appliedbiosystems



Expand COVID-19 testing to include influenza A/B and RSV

Scale up your respiratory virus testing with our turnkey solution

Meet your fluctuating respiratory virus testing needs confidently and efficiently with the Applied Biosystems™ TaqPath™ COVID-19, Flu A/B, RSV HT Kit, now expanded to simultaneously differentiate between respiratory diseases, such as COVID-19, influenza A/B, and respiratory syncytial virus (RSV). While these respiratory viruses share symptoms, treatment for each infection is very different. Testing and differentiating multiple viruses in one patient sample allows for an accurate diagnosis and proper therapy.

The TaqPath COVID-19, Flu A/B, RSV HT Kit is intended for use with the Applied Biosystems™ MagMAX™ Viral/Pathogen II Nucleic Acid Isolation Kit, High-Throughput, and is compatible with the Thermo Fisher Scientific™ Amplitude™ Platform to enable a high-throughput workflow for the analysis of 1,000 to 8,000 specimens in 24 hours.

Features include:

- 20,000-reaction kit to maximize specimen throughput
- Approved for use with upper respiratory specimens (nasopharyngeal, nasal, and opharyngeal swabs)
- Multi-target design to compensate for emerging SARS-CoV-2 variants and mutations
- Sensitive and specific to increase your confidence in the results

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Find out more at thermofisher.com/covid19ht