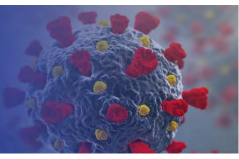
Infectious Disease External Quality Controls

MICROBIX

Microbix Quality Assessment Products (QAPs™)

Respiratory Viral Panel



QAPs™ for Molecular and Immunoassay Diagnostics



- Formulated with the target pathogen's whole genome
- Whole workflow controls (including extraction)
- Inactivated to meet clinical laboratory biosafety requirements
- Commutable and cross-platform compatible
- Liquid formulations are stable for 26 weeks to 2 years when stored at 2-8°C;
 1mL volume
- Copan FLOQSwab® formulations are stable for 2 years when stored at 2-30°C.
- Samples can be eluted in your choice of media
- Verified performance on leading IVD platforms

					Compatible With	
Product	Format	PTDx™	PROCEEDx™	REDx™	MDx	Immuno
Single Analyte Products						
Adenovirus Positive	Vial	PT-15-01	VP-15-01	Coming soon	√*	✓
Influenza A Positive	Vial	PT-13-01	VP-13-01	RED-13-01**	✓	✓
Influenza A Positive Swab	Swab	PT-S-13-01	VP-S-13-01	RED-S-13-01**	✓	✓
Influenza A NAAT Positive Swab	Swab	PT-S-13-M1	VP-S-13-M1	Coming soon	✓	Χ
nfluenza A NAAT Positive Swab (Low Level)	Swab	PT-S-13- M1L	VP-S-13- M1L	Coming soon	✓	Χ
nfluenza B Positive	Vial	PT-14-01	VP-14-01	RED-14-01**	✓	✓
Influenza B Positive Swab	Swab	PT-S-14-01	VP-S-14-01	RED-S-14-01**	✓	✓
Influenza B NAAT Positive Swab	Swab	PT-S-14-M1	VP-S-14-M1	Coming soon	✓	X
Influenza B NAAT Positive Swab (Low Level)	Swab	PT-S-14- M1L	VP-S-14- M1L	Coming soon	✓	X
Parainfluenza 3 Positive	Vial	PT-10-M1	VP-10-M1	Coming soon	✓	X
Respiratory Syncytial Virus (RSV) Positive	Vial	PT-07-01	VP-07-01	RED-07-01**	✓	✓
RSV Positive Swab	Swab	PT-S-07-01	VP-S-07-01	RED-S-07-01**	✓	✓
RSV NAAT Positive Swab	Swab	PT-S-07-M1	VP-S-07-M1	Coming soon	✓	X
RSV NAAT Positive Swab (Low Level)	Swab	PT-S-07-M1L	VP-S-07- M1L	Coming soon	✓	X
// // // // // // // // // // // // //						
nfluenza A + B Positive	Vial	PT-13-02	VP-13-02	RED-13-02**	✓	✓
nfluenza A + RSV Positive	Vial	PT-13-03	VP-13-03	Coming soon	✓	✓
nfluenza A + Rotavirus Positive	Vial	PT-13-05	VP-13-05	Coming soon	√*	✓
nfluenza A + Adenovirus Positive	Vial	PT-13-04	VP-13-04	Coming soon	√*	✓
nfluenza B + RSV Positive	Vial	PT-14-02	VP-14-02	Coming soon	✓	✓
nfluenza B + Rotavirus Positive	Vial	PT-14-04	VP-14-04	Coming soon	√*	✓
nfluenza B + Adenovirus Positive	Vial	PT-14-03	VP-14-03	Coming soon	✓*	✓
Adenovirus + RSV Positive	Vial	PT-07-02	VP-07-02	Coming soon	√*	✓
RSV+ Rotavirus Positive	Vial	PT-07-03	VP-07-03	Coming soon	√*	✓
legative Analyte Products						
Negative Sample	Vial	PT-99-01	VP-99-01	Coming soon	✓	✓
Respiratory Negative Swab (REDx TM FLOQ®) Negative Swab (PTDx TM & PROCEEDx TM FLOQ®)	Swab	VP-S-99-01	PT-S-99-01	RED-S-99-01	✓	✓

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

Intended Use

RED FLOQ PROCEED FLOQ PTD RED controls PROCEED PTD

- REDx™ products are unassayed controls that can be used for ongoing External Quality Control (QC), benchmarking laboratory testing performance, operator training & competency and end-to-end workflow evaluation.
- 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?

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Phone: 800-794-6694 toll free in North America or+1-905-361-8910 worldwide





^{**} Products are only for sale in Canada and United States