

Summary Report on Adverse Events Following Immunisation (AEFI) of COVID-19 Vaccines in Malaysia

(Data as of 30th April 2023)¹⁻³

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Introduction

The COVID-19 vaccines have been proven to be highly effective in preventing severe illnesses and deaths from COVID-19 infection.⁴ In an effort to stall the spread of the infection and end the pandemic, a mass vaccination roll-out was initiated on 24th February 2021 under the **National Immunisation Program for COVID-19 (PICK)** in Malaysia.

Similar to any medicines, vaccines may cause side-effects commonly known as adverse event following immunisation (AEFIs). An AEFI is defined as **any untoward medical occurrence that follows the administration of a vaccine and may not necessarily be causally related to the vaccine itself.**⁵

It is inaccurate to assume that all AEFIs reported in this summary report are directly caused by the vaccine.

When millions of vaccines are administered in a short period of time, it is expected to see a surge in the number of adverse events being reported including serious ones. However, reviews of these individual reports (details about the process are described below) often reveal that vaccine does not play a role in the vast majority of these events.

The reported adverse events can also occur due to **fear of injections or the immunisation process, previously undiagnosed illnesses, underlying diseases, or medications being taken concurrently by the vaccine recipients. These events may also happen coincidentally, shortly after a vaccine was administered.**

How does NPRA collect adverse event reports?

Similar to other regulatory agencies, NPRA monitors drugs and vaccines safety through passive surveillance. AEFI reports are collected via the existing **NPRA Adverse Drug Reaction (ADR)/AEFI Reporting System.**

In addition to the current reporting system, during PICK, **notifications of documented minor AEFIs** from the vaccine recipients are also collected through the **MySejahtera Application** in their smartphones.

Documented AEFIs are known adverse events that already described in the product leaflet and are based on global safety data from clinical trials and/or post-marketing safety monitoring.

NPRA receives all medicines adverse event reports including AEFIs from pharmaceutical companies, healthcare professionals in government and private health institutions as well as consumers in Malaysia.

NPRA has issued the Malaysian ADR/AEFI Reporting Manual for Healthcare Providers to guide reporters on how to report adverse events.⁵ NPRA also continuously highlights the importance of ADR/AEFI reporting and how to report them through periodic communications, several trainings, and awareness campaigns.

How does NPRA process AEFI reports and monitor safety of COVID-19 vaccines?

As with any medicine and vaccine, NPRA closely monitors the safety of COVID-19 vaccines. Every adverse event report received at the national centre is carefully processed and assessed by trained pharmacists. When clinically important information is missing from a report, utmost efforts will be made to obtain additional information.

NPRA requires healthcare providers to report all suspected AEFIs including any death after COVID-19 vaccination, **even if it is unclear whether the vaccine was the cause**. AEFIs are initially categorised into **serious** and **non-serious**. **Serious** AEFIs include those that require hospitalisation, prolonged existing hospitalisation, are life-threatening, cause persistent or significant disability/incapacity, a congenital anomaly/birth defect, or suspected to cause death. **While these events may happen after vaccination, they are rarely caused by the vaccine**. Serious AEFIs are investigated thoroughly by the healthcare facility involved. The investigation report will then be reviewed by a committee of experts, the **COVID-19 Vaccines Pharmacovigilance Special Committee (JFK)** to determine if the events are causally linked to the vaccine.

All reports will be subsequently presented to the **Malaysian Adverse Drug Reactions Advisory Committee (MADRAC)** before they are submitted to the **World Health Organisation (WHO) global database**.

Reports recorded in the databases are constantly reviewed and monitored to identify unexpected adverse events or potential safety **signals** for further evaluation. In addition to monitoring local AEFI reports, NPRA also collaborates with Product Registration Holders to monitor and detect any emerging safety issues. NPRA also network with other regulatory agencies to keep abreast with new safety concerns raised globally. This allows rapid detection and assessment of all available safety information on the vaccines to ensure the overall benefit–risk profile of the vaccines remains positive. Any emerging risks of the vaccines will be communicated promptly to healthcare professionals and the public so that suitable actions can be taken accordingly.

*Reports help to identify **signals** that **alert** scientists of possible cause-and-effect relationships that **need to be investigated**.*

Total Doses of COVID-19 Vaccines Administered¹⁻²

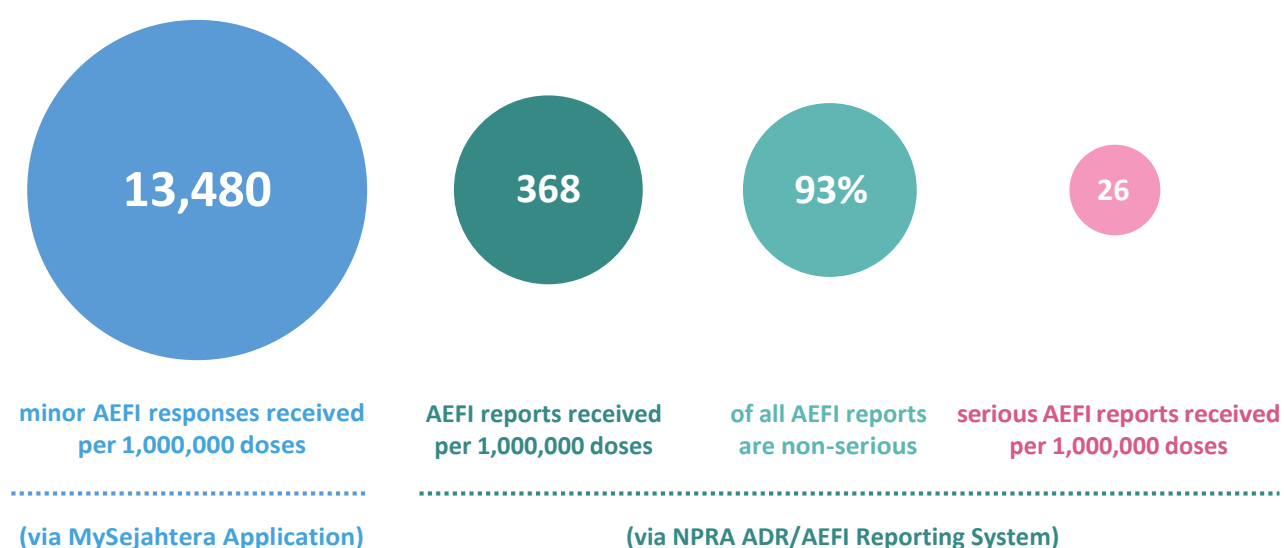
In Malaysia, there are currently eight (8) types of COVID-19 vaccines that have been conditionally registered with the Drug Control Authority (DCA). These vaccines have met NPRA's high standards for quality, safety and efficacy. They are Comirnaty (Pfizer), CoronaVac (Sinovac), Vaxzevria (AstraZeneca), Convidecia (Cansino), Covilo (Sinopharm), Spikevax (Moderna), Jcovden (Janssen), and Covaxin (Bharat).

To date, only Comirnaty, CoronaVac, Vaxzevria, Convidecia, and Covilo vaccines are being used in the National COVID-19 Immunisation Programme (PICK). As of 30th April 2023, a total of 72,593,359 COVID-19 vaccine doses have been administered.

Table 1: The number of COVID-19 vaccine doses administered by product (as of 30th April 2023)

Comirnaty (Pfizer)	45,083,432 doses
CoronaVac (Sinovac)	21,541,167 doses
Vaxzevria (AstraZeneca)	5,698,292 doses
Convidecia (Cansino)	228,076 doses
Covilo (Sinopharm)	42,392 doses

Rate of Reported Adverse Events²⁻³



AEFI responses received via MySejahtera Application

From the start of the vaccine roll-out up to 30th April 2023, the total of minor and documented AEFIs recorded via the MySejahtera Application was 978,587 which is equivalent to 13,480 responses* for every 1,000,000 doses of vaccines administered.

The most common side effects notified were consistent with those typically observed following vaccination. These include injection site pain, headache, fatigue, muscle or joint pain, lethargy, and fever, which will usually recover in a few days with or without treatment. The reporting trend of these common side-effects were also consistent throughout the monitoring period.

*Important note: *The total number of responses collected may not accurately represent the total number of individuals who experience an adverse event, as each individual may notify more than one response.*

AEFI reports received via the NPRA ADR/AEFI Reporting System

While through the existing NPRA ADR/AEFI Reporting System, the total of AEFI reports received was 26,717 which is equivalent to **368 reports per 1,000,000 doses** administered. The majority of reports received, at **93%, were non-serious**, short-term, and did not pose any potential risk to the health of the vaccine recipients.

Serious adverse events after COVID-19 vaccination occurred but very rarely. During this monitoring period, only 1,868 or 7% of the total AEFI reports received were categorised as serious AEFIs. Note that the **ACTUAL proportion of serious AEFIs could be much smaller**, when the relatively high number of minor AEFI responses received via the MySejahtera Application are taken into account. **The reporting rate of serious AEFIs was recorded at 0.0026% of total doses administered, or 26 reports per 1,000,000 doses.**

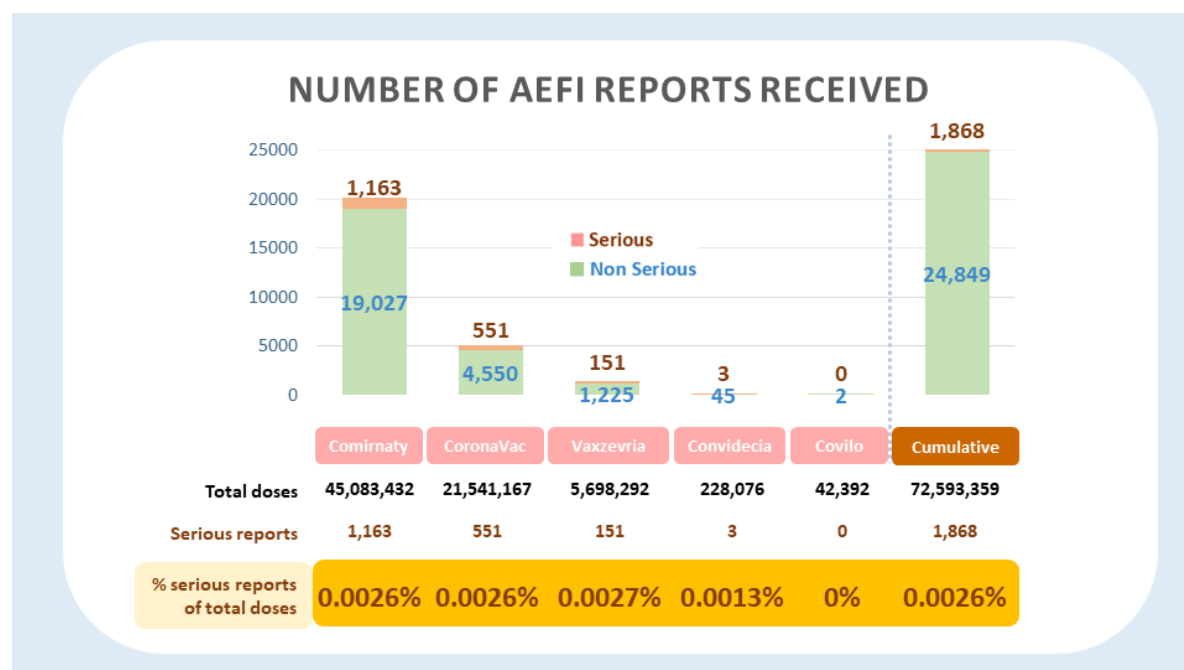


Figure 1: Number of AEFI reports received via NPRA ADR/AEFI Reporting System

It should be noted that the number of reports received for different COVID-19 vaccines are not directly comparable as the total number of doses used for each vaccine differs as they were rolled out at different times during the vaccination programme.

The **most frequently reported serious AEFIs** were shortness of breath, chest pain, palpitations and anaphylactic reaction. The majority of these serious cases require only **short-term hospitalisation for treatment or further observation and at the time of AEFI reporting, the affected recipients had mostly recovered or in the state of recovering from the reported event.**

It should be stressed that the causal links of the event to the vaccination in these reports have not been ascertained meaning that the vaccines do not necessarily cause the serious events, as explained in the [Introduction Section](#).

Out of **1,868 serious AEFI reports received**, 613 were reports for death cases. As of 30th April 2023, the investigation reports received for 585 cases have been evaluated by the JFK expert committee, and concluded that three (3) cases were likely to be related to the vaccination: two (2) cases involving the Comirnaty vaccine and one (1) case involving the Vaxzevria vaccine.

Booster doses (PICK-B)

The Comirnaty, CoronaVac, Vaxzevria, Convidecia, and Covilo vaccines have been approved for use as boosters in adults under the PICK-Booster (PICK-B) which began on 13th October 2021 based on the results of clinical trials and observations in other countries where booster doses have been rolled out earlier. It was not expected that the type of side effects and the safety profiles would be different to the first and second vaccine doses.⁶⁻¹²

As of 30th April 2023, a total of 17,147,232 booster doses of the Comirnaty, CoronaVac, Vaxzevria, Convidecia, and Covilo vaccines had been administered. To date, NPRA had received 1,777 reports (104 reports per 1,000,000 doses administered) following booster doses of the Comirnaty, CoronaVac, and Vaxzevria vaccines, but none for the Convidecia and Covilo vaccines. Of these, 174 of the reports (**10 reports per 1,000,000 doses administered**) were categorised as **serious**, which was **lower** than the AEFI reporting rate for COVID-19 vaccines for all vaccine doses combined.

The types of reactions experienced after a booster dose were also found to be similar to those experienced after primary doses, including in heterologous* vaccination. The most common side effects reported were fever, headache, acute stress reaction, injection site pain and muscle pain, dizziness, and shortness of breath.

Review of booster dose AEFI reports at this point of time does not raise any new safety concerns. NPRA will continue to closely monitor AEFI data following the use of boosters.

**Heterologous booster refers to the administration of a vaccine product that differs from the product(s) previously used for primary vaccine series (e.g., a vectored vaccine followed by an mRNA vaccine), once an initially sufficient immune response rate in a vaccinated population has waned over time.¹³*

COVID-19 vaccination in children aged 5 to 11 years

The National Covid-19 Immunisation Programme for children aged 5 to 11 years (PICKids) in Malaysia has been launched on the 3rd February 2022 following the conditional approval of Comirnaty 10 mcg Concentrate for Dispersion for Injection (Pfizer-BioNTech). This special COVID-19 vaccine formulation has a lower dose compared to those for aged 12 years and above (30 mcg). Subsequently, CoronaVac Injection Suspension COVID-19 Vaccine (Vero Cell), Inactivated, the second COVID-19 vaccine conditionally approved for children aged 5 to 11 years in Malaysia, has been made available to PICKids on 7th March 2022.

The NPRA is closely monitoring the AEFI reported in these 5 to 11-years-old children. The reporting rates of AEFIs following COVID-19 vaccination, including for this age group, have remained stable. It is noteworthy that no new reports of AEFI have been received from this age group in 2023. Detailed information regarding COVID-19 vaccination in children aged 5 to 11 years is available in the [previous summary report \(data as of 31st December 2022\)](#).

To date, no safety issues have been identified locally and globally following COVID-19 vaccine use in this age group.^{7-9,14-16} NPRA will continue to monitor the safety of COVID-19 vaccines used in children aged 5 to 11 years.

Adverse Events of Special Interest

NPRA is also closely monitoring the occurrences and outcome of specific adverse events known as 'adverse events of special interest', including anaphylaxis, acute facial paralysis, myocarditis/pericarditis, and vaccine-induced immune thrombocytopenia and thrombosis (VITT). These events have mainly been reported in the vaccines clinical trials and post-marketing surveillance globally or observed previously with the use of other vaccines.⁶⁻¹²

As of 30th April 2023, there have been no new reported cases of these AESI in the year 2023. Detailed information regarding these AESI is available in the [previous summary report \(data as of 31st December 2022\)](#).

Summary

Similar to the global scenario⁶⁻¹², the reporting rates of AEFIs following COVID-19 vaccination in Malaysia have **remained stable**. **The vast majority (93%)** of the reported AEFIs were **non-serious**. The most common reactions were injection site pain, headache, fatigue, muscle or joint pain, lethargy and fever.



The rate of **serious** AEFIs reported via the NPRA ADR/AEFI Reporting System was **small at 26 reports per 1,000,000 doses**, most requiring **short-term hospitalisation for observation and treatment**. However, following detailed investigations and evaluations, the vast majority of these events were not directly caused by the vaccines given.

The benefit-to-risk-ratio of COVID-19 vaccines registered in Malaysia continues to be very favourable with a stable safety profile.

NPRA is continuously monitoring the safety of COVID-19 vaccines in the Malaysian population. We encourage all healthcare professionals and vaccine recipients to report any suspected AEFIs. This provides valuable data that helps us to identify new risks and appropriate safety measures and regulatory actions can be taken to mitigate the risks.

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How to report adverse events?

For more information, visit www.npra.gov.my

By reporting suspected adverse events to the NPRA, you help us learn more about the benefits and risks of vaccines – so we can all make better informed decisions.

Always report – so we can learn more about that vaccine and improve how it is used.



For healthcare professionals:

Report adverse events to the NPRA ([as healthcare professional](#)) through

- Pharmacy hospital information system (PHIS), OR
- [Online web form](#), OR
- [Submission of manual form](#) via mail/email



For consumers:

Inform your healthcare providers at your health facility to make a report on your behalf.

Alternatively, report adverse events to the NPRA ([as consumer](#)) through

- [Online web form \(ConSERF\)](#), OR
- [Submission of manual form \(ConSERF\)](#) via mail/email

You are encouraged to first discuss with your healthcare providers regarding the adverse events before reporting directly to NPRA.