Treatment of spontaneous pneumothorax - an ongoing debate

To the Editor:

I read with great interest the Series paper on “Current aspects of spontaneous pneumothorax” by Schramel, Postmus and Vanderschueren, and would like to congratulate the authors for this well-documented review [1]. I disagree, however, with one of their conclusions, that “the choice of treatment should not depend on...the presentation with first time or recurrent spontaneous pneumothorax, but on the efficacy of treatment”. I know that most Dutch colleagues react rather “interventionally” on the presence of air in the pleural space, and it may well be that immediate video-assisted thoracoscopic surgery (VATS) may have a superior cost-benefit ratio as compared to “conservative” therapy [2]. However, primary spontaneous pneumothorax is virtually always a very benign disorder: spontaneous real tension pneumothorax requiring immediate action is extremely rare and VATS every patient for the first episode furthermore means treating two thirds of patients for nothing (since they would never have recurrences anyway) [3]. So, even if it has a “superior cost-benefit ratio”, I will not propose to my patients a first treatment which in fact is useful only in one third of cases! A simple small catheter manual aspiration, performed on an out-patient basis, is as useful in half of patients and bears absolutely no morbidity (or cost). If pneumothorax recurs, one can still present VATS to the patient: a randomized, prospective, multicentre study will be soon starting in Belgium to examine whether this approach is a valid one. Finally (but this is only an anecdotal remark), have the authors already treated colleagues - preferentially surgeons! - presenting with spontaneous pneumothorax? I would then strongly advise them to ask the “patients” preference on small catheter manual aspiration versus a 32 Ch chest drain or VATS after the respective procedures, even taken into account a different recurrence rate, superior cost-benefit ratio, etc. Now this is an illuminating experience!

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References

We showed in our retrospective analysis that video-assisted thoracoscopic surgery (VATS) is more cost-effective than in conservative treatment [2]. Bullectomy and pleurodesis were performed during VATS, while conservative treatment consisted of rest or pleural drainage. However, one may question the need for bullectomy, because in most cases bullae are probably not the actual cause of the pneumothorax [1].

Several studies indicated that the use of staplers for bullectomy were responsible for the postoperative course and the occurrence of recurrent pneumothoraces [3, 4]. Pleurectomy as the only treatment proved to be very effective resulting in a recurrence rate of 1%!

From these findings it can be concluded that pleurodesis is the most effective treatment. To achieve adequate pleurodesis it is not at all necessary to perform VATS. We analysed our data on cost effectiveness in patients treated during VATS because this patient group was treated in a prospective way according to a standard protocol including VATS under general anaesthesia. From this standard protocol treatment and several other results, we have concluded that bullous degeneration is probably a symptom of the same abnormality in the lung tissue, as the occurrence of a spontaneous pneumothorax [2–4]. This makes the almost universally accepted indication for bullectomy really
questionable and it seems to be much more logical to ascribe the success rate of bullectomy to the way pleurodesis was achieved. A simple method to achieve pleurodesis is by talc poudrage [5]. Instead of introducing a small pleural catheter, one can easily introduce a 7 mm trocar through which talc poudrage can be performed. Epidural anaesthesia provides adequate analgesia during this procedure. If we had used this procedure this would have resulted in an additional 62% reduction of the costs in the previously mentioned study [2].

Treatment advice and decision should as much as possible be based on facts and figures, this is the only way in which every patient can be informed adequately, even if the patient is a surgical colleague!

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References