

The most common symptom of all digestive dysfunctions is the inability to digest various foods. With all due respect to the choices of individuals, these dysfunctions are almost always with people who have chosen various adaptations of vegetarianism. It is our intention to use these remedies to increase the options of people using these remedies. If a person continues vegetarianism, it will remain their choice. We find that vegetarianism is a good choice, although few western bodies do well with it. Vegetarianism delays the progress of most intestinal diseases. The remedies go beyond delay to complete dismissal.

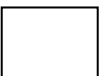
The most common digestive dysfunction is the Thin Wall Disease which includes the Diseases of Irritable Bowel Syndrome, Colitis, Ulcers, Diverticulitis and Crohn's Disease. This disease or group of diseases is in 99%+ of the population. In the following pages we have listed other diseases. Some are shown by symptoms and others are shown by frequency of appearance.

**SUMMARY OF REMEDIES**

(with range of mega bottles needed)

<b>BRUSILOSIX</b>	1-2
<b>CARBOHYDRATES BLOCK</b>	2-4
<b>GALACTASEMIA I</b>	3-4
<b>GALACTASEMIA II</b>	3-4
<b>GALACTOSE BRAIN TOXIN</b>	3-4
<b>GALL BLADDER SQUEEZE</b>	3-4
<b>GASTRIN GALLORE</b>	3-4
<b>GASTRINOMA</b>	2-3
<b>HEMORRHAGIC</b>	
<b>TELANGIECTASIA</b>	4-5
<b>INOSINE COMPLEX</b>	3-6
<b>INTESTINAL</b>	
<b>LYMPHANGIETASIA</b>	4-5
<b>INTESTINAL TUCK &amp; TWIST</b>	3-4
<b>KERATOACANTHOMA</b>	2-3
<b>LACTOSE INTOLERANCE</b>	2-3
<b>LACTOSE SENSITIVE</b>	2-3
<b>LECITHIN CHOLESTEROL</b>	
<b>ENZYME DEFICIENCY CPX</b>	3-4
<b>LYNCH 1</b>	3-4
<b>LYNCH 2</b>	3-5
<b>MUIR TORRE</b>	3-4
<b>PHYTATE INTOLERANCE</b>	3-4
<b>POLYPOSIS FAMILIAL</b>	
<b>ADENOMOUS COMPLEX</b>	3-4
<b>SEBACEOUS ADENOMA</b>	2-3
<b>SECRETIN COMPLEX</b>	3-4
<b>SPRUE</b>	2-3
<b>STREP</b>	1-2

**SEMINAR GRAPHICS**



The following guide is given to provide a starting point by symptoms. This is very general and certainly cannot be complete. Read other parts of the digestion guides to get more clues.

<b>SYMPTOMS</b>	<b>REMEDY</b>	<b>NOTES</b>
Bloating	Protozoa Family	The same parasite makes joints swell when there is joint weakness.
Bloating, Severe	Brucellosis	Bad Milk Disease
Bloating, Severe	Yersinia Pestis	Bubonic Plague can rarely enter the intestines, but when it does it is extremely uncomfortable.
Constipation	AA Mix-up Series	Usually they experience a rash (often in the genital area) as well
Constipation	Adeno Virus Groups	Soon afterwards constipation gives way to diarrhea, especially if an Adeno Adenoma occurs.
Constipation	Atlas Spondylosis	When all the laxatives fail and the whole body feels starved for oxygen.
Constipation	Lynch 1 or Lynch 2	Usually there are also some food intolerances.
Constipation	Muir Torre	Usually there are also some food intolerances.
Constipation	Protozoa Family	Bloating after eating is often a concurrent sign. The same parasite makes joints swell.
Cramping Pain	Brucellosis	Brucellosis is from an infection from milk. People have carried this for years with just occasional and usually mild cramping
Cramping Pain	Cholera	Often there is strong diarrhea as well. Subjects soon dislike heat and become tired.
Cramping Pain	Intestinal Tuck and Twist	Often there is also a feeling of the whole abdomen tightening so much that the subject has trouble breathing.
Cramping Pain	Typhoid	Person often wants to put their forearm against the abdomen and lean on it.
Diarrhea	Adeno Virus Groups with Adeno Adenoma and Retrovirus	The frequent diarrhea is a sign that there is some form of cancer also growing in the intestines.
Diarrhea	Cholera	In Asiatic cholera the diarrhea is deadly. In common cholera often from salad bars there is frequent, sometimes explosive diarrhea. Soon the person will dislike heat and will become tired.
Diarrhea	AA Mix-up Series	Usually they experience a rash (often in the genital area) as well
Diarrhea		
Gas	Hookworm A or Hookworm I	Gas is usually a symptom of early infection. Later gas symptoms become anemia symptoms
Lactose Intolerance	Lactose Intolerance	Some people also have Brucellosis with this issue.
Wheat Intolerance	Sprue, Strep, Carbohydrates Block and one of Syphilinum/ Chlamydinum combinations	Sprue and Strep with SF CL ? Are for gluten intolerance, while the Carbohydrates Block if for other parts of wheat. Phytate Intolerance is sometimes called for because of the shell of the wheat.



It helps to know if you whether you are looking at a common disease or a rare disease. We have ranked the diseases we have found so far by frequency of finding.

**Estimated  
 % of**

<b>population with the issue</b>	<b>Dysfunction Name</b>	<b>Remedy Name</b>	<b>Notes</b>
99+	Thin Wall - Colitis (Same as Irritable Bowel syndrome)	Choice of Syphilinum/ Claymidinum Group	Always use with other members of the Thin Wall Group.
99+	Thin Wall - Crohn's	Crohn's, Small Pox	Always use together. Always use with other members of the Thin Wall Group.
99+	Thin Wall - Diverticulitis	Choice of Adeno Virus Groups	Always use with other members of the Thin Wall Group. Use with Adeno Adenoma with severe cases, especially involving diarrhea.
99+	Thin Wall - Irritable Bowel Syndrome	Choice of Syphilinum/ Claymidinum Group	Always use with other members of the Thin Wall Group.
99+	Thin Wall - Leaky Gut Syndrome	Cryptosporidium Candida Small Intestines	Always use with other members of the Thin Wall Group.
99+	Thin Wall - Ulcers	Helicopter Atrophy, Campylobacter	Always use with other members of the Thin Wall Group.
60	Wheat Intolerance	Sprue, Step, Carbohydrates Block	Always use together. Always use with choice of Syphilinum, Chlamydidinum Group.
50	Gluten Intolerance	Sprue, Strep	Always use together. Always use with choice of Syphilinum, Chlamydidinum Group.
35	Cholecystokinin	Gall Bladder Squeeze	This remedy is for an intestinal hormone that causes the gall bladder to squeeze out bile. The hormone may have other functions not yet recognized. The subjects usually have gall bladder problems that could be seen as any other gall bladder problems.
35	Milk Intolerance - Lactose Intolerance	Lactose Intolerance	Can be used alone. Check other milk related issues.
25	Gastrin Deficiency	Gastrin Gallore	This deficiency of a digestive juice is recognized by science as a syndrome and we see it as a disease. It most affects the sigmoid colon. Gastrinomas are commonly seen as complications.
25	Polyposis (Pollyps)	Polyposis Familial Adenomatous Complex	Pollyps form in the intestines usually. In people who have this family backgroup the pollyps can also develop on the outside of the intestinal wall, the abdominal cavity, the liver, the abdominal cavity wall, even the bones.





Estimated % of population with the issue	Dysfunction Name	Remedy Name	Notes
25	Lynch Disease	Lynch 1, Lynch 2	A steady, destruction of the intestines. Subjects feel they have simply have to carefully choose of their diets. Complications include a Sebaceous Adenoma (and a Retro Virus) often seen with acne. Lungs are almost always weakened. Keratoacanthomas and Adeno Adenomas are often seen. When a lump is found there is usually also an Adeno Virus Group.
20	Secretin Deficiency	Secretin Complex	This normally rates as a mild deficiency of a digestive juice, but it fills in some holes in the digestion. Inosine is derive from animal intestines and is used in food packaging. It is not recognized as a disease, nor even a problem by most of science. There is a large question about this intolerance as the cause of so many people gaining weight.
20	Inosine	Inosine Complex	The intestines twist and break off , then telescope into the intestinal cavity that they broke off of. When people are in severe symptoms of the disease they describe strong, gripping abdominal pain that takes their breath away.
2	Intussusception	Inntestinal Tuck and twist	The disease is seen by the subject as a protein intolerance and fat mal absorption. They almost always conclude that they must be vegetarian. There is lymph mal functioning involved.
2	Intestinal Lymphangietasia	Intestinal Lymphangietasia	This resembles Lynch disease in the gradual deterioration of the intestines. Subjects are almost always thin because they simply do not digest the food they eat. Keratoacanthoma often accompanies the disease.
1	Muir Torre	Muir Torre	
1	Milk Intolerance Galactose Intolerance	Galactasemia I, Galactasemia II, Galactose Brain Toxin	This disease is classified as an intolerance to the carbohydrates of milk
1	Milk Intolerance		
1	Lecithin Cholesterol Familal Enzyme Deficiency	Lecithin Cholesterol Enzyme Deficiency Complex	This is such a rare disease that we have yet to find someone who knows they have it. Little by little they are forced to eliminate foods from their diets. The changing point to full difficulty comes with an intolerance to wine that is a change from previous full tolerance of wine.
1	Hemorrhagic Telangiectasia	Hemorrhagic Inteligietasia, Inherited	Fistulas are often seen (sometimes they are initially confused with polyps). See full description.
1	Starch Intolerance	Starch Intolerance	As expected there is discomfort when eating starchy foods. Corn Syrup is often involved

