

The right diagnosis, right away, at the right price



Genomtec® SARS-CoV-2 EvaGreen® Direct-RT-LAMP CE-IVD Kit

is Real-Time Reverse Transcription Loop-Mediated Isothermal Amplification (RT-LAMP) test for qualitative detection of nucleic acid from two genes of SARS-CoV-2 virus with a streamlined biological sample processing that is CE-IVD labelled for diagnostic use in the EU.* It features rapid RNA isolates preparation in conjugation with the simultaneous RNA transcription and cDNA amplification utilizing standard Real-Time PCR instrument workflow (detection in FAM channel), with sample to result time in approx. 50 minutes of which amplification stage takes only 40 minutes.

Multiple benefits

- Comfort, accuracy and speed for patients testing
- Increased level of safety for medical personnel
- Faster, easier and cost effective process for laboratories
- increased efficiency and lower cost of laboratory work for healthcare system





With Genomtec® Direct RT-LAMP we bring new quality of testing for SARS-CoV-2.



For Patients it means

- greater comfort due to lack of swabbing e.g. from the nasopharynx
- test performance regardless of SARS-CoV-2 variant present
- faster results



For Medical Personnel it means

- decreased risk of exposure to infectious agents
- no specialized skills and equipment required while sampling



For Laboratory it means

- rapid biological material processing and 40 minutes isothermal amplification protocol
- no thermal-cycling requirement
- increased cost effectiveness (no swabs, no extensive RNA purification kit, no doctor's swabbing)
- obtained RNA-enriched supernatant directly used for amplification reaction setup
- double-well, triple target assay covering highly conserved regions within N & S genes as well as internal control targeting human gene
- superb diagnostic performance provided by eleven LAMP primers recognising fifteen conservative fragments of SARS-CoV-2 N & S genes enable specific virus detection



For Healthcare System it means

- quicker laboratory turnaround time increases outbreak surveillance
- wider population acceptance for testing due to non-invasive sampling
- less expensive and more robust method for SARS-CoV-2 molecular testing
- minimal laboratory experience required and possibility for fast re-training for the operator

CLINICAL EVALUATION:

93.75% sensitivity and 100% specificity confirmed when compared to Real-Time RT-PCR CE-IVD test.

Validated specimen types include saliva, nasopharyngeal and oropharyngeal dry-swabs. Clinical validation was performed on saliva samples.**

VARIANTS RECOGNIZED INCLUDE:

Genomtec® Direct-RT-LAMP Kit can detect the wild type virus as well as mutant strains of SARS-CoV-2 including but not limited to: B.1.1.7 (EPI_ISL_723044), Breton (hCoV-19/France/BRE-IPP04233/2021) (EPI_ISL_1259297), P1 (EPI_ISL_792680), B. 1.351 (EPI_ISL_825139), B.1.525 (EPI_ISL_1563854), P.3 (EPI_ISL_1122452) and B.1.427 (EPI_ISL_1592298), B.1.617 (EPI_ISL_1415353).

ASSAY SPECIFICATION

Assay	Target Region	Detection Channel
SARS-CoV-2	Ν	FAM
	S	FAM
Inhibition control	Human RNA	FAM

PROTOCOL DIRECT KIT - increases throughput by streamlining laboratory processing

1 Sampling



Saliva sample, or throat or nasopharyngeal dry swab is obtained.

2 Collected specimen



Collected specimen (saliva or dry swab) is transferred to the diagnostic laboratory within 24 hs.

3 Lysate total RNA prep



Add LysBuffer to saliva or dry swab and heat for 5 min. at 95°C to prepare RNA-enriched supernatant.[†]

4 RT-LAMP amplification



Purified RNA is simultaneously reverse transcribed to cDNA and amplified in LAMP technology.

5 Test result



Positive clinical samples can be detected in as little as 20 minutes – when fluorescence exceeds threshold.

^{**} as per IFU Section 9.5; dry swab processing is described in Section 6.2 of IFU.

[†] Saliva / dry swab sample preparation stage with LysBuffer takes 5 minutes onto the heat block (pipetting excluded)



Genomtec® Direct-RT-LAMP kit increases your throughput by streamlining laboratory sample preparation and 40 minutes isothermal amplification protocol achieved on any open Real-Time PCR thermocycler.

PRODUCT TABLE

Size	50 test / kit	
Kit Components	Genomtec® SARS-CoV-2 AmpMix	
	Genomtec® SARS-CoV-2 D-Primers	
	Genomtec® SARS-CoV-2 C-Primers	
	Genomtec® SARS-CoV-2 Control +	
	Genomtec® SARS-CoV-2 LysBuffer	
	DNase / RNase-Free Water	
Number of primer/probe	1 AmpMix & 2 Primers mixes (target - SARS-CoV-2 genes and	
mix	specific fragment of the human genome)	
Sample preparation	includes LysBuffer reagent; 50 reactions / kit	
Thermocycler	All equipped with FAM / green fluorescence channel	
Storage / shipment	-22°C to -15°C & 5±3°C LysBuffer / wet ice (<48) or dry ice &	
	ambient LysBuffer (>48h)	

DIAGNOSTIC FEATURES

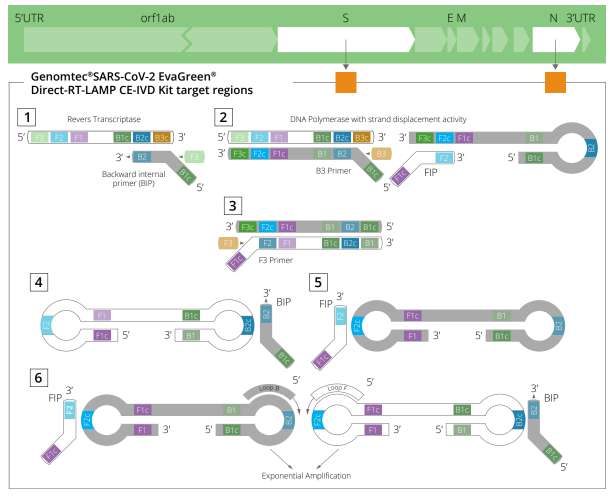
Reaction time & volume	40 minutes / 25µl	
Limit of Detection (LOD)	2 viral copies / reaction for saliva & 10 viral copies / reaction for	
	dry-swab (at 95% CI for either N or S genes)	
Diagnostic Sensitivity (SE) ‡	93.75%	
Diagnostic Specificity (SP) ‡	100%	

[‡] It has been confirmed that Genomtec® SRAS-CoV-2 Direct-RT-LAMP test exhibits 93.75% sensitivity and 100% specificity compared with a standard (at least two gene) laboratory RT-PCR CE-IVD diagnostic test when detecting presence or absence of the SARS-CoV-2 virus in 63 mixed clinical and contrived positive saliva samples. Test accuracy is 96.83%, PPV 100% and NPP 93.94%.

The right diagnosis, right away, at the right price

It is now possible to speed up your diagnostic process while preserving its consistency & providing cost efficacy.

Thanks to utilization of LysBuffer for streamlined sample preparation[†], best in-class enzymes, and individual compositions we can offer a rapid yet of unmatched diagnostic parameters genetic test that can be swiftly implemented into your current laboratory workflow. Gain throughput, customer satisfaction and RT-LAMP reaction reliability.



[†] Saliva / dry swab sample preparation stage with LysBuffer takes 5 minutes onto the heat block (pipetting excluded)

Legal Manufacturer: Genomtec SA

PORT Budynek II, Stablowicka 147 54-066 Wrocław (Poland)

www.genomtec.com/en/support

Commercial contact:

support@genomtec.com (generic customer support)

Boleslaw Charles Winiarski

bkc.winiarski@genomtec.com (commercial & product inquiries)

All associated marks are trademarks of Genomtec S.A. All other trademarks and brands are the property of their respective owners. Product availability may vary from country to country and is subject to varying regulatory requirements. Please contact your local representative for availability.

MM00CUKrA





