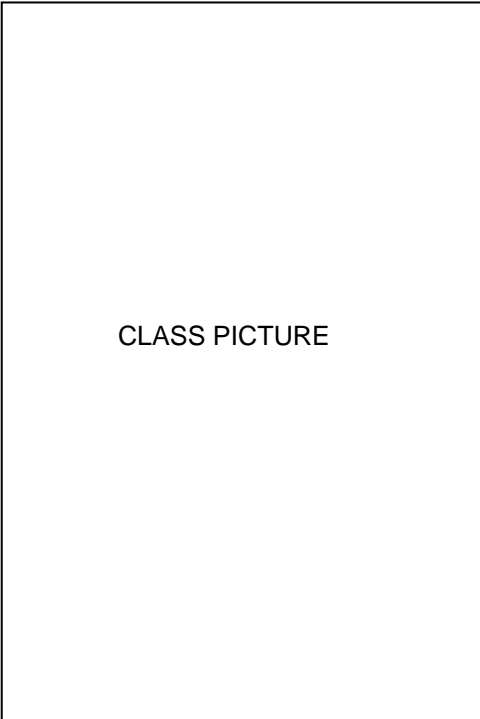


In the body a duct is defined as a narrow tubular structure, especially one through which material is secreted or excreted.

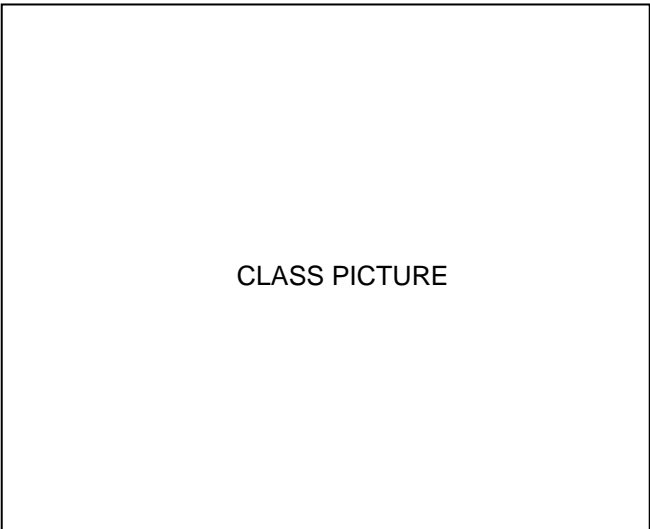
The most commonly known ducts to give problems are breasts ducts (ductal carcinoma is the leading form of breast cancer), pancreas ducts and common bile duct. Any duct that is irritated can develop ductal carcinoma since carcinomas are caused by irritation of an overworked body part.

SUMMARY OF REMEDIES
(with range of mega bottles needed)

Ductal Deterioration Disease	2-3
Ductal Carcinoma	2-3
Duct Contractus Virus	1-2
Lymph Flukes	1



Below is a detailed description of ductal carcinoma in the breast. To the left is a picture of the various kinds of ducts that can be overworked into carcinoma.



Common to all duct tissues is the disease that we have dubbed the **Ductal Deterioration Disease**. The ducts have a similar tissue throughout the body and are more subject to wear and tear if this issue runs in the family. As usual those who develop carcinoma under roughly the same circumstances as others who do not develop carcinoma have a miasmatic weakness.

Ductal Carcinoma (with a retrovirus) is often used for breast cancer. As with all lumps complications can occur (See Lumps and Bumps protocols). Lymphatic ducts can also be involved since 50% of all breast cancer is lymph related. A common complication can therefore be **Lymph Flukes**. More commonly with breasts, ovarian ducts and testicular ducts we often see **Duct Contractus Virus**, sometimes as a precipitating issue.

CLASS PICTURE

Not so commonly recognized is the **Ductal Deterioration Disease** in the common bile duct. The common bile duct is shared by the liver, gall bladder and pancreas. When it becomes inflamed by the disease and enters **Ductal Carcinoma** there will be a back up of bile into the liver and gall bladder as well as a back up of pancreatic digestive juices in the pancreas. The result will become a "secondary cirrhosis" of all organs involved. Typically all organs will eventually enter a cancerous state, with the skin turning yellow, itching and the inability to digest very few foods. We have seen subjects with this central disease diagnosed with liver cancer and other diagnosed with pancreatic cancer.

Whereas both diagnoses would fit, it is important to always get to the cause. In this incidence there will most likely be lumps in one or all of the organs that needs to be repaired simultaneously with this condition.

This is fertile ground for parasites. We have developed remedies for **Gall Bladder Flukes, Bile Duct Flukes, Liver Flukes, Sheep Liver Flukes, Liver Drillers, Pancreas Flukes** and **Pancreas Duct Flukes**.

SUMMARY OF REMEDIES (with range of mega bottles needed)

Bile Duct Flukes	1
Bile Duct Calcification	2-4
Ductal Deterioration Disease	2-3
Ductal Carcinoma	2-3
Duct Contractus Virus	1-2
Duct Juncture Disease	2-3
Gall Bladder Flukes	1
Liver Flukes	1
Liver Drillers	1
Pancreas Duct Flukes	1
Pancreas Flukes	1
Sheep Liver Flukes	1

CLASS PICTURE

CLASS PICTURE

REMEDIES FOR PANCREAS
CARCINOMA AND PANCREAS
CANCER ARE DETAILED IN THE
PROTOCOL FOR BLOOD SUGAR

The issue of ducts does not end here. There are ducts within many organs and between many organs. Even though the above examples are the most common, the possibility for other duct problems is endless.

As we developed this material we were fascinated by a term called “duct ectasia”. It is defined as an abnormal dilation of a duct by lipids and cellular debris”. Ectas is defined as “a combining form meaning the dilation, extension or distension of an organ”. We developed **Duct Ectasia, Ectasia Cylindrical, Ectasia Saccular** and **Ectasia Varicose**. These remedies replicate what has been found in science. We are still looking for distinct symptoms to identify the circumstances when they will help.

We find the largest cause of ectasia to be the failing thymus. With depleted macrophages and phagocytes we think this “abnormal” condition is the norm with aging people as their thymuses deteriorate. In fact, one of the examples given in one dictionary referred to the condition in mammary glands mainly affecting postmenopausal women. As ducts swell and deteriorate many processes deteriorate and add to the condition called aging.