



**Salvogene
SARS-CoV-2 Task Force:
Hopes for an imminent
comprehensive vaccine solution
rapidly diminishing.**

Dear Premium Customers,

**Below is a preview of the most important
announcements that we will be publishing in
the next few days:**

**Hopes for an imminent comprehensive vaccine solution
rapidly diminishing**

As Several new studies and tests – most of them from the Schwabing Clinic in Munich, Germany – have been published recently which cast doubt on the prospects for enduring immunity and consequently on the concept of a vaccination that is effective in the long term. These studies have shown that, on average, the antibodies formed after an infection are completely broken down after two months. Antibodies measured after mild infections were shown to have broken down after as little as four weeks. This means that the entire vaccine strategy is highly questionable, as we have already intimated in previous Keynotes. Long-lasting immunity is produced not only by the B-cell-associated antibodies, but even more so by the T-cells and their relatives such as the T memory cells. This is also the focus of our Covid-19 Immunization Program, the relevance of which is confirmed by

the studies from Munich as well as by the findings of colleagues in China recently published in Nature Medicine. A study at the University Hospital of Zurich showed that mild infections may not produce any antibodies at all. Based on these results, Salvagene is considering whether it is worthwhile to perform further antibody tests.

The T-helper cells are probably even more crucial than the B-cell-oriented antibodies, and greater immunity is achieved when an individual gets over a cold caused by CCC (Common Cold Corona Virus) without recourse to medication to suppress the symptoms. This is also the reason why the immune response in humans varies so greatly: differences in the way the immune system reacts and in the reserve of T-helper cells are contributory factors. The T-helper cells activate the B-cells, which in turn produce antibodies. This is why the subpopulations of T-helper cells are so important and play a central role in our Covid-19 Immunization Program.

Infection caused by aerosols in enclosed spaces

According to the latest research, a mutation of the virus and a resulting 6-fold higher viral load has significantly increased the risk of infection caused by aerosols. The risk of infection is considerably higher during activities such as sports, singing or speaking loudly in enclosed, poorly ventilated rooms.

New strain of the SARS-CoV-2 virus is up to six times more infectious

As a company whose primary focus is genetics, we are very much concerned by the new virus variant D614G. We are in contact with the University of Sheffield, which has already published articles on this topic in the Journal of American Medical Association as well as in Cell.

We are highly skeptical about earlier statements that the new strain of virus would not lead to more complications, and we will report on this in more detail.

Covid-19 massively increases the number of CFS (chronic fatigue syndrome) cases

We will be reporting on a study at the Charité in Berlin, which found that CFS disease can affect people of all ages and manifesting all levels of symptom severity. Even young people who have displayed no symptoms or only very mild ones suddenly complain of extreme fatigue. The study estimates that 15% of all infected people develop this disease pattern. Our theory is that the immune system is simply unable to return to normal.

Corona damage to the brain

We will report on how the virus enters the brain via different pathways, for example via the nerve tracts, and what kind of neurological damage is caused by this.

Covid-19 Recovery Program

Even after an individual has survived the infection, massive mistakes are often made that can lead to long-term damage. For this reason, we are setting up our Covid-19 Recovery Program.

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