

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 Volum e
SARSPK	SARS CoV2 anti- Spike IgG	Chemiluminesc ence	Monday- Friday 1st Shift	3 days	Gold, Red, Purple, Green (LiHep)	1 mL
			New			
New Test Code	New Test name	New Methodology	Performa nce	New TAT	New Tube Type	New Minimum Volume

Specimen Required:

- o Collect
 - Gold, Red, or Green (liHep) tube
- o Specimen Volume
 - 2 mL
- o Specimen Preparation
 - Separate serum or plasma from cells within 2 hours of collection
- Storage/Transport/Temperature
 - Refrigerated
- o 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

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	Chemiluminesc ent Microparticle Immunoassay (CMIA)	3 days	Monday - Friday 1st Shift	Gold, Red, Purple, Green (LiHep)	2 mL
1/2 T/S. III C				SECTION STREET	7.1 TANA C. (2000)	ART TO SEE SEES BUT TO
New Test Code	New Test name	New Methodology	New TAT	New Performa nce	New Collection	New Specimen Vol ume

Specimen Required:

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