

	Presence site	Absence site
C-shaped cartilages	Trachea	Intrapulmonary bronchi*, they become complete ring
Smooth muscles	Intrapulmonary bronchi (spiral) Bronchioles (rounded) ->complete	Distal end of alveolar duct
Submucosa	Trachea - extrapulmonary bronchi	Intrapulmonary bronchi
Complete Cartilages	Intrapulmonary bronchi	Bronchioles
Goblet cells	Trachea-Intrapulmonary bronchi	Bronchioles
Clara cells	Bronchioles	Alveolar duct

*Intrapulmonary bronchi = 2ry
Extrapulmonary bronchi = 1ry

Lining epithelium	Site
Pseudostratified columnar ciliated w goblet cells	Middle conchae to Intrapulmonary bronchi
Simple columnar ciliated	Bronchioles
Simple cubical ciliated w clara cells	Terminal bronchioles + respiratory bronchioles*
Squamous alveolar cells*	Alveolar duct + Alveolar sac
Alveolar epithelium *	Alveoli

* The difference between terminal and respiratory bronchioles lining is that respiratory bronchioles have some alveoli open in it's wall , if the question mentions alveoli with this lining (Simple cubical ciliated w clara cells) so it's respiratory one

* Squamous alveolar cells = pneumocyte type I

* Alveolar epithelium = pneumocyte type I , II