

The Black Plague is also called the Bubonic Plague or the Black Death or pestilence. It is credited to a rat disease currently called Yersinia Pestis (since 1971) and formerly called Pasturella Pestis.

The Black Plague is mostly assigned to Europe, but has a world-wide history of recurrent waves of epidemics. It is carried by fleas which, in turn, infect rats, mice and other mammals, often including cats and dogs.

HISTORY

One of the first recordings comes from Byzantine history that describes the epidemic of 542 AD in Constantinople, which was dubbed the Plague of Justinian (the Roman emperor). It reached Europe in epidemic proportions by 547 and recurred through the Mediterranean in epidemics for the next 200 years.

"The second cycle" of epidemic plague began in 1300 and is officially thought to have ended with the third cycle about 1800. It kept being reintroduced from the Middle East, which prompted the Austrians to set up a heavy line of defense in the early eighteenth century (1700s). The records show over 100,000 men setting up many, many checkpoints stations and numerous quarantine areas. In population terms that was an enormous commitment of people for those times. The cordon limited both human traffic and trade, but is credited for the end of the European cycle.

During this second to third cycle the plague rapidly spread from the Middle East to the Yunnan province of China and Northern India. Trade then spread it to Calcutta, Bombay and then Hong Kong. In the 18th and 19th century the plague killed millions in India.

From the Far East the plague spread to the Americas in the 19th century causing "relatively minor, but nonetheless panic-inspiring epidemics". San Francisco was among the cities noted in the pandemic.

TODAY

In North America the plague is recorded to kill 8-15 people per year. It kills many more in developing countries. The history of this disease is so deadly that most countries want to ignore it so that their country does not become "branded" as a plague potential. Almost no laboratories for doctors will check for the disease as part of their normal routine.

Today medicine uses either tetracycline or streptomycin and believes the medicines can easily defeat the bacteria. We agree, but believe that it will normally not be acknowledged as a possibility until it is "popularly accepted" to do so. Unfortunately there is a potential for this to cycle again.

We must admit that the finding is not popular. **Reactions have ranged from complete dismissal to raging rebuff to scared acceptance.** We are not trying to make it popular, but instead we try to put it in perspective. We believe that it is important to remind all who read this that the Yersinia Pestis, as the Plague is now called, is only a bacteria. Both medicine and we have very effective tools to defeat it. Therefore **it is not a subject of pending and sure death as it was in history.**

SUMMARY OF REMEDIES (with range of mega bottles needed)

ANCIENT ISSUES	1-2
BUBONIC HEMOPHILUS	1-3
PNEUMONIC PLAGUE	1-3
PENICILLIN MINERALEMIA	1-4
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YERSINIA	
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YERSINIA SYNTHETICA	1-3

CLINICAL SIGNS OF THE DIFFERENT FORMS OF THE PLAGUE

There are several versions of the Plague, some described by current science and some not. Most of the Deadly Plague were from flea bites, whereas most of today's cases are respiratory. Below are the classic symptoms of virulent breakout. Thankfully most of what we have seen has not yet been virulent.

BUBONIC PLAGUE

Statistically over 60% of untreated subjects die within 3-5 days, some within 48 hours. Subjects have 2-5 day incubation periods, sometimes shorter. Onset from a flea bite is abrupt and often associated with chills, very high temperatures, rapid (weak) pulse, low blood pressure. The lymphatic system is the primary defense and goes to work quickly. The classic large lymph node appears as a "bubo" shortly after or with the fever. Buboes usually (50%) break out on the upper legs; 25% break out in arm pits (axillary); 13% break out in small, multiple nodes on the legs; 10% break out on the neck. The nodes are tender and firm with considerable edema around them. People often ask that they be lanced (needle aspiration is much safer). If the subject lives, the nodes usually break open by themselves in 14 days. Subjects are frequently restless, delirious, confused and uncoordinated. Deep systemic infections are marked by **Yersinia Necroticia**, **Tuberyersinia**, **Yersinia Pseudotuberculosis**.

RESPIRATORY

Pneumonic Plague is the chief respiratory form of the disease and the means by which humans carry the disease to humans. Subjects with virulent forms can cough blood as well as highly contagious organisms. Incubation is usually 2-3 days. Symptoms are usually an abrupt high fever, chills, fast heart beat and headache, often severe. Coughs develop from mild to severe with sputum going from blood specks to pink to raspberry red and foamy in 24 hours. There is difficulty breathing and the heart rate speeds up.

BLOOD

Bubonic Haemophilus is not a recognized description, although it is a recognized form. It expresses with low blood values and increasing exhaustion. Typically people think of Epstein Barr, Cytomegalovirus or Sleeping Sickness Parasite. These issues may follow the infection, but are not primary. The exhaustion is not so much about sleep as listlessness. There is a concurrent condition of healing infections slowly as well as catching infections easily. Wandering patches of black show up on the skin and then disappear.

BONES

Plague Package is a group of miasms and hidden infection of the plague that lay hidden in the bones and usually the thymus simultaneously. The sense of growing tiredness and loss of immune system is most associated with aging. In this case the "aging" syndrome may be more of a case of infection.

INTESTINES

Yersinia Enterocolitica and **Yersinia Septica** could be called the intestinal versions of the Plague. Constant diarrhea with the concurrent weakness is the chief sign. In approximately 1998 Vancouver Island of Canada was in a pandemic state with the infection, although it was carefully kept quiet. People afflicted lost so much weight that they began to show mental deterioration signs from malnutrition.

Pestis Minor, a benign form of bubonic plague, usually appears in the Southwestern US and is marked by lymphadenitis, headache and prostration for about 1 week before it passes. Little by little the waist line begins to expand afterwards.

MENINGITIS

Yesinia Septica has usual symptoms including abdominal pain, diarrhea, lymph swelling in the intestines, and inability to keep food in the system. Considerable evacuation may produce blood in the stools. The pain may include the throat. In some cases this form is known to attack the meninges and kill before the person breaks out with the typical buboes. We have developed **Yersinia Meningitis**.

Now that you have read the scary part, here is more of the reality in the Western world. Some of it is more scary.

THE GOOD NEWS First we have seen no “clinical” cases in the past 10 years in our operation. All the cases have been sub-clinical, meaning the subjects have no buboes and few of the symptoms listed as clinical. In societies of high nutrition we see only mild, but serious cases. Typically the people are very tired. Most do not digest well, some have occasional cold-like coughs and others have a variety of infections that reflect a weakened immune system. Most gain weight, although 10% lose weight. Typically they reverse all symptoms when they take the remedies.

From one case some valuable lessons were learned that also apply to serious infections and diseases in general. Long-term or strong infections deteriorate the mineral selenium. Selenium is needed for function of the thyroid, liver, heart and lung. A deficiency results in dizziness, racing heart and great weakness.

Long-term or strong infections also deteriorate the mineral chromium. Chromium helps the hormone, insulin, control blood sugar. Deficiencies produce varying degrees of glucose intolerance and nerve problems, especially peripheral neuropathy.

Further study showed that penicillin, natural or medicinal could also decrease these minerals. Many people received penicillin as a medicine. Although the public is told that the medicine does not remain in the body as a detriment, we find the reality is quite different. All of our remedies for house molds are based on penicillin in the liver. We have found penicillin altering the function of many organs where it lodged and have made multiple remedies for penicillin in multiple locations.

As a result of the above findings and the common deficiency of these two minerals, we have developed the remedy, **Penicillin Mineralemia**. It is easy to buy selenium and chromium supplements in many stores. It is not our position to supply the same remedies that can be commonly found in the stores. We put in this remedy what cannot be bought in stores – an antidote to penicillin and strong doses of selenium methionine and chromium methionine. Initial results show that it increases tolerance to strong doses of remedies. We are hopeful that it will in some ways help the body restore thyroid and pancreas functions.

THE BAD NEWS The information about the plague is a conspirator’s heyday. We have found evidence that the government has been spraying the plague on the population for over 2 decades. We developed **Yersinia Synthetica** to combat the most common form. **Yersinia Anthracus** is used for what is dropped on us and for what now often appears in the ground. We have put the antidote in chemtrail formulas in 2001.

As to the conspirator theory, we have said for 5 years that chemtrails were simply softening the public for something more serious. In total, the chemtrails have most weakened the respiratory and lymphatic systems of the population. The Pneumonic Plague most attacks respiratory and lymphatic systems. Since the history of this disease most stems from the Middle East, real or contrived reintroduction could be attributed to current problems with the Middle East.

The other news has to do with cycles. Regardless of the hype for vaccinations, the diseases that we are vaccinated for are cyclical. Vaccinations are clearly small contributions when compared to cycles of the same diseases. Medical books talk of current plague vaccinations which are based on very mild strains and probably worthless if a virulent strain strikes.

Rats carry the fleas that are most responsible for the natural spread of The Plague. History shows that rats reflect the condition of the earth. With polar shifts, global warming and population spread, the earth is not looking very healthy at the moment. The circumstances are ripe for a natural recycle of the Bubonic Plague.

We wrote this paper because we have seen an increasing number of cases of the Plague since 2001. It may be we were not attuned to seeing it just as current medicine does not look for it. It may be we are seeing isolated cases that do not indicate a trend. We hope this warning is unnecessary. We decided to make remedies so we could be more safe than sorry.