

Remedy against COVID-19 virus if, the test is positive. Colloidal silver (CS).

What is a colloid? A colloid is a particle that is finely dispersed in an insoluble mixture of two substances (solid, gas or liquid).

Remedy with instructions for personal use to combat a viral infection such as influenza or COVID-19. (extremely simple, yet highly effective).

Personal experience report from 40 years of successful practice in self-experiment. (unlike the colloidal silver applications praised on the Internet).

Summary of the treatment method

1. keep mouth, nose and throat area sterile The aim is to kill viruses before they enter the body. The remedy: keep pure silver spoonfuls in the mouth for a longer time, enzymes of the saliva form CS. Gargling and nasal rinsing with purchased or self-made CS.
2. if viruses have penetrated, symptoms cough, pressure on the chest, heavy breathing, infestation of the lungs: inhalation of aerosol from purchased or self-generated CS

Warning: this treatment proposal for any kind of virus flu is not an invitation or does not give grounds for not following the instructions of the authorities and offices or the recommendations of the doctors on the occasion of the COVID-19 pandemic.

But it serves all those who think independently about their own well-being and who want to protect themselves in addition to the recommended preventive measures because of the allegedly non-existent curability of the viral infections.

Name of the remedy: Colloidal silver (CS).

Description of the remedy, its origin, manufacturing process.

Silver (Ag) naturally reacts with its environment. For example, shiny polished silver jewels become matt after a short time, it reacts with oxygen (O₂) from the air and oxidizes. One speaks of the patina that silver forms on its surface because of the reaction taking place.

The reaction of silver is much stronger by getting into contact with liquids such as water or saliva, e.g. a silver spoon in the mouth. The chemical reaction of the silver causes silver ions to dissociate and thus forming the colloid. The ions dissociated from the silver poison and kill any organic particles such as fungal spores, viruses or bacteria.

The antiseptic effect of silver and the body's own fluids was already established and described in ancient times. In the Middle Ages, Maltese warriors injured on crusades were operated with pure silver instruments, it is antiseptic by nature. *"It was used medically until the first half of the 20th century to fight infections"* (Wikipedia).

Wikipedia describes the state of scientific research: *"Colloidal silver has an antimicrobial effect in vitro (i.e. outside a living organism) and inactivates a number of bacteria and fungi in even small concentrations". "In vitro, colloidal silver is also effective against viruses". "The colloidal particles are between 1 and 100 nm in size and are not visible to the eye or with a light microscope. The individual particles contain about 1,000 to 1 billion silver atoms or molecules*

of the corresponding silver compound". "The ability of CS to attack simultaneously at different points in the cell metabolism explains the broad antimicrobial effect spectrum of silver and silver compounds".

Wikipedia unfortunately does not truthfully write that the effects of CS, which have been proven in vitro, have not been scientifically proven in human trials and summarizes under "INTERNAL APPLICATION": "A medical efficacy or health benefit has not been proven for any of the claimed applications".

My practical experience, which I have gained in 40 years of successful application of CS, says the opposite. Silver has an antiseptic effect on and in humans.

The claim that the use of CS in humans is in contrast to in vitro research and is not scientifically proven turns the true process of knowledge upside down. First the antiseptic effect of silver on and in the body of humans was discovered and used for centuries. Only then did modern scientists begin to investigate and positively verify these findings in vitro.

CS can be produced specifically with an electrical process. Pure silver (Ag) releases ions in purified water in different concentrations, which can be measured in ppm (parts per million).

Anyone who buys an ionizer in a shop can easily produce CS. (Source of supply: Internet, www.vakverlag.de E-mail: info@vakverlag.de)

If you do not produce your own CS, you can get this product in any good pharmacy.

Mode of action, application

Tradition: Our grandmothers used to put silver spoons of honey in the mouth of their grandchildren when they had a sore throat or cough. This was done several times and the cough, the sore throat was cured. Milk stays fresh for a long time in silver cans. In warm countries it is customary to add a silver coin to the stone jug of water to keep it fresh.

Modern: Clean air filter systems contain silver-coated membranes. Water filter technology uses, among other things, silver-coated crystals to keep water fresh (germ-free) in intermediate storage tanks. Sportswear is made with silver-coated yarns to prevent the formation of bacteria that spread bad odours after perspiration. Plasters are silver-coated and have an antiseptic effect on the wound.

Due to the affinity of silver (Ag) to the enzymes in human saliva or blood, ions get into the saliva or blood, thus taking on the germicidal property of colloidal silver. This property has been proven many times. As the silver ions are many times smaller than organisms such as viruses, bacteria or spores, they penetrate them and kill them. In this way CS kills all germs that enter the body via the mouth and nose, including the well-known influenza and the new COVID-19 viruses.

If these personal experiences of illness seem to be too simple to you, you may want to research the numerous experience reports on the Internet, which are very manifold.

What particular features distinguish COVID-19 from other viruses?

Three special features distinguish COVID-19 virus from other viruses, such as the INFLUENZA virus

- a. It is new, people do not yet have an immune defence against the virus.

- b. It has an extremely long incubation period of up to 14 days, during which the infected persons have no symptoms, i.e. they can be free of complaints.
- c. It prefers to attack the lungs in order to multiply there.

To a. For all humans to be able to produce antibodies against the COVID-10 virus, all would have to be infected. Experts estimate that 70% of the population would need to be immunized in order to contain a further outbreak of the disease. Vaccination usually mimics an infection. The developers of the vaccine are working feverishly on it, but it may not be available for several months, perhaps years.

To b. and c. we take a closer look at the symptoms that have been observed so far:

"The course of the disease is unspecific, diverse and varies greatly from symptomless progression to severe pneumonia with lung failure and death". Quote: Robert Koch Institute. The University Hospital of Würzburg confirms that the symptoms of COVID-19 are the same as those of INFLUENZA. Many cases of COVID-19 infections are reported in which the course is mild to moderate.

Because of these almost completely unclear symptoms, we must observe ourselves particularly carefully. What indication or symptoms do we need to look for?

Symptoms with COVID-19

1. only weak headaches, can be the first alarm signal of the body. An important symptom, which I also like to overlook, is lassitude, lack of drive, which can be dangerous if, we repress them.
2. Do you have a cold?
3. Do you have a runny nose?
4. Is there mucus coming out of your nose and into your throat?
5. Is the palate irritated, sensitive?
6. Does the throat scratch when swallowing? Does mucus form in the vocal chords?
7. Has the coughing begun?
8. Are there already irritation symptoms in the bronchial tubes when inhaling, is breathing difficult? Does one feel pressure in the chest?
9. Or, are the lungs already affected?
10. Does one have a fever?

Since March 23rd2020, new findings have become available that have been observed by virologists working on vaccines against COVID-19. Several phenomena have been identified:

1. the human organism reacts very quickly, immediately after the first viruses have appeared in the mouth and nose, by producing antibodies. (good news)
2. it takes some time for the pathogens to move from the mouth/throat area into the bronchi and lungs
3. during this time, antibodies are already being formed, so that when the viruses arrive in the lungs, a certain immune defence of the body already exists.
4. this leads to a lighter or flattened course of the inflammation of the lungs.

I received this message yesterday from Dr. Christian Drosten on NDR. Dr. Drosten is one of the leading virologists in Germany. From the large number of new findings about and experiences with the course of the disease caused by the virus, I draw the following

Conclusions:

- a) the immune system plays a central role in the course of the disease.
- b) I will definitely wear a mouthguard when I leave the house and visit busy places. This is because the mask slows down inhalation and does not induce deep draughts. In addition, it prevents my germs from spreading into the environment and protects the others. In this way, an infected aerosol mixture does not simply get into the depths of the lungs. Heavy physical work /sport is wrong at this stage.
- c) I consider the colloidal silver from the silver spoon, which disinfects my mouth, to be the actual virus control. As a preventive measure, one takes a silver spoon in the mouth every day, or before leaving the house and after returning home. Just suck on it for a few seconds, done. This is how virus defence works. The oral cavity is kept sterile. I myself carry this out successfully.

No doctor or hospital can replace someone's own combat readiness. The following criteria are important and must be observed:

1. the earlier you start fighting the virus, the more successful and the faster the battle is decided.
2. the more intensively one treats the infected area, the faster one is successful.

Evaluating of symptoms, dosage of CS.

Regarding paragraph 1, the weak or even stronger headaches, I do nothing except to observe my well-being particularly carefully and prepare for treatment. (Where is my silver spoon? Is my ionizer intact?). In the past, I have not practiced any preventive taking of CS at INFLUENZA. In the case of COVID-19 this changes because there are conflicting messages for the course of symptoms 1. to 10. In this unclear situation of the symptoms, but after proof of the infection in my body, I would carry out the described applications with CS even without symptoms.

Regarding numbers 2. to 5. of the indications/symptoms, I take a silver spoon in my mouth and suck on it for a long time, several times a day. I don't care what people think when I show up in public with a sucking spoon. These symptoms (2.-5.) are a sign of lesser and greater infestation. Accordingly, the applications must be intensified or kept lower. It depends on the personal condition. In the case of COVID-19, I would personally tend to "overdose" rather than the opposite.

If the ailments do not calm down, then I use self-made CS water, rinse mouth and nose with it. The concentration is at the upper limit, because I do not swallow the liquid. I repeat it several times daily.

Regarding number 6. I gargle several times a day with CS dissolved in water, the mouth - throat - and do nasal rinsing. This treatment should be done consistently and repeatedly, spread over the whole day.

Regarding number 7. when coughing occurs. Now we should bring the CS via inhalation to the affected irritation site and reach the larynx and vocal chords with it. Inhalation of the aerosol of liquid CS atomized with compressed air is the most direct and effective way of bringing the

CS to the site of inflammation. Inhalation against coughing also has a prophylactic effect against infestation of the bronchi and lungs.

Regarding points 8 and 9, if the lungs are affected, the infection can only be treated directly by inhalation of the germicidal substance CS. If the bronchial tubes and lungs are affected by viruses or bacteria, inhalation is the most immediate way to treat the inflammation with good chances of cure by CS.

At an advanced stage, when only one ventilator is helping, aerosol from CS can also be added to the breathing gas. Then all that is needed is patience and regular inhalation, waiting and experiencing how CS takes effect. The patient will certainly survive this infection.

There are various devices and aids for inhalation, which atomise the liquid CS and prepare it for inhalation, which can be obtained by anyone.

During my experiences with INFLUENZA, I usually managed to fend off the attack long before or at the latest when symptom no. 6 was reached. Symptoms no. 7 to 10 were never reached, which I consider a success for the treatment with CS.

Every experienced ENT physician will agree inwardly when reading this description. Today I am calmly facing every viral infection. The initial symptoms of COVID-19 are enough for me to be able to eradicate it, but it is also a challenge.

I have successfully completed my series of experiments over many years. Success is guaranteed, because CS is effective against all, even novel viruses and bacteria. These never become resistant to CS when used on humans. This does not exclude the possibility of specifically creating such resistances to CS in vitro. As I said, I know the attacks of the viruses with their symptoms and fight them vigilantly, decisively and consistently, CS has proved its worth in my case.

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Hua Hin, 10.04. 2020