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A cellular census of healthy lung and asthmatic airway wall identifies novel cell states in health and disease

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52 Summary

53 Human lungs enable efficient gas exchange, and form an interface with the environment which depends on mucosal immunity for protection against infectious agents. Tightly 54 55 controlled interactions between structural and immune cells are required to maintain lung 56 homeostasis. Here, we use single cell transcriptomics to chart the cellular landscape of 57 upper and lower airways and lung parenchyma in health. We report location-dependent airway epithelial cell states, and a novel subset of tissue-resident memory T cells. In lower 58 59 airways of asthma patients, mucous cell hyperplasia is shown to stem from a novel mucous 60 ciliated cell state, as well as goblet cell hyperplasia. We report presence of pathogenic 61 effector Th2 cells in asthma, and find evidence for type-2 cytokines in maintaining the altered epithelial cell states. Unbiased analysis of cell-cell interactions identify a shift from airway 62 63 structural cell communication in health to a Th2-dominated interactome in asthma. 64

65

67 Introduction

The lung plays a critical role in both gas exchange and mucosal immunity, and its anatomy 68 69 serves these functions through (1) the airways that lead air to the respiratory unit, provide 70 mucociliary clearance, and form a barrier against inhaled particles and pathogens; and (2) 71 the alveoli, distal saccular structures where gas exchange occurs. Acute and chronic 72 disorders of the lung are a major cause of morbidity and mortality worldwide¹. To better 73 understand pathogenesis of lung disease, it is imperative to characterise the cell types of 74 the lung and understand their interactions in health^{2,3} and disease. The recent identification 75 of the ionocyte as a novel airway epithelial cell-type^{4,5} underscores our incomplete 76 understanding of the cellular landscape of the lung, which limits our insight into the 77 mechanisms of respiratory disease, and hence our ability to design therapies for most lung 78 disorders.

79

80 We set out to profile lung-resident structural and inflammatory cells and their interactions by 81 analysing healthy human respiratory tissue from four sources: nasal brushes, endobronchial 82 biopsies and brushes from living donors, and tissue samples from lung resections and 83 transplant donor lungs. Our single cell analysis identifies differences in the proportions and 84 transcriptional phenotype of structural and inflammatory cells between upper and lower 85 airways and lung parenchyma. Using an unbiased approach to identify tissue-resident CD4 T cells in airway wall, we identify a novel tissue migratory CD4 T cell (TMC) that harbours 86 87 features of both circulating memory cells and of tissue resident memory cells (TRM) CD4 T 88 cells. We demonstrate that many disease-associated genes have highly cell type-specific 89 expression patterns. This holds true for both rare disease-associated genes, such as CFTR 90 mutated in cystic fibrosis, as well as genes associated with a common disease such as 91 asthma.

92

93 In addition, we evaluate the altered cellular landscape of the airway wall in chronic 94 inflammatory disease using bronchial biopsies from asthma patients. We identify a novel 95 epithelial cell state highly enriched in asthma, the mucous ciliated cell. Mucous ciliated cells 96 represent a transitioning state of ciliated cells with molecular features of mucus production, 97 and contribute to mucous cell hyperplasia in this chronic disease. Other changes associated with asthma include increased numbers of goblet cells, intraepithelial mast cells and 98 99 pathogenic effector Th2 cells in airway wall tissue. We examine intercellular communications 100 occurring in the healthy and asthmatic airway wall, and reveal a remarkable loss of epithelial 101 communication and a concomitant increase in Th2 cell interactions. The newly identified 102 TMC subset interacts with epithelial cells, fibroblasts and airway smooth muscle cells in asthma. Collectively, these data generate novel insights into epithelial cell changes and 103 104 altered communication patterns between immune and structural cells of the airways, that underlie asthmatic airway inflammation. 105

106 **A** human lung cell census identifies macro-anatomical patterns of epithelial cell 107 states across the human the respiratory tree

108 The cellular landscape along the 23 generations of the airways in human lung is expected to differ both in terms of relative frequencies of cell types and their molecular phenotype⁶. 109 We used 10x Genomics Chromium droplet single-cell RNA sequencing (scRNA-Seq) to 110 111 profile a total of 36,931 single cells from upper and lower airways, and lung parenchyma 112 (Figure 1A, B). We profiled nasal brushes, and (bronchoscopic) brushes and biopsies from airway wall (third to sixth generation) from healthy volunteers. For parenchyma (small 113 respiratory airways and alveoli), we obtained lung tissue from deceased transplant donors, 114 115 also analysed on the 10x platform, and from non-tumour resection tissue from lung cancer

116 patients, analysed on a bespoke droplet microfluidics platform based on the Dropseq 117 protocol⁷.

118

119 Integration of the data from nasal epithelium, airway wall and parenchymal tissue reveals a 120 diversity of epithelial, endothelial, stromal and immune cells, with approximately 21 coarsegrained cell types in total (Figures 1 and 2, Extended Figure 1), that can be explored in user-121 122 friendly web portal (www.lungcellatlas.org). Analysis of parenchymal lung tissue from 123 resection material using Dropseg led to the identification of 15 coarse-grained cell populations (epithelial and non-epithelial) (Extended Figure 2). Using MatchSCore⁸ to 124 125 guantify the overlap between cell type marker signatures between the two datasets revealed an extensive degree of overlap in cell type identities (Extended Figure 2). In our analysis 126 127 below, we first concentrate on epithelial cells (Figure 1), and then focus on the stromal and 128 immune compartments (Figure 2).

129

130 In the epithelial lineage, we identified a total of at least 10 cell types across the upper and lower airways and lung parenchyma (Figure 1C, Extended Data Figure 1). We detected 131 132 multiple basal, club, ciliated and goblet cell states, as well as type-1 (T1) and type-2 (T2) alveolar cells, and the recently described ionocyte^{4,5} (Extended Figure 3). Both goblet and 133 134 ciliated cells were present in the nasal epithelium (Figure 1D). In the lower airways, we 135 detected basal, club and ciliated cells as well as ionocytes, but only very small numbers of 136 goblet cells. T1 and T2 cells were, as expected, only found in the lung parenchyma (Figure 137 1E). 138

139 We did not identify specific clusters of tuft cells or neuroendocrine (NE) cells. Since cell types represented by a small fraction of the data might be missed by unsupervised 140 141 clustering, we evaluated the expression of known marker genes for NE cells (CHGA, ASCL1, INSM1, HOXB5) and Tuft cells (DCLK1, ASCL2)⁴. NE marker genes identified a 142 143 small number of cells, present only in lower airways, displaying a transcriptional profile 144 consistent with that of NE cells (extended Figure 4). Tuft cell marker genes did not identify 145 a unique cell population. lonocytes were found in lower airways, and at very low frequency in upper airways, but were completely absent from the parenchyma. Comparison of the cell 146 147 populations identified using the two different bronchoscopic sampling methods (brush 148 versus biopsy) in lower airways showed that basal cells were captured most effectively in 149 biopsies, while apical epithelial cells, such as ciliated and club cells were relatively 150 overrepresented in the bronchial brushings (Figure 1D).

151

152 Our dataset allowed us to identify two discrete cell states in basal, goblet and ciliated epithelial cells. Some of these cell phenotypes were restricted to specific anatomical 153 locations along the respiratory tract. Basal cells were present in both upper and lower 154 airways, although at relatively low frequency in upper airways (Figure 1E). The two basal 155 cell states corresponded to differentiation stages, with the less mature Basal 1 cell state 156 157 expressing higher levels of TP63 and NPPC in comparison to Basal 2 cells (Figure 1F and extended data 1), which were more abundant in bronchial brushes, suggesting a more apical 158 159 localization for these more differentiated basal cells (Figure 1D). Goblet 1 and 2 cells were 160 both characterized by high expression of CEACAM5, S100A4, MUC5AC and lack of MUC5B (Figure 1F and Extended Figures 1 and 4). Goblet 1 cells specifically express KRT4 and 161 CD36 (Figure 1G and Extended Figure 4). Genes involved with immune function, such as 162 IDO1, NOS2, IL19, CSF3 (Granulocyte-colony stimulating factor) and CXCL10 are 163 164 expressed at high levels in Goblet 2 cells (Figure 1G and Extended Figure 4). These molecules enriched in Goblet 2 cells are involved in recruitment of neutrophils, monocytes, 165 dendritic cells and T cells⁹. Both goblet cells states are present in upper airway epithelium, 166

with Goblet 1 cells being more frequent. In contrast, the Goblet 2 cell state was also presentin lower airways, albeit at low abundance (Figure 1E).

169

Ciliated cell transcriptional phenotypes are also zonated in terms of their presence across 170 171 macro-anatomical locations, with a discrete ciliated cell state more abundant in upper airways (Ciliated 2) compared to lower airways and parenchyma. Nasal epithelial Ciliated 2 172 173 cells express pro-inflammatory genes, such as CCL20 (Extended data 3) and higher levels 174 of metabolic genes (ATP12A and COX7A1) and vesicle transport (AP2B1 and SYT5¹⁰) compared to the Ciliated 1 cell state. In contrast, the Ciliated 1 cells from lower airways 175 specifically expressed genes involved in cytoprotection (PROS1¹¹) and fluid reabsorption 176 177 (FXYD1¹²) (Figure 1H and Extended Figure 4). Interestingly, comparison of the locationspecific differences between ciliated and goblet cells identified a transcriptional signature 178 179 specific for the upper airways present in both epithelial cell types (Extended Figure 4B).

180

181 Next, we assessed the contribution of specific epithelial cell types to Mendelian disease. Cell-type specific expression patterns of genes associated with Mendelian disorders (based 182 183 on the Online Mendelian Inheritance in Man, OMIM database) confirm ionocytes as 184 particularly high expressers of the CFTR gene, mutated in cystic fibrosis (Figure 1I). These cells also express SCNN1B, mutations of which can cause bronchiectasis, another feature 185 of cystic fibrosis, suggesting a potential key pathological role for ionocytes in both 186 187 bronchiectasis and cystic fibrosis. In addition, expression of SERPINA1 (Figure 1I) was found to be enriched in type-2 alveolar epithelial cells, underscoring their role in alpha-1-188 189 antitrypsin deficiency¹³.

190 Differential anatomical distribution of the stromal and immune components in the 191 human respiratory tree

192 Next, we analysed the single cell transcriptomes of immune and stromal cells from the upper 193 airways, lower airways and the lung parenchyma (Figure 2A). We identified immune clusters 194 of myeloid (macrophages, neutrophils, dendritic cells (DCs) and mast cells) and lymphoid cells (T and NK cells, B cells; Figure 2B, and Extended Figure 5), Immune and stromal cell 195 196 numbers and composition varied greatly across different anatomical regions (Figure 2A and 197 2C). Nasal brushes contained only a small number of immune cells, with the large majority 198 being dendritic cells. In the lower airways, the fraction of inflammatory cells was significantly 199 larger and relatively enriched for macrophages (Figure 2C and Extended Figure 5), which 200 was directly confirmed by cell composition comparison of upper versus lower airway brushes 201 obtained from the same donor (Extended Figure 5E).

- 202 Macrophages show large donor variation in their phenotype (Extended figure 5), but they all 203 204 share high expression of MARCO, CCL18 and genes involved in apolipoprotein metabolism (APOC1 and APOE) (Figure 2E). Lung neutrophils express high levels of the granulocyte 205 markers S100A8, S100A12¹⁴ and LILRA5, a receptor poorly characterised in the lungs, that 206 has been shown to have a proinflammatory function in synovial fluid macrophages ¹⁵ (Figure 207 208 2E). DCs were mostly myeloid, with high expression of CD1E, CD1C, CLEC10A (Figure 2E) 209 and of FCER1A (IgE receptor) and CCL17, molecules known to play a key role in 210 inflammatory conditions such as asthma¹⁶.
- 211

In the droplet RNAseq data sets, we could not distinguish CD4+ and CD8+ T cells and NK cells from each other (Figure 2B). The B cells in our dataset were mostly plasma cells, expressing high levels of JCHAIN (Joining Chain of Multimeric IgA And IgM). IgM+ (IGHM) cells were enriched in the airway lumen and in the lung parenchyma, while IgG3+ (IGHG3) were enriched in airway biopsy samples and were virtually absent from the airway lumen. 217 This suggests an isotype-driven micro-anatomical segregation of B cells in the airways 218 (Extended Figure 5F).

Molecular features of mucous cell metaplasia in asthma 219

To characterize the changes in the cellular landscape of airway wall in a chronic 220 inflammatory condition, we also analysed bronchial biopsies from six volunteers with 221 persistent, childhood-onset asthma (Figure 3A). Asthma is a complex disease¹⁷ and multiple 222 cells such as epithelial^{18,19}, endothelial²⁰ and immune cells^{21,22} have been shown to be 223 224 altered in asthma. The combined airway wall dataset reveals a cellular landscape dominated by epithelial (EPCAM-positive) cells, with minor contributions from endothelial, 225 226 mesenchymal and immune cells (Extended Figure 6A and B).

227

High-resolution clustering of the EPCAM⁺ clusters identifies 10 sub clusters representing the 228 229 6 epithelial cell types observed in healthy airway wall (Figure 1C), as well as two additional 230 basal cell states: a mucous ciliated cell state, and serous cells from the submucosal glands 231 (Figure 3B). In addition to the two basal cell states observed in healthy airway wall (Figure 232 1C), the basal cell states in asthma include activated and cycling cell states (Figure 3B). 233 Activated basal cells closely resemble Basal 1 cells in their transcriptional phenotype, but 234 also express proinflammatory genes such as POSTN (Figure 3D). Cycling basal cells are characterized by expression of canonical marker genes of proliferating cells (MKI67 and 235 TOP2A) (Figure 3D), and this is the only cluster of airway epithelial cells expressing the 236 237 squamous cell marker KRT13 (Extended Figure 6). 238

- 239 We observe mucous cell hyperplasia in asthma, with a strong increase in goblet cell 240 numbers (Figure 3C), which are very rare in healthy airway wall biopsies (Figure 1E). 241 Moreover, the goblet cell transcriptional phenotype is altered in asthma, with strongly 242 increased expression of MUC5AC and SPDEF, as well as proinflammatory and remodelling 243 genes including NOS2, CEACAM5 and CST1 (Figure 3D). In addition, we identify a strong 244 increase in mucous ciliated cells, a novel cell state that has remarkable transcriptional 245 resemblance to ciliated cells, whilst co-expressing a number of mucous genes, including MUC5AC. SERPINB2/3 and CEACAM5 (Figure 3D. Extended Figure 6). Mucous ciliated 246 247 cells lack expression of the transcription factor SPDEF (in contrast to club and goblet cells), while maintaining FOXJ1 expression, underscoring their ciliated cell origin (Extended Figure 248 249 7). 250
- 251 To further dissect the inferred differentiation trajectories in healthy and asthmatic airway wall epithelial cells, we performed pseudotime analysis²³. This reveals a trajectory starting with 252 253 basal cell subsets, bifurcating into either a secretory lineage (mainly club cells) or a ciliated 254 lineage in healthy airway wall (Figure 3E). In asthma, the secretory lineage is a mix of club 255 and goblet cells, while the mucous ciliated cell state overlaps with the ciliated differentiation 256 trajectory (Figure 3E,F).
- 257

Next, we further analysed the transcriptional profiles of the two mucous cell states we 258 259 observe specifically in asthma: the mucous ciliated cells and the goblet cells. As both NOTCH and IL4/IL13 signalling have been shown to contribute to mucous cell 260 differentiation²⁴, we analysed expression of both NOTCH target genes^{25,26} and IL4/IL13 261 target genes²⁷ in club, goblet, and ciliated cells as well as in the novel mucous ciliated cell 262 state, in both asthma and healthy airway wall biopsies. Expression of IL4/IL13-induced 263 genes²⁷ is prominent in asthma, and highest in activated basal cells, goblet cells and mucous 264 265 ciliated cells (Extended Figure 7). In club cells, expression of NOTCH target genes^{25,26} is not different between asthma and healthy-derived cells. In contrast, in goblet cells, the 266

NOTCH target gene signature is retained only in cells from healthy airway wall, and is lost in asthma.

269

As in goblet cells, mucous ciliated cells also lack expression of Notch target genes in asthma (Extended Figure 7). Hence, we postulate that mucous ciliated cells represent a transition cell state in the ciliated lineage - induced by IL4/IL13 signalling - leading to a mucous cell phenotype which contributes to mucous cell metaplasia in asthma²⁴. Similar to goblet cells, mucous ciliated cells express asthma genes such as *CST1*²⁸ and *POSTN* (Figure 3D), indicating that these cells also contribute to airway inflammation and remodelling.

276

Integrating the asthma GWAS genes with our epithelial single cell transcriptomic data
reveals a broad contribution of the airway epithelial cell types to asthma susceptibility (Figure
3G), with high expression of asthma GWAS genes in ciliated and mucous ciliated cells. This
includes genes involved in cilia function (DYNC2H1 and KIF3A), cell adhesion (ELK3,
CDHR3 and PTPRT) and IL5-induced mucus metaplasia (IL5RA)²⁹, further suggesting a
direct link between mucous ciliated cells and Th2 CD4 T cells.

283

284 Remodelling of the stromal and Immune compartments in asthmatic airways

285 Asthma is associated with chronic inflammation and remodelling of the airway wall³⁰. 286 Analysis of the inflammatory and stromal cell populations in the bronchial biopsies by 287 unsupervised clustering (Figure 4A) reveals the presence of B and T cells, neutrophils, macrophages, DCs, mast cells, fibroblasts, smooth muscle cells and endothelial cells 288 289 (Figure 4B, Extended Figure 8). We did not detect any innate lymphoid cells, basophils or 290 eosinophils as separate clusters (Extended Figure 8). Analysis of bulk transcriptome 291 analysis of whole airway biopsies before and after tissue dissociation identified very low 292 expression levels of eosinophil marker genes (CLC and IL5RA), indicating these cells are 293 relatively rare in the samples we analysed (Extended Figure 9).

294

295 Mast cell numbers were increased in asthma (Figure 4C), while being virtually absent in the 296 airways of healthy individuals (Figure 4C). Mast cells in asthmatic airways lack chymase 1 297 expression (CMA1) and express high levels of tryptase genes (TPSB2, TPSAB1) (Figure 298 4D). Prostaglandins and leukotrienes are known to be crucial to inflammatory cell signalling. 299 Mast cells express high levels of PTGS2 and HPGDS (Figure 4D, Extended Figure 10). 300 PTGS2 (cyclooxygenase-2), also known as inflammatory cyclooxygenase, converts the precursor arachidonic acid to prostaglandin endoperoxide H2 (PGH2). HPGDS 301 302 (Hematopoietic Prostaglandin D Synthase) catalyses the conversion of PGH2 to prostaglandin D2 (PGD2). PGD2 activates CD4 Th2 cells³¹, ILC2³², basophils and 303 neutrophils³¹ and plays a key role in asthma pathology. Expression of all PGD2 biosynthesis 304 enzymes is a unique feature of mast cells (Extended Figure 10) and this suggests that 305 intraepithelial mast cells are continually producing PGD2 in asthma patients. Thus, these 306 307 cells are most likely intraepithelial mast cells, previously shown to accumulate in Th2-high asthmatic airway epithelium³³, and reported to be increased³⁴ with disease severity²¹. 308

309 310 We observed an increase in the number of B cells in the asthmatic airways (Figure 4C) and 311 these cells have a plasma cell phenotype, with high JCHAIN expression (Figure 4D). The 312 increase in B cell numbers was mostly of IgM+ cells (IGHM) (Figure 4E). IgM levels in asthma BALF samples have been reported to be either increased³⁴ or unchanged ³⁵, 313 314 suggesting cohort dependent variability. IgM-producing B cells in the healthy airways were mostly present in the airway lumen (Extended Figure 5F). However, as we did not analyse 315 316 brush samples from asthmatic patients, we cannot precisely pinpoint whether the increase in IgM+ B cells takes place in the intraepithelial region or in the lumen, as both regions are 317 318 present in biopsy samples.

319

Asthma GWAS genes show highly cell-type restricted expression (Figure 4F). When excluding the widely expressed HLA genes from the analysis, fibroblasts and T cells express the highest number of asthma GWAS genes (Figure 4F), which are mostly upregulated in asthma (Figure 4F). GATA3 expression is restricted to T cells (Figure 4F), and increased in T cells from asthma patients (Figure 4F and G). We detected increased expression of CD4 (but not CD8a) in the T cell cluster, suggesting an increase in Th2 CD4 T cells (Figure 4G).

Therefore, we next proceed to investigate the CD4 T cell compartment in depth.

327 Pathogenic effector Th2 cells are enriched in asthmatic airways

In line with the increase in GATA3 and CD4 expression mentioned above, CD4 Th2 cells 328 329 are known to be key drivers of asthma^{17,36}. To assess the presence of Th2 effector cells in the airways of asthma patients (Figure 4G), we single cell sorted CD4 T cells followed by 330 plate-based SmartSeg2 analysis for in depth transcriptional phenotyping of the T helper cell 331 332 compartment (see Methods for details). We analysed cells from both peripheral blood and 333 airway wall biopsies (Figure 5A) from a larger cohort of asthma patients and healthy controls 334 (Figure 5B). Unbiased clustering reveals six major populations of CD4 T cells (Figure 5C 335 and Extended Figure 11). At this coarse level of analysis, none of these six clusters was 336 specifically enriched in asthma patients (Figure 5D).

337

338 Comparative analysis of CD4 T cells isolated from paired blood and lung samples allows us to differentiate between tissue-resident T cells and circulating T cells in an unbiased way, 339 by subtracting the populations shared with blood from the populations specific to the 340 341 biopsies (Figure 5E). Using this approach, we identified two subsets highly enriched in the 342 lungs: the classical Tissue Resident Memory (TRM) CD4 T cells, and a novel subset we 343 named Tissue Migratory CD4 T cell (TMC) (Figure 5E). Naive/central memory (CM), effector 344 memory (EM), and EMRA cells, as well as a mixed Treg/Th2 cluster, are either enriched in 345 blood or present in both blood and airways (Figure 5E).

346

347 To better understand the two distinct lung-restricted CD4 T cell subsets, we performed 348 differential expression analysis between TRM and TMC cells (Figure 5F). Several 349 transcription factors highly expressed in circulating cells are enriched in TMC cells, such as LEF1, SATB1 and KLF3, while ZEB2 is specific for TRM cells. TMC cells expressed the 350 351 tissue egression markers S1PR1, CCR7 and SELL (CD62L) and lacked expression of the canonical TRM marker ITGAE (CD103) (Figure 5F). As low numbers of TMC cells were 352 present in peripheral blood CD4 T cells (Figure 5E), these data suggest that these cells have 353 354 the potential to transit between lung and blood, a hypothesis supported by pseudotime 355 trajectory analysis of the CD4 T cell subsets (Extended Figure 12).

356 Protein expression of CD69 and CD103 (ITGAE) have both been used as hallmarks of lung 357 resident CD4 T cells isolated from lung parenchyma^{37,38}, but to the best of our knowledge, 358 no similar analysis of lung airway epithelial CD4 T cells has been performed to date. Both 359 TMC and TRM cells have high expression of CD69, but only TRM cells express ITGAE 360 361 (Extended Figure 11), suggesting these subsets might be equivalent to the previously described cells^{37,38} However, TRM cells^{37,38} have been shown to lack S1PR1 and CCR7 362 protein expression, in contrast to TMC cells that express high mRNA levels of both markers. 363 No direct whole transcriptome comparison of CD69+CD103+ versus CD69+CD103- TRMs 364 has been performed yet^{37,38}. Further studies are necessary to properly compare CD4 T cells 365 from airway wall versus lung parenchyma, and investigate how TMC align with the previously 366 367 reported TRM subsets at the transcriptome level. 368

TRM cells in airway wall expressed high levels of *CXCR6* and *ITGA1* and high levels of cytokines (*CCL4, CCL4L2, CCL5*) and effector molecules (*PRF1, GZMB, GZMA, GZMH*) (Figure 5F and Extended Figure 11), indicating they are also in a primed state capable of direct effector function, as recently shown for TRMs from lung parenchyma³⁷.

CD4 effector T cells are classically divided into distinct functional subsets based on their cytokine profile¹⁷. We manually annotated clusters of Th1 (*IFNG*⁺), Th2 (*IL4*⁺, *IL5*⁺ or *IL13*⁺) and Th17 (*IL17A*⁺ or *IL17F*⁺) cells based on their cytokine expression profiles (Figure 5G, Extended Figure 13). Cytokine-producing cells were mostly retrieved from the biopsies, with only very few present in blood (Extended Figure 14).

379

In terms of absolute numbers. Th2 cells were very rare and found both in healthy and 380 381 asthmatic patients, although numbers of Th2 cells were significantly increased in the airway 382 wall in the asthma patients, with no detected difference in the relative proportions of the other subsets (Figure 5H). In addition to the signature cytokines and the transcription factor 383 GATA3 (Extended Figure 13), airway wall Th2 cells express HGPDS, identifying them as 384 385 pathogenic effector Th2 (peTh2) cells, previously associated with eosinophilic inflammation of the gastrointestinal tract and skin³⁹. Airway Th2 also express the transcription factor 386 PPARG, and cytokine receptors IL17RB and IL1RL1 (Figure 5I). IL17RB and IL1RL1 have 387 388 been reported as upregulated in pathogenic allergen-specific Th2 cells (coined Th2A cells), which are present in allergic disease⁴⁰ as well as in chronic rhinosinusitis with nasal polyps⁴¹, 389 390 suggesting airway wall Th2 cells share features with both Th2A and peTh2 cells.

391 Asthma is characterized by specific signalling networks

392 Asthma is characterized by remodelling of the airways, which depends on complex 393 interactions between structural and inflammatory cells¹⁷, both via direct physical interactions 394 and via secreted proteins and small molecules. We used our recently developed 395 receptor/ligand database and statistical inference framework CellPhoneDB⁴² 396 (www.cellphonedb.org), to chart combinatorial cell-specific expression patterns of genes 397 encoding receptor/ligand pairs. We aim to identify potential cell-cell interactions in the airway 398 wall, and define their changes in asthma. Whilst most interactions are unchanged, some 399 were specific to the diseased or healthy state (Full list in Extended 6).

400

401 In healthy controls, the cell-cell interaction landscape of the airway wall was dominated by lung structural cells (mainly mesenchymal and epithelial cell types) communicating with 402 403 other lung structural cells and with tissue-resident T cells, both the classical TRM and the 404 newly identified TMC subsets (Figure 6A,B, left panels). In the asthmatic airway wall, the number of predicted interactions between epithelial and mesenchymal cells was strongly 405 reduced. Instead, the cell-cell communication landscape in asthmatic airway wall is 406 407 dominated by Th2 cells that were found to have increased interactions with other immune 408 cells, including antigen-presenting cells, and also with epithelial cells ((Figure 6A,B, right 409 panels). The most striking increase in interactions is with mesenchymal cells, both 410 fibroblasts and smooth muscle cells (Figure 6A and B, right panels).

Analysis of the predicted cell-cell interactions between structural cells in healthy airway wall
revealed a wealth of growth factor-signalling pathways including the FGF, GFR, IGF, TGF,
PDGF and VEGF pathways, most of which were lost in the asthmatic samples (Figure 6C).
Detailed analysis of the individual interactions of Th2 cells with the inflammatory and lung
structural cells unique to asthma revealed the potential of Th2 cells to have cognate
interactions with the epithelial cells involving KLRG1 and CD103 binding to E-cadherin, and
also integrin-mediated interactions with epithelial-expressed matrix proteins such as

Tenascin-C. Epithelial expression of alarmins and cytokines, such as IL33, TSLP (Figure 420 3G) and TNFSF10/TRAIL (Figure 6D), all of which are asthma genes⁴³⁻⁴⁵, might then lead 421 to activation of Th2 cells expressing the receptors.

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423 In addition to validating these well-known interactions, which for IL33 and TSLP failed to reach significance in our unbiased cell-cell interaction analysis, we identify novel epithelial-424 425 Th2 cell interactions in asthma, including chemokines CXCL2 and CXCL17, and the cytokine 426 MIF that are all expressed by epithelial cells, while Th2 cells express the respective 427 receptors (Figure 6C). Interestingly, mesenchymal cells share some of these Th2 cell interactions, such as expression of TNFSF10/TRAIL and MIF. Predicted Th2 interactions 428 429 unique to mesenchymal cells in asthmatic airway wall are CXCL12 and CCL11, expressed by fibroblasts and smooth muscle cells. Airway wall Th2 cells in asthma express the 430 431 cytokines IL5 and IL13 (Figure 5I), the receptor complexes for which are expressed by 432 immune cells and epithelial cells, respectively, in line with the expression of IL13-driven genes in mucous ciliated and goblet cells in asthma (Extended data Figure 7). In addition to 433 434 these classical Th2 cytokines. Th2 cells express LTB for which basal epithelial cells express 435 the receptor.

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442 **Discussion**

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444 Our study profiles the cellular landscape of human lung tissue at the single-cell level. 445 including both upper and lower airways and parenchymal lung tissue in healthy adults. We 446 identify at least 21 main cell types in the normal human lung, that can be further subdivided 447 into more fine-grained cell states. There is clear Mendelian disease relevance for many cells, including the previously-reported ionocytes (for bronchiectasis and cystic fibrosis), and type-448 449 2 alveolar cells (for alpha-1-antitrypsin deficiency). We chart differences in frequencies and 450 molecular state of airway epithelial cells between upper and lower airways. To our 451 knowledge, we provide for the first time a detailed molecular description of tissue-resident 452 CD4 T cells in the human lower airway wall, and identify two separate subsets, one of which was hitherto unknown. 453

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In our studies, we deployed two different droplet-based single-cell RNA sequencing platforms and one plate-based method, with experiments performed in three geographically distinct research centers. Overall, the datasets are remarkably consistent, which yields a quantitative dataset of the cellular composition of human upper and lower airways and lung parenchyma.

In addition to analysing healthy reference samples, we characterize the changes in the cell 461 types and cell states in airway wall in asthma. This reveals mucous ciliated cells as a novel 462 463 cell state that contributes to mucous cell metaplasia. Both mucous ciliated and goblet cells 464 are characterized by expression of an IL4/IL13-driven gene signature, indicating a dominant 465 role for type-2 cytokines in maintaining the epithelial changes in chronic airway inflammation 466 in asthma. The mucin gene expression induced in FOXJ1+ cells with an unabated ciliated cell transcriptional profile strongly indicates that the mucous state is superimposed on the 467 ciliated cell phenotype, independent of goblet cell differentiation from club cells. Our data 468 469 seem to indicate that these two processes can occur in parallel, with mucous metaplasia of ciliated cells and goblet cell hyperplasia both contributing to the increase in mucin-producing 470 471 cells in asthma. Whether the mucous ciliated cells go on to lose their FOXJ1 expression and 472 the ciliated transcriptional profile and transdifferentiate into bona fide SPDEF-positive goblet 473 cells remains to be firmly established.

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475 The epithelial cell changes in airway wall in asthma are surprisingly different to those recently described in patients with in chronic rhinosinusitis with polyps²⁷. In this chronic 476 inflammatory disease of the upper airways caused by exaggerated type-2 immunity, an 477 IL4/IL13-driven gene transcription profile was mainly observed in basal epithelial cells, which 478 479 were found to be arrested in differentiation and highly increased in numbers²⁷. Using the 480 same IL4/IL13-driven gene module, we find some expression thereof in basal cells, but in 481 asthma this does not result in significant changes in basal cell numbers. Instead, we observe an increased number of goblet cells, as well as of mucous ciliated cells, both of which show 482 evidence of marked expression of the IL4/IL13-driven gene signature (extended data Figure 483 484 7). Hence, while there is some overlap in the cellular mechanisms underlying rhinosinusitis 485 with polyps and asthma, the resultant changes in cellular states and their frequencies in airway wall differ considerably between the epithelia of the upper versus the lower airways. 486 487 In contrast, the changes in the eicosanoid pathway observed in chronic type-2 inflammation 488 of the upper²⁷ and lower (extended data Figure 10) airways are very similar, likely reflecting a common cellular mechanism between Th2 inflammation in these two anatomical locations. 489 490

491 Conflicting data have been reported on dependence of IL13-induced goblet cell metaplasia
 492 on NOTCH signalling in *ex vivo* cultured PBECs^{25,46}. Our data on freshly isolated bronchial

epithelial cells show that expression of NOTCH2 and Notch target genes is present in goblet 493 494 cells from healthy controls only, and absent from ciliated, mucous ciliated and goblet cells 495 in asthmatic airway wall. This indicates that mucous cell metaplasia in mild asthmatics is 496 likely to be driven by type-2 cytokines in a NOTCH-independent fashion. One likely source 497 of the type-2 cytokines driving this goblet cell metaplasia are the cytokine-expressing effector Th2 cells that are increased in asthmatic airway wall. To our knowledge, our study 498 499 is the first to conclusively show the presence of the recently identified^{39,40,41} pathogenic 500 effector Th2 cells in the airway wall in asthma, as evidenced by the combined expression of 501 IL5, IL13, HPGDS, PPARG, IL17RB, IL1RL1 and IL1RAP. Additional cellular sources for the type-2 cytokines, including innate lymphoid cells, cannot be ruled out based on our data, as 502 503 these cells were present in too low numbers to be analysed in our dataset, and will need to 504 be purified from the biopsy cell suspensions for further characterization in future studies. 505

506 Finally, our detailed and unbiased analyses of cell-cell communication in healthy and 507 asthmatic airway wall reveals novel interactions of the airway wall resident cells in health and disease. Comprehensive analysis of the cell-cell interactions underpinning the changes 508 509 of the airway wall cellular landscape in asthma identifies a shift away from interactions 510 between structural cells in healthy airway wall, towards an intercellular network dominated by the interactions of Th2 cells with structural and inflammatory cells in asthmatic airway 511 512 wall. The richness of growth factor signalling between epithelial cells and mesenchymal cells 513 observed in healthy airway wall is largely lost in asthma, which seems at odds with a reactivation of the epithelial-mesenchymal trophic unit in asthma⁴⁷. Instead, our data 514 515 supports a shift in cellular phenotypes in airway wall due to the local production of Th2 cytokines such as IL13 in chronic disease in our patient cohort with childhood-onset asthma. 516 517 This global view of the airway wall cellular landscape in health and in asthma opens up new 518 perspectives on lung biology and molecular mechanisms of asthma.

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527 Authors contribution:

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Designed the project: Teichmann, S.A, Nawijn, M.C., van den Berge, M., Affleck, K., van 529 530 Oosterhout, A.J., Schiller, H.B. Wrote the paper: Vieira Braga, F.A., Nawijn, M.C., Teichmann, S.A. Generated data: Vieira Braga, F.A., Carpaij, O.A., Brouwer, S., Hesse, L., 531 532 Jiang, J., Fasouli, E.S., Strzelecka, P., Mahbubani, K.T.A., Angelidis, I., Strunz, M. Analysed 533 data: Vieira Braga, F.A., Kar, G., Berg, M. Simon, L., Gomes, T., Jiang, J., Efremova, M., 534 Palit, S., Polanski, K., Firth, H.V., Theis, F.J. Interpreted data: Vieira Braga, F.A., Kar, G., 535 Carpaij, O.A., Simon, L., Gomes, T., Jiang, J., Vento-Tormo, R., Affleck, K., Palit, S., Cvejic, A., Saeb-Parsy, K., Timens, W., Koppelman, G.H., van Oosterhout, A.J., Schiller, H.B., van 536 den Berge, M., Theis, F.J., van den Berge, M., Meyer, K.B. All authors read the manuscript, 537 538 offered feedback and approved it prior to submission.

539

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550 **Competing interests.**

551 Affleck, K and van Oosterhout, A.J are employees of GSK.

553 **Data availability:**

554 Interactive exploration tool: www.lungcellatlas.org

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556 Materials & Correspondence.

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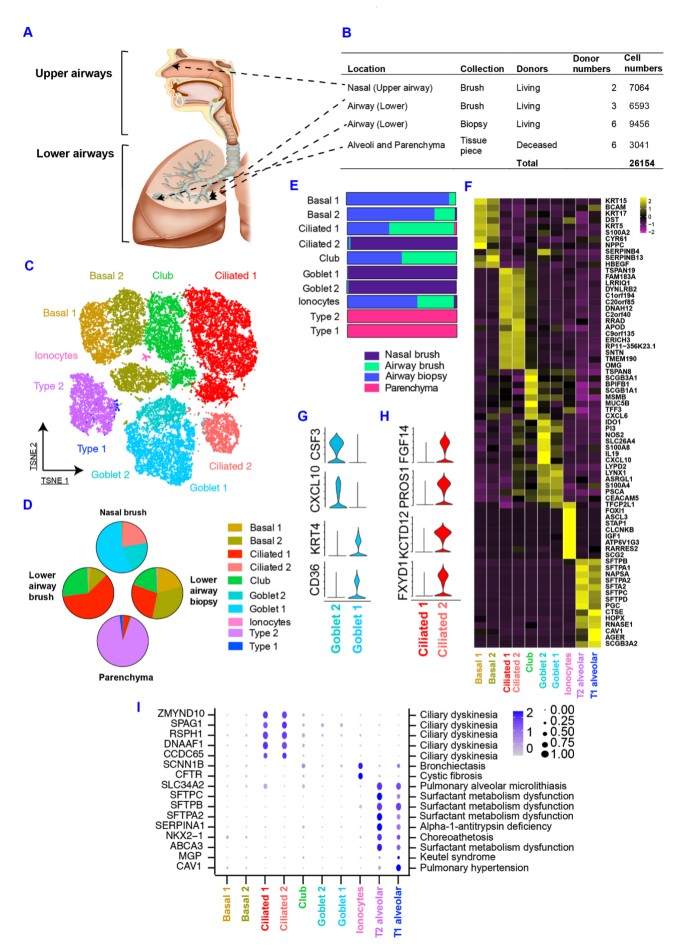
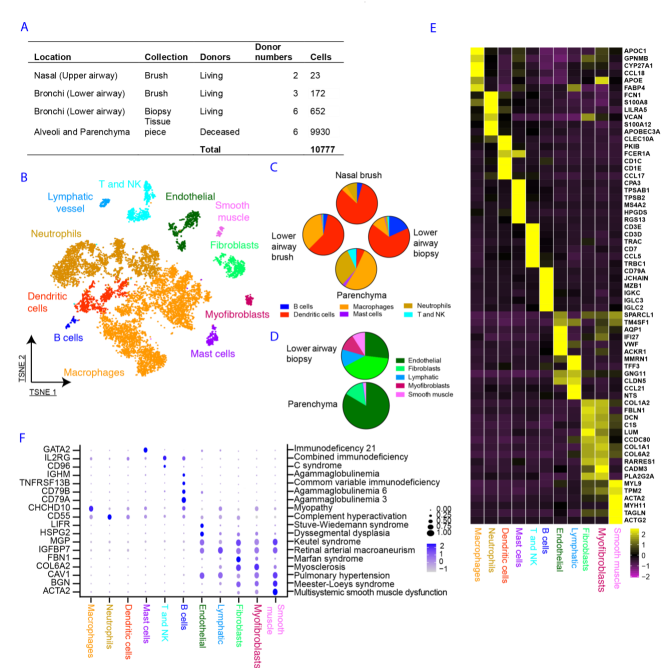


Figure 1. A human lung cell census identifies zonation of novel epithelial cell states 684 across macro-anatomical location. (A) Schematic illustration depicting anatomical 685 regions analysed in this manuscript. (B) Table with the details of anatomical region, tissue 686 687 source, donors and cell numbers present in this figure. (C) tSNE displaying the major epithelial clusters present in the full extent of the human respiratory tree. (D) Pie charts 688 depicting the cellular composition by anatomical region. (E) Horizontal slice bar depicting 689 690 the anatomical distribution of each cell type identified (F) Heatmap depicting the average 691 expression levels per cluster of the top differentially expressed markers in each cluster. (G) Violin plots of selected markers identified by differential expression analysis comparing the 692 two goblet subsets to each other. (H) Violin plots of selected markers identified by differential 693 694 expression analysis of ciliated 1 versus ciliated 2 clusters. (I) Dot plot depicting gene expression levels and percentage of cells expressing genes associated with specific lung 695 phenotypes according to the Online Mendelian Inheritance in Man (OMIM) database. Only 696 697 genes present in the top 50 (per cluster) of our list of differentially expressed genes are 698 depicted in (I). All the differential expression analysis were performed using Wilcoxon rank 699 sum test in Seurat⁴⁸.



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Figure 2. A cellular and molecular map of the stromal and immune components of 702 703 across the upper and lower human respiratory airways. (A) Table with details of 704 anatomical region, tissue source, donors and cell numbers present in this figure. (B) tSNE displaying the major immune and mesenchymal clusters present in the full extent of the 705 706 human respiratory tree. (C) Pie charts depicting the cellular composition of immune cells by 707 anatomical region. (D) Pie charts depicting the cellular composition of stromal cells in lower 708 airway biopsies and parenchyma tissue. (E) Heatmap depicting the average expression levels per cluster of the top differentially expressed markers in each cluster. (F) Dot plot 709 710 depicting gene expression levels and percentage of cells expressing genes associated with lung phenotypes according to the Online Mendelian Inheritance in Man (OMIM) database. 711 712 Only genes present in the top 50 (per cluster) of our list of differentially expressed genes are depicted in (F). All the differential expression analysis was performed using Wilcoxon rank 713 714 sum test in Seurat.

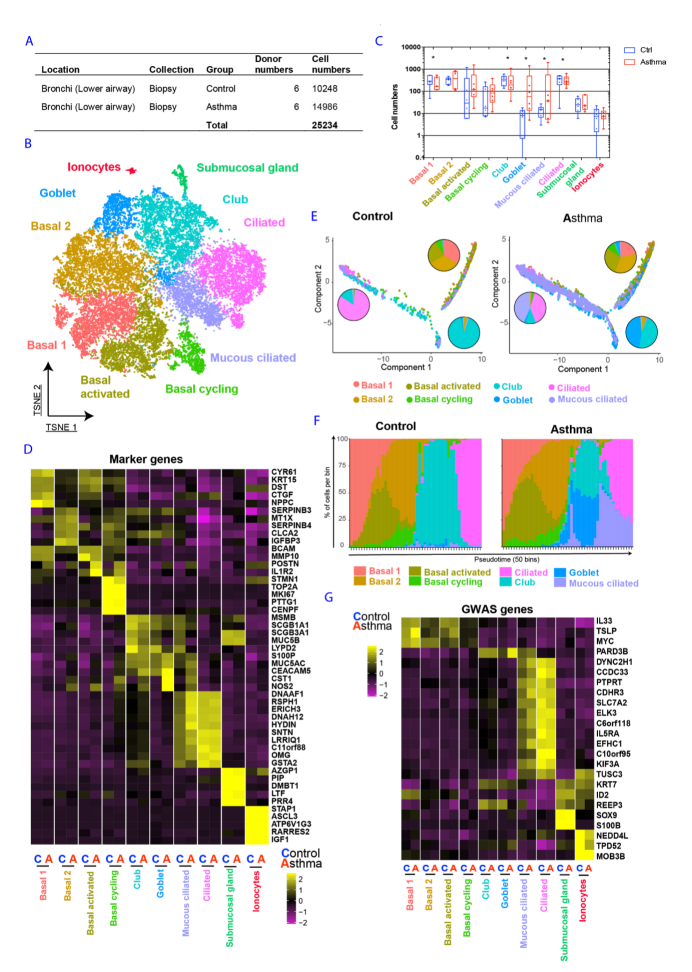


Figure 3. Distinct programs of epithelial cell differentiation in asthmatic versus 716 717 healthy airways. (A) Table with overview and cell numbers for control and asthma volunteers analysed in this figure. (B) tSNE displaying all epithelial cells analysed coloured 718 by their specific cluster assignment. (C) Box and whisker plots depicting cell numbers of 719 720 control and asthma patients in each cluster. (D) Heatmap displaying the top five differentially expressed genes per cluster. (E) Pseudotime developmental trajectory analysis from 721 722 Monocle2 depicting how each of the basal, secretory and ciliated subsets relate to each 723 other. (F) Binned pseudotime analysis displaying how each subset is ordered in a one-724 dimensional continuous space. (G) Heatmap displaying the expression of asthma genes 725 from GWAS. Only genes present in our list of differentially expressed genes are depicted 726 for each cell cluster. Significance analysed using Fisher's exact test corrected for multiple 727 comparison using the Bonferroni method. Significance calculated using all the clusters 728 present in figures 3 and 4, which were derived from the same set of samples. *represents 729 p-value<0.001. n=6 controls and n=6 asthma. The differential expression analysis used for 730 input in D and E was performed using Wilcoxon rank sum test in Seurat.

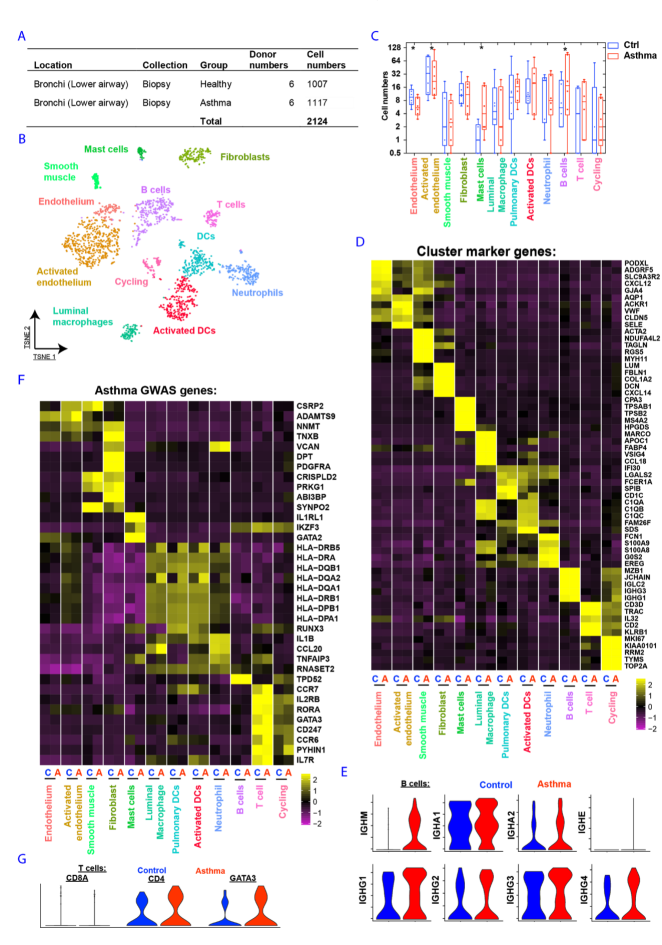
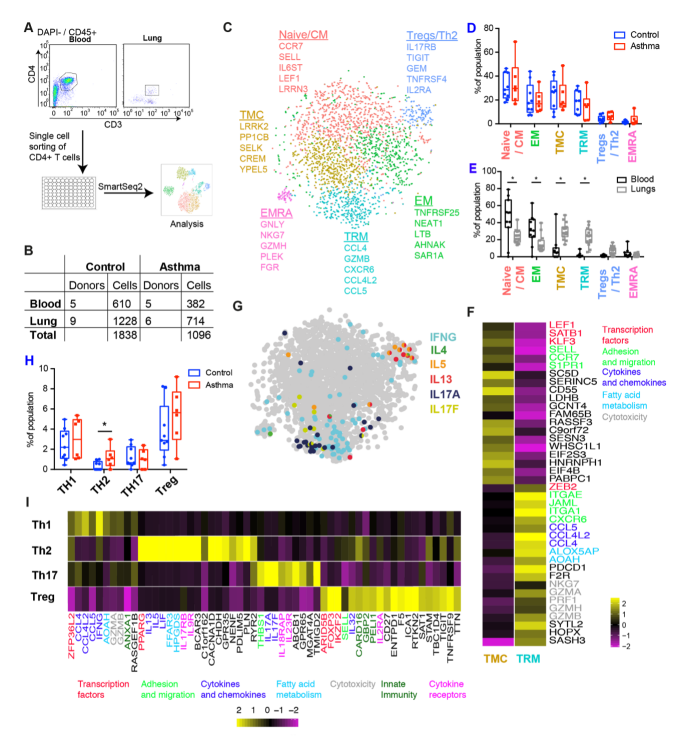


Figure 4. Remodelling of the stromal and Immune compartments in asthmatic 734 735 airways. (A) Table with the number of donors and cells per volunteer group included in this figure. (B) tSNE depicting the immune and stromal cell types identified in the human airway 736 combined dataset of healthy and asthmatic patients. (C) Box and whisker plots depicting the 737 cell numbers of healthy and asthmatic cells in each cluster. (D) Heatmap displaying gene 738 739 expression levels of the top 5 differentially expressed genes per cluster. (E) Violin plots 740 depicting expression of immunoglobulin genes in B cells. (F) Heatmap displaying asthma 741 GWAS gene expression per cluster. Only genes present in the top 50 (per cluster) of our list of differentially expressed genes are shown. (G) Violin plots of selected T cell markers in 742 743 asthma patients. Significance calculated using all the clusters present in figures 3 and 4, 744 which were derived from the same set of samples. *represents p-value<0.001. n=6 controls 745 and n=6 asthma. 746

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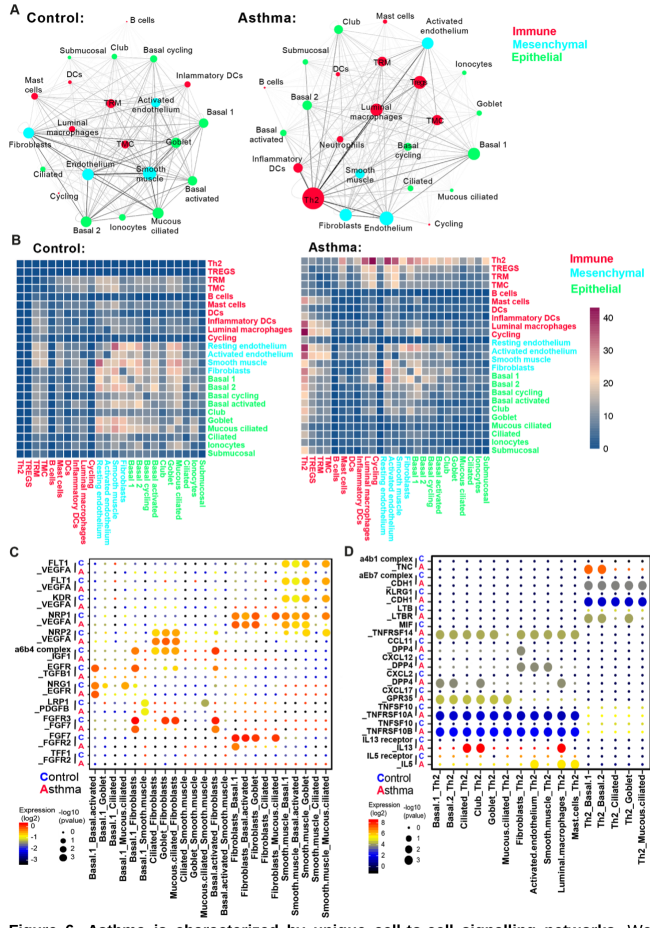


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750 Figure 5. Pathogenic effector Th2 cells are enriched in asthmatic airways. (A) 751 Schematic depicting experimental layout of single cell sorting of CD4 T cells from blood and lung airway biopsies. (B) Table with the number of donors by anatomical location for control 752 and asthma groups. (C) tSNE displaying clusters of T cells identified by analysing the 753 754 combined cells from blood and lung from control and asthma groups. (D) Box and whisker 755 plots showing the cluster cell distributions from control and asthma patients. (E) Box and whisker plots depicting the cluster composition per donor according to the tissue source from 756 757 which the cells were isolated. (F) Heatmap showing the average expression per cluster of genes differentially expressed between the two lung specific CD4 T cell populations. Gene 758 759 names coloured according to functional categories. (G) tSNE depicting canonical cytokines from Th1, Th2 and Th17 cells. (H) Box and whisker plots showing the number of Th1, Th2 760 and Th17 cells defined by canonical cytokines expression and Treas identified by unbiased 761 clustering. (I) Heatmap of average cluster gene expression of markers differentially 762

expressed between Th1, Th2, Th17 and Treg cells. Gene names coloured according to
functional categories. Error bars in (D), (E) and (H) represent standard deviation.
Significance analysed using Multiple t-tests corrected for multiple comparison using the
Holm-Sidak method. * represents p-value<0.05. Patient numbers per tissue depicted in (B).

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771 **Figure 6. Asthma is characterized by unique cell-to-cell signalling networks.** We 772 quantified the predicted cell interactions in healthy and asthmatic airways between all the

773 epithelial and non-epithelial cell clusters identified in figures 3 and 4, plus the lung airway enriched populations of CD4 T cells (Th2, Treg, TMC and TRM) (A) Networks depicting cell 774 types as nodes and interactions as edges. Size of cell type proportional to the total number 775 776 of interactions of each cell type and edge thickness proportional to the number of interactions between the connecting types. (B) Heatmap depicting the number of all possible interactions 777 778 between the clusters analysed. Cell types grouped by broad lineage (epithelia, 779 mesenchymal or immune). (C) Dot plot depicting selected epithelial-epithelial and epithelial-780 mesenchymal interactions enriched in healthy airways but absent in asthma. (D) Dot plot 781 depicting selected epithelial-immune and mesenchymal-immune interactions highly 782 enriched in asthma but absent in healthy airways.

783 Methods

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785 Patient recruitment and ethical approval

Bronchoscopy biopsy (10x and smartseq2 analysis): cohort inclusion criteria for all subjects 786 787 were: age between 40 - 65 years and history of smoking <10 pack years. For the asthmatics, 788 inclusion criteria were: age of onset of asthmatic symptoms ≤ 12 years, documented history of asthma, use of inhaled corticosteroids with(out) B2-agonists due to respiratory symptoms 789 790 and a positive provocation test (i.e. PC_{20} methacholine $\leq 8mg/ml$ with 2-minute protocol). For 791 the non-asthmatic controls, the following criteria were essential for inclusion: absent history 792 of asthma, no use of asthma-related medication, a negative provocation test (i.e. PC₂₀ 793 methacholine >8 mg/ml and adenosine 5'-monophosphate >320 mg/ml with 2-minute 794 protocol), no pulmonary obstruction (i.e. FEV₁/FVC ≥70%) and absence of lung function 795 impairment (i.e. FEV₁ ≥80% predicted).

Asthmatics stopped inhaled corticosteroid use 6 weeks prior to all tests. All subjects were
 clinically characterised with pulmonary function and provocation tests, blood samples were
 drawn, and finally subjects underwent a bronchoscopy under sedation. If a subject
 developed upper respiratory symptoms, bronchoscopy was postponed for ≥6 weeks.

Fibreoptic bronchoscopy was performed using a standardised protocol during conscious sedation [1]. Six macroscopically adequate endobronchial biopsies were collected for this study, located between the 3rd and 6th generation of the right lower and middle lobe. Extracted biopsies were processed directly thereafter, with a maximum of one hour delay.

The medical ethics committee of the Groningen University Medical Center Groningen approved the study, and all subjects gave their written informed consent. Detailed patient information below:

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Donor	Gender	Age	Classification	Packyears	BMI	FEV1% pred	FEV1/FVC ratio	PC20 methacholine threshold (mg/ml)	10x	Smartseq2
ARMS004	F	57	Ctrl	0	21	99	82	Not reached	no	yes
ARMS005	F	44	Ctrl	4	24	111	82	Not reached	no	yes
ARMS009	M	49	Asthma	0	22	87	69	0.211	no	yes
ARMS014	F	65	Ctrl	0	18	109	78	Not reached	no	yes
ARMS015	М	49	Asthma	0	24	105	67	1.155	no	yes
ARMS018	М	54	Ctrl	3	25	107	80	Not reached	no	yes
ARMS019	F	56	Asthma	0	45	44	55	FEV1 too low	no	yes
ARMS022	М	48	Ctrl	1	30	131	84	Not reached	no	yes
ARMS024	F	51	Asthma	0	33	96	74	0.88	yes	yes
ARMS026	М	64	Ctrl	5	32	103	81	Not reached	yes	yes
ARMS032	М	56	Ctrl	0	22	120	75	Not reached	yes	yes
ARMS033	М	51	Asthma	0	23	98	69	2.63	yes	yes
ARMS035	М	61	Asthma	0	20	89	59	6.71	yes	yes
ARMS038	М	59	Ctrl	0	23	148	74	Not reached	yes	yes
ARMS040	M	51	Ctrl	0	23	119	73	Not reached	yes	yes
ARMS043	F	50	Ctrl	1	23	110	71	Not reached	yes	no
ARMS048	M	53	PersA	0	29	77	54	0.205	yes	no
ARMS050	M	64	PersA	0	21	85	66	0.692	yes	no
ARMS051	M	64	PersA	0	25	59	54	0.631	yes	no
ARMS054	M	60	Ctrl	0	29	116	81	Not reached	yes	no

808 809 810

<u>Lung resection (Dropseq analysis)</u>: Fresh resected human lung tissue (parenchymal lung and distal airway specimens) was obtained via the CPC BioArchive at the Comprehensive Pneumology Center Munich (CPC-M, Munich, Germany). In total, we analysed parenchymal tissue of uninvolved areas of tumour resection material from four patients. All participants gave written informed consent and the study was approved by the local ethics committee of the Ludwig-Maximilians University of Munich, Germany.

For transport from the surgeon to the laboratory, lung tissue samples were stored in ice-cold DMEM-F12 media and packed in thermo stable boxes. Tissue was processed with a maximum delay of 2 hours after surgery. Upon delivery to the lab, tissue samples were assessed visually for qualification for the study.

821 Donor information:

ID	Sample	Gender	Age	Smoker	Segment	COPD
muc3843	ASK428	m	62	yes, >100py	lower lobe, left	COPD Gold II
muc4658	ASK440	m	58	yes, 45py	upper lobe, left	no
muc5103	ASK452	m	58	no	main bronchus	no
muc5104	ASK454	m	69	yes, >60py	upper lobe, left	no

- 823 Lung transplant tissue (10x analysis): Human lung tissue was obtained from deceased organ
- donors from whom organs were being retrieved for transplantation. Informed consent for the
- use of tissue was obtained from the donors' families (REC reference: 15/EE/0152 NRES
- 826 Committee East of England Cambridge South).
- 827 Fresh tissue from the peripheral parenchyma of the left lower lobe or lower right lobe of the
- 828 lung was excised within 60 minutes of circulatory arrest and preserved in University of
- 829 Wisconsin (UW) organ preservation solution (Belzer UW® Cold Storage Solution, Bridge to
- Life, USA) until processing.
- 831
- 832 Donor information:
- 833 834 Donor 284C
- 834 Donor 2040 835 Gender: Male
- 836 Age band: 55-60
- 837 BMI: 25.83
- 838 Cause of Death: hypoxic brain damage
- 839 Smoking history: smoked 20/day for 25 years
- 840 Stopped: 08/2000
- 841 Respiratory related information: Chest X-ray normal on admission. No pleural effusion or
- 842 pneumothorax. Not diagnosed with asthma, but inhalers for possible seasonal wheeze.
- 843 Family report only using inhaler approximately 5 times a year. No recent peak flow on record
- last one in 2008 when it was 460, predicted is 611.
- 845 Time from death to cell lysis: 12h
- 846
- 847 Donor 290B
- 848 Gender: Female
- 849 Age band: 60-65
- 850 BMI: 27.77
- 851 Cause of Death: hypoxic brain damage
- 852 Smoking history: smoked 15/day for 7 years
- 853 Stopped: no details
- 854 Respiratory related information: Respiratory tests all normal on admission; maintaining own
- airway. GP notes report Acute bronchitis in 1994.
- Time from death to cell lysis: 2h 27min
- 857 858 Donor: 292B
- 859 Gender: Male
- 860 Age band: 55-60
- 861 BMI: 27.44
- 862 Cause of Death: Intracranial haemorrhage

- 863 Smoking history: smoked 20/day for 46 years
- 864 Stopped: no details
- 865 Respiratory related information: Chest X-ray normal on admission, lungs appear clear.
- 866 Bronchoscopy results show global inflamed mucosa. No other history of respiratory issues.
- 867 Time from death to cell lysis: 18h 50min
- 868
- 869 Donor: 296C
- 870 Gender: Female
- 871 Age band: 30-35
- 872 BMI: 20.9
- 873 Cause of Death: Intracranial haemorrhage
- 874 Smoking history: smoked 20/day for 19 years
- 875 Stopped: no details
- 876 Respiratory related information: Chest X-ray shows collapsed left lobe on admission due to
- 877 consolidation. Right lobe looks normal. No history or record of respiratory issues.
- 878 Time from death to cell lysis: 15h 30min
- 879
- 880 Donor: 298C
- 881 Gender: Male
- 882 Age band: 50-55
- 883 BMI: 24
- 884 Cause of Death: Intracranial haemorrhage
- 885 Smoking history: not available
- 886 Stopped: no details
- 887 Respiratory related information: no details
- Time from death to cell lysis: 15h 30min
- 889
- 890 Donor: 302C
- 891 Gender: Male
- 892 Age band: 40-45
- 893 BMI: 34.33
- 894 Cause of Death: Known or suspected suicide
- 895 Smoking history: smoked 20/day for 25 years
- 896 Stopped: no details
- 897 Respiratory related information: Chest X-ray shows reduced volume in right lung due to
- collapsed right lower lobe on admission. No history or record of respiratory issues.
- 899 Time from death to cell lysis: 13h 30min
- 900

901 <u>Archived formalin-fixed paraffin-embedded (FFPE) lung blocks:</u> Left-over frozen peripheral 902 lung tissues from 6 current smokers and 4 non-smokers who underwent lung resection 903 surgery. These subjects did not have a history of lung disease, apart from lung cancer for 904 which the patients underwent surgery. Lung tissue samples were taken as distant from the 905 tumor as possible. Thus, any possible effect of the tumor on the lung tissue was minimized. 906 All samples were obtained according to national and local ethical guidelines and the 907 research code of the University Medical Center Groningen.

Bio sample code	Age	Gender	Smoking status	Diagnosis
GRNG-LNG_MRK085	45	female	current smoker	LCC
GRNG-LNG_MRK125	54	female	current smoker	AC

GRNG-LNG_MRK177	52	female	current smoker	AC
GRNG-LNG_MRK188	70	male	current smoker	SCC
GRNG-LNG_MRK218	61	male	current smoker	Metastasis
GRNG-LNG_MRK245	65	female	current smoker	LCC
GRNG-LNG_0758	81	female	non-smoker	AC
GRNG-LNG_0764	49	male	non-smoker	carcinoid
GRNG-LNG_0802	50	male	non-smoker	metastasis
GRNG-LNG_0830	45	male	non-smoker	IMT

LCC = large cell carcinoma, AC = adenocarcinoma, SCC = squamous cell carcinoma and IMT = inflammatory myofibroblast tumor

909

910 Blood processing

Lithium Heparin- anticoagulated whole blood (500µl) was lysed using an ammonium chloride-potassium solution (155mM ammonium chloride (NH4Cl), 10mM potassium bicarbonate (KHCO3), 0,1mM EDTA). Cells were centrifuged for 5 min at 4°C, 550g after which the cell pellet was washed twice with PBS containing 1% BSA, followed by staining for cell surface markers.

916

917 Lung tissue processing

918 Bronchoscopy biopsy: A single cell solution was obtained by chopping the biopsies finely 919 using a single edge razor blade. The chopped tissue was then put in a mixture of 1mg/ml 920 collagenase D and 0.1mg/ml DNase I (Roche) in HBSS (Lonza). This was then placed at 921 37°C for 1hr with gentle agitation. The single cell suspension was forced through a 70µm nylon cell strainer (Falcon). The suspension was centrifuged at 550g, 4°C for 5 min and 922 923 washed once with a PBS containing 1% BSA (Sigma Aldrich). The single cell suspensions 924 used for 10X Genomics scRNAseq analysis were cleared of red blood cells by using a Red 925 blood cell lysis buffer (eBioscience) followed by staining for cell surface markers.

926

927 Lung tissue resection: For each sample, 1-1.5 g of tissue was homogenized by mincing with 928 scissors into smaller pieces (~0.5 mm2/piece). Prior to tissue digestion, lung homogenates 929 were cleared from excessive blood by addition of 35 ml of ice-cold PBS, followed by gentle shaking and tissue collection using a 40µm strainer. The bloody filtrate was discarded. The 930 tissue was transferred into 8 ml of enzyme mix consisting of dispase (50 caseinolytic U/ml), 931 932 collagenase (2 mg/ml), elastase (1 mg/ml), and DNase (30 µg/ml) for mild enzymatic 933 digestion for 1 hour at 37°C while shaking. Enzyme activity was inhibited by adding 5 ml of PBS supplemented with 10% FCS. Dissociated cells in suspension were passed through a 934 935 70µm strainer and centrifuged at 300g for 5 minutes at 4°C. The cell pellet was resuspended 936 in 3 ml of red blood cell lysis buffer and incubated at room temperature for 2 minutes to lyse remaining red blood cells. After incubation, 10 ml of PBS supplemented with 10% FCS was 937 938 added to the suspension and the mix was centrifuged at 300g for 5 minutes at 4°C. The cells were taken up in 1 ml of PBS supplemented with 10% FCS, counted using a Neubauer 939 940 chamber and critically assessed for single cell separation. Dead cells were counted to 941 calculate the overall cell viability, which needed to be above 85% to continue with Drop-Seq. 942 250,000 cells were aliguoted in 2.5 ml of PBS supplemented with 0.04% of bovine serum 943 albumin and loaded for Drop-Seq at a final concentration of 100 cells/µl. 944

945 Rejected lung transplant: for each sample, 1-2g of tissue was divided in 5 smaller pieces then transferred to 5ml eppendorfs containing 1.5ml 0.5mg/ml collagenase D and 0.1mg/ml 946 947 DNase I (Sigma) in RPMI. Samples were then finely minced using scissors. Minced tissue 948 was then transferred to a petry dish and extra digestion medium added to completely cover the tissue. Samples were incubated 30min at 37°C. Cells were then passed up and down 949 through a 16-gauge needle 10 times. Samples were incubated for an additional 15min at 950 951 37°C. Cells were filtered a 70um filter, then spun down for 6min 1400RPM. 1 ml of red blood 952 cell lysis (eBioscience) was added to the pellet during 5min. Cells were resuspended in 953 RPMI + 10%FCS and counted. Dead cells were removed using the Dead Cell Removal Kit (Miltenyi Biotec). In brief, cells were incubated with anti-Annexin V beads for 15min. The cell 954 955 suspension was then passed through a magnetic column and dead Annexin V+ cells 956 remained in the column, while live cells were collected. Viability was then estimated via 957 trypan blue. More than 99% of cells were viable.

959 Flow cytometry

958

960 Blood leukocytes were stained with CD4 APC-Cy7, CD3 PerCP Cy5.5 and CD8 APC 961 (eBioscience) for 30min at 4°C and washed twice with PBS containing 1% BSA. Propidium 962 iodide (PI) was added 5min before sorting.

Airway wall biopsy single cell suspensions were stained for 30min at 4°C with CD3 PerCP Cy5.5, CD45 BB515, CD4 APC Cy7 (BD) and CD8 PE and washed twice with PBS containing 1% BSA. Propidium iodide (IQ products) was added 5min before sorting.

966 967 **Cell Sorting**

Lymphocytes were selected in the FCS/SSC plot. These were then selected on single, live
cells for blood or single, live, CD45+ for lung. The sorted cells were positive for CD3 & CD4
as shown in figure 5A. All cells were sorted in a MoFlo Astrios (Beckman Coulter) using
Summit Software (Beckman Coulter).

973 Immunohistochemical staining:

Human lung tissue containing large airways were collected from archival formalin-fixed paraffin-embedded (FFPE) blocks (n=10, 6 smokers and 4 non-smokers). Serial sections $(\sim 4 \mu m)$ were cut for immunohistochemistry (IHC) and immunofluorescent (IF) staining.

977 Serial sections from FFPE lung tissue were stained for using standard protocols, with 978 antibodies specified in the figures. Briefly, serial sections were deparaffinized in xylene, 979 rehydrated and immersed in 10 mM sodium citrate buffer (pH 6.0). Antigen retrieval was 980 performed by boiling the sections in a pressure cooker at 120°C for 20 min.

981 IHC and IF staining was performed as described previously^{49,50}. For the IHC staining cells 982 were stained with a primary antibody (see below for Ab details) and visualized with 983 diaminobenzidine (DAB, Sigma) solution. For the IF staining, cells were stained with primary 984 antibody. Secondary antibodies conjugated to fluorophores (donkey anti rabbit-488, donkey 985 anti mouse-555) were used at a dilution of 1:100. DAPI, dissolved in Dako Fluorescence 986 Mounting Medium (Dako S3023) at a dilution of 1:1000, was used as a nuclear stain. 987

988

989 Antibody list:

Antibody	Fluorochrome	Clone	Supplier	Catalog
CD45	BB515	HI30	BD biosciences	564585
CD3	PerCP Cy5.5	SP34-2	BD biosciences	552852

	1	1	1	·
CD4	APC Cy7	RPA-T4	BD biosciences	557871
FOXI1	unlabelled	2B8	LSBio	LS-C336930
CFTR	unlabelled	polyclonal	Human atlas	HPA021939
Synaptophysin	unlabelled	SP11	Ventana Medical Systems	790-4407
MUC5AC	unlabelled	45m1	Abcam	ab3649
KRT5	unlabelled	EP1601Y/LL0 02	Ventana Medical Systems	760-4939
α-Tubulin	unlabelled	DM1A	Sigma/MERCK	T9026-100UL
Donkey anti rabbit-488	AF 488	Polyclonal	Thermo Fisher Scientific	# A-21206
Donkey anti mouse-555	AF 555	Polyclonal	Thermo Fisher Scientific	# A-31570
DAPI	nuclear stain	n/a	Thermo Fisher Scientific	# D3571

991

992 Chromium 10x Genomics library and sequencing

Airway biopsy: Single cell suspensions were manually counted using a haemocytometer and
 concentration adjusted to a minimum of 300 cells/ul. Cells were loaded according to
 standard protocol of the Chromium single cell 3' kit in order to capture between 2000-5000
 cells/chip position. All the following steps were performed according to the standard protocol.
 Initially, we used one lane of an Illumina Hiseq 4000 per 10x Genomics chip position.
 Additional sequencing was performed in order to obtain coverage of at least mean coverage
 of 100.000 reads/cell.

Lung transplant: Single cell suspensions were manually counted using a haemocytometer and concentration adjusted to 1000 cells/ul. Cells were loaded according to standard protocol of the Chromium single cell 3' kit in order to capture between 2000-5000 cells/chip position. All the following steps were performed according to the standard manufacturer protocol. Initially, we used one lane of an Illumina Hiseq 4000 per 10x Genomics chip position. Additional sequencing was performed in order to obtain coverage of at least mean coverage of 100.000 reads/cell.

1007

1008 SmartSeq 2 library preparation and sequencing

Library preparation was performed with minor modifications from the published SmartSeq2 protocol⁵¹. In short, single cells were flow sorted onto individual wells of 96 or 384 wells containing 4ul (96 wells) or 1ul (384 wells) of lysis buffer (0.3% triton plus DNTPs and OligoDT). After sorting, plates were frozen and stored at -80 until further processing. RT, PCR (25 cycles) and nextera library preparation performed as described in ⁵¹.

1014

1015 Dropseq library preparation and sequencing

1016 Drop-seq experiments were performed largely as described previously⁷ with few adaptations 1017 during the single cell library preparation. Briefly, using a microfluidic polydimethylsiloxane 1018 (PDMS) device (Nanoshift), single cells (100/µl) from the lung cell suspension were co-

1019 encapsulated in droplets with barcoded beads (120/µl, purchased from ChemGenes

1020 Corporation, Wilmington, MA) at rates of 4000 ul/hr. Droplet emulsions were collected for 15 1021 min/each prior to droplet breakage by perfluorooctanol (Sigma-Aldrich). After breakage, 1022 beads were harvested and the hybridized mRNA transcripts reverse transcribed (Maxima 1023 RT, Thermo Fisher). Unused primers were removed by the addition of exonuclease I (New 1024 England Biolabs), following which beads were washed, counted, and aliquoted for pre-1025 amplification (2000 beads/reaction, equals ~100 cells/reaction) with 12 PCR cycles (primers, 1026 chemistry, and cycle conditions identical to those previously described. PCR products were 1027 pooled and purified twice by 0.6x clean-up beads (CleanNA). Prior to tagmentation, cDNA 1028 samples were loaded on a DNA High Sensitivity Chip on the 2100 Bioanalyzer (Agilent) to 1029 ensure transcript integrity, purity, and amount. For each sample, 1 ng of pre-amplified cDNA from an estimated 1000 cells was tagmented by Nextera XT (Illumina) with a custom P5 1030 1031 primer (Integrated DNA Technologies). Single cell libraries were sequenced in a 100 bp paired-end run on the Illumina HiSeq4000 using 0.2 nM denatured sample and 5% PhiX 1032 1033 spike-in. For priming of read 1, 0.5 µM Read1CustSeqB (primer sequence: 1034 GCCTGTCCGCGGAAGCAGTGGTATCAACGCAGAGTAC) was used.

1035

1036Bulk Transcriptome

- 1037 Biopsies were fresh frozen in liquid nitrogen and stored in -80. RNA was extracted after a
- 1038 few weeks using a combination of Trizol & the RNeasy MinElute Clean Up kit from Qiagen.
- 1039 RNA was prepared from sequencing using the TruSeq RNA Library Prep Kit v2. Samples
- 1040 were then sequenced inn a Hiseq 4000.
- 1041 1042

1043 Single-cell RNA sequencing data alignment

- For SmartSeq2 raw sequencing data, paired-end reads were mapped to the Human genome (GRCh38) using GSNAP with default parameters⁵². Then, uniquely mapped reads were counted using htseq-count (<u>http://www-huber.embl.de/users/anders/HTSeq/</u>). Low-quality cells were filtered out using the outlier detection algorithm in R Scater package based on a cut-off of 2*MAD (median-absolute-deviation).
- 1049 10X Genomics raw sequencing data was processed using CellRanger software version2.0.2 and the 10X human genome GRCh38 1.2.0 release as the reference.
- 1051 The Dropseq core computational pipeline was used for processing next generation 1052 sequencing reads of the Dropseq scRNA-seq data, as previously described⁷. Briefly, STAR 1053 (version 2.5.2a) was used for mapping⁵³. Reads were aligned to the human reference 1054 genome hg19 (provided by Dropseq group, GSE63269).
- 1055

1056Bulk transcriptome computational analysis

1057 The bulk samples were aligned using STAR 2.5.1b, using the STAR index from the GRCh38 1058 reference that was used when mapping 10X data, and quantified using HTSeq. The data 1059 was then processed using the Seurat-inspired workflow within Scanpy, adding a number of 1060 "pseudo-bulks" obtained by taking 10X data from donors matching the bulk samples and 1061 summing expression across all cells.

1062 1063 **Data QC**

General strategy for 10x datasets: Optimal tissue dissociation conditions are cell-type dependent, resulting in a certain degree of cell lysis when working with a mixed tissue sample. This results in substantial background levels of ambient RNA in the single-cell suspension that vary with cell type composition, so we applied SoupX for background correction (see below). We analysed each donor sample separately and excluded cells with a number of genes higher than the median+2SDs for that donor. We further excluded cell with high number of UMIs and high percentage of mitochondrial reads (see below).

In parallel, we used scrublet (see below) to infer the number of the doublets in the dataset before applying the filters previously described and excluded any remaining cells predicted to be doublets that were still present in the dataset. We normalised and scaled our data (see below), performed clustering (see below) and identified and subset the data into epithelial and non-epithelial cell groups (as shown in supplementary figures 1 and 6). After separation between epithelial and non-epithelial, we clustered the cells and performed curated doublet removal (see below) based on known lineage restricted markers.

- 1078
- 1079 *General strategy for Dropseq data:* We normalised and scaled the data, then performed 1080 filtering based on the number of genes and percentage of mitochondrial reads.
- 1081

1082 *General strategy smartseq2 data:* We normalised and scaled the data, then performed 1083 filtering based on the number of genes and percentage of mitochondrial reads. In order to 1084 avoid potential batch effects from the lung digestion protocol, we corrected the gene 1085 expression of the CD4 SmartSeq2 dataset using a small subset of genes the expression of 1086 which has been recently shown to be highly responsive to enzymatic digestion⁵⁴ : FOS, 1087 ZFP36, JUN, FOSB, HSPA1A, JUNB, EGR1, UBC.

1088

1089 Ambient RNA correction (SoupX)

Different batches can be affected by different levels of ambient RNA. To take this into 1090 account, we used the recently developed SoupX method⁵⁵. Briefly, ambient RNA expression 1091 is estimated from the empty droplet pool (10 UMI or less). Expression of these genes in each 1092 1093 cell is then calculated and compared to their proportion in the ambient RNA profile. 1094 Transcripts with a bimodal profile (i.e. that characterize specific groups of cells but are also highly abundant in empty droplets) are then grouped based on their function. The 1095 1096 contamination fraction derived from the expression of these genes is then used to calculate 1097 the fraction of each droplet's expression corresponding to the actual cell. Finally, this fraction 1098 and the ambient profiles are subtracted from the real expression values.

1099

1100 UMI and number of genes filtering

- 1101 10x data (After SoupX correction):
- 1102 nUMI: minimum 1000/ maximum 60000.
- 1103 percent.mito, minimum 0 / maximum= 3%
- 1104 SmartSeq2 data: 1105 nGene : m
 - nGene : minimum 1000 / maximum 4000.
- 1106 percent.mito, minimum 0 / maximum= 15%
- 1107 Dropseq data:
- nGene: minimum 200/ maximum 4000.
- 1109 percent.mito, minimum 0 / maximum= 20%
- 11101111 Scrublet
- We used Scrublet (Wolock et al, BioRxiv, <u>https://doi.org/10.1101/357368</u>) for unbiased computational doublet inference. Doublets were identified in each 10X sample individually using scrublet, setting the expected doublet rate to 0.03 and keeping all other parameters at their default values. Cells were excluded when they had a score higher than 0.1 for upper and lower airway samples or higher than 0.05 for parenchyma samples.
- 11171118 Normalisation and scaling
- 1119 Downstream analyses including, normalisation, scaling, clustering of cells and identifying
- cluster marker genes were performed using the R software package Seurat⁴⁸ version 2.1
- 1121 (https://github.com/satijalab/seurat).

Samples were log normalised and scaled for the number of genes, number of UMIs and percentage of mitochondrial reads. The epithelial biopsy dataset comparing healthy and asthma was also scaled for XIST expression, as we observed some gender specific clusters of cells that shared lineage markers with the other observed clusters.

1127 Curated doublet removal

1128 We combined literature knowledge about cell lineages with over clustering to identify 1129 clusters enriched in potential doublets. The strategy for each dataset is shown below:

1130

1126

Lung atlas epithelial dataset (Figure 1 and associated extended data figures): We removed cells with expression level higher than 0.5 for any of the following markers: PTPRC (immune), FCER1G (immune), PDGFRA (fibroblast) or PECAM1 (endothelial).

1134

1135 Lung atlas non-epithelial dataset (Figure 2 and associated extended data figures): We removed cells with expression level higher than 0.5 for any of the following markers: EPCAM 1136 (epithelial),KRT5 (basal), "FOXJ1" (ciliated) or MUC5AC (secretory). We then performed first 1137 1138 clustering round (7 PCs, resolution 2) and excluded clusters that expressed combinations 1139 of the following lineage specific markers: MARCO(macrophage), CCL21 (lymphatic 1140 endothelial), TPSB2 (mast cell) or CD3D(T cell). We performed a second clustering round 1141 and exclude a cluster formed by cells from one donor that had low expression TPSB2, while 1142 lacking markers for all other immune lineages.

1143

Asthma biopsy epithelial cells (Figure 3 and associated extended data figures): due to the smaller number of cells, we only performed cluster-based doublet exclusion, without cell filtering. We performed one round of clustering and removed one clusters with high expression of PECAM1 (endothelial marker).

1148

Asthma biopsy non-epithelial cells (Figure 4 and associated extended data figures): we performed three rounds of clustering where we excluded clusters with high levels of EPCAM or KRT5 expressed in much higher levels than immune lineage markers.

1152

1153 **Dimensionality reduction**

We performed PCA dimensionality reduction with the highly variable genes as input. We then used the PCs to calculate t-Distributed Stochastic Neighbour Embedding (**t-SNE**) for each dataset, using a perplexity value of 50.

1157

1158 Data clustering

We used the function "FindClusters" from Seurat. In brief, this method uses a shared nearest neighbour (SNN) modularity optimization-based clustering algorithm to identify clusters of cells based on their PCs. Before constructing the SNN graph, this function calculates knearest neighbours (we used k=30) and then it constructs the SNN graph. The number of PCs used for each clustering round was dataset dependent and they were estimated by the elbow of a PCA scree plot, in combination to manual exploration of the top genes from each PC.

1166

1167 **DE analysis**

1168 We used a Wilcoxon rank sum test to identify differentially expressed genes in all the 1169 comparisons here discussed.

- 1170
- 1171 MatchScore

We used MatchSCore⁸ to quantify the overlap of cell type marker signatures between experiments, which is based on the Jaccard index. Only marker genes with adjusted p-value < 0.1 and average log fold change > 1 were considered.

1176 **CellPhoneDB**

1175

We developed a manually curated repository of ligands, receptors and their interactions 1177 1178 called CellPhoneDB (www.cellphonedb.org; Vento-Tormo, Efremova et al., Nature, 2018), 1179 integrated with a statistical framework for predicting cell-cell communication networks from 1180 single cell transcriptome data. Briefly, the method infers potential receptor-ligand 1181 interactions based on expression of a receptor by one cell type and a ligand by another cell type. Only receptors and ligands expressed in more than 30% of the cells in the specific 1182 1183 cluster were considered. In order to identify the most relevant interactions between cell types, the method prioritizes ligand-receptor interactions that have cell type-specific 1184 1185 expression. To this end, pairwise cluster-cluster interaction analysis are performed by randomly permuting the cluster labels of each cell 1000 times. For each permutation, the 1186 total mean of the average receptor expression level of a cluster and the average ligand 1187 1188 expression level of the interacting cluster is calculated, and a null distribution is derived for 1189 each receptor-ligand pair in each cluster-cluster interaction. An empirical p-value is 1190 calculated from the proportion of the means which are "as or more extreme" than the actual 1191 mean. For the multi-subunit heteromeric complexes, the member of the complex with the 1192 minimum average expression is used for calculating the mean.

- 1193 Network visualization was done using Cytoscape (version 3.5.1). All the interaction pairs 1194 with collagens were removed from the analysis. The networks layout was set to force-1195 directed layout.
- 1196

1197 Trajectory analysis

- 1198 Trajectory analysis was performed using Monocle version 2.2.0²³. We ordered the cells onto
- a pseudotime trajectory based on the union of highly variable genes obtained from all cells, as well as those from only healthy or asthmatic donors.
- 1201

1202 Supervised analyses using GWAS genes

Asthma-associated GWAS gene list was collected using the GWAS Catalog of EMBL-EBI searching for the term asthma (<u>https://www.ebi.ac.uk/gwas/</u>). The list was downloaded on 8th of February 2018. We took the genes that are in the top 50 hits of our single-cell DE marker list (either epithelial or non-epithelial) and asthma-associated GWAS list (the "matched" gene list). We then hierarchically clustered the expression matrix of the matched gene list along its rows (genes) and columns (single cells) and represented this as a heatmap.

1210

1211 Neuroendocrine cell identification

1212 Neuroendocrine cells were identified by the expression of CHGA. Any cell expressing any 1213 amount of CHGA was classified as a neuroendocrine cell.

12141215 OMIM search for lung diseases

1216 We searched the clinical synopses with known molecular basis in the Online Mendelian Inheritance in Man (OMIM) database® for the following terms: 'pulm*' or 'bronchi*' or 'alveol*' 1217 or 'surfactant' and retrieved 337 entries. These terms were chosen to minimise the return of 1218 genetic conditions causing respiratory insufficiency as a consequence of neuromuscular 1219 1220 dysfunction, skeletal dysplasia (small rib cage) or lung segmentation defects arising in early 1221 embryogenesis. These 337 entries were then manually curated to identify those conditions with features affecting the bronchial tree, alveoli, lung parenchyma and pulmonary 1222 1223 vasculature. On manual review, entries containing terms such as 'alveolar ridge' of the jaw and 'pulmonary valve stenosis' and 'pulmonary embolism', but no terms related to primary pulmonary disorders, were excluded from further consideration. Syndromes caused by chromosomal disorder or contiguous gene deletion were excluded.

1228 Statistical methods

For 10x samples comparing healthy versus asthma, we used Fisher's exact test corrected for multiple testing with Bonferroni method. Normalised CD4 cluster proportions were

1231 analysed via paired t-tests corrected for multiple testing with Holm-Sidak method.

1232

1233