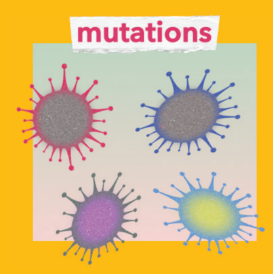
What are COVID-19 variants?



When a virus replicates, it makes errors called mutations. This can result in a new variant of the virus that is better at infecting people.



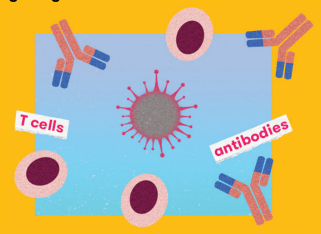
The COVID-19 vaccine works by teaching your immune system to recognize and destroy the virus if you ever become infected.

Vaccines save lives and help keep us healthy. Learn more at VaccinateALL58.com.

LET'S GET TO IMMUNITY.



Viruses mutate in people's bodies and are transmitted from one person to another. The best way to combat variants is to stop infections and transmission by getting vaccinated.



Even if a virus has mutated, vaccines would still be expected to provide valuable protection.





