

Product Information

Product Name:	PlexPCR[®] RespiVirus₍₆₁₀₎
Catalogue Number:	1201192
Product Description:	The PlexPCR[®] RespiVirus₍₆₁₀₎ kit is an in vitro diagnostic real-time PCR test for the qualitative detection of FluA, FluB, RhV, RSV A and B, HMPV, AdV B and C and HPIV 1-4 on the LightCycler [®] 480 II instrument.
Lot Number:	26010037
Manufacture Date:	2026-05-22
Expiry Date:	2027-06-30
Storage Conditions:	-15°C to -25°C

Test method:

PlexPCR[®] RespiVirus₍₆₁₀₎ was tested with reference materials containing FluA, FluB, RhV, RSV A and B, HMPV, AdV B and C and HPIV 1-4 genes using the LightCycler[®] 480 II instrument with thermal cycling conditions stated in the IFU. The amplifications were analysed using the **PlexPCR[®] RespiVirus (LC480)** software for the interpretation of the results.

Results:

Test Samples	Specification	Result
	Software Interpretation	
FluA – 80 copies	Detected: FluA detected	PASS
FluB – 65 copies	Detected: FluB detected	PASS
RSVA – 30 copies	Detected: RSV detected	PASS
RSVB – 50 copies	Detected: RSV detected	PASS
RhV– 50 copies	Detected: RhV detected	PASS
hMPV – 35 copies	Detected: HMPV detected	PASS
AdVB – 30 copies	Detected: AdV B/C detected	PASS
AdVC – 35copies	Detected: AdV B/C	PASS
HPIV1 – 16 copies	Detected: HPIV detected	PASS
HPIV2 –20 copies	Detected: HPIV detected	PASS
HPIV3 – 16 copies	Detected: HPIV detected	PASS
HPIV4 – 24 copies	Detected: HPIV detected	PASS
Internal Control	Control Valid	PASS

The Finished products were tested according to standard Quality Control methods. The results were verified against the design specifications, acceptance criteria and reviewed and approved by the Quality Department.'

Quality Assurance Signature and Date:

QA Approval	<i>Lexin Zhang</i> <small>Lexin Zhang (May 26, 2026 10:29:04 GMT+10)</small>
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