We are all in this together. Help researchers learn if getting antibodies from recovered patients will help your body develop antibodies quicker to help you fight your COVID-19 illness.



Learn More

Visit our website
CovidPlasmaTrial.org



Contact Us

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Principal Investigator: David Sullivan, MD Protocol Number: IRB00247590 Clinicaltrials.gov NCT04373460



Have you been diagnosed with COVID-19 illness, but are not in the hospital?

Join us in our fight against the virus SARS-CoV-2, which causes COVID-19 illness.

Early Outpatient COVID-19
Plasma Treatment Research Study

Our research is funded by the State of Maryland and a private donation



What is the COVID CSSC-004 study?

- This study will test whether a transfusion of plasma that has antibodies from persons who have recovered from COVID-19 is a good treatment for patients with early COVID-19 illness.
- Before your transfusion, the blood bank will test the plasma for other infectious diseases.

Helpful Definitions:

- Antibodies are part of the body's immune system.
- **Plasma** is the liquid portion of the blood.

What's involved?

- One plasma transfusion. A computer will assign you by chance to get either plasma with COVID antibodies or plasma without COVID antibodies.
- Up to 5 in-person visits over 90 days
- Medical history
- Physical exam
- Blood tests
- Daily log of symptoms
- Nasal swab testing for COVID-19

Taking part in this study is completely voluntary.

Can I join?

You may be able to join if you:

- Are 18 years of age or older
- Tested positive with SARS-CoV-2 virus within the past 6 days or less
- Have had any COVID symptoms within the past 6 days or less:
 - cough
 - shortness of breath
 - fever
 - chills
 - o muscle pain
 - headache
 - sore throat
 - new loss of taste or smell

Will I be compensated?

Yes! Compensation details will be provided by your local study site.