How does the social science and science of COVID affect our advocacy and work toward health equity???
Those farther from the political center have been less open to changing views based on science of COVID

The Liberals Who Can’t Quit Lockdown

Progressive communities have been home to some of the fiercest battles over COVID-19 policies, and some liberal policy makers have left scientific evidence behind.

The Atlantic, May 2021
Science of COVID-19

[https://www.berkelelyights.com/blog/everything-you-need-know-about-coronavirus]
COVID-19 Vaccination

**THE VACCINE**

- Lipid nanoparticle containing mRNA

**THE CELL**

- The lipid nanoparticle fuses to the lipid of the cell membrane and delivers the mRNA to inside the cell.

- mRNA is presented to stimulate the immune response.

- SARS-CoV-2 spike protein is produced by the ribosome.
Key Facts About COVID-19 Vaccination

- Getting vaccinated can help prevent getting sick with COVID-19.
- People who have already gotten sick with COVID-19 may still benefit from getting vaccinated.
- COVID-19 vaccines will not cause you to test positive on COVID-19 viral tests.
Booster Shot
Delta Variant
The Delta variant spreads more easily than previous variants—it may cause more than 2x as many infections.

Vaccines protect you from hospitalization, severe infections, and death.

cdc.gov/coronavirus
References

- https://covid.cdc.gov/covid-data-tracker/#variant-proportions

The SARS-CoV-2 receptor, ACE-2, is expressed on many different cell types: implications for ACE-inhibitor- and angiotensin II receptor blocker-based cardiovascular therapies - PubMed (nih.gov)
How does the social science and science of COVID affect our advocacy and work toward health equity???
Thank you!

◈ Contact info:
- Dylan Brownell - drbrownell@salud.unm.edu
- Anthony Fleg – afleg@salud.unm.edu

◈ NHI Website – www.lovingservice.us