#### COVID-19

#### Questions to consider prior to vaccination

#### HAVE I EVALUATED THE RISKS VS. BENEFITS?

There is a risk in receiving any medical treatment or intervention. In addition to carefully reading through the vaccine fact sheet, it may be helpful to view VAERS (Vaccine Adverse Event Reporting System) on the CDC website to read through the tens of thousands of adverse events (including death) that individuals have experienced after receiving shots. You can quickly access the current number of adverse events by visiting -



https://www.openvaers.com/covid-data



## AM I COMFORTABLE WITH A VACCINE THAT UTILIZES FETAL CELL LINES?

The Johnson & Johnson COVID-19 viral vector vaccine utilized a cell line (PER-C6) derived from a healthy boy aborted in 1985. Both of the mRNA vaccines (Pfizer and Moderna) were tested on the HEK-293 cell line derived from a healthy girl aborted in 1973.

https://lozierinstitute.org/update-covid-19-vaccine-candidates-and-abortion-derived-cell-lines/

### DO I THINK THAT THE VACCINE REDUCES TRANSMISSION?

Although there are studies that claim that the vaccines reduce symptoms of the disease (COVID-19), there are currently no studies that conclusively prove that the vaccine reduces transmission of the virus (SARS-CoV-2). In fact, recent studies suggest an alarmingly high viral load in the fully vaccinated after infection.







# DO I TRUST A PRODUCT WHEN THE MANUFACTURER IS EXEMPT FROM LIABILITY?

The National Childhood Vaccine Injury Act of 1986 and the PREP Act shield manufacturers of vaccines from all liability if their product causes harm to the recipient.

https://www.hrsa.gov/sites/default/files/hrsa/vaccine-compensation/about/title-xxi-phs-vaccines-1517.pdf

### DO I TRUST A VACCINE LACKING LONG TERM SAFETY STUDIES?

There are many doctors, scientists and individuals who have expressed concerns beyond the short term adverse reactions (such as anaphylactic shock). They recognize that there is no understanding of the long term impact of these experimental vaccines on the immune system, reproductive system, etc. If you consent to receiving this vaccine, it is important for you to know that you will be part of the long term study.





#### HAVE I CONSIDERED IMMUNITY?

If you have already recovered from COVID-19, studies indicate that you are already well-protected not only from SARS-CoV-2 but also variants. Even if you have not had COVID-19, a healthy immune system is capable of combating the virus and protecting your body.

https://www.nih.gov/news-events/news-releases/t-cells-recognize-recent-sars-cov-2-variants