Our Covid Safety measures

Risk of infected participant.

- All guests are fully vaccinated. "Covid Safe Tickets" are issued as a result by the government. Vaccination reduces chance on Delta infection by 50-80%, it probably also reduces the number of days people are contagious.
- 2) All guests are offered free saliva 'spit' tests. This non-intrusive fast test will catch infectious vaccinated persons by 60-80%, adding an extra layer of safety. It is not as certain as PCR tests, but give immediate results. And it is not annoying. This further reduces the total risk of undetected infection to about 17% compared to a group of unvaccinated, untested people.

Risk of becoming infected from the rare chance of an infected participant.

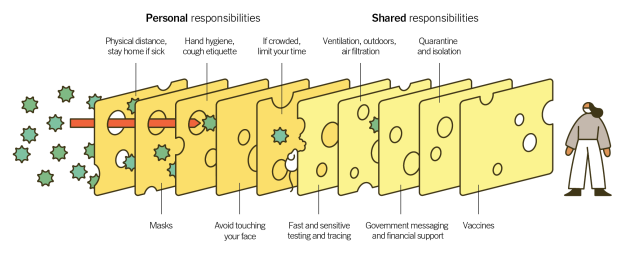
- 3) Ventilation is provided indoor to prevent airborne transmission by keeping the doors and windows open as much as possible. Covid transmission happens through the air by aerosols and droplets. CO2 meters monitor the indoor air quality as well. This reduces the chance of getting infected.
- 4) Air cleaning happens through different HEPA filter air cleaners, filtering out potential virus particles and improving air renewal through circulation.

Contact Tracing.

5) In case you do get sick within 1 week, please contact us as soon as possible, so we can warn the other guests of their potential exposure, and to avoid further circulation.

Multiple Layers Improve Success

The Swiss Cheese Respiratory Pandemic Defense recognizes that no single intervention is perfect at preventing the spread of the coronavirus. Each intervention (layer) has holes.



Source: Adapted from Ian M. Mackay (virologydownunder.com) and James T. Reason. Illustration by Rose Wong