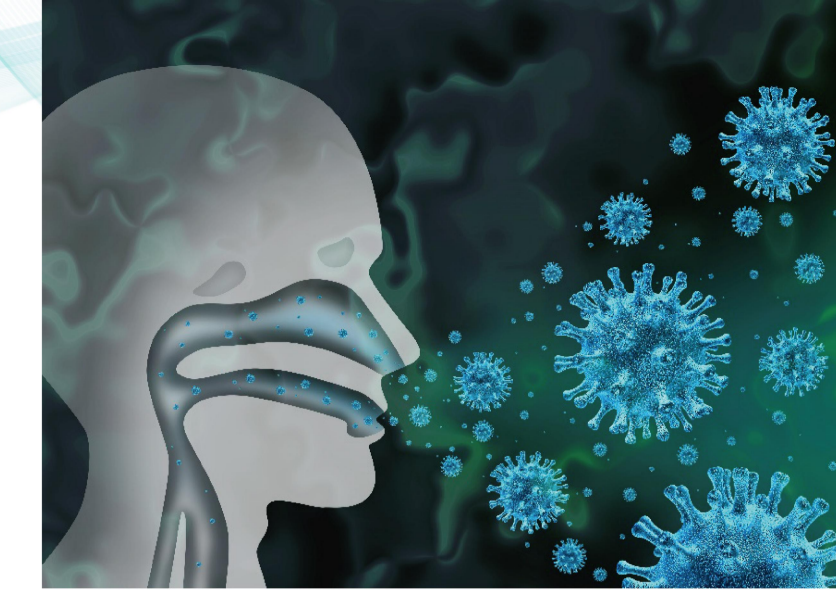


Ordering Information

Cat.No.	Product	Specimen	Pack	certification
IFLU-S82	Influenza A+B Rapid Test Strip	Swab/Nasal Aspirate	20 T	CE
IFLU-C82	Influenza A+B Rapid Test Cassette	Swab/Nasal Aspirate	20 T	CE
IFRG-MC83	Flu A&B +RSV Antigen Combo Rapid Test Cassette	Swab/Nasal Aspirate	25 T	CE
ISTA-S81	Strep A Rapid Test Strip	Throat Swab	25 T	CE
ISTA-C81	Strep A Rapid Test Cassette	Throat Swab	25 T	CE
IMP-C41	Mycoplasma Pneumonia IgM Rapid test Cassette	WB/ S/ P	25 T	CE
IADE-C81	Adenovirus Antigen Rapid Test Cassette	Swab/Nasal Aspirate	25 T	CE
IRSVA-C81	RSV Antigen Rapid Test Cassette	Swab/Nasal Aspirate	20 T	CE
INGM-MC42	COVID-19 IgG/IgM Rapid Test Cassette (Professional Pack)	WB/ S/ P	25 T	CE
INCP-C81	COVID-19 Antigen Rapid Test Cassette	Nasopharyngeal swab	25 T	CE
ICOVG-C81H	COVID-19 Antigen Rapid Test Cassette (Self-Testing)	Oral Fluid	1/2/5/25T	CE1023
ICOVN-C81	COVID-19 Antigen Rapid Test Cassette	Nasal Swab	25 T	CE
ICOVN-C81H	COVID-19 Antigen Rapid Test Cassette (Self-Testing)	Nasal Swab	1/2/5/25T	CE1434
ICOVF-C81	COVID-19 Antigen Rapid Test Cassette	Swab/Oral Fluid	25T	CE
ICFG-MC83	COVID-19 + Flu A&B Antigen Combo Rapid Test Cassette	Nasopharyngeal swab	25T	CE
ICFGN-MC83	COVID-19 + Flu A&B Antigen Combo Rapid Test Cassette	Nasal Swab	25T	CE
ICFR-MC84	COVID-19+Flu A&B+RSV Antigen Combo Rapid Test Cassette	Nasopharyngeal swab	20/25 T	CE
ICFRA-MC85	COVID-19+Flu A&B+RSV+Adenovirus Antigen Combo Rapid Test Cassette	Nasopharyngeal swab	20/25 T	CE
ITB-C31	Tuberculosis Rapid Test Cassette	S/P	25 T	CE
ITB-S41	Tuberculosis Rapid Test Strip	WB/ S/ P	50 T	CE
ITB-C41	Tuberculosis Rapid Test Cassette	WB/ S/ P	25 T	CE



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Detection Series for Respiratory Pathogens

- Strep A
- COVID-19
- Adenovirus
- Tuberculosis
- Influenza A+B
- Mycoplasma Pneumoniae
- Respiratory Syncytial Virus



What are respiratory pathogen infections?

Respiratory pathogen infections are illnesses that affect both the upper and lower respiratory tracts. They can be caused by viruses, bacteria, atypical pathogens, and fungi. Common respiratory tract infections include influenza virus, new coronavirus, respiratory syncytial virus, adenovirus, group A streptococcus, and Mycoplasma pneumoniae. Please seek medical attention if you experience symptoms.

Why is differential diagnosis of respiratory pathogens important?

Clinical symptoms are similar

Clinical symptoms of most respiratory infections are similar, including fever, cough, runny nose, congestion, and body pain. Therefore, laboratory testing is necessary to distinguish between them. It is important to accurately diagnose the specific pathogen causing the infection to ensure proper treatment.

People often experience multiple viral infections

For some high-risk groups, such as children and the elderly, it is easy to have multiple respiratory infections.

General susceptibility of the population

Respiratory infections can happen at any time of the year. The general population is susceptible. High-risk groups, such as the chronically ill, the elderly, and children, are prone to serious complications that can be life-threatening.

Benefits



Screening together to find the cause

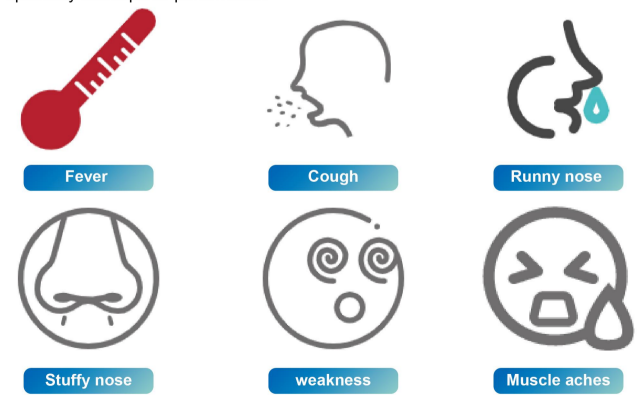
- The early clinical signs of respiratory infections are similar, with the main symptoms being a hot cough, runny nose, nasal congestion, and body aches, without any other typical clinical symptoms.
- Biotests' respiratory infections tests cover a variety of common viruses that can be combined to provide early confirmation of the type of virus infected and aid in clinical symptom management. This can shorten the course of the disease and relieve the patient's suffering.

Simple to use with quick results

- No equipment is required, and a single sample can be used for multiple identifications. Results
- are available in just 15 minutes.

💣 Superior performance and quality assurance

 Many national and regional authorities have verified that the product has excellent sensitivity, specificity and superior performance.



Usage scenario

Professional in vitro diagnostic, Home self-testing &POCT

Detect, diagnose, and treat respiratory infections early for effective control.