

SARS-CoV-2

IVD Controls & RUO Materials for Routine Testing & Assay Development



COVID-19 Testing



- **HE0060S** SARS-CoV-2 Synthetic RNA (N1, N2 & N3 Gene Targets)
- **HE0058N** Negative Cellularity Control (Inactivated Pellet)
- **HE0061S** SARS-CoV-2 Synthetic RNA (N/E/ RdRp/S Gene Targets)
- HE0062S SARS-CoV-2 Process Control (Pellet) [COMING SOON]
- HE00635 SARS-CoV-2 Process Control (Swab) [COMING SOON]
- R9000 RUO SARS-CoV-2 Process Control (Pellet)
- R9001 RUO SARS-CoV-2 Process Control (Swab)

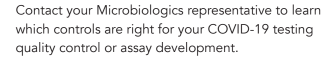


- 9009 SARS-CoV-2 Synthetic RNA (N Gene Targets)
- 9019VP SARS-CoV-2 Synthetic RNA (E/RdRp Gene Targets)
- 9029VP SARS-CoV-2 Synthetic RNA (S Gene Targets)
- R9000 RUO SARS-CoV-2 Process Control (Pellet)
- R9001 RUO SARS-CoV-2 Process Control (Swab)

Quality Control Simplified

From assay development to routine quality control, SARS-CoV-2 research materials and IVD controls from Microbiologics combine precision with the convenience of user-friendly formats. The Microbiologics Virology Team (formerly Virapur) has been working with our customers since the outbreak of COVID-19 to develop solutions for the challenges of this new coronavirus. As a pioneer in high titer virus production, our Virology Services Team is a trusted partner in virus research. Labs around the world depend on the Helix EliteTM line of IVD molecular standards for simplicity and reliability.

Additional Information





SARS-CoV-2 CONTROLS

We Create Confidence in Science with Precision Controls & Expert Support

Microbiologics brings together standard-setting controls and expert technical support to help our customers achieve accurate results, test after test.

SARS-CoV-2 IVD Controls for COVID-19 Testing

- HE0060S SARS-CoV-2 Synthetic RNA (N1,N2 & N3 Gene Targets)
- **HE0061S** SARS-CoV-2 Synthetic RNA (N/E/RdRp/S Gene Targets)

SARS-CoV-2 Process Controls for COVID-19 Testing

- **HE0062S** SARS-CoV-2 Process Control (Pellet)* [COMING SOON]
- HE00635 SARS-CoV-2 Process Control (Swab)* [COMING SOON]
- R9000 RUO SARS-CoV-2 Process Control (Pellet)
- R9001 RUO SARS-CoV-2 Process Control (Swab)

Negative Control Containing A549 Lung Epithelial Cells

• HE0058N Negative Cellularity Control (Inactivated Pellet)

SARS-CoV-2 RUO Synthetic RNA

- 9009 SARS-CoV-2 Synthetic RNA (N Gene Targets, 1 x 109 genome copies per tube)
- 9019VP SARS-CoV-2 Synthetic RNA (E/RdRp Gene Targets, 1 x 109 genome copies per tube)
- 9029VP SARS-CoV-2 Synthetic RNA (S Gene Targets, 1 x 10° genome copies per tube)

