Poster sessions

(>80 age years) undergo this treatment often because of their perceived frailty and complication rates. Since lung cancer is a disease of the elderly, with up to 30% occurring in this age group, we were interested to review the results of attempted curative resection in older patients referred to our tertiary thoracic surgical unit.

Methods We reviewed the medical records of all 1481 patients aged 60 or older who had undergone single or bi-lobectomy with curative intent from 2001 to 2008, and divided them into age groups 60–79 (1560 cases, 663 female) and 80+ (121, 41). We looked at their clinical parameters, and then compared the results of surgery in terms of short-term mortality, complication rates, and length of stay.

Results The older patients had smoked less (median 50 pack years IQR 20–50) vs 40 (20–54), p < 0.5, and had better lung function (FEV1 88% [73–105] vs 81% [66–93], p < 0.001), but had more heart disease (41% vs 29%, p < 0.001). Postoperative results are given in the Abstract P192 table 1.

Abstract P192 Table 1

<table>
<thead>
<tr>
<th>Outcome</th>
<th>Under 80 (n = 1360)</th>
<th>80 or over (n = 121)</th>
<th>p Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Respiratory complication</td>
<td>292 (22%)</td>
<td>39 (32%)</td>
<td>0.01</td>
</tr>
<tr>
<td>Cardiac complication</td>
<td>165 (13%)</td>
<td>26 (22%)</td>
<td>0.004</td>
</tr>
<tr>
<td>Wound complication</td>
<td>20 (2%)</td>
<td>4 (3%)</td>
<td>0.13</td>
</tr>
<tr>
<td>ITU readmission</td>
<td>90 (7%)</td>
<td>16 (13%)</td>
<td>0.01</td>
</tr>
<tr>
<td>Return to theatre</td>
<td>103 (8%)</td>
<td>12 (10%)</td>
<td>0.36</td>
</tr>
<tr>
<td>Post-op length of stay</td>
<td>8 (6–10)</td>
<td>10 (7–13)</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>In-hospital mortality</td>
<td>27 (2%)</td>
<td>7 (6%)</td>
<td>0.02</td>
</tr>
</tbody>
</table>

Conclusion Although the older patients had more postoperative complications, 94% survived the procedure, indicating that surgical resection with curative intent is a viable proposition in selected cases of lung cancer in the elderly. Thus, age should not be a bar to surgical treatment in the older age group, and this study reiterates the need to consider potentially curative surgery for all age groups with this life threatening disease.

P193 ASSESSMENT OF PERFORMANCE STATUS IN LUNG CANCER: DO ONCOLOGISTS AND RESPIRATORY PHYSICIANS AGREE?

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Introduction and Objectives Performance status assessment in lung cancer patients is essential to assess prognosis and plan management. Interobserver variability has been documented between oncologists, their patients and other professionals (Blagden et al 2008). No study has previously examined whether this variability also exists between respiratory physicians and oncologists. We hypothesised that performance status assessment would vary between respiratory physicians and oncologists. We also questioned whether frequency of outpatient contact with lung cancer patients or stage of training affected assessment.

Methods 8 case vignettes were sent to respiratory physicians, oncologists and specialty trainees using an online survey tool. The speciality, seniority and frequency of outpatient contact were recorded. The Eastern Co-operative Oncology Group Score (ECOG) was used due to greater familiarity and increased inter-observer reliability in previous studies.

Results 119 respondents completed the survey—62% were oncologists, 35% of respondents were consultants and 62% reviewed patients frequently (weekly) in outpatients. 20% saw lung cancer patients rarely or never. Individual assessments were broad, with seven case vignettes receiving 3 or more performance status (PS) ratings. 6 cases crossed the therapeutic boundary between PS 2 and PS 3. In one case assessment ranged from PS 0 to PS 4. However, Krippendorfs α assessment (K α) (Hayes and Krippendorf, 2007) showed overall agreement at 0.59. This confirmed wide individual variation but closer group agreement. There was no difference in assessment between oncologists and respiratory physicians—K α 0.61 and 0.63 respectively. Equal K α values of 0.62 between Speciality trainees and Consultants showed stage of training had no impact. Frequency of review did not affect level of agreement with K α values of 0.62 and 0.64 for frequent reviewers vs non-frequent.

Conclusions Rating of performance status varies widely between individuals. This may negatively affect patients if only individual assessment is performed. However, respiratory physicians and oncologists exhibit statistically significant agreement in their assessments. This is not affected by stage of training or frequency of outpatient contact. This study highlights that review of performance status across specialities or by multiple assessors (The MDT) is likely to lead to more consistent assessment.

P194 WHY DO LUNG CANCER PATIENTS STILL DIE IN HOSPITAL?

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Aims The Department of Health proposes “to offer all adult patients, regardless of their diagnosis … access to high quality palliative care so that they can choose … to die at home.” We, therefore, studied those with lung cancer patients who died in our institution during 2010.

Results 41 patients (53% of our annual notifications) died in hospital; 26 case records were retrieved complete (all had previously been diagnosed with lung cancer); mean age 70.6 years (53–85). 25 lived in their own dwelling (5 alone; 2 of these with only social care support) and 1 in a nursing home. 5 had been in receipt of radical treatments; 21 were in receipt of palliative interventions and the nursing home resident had no active treatment. Mean time from diagnosis to final admission was 296 (188 for those without radical treatments) days. 13 patients admitted via GP; six through A&E seven from Oncology or Palliative Care outpatients. 12 had acute medical problems (eg, pneumonia, CCF); one had intestinal obstruction; 11 had progressive disease-related symptoms (eg, progressive brain metastases); two had social issues precipitating admission. No clear documentation of preferred place of death was identified at admission; during this final admission 14 indicated their preferred place of death—10 for home; four were too unwell for discharge; one had unaddressed social issues; three families couldn’t cope and two were re-admitted by their GP within 24 h of discharge. All patients were in receipt of specialist palliative care during the admission and 15 died on the Liverpool Care Pathway.

Conclusion 50% of these lung cancer patients (representing 16% of our annual cases) were admitted with acute medical problems. Those identified as wishing to die at home were unable to be discharged. To prevent the remaining 50% of this population being admitted to hospital will require a significant change in practice by both primary and secondary care teams and an investment in community palliative care services. In-hospital palliative care is of a very high standard.

P195 OUTCOMES IN EMERGENCY ADMISSIONS WITH LUNG CANCER: A 1-YEAR PERSPECTIVE FROM A TEACHING HOSPITAL

doi:10.1136/thoraxjnl-2011-201054c.195

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Introduction Nationally it is known that 25% of all cancers present as emergencies. 1 Baseline data for all cancer-related admissions for 2008/