Have you been exposed to COVID-19, but do not have symptoms?

Join us in our fight against the COVID-19 virus.

Our research is funded by the State of Maryland and a Private Donation.

This study is for people at high risk of exposure to COVID-19, such as hospital personnel (clinical staff, environmental services, dining services, etc.) or anyone who is caring for someone with COVID-19.

Taking part in this study is completely voluntary.

Learn More
Visit our website
CovidPlasmaTrial.org

Contact Us
CovidPlasmaTrial@jhmi.edu

Approved May 19, 2020

Outpatient COVID-19 Plasma Research Study for Prevention (CSSC-001)
Principal Investigator: Shmuel Shoham, MD
Protocol Number: IRB00245634
Clinicaltrials.gov: NCT04323800

CovidPlasmaTrial@jhmi.edu

CovidPlasmaTrial.org
WHAT'S INVOLVED?
- One Plasma infusion. A computer will assign you by chance to get either plasma with COVID antibodies or plasma without COVID antibodies.
- Up to 7 visits to the local study site over 90 days
- Medical history
- Physical exam
- Blood tests

WILL I BE COMPENSATED?
Yes, you will be compensated up to $200 for study participation.

CAN I JOIN?
You may be able to join if you:
- Are over 18 years of age
- Are COVID-19 negative (if known)
- Don’t have COVID symptoms (fever, cough, shortness of breath)
- Are at high risk for COVID exposure as a healthcare worker
- Are at high risk for COVID exposure because you care for a COVID patient in your household and you have one or more of the following:
  - Age 65 years or older
  - Chronic lung disease or asthma
  - Heart disease
  - Kidney failure
  - Liver disease
  - Uncontrolled diabetes
  - Weakened immune system
  - Severe obesity

WHAT IS THE COVID CSSC-001 STUDY?
- This study will test whether an infusion of plasma containing antibodies from persons who have recovered from COVID-19 can prevent others from getting COVID-19. Antibodies are part of the body's immune system. Plasma is the liquid portion of the blood.
- Getting plasma with COVID antibodies may help your body develop its own antibodies, protecting you from COVID infection.
- Before you get the infusion, the blood bank will test the plasma for other infectious diseases.