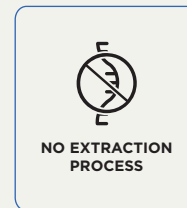




- The only direct processing kit with 3 genes + IC
- No RNA extractors required
- Target genes - E, N, RdRP and Human RNase P
- Gold standard accuracy: 98% Sensitivity, 100% Specificity
- Highly accurate for all common variants, including Delta
- Safer, easier testing with MTM; also compatible with VTM
- Compatible with widely used 4+ channel real-time PCR platforms



For best results, use with Tata MD supplied MTM

KIT COMPONENTS	VOLUME
2X Master Mix (2 Nos.)	650 µL each
20X Primer and Probe Mix (1 No.)	140 µL
Nuclease Free Water (1 No.)	1000 µL
Positive Control (1 No.)	100 µL
Sample Processing Buffer (1 No.)	1000 µL

One kit, many benefits

Improved Testing Efficiency



Reduce result TAT & increase volume



Safer testing with less contamination risk

Higher Profitability



Simple lab setup, low investment



Savings in consumables, and manpower

Now test with both VTM and MTM



Transfer patient samples to strip tubes/wells

(Required only for VTM samples; not applicable for MTM)



Add sample processing buffer
Incubate at 95°C for 5 mins



Add lysed samples to Tata MD CHECK RT-PCR XF reaction mix



Run amplification protocol (85 minutes)

For more details, write to us at:
enquiry@tatamd.com

Ordering Information

Product Code: SPCOK013L

Pack Size: 100 reactions

Storage: -20°C

Shelf Life: 12 months

Manufactured by:

TATA MEDICAL AND DIAGNOSTICS

317/2C1 Vayalur Road, Kiloy Village, Sriperumbudur, Kanchipuram, Tamil Nadu - 602 105. INDIA

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