SARS-CoV-2

IVD Quality Controls for Routine Testing and Assay Development

Image: Fusion Medical Animation Ltd.

With the unprecedented nature of COVID-19 testing, it's crucial to implement an independent control that challenges your molecular applications. Microbiologics provides IVD quality controls and research materials that streamline your workflow with reliable results and easy-to-use formats.

Quality Control Simplified

- Complete line of IVD QC solutions challenging every step of the molecular testing process
- Non-infectious material in ready-to-use formats
- Third-party controls delivering an independent assessment of assay performance
- Lyophilized products allow for easy storage, reduces transport cost and ensures stability
- Multiple platform compatibility
- Expert Technical Support readily available





QC Panels

- 8246 Flu/RSV/SARS-CoV-2 Control Panel (Inactivated Swab) [NEW PRODUCT]
- 8247 Respiratory Control Panel (22 Targets) [NEW PRODUCT]

Synthetic Controls

- HE0060S SARS-CoV-2 Synthetic RNA (N Gene Targets)
- HE0061S SARS-CoV-2 Synthetic RNA (N/E/RdRp/S Gene Targets)

Process Controls

- HE0062S SARS-CoV-2 Process Control (Pellet)
- HE0063S SARS-CoV-2 Process Control (Swab)

Inactivated Whole Virus Controls

- HE0065N Inactivated SARS-CoV-2 Whole Virus (Pellet)
- HE0066NS Inactivated SARS-CoV-2 Whole Virus (Swab)

Negative Controls

- HE0058N Negative Cellularity Control (Inactivated Pellet)
- HE0067NS Negative Cellularity Control (Inactivated Swab)

For more information about our line of SARS-CoV-2 products, visit our SARS-CoV-2 Product Page at **www.microbiologics.com**.

Visit our website to view all strains and formats.



Contact us to learn more: 320.253.7400 1.800.599.2847 info@microbiologics.com

