

Wilfried Schmitz

**Rechtsanwalt**

RA Wilfried Schmitz, Mitglied der RA-Kammer Köln

An das

Bundesverwaltungsgericht  
Geschäftsstelle 1. Wehrdienstsenat

schmitz.de

04107 Leipzig

**Zustellung über das beA**

**Büro in 52538 Selfkant:**

**De-Plevitz-Str. 2**

**Telefon: 02456-5085590**

**Telefax: 02456-5085591**

**Mobil: 01578-7035614**

**Mobile Festnetz-Nr.:**

**02456-9539054**

**Email:**

info@rechtsanwalt-wilfried-

**Homepage abrufbar unter:**

Rechtsanwalt-Wilfried-Schmitz.de

**beA:**

Schmitz, Wilfried (52538 Selfkant)

**Steuernummer: 210/5145/1944**

**USt.-IdNr.: DE268254583**

**Bei Zahlungen bitte stets angeben:**

**Rechn.-Nr.:**

**Bei Antworten bitte stets angeben:**

**Aktenzeichen: ... / 2022**

Selfkant, den 21.3.2022

**In the military appeal proceedings**

**of the ...**

**AZ. ... and ...**

I would like to ask the discerning Senate to summon the pathologist Prof. Dr. med. Arne Burkhardt at least as a further expert witness for the date on 1.4.2022, as he can also give a highly competent and certainly also comprehensible opinion on evidentiary questions which are of decisive relevance in this context.

The contact details of Prof. Dr. med. Arne Burkhardt are:

Mail: arneburkhardt@yahoo.com

Prof. Dr. Burkhardt will not only supplement the statements of the expert witness Prof. Dr. Bhakdi in his capacity as pathologist to the extent described below, but will also be able to confirm them in essential respects on the basis of his participation in the autopsy of 40 persons who died in connection with the vaccination.

Prof. Dr. Bhakdi will certainly also comment on his own initiative in the hearing on April 1, 2022, in particular on the functioning of the gene-based Covid-19 vaccines.

The injection of the gene-based Covid-19 injections delivers to the body the genetic information to produce a nucleic acid, the blueprint of the spike protein of the SARS Cov2 virus. The spike protein, which the body is supposed to make itself, is the antigen to which the body is supposed to make antibodies. Instead of the delivery of the antigen by injection, the injection itself turns the body into the factory to produce the spike protein.

Evidence: expert testimony of Prof. Dr. Bhakdi, as before.

And this complex is linked to the evidentiary issues on which Prof. Dr. med. Burkhardt should definitely be heard as early as 1.4.2022.

For it is now known that the spike protein itself is toxic or a toxin. Well-known pathologists who have performed autopsies on people who died in connection with the vaccination, including the expert witness Prof. Dr. med. Burkhardt, have consistently found damage in all organ tissues, including the vascular system, heart and brain, as is usually observed with toxic effects. These damages were accompanied by unusual inflammatory reactions as evidence of intravital damage.

Evidence: expert testimony of Prof. Dr. med. Burkhardt, as before.

Letter from Prof. Dr. med. Burkhardt to the PEI dated 16.3.2022  
in attachment 8

In these lesions and the accompanying inflammatory areas, especially in blood vessels, a clear expression of spike protein is detectable by means of highly specific immunohistochemistry. This was shown to originate from "vaccination" and not from infection by the SARS-CoV-2 virus. To reliably assign the origin of the spike protein found, an antibody specifically raised against subunit 1 of the spike SARS-CoV2 Wuhan variant, which is the basis of vaccination, was used. In parallel, staining was performed for the nucleocapsid of SARS-CoV-2, which in the positive case would indicate the complete virus. However, this was not found in the described tissues.

Evidence: expert testimony of Prof. Dr. med. Burkhardt, as before

Letter from Prof. Dr. med. Burkhardt to the PEI dated 16.3.2022  
in attachment 8

For the rest, in order to avoid repetitions, reference is made to the content of Annex 8, which is thus elevated to the complainant's submission.

Further and more detailed questions in the context of the questioning of the two experts remain reserved.

Schmitz  
Lawyer