AT THE CORE OF QUALITY

Microbix Infectious Disease External Quality Controls



Microbix Quality Assessment Products (QAPs™) are whole-process, external quality controls that are designed to resemble patient specimens. These products are formulated with native pathogens or protected synthetic whole-genome targets that are inactivated to meet clinical laboratory biosafety requirements. Microbix external quality controls monitor the entire diagnostic workflow, including

preanalytical patient sample collection and processing steps, lysis, extraction, and purification (if applicable), target detection, and analysis. All products are commutable, cross-platform compatible, and have verified performance on leading IVD assays. Microbix offers swab-based and liquid-based QAPs™ formats to meet a variety of end-user needs.





Properties of Swab QAPs™

- Optimal for Point of Care (POC) near-patient testing workflows
- Stable for up to 2 years when stored at 2-30°C
- Desiccated on a Copan FLOQSwab®
- · Can be eluted in your choice of media
- Preferable storage conditions for distribution/supply chain logistics
- Excellent lot-to-lot reproducibility

Properties of Liquid QAPs™

- Optimal for high-throughput central laboratory workflows
- Stable for up to 2 years when stored at 2-8°C
- Volume: 0.5 -1.0mL
- Excellent lot-to-lot reproducibility and homogeneity

Maximize your UP TIME!

our controls help detect workflow performance issues before they affect your results



QAPs[™] Product Lines Intended Use







REDx[™] products are unassayed controls that can be used for ongoing external quality control, benchmarking laboratory testing performance, operator training & competency, and end-to-end workflow evaluation.

PROCEED FLOQ



PROCEEDx™ products are used for assay verification/validation, training, and R&D purposes.
Products are for RESEARCH USE ONLY!

PTD

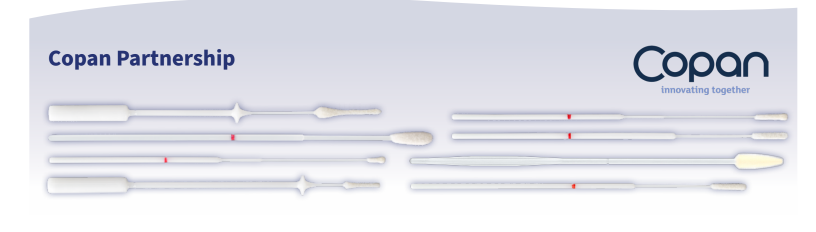


PTDx™ products are used as challenge samples in laboratory Proficiency Testing and External Quality Assessment programs.

ONBOAR Skit



ONBOARDx[™] are all-encompassing sample kits for assay verification/validation, instrument qualification and operator training. Kits contain positive and negative samples from the PROCEEDx[™] product line. Products are for RESEARCH USE ONLY!



PANEL 7: Gastrointestinal Panel



$\textbf{Gastrointestinal Swab QAPs}^{\text{\tiny{TM}}}$

» Stable for up to 2 years when stored at 2-30°C

Products	PTDx™	PROCEEDx™FLOQ®	REDx™FLOQ [®]	Assay Compatibility		
Single-Target Products						
C. difficile GDH Positive Swab	PT-S-39-01	VP-S-39-01	-	Immuno		
Campylobacter OMP Positive Swab	PT-S-40-01	VP-S-40-01	-	Immuno		
H. pylori Positive Swab	PT-S-27-01	VP-S-27-01	Coming soon	Immuno		
Multi-Target Products						
C. difficile GDH/Toxin A/ Toxin B Positive Swab	PT-S-39-02	VP-S-39-02	-	Immuno		
Negative-Target Products						
NAAT Negative Swab (RUO)	PT-S-99-M4	VP-S-99-M4	Coming soon	MDx		
Negative Swab (RUO)	PT-S-99-01	VP-S-99-01	Coming soon	Immuno		

Gastrointestinal Liquid QAPs™

- » Stable for 1+ years when stored at 2-8°C
- » 1.0 mL volume (Rotavirus), 0.5 mL volume (all other QAPs™)

Products	PTDx™	PROCEEDx™	REDx™	Assay Compatibility		
Single-Target Products						
Cryptosporidium parvum Positive Sample	PT-37-01	VP-37-01	RED-37-01 ¹	MDx², Immuno		
Giardia lamblia Positive Sample	PT-38-01	VP-38-01	RED-38-01 ¹	MDx², Immuno		
Rotavirus Positive Sample	PT-35-01	VP-35-01	RED-35-01 ¹	MDx², Immuno		
Multi-Target Products						
Cryptosporidium parvum + Giardia lamblia Positive Sample	PT-37-02	VP-37-02	RED-37-02 ¹	MDx², Immuno		
Negative-Target Products						
Negative Sample	PT-99-01	VP-99-01	-	MDx, Immuno		

¹Products are only for sale in Canada and the United States

²Products are QC-released with immunoassays but are also compatible with molecular assays