An update on chronic lung allograft dysfunction

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Contributions: (I) Conception and design: S Kotecha, MA Paraskeva, GI Snell; (II) Administrative support: None; (III) Provision of study materials or patients: None; (IV) Collection and assembly of data: None; (V) Data analysis and interpretation: None; (VI) Manuscript writing: All authors; (VII) Final approval of manuscript: All authors.

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Abstract: Chronic lung allograft dysfunction (CLAD) remains a significant challenge and the major determinant of morbidity and mortality post lung transplantation (LTx). The definition of CLAD has evolved significantly over the last ten years, reflecting better understanding of pathophysiology and different phenotypes. While there is an agreed consensus approach to CLAD, questions remain regarding the limitations of lung function parameters as well as the role of imaging and histopathology. Here we present a current snapshot of the definition of CLAD, its evolution and future directions.

Keywords: Lung transplantation (LTx); chronic lung allograft dysfunction (CLAD)

Submitted Oct 09, 2019. Accepted for publication Dec 06, 2019.
doi: 10.21037/atm.2020.01.05

View this article at: http://dx.doi.org/10.21037/atm.2020.01.05

Introduction

Since the inception of lung transplantation (LTx) more than 50 years ago, it has evolved significantly with improved surgical and medical management (1). Despite these substantial improvements, LTx still has the poorest survival for any solid organ transplant, with a median survival of 6 years in adults and 5.5 years in pediatric recipients (2). The major cause for morbidity and mortality post LTx is chronic lung allograft failure, the definition of which has evolved dramatically since it was first described three decades ago. Nevertheless, the incidence of this chronic rejection, historically termed bronchiolitis obliterans syndrome, increases with time post LTx, affecting 22% at 2 years, 50% at 5 years and 77% at 10 years post LTx (2). The advent of more sophisticated immunosuppression and antimicrobial prophylaxis strategies has improved outcomes but chronic lung allograft dysfunction (CLAD), the contemporary term coined for lung allograft failure, remains the major challenge of LTx. This chapter will highlight the evolution of this definition and expand the ongoing challenges of CLAD that require further study and attention.

The evolution from obliterative bronchiolitis (OB) to CLAD

The clinical problem of a chronically failing lung allograft was originally described in the late 80’s and was perceived as a form of chronic rejection and primarily considered as the development of histologic OB (3). Subsequently it became evident that the dysfunctional allograft could better be defined via the presence of obstructive spirometry, noting the pathologic description of OB required a confirmatory tissue diagnosis that was problematic to obtain and was only variably actually present on transbronchial biopsy histology (4). The term bronchiolitis obliterans syndrome (BOS) was thus coined and defined. Importantly, using spirometric cut-offs calculated relative to the best achieved previously post-LTx, it became possible to score the severity of the lung dysfunction. This definition primarily framed...
BOS as an irreversible allo-immune process, but noted other innate immune/lung injury contributors to a nett physiological decline.

Recognizing the major clinical relevance of severe BOS as the most important descriptor of LTx morbidity and mortality has seen BOS as the target, or at least a major secondary endpoint, of many studies (5). Notwithstanding the broad benefit of considering BOS as a transplant outcome, its descriptors were shown to have limitations. The presence and even the actual date onset of BOS have actually proved challenging to exactly define. Confounding situations were noted and it became clear the date of onset was essentially best assessed some months later rather than in real time. In single LTx the definition struggled to take into account issues related to deterioration of the native lung. In other cases, post-pneumonic or postsurgical scarring, phrenic nerve palsy, aspiration or obesity could contribute to significant changes in lung function, sometimes reversing at least temporarily. In contrast to the original perception that BOS was describing chronic allograft rejection, it became clear that there were many common allograft events that were not pathogenic allo-immune processes (5,6). The concept of BOS being irreversible was also challenged by reports showing that, at least temporarily, the macrolide antibiotic azithromycin could be shown to improve obstructive spirometric measures (7) and this was subsequently named azithromycin-reversible allograft dysfunction (ARAD).

Further, it also became evident that BOS as defined with an obstructive spirometric phenotype, was not able to describe all cases of lung dysfunction, as cases with a restrictive phenotype were also being seen (8) in association with radiographic infiltrates and this was eventually named restrictive allograft syndrome (RAS) (9). The evolution of Luminex testing for donor-specific anti-Human Leukocyte Antigen antibodies raised additional questions as to the overlap of these entities with acute and chronic antibody mediated lung rejection (10,11).

To reconcile all the above controversies, new data, strategies and discussions, an International Society for Heart and Lung Transplantation (ISHLT) CLAD Consensus Report was developed to update the field and create a new platform for further study. The use of the term CLAD was locked in as the umbrella term to describe the clinical expressions of a number of processes that lead to significant and persistent deterioration in the function of the lung allograft. It was defined as persistent, obstructive or restrictive or mixed according to spirometry (6) (Table 1). It excludes confounders such as ageing, surgical, mechanical, airway stenosis, post infectious scarring or rejection that clears in <3 months. It can also be reset beyond 6 months after surgery or mechanical acute changes and is summarized in Figure 3, which highlights the complexities and overlap of the potential aetiologies contributing of allograft dysfunction including those at baseline (baseline lung allograft dysfunction, BLAD) and those that develop within the first 3 months (Acute lung allograft dysfunction, ALAD). The severity was also scored spirometrically (Table 2). A simultaneously released ISHLT RAS Consensus Report (12) was also developed that defined this entity via restrictive spirometry, with a co-existant 10% decrease in.

**Figure 1** The state of lung allograft dysfunction circa 2016. BOS, bronchiolitis obliterans syndrome; RAS, restrictive allograft syndrome; ARAD, azithromycin-reversible allograft dysfunction.

**Figure 2** The position of lung allograft AMR in lung allograft dysfunction circa 2016. BOS, bronchiolitis obliterans syndrome; RAS, restrictive allograft syndrome; AMR, antibody mediated rejection; CLAD, chronic lung allograft dysfunction; ARAD, azithromycin-reversible allograft dysfunction.
total lung capacity (TLC) and persistent parenchymal (and/or) pleural radiographic infiltrates. Notably the Consensus group decided to score all CLAD spirometric phenotypes according to a single forced expiratory volume in 1 s (FEV$_1$) based score (6).

The challenge of using these new definitions however, remains the heterogeneity of allograft dysfunction seen in the real world, as well as differences in availability of investigations. There are practical issues in routine follow up that will limit the application of these new definitions in both day-to-day management of the lung transplant recipient, but also in utilizing prior or current research protocols which have relied on the traditional retrospective definition of baseline spirometry and consequent CLAD.

### The definition of RAS and the limitations of body plethysmography

The use of TLC decline as part of the diagnostic criteria to define RAS was first described by Sato et al. (9), who identified that 30% of their CLAD cohort presented with sustained impairment of FEV$_1$ coupled with a declining TLC $\leq 90\%$ of baseline. This group additionally identified specific radiological and histopathological features that demarcated RAS from BOS including upper zone infiltrates (Figure 4) and diffuse alveolar damage on histopathology (9,13,14). Numerous other studies have built on and supported these findings confirming the impact of a $\geq 10\%$ decline in TLC on survival (15-17).

Whilst the definition of the BOS variant of CLAD has remained essentially unchanged (i.e., a fall of FEV$_1$ $\geq 20\%$ from baseline with evidence of airflow limitation [FEV$_1$/forced vital capacity (FVC) $<0.7$] and an absence of opacities on chest imaging), the consensus definition of RAS has evolved. RAS is currently defined as evidence of FEV$_1$ $\geq 20\%$ decline from baseline; in addition to a decline of TLC to $\leq 90\%$ of baseline; and evidence of persistent opacities on chest imaging (12). As such, TLC and body
plethysmography have become a prerequisite in the diagnostic algorithm investigating CLAD. This is likely to be challenging on multiple fronts.

Firstly, whilst body plethysmography is the preferred technique in measuring TLC, it is not universally used at all lung transplant centers (12) and at some centers is not permitted in patients with pan-resistant or multi-drug resistant organisms (17). Whilst the standardization of TLC measurement recommended by the consensus document at 3 and 6 months post-transplant (6) may assist the further characterization of CLAD for individual new transplant patients who can be monitored as recommended and followed as cohorts into the future, it limits the current capacity of institutions to examine CLAD in their current cohorts and to undertake retrospective cohort studies as the majority of lung transplant recipients have not undergone routine body plethysmography thus far.

Secondly, there are limitations in our understanding of the evolution of TLC following LTx. Unlike other indices of lung function (FEV\textsubscript{1} and FVC in particular) which have been extensively studied (18-20), little is known of the natural history of TLC and in particular the timing of its peak after transplantation. Baseline TLC has variably been defined as the mean of the two TLC measurements obtained at the time of the best two FEV\textsubscript{1} measures (9) to the mean of the two best TLC values within 3 months of baseline FEV\textsubscript{1} (17). The current consensus documents less specifically defines baseline TLC as: the mean of two TLC measurements taken at the time of or very near to the two best post-operative FEV\textsubscript{1} measures (12). Whilst the consensus documents suggest baseline TLC measures be undertaken at 3 and 6 months (6), this timing is not aligned with our understanding of the attainment of baseline spirometry and in particular baseline FEV\textsubscript{1} (i.e., peak FEV\textsubscript{1}) which has repeatedly been shown to occur at a mean of 9 months post-transplant (18,20).

Thirdly, the studies that have supported the use of TLC in the diagnosis of RAS (9,17,18) have extrapolated our understanding of standard respiratory physiology in normal subjects to lung transplant recipients stating that TLC is more accurate in distinguishing restrictive physiology than declines in FVC (21). Whilst this is likely to be true, the absence of detailed longitudinal studies examining lung volumes and spirometry post-transplant does mean the true correlation between TLC and FVC decline in CLAD is currently unknown.

### Alternate strategies for making RAS diagnosis

Though not part of the consensus definition an increasing body of work has assessed alternate methodologies of diagnosing RAS or restrictive CLAD utilising the spirometric indices of lung function including FEV\textsubscript{1}/FVC ratio and FVC, in conjunction with changes noted on chest imaging and in particular infiltrates noted on high resolution computed tomography (HRCT) scanning.

Todd et al. first highlighted that evidence of FVC decline to <80% of baseline at CLAD onset influenced survival (19) and accounted for approximately 30% of CLAD in their cohort, a similar proportion to those reported as having RAS based on TLC decline in other studies (9,16,17). In this cohort study, the majority of the transplant recipients with CLAD and a decline in FVC had concurrent evidence of CT opacities and this constellation of features was associated with poorer survival. This has been validated by a number of subsequent studies (18,22) and supports the use of FVC and FEV\textsubscript{1}/FVC ratio in the absence of TLC to add prognostic significance to characterisation of CLAD. As previously mentioned, the absence of studies examining longitudinal changes in spirometry and lung volumes prevents a true understanding of the correlation between FVC and TLC decline in the definitions of CLAD. However, these studies support the idea that there is likely a significant overlap in CLAD phenotype in those with TLC decline and those with FVC decline, given the shared clinical characteristics of poorer survival, radiological changes and evidence of restriction on lung function (9,16-19). Notwithstanding the potential for decline in FVC to

### Table 2 Current CLAD severity spirometric scoring (6)

<table>
<thead>
<tr>
<th>CLAD stage</th>
<th>Spirometric values</th>
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<tbody>
<tr>
<td>CLAD 0</td>
<td>Current FEV\textsubscript{1} &gt;80% baseline</td>
</tr>
<tr>
<td>CLAD 1</td>
<td>Current FEV\textsubscript{1} 66-80% baseline</td>
</tr>
<tr>
<td>CLAD 2</td>
<td>Current FEV\textsubscript{1} 51-65% baseline</td>
</tr>
<tr>
<td>CLAD 3</td>
<td>Current FEV\textsubscript{1} 35-50% baseline</td>
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<tr>
<td>CLAD 4</td>
<td>Current FEV\textsubscript{1} &lt;35% baseline</td>
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be as a result of gas trapping and hyperinflation (15,23), the consensus document acknowledges that the diagnosis of a restrictive form of CLAD can be made if FVC declines from baseline and FEV₁/FVC ratio is elevated (12) recognising the body of work highlighting the poor prognosis associated with FVC decline (16-20).

Mixed and undefined phenotypes of CLAD

Despite the extensive evolution of the description and characterisation of CLAD there remains categories of lung function decline and radiological changes that are not clearly defined. Whilst many lung transplant recipients with CLAD demonstrate a predominantly obstructive or restrictive ventilatory pattern of dysfunction, others exist who present with a mixed ventilatory defect or one that evolves from one pattern to another over time (14,16,17). In addition, others present with obstructive changes on lung function that could be consistent with BOS but have evidence of opacities on chest imaging and others present with restrictive ventilatory defects on lung function and no changes on imaging (6). These patterns remain as yet undefined phenotypes of CLAD, potentially representing early changes of BOS or RAS; or another entity yet to be characterised.

Evidence in multiple studies, in particular those including histopathological evaluation of lung transplant recipients with CLAD have shown that whilst there is often a predominant pathology present other changes are also often seen. The underlying pathological abnormality associated with BOS is accepted to be OB which begins as an excess of subepithelial fibrosis tissue and progresses to obliteration of the lumen of the bronchiole by fibrosis. The pathology of RAS on the other hand has demonstrated diffuse alveolar damage, parenchymal fibrosis and fibroelastosis with or without pleural involvement (13,24-26). A multitude of studies have also shown that OB of various stages coexists with the fibrotic changes of RAS. Yousem et al., first identified the extensive OB lesions seen in five pathological specimens of heart-lung transplant recipients (27). Whilst they identified OB as the major pathological process and predicted its influence on long-term post-transplant outcomes, they also identified interstitial and pleural fibrosis in some of their specimens. A later study by Martinu et al. examining the explants of 12 individuals undergoing retransplantation for BOS, found that in addition to changes of OB, 16% had evidence of extensive pleural and parenchymal fibrosis (28). The coexistence of the changes

Figure 4 Upper zone predominant fibrosis and reticulation seen in RAS (A) compared to the mosaic perfusion and bronchial wall thickening appearance in BOS (B). RAS, restrictive allograft syndrome; BOS, bronchiolitis obliterans syndrome.
of both OB with features consistent with RAS, has been supported by more recent histopathological studies which have reported a prevalence of OB in pathological specimens of transplant recipients diagnosed with RAS of 62–100% (24,25,29). This identification of multiple pathological features may explain the mixed ventilatory patterns of lung function seen in those with CLAD and the yet as undefined phenotypes specified by the consensus document.

**Areas of further study**

The aim of LTx remains the improvement in both the survival and quality of life of individuals with end-stage lung disease. Though normalisation of lung function, elimination of breathlessness and the return to optimal ventilatory function for the individual remains the stated goal, little research has focused on what “normal” lung function following transplant represents. A recent paper by Liu et al. has illustrated that failure to normalise spirometry at baseline based on population predicted values is an independent predictor for mortality following LTx (20). This has been termed baseline lung allograft dysfunction (BLAD). Though not strictly part of the definition of CLAD, this failure to normalize lung function could represent a failure to attain potential and may provide evidence of early allograft injury or dysfunction that affects long-term outcomes. It may be that normal population predicted values for lung function can add further insight into the post-transplant progress of lung transplant recipients and that the attainment of peak lung function, rather than just loss of lung function and the development of CLAD could further inform our understanding of the early influences and circumstances that influence long-term outcomes.

The incorporation of imaging within the definitions of CLAD highlights the value of multimodal diagnostic tools in the classification of these complex phenotypes. As imaging techniques improve and machine-learning becomes a tool more readily accessible, it is possible that improved accuracy in diagnosis can be achieved. A number of recent studies have utilised machine learning to interrogate CT imaging in lung transplant recipients and whilst they remain in early stages of investigation there is promise that differences in lung density and deformation seen on HRCT may lead to early identification of individuals with RAS (30-32).

With regard to CLAD, another major area requiring exploration is the role of antibody mediated rejection (AMR). There are definite clues that chronic allograft damage, as seen histologically in association with the apical fibrotic changes on HRCT used to characterize RAS, are linked to antibody-associated disease (33,34). While imaging has become an increasingly important diagnostic tool in classifying CLAD phenotypes, histology from transbronchial biopsies is variable in its utility to assist with diagnosis and phenotyping. This has been demonstrated back the lack of specific reproducible features on histology in AMR (10). While this is partly due to suboptimal sampling, interobserver agreement is inconsistent and represents the subjective element of histopathology reporting. Molecular assessment using a microarray-based diagnostic system has been trialled as an alternative to histological diagnosis with early promising results in lung and other solid organ transplants (35) in detecting a molecular signal of different CLAD phenotypes that is highly reproducible and requires less lung parenchyma than traditional histology methods.

**The need to revise our standard classifiers for causes of death**

With the evolution of the definition of allograft failure from BOS to CLAD comes a need to review registry classification and nomenclature regarding the impact of allograft failure on survival. ISHLT and Organ Procurement and Transplantation Network (OPTN)/Scientific Registry of Transplant Recipients (SRTR) are the largest registries incorporating LTx outcome data but information regarding causes of death (COD) is limited and utilises classifications that are not contemporary with the evolved definitions (2,36). The differences in the clinical and research definitions of CLAD compared to how registries collate and re-stratify survival data has significant implications for the accuracy of registry reporting. Further analysis of this large dataset is therefore more challenging. This gap needs to be bridged with an update in COD definitions.

Levin et al. (37) has proposed an alternative classification scheme for COD. Rather than using a single descriptor for COD, they suggest a more nuanced approach, incorporating the strength of association with COD for both CLAD and infection. Not only does this allow the incorporation of updated CLAD classifications when describing COD (6) but also assigns a score to determine whether CLAD was the primary COD, a major contributor to COD, present but not associated with COD or not present at all. This draws parallels from other solid organ and bone marrow
transplantation registries, where death is reported as “with or without a functioning graft” and “relapse-related or non-relapse related”, respectively (38,39). Their proposed scheme also includes an “Other” category, which accounts for non-infection and non-CLAD related deaths. As the authors of this paper suggest, improving COD reporting and data collection will enhance our understanding of changing practices and attitudes towards the dynamic patterns of CLAD and infection following LTx.

Conclusions

The definition of CLAD remains dynamic and reflects the development of greater understanding of its evolution from the initial identification of BOS to the different CLAD phenotypes so far identified. Despite their limitations, the CLAD consensus definitions go a long way in developing standardised methods for describing CLAD phenotypes and aim to bring consensus to a field that has evolved significantly over the last decade. With these new definitions of CLAD, further studies focussing in particular on longitudinal changes in lung function, prevalence, risk factors and prognostic variables for the different phenotypes of CLAD along with radiological and pathological sophistication in CLAD diagnosis will hopefully lead not only to clearer definitions but also therapeutic interventions to improve outcomes.

Acknowledgments

None.

Footnote

Conflicts of Interest: The authors have no conflicts of interest to declare.

Ethical Statement: The authors are accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved.

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Cite this article as: Kotecha S, Paraskeva MA, Levin K, Snell GI. An update on chronic lung allograft dysfunction. Ann Transl Med 2020. doi: 10.21037/atm.2020.01.05