

COVID-19 EFFECTS

Coronavirus P3-7B KRISH JID

SYMPTOMS



FEVER



VOMITING



COLD



DIFFICULTY
BREATHING

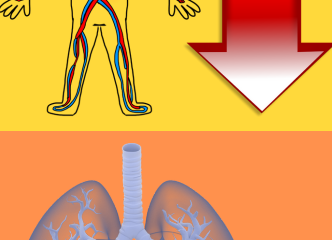


LOSS OF
TASTE

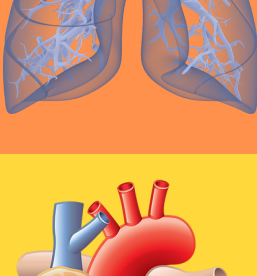


WEAKNESS

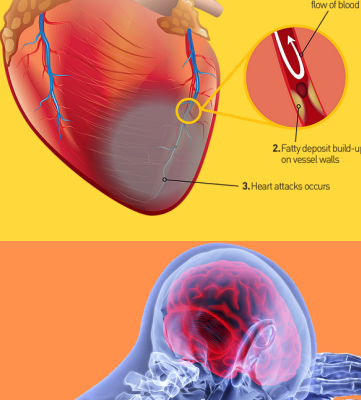
BODY SYSTEMS AFFECTED BY COVID



CIRCULATORY SYSTEM: COVID OCCURS WHEN WE HAVE A SHORTAGE OF WHITE BLOOD CELLS, CAUSE IF YOUR BODY DOES NOT HAVE ENOUGH WHITE BLOOD CELLS, THEN IT WON'T BE ABLE TO FIGHT OFF THE VIRUS.



RESPIRATORY SYSTEM: THE LUNGS ARE AFFECTED AND MAKE BREATHING MORE HARDER, CAUSE NOW YOU ARE FOCUSED ON BREATHING AND IF YOU WERE NORMAL THEN YOU DON,T FOCUS ON YOUR EVERY BREATH.

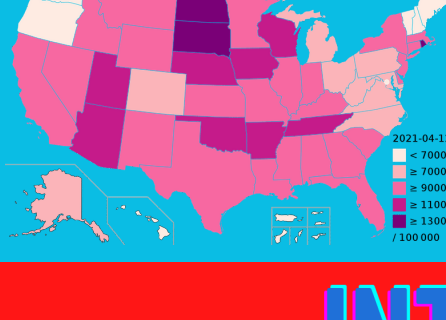


CIRCULATORY SYSTEM: THE HEART, IS ALSO AFFECTED, MORE CLOTS ARE MADE ON THE BLOOD CELLS, WHICH MAKES THE BLOODSTREAM STOP, AND RETURN. WHEN THIS OCCURS, IT CAN CAUSE TO A HEART ATTACK, OR A STROKE



NERVOUS SYSTEM: THE BRAIN CAN BE AFFECTED, WITH TEMPORARY PARALYSIS, AND IT IS OFTEN CAUSED BY THE BLOCKED ARTERY IN YOUR NECK.

HIGHEST NUMBER OF COVID-19 CASES BY COUNTRY OVER THE LAST 2 MONTHS



THE UNITED STATES HAS THE HIGHEST NUMBER OF COVID CASES CURRENTLY, WITH 32,075,852 CASES.

INTERSTING FACTS

- PEOPLE WITH TYPE A BLOOD ARE SUSCEPTIBLE TO THE INFECTION.
- PEOPLE WHO DON'T HAVE SYMPTOMS CAN SPREAD THE INFECTION.
- YOU MAY HAVE ALREADY HAD THE INFECTION, BUT YOU NEVER KNEW IT AND YOU RECOVERED ALREADY.