1 in 6 Children Experienced Cardiac Distress After Second Dose

a summary by Craig Paardekooper

Changes of ECG parameters after BNT162b2 vaccine in the senior high school students

Shuenn-Nan Chiu,¹ Yih-Sharng Chen,² Chia-Chen Hsu,⁴,⁵,⁶ Yu-Chuan Hua,² Wei-Chieh Tseng,¹,³ Chun-Wei Lu,¹ Ming-Tai Lin,¹ Chun-An Chen,¹ Mei-Hwan Wu,¹ Yu-Ting Chen,⁸ Ting-Chou Hung Chien,⁸ Chien-Lun Tseng,⁸ and Jou-Kou Wang^{⊠1}

Link: https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9813456/ (Published Jan 5th 2023)

Procedure:

- First Dose and First ECG Test: 5623 children received the first dose of Pfizer BNT162b, and were then tested by ECG
- 4 to 7 days passed
- Second Dose: 5623 children then received the second dose of Pfizer BNT162b
- 2 to 3 days passed
- Second ECG Test: 4576 children were tested by ECG

Results:

1047 Children Took Sick Leave After the Second Dose (and so were excluded from the study)

Note that only 4576 out of 5623 children came in for testing by ECG after the second dose. **1047 students took sick leave after the second dose** and did not return to school for the second ECG screening. These 1047 students were then excluded from the study – even though their sick leave may have been caused by the vaccine.

4576 children did return for the second ECG screening, and completed the study. Of these, **763 students (17.1%) had at least one cardiac symptom** after the second vaccine dose, mostly chest pain and palpitations. 4 developed myocarditis and arrhythmias.

Table 1

The incidence of cardiac related symptoms after the 1st and 2nd dose of BNT162b2 vaccine in our cohort

	After 1st dose	After 2nd dose	P value
Palpitation	62 (1.3%)	373 (8.5%)	<.001
Chest pain	102 (2.1%)	394 (8.9%)	<.001
Dyspnea	51 (1.0%)	17 (0.4%)	<.001
Dizziness or syncope	109 (2.2%)	151 (3.4%)	<.001
Any of the cardiac symptoms	280 (5.7%)	763 (17.1%)	<.001

Conclusions

The study concluded that Pfizer BNT162b2 vaccine causes distress to the heart in **1** in **6** people vaccinated (17.1%) after the second dose, which is **3** times worse compared to after the first dose.

This result was significant at a P value of less than 0.001, which means this was a very strong safety signal.

In addition to this, during the short time of the study (<u>children were only monitored for 2-3 days after the second vaccine</u>), **4 children had already developed** myocarditis or arrhythmia.

Unknown Dangers

It is UNKNOWN if more of the 17.1% of children who suffered cardiac symptoms, went on to develop myocarditis or arrhythmia after the 2-3 day study period following the second dose. The health of these children was not followed up.

It is UNKNOWN how many of the 1047 children who claimed to be too ill to complete the study developed myocarditis or arrhythmia **during** or **after** the **2-3 day study period following the second dose**. The health status of these children was not followed up.

Safe and Effective?

If 1047 children took sick leave within **only 2-3 days** of taking the second dose, and 17.1% of the remainder suffered cardiac symptoms within **only 2-3 days** of taking the second vaccine, it appears that the vaccine cannot be "Safe and Effective" - so it is misinformation / criminal negligence by government and main-stream media to continue referring to these vaccines in this way. Their persistence in repeating this mantra suggests that their intention is to proceed regardless of harms caused (and also regardless of legality or moral constraint) – in other words, their intention is to harm.

This implication is compatible with the government sanctioned and deliberate censoring / deletion of thousands of testimonies of severe injury and death from social media. Why is the government intent on deleting such safety signals – unless their intention is to harm.

All of these testimonies were deleted by Facebook - see https://howbad.info/facebooktestimonies.pdf

The safest and most effective treatment is -

- to exercise caution with these mRNA vaccines
- to exercise caution with other untested mRNA vaccines
- to exercise caution regarding government motives and intent