

Influenza A/B TEST



Influenza (flu) is a contagious respiratory illness caused by Influenza viruses that infect the nose, throat, and lungs. Influenza viruse is negative-sense, single-stranded RNA (ssR-NA) viruse and divided into four different types.

Among the four subtypes of Influenza virus, Influenza A and B types are the both common causes of acute respiratory ilnesses.

Symptoms of Influenza are not specific and may include sudden cough, fever, weakness and sore throat which may last 2-3 weeks. Diagnostic tests available for detection of influenza viruses in respiratory specimens.

INTENDED USE

Turklab's Infuenza A/B Test is a rapid, immunochromatographic assay for the qualitative detection of Influenza A/B antigens in nasopharyngeal swab, throat swab or nasal aspirate specimens.

- Able to detect most common types of Influenza virus
- Differential detection of A and B types with 3 lines.

PERFORMANCE EVALUATION

Sensitivity: 99,10% Specificity: 98,68%

Influenza

Nasal Swab Specimen | Throat Swab Specimen

Sensitivity: 95,59% Specificity: 99,42% Nasal Aspirate Specimen

Sensitivity: 99,03% Specificity: 99,17%

Nasal Swab Specimen | Throat Swab Specimen

Sensitivity: 97,56% Specificity: 99,21% Sensitivity: 94,44%

Specificity: 99,35%

Nasal Aspirate Specimen

Sensitivity: 97,78% Specificity: 99,48%



PRODUCT	TEST TYPE	SAMPLE TYPE	READING TIME	KIT SIZE	KIT COMPONENTS
INFULENZA A/B	CASSETTE	NASAL/NASOPHARYNGEAL /THROAT SWAB, NASAL ASPIRATE.	15 Min.	25	Test cassette, steril swab, extraction test tube and extraction tube tips, extrac- tion reagent, work station, influenza A and B positive control swab, influenza A and B negative control swab and instructions for use.