## **Plex**Plus®

New Innovative Technology

## **Next Generation PCR Multiplexing**



- ► Maximize PCR output with **Plex**Plus® technology that detects twice the targets compared to conventional PCR.
- PlexPlus® technology is achieved through specialized temperature-dependent probes, with fluorescence acquired at two temperatures across multiple wavelengths in real time, enabling affordable detection with higher sample throughput.
- ► The inaugural product, RespiV *PlexPlus®*, simultaneously detects 14 respiratory viral targets in a single well, and clearly discriminates between rhinovirus and enterovirus whilst utilizing existing standard qPCR instrumentation in laboratories





## RespiV PlexPlus®\*

One well. Double Detection. More Targets.

**Assay Reagent** 

RespiV PlexPlus®\* (Research Use Only)

**Catalog Number** 

7300201

**Description** 

RespiV **Plex**Plus® is a 1-well, multiplex qPCR assay that amplifies nucleic acids of the following targets when present: influenza A virus (including H1N1 and H3N2 strains), influenza B virus (Yamagata and Victoria lineages), respiratory syncytial virus (subtypes A and B), severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2), human adenovirus (species B and C)<sup>†</sup>, human parainfluenza virus (types 1 to 4), human metapneumovirus, rhinovirus (types A, B and C) and enterovirus (types A, B, C and D). This reagent includes an extraction/amplification internal control. The reagents are compatible with the Applied Biosystems® QuantStudio™ 5 and 7 real-time PCR systems.

The RespiV *PlexPlus®* kit is for research use only (RUO) and is not intended for use in diagnostic procedures.

## **Sample Extraction**

Samples should be extracted as total nucleic acid.

Product Design				
Well	Channel	52 °C Temperature 1	76 °C Temperature 2	qPCR cycling duration
1	1	Influenza B virus	SARS-CoV-2	1hr 55 minutes
	2	Rhinovirus/enterovirus	Enterovirus	
	3	Influenza A virus	Human adenovirus†	
	<b>4</b> ‡	Respiratory syncytial virus	Human parainfluenza virus	
	5	Human metapneumovirus		
	6 <sup>‡</sup>	Internal control		
Instrument Compatibility				
Extraction		Liquid Handling	Amplification	
Magnetic bead-based		Lab self-validation	QuantStudio 5 and QuantStudio 7	
Workflow Flexiblity				
Total Reactions		Reaction Volume		
100		20 μL		
Shipping & Storage				
Shipping			Storage	
Reagents — dry ice/ice packs		Store protected from light between -25°C to -15°C		

†Cross-detection of human adenovirus species A.

‡Custom calibration required. Refer to the relevant QuantStudio platform system manual for calibration instructions. Contact tech@speedx.com.au for assistance.

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