



ACCURUN®Anti-SARS-CoV-2 Reference Material Kit

ENSURE ANTIBODY TESTING ACCURACY AND PERFORMANCE

ABOUT SERACARE

TRUSTED SUPPLIER TO DIAGNOSTIC MANUFACTURERS' AND CLINICAL LABS FOR OVER 30 YEARS

HIGH-QUALITY CONTROL PRODUCTS, RAW BIOLOGICAL MATERIALS, AND IMMUNOASSAY REAGENTS

INNOVATIVE TOOLS AND TECHNOLOGIES TO PROVIDE ASSURANCE IN DIAGNOSTIC ASSAY PERFORMANCE AND TEST RESULTS

FOR MORE INFORMATION, PLEASE VISIT OUR WEBSITE: WWW.SERACARE.COM ACCURUN[®] Anti-SARS-CoV-2 Reference Material Kit offers positive materials for antibodies to the SARS-CoV-2 virus. Also included are complementary negative materials. The kit is designed to support assay installation and monitoring of day-to-day assay performance, providing a complete quality solution for SARS-CoV-2 antibody testing.

To support the many SARS-CoV-2 serology assay formats available, the kit is currently offered in two configurations, one designed for IgG-specific assays and the other for total antibody tests. Series 1000 is released using the Abbott ARCHITECT SARS-CoV-2 IgG assay, and Series 2000 is released using the Roche cobas[®] Elecsys[®] Anti-SARS-CoV-2 assay. Reference materials are specifically formulated to exhibit low positive reactivity in true patient-like matrices, to test assay performance near critical signal cutoff boundaries.

Product Description	Series	Material Number	Pack Size	Antibody Coverage	Release Testing
ACCURUN Anti-SARS-CoV-2 Reference Material Kit	1000	2015-0222	Positive 2 x 3 mL Negative 2 x 3 mL	lgG	Abbott ARCHITECT
	2000	2015-0225		Total	Roche cobas®

Not for In Vitro Diagnostic Use. Research Use Only.

SARS-CoV-2 Serology Solution:

- **Patient-like Matrices:** Formulated from true human-sourced disease material to mimic patient samples encountered in a daily testing environment
- **Relevant Target Ranges:** Specifically designed to be weakly reactive, low positive reference materials to challenge assay performance
- Ease of Use: Liquid-ready format, requiring no reconstitution
- Long Shelf Life: 2 year stability at 2 8°C
- Open Vial Stability: Once opened, stable for 30 days

LEARN MORE

To learn more about ACCURUN SARS-CoV-2 Reference Materials and our complete line of SARS-CoV-2 Quality Solutions visit: <u>www.seracare.com/SARSCoV2</u> or contact customer service at 800.676.1881.

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