PlexPlus[®]

New Innovative Technology

Next Generation PCR Multiplexing



- Maximize PCR output with *PlexPlus®* 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.
- Formulated specifically for either 96- or 384-well PCR format, RespiV PlexPlus[®] kits meet your sample throughput needs.





DATASHEET Respiv PlexPlus^{®*} One well. Double Detection. More Targets.

Assay Reagent

Respiv **Plex**Plus^{®*} (Research Use Only)

Description

Respire **Fiex**Pluse (Research use Only)

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), 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 **Plex**Plus[®] 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/C)	
	4 [‡]	Respiratory syncytial virus (A/B)	Human parainfluenza virus (1/2/3/4)	
	5	Human metapneumovirus		
	6‡	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		Cat #
100		20 µL		7300201
384		15 µL		7300204
Shipping & Storage				
Shipping			Storage	
Reagents — dry ice/ice packs			Store protected from light between -25°C to -15°C	

‡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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