



Dear Premium Customers,

Our C19 Aftercare Protocol has been designed to meet the needs of Salvogene Premium clients who are recovering from infection with Covid-19. The aim is to provide them with appropriate follow-up care and to mitigate the long-term consequences of the infection.

We have already reported on the possible long-term effects in several of our previous Keynotes, for example:

Keynote SARS#55: C19 Fatigue

Keynote SARS#53: Inflammation of the brain and spinal cord

Keynote SARS#45: The most severely affected organs are lungs, brain, heart and vascular walls. Sugar levels can also be derailed if the virus gets into the pancreas.

The Aftercare Protocol covers several stages:

1. Infection end:

The Aftercare Protocol commences with the negative PCR test, which is crucial and marks the official end of the infection phase and therefore of the quarantine/hospitalization period.

2. Tests:

We organize a sample collection which takes place not long (approximately 4 weeks) after the negative PCR test. We carry out an extensive blood analysis as well as tests of epigenetic changes, which we compare with the pre-infection values. This takes place independently of the normal course of the Premium Program. We need about 4 weeks to see with some degree of clarity what the direct and indirect consequences of the infections have been.

3. Therapy:

This consists of the following:

A) Energy recovery: We focus on the mitochondrial function including ATP energy production. To restore energy levels, we use appropriate supplements and potentially infusions aimed at preventing long-term C19 fatigue.

B) Heart condition: Here, the focus is on the extent to which the SARS CoV-2 virus may have damaged the endothelium. The emphasis is on reversing the damage with appropriate supplements.

C) Kidney and liver performance: Kidney performance is checked thoroughly. If this is impaired, we optimize it in order to restore normal kidney performance. The same applies to the liver.

D) Neurological parameters: We check out the neurological function in order to prevent long-term damage.

4. Additional checkups:

Depending on the test results and in order to gain a more comprehensive overview, we may recommend different tests, such as imaging of the lungs and especially the heart.

Further developments arising from any damage detected is then monitored in the course of the Premium Standard Program.

If you have any questions please don't hesitate to contact your Salvagene Consultant.

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