Insights from Transcriptomics: CD163⁺ Profibrotic Lung Macrophages in COVID-19

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Abstract

Coronavirus disease (COVID-19) begins with upper airway symptoms but proceeds in a significant proportion of patients to life-threatening infection of the lower respiratory tract, where an exuberant inflammatory response, edema, and adverse parenchymal remodeling impair gas exchange. Respiratory failure is caused initially by flooding of the airspaces with plasma exudate, sloughed epithelium, and inflammatory cells. For many patients with COVID-19, this acute phase has been observed to give way to a prolonged course of acute respiratory distress syndrome, and a significant proportion of patients go on to develop fibroproliferative remodeling of the lung parenchyma, which lengthens the duration of respiratory impairment and mechanical ventilation. Monocyte-derived macrophages have previously been implicated in the fibrotic phase of lung injury in multiple models. From several recent studies that used single-cell genomic techniques, a profile of the transcriptomic state of COVID-19 lung macrophages has emerged. Linkages have been made between these macrophages, which are monocyte-derived and CD163⁺, and profibrotic macrophages found in other contexts, including animal models of fibrosis and idiopathic pulmonary fibrosis. Here, emerging concepts of macrophage profibrotic function in COVID-19 are highlighted with a focus on gaps in knowledge to be addressed by future research.

Keywords: COVID-19; ARDS; fibrosis; monocyte-derived macrophage; CD163

Elie Metchnikoff first described macrophages nearly 150 years ago, observing phagocytic cells that could engulf either dead host cells or pathogens such as bacteria. Studies since that time have revealed a wide variety of roles for macrophages beyond phagocytosis, including paracrine interactions with other cells in specific microenvironments (1). These functions are highly dependent on tissue type and context.

In the lung, mechanistic studies have defined disparate functions for macrophages according to disease, location, and ontogeny. At steady state, the lung has two major types of macrophages defined by their anatomic niche: alveolar and interstitial. Alveolar macrophages reside within the alveolar air sacs of the lower respiratory tract and are embryonically derived, self-renewing throughout the lifespan (2–4). They support a number of homeostatic functions, including clearance of surfactant and detection of pathogen- and damage-associated molecular patterns (5–7). A second relevant anatomic space is the lung interstitium, which lies between the luminal and vascular spaces throughout the organ, and macrophage diversity within this compartment has been increasingly recognized by single-cell transcriptomic studies (8, 9). Disparate microenvironments within the lung, from airway to bronchovascular cuff to the alveolar interstitium, define various functions and immunoregulatory roles (10), although in most cases the context-specific functions are yet to be fully worked out. Here I review the role of lung macrophages in coronavirus disease (COVID-19)–related fibrotic disease.

Macrophages in Pulmonary Fibrosis

For context, it is helpful to consider the profile of profibrotic macrophages found in the most common fibrosing disease of the lung, idiopathic pulmonary fibrosis (IPF), a chronic and progressive disorder of the lung for which there are no curative therapies (11). In IPF, patients present with shortness of breath attributable pathologically to multiple regions of activated fibroblasts that form clusters and deposit collagens as well as...
other extracellular matrix proteins. These fibroblastic foci are progressive and are also associated with parenchymal remodeling, including grossly dilated adjacent airspaces in the peripheral lung known as regions of honeycombing.

The root cause of fibroblastic activation in IPF is not known, although some consensus exists around the view that the process begins with alveolar epithelial dysfunction (12). Alveolar epithelial cells have been noted to develop features of cellular senescence (13–15), a DNA damage response associated with replicative arrest and a secretory state known as the senescence-associated secretory profile, which has been shown to be profibrotic in animal models (13, 16). The causes of induction of senescence itself may be variable and multifactorial, ranging from telomere dysfunction associated with genetic predisposition or aging to injury, infection, or inflammation. Why this senescence persists remains a mystery in most cases, although in a minority of patients there is a hereditary cause, such as a genetic predisposition to telomere dysfunction, as in certain familial variants of IPF (17). Senescent or otherwise dysfunctional epithelial cells recruit profibrotic immune cells, including macrophages, and also express integrin αvβ6, which activates TGF-β (transforming growth factor-β) and thereby induces the profibrotic state of fibroblasts (18–20).

Two antifibrotics approved by several international drug-regulatory agencies, nintedanib and pirfenidone, slow the progression of IPF (21, 22). However, transplant remains necessary for many patients because of progressive obliteration of the gas-exchanging volume of the lung. Thus, identifying therapeutic targets is an urgent need, and targeting the profibrotic function of macrophages has emerged as a candidate approach. In the setting of acute lung injury or inflammation, mouse models have clearly demonstrated that, after an initial period of neutrophilic inflammation, monocyte-derived macrophages (moMacs) localize to sites of fibroblast and collagen accumulation (Figure 1) (25). Several groups have shown that these moMacs are profibrotic, exerting their fibrotic function by paracrine signaling to fibroblasts—that is, by secreting mediators that induce production by fibroblasts of collagens and other matrix molecules that comprise fibrotic scar. Among the many mediators that have been identified are TNF-α, TGF-β, IL1β, PDGF (platelet-derived growth factor), and Wnt ligands (24, 25, 27, 28). In IPF, confirming clinical relevance of the mouse model, moMac markers have likewise been identified in single-cell RNA sequencing (scRNAseq) studies (20, 29, 30)—for example, the moMac marker MAF BZIP transcription factor B (MAFB), which is not expressed in alveolar macrophages (31). Fluorescence microscopy using second harmonic imaging to identify areas of collagen accumulation localized MAFB-expressing moMacs to areas of dense fibrotic scar, not to spared regions of the lung (Figure 2) (25).
Fibrosis in COVID-19

Patients who develop COVID-19 pneumonia and require mechanical ventilation for hypoxemia nearly all have acute respiratory distress syndrome (ARDS), a syndromic descriptor for hypoxemia and respiratory failure from widespread lung edema after disruption of the alveolocapillary barrier (32). Since the early phase of the pandemic, a remarkable feature of COVID-19 has been the prolonged duration of mechanical ventilation compared with patients with non–COVID-19 causes of ARDS (33). Many patients with severe ARDS from COVID-19 develop nonresolving impairment in lung function over the course of weeks to months, and some require lung transplant (34). Computed tomography (CT) scans have revealed parenchymal evolution through the course of the illness, with reticular opacifications consistent with fibrosis found in up to 21% of patients after >3 weeks of illness (35, 36). Autopsy studies have provided confirmation of fibroproliferative remodeling in lethal COVID-19. Several series have reported a high prevalence of diffuse or focal organizing pneumonia, with clusters of activated fibroblasts alongside regions of diffuse alveolar damage, a finding that correlated with duration of illness (37–39).

Patients discharged from the hospital continue to have lung dysfunction and CT findings consistent with fibrotic lung disease for months (40, 41). Fibrotic changes resolve in the majority of patients by 1 year. For example, in one study, a single-center cohort of 61 patients followed after discharge after COVID pneumonia requiring mechanical ventilation (42), CT scans were performed for 36 patients at 1 year: only 4 had fibrotic changes. However, of the 36, 29 also had CT scans earlier in their course, at 3 months, with 8 showing fibrotic change. This pattern of resolution across time is consistent with a gradual recovery of normal lung architecture as part of the tissue wounding and ensuing healing response. Nonetheless, it indicates a significant burden of fibrotic disease in the acute to subacute phase, lasting several months after infection, which contributes to the prolonged requirement for mechanical ventilation and ICU stay, known risk factors for life-threatening complications, including ventilator-associated pneumonia, ICU delirium, and mortality (43–45).

The fibrotic reaction in COVID-19 ARDS can be viewed as analogous to the wound-healing response of sterile injury induced by bleomycin. The pathophysiology of the fibrosis observed in the bleomycin model is in fact similar enough to IPF that the model has been used for development of antifibrotic therapies (26), although its natural history differs from IPF in that it naturally resolves over time (similar to lung fibroproliferative responses induced by COVID-19). Recent analyses at the single-cell level have revealed common parenchymal and immune cellular populations across COVID, IPF, and murine lung fibrosis. For example, the epithelial senescence phenotype appears to be a common dysfunctional cellular state present in both bleomycin injury and IPF—in particular, Krt8+ (Keratin 8—positive) cells with expression of senescence markers (16). These cells are the predominant population expressing αvβ6, an integrin that is essential for TGF-β activation and for fibrosis (18). Interestingly, comparative analyses of scRNAseq data have also revealed a similarity of transcriptomic profiles between lung fibrosis and COVID-19 pneumonia. Bharat and colleagues (46) performed scRNAseq on explanted COVID-19 and IPF lungs acquired at the time of transplantation and found that both IPF and COVID–19 lungs were notable for a marked increase in a Krt8+ epithelial senescent cell population compared with healthy controls, and the epithelial senescence phenotype was confirmed by a subsequent study (39).

Macrophage Transcriptomic Identity in COVID-19

With respect to the immune compartment within the lung, early on in the pandemic Liao and colleagues found that patients with severe COVID-19 had a higher proportion of myeloid cells in the lung lavage than mild cases (47). Subsequently, longitudinal sampling of the airway in intubated patients by Szabo and colleagues revealed an association between airway aspirate myeloid cells and death from COVID-19 (48). An intriguing result from this paper was that the proportion of myeloid cells was markedly higher in aged patients—a potential clue to worse outcomes in the elderly. Several scRNAseq studies of lung cells from COVID-19 found a marked heterogeneity in the macrophage compartment, with multiple clusters detected (47–51). Notably, these reports revealed a predominant moMac ontogeny in the expanded lung myeloid compartment, similar to the bleomycin model and to IPF, whether cells were isolated by lavage or by tissue dissociation postmortem.

CD163 was a consistent marker of moMacs in these studies, and coexpression of a wide range of inflammatory chemokines was also a common feature. Trajectory analysis suggested that lung cells expressing CD163 had differentiated from the monocyte pool (51). Furthermore, monocyte progenitors expressing CD163 were increased in the peripheral blood in patients with COVID-19 (48), and the presence of these CD163+ peripheral blood monocytes was associated with severe disease (52). In a recent breakthrough that shed light on a common profibrotic moMac profile, direct transcriptomic comparison by Wendisch and colleagues revealed that this CD163+ moMac compartment overlapped with similar clusters detected in multiple studies of IPF lungs and not with macrophages found in healthy lungs (53). Furthermore, compared with IPF, much less overlap was detected between COVID-19 lung macrophages and lung macrophages from patients with chronic obstructive pulmonary disease. In animal models of both sterile injury–induced fibrosis and of severe acute respiratory syndrome (SARS) and SARS–coronavirus 2 (SARS-CoV-2) infection, CD163+ macrophages have likewise been prominent (54–56). In several studies, COVID-19 macrophages were found to express genes associated with fibrosis, including TGFβ1, Secreted Phosphoprotein 1 (SPP1), and CCL18; importantly, CD163+ cells colocalized with activated fibroblasts, reminiscent of the fibrosis models and IPF samples discussed above (Figure 3), and had greater proximity to areas of collagen accumulation than CD163– macrophages (53). Furthermore, analysis of a mass cytometry comparing COVID-19 and control lung monocytes and macrophages (57, 58) revealed higher concentrations in COVID-19 samples of IL1B, a known profibrotic and prosenescent factor in lung injury (59, 60).
Taken together, these results suggest that CD163+ cells, by localizing to the fibrotic niche and expressing profibrotic factors, may directly activate the mesenchyme and induce the fibroproliferative response seen in COVID-19 infection (Figure 4).

**Drivers of Macrophage Polarization**

The growing literature on CD163+ moMacs is highly suggestive of a profibrotic polarization, but how conditions within the COVID-19–infected lung might induce this transcriptomic polarization remains incompletely understood. Traditionally, an M1–M2 paradigm has been used to characterize macrophage polarization states, with M2 macrophages being implicated in the profibrotic state observed in the context of fibrosis at many tissular sites (61).

**Figure 3.** Coronavirus disease (COVID-19) pneumonia samples acquired at autopsy showing localization of macrophages (CD68) in the fibrotic niche in proximity to mesenchymal cells (SM22), likely activated fibroblasts or myofibroblasts, akin to noninfectious causes of lung fibrosis such as bleomycin-induced fibrosis and IPF. Arrows indicate macrophages, arrowheads indicate expanded SM22 foci, and asterisks denote erythrocyte-filled capillaries in alveolar septa. Reprinted by permission from Reference 53.

**Figure 4.** Fibrotic progression in COVID-19. Left: Alveolitis due to severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) is notable for infection of both myeloid and epithelial cells. Both compartments evolve in response to infection, with a senescence response in epithelial cells and with macrophage polarization including CD163+ expression, resulting in profibrotic cell-to-cell interactions in an expanding interstitial fibrotic niche. Right: Markers of two major lung macrophage subtypes in health and fibrotic diseases (20, 29, 30, 47–51, 53) and COVID-19 CD163+ moMac-associated secreted factors with fibrogenic potential based on experimental and clinical studies of idiopathic pulmonary fibrosis (IPF) (25, 27, 30, 57, 74, 77).
However, with the advent of single-cell sequencing and the ability to characterize transcriptomes at a more granular level, a much greater heterogeneity has been appreciated, and the common transcriptomic profile observed for moMacs in both COVID-19 and IPF provides a detailed, marker-based fingerprint. Therefore, the question arises, could viral infection itself induce the gene expression profile observed? Alternatively, one possibility is that, rather than an effect of viral infection, monocytic ontogeny (i.e., the derivation from monocytes) may itself render the infection, monocytic ontogeny (i.e., the possibility is that, rather than an effect of viral expression pro... 

However, local factors in the tissue can also play an important role in driving the functional phenotype of macrophages in fibrosis, depending on the model. For example, helminthic infections induce macrophage-mediated maintenance of type 2 immunity and recruitment of IL13-secreting T cells, a sequence that has been found to be necessary for fibrosis (62). In fact, this pathobiology may be relevant to COVID-19, where type 2 cytokines including IL13 have been found to be upregulated, and retrospective analyses have shown protection in patients who received IL13 blockade with dupilumab (63). Whether these phenomena are macrophage dependent is as yet unknown.

Nonetheless, viral pneumonias present a circumstance where host cell sensing of the virus itself could provide a mechanism for transcriptomic polarization of macrophages, given that viral nucleic acids induce host responses through the action of innate sensing pathways, including the TLRs (Toll-like receptors) TLR3, TLR7/8, TLR9, and other nucleic acid sensors such as retinoic acid-inducible gene I (RIG-1) and melanoma differentiation-associated protein 5 (MDA5). Therefore, understanding how macrophage gene expression is modified by SARS-CoV-2 infection is an important direction for ongoing and future research. Interestingly, TLR expression has been found to increase in samples from patients with IPF (64), and TLR3 polymorphism has been associated with disease progression (65, 66). Whether these findings reflect an interaction between aberrant responses to viral infection and disease progression in IPF represents an intriguing possibility but is unknown.

Viral entry in most cells is dependent on the expression of the cell membrane receptor angiotensin-converting enzyme 2 (ACE2) and is enhanced by the transmembrane protease transmembrane serine protease 2 (TMPRSS2) (67). scRNAseq analysis enables detection of viral transcripts as well as their correlation to specific cell types. Unsurprisingly, both the native positive strand and the replication-intermediate negative strand mRNA have been found abundantly in epithelial cells of both the upper and lower respiratory tract in multiple studies. Reanalyzing BAL samples sequenced by scRNAseq (47) with a focus on viral reads, Bost and colleagues found that SARS-CoV-2 transcripts were also detectable within macrophages (68); in a subsequent study, analysis of autopsy lung samples from patients with COVID-19, with comprehensive profiling of all cell types, revealed that myeloid cells bore the largest burden of SARS-CoV-2 reads (69). Moreover, negative strand mRNA reads, indicating some level of replication, have been detected within some subclusters of macrophages, including both tissue resident macrophages and moMacs (49). Entry mechanisms may differ by macrophage ontogeny. In monocyte-derived cells, a recently described Fc gamma receptor (FcγR)-mediated internalization of spike antibody–opsonized virus was found to be important (70); on the other hand, alveolar macrophages were infected in vitro in a partially ACE2-dependent manner (71). Whether infected lung macrophages produce newly synthesized viral particles—so-called productive versus abortive infection—is a matter of some debate and may relate to macrophage lineage. Several in vitro studies with monocytes or moMacs demonstrated infection in vitro without being able to find evidence of productive infection (70, 72, 73). However, alveolar macrophages isolated by lavage demonstrated productive infection (71).

In any case, infection of macrophages is likely to be important for clinical outcomes because of the polarization effect on macrophages—the skewing of gene expression toward an inflammatory and profibrotic profile. Remarkably, scRNAseq analysis supported this idea: patients with severe disease not only had a higher proportion of the SPP1 + moMacs discussed above but these cells also had the highest number of SARS-CoV-2 mRNA reads (68). Importantly, viral read–positive SPP1 + cells, compared with read-negative SPP1 + cells, had a higher number of inflammatory chemokines such as CCL7, CCL8, and CCL18. Notably, lung macrophage CCL18 has been associated with disease progression in lung fibrosis (74). To directly address the question of whether viral sensing by infected myeloid cells induces the CD163 + moMac gene expression profile detected in patient samples, Wendisch and colleagues measured gene expression by RNAseq after in vitro infection with SARS-CoV-2 (53).

In their experiment, CD14 + CD16 classical monocytes were isolated from peripheral blood of healthy human donors and stimulated with SARS-CoV-2 or with agonists for multiple nucleic acid sensors, including RIG-1 and MDA5 (3p-hpRNA) and TLR7/8 (R848). Remarkably, compared with the agonist-treated and unstimulated control cells, SARS-CoV-2 infection increased genes discussed above that were detected in the profibrotic macrophage subcluster common to both IPF and COVID-19 lungs, including CD163, MRC1, TGFβ1, MMP9, MERTK, and LGMN; at the genome-wide level, there was a statistically significant increase for the SARS-CoV-2–treated cells relative to the controls of overlap with a recently reported IPF macrophage profile (75). In a further proteomic validation of these RNAseq data, influenza A virus was used as the comparator for SARS-CoV-2 infection. Comparisons of proteins detected with infection with SARS-CoV-2 but not influenza A virus bore statistically significant similarity to published IPF macrophage expression profiles; interestingly, phospho-proteomic analysis confirmed phosphorylation (indicative of activation) of CCAAT Enhancer Binding Protein Beta (CEBPB), a transcription factor associated with the profibrotic function of macrophages in the bleomycin model (24). Taken together, these experiments revealed a profibrotic polarizing effect of direct infection of monocytes with SARS-CoV-2 and clear the path for future work to determine mechanisms of induction of the profibrotic state by the virus, to reveal potentially druggable pathways.

Conclusions and Perspectives on Future Research

Interactions between macrophages and fibroblasts have received increasing attention as a fundamental feature of tissue patterning in both health and disease. This crosstalk is notable for a paracrine interdependence, wherein...
macrophages and fibroblasts achieve a numerical, 1:1 steady-state ratio based on mutual trophism, with colony stimulating factor 1 (CSF1) secretion by fibroblasts supporting macrophage growth and PDGFs secreted by macrophages supporting fibroblasts (76). These specific factors have been shown to be relevant to macrophage–fibroblast interactions in the fibrotic niche, where disruption of normal anatomic boundaries of the alveolar and interstitial spaces and expansion of a morphologically simple wound bed expand the opportunity for unrestricted paracrine signaling-based interdependence (25, 77).

Although studies with animal models focused on this mechanistic role of macrophage–fibroblast crosstalk have so far not been reported for SARS-CoV-2 as they have for bleomycin and other sterile injury models, given the similarity in gene expression profile of moMacs in patients with IPF and COVID-19, a working hypothesis has now distinctly emerged that the fibrotic reaction seen in COVID-19 is due at least in part to the effects of CD163+ moMacs on the mesenchyme. Furthermore, the results of Wendisch and colleagues (53), together with multiple reports finding SARS-CoV-2 mRNA in macrophages in samples from patients, indicate that the profibrotic polarization of moMacs in COVID-19 is directly induced by the response to viral internalization in these cells. Future studies in experimental models of gene function focused on CD163+ moMacs (and adjacent fibroblasts) should be able to test individual factors, their upstream regulators, and effector pathways in regard to the profibrotic effects observed. In this respect, the recent model of COVID-19 infection reported by Seker and colleagues in which hematopoietically humanized mice recapitulated both moMac infiltration and a prominent late fibrotic phase holds promise for testing specific macrophage–dependence pathways (78).

Much progress in recent years has been made in understanding the myeloid and specifically moMac contribution to fibrosis in multiple settings. In fibrosing lung injury models, deletion or reconstitution of moMacs has proven their profibrotic role. Importantly, patient samples have revealed a similar profile of gene expression between IPF and severe COVID-19 pneumonia. In COVID-19, studies specifically deleting macrophage-derived factors or macrophages themselves in experimental models are much needed. The translational relevance is that the fibroproliferative response to severe SARS-CoV-2 infection impairs gas exchange and prolongs mechanical ventilation, putting patients at risk for death; thus, approaches that seek to reverse fibrotic remodeling induced by the observed profibrotic polarizing effect of SARS-CoV-2 infection on macrophages are urgently needed. These insights could lead to the development of novel therapeutics. For example, recently, a drug screening approach was used in cultured lung slices for IPF and focused on the profibrotic function of macrophages (75). A similar approach could be taken for COVID-19. Questions that remain unaddressed and will be illuminated by future work include the role of macrophage heterogeneity in the fibrotic process, including, specifically, non-CD163+ cells, and how aging of the lung influences the recruitment and profibrotic function of moMacs.

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