



# Careful consideration of the bleeding caused by transbronchial lung cryobiopsies

*To the Editor:*

We read with great interest a research letter by PANNU *et al.* [1] in the *European Respiratory Journal* describing unexpected high mortality results in association with transbronchial lung cryobiopsy (TBLC). The team at Vanderbilt University Medical Center has decided to no longer provide TBLC for inpatients with acute diffuse parenchymal lung disease (DPLD) exacerbations, and spotlighted bleeding complications as a predictive factor for a higher risk of mortality for all patients [1].

Bleeding, together with pneumothorax, is one of the most commonly reported complications in association with TBLC [2]. Cryobiopsy is clearly capable of causing massive and severe haemorrhage, as reported in the review article by LENTZ *et al.* [3], with 12% of patients experiencing serious haemorrhage immediately after cryobiopsy, including one patient who survived a life-threatening bleeding at an American academic medical centre [4].

The recent CryoPID [5] and COLDICE [6] studies performed traditional surgical lung biopsy (SLB) immediately subsequent to TBLC, with the goal of comparing pathology results between the two biopsy techniques. The immediate performance of thoracovideoscopy for SLB just after TBLC provided an opportunity to photograph the wounds and haematomas inflicted by TBLC. When removing a TBLC sample from the lungs, tearing of the capillary beds around the frozen chunk of tissue creates ideal conditions for haemorrhage. As demonstrated in figure 1, TBLC can cause quite an extensive lung parenchyma wound and intra-pleural haemorrhage. As further demonstrated in figure 1c, haematomas can be extensive and haemorrhage can be either intra-parenchymatous, where it can be seen progressing “live” with fluoroscopy, or intra-pleural.

How much parenchyma is at least temporarily blocked by blood awaiting reabsorption is a pertinent question. The adverse event “bleeding” in TBLC cases may not be just about blood loss, but also about a loss of lung capacity. We were thus quite pleased to see the prophylactic assessment protocol proposed by PANNU *et al.* [1]. The latter test the efficacy of bleeding blockades and potential decreases in residual lung function prior to proceeding with TBLC in case of complications. This provides a logical and objective opportunity for switching to SLB when the potential consequences of common TLBC complications are deemed too severe. On the other hand, it further complicates an already complex procedure, and this is likely to weigh in favour of SLB. It would be interesting to develop further data describing how many potential TBLC patients would be converted to SLB based on failure of these tests, as well as associated effects on mortality rates.

In summary, despite being less invasive in nature, the risk of bleeding complications during TBLC still requires careful consideration. “Soiling of the airways” by blood [1] can have dangerous consequences for DPLD populations with potential consequences for overall survival [1]. The observed risk of TBLC diagnostic failure in terms of histopathology was reported as 6/65 (9.23%) individuals in the COLDICE [6] study and 4/21 (19.0%) individuals in the CryoPID [5] study (a pooled total of  $10.7 \pm 3.3\%$  *via* unpublished meta-analysis). The COLDICE study further evidenced that 11/65 (16.9%) of TBLCs were indeterminate for usual interstitial pneumonia [6]. Taking this into account in the current situation, where TBLC has entered routine practice in some centres, we support the creation of transparent registries that include the exhaustive recording of safety issues and/or ethically approved clinical trials. As the large majority of TBLC procedures successfully terminate free of adverse events, it is likely that we can take advantage of

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**Lung surface photos show wounds/haemorrhages caused by transbronchial lung cryobiopsy (TBLC). TBLC bleeding can extensively soil airways with consequences for lung function, stressing the need for bleeding prevention and more research *via* registries.** <https://bit.ly/34wWAeR>

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FIGURE 1 Three snapshots of the surface of the lung as it appeared on the monitor during video thoracoscopy for surgical lung biopsy immediately following transbronchial lung cryobiopsy (TBLC) (published with the patient's permission). If the bronchoscopist has good peripheral technique (i.e. he/she can reach sub-pleural parenchyma tissues), the resulting TBLC wound is obvious upon video thoracoscopy (a), and again in panel (b) after suctioning (b). The spread of the associated haematoma to surrounding tissues can be visibly extensive and raises concern for a corresponding decrease in lung capacity. Bleeding can also be pleural in nature (c).

the diagnostic yield if standardisation and appropriate patient selection in experienced centres are secured. Of note, multiple confounding factors may affect the benefit/risk ratio (including the risk of death) of any procedure and this should be taken into account. In COLDICE [6] and CryoPID [5], TBLCs were performed using the same exclusion criteria as those consensually acknowledged for SLB, and we recommend not going beyond these points (very low diffusing capacity of the lung for carbon monoxide, fast declining or acute interstitial lung disease, pulmonary hypertension).

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