

This version captures cells for lung development starting ~36 weeks of human fetal gestation and continuing after birth with some variation in when the alveolar stage commences and when it is complete

LMHA_00521		autonomic neuron
LMHA_00692		blood cell
LMHA_00622		erythrocyte
LMHA_00179		granulocyte
LMHA_00090		basophil (syn: basophilic leukocyte; basophilic granulocyte)
LMHA_00163		eosinophil
LMHA_00256		neutrophil
LMHA_00816		peripheral blood lymphocyte
LMHA_00233		monocyte
LMHA_00136		connective tissue cell
LMHA_00685		reticular cell
LMHA_00356		telocyte
LMHA_00386		unclassified fibroblast
LMHA_00161		endothelial cell
LMHA_00804		arterial endothelial cell
LMHA_00216		lymphatic endothelial cell
LMHA_00260		nonspecific endothelial cell
LMHA_00392		vascular endothelial cell
LMHA_00805		venous endothelial cell
LMHA_00164		epithelial cell
LMHA_00586		alveolar epithelial cell
LMHA_00379		type I pneumocyte
LMHA_00381		type II pneumocyte
LMHA_00384		unclassified epithelial cell
LMHA_00591		bronchial epithelial cell
LMHA_00087		basal cell
LMHA_00142		ciliated cell
LMHA_00143		club cell
LMHA_00524		intermediate airway progenitor cell
LMHA_00238		mucus cell
LMHA_00252		neuroendocrine cell
LMHA_00253		neuroepithelial body
LMHA_00252		neuroendocrine cell
LMHA_00340		serous cell
LMHA_00384		unclassified epithelial cell
LMHA_00584		bronchiolar epithelial cell
LMHA_00142		ciliated cell
LMHA_00143		club cell

LMHA_00252 | | | neuroendocrine cell
LMHA_00253 | | | neuroepithelial body
LMHA_00252 | | | neuroendocrine cell
LMHA_00384 | | | unclassified epithelial cell
LMHA_00630 | | | membranous bronchiolar epithelial cell
LMHA_00142 | | | ciliated cell
LMHA_00143 | | | club cell
LMHA_00238 | | | mucus cell
LMHA_00252 | | | neuroendocrine cell
LMHA_00253 | | | neuroepithelial body
LMHA_00252 | | | neuroendocrine cell
LMHA_00340 | | | serous cell
LMHA_00384 | | | unclassified epithelial cell
LMHA_00629 | | | respiratory bronchiolar epithelial cell
LMHA_00142 | | | ciliated cell
LMHA_00143 | | | club cell
LMHA_00252 | | | neuroendocrine cell
LMHA_00253 | | | neuroepithelial body
LMHA_00252 | | | neuroendocrine cell
LMHA_00384 | | | unclassified epithelial cell
LMHA_00693 | | | submucosal gland duct epithelial cell
LMHA_00087 | | | basal cell
LMHA_00142 | | | ciliated cell
LMHA_00146 | | | collecting duct cell
LMHA_00694 | | | submucosal gland epithelial cell
LMHA_00238 | | | mucus cell
LMHA_00242 | | | myoepithelial cell
LMHA_00340 | | | serous cell
LMHA_00582 | | | terminal bronchiolar epithelial cell
LMHA_00142 | | | ciliated cell
LMHA_00143 | | | club cell
LMHA_00238 | | | mucus cell
LMHA_00252 | | | neuroendocrine cell
LMHA_00253 | | | neuroepithelial body
LMHA_00252 | | | neuroendocrine cell
LMHA_00340 | | | serous cell
LMHA_00384 | | | unclassified epithelial cell
LMHA_00590 | | | tracheal epithelial cell
LMHA_00087 | | | basal cell
LMHA_00142 | | | ciliated cell
LMHA_00143 | | | club cell

LMHA_00524 | | | intermediate airway progenitor cell
 LMHA_00238 | | | mucus cell
 LMHA_00252 | | | neuroendocrine cell
 LMHA_00340 | | | serous cell
 LMHA_00384 | | | unclassified epithelial cell
 LMHA_00338 | | | glial cell
LMHA_00185 | | | **immune cell**
LMHA_00150 | | | **dendritic cell**
 LMHA_00558 | | | Langerhans cell
LMHA_00614 | | | **lymphoid cell**
 LMHA_00623 | | | innate lymphoid cell
 LMHA_00245 | | | | natural killer cell
 LMHA_00437 | | | | nuocyte
 LMHA_00223 | | | | lymphocyte
 LMHA_00086 | | | | B lymphocyte
 LMHA_00574 | | | | | plasma cell
 LMHA_00354 | | | | | T lymphocyte
 LMHA_00571 | | | | | centroblast
 LMHA_00575 | | | | | immunoblast
 LMMA_00816 | | | | | peripheral blood lymphocytes
LMHA_00241 | | | | **myeloid cell**
 LMHA_00179 | | | | granulocyte
 LMHA_00090 | | | | | basophil
 LMHA_00163 | | | | | eosinophil
 LMHA_00256 | | | | | neutrophil
 LMHA_00182 | | | | | macrophage
 LMHA_00226 | | | | | alveolar macrophage
 LMHA_00213 | | | | | interstitial macrophage
 LMHA_00681 | | | | | lymphoid macrophage
 LMHA_00615 | | | | | tingible body macrophage
 LMHA_00227 | | | | | mast cell
 LMHA_00613 | | | | | megakaryocyte
 LMHA_00668 | | | | | platelet
 LMHA_00233 | | | | | monocyte
LMHA_00192 | | | | **interstitial cell**
 LMHA_00066 | | | | | alveolar interstitial cell
 LMHA_00209 | | | | | lipofibroblast
 LMHA_00007 | | | | | matrix fibroblast
 LMHA_00243 | | | | | myofibroblast
 LMHA_00273 | | | | | pericyte
 LMHA_00598 | | | | | proliferative interstitial cell

LMHA_00356 | | † telocyte
LMHA_00386 | | † unclassified fibroblast
LMHA_00716 † **mesenchymal derived cell**
LMHA_00054 | | † adipocyte
LMHA_00141 | | † chondrocyte
LMHA_00169 | | † fibroblast
LMHA_00209 | | † lipofibroblast
LMHA_00007 | | † matrix fibroblast
LMHA_00243 | | † myofibroblast
LMHA_00607 | | † proliferative fibroblast
LMHA_00386 | | † unclassified fibroblast
LMHA_00231 | | † mesothelial cell
LMHA_00691 | | † muscle cell
LMHA_00343 | | † smooth muscle cell
LMHA_00378 | | † subendothelial connective tissue cell
LMHA_00273 | | † pericyte
LMHA_00356 | | † telocyte