



Flu, COVID-19, RSV & Adeno Ag Combo Test

Product Information

The Flu, COVID-19, RSV & Adeno Ag Combo Test is an in vitro immunochromatographic assay for the qualitative and differential detection of influenza A (including the subtype H1N1), influenza B, SARS-CoV-2, Respiratory Syncytial Virus (RSV) and/or Adenovirus antigens in nasopharyngeal (NP) swab specimens. It is intended to aid in the rapid diagnosis of influenza A, influenza B, SARS-CoV-2, Respiratory Syncytial Virus (RSV) and/or Adenovirus antigens only a preliminary test result. Therefore, any reactive specimen with the Flu, COVID-19, RSV & Adeno Ag Combo Test must be confirmed with alternative testing method(s) and clinical findings.

Benefits

- Rapid testing for Influenza A&B, SARS-CoV-2, RSV and Adenovirus antigen within 15 minutes
- Facilitates patient treatment decisions quickly
- Simple, time-saving procedure
- All necessary reagents provided & no equipment needed
- High sensitivity and specificity

Specification

Information	Detail		
Time to result	15 minutes		
Storage	2-30°C		
Shelf life	24 months		
Specimen type	Nasopharyngeal swab		

Contents

- 20 Test cassettes
- 20 Sterile swabs
- 20 Extraction tubes and dropper tips
- 1 Workstation
- 2 Buffers
- 1 Package insert

Zhejiang Orient Gene Biotech Co., Ltd Add: 3787#, East Yangguang Avenue, Dipu Stree Anji , Huzhou, Zhejiang, China Tel: +86-572-5303755/5303756 Fax: +86-572-5226222 Web: http: //www.orientgene.com

Test Procedure & Interpretation

Specimen collection



Use the nasopharyngeal swab provided in the kit, carefully insert the swab in the patient's nostril.



Sample preparation

4

7

Insert the test extraction tube into the provided workstation.







Test procedure & interpretation of results

Remove test cassette from the sealed pouch just prior to testing and lay flat on a clean, level surface.

FUAS
A



10

Hold the extraction tube vertically and add 4 drops (about 100 µL) of the test sample by squeezing the extracted solution tube into each sample well (S). Start the timer.



Add 13-17 drops (about 0.5 mL)

of the extraction buffer into

the extraction tube. 13-17 Drops Buffer

Swab over the surface of the

posterior nasopharynx and

2

5

8



3

Withdraw the swab from the nasal cavity.



Insert the swab into the 6 extraction tube.



Squeeze the tube several times 9 from the outside of the tube to immerse the swab. Remove the swab.



Leave the swab in the

extraction tube for 1 minute.



11

13

Fit the dropper tip with filter on top of the extraction tube tightly.





Read the results at 15 minutes. Do not interpret the result after 20 minutes.



Ordering Information

Product Description	Specimen	Catalog No.	Format	Cut-off Value	Kit Size
Flu, COVID-19, RSV & Adeno Ag Com Test Cassette (Swab)	bo Nasopharyngeal Swab	GCFCRA-545a √	Cassette	Influenza A: 1.5×10⁴ TCID ₅₀ /Test; Influenza B: 1.5×10⁵ TCID ₅₀ /Test	20 Tests/Kit