Path out of the pandemic

BY DAMON CRONSHAW

PEOPLE concerned about getting a COVID-19 vaccine should remember that the vaccines have safety approval and have been widely used across the globe, University of Newcastle Associate Professor Nathan Bartlett says.

"Anxiety about getting the vaccine is entirely understandable," said Dr Bartlett, a viral immunologist with Hunter Medical Research Institute.

"To help address this, I would remind people that these vaccines have been rigorously tested for safety. The TGA [Therapeutic Goods Administration] would not have approved them if they were not safe."

Since mid-December, millions of doses of the vaccines have been administered worldwide.

"Many people have had two doses. If there were safety issues it would be apparent by now," he said.

"Vaccination might be a personal choice, but the impact of that choice is not limited to one person. Unvaccinated people provide opportunity for the virus to persist, mutate and spread and that affects everybody.

"The more people who vaccinate, the less opportunity the virus has to cause outbreaks and the quicker we can return to something resembling normal."

People who decide against being vaccinated against COVID-19 could face restrictions in their lives, as well as being susceptible to the virus.

Some employers could make vaccination mandatory and cease to employ those who refuse vaccination.

cannot be mitigated via other measures such as social distancing, then the employ-



LOOKING AHEAD: University of Newcastle viral immunologist Dr Nathan Bartlett said the next 12 months would be "very much determined by national and international vaccination programs". Picture: Jonathan Carroll

er has a duty of care to minimise risk to co-workers and the public," Dr Bartlett said.

Another area of life expected to be affected is travel.

"There may be restrictions on being able to fly and other countries might impose vaccination requirements for entry," he said.

It has been a year since the first COVID-19 case in the Hunter Region. Dr Bartlett said vaccines will "lead us out of this pandemic and save millions of lives".

"The fact that we have multiple safe, highly effective vaccines rolling out across the globe within a year of COVID-19 being declared a pandemic is a truly astonishing feat of medical science.

"They are not a silver bul-"If you do a job with a high let that is going to instantarisk exposure and that risk neously eradicate the virus from the face of the Earth overnight. Vaccines and vaccination have limitations.

"But that does not detract from the monumental achievement they represent. And vaccines will be supported by other treatments that are currently being developed and will provide additional levels of protection that will ensure that we are protected from COVID-19 indefinitely."

Despite the quality of vaccines, some experts believe herd immunity may be difficult to achieve. While the vaccines prevent disease, they may not entirely stop transmission of the virus.

Given this, immunity may wane over time and be worn down by new COVID variants that have been emerging around the world.

This is one reason why other treatments will be crucial. An example of this is the nasal spray that Dr Bartlett has been researching. The drug, known as INNA-X, has

new way to protect people from diseases caused by common respiratory viruses such as rhinovirus. It has also been shown to reduce the level of SARS-CoV-2 [the virus that causes COVID-19] in the respiratory tract.

The Year Ahead

Dr Bartlett said the next 12 months would be "very much determined by national and international vaccination programs".

"The biggest risk to Australia will continue to be SARS-CoV2 coming into the country while we roll out our national vaccination program," he said.

"While the majority of the country remains unvaccinated, we are vulnerable. So the next 12 months is about getting the country vaccinated, whilst protecting the community from virus

shown great promise as a brought in from abroad." He said Australia's international borders should not open until "the majority of Aussies are vaccinated".

"And then it may depend for a time on which country you are talking about."

Australia's borders could be opened to countries with "high levels of vaccine uptake and low case numbers".

"In countries where there is low-level vaccination and ongoing high case numbers, the concern is there may be viral variants that are not well inhibited by current vaccines."

As such, Australia should be reluctant to have open borders with these countries. This problem highlights the need for "international vaccine equity".

As the pandemic is a global phenomenon, ending it depends on "how quickly all

A key factor will be wealthier countries that have bought and/or manufactured vaccines having the capacity to supply other countries that would "otherwise be unable to meet population demand in a timely manner".

The past year has been a big learning curve.

Dr Bartlett said the pandemic experience had shown that "we need more investment in infrastructure and systems in place that enable decisions and processes to happen more quickly".

"This is linked to the high speed at which data can now come from international clinical trials," he said.

"The value of this information is time sensitive and very much dependent on the capacity to efficiently adjust our [Australia's] response according to the latest, most reliable data as soon as it comes to hand."

The need to support basic research in virology, immunology and molecular biology had been underlined, along with its value.

This research was needed to "understand the virus and diseases it causes, as well as produce the treatments and vaccines necessary to bring the pandemic to a timely end".

"Take mRNA for example. It was first identified in 1961. The proposed role of mRNA in regulating gene expression has been rightfully described as a feat of the imagination.

"At the time, researchers were understandably focused on deciphering how your DNA code spells out the protein building blocks of life, rather than thinking about harnessing mRNA molecules to make a vaccine for a pandemic virus.

"But that is the nature of imagination-driven research - it often takes decades before it can be translated into a vital medicine."

Hawke next in Liberals' Hunter parade

CONTROVERSIAL Liberal numbers man Alex Hawke will join the cavalcade of prominent federal MPs visiting the Hunter as an election looms.

Liberal sources have told the Newcastle Herald that Mr Hawke, who was instrumental in Scott Morrison's rise to prime minister in 2018, is likely to host a party fundraiser during a visit to the region on Wednesday.

Mr Morrison was special guest at a \$10,000-a-plate fundraising dinner at the Newcastle Club when he was in town three weeks ago.

Energy Minister Angus Taylor attended a fundraiser at the same venue on Monday last week, and the PM was back in the Hunter four days later to declare his admiration for the region as a "model case" for his government's policies on skills, energy and manufacturing.

Opposition leader Anthony Albanese was also in the Hunter last week.

Mr Hawke, like Mr Morrison, is a member of Hillsong Church. He is an opponent of same-sex marriage and argued publicly in 2018 that religious schools should be



NEXT IN LINE: Alex Hawke is expected in the Hunter on Wednesday. Picture: Sitthixay Ditthavong

from enrolling.

The Immigration Minister is Mr Morrison's represent-

able to block gay students ative on the powerful NSW Liberal state executive and leads the faction which includes the federal government's patron senator for party were concerned about the Hunter, Hollie Hughes, and NSW parliamentary secretary for the Hunter Taylor Martin.

The Liberals' focus appears to be on giving presumptive candidate Brooke Vitnell the financial clout to win back the seat of Paterson from Labor's Meryl Swanson.

Ms Vitnell, a solicitor from Medowie, is the wife of longtime Morrison media and strategy adviser Julian Leembruggen.

One Hunter Liberal source said Ms Vitnell was a strong candidate but some in the

any perception of nepotism in pre-selections.

But another Hunter party figure said he had not heard this criticism and members were focused on giving themselves the best chance of reclaiming the seat.

Sparke Helmore lawyer Nell McGill appears almost certain to win pre-selection to again contest the seat of Shortland after growing the Liberals' primary vote by 2 per cent in 2019 and cutting Pat Conroy's 10 per cent margin in half.

- MICHAEL PARRIS