



DATASHEET

96-well or 384-well

HCoV QuadPlex

Assay Reagent

Description

HCoV QuadPlex

HCoV Quad**Plex** is a 1-well, multiplex qPCR assay that amplifies nucleic acids of four seasonal coronaviruses that normally infect humans: 229E, NL63, OC43 and HKU1. This reagent includes an extraction/amplification internal control. The reagents are compatible with the Applied Biosystems® QuantStudio $^{\text{M}}$ 5 and 7 real-time PCR systems.

The HCoV Quad**Plex** kit is for research use only (RUO) and is not intended for use in diagnostic procedures.

Note: HCoV Quad Mix, 20x provided contains a fluorophore specific for the QuantStudio $^{\text{\tiny M}}$ 5 and 7 platforms.

Sample Extraction

Samples should be extracted as total nucleic acid.

Product Design					
Well	Channel	Target		qPCR cycling duration	
1	1	Coronavirus 229E		~2 hours*	
	2	Coronavirus NL63			
	3	Coronavirus OC43			
	4	Coronavirus HKU1			
	5	Internal control			
Instrument Compatibility					
Extraction		Liquid Handling		Amplification	
Magnetic bead-based		Lab self-validation		ABI QuantStudio 5 and 7	
Workflow Flexiblity					
Format		Pack size	Reaction Volume	Catalog Number	
96		100	20 µL	7131201	
384		384	15 µL	7131204	
Shipping & Storage					
Shipping		Storage			
Reagents — dry ice/ice packs Store protected from li			light between -25°C to	-15°C	

Contact tech@speedx.com.au for assistance

*96-well format cycling time is two hours, and the 384-well cycling takes two hours and fifteen minutes

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