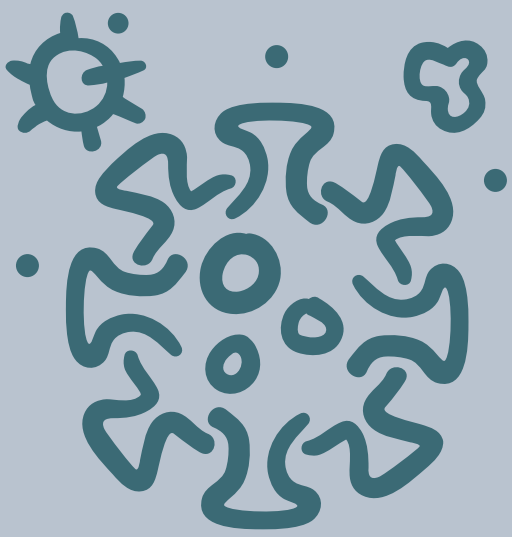


# THE COVID-19 VACCINES: WHAT YOU NEED TO KNOW

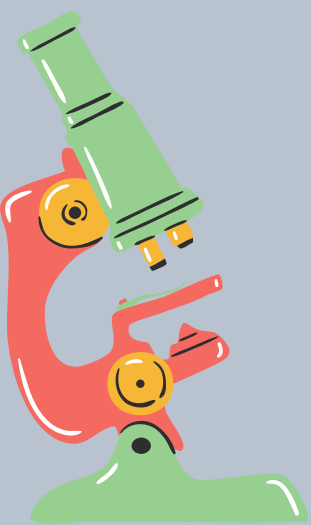
Compiled by Harvard FIMRC's Global Health Education Committee

All COVID-19 vaccines currently available in the United States have been shown to be highly effective at preventing COVID-19. (1)



Getting a COVID-19 vaccine may help keep you from getting seriously ill even if you do get COVID-19. (1)

Getting vaccinated yourself may also protect people around you, particularly people at increased risk for severe illness from COVID-19. (1)



The COVID-19 vaccines currently being developed in the U.S. don't use the live virus that causes COVID-19. (2)

## SOURCES:

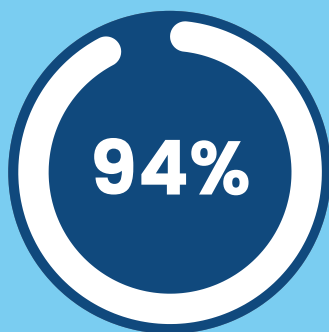
1. "BENEFITS OF GETTING VACCINATED," CDC
2. "COVID-19 VACCINES: GET THE FACTS," MAYO CLINIC

# COVID-19 VACCINES BROKEN DOWN

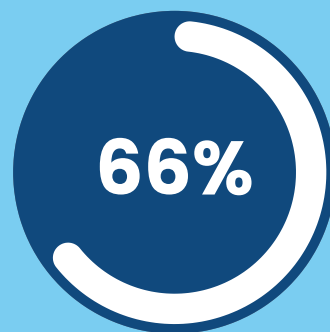
## Effectiveness in Prevention of COVID-19 Disease with Symptoms



PFIZER-BIONTECH



MODERNA



JANSSEN/JOHNSON  
& JOHNSON

## Dosage Information

PFIZER-BIONTECH

MODERNA

JANSSEN/JOHNSON  
& JOHNSON

### Time Frame

2 doses, 21 days apart

2 doses, 28 days apart

1 dose

### Age requirements

16+

18+

18+

## Vaccine Efficacy Against New Variants

“EARLY RESEARCH SUGGESTS THAT THE PFIZER-BIONTECH AND MODERNA COVID-19 VACCINES CAN PROVIDE PROTECTION AGAINST THE COVID-19 VARIANTS IDENTIFIED IN THE U.K. AND SOUTH AFRICA.”

“IN CLINICAL TRIALS, THE JANSSEN/JOHNSON & JOHNSON COVID-19 VACCINE PROVIDED PROTECTION AGAINST SEVERE DISEASE WITH THE COVID-19 VIRUS CAUSED BY VARIANTS IDENTIFIED IN SOUTH AFRICA AND BRAZIL.”

SOURCES: All information on this page comes from "COVID-19 vaccines: Get the facts," Mayo Clinic