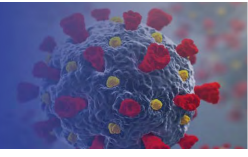
# **Quality Assessment Products (QAPs™)**



# SARS Complete™



### QAPs<sup>™</sup> for SARS-CoV-2 Molecular Diagnostics



- Contain SARS-CoV-2 whole genome (cDNA) and human cells
- Whole-process samples (including extraction)
- Available in liquid formats (alcohol-based STM) or on swabs (CopanFLOQSwab®)
- SARS-CoV-2 variants of concern are available on Copan FLOQSwab®(B.1.1.7, B.1.351, P.1, B.1.617, and B.1.1.529 with all clade-specific SNPs, deletions, and insertions present)
- Inactivated to meet clinical laboratory biosafety requirements
- · Commutable and cross-platform compatible

Product	REDx™	PROCEEDx™	PTDx™
SARS-CoV-2 Positive	RED-19-01 (vial) RED-S-19-01 (swab)	VP-19-01 (vial) VP-S-19-01 (swab)	PT-19-01 (vial) PT-S-19-01 (swab)
SARS-CoV-2 Negative	RED-99-M3 (vial) RED-S-99-M4 (swab)	VP-99-M3 (vial) VP-S-99-M4 (swab)	PT-99-M3 (vial) PT-S-99-M4 (swab)
SARS-CoV-2 B.1.1.7 Variant	RED-S-19-03 (swab)	VP-S-19-03 (swab)	PT-S-19-03 (swab)
SARS-CoV-2 B.1.351 Variant	RED-S-19-04 (swab)	VP-S-19-04 (swab)	PT-S-19-04 (swab)
SARS-CoV-2 P.1 Variant	RED-S-19-05 (swab)	VP-S-19-05 (swab)	PT-S-19-05 (swab)
SARS-CoV-2 B.1.617 Variant	RED-S-19-06 (swab)	VP-S-19-06 (swab)	PT-S-19-06 (swab)
SARS-CoV-2 B.1.1.529 Variant	RED-S-19-07 (swab)	VP-S-19-07 (swab)	PT-S-19-07 (swab)
SARS-CoV-2/FluA&B/RSV 4-Plex	RED-S-19-M1 (swab)	VP-S-19-M1 (swab)	PT-S-19-M1 (swab)

## **QAPs™ for SARS-CoV-2 Immunoassay Diagnostics**



- Contains SARS-CoV-2 nucleocapsid protein
- Desiccated on Copan FLOQSwab®
- Compatible with most immunological tests detecting SARS-CoV-2 N protein
- Commutable and cross-platform compatible
- Meets Clinical Laboratory Biosafety requirements

Product	REDx™	PROCEEDx™	PTDx™
SARS-CoV-2 Ag Positive	RED-S-19-02	VP-S-19-02	PT-S-19-02
Respiratory Negative	RED-S-99-01	VP-S-99-01	PT-S-99-01

#### **Intended Use**



- REDx™ products are unassayed controls used for evaluating laboratory testing performance, procedures and workflow
- PROCEEDx™ products are used for assay verification/validation, training, and R&D purposes. Products are for RESEARCH USE ONLY!
- PTDx™ products are used as challenge samples in laboratory proficiency testing (PT) and external quality assessment (EQA) programs

#### **Need to Know More or Want to Order?**

Web: microbix.com Email: customer.service@microbix.com
Phone: 800-794-6694 toll free in North America or+1-905-361-8910 worldwide



