





I got COVID-19 and have not received* COVID-19 vaccine before, should I still receive the vaccine?

Vaccination schedule for persons recovered from a COVID-19 infection who **have not received** COVID-19 vaccine before is given in the table below. They may choose to receive BioNTech* or Sinovac* as any dose of vaccine after recovery.

1 st dose after recovery	Interval between recovery [#] to 1 st dose after recovery	Interval between 1 st and 2 nd dose after recovery	Interval between 2 nd and 3 rd dose after recovery
 <p>Choose to receive Comirnaty (BioNTech)* as 1st dose</p>	30 days [∅]	<p>Aged 18 years or above: 90 days Aged 5 to 17 years[^]: 150 days</p>	<p>Aged 60 years or above: 90 days</p> <p>Aged 18-59 years with higher risk or personal need may choose to receive: 180 days</p>
 <p>Choose to receive CoronaVac (Sinovac)* as 1st dose</p>		<p>Aged 60 years or above: At least 30 days Aged 3 to 59 years: 90 days</p>	

※ Also applicable to persons whose first dose was received within 14 days before infection

* Sinovac vaccine for 3 years or above and BioNTech vaccine for 5 years or above

Recovery is 14 days after the date of first documented positive test (nucleic acid test or rapid antigen test). Discharge letter is accepted as record of infection or recovery for arrangement of vaccination and transitional arrangement of Vaccine Pass

∅ Recovered persons may receive their next dose of COVID-19 vaccine for personal reasons (e.g. to study abroad or to fulfil a requirement for overseas travel) at a shorter interval of no less than 28 days after recovery

[^] For 5 to 17 years old, a second dose after recovery of BioNTech (or Sinovac) vaccine 150 days after the first dose after recovery is allowed to cater for personal need (e.g. studying overseas) if informed consent is obtained

Those who have received COVID-19 vaccines before infection should follow their vaccination regimen

Adults living in residential care homes (RCHs) should follow the vaccination regimen for RCHs

Immunocompromised persons should follow their vaccination regimen

Persons who are unsure if they had previous COVID-19 infection may receive vaccination as if they have not been infected