

Conversation between Florena from the Plejarian Federation and 'Billy' Eduard Albert Meier, BEAM

German original: https://www.figu.org/ch/files/downloads/kontaktberichte/figu_kontaktbericht_763.pdf IMPORTANT NOTE

This is an unofficial and unauthorised DeepL translation of a FIGU publication by Sefulla Emini.

N.B. This translation contains errors due to the insurmountable language differences between German and English.

Before reading onward, please read this necessary prerequisite to understanding this document.

Seven hundred and sixty-third contact Saturday, 23 January 2021, 22.14 hrs.

Florena Dear father friend, here I am. ... Let you

Billy... Florena, welcome...

Florena Unfortunately, I was not able to come here earlier, and I had to check with Ptaah first, because he is organising the records of your conversation reports, as you know. He also asked me to explain a few things.

Billy That's no problem, but the fact that you couldn't come here earlier is understandable, because you also have to fulfil your duties; besides, it's better late than never. And the important thing is that you can bring me the data when you have them now ...? You know, sometimes I could effectively go crazy, because everything that happens to me in my work is more than a normal person can bear if I don't ..., but never mind. And now there's also the thing with the contact reports, that they are suddenly listed in the wrong order and have the wrong times, which we had to correct and rectify together in the last few days. And now there is also the issue of these two contact reports, which again do not have the correct dates and times.

Florena Another person would not continue to do their work. Yanarara and also Zafenatpaneach told me what happens when you work, that your writing is maliciously disturbed by some forces in such a way that every word you write is interspersed with numbers and other letters and becomes completely unrecognisable. The result, they explained to me, was that you had to correct everything letter by letter, as they both discovered themselves when they watched you write and could also see that you typed everything normally and correctly into the keyboard, but then something became visible on the screen that you had not written.

Billy True, this was also seen by various core group members who stood next to or behind me and watched how and what I wrote, but then practically every word was interspersed with other letters and numbers. If you want, you can see for yourself how and what happens when I write, which I then have to painstakingly correct, which is why it takes me so much time when, for example, I call up a contact report and write it down or do some other writing task. It's simply that I have to correct practically every word and therefore spend endless amounts of time to make the whole thing readable through the corrections.

Florena Yes, I would like to see that.

Billy Good, then please stand here next to me and look closely at my hand as I write now ... Fine, then I'll write now: Copyright 2021 bei (Billy) Eduard Albert Meier, Semjase Silver Star Center, Hinterschmidrüti 1225, 8495 Schmidrüti, Schweiz

Hohl den exng ekl meiener Seeedlex du, geliexbzverxs aTVArcampersl,triestrf dxe, and f a<zugern hbsa<sdt dxu waijers bJKsam esolesn it andx dxerijn it aA<auzhg eghbn lrexuchtfen. Wyijrd esijnbes a<kmlztfesv sturdm l,atestrnerd.-.

That's it, and I'll leave what I've written in the computer, so I won't correct it, but I'll put it in the report when I call up our conversation today.

Florena That ... that's not possible, because I saw for myself how you only typed one letter at a time with your index finger, completely correctly. I really can't understand that now.

Billy Eben, and this has been going on for years now, but it is getting worse and worse, along with various other strange occurrences, as various core group members have also observed, such as Patric and others, like

For example, the other day, Michael, sitting on the sofa, was watching me and saw a 2-franc coin materialise above or behind my left ear and then fall onto the table. I picked up the coin and handed it to Michael, who noted the year, 1996, after which I took it back and put it in the breast pocket of my shirt, which didn't do me any good, because after only a few seconds the left side of my chest began to hurt tremendously. So I took the coin out again, and then my hand cramped up for maybe 15 or 20 seconds, with the coin bending severely in the way it used to when I foolishly let myself be tempted to do this consciously through my power of consciousness.

Florena Yes, that's what Yanarara and Zafenatpaneach told me too, with Yanarara saying that she would despair if she were you, because she couldn't get through it and couldn't cope with what was happening with you.

Billy That's what she told me, but I can't afford to get carried away, because I have my work to do anyway. It's just a good thing that during these strange occurrences there were always people who witnessed what was happening to me and my work again and again, consequently they can testify to everything. But it will still be the case that certain people would declare me crazy if I told them.

Florena I wonder what would happen. Semjase told me that strange events had already occurred in your workroom back when she was still in contact with you. She herself had also been affected twice and had been influenced by some inexplicable influences in her central nervous system and had suffered from a strange kind of psychotropic...

Billy Sorry, yes I know, but she told me not to talk about it, so not to tell anyone about it.

Florena Such s... can be quite harmless, but also serious, as happened to other people besides Semjase, as she said.

Billy Yes, various people were affected, such as Dr Fraude, Elsi Moser, Lou Zinsstag, Oma Rose, Guido, Sissi Rüegsegger, Rolli Rüegsegger, Silvano, Engelbert and Maria, then also Wendelle Stevens, Ernst Keller and finally it was Professor Hans Bender, he was a psychologist and philosopher, who was interested in me and the contacts with you Plejaren. He came to see me three times, the first time at Wihaldenstrasse 10 in Hinwil, then twice here at the Centre, where he then experienced something similar to Semjase in my office, about which he was terrified and said that he had had a lot to do with alleged hauntings, but he couldn't explain what was going on here, he didn't want to have anything to do with it and I should keep quiet about what had happened, just as he would never talk about it, which I am doing now, even if he might get on my nerves about it.

Florena Semjase told me about these psychotic-like i...

Billy Not again, please. True, the whole thing lasted until 1997, but then it died down, and that was when ..., well, then the little Andis also added theirs, as they did in the cellar when Bernadette had the head of one of them in the picture when she was photographing something in particular. Since then, however, this spook has been over.

Florena Well, you don't want to talk about it, so be it. But now I'm interested in what you wrote earlier, which is completely illegible.

Billy It's an old saying that I heard from my mother and remembered. Then I'll have to write it again and correct it. Look at my finger again:

3

"Fetch the angel of my soul, you beloved oaf. Eyes you have like camels, and your beauty shines from afar, like an old storm lantern."

That is the wording of the corpus delicti, and now I have to correct it, as you see, otherwise it cannot be deciphered.

Florena Incredible, if I didn't see it with my own eyes

Billy Exactly, that's why ..., well, pointless - but you said that Ptaah had told you to explain something else.

Florena Yes, of course. Ptaah explained that I am to remind you that you are to give - out of your own insight and knowledge of what will further result from the multiplying and increasing evils in the new and 3rd Corona epoch that now follows - necessary information to all FIGU members and all interested parties worldwide who are sympathetic to the FIGU community and who follow its advice. In doing so, you shall be careful to elaborate and carry out the necessary information to disseminate it worldwide, as you and Father Sfath found together in the early 1950s of the last century, because you observed then, as Ptaah said, that all state leaders and health offices were not disseminating the important information, which is now proving to be so. This is now leading to the disinformed populations who would be helped by the information material you are now to prepare in behaving and understanding the epidemic and protecting against it with the right measures. Your words and explanations should address the most important necessary behaviour and the necessary knowledge in the worldwide FIGU community and also for all people interested in the matter, clearly, plainly and understandably state everything, as is your way, and then you should post and disseminate everything on the FIGU website.

Billy Aha, nice that Ptaah wants to remind me, but you can report to him that I have not forgotten the agreement with Sfath and my promise that I will write and distribute such a letter in February 2021, but remembered it well and have therefore already written it out, now just a few days before February. I had also already given it to Bernadette to prepare for publication, but I had to take it back again because I had forgotten an important sentence and also wanted to shape my preceding letter differently.

Florena You have - but why am I asking, because I -, oh, why am I asking - I should have known.

Billy Whatever you want to say, don't bother, because it is useless to look for words when you are surprised, because then you are just empty in the head, so to speak, to which we simply say 'speechless'.

Florena This is also common practice here.

Billy Then we earthlings have something in common in this respect, as well as in some other things.

Florena Such similarities also exist on other worlds and among other peoples, not only among us Plejaren and the Earth people.

Billy Yes, it must be so, because if any beings are capable of logical verbal communication, then I find it completely normal that verbalistically the same or similar idioms occur everywhere. Now see this though, this is what I wrote. If you are not in a hurry and want to read it? Because all together it's 8 pages.

Florena Yes, and I'm not pressed for time.

Billy Good, then please ...

Florena Thank you ...

'Billy' Eduard Albert Meier, BEAM
Semjase Silver Star Center, Hinterschmidrüti 1225, 8495 Schmidrüti/ZH Switzerland/Switzerland



In honour and dignity to all FIGU members, and worldwide in friendship, acquaintance to all fellow human beings connected with the FIGU ethos in a like-minded as well as appreciative way!

Dear and esteemed FIGU members, friends and acquaintances, I would like to address you all with these lines - unfortunately somewhat belatedly, due to overflowing work - and wish you the very best for the New Year 2021 with a few words in this way for your well-being in terms of health, work, family and in all things of existence.

We wish you all the best and assure you that our thoughts at the Centre will always be with you in the hope that you will all be healthy, well and spared and that you will remain so throughout the Corona epidemic that is raging around the world. What unfortunately is happening in all countries and bringing suffering and grief to countless families and people, try to prevent it in yourselves, in your family, in your circle of friends and acquaintances, by observing all the necessary safety precautions of wearing masks, keeping your distance, disinfection and all other necessities. I wish for all of you - as well as for all people in our world - to be spared from all evils, but it is necessary and unavoidable for every single person to take all safety precautions and protective measures against the very aggressive and dangerous Corona virus and its mutations. In this sense, I greet you all and also thank you for all your letters with your kind and good wishes on my 84th birthday. Considering all your good and kind words and wishes, I feel very honoured and cared for, for which I express my special heartfelt thanks to all of you and also hope that we all, without exception, get through everything well and that we can soon enjoy life together again in the old way.

Sincerely Billy



Roots of all things

In order to understand, honour and appreciate the existence and life of all living beings in the right measure, man must recognise, know and live compassionately with all living things and protect the roots of everything that exists, be it an animal, a creature, an insect or a plant, etc., for he is connected with them all; and like him, all living beings also have an intrinsic vitality and also feel suffering and pain when physical or psychological harm, torture, anguish, pain or suffering is inflicted upon them.

or affliction is inflicted, which is why it applies: Man, do not inflict torment on any life, for it feels just like you agony and pain, screaming and crying. SSSC, 3.2.1981 00.17 h, Billy



And one more word of importance!

Contrary to the intelligence-less ignorance and unreasonableness of all those stupid-brash and irresponsible conspiracy theorists, contrarians, know-it-alls and contrarians, who are morbidly important in order to mislead the rational-thinking people by stupidly-brashly playing down the Corona plague and trying to present the whole thing as a lie and a fraud or as a devious government measure, in order to drastically reduce the blatant overpopulation quickly, this does not correspond to the truth, but to a malicious and irresponsible, deliberately obfuscating the real truth and misleading the people, lifethreatening delusion, which brings suffering, illness, sorrow and grief or even death to many people.

The truth is that the Corona epidemic is a real, contagious and life-threatening infectious disease, which causes mass infections and mass deaths, and which cannot be countered with any kind of medication and thus can neither be fought nor cured. From a medical point of view, the only solution is a proper and valuable vaccination, although such a vaccination is unfortunately still uncertain at the present time in terms of a comprehensive effect and guarantee of prevention, because the lack of tests and experience is still insufficient, resulting in more harm than good and even deaths as well as long-term damage and late effects, as is unfortunately already proving to be the case and confirming the already early predictions. What can be done at present against the Corona epidemic and for the personal as well as fellow human health well-being, should be obligatory and followed by every intelligent, rational and reasonable human being, because this is the only real possibility to do something personally for one's own and one's fellow human beings' protection against the aggressive Corona virus. And this alternative basically consists of the following feasibilities:

- 1. The wearing of suitable respirators adapted to the situation must be observed wherever necessary.
- 2. When wearing respirators, there is a need to take them off from time to time to breathe fresh air for 10 to 15 minutes to allow the lungs to recover as a result of the stress of breathing through the mask.
- 3. The appropriate distance to the nearest person family, friendship, acquaintances, strangers to be maintained in accordance with the wind and personal conditions is usually about 2 metres.
- 4. Disinfecting the hands with a suitable disinfectant that is not chemical and does not contain chlorine, but with approx. 70-75% alcohol or ethanol, which has been used since the 12th century and can be mixed in water in any concentration. A description clarifies that the most important mechanism of action is the ability of the alcohol-ethanol to change proteins, even in bacteria and some types of viruses that have a coating of different proteins. The SARS-Cov-2 virus as the trigger of the Corona epidemic has a coating of protein that is very well destructible by disinfectants made of ethanol. This disinfectant prevents the corona germ from being able to enter the human organism, so that it cannot take hold and multiply. Ethanol not only attacks the shell of bacteria and viruses, but also destroys the protein structure of fungi.

FFP respirators

All FFP masks from FFP1, FFP2 and FFP3 generally correspond to respirators which, as the name suggests, are used to protect the respiratory tract and are to be disposed of after use. Depending on the mask class, respirators can only be worn and used for a short time, such as cheap and practically almost or completely useless paper masks or self-made cheap fabric masks. Depending on the case - which each person must decide for themselves - protective masks can only be used and worn for a very short time, but on the other hand, depending on the class of mask and its quality, they can be used and worn for 8, 10 or 12 hours, etc., before they have to be disposed of.

Due to their size, the fine, almost invisible fine dust particles or microorganisms etc. that float around in the air we breathe are among the non-negligible hazards in the working environment as well as with regard to health protection against germs. Due to the danger of contagious diseases as well as radioactive contamination or carcinogenic substances such as bacteria and viruses, etc., the protective masks designed for occupational respiratory protection are also used to protect against germs of all kinds, on the one hand to sustainably protect the respiratory system and on the other hand to protect the organism against germs so that no damage occurs. This can only be effectively guaranteed by suitable respiratory protection masks with sufficient protection classes, so-called FFP masks, through which any long-term risks can be reduced or completely avoided.

When it comes to suitable and good respirators, the 3M brand is the world leader, whereby this name is an abbreviation of the US company 'Minnesota Mining and Manufacturing Company', i.e. 3xM. This company corresponds to a globally active multi-technology group with headquarters in Saint Paul in the US state of Minnesota,

which is known to consumers not only as 3M, but also, among other things, through its registered brands 'Post-it' (roughly: sticky notes) and 'Scotch'. The group produces more than 50,000 different products based on 47 technology platforms and over 25,000 patents.

Why respirators must be worn

Aerosols that are exhaled and saliva droplets or smaller or larger quantities of secretion droplets or expiration droplets from the mucous membranes in the mouth and nose, which are excreted into the air and released when speaking, mostly have a diameter of between 0.5 μ m and 12 μ m - μ m stands for micrometre: = 1 micro-metre = 1 millionth of a metre = 1 thousandth of a millimetre; in the past, a μ m was called a micron or μ My or Mü after the Greek letter. Mü - whereby the larger saliva or secretion droplets in particular can contain infecting micro-organisms. Micro-organisms or a micro-organism - a microbe, is a microscopically small individual organism that is not visible to the naked eye. It is called a micro if it is at least 2 dimensions smaller than about 30 μ m. Most microorganisms are unicellular organisms, but they also include tiny or microorganisms with few cells.

Microorganisms - like many tiny material particles, seed dust and spores of all kinds - are almost or completely invisible substances suspended in the air we breathe, through which they are spread. The micro-organisms correspond to the most insidious health risks for humans. However, particle-filtering half masks offer protection against such hazards. These masks are divided into 3 protection classes FFP1, FFP2 and FFP3. The subdivision into 3 FFP classes is made by the abbreviation FFP, which stands for 'filtering face piece'. A respiratory protection mask covers the nose and mouth and is made up of various filtering materials and the mask itself.

The information I have provided is purely non-binding and it should be stated that the protection classes indicated are generally suitable for various areas of application in working areas, are used and in this respect serve the corresponding minimum requirements in terms of safety. In principle, the responsibility for the use of the masks lies with the persons themselves who use them, although it is recommended that they be tested before use to determine whether the respirator allows breathing and whether it meets the requirements for repelling the hazardous substances and the user's breathing quality. For the selection of correct personal protective masks, therefore, an on-site assessment must always be made when purchasing masks, because if breathing difficulties should occur while wearing the mask, then neither the sales outlets nor the manufacturers of the masks accept any liability for any health difficulties or damage.

If the hazardous substances and their concentration are known, a specific FFP mask can sometimes already be selected. The classification of the masks is based not only on the filtering performance of the mask, but also on the maximum permissible leakage, which results from the leakage of the product or from the permeability of the filter material and the openings at points where the mask does not fit exactly on the face.

Respiratory protection masks are used to protect the wearer from airborne pollutants such as respiratory toxins, particles, spores, dust and microorganisms, etc., as well as bacteria, whereby the masks prevent such health-endangering substances from entering the respiratory tract, for example during work, flu, epidemics and pandemics. They are used in particular at workplaces, in rescue services and by the fire brigade. Respiratory protection masks are especially used in the nursing sector and during operations, where medical masks or surgical masks are used.

The importance of respiratory protection

Hazardous particles may be more or less or very carcinogenic or radioactive, while others may damage the body's respiratory system over decades and possibly over a lifetime, leading to the long-term development of serious diseases. If the masks are used in work areas, then the workers may only have to deal with unpleasant odours.

Respiratory protection masks protect against aqueous and oily aerosols, smoke and fine dust at work in 3 classes, whereby the masks are standardised Europe-wide according to EN 149 with regard to their protective function. Particle filtering half masks or fine dust masks are divided into 3 protection classes: FFP1, FFP2, FFP3.

Respiratory protection masks mainly protect against respirable dust, smoke and liquid mist, so-called aerosols, but not against vapour and gas. Aerosols are also exhaled by humans, but they also excrete saliva droplets when they speak, so the aerosols and droplets can be inhaled by other people and thus infected with pathogens.

Respirators serve two purposes in the case of infectious agents or other contagious diseases, such as influenza, epidemics and pandemics:

- 1. Wearing protective masks prevents sick people from releasing aerosols into the air uninhibitedly through breathing and speaking, which are then inhaled by other people, infected with germs and also fall ill.
- 2. Wearing protective masks prevents healthy people from ingesting foreign bodies such as toxins or germs, but also prevents them from being infected with the germs of sick people through exhaled aerosols and expelled droplets of expiration from sick people and from falling ill themselves, which is what respiratory protective masks are designed to prevent.

A respirator is composed of various filter materials and the mask itself, and this covers the nose and mouth. Basically, such masks are designed for various work activities, namely at workplaces where the occupational exposure limit of dust, smoke and aero-sols etc. in the breathing air is exceeded. This means that respirators prevent the inhalation of too high a concentration of such harmful substances, which can lead to serious health damage or death for humans. If a certain concentration of pollutants of all kinds is exceeded, especially with regard to infectious germs, the wearing of respiratory protection masks is generally obligatory on the basis of personal responsibility as well as intelligence, understanding and reason.

Respirators with or without valve

- 1) Respirators that do not have a valve filter both the fresh air from outside that is breathed in and the stale, oxygen-depleted air that is breathed in, thus providing self-protection and protection for the person wearing the mask.
- 2) General protective masks with a valve only filter the inhaled air and therefore only serve the personal protection of the person wearing a protective mask, which is why the valve masks are not designed for external protection.
- 3) Special respirators which are no larger than normal nose-to-mouth masks and expensive to purchase (\$200 and up) also have a small electric actuator for adjustable breath supply air, such as their valve expelling not only the inhaled but also the used breath air with up to 5 times the filtration.
- 4) Respirators with expiration valves are not suitable for positively ill persons because the used breathing air can flow out unhindered through the valve and thus the released germs can spread all around in the air.

The same types of masks that are used for work are also absolutely useful against infectious pathogens, so they are also used in this respect to prevent germs from entering the respiratory tract and mucous membranes and thus the organism, multiplying in it and causing illness. Depending on this, certain mask classes must be selected in order to ensure the best possible protection.

The relevant protection classes FFP1, FFP2 and FFP3 provide respiratory protection for different concentrations of material pollutants, toxins, spores, particles, microorganisms, bacteria, smoke and vapours, etc., but not against gases, radiation such as radioactivity or vibrations, depending on the total leakage or permeability of the mask material and the filtering of particle sizes up to $0.6~\mu m$.

Depending on the quality class of the mask, good respiratory masks can also offer a certain degree of safety against viruses up to 94% or a maximum of 96%, although it must be clear that absolute safety against viruses cannot be, nor can viruses be killed, but only destroyed, because they are not life forms, but lifeless organic structures. Only living beings can be killed, but not lifeless organisms.

Regarding the total leakage resp. the filter passage and the leakage of the material of respiratory masks as well as the connection to the face and nose, it is also important that the mask must be adapted to the human anatomy resp. that it must be adapted to the face as far as possible. An innovative filter technology of the mask is also important, because the breathing resistance must be low and breathing must not be impeded by trapped particles in the filter, even if the respirator is used several times.

Respirator classes

FFP1: Class FFP1 respirators may only be used in environmental areas where no toxic or fibrogenic or protein aerosols are present. The 4-fold occupational exposure limit of FFP1 class respirators must not be exceeded, and furthermore, the protective masks can predominantly only be used for a short period of time and must be changed frequently as soon as they accumulate moisture due to breathing and talking, as well as when dealing with people, because they are only designed to provide short-term and, moreover, only weak protection against aerosols and saliva droplets.

- a) Respirators of protection class FFP1 are generally suitable for working environments in which only non-toxic materials are present. They have a separation efficiency of 80% and are designed and useful for approximately 4 times the workplace exposure to pollutants such as dust and other non-toxic substances.
- b) Respirators of protection class FFP1 are in no way suitable with regard to toxins, bacteria, gases or viruses of any kind, but these masks only protect against material particles, such as non-toxic types of dust, e.g. cellulose, cement, gypsum, limestone, spores or pollen, etc.
- c) Fabric masks, also self-made ones of any kind, usually in the best case correspond to the mask protection class FFP1, but they are absolutely useless against pathogens of any kind, consequently such masks do not offer any protection against germs and should therefore neither be produced nor used. Basically, such masks only act as a false pretence or illusion with regard to a protective function against germs.

FFP2: Respirators of protection class FFP2 are designed for working environments in which harmful and mutagenic substances occur and are suspended in the air we breathe. This mask class is designed to capture at least 92% of airborne particles and must therefore be used for work where the pollutant limit value of the hazardous substance in question is no more than 10 times the permissible concentration.

- a) Class FFP2 respirators should be used responsibly in any case where infectious germs are circulating, for personal protection as well as for the protection of fellow human beings.
- b) Respirators of class FFP2 have a filtration efficiency of at least 92%, which means the effectiveness of the protective mask or its rejection or the penetration of foreign substances into the respiratory tract. The higher the separation rate of the respirator, the better the filtering performance.
- C) Generally speaking, the filtration efficiency is the ratio of the amount or concentration of foreign matter that is separated or retained in the filtering system of the mask and prevented from entering the respiratory tract. In simpler terms, the filtration efficiency is what is stopped and retained at the front of the mask so that it cannot pass through the mask and enter the respiratory tract.
- d) Respirators of protection class FFP2 also protect against toxic types of dust, such as calcium oxide, concrete dust, granite or zinc oxide smoke.
- e) Respirators of protection class FFP2 also largely protect against bacteria, and to a certain extent against viruses.
- f) Respiratory protection masks of protection class FFP2 also protect against various substances in the air we breathe that are still unknown to science and that are hazardous to health or mutagenic.

FFP3: Respirators of protection class FFP3 offer good protection even in the case of high exposure to the breathing air and, according to Pleiadesian research results, have a separation efficiency of 94% to 96%, but not 98% to 99%, as is claimed according to earthly-virological false statements. These percentage calculations mean that no 100% certainty can be given that in the worst case an infection by germs cannot occur. However, at 94% or 96%, the safety level is very high, which means that there is no need to worry about infection, but this does not mean that wearing masks and keeping your distance can be neglected or stopped.

- a) Respirators of protection class FFP3 can be used in working environments where a limit value of toxic substances is exceeded up to 30 times the industry-specific value, consequently they protect against e.g. toxic dust types such as from chrome, cobalt, nickel or mould spores.
- b) Respirators of protection class FFP3 are very suitable against toxic, carcinogenic and radioactive particles, as well as against bacterial, viral, microorganic and many other germs. To repeat, in order to understand clearly: With a separation efficiency of 94% up to 96% according to Pleiadian safe research results, which are probably much more exact-precise contrary to the earthly-scientific of 98%-99% research result claims the FFP3 mask, when the mask is properly fitted, thus retains very largely many types of health-hazardous particles, toxins and micro-organisms as well as bacteria and viruses. This is the reason why FFP3 masks are also used in laboratories for handling viruses and bacteria, as well as for many manual work processes and for special chemical and medical requirements.

Difference of the respirators FFP2, FFP3, N95, KN95, P2, DS

If the respiratory protection standard of the respirators of the classes FFP2, FFP3, KN95, N95 is compared with each other, then some differences arise.

Respirators with and without filters are classified worldwide according to various strict regulations and standards, whereby these must have certain required and specific properties as well as the corresponding performance characteristics according to the corresponding standard and must therefore be inherent to the respirators.

All respirators of classes FFP2, FFP3, N95, KN95, P2, DS are tested and designed to protect the wearer to a certain degree from other infectious germs, including bacteria, many types of micro-organisms and viruses.

An epidemic or pandemic corresponds to an emergency situation at any time and in any case, in which not only long-term and effective measures such as lockdown, the strict wearing of respiratory masks and keeping a distance from person to person must be taken into account, but in particular the use of specifically designed respiratory masks, which prevent the highest possible level of safety from infection by germs such as bacteria, microorganisms and viruses. Recommended masks for this purpose are:

In particular, the respiratory protection masks with the designation **3M**, namely of the class type **FFP2** and **FFP3**, which are tested to separate bioaerosols, such as e.g. viruses, equivalently or appropriately well, or to retain them from and on the mask.

Respirators of this standard, of the **class type 3M FFP2, N95,** are particularly recommended, as are other equivalent products, such as the respirators listed below, which are up to 94% or even 96% suitable for filtering out particles up to a size of 0.6 µm contained in the air breathed, as well as bacteria, microorganisms and viruses.

These masks are also good for filtering various air pollutants of all kinds, but not against gases, radiation and vibrations:

KN95 (China GB2626-2006)
P2 (Australia/New Zealand AS/NZA 1716:2012)
FFP2 (Europe EN 149-2001)
N95 (United States NIOSH-42CFR84)
DS (Japan JMHLW Notification 214, 2018)
Korea 1st class (Korea KMOEL - 2017-64)

Respiratory protection masks of the **FFP3 class** correspond to the international standard and have a somewhat higher filtering capacity, which according to Pleiades research results provides a filtration of up to 96% (contrary to the earthly test claim of 99.5%), Therefore, even with this best possible mask, there is no guarantee of 100% elimination of germs, at least as far as viruses are concerned, but this type of mask FFP3 also protects against toxic dust, such as chrome, cobalt, nickel or mould spores, etc.

Masks that can largely protect against viruses up to 94% and 96

The following respirators have a filtering capacity of up to 94% or 96%; they offer slightly better protection than the other types mentioned:

FFP2, N95, KN95, P2, DS and FFP3

Surgical Masks Medical Face Masks

Surgical masks are usually made of multi-layered, air-filtering non-woven material that is partially coated on the outside with a water-repellent layer. These protective masks are attached either to the back of the head with straps or to the ears with rubber loops and must always be worn so that the mouth and nose are covered. These surgical protective masks correspond to single-use products and are designed in terms of their filtering performance in Euronorm EN 14683. The medical or surgical face masks, also known as 'surgical masks' and 'surgical masks' or 'surgical masks', are used in the The products, which are called 'hygiene masks' and have the designation EN 14683, correspond to medical products and must therefore be CE marked. Unfortunately, counterfeit inferior products of this and other types are widely offered and sold on the market, which are not compliant with the medical face masks, but only ostensibly correspond to the compliant and tested products, consequently they also do not offer the protection that is promised.

SSSC, 20.1.2021, 17.33 h, Billy

Excerpts from Wikipedia:

Use of mouth-nose coverings, medical face masks and particle-filtering half masks (FFP masks)

The Corona pandemic (SARS-CoV-2 pandemic) and the covid-19 illnesses triggered by the virus have changed our everyday lives considerably. One of the most obvious changes is the mandatory wearing of masks in many areas. By wearing the masks, citizens can do their bit to prevent the unhindered spread of the so-called 'coronavirus' (SARS-CoV-2). This should reduce the transmission of the virus from person to person and subsequently the risk of a possible infection.

There are different types of masks, some of which differ significantly in their design and protective effect.

Wearing masks is always just one part of a comprehensive protection concept with which we are working together to combat the spread of the coronavirus. Therefore, the 'AHA+L' formula still applies: Keep your distance, pay attention to hygiene, wear an everyday mask and ventilate.

When using masks, the following should be considered:

The masks currently used in infection control are basically divided into 3 types:

- 1. There are **mouth-nose coverings that** are also called, for example, everyday mask, makeshift mouth-nose mask, community mask.
- 2. The **medical face masks** known from everyday medical practice, colloquially also called, for example, surgical masks, mouth-nose protection, mouth guards. These are 'medical devices'.
- 3. And the particle-filtering half masks known so far mainly from the craft sector, which are also colloquially called respiratory protection masks, FFP masks. The name FFP is an abbreviation derived from the English name of the masks 'Filtering Face Piece'. These masks belong to the product category 'Personal Protective Equipment' (PPE).

Mouth-nose covering

Everyday masks or mouth-nose coverings are usually fabric masks that can be very versatile in their appearance. They are often sewn from commercially available fabrics and worn in everyday life. Since they do not belong to the category of medical devices or personal protective equipment, there are no requirements from laws or technical standards on filtering performance that they must fulfil. However, they should be made in such a way that they cover the mouth and nose and fit as close to the face as possible at the edges.

Mouth-nose coverings, unlike medical face masks or particle-filtering half masks, are not tested according to corresponding legal and normative requirements. They can therefore be placed on the market without these regulatory procedures. For the materials used for the production of these masks, there are therefore no specifications by the legislator, e.g. on filter performance, but specifications may be applicable, e.g. on the freedom of the textiles used from harmful substances. In most cases, these masks are sewn from commercially available fabrics. Their appearance and impermeability are correspondingly varied, as the fabrics used differ in design and material properties. They are worn in everyday life and are therefore colloquially often called everyday masks.

The distinction from medical devices or from personal protective equipment is important. Everyday masks may not be advertised with corresponding performances or protective effects, because they did not have to pass any test procedures according to such requirements. Therefore, everyday masks may not be sold as medical devices or products of personal protective equipment.

Everyday masks do not provide the performance evidence defined in the technical standards as required for medical face masks and particle filtering half masks. They therefore generally provide less protection than these regulated and tested mask types. However, this does not mean that they have no protective effect. Internationally, there are numerous scientific publications that confirm the experience gained about the effectiveness of the mouth-nose coverings in terms of general population protection. The protective effect of the masks depends on the tightness and quality of the material used, the adaptation to the shape of the face and the number of layers of fabric. Firmly woven fabrics, for example, are more suitable than lightly woven fabrics in this context. Thus, according to current knowledge, the correct wearing of good everyday masks can significantly reduce the risk of exposure to droplets containing pathogens.

A special group of everyday masks are those that have been manufactured according to a special standard, the European 'CEN Workshop Agreement CWA 17553

Although these masks are also everyday masks and therefore neither personal protective equipment nor medical devices with corresponding mandatory testing requirements and regulatory control, the CWA nevertheless imposes specific performance requirements on these masks. They must filter at least 70% or 90% of particles with a diameter of 3 (± 0.5) micrometres.

Although this is based on a separate standard, these masks, like other everyday masks, are not subject to any special official or other regulatory supervision such as medical devices or personal protective equipment. The manufacturer is solely responsible for the implementation of the specifications. Nevertheless, this marking can be a quality feature if the standard is applied correctly.

Medical face masks

Medical face masks, mouth-nose protection (MNS), often also called surgical masks, are disposable products that are normally used in everyday clinical practice or in doctors' surgeries. They are made of special plastics and have a multi-layer structure. They are very similar in appearance: rectangular shape with folds so that the mask can adapt to the face. The front (outside) is usually coloured, the back (inside) is not. The masks have ear loops and a wire nose clip. They have clearly defined filtering properties.

Medical face masks are medical devices and were developed for the protection of others. They primarily protect the other person from infectious droplets emitted by the wearer of the face mask. However, medical face masks can also protect the wearer of the mask if they are fitted tightly, even if this is not their actual task. In hospitals, for example, they are used to prevent droplets from the doctor's breathing air from getting into a patient's open wounds.

If a person is angry or furious with another, then he takes revenge on himself for his own confused unreasonableness. SSSC, 30 June 2011 23.15 h, Billy

... So you actually ... Can I take a picture of the whole thing and send it to Ptaah?

BillyNaturally. When is Ptaah coming back?

Florena Thank you. Ptaah is far away on a Federation planet called 'Orbun', where a longer federal conference is being held.

BillyAha, but I didn't really want to know that much, just when he would be back.

Florena It will take another 11 days. What I should mention, however: You should pass on greetings to the members of the core group and Ptaah's request that they should keep away from strangers in the coming weeks and not talk to strangers without wearing protective masks. The next few weeks, he explained, would not only be precarious, but much more hazardous to their health than before, as you would know. It was not only appropriate, but in line with necessity, that during the next few weeks the centre would only be left if there was an urgent need to do so. And if that were the case, then that would be

Wearing FFP2 or FFP3 protective masks is indispensable, just as it is urgently necessary for all people on earth and corresponds to the perception of responsibility with regard to oneself and any other person, as well as keeping a proper distance.

Billy Then it will just take a little longer. And Ptaah's warning, I think it's appropriate, because OK.

Florena Yes, but you should now go to sleep, dear father friend, for your appearance shows fatigue. Obviously you do not give yourself enough rest, which you need. Apparently you still keep it as Semjase told me, that you usually sleep only 2 to 4 hours.

Billy That's a bit of an exaggeration, because sometimes I sleep 5 hours, because I can't keep my eyes open when I'm watching the news or something and then I drift off for a few minutes, half an hour or even a whole hour, which is obviously what I have to do sometimes. But you're right, because I'm really tired, and if I go over and lie down for a bit now, it'll soon be 7 o'clock again and time to get up.

Florena You really don't sleep enough.

Billy Life is short, even if it lasts a little longer, and moreover it is not given to be lazy, but to fulfil it, to learn, to study, to work something sensible and to do the duty of life, which is given to cultivate in a creative sense the existence that is all given to be able to exist and live in it, with it and through it. And this existence includes the universe, the planet, all ecosystems, the atmosphere and the climate, as well as nature, its entire fauna and flora, and thus also the importance of all human beings and the totality of all living beings of all genera and species, for which we as human beings have to take care and nurture everything in order to preserve it and pass it on to our descendants in all the future. Unfortunately, only a few people think, feel and act according to this, because they much prefer to believe in a 'dear God' who will fix everything, consequently they do not think and act for themselves and place their fate into the imaginary hands of this illusory figure. It is a thousand times easier for all believers in God to bury their heads in the sand, see nothing, hear nothing, do nothing and simply wait to be overtaken by death. And that has never been and is not my case, because I try to use the time of my life in the right way and for the fulfilment of my duty, and therefore I can neither waste my life nor play the slacker.

Florena ... - Your words make me think and I feel strangely affected. Dear father friend - I am ashamed. Now - I think - I must speak to Ptaah, for it is probably that he calls you a true friend. What you have said I have never considered in this way, but

Billy, keep talking, even a girl like you can come across things that stir and make you think.

Florena - It's - I feel embarrassed.

Billy There is no reason for this, because there is probably no human being in the whole of the universe who can think about and understand everything in his whole life out of himself, but needs the whole of existence and other people in order to come across points through observation, listening, living with others and verbal communication, which stimulate reflection and allow insights to be gained, which ultimately lead to personally correct behaviour in relation to oneself, existence and the whole environment, in relation to people, the planet, nature and all its fauna and flora. This is especially impossible for people who believe in God, because they are so caught up in their delusions that they do not have the slightest chance to create a logical and consequentially correct thought on their own, which would enable them to learn to think for themselves, rather than just indulging in delusions and wasting their lives.

Florena When I listen to you, dear father friend, your words touch me more and more strangely. But that you are attacked by people of faith, as I know you are, when you speak against their faith, is something I really do not understand after what you have said. What I can gather from your words is not an attack on people's personality, but you object to what they do in a wrong way.

Billy Yes, you understand that correctly, because I am not attacking people's personalities, because that is taboo for me, but my rumblings are directed against the wrong thinking and actions, as a result of which everything on and about the planet, the ecosystems, nature and its fauna and flora is being destroyed, annihilated and wiped out, as well as the atmosphere and the climate being driven out of control. And the basic evil is and remains the overpopulation that has been bred since time immemorial, behind which, apart from the human sex drive, there is also delusional faith and the biblical nonsense "Go and multiply".

Florena Yes, I understand. But now, dear father friend, I will go now, for you are very tired. And when you call me, I will come here as my work allows me. Then ..., it is always a need for me. Farewell, dear father friend.

Billy Goodbye, and thank you for visiting, Florena.

Appendix: Sent by Achim Wolf, Germany

Suffered two cases of coronavirus and died: Danger for hundreds of thousands? 21 Jan 2021 7:49 pm

In Baden-Württemberg, a man contracted COVID-19 twice and died. Not an isolated case. Experts warn: up to ten percent of infected people form few or no antibodies. RT DE asked the head of infectious diseases at the University Hospital Regensburg, Prof. Bernd Salzberger, about this.

Professor Salzberger, various media reported on Thursday about a 73-year-old man from the district of Freudenstadt (Baden-Württemberg) who had been infected twice with the coronavirus, once in April 2020, a second time in December 2020. Now the patient has died of COVID-19 pneumonia (pneumonia) and sepsis with multi-organ failure. Can others who have been infected twice get sick again and even die from it?

For a small part of the population, it is true that they form few or no antibodies. This is the case for 5 to 10 percent of the population. The man may have been one of them.

How do such vulnerable people recognise themselves? Are there any symptoms that can help you recognise that you belong to this group?

Not at all, there are no symptoms. You don't recognise it in yourself. We know that more antibodies are formed in more severe infections. The only thing we can do for people with little or no antibody formation is to give a higher dose of the vaccine.

How safe are those affected then?

So, we know that the protective effect, which is more than immunisation, is around 90 percent in older vaccinated people. We don't know how quickly antibodies become less in the long run.

So these people have no choice but to keep their distance in the future, to maintain hygiene? That will be the best thing.

How long does a vaccine last? What can be said about the durability of vaccinations with BioNTech, for example? We do not know at the moment. What is important is first of all the vaccination, that antibodies are produced in the normal case. How long that lasts, we cannot say at the moment.

Thank you very much for the interview!

Source: https://de.rt.com/inland/112138-zweifach-erkrankt-gestorben-gefahr-fuer-hunderttausende/

BioNTech/Pfizer vaccine: Lack of evidence for efficacy in older people 21 Jan 2021 5:46 pm

The federal government always says that the protection and vaccination of vulnerable, elderly people has the highest priority. But a report by the RKI shows that it is not even known whether and which vaccines are effective at all for this risk group.

In Germany, unless there are supply problems for vaccines, the importance of vaccination in the fight against the Corona health crisis is stressed again and again. In the mainstream media, it is often pointed out that

Copyright 2021 bei (Billy) Eduard Albert Meier, Semjase Silver Star Center, Hinterschmidrüti 1225, 8495 Schmidrüti, Schweiz

the effectiveness of 'the' vaccine was '95 per cent'. With a few exceptions, which were mainly due to 'statistical uncertainties', all vaccinated people would thus be safely protected against infection with the SARS-CoV- 2 pathogen, the president of the Paul Ehrlich Institute, Klaus Cichutek, emphasised to Der Spiegel.

Even the Robert Koch Institute (RKI) admitted in a specialist publication in the Epidemiological Bulletin of 14 January that no statement could be made about the effectiveness of 'the vaccine' (note: the one from BioNTech/Pfizer) in people over 75. The bulletin states on page 27:

"The age-stratified analysis also showed comparably high effectiveness estimators (values for estimating effectiveness, editor's note), which, however, in some cases had wide confidence intervals or were no longer statistically significant as the age groups and case numbers became smaller. In the highest age group (≥ 75 years), a statement about the effectiveness of the vaccination is therefore subject to a high degree of uncertainty".

Thus, almost nothing is known about the effectiveness of this vaccine in people older than 75 years. Even plausible assumptions about possible reasons for this 'ignorance' emerge from the report, because the number of study participants over 75 years of age, i.e. the group of people who are to be particularly protected, was less than five percent. The vaccine was therefore hardly tested on older, let alone very old people.

A total of 774 people in the age group over 75 were vaccinated in the study, 785 received a placebo. No one in the vaccinated group contracted COVID-19, while five people in the placebo control group did. In purely mathematical terms, this results in an efficacy of 100 percent, since none of the vaccinated test persons fell ill. However, due to the small number of people who fell ill in both groups, the significance of the trials for people older than 75 years is very questionable.

In addition, the tests of the BioNTech and Pfizer vaccine provided an enormously high range of variation and thus a wide confidence interval for the efficiency of the vaccine, ranging from minus 13 to plus 100 percent. In this case, the value of minus 13 percent means that in individual cases, older people would possibly even be better protected against COVID-19 disease without the vaccine than after vaccination. The data for the vaccine produced by Moderna, which can be found on page 28 of the report, look similar: For this vaccine, the number of test persons was apparently so small that no confidence interval could be given in the first place.

Outside Germany, too, there has already been fierce criticism of the testing strategy for the study: Medical editor Peter Doshi pointed out in an opinion piece in the British Medical Journal as early as October last year that all the raw data was needed to really assess the effectiveness of the mRNA vaccines. However, this novel vaccine is apparently already considered successful if it prevents a simple infection with the SARS-CoV-2 pathogen, which in most cases is symptom-free. Due to the tailor-made design of this study, however, it is not possible to assess whether the vaccines would actually protect against a severe course of COVID-19, says Doshi.

Furthermore, it is known that some side effects have occurred in the context of the vaccinations, which the RKI has also taken up in its report: Temporary facial paralysis was observed in a few cases in the approval studies, in which a connection with the COVID-19 vaccination could not be ruled out.

Source: https://de.rt.com/inland/112148-biontechpfizer-impfstoff-fehlende-evidenz-fur/

Without a map, through the cliffs at night and in fog: The COVID 19 vaccination programme 20 Jan 2021 06:45 h

In Norway, COVID-19 vaccination has fatal effects among very old people. Therefore, the competent authority recommends against vaccination of elderly, frail people and to weigh the benefits of vaccination in each individual case. But the German self-proclaimed quality media are dismissive. The new vaccines can also pose an insidious danger to young people. This is what a new scientific study on the long-term effects of the vaccines suggests.

A guest contribution by Rainer Rupp

The alarming news over the weekend that 29 people died in Norway shortly after receiving their first Pfizer- BioNTech vaccine dose against COVID-19 was immediately downplayed in the German media. Anyone who wanted to know more was immediately waved on by the 'information police': "Don't stop, there's nothing to see here!" This is the impression that anyone reading the newspaper that is supposedly always backed by a 'clever mind' got involuntarily. In its report on this vaccination massacre in Norway, the FAZ of 15 January already in its first sentence dismissed it by writing: "Norway's health authority classifies the number of incidents as 'not alarming'". The FAZ then went on to say: "In fact, news of deaths 'after' vaccination circulates again and again, although a connection has not been proven." The paper thus subliminally tries to banish the news from Norway to the realm of conspiracy theories. Besides, it is only half as bad: the examination of 13 of these deaths suggested "that they suffered from the usual side effects of a vaccination. These side effects

are said to have led to very serious physical reactions in them. The talk is of frail elderly people. In addition, health authorities have warned of risks for sick patients over 80 years of age."

So no problem? Everything in the green?

In fact, the news of the vaccination massacre in Norway - and one cannot call an event with 29 deaths anything else - is of monumental importance. For it comes at a time when in Germany - and especially in the USA in a first wave over 30 million people - mainly old people are to be vaccinated with the new active substances. As the example of Norway shows, not even the short-term side effects of the vaccines are sufficiently known, not to mention the long-term effects of these new genetically active vaccines, used for the first time in human history. However, cynics argue in this context that long-term side effects of the new vaccines do not matter at all in very old people.

According to the US news service Bloomberg, Norwegian health authorities were the first in Europe to warn of the great danger posed by the new COVID-19 vaccines to very old and sick people, because the effect of the medicine could be worse than the disease:

"For all very frail people, even relatively mild side effects of the vaccine can have serious consequences," warned the Norwegian Institute of Public Health (FHI), according to Bloomberg. It goes on to say, "For those who have a very short remaining lifespan anyway, the benefits of the vaccine may be marginal or irrelevant." Accordingly, the Director of the Norwegian Medical Agency Steinar Madsen explained in a webinar the new vaccination guideline for frail elderly people, "namely, just don't get vaccinated!"

This may be fine for the medical agency in Norway, but for the Corona vaccination brigades among politicians, in the media and in the pharmaceutical industry, the vaccination massacre in Norway has suddenly unleashed a gigantic justification problem. For the whole system of lockdowns and quarantines was always justified by the rulers and their propagandists in the media with the dubious argument that it was precisely the most vulnerable, the frail elderly, who had to be protected from infection. Allegedly for this purpose, a brutal surveillance state was established - with insane consequences.

Instead of finding drugs and chasing burglars, police officers have become burglars themselves. Recently, they broke into private homes to break up a child's birthday party and to find and arrest parents who were hiding in the bathroom or in cupboards with their little ones. Who doesn't involuntarily think of the wolf and the seven little goats? Or one thinks of the police operations with the purpose of chasing children and parents off the toboggan runs when it snows. And to make matters worse, the economic livelihoods of hundreds of thousands of small businesses and millions of people are destroyed in the process.

But despite all efforts - accompanied by hysterical press reports - the number of deaths among the old and infirm has once again risen sharply this wet and cold winter - as it does every year this season, by the way. But the media horror of the bad news was this time accompanied by the salvation message of the imminent use of completely new, never before used, but supposedly absolutely reliable and thoroughly tested vaccines. And now - oh horror - these vaccines of all things, on which, according to government propaganda, the great hope for the protection of the elderly rested, have turned out to be dangerous killers of the vulnerable, pre-diseased and frail elderly.

But if Norway's new vaccination guideline, namely that frail older people are better off 'not getting vaccinated', is now catching on everywhere, why should younger people get vaccinated? Because according to scientific analyses, COVID-19 poses no greater danger to the young than normal influenza.

Reminder:

The US National Center for Health Statistics (NCHS) reported on 26 August last year, on the basis of an investigation of the 200,000 alleged 'corona deaths' in the USA up to that time, that the coronavirus was the only recognised cause in only 6 per cent of the deaths declared to be caused by COVID-19. In the other 94 per cent of cases registered as COVID-19 deaths, there were on average 2.6 additional serious illnesses, such as chronic lung disease or severe hypertension and, most importantly, in some cases influenza, which had caused death in addition to the coronavirus. This means that only 12,000 people in the USA (6 percent of 200,000) died exclusively 'from' corona. The large remainder of the 188,000 people who died 'with' Corona had on average two to three other life-threatening diseases diagnosed at the same time. In the updated data as of 13 January 2021, the average even grew to 2.9 additional serious diseases.

In addition, on 10 September last year, the official 'US Center for Disease Control' had published a survey showing for the first time the number of actual deaths broken down by age group, based on the actual trend in the number of COVID-19 sufferers, or even just those who tested positive.

According to this, in the USA, the probability of dying after infection with the coronavirus and with corresponding previous illnesses was as follows:

Between the ages of 0 and 19 years, stirbt 1 in 34 000 infected persons;
Aged 20 to 49 Jahren 1 in 5 000;
Between the ages of 50 and 69, Jahren 1 in 200,
and between the ages of 70 and older, Jahren 1 in 20
infected persons.

Instead of showing the mortality probability as above, the chances of survival after infection can be shown as follows on the basis of the same figures:

Age groupSurvival rate 00 - 19	
	99.9 percent
20 - 49	99.9 percent
50 - 69	99.5 percent
70 +	94.6 percent

Against the background of these facts, the question naturally arises as to why the very largest part of the population, i.e. those under 70, should be vaccinated at all, if vaccination of the very old and frail is discouraged? For the younger ones, the chances of survival are so great that the benefit, namely the prospect of a favourable COVID-19 disease course, hardly outweighs, if at all, the risks of vaccination, namely the unknown long-term risk of the vaccine. For what is known so far from the collected scientific literature on the possible long-term effects of the new vaccines is anything but confidence-inspiring. More about this below.

The only argument in favour of vaccinating the younger ones could be that this would reduce the risk of infecting the elderly, who are particularly at risk. But this claim is not true, because even the proponents of vaccination had to admit that no one knows whether or not those vaccinated against Corona can continue to infect others with the virus. That is why the official directive is currently in force that even vaccinated people must continue to wear masks.

The best thing one could do for the old and infirm under these conditions would of course be to do everything possible to strengthen their body's own immune powers under professional supervision, for example by using the right fruit, vegetables and food supplements. This is exactly what a Chinese scientist has now recommended to the Norwegians. Why haven't we, in the supposedly progressive West, thought of this yet? Is it possibly because the powerful pharmaceutical industry cannot make billions in profits with this simple but obvious method and its 'corona politicians' cannot make a name for themselves as 'crisis managers'?

Let us now turn to the scientific reports on the potential long-term effects of the new COVID-19 vaccines, which unfortunately have been ignored by politicians and their advising experts, the pharmaceutical lobbyists and their press people. Whether this was done out of negligence or in good faith, or to avoid unnecessary panic among the population, or with criminal intent, or for the purpose of profit maximisation, or for the purpose of legitimising state intervention in the fundamental rights of citizens to create a police state against the background of the financial and banking crisis that has been coming to a head again since October 2019, is not clear. Let everyone judge for themselves by keeping their eyes open and questioning everything - even more so when someone comes along and says: "Trust us, we come from the government!"

The results of a study by American scientists, recently published in the International Journal of Clinical Practice, found that there is enough literature to conclude that COVID-19 vaccines increase the risk of more severe disease and that recipients should be informed of all risks before vaccination - which is clearly not happening. The researchers concluded that vaccines can exacerbate COVID-19 disease through antibody-dependent enhancement (ADE) and that these risks are kept secret in clinical trial protocols and consent forms.

Durchgeführt wurde die Studie von Timothy Cardozo vom Department of Biochemistry and Molecular Pharmacology, NYU Langone Health, New York und von Ronald Veazey von der Division of Comparative Pathology, Department of Pathology and Laboratory Medicine, Tulane University School of Medicine, Tulane National Primate Research Center, Covington, Louisiana

The scientists reviewed published literature to identify preclinical and clinical evidence. Clinical trial protocols for COVID-19 vaccines were also reviewed to determine if risks were properly disclosed. In doing so, the researchers concluded that people who receive COVID-19 vaccines have a higher risk of getting more severe diseases than those who are not vaccinated. The study also concludes that this fact is kept secret in clinical trial protocols and consent forms. Literally it says:

"COVID-19 vaccines, which are designed to elicit neutralising antibodies, can sensitise vaccine recipients to more severe diseases than if they had not been vaccinated. Vaccines against SARS, MERS and RSV have never been licensed, and the data generated during the development and testing of these vaccines suggest a serious mechanistic problem:

That vaccines developed empirically using the traditional approach (consisting of the unmodified or minimally modified coronavirus viral tip to elicit neutralising antibodies) and consisting of protein, viral vector, DNA or RNA can exacerbate COVID-19 disease through antibody-dependent enhancers (ADEs) regardless of the delivery method.

This risk is so obscured in protocolised clinical trials and consent forms for ongoing COVID-19 vaccine studies that adequate patient understanding of this risk is unlikely, where truly informed consent of subjects in these studies is prevented."

The scientists therefore recommended that these risks of ADE be disclosed to those to be vaccinated. This could perhaps also explain why the better-trained medical personnel are particularly sceptical about COVID-19 vaccinations. They certainly have a knowledge advantage that the mass of vaccination believers lack.

RT DE strives to present a broad spectrum of opinions. Guest contributions and opinion articles do not have to reflect the views of the editorial team.

Editor's note: In a previous version of the article, the teaser incorrectly stated that in Norway 'vaccinations for the elderly have been suspended'. However, as correctly described in the article itself, the Norwegian Institute of Public Health only warns of the potential 'serious consequences' of vaccination for 'frail, elderly people' and recommends weighing up, as the benefits of vaccination may be marginal or irrelevant for those 'who have a very short remaining lifespan anyway'.

Source: https://de.rt.com/meinung/111970-ohne-karte-bei-nacht-und-nebel-durch-die-covid-klippen/

COPYRIGHT and COPYRIGHT 2021 by 'Billy' Eduard Albert Meier, 'Freie Interessengemeinschaft Universell', Semjase Silver Star Center, 8495 Schmidrüti, Switzerland. No part of this work, no photographs and other pictorial materials, no slides, films, videos and no other writings or other materials etc. may be reproduced in any form (photocopy, microfilm or any other process) or processed, duplicated or distributed using electronic systems without the written consent of the copyright holder, including for the purpose of teaching etc.

Published on <u>www.FIGU.org</u> by:

'Freie Interessengemeinschaft Universell', Semjase Silver Star Center, Hinterschmidrüti 1225, 8495 Schmidrüti, Switzerland