





**Laboratory Investigation Report** 

: Baby. Trishika Singh Patient Name : 896 - Motherland Hospital Centre

Age/Gender :1Y5M0D/F OP/IP No/UHID ://

MaxID/Lab ID : ML03764546/0584042300503 : 29/Apr/2023 03:13PM Collection Date/Time Ref Doctor : Dr.Niraj K Dipak Reporting Date/Time : 30/Apr/2023 07:48PM

**Molecular Diagnostics** 

**Test Name** Result Unit **Bio Ref Interval** 

## Influenza panel (Influenza A & B + H3N2+ H1N1) Qualitative RT PCR

Influenza A Negative Influenza B Negative Influenza A (H3N2) Negative H<sub>1</sub>N<sub>1</sub> Negative

## Comment

- This is a qualitative Real time PCR for detection of Type A Influenza virus, Type B Influenza virus, Pandemic H1 Influenza virus, Influenza A(H3) virus & Human Respiratory Syncytial Virus
- The test can be performed on the following respiratory specimens (broncheoalveolar lavage, tracheal aspirates, sputum, nasopharyngeal or oropharyngeal aspirates or washes, and nasopharyngeal
- H3N2 is a subtype of the viral genus Influenza virus A, which is an important cause of human influenza. They are generally associated with uncomplicated disease in young healthy adults. However, epidemics caused by H3N2 viruses have been more severe than those caused by seasonal H1N1 or influenza B
- Influenza type A viruses are virulent human pathogens and known to cause severe disease and pandemics. However, influenza B viruses are not known to cause pandemics.

## Kindly correlate with clinical findings

\*\*\* End Of Report \*\*\*

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Test Performed at :910 - Max Hospital - Saket M S S H, Press Enclave Road, Mandir Marg, Saket, New Delhi, Delhi 110017 Booking Centre: 896 - Motherland Hospital, Motherland Hospital Sec-119 Noida, 8470946711 The authenticity of the report can be verified by scanning the Q R Code on top of the page



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