



Authorized Summary

Project P82 Quantum Upgrade / BENZEN

The BESA tests conducted by the IFVBESA on the energetic and physical effectiveness of the test object have clearly demonstrated that this test object is capable of neutralizing or harmonizing biologically significant stress factors, such as benzene, a highly toxic substance, at the test subjects' acupuncture points. Using bioenergy-informative system analysis, the impact of the above-mentioned stress factors on the test subject, his meridian systems, and his energy-informative-biological control circuits was examined and systemically tested at the energy-informative level. The BESA tests BEFORE - AFTER show significant changes at the tested acupuncture points in the test subject's meridian system. The measurement data and their key figures impressively confirm, on the one hand, the stresses caused by the tested factors on the human organism, and, on the other hand, illustrate how, after application of the test object, the deregulating energies are transformed into body-immanent and biocompatible energies.

From a holistic perspective, it can be assumed that the positive effect on the test subjects also extends to other people. This test clearly demonstrates that the positive influence of the test object is indeed possible with high precision, as demonstrated by the BESA before-and-after comparison with six different test subjects. All measured values improved significantly from the mostly 100 percent blue measurement range to the green, mostly 50-score range (score = scale value), i.e., the range of optimal measured values. This means:

Optimal regulatory dynamics have taken place. In the sense of the IFVBESA, one can clearly speak of an optimal, significant improvement in the body's own energy situation.

Result

During the BESA-AFTER testing, the subjects were in contact with the test object for at least two days. In contrast to the BESA-BEFORE tests, in which the test object was not used, regulatory (positive) measurement results were consistently recorded, even though the subjects were in contact with the highly toxic nosode benzene, indicating that neutralization or harmonization had occurred. The regulatory dynamics developed into an optimal range of effectiveness.

The statistical evaluations of the hormone scheme using BESA show that almost all hormone parameters in this project are also within the regulatory range.

This indicates a significant energy-informational improvement, which is clearly evident in the BESA-AFTER measurements compared to the BESA-BEFORE measurements.

By demonstrating the biological and energy-informational effectiveness of the test object Quantum Upgrade® on the test subjects as well as the toxic exposure factors associated with benzene within the framework of the double-blind study – Project P82 – Detailed Projects P82 1.0 and P82 1.1, the requirements for the award of the BESA seal of quality by the International Professional Association for BESA were met.