## diagtest

### REF:ICRF-545

English

## COVID-19 / RSV / Influenza A&B Antigen Test Kit Instruction for Use

#### INTENDED USE

The COVID-19/RSV/Influenza A&B Antigen Test Kit is a lateral flow immunoassay for the qualitative detection of SARS-CoV-2, respiratory syncytial, influenza A and influenza B viral nucleoprotein antigens in nasal swabs from subjects. The symptoms of respiratory viral infection due to SARS-CoV-2, respiratory syncytial, influenza can be similar. The test is intended as an aid in diagnosis of symptomatic individual meeting respiratory infection for SARS-CoV-2 (within the first 7 days of the onset of symptoms) and influenza A/B or Respiratory syncytial virus (RSV) (within the first 4 days of the onset of symptoms). This kit is intended for layperson's home use in a non-laboratory environment. Test results of this kit are for clinical reference only. It is recommended that a comprehensive analysis of the disease be conducted based on clinical manifestations of patients and other laboratory tests

#### PRINCIPLE

The COVID-19/RSV/Influenza A&B Antigen Test Kit is a lateral flow immunoassay based on the principle of the double antibody sandwich technique. A monoclonal SARS-CoV-2/RSV/Influenza A&B antibody conjugated with colored microparticles and sprayed onto the conjugation pad is used as a detector. During the test, the SARS-CoV-2/RSV/Influenza A&B antigen in the sample interacts with the SARS-CoV-2/RSV/Influenza A&B antibody conjugated with colored microparticles, creating an antigen-antibody labeled complex. This complex migrates on the membrane by capillary action up to the Test line where it is captured by the pre-coated monoclonal SARS-CoV-2/RSV/Influenza A&B antibodies. A colored test line (T) would be visible in the each result window if SARS-CoV-2/RSV/Influenza A&B antigens are present in the sample. The absence of the T line indicates a negative result. The control line (C) is for procedural control and should appear whenever the test procedure is being performed properly

#### PRECAUTIONS

1. For in vitro diagnostic use only

- 2. Do not use after the expiration date
- 3. Perform the test at room temperature 15 to 30°C.
- 4. The test cassette should remain in the sealed pouch until use
- 5. Please read all information in this leaflet before performing the test 6. Components from difference lots must not be mixed or used together
- 7. Positive result cannot necessarily determine whether a person is infectious

#### STORAGE AND STABILITY

Store the test kit in the original packaging at 2°C - 30°C. Do not freeze. Test kit contents remain stable until the expiration date printed on the outer packaging

After opening the pouch, the test should be used within one hour. Prolonged contact with hot and humid environment will cause the product to deteriorate

#### LIMITATION

- 1. Wearing a mask can help protect you and those around you if you are in an area with community transmission and physical distancing is not possible
- 2. Follow the directions of your local state or territory government health department to protect yourself.
- 3. Test kit solutions should only be used as directed; do not ingest; do not dip the swab into provided solution or other liquid before inserting the swab into the nose; avoid contact with skin and eyes; keep out of the reach of children and pets before and after use.
- 4. A negative result does not rule out infection with another type of respiratory virus. And a positive result cannot necessarily determine whether a person is infectious.
- 5. The test can only be used once.
- 6. Test can only be performed by person over 15 years age. Any persons or children under 15 years will require adult supervision or assistance. Not to be performed on children under 2 years of age.
- 7. The performance of COVID-19/RSV/Influenza A&B Antigen Test Kit was established based on the evaluation of a limited number of clinical specimens. Clinical performance has not been established with all circulating variants but is anticipated to be reflective of the prevalent variants in circulation at the time and location of the clinical evaluation. Performance at the time of testing may vary depending on the variants circulating, including newly emerging strains of SARS-CoV-2 and their prevalence, which change over time
- 8. In particular, false negative results may occur if the testing is not performed within the first 7 days of the onset of COVID-19 or within the first 4 days of influenza A&B/RSV symptoms or if the antigen level in the sample is below the detection limit.
- 9. The tests are less reliable in the later phase of infection and in asymptomatic individuals
- 10. Recommend repeat testing within 1-3 days if there is an ongoing suspicion of infection, being in a high risk setting or where there is an occupational risk or other requirement.
- 11. Negative results may not mean that a person is not infectious and if symptoms are present the person must seek immediate further testing by PCR

#### SAFETY INFORMATION

- 1. Wearing a mask can help protect you and those around you if you are in an area with community transmission and physical distancing is not possible
- 2. Follow the directions of your local state or territory government health department to protect yourself. 3. Test kit solutions should only be used as directed; do not ingest; do not dip the swab into provided solution or
- other liquid before inserting the swab into the nose; avoid contact with skin and eyes; keep out of the reach of children and pets before and after use.
- 4. If the extraction buffer comes in contact with the skin or eyes, flush with plenty of water. If irritation persists seek medical advice from a doctor or your local medical center

#### PERFORMANCE CHARACTERISTICS

#### For COVID-19

Using COVID-19/RSV/Influenza A&B Antigen Test Kit by professional was compared to the RT-PCR kit. A sensitivity of 95,45% (210/220 known confirmed Positives) and a specificity of 99,03% (307/310 known confirmed Negatives) were determined for the COVID-19/RSV/Influenza A&B Antigen Test Kit For influenza A test

UsingCOVID-19/RSV/Influenza A&B Antigen Test Kit by professional was compared to the RT-PCR kit. A sensitivity of 93.48% (86/92 known confirmed Positives) and a Specificity of 98.29% (288/293 known confirmed Negatives)were determined for the COVID-19/RSV/Influenza A&B Antigen Test Kit

#### For influenza B test

Using COVID-19/RSV/Influenza A&B Antigen Test Kit by professional was compared to the RT-PCR kit. A sensitivity of 91.11% (82/90 known confirmed Positives) and a Specificity of 97.89% (278/284 known confirmed Negatives)were determined for the COVID-19/RSV/Influenza A&B Antigen Test Kit. For RSV test

#### Using COVID-19/RSV/Influenza A&B Antigen Test Kit by professional was compared to the RT-PCR kit. A sensitivity of 94.81% (201/212 known confirmed Positives) and a Specificity of 98.87% (175/177 known confirmed Negatives)were determined for the COVID-19/RSV/Influenza A&B Antigen Test Kit. **Usability Study**

Lay users in different age distribution, different education level and different gender participated in usability study conducted in the self-testing environment. Compared to RT-PCR, the clinical performance of COVID-19/RSV/Influenza A&B Antigen Test Kit in hands of lay persons showed a sensitivity of 94.87% (N=39) and a specificity of 98.57% (N=70) for COVID-19 antigen, a sensitivity of 94.29% (N=35) and a specificity of 98.57% (N=70) for RSV antigen, a sensitivity of 90.00% (N=30) and a specificity of 98.57% (N=70) for influenza A antigen and a sensitivity of 93.33% (N=30) and a specificity of 98.57% (N=70) for influenza B antigen.

#### LIMIT OF DETECTION (ANALYTICAL SENSITIVITY)

Virus Lines	LoD Titer
SARS-CoV-2 wild type	1.0×102 TCID 50 /mL
Flu A H1N1/Wisconsin/588/2019	2.08×10 <sup>3</sup> TCID 50 /mL
Flu A H3N2/SouthAustralia/34/2019	7.76×10 <sup>2</sup> TCID50 /mL
Flu B Austria/1359417/2021(Victoria lineage)	2.84×10 <sup>3</sup> TCID 50 /mL
Flu B Phuket/3073/2013 (Yamagata lineage)	1.08×10 <sup>4</sup> TCID50 /mL
Flu A H1N1/Bejing/262/95	3.105×10 <sup>2</sup> TCID 50 /mL
Flu A H3N2/Shangdong/9/93	2.26×10 <sup>2</sup> TCID 50 /mL
Flu B Victoria lineage/Shandong/7/97	1.825×10 <sup>3</sup> TCID 50 /mL
Flu B Yamagata lineage/Jiangsu/10/03	2.44×103 TCID 50 /mL
RSV type A (A2)	2.75×103 TCID50 /mL
RSV type B (B WV-14617-85)	2.8×10 <sup>2</sup> PFU/mL

#### FREQUENTLY ASKED QUESTIONS

#### 1 Will other diseases affect the result?

The potential cross-reactivity of the following pathogens was evaluated with SARS-CoV-2, Influenza A and B negative and positive samples using the COVID-19/RSV/Influenza A&B Antigen Test Kit. No cross-reactivity results was observed

Virus or organisms		
SARS-CoV	Influenza A H5N1 virus	Coxsackie virus CA16e
Human coronavirus NL63	Influenza B Yamagata	Coxsackie virus B5
Human coronavirus HKU1	Influenza B Victoria	Coxsackie virus A24
Human coronavirus Oc43	Haemophilus influenzae	Candida albicans
Human coronavirus 229E	Adenovirus 1	Human MetapneumovirusA2
MERS	Adenovirus 2	Legionella pneumophila
Respiratory syncytial virus Type A	Adenovirus 3	Mycobacterium tuberculosis
Respiratory syncytial virus Type B	Adenovirus 4	Mycoplasma pneumoniae
Parainfluenza virus 1	Adenovirus 5	Pneumocystis jiroveci
Parainfluenza virus 2	Adenovirus 7	Streptococcus pneumoniae
Parainfluenza virus 3	Adenovirus 55	Staphylococcus aureus
Parainfluenza virus 4	Enterovirus EV70	Rhinovirus A2
Seasonal influenza A H1N1 virus	Bordetella pertussis	Rhinovirus B52
Influenza A H3N2 virus	Chlamydia pneumoniae	Streptococcus pyogenes

#### 2.Does these substances interfere with the test ?

The following substances were spiked into samples and tested with the COVID-19/RSV/Influenza A&B Antigen Test Kit. No interference results was observed.

Substances		
Phenylephrine Hydrochloride	Histamine hydrochloride	
Arbidol	Alpha interferon	
Zanamivir	Azithromycin	
Ribavirin	Oseltamivir phosphate	
Peramivir	Meropenem	
Lopinavir	Tobramycin	
Ritonavir	Hexadecadrol	
Levofloxacin	Flunisolide	
Ceftriaxone		
	Arbidol Zanamivir Ribavirin Peramivir Lopinavir Ritonavir Levofloxacin	

#### 3.Will this test hurt?

No, the nasal swab is not sharp and it should not hurt. Sometimes the swab can feel slightly uncomfortable or tickly. If you feel pain, please stop the test and seek advice from a healthcare provider

4.I have a nosebleed after swabbing my nose. What should I do ?

In the unlikely event your nose starts bleeding, apply pressure to your nose until the bleeding stops and consult a healthcare professional. Do not insert the Swab again

5.Can the test detect various variants of COVID-19?

Yes, the following SARS-CoV-2 variants can be detected with the COVID-19 (SARS-CoV-2) Antigen Test Kit: Alpha, Beta, Gamma, Delta and Omicron.

#### 6.Which strains of influenza the test covers ?

	InfluenzaA	
A/Vietnam/HN31242/2007	A/Victoria/2570/2019	A/Brisbane/02/2018
A/Shanghai/2/2013	A/Switzerland/8060/2017	A/Michigan/45/2015
A/RR/8/34	A/Hong Kong/45/2019	A/Hong Kong/2671/2019
A/California/04/2009	A/Wisconsin/588/2019	
A/Darwin/9/2021	A/Darwin/6/2021	
A/SouthAustralia/34/2019	A/Bean Goose/Hubei/chenhuXV	135-1/2016
A/Guizhou/54/89	A/Singapore/INFMH-16-0019/20	16
	Influenza B	
B/SichuanGaoxin/531/2018	B/Austria/1359417/2021	B/Brisbane/60/200
B/Hong Kong/3417/2014	B/Washington/02/2019	
B/Phuket/3073/2013	B/Colorado/06/2017	
Which strains of RSV the test co	vers?	
RSV Type A/A2	RSV Type B/9320	RSV Type B/B WV-14617-85
RSV Type A/Long	RSV Type B/18537	

#### MEDICAL DEVICE INCIDENT REPORT

You can contact the Therapeutic Goods Administration (TGA) to report poor performance or usability issues via the online Users Medical Device Incident Report, emailing iris@tga. gov au or calling 1800 809 361 (08: 30am to 5: 00pm Monday to Friday)

stralian Capital Territory Coronavirus hotline (02)62077244 (8:00am-8:00pm daily) 🚓 http://health.act.gov.au/	
v South Wales Department of health 137788 ∰ http://health.nsw.gov.au/	
thern Territory Department of health (National helpline):1800020080 🕀 http://health.nt.gov.au/	
eensland Department of Health 13COVID or 134268 🚯 http://health.qld.gov.au/	
th Australian Department of Health (9am to 5pm daily):1800253787	
manian Department of Health (coronavirus): 1800671738 🔀 http://health.tas.gov.au/	
Victorian Department of Health ช (24/7): 1800675398 ⊕ http://www.dhhs.vic.gov.au/	
stern Australian Department of Health 13COVID (8:00am to 6:00pm, Mon-Fri) or 1800595206 🤀 http://healthywa.wa.gov.au/	
SYMBOLS	

STINDUES			
2	Do not re-use		Use-by date
IVD	In vitro diagnostic medical device	紊	Keep away from sunlight
2°C	Store between 2-30°C	Ť	Keep dry
[]i	Consult instructions for use	8	Do not use if package is damaged and consult instructions for use
LOT	Batch code	-	Manufacturer
$\mathbf{\nabla}$	Contains sufficient for <n> tests</n>	REF	Catalogue number

#### Hangzhou Fanttest Biotech Co., Ltd.

Room 201, Building 1, No. 37-3, Futang Road, Tanggi Town Linping District, Hangzhou City, Zhejiang Province, 311106, P.R.China. E-mail: info@fanttest.com Tel: +86 571 86337555

#### Australia Sponsor

Australia Health Products Central Pty Ltd 604 / 3 Waverley St Bondi Junction Sydney NSW 2022

#### Customer Support help line: 02 8054 5535 Customer Service hours: 9 AM ~ 8 PM, 7 Days. ~ UTC+10

Web: www.cellifehealthcare.com.au

Code: XXX Version No.: XXX Effective Date: XXX

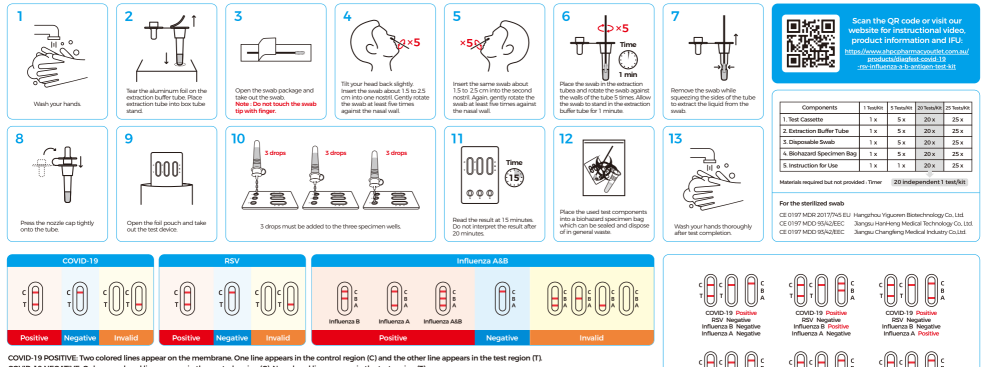
nza B Yamagata	Coxsackie virus B5	
nza B Victoria	Coxsackie virus A24	
ophilus influenzae	Candida albicans	
ovirus 1	Human MetapneumovirusA2	
ovirus 2	Legionella pneumophila	
ovirus 3	Mycobacterium tuberculosis	
ovirus 4	Mycoplasma pneumoniae	
ovirus 5	Pneumocystis jiroveci	
	a	



# ARTG ID: XXXXX REF: ICRF-545

# COVID-19 / RSV / Influenza A&B Antigen Test Kit

Note: Use test only one time.



COVID-19 NECATIVE: Only one colored line appears in the control region (C). No colored line appears in the test region (T). COVID-19 INVALID: Control line fails to appear

RSV POSITIVE: Two colored lines appear on the membrane. One line appears in the control region (C) and the other line appears in the test region (T). RSV NEGATIVE: Only one colored line appears in the control region (C). No colored line appears in the test region (T). RSV INVALID: Control line fails to appear.

Influenza A POSITIVE: It is positive for Influenza A antigen if two Red lines appear. One red line should be in the control line region (C), and the other one appears in the A test line region. Influenza B POSITIVE: It is positive for Influenza B antigen if two Red lines appear. One red line should be in the control line region (C), and the other one appears in the B test line region. Influenza A and B POSITIVE: It is positive for both the antigens of Influenza A and Influenza B if three red lines appear. One Red line should be in the control line region (C), and another two should appear in A test line region and B test line region.

NEGATIVE: One Red line appears in the control region (C). No red line appears in the influenza A and B test region (T). INVALID: Control line fails to appear

### Caution

For positive COVID-19 results: Follow the guidance from your local State or Territory Health Department for reporting of positive results and confirmation testing if necessary. If unwell, please consult a medical practitioner for follow up clinical care.

For positive Influenza A/B or RSV results: If you have a positive result, please consult a medical practitioner for follow up clinical care.

For negative results: A negative result does not mean you are not infected with SARS-CoV-2, Influenza A/B, and/or RSV. If you are unwell, please consult a medical practitioner for follow up care and continue to follow all public health advice on limiting the spread of COVID-19, Influenza, and RSV. If symptoms persist it is recommended testing be repeated within 1 - 3 days. For invalid results: Please repeat testing using a freshly collected sample and new test cassette. Report repeated invalid results to the sponsor.

Customer Support help line: 02 8054 5535 Customer Service hours: 9 AM ~ 8 PM, 7 Days. ~ UTC+10

COVID-19 Positive	COVID-19 Positive
RSV Negative	RSV Negative
Influenza B Negative	Influenza B Positive
Influenza A Negative	Influenza A Negativ
COVID-19 Positive RSV Negative Influenza B Positive	COVID-19 Positive RSV Positive Influenza B Positive
Influenza A Positive	Influenza A Negativ



ienza B Positive Influenza A Negativ

U

**PSV** Positive

Influenza B Negative

Influenza A Negative

RSV Negative

Influenza A

U



COVID-19 Negativ **RSV** Negative Influenza B Negative Influenza A Negative

Influenza A

COVID-19 Negative COVID-19 Negative RSV Negative Influenza B Negative Influenza B Positive

U

COVID-19 Positiv

**PSV** Positive

Influenza B Positive

Influenza A Docitive

Influenza A Negativ





U U U COVID-19 Negative COVID-19 Negative COVID-19 Negative RSV Positive RSV Posi RSV Positiv RSV Pos Influenza B Positive Influenza B Negative Influenza B Positive Influenza A Negati Influenza A Influenza A

U

COVID-19 Negative Influenza B Negative Influenza A Negative