## Reactions 1867, p143 - 7 Aug 2021

## COVID-19-Vaccine-Pfizer-BioNTech

## Various toxicities: case report

In a pilot study of 20 patients, a 62-year-old woman developed axillary supraclavicular and inguinal lymph node enlargement, fever, headache, arthralgia of the small joints, weakness and dorsal pain following administration of COVID-19-Vaccine-Pfizer-BioNTech for COVID-19 immunization [duration of treatment to reaction onset not stated].

The woman received vaccination with two doses of COVID-19-Vaccine-Pfizer-BioNTech [route and dosage not stated]. Subsequently, she presented with fever, which lasted for 3 days, followed by sub-febrile status for further 2 days. She developed axillary supraclavicular and inguinal lymph node enlargement, which were palpable for up to 5 days, then they decreased in size and lasted for 10 days. Additionally, she reported headache, arthralgia of the small joints and the heart palpitation. The lymph nodes enlargement was associated with the pain in the moving of the legs and head. She also felt weakness and severe dorsal pain. All her side effects were related to the vaccination [not all outcomes stated].

Lange A, et al. Immune response to covid-19 mrna vaccine-a pilot study. Vaccines 9: 488, No. 5, May 2021. Available from: URL: https://www.mdpi.com/2076-393X/9/5/488/pdf

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