

Download File PDF Respiratory System Study Guide

#Jenny



Finally I get this ebook, thanks for all these I can get now!

#Rio



Cool! I'am really happy

#Markus Jensen



I did not think that this would work, my best friend showed me this website, and it does! I get my most wanted eBook

#Hun Tsu



wtf this great ebook for free?!

#Che Salsa



My friends are so mad that they do not know how I have all the high quality ebook which they do not!

#Diego Butler



so many fake sites. this is the first one which worked! Many thanks

The Lungs

DIVISION	REGION	SUPPORT	GLANDS	EPITHELIUM	CELL TYPES	ADDITIONAL FEATURES
Extrapleural conducting	nasal vestibule	hyaline cartilage	sebaceous and sweat glands	stratified squamous keratinized	epithelium	olfaction
	nasal cavity, respiratory	hyaline cartilage and bone	seromucous glands	respiratory	basal, goblet, ciliated, brush, serous, DMES	respiratory like tissue
	nasal cavity, olfactory	bone	Bowman's glands (serous)	olfactory	olfactory, sustentacular, basal	olfactory vesicle
	trachea	cartilage muscle	seromucous glands	respiratory	basal, goblet, ciliated, brush, serous, DMES	oblongated keratin, mucous hair tubes
	bronchi	hyaline and elastic cartilage	seromucous and serous glands	respiratory and stratified squamous keratinized	basal, goblet, ciliated, brush, serous, DMES	goblets, vocal folds, webular folds
	trachea and primary bronchi	hyaline cartilage and dense irregular CT	seromucous and serous glands	respiratory	basal, goblet, ciliated, brush, serous, DMES	C-rings and trachealis m. in adventitia
Intrapleural conducting	secondary (or tertiary) bronchi	hyaline cartilage and smooth muscle	seromucous glands	respiratory	basal, goblet, ciliated, brush, serous, DMES	plate of hyaline cartilage and thick fibrous of helically oriented m.
	terminal bronchioles	smooth muscle	NO glands	simple cuboidal to simple squamous	stained cells and Clara cells	less than 1mm in diameter, supply air to lobules, have fibers of helically oriented m.
	respiratory bronchioles	smooth muscle and collagen fibers	NO glands	simple cuboidal and simple squamous	stained cuboidal cells, Clara cells, Type I and II pneumocytes	less than 1mm in diameter, supply air to lung units, some smooth muscle
Respiratory	alveolar ducts	Type II collagen and elastic fibers, i.e., septum of alveoli	NO glands	simple squamous	Type I and II pneumocytes	found in their walls, alveoli have smooth muscle septum in their opening
	alveolar sacs	Type II collagen and elastic fibers	NO glands	simple squamous	Type I and II pneumocytes	the walls of their walls lack a linear sequence of alveoli
	Type II collagen and				Type I and II	clusters of alveoli

[Download PDF version of :](#)
Respiratory System Study Guide