Important explanations of Ptaah on the corona virus and the function of the immune system

Extract from the 731st contact report of 3 February 2020

But what remains to be said and explained with regard to the corona virus is that we have now thoroughly researched it in many respects and gained valuable insights. Thus, it corresponds to a germ which, according to our research and findings, has special characteristics in its novel creation. This insidious virus, created in secret laboratories, is a germ which - because it is not a living being but a virus - cannot be killed, but only paralysed and put out of action. And this virus is particularly dangerous because it is equipped with a mutating gene modification capability from which new variations of disease symptoms can emerge and attack various other life forms than just adults, including adolescents and children and other living beings. It is difficult to determine what a disease is, because such infections reveal symptoms similar to other and already known diseases, and can therefore be misdefined and consequently treated medically incorrectly. Children, for example, and especially the younger ones, are affected by one of the various mutations of the corona virus, which has a particularly inflammatory effect on the heart and lungs.

A great danger of an infection by the Corona virus, transmitted from one person to another, as well as by other circumstances, is, according to our findings, because the majority of people on earth today have fallen into a general irresponsible indifference and carelessness as a result of a confused belief in God, out of which they are vegetating and believing in the delusion of faith, that the whole of the Corona epidemic is either a punishment from God or a test from God, or if not, that God will judge it and have mercy on it, that on the one hand, in the first place, one's own person will be spared from evil, and on the other hand, that only those who are guilty will be punished and swept away by the epidemic, after which God will then put an end to the whole evil event.

Now, however, there are other facts to be mentioned, for it is not only people who are affected by the corona epidemic, but, as I have already mentioned, also other living beings who come into contact with infected people or through their excrements - such as faeces, urine and sewage, with which the infectious and still active virus is excreted - and become infected as a result. If these organisms come into contact with the excreta infected with the corona virus in the open air, wildlife can be contaminated, fall ill and spread the disease. However, there are also, for example, domestic animals and other mammals, animals, beetles and birds etc., which, as in humans, are partly affected by lung diseases and other symptoms of disease in various organs as a result of infection.

Various corona virus gene mutations that have arisen and continue to arise as a result of mutation can form new gene variations that lead to different disease patterns, which can also be incorrectly assessed and treated by doctors. A danger of infection arises not only from the transmission of the virus from one person to another person, but also because the virus deposits in some places and can survive for a long time before it becomes weakened and loses its effectiveness, thus causing infections in humans which can lead to death.

In these and other ways the virus corresponds to a special danger, because it attacks not only the lungs but also other organs and causes life-threatening diseases. And this is particularly true of the liver, heart, coronary vessels, kidneys, brain and pancreas, as well as the blood vessels and heart valves, which are the most important in this respect. This, while the respiratory organ, the mouth and the eyes correspond to the basic organs of contamination, i.e. the organs that receive the infecting virus, after which it is transported to the various organs.

With regard to a dangerous and possibly fatal disease caused by the corona virus, it is often the case that, to the exclusion of a lung disease, completely different organ dysfunctions occur, which are caused because the virus then attacks other organs. Such an infestation usually leads inevitably to thought-

emotional impulses, which immediately lead to a negative psychic influence, which weakens the moral state and thereby again the body state and gives the virus attack a possibility to spread and have an effect, which makes it able to act uninhibitedly. In this whole process, according to our findings, it also arises that in the medical sciences on earth the fact is not taken into consideration that the infection also leads to a negative mental state of the human being, caused by thoughts and feelings, which impairs the entire organism and thus inevitably also the entire immune system, so that the latter adapts to this and does not defend itself extensively against the attack of the dangerous germ. As a result, the attacking and health-disturbing virus can spread more and more and cause structural changes in cells and tissues. However, according to our observations and knowledge, this very important factor has not yet been recognized or taken into account by the terrestrial medical sciences, and consequently patients are not treated with appropriate professional means and advice in this regard.

The main attack or infection of the virus, however, is directed at the central respiratory organ, the two lungs, which correspond to a paired organ used for breathing, which take up oxygen from the air we breathe and process it, producing carbon dioxide as the end product, which is then transported away and excreted. The lung already begins at the triangular region of the lung, namely on the side of the lung facing the mediastinum, a vertical tissue space in the thoracic cavity. This is where the pulmonary stalk or pulmonary artery and pulmonary veins are attacked, including the main bronchi with their accompanying vessels and the lymph vessels, and this is how the virus enters the lungs. In simple terms, it basically affects the side of the trachea that is attacked and infected by the virus, so that the infection penetrates into the branch of the hollow organ and thus into the two main bronchi, and can also penetrate via the pulmonary arteries and pulmonary veins into the depression to the blood vessels.

With regard to the immune system, which must also be addressed and about which there is a lot to explain, it must be explained that this basically corresponds to the body's own defence system, which has to protect the whole body from disease. To be more precise, its function is to protect the whole of the protein bodies, all organs and cells and thus the body's own structure by defending it against foreign substances and pathogens such as bacteria, viruses, microorganic parasites or fungi and thus to maintain the health of the entire organism.

The prerequisite for this is that the immune system's ability to differentiate between the body's own and foreign structures functions, which means that a defensive immune reaction is only carried out against an invading virus, bacterium or microorganism, but not against the body's own characteristics. The task of the immune system corresponds to a defence system that fights foreign bacteria, viruses and micro-organisms that are harmful to the health of the organism, whereby it recognises, attacks and, if possible, destroys foreign, malignant pathogens that invade the organism from the outside, as well as diseased cells in the body. The human immune system has thus developed over millions of years in the course of evolution as a defence system against foreign bacteria, viruses, fungi and micro-organisms that invade and damage the body, just as it detects and combats diseased cells that develop in the organism itself. This on the one hand, because this defence system is divided into two main systems, namely a fundamentally innate, non-specific immune system, which is primarily responsible for the main fight against bacterial infections.

In addition, there is another, a second immune system, which is acquired over time and which takes specific action against certain pathogens. With the help of this specific immune system, the body is able to fight encapsulated bacteria and viruses, which evolve or mutate to produce rapidly changing surface structures. These specific and non-specific defence mechanisms of the immune system are closely interlinked, but it should be noted that this defensive compensation can only function if the body is supplied with the necessary means to strengthen itself. This is usually done by eating food that usually contains all those substances that strengthen the immune system, such as vitamins, trace elements and proteins etc., whereby, for example, vitamin A is particularly important for vision, skin, hair, mucous membranes, teeth and gums, vitamin C is especially important for

the body's own defence and wound healing. In addition to these, vitamin D, which is important for healthy bone and tooth formation and also prevents infections. Vitamin E is also important and, along with vitamin A and vitamin C, is one of the most important antioxidants. In this function, it protects the cells from oxidative stress, through which the free radicals gain the upper hand and can cause considerable damage.

Vitamin K, in turn, is of paramount importance for blood clotting, as well as for bone health. It is mainly found in plant foods such as kale and spinach, while biotin or vitamin H activates the enzyme reactions that play a central role in metabolism, as well as being important for glucose formation and the build-up and breakdown of fatty acids and the breakdown of some amino acids. Furthermore, vitamin B5, the pantothenic acid, is also important and plays an extremely important role in almost the entire metabolism as well as for strong nails. So this is briefly mentioned in this context, but a more detailed list would also include various other factors and substances etc.

What must now be further explained with regard to the corona disease and its effects on the organism, it follows that the virus causes vascular migration diseases in the lungs, whereby emerging inflammations cut off the supply of oxygen to the blood and thus inevitably lead to a life-threatening lack of oxygen, which often leads to death. This dangerous phenomenon then requires a blood-thinning measure, which can possibly reduce or even stop the whole danger. You can take an example from yourself, when your heart valve has narrowed so much due to deposits that you have recognized this situation from your own reasonable considerations and have resorted to a blood-thinning agent, which alleviates the problem, but does not completely eliminate it. This problem could only be half remedied when Eve admitted you to the university hospital and a new heart valve was inserted. Although you were then prescribed a plasma expander or blood thinner as a permanent medication, the valve did not function properly until you took another and other additional similar medication on your own initiative and have been using it daily ever since. Such a blood dilution drug alone could, depending on the amount, be helpful in one case or another in the case of an oxygen deficiency caused by the corona disease, as our tests on human-reproduced organic-pharmaceutical apparatuses created for this purpose have shown, at least in initial trials, to a limited extent.

Further experiments, tests and investigations on human-reproduced organic-pharmaceutical apparatus have shown absolutely clear results that the corona virus epidemic undoubtedly, and effectively without any doubt, revealed four undeniable factors, namely the following:

- 1) Even if, in one case or another, recovery from corona disease does not necessarily lead to immunity, but only to a false recovery, which, however, cannot be recognized medically as such, but only by certain special apparatuses. Such apparatuses do not exist on earth, but will only become reality in the distant future.
- 2) In this state, the disease effectively persists as a pure impulse in an acutely remaining dormant state, which means that it can be reactivated by certain circumstances. However, this does not correspond to a reactivation of the disease, but rather to a continuation or an effective, awake-active further effectiveness, which is not visible and not recognisable at first, but then unexpectedly becomes detectable again when a new outbreak occurs from the acute, remaining dormant state. This results from the fact that no recovery takes place, but only an illusory recovery takes place and the epidemic continues without direct pathogen only as an impulse.
- 3) A further form has emerged in our experiments, examinations and tests with human-reproduced organic-pharmaceutical apparatus in such a way that in certain cases, after a medically proven recovery from the corona disease, no complete immunity has developed, but only a latent resistance, as a result of which a new infection was comprehensively unavoidable.

4) A further phenomenon of our experiments, tests and investigations with human-reproduced organic-pharmaceutical apparatus was that reproduced human bodies, equipped with all vital organs, which were infected with the corona virus, did not produce any detectable pathological symptoms, but nevertheless produced antibodies, which clearly showed that an infection had taken place and was present, although it was not detectable.

First of all I must now explain, because you call up my statements, write them down and publish them, that my information in no way replaces professional advice or treatment by trained earthly specialists, as these are also given on earth and have to be consulted, because they are well versed in earthly medicine and the illnesses of earthly man, while I myself have only rudimentary knowledge in this respect. So for my part I have to declare that if I should mention medicines etc. as well as advice, these are not to be used thoughtlessly, nor are any independent diagnoses to be made, nor are any medicines to be used without a doctor's order, nor are any improper treatments to be started or carried out.

The fact is that when drugs that are in petri dishes etc. kill germs, this is not the case in the organism in the same way, because the drugs, and thus also vaccines, explicitly strengthen the immune system and mould it to the corresponding pathogens, whereby the immune system then carries out the work of killing the pathogens, such as bacteria, fungi and microorganisms. Viruses, on the other hand, cannot be killed because they do not correspond in their nature to any living being, but only to organic structures, which can only be paralysed and wither away in their activity. This process is also carried out with regard to any vaccine against viruses, the effectiveness of which is transferred to the immune system and inoculates it in such a way that it defends itself against the virus, paralyses it and stops its activity until it stops and becomes completely ineffective.

What needs to be said further now refers to precautionary measures by wearing adequate protective masks, about which I will have to explain a lot not only today, but probably again and again. A protective mask is indispensable wherever there are various risks in relation to the inhalation of harmful mechanical or other material particles or gases of any kind, but also especially in relation to bacteria, micro-organisms, viruses or chemical effects etc.

In hospitals and nursing homes, etc., it is necessary for medical staff to wear suitable disposable protective masks to protect patients from possible germs. With the spread of the corona virus to Europe, this is now of particular importance. Protective masks have an important meaning and function outside of and in medical facilities, including nursing homes etc., but only when there is a need for them.

If a person is infected by a bacterium or a virus, there is a risk of infection to other people. Therefore, a normal respirator or medical protective mask is not sufficient to protect the fellow human beings from infection, therefore medical protective masks with appropriate filter systems are required, which must also fit correctly and tightly to the face so that germs cannot enter the mask, nor can aerosols escape to the outside in the event of a possible unavoidable sneezing or coughing.

When coughing or sneezing, it is imperative that you turn away from other people and hold your hand or arm in front of your mouth and nose, as well as keeping a suitable distance from other people. Physical contact with external persons should be avoided as far as possible.

Persons who have difficulty breathing, fever, cough or other symptoms of illness should seek medical attention at an early stage.

Strict hand hygiene is always necessary with regard to hand washing, without exception, because very often infectious diseases are transmitted to other people via this. Therefore, regular and thorough hand washing with soap and water is of constant urgency to render pathogens harmless.

Although hand disinfection is a very important measure to prevent the spread of pathogens by touching hands, hand disinfection should only be carried out by thoroughly washing hands with normal soaps, but never with chemical disinfectants.

Disinfectants of all kinds are not medicines of any kind and therefore must not be taken, rubbed or injected in any way, because such agents are only used for disinfection of various other kinds. In any case, the new corona virus should - if at all possible - only be inactivated with professionally tested and approved disinfectants.

- 1) First and foremost, persons suffering from a bacterium or virus must wear a protective mask suitable for the disease in order to reduce the transmission of germs to other persons and their environment, although the person suffering from the disease must also observe other protective measures, hygiene requirements and rules of conduct.
- A) The wearing of suitable protective masks must be observed especially by sick persons;
- b) especially if they cannot maintain a minimum distance of 2 metres to other people;
- **c)** as well as sick people who inevitably have to go outside the home to see a doctor or to a hospital;
- **d)** as well as for healthy persons, the wearing of a protective mask and the keeping of a distance is necessary when it is unavoidable to deal with persons suffering from bacterial or viral infections, regardless of whether or not the ill person is wearing a protective mask.
- B) Our findings regarding protective masks that cover the mouth and the respiratory organ when worn, i.e. generally available and freely available protective masks that are worn against pathogens and are supposed to be effective, usually only correspond to alibi exercises, as you are accustomed to say with regard to such or other types of behaviour. Effectively, the masks have no disinfectant effect against viruses, but only the purpose of preventing the spread of breath and expiratory droplets when speaking. However, such masks cannot prevent bacteria, spores, microorganisms and viruses from entering and passing through. They are usually made of simple or multi-layered materials such as paper and simple fabrics and are therefore useless for defence against pathogens. Such products only prevent the penetration of material particles and the expulsion of expiratory droplets and breath.
- The wearing of respiratory masks should not be considered a general necessity, but only where it is necessary, such as when dealing with other people in any way, as well as on public transport, etc. Protective masks should not be recommended as a general prevention for healthy people, but only for patients and people who may have become infected or who are confronted with other people at close range or directly, so that they do not spread the virus In suspected cases, medical personnel in particular should therefore wear a mask to protect themselves from droplet infection, for example.
- **D)** Fabric masks that can be washed and reused after use are only one means of prevention in relation to this, so that the wearer's own breath and expiratory drops cannot escape into the environment. In reality, however, such masks can be harmful because, if they are not cared for thoroughly, they become a breeding ground for pathogens.
- **E)** However, if worn and used correctly, wearing such a protective mask can still be useful and effective, in the sense that it is a good

hygienic behaviour is maintained and the frequent touching of mouth and nose is avoided and the risk of a smear infection is prevented.

- 2) Contrary to the first mentioned protective masks, so-called simple medical masks are made of good quality materials, whereby a special soft inner fleece provides good comfort but still no protection against bacteria, viruses and micro-organisms, but prevents the release of expiratory droplets and breath.
- 3) In order to protect oneself from infection by respiratory evaporation and expiratory droplets from sick persons and thus against bacteria, viruses and microorganisms, only special fine particle filter masks are suitable which correspond to particle filtering half or full masks (note Billy: FFP3 filter masks). These consist partly or completely of non-replaceable filter material that prevents infectious expiratory droplets or aerosols from entering the mask and reduces or completely rejects them that are inhaled through the air into the filter. However, these breathing masks are not suitable for everyday use, but can only be used for 3 4 hours, depending on the duration, for a maximum of 5 hours, after which they must be disposed of properly and replaced with new ones.
- 4) Effectively good and valuable, special and special medical fine particle filter protective masks are highly effective against bacteria, viruses and microorganisms. These particle-filtering half or full face masks correspond to the best possible protective masks (note Billy: FFP3 filter masks), whose filters are replaceable, but can only be used for 3 to a maximum of 5 hours and then replaced by new filters, whereby the mask itself can be cleaned and reused.
- 5) After a medically proven recovery from the corona disease, immunity to the corona virus can occur, but this can only be temporary and need not be permanent, as is the case after other viral diseases and illnesses. It is therefore possible that a person who has recovered from the corona epidemic and is medically proven to be immune may, after a certain period of time, become infected with the corona epidemic again and fall ill again.

Viruses, bacteria or other pathogens only have access to a body and its organs if the immune system has insufficient or no defences and is therefore not able to fight off invading germs. This means that the pathogen can spread the germs uninhibitedly as a result of an immune deficiency and thus cause a disease. And if this then breaks out, the ability of the immune system to eliminate the germs is lost. There are so many factors involved that a comprehensive understanding and knowledge of the functioning of the body, the organs and the immune system is needed to be able to take control of a developing disease, because this usually requires the expertise and help of a doctor or alternative practitioner. And these, Eduard, are the main facts I had to explain.

These are the main values to be mentioned, which I have to explain regarding your questions. However, there are several other important factors to be mentioned, but all of them are impossible to mention because they would lead too far.