TAKING THE HASSLE OUT OF RT-PCR TESTING



ICMR Approved



- ► HOWEVER CONVENTIONAL RT-PCR TESTS HAVE A DEMANDING WORK FLOW AND REQUIRE SPECIAL INFRASTRUCTURE AND SKILL
- > TRUEMIX[™] WITH ITS LYOPHILIZED, ONE TUBE, ONE STEP FORMAT MAKES RT-PCR TESTING SIMPLE AND EASY

Conventional Real Time PCR

Requires preparation and precise reconstitution of frozen (-20°C) mastermix components to form working solution and dispensing into PCR tubes

Intense, multi-step procedure

Need to run minimum 40 to 80 samples as reconstituted master mix not stable

Amplicon contamination is common. Segregation of work areas and staff required

- 20°C transport and storage of reagents

Truemix™ Real Time PCR

Lyophilized, Ready to use master mix predispensed in PCR tube. No preparation required

Simple, one step procedure

Packed as 8 tube strips, highly flexible for sample load. No wastage of reagents

Built in amplicon cleavage mechanism. Minimal risk of amplicon contamination

Stable up to 30°C for two years

SIMPLY AMPLIFY WITH

Truemix™ COVID-19



Truemix™ COVID-19

Real Time Duplex PCR Test for COVID-19

- Truemix[™] COVID-19 is a lyophilized, ready-to-use, open format, duplex Real Time RT-PCR test for the qualitative detection SARS CoV-2 RNA and aids in the diagnosis of COVID-19. The test detects the *E* and *Orf1a* genes of the virus
- Sample Types: RNA from Human oropharyngeal / nasopharyngeal swab
- Proprietary formulated RT-PCR components. Pre-dispensed and lyophilized in ready to use PCR tubes
- Built-in enzyme system to protect against amplification of contaminating amplicons. No carry over amplicon contamination
- Simple, one step procedure. Easy workflow. Built in process control
- Dried down, ready to use positive control included in the kit
- **Truemix™ COVID-19 is Room Temperature** stable (2-30°C) for two years
- > 100% sensitivity and 98.8% specificity, with no cross reaction with common respiratory pathogens (ICMR report)
- Limit of detection (LoD): E gene: 7.24 copies/reaction & Orf1a: 8.75 copies/reaction

 [LoD was estimated using AccuPlex™ SARS-CoV-2 Verification Panel (Seracare, 0505-0168)]
- ▶ Approved by ICMR. C€ marked

FLUORESCENCE DETECTORS (DYES):

| Description | Gene Target | Reporter channel |
|---------------------|-------------|------------------|
| Screening target | E gene | ROX / equivalent |
| Confirmatory target | Orf 1a gene | FAM / equivalent |
| Internal Control | RNaseP gene | Cy5 / equivalent |





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KIT COMPATIBILITY:

This kit has been validated for use with following instruments

- QuantStudio[™] 5 Real Time PCR (Applied Biosystems[™])
- Light Cycler®96 Instrument (Roche)
- Rotor-Gene®Q5plex (Qiagen)
- ABI 7500 (Applied Biosystems[™])
- CFX96 Real-Time PCR Detection System (Bio-Rad)

RESULT INTERPRETATION

| Detection Channel | | hannel | Result Interpretation | Action |
|--------------------------|---|---------|---------------------------------|-----------------------------|
| Orf1a | Ε | RNase P | | |
| + | + | +/- | SARS CoV-2 POSITIVE | Report Positive |
| + | - | +/- | SARS CoV-2 POSITIVE | Report Positive |
| - | + | +/- | SARS CoV-2 PRESUMPTIVE POSITIVE | Repeat after 48-72 hours |
| - | - | + | SARS CoV-2 NEGATIVE | Report Negative |
| - | - | - | INVALID | Collect new swab and repeat |

ORDERING INFORMATION

| PRODUCT | PACK SIZE | CAT. NO. |
|-------------------------------|-------------------|-------------------------------------|
| Truemix [™] COVID-19 | 24T 48T 96T | 701430024 701430048 701430096 |