

Digestion difficulties are not always diseases, but they do reveal something out of balance. The following remedies are used in conjunction with the THIN WALL DISEASE. The remedies are divided into the (1) most frequently seen, (2) commonly seen, (3) rarely seen.

MOST FREQUENTLY SEEN

Hanna Kroeger, in her book God Helps Those Who Help Themselves, lists among the seven physical causes of ill health, bacteria, virus, fungus, chemicals and parasites. It is a good guideline to remember for intestines. Essentially the issue starts with some form of stagnation which invites a host of issues from nature to re-establish circulation.

Bacteria are one of the first we see. There is a large family of bacteria called **Enterobacteriaceae**. The remedy for this family covers a wide range of the members. In hospitals and doctors offices (where they deal with the conditions of decay so frequently) a form of this bacteria has developed that is quite deadly. They have one primary medicine for this bacteria and when it fails they call the form Vacomyacin Resistant Enterobacteria (VRE). With no cure for it there seem to be no lab tests ever done for it, even though it is one of the most common bacteria in that setting. It may have something to do with losing a lawsuit if it were ever detected, because it is solely known for doctors' office and primarily hospital settings. It acts like cancer and a patient with it is vaguely diagnosed with cancer and allowed to die. Just because they don't have a solution for it doesn't mean we don't. Our remedy is specifically designed to help that form. There is an accompanying remedy called **E.C.H.O.** (Enteric Cytopathogenic Human Orphan) virus which comes in some long-term cases. Most commonly we see these two together in long-term Lyme Disease cases or other tick borne diseases.

Another form of enterobacteriae antidote is called **Enteric Fever**. Our remedy is designed to cover the group of enteric bacteria that specifically get into the liver (fevers usually come from the liver). As stated elsewhere, **Enteric Fever** and **Ergot** are often coupled as blanket removal for many allergies. Typhus often runs in the intestines with this group.

Typhoid loves to enter the intestines via water. It loves the gall bladder on a long-term basis. (Every gallstone has a little typhoid in its core). When this first comes people often have an instinct to put their forearm in their lap and double over it to press the intestines. This remedy is generally thought of in terms of third-world countries but is often prevalent in salad bars and health food restaurants.

Very similar in effect is **Cholera**. Again it is commonly thought of elsewhere, but is in our own back yard. The difference is commonly in severity. Severity is often relevant to the defense system of the infected, although there are strains that are deadly almost no matter what your defense system is. There is a queasy feeling in the intestines (often referred to by the lay public as in the "stomach"). Diarrhea often sets in quickly and insistently. Cholera is a member of the vibrio family of bacteria (which are also classified as enteric). This is the same family of bacteria commonly found in shell fish which make a person swell immensely and swiftly. It has a propensity to settle in the adrenals and make a person very uncomfortable in hot weather. Over the years we have developed for special cases the remedies **V. Alginolyticus**, **V. Fluvialis**, **V. Haemolyticus**, **V. Hollisae**, **V. Metschnikovi**, **V. Parahaemolyticus** and **V. Vulnificus**. They are not showing in our summary because of rarity, but commonly require 6-10 bottles.

SUMMARY OF REMEDIES of MOST FREQUENTLY SEEN

(with range of mega bottles needed)
 See also list in Thin Wall Disease

Adeno Adenoma	1-2
Adeno Carcinoma	1-2
Ascaris	1
Aspartame	1-9
Basal Cell Carcinoma	2-4
Blood Organ Fungus	1
Blood Organ Fungus W/Breath Free	1-2
Candida X	1-2
Chem Out	1-3
Cholera	1-2
ECHO	1-2
Enterobacteria	1-3
Enteric Fever	1-4
Enteritis Necroticans	1-3
Ergot	1-2
Giardia	1-2
Hookworm Americana	1-2
Hookworm International	1-2
Internal Inflammation	2-4
Intestinal Flukes	1-2
Liver Drillers	1-2
Liver Flukes	1-2
MSG	1-3
Natural Flavors	1-7
Protozoa	1-2
Salmonella	1
Salmonella Enteriditis	1
Shigella	1-2
Shigella Dysenteriae	1-2
Sprue	1-2
Staph	1-2
Strep	1-2
TB Enzymes	2-4
Tropical Sprue	1-2
Typhoid	1-2
Typhus	1-2

THE GROUP OF REMEDIES IN THIS BOX CAN BE LIFE SAVERS.

It is common to see fungus of general and different forms grow in a weakened colon. Thanks to the design of Hanna Kroeger, the remedies **Blood Organ Fungus** and **Blood Organ Fungus with Breath Free** (for concurrent fungus in lungs) is frequently used for long-standing colon problems. Thanks to the education of Hulda Clark the latter remedy is often used with **Ascaris** (different blends with wormwood are used in the herbal field). The remedy **Ascaris** also includes antidotes of clove and green walnut hull so favored by Hulda Clark. Although we do not find this to be a satisfactory answer to colon cancer, we do find it helps take away the food for cancerous conditions in the colon. This condition commonly comes with **Intestinal Flukes**.

Adeno Adenoma and/or **Adeno Carcinoma** with appropriate retroviruses are often used when the colon is rapidly depleting. The need for this is often seen when the person has very frequent or constant diarrhea. As described in the THIN WALL DISEASE, commonly an **Adeno Group** ____ virus is needed in addition.

Long-term problems can also invite **Basal Cell Carcinoma** on many organs, often without a retrovirus. After 3 or 4 years Basal Cell will develop on outside skin as crusty papules that pick easily and bleed easily. Whichever digestive organ gives you the most problems will be the source of Basal Cell. Basal Cell will spread easily to other organs.

Salmonella often appears in a variety of circumstances, especially from restaurants, food that sat out too long and "leftovers" from the refrigerator. **Salmonella Enteriditis** is most specifically known to come from chicken eggs. In fact, if the bacteria has been in a person for a long time they either are allergic to eggs or crave eggs.

Shigella is often an intestinal bacteria with non-specific symptoms. Like all pathogens, this bacteria can be anywhere, even though its favorite place is the intestines. A more specific form called **Shigella Dysenteriae** is also available. Shigellosis is known to be in brains where it accompanies lumps and bumps. It loves to form around kidney stones and is a common complication when a kidney flush is attempted.

The ever ubiquitous **Staph** will bind candida albicans, especially after a person has taken the drug, Niastatin for the condition. It is frequently necessary to take **Candida X** with **Staph** to rid the body of candida. We have developed **Staph Aureus#1**, **Staph Aureus #2**, **Staph Aureus #3**, **Staph Aureus #4** and **Staph Aureus #5** to cover most varieties. **Staph FE** is ready for the staph that deteriorates flesh and is commonly caught in hospitals. A common variation we see is **Staph Albus** which specifically likes scars. If the scar stays pink, raised and irritated, it is common to find this infection as the culprit. There are 11 more varieties of staph remedies developed for specialized cases.

There is an infection creeping back into society called **Enteritis Necroticans** (aka Pigbell Disease)

Tuberculosis is described in a separate write-up with more detail as the epidemic that it is. Specific remedies are shown there for each of the organs involved in digestion.

Tuberculosis Enzymes is so commonly seen in troubled colons that its inclusion in a list of essential remedies is almost automatic.

The bacteria tuberculosis loves areas where there is insufficient oxygen and where there is decay. The intestines are perfect for its growth. Its growth is not good for your recovery and muffles the effect of other remedies unless it is remedied.

Our experience before using the tuberculosis remedies was good, but not as good as expected. When we finally found the tuberculoid factor, the full effect of the THIN WALL program was felt by practically everyone. There were some who had finished the THIN WALL program and were not feeling much better. As soon as they began using the tuberculosis remedies they felt the dramatic improvement very quickly.

In the study of the tuberculosis issues we found that the body was capable of producing an enzyme that simply did not allow the tuberculosis remedy to enter the picture. We developed **Spleen Enzyme Alteration – Organ Purify** to enable the body to resume this almost forgotten capability. We found that existing tuberculosis must be cleared first and then this remedy would help the body prevent its regrowth.

that is currently listed only in tropical books as a destroyer of small intestines. In the tropics children have highly swollen bellies. In non-tropical areas adults are more likely to get this and also get swollen bellies, can't lose weight and have lots of digestive problems.

One of these days they will subdivide the bacteria commonly called **Strep**. There are too many varieties and too many different manifestations for this to be a single bacteria family. Until that day we continue to use the currently agreed strep names. We included **Strep In Bone** in our **Bone Infection** remedy. **Scarlet Fever** actually comes from Strep Pyrogenes a variety of which is found in cellulitis. **Strep** is used consistently with **Sprue** (see "Malabsorption Diseases") to insure the departure of Celiac Sprue. **Tropical Sprue** was previously thought to be more limited than it proved to be. **Strep FE** is ready for the "Flesh Eating Strep". It is somewhat uncommon to find strep alone in the intestines because it usually accompanies something. In addition to the three more specific remedies disclosed for lungs, there are 29 more developed for specific issues.

(2) FREQUENTLY SEEN PROBLEMS IN DIGESTION

Gastrin, a substance that helps digestion, is often not working well. From our perspective it might be called the 8th most common digestive disease in the world (see Malabsorption Issues). **Gastrin Galore** (see "Malabsorption Diseases") helps this digestive hormone's catalytic effect on the secretion of digestion juices for the liver, pancreas and intestines. Without gastrin the mucous lining of the large and small intestines starts to dry up and form fistulas on the intestinal walls. Similar to Crohn's Disease, the allopathic approach has been to cut out portions of the intestines. The symptoms do not include great digestive difficulties. However, there is usually a swelling of the liver that adds to a swollen spleen. Together they form a sort of "beer belly" regardless of whether the person drinks beer or not. Like other digestive diseases this can invite **Basal Cell Carcinoma** and **Adeno Carcinoma**, as described earlier. **Internal Inflammation** often seems to accompany the condition.

FREQUENTLY SEEN PARASITES

In addition to the **Cryptosporidium** so often seen in the THIN WALL DISEASE, we find the parent classification of protozoa commonly in bloating circumstances. If the bloating takes place more around the full moon, there seems to be a confirmation of this parasite. The same parasite likes rheumatoid conditions and gets into knee joints. This parasite likes night shade plants – white potatoes, tomatoes, peppers and eggplant. These plants are thought to make rheumatism worse when, in fact, they are actually feeding the parasite which is procreating more with these foods in the host. It is wise not to eat these foods when taking the remedy for the parasite (including cryptosporidium). The remedy **Protozoa** includes two other remedies to help induce the parasite out, thanks to the education of Hanna Kroeger.

The hookworm is everywhere, along with especially prolific gas production. However, long term cases of hookworm switch to eating more blood and causing more anemia than gas. We see **Hookworm Americana** more in North America and **Hookworm International** more in Europe. With increased travel it is not uncommon to see these politically incorrect parasites on the wrong continent.

Giardia is frequent in areas of woods where animals still affect the water supply. **Liver Drillers** and **Liver Flukes** are more than frequent everywhere.

FREQUENTLY SEEN CHEMICALS

Unfortunately the most common chemical we now see is **Aspartame**. It is reported to be in 90 countries and 5,000 food products. This not only affects livers. It affects nerves and causes multiple sclerosis types of symptoms. For a long time we saw **Monosodium Glutamate (MSG)** in foods, especially infamous in Asian foods. Both of these chemicals are designed to make your brain think that a food tastes better. In fact both of these products dull your brain more or less permanently unless you antidote them.

When the patent for both expired we have begun to see the formulas appear together in foods with the classification of "natural flavors". To confuse the issue more, not all foods marked "natural flavors" have these ingredients. We call the remedy **Natural Flavors** and are dismayed to see people measuring for 20 to 40 bottles! The people who take the remedy report that their food becomes much more agreeably digested. Now they are more careful than ever to get food without these ingredients. It is hard to do when you eat at commercial restaurants.

Chem Out is a more broad-spectrum remedy designed for liver-caught chemicals that are neither **Aspartame** nor **MSG** nor **Natural Flavors**. Similar remedies are **Chemical Compounds** and **Chemical Allergies**. **Dioxin**, diluted agent orange, is found less and less.

(3) COMMONLY SEEN PROBLEMS WITH DIGESTION

Whipple’s Disease (see “Malabsorption Diseases”) is not a household name. It is little known how this disease causes malabsorption, except that it infects the lymph and liver. There is usually weight loss, except when **Internal Inflammation** is involved. The latter causes the condition to make weight gain. The disease is more fully described under Malabsorption Diseases.

B6/B12 Absorption (see “Malabsorption Diseases”) is a name we had to invent because current science observes it as a syndrome and not a disease. The two vitamins are cofactors in many digestive and hormonal activities. It is involved in the metabolism of protein, fats, carbohydrates, normal blood formation and neural formation. Eyes are usually dimmed when these two are not absorbed. Grey hair is common.

Eikenella Corrodens is not shown in our user guide because of its rarity. It often accompanies strep infection and is scientifically known around bites. We have found it with more than bites and usually in the intestines.

Ever so rarely we see **Brucellosis** appear as an infection that makes everything hard to digest and has occasional fever episodes with it. This infection has been around for a long time and was greatly reduced by the pasteurization of milk. We think that pasteurization makes milk indigestible, but when compared to the nastiness of brucellosis and its far-reaching devastation, we cool our complaint. We have found the most number of active infections in people of middle-eastern descent. Wherever pasteurization is not common, the chances are highest. The infection is also called Cyprus Fever, Malta Fever, Mediterranean Fever, rock fever and Undulant Fever.

There is an issue around electrolytes that shows up in cases with extreme hypoglycemia. Without electrolytes properly formed there is diarrhea that will defy all work done with digestive remedies. The solutions are in the adrenal remedies and not the digestive remedies. Usually there are accompanying issues around blood sugar that are shown in the paper entitled Blood Sugar.

COMMONLY SEEN PARASITES

Commonness of appearance is dictated by circumstances of the intestinal difficulties. A less commonly seen parasite is often less common because it is in a less common circumstance.

For instance, we do not see **Fish Tapeworms** except on coastal areas because fish are often frozen in the process of moving them inland. (Freezing kills parasites.) Therefore this is a very common parasite in Norway where the national staple is fresh-caught fish. Don’t see this much in Kansas.

Bile Duct Flukes and **Gall Bladder Flukes** are commonly seen when the gall bladder is in trouble and affecting the intestines. Both are used in the Ductal Deterioration Disease when the issue is the common bile duct. Gall bladder removals are the 5th most common operation in the United States. Getting rid of these parasites might help save a gall bladder.

Tapeworms are very common but not very commonly found. Many of the miniature tapeworms prefer the brain over the intestines.

Amoeba are everywhere. They love the intestines and the brain. It is best to take **Amoeba/Ipecac** because in vibrational form the combination better expels parasites from the brain.

Hookworm Canine is more sporadic.

SUMMARY OF REMEDIES
of COMMONLY/ RARELY SEEN

(with range of mega bottles needed)

See also list in Thin Wall Disease

Aluminum	1-2
Aluminum Fluoride	1-2
Aluminum Fluoride Chloride	
Formaldehyde	1-2
Amoeba/Ipecac	1-2
Bile Duct Flukes	1-2
Brusillosix	1-2
B6/B12 Absorption	2-3
Dioxin	1-2
Eikenella Corrodens	1-2
Fish Tapeworms	1
Gall Bladder Flukes	1-2
Gastrin Galore	2-4
Hookworm Canine	1-2
Nitrates/Nitrites	1-2
Miniature Tapeworm – Beef	1-2
Miniature Tapeworm – Pork	1-2
Preservatives Sludge	1-2
Tapeworms	1-2
Whipple’s	2-3

As a **SUMMARY OF DIGESTION**, this section takes broad-stroke pictures of digestion steps.

MOUTH - As food enters the body through the mouth, our saliva is one of the best pre-digesters in the world – if only we would take time to chew and “masticate” our food. An old Asian adage encourages to chew each bite 100 times to fully digest. Very few cultures today would take that time, but it does demonstrate the value of our masticating saliva. An unlisted remedy called **Strep Salivarius** is available when the saliva does not come or does not help digestion.

THROAT - As food goes down the esophagus, there may be constrictions that make the process difficult. One of the common remedies used when it is difficult to swallow at the top of the esophagus is **Rattler**, for the poison of a rattler that gets into food (especially beef). The poison seems to affect the top of the esophagus and the voice box most. One lady carefully bought a whole quarter of range-fed beef only to find that the cow had previously been bitten by a rattler. Sure enough she began to have trouble swallowing medium to large size bites of food. The remedy proved that the food chain is not well protected even in organic circles. In Norway moose burgers were found to have rabies and distemper in different years. One person picked up a case of moose brucellosis in New England where he loves to ski.

ESOPHAGUS - If food catches in mid to lower esophagus, there is usually a **Leiomyoma** with a retrovirus. This lump is the most common lump found in the esophagus and can turn into esophageal cancer. Don't just take the remedies until you can swallow with ease. Take the whole regime so that the lump never comes back. Unfortunately that advice comes from experience.

If there is regurgitation or burping up of food, look to **Esophageal Reflux**. Within the formula is the antidote to *Helicobacter Pylori*, the causative bacteria of ulcers. The remedy helps many a case of “heartburn”.

CANDIDA was a hot topic from 1988 to 1994. The overgrowth of candida albicans was caused by a satellite that was beaming more power than was good for humans. Until the satellite was disabled, everything centered around the candida overgrowth. There are practitioners who practice as if that is still true, even though the cause is gone.

If we clear fact from fiction the subject may become clearer. First the subject is candida albicans. There are 8 forms of candida, but only candida albicans grows primarily in the large intestines. There is a form of candida called sporotrichosis that loves the small intestines. We have seen multiple examples of practitioners testing for candida without specifying which kind and treat everybody for the same kind. That does not work. The major difference is that candida albicans is most often accompanied by weight whereas sporotrichosis (our remedy is **CAN SI**) is marked by little to no weight gain. If you give **Candida X** or **Candida** when there is sporotrichosis the person will feel worse and lose too much weight.

In the absence of that satellite, the cause of the overgrowth is a digestive failure in the liver and/or pancreas. Candida albicans is designed to help with digestion in this instance. The real solution is to repair the liver and/or pancreas so that there is no more intestinal call for candida albicans growth. We quit counting after 1,500 clients that were cured by this method. It is true that **Candida** or **Candida X** can give temporary relief quickly, but until the real issue is repaired, the growth will return.

SUMMARY OF REMEDIES

(with range of mega bottles needed)

Candida	1-2
Candida X	2-3
CAN SI	1-2
Esophageal Reflux	1-2
GB Infections	1-2
Leiomyoma	3-5
Rattler	1
Strep Salivarius	1-2

STOMACH - If things begin to rumble quickly after eating, then look to the stomach. Remember, the phrase “stomach problems” is too often used to refer to problems of the stomach, intestines, liver, pancreas – anything in the abdominal cavity. In this case we’re talking about the real stomach, not the area around the stomach. If there is pain just under the rib cage, the stomach is a good starting point for investigation. There can be an **Adeno Adenoma** if there has been discomfort for over 6 months.

As the digestion process continues hydrochloric acid is secreted by the liver to break down food for digestion. Many health professionals note we don’t always make enough of the HC and provide supplement pills. We created a miasmatic-based remedy called **Chlorogenesis** to revive your body’s natural ability to make this crucial digestive aid.

LIVER -Your liver is perhaps the most worked organ in digestion. We have previously talked of liver diseases and liver infections that could impede digestion. More are detailed in the MALABSORPTION section. You know something is backed up in the liver if your belly starts to swell more than the rest of your body. There are various blood flow issues sometimes involved that are common to arterial problems or blood diseases.

GALL BLADDER - If your stools become light colored the gall bladder is the first suspect. It works with the liver in bile issues and will become clogged if the liver has trouble converting bile. It collects a bile derivative called cholesterol, which forms stones in the liver and the gall bladder. In the gall bladder the stones form around the bacteria **Typhoid** and can attract other infections like the group in **GB Infections**. A **Bladderoma** with a retrovirus can sometimes be found in long-term infections. There is usually gall bladder weakness if the appendix has been removed.

PANCREAS – Pancreas problems reveal a difficulty processing the sweetness in your life. It may be inherited and it may be a temporary parasite infection from your cat. In the model of Candida we note that the pancreas is one of the main culprits for the problem. It ultimately has a lot to do with weight gain, although the control factors may be in the adrenals, the pituitary, the hypothalamus or the pre-frontal brain cortex. More details are listed under the sections, **DIABETES** and **BLOOD SUGAR**.

ADRENALS are obviously not part of the digestive tract. However, the adrenals effect the pancreas in the output of electrolytes (see **Electrolyte Balance**). Between electrolytes and weight gain, the evidence of adrenal involvement cannot be overlooked. **Adrenal Key#4** is specifically aimed at the cause of weight gain, yet it may need to be supported by the other **Adrenal Key** remedies.

INTESTINES - In the THIN WALL DISEASE we detail the basics behind five of the most common intestinal diseases in the world. In MALABSORPTION we describe other issues. The complications are detailed in the section previous to this. This section is short because the previous section is long.

BRAIN – We don’t often think of the brain in terms of digestion. Yet, we should.

There are people who seem to be sensitive to everything from foods to smells to chemicals to their mother-in-law. They get sick at the smell of some perfumes. There is a list of foods they are sensitive to that is as long as your arm. They blow the “norms” on every allergy test. The doctors think they are psychosomatic and because they can’t find an answer, they begin to believe it.

The answer resides in the head, but not on a psychosomatic basis. There is a condition with several variations that comes in the mother’s blood as an active infection and capsulizes in the brain’s control center of the mucous membranes. Succinctly, the active infections are spirochete infections and brucellosis combined. **Chemical & Mold Sensitivity** is the remedy for the most common form of capsulization. The other variations are contained in **Mold Sensitivity** and **Chemical Sensitivity**.

The brain seems rational, but the chemical imbalance caused by this unusual infection makes even the most rational person admit that they are occasionally or often “quirky”.

The most common confirming symptom of the infection is in the relationship with the mother. When you ask the subject, “How is your relationship with your mother?”, there is always a hesitation and a polite (or not) description of how the relationship has been hammered out. Remember, the mother may have received the infection from her mother so she may have been chemically out of balance since the subject was born.

Start any of this group of remedies very slowly because the infection is in the head where there is the least room for fast repair. One person started with 5 drops once a day . . . and had to reduce it to 3 drops once a day to have a comfortable healing process.

Adeno Adenoma	2-3
Adrenal Key#4	2-5
Bladderoma	2-3
Chemical & Mold Sensitivity	2-4
Chemical Sensitivity	2-4
Chlorogenesis	2-3
Electrolyte Balance	1-2
Mold Sensitivity	2-4