Loss of versican and production of hyaluronan in lung epithelial cells are associated with airway inflammation during RSV infection

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Airway inflammation is a critical feature of lower respiratory tract infections caused by viruses such as respiratory syncytial virus (RSV). A growing body of literature has demonstrated the importance of extracellular matrix changes such as the accumulation of hyaluronan (HA) and versican in the subepithelial space in promoting airway inflammation; however, whether these factors contribute to airway inflammation during RSV infection remains unknown. To test the hypothesis that RSV infection promotes inflammation via altered HA and versican production, we studied an ex vivo human bronchial epithelial cell (BEC)/human lung fibroblast (HLF) coculture model. RSV infection of BEC/HLF cocultures led to decreased hyaluronidase expression by HLFs, increased accumulation of HA, and enhanced adhesion of U937 cells as would be expected with increased HA. HLF production of versican was not altered following RSV infection; however, BEC production of versican was significantly downregulated following RSV infection. In vivo studies with epithelial-specific versican-deficient mice [SPC-Cre(+)/Vcan−/−] demonstrated that RSV infection led to increased HA accumulation compared with control mice, which also coincided with decreased hyaluronidase expression in the lung. SPC-Cre(+)/Vcan−/− mice demonstrated enhanced recruitment of monocytes and neutrophils in bronchoalveolar lavage fluid and increased neutrophils in the lung compared with SPC-Cre(−) RSV-infected littermates. Taken together, these data demonstrate that altered extracellular matrix accumulation of HA occurs following RSV infection and may contribute to airway inflammation. In addition, loss of epithelial expression of versican promotes airway inflammation during RSV infection further demonstrating that versican’s role in inflammatory regulation is complex and dependent on the microenvironment.

Respiratory syncytial virus (RSV) is a major causative pathogen leading to lower respiratory tract infections in young children and is associated with substantial morbidity and increased health care burden (1). Each year in the United States approximately 800,000 infants require medical evaluation and 2% to 3% of all infants require hospitalization in their first year of life as a result of RSV bronchiolitis (2). Throughout the world, RSV is the leading cause of hospital admissions for infants and accounts for approximately 239,000 deaths in children under the age of 5 years annually (3, 4). Although most infants do not develop bronchiolitis severe enough to warrant inpatient treatment, exposure to RSV is highly prevalent, with nearly all children demonstrating evidence of prior RSV infection by 2 years of age (5). Beyond the major public health concerns associated with RSV infections in infancy, RSV infections have also been identified as a significant risk factor for the subsequent development of asthma in school-aged children (6). Prior studies have highlighted that ciliated bronchial epithelial cells (BECs) are the primary target for RSV lower respiratory tract infections; however, the mechanisms driving RSV recruitment of leukocytes are incompletely understood and remain an active area of investigation (7–10).

To date, many of the existing studies of airway inflammation during infections have focused on the production of cytokines. More recently, there has also been an increasing appreciation for the role of the extracellular matrix (ECM) in leukocyte trafficking and modulation of local airway inflammation (11–14). One important ECM constituent that has been identified for its unique ability to modulate inflammatory responses is the glycosaminoglycan (GAG) hyaluronan (HA) (15–17). In both acute and chronic inflammation, HA accumulation in the lung increases and directly affects the regulation of inflammatory processes and tissue repair (14, 16–20). Evidence from both animal and human cell culture models has demonstrated that increased accumulation of HA occurs during viral infection and/or treatment with viral mimetics (21, 22). In in vivo studies, HA levels in lung tissue and bronchoalveolar lavage fluid (BALF) are elevated and correlate with the degree of airway inflammation in murine models of asthma (23, 24). Recently, our group has reported that RSV infection of human lung fibroblasts (HLFs) leads to the formation of an
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ECM that is enriched with HA, which displays greater adhesion of mast cells and directly enhances the expression of mast cell proteases through contact with the ECM post RSV infection (25).

Beyond the direct contributions of HA in the regulation of inflammation and tissue repair following injury, HA also interacts with other important ECM constituents that serve to regulate the adhesion, retention, migration, and activation of leukocytes, such as versican (reviewed in 26). Versican is a large ECM proteoglycan that exists in multiple isoforms each comprising a core protein and variable lengths of chondroitin sulfate GAG chains that are generated via alternative splicing of the versican exons (27). Versican isoforms are expressed broadly throughout human tissue with V0, V1, V2, and V3 isoforms all expressed in the lung (28) and V0, V1, and V3 expressed in BECs (29). In a number of diseases including those of the lung, versican is upregulated and accumulates during inflammation and is thought to play an important role in the modulation of the inflammatory process (26). For example, studies in cultured HLFs treated with the viral mimetic polyinosinic-polycytidylic acid (poly I:C), a toll-like receptor 3 agonist, demonstrated enhanced versican accumulation that led to the formation of an ECM that enhanced monocyte binding (21). Subsequent in vivo studies in tamoxifen-inducible versican-deficient mice demonstrated that lungs from versican-deficient mice did not display enhanced accumulation of HA or versican in the perivascular and peribronchial regions following poly I:C administration compared with littermate controls. Furthermore, the versican-deficient mice did not display increased airway inflammatory recruitment and elevated proinflammatory cytokines that were characteristic of poly I:C treatment in the control mice (30). Taken together, these data suggest that, in addition to HA, versican is also likely to play an important role in the recruitment of inflammatory cells during acute respiratory viral illness.

The study of the regulation of HA and versican during acute RSV infection is difficult to accomplish in children given that this would necessitate obtaining biopsy tissue from donor children who are acutely ill with RSV and bronchoscopy is not routinely indicated in the clinical management of children with RSV bronchiolitis. The dynamics between immune cells and the ECM are poorly understood, with the moment-to-moment interactions that take place between the two in vivo difficult to truly appreciate. However, our group has extensive experience in both ex vivo cell culture models of differentiated, primary human BECs obtained from pediatric donors as well as in vivo murine models of lung disease. Both models recapitulate many of the features of human respiratory disease and when used in concert provide a more complete picture of lung pathology.

Based on the findings of prior studies, we hypothesized that RSV infection would lead to greater accumulation of HA and versican, which would in turn enhance the recruitment of leukocytes and promote inflammation during RSV infection. To test the hypothesis that alterations in HA and versican accumulation are important contributors to the inflammatory response during RSV infection, we first employed an ex vivo human BEC-HLF coculture model system to examine the effects of RSV infection of BECs on the production of HA and versican by cocultured HLFs. We found that HLFs cocultured with BECs that were infected with RSV displayed increased HA accumulation and enhanced monocyte binding. In contrast, we observed no differences in HLF expression of versican. Interestingly, RSV infection of primary human BECs led to a downregulation of versican expression, which was not anticipated. To further characterize the role of BEC-derived versican, we performed in vivo studies to examine the effects of RSV infection on the ECM and inflammatory changes in an airway epithelial-specific versican-deficient mouse model. Our findings demonstrate that HA accumulation is increased and correlates with airway inflammation during RSV infection. Furthermore, epithelial-specific versican-deficient mice demonstrated enhanced airway inflammation, altered HA degradation capability, and increased expression of cytokines and chemokines in response to RSV infection. These findings suggest that the role of versican during RSV infection may be more complex and context dependent.

Results

Coculture of HLFs with BECs following RSV infection leads to increased accumulation of HA in the ECM and enhanced leukocyte retention

To evaluate the effect of RSV infection on the establishment of a HA-enriched ECM in our ex vivo BEC/HLF coculture system, HLFs were cocultured with BECs during RSV or mock infection for 96 h. The 96-h timepoint was chosen based on preliminary time course studies (data not shown) and also corresponds with the typical peak of symptoms in children following RSV infection (1). Immunofluorescent staining patterns demonstrated qualitatively greater HA staining in HLFs that were cocultured with RSV-infected BECs compared with coculture with uninfected BECs (Fig. 1, A–B). Quantitative analysis of HA content in the HLF cell layer and in the cell culture media also demonstrated greater accumulation of HA in both compartments. Total HA concentration was 3.5-fold greater in HLFs cocultured with RSV-infected BECs compared with controls (Fig. 1C; p < 0.05) with a 2.8-fold increase in HA concentration in the HLF cell layer (p < 0.05) and a 4.0-fold increase in HA concentration in the culture media (p < 0.05). In order to compare the distribution of HA hydrodynamic size, equal amounts of HA from cocultured HLF cell layer and media samples were subjected to size exclusion chromatography on an S-1000 column. Media samples from both infected and uninfected BEC-HLF cocultures demonstrated a high-molecular-weight (HMW)-HA profile with virtually no differences between groups. HLF cell layer samples from both HLFs cocultured with control BECs and RSV-infected BECs displayed a more intermediate to lower-molecular-weight (LMW)-HA species distribution compared with media samples. Similar to the media samples, the cell layer HA size profile was not remarkably different between the groups. Representative chromatograms are shown in Figure 1, D–E. Taken together, these data demonstrate that HLFs cocultured with RSV-infected BECs produce an ECM
enriched with greater quantities of HA without significant differences in the HA size distribution.

To evaluate expression patterns of HA-related genes, BEC-HLF cocultures were established and HLFs were harvested following 96 h of coculture. Messenger RNA expression of hyaluronan synthase-1 (HAS1), HAS2, and HAS3 was not significantly different by HLFs cocultured with BECs infected with RSV compared with HLFs cocultured with uninfected BECs (Fig. 2, A–C). However, expression of HA turnover mediators was reduced in HLFs cocultured with BECs infected with RSV compared with uninfected BECs (Fig. 2, D–F).

Figure 1. Analysis of hyaluronan (HA) accumulation by human lung fibroblasts (HLFs) following 96 h of coculture with bronchial epithelial cells (BECs) infected with respiratory syncytial virus (RSV). A–B, immunofluorescence staining for HA in PBS-treated and RSV-infected BECs. HLFs cocultured with RSV-infected BECs displayed greater HA staining and greater HA concentration measured by ELISA in the cell layer and media (C). D–E, representative chromatograms are depicted illustrating HA size for the cell layer and culture media of HLFs cocultured with BECs with or without RSV infection; no significant differences in the HA hydrodynamic size were evident between treatment groups. (*p < 0.05; n = 7 per group).

Figure 2. Gene expression of hyaluronan synthase (HAS) and hyaluronidase (HYAL) isoforms by human lung fibroblasts from respiratory syncytial virus (RSV)-infected bronchial epithelial cells coculture. There was no difference in the expression of HAS1, HAS2, and HAS3 (A–C) in human lung fibroblasts cocultured with RSV-infected or -uninfected bronchial epithelial cells, whereas the expression of HYAL1, HYAL2, and CD44 (D–F) was significantly decreased (*p < 0.05; ** p < 0.01; n = 8 per group).
with RSV compared with controls including decreased expression of hyaluronidase-1 (HYAL1) (Fig. 2D; 63% reduction, \( p < 0.01 \)), HYAL2 (Fig. 2E; 45% reduction, \( p < 0.05 \)), and CD44 (Fig. 2F; 28% reduction, \( p < 0.05 \)). These data suggest that increased accumulation of HA by HLFs cocultured with BECs infected with RSV is attributable to downregulation of HA expression by airway epithelial cells on inflammatory recruitment; however, the increased staining may be due to the presence of versican generated by other cell types, including infiltrating leukocytes that are recruited during RSV infection (Fig. 3).

**Coculture of HLFs with BECs following RSV infection did not lead to changes in versican expression by HLFs**

To investigate differences in leukocyte binding properties related to the HA-enriched ECM generated by HLFs cocultured with RSV-infected BECs, U937 cell binding assays were performed using immunofluorescent staining techniques (Fig. 3A, B). HA-enriched ECM generated by HLFs cocultured with RSV-infected BECs displayed 2.3× greater retention of U937 cells compared with uninfected BEC-HLF cocultures in this assay (Fig. 3C; \( p < 0.05 \)).

**Evaluation of HA and versican staining in epithelial-specific versican-deficient mice (SPC-Cre(+)) Vcan\(^{-/-}\)**

To further evaluate the effect of decreased versican expression by airway epithelial cells on inflammatory recruitment during RSV infections, mice with the versican gene floxed (Vcan\(^{-/-}\)) were bred with surfactant protein-C Cre (SPC-Cre) mice to establish a colony of mice with lung epithelial-specific knockout of the versican gene. Following infection with RSV or mock infection with PBS, mouse lung histology was examined to observe the presence of HA, versican, and leukocyte sequestration. No difference was observed in HA content between the PBS-treated SPC-Cre(-) versican floxed (Fig. 5A) or SPC-Cre(+) versican floxed mice (Fig. 5B). Both SPC-Cre(-) and SPC-Cre(+) RSV-infected groups displayed increased staining for HA around the airways and in the endothelium (Fig. 5, C–D, respectively) without significant differences in staining intensity. SPC-Cre(-) mice demonstrated staining for versican within the airway epithelium (Fig. 5E), whereas SPC-Cre(+) mice displayed a distinct absence of staining in this region (Fig. 5F). Following RSV infection, SPC-Cre(-) mice displayed more intense versican staining in the airway epithelium than the SPC-Cre(-) PBS-treated controls (Fig. 5G), whereas the SPC-Cre(+) RSV-infected mice demonstrated less versican staining compared with SPC-Cre(+) RSV-infected mice. Noteworthy, more versican staining was demonstrated in the airway epithelium of SPC-Cre(+) mice following RSV infection compared with PBS treatment; however, the increased staining may be due to the presence of versican generated by other cell types, including infiltrating leukocytes that are recruited during RSV infection (Fig. 5H).

**SPC-Cre(+) Vcan\(^{-/-}\) mice display greater leukocyte recruitment in the infected airways and lungs**

The increased leukocyte recruitment observed on histology led us to quantify the leukocytes present in the airway and lung tissue. We further broke out the myeloid populations to determine if there was differential recruitment in the absence of epithelial expression of versican. RSV-infected SPC-Cre(+) mice demonstrated a significantly greater leukocyte recruitment in the BALF at 72 h post infection when compared with the PBS controls and infected SPC-Cre(-) littermates (Fig. 6A). Differential counts of BALF leukocytes revealed that the monocytes (MOs) were slightly elevated in the SPC-Cre(+) mice (Fig. 6B), neutrophils (PMNs) were significantly increased compared with PBS and littermate controls (Fig. 6C), and eosinophils (EOS) showed no difference between any of the three groups (Fig. 6D). In addition to increased accumulation of leukocytes in the BALF, SPC-Cre(+) RSV-infected mice displayed significantly greater amounts of protein in the BALF, suggesting that the integrity of the airway epithelium...
may also be compromised in the SPC-Cre(+) mice following RSV infection despite no significant differences in BALF HA concentration (Fig. S1).

RSV infection also elicited increased leukocyte recruitment in the lung tissue of both SPC-Cre(−) and SPC-Cre(+) mice, which was significantly greater than in the PBS-treated controls (Fig. 7A). Differential counts of leukocytes in the lung revealed that the MOs were significantly elevated in both SPC-Cre(−) and SPC-Cre(+) mice compared with the PBS controls, but MO counts were not significantly different between SPC-Cre(−) and SPC-Cre(+) mice following RSV infection (Fig. 7B). PMN counts were significantly greater in RSV-infected SPC-Cre(+) mice than the PBS and SPC-Cre(−) littermate controls (Fig. 7C), whereas the trend in EO recruitment remained similar to that seen in the BALF among the three groups (Fig. 7D).
The absence of epithelial versican leads to differential expression of chemokines, ECM modifiers, and associated cytokines during RSV infection

Given that the epithelium influences leukocyte recruitment during viral infection through chemokine signaling (14, 31), we evaluated the expression of Ccl2, Ccl3, and Ccl4 in lung homogenates from PBS-treated and RSV-infected mice. The expression of Ccl2, also known as monocyte chemoattractant protein 1, was found to be elevated in both RSV-infected SCP-Cre(−) and SPC-Cre(+) mice compared with PBS-treated controls (Fig. 8A). Expression of Ccl2 was significantly greater in SPC-Cre(+) mice compared with SPC-Cre(−) mice following RSV infection. RSV-infected SPC-Cre(+) mice also expressed significantly more Ccl3 than the PBS-treated controls or the RSV-infected SPC-Cre(−) littermates (Fig. 8B). Similar to the expression of Ccl3, RSV-infected SPC-Cre(+) mice displayed significantly greater Ccl4 expression than the PBS-treated mice or RSV-infected SPC-Cre(−) mice (Fig. 8C). Noteworthy, the RSV-infected SPC-Cre(−) mice demonstrated significantly greater expression of Ccl3 and Ccl4 than the PBS-treated controls consistent with an expected normal immune response. The absence of versican expression in the epithelial cells augmented this response suggesting a counterbalancing role for epithelial-derived versican in the inflammatory response to RSV infection.

In our ex vivo human BEC/HLF coculture model system, increased HA accumulation occurred in concert with down-regulation of HYAL1 and HYAL2, suggesting that decreased HA turnover may contribute to the increased accumulation of HA. For comparison, we also assessed Hyal1 and Hyal2 expression in whole lung homogenates from mice following RSV infection. RSV infection led to a decreased expression of Hyal1 and Hyal2 in both SPC-Cre(−) and SPC-Cre(+) mice (Fig. 9A–B, respectively). Both RSV-infected groups of mice demonstrated decreased hyaluronidase expression and increased HA staining compared with the PBS-treated mice. Thus, versican expression may not impact HA metabolism through alteration of Hyal expression. We also evaluated, in addition to hyaluronidase expression, the expression of TNFα-stimulated gene-6 (TSG-6), which is a hyaladherin that interacts directly with HA and modifies HA-enriched ECMs impacting their inflammatory properties (32). RSV-infected SPC-Cre(+) mice demonstrated significant increased expression of TSG-6 compared with both SPC-Cre(−) mice and PBS-treated control mice (Fig. 9C). Interestingly, there were not significant differences in TSG-6 expression between
RSV-infected SPC-Cre(−) mice and PBS-treated mice. We also evaluated matrix metalloproteinase-9 (Mmp9) expression in SPC-Cre(+) mice since recent studies have linked versican and MMP9 expression (33). SPC-Cre(+) mice displayed a significant decrease in Mmp9 expression compared with PBS-treated mice (Fig. 9D).

Discussion
In this study, we have demonstrated that RSV infection alters expression of HA and versican in human BEC/HLF cocultures and that expression of versican in the epithelium is also important for immune regulation in lung epithelial-specific versican-deficient mice. In both model systems, HA
accumulation was found to be increased and correlated with downregulation of hyaluronidase expression, suggesting that decreased HA turnover is an important driver of enhanced HA accumulation during RSV infection. Furthermore, in our ex vivo human BEC/HLF cocultures, increased HA accumulation corresponded to increased retention of leukocytes in cell adhesion assays. Similarly, increased HA accumulation in the lungs of RSV-infected mice also corresponded to increased leukocyte infiltration. Counter to our initial hypothesis that versican expression would be increased in our ex vivo human BEC/HLF coculture system, we found no differences in versican expression by HLFs cocultured with RSV-infected BECs when compared with coculture with noninfected BECs. In contrast, we demonstrated that RSV infection decreases versican expression by differentiated BECs. Further exploration of the role of epithelial-derived versican in our lung epithelium-specific versican-deficient mouse model demonstrated that the versican-deficient mice displayed greater recruitment of inflammatory cells and greater expression of proinflammatory chemokines during RSV infection compared with Cre(−) mice, suggesting an important regulatory role for lung epithelial versican expression during RSV infection.

The role of a HA-enriched ECM in lung inflammation has been the subject of several recent reviews (please refer to 14–17, 34). The finding of the present study that RSV infection of the BECs leads to the downstream accumulation of HA in the ECM thereby promoting the retention of leukocytes is novel; however, this finding is consistent with other studies that have evaluated the role of HA in lung infections. For example, previous studies have shown that HLFs treated with poly I:C also form a HA-enriched ECM by shifting HA accumulation from the culture media to the cell layer and forming an ECM that more avidly binds leukocytes (21). Interestingly, the same study also demonstrated a critical role for the accumulation of versican in promoting leukocyte binding in poly I:C-treated HLFs. More recently, Bell and colleagues reported that HA-enriched ECMs play a critical role in inflammatory recruitment in a murine model of influenza infection (35). In that study, the authors demonstrated that influenza infection leads to persistent induction of Has2 across multiple cell types resulting in increased accumulation of HA and enhanced recruitment of leukocytes with deleterious effects on pulmonary function that last far beyond the clearance of the influenza virus. Strikingly, treatment with exogenous hyaluronidase before the peak of illness greatly decreased the weight loss and improved the pulmonary function of the influenza-infected mice. The authors further implicated a potential role for heavy chain–HA suggesting the importance of

Figure 9. SPC-Cre versican floxed mice have molecular evidence of altered extracellular matrix kinetics during infection. Respiratory syncytial virus-infected mice show increased molecular expression of Hyal1 (A) and Hyal2 (B) lending toward decreased hyaluronan metabolism in the infected lung. SPC-Cre(+) versican floxed mice have increased expression of Tsg6 (C) and decreased expression of Mmp9 (D) both of which would impact the extracellular matrix (*p < 0.05, **p < 0.01, ***p < 0.001, ****p < 0.0001; n = 7 to 11 mice per group).
TSG-6 activity in the modulation of the inflammatory process induced by the altered HA accumulation (35). Similarly, we also observed increased TSG-6 expression in our epithelial-specific versican-deficient mice following RSV infection, yet we have not further characterized its role in this study. The increased expression of TSG-6 in the versican-deficient mice is very interesting given that both molecules are known to directly bind to HA and influence inflammatory recruitment (32). Further evaluation of TSG-6 expression and/or activity in this model system may provide additional insight into the formation of an altered HA-rich ECM during RSV infection and will be an important area of future study.

To date, there are few examples in the literature that describe the effect of RSV infection on the formation of HA-enriched ECMs in the context of lung inflammation. Recently, members of our group reported that direct RSV infection of cultured HLFs results in the increased accumulation of HA within the cell layer promoting the retention of the retention of the recruitment and activation of leucocytes (26). In contrast to the results reported in the present study, RSV-infected HLFs significantly upregulated HAS2 and HAS3 expression while also downregulating HYAL2 expression suggesting that increased HA accumulation was the result of both enhanced production and decreased turnover in HLFs. In comparison, the present study demonstrates reductions in both HYAL1 and HYAL2 without significant differences in HAS2 or HAS3 expression by HLFs cocultured with RSV-infected BECs. Although the altered balance of HA synthases and degradation may be sufficient to explain the greater accumulation of HA during RSV infection, it is important to note that HA5es are additionally subject to post-translational modifications that can also affect their activity and alter HA production (36). Furthermore, it is worth noting that other factors may also influence hyaluronidase activity, including expression of other recently identified HA degradation enzymes such as HYBID and TMEM2, which were not evaluated in the present study (37). Another interesting comparison between these studies is that the distribution of HA size contained within the cell layer was skewed toward a HMW-HA profile in HLFs directly infected with RSV compared with the HA contained within the cell layer of HLFs within our BEC/HLF coculture model system, which demonstrated LMW-HA profiles. Taken together, these data suggest that BECs regardless of RSV infection may influence HA processing and turnover by HLFs thereby modifying the distribution of HA contained within the ECM. The latter is potentially of significant interest given that HMW-HA and LMW-HA have been shown to demonstrate different effects on inflammatory recruitment and activation (38).

In addition to the alterations observed in HA accumulation in our different models of lung infection, alterations in HA-binding partners such as versican have also been shown to modulate the ability of the ECM to regulate inflammatory changes during lung infection (26). Versican is not normally expressed in the healthy mature lung; however, it is rapidly induced during lung injury or infection (39, 40). Our initial hypothesis that versican would be upregulated in the setting of RSV infection was largely based on the findings reported by Kang et al. (30), which demonstrated that mice treated with intratracheal instillation of poly I:C displayed increases in both HA and versican accumulation in the peribronchial and perivascular regions that correlated with the onset of inflammatory changes observed in the lung. Interestingly, when similar poly I:C treatments were performed in mice globally deficient in versican as a result of an inducible Vcan<sup>−/−</sup> system, the increased accumulation of versican, HA, and inflammatory changes were all greatly attenuated, suggesting an important role for versican as an inflammatory mediator during acute lung injury. This concept was further underscored in experiments demonstrating that HLFs obtained from versican-deficient mice did not exhibit increased HA-dependent binding of leukocytes following treatment with poly I:C in ex vivo binding studies (30). In contrast to the findings reported by Kang et al., in our study, epithelial-specific versican-deficient mice displayed enhanced recruitment of inflammatory cells in both the lung and airway lumen suggesting that epithelial-derived versican may be an important counterbalance that helps regulate airway inflammation in the setting of infection. Separate studies have shown that MMP9 is responsible for cleaving transforming growth factor B from the ECM modulating inflammation and cellular repair, which may be a factor in the enhanced inflammatory response observed in the SPC-Cre(+) mice (41).

Beyond the inherent differences between the epithelial-derived versican knockout mice and the inducible global versican knockout mice, it is important to note that there are also significant differences between poly I:C treatment and RSV infection. Poly I:C is a TLR3 antagonist, which is not highly expressed on the cellular surface at homeostasis, residing mainly in internal vesicles (42). This may lead to a delay in immune signaling and subsequent reduced expression of versican in the leukocytes, which may impact MO phenotype and activity (43). In addition to TLR3 signaling, the fusion protein of RSV also signals through TLR4, eliciting further immunological signaling and PMN activity, contributing to the increased myeloid recruitment seen in the RSV-infected mice (44). In a separate study, using TLR4 knockout mice, Chang et al. (39) demonstrated that TLR4 signaling is a major determinant of MO activity, where the absence of the pathogen receptor led to a decrease in HA and versican expression. Another important consideration is that the epithelium significantly contributes to immunological activity during infection through a variety of signaling mechanisms (45). The lack of versican may facilitate or potentiate epithelial damage, which in turn could lead to increased release of cytokines, chemokines, and alarmins driving greater leukocyte recruitment observed in the SPC-Cre(+) mice. Thus, the persistence of the RSV infection may perpetuate the cycle of epithelial damage and increased leukocyte recruitment in a more robust way than a single dose of poly I:C in this context.

A significant strength of the present study is the use of an ex vivo differentiated primary human BEC/HLF coculture model system, which allowed for the cross talk of BECs and HLFs to be modeled in the setting of RSV infection. This model system better approximates the in vivo situation than...
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either cell type in isolation given that the primary cellular target of RSV is the ciliated BECs and the primary effector cells of ECM production are the fibroblasts. Through this model, we were able to observe the downstream effects of RSV infection on the regulation of HLF deposition of HA and versican in the ECM. A significant limitation of this study is that we do not know what signal(s) produced by the BECs are driving the enhanced accumulation of HA by the HLFs because examination of the coculture media would not allow for isolating soluble mediators to one cell type or the other. This in itself is a very interesting area of investigation that will require further characterization in future studies and may provide targets for therapeutic strategies. Similarly, we did not evaluate the role of reactive oxygen species in our model system which may also be an important therapeutic target given that reactive oxygen species are known to facilitate the fragmentation of HA during inflammation (46). The use of a tissue-specific knockout mouse is another strength of the present study. Given that it is embryonic lethal, use of a global versican knockout is not feasible (47). Other inducible versican-deficient mouse models have been developed in order to circumvent this limitation and have provided valuable information on the role of versican during lung inflammation (30). However, available inducible versican-deficient mice also have the inherent limitations of the need for pretreatment with tamoxifen and lack tissue specificity, whereas the mice used in this study display tissue-specific knockout of versican in the airway epithelium. An important caveat of this model is that the knockout is constitutive once the airway epithelial cells are differentiated and begin to express the SPC gene at E10.5 directing recombination in all airway and alveolar epithelial cells (48). Therefore, the fact that any homeostatic role that versican may play in the airway epithelium or the alveolar epithelium at baseline is also likely to be affected in these mice and must be taken into account when interpreting the results of this study.

In conclusion, we have demonstrated that alterations of HA accumulation and versican expression play an important role in the inflammatory process caused by RSV infection. Accumulation of HA following RSV infection is enhanced and may contribute to the establishment of an ECM that promotes greater recruitment and retention of leukocytes, thereby contributing to the overall inflammatory process. In contrast, genetic deletion of epithelial-derived versican expression also promotes airway inflammation in RSV-infected mice, suggesting that versican likely plays a more complex role in the regulation of airway inflammation in this context. These findings are of significant interest given that, traditionally, versican expression has been thought to track with HA accumulation during lung inflammation. Our findings suggest that versican may play a counterbalancing role to the proinflammatory effects of an HA-enriched ECM during lung injury. Whether the absence of epithelial-derived versican allows HA to interact with other proinflammatory molecules to promote inflammation or conversely versican independently exhibits anti-inflammatory properties to contain the inflammatory response remains an open question and will require additional future studies. Greater knowledge of the pro- or anti-inflammatory properties of versican will lead to better understanding of how versican and other ECM constituents such as HA contribute to the inflammatory process during RSV infection and may be more broadly applicable to other respiratory viruses including SARS-CoV-2.

Experimental procedures

Establishment of ex vivo human BEC–HLF cocultures

Human subjects

Following informed consent, pediatric subjects (ages 6–18 years) undergoing elective surgery requiring endotracheal intubation and general anesthesia at Seattle Children’s Hospital were recruited as part of an ongoing Institutional Review Board–approved study that abides by the Declaration of Helsinki principles. Subjects were screened for a clinical history of asthma, recurrent wheezing, chronic cough, and/or preterm delivery. Written informed consent was obtained from a parent or legal guardian for all subjects below the age of 18 years, or from the subject if age 18 years. Written assent was obtained for children ≥ age 10 years. Only BECs obtained from nonasthmatic subjects were included in the present study.

Isolation and differentiation of primary human BECs

After endotracheal intubation, primary BECs were obtained via three blind bronchial brushings using a 4-mm unsheathed Harrell bronchial brush as previously described (49). BECs were seeded into separate T-25 flasks and proliferated under submerged conditions in PneumaCult-Ex media (StemCell) containing gentamicin and amphotericin B and further supplemented with penicillin-streptomycin (100 μg/ml; Invitrogen). Fluconazole (25 μg/ml) was added to primary cultures for the first 96 h, after which medium was aspirated and replaced with standard PneumaCult-Ex. Culture media was changed every 48 h until the cells reached ~70% to 90% confluence, at which point they were either passaged or cryopreserved.

BECs (passage ≤3) were seeded into type I collagen–coated transwell plates (12 mm, 0.4-μm pore Costar, Corning Life Sciences) at a concentration of 100,000 cells per transwell and were maintained in submerged culture until confluence was reached. Once confluent, the cell cultures were switched to an air–liquid interface (ALI) by adding PneumaCult ALI Media to the basal transwell chamber only. BECs were differentiated at an ALI for 21 days with media changes occurring every other day through the initiation of experiments.

Bronchial epithelial cell–lung fibroblast cocultures

Primary HLFs from a healthy pediatric donor were obtained from a commercial vendor (Lonza). HLFs from the same passage (passage 6) were used for all coculture experiments. HLFs were seeded at a density of ~2500 cells/cm² in 12-well plates coated with type I collagen and incubated for 3 to 4 days to achieve a confluent monolayer prior to initiation of
BEC/HLF cocultures. HLF cultures were maintained in Fibroblast Growth Media BulletKit (FGM-2) with media changes occurring at 48-h intervals. At experiment day 0, the HLF media was replaced with coculture media (1:1 FGM-2 and Pneumacult ALI Maintenance Media). ALI transwells containing BECs were placed in coculture with the HLFs at experimental day 0 by transferring the transwell inserts to the well plates containing the established HLF cultures. The differentiated BEC cultures were in close proximity to the submersed HLF cultures and shared the same media. Coculture media changes occurred daily.

RSV infection of human BEC–HLF cocultures

Differentiated BEC cultures were infected with RSV Line 19 by exposing the apical surface to media containing RSV at multiplicity of infection of 1 for 2 h after which the apical media was removed and discarded. RSV-infected BECs were placed in coculture with HLFs as described above and maintained for a 96-h exposure after which materials were collected for analysis and endpoint assays were performed.

RNA extraction and real-time PCR for human BEC–HLF cocultures

Messenger RNA was isolated from HLFs cocultured with BECs. Three wells from each experimental condition were harvested and pooled to isolate RNA according to manufacturer recommendations (RNAqueous kit, Ambion, Applied Biosystems). RNA concentration and quality were determined using the NanoDrop One Microvolume UV-Vis Spectrophotometer (Thermo Fisher Scientific). RNA samples were reverse transcribed using the SuperScript VILO cDNA Synthesis Kit (Life Technologies). Quantitative real-time PCR was performed using validated TaqMan probes (Life Technologies) for hyaluronan synthase (HAS)1 (Hs00987418_m1), HAS2 (Hs00193435_m1), HAS3 (Hs00193436_m1), hyaluronidase (HYAL)1 (Hs00201046_m1), HYAL2 (Hs01117343_g1), CD44 (Hs01075861_m1), versican (VCAN, Hs00171642_m1), and glyceraldehyde 3-phosphate dehydrogenase (GAPDH, Hs02758991_g1). Assays were performed using the TaqMan Fast Advanced Master Mix reagents and the Applied Biosystems StepOnePlus Real-Time PCR System (Life Technologies).

Immunohistochemistry for human BEC–HLF cocultures

Prior to seeding HLFs, sterilized 12-mm round glass coverslips were placed in the bottom of replicate chambers of the 12-well plates. Following 96 h of coculture, the coverslips were carefully removed, fixed, and permeabilized with 50:50 methanol/acetone at 20 °C for 10 min and stained with biotinylated hyaluronan binding protein (HABP) primary (2.5 μg/ml, Millipore) and a streptavidin conjugated Alexa Fluor 568 secondary antibody (1:1000, Thermo Fisher). Separation staining was performed for versican (1:100, ab177480 Abcam) and a goat anti-rabbit Alexa Fluor 488 secondary antibody (1:1000, Thermo Fisher). Imaging was obtained with conventional epifluorescence microscopy (DM6000B, Leica).

Leukocyte binding assays

Subsets of cocultured HLFs were used to assess the ability of the secreted ECM to bind U937 cells (ATCC). Cells were washed twice in phenol-free media and resuspended (3 × 10^6 cells/ml). HLF wells were washed with RPMI. Following this, 1.0 ml of the leukocyte suspension was added to the wells and allowed to bind at 4 °C for 90 min. Cultures were washed five times in cold RPMI to remove nonadherent cells. U937 cell binding was imaged with fluorescent microscopy following fixation on coverslips. Fixed U937 cell binding assays followed the same IHC protocol as above for HABP staining with the modification of a primary antibody against the monocyte marker CD68 (1:200, mouse KP-1 monoclonal, Abcam) and a secondary antibody (1:1000, donkey anti-mouse Alexa Fluor 488, Thermo Fisher) at the corresponding steps in the staining protocol. Cell counts were performed using ImageJ software (NIH, Bethesda, MD).

Quantitative analysis of HA content and fragment size

HA content and hydrodynamic size were assessed using a modification of previously reported methods (50, 51). Media and cell layer samples were isolated separately and digested with pronase (300 μg/ml, Roche) in 0.5 M Tris buffer (pH 6.5) overnight at 37 °C. Following digestion, the pronase was heat inactivated by incubation at 100 °C for 20 min. Media and cell layer concentrations of HA were measured using an enzyme-linked immunosorbent assay (ELISA) from R&D Systems (kit DY3614-05). To determine the hydrodynamic size of HA fragments contained within the samples, equal amounts of HA were applied to an S-1000 column (GE Healthcare) in a 0.5 M sodium acetate buffer containing 0.025% Chaps, 0.02% sodium azide at pH 7.0. Samples were collected using a microtube fraction collector (Model 2110, Bio-Rad) and were analyzed separately using the HA ELISA described above.

Description of mice

SPC-Cre(+) female mice (48) were bred onto a versican floxed C57BL/6 background (30) for six generations. The resulting male and female 8- to 10-week-old SPC-Cre(+) and SPC-Cre(−) versican floxed mice were housed at the Benaroya Research Institute’s (BRI) Biosafety Level-2 mouse facility where they were given an intranasal inoculation of 40 μl of PBS or 40 μl of RSV (containing 1.5 × 10^5 plaque-forming units of Line-19 RSV) then euthanized with 1.5 ml of avertin at 18 h or 72 h. All animal procedures were approved by the BRI Institutional Animal Care and Use Committee.

Bronchial lavage

Bronchial lavage was performed collecting three separate samples of 0.8 ml from each mouse. Lavages were stored on wet ice until centrifuged at 1500 rpm for 5 min to separate the cells. After collection, the cells were treated in ammonium-chloride-potassium lysis buffer for 10 min at 4 °C to remove the red blood cells, then washed in PBS.
Altered HA and VCAN during RSV infection

Whole lung cell isolation

The right lung of each mouse was perfused with 3 ml of PBS, excised from the bronchus, then placed in a 12-well plate containing PBS on wet ice. Within 3 h, lungs were minced for digestion, transferred to a 12-well plate containing 2 ml per sample of a collagenase mix (isolated from Clostridium histolyticum [Sigma]) and incubated at 37 °C for 45 to 60 min. After incubation, the tissue was regurgitated through a 16-gauge needle five times to further break it down, then pressed through a 40-μm filter, which was washed with PBS. The tissue slurry was centrifuged at 1500 rpm for 5 min, the supernatant decanted, and the collected cells were then treated with ammonium-chloride-potassium for 10 min at 4 °C, and then washed in PBS.

Flow cytometry analysis

The cells yielded from the bronchiolar lavage and lung were stained using fluorescent-labeled antibodies at 4 °C in the dark for 20 min, washed with PBS, and then examined on the BD Biosciences LSR II platform in the BRI flow cytometry core. Leukocytes were stained for CD11b, CD11c, CD45.2, CD103, Ly6C, Ly6G, MHC-II, SiglecF (all BioLegend), and Viability (eBioscience).

RNA extraction and real-time PCR for mouse studies

Total RNA was isolated from the upper left lung lobe of mice from each test group. After PBS perfusion, the lung lobe was snap frozen on dry ice and RNA was later isolated utilizing the Nucleospin RNA isolation kit (Takara), then converted to cDNA for quantification. Quantitative real-time PCR was performed using validated TaqMan probes (Life Technologies) for Gapdh (Mm00181383_m1), Ccl2 (Mm00735744_m1), Ccl3 (Mm00441259_g1), Ccld (Mm00441242_m1), Has1 (Mm0340195_m1), Has2 (Mm00515089_m1), Hyal1 (Mm00476206_m1), Hyal2 (Mm01230689_1l), Il6 (Mm00461901_m1), Mmp9 (Mm00442991_m1), and Tnfai6p (Mm00493736_m1). Assays were performed using the TaqMan Fast Advanced Master Mix reagents and the TaqMan primer/probe sets on the Thermo Fisher Scientific QuantStudio-5 real-time qPCR platform.

Immunohistochemistry for mouse studies

The lower left lung was inflated with a 50/50 mixture of OCT–PBS and placed in 10% formalin for histological processing. The lung was sectioned and processed for the BRI Histology Core utilizing a biotinylated HABP (prepared in-house), then counterstained with streptavidin HBR label (Biocare Medical). Versican immunohistochemistry required pretreatment using heat-mediated antigen retrieval with low pH for 10 min and digestion with 0.2 U/ml chondroitinase ABC (Sigma, #C3667) in a buffer containing 18 mM Tris, 1 mM sodium acetate, and 1 mg/ml BSA pH 8.0 for 1 h at 37 °C. After digestion, lung sections were incubated for 1 h with 2 μg/ml rabbit anti-mouse versican-GAG β domain (EMD Millipore, #AB1033) in bond antibody diluent, and detection was performed using the Bond Polymer Refine Detection kit (Leica Biosystems).

Statistical analysis

Analyses of PCR results were performed using GenEx version 6.0.5 (MultiD Analyses AB) based on previously described methods (52). For all other data, the unpaired t test was used for comparisons that were normally distributed within each group. For nonnormally distributed data, the Mann-Whitney test was used. Statistical analyses were performed using Prism 8.0 software (Graph-Pad Software Inc). Statistical significance was set at p < 0.05.

Data availability

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation, to any qualified researcher.

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Abbreviations—The abbreviations used are: ACK, ammonium-chloride-potassium; ALI, air-liquid interface; BALF, bronchoalveolar lavage fluid; BEC, bronchial epithelial cell; CCL, chemokine (C-C motif) ligand; ECM, extracellular matrix; ELISA, enzyme-linked immunosorbent assay; EO, eosinophil; FGM, Fibroblast Growth Media; GAG, glycosaminoglycan; HA, hyaluronan; HAS, hyaluronan synthase; HMW-HA, high molecular weight HA; MMP, matrix metalloproteinase; MO, monocyte; PMN, polymorphonuclear neutrophil; poly I:C, polyinosinic-polycytidylic acid; RSV, respiratory syncytial virus; SPC-Cre, surfactant protein-C Cre; TLR-3, toll-like receptor 3; TSG-6, TNFα-stimulated gene-6.

References

1. Meissner, H. C. (2016) Viral bronchiolitis in children. N. Engl. J. Med. 374, 62–72

12 J. Biol. Chem. (2021) 296 100076
2. Hall, C. B., Weinberg, G. A., Iwane, M. K., Blumkin, A. K., Edwards, K. M., Staat, M. A., Auinger, P., Griffin, M. R., Poehling, K. A., Erdman, D., Grijalva, C. G., Zhu, Y., and Sizlag, P. (2009) The burden of respiratory syncytial virus infection in young children. *N. Engl. J. Med.* 360, 588–598

3. Nair, H., Nokes, D. J., Gesner, B. D., Aboyans, V., Abraham, J., Adair, T., Aggarwal, R., Ahn, S. Y., Alvarado, M., Anderson, H. R., Ando, L. M., Andrews, K. G., Atkinson, C., et al. (2012) Global burden of acute lower respiratory infections due to respiratory syncytial virus in young children: a systematic review and meta-analysis. *Lancet* 375, 1545–1555

4. Lozano, R., Naghavi, M., Foreman, K., Lim, S., Shibuya, K., Aboyans, V., Abraham, J., Adair, T., Aggarwal, R., Ahn, S. Y., Alvarado, M., Anderson, H. R., Ando, L. M., Andrews, K. G., Atkinson, C., et al. (2012) Global and regional mortality from 235 causes of death for 20 age groups in 1990 and 2010: a systematic analysis for the global burden of disease study 2010. *Lancet* 380, 2095–2128

5. Openshaw, P. J. (1995) Immunopathological mechanisms in respiratory syncytial virus disease. *Springer Semin. Immunopathol.* 17, 187–201

6. Sigurs, N., Bjarnason, I., Sigurbergsson, F., and Kjellman, B. (2000) Respiratory syncytial virus bronchiolitis in infancy is an important risk factor for asthma and allergy at age 7. *Am. J. Respir. Crit. Care Med.* 161, 1501–1507

7. Johnson, J. E., Gonzales, R. A., Olson, S. J., Wright, P. F., and Graham, B. S. (2007) The histopathology of fatal untreated human respiratory syncytial virus infection. *Mod. Pathol.* 20, 108–119

8. McNamara, P. S., Ritson, P., Selby, A., Hart, C. A., and Smyth, R. L. (2003) Bronchoalveolar lavage cellularity in infants with severe respiratory syncytial virus bronchiolitis. *Arch. Dis. Child. Ed.* 88, 922–926

9. Tregoning, J. S., Pribul, P. K., Pennycook, A. M., Russell, T., Wbang, B., Lukacs, N., Schwarze, J., Culley, F. J., and Openshaw, P. J. (2010) The chemokine MP1alpha/CCL3 determines pathology in primary RSV infection by regulating the balance of T cell populations in the murine lung. *Plos One* 5, e9381

10. Morrison, P. T., Sharland, M., Thomas, L. H., Manna, S., Handforth, J., Tibby, S., and Friedland, J. S. (2008) Chemokine-receptor upregulation and disease severity in respiratory syncytial virus infection. *Clin. Immunol.* 128, 85–93

11. Katoh, S., Matsumoto, N., Wakavita, K., Tominaga, A., Kincade, P. W., and Matsukura, S. (2003) A role for CD44 in an antigen-induced murine model of pulmonary eosinophilia. *J. Clin. Invest.* 111, 1563–1570

12. Kai, Y., Yoneyama, H., Koyama, J., Kato, M., Hamada, K., Kimura, H., and Wight, T. N. (2010) Correlation of hyaluronan deposition with in vivo regulation of TMEM2 (transmembrane protein 2) in HYBID (hyaluronan binding) mice model of asthma. *Int. J. Cell Biol.* 2015, 128507

13. Lennon, F. E., and Singleton, P. A. (2011) Role of hyaluronan and hyaluronan-binding proteins in lung pathobiology. *Am. J. Physiol. Lung Cell. Mol. Physiol.* 301, L137–L147

14. Potter-Perigo, S., Johnson, P. Y., Evanko, S. P., Chan, C. K., Braun, K. R., Wilkinson, T. S., Altman, L. C., and Wight, T. N. (2010) Polynosine-polyctydilic acid stimulates versican accumulation in the extracellular matrix promoting monocyte adhesion. *Am. J. Respir. Cell Mol. Biol.* 43, 109–120

15. de La Motte, C. A., Hasell, V. C., Calabro, A., Yen-Lieberman, B., and Strong, S. A. (1999) Mononuclear leukocytes preferentially bind via CD44 to hyaluronan on human intestinal mucosal smooth muscle cells after virus infection or treatment with poly(I:C). *J. Clin. Chem.* 274, 30747–30755

16. Cheng, G., Swaidani, S., Sharma, M., Lauer, M. E., Hasell, V. C., and Aronica, M. A. (2013) Correlation of hyaluronan deposition with infiltration of eosinophils and lymphocytes in a cockroach-induced murine model of asthma. *Glycobiology* 23, 43–58

17. Cheng, G., Swaidani, S., Sharma, M., Lauer, M. E., Hasell, V. C., and Aronica, M. A. (2011) Hyaluronan deposition and correlation with inflammation in a murine ovalbumin model of asthma. *Matrix Biol.* 30, 126–134

18. Jiang, D., Liang, J., and Noble, P. W. (2011) Hyaluronan as an immune modulator of the innate immune response to lung injury. *Front. Immunol.* 11, 512

19. Wight, T. N. (2002) Versican: a versatile extracellular matrix proteoglycan in cell biology. *Curr. Opin. Cell Biol.* 14, 617–623

20. Cattaruzza, S., Spedico, S., Ljungberg-Rose, A., Spessotto, P., Baglioni, D., Morigi, M., Mucignat, M. T., Colombo, A., and Perris, R. (2002) Distribution of PG-M/versican variants in human tissues and de novo expression of isoform V3 upon endothelial cell activation, migration, and neoangiogenesis in vitro. *J. Biol. Chem.* 277, 47626–47635

21. Reeves, S. R., Kaber, G., Sheih, A., Cheng, G., Aronica, M. A., Merrilees, M. J., Debley, J. S., Frevert, C. W., Ziegler, S. F., and Wight, T. N. (2016) Subepithelial accumulation of versican in a cockroach antigen-induced murine model of allergic asthma. *J. Histochem. Cytochem.* 64, 364–380

22. Kang, I., Harten, I. A., Chang, M. Y., Braun, K. R., Sheih, A., Nivison, M. P., Johnson, P. Y., Workman, G., Kaber, G., Evanko, S. P., Chan, C. K., Merilee, J. M., Ziegler, S. F., Kinsella, M. G., Frevert, C. W., et al. (2017) Versican deficiency significantly reduces lung inflammatory response induced by polynosine-polycytidylic acid stimulation. *J. Biol. Chem.* 292, 51–63

23. Kang, I., Chang, M. Y., Wight, T. N., and Frevert, C. W. (2018) Proteoglycans as immunomodulators of the innate immune response to lung infection. *J. Histochem. Cytochem.* 66, 241–259

24. Milner, C. M., and Day, A. J. (2003) TSG-6: a multifunctional protein associated with inflammation. *J. Cell Sci.* 116, 1863–1873

25. Malla, N., Berg, E., Theocharis, A. D., Swineng, G., Ulhien-Hansen, L., and Winberg, J. O. (2013) In vitro reconstitution of complexes between pro-matrix metalloproteinase-9 and the proteoglycans serglycin and versican. *Pfbs J.* 280, 2870–2887

26. Liang, J., Jiang, D., and Noble, P. W. (2016) Hyaluronan as a therapeutic target in human diseases. *Adv. Drug Deliv. Rev.* 97, 186–203

27. Bell, T. J., Brand, O. I., Morgan, D. J., Salle-Ardakani, S., Jagger, C., Fujimori, T., Cholewa, L., Tilakaratna, V., Ostling, I., Thomas, M., Day, A. J., Snelgrove, R. J., and Russell, T. (2019) Defective lung function following influenza virus is due to prolonged, reversible hyaluronan synthesis. *Matrix Biol.* 80, 14–28

28. Caon, I., Parnigoni, A., Viola, M., Karoussou, E., Passi, A., and Vigetti, D. (2020) Cell energy metabolism and hyaluronan synthesis [Online ahead of print]. *J. Histochem. Cytochem.* 22155420929772

29. Yoshino, Y., Goto, M., Hara, H., and Inoue, S. (2018) The role and regulation of TIMEM2 (transmembrane protein 2) in HYBID (hyaluronan (HA)-binding protein involved in HA depolymerization/KIAA1199/CEMIP)-mediated HA depolymerization in human skin fibroblasts. *Biochem. Biophys. Res. Commun.* 505, 74–80

30. Tavianatou, A. G., Caon, I., Franchi, M., Piperezkou, Z., Galesso, D., and Karamanos, N. K. (2019) Hyaluronan: molecular size-dependent signaling
and biological functions in inflammation and cancer. *FEBS J.* 286, 2883–2908

39. Chang, M. Y., Tanino, Y., Vidova, V., Kinsella, M. G., Chan, C. K., Johnson, P. Y., Wight, T. N., and Frevert, C. W. (2014) A rapid increase in macrophage-derived versican and hyaluronan in infectious lung disease. *Matrix Biol.* 34, 1–12

40. Snyder, J. M., Washington, I. M., Birkland, T., Chang, M. Y., and Frevert, C. W. (2015) Correlation of versican expression, accumulation, and degradation during embryonic development by quantitative immunohistochemistry. *J. Histochem. Cytochem.* 63, 952–967

41. Trivedi, S. G., and Lloyd, C. M. (2007) Eosinophils in the pathogenesis of allergic airways disease. *Cell. Mol. Life Sci.* 64, 1269–1289

42. Bartee, E., Mohamed, M. R., Lopez, M. C., Baker, H. V., and McFadden, G. (2009) The addition of tumor necrosis factor plus beta interferon induces a novel synergistic antiviral state against poxviruses in primary human fibroblasts. *J. Virol.* 83, 498–511

43. Chang, M. Y., Chan, C. K., Braun, K. R., Green, P. S., O’Brien, K. D., Chait, A., Day, A. J., and Wight, T. N. (2012) Monocyte-to-macrophage differentiation: synthesis and secretion of a complex extracellular matrix. *J. Biol. Chem.* 287, 14122–14135

44. Funchal, G. A., Jaeger, N., Czepielewski, R. S., Machado, M. S., Muraro, S. P., Stein, R. T., Bonorino, C. B., and Porto, B. N. (2015) Respiratory syncytial virus fusion protein promotes TLR-4-dependent neutrophil extracellular trap formation by human neutrophils. *PLoS One* 10, e0124082

45. Hallstrand, T. S., Hackett, T. L., Altemeier, W. A., Matute-Bello, G., Hansbro, P. M., and Knight, D. A. (2014) Airway epithelial regulation of pulmonary immune homeostasis and inflammation. *Clin. Immunol.* 151, 1–15

46. Avenoso, A., Bruschetta, G., A, D. A., Scuruchi, M., Mandraffino, G., Saitta, A., Campo, S., and Campo, G. M. (2020) Hyaluronan fragmentation during inflammatory pathologies: a signal that empowers tissue damage. *Mini. Rev. Med. Chem.* 20, 54–65

47. Faggian, J., Fosang, A. J., Zieba, M., Wallace, M. J., and Hooper, S. B. (2007) Changes in versican and chondroitin sulfate proteoglycans during structural development of the lung. *Am. J. Physiol. Regul. Integr. Comp. Physiol.* 293, R784–R792

48. Okubo, T., and Hogan, B. L. (2004) Hyperactive Wnt signaling changes the developmental potential of embryonic lung endoderm. *J. Biol.* 3, 11

49. Lopez-Guisa, J. M., Powers, C., File, D., Cochrane, E., Jimenez, N., and Debley, J. S. (2012) Airway epithelial cells from asthmatic children differentially express proremodeling factors. *J. Allergy Clin. Immunol.* 129, 990–997.e996

50. Reeves, S. R., Kang, L., Chan, C. K., Barrow, K. A., Kolstad, T. K., White, M. P., Ziegler, S. F., Wight, T. N., and Debley, J. S. (2018) Asthmatic bronchial epithelial cells promote the establishment of a Hyaluronan-enriched, leukocyte-adhesive extracellular matrix by lung fibroblasts. *Respir. Res.* 19, 146

51. Evanko, S. P., Johnson, P. Y., Braun, K. R., Underhill, C. B., Dudhia, J., and Wight, T. N. (2001) Platelet-derived growth factor stimulates the formation of versican-hyaluronan aggregates and pericellular matrix expansion in arterial smooth muscle cells. *Arch. Biochem. Biophys.* 394, 29–38

52. Pfaffl, M. W. (2001) A new mathematical model for relative quantification in real-time RT-PCR. *Nucleic Acids Res.* 29, e45