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## Authorized Summary

### Project P75 3.2 Spike-Proteins „Quantum Upgrade“

In the present project P75 3.2, the live and vital blood from the P75 3.0 study of 24 test subjects was analyzed and processed for spike proteins under a light microscope in the dark field in a retrospective study in addition to BESA. Of these subjects, 12 were in the experimental group and 12 in the control group.

The aim here was to subsequently determine possible pathogenic developments in relation to spike proteins from the BEFORE microscopies of the vital blood and to compare these with the AFTER microscopies from the P75 3.0 project. In other words, the framework conditions were to recognize possibly pathogenic structures or processes triggered by spike proteins in the BEFORE microscopies in order to compare them with the AFTER microscopies to determine whether possible pathogenic representations can also be detected in the AFTER microscopies. This does not represent a comparison of sick to healthy (bad image versus good image), but rather careful processing of the photo and video material for possible specific pathogenic changes caused by spike proteins and their documentation. For this purpose, the 1st microscopies, which referred to a time frame of about 60 minutes after the blood sample was taken, were used in each case

In the follow-up to study P75 3.0, it was shown in the experimental group, unlike in the control group, that after around 6 to 12 months in the field of the test object in the same comparison period, no pathogenic contamination by spike proteins, as determined in the BEFORE tests, was detectable. See the image comparison between the experimental group and the control group in project report P75 3.2.

Particularly in the control group, the gradient of stress development between BEFORE and AFTER microscopies is clearly recognizable in the direction of increased pathogenicity. The radical nature of certain parasitic developments is also impressive and confirms the views and study results presented in the study abstract.

From a holistic point of view, it can therefore be assumed that the positive effect on the test subjects also applies to other people. The fact that the positive influence of the “Quantum Upgrade” is actually possible with a high degree of precision is clearly demonstrated by this project with its BEFORE-AFTER comparisons on the test subjects.

The images of the AFTER microscopies from the experimental group largely show significantly improved blood properties during the observation period. A real regulatory dynamic has taken place. In terms of the IFVBESA, one can clearly speak of a significant change in the body's own blood in the direction of regulation.