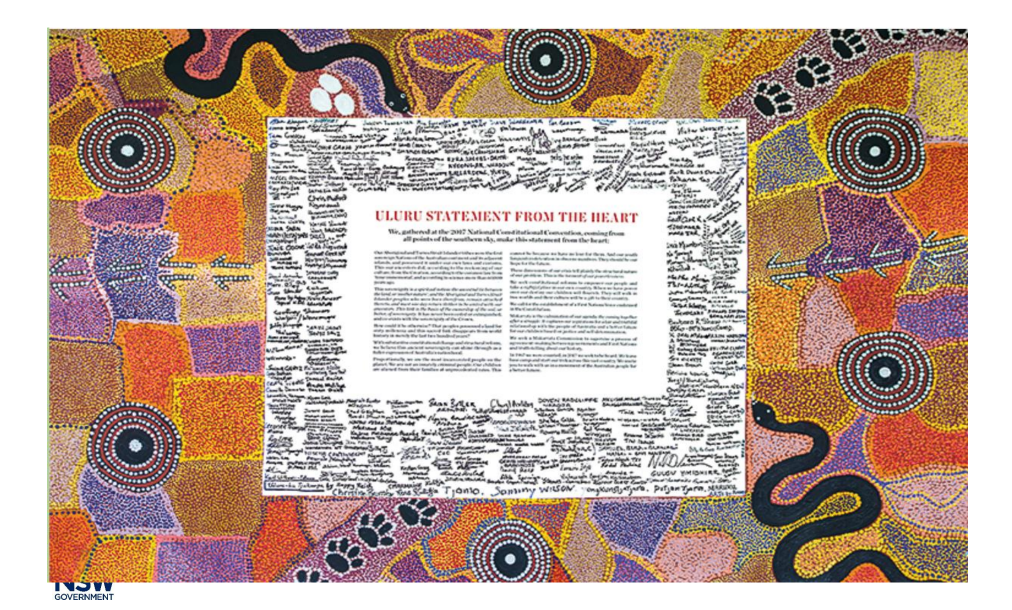


Covid Vaccine 2021 paddy cashman







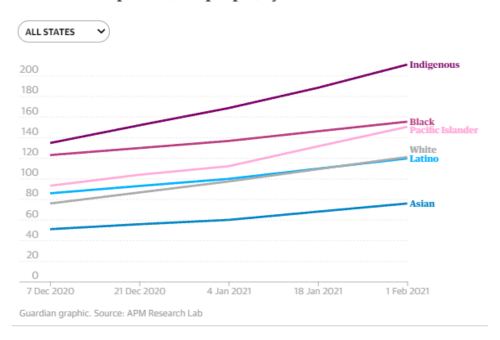


Indigenous Americans dying from Covid at twice the rate of white Americans





Covid deaths per 100,000 people, by race



▲ The death of husband and wife Jesse 'Jay' and Cheryl Taken Alive – both due to Covid-19 – delivered a major blow to the clan and the Standing Rock Sioux Tribe. They were buried on a family plot south of Cannon Ball, North Dakota. overlooking the Missouri River. Photograph: Richard Tsong-Taatarii/Star Tribune/Getty Images

Indeed, the U.S. Indigenous population had <u>more</u> than 3.5 times the infection rate, more than four times the hospitalization rate, and a higher mortality rate than white Americans, reports the Indian Health Service (IHS)



Vaccination



 Reported to CDC, United States," showed that as of July 6, American Indians and Alaska Natives have the highest vaccination rate in the country, with 45.5% having received at least one dose and 39.1% fully vaccinated.



The "language you hear throughout Indian country is 'be a good relative.' Do this for the grandmas, do this for the ceremony, do this for the language, because our people are precious...We already lost a lot. We can't afford to lose more."





UK



Fully vaccinated people are much less likely to die with Covid-19 than those who aren't, or have had only one dose, figures from the Office for National Statistics (ONS) show.

Out of more than 51,000 Covid deaths in England between January and July 2021, only 256 occurred after two doses.

They were mostly people at very high risk from illness from Covid-19.

The figures show the high degree of protection from the vaccines against illness and death, **the ONS said.**

Some deaths after vaccination were always expected because vaccines are not 100% effective, and it takes a couple of weeks after your second dose to build the fullest protection.

Covid deaths rare among fully vaccinated - ONS - BBC News



US



HEALTH AND SCIENCE

CDC study shows unvaccinated people are 29 times more likely to be hospitalized with Covid

PUBLISHED TUE. AUG 24 2021-1:00 PM EDT | UPDATED TUE. AUG 24 2021-2:37 PM EDT









KEY POINTS

- Unvaccinated people are about 29 times more likely to be hospitalized with Covid-19 than those who are fully vaccinated, according to a CDC study released Tuesday.
- The new study also found that unvaccinated people were nearly five times more likely to be infected with Covid than vaccinated people.
- The data is in line with comments from federal and state health officials, who have been saying for weeks that millions of unvaccinated Americans have been putting themselves at serious risk.

TRENDING NOW



People who are good at small talk always avoid these 7 mistakes, says public speaking expert



Covid: CDC study shows unvaccinated people 29 times more likely to be hospitalized (cnbc.com)

HNE Aboriginal vaccination data



COVID Vaccination Dose 1 coverage by Local Health District, Aboriginality and vaccine type, people aged 16 years and over, NSW 30 September 2021									
Local Health District	Indigenous status	Count -	Population *	Per cent 🔻					
Hunter New England	Indigenous	25,980	39,741	65.4					
	Non-Indigenous	612,188	685,219	89.3					
	Not stated	7,337							

COVID Vaccination Dose	2 (fully vaccinated) coverage	by Local Healtl	h District, Abori	ginality and va	cine type,	people ag	ed 16 year	s and over,	NSW 30 Se	ptember 20)21
Local Health District	Indigenous status	Count -	Population 	Per cent 🔻							
Hunter New England	Indigenous	14,914	39,741	37.5							
•	Non-Indigenous	399,915	685,219	58.4							
•	Not stated	3,855									

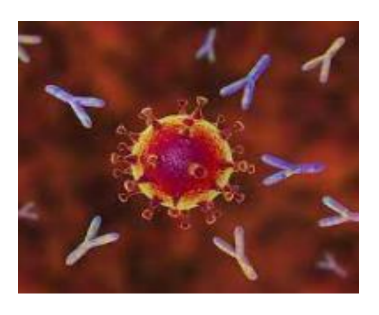
Use natural body process







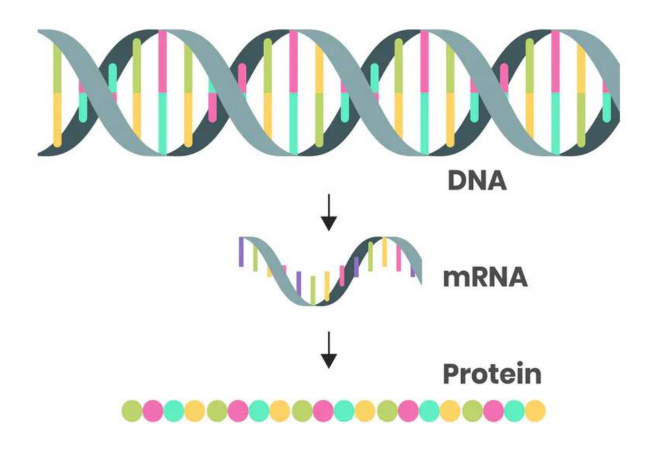






mRNA





The double-stranded DNA sequence is transcribed into an mRNA code so the instructions can be translated into proteins. Alkov/iStock via Getty Images



Ingredients



Pfizer

- Active Ingredient Messenger RNA
- 4 lipids (PEG)
- 4 salts
- Sugar
- Water



Moderna

- Active Ingredient Messenger RNA
- 4 x Lipids
- Acid & acid stabilizer
- Sugar
- Salt



Pfizer COVID-19 vaccine safety data - Aboriginal and Torres **Strait Islander participants**

Data as at 26 September 2021



Safety surveys completed





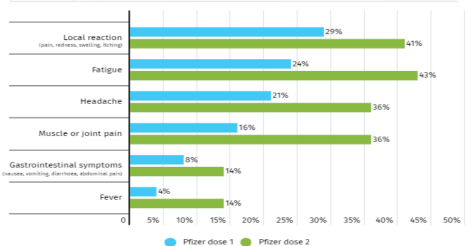
15.282

Reported at least one adverse event





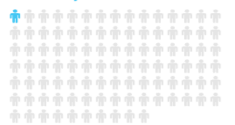
Commonly reported adverse events



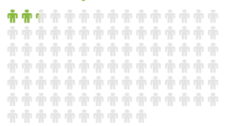
These symptoms are known to occur after vaccination. They are generally mild and short-lived. As with any adverse event reports, not all symptoms reported may be caused by the vaccine; they may be coincidental and due to other

Medical attendance

1 in 100 people reported seeing a doctor or going to the emergency department in the days after Pfizer dose 1

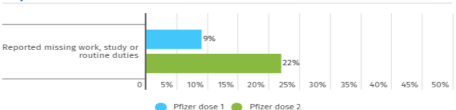


Just over 2 in 100 people reported seeing a doctor or going to the emergency department in the days after Pfizer dose 2



Those who presented to GPs and emergency departments had similar adverse events to those who didn't, AusVaxSafety does not specifically ask participants the reason why they accessed medical care in the days following vaccination. Therefore medical attendance reported may or may not be related to any adverse events reported.

Impact on routine activities



The majority reported missing 1 day or less. Most participants who reported not being able to do work or routine duties had lethargy, headache and joint pain. These are common adverse events linked to the immune response following immunisation and understandably have meant some people have chosen to rest after vaccination.

Respondent demographics





Fitness enthusiast, 42, who rejected vaccine, dies of Covid

John Eyers had been climbing mountains four weeks before his death in intensive care

- Coronavirus latest updates
- See all our coronavirus coverage



▲ John Eyers of Southport was described by his sister Jenny McCann as 'the fittest, healthiest person I know'.



Healthcare workers and Covid patients have increasingly spoken out about feeling a sense of regret about being unvaccinated once they fall seriously ill.

Dr Samantha Batt-Rawden, a senior intensive care registrar, said she had come across only one patient in critical care who had received both vaccination doses, and that the "vast majority" of people she was seeing were "completely unvaccinated".

Batt-Rawden said it was difficult to witness the look of regret on patients' faces when they became unwell and needed to go on a ventilator.

"You can see it dawn on them that they potentially made the biggest mistake of their lives [in not getting the vaccine], which is really hard," she said, adding that she had overheard people telling family members about their remorse.



Learn to swim then OK for the rough water











