

Serology Test Evaluation Report for "VITROS Immunodiagnostic Products Anti-SARS-CoV-2 IgG Reagent Pack" from Ortho-Clinical Diagnostics, Inc.

October 3, 2020

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|---|--|
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1 Introduction

The VITROS Immunodiagnostic Products Anti-SARS-CoV-2 IgG Reagent Pack from Ortho-Clinical Diagnostics, Inc. was tested on 2020-09-17 at the laboratory of the Division of Viral Hepatitis, National Center for HIV/AIDS, Viral Hepatitis, STD, and TB Prevention, Centers for Disease Control and Prevention (CDC). Tests were from lot number 0130. The VITROS Immunodiagnostic Products Anti-SARS-CoV-2 IgG Reagent Pack is intended to qualitatively detect IgG.

1.1 Panel composition

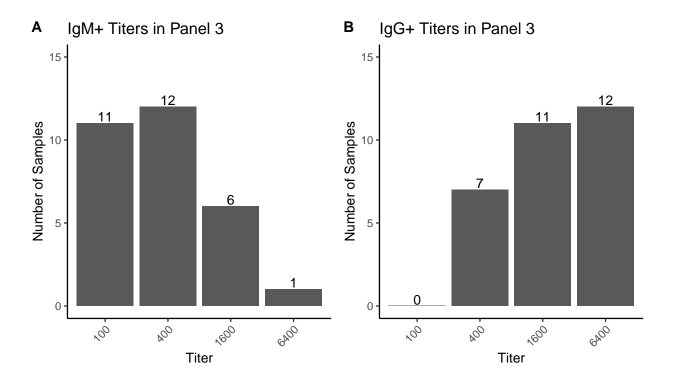


Figure 1: Titer levels for (A) IgM+ and (B) IgG+ samples according to the CDC SARS-CoV-2 Spike antigen assay

The test was evaluated against "Panel 3," which includes frozen SARS-CoV-2 antibody-positive serum samples (n=30) and frozen antibody-negative Anticoagulant Citrate Dextrose Solution Formula A (ACD-A) plasma samples (n=80). The panel size and composition were chosen to enable a laboratory-based evaluation and to provide reasonable estimates and confidence intervals for test performance in the context of limited sample availability. The sample size is comparable to that of a typical sample size used to support Emergency Use Authorization (EUA) by FDA for tests of this type.

1.1.1 Positive samples

Positive samples used in Panel 3 were from patients previously confirmed to have SARS-CoV-2 infection with a nucleic acid amplification test (NAAT). Time between symptom onset, NAAT testing, and sample collection is not known for all samples. Both SARS-CoV-2 lgM and lgG antibodies are present in all Panel 3 positive samples. The Centers for Disease Control and Prevention (CDC) detected the presence of lgG and lgM antibodies at their laboratory using their SARS-CoV-2 spike enzymelinked immunosorbent assay (ELISA) tests. The presence of antibodies was confirmed at the Frederick National Laboratory for Cancer Research (FNLCR), a Federally Funded Research and Development Center (FFRDC) sponsored by the National Cancer Institute (NCI), using CDC's developed ELISAs (Pan-lg, lgG, and lgM) as well as an lgG Receptor Binding Domain (RBD) ELISA developed by the Krammer Laboratory at the Icahn School of Medicine at Mount Sinai. The positive samples selected may not reflect the distribution of antibody levels in patient populations that would be evaluated by such a test. Because all samples are positive for both lgM and lgG, this evaluation cannot verify that tests intended to detect lgM and lgG antibodies separately detect these antibodies independently.

Positive samples were assessed at dilutions of 1:100, 1:400, 1:1600, and 1:6400 by CDC on their Pan-Ig assay, their IgM assay, and their IgG assay. Some samples were run at additional dilutions. Any samples that were positive at a dilution greater than 1:6400 were assigned a titer of 6400 because 1:6400 was the highest dilution at which all positive samples used in these evaluations were assessed.

1.1.2 Negative samples

All Panel 3 negative samples were collected prior to 2020, before the SARS-CoV-2 virus is known to have circulated in the United States. Panel 3 groups include:

- "Negatives" (n=70): selected without regard for clinical status. This group includes a sample, C0063, that showed reactivity in the Pan-Ig CDC spike ELISA at FNLCR.
- "HIV+" (n = 10): selected from banked serum from HIV+ patients.³ This group includes 3 samples, C0018, C0155, and C0182, that showed reactivity in the IgG RBD ELISA at FNLCR.

types of samples, as they become available, may also be evaluated in any future analyses.

¹See https://www.cdc.gov/coronavirus/2019-ncov/lab/serology-testing.html, which notes "CDC's serologic test has been designed and validated for surveillance and research purposes. It is designed to estimate the percentage of the U.S. population previously infected with the virus – information needed to guide the response to the pandemic and protect the public's health. The CDC test is not currently designed to test individuals who want to know if they have been previously infected with SARS-CoV-2. Commercial tests are available to provide test results to individuals."

²An implementation of this test, the COVID-19 ELISA IgG Antibody Test, has been granted an EUA authorization by FDA for use at the Mount Sinai Laboratory (MSL), Center for Clinical Laboratories, a division of the Department of Pathology, Molecular, and Cell-Based Medicine, New York, NY. See https://www.fda.gov/media/137029/download.

³HIV+ samples were deemed appropriate for inclusion in the panel: (1) to increase the sample size and reduce the confidence interval; and (2) to identify any possibility of cross-reactivity with HIV+ samples. It is anticipated that other

All Panel 3 negative samples were assessed at dilutions of 1:100 and 1:400 by CDC on their Panlg assay. A subset of samples was assessed in parallel at additional dilutions and on the CDC IgM and IgG assays. All Panel 3 negative samples were negative at a dilution of 1:100 on the CDC Panlg assay. These samples were assigned an undetectable titer (represented as zero (0) in the line data) for the Pan-Ig assay, the IgM assay, and the IgG assay.

1.2 Analysis

Samples used in this evaluation were not randomly selected, and sensitivity (PPA) and specificity (NPA) estimates in this report may not be indicative of the real-world performance of the Ortho-Clinical Diagnostics, Inc. VITROS Immunodiagnostic Products Anti-SARS-CoV-2 IgG Reagent Pack. Sensitivity and specificity were calculated for each antibody (e.g., IgM, IgG, IgA, and Pan-Ig, as applicable) separately. In addition, sensitivity and specificity were estimated in a combined manner, where a positive result for any antibody the Ortho-Clinical Diagnostics, Inc. VITROS Immunodiagnostic Products Anti-SARS-CoV-2 IgG Reagent Pack is intended to detect was considered as a positive test result and a negative result meant that a sample tested negative for all antibodies the Ortho-Clinical Diagnostics, Inc. VITROS Immunodiagnostic Products Anti-SARS-CoV-2 IgG Reagent Pack is intended to detect. Positive and negative predictive values were calculated for combined sensitivity and specificity assuming a prevalence of 5%. Cross-reactivity with HIV+ was evaluated, and results are presented separately. If cross-reactivity was detected, the samples with HIV+ were not included in calculations of specificity.

Confidence intervals for sensitivity and specificity were calculated per a score method described in CLSI EP12-A2 (2008).⁴ Confidence intervals for PPV and NPV were calculated using the values from the 95% confidence intervals for sensitivity and specificity. For evaluation of cross-reactivity with HIV+, it was evaluated whether an increased false positive rate among antibody negative samples with HIV was statistically higher than the false positive rate among antibody negative samples without HIV (for this, a confidence interval for the difference in false positive rates was calculated per a score method described by Altman.⁵)

1.3 Important caveats

Sensitivity and specificity estimates in this report may not be indicative of the real world performance of the Ortho-Clinical Diagnostics, Inc. VITROS Immunodiagnostic Products Anti-SARS-CoV-2 IgG Reagent Pack.

These results are based on serum and plasma samples only and may not be indicative of performance with other sample types, such as whole blood, including finger stick blood.

The number of samples in the panel is a minimally viable sample size that still provides reasonable

⁴CLSI. User Protocol for Evaluation of Qualitative Test Performance; Approved Guideline—Second Edition. CLSI document EP12-A2. Wayne, PA: Clinical and Laboratory Standards Institute; 2008. See https://www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfStandards/detail.cfm?standard__identification_no=31791.

⁵Statistics with Confidence: Confidence Intervals and Statistical Guidelines. (2013). Wiley.

estimates and confidence intervals for test performance, and the samples used may not be representative of the antibody profile observed in patient populations.

1.4 Notes about the evaluation procedure

- The Ortho-Clinical Diagnostics, Inc. VITROS Immunodiagnostic Products Anti-SARS-CoV-2 IgG Reagent Pack was used per the manufacturer's package insert.
- Devices were tested within any expiration dates provided.
- Devices were not obviously defective / compromised.
- Devices were stored at the CDC Division of Viral Hepatitis Laboratory within their labeled conditions.
- A single operator conducted the automated test with assistance from a second technician who
 performed sample ID quality checks on tube labeling and data entry. Laboratory supervisor performed quality control and test results review based on the raw data from the Analyzer export
 file.
- The personnel who performed the testing were blinded to the identity / code of the sample and the expected results.
- The testing was performed after calibration and control samples were run on the instrument.

1.5 Additional notes, anomalies, and clarifications

The CDC Division of Viral Hepatitis Laboratory provided the following additional information:

Assay Testing Platform: VITROS 3600 (Ortho Clinical Diagnostic)

VITROS Anti-SARS-CoV-2 IgG Calibrator: Ref 619 9920

Lot: 0130

Exp Date: 2020-11-12

Received at CDC TF Lab: 09/10/2020

VITROS Anti-SARS-CoV-2 lgG Controls: Ref 619 9921

Lot: 0013 SN3019

Exp Date: 2020-10-30

Received at CDC TF Lab: 09/10/2020

VITROS Anti-SARS-CoV-2 IgG Reagent Pack: Ref 619 9919

Lot: 0130

Exp Date: 2020-11-12

Received to CDC TF Lab: 09/10/2020

2 Results

Table 1: Summary Results

| | Comp | Comparator Method | | Collected pr | e-2020 | |
|--|---------------|-------------------|---------------|--------------|---------|-------|
| | Antik | ody Posit | ive | Antibody Ne | egative | |
| VITROS Immunodiag- nostic Products Anti- SARS-CoV-2 IgG Reagent Pack | IgM+, IgG+ | IgM+, IgG- | IgM-, IgG+ | Negative | HIV+ | Total |
| IgG+ | 30 | | | | | 30 |
| IgG- | | | | 70 | 10 | 80 |
| Total | 30 | | | 70 | 10 | 110 |

Table 2: Summary Statistics

| Measure | Estimate | Confidence Interval |
|------------------------------------|------------------------------|---------------------|
| IgG Sensitivity | 100% (30/30) | (88.7%; 100%) |
| IgG Specificity | 100% (80/80) | (95.4%; 100%) |
| Combined Sensitivity | 100% (30/30) | (88.7%; 100%) |
| Combined Specificity | 100% (80/80) | (95.4%; 100%) |
| Combined PPV for prevalence = 5.0% | 100% | (50.5%; 100%) |
| Combined NPV for prevalence = 5.0% | 100% | (99.4%; 100%) |
| Cross-reactivity with HIV+ | 0.0% (0/10), not detected | |

3 Line Data

In the table below, "Days" refers to "Days from symptom onset to blood collection."

Table 3: Line Data

| Sample Number | IgG Result | Control | Sample ID | Туре | CDC Spike Pan-Ig Titer | CDC Spike IgM Titer | CDC Spike IgG Titer | Days | Group |
|------------------|------------|---------|--------------|--------|---------------------------------|------------------------------|------------------------------|------|----------|
| 1 | Negative | Pass | D0003 | Plasma | 0 | 0 | 0 | | Negative |
| 2 | Negative | Pass | C0004 | Plasma | 0 | 0 | 0 | | Negative |
| 3 | Negative | Pass | C0005 | Plasma | 0 | 0 | 0 | | Negative |
| 4 | Negative | Pass | D0006 | Plasma | 0 | 0 | 0 | | Negative |
| 5 | Negative | Pass | D0007 | Plasma | 0 | 0 | 0 | | Negative |
| 6 | Negative | Pass | C0155 | Plasma | 0 | 0 | 0 | | HIV+ |
| 7 | Negative | Pass | D0015 | Plasma | 0 | 0 | 0 | | Negative |
| 8 | Negative | Pass | C0019 | Plasma | 0 | 0 | 0 | | Negative |
| 9 | Positive | Pass | D0020 | Serum | 1600 | 400 | 6400 | 42 | Positive |
| 10 | Negative | Pass | C0089 | Plasma | 0 | 0 | 0 | | HIV+ |
| 11 | Negative | Pass | D0023 | Plasma | 0 | 0 | 0 | | Negative |
| 12 | Negative | Pass | D0025 | Plasma | 0 | 0 | 0 | | Negative |
| 13 | Negative | Pass | D0031 | Plasma | 0 | 0 | 0 | | Negative |
| 14 | Negative | Pass | C0032 | Plasma | 0 | 0 | 0 | | Negative |
| 15 | Negative | Pass | C0099 | Plasma | 0 | 0 | 0 | | HIV+ |
| 16 | Positive | Pass | D0038 | Serum | 400 | 100 | 1600 | 44 | Positive |
| 17 | Positive | Pass | D0040 | Serum | 100 | 100 | 400 | 43 | Positive |
| 18 | Negative | Pass | C0041 | Plasma | 0 | 0 | 0 | | Negative |
| 19 | Negative | Pass | C0008 | Plasma | 0 | 0 | 0 | | Negative |
| 20 | Negative | Pass | C0051 | Plasma | 0 | 0 | 0 | | Negative |
| 21 | Negative | Pass | C0018 | Plasma | 0 | 0 | 0 | | HIV+ |
| | | | | | | | | | |

Table 3: Line Data (continued)

| Sample Number | IgG Result | Control | Sample ID | Туре | CDC Spike Pan-Ig Titer | CDC Spike IgM Titer | CDC Spike IgG Titer | Days | Group |
|------------------|------------|---------|--------------|--------|---------------------------------|------------------------------|------------------------------|------|----------|
| 22 | Negative | Pass | D0049 | Plasma | 0 | 0 | 0 | | Negative |
| 23 | Negative | Pass | C0185 | Plasma | 0 | 0 | 0 | | Negative |
| 24 | Negative | Pass | C0093 | Plasma | 0 | 0 | 0 | | HIV+ |
| 25 | Negative | Pass | D0053 | Plasma | 0 | 0 | 0 | | Negative |
| 26 | Negative | Pass | D0056 | Plasma | 0 | 0 | 0 | | Negative |
| 27 | Negative | Pass | C0059 | Plasma | 0 | 0 | 0 | | Negative |
| 28 | Negative | Pass | D0060 | Plasma | 0 | 0 | 0 | | Negative |
| 29 | Negative | Pass | D0064 | Plasma | 0 | 0 | 0 | | Negative |
| 30 | Negative | Pass | C0065 | Plasma | 0 | 0 | 0 | | Negative |
| 31 | Negative | Pass | C0075 | Plasma | 0 | 0 | 0 | | Negative |
| 32 | Negative | Pass | C0197 | Plasma | 0 | 0 | 0 | | HIV+ |
| 33 | Negative | Pass | D0077 | Plasma | 0 | 0 | 0 | | Negative |
| 34 | Negative | Pass | D0080 | Plasma | 0 | 0 | 0 | | Negative |
| 35 | Negative | Pass | C0179 | Plasma | 0 | 0 | 0 | | Negative |
| 36 | Negative | Pass | D0085 | Plasma | 0 | 0 | 0 | | Negative |
| 37 | Negative | Pass | D0086 | Plasma | 0 | 0 | 0 | | Negative |
| 38 | Positive | Pass | D0090 | Serum | 1600 | 400 | 6400 | 45 | Positive |
| 39 | Positive | Pass | D0091 | Serum | 400 | 100 | 1600 | 40 | Positive |
| 40 | Negative | Pass | C0095 | Plasma | 0 | 0 | 0 | | Negative |
| 41 | Negative | Pass | D0097 | Plasma | 0 | 0 | 0 | | Negative |
| 42 | Negative | Pass | C0098 | Plasma | 0 | 0 | 0 | | Negative |
| 43 | Negative | Pass | C0063 | Plasma | 0 | 0 | 0 | | Negative |
| 44 | Negative | Pass | C0101 | Plasma | 0 | 0 | 0 | | Negative |
| 45 | Positive | Pass | D0102 | Serum | 400 | 100 | 400 | 24 | Positive |
| 46 | Negative | Pass | C0103 | Plasma | 0 | 0 | 0 | | Negative |

Table 3: Line Data (continued)

| 48 Negative Pass C0109 Plasma 0 0 Negative 49 Negative Pass C0198 Plasma 0 0 0 Negative 50 Negative Pass D0112 Plasma 0 0 0 Negative 51 Negative Pass C0117 Plasma 0 0 0 Negative 52 Negative Pass C0121 Plasma 0 0 0 Negative 53 Negative Pass C0121 Plasma 0 0 0 Negative 0 Negative | Sample Number | IgG Result | Control | | Туре | Spike Pan-Ig | Spike IgM | Spike IgG | Days | Group |
|---|------------------|------------|---------|-------|--------|-----------------|--------------|--------------|------|----------|
| 48 Negative Pass C0109 Plasma 0 0 Negative 49 Negative Pass C0198 Plasma 0 0 0 Negative 50 Negative Pass D0112 Plasma 0 0 0 Negative 51 Negative Pass C0117 Plasma 0 0 0 Negative 52 Negative Pass C0121 Plasma 0 0 0 Negative 53 Negative Pass C0121 Plasma 0 0 0 Negative 0 Negative | 47 | Negative | Pass | C0105 | Plasma | 0 | 0 | 0 | | Negative |
| 50 Negative Pass D0112 Plasma 0 0 Negative 51 Negative Pass D0113 Plasma 0 0 0 Negative 52 Negative Pass C0117 Plasma 0 0 0 Negative 53 Negative Pass C0121 Plasma 0 0 0 Negative 54 Negative Pass D0123 Plasma 0 0 0 Negative 55 Negative Pass D0129 Plasma 0 0 0 Negative 56 Negative Pass D0132 Plasma 0 0 0 Negative 57 Negative Pass C0133 Plasma 0 0 0 Negative 58 Negative Pass C0137 Plasma 0 0 Negative 59 Negative Pass C0137 Plasma | 48 | - | Pass | C0109 | Plasma | 0 | 0 | 0 | | - |
| 51 Negative Pass D0113 Plasma 0 0 0 Negative 52 Negative Pass C0117 Plasma 0 0 0 Negative 53 Negative Pass C0121 Plasma 0 0 0 Negative 54 Negative Pass D0123 Plasma 0 0 0 Negative 55 Negative Pass D0129 Plasma 0 0 0 Negative 56 Negative Pass D0132 Plasma 0 0 0 Negative 57 Negative Pass C0133 Plasma 0 0 0 Negative 58 Negative Pass C0134 Plasma 0 0 0 Negative 59 Negative Pass C0137 Plasma 0 0 0 Negative 60 Negative Pass C0 | 49 | Negative | Pass | C0198 | Plasma | 0 | 0 | 0 | | Negative |
| 52 Negative Pass C0117 Plasma 0 0 0 Negative 53 Negative Pass C0121 Plasma 0 0 0 Negative 54 Negative Pass D0123 Plasma 0 0 0 Negative 55 Negative Pass D0132 Plasma 0 0 0 Negative 56 Negative Pass D0132 Plasma 0 0 0 Negative 57 Negative Pass C0133 Plasma 0 0 0 Negative 58 Negative Pass C0134 Plasma 0 0 0 Negative 58 Negative Pass D0135 Plasma 0 0 0 Negative 59 Negative Pass C0137 Plasma 0 0 0 Negative 60 Negative Pass C0 | 50 | Negative | Pass | D0112 | Plasma | 0 | 0 | 0 | | Negative |
| 53 Negative Pass C0121 Plasma 0 0 0 Negative 54 Negative Pass D0123 Plasma 0 0 0 Negative 55 Negative Pass D0129 Plasma 0 0 0 Negative 56 Negative Pass D0132 Plasma 0 0 0 Negative 57 Negative Pass C0133 Plasma 0 0 0 Negative 58 Negative Pass C0134 Plasma 0 0 0 Negative 59 Negative Pass D0135 Plasma 0 0 0 Negative 60 Negative Pass C0137 Plasma 0 0 0 Negative 61 Negative Pass C0140 Plasma 0 0 0 Negative 62 Negative Pass D0 | 51 | Negative | Pass | D0113 | Plasma | 0 | 0 | 0 | | Negative |
| 54 Negative Pass D0123 Plasma 0 0 0 Negative 55 Negative Pass D0129 Plasma 0 0 0 Negative 56 Negative Pass D0132 Plasma 0 0 0 Negative 57 Negative Pass C0133 Plasma 0 0 0 Negative 58 Negative Pass C0134 Plasma 0 0 0 Negative 59 Negative Pass D0135 Plasma 0 0 0 Negative 60 Negative Pass C0137 Plasma 0 0 0 Negative 61 Negative Pass C0140 Plasma 0 0 0 Negative 62 Negative Pass D0141 Plasma 0 0 0 Negative 63 Negative Pass D0 | 52 | Negative | Pass | C0117 | Plasma | 0 | 0 | 0 | | Negative |
| 55 Negative Pass D0129 Plasma 0 0 0 Negative 56 Negative Pass D0132 Plasma 0 0 0 Negative 57 Negative Pass C0133 Plasma 0 0 0 Negative 58 Negative Pass C0134 Plasma 0 0 0 Negative 59 Negative Pass D0135 Plasma 0 0 0 Negative 60 Negative Pass C0137 Plasma 0 0 0 Negative 61 Negative Pass C0199 Plasma 0 0 0 Negative 62 Negative Pass C0140 Plasma 0 0 0 Negative 63 Negative Pass D0141 Plasma 0 0 0 Negative 64 Negative Pass D0 | 53 | Negative | Pass | C0121 | Plasma | 0 | 0 | 0 | | |
| 56 Negative Pass D0132 Plasma 0 0 0 Negative 57 Negative Pass C0133 Plasma 0 0 0 Negative 58 Negative Pass C0134 Plasma 0 0 0 Negative 59 Negative Pass D0135 Plasma 0 0 0 Negative 60 Negative Pass C0137 Plasma 0 0 0 Negative 61 Negative Pass C0199 Plasma 0 0 0 Negative 62 Negative Pass C0140 Plasma 0 0 0 Negative 63 Negative Pass D0141 Plasma 0 0 0 Negative 64 Negative Pass D0142 Plasma 0 0 0 Negative 65 Negative Pass D0 | 54 | Negative | Pass | D0123 | Plasma | 0 | 0 | 0 | | Negative |
| 57 Negative Pass C0133 Plasma 0 0 0 Negative 58 Negative Pass C0134 Plasma 0 0 0 Negative 59 Negative Pass D0135 Plasma 0 0 0 Negative 60 Negative Pass C0137 Plasma 0 0 0 Negative 61 Negative Pass C0199 Plasma 0 0 0 Negative 62 Negative Pass C0140 Plasma 0 0 0 Negative 63 Negative Pass D0141 Plasma 0 0 0 Negative 64 Negative Pass D0142 Plasma 0 0 0 Negative 65 Negative Pass D0145 Plasma 0 0 0 Negative 66 Negative Pass D0 | 55 | Negative | Pass | D0129 | Plasma | 0 | 0 | 0 | | Negative |
| 58 Negative Pass C0134 Plasma 0 0 0 Negative 59 Negative Pass D0135 Plasma 0 0 0 Negative 60 Negative Pass C0137 Plasma 0 0 0 Negative 61 Negative Pass C0199 Plasma 0 0 0 Negative 62 Negative Pass C0140 Plasma 0 0 0 Negative 63 Negative Pass D0141 Plasma 0 0 0 Negative 64 Negative Pass D0142 Plasma 0 0 0 Negative 65 Negative Pass D0145 Plasma 0 0 0 Negative 66 Negative Pass D0148 Plasma 0 0 0 Negative 68 Negative Pass D0 | 56 | Negative | Pass | D0132 | Plasma | 0 | 0 | 0 | | Negative |
| 59NegativePassD0135Plasma000Negative60NegativePassC0137Plasma000Negative61NegativePassC0199Plasma000Negative62NegativePassC0140Plasma000Negative63NegativePassD0141Plasma000Negative64NegativePassD0142Plasma000Negative65NegativePassD0145Plasma000HIV+67NegativePassD0148Plasma000Negative68NegativePassD0153Plasma000Negative69NegativePassD0154Plasma000Negative70NegativePassC0156Plasma000Negative | 57 | Negative | Pass | C0133 | Plasma | 0 | 0 | 0 | | Negative |
| 60 Negative Pass C0137 Plasma 0 0 0 Negative 61 Negative Pass C0199 Plasma 0 0 0 Negative 62 Negative Pass C0140 Plasma 0 0 0 Negative 63 Negative Pass D0141 Plasma 0 0 0 Negative 64 Negative Pass D0142 Plasma 0 0 0 Negative 65 Negative Pass D0145 Plasma 0 0 0 Negative 66 Negative Pass C0054 Plasma 0 0 0 Negative 67 Negative Pass D0148 Plasma 0 0 Negative 68 Negative Pass D0153 Plasma 0 0 Negative 69 Negative Pass D0154 Plasma 0 0 Negative 69 Negative Pass D0154 Plasma 0 0 Negative 70 Negative Pass C0156 Plasma 0 0 Negative | 58 | Negative | Pass | C0134 | Plasma | 0 | 0 | 0 | | Negative |
| 61 Negative Pass C0199 Plasma 0 0 0 Negative 62 Negative Pass C0140 Plasma 0 0 0 Negative 63 Negative Pass D0141 Plasma 0 0 0 Negative 64 Negative Pass D0142 Plasma 0 0 0 Negative 65 Negative Pass D0145 Plasma 0 0 0 Negative 66 Negative Pass C0054 Plasma 0 0 0 Negative 67 Negative Pass D0148 Plasma 0 0 Negative 68 Negative Pass D0153 Plasma 0 0 Negative 69 Negative Pass D0154 Plasma 0 0 Negative 70 Negative Pass C0156 Plasma 0 0 Negative | 59 | • | Pass | | Plasma | 0 | 0 | 0 | | 0 |
| 62NegativePassC0140Plasma000Negative63NegativePassD0141Plasma000Negative64NegativePassD0142Plasma000Negative65NegativePassD0145Plasma000Negative66NegativePassC0054Plasma000Negative67NegativePassD0148Plasma000Negative68NegativePassD0153Plasma000Negative69NegativePassD0154Plasma000Negative70NegativePassC0156Plasma000Negative | 60 | Negative | Pass | C0137 | Plasma | 0 | 0 | 0 | | Negative |
| 63 Negative Pass D0141 Plasma 0 0 0 Negative 64 Negative Pass D0142 Plasma 0 0 0 Negative 65 Negative Pass D0145 Plasma 0 0 0 Negative 66 Negative Pass C0054 Plasma 0 0 0 HIV+ 67 Negative Pass D0148 Plasma 0 0 0 Negative 68 Negative Pass D0153 Plasma 0 0 Negative 69 Negative Pass D0154 Plasma 0 0 Negative 70 Negative Pass C0156 Plasma 0 0 Negative | 61 | Negative | Pass | C0199 | Plasma | 0 | 0 | 0 | | Negative |
| 64 Negative Pass D0142 Plasma 0 0 0 Negative 65 Negative Pass D0145 Plasma 0 0 0 Negative 66 Negative Pass C0054 Plasma 0 0 0 HIV+ 67 Negative Pass D0148 Plasma 0 0 0 Negative 68 Negative Pass D0153 Plasma 0 0 0 Negative 69 Negative Pass D0154 Plasma 0 0 0 Negative 70 Negative Pass C0156 Plasma 0 0 0 Negative | 62 | Negative | Pass | C0140 | Plasma | 0 | 0 | 0 | | Negative |
| 65 Negative Pass D0145 Plasma 0 0 0 Negative 66 Negative Pass C0054 Plasma 0 0 0 HIV+ 67 Negative Pass D0148 Plasma 0 0 0 Negative 68 Negative Pass D0153 Plasma 0 0 0 Negative 69 Negative Pass D0154 Plasma 0 0 0 Negative 70 Negative Pass C0156 Plasma 0 0 0 Negative | 63 | Negative | Pass | | Plasma | 0 | 0 | 0 | | Negative |
| 66 Negative Pass C0054 Plasma 0 0 0 HIV+ 67 Negative Pass D0148 Plasma 0 0 0 Negative 68 Negative Pass D0153 Plasma 0 0 0 Negative 69 Negative Pass D0154 Plasma 0 0 0 Negative 70 Negative Pass C0156 Plasma 0 0 0 Negative | | Negative | Pass | | Plasma | 0 | | 0 | | Negative |
| 67 Negative Pass D0148 Plasma 0 0 0 Negative 68 Negative Pass D0153 Plasma 0 0 0 Negative 69 Negative Pass D0154 Plasma 0 0 0 Negative 70 Negative Pass C0156 Plasma 0 0 0 Negative | 65 | Negative | Pass | D0145 | Plasma | 0 | 0 | 0 | | Negative |
| 68 Negative Pass D0153 Plasma 0 0 0 Negative 69 Negative Pass D0154 Plasma 0 0 0 Negative 70 Negative Pass C0156 Plasma 0 0 0 Negative | 66 | Negative | Pass | | Plasma | 0 | 0 | 0 | | HIV+ |
| 69 Negative Pass D0154 Plasma 0 0 0 Negative 70 Negative Pass C0156 Plasma 0 0 0 Negative | | • | | | | 0 | 0 | 0 | | - |
| 70 Negative Pass C0156 Plasma 0 0 Negative | | • | Pass | | | 0 | 0 | 0 | | - |
| 9 | | • | Pass | | | 0 | 0 | 0 | | • |
| 71 Positive Pass D0159 Serum 100 100 400 24 Positive | 70 | Negative | Pass | C0156 | Plasma | 0 | 0 | 0 | | Negative |
| | 71 | Positive | Pass | D0159 | Serum | 100 | 100 | 400 | 24 | Positive |

Table 3: Line Data (continued)

| Sample Number | | | | | | | | | | |
|---|----|------------|---------|-------|--------|-----------------|--------------|--------------|------|----------|
| 73 Negative Pass C0026 Plasma 0 0 0 Negative 74 Negative Pass D0166 Plasma 0 0 0 Negative 75 Negative Pass C0138 Plasma 0 0 0 HIV+ 76 Positive Pass D0168 Serum 400 100 400 24 Positive 77 Negative Pass D0170 Plasma 0 0 0 Negative 78 Negative Pass D0172 Plasma 0 0 0 Negative 79 Negative Pass D0178 Plasma 0 0 0 Negative 80 Negative Pass D0182 Serum 6400 1600 6400 17 Positive 81 Positive Pass D0183 Plasma 0 0 Negative 82 Negative | | IgG Result | Control | | Туре | Spike Pan-Ig | Spike IgM | Spike IgG | Days | Group |
| 73 Negative Pass C0026 Plasma 0 0 Negative 74 Negative Pass D0166 Plasma 0 0 0 Negative 75 Negative Pass C0138 Plasma 0 0 0 HIV+ 76 Positive Pass D0168 Serum 400 100 400 24 Positive 77 Negative Pass D0172 Plasma 0 0 Negative 78 Negative Pass D0172 Plasma 0 0 Negative 79 Negative Pass D0178 Plasma 0 0 Negative 80 Negative Pass D0178 Plasma 0 0 Negative 81 Positive Pass D0182 Serum 6400 1600 6400 17 Positive 81 Positive Pass D0183 Plasma 0 | 72 | Negative | Pass | C0162 | Plasma | 0 | 0 | 0 | | Negative |
| 74 Negative Pass D0166 Plasma 0 0 0 Negative 75 Negative Pass C0138 Plasma 0 0 0 HIV+ 76 Positive Pass D0168 Serum 400 100 400 24 Positive 77 Negative Pass D0170 Plasma 0 0 0 Negative 78 Negative Pass D0172 Plasma 0 0 0 Negative 79 Negative Pass D0178 Plasma 0 0 0 Negative 80 Negative Pass C0079 Plasma 0 0 0 Negative 81 Positive Pass D0182 Serum 6400 1600 6400 17 Positive 81 Positive Pass D0183 Plasma 0 0 Negative 82 Negative | 73 | • | | C0026 | Plasma | 0 | 0 | 0 | | • |
| 76 Positive Pass D0168 Serum 400 100 400 24 Positive 77 Negative Pass D0170 Plasma 0 0 0 Negative 78 Negative Pass D0172 Plasma 0 0 0 Negative 79 Negative Pass D0178 Plasma 0 0 0 Negative 80 Negative Pass C0079 Plasma 0 0 0 Negative 81 Positive Pass D0182 Serum 6400 1600 6400 17 Positive 82 Negative Pass D0183 Plasma 0 0 0 Negative 83 Negative Pass D0184 Plasma 0 0 0 Negative 84 Negative Pass D0192 Plasma 0 0 0 Negative 85 < | 74 | • | Pass | D0166 | Plasma | 0 | 0 | 0 | | - |
| 77 Negative Pass D0170 Plasma 0 0 0 Negative 78 Negative Pass D0172 Plasma 0 0 0 Negative 79 Negative Pass D0178 Plasma 0 0 0 Negative 80 Negative Pass C0079 Plasma 0 0 0 Negative 81 Positive Pass D0182 Serum 6400 1600 6400 17 Positive 82 Negative Pass D0183 Plasma 0 0 0 Negative 83 Negative Pass D0184 Plasma 0 0 0 Negative 84 Negative Pass D0187 Plasma 0 0 0 Negative 85 Negative Pass D0192 Plasma 0 0 0 Negative 86 Negative | 75 | Negative | Pass | C0138 | Plasma | 0 | 0 | 0 | | HIV+ |
| 78 Negative Pass D0172 Plasma 0 0 0 Negative 79 Negative Pass D0178 Plasma 0 0 0 Negative 80 Negative Pass C0079 Plasma 0 0 0 Negative 81 Positive Pass D0182 Serum 6400 1600 6400 17 Positive 82 Negative Pass D0183 Plasma 0 0 0 Negative 83 Negative Pass D0184 Plasma 0 0 0 Negative 84 Negative Pass D0187 Plasma 0 0 0 Negative 85 Negative Pass D0192 Plasma 0 0 0 Negative 86 Negative Pass C0193 Plasma 0 0 0 HIV+ 88 Negative | 76 | Positive | Pass | D0168 | Serum | 400 | 100 | 400 | 24 | Positive |
| 79 Negative Pass D0178 Plasma 0 0 0 Negative 80 Negative Pass C0079 Plasma 0 0 0 Negative 81 Positive Pass D0182 Serum 6400 1600 6400 17 Positive 82 Negative Pass D0183 Plasma 0 0 0 Negative 83 Negative Pass D0184 Plasma 0 0 0 Negative 84 Negative Pass D0187 Plasma 0 0 0 Negative 85 Negative Pass D0192 Plasma 0 0 0 Negative 86 Negative Pass C0150 Plasma 0 0 0 Negative 87 Negative Pass C0150 Plasma 0 0 0 Negative 80 Pesstive | 77 | Negative | Pass | D0170 | Plasma | 0 | 0 | 0 | | Negative |
| 80 Negative Pass C0079 Plasma 0 0 Negative 81 Positive Pass D0182 Serum 6400 1600 6400 17 Positive 82 Negative Pass D0183 Plasma 0 0 0 Negative 83 Negative Pass D0187 Plasma 0 0 0 Negative 84 Negative Pass D0187 Plasma 0 0 0 Negative 85 Negative Pass D0192 Plasma 0 0 0 Negative 86 Negative Pass C0193 Plasma 0 0 0 Negative 87 Negative Pass C0150 Plasma 0 0 0 HIV+ 88 Negative Pass C0182 Plasma 0 0 0 Negative 90 Positive Pass < | 78 | Negative | Pass | D0172 | Plasma | 0 | 0 | 0 | | Negative |
| 81 Positive Pass D0182 Serum 6400 1600 6400 17 Positive 82 Negative Pass D0183 Plasma 0 0 0 Negative 83 Negative Pass D0184 Plasma 0 0 0 Negative 84 Negative Pass D0187 Plasma 0 0 0 Negative 85 Negative Pass D0192 Plasma 0 0 0 Negative 86 Negative Pass C0193 Plasma 0 0 0 Negative 87 Negative Pass C0150 Plasma 0 0 0 HIV+ 88 Negative Pass C0182 Plasma 0 0 0 HIV+ 89 Negative Pass C0196 Plasma 0 0 0 Negative 90 Positive Pass | 79 | Negative | Pass | D0178 | Plasma | 0 | 0 | 0 | | Negative |
| 82 Negative Pass D0183 Plasma 0 0 0 Negative 83 Negative Pass D0184 Plasma 0 0 0 Negative 84 Negative Pass D0187 Plasma 0 0 0 Negative 85 Negative Pass D0192 Plasma 0 0 0 Negative 86 Negative Pass C0193 Plasma 0 0 0 Negative 87 Negative Pass C0150 Plasma 0 0 0 HIV+ 88 Negative Pass C0182 Plasma 0 0 0 HIV+ 89 Negative Pass C0196 Plasma 0 0 0 Negative 90 Positive Pass D0209 Serum 6400 1600 6400 42 Positive 91 Positive Pass | 80 | Negative | Pass | C0079 | Plasma | 0 | 0 | 0 | | Negative |
| 83 Negative Pass D0184 Plasma 0 0 0 Negative 84 Negative Pass D0187 Plasma 0 0 0 Negative 85 Negative Pass C0192 Plasma 0 0 0 Negative 86 Negative Pass C0150 Plasma 0 0 0 HIV+ 88 Negative Pass C0182 Plasma 0 0 0 HIV+ 89 Negative Pass C0196 Plasma 0 0 0 Negative 90 Positive Pass D0209 Serum 6400 1600 6400 42 Positive 91 Positive Pass D0231 Serum 6400 1600 6400 19 Positive 92 Positive Pass D0254 Serum 400 400 1600 34 Positive | 81 | Positive | Pass | D0182 | Serum | 6400 | 1600 | 6400 | 17 | Positive |
| 84 Negative Pass D0187 Plasma 0 0 0 Negative 85 Negative Pass D0192 Plasma 0 0 0 Negative 86 Negative Pass C0193 Plasma 0 0 0 Negative 87 Negative Pass C0150 Plasma 0 0 0 HIV+ 88 Negative Pass C0182 Plasma 0 0 0 HIV+ 89 Negative Pass C0196 Plasma 0 0 0 Negative 90 Positive Pass D0209 Serum 6400 1600 6400 42 Positive 91 Positive Pass D0231 Serum 6400 1600 6400 19 Positive 92 Positive Pass D0268 Serum 400 400 1600 Analogo Positive 94 | 82 | Negative | Pass | D0183 | Plasma | 0 | 0 | 0 | | Negative |
| 85 Negative Pass D0192 Plasma 0 0 0 Negative 86 Negative Pass C0193 Plasma 0 0 0 Negative 87 Negative Pass C0150 Plasma 0 0 0 HIV+ 88 Negative Pass C0182 Plasma 0 0 0 HIV+ 89 Negative Pass C0196 Plasma 0 0 0 Negative 90 Positive Pass D0209 Serum 6400 1600 6400 42 Positive 91 Positive Pass D0231 Serum 6400 1600 6400 19 Positive 92 Positive Pass D0254 Serum 400 400 1600 34 Positive 93 Positive Pass D0268 Serum 400 100 1600 20 Positive | 83 | Negative | Pass | D0184 | Plasma | 0 | 0 | 0 | | Negative |
| 86 Negative Pass C0193 Plasma 0 0 0 Negative 87 Negative Pass C0150 Plasma 0 0 0 HIV+ 88 Negative Pass C0182 Plasma 0 0 0 HIV+ 89 Negative Pass C0196 Plasma 0 0 0 Negative 90 Positive Pass D0209 Serum 6400 1600 6400 42 Positive 91 Positive Pass D0231 Serum 6400 1600 6400 19 Positive 92 Positive Pass D0254 Serum 400 400 1600 34 Positive 93 Positive Pass D0268 Serum 400 100 1600 Positive 94 Positive Pass D0270 Serum 1600 400 6400 20 Positive | 84 | Negative | Pass | D0187 | Plasma | 0 | 0 | 0 | | Negative |
| 87 Negative Pass C0150 Plasma 0 0 0 HIV+ 88 Negative Pass C0182 Plasma 0 0 0 HIV+ 89 Negative Pass C0196 Plasma 0 0 0 Negative 90 Positive Pass D0209 Serum 6400 1600 6400 42 Positive 91 Positive Pass D0231 Serum 6400 1600 6400 19 Positive 92 Positive Pass D0254 Serum 400 400 1600 34 Positive 93 Positive Pass D0268 Serum 400 100 1600 Positive 94 Positive Pass D0270 Serum 1600 400 6400 20 Positive 95 Positive Pass D0297 Serum 1600 400 6400 2 | 85 | Negative | Pass | D0192 | Plasma | 0 | 0 | 0 | | Negative |
| 88 Negative Pass C0182 Plasma 0 0 0 HIV+ 89 Negative Pass C0196 Plasma 0 0 0 Negative 90 Positive Pass D0209 Serum 6400 1600 6400 42 Positive 91 Positive Pass D0231 Serum 6400 1600 6400 19 Positive 92 Positive Pass D0254 Serum 400 400 1600 34 Positive 93 Positive Pass D0268 Serum 400 100 1600 Positive 94 Positive Pass D0270 Serum 1600 100 1600 20 Positive 95 Positive Pass D0297 Serum 1600 400 6400 20 Positive | 86 | Negative | Pass | C0193 | Plasma | 0 | 0 | 0 | | Negative |
| 89 Negative Pass C0196 Plasma 0 0 0 Negative 90 Positive Pass D0209 Serum 6400 1600 6400 42 Positive 91 Positive Pass D0231 Serum 6400 1600 6400 19 Positive 92 Positive Pass D0254 Serum 400 400 1600 34 Positive 93 Positive Pass D0268 Serum 400 100 1600 Positive 94 Positive Pass D0270 Serum 1600 100 1600 20 Positive 95 Positive Pass D0297 Serum 1600 400 6400 20 Positive | 87 | Negative | Pass | C0150 | Plasma | 0 | 0 | 0 | | HIV+ |
| 90 Positive Pass D0209 Serum 6400 1600 6400 42 Positive 91 Positive Pass D0231 Serum 6400 1600 6400 19 Positive 92 Positive Pass D0254 Serum 400 400 1600 34 Positive 93 Positive Pass D0268 Serum 400 100 1600 Positive 94 Positive Pass D0270 Serum 1600 100 1600 20 Positive 95 Positive Pass D0297 Serum 1600 400 6400 20 Positive | 88 | Negative | Pass | C0182 | Plasma | 0 | 0 | 0 | | HIV+ |
| 91 Positive Pass D0231 Serum 6400 1600 6400 19 Positive 92 Positive Pass D0254 Serum 400 400 1600 34 Positive 93 Positive Pass D0268 Serum 400 100 1600 Positive 94 Positive Pass D0270 Serum 1600 100 1600 20 Positive 95 Positive Pass D0297 Serum 1600 400 6400 20 Positive | 89 | Negative | Pass | C0196 | Plasma | 0 | 0 | 0 | | Negative |
| 92 Positive Pass D0254 Serum 400 400 1600 34 Positive 93 Positive Pass D0268 Serum 400 100 1600 Positive 94 Positive Pass D0270 Serum 1600 100 1600 20 Positive 95 Positive Pass D0297 Serum 1600 400 6400 20 Positive | 90 | Positive | Pass | D0209 | Serum | 6400 | 1600 | 6400 | 42 | Positive |
| 93 Positive Pass D0268 Serum 400 100 1600 Positive 94 Positive Pass D0270 Serum 1600 100 1600 20 Positive 95 Positive Pass D0297 Serum 1600 400 6400 20 Positive | 91 | | Pass | | Serum | | | | 19 | |
| 94 Positive Pass D0270 Serum 1600 100 1600 20 Positive 95 Positive Pass D0297 Serum 1600 400 6400 20 Positive | | | Pass | | Serum | | | | 34 | |
| 95 Positive Pass D0297 Serum 1600 400 6400 20 Positive | 93 | | Pass | | Serum | | | | | |
| | | | Pass | | Serum | | | | | |
| 96 Positive Pass D0307 Serum 6400 1600 6400 41 Positive | 95 | Positive | Pass | D0297 | Serum | 1600 | 400 | 6400 | 20 | Positive |
| do i dollivo i dob bodor delatti di do 1000 di 1000 i i i dollivo | 96 | Positive | Pass | D0307 | Serum | 6400 | 1600 | 6400 | 41 | Positive |

Table 3: Line Data (continued)

| Sample Number | IgG Result | Control | Sample ID | Туре | CDC Spike Pan-Ig Titer | CDC Spike IgM Titer | CDC Spike IgG Titer | Days | Group |
|------------------|------------|---------|--------------|-------|---------------------------------|------------------------------|------------------------------|------|----------|
| 97 | Positive | Pass | D0326 | Serum | 400 | 400 | 1600 | | Positive |
| 98 | Positive | Pass | D0344 | Serum | 6400 | 1600 | 6400 | 27 | Positive |
| 99 | Positive | Pass | D0349 | Serum | 1600 | 400 | 6400 | 19 | Positive |
| 100 | Positive | Pass | D0367 | Serum | 400 | 400 | 400 | 37 | Positive |
| 101 | Positive | Pass | D0386 | Serum | 6400 | 6400 | 6400 | 20 | Positive |
| 102 | Positive | Pass | D0396 | Serum | 100 | 100 | 400 | 26 | Positive |
| 103 | Positive | Pass | D0405 | Serum | 400 | 400 | 400 | 32 | Positive |
| 104 | Positive | Pass | D0451 | Serum | 1600 | 400 | 1600 | 35 | Positive |
| 105 | Positive | Pass | D0455 | Serum | 1600 | 1600 | 6400 | 23 | Positive |
| 106 | Positive | Pass | D0465 | Serum | 1600 | 100 | 6400 | 31 | Positive |
| 107 | Positive | Pass | D0466 | Serum | 400 | 100 | 1600 | 19 | Positive |
| 108 | Positive | Pass | D0493 | Serum | 1600 | 400 | 1600 | 43 | Positive |
| 109 | Positive | Pass | D0497 | Serum | 400 | 400 | 1600 | 25 | Positive |
| 110 | Positive | Pass | D0498 | Serum | 1600 | 400 | 1600 | 17 | Positive |