recognise that the talc currently used in the UK and USA has serious side effects because of systemic dissemination of small particles. They omitted, however, an important experimental study which used larger talc particles (ie, the talc currently used in Europe for >70 years) and clearly showed that this talc does not disseminate in human unlike previous studies using American or Brazilian talc. This explains why many European respiratory physicians have used talc as a pleurodesing agent for >50 years without experiencing serious side effects.3

We thank the authors for referring to our European prospective study showing that talc poudrage under medical thoracoscopy is safe.4 There is, however, some misunderstanding of our results. In our paper we reported that we did not find any significant difference in oxygen saturation after the procedure. Physicians had a free choice of patient follow-up after thoracoscopy. There was no inclusion of an increase in supplemental oxygen saturation, but we should not forget that routine use of oxygen by nasal prongs is often performed after thoracoscopy, as is done after many interventional procedures such as bronchoscopy. We agree that 7/558 patients developed radiographic pulmonary infiltrates after talc poudrage. However, this does not prove that talc was responsible for this rare infiltrate, which might have been the result of lung re-expansion after pleurodesis.

On the other hand, we are not sure that control of the calibre of talc particles will increase the cost of graded talc. The current graded talc used in Europe since 1980 is safe, but has a unique drawback. It is very cheap and does not interest pharmaceutical companies because of the lack of potential for financial benefit.

We agree that more research needs to be done into the mechanism of pleurodesis. However, in the meantime, the talc debate should be clarified; many patients suffering from lasting and severe dyspnoea related to malignant pleural effusion are relieved by thorascopic talc poudrage performed without intubation, under local anaesthesia with moderate sedation.

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Authors’ reply
We agree that the European cohort study by Janssen et al is a high quality study providing strong evidence for greater safety with large particle talc,1 as stated clearly in our editorial.2 However, to assume that these results prove complete safety is an extrapolation beyond the data, and risks overlooking milder or rarer (but important) adverse events.

We agree with the authors’ paper that “the small increases in temperature and oxygen use after talc pleurodesis ... might be due to mild systemic and lung inflammation caused by talc”. In their European cohort, 60.7% of the patients were using oxygen on day 1 and 56.8% still required supplementation 48 h after pleurodesis. A rise in the volume of supplemental oxygen of 0.25 l/min (p = 0.001) on day 1 and 0.21 l/min (p = 0.025) on day 2 was noted. We recognise that oxygen therapy was not included in the protocol for this study, so it is difficult to know if supplementation was “needed” or just “given”. However, this means the dataset is uninformative about talc-induced hypoxaemia; it does not exclude it. In a randomised comparison of talc types (in which oxygen therapy was included in the protocol), 12/21 patients (57%) had an increase in their alveolar-arterial oxygen gradient after large talc (in 4/21 (19%) this was by >2 kPa), and 17% had an arterial oxygen tension of <8 kPa.

We believe that carefully executed studies of pleurodesis, such as the European cohort study, have begun to cast light on the details of what happens to patients receiving talc pleurodesis, to the great benefit of clinical care. This growing evidence base is identifying yet more questions (such as whether and how large particle talc may produce hypoxaemia), and further large studies will help clarify these questions.

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Progressive diffuse pulmonary Langerhans cell histiocytosis improved by cladribine chemotherapy
Langerhans cell histiocytosis (LCH) is a group of disorders characterised by monoclonal proliferation of histiocyctic cells (Langerhans cells) producing tumour-like masses in multiple organs including the bone, skin, lymph nodes and central nervous system. In contrast to multorgan LCH, pulmonary LCH (PLCH) usually involves only a single organ and presents as an infiltrative lung disease. PLCH is strongly correlated with smoking and presumably reflects reactive Langerhans cell proliferation triggered by some inhaled agent.3 In early cellular PLCH, Langerhans cells aggregate in multiple small bronchiolocentric granulomas which may further cavitate to form inflammatory thick-walled cysts, usually predominating in the upper lobes. With disease progression, PLCH may evolve towards irreversible lung destruction by cicatrical fibrotic thin-walled cysts, respiratory insufficiency and death or lung transplantation.1

No treatment has hitherto proved effective in PLCH. Tumour-like LCH has been reported to respond to cladribine (2-chlorodeoxyadenosine)4,5—a chemotherapeutic agent cytotoxic for lymphocyte and monocyte cells. Cladribine was also observed to have an effect in one case of tumour-like LCH involving the lung.1 One patient with PLCH improved after multiple treatments including cladribine, but the effect of this agent could not be clearly established.6 Whether cladribine as a single agent is effective in PLCH presenting as infiltrative lung disease is currently unknown. We report the effect of cladribine chemotherapy in one patient with PLCH presenting as infiltrative lung disease with progressive lung function impairment.

A 39-year-old woman presented with dry cough, dyspnoea class II NYHA, fatigue and weight loss. She had smoked 1.5 packs/day between the ages of 25 and 27 years, then reduced her consumption to 1 cigarette/day and had maintained it unchanged since then. Between the ages of 22 and 31 years she was exposed to passive smoking while working as a nurse in a psychiatric hospital. Clinical examination was unremarkable. There were no features of extrathoracic
vital capacity (FVC), total lung capacity (TLC), arterial oxygen tension (PaO₂) and carbon monoxide transfer factor (TLCO) with no benefit with prednisone 0.5 mg/kg/day for 5 months. A marked deterioration in lung function worsened. Positron emission tomography (PET) showed diffuse 18-fluorodeoxyglucose uptake limited to the lungs and dyspnoea improved to class I NYHA. Her smoking habits and exposure had remained unchanged during the 8 years preceding the diagnosis and over the entire follow-up period. 

We conclude that single-agent cladribine chemotherapy might constitute a therapeutic option for PLCH presenting as infiltrative lung disease in patients with sustained deterioration in lung function and active Langerhans cells proliferation, before the occurrence of late-stage cicatrizal cystic pulmonary disease. A clinical trial is warranted to further evaluate the role of cladribine in PLCH.

Figure 1  (A) High-resolution computed tomography (HRCT) scan of the chest showing reticulonodular infiltrative lung disease with multiple solid and cavitary lung nodules. (B) Decrease in number and size of lung nodules and decrease in thickness of the walls of the cavitary lesions after cladribine treatment. (C) Sustained deterioration in forced expiratory volume in 1 s (FEV₁), forced vital capacity (FVC), total lung capacity (TLC), arterial oxygen tension (PaO₂) and carbon monoxide transfer factor (TLCO) with no benefit with prednisone 0.5 mg/kg/day for 5 months. A marked improvement in lung volumes was observed after two cycles of cladribine and further confirmed after the fourth cycle. PaO₂ and TLCO also improved markedly.

disease. Lung function tests were normal except for reduced residual volume. A presumptive diagnosis of PLCH was made based on a typical chest high-resolution CT (HRCT) scan showing diffuse thick-walled cavitary nodules (fig 1). Prednisone 0.5 mg/kg/day was administered for 5 months but her lung function worsened. Positron emission tomography (PET) showed diffuse 18-fluorodeoxyglucose uptake limited to the lungs. The diagnosis of PLCH was confirmed by surgical lung biopsy showing typical cavitary granulomas with abundant Langerhans cells and no fibrosis. In the following months her dyspnoea worsened to class II–III NYHA and lung function tests further deteriorated (fig 1).

A treatment decision was taken based on sustained deterioration in lung function predicting a poor prognosis and the active and cellular nature of the disease suggested by lung histopathology and PET. After receiving informed consent from the patient, four cycles of cladribine were administered at, respectively, 3, 4, 5 and 5 mg/m² every 4 weeks, with pegfilgrastim to prevent neutropenia. Self-limited gastroenteritis and sinusitis were the only side effects. Lung volumes improved markedly (fig 1). The HRCT scan showed reduced thickness of the walls of the cavitary nodules and reduction in the size and number of nodules (fig 1). PET showed disappearance of abnormal 18-fluorodeoxyglucose uptake in the lungs and dyspnoea improved to class I NYHA. Her smoking habits and exposure had remained unchanged during the 8 years preceding the diagnosis and over the entire follow-up period.

We conclude that single-agent cladribine chemotherapy might constitute a therapeutic option for PLCH presenting as infiltrative lung disease in patients with sustained deterioration in lung function and active Langerhans cells proliferation, before the occurrence of late-stage cicatrizal cystic pulmonary disease. A clinical trial is warranted to further evaluate the role of cladribine in PLCH.

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