Isolated unilateral axillary lymphadenopathy diagnosed in a teenager by ultrasonography after BNT162b2 COVID-19 vaccination

TAKAYUKI YAMADA $^1$  and Susumu Ohwada $^2$ 

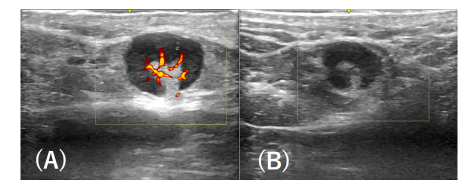
September 25, 2021

## Abstract

Axillary lymphadenopathy is a local reaction to mRNA COVID-19 vaccination. A 19-year-old healthy woman presented with a mass in the axilla diagnosed by ultrasonography as vaccine-induced hyperreactive lymphadenopathy. After two weeks, ultrasonography revealed that the lymph node had shrunk and that the blood flow signal in the hilum had disappeared.

## Hosted file

COVID\_vaccine\_\begin{CJK}{UTF8}{gbsn}\end{CJK}\selectlanguage{english}rinpa\begin{CJK}{UTF8}{gbsn}\end{CJK}\selectlanguage{english}rinpa\begin{CJK}{UTF8}{gbsn}\end{CJK}\selectlanguage{english}rinpa\begin{CJK}{UTF8}{gbsn}\end{CJK}{utf8}{utf8}{gbsn}\end{CJK}{utf8}{utf8}{gbsn}\end{CJK}{utf8



<sup>&</sup>lt;sup>1</sup>Asunaro Clinic

 $<sup>^2</sup>$ ASKOHWADA consultation clinic