
**Figure 1:** Number of Local PCR+ and ART+ Cases by Age (26 Apr – 25 Jun)

The figure shows the number of local PCR+ and ART+ cases by age over the period from 26 April to 25 June. The data is represented in a bar chart format, where each bar indicates the number of cases for a specific age group and press release date. The age groups are color-coded for easy identification:

- **0 - 11 years old** (maroon)
- **12 - 19 years old** (lavender)
- **20 - 29 years old** (light blue)
- **30 - 39 years old** (light purple)
- **40 - 49 years old** (gray)
- **50 - 59 years old** (light gray)
- **60 - 69 years old** (light green)
- **70 - 79 years old** (light pink)
- **80 years old and above** (pink)

The number of cases ranges from 0 to 6500, with each bar's height corresponding to the number of cases for that particular age group and press release date.
Figure 2: Active PCR+ and ART+ Cases in ICU, Requiring Oxygen Supplementation or Hospitalised\(^1\) (26 Apr – 25 Jun)

1 Non-fully vaccinated status includes persons who are partially vaccinated and completely unvaccinated.
Figure 3: 7-Day Moving Average of Number of Active PCR+ and ART+ Cases between 60 – 69, and 70 years old and Above that are Critically ill and Intubated in ICU, per 100,000 Population by Vaccination Status (26 Apr – 25 Jun)
Figure 4: 7-Day Moving Average of Number of Deaths Among PCR+ and ART+ Cases between 60 – 69, and 70 years old and Above, per 100,000 Population by Vaccination Status (26 Apr – 25 Jun)
**Figure 5:** General Wards O2 + ICU (Intubated + Close Monitoring), Number of PCR+ and ART+ Cases and Week-on-Week Ratio of PCR+ and ART+ Cases (26 Apr – 25 Jun)
Figure 6: ICU (Intubated + Close Monitoring), Number of PCR+ and ART+ Cases and Week-on-Week Ratio of PCR+ and ART+ Cases (26 Apr – 25 Jun)
**Figure 7:** Deaths, Admissions into ICU and Discharges from ICU Among Local PCR+ and ART+ Cases by Notification Date