### **V-Safe Report**

### **Covid Vaccine Effects in Children**

Source: COVID-19 vaccine safety updates (cdc.gov)

V-Safe Report Published by CDC on September 1st 2022

Immediate reactions, within the first 7 days, are not contained at the vaccination site, but occur through out the body. These reactions impact health in 15-30% of vaccinated, and prevent daily activities, school attendance or work in 7-10% of vaccinated.

(V-Safe does not mean Very-Safe)

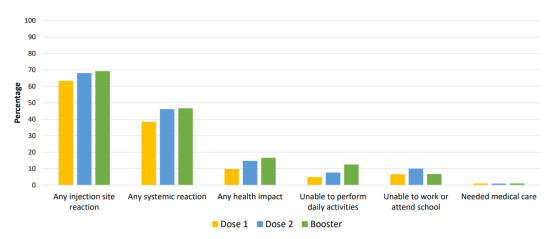
This report takes no account of long term effects, as described in the report below

Source: <a href="https://howbad.info/secondpeak.html">https://howbad.info/secondpeak.html</a>

#### 3,622 children aged 5-11 years old, after second dose

- a. 45% had a systemic reaction
- b. 15% had a health impact
- c. 7% were unable to perform daily activities
- d. 10% were unable to work or attend school
- e. 1% needed medical care

### Reactions and health impact events reported by v-safe participants aged <u>5-11 years</u> at least once in days 0-7 after homologous Pfizer-BioNTech vaccination, by dose



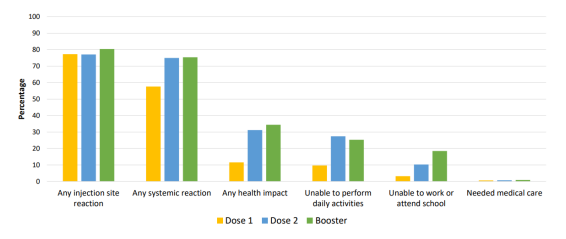


Includes 3,622 participants who completed at least one survey in the first week after each dose, data collected during May 17-Aug 21, 2022

#### 4,369 children aged 12-17 years, after second dose

- a. 75% had a systemic reaction
- b. 32% had a health impact
- c. 27% were unable to perform daily activities
- d. 10% were unable to work or attend school
- e. 1% needed medical care

# Reactions and health impact events reported by v-safe participants aged <u>12-17 years</u> at least once in days 0-7 after homologous Pfizer-BioNTech vaccination, by dose





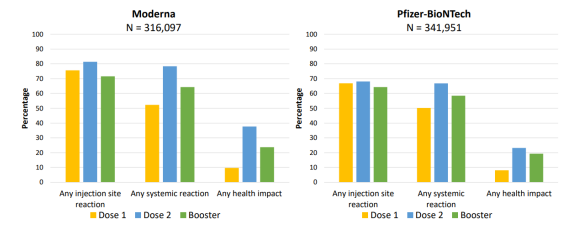
316,097 people aged > or = 18 years, after second dose, Moderna

- a. 78% had a systemic reaction
- b. 36% had a health impact

341,951 people aged > or = 18 years, after second dose, Pfizer

- a. 67% had a systemic reaction
- b. 22% had a health impact

# Reactions and health impact events reported by v-safe participants aged <u>≥18 years</u> at least once in days 0-7 after homologous vaccination, by dose





131,730 people aged > or = 50 years, after second dose, Moderna

- a. 74% had a systemic reaction
- b. 32% had a health impact

128,197 people aged > or = 50 years, after second dose, Pfizer

- a. 60% had a systemic reaction
- b. 17% had a health impact

### Reactions and health impact events reported by v-safe participants aged <u>≥50 years</u> at least once in days 0-7 after homologous vaccination, by dose

