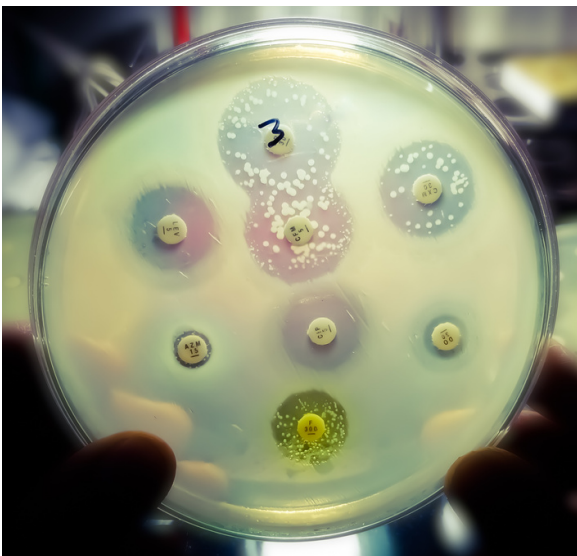


### THE IMMINENT CHALLENGE AGAINST DISEASES



In 2016, after the Ebola epidemic in Africa, WHO completed the list of new pathogens that could cause a pandemic at any time. It is about 9 names, among them Mers, Sars, Disease X, Marburg... What do the pathogens on the list have in common? All of these at the time were viruses about which relatively little was known and for which there were no vaccines or treatments. They all existed before, for centuries in animal

reservoirs, but recently (in the last few decades) it was discovered that they can also cause disease in humans. They are dangerous mainly because of their high mortality rate and also because, although the infection rate may be quite low, certain hospital conditions or genetic mutations may increase the ease of their transmission between people.

### ATTENTION

The process of updating the list of pathogens started in 2023, the results of which should be announced soon. In the meantime, WHO published a list of priority pathogenic fungi (with global warming, mycoses are a growing threat) and another list of antibiotic-resistant bacteria that pose the greatest threat to public health today.

Curing most of these diseases is a big enough problem. But, like any other disease, they are easier to prevent in advance, minimizing the likelihood of contagion.

### THE IMMINENT CHALLENGE AGAINST DISEASES

The Desair air disinfection devices available on the market can serve as a radical solution to this problem. According to studies carried out in prestigious laboratories in Europe, South America, and Asia, they completely kill bacteria, viruses, and fungi in closed spaces. With the correct selection of the device according to its power, thanks to the patented technology, in 30 minutes the air in any space is clean of all pathogens, which reduces the

probability of infection by viral and bacterial diseases to almost zero. In addition, the devices are safe for both humans and animals.

One just has to hope that mankind, with all its advances in the study of diseases and the search for cures for them, remembers that preventing disease is always easier than curing. And that disinfected premises of any kind are already a reality, and for more than affordable prices!

