

SeraCare AccuPlex™ SARS-CoV-2 Serology Solutions

ACCURUN[®] Anti-SARS-CoV-2 Reference Material Kit is designed to support assay installation and monitoring of day-today assay performance, providing a complete quality solution for SARS-CoV-2 antibody testing. AccuSet[™] SARS-CoV-2 Performance Panel is intended to provide an out-of-the-box solution to evaluate SARS-CoV-2 antibody detection assays with highly characterized human specimens whether generating validation data for a regulatory submission or performing assay verification in a clinical laboratory setting.

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

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.

Series	Material Number	Antibody Coverage	Pack size		Release Testing
1000	2015-0222	lgG	Positive	2 x 3 mL	Abbott ARCHITECT
2000	2015-0225	Total	Negative	2 x 3 mL	Roche cobas [®]

Not for In Vitro Diagnostic Use. Research Use Only.

AccuSet[™] SARS-CoV-2 Performance Panel

This eleven-member validation panel consists of undiluted, naturally occurring human-plasma members. Ten panel members represent collections from multiple individuals positive for antibodies to SARS-CoV-2; a single negative member is also included. Test results from commercially available SARS-CoV-2 antibody assays are included for comparative analysis. Out of the box solution!

Material Number	Configuration	Fill Size
0820-0410	10 positive members 1 negative member	1.0 mL

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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



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.

To place an order, or learn more about the SeraCare SARS-CoV-2 quality control solutions, please contact TECHNOPATH directly on the below details and a local representative will contact you to discuss further.

ORDERING INFORMATION

TECHNOPATH | Fort Henry Business Park | Ballina | Co. Tipperary | V94W967 | Ireland Tel: +353 (0)61 335844 | Fax: +353 (0)61 203034 Email: orders@techno-path.com | www.techno-path.com



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