



Laboratory Services Important Test Announcement

COVID-19 IgG (Spike), Semi-Quantitative

New Test Code: XCVSPK

Live Date: 3/5/2024

Effective, March 5th, 2024, SARS CoV2 anti Spike IgG (SARSPK) will move from an in-house test to a new Sendout test to ARUP.

Current Test Code	Current Test name	Current Methodology	Performed	Current Turnaround Time	Current Collection Type	Current Volume
SARSPK	SARS CoV2 anti-Spike IgG	Chemiluminescence	Monday-Friday 1st Shift	3 days	Gold, Red, Purple, Green (LiHep)	1 mL
New Test Code	New Test name	New Methodology	New Performance	New TAT	New Tube Type	New Minimum Volume
XCVSPK	COVID-19 IgG (Spike), Semi-Quantitative	Semi-Quantitative Chemiluminescent Immunoassay (CLIA)	Sunday-Saturday	24 Hours	Gold, Red, or Green (LiHep)	1 mL

Specimen Required:

- **Collect**
 - Gold, Red, or Green (liHep) tube
- **Specimen Volume**
 - 2 mL
- **Specimen Preparation**
 - Separate serum or plasma from cells within 2 hours of collection
- **Storage/Transport/Temperature**
 - Refrigerated
- **Unacceptable Conditions**
 - Gross hemolyzed, heat-inactivated, severely icteric, or lipemic specimens
- **Stability:**
 - Serum/Plasma: Ambient – 72 hours, Refrigerated – 1 week, Frozen – 1 month

COVID-19 IgG, Qualitative by CIA

New Test Code: **XCVIGG**

Live Date: **3/5/2024**

Effective, March 5th, 2024, SARS-CoV-2 anti-Nucleocapsid IgG Ab (SARIGG) will move from an in-house test to a new Sendout test to ARUP.

Current Test Code	Current Test name	Current Methodology	Current Turnaround Time	Performed	Current Collection	Current Specimen Volume
SARIGG	SARS-CoV-2 anti-Nucleocapsid IgG Ab	Chemiluminescent Microparticle Immunoassay (CMIA)	3 days	Monday - Friday 1st Shift	Gold, Red, Purple, Green (LiHep)	2 mL
New Test Code	New Test name	New Methodology	New TAT	New Performance	New Collection	New Specimen Volume
XCVIGG	COVID-19 IgG, Qualitative by CIA	Qualitative Chemiluminescent Immunoassay (CLIA)	5 days	Monday, Wednesday, Friday	Gold, Red, or Purple (EDTA)	1 mL

Specimen Required:

- **Collect**
 - Red, Gold, or Purple (EDTA) tube
- **Specimen Volume**
 - 1 mL
- **Specimen Preparation**
 - Separate serum or plasma from cells within 2 hours of collection
- **Storage/Transport/Temperature**
 - Refrigerated
- **Unacceptable Conditions**
 - Gross hemolyzed, grossly icteric, or severely lipemic specimens
- **Stability:**
 - Serum/Plasma: Refrigerated – 1 week, Frozen – 1 month

.....

If you have any additional questions about testing, please refer to the Laboratory Test Directory or call Client Services at 614-722-5477