



Dear Premium Customers,

The Salvagene SARS-CoV-2 Task Force has long maintained that corona is not an exclusively respiratory virus.

As we have already mentioned in several of our previous Keynotes and podcasts, SARS-CoV-2 is a virus which attacks multiple organs. Our esteemed partners at UKE in Hamburg, the world's leading specialists in the analysis of autopsy results after death from Covid-19, have now confirmed this.

The post mortems they have carried out on individuals who succumbed to the disease reveal that the pathogens are not only present in the throat and lungs but also in other organs such as the heart, liver, kidneys and brain – and often in extremely high concentrations.

Consequently, the implication is that, even when a patient has survived the infection, the lasting damage may be very serious. This is apparent from the sharp rise in the number of cases of

diabetes, of patients with impaired functioning of the kidneys and of damage to patients' coronary vessels observed by cardiologists. Because the virus can also spread via nerve tracts, instances of meningitis have also increased dramatically. These are all examples of lasting damage that is occurring in addition to that inflicted on the lungs.

The latest research clearly shows that such damage correlates only partially with the severity of the symptoms; it even affects people who were completely symptom-free and were only identified as infected by samples taken in the course of mass testing. Indeed, the damage to otherwise healthy people without symptoms was sometimes so great that it resulted in considerable impairment of the affected organs.

How the Salvagene Covid-19 Immunization Program can help

Long-term damage to the organs also has a considerable effect on mitochondrial health. It was established that ATP production in infected people is at a similar level to that found in people suffering from occupational burnout, except that the rate of decline is much more rapid. As a result, those affected complain of fatigue, complete loss of energy and lack of motivation. Millions of people are now displaying these symptoms. Testing the mitochondria of those affected reveals the extent of the harm they have suffered.

This is one of the main focuses of our Salvagene Covid-19 Immunization Program. We seek to optimize mitochondrial health as a preventive measure so that, in the event of an infection, the course of the disease and the loss of energy are less severe. We also make recommendations on how to restore mitochondrial health in the event of an infection and associated energy loss. However, the road to recovery may be a long one.

A different research project – this time on autopsies conducted at the University Hospital of Zurich – has confirmed that the majority of deaths from Covid-19 were caused by embolism or thrombosis. In this context, too, our Covid-19 Immunization

Program pays special attention to blood coagulation factors, measuring them very precisely for our Premium clients and providing preventive care by means of natural blood thinners.

Even more disturbingly, evidence has emerged that children may also suffer lasting damage as a result of Covid-19, specifically Pediatric Inflammatory Multisystem Syndrome (PIMS). The main symptoms are a high fever, conjunctivitis, skin rash, pneumonia and gastroenteritis.

Since secondary damage in persons without symptoms is often discovered only by chance, there is a great risk that these will subsequently manifest themselves as chronic. For this reason, our Covid-19 Immunization Program includes a module in which we recommend thorough check-ups focusing directly on these secondary symptoms in order to guarantee early detection.

Many questions relating the current pandemic remain unanswered, especially regarding lasting consequences. So far, the only information we have is on people who fell ill in March of this year and, despite showing either no symptoms or only mild ones at the time, have suffered long-term damage from which they have not yet recovered. We therefore do not have enough information to state with any confidence how permanent the after-effects of an infection may be.

In the circumstances, it is all the more important to take every precaution we have already recommended in order to avoid contracting the disease in the first place or, if you should nonetheless become infected, to at least mitigate the effects.

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