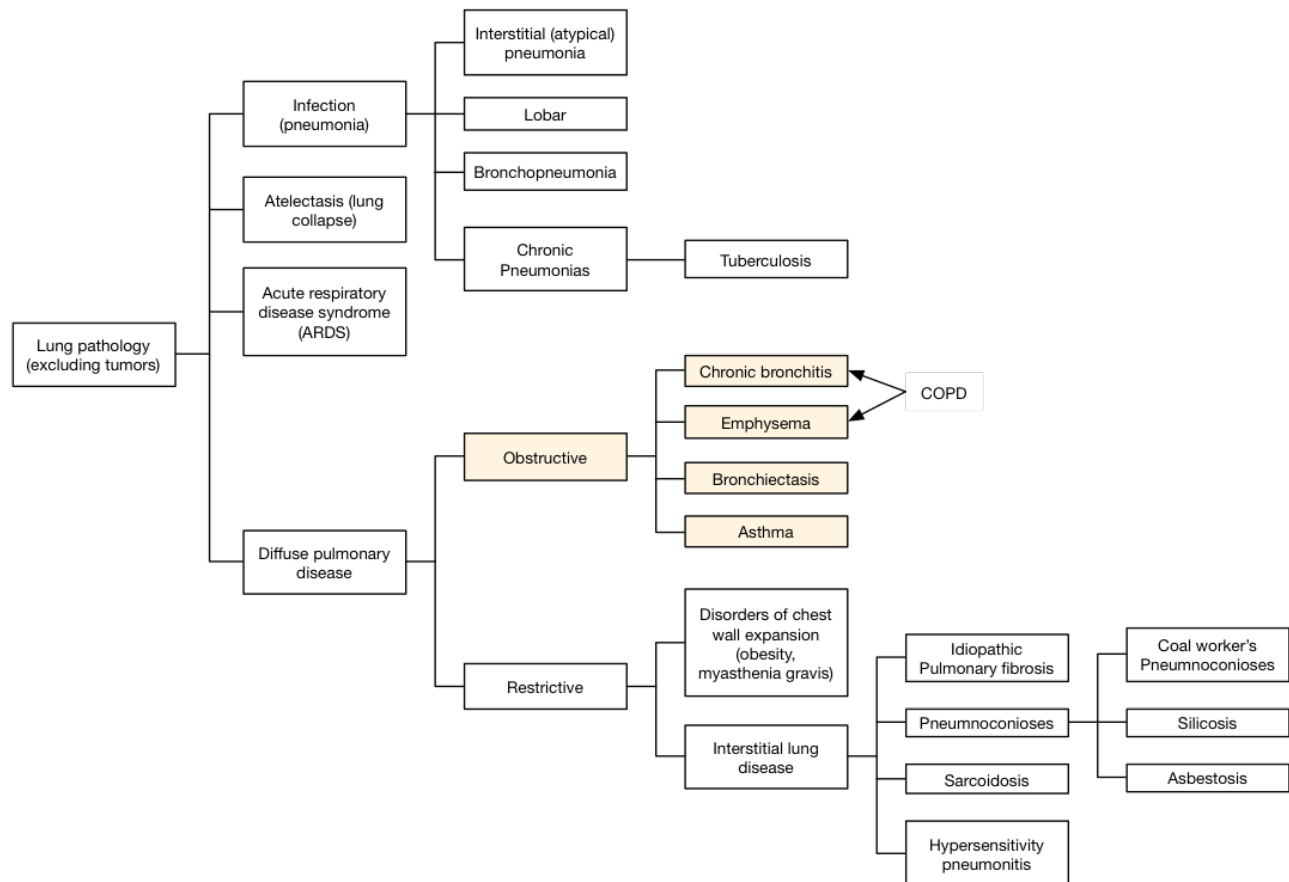


# How does COPD really work?

by Alex Goodell | [View online](#)

Where does COPD fit in the mix of respiratory diseases? I've made a map of the major pathologies outlined in Robbins and First Aid (obviously these are not all mutually exclusive, or fully complete).



*Figure 1. Map of respiratory disease*

Take a look at the group of diseases called diffuse pulmonary disease. Under this category, we find two important types of lung disease: obstructive and restrictive lung disease. **Obstructive** lung disease is caused by a narrowing or loss of elasticity in the airways, while **restrictive** is caused by a decreased ability to expand the lungs. In obstructive disease, the vital capacity (FVC) is generally normal or slightly lower, while the expiratory volume over one second (FEV1) is greatly decreased. The classic measure used for measurement of obstructive disease is FEV1/FVC, which will be markedly decreased. For example, normally you exhale about 4L of air in one second, while your lungs can hold about 5L, meaning your FEV1/FVC is about 80%. In an obstructive disease, you might decreased your FEV1 to 3L, producing a FEV1/FVC of 60%. By contrast, in restrictive disease, the FEV1/FVC should be nearly normal.

There are four major prototypes of obstructive lung disease: chronic bronchitis, emphysema, bronchiectasis, and asthma. Chronic obstructive pulmonary disease (COPD) refers to chronic bronchitis and/or emphysema, though there is significant overlap between these two, as well as with asthma. We will discuss emphysema and chronic bronchitis separately, but first a few key points about COPD as a whole:

- Firstly, the **definition of emphysema is morphologic** (ie, gross and histopathological findings), whereas **chronic bronchitis is based on clinical features**.
- Chronic bronchitis initially involves the large airways then the **small airways**, whereas emphysema affects the groupings of alveoli at the end of the airway, called the **acinus**.
- Lastly, there is a large overlap between chronic bronchitis and emphysema. Although it is possible for these diseases to arise separately, they often occur together (especially for tobacco cigarette smokers), explaining why these are lumped together in this COPD framework.

## Histology review

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Before we jump into the pathologies of these conditions, I think it is worthwhile to review how air gets to the alveoli. Borrowing from Simon's 4.1.1, there is a long pathway.

### CONDUCTING ZONE

We begin in trachea, which breaks into the bronchus, then lobar bronchus, and finally the segmental bronchus. Note that each of these steps has particular histological findings that allow it to be classified as such. Now take a look at Figure 2 below, and find the segmental bronchus at the top left. This is then broken into the smaller bronchi then into the bronchioles. Bronchioles then break into lobules, which contain terminal bronchioles. From the trachea to the terminal bronchioles is considered the conducting zone, because its job is to conduct air from the mouth downward – it does not exchange any gas, meaning it is considered anatomic dead space.

### RESPIRATORY ZONE

Once we are past the level of the terminal bronchiole, we have reached the level of the **acinus**, or the grape-like cluster of alveoli at the end of the airway tract. This is where all the gas-exchange action occurs, and so is referred to as the *respiratory zone*.

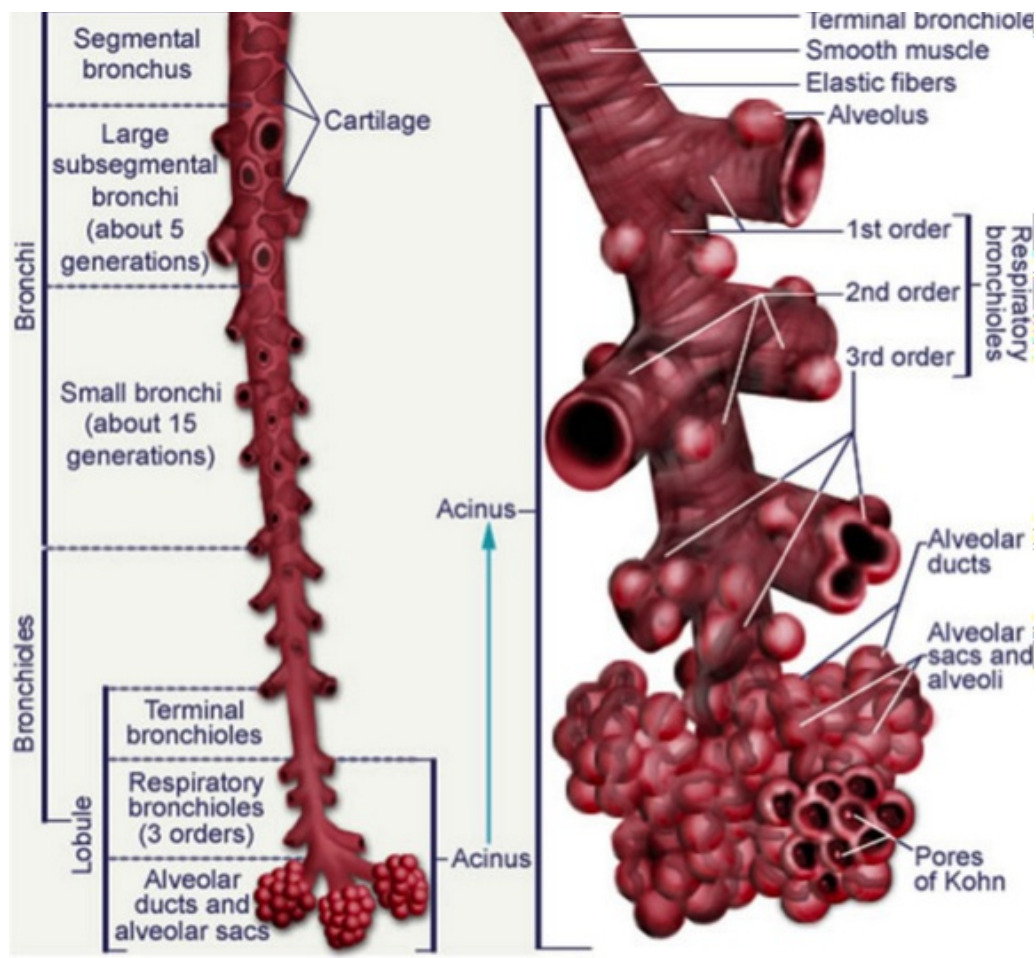
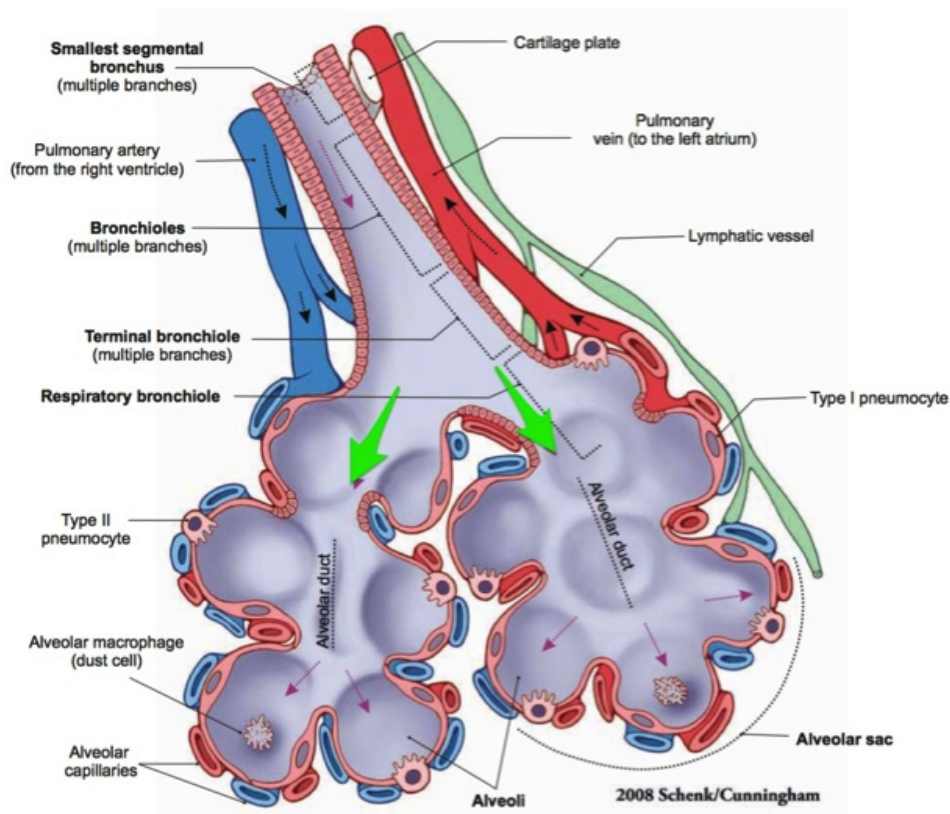


Figure 2. Schematic showing branches of trachea to acinus.

Now that we are into the level of the acinus, we can peel away the epithelium, and take a look at the structures lying within the acinus. In Figure 3, we see two acini, with each acini having a *respiratory bronchiole* feeding it fresh air (green arrows). These acini each have many aveoli pouching out from them, connected by a space of open air called the alveolar duct.



*Figure 3. Schematic of two acini of alveoli fed by separate respiratory bronchioles, green arrows.*

## Emphysema

Emphysema is characterized by abnormal **permanent enlargement of the air spaces** distal to the terminal bronchioles, accompanied by the **destruction of their walls without significant fibrosis**.

Essentially, our body is damaged by cigarette smoke and thinks we have a wound in our acinus. It starts destroying old tissue to replace it with a scar. Unfortunately, because of a constant barrage of toxic molecules, a scar never forms, and we are left with an incomplete wound healing process, leaving a destroyed acinus.

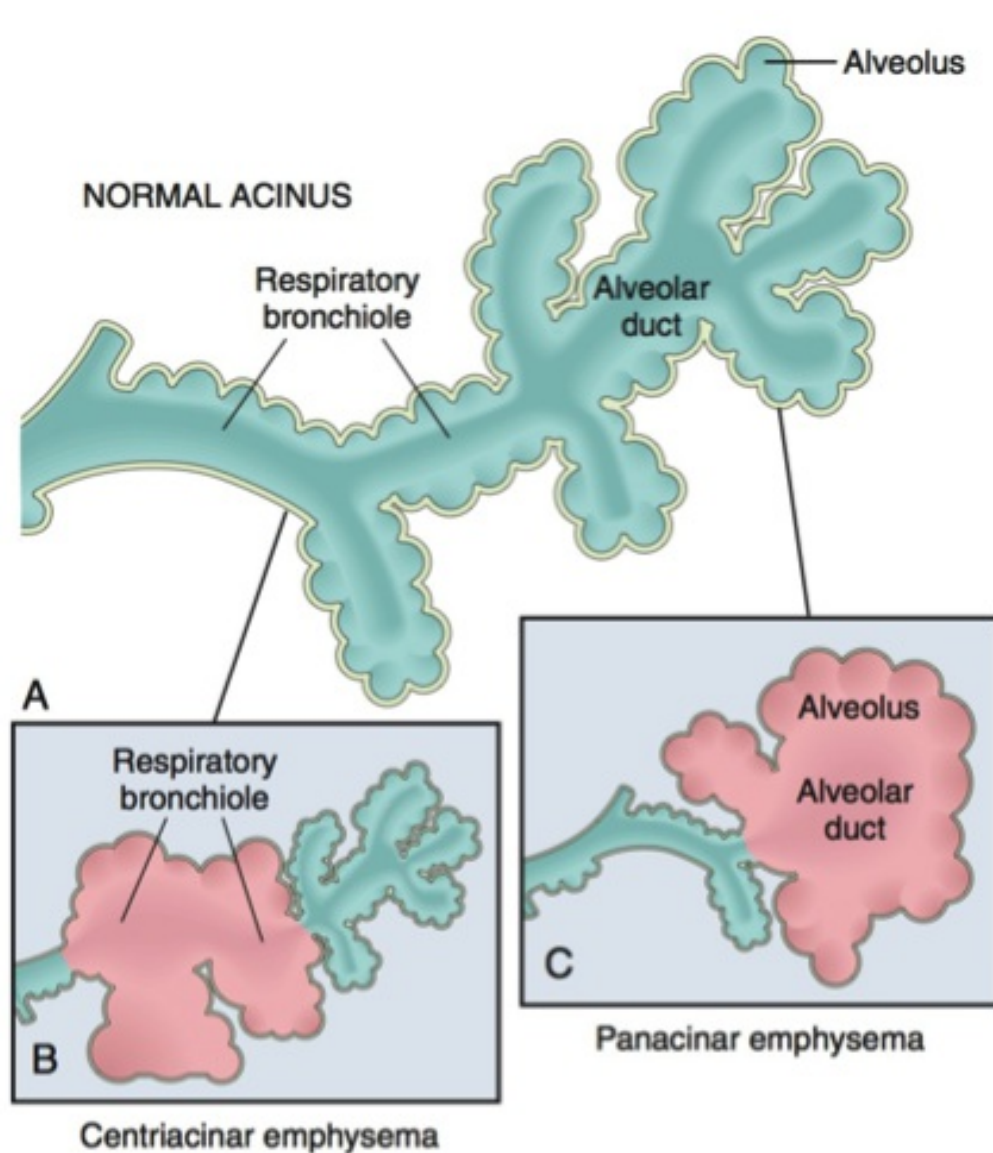
Let's look a little more closely. Because our lungs must constantly stretch to deal with incoming air pressure, the alveolar walls contain a lot of **elastin**, a protein that helps our tissue stretch and return to its original form. During emphysema, toxic substances such as cigarette smoke initiate an inflammatory response within the acinus. Neutrophils, macrophages, and lymphocytes arrive and begin degrading tissue. They begin releasing enzymes to break down the tissue and extra-cellular matrix. In particular, they release **elastases**, enzymes that break down the elastin found in the tissue. Normally this inflammation would be self-limited, but because of the constant toxin exposure, the inflammation continues, and healing is not able to occur. This leads to a **destruction of the alveolar wall**, a **loss of elasticity**, and **enlargement of the air spaces**.

We have a protein that inhibits these elastases termed  **$\alpha$ -1 anti-trypsin**. Normally, in a person without significant toxic exposure,  $\alpha$ -1 anti-trypsin balances the elastases to ensure they limit their damage to the acini. Individuals deficient in  $\alpha$ -1 anti-trypsin, however, are unable to limit this damage. This rare deficiency

causes emphysema in young, non-smoking individuals.

Histologically, there are two primary forms of clinically significant emphysema based on where in the acinus this degradation happens. In **centriacinar emphysema**, the proximal portion of the acinus is affected, while the distal portions are unaffected. This makes sense – incoming smoke deals its damage most directly to this area at the entrance to the acinus. This is by far the most common form, and occurs mostly in individuals with a history of smoking. It commonly appears in the upper fields of the lungs, where smoke goes when it enters the lungs (Fig 4).

In **panacinar emphysema**, the entire acinus is involved. It is more commonly found in individuals with  $\alpha$ -1 anti-trypsin deficiency and commonly involves the lower lung fields (Fig 4).



*Figure 4. Major patterns of emphysema. A, Diagram of normal structure of the acinus. B, Centriacinar emphysema with dilation that initially affects the respiratory bronchioles. C, Panacinar emphysema. (Source: Robbins)*

This loss of the alveolar wall **impairs gas exchange**. One method for testing this impairment involves



testing the amount of carbon monoxide in the inhaled air vs exhaled air. Because RBCs have such a high affinity for CO, exhaled CO should be markedly less than inhaled CO. In individuals with emphysema, they will display a decreased diffusing capacity of the lung for carbon monoxide, or **DLCO**.

In addition, the loss of elasticity means that the walls of the acini are floppy. During exhalation, **parts of the acini or respiratory bronchiole can collapse**, trapping CO<sub>2</sub>-laden air within the acini. This is why emphysema is considered an obstructive condition, and is the *core problem* with emphysema.

Because of these collapsing airways and subsequent trapping of air, individuals have constant over-inflation of their lungs, leading to an increase AP diameter, or “barrel chest,” and hyper-resonant lung sounds.

In addition, in order to increase the air pressure within the lungs during expiration and prevent this “floppy” blockage, patients with emphysema take long exhales through pursed lips. Mixed with a pinkness from use of accessory muscles, these people could be described as “pink puffers.”

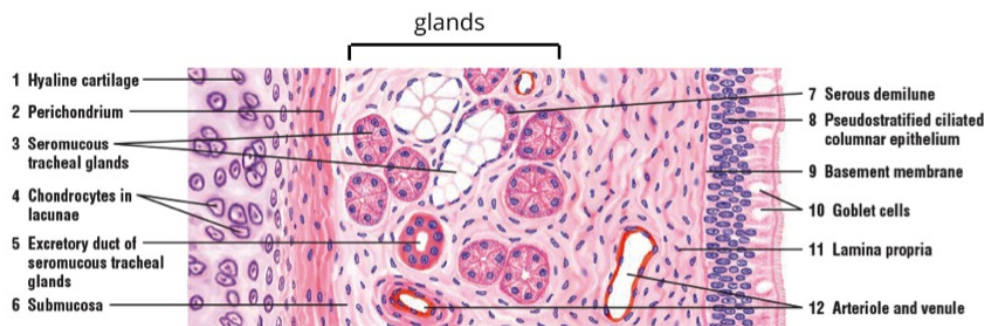
Other symptoms include weight loss (due to energy expended breathing) and the potential complication of singular right-sided heart failure (“cor pulmonale”).

## Chronic bronchitis

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Chronic bronchitis is common among cigarette smokers and urban dwellers in smog-ridden cities. The diagnosis of chronic bronchitis is made on clinical grounds: it is defined by the presence of a persistent productive cough for at least 3 consecutive months in at least 2 consecutive years.

Let’s review a bit of histology here. The upper airways of the respiratory system are covered with **pseudostratified ciliated epithelium** with goblet cells. Underlying the epithelium is a basement membrane, followed by a lamina propria, which contains glandular structures. There are two important types of glands in the respiratory tract: serous glands (shown below as pink) and mucous glands (shown below as white). **Mucous glands** are very important because they are responsible for the majority (along with goblet cells) of mucous in the respiratory tract, which is responsible for **filtering** incoming air.



**Figure 5. Schematic of thickness of trachea wall**

Since we understand how the body responds to insult, what do you think happens when respiratory epithelium undergoes constant injury by cigarette smoke? Well, it tries to produce more mucous. It does so by **hypertrophy of the mucous glands**. One way to measure the amount of glandular hypertrophy is the Reid index, which measure the thickness of gland layer compared to the total thickness of bronchial wall (Fig 5). Patients with chronic bronchitis often have a Reid index of >50%, while normally we would find an

index of ~40%.

Since we are producing all of this mucous (one source said “buckets” of mucous), where does it go? Well – it can only go in two directions. First, it goes up towards the mouth as a **productive cough**, or it goes *down* and creates **plugs of mucous** that get lodged in the airways. So, while the mucous is generated in the large airways, the disease can progress to a small-airway disease as mucous plugging continues. Additionally, it is usually associated with emphysema in chronic smokers.

The additional problem with chronic bronchitis is that as mucous begins to plug the airways, it leaves areas of obstruction that are prone to infection. These infections cause bouts of sickness referred to as **acute exacerbations of COPD (AECOPD)**.

## References

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- Adnan Syed
- Simon Chu
- Pathoma Fundamentals of Pathology
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