

## The Root of Monkeypox? Internal Pfizer Document Reveals Vaccines Trigger 'Autoimmune Skin Blistering'

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As the World Health Organization began moving towards their global Pandemic Treaty, a new disease suddenly emerged. Mainstream media outlets diverted citizens from the WHO's latest power grab with a blitzkrieg of [foreboding monkeypox headlines. According to 'experts', the virus spread throughout Europe, Australia, and America in early May. Those afflicted develop protruding lesions. Symptoms include muscle pain, even headache' and chills'. Medical professionals insist the zoological pathogen is due to human animal exposure. However, some inquisitive researchers believe the mysterious outbreak could be linked to an unexpected source.

### Inoculation-induced Skin Blistering

Internal Pfizer documents present concerning findings regarding COVID-19 vaccines. During the clinical trials, laboratory technicians noticed test subjects experienced unusual side effects. According to a recently released dossier labeled 5,3'6 CUMULATIVE ANALYSIS OF POST-AUTHORIZATION ADVERSE EVENT REPORTS OF PF-07302048 (BNT16232) RECEIVED THROUGH 28-FEB-2021, recipients suffered from a host of inoculation-induced illnesses. One specific reaction listed is autoimmune blistering. The report reveals that 8,476 participants developed skin and subcutaneous tissue disorders. Immunized individuals developing similar ailments are also described in the federal VAERS database. Numerous entries state patients experienced epidermal abnormalities post-vaccination.

### Vaccines Trigger Autoimmune Conditions

Further evidence that SARS-CoV-2 vaccines can cause external dermatitis and sores can be found within the National Institutes of Health archives. A particularly intriguing submission is titled Autoimmune Bullous Dermatitis Following COVID-19 Vaccination. Scientists conducted a detailed examination of the peculiar dermatological condition. Authors write: "Autoimmune bullous diseases (AIEDs) are a heterogeneous group of diseases characterized by cutaneous and mucosal vesicles, blisters' and erosions. We hypothesized that vaccination against coronavirus disease 2019 (COVID-19) could trigger an immunological response in genetically predisposed individuals. According to the French method of imputability, the pharmacovigilance investigation showed an I5B4 causality assessment score for the vaccines. Interpreted as highly probable. For all the

patients, The diagnosis of vaccine induced autoimmune bullous dermatitis was highly Suspected

Emergency Use Authorizanon allowed authorities to bypass safely protocols, wailing periods. and standard testing procedures. We are currently living through me largest medical experiment in human history. Coronavirus shots have already been injected into billions of people worldwide. Since the 2021 rollout rates of cancer. strokes, blood dots. and heart issues have skyrocketed. Never-before seen hepatitis is plaguing children; Autoimmune diseases are exponentially rising. Now a rare skin malady dubbed 'monkeypox' is being diagnosed in highly vaccinated regions. It is only logical to question the potential connection between these bizarre outbreaks and mRNA gene therapies,