

Respiratory Pathogen Panel

Flu A/B, RSV, and COVID-19



Clarity**Labs**

Testing for Better Health

Upper respiratory infection is responsible for many life-threatening illnesses. Clarity Labs offers an advanced multiplexed molecular respiratory pathogen panel developed to broaden and streamline testing for multiple viral and bacterial agents of the upper respiratory tract. The test is a comprehensive, robust assay that detects multiple respiratory pathogens simultaneously in a closed-tube and easy-to-use system.

Why Test for Respiratory Pathogens?

- More answers
- Within shorter period of time
- When it matters most

Due to the inherent faults in screening tests, negative and positive flu screens alike should be verified and differentiated by molecular testing. By ordering this Panel (Code #RPP5), Providers can distinguish between different Respiratory Pathogens where symptoms may present similarly. Specifically in 2021 with COVID-19, Influenza A & B (Flu), and RSV can be differentiated using this RPP panel.

What to expect with Clarity Labs RPP?

- Remarkable Detection Capabilities
- Rapid Turnaround Time 24-48 hours After Receipt at Lab
- Closed-Tube System Minimizes Contamination Risks

4 Testing Panel

INFLUENZA A

COVID-19
SARS CoV-2

INFLUENZA B

Respiratory
Syncytial
Virus (RSV)

To learn how to implement our Respiratory Pathogen Panel in your facility, please contact us at [Clarity-Laboratory.com](https://www.Clarity-Laboratory.com) or immediately call (732) 595 5414
CLIA # 31D2140149