

SARS-COV-2

IgM and IgG antibody-positive plasma for in-vitro research and manufacturing

• Direct Sales • Global Shipping • Donor Clinical History Corresponding serum & saliva samples may be available from selected donors

PlasmaLab

INTERNATIONAL



As nations worldwide respond to the COVID19 pandemic, the research community continues to study the SARS-COV-2 virus to find a cure and/or vaccine.

PlasmaLab International stands prepared to support that research and fulfill orders for SARS-COV-2 antibody-positive and antibody-negative plasma.

We have a biorepository of SARS-COV-2 antibody-positive plasma collected from recovered COVID19 donors with confirmed positive PCR test results. All COVID19 plasma units have been tested and confirmed positive for SARS-COV-2 IgG antibodies. Units confirmed positive for SARS-COV-2 IgM antibodies are also available. Corresponding serum and saliva samples may be available from selected donors.

Additionally, we have units of plasma collected prior to COVID19 infection from a limited number of donors.

Sample donor clinical history sheets are included in this PDF.

We take pride in providing cost-effective, time-saving direct sales to our customers. Global cold storage shipping and expedited fulfillment of orders are available.

PlasmaLab International also offers a wide variety of allergy and other immune disorder products. Please contact us for information and see our catalog for a sampling of our IgE-positive products:

www.plasmalab.com/2-ml-and-10-ml-allergic-ige-postive-human-plasma-catalog

If you have a need for any of our products or services, please contact us at 1-425-258-3653 or PlasmaLab@plasmalab.com.

Thank you for considering PlasmaLab International as your source for antibody research.

Safet Ibisevic, CEO PlasmaLab International



PLI Permanent ID 9715-PK

Gender Male

Birth Year 1955

Ethnicity Caucasian

Blood Type (if available) Not available

Diagnosis Post-COVID19 Infection (Recovered)

Onset of Symptoms 29-Feb-2020

Resolution of Symptoms 15-Mar-2020

Date of PCR Test 03-Mar-2020

Results of Lab Test Positive SARS-CoV-2 PCR-RT

SARS-CoV-2 Antibody Positive (5-May-2020)

Methodology Immunoassay

Additional information Plasma available on this donor prior to his

diagnosis of COVID19.

Each plasma unit has been confirmed negative for antibodies to HIV and HCV, non-reactive for HBsAG, and non-reactive for HIV-1 RNA, HCV RNA, and HBV DNA by FDA-licensed tests.



PLI Permanent ID 33971-DK

Gender Male

Birth Year 1961

Ethnicity Caucasian

Blood Type (if available) Not available

Diagnosis Post-COVID19 Infection (Recovered)

Onset of Symptoms 02/20/2020

Resolution of Symptoms 03/09/2020

Date of PCR Test 02/29/2020

Results of Lab Test Positive SARS-CoV-2 PCR-RT

SARS-CoV-2 Antibody Positive (5-May-2020)

Methodology Immunoassay

Additional information N/A

Each plasma unit has been confirmed negative for antibodies to HIV and HCV, non-reactive for HBsAG, and non-reactive for HIV-1 RNA, HCV RNA, and HBV DNA by FDA-licensed tests.



PLI Permanent ID 33975-PP

GenderMaleBirth Year1966EthnicityAsian

Blood Type (if available) Not Known

Diagnosis Post-COVID19 Infection (Recovered)

 Onset of Symptoms
 03/09/2020

 Resolution of Symptoms
 3/26/2020

 Date(s) of Lab Test(s)
 3/23/2020

Results of Lab Test(s) Positive SARS-CoV-2, NAA

Additional information

Each plasma unit has been confirmed negative for antibodies to HIV and HCV, non-reactive for HBsAG, and non-reactive for HIV-1 RNA, HCV RNA, and HBV DNA by FDA-licensed tests.



PLI Permanent ID33976-PPGenderFemaleBirth Year1966

Ethnicity Caucasian

Blood Type (if available) Not Known

Diagnosis Post-COVID19 Infection (Recovered)

Onset of Symptoms03/16/2020Resolution of Symptoms03/29/2020Date(s) of Lab Test(s)03/23/2020

Results of Lab Test(s) Positive SARS-CoV-2, NAA

Additional information N/A

Each plasma unit has been confirmed negative for antibodies to HIV and HCV, non-reactive for HBsAG, and non-reactive for HIV-1 RNA, HCV RNA, and HBV DNA by FDA-licensed tests.



PLI Permanent ID 33980-PW

Gender Female
Birth Year 1967

Ethnicity Caucasian

Blood Type (if available) Not Known

Diagnosis Post-COVID19 Infection (Recovered)

 Onset of Symptoms
 03/11/2020

 Resolution of Symptoms
 03/21/2020

 Date(s) of Lab Test(s)
 03/13/2020

Results of Lab Test(s) Positive SARS-CoV-2 PCR-RT

Additional information N/A

Each plasma unit has been confirmed negative for antibodies to HIV and HCV, non-reactive for HBsAG, and non-reactive for HIV-1 RNA, HCV RNA, and HBV DNA by FDA-licensed tests.



PLI Permanent ID 33981-FP

GenderMaleBirth Year1994

Ethnicity Hispanic

Blood Type (if available) Not known

Diagnosis Post-COVID19 Infection (Recovered)

 Onset of Symptoms
 03/08/2020

 Resolution of Symptoms
 03/24/2020

 Date(s) of Lab Test(s)
 03/10/2020

Results of Lab Test(s) Positive SARS-CoV-2 PCR-RT

Additional information N/A

Each plasma unit has been confirmed negative for antibodies to HIV and HCV, non-reactive for HBsAG, and non-reactive for HIV-1 RNA, HCV RNA, and HBV DNA by FDA-licensed tests.



PLI Permanent ID 34008-MJ

Gender Female

Birth Year 1976

Ethnicity Caucasian

Blood Type (if available) Not Known

Diagnosis Post-COVID19 Infection (Recovered)

Onset of Symptoms02-Mar-2020Resolution of Symptoms27-Mar-2020Date(s) of Lab Test(s)12-Mar-2020

Results of Lab Test(s) Positive SARS-CoV-2 Qual PCR

Additional information

Each plasma unit has been confirmed negative for antibodies to HIV and HCV, non-reactive for HBsAG, and non-reactive for HIV-1 RNA, HCV RNA, and HBV DNA by FDA-licensed tests.



PLI Permanent ID 34009-KB
Gender Female

Birth Year 1978

Ethnicity Caucasian

Blood Type (if available) Not Known

Diagnosis Post-COVID19 Infection (Recovered)

Onset of Symptoms06-Apr-2020Resolution of Symptoms30-Apr-2020Date(s) of Lab Test(s)08-Apr-2020

Results of Lab Test(s) Positive SARS-CoV-2 Qual PCR

Additional information N/A

Each plasma unit has been confirmed negative for antibodies to HIV and HCV, non-reactive for HBsAG, and non-reactive for HIV-1 RNA, HCV RNA, and HBV DNA by FDA-licensed tests.



PLI Permanent ID 34010-DP

Gender Male

Birth Year 1963

Ethnicity African American

Blood Type (if available) Not Known

Diagnosis Post-COVID19 Infection (Recovered)

Onset of Symptoms 22-Apr-2020

Resolution of Symptoms 24-Apr-2020

Date of PCR Test 23-Apr-2020

Results of Lab Test Positive SARS-CoV-2 PCR-RT

SARS-CoV-2 Antibody Positive (27-May-2020)

Methodology Immunoassay

Additional information N/A

Each plasma unit has been confirmed negative for antibodies to HIV and HCV, non-reactive for HBsAG, and non-reactive for HIV-1 RNA, HCV RNA, and HBV DNA by FDA-licensed tests.



PLI Permanent ID 34018-LS

Gender Female

Birth Year 1988

Ethnicity Caucasian

Blood Type (if available) Not Known

Diagnosis Post-COVID19 Infection (Recovered)

Onset of Symptoms 19-April-2020

Resolution of Symptoms 06-May-2020 **Date(s) of Lab Test(s)** 01-May-2020

Results of Lab Test(s) Positive SARS-CoV-2 Qual PCR

Additional information N/A

Each plasma unit has been confirmed negative for antibodies to HIV and HCV, non-reactive for HBsAG, and non-reactive for HIV-1 RNA, HCV RNA, and HBV DNA by FDA-licensed tests.



PLI Permanent ID 34019-EN

Gender Male
Birth Year 1970

Ethnicity Caucasian

Blood Type (if available) Not Known

Diagnosis Post-COVID19 Infection (Recovered)

Onset of Symptoms10-March-2020Resolution of Symptoms22-March-2020Date(s) of Lab Test(s)11-March-2020

Results of Lab Test(s) Positive SARS-CoV-2 Qual PCR

Additional information N/A

Each plasma unit has been confirmed negative for antibodies to HIV and HCV, non-reactive for HBsAG, and non-reactive for HIV-1 RNA, HCV RNA, and HBV DNA by FDA-licensed tests.



PLI Permanent ID 34020-PR

Gender Male

Birth Year 1970

Ethnicity Caucasian

Blood Type (if available) Not Known

Diagnosis Post-COVID19 Infection (Recovered)

Onset of Symptoms15-March-2020Resolution of Symptoms21-March-2020Date(s) of Lab Test(s)16-March-2020

Results of Lab Test(s) Positive SARS-CoV-2 Qual PCR

Additional information N/A

Each plasma unit has been confirmed negative for antibodies to HIV and HCV, non-reactive for HBsAG, and non-reactive for HIV-1 RNA, HCV RNA, and HBV DNA by FDA-licensed tests.



PLI Permanent ID 34026-BA

Gender Female

Birth Year 1949

Sthmisity Causasian

Ethnicity Caucasian

Blood Type (if available) Not Known

Diagnosis Post-COVID19 Infection (Recovered)

Onset of Symptoms26-March-2020Resolution of Symptoms01-May-2020Date(s) of Lab Test(s)30-March-2020

Results of Lab Test(s) Positive SARS-CoV-2 Qual PCR

Additional information N/A

Each plasma unit has been confirmed negative for antibodies to HIV and HCV, non-reactive for HBsAG, and non-reactive for HIV-1 RNA, HCV RNA, and HBV DNA by FDA-licensed tests.



PLI Permanent ID 34026-BA

Gender Female
Birth Year 1949

Ethnicity Caucasian

Blood Type (if available) Not Known

Diagnosis Post-COVID19 Infection (Recovered)

Onset of Symptoms26-March-2020Resolution of Symptoms01-May-2020Date(s) of Lab Test(s)30-March-2020

Results of Lab Test(s) Positive SARS-CoV-2 Qual PCR

Additional information N/A

Each plasma unit has been confirmed negative for antibodies to HIV and HCV, non-reactive for HBsAG, and non-reactive for HIV-1 RNA, HCV RNA, and HBV DNA by FDA-licensed tests.



PLI Permanent ID 34037-SP

GenderMaleBirth Year1993EthnicityAsian

Blood Type (if available) Not Known

Diagnosis Post-COVID19 Infection (Recovered)

Onset of Symptoms15-March-2020Resolution of Symptoms05-April-2020Date(s) of Lab Test(s)23-March-2020

Results of Lab Test(s) Positive SARS-CoV-2 Qual PCR

Additional information N/A

Each plasma unit has been confirmed negative for antibodies to HIV and HCV, non-reactive for HBsAG, and non-reactive for HIV-1 RNA, HCV RNA, and HBV DNA by FDA-licensed tests.



PLI Permanent ID 34039-AC

Gender Female

Birth Year 1981

Ethnicity Hispanic

Blood Type (if available) Not Known

Diagnosis Post-COVID19 Infection (Recovered)

Onset of Symptoms12-April-2020Resolution of Symptoms07-May-2020Date(s) of Lab Test(s)13-April-2020

Results of Lab Test(s) Positive SARS-CoV-2 Qual PCR

Additional information N/A

Each plasma unit has been confirmed negative for antibodies to HIV and HCV, non-reactive for HBsAG, and non-reactive for HIV-1 RNA, HCV RNA, and HBV DNA by FDA-licensed tests.



PLI Permanent ID 34044-PT

Gender Female

Birth Year 1986

Ethnicity African American

Blood Type (if available) Not Known

Diagnosis Post-COVID19 Infection (Recovered)

Onset of Symptoms15-March-2020Resolution of Symptoms28-April-2020Date(s) of Lab Test(s)23-March-2020

Results of Lab Test(s) Positive SARS-CoV-2 Qual PCR

Additional information N/A

Each plasma unit has been confirmed negative for antibodies to HIV and HCV, non-reactive for HBsAG, and non-reactive for HIV-1 RNA, HCV RNA, and HBV DNA by FDA-licensed tests.



PLI Permanent ID 34052-TH

Gender Female

Birth Year 1988

Ethnicity Asian

Blood Type (if available) Not Known

Diagnosis Post-COVID19 Infection (Recovered)

Onset of Symptoms13-March-2020Resolution of Symptoms30-March-2020Date(s) of Lab Test(s)15-March-2020

Results of Lab Test(s) Positive SARS-CoV-2 Qual PCR

Additional information N/A

Each plasma unit has been confirmed negative for antibodies to HIV and HCV, non-reactive for HBsAG, and non-reactive for HIV-1 RNA, HCV RNA, and HBV DNA by FDA-licensed tests.



PLI Permanent ID 34062-MM

Gender Male Birth Year 1968

Ethnicity Caucasian

Blood Type (if available) Not Known

Diagnosis Post-COVID19 Infection (Recovered)

Onset of Symptoms15-April-2020Resolution of Symptoms29-April-2020Date(s) of Lab Test(s)21-April-2020

Results of Lab Test(s) Positive SARS-CoV-2 Qual PCR

Additional information N/A

Each plasma unit has been confirmed negative for antibodies to HIV and HCV, non-reactive for HBsAG, and non-reactive for HIV-1 RNA, HCV RNA, and HBV DNA by FDA-licensed tests.



PLI Permanent ID 34067-AM

Gender Female
Birth Year 1990

Ethnicity Caucasian

Blood Type (if available) Not Known

Diagnosis Post-COVID19 Infection (Recovered)

Onset of Symptoms01-April-2020Resolution of Symptoms13-April-2020Date(s) of Lab Test(s)03-April-2020

Results of Lab Test(s) Positive SARS-CoV-2 Qual PCR

Additional information N/A

Each plasma unit has been confirmed negative for antibodies to HIV and HCV, non-reactive for HBsAG, and non-reactive for HIV-1 RNA, HCV RNA, and HBV DNA by FDA-licensed tests.



PLI Permanent ID 34075-LC

Gender Female
Birth Year 1972

Ethnicity Caucasian

Blood Type (if available) Not Known

Diagnosis Post-COVID19 Infection (Recovered)

Onset of Symptoms28-March-2020Resolution of Symptoms11-April-2020Date(s) of Lab Test(s)29-March-2020

Results of Lab Test(s) Positive SARS-CoV-2 Qual PCR

Additional information N/A

Each plasma unit has been confirmed negative for antibodies to HIV and HCV, non-reactive for HBsAG, and non-reactive for HIV-1 RNA, HCV RNA, and HBV DNA by FDA-licensed tests.



PLI Permanent ID 34083-MM

Gender Female

Birth Year 1979

Ethnicity Mexican

Blood Type (if available) Not Known

Diagnosis Post-COVID19 Infection (Recovered)

Onset of SymptomsEarly April-2020Resolution of Symptoms08-May-2020Date(s) of Lab Test(s)14-April-2020

Results of Lab Test(s) Positive SARS-CoV-2 Qual PCR

Additional information N/A

Each plasma unit has been confirmed negative for antibodies to HIV and HCV, non-reactive for HBsAG, and non-reactive for HIV-1 RNA, HCV RNA, and HBV DNA by FDA-licensed tests.



PLI Permanent ID 34084-JS

GenderMaleBirth Year1972EthnicityAsian

Blood Type (if available) Not Known

Diagnosis Post-COVID19 Infection (Recovered)

Onset of Symptoms18-March-2020Resolution of Symptoms02-April-2020Date(s) of Lab Test(s)25-March-2020

Results of Lab Test(s) Positive SARS-CoV-2 Qual PCR

Additional information N/A

Each plasma unit has been confirmed negative for antibodies to HIV and HCV, non-reactive for HBsAG, and non-reactive for HIV-1 RNA, HCV RNA, and HBV DNA by FDA-licensed tests.