural fluid was determined, and for those who underwent a pleural biopsy the yield from culture or typical histological changes was determined.

Results We identified 150 patients with pleural tuberculosis since 2006. In our series, a positive culture from pleural fluid was achieved in 45 of 148 where pleural fluid was sent without biopsy at the same procedure (30%; upper 95% confidence interval 39% using Wilson’s procedure with continuity correction). 44 patients underwent a pleural biopsy, of which 26 had positive histology or culture (63%; 95% confidence interval 48%-76%). The difference in sensitivity of these tests was statistically significant (p = 0.0002). Conclusion The management of a unilateral pleural effusion where tuberculosis is a likely diagnosis poses a clinical dilemma. Empirical treatment for tuberculosis risks the mismanagement of drug-resistant disease or missing alternative diagnoses, and yet thoracoscopic pleural biopsy is an invasive procedure with significant potential complications. Our data suggest that the yield from culture of pleural fluid alone remains poor and there remains a place for the Abrams-needle biopsy in these circumstances.


P118 ABRAMS-NEEDLE PLEURAL BIOPSY REMAINS A USEFUL INVESTIGATION IN SUSPECTED PLEURAL TUBERCULOSIS

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Introduction BTS Pleural disease guidelines in 2010 strongly recommend thoracic ultrasound guidance for all pleural procedures for pleural fluid, and at least level 1 competency is required to safely perform independent thoracic ultrasound. In line with this, our Respiratory department developed a dedicated pleural service over a span of last 10 months. Here we report the pleural service at our hospital and training opportunities for senior and junior level trainees.

Method We retrospectively assessed all the scans done by the Respiratory Department since start of our pleural service in september 2011.

Results The total number of ultrasound scans done, based on the radiological appearance of pleural effusion –154 patients x 2 sides=308. Males 100 (200 scans), and females 54 (108 scans). Age of the patient ranging from 30 to 94 with average age of 71 yrs.
Ultrasound findings include unilateral effusions in 129 patients, bilateral in 18, and no effusion in 7 patients. Total 100 pleural procedures (diagnostic/therapeutic inspirations, chest drain insertion) were done under ultrasound guidance, and had only 1 complication of pneumothorax. This is thought possible due to ‘trapped lung’. In 79 patients the effusion was small on chest X-ray, and out of which 41 patients we aspirated under guidance, but in 38 patients (48% of small effusions and 25% of all scans) the effusion was too small to be aspirated safely even under ultrasound guidance, so not intervened. pH of the pleural fluid ranged from 6.25–7.69, 16 patients had pH<7.2, out of which 5 were empyema, 3 malignancy, and 3 rheumatoid. Pleural fluid cytology was positive for malignancy in 18 patients, and microbiology was positive in 6 patients. AAFB was negative in all patients.

During the last 6 months, 2 Consultants’ and 3 Specialist Registrars’ achieved level 1 competency and working towards level 2. We have 3 half a day fixed sessions each week, and so far we have trained 8 junior level (include CT2, CT1, FY2, FY1) trainees who managed to attend our pleural sessions.

Conclusion Setting up a dedicated ultrasound guided pleural service vastly minimises the complications associated with pleural procedures, improves patient care, and provides great training opportunities for senior and junior level trainees. Our data strengthens the importance and safety of ultrasound guided pleural procedures.

**P120**

THE USE OF IMAGE GUIDED CUTTING NEEDLE BIOPSY IN FAILED THORACOSCOPY: DIAGNOSTIC YIELD AND CORRELATION WITH CT RESULTS

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Introduction and Objectives Local anaesthetic thoracotomy has a high diagnostic yield in undiagnosed pleural effusion, but cannot be performed in cases with heavily loculated pleural fluid or where lung is adherent to the chest wall. On table, ultrasound-guided trans-thoracic cutting needle biopsy provides a potential route to obtain tissue for histological analysis in such cases. There is currently a paucity of data addressing the diagnostic yield of this procedure when conducted by chest physicians in response to a failed thoracoscopic procedure. The present study was conducted to determine whether this method is able to obtain pleural tissue in cases of failed thoracoscopic, and whether the results correlated with the computed tomography (CT) scan results obtained before attempted thoracotomy.

Methods Retrospective review of cases of unsuccessful thoracotomy, which were converted to real-time ultrasound-guided cutting needle biopsy in the Pleural Unit between January 2010 and April 2012. The available histological results were assessed for the yield of pleural tissue, of definitive pleural diagnosis and compared to the pre-thoracoscopic CT scan results.

Results Of 147 attempted thoracoscopies, 11 (7.5%) were not successful and were converted on table (using the same anaesthetised tract used to attempt to introduce the thoracoscope ports) to real-time image-guided trans-thoracic cutting needle biopsy. Of these, 1/11 (9.1%) demonstrated pleural malignancy on histology (despite negative cytology), while in 8/11 (72.7%) of cases, a benign pleural diagnosis was made. Pre-procedure CT scans were performed on 8 of the 9 patients for which a histological diagnosis was made, and were reported as likely malignant effusion in 4 (50%) cases. 2/11 (18.2%) biopsies failed to obtain sufficient tissue for histological diagnosis.

Conclusion Around 7.5% of attempted thoracoscopies are unsuccessful, and in these cases, real-time ultrasound guided cutting needle pleural biopsy obtains pleural tissue successfully in a high proportion. This approach offers the advantage of obtaining pleural tissue in a single procedure where thoracoscopy has failed. The true sensitivity and specificity of this technique now requires further assessment, including comparison to long term outcomes of patients with benign pleural histology obtained using this technique.

**P121**

AMBULATORY TREATMENT FOR PNEUMOTHORAX: A SYSTEMATIC REVIEW OF THE LITERATURE AND CASE FOR OUTPATIENT ORIENTED CARE?

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Introduction Spontaneous pneumothorax (SP) is broken down into primary (PSP: no known underlying lung disease), secondary (SSP: known lung disease) and non-spontaneous from trauma or iatrogenic pneumothorax (IP). PSP carries a very low mortality. Current recognised treatments include a conservative approach, needle aspiration, intercostal chest tube (ICT) and surgery. A Heimlich valve (HV) is a lightweight one-way valve specifically designed for the ambulatory treatment of pneumothorax when used with an intercostal catheter. This systematic review was designed to examine the evidence for the use of HV in the management of adults with SP or IP.

Methods A systematic review was undertaken across nine electronic databases for studies reporting the use of HV for SP or IP. Randomised trials, case control studies and case series were included, unrestricted by year of publication. Post-thoracic surgery and traumatic pneumothorax reports were excluded. All publications were independently scored by two reviewers (FB & NM). Measures of interest included: the use of a HV alone to manage SP or IP; successful treatment as outpatient (OP), complications and financial data.

Results Eighteen studies were included reporting on the use of HV in 1235 patients, comprising 992 SP (of which 413 were reported as PSP) and 243 IP. The overall quality of the reports was low with only 2 RCTs (n=80 patients), 1 consecutive case series and 14 case reports. Table 1 presents a summary of the outcome measures. In some reports it was not possible to distinguish outcomes between pneumothorax type. There were highly variable protocols and treatment practise across the studies. No deaths were reported, complications included four haemothoraces and one chest wall haematoma. Three studies presented data with cost analysis, with OP HV vs inpatient ICT cost ratios ranging from 1.3 to 1.5.

Conclusions High quality data to support the use of HV for ambulatory treatment of pneumothorax is sparse. There are, however, data on >1100 patients from case reports suggesting that the use of HV for SP and IP is safe, effective and may facilitate outpatient orientated treatment of pneumothorax. There is need for a carefully designed RCT to examine this further.

Abstract P121 Table 1 Outcomes for use of HV with pneumothorax from 18 studies.

<table>
<thead>
<tr>
<th>Outcome Measure</th>
<th>n/N=</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Success with HV alone:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>All cases</td>
<td>1060/1225</td>
<td>85.8</td>
</tr>
<tr>
<td>As outpatient</td>
<td>761/977</td>
<td>77.9</td>
</tr>
<tr>
<td>PSP</td>
<td>344/413</td>
<td>83.3</td>
</tr>
<tr>
<td>SSP</td>
<td>110/124</td>
<td>88.7</td>
</tr>
<tr>
<td>Iatrogenic pneumothorax (IP)</td>
<td>237/243</td>
<td>97.5</td>
</tr>
<tr>
<td>Need for surgery (all HV cases)</td>
<td>119/1181</td>
<td>10.1</td>
</tr>
<tr>
<td>Reoccurrence (all HV cases: 6–31 months follow up)</td>
<td>7–24%</td>
<td></td>
</tr>
</tbody>
</table>

A114

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