



# **Technisches Datenblatt**

# JOYSBIO COVID-19 IgG / IgM Antikörpertest

Produkt-Bezeichnung JOYSBIO COVID-19 IgG / IgM-Schnelltestkit (Colloidal Gold)

Artikelnummer AK-59192TK

**EAN** 9120110220592

Angewandte Norm Richtlinie 98/79/EG für In-Vitro-Diagnostika

Verwendung Zum qualitativen Nachweis von In-vitro-Nachweis von 2019-ncov (COVID-19) -lgG

/ IgM-Antikörpern beim Menschen in Vollblut-, Plasma- oder Serumproben.

Komponenten Test-Kit, Trockner, Proben-Verdünnungsmittel

**Testresultat** 20 min.

**Größe** 19,0 x 12,0 x 6,0 cm

Verpackung 1000 Stück / Karton

Unterverpackung 20 Stück / Box

**Kennzeichnung** Markenzeichen des Herstellers (Logo)

Produkt-Bezeichnung

Gültige Norm

Gebrauchsanleitung

Informationen zur Prüfstelle und zum Hersteller

Konditionen für die Lagerung









# Klinische Leistung

Für die bewerteten Streifendiagnose-Kits lautet die Spezifikation:

- 20 Test Kit / Box
- Chargennummer ist 2020022101
- Anzahl der getesteten Probengetestet ist 300. Die Ergebnisse sind wie folgt:
- Die Ergebnisse sind wie folgt:

Downstate Decomp		Klinische	Diagnose
Bewertete Reagenz		+	-
Streifen-Diagnose- Kits	+	160	0
KILS	-	3	140

Die Ergebnisse zeigen, dass unter den 160 positiven Proben 3 Fälle inkonsistent waren gemäß dem Vergleich der Ergebnisse des Test-Kits, während die Ergebnisse von 140 negativen Fällen alle gemäß dem Vergleich der Ergebnisse des Test-Kits übereinstimmten.

Durch statistische Analyse beträgt die Sensitivität dieses Tests 98,12%

Die Spezifität beträgt 100%, die falsch-positive Rate beträgt 0%, die falsch-negative Rate beträgt 1,88% und die Gesamtkonformitätsrate ist 99%.

# Sensitivität und Spezifität

Sensitivität: 92,12%

Spezifität: 100,00%

# **Diskussion und Schlussfolgerung**

Während des Tests lasen die Forscher die Anweisungen sorgfältig durch und füllten sie selbständig anhand der bewerteten Test-kits aus, um Ergebnisfehler zu vermeiden, welche durch unsachgemäßen Gebrauch verursacht werden. Sie füllten das Testprotokoll originalgetreu aus und gewährleisten so die Zuverlässigkeit der Daten. Durch die Analyse der Testdaten wurde festgestellt, dass die beiden Typen (Streifentyp, Kassettentyp) des Diagnosekits für COVID-19 IgM / IgG von JOYSBIO (Tianjin) Biotechnology Co., Ltd. hergestellte Antikörper (kolloidales Gold) konsistent mit den Ergebnissen bestätigter Proben sind. Eine hohe Übereinstimmungsrate zeigt an, dass das Diagnosekit für COVID-19-IgM / IgG-Antikörper (kolloidales Gold), hergestellt von JOYSBIO (Tianjin) Biotechnology Co., Ltd. zuverlässig, genau, sicher, bequem, stabil ist und einen hohen klinischen Anwendungswert hat.







GF: Anna Wassermann





## Hersteller

JOYSBIO(Tianjin) Biotechnology Co., Ltd.
Tianjin International Joint Academy of Biotechnology&
Medicine 9th floor No.220, Dongting Road, TEDA 300457 Tianjin
China

# **EU Repräsentant**

Lotus NL B.V. Konigin Julianaplein 10,1e Verd, 2595AA, The Hague Niederlande

# **Importeur**

H.M.S. Handel Marketing Service GmbH Gartenstraße 99 AT-9851 Lieserbrücke

# Lagerung, Transport und Stabilität

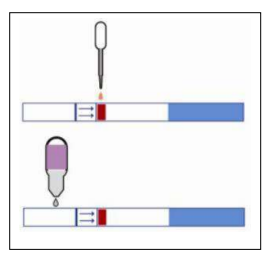
Das Kit muss an einem kühlen und dunklen Ort aufbewahrt werden (4-30 °C). Haltbarkeitsdauer: 24 Monate. Nach dem Öffnen der Innenverpackung verliert das Nachweisreagenz aufgrund der Feuchtigkeitsaufnahme seine Wirksamkeit und sollte innerhalb von 30 Minuten verbraucht werden.

# **Anwendungsanleitung**

Lesen Sie vor der Verwendung des Tests die Gebrauchsanweisung der Produkte vollständig durch.

Streifentyp (Abbildung 1)

- 1. Bewahren Sie den Teststreifen (ohne den Folienbeutel zu öffnen) wieder bei Raumtemperatur auf.
- 2. Nehmen Sie den Folienbeutel aus der Schachtel und öffnen Sie ihn. Nehmen Sie den Streifen heraus, und legen diesen flach auf einen Tisch.
- 3. Fügen Sie 10  $\mu$ l bei Serum- / Plasmaproben oder 20  $\mu$ l bei Vollblutprobe mit einer quantitativen Pipette auf das freiliegende violett kolloidale Gold des Streifens (wohin der Pfeil zeigt) hinzu. Dann 2 Tropfen Verdünnungsmittel senkrecht zum Probenkissen am unteren Ende des Streifens hinzufügen.
- 4. Die Test-Ergebnisse werden in 15 bis 20 Minuten interpretiert und dokumentiert, diese werden jedoch nach 20 Minuten ungültig (wenn eine stark positive Probe getestet wird, kann bereits in 1-3 Minuten ein positives Ergebnis auftreten).









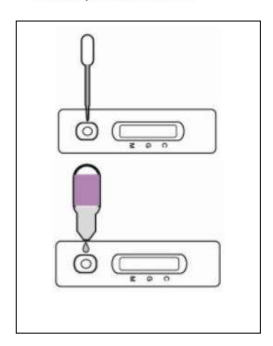




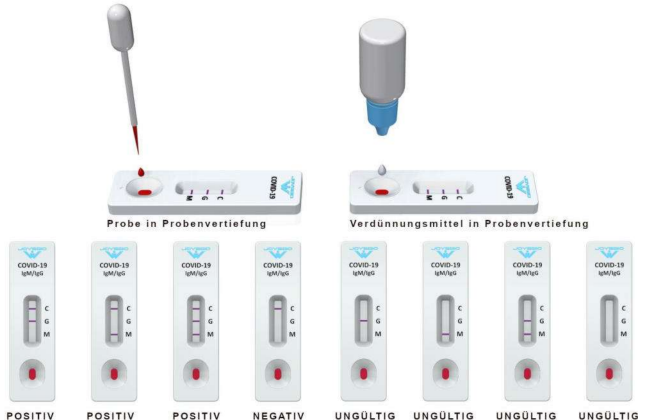
# Medizinproduktehandel

### Kassettentyp (Abbildung 2)

- 1. Bewahren Sie den Teststreifen (ohne den Folienbeutel zu öffnen) wieder bei Raumtemperatur auf.
- 2. Nehmen Sie den Folienbeutel aus der Schachtel und öffnen Sie ihn. Nehmen Sie die Kassette heraus und legen Sie diese flach auf einen Tisch.
- 3. Fügen Sie 10 µl bei Serum- / Plasmaproben oder 20 µl bei Vollblutprobe mit einer quantitativen Pipette in die Vertiefung A hinzu. Dann 2 Tropfen Verdünnungsmittel senkrecht in die Vertiefung B hinzufügen.
- 4. Die Test-Ergebnisse werden in 15 bis 20 Minuten interpretiert und dokumentiert, diese werden jedoch nach 20 Minuten ungültig (wenn eine stark positive Probe getestet wird, kann bereits in 1-3 Minuten ein positives Ergebnis auftreten).



# Interpretation der Ergebnisse



# Konformitätsbewertung

JOYSBIO COVID-19 IgG / IgM-Schnelltestkit (Colloidal Gold) erfüllt die Anforderungen der Richtlinie 98/79/EG für In-Vitro-Diagnostika.

Durch den EU Repräsentant Lotus NL B.V., Konigin Julianaplein 10,1e Verd, 2595AA, The Hague, Niederlande wurde die gesetzeskonforme Registrierung des Produktes in der EU al In-Vitro-Diagnostika vorgenommen.













# Produktbilder











office@diwamedical.com bestellung@diwamedical.com +43 (0) 699 111 111 23 +43 (0) 720 116833



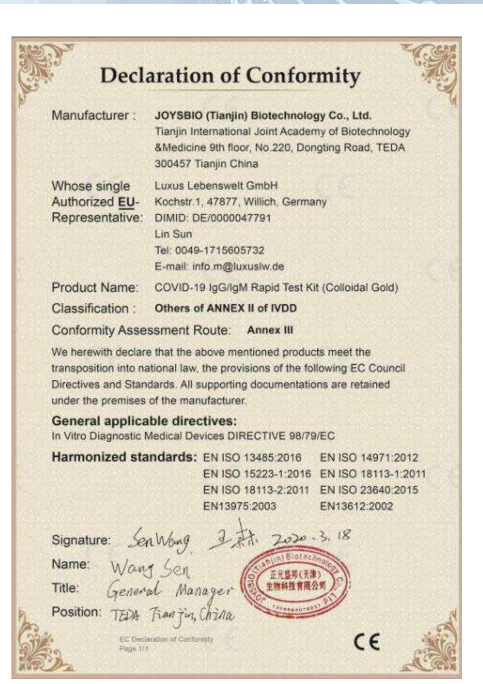
LG Klagenfurt FN 154330 g Ust-IdNr. ATU 42240605 Ust-IdNr. DE 332704440 GF: Anna Wassermann



Kärntner Sparkasse IBAN: ATO4 2070 6044 0087 6738 BIC: KSPKAT2KXXX

# **Declaration of Conformity**

Declaration of Conformity for CE Certification of COVID-19 IgG/IgM Rapid Test Kit (Colloidal Gold)



# Medical device export record certificate

# 天津市医疗器械出口备案凭证

And the second second	41.00	444
备家号:	1123	海20200006
TOT - 100 - 114 1	4030	ARE SUSUUUUU

生产企业名称	正元盛邦 (天	聿) 生物科技有限公司	
生产地址	天津市开发区 层	同庭路220号天津市国际生物医	医药联合研究院实验楼九
是否具有生产 许可证或者备 案	是	生产许可/各案编号	津食药监械生产许 20100326
是否具有第三 方认证	是	第三方认证机构	TUV莱茵检测认证服 务(中国)有限公司
联系方式	13821759311		
出口产品名称	COVID-19 IgG/	IgM Rapid Test Kit (Collo	idal Gold)
是否境内注册/ 备案	否	注册号/备案号	
出口企业名称	自营出口		
出口企业地址	自营出口	79	12 11
销往国家(地 区)	塞浦路斯、波 亚、拉脱维亚、 士、和土耳其,	葡萄牙、西班牙、奥地利、 兰、匈牙利、捷克、斯洛伐克 立陶宛、罗马尼亚,保加利 挪威,東埔寨,越南,韩国, 加坡,巴基斯坦,伊朗,澳洲。 白尔	、斯洛文尼亚、爱沙尼亚、克罗地亚。EEA、郑 日本,菲律宾,黎巴
是否境外委托 境内生产	否	是否获准境外上市	是
境外委托企业 名称		•	a
境外委托企业 地址			
出口合同编号	无	出口合同期限	2021-03-31
产品规格	卡型、条型	•	-
包装规格		人份/袋×20袋)、40人份/盒 ×50袋)100条(1人份/袋×10	
出口数量	2000000		_31
本企业承诺保 备案资料真实有	效,并承担一切	/ VHI	的要求,所提交的全部
备案部门(	Bietechnojo 大量別(天津) 科技有限公司	各案日期: 2020年0	3.F 20 F

Medical device export record certificate of COVID-19
IgG/IgM Rapid Test Kit
(Colloidal Gold)



# Certificate

The Certification Body of TÜV Rheinland LGA Products GmbH

hereby certifies that the organization

JOYSBIO (Tianjin) Biotechnology Co., Ltd. Tianjin International Joint Academy of Biotechnology & Medicine 9th Floor No.220, Dongting Road, TEDA 300457 Tianjin P.R. China

has established and applies a quality management system for medical devices for the following scope:

(see attachment for scope)

Proof has been furnished that the requirements specified in

EN ISO 13485:2016

are fulfilled. The quality management system is subject to yearly surveillance.

Effective Date:

2020-06-07

Certificate Registration No.:

SX 60143180 0001

An audit was performed. Report No.: 16806278 004

This Certificate is valid until:

2022-10-12

Akkreditierungsstelle D-ZM-14169-01-02

Certification Body



Date 2020-06-05

TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg

Tel.: +49 221 806-1371 Fax: +49 221 806-3935 e-mail:cert-validity@de.tuv.com.nttp://www.tuv.com/safety



Doc 1/1, Rev 0

# **TÜV Rheinland LGA Products GmbH** Tillystraße 2, 90431 Nürnberg

Attachment to Certificate

SX 60143180 0001 Registration No.:

16806278 004 Report No.:

Organization: JOYSBIO (Tianjin) Biotechnology

Tianjin International Joint Academy of Biotechnology & Medicine 9th Floor

No.220, Dongting Road, TEDA 300457 Tianjin

P.R. China

Scope: Design and Development, Manufacture and Distribution of

In Vitro Diagnostic Test Kits used in the Detection of Cancer, Cardiac Markers, Fertility Testing, Pregnancy Testing, Drugs of Abuse, Sexually Transmissible Agents, Infection Diseases including Home Use In-vitro Diagnostic

Medical Devices

Certification Body



Date: 2020-06-05





> Retouradres Postbus 16114 2500 BC Den Haag

Lotus NL B.V. T.a.v. de heer X. Wei Koningin Julianaplein 10 2595 AA 's-Gravenhage

Datum: 12 mei 2020

Betreft: aanmelding In-vitro diagnostica

Geachte heer Wei,

Op 29 april 2020 ontving ik uw notificatie krachtens artikel 4, eerste lid van het Nederlandse Besluit in-vitro diagnostica (BIVD) om onder de bedrijfsnaam JOYSBIO (Tianjin) Biotechnology Co., Ltd met Europees gemachtigde Lotus NL B.V. onderstaand product als in-vitro diagnosticum op de Europese markt te Correspondentie uitsluitend brengen.

Het product staat geregistreerd als in-vitro diagnosticum onder nummer:

# COVID-19 IgG/IgM Rapid Test Kit (Colloidal Gold) (geen merknaam) (NL-CA002-2020-50908)

Hiermee heeft u voldaan aan uw verplichting op grond van artikel 4, BIVD.

In alle verdere correspondentie betreffende bovenvermeld product verzoek ik u dit nummer te vermelden. Aan dit nummer kunnen geen verdere rechten ontleend worden, het dient alleen om de notificatie administratief te vergemakkelijken.

De registratie van in-vitro diagnostica als medisch hulpmiddel op grond van de Classificatiecriteria (Bijlage II) bij Richtlijn 98/79/EG betreffende medische hulpmiddelen voor in-vitro diagnostiek is onderhevig aan mogelijke revisies van Europese regelgeving inzake de classificatie van medische hulpmiddelen en aan voortschrijdend wetenschappelijk inzicht (zie artikel artikel 10, eerste lid van Richtlijn 98/79/EG).

Farmatec

Bezoekadres: Hoftoren Riinstraat 50 2515 XP Den Haag

T 070 340 6161

http://hulpmiddelen.farmatec.nl

Inlichtingen bij:

R.A.C. Ori

medische\_hulpmiddelen@ minvws.nl

Ons kenmerk: CIBG-20201797

Bijlagen

Uw aanvraag 29 april 2020

richten aan het retouradres met vermelding van de datum en het kenmerk van deze brief.

Notificatie van in-vitro diagnostische medische hulpmiddelen impliceert dat de fabrikant, JOYSBIO (Tianjin) Biotechnology Co., Ltd de CE-conformiteitsmarkering heeft aangebracht op het desbetreffende product alvorens het in een EU-lidstaat in de handel te brengen. Zodoende garandeert Lotus NL B.V. dat het in-vitro diagnosticum voldoet aan de essentiële eisen zoals opgenomen in bijlage I bij Richtlijn 98/79/EG (en in het daarmee corresponderende onderdeel 1 bij het besluit)

Volledigheidshalve wijzen wij u erop dat een in-vitro diagnosticum moet voldoen aan de eisen uit het BIVD. Het BIVD is gebaseerd op Richtlijn voor in-vitro diagnostiek, 98/79/EG. Met name wijzen wij u op de Nederlandse-taaleis zoals deze in Nederland geldt, de eisen voor het ter beschikking houden van de technische documentatie en de plicht tot het hebben van een Post Marketing Surveillance- en vigilantiesysteem.

Tot slot merk ik op dat met uw notificatie - de administratieve notificatie als fabrikant - en deze brief geen sprake is van een oordeel over de status of kwalificatie van uw product: notificering betekent niet dat daadwerkelijk sprake is van een in-vitro diagnosticum in de zin van de onderhavige wet- en regelgeving. In voorkomende gevallen kan de Inspectie Gezondheidszorg en Jeugd (IGJ), belast met het toezicht op de naleving van het bij of krachtens de wet bepaalde, een standpunt innemen over de status van een product, waarbij het volgens vaste jurisprudentie uiteindelijk aan de nationale rechter is om te bepalen of een product onder de definitie van in-vitro diagnosticum valt.

De Minister voor Medische Zorg en Sport, namens deze,

Afdelingshoofd

Farmatec

M.J. van de Velde

Dhr. M.J. van de Velde

# **Clinical Research Report**

### 1. Name and Lot No. of the kit

Name: COVID-19 IgG/IgM Rapid Test Kit (Colloidal Gold)

Lot No.: Cassette: 2020022101

Strip: 2020022101

# 2. Manufacturer

Name: JOYSBIO(Tianjin) Biotechnology Co., Ltd.

Address: Tianjin International Joint Academy of Biotechnology

& Medicine 9th floor, No.220, Dongting Road, TEDA

300457 Tianjin China

#### Summary of Research

Entrusted by JOYSBIO(Tianjin) Biotechnology Co., Ltd. (hereinafter referred to as "JOYSBIO"), Hanyang District Central Health Examination Centre, Wuhan, Heilongjiang Hospital, Tianjin Center for Disease Control and Prevention admission hospital implemented clinical test on Diagnostic kit for COVID-19 IgG/IgM Rapid Test Kit (Colloidal Gold)researched and produced by JOYSBIO(Tianjin) Biotechnology Co., Ltd. according to Guiding Principle for Clinical Research Technology of In Vitro Diagnostics Reagent (CFDA MD(2014) 16).

The kit to be evaluated uses immunochromatography and the principle of Capture ELISA to qualitatively detect COVID-19 IgG/IgM Antibodies in human serum (or plasma or whole blood) for clinical auxiliary diagnosis. The test kit is produced by JOYSBIO(Tianjin) Biotechnology Co., Ltd.

Lot No. 2020022101, Specification: 50 Test Kit /box, Type: Strip

Lot No. 2020022101, Specification: 20 Test Kit /box, Type: Cassette

Shelf life: 24 months

#### Strip Type

In this clinical study, a total of 300 samples were tested, including 160 confirmed samples of novel coronavirus and 140 negative samples. Result: among the 160 positive samples, 3 case was inconsistent according to the comparison of test kit results, while the results of 140 negative cases were all in conformance according to the comparison of test kit results. Through statistical analysis, the sensitivity of the assessed kits is 98.12%, the specificity is 100%, the false positive rate is 0%, the false negative rate is 1.88%, and the total conformity rate is 99%.

#### Cassette Type

In this clinical study, a total of 300 samples were tested, including 160 confirmed samples of novel coronavirus and 140 negative samples. Result: among the 160 positive samples, 3 case was inconsistent according to the comparison of test kit results, while the results of 140 negative cases were all in conformance according to the comparison of test kit results. Through statistical analysis, the sensitivity of the assessed kits is 98.12%, the specificity is 100%, the false positive rate is 0%, the false negative rate is 1.88%, and the total conformity rate is 99%. The results of clinical study show that this kit is reliable, accurate, convenient, and has high clinical application value.

#### Introduction

1. Source, biological and physicochemical properties of analyte The 2019 novel coronavirus, known as the "COVID-19", was found due to viral pneumonia cases in Wuhan in 2019 and was named by the world health organization on January 12, 2020. Coronaviruses are a large family of viruses known to cause colds and more serious illnesses such as Middle East respiratory syndrome (MERS) and severe acute respiratory syndrome (SARS). The novel coronavirus is a new strain of coronavirus that has never been found in humans before. China has reported tens of thousands of laboratory-confirmed cases, and the number is rising daily. Most reports have come from Hubei and surrounding provinces, while many cases have also been reported from other provinces and municipalities. Sporadic cases are also being reported in other countries, including Asian and European countries, Australia, the United States (Washington, Illinois, California, Arizona and Massachusetts) and Canada. Human-to-human transmission of COVID-19 has been confirmed in China and has been found in other countries, including the United States. So far the dissemination risk of this novel coronavirus is not clear. The main manifestations of the disease are fever.

cough, dyspnea, and chest imaging findings of double lung infiltration, and the incubation period is within 14 days after exposure. Although many of the cases reported so far are not severe, about 20% of those diagnosed are in critical condition, with respiratory failure, septic shock or other organ failure requiring intensive care. Most of the deaths were due to underlying complications.

Whole-genome sequencing and phylogenetic analysis showed that the COVID-19 is a novel β coronavirus, which belongs to a different evolutionary branch from the severe acute respiratory syndrome (SARS) and MiddleEast respiratory syndrome (MERS) related novel β coronavirus. The COVID-19 is very similar to the bat coronavirus, and bats are likely to be the main source, but it is unclear whether it is transmitted directly from bats to humans or through other mechanisms, such as with some intermediate hosts.

Expected clinical using purpose and the diagnosis methods applied to such adaptation disease at present

At present, there are mainly nucleic acid detection (RT-PCR) and colloidal gold immunochromatography (GICA). Compared with nucleic acid detection, the rapid diagnostic kit for COVID-19 is suitable for samples of serum, plasma and whole blood. It is convenient, rapid and highly sensitive, and suitable for large-scale screening. Results can be obtained within 15 minutes. At the same time, cross contamination between samples can be avoided by using single reagent strips. In addition, it can reduce the exposure risk of health care workers and facilitate early diagnosis and exclusion of suspicious cases.

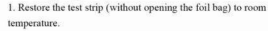
- 3. Testing principle and detection method of the product Test principle: This reagent uses immunochromatographic colloidal gold technique to detect 2019-neov (COVID-19) IgG/IgM antibodies in samples. The detection card contains:
- 1) Recombinant COVID Antigen labeled colloidal gold Cellulose Membrane fixed with three lines (G line and M line) and one quality control line (C line). The M line was coated with mouse anti-human IgM antibody for detection of 2019-ncov (COVID-19) IGM antibody. The G line was coated with mouse anti-human IgG antibody for detection of 2019-ncov (COVID-19) IgM antibody. The C line was coated with sheep anti-chicken antibody. When specimen is added to sample well, capillary effect causes the fluid to flow to the NC membrane, COVID IgM (if present) will bind with mouse anti-human IgM and the M line will be visible., COVID IgG (if present) will bind with mouse anti-human IgG and the G line will be visible. No matter whether the specimen is positive or negative, the C line should be visible, otherwise the test is invalid.

#### Test method:

Completely read the manual of the products before test. Strip Type (figure 1)

- Restore the test strip (without opening the foil bag) to room temperature.
- 2. Remove the foil pouch from the box and open it, take out the strip, and lay it flat on a table.
- 3. Draw  $10\mu l$  of serum/plasma sample or  $20\mu l$  of whole blood sample with a quantitative dropper and add to the exposed purplish colloidal gold of the strip (arrow pointing). Then add 2 drops of diluent vertically to the sample pad at the lower end of the strip.
- 4. The experimental results were interpreted and recorded in 15~20 minutes, but were not valid in 20 minutes. (when a strongly positive sample is tested, a positive result can appear in 1-3 minutes.)

Cassette Type (figure 2)







- 2. Remove the foil pouch from the box and open it, take out the cassette, and lay it flat on a table.
- 3. Draw  $10\mu l$  of serum/plasma sample or  $20\mu l$  of whole blood sample with a quantitative dropper and add to hole A. Then add 2 drops of diluent vertically to hole B.
- 4. The experimental results were interpreted and recorded in  $15 \sim 20$  minutes, but were not valid in 20 minutes. (when a strongly positive sample is tested, a positive result can appear in 1-3 minutes.)

#### 1. Test purpose

The purpose of the Diagnostic kit for COVID-19 IgM/IgG Antibodies (Colloidal Gold) clinical trial is to verify the accuracy of this product in clinical test by verifying a certain number of confirmed samples of novel coronavirus, so as to judge whether the safety and effectiveness requirements of the marketed products have been met.

#### 2. Test Management

The Diagnostic kit for COVID-19 IgM/IgG Antibodies (Colloidal Gold) is developed and produced by JOYSBIO(Tianjin) Biotechnology Co.,Ltd., and the clinical evaluation was conducted by Hanyang District Central Health Examination Centre, Wuhan, Heilongjiang Hospital, Tianjin Center for Disease Control and Prevention admission hospital. Before implementation of the test, JOYSBIO(Tianjin) Biotechnology Co., Ltd. and representatives of

Hanyang District Central Health Examination Centre, Wuhan, Heilongjiang Hospital, Tianjin Center for Disease Control and Prevention admission hospital should discuss together. According to relevant regulations of "Clinical Research Technical Guidelines and Rules of IVD Reagents" etc., both parties should sign clinical test protocol and design clinical test scheme to clarify test purpose, content and responsibilities of both parties. Before the start of clinical research, participants in the research must be familiar with and master the operation of the product, technical performance, etc., so as to do their utmost to take control of the experimental error as well as unify record method and judgment standard; Researcher should fill in every item in detail and faithfully according to record chart to make sure content of record chart is complete, true and reliable; all observed results should be verified to ensure every conclusion in clinical trial is derived from the original records; there should be corresponding data management measures in clinical trial and data processing phases. During the clinical research any other situation outside the scheme shall be settled by the parties through negotiation.

#### 3. Test Content

- 3.1. Selection of test subjects
- 1) Age and gender are not limited
- 2) Can provide enough test specimens as required
- 3) Confirmed samples of novel coronavirus
- Consider cases of suspected influenza, respiratory syncytial virus, enterovirus, adenovirus and other viral infections
- 3.2. Information of the test reagent

The test reagent is Diagnostic kit for COVID-19 IgM/IgG Antibodies (Colloidal Gold) produced

by JOYSBIO(Tianjin) Biotechnology Co., Ltd.. There are two types, including strip-type and cassette-type, and one batch of each type is used. Strip type: specification is 50 Test Kit/box; batch number is 2020022101, valid for 24 months, the preservation condition is 4-30  $^{\circ}$  C, dry and light-avoiding. Cassette type: specification is 20 Test Kit/box; batch number is 2020022101, valid for 24 months, the preservation condition is 4-30  $^{\circ}$  C, dry and light-avoiding.

#### 3.3. Sample collection and serial number

Serum samples were collected intravenously in the conventional way. The samples to be tested within five days can be stored at 4°C, and the samples can be stored at -20°C for at least six months. Avoid repeated freezing-thawing of samples as far as possible. Number the samples (001-100) to avoid sample disorder.

#### 3.4. Test procedures

#### 3.4.1. Read instruction book

Sample provider first should read the instructions for the diagnostic kit carefully, to learn about sample adding, time for result determination and the basis of result interpretation.

#### 3.4.2. Specific operations

The researchers tested the numbered samples with the test reagent and recorded the test results faithfully after the corresponding number in the clinical trial registration form. Samples should be used as soon as possible after collection. Samples to be tested within five days can be stored at  $4\,\mathrm{C}$ . The specimens can be stored at  $4\,\mathrm{C}$  for at least six months. Avoid repeated freezing-thawing of samples as far as possible.

- 4. Arrangement and analysis of clinical test results
- 4.1. Arrangement and analysis of strip-type diagnostic kit results

For the strip-type diagnostic kits assessed, the specification is 50 Test Kit/box, batch number is 2020022101, and the number of samples tested is 300. The results are as follows:

		Clinical	diagnosis
Assessed reagent-		+	S <b>T</b> .5
Strip-type diagnostic kits	+	160	0
	-	3	140

The results indicate that among the 160 positive samples, 3 case was inconsistent according to the comparison of test kit results, while the results of 140 negative cases were all in conformance according to the comparison of test kit results. Through statistical analysis, the sensitivity of this kit is 98.12%, the specificity is 100%, the false positive rate is 0%, the false negative rate is 1.88%, and the total conformity rate is 99%.

4.2. Arrangement and analysis of strip-type diagnostic kit results For the cassette-type diagnostic kits assessed, the specification is 20 Test Kit/box, batch number is 2020022101, and the number of samples tested is 300. The results are as follows:

A d		Clinical	diagnosis
Assessed reagent-		+	<b>2</b> 9
Cassette -type diagnostic kits	+	160	0
	-	3	140

The results indicate that among the 160 positive samples, 3 case was inconsistent according to the comparison of test kit results, while the results of 140 negative cases were all in conformance according to the comparison of test kit results. Through statistical analysis, the sensitivity of this kit is 98.12%, the specificity is 100%, the false positive rate is 0%, the false negative rate is 1.88%, and the total conformity rate is 99%.

#### 5. Discussion and Conclusion

In the process of test, the researchers carefully read the instructions and independently completed the operation of the assessed reagent kits to avoid the result error caused by improper operation. They filled in the test record faithfully, thus ensuring the reliability of the data. Through the analysis of the test data, we can see that the two types (strip type, cassette type) of the Diagnostic kit for COVID-19 IgM/IgG Antibodies (Colloidal Gold) produced by JOYSBIO(Tianjin) Biotechnology Co., Ltd.are highly consistent with the results of confirmed samples. A high coincidence rate indicates that the Diagnostic kit for COVID-19 IgM/IgG Antibodies (Colloidal Gold) produced by JOYSBIO(Tianjin) Biotechnology Co., Ltd. is reliable, accurate, safe, convenient, stable and has high clinical application value.

# COVID-19 IgG/IgM Rapid Test Kit (Colloidal Gold) For in vitro diagnostic use only

#### [PRODUCT NAME]

COVID-19 IgG/IgM Rapid Test Kit (Colloidal Gold)

[PACKAGE AND SPECIFICATION]

Cassette: 20Test Kit/Box (1Test/Bag ×20 Bags) - 40 Test/Box (1Test/Bag ×40 Bags)

#### [INTENDED USE]

This product is used for in vitro qualitative detection of 2019-ncov (COVID-19) IgG/IgM antibodies in human whole blood, plasma and serum samples. This product is suitable for the auxiliary diagnosis of 2019-ncov (COVID-19) infection.2019-ncov (COVID-19), mainly transmitted by inhalation and direct contact, is one of the main pathogens causing upper respiratory tract infection and lung diseases. It can cause the changes of the extrapulmonary system, which has aroused great concern. Timely and effective laboratory diagnosis of 2019-ncov (COVID-19) infection becomes particularly important

#### [PRINCIPLE]

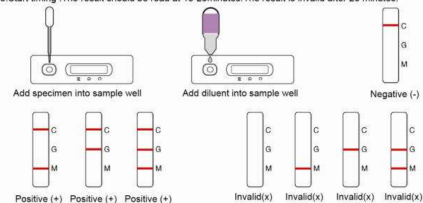
This reagent uses immunochromatographic colloidal gold technique to detect 2019-ncov (COVID-19) IgG/IgM antibodies in samples. The detection card contains: 1) Recombinant COVID Antigen labeled colloidal gold .2) Cellulose Membrane fixed with three lines (G line and M line) and one quality control line (C line). The M line was coated with mouse anti-human IgM antibody for detection of 2019-ncov (COVID-19) IgM antibody. The G line was coated with mouse anti-human IgG antibody for detection of 2019-ncov (COVID-19) IgM antibody. The C line was coated with sheep anti-chicken antibody. When specimen is added to sample well, capillary effect causes the fluid to flow to the NC membrane, COVID IgM (if present) will bind with mouse anti-human IgM and the M line will be visible., COVID IgG (if present) will bind with mouse anti-human IgG and the G line will be visible. No matter whether the specimen is positive or negative, the C line should be visible, otherwise the test is invalid.

#### [COMPONET]

COMPONENT	20Test Kit/Box	40Test Kit/Box	Main components
Test Kit	20Test Kit/Box (1Test/Bag ×20 Bags)	40Test Kit/Box (1Test/Bag ×40Bags)	The detection lines were coated with mouse anti-human IgM antibody and mouse anti-human IgG antibody, the quality control lines were coated with sheep anti-chicken antibody, and the colloidal gold pad contained recombinant COVID Antigen labeled colloidal gold.
Dryer	20Bags	40Bags	Silica Gel
Specimen Diluent	1Bottle(5mL)	1Bottle(8mL)	Solution of trimethylaminomethane hydrochloride(0.02M Tris-HCl)

2.Plasma and serum :Collect the specimen with a pipettor, Add 10µl plasma and serum into sample well,Add 1~2 drops diluent into sample well .Whole blood: Collect the specimen with a pipettor, Add 20µl whole blood into sample well.Add 1-2drop diluent into sample well .

3.Start timing .The result should be read at 15-20minutes.The result is invalid after 20 minutes.



#### [STORAGE AND STABILITY]

The kit can be stored at cool ,dark place. (4-30°C). Valid for 24 months. After opening the inner package, the detection reagent will lose its efficacy due to moisture absorption and should be used within 30 minutes.

#### **ISPECIMEN REQUIRMENTS**

- 1.Can be used to detect whole blood, plasma and serum specimen.
- 2. Specimen were collected as general manner.
- 3. The Specimen which need to be test within 5 days can be stored at  $4\,\mathrm{C}$ , and if the plasma and serum specimen which need to be test more than 5days should be frozen at  $-20\,\mathrm{C}$ . The test kit should be carried out freeze-thaw in  $-20\,\mathrm{C}$  no more than 6 times .Do not freeze and thaw samples repeatedly.
- 4. Whole blood, plasma and serum shall be collected and stored in sterile conditions .Avoid sample hemolysis, Samples contaminated with bacteria cannot be used for testing.

#### [TEST PROCEDURE]

1.Remove test kit, specimen to room temperature .Tear off the foil pouch, take out the test strip/cassette and place the test kit on a clean and level surface.

#### [TEST METHOD]

- 1.In the early stage of infection, no IgG/IgM is produced or the titer is very low, which will lead to negative results. The patient should be prompted to review within 7-14 days.
- 2.In patients with impaired immune function or receiving immunosuppressive therapy, serological antibody detection is of limited reference value.
- 3.lgG/lgM antibody positivity occurs not only in primary infection but also in secondary infection.

#### [PRODUCT PERFORMANCE]

The performance of the product was tested with the enterprise new coronavirus-igg /lgM antibody for Internal control blood test, meeting the following requirements:

- 1.Negative reference product compliance rate: 10 negative serums in the internal control blood liquidation were tested, and the compliance rate was 10/10.
- 2.Positive reference product Compliance rate: 10 positive serums in the internal control blood liquidation were tested, and the compliance rate was 10/10.
- 3.Minimum detection amount: the minimum detection amount of serum in the internal control blood liquidation test, L1 should be negative, L2 and L3 should be positive.
- 4.Precision: 10 detection reagents were tested in parallel with the precision serum of internal controlled blood liquidation, and the detection results were consistent and the chroma was uniform.
- 5.Stability: after being placed at 37 C for 14 days, the test should meet the above requirements.
- 6.Cross reaction: with mycoplasma pneumoniae (MP) IgM, chlamydia pneumonia (CP) IgM, syncytial virus (RSV), influenza virus that the IgM (FluV) and mycobacterium tuberculosis (TB), hepatitis c virus (HCV), syphilis antibodies (TP), hepatitis b surface antigen (HBsAg), the AIDS virus (HIV), rheumatoid factor (RF) and antinuclear antibody (ANA) positive samples basic no cross reaction.
- 7.Interference: there was no interference when compared with the samples containing 15mg/mL triglyceride, 6mg/mL hemoglobin and 0.2mg/mL bilirubin, respectively.

#### [ WARNINGS AND PRECAUTIONS]

- 1.Please operate in strict accordance with this instruction and strictly control the reaction time.
- 2.This kit is a disposable product, which is only used for external diagnosis. The test results should be judged synthetically with other test indexes and medical characteristics.
- 3.The test of samples must be carried out in a specific environment. The blood samples in contact during the test should follow the laboratory test procedures for infectious diseases.
- 4.The small cup containing the serum must be clean and not reusable to avoid contamination. Test samples should be avoided from repeated freeze-thaw, and samples contaminated with bacteria should not be used for testing, so as not to affect the test results. Samples stored at 4 °C must be balanced to room temperature before use.
- 5.Guard against moisture in the test strip. Use the test kit within 30 minutes after opening the inner package.

#### [REFERRENCE]

- 1. «China biological product code»
- 2. «Guidelines for preparation of in vitro diagnostic reagent specifications»
- 3.Daxboeck F, Krause R, Wenisch C. Laboratory diagnosis of Mycoplasma pneumoniae infection[J]. Clin Blicrobiol Infect, 2003, 9(6): 263-273.

#### [MANUFACTURE]

Name: JOYSBIO (Tianjin) Biotechnology Co., Ltd.

Add:Tianjin International Joint Academy of Biotechnology& Medicine 9th floor No.220, Dongting Road, TEDA 300457 Tianjin China Tel: +0866-022-65378415 Fax: +0866-022-65378415

# COVID-19 IgG/IgM Rapid Test Kit (Colloidal Gold)

# **Instructions for Use (IFU)**

# 【PRODUCT NAME】

COVID-19 IgG/IgM Rapid Test Kit (Colloidal Gold)

### **【PACKAGE AND SPECIFICATION】**

20Tests/box (1Test/bag ×20 Bags) 、40 Tests /box (1Test / bag ×40 Bags)

### [INTENDED USE]

For in vitro qualitative determination of the content of COVID-19 IgG/IgM antibody in human serum, plasma and whole blood. This test is only provided for use by clinical laboratories or to healthcare workers for point-of-care testing, and not for at home testing.

A positive test result requires further confirmation, and a negative test result cannot rule out the possibility of infection. The test results of this kit are only for clinical reference. It is recommended to conduct a comprehensive analysis of the patient's condition in combination with clinical manifestations and other laboratory tests.

# For in vitro diagnostic use only. For professional use only

### **TEST PRINCIPLE**

In this kit, IgG antibody and IgM antibody of novel coronavirus (COVID-19) were detected by immunocapture method. Mouse anti-human IgM antibody, mouse anti-human IgG antibody and goat anti-chicken IgY antibody were coated with cellulose nitrate membrane. Recombinant novel coronavirus antigen and chicken IgY antibody labeled by colloidal gold are as tracers.

Add the sample to the sample loading well of test strip; and the sample flows through the blood filter film (filter red blood cells). If the sample contains the novel coronavirus IgM antibody, it can combine with colloidal gold labeled novel coronavirus antigen to form a complex, which is captured by the mouse anti-human IgM antibody coated with colored band (M line). If the sample contains the novel coronavirus IgG antibody, it can combine with colloidal gold labeled novel coronavirus antigen to form a complex, which is captured by the mouse anti-human IgG antibody coated with colored band (G line). The colloidal gold labeled chicken IgY antibody is bound to the goat anti-chicken IgY antibody coated with a colored band (C line), which acts as a control line.

## **【COMPONENT】**

• 001/11 01/12			
COMPONENT	20Tests/box	40Tests/box	Main components
Test Kit	20Tests/box (1Test/bag ×20 Bags)	40Tests/box (1Test/bag ×40Bags)	The detection lines were coated with mouse anti-human IgM antibody and mouse anti-human IgG antibody, the control line was coated with goat anti-chicken antibody, Recombinant novel coronavirus antigen and chicken IgY antibody labeled by colloidal gold are as tracers.
Desiccant	20 pouchs	40 pouchs	Silica Gel
Sample Diluent	1Bottle(4mL)	2Bottles(8mL)	Solution of trimethylaminomethane hydrochloride(0.02M Tris-HCl)

### **【STORAGE AND STABILITY】**

- 1. Store at 4~30°C in the sealed pouch up to the expiration date, and the validity is tentatively 12 months. Do not freeze.
- 2. The test cassette should be used within 1 hour after taking out from the aluminum foil bag. Sample diluent should be re-capped in time after use.
- 3. Keep away from sunlight, moisture and heat.

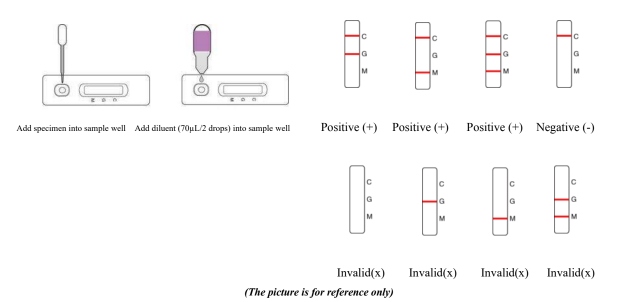
## **【SPECIMEN COLLECTION AND PREPARATION】**

1. The recommended samples for this kit are serum, plasma, whole blood. Plasma and whole blood can be collected by blood collection tube or centrifuge tube with EDTA-2K or heparin sodium anticoagulant.

- 2. The samples collected with the correct medical technology should be returned to room temperature before testing. Jaundice, hemolysis, lipemia, and cloudy samples cannot be used. Severe hemolytic or heat-inactivated specimens are not recommended.
- 3. Samples should be tested as soon as possible. If the test cannot be completed within 8 hours, the samples can be stored at 4°C perature. Serum samples and plasma samples can be stored for 7 days at 4°C or for 6 months at -20°C, and whole blood can be stored for 3 days at 4°C. Do not freeze and thaw samples repeatedly.

## **TEST METHOD**

- 1. Remove test kit, specimen to room temperature. Tear off the foil pouch, take out the test strip/cassette and place the test kit on a clean and level surface.
- 2. Add  $20\mu L$  whole blood or  $10\mu L$  serum (or plasma) into sample well using a calibrated pipet. Then add  $70~\mu L$  (2 drops) of the Sample Diluent. For each individual's specimen, use a separate tip and Cassette.
- 3. Read the test results between 15 and 20 minutes. Do not read the results after 20 minutes.



### [INTERPRETATION OF TEST RESULTS]

- 1. IgG POSITIVE: Two lines appear. One colored line should be in the control line region (C), and a colored line appears in IgG test line region. The result is positive for SARS-COV-2 virus specific-IgG and is probably indicative of secondary SARS-COV-2 infection.
- 2. IgM POSITIVE:Two lines appear. One colored line should be in the control line region (C), and a colored line appears in IgM test line region. The result is positive for SARS-COV-2 virus specific-IgM antibodies and is indicative of primary SARS-COV-2 infection.
- 3. IgG and IgM POSITIVE: Three lines appear. One colored line should be in the control line region (C), and two colored lines should appear in IgG test line region and IgM test line region. The color intensities of the lines do not have to match. The result is positive for IgG & IgM antibodies and is indicative of secondary SARS-COV-2 infection.
  - NOTE: The intensity of the color in the IgG and/or IgM test line region(s) will vary depending on the concentration of SARS-COV-2 antibodies in the specimen. Therefore, any shade of color in the IgG and/or IgM test line region(s) should be considered positive.
- 4. NEGATIVE: One colored line should be in the control line region (C). No line appears in IgG and IgM test line region(s).
- 5. INVALID: Control line fails to appear. Insufficient buffer volume or incorrect procedural techniques are the most likely reasons for control line failure. Review the procedure and repeat the procedure with a new test cassette. If the problem persists, discontinue using the test kit immediately and contact your

- local distributor.
- 6. Result determination time: The result should be judged within 15~20 minutes after the sample is added into the sample loading well, and the result displayed after 20 minutes is invalid.

## 【LIMITATIONS OF TEST METHOD】

- 1. This product is only suitable for qualitative test and auxiliary diagnosis.
- 2. The test results are only for clinical reference and should not be the only basis for clinical diagnosis and treatment. The clinical management of patients should be considered in combination with their symptom, physical signs, medical history, other laboratory tests, therapeutic reaction, and epidemiological information.
- 3. The hemolytic, lipemia, jaundice, and contaminated samples may affect the test results. Such samples should be avoided.
- 4. During early infection, when IgG/IgM isn't formed or the concentration is very low, it will cause a negative result. If there is a suspected infection, it's recommended to retest in 7-14 days. Test the second sample simultaneously with the first sample under the same conditions to determine whether exist seroconversion in first infection or an elevation in antibody titer.
- 5. We do not test all types of collection tubes that may be used for this kit; therefore, for blood sample collection tubes from different manufacturers, different results may be obtained due to different raw materials and additives. Each laboratory shall make its own judgment on the suitability of the blood collection tubes.

## **(PERFORMANCE CHARACTERISTICS)**

- 1. Positive conformity rate: testing positive reference material of the company, there is no false negative result.
- 2. Negative conformity rate: testing negative reference material of the company, there is no false positive result
- 3. Limit of detection: testing the the detection limit reference material of the company, S1 should be positive, S2 should be negative or positive, and S3 should be negative.
- 4. Repeatability: testing two copies of the repeatability reference materials of the company, each test is repeated 10 times, all should be positive.
- 5. Clinical Performance

The clinical performance of the COVID-19 IgG/IgM Rapid Test Kit was evaluated by testing a total of 400 clinical samples from individual patients: serum samples, plasma samples and whole blood samples (EDTA, heparin, and citrate). The samples were collected from patients at three sites in China at a time when the acute SARS-CoV-2 infection was prevalent.

### **Study Results**

Across all study sites, serum and plasma samples from a total of 182 patients with positive PCR comparator results and 218 patients with negative PCR comparator results were tested with the Anti-SARS-CoV-2 Rapid Test. Overall study results are shown in Table 1 below.

Table 1. Overall Clinical Study Results for all time periods from symptom onset

Doggant togt regults		PCR Comparator		Subtotal
Keage	Reagent test results		negative	Subtotal
positive	IgG+/IgM+	148	0	148
	IgG-/IgM+	4	4	8
	IgG+/IgM-	18	5	23
negative	IgG-/IgM-	12	209	221
	Subtotal		218	400

Positive Percent Agreement (PPA)= (IgM positive or IgG positive)/(PCR positive)

Positive Percent Agreement (PPA)= 170/182 (93.41%)

Negative Percent Agreement: (NPA) = (IgM negative and IgG negative)/(PCR negative)

Negative Percent Agreement (NPA)= 209/218 (95.87%)

6. Assay Cross Reactivity Cross-reactivity of the COVID-19 IgG/IgM Rapid Test Kit was evaluated using serum or plasma samples (collected before August 2019) which contain antibodies to the pathogens listed below. No IgM or IgG false positivity was found with the following:

**Table 2: Cross-reactivity Results** 

IgM/IgG potential cross-reactant				
Potential cross-reactants	No. of samples	Potential cross-reactants	No. of samples	
Anti-Flu A (IgM/ IgG)	10	Human coronavirus panel (IgM/ IgG)	10	
Anti-Flu B (IgM / IgG)	10	EB Virus antibody (IgM/ IgG)	10	
anti-HKU1 (beta coronavirus)	10	HIV-1 and HIV-2	10	
anti-OC43 (beta coronavirus)	10	Adenovirus (IgM/ IgG)	10	
anti-NL63 (alpha coronavirus)	10	Human Metapneumovirus (hMPV) (IgM/ IgG)	10	
anti-229E (alpha coronavirus)	10	Parainfluenza virus 1-4 (IgM/ IgG)	10	
anti-rhinovirus (IgM/ IgG)	10	Enterovirus (IgM/ IgG)	10	
anti-HCV (IgM/ IgG)	10	Rhinovirus (IgM/ IgG)	10	
anti-HBV (IgM/ IgG)	10	Streptococcus pneumoniae (IgM/ IgG)	10	
ANA	10	Mycobacterium tuberculosis (IgM/ IgG)	10	
anti-respiratory syncytial virus (IgM/ IgG)	10	Mycoplasma pneumoniae (IgM/ IgG)	10	
anti-Haemophilus influenzae. (IgM/ IgG)	10			

7. Potentially Endogenous Interfering Substances Low titer COVID-19 antibody positive serum samples and COVID-19 antibody negative serum samples were spiked with one of the following substances to specified concentrations and tested in multiple replicates. No false positivity or false negativity was found with the following:

Bilirubin Conjugated	0.3 mg/mL	Antibody (HAMA) Human Serum Albumin	50 mg/mL
Hemoglobin	8 mg/mL	Levofloxacin	200 mg/L
Human Anti-mouse	780 ng/mL	α-IFN	200 mg/L
Bilirubin Unconjugated	0.4 mg/mL	Abidol	50 mg/L
Triglycerides	15 mg/mL	Tobramycin	10 mg/L
Cholesterol	5 mg/mL	Ribavirin	40 mg/L
Rheumatoid Factor	2000 IU/mL	Ceftriaxone	420 mg/L
Histamine hydrochloride	4 mg/L	Meropenem	210 mg/L
Oseltamivir carboxylate	1 mg/L	Human IgM	0.5 mg/mL

Zanamivir	1 mg/L	Human IgG	9 mg/mL
		110011101111150	, <u>,</u>

### [PRECAUTIONS]

- 1. This product is only used for in vitro diagnosis, not for other purposes; do not use expired reagents.
- 2. All reagent components, samples and various wastes should be treated as infectious agents. At the same time, this product is a one-time use product, and it should be destroyed centrally in accordance with the local infectious disposal law or laboratory regulation.
- 3. Proper specimen collection, storage and transport are critical to the performance of this test.
- 4. Testing should be applied by professionally trained staff working in certified laboratories or clinics at which the sample(s) is taken by qualified medical personnel.
- 5. Please read the instructions carefully before operation, and follow the instructions. During use, all laboratory reagent handling precautions must be followed.
- 6. Please use fresh samples as much as possible, and avoid using samples contaminated with bacteria, hemolysis, jaundice, or excessive blood lipid.
- 7. The results of this kit are invalid after 20 minutes.

### **WARNINGS**

- 1. This test has not been reviewed by the FDA.
- 2. Negative results do not rule out COVID-19 infection, particularly in those who have been in contact with the virus. Follow-up testing with a molecular diagnostic should be considered to rule out infection in these individuals.
- 3. Results from antibody testing should not be used as the sole basis to diagnose or exclude COVID-19 infection or to inform infection status.
- 4. Positive results may be due to past or present infection with non-COVID-19 coronavirus strains, such as coronavirus HKU1, NL63, OC43, or 229E.
- 5. Not for the screening of donated blood.
- 6. Do not smoke, drink, or eat in areas where specimens or kit reagents are being handled.
- 7. Dispose of all specimens and materials used to perform the test as biohazardous waste.
- 8. Handle the negative and positive controls in the same manner as patient specimens for operator protection.
- 9. Do not perform the test in a room with strong air flow, i.e. an electric fan or strong air-conditioning.

# **【EXPLANATION OF LABELS】**

IVD	In Vitro Diagnostic Use
LOT	Batch Number
<b>(2)</b>	Do not reuse
<del>**</del>	Keep Dry
C€	CE Mark

[]i	See Instruction for Use
	Expiry Date
4°C 30°C	Store between 4~30°C
•••	Manufacturer

REF	Catalog #
$\sim$	Manufacturing Date
类	Keep away from Sunlight
EC REP	EU Authorized Representative

# **【BASIC INFORMATION】**



JOYSBIO(Tianjin) Biotechnology Co., Ltd.

Tianjin International Joint Academy of Biotechnology& Medicine 9th floor No.220, Dongting Road,

TEDA 300457 Tianjin China

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Lotus NL B.V.

Koningin Julianaplein 10, le Verd, 2595AA, The Hague, Netherlands.

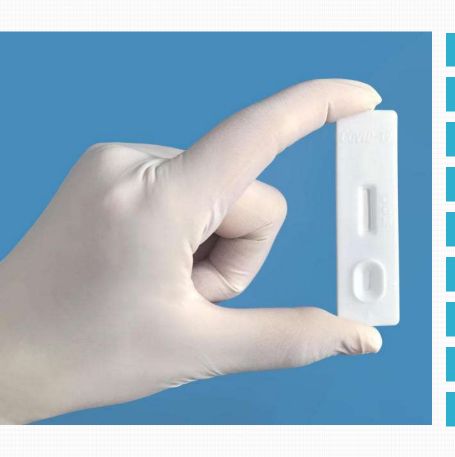
【DATE OF APPROVALAND AMENDMENT OF IFU】: June-2020





# 我公司胶体金新冠检测产品与核酸检测方法对比,其优势在于

JOYSBIO COVID-19 IgG/IgM Rapid Test Kit Advantages



取样简单, 无需处理

Simple sample collection , no processing required

弱阳性结果清晰明了

Weak positive result is clear

操作简单

Simple operation

常温运输

Normal temperature transport

4~30 摄氏度储存

Storage at 4°C -30 °C

价格低

Competitive price

15分钟出检测结果

Test result will come out in 15 minutes

检测结果直观可见

The test results are clear and intuitive

根据说明书即可操作

Operate according to the instruction





# 我公司双抗体新冠检测产品优势

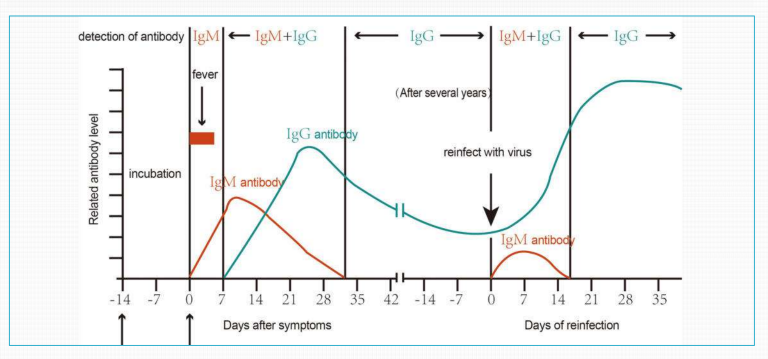
# JOYSBIO COVID-19 IgG/IgM Rapid Test Kit Advantages

# 为什么用抗体检测?

因为人体感染病毒后,人体免疫系统会自动产生免疫球蛋白,人感染后七天内会产生免疫球蛋白M,检测方法是IgM检测法,七天后会产生免疫球蛋白G,也就是IgG检测法,我们就是IgM和Ig G双联检测,一个试剂盒同时测两种抗体,更加方便快捷,同时更有助于推算感染时间,精确筛查感染期间接触人群。在感染初期,体内抗体比较少的时候,俗称弱阳,这是很多产品容易漏检的时候,我公司检测试剂能够检测出来,这也是我公司产品的过硬之处,综合准确率95%以上!

#### Why should we choose "antibody test kit"?

After infection, the body's immune system will produce immunoglobulin automatically , within seven days after infection can produce immunoglobulin M, What we called this detection method is IgM test, After seven days or a second infection to produce immunoglobulin G, what we called this is IgG test .We are double detection of IgM and IgG,one kit can detect two antibodies simultaneously , its more convenient. At the same time, it is more helpful to calculate the time of infection and accurately screen the people exposed during the infection. In the early stage of infection, antibodies are less , commonly call as "weak Positive" At this stage which is easy to miss diagnosis , however we can detect out, that is our test kit 's Selling point and advantage, what's more , comprehensive accuracy can up to more than 95% .

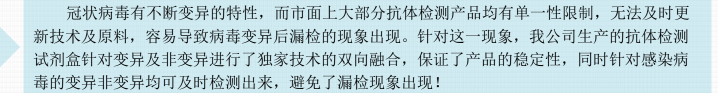




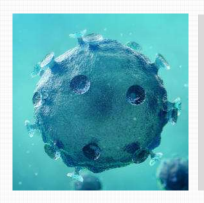


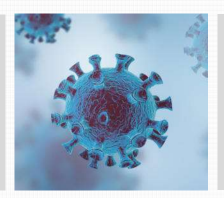
# 针对病毒变异的特性,我们采取的解决方案

For the characteristics of virus variation, we take the solution, as follows:



Due to coronaviruses have the property of constantly mutating, Most antibody test kits on the market have a single limitation ,which is easy to lead to "missing detection" due to virus mutation. However, the antibody test kit produced by our company has the exclusive technology of "bidirectional fusion" for mutation and non-mutation. This can gurantee the absolute stability of the test kit, at the same time for the virus infection of the variation and non-variation can be timely detected, to avoid "missing detectio.









# 正元盛邦新冠抗体检测试剂盒 预期用途

JOYSBIO COVID-19 IgG/IgM Rapid Test Kit Intended Use

供体外定性检测人全血、血浆和血清样本中的新型冠状病毒(COVID-19)IgG/IgM 抗体用。本检测法 仅供临床实验室或医护人员即时检测使用,不作家居检测使用。 若结果呈阳性,则需进一步确诊;若结果呈阴性,则不能排除感染的可能性。本试剂盒的检测结果仅 供临床参考。建议结合临床表现及其他化验对患者状况进行综合分析。

For in vitro qualitative determination of the content of COVID-19 IgG/IgM antibody in human serum, plasma and whole blood. This test is only provided for use by clinical laboratories or to healthcare workers for point-of-care testing, and not for at home testing. A positive test result requires further confirmation, and a negative test result cannot rule out the possibility of infection. The test results of this kit are only for clinical reference. It is recommended to conduct a comprehensive analysis of the patient's condition in combination with clinical manifestations and other laboratory tests.

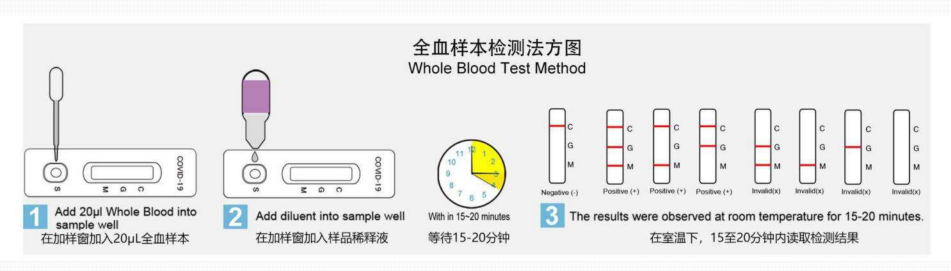


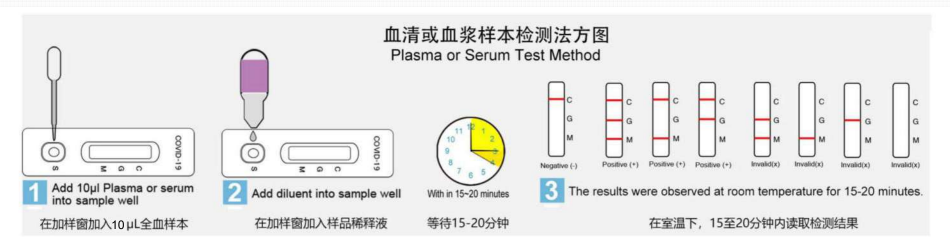




# 使用方法图解

# JOYSBIO COVID-19 IgG/IgM Rapid Test Kit Test Method





# **TEST REPORT**

Report No.: 2020-GJ-0375

Entrusting Party: JOYSBIO (Tianjin) Biotechnology Co., Ltd.

Sample Name: COVID-19 IgG/IgM Rapid Test Kit (Colloidal Gold)

Model No.:

Kind of Testing: Registered Test()

Registered Supplementary Test()

Other Test (√) Entrusted Test

Tianjin Medical Devices Quality Supervision and Testing Center,

China Food and Drug Administration

(seal): Special seal for detection of Tianjin Medical Devices Quality Supervision and Testing Center,

China Food and Drug Administration

**First Page of Test Report** 

Report No.: 2020-GJ-0375 Page 1 of 4

Report N	No.: 2020-GJ-0375		Page 1	of 4		
Sample Name:	COVID-19 IgG/IgM Rapid Test Kit (Colloidal Gold)		ple No.:	1#~30#		
	Sample presentation() On-site() Sample Sample Presentation()	ampling(√)				
Trademark:	1		Model ification:	20 T/box		
Entrusting Party:	JOYSBIO (Tianjin) Biotechnology Co., Ltd	I. Test	Category:	Entrusted Test		
Address of Entrusting Party:	Tianjin International Joint Academy of Biotechnology & Medicine 9th floor, No.220, Dongting Road, TEDA 300457 Tianjin China		uct Serial tch No.:	See remarks.		
Manufacture:	JOYSBIO (Tianjin) Biotechnology Co., Ltd	40	mpling eet No.:	122068400003024		
Subject Company:	JOYSBIO (Tianjin) Biotechnology Co., Ltd.		ate of duction:	See remarks.		
Sampling Institution:	Tianjin Medical Products Administration		ample antity:	Thirty boxes(six hundred T)		
Sampling Site:	Warehouse	550.0	mpling sic No.:	Seven hundred and thirty-eight T		
Sampling Date:	April 30, 2020	Test	ing Site:	Quality Control Room of JOYSBIO (Tianjin) Biotechnology Co., Ltd.		
Date Received:	April 30, 2020	Tes	st Date:	April 30, 2020 ~ May 15, 2020		
Testing Item:	All the items	<i>Θ.</i>	>3			
Testing Basis:	Technical Requirements for the COVID-19 IgG/IgM Rapid Test Kit (Colloidal Gold) of JOYSBIO (Tianjin) Biotechnology Co., Ltd.					
Testing Conclusion:	The tested samples conform to the specifications of the <i>Technical Requirements for the COVID-19</i> IgG/IgM Rapid Test Kit (Colloidal Gold) of JOYSBIO (Tianjin) Biotechnology Co., Ltd.  Date of Issue: May 20, 2020					
Remarks:	(1) The "——" in this Test Report indicates that this item is not applicable. The "/" in this Test Report indicates that this item is blank.  (2)					
	Sample No. Produc	tion Batch No.	Date	e of Production		
	1# ~ 10 # 202003	31906	Mar	rch 18, 2020		
	11#~20# 202003	32107	March 20, 2020			
	21# ~ 30# 2020032408 March 23, 2020			rch 23, 2020		
	Samples 6#~10# were placed in 37°C incubator on April 30, 2020 for stability test after 14 days.  (3) This Report only provides test data of the enterprise's reference products.					

Position: 7

# **Contents of Test Report**

Report No.: 2020-GJ-0375

Page 2 of 4

	Report No.: 2020-GJ-03/5			Page 2 of 4			
Serial No.	Tested Item	Article	Requirements	Sample No.	Testing Conclusion	Single Conclusion	Remarks
1	Appearance	2.1.1	The appearance of the kit shall be intact; The aluminum foil bag in the kit shall be sealed without air leakage; The desiccant shall be packed completely without leakage. Diluent components shall be clear and transparent without flocculent, granular and other impurities; The detection reagent shall be flat without flaw, and the material of it shall be firmly attached with complete contents.	1#; 11#; 21#	Conform to Requirements	Conform	<i>f</i> :
2	Membrane Strip Width	2.1.2	The membrane strip shall not be less than 3mm.	1#; 11#; 21#	3.00~3.02	Conform	1
3	Migration Velocity	2.1.3	The migration velocity shall not be less than 10mm/ min.	1#; 11#; 21#	40.70~50.00	Conform	1
4	Coincidence Rate of Negative Reference	2.2	The negative coincidence rate was 20/20 when tested with 20 IgG negative reference products from enterprise's reference products(internal control plate).  The negative coincidence rate was 20/20 when tested with 20 IgM negative reference products from enterprise's reference products(internal control plate).	1#; 11#; 21#	1#; 11#; 21# IgG: 20/20 20/20 20/20 IgM: 20/20 20/20 20/20	Conform	1
5	Coincidence Rate of Positive Reference	2.3	The positive coincidence rate was 10/10 when tested with 10 IgG positive reference products (P1 - P10) from the enterprise's reference products(internal control plate); The positive coincidence rate was 10/10 when tested with 10 IgM positive reference products (P11 - P20) from the enterprise's reference products (internal control plate);	2#; 12#; 22#	2#; 12#; 22# IgG: 10/10 10/10 10/10 IgM: 10/10 10/10 10/10	Conform	L
6	Min. Detection Limit	2.4	The L1-IgG and L2-IgG shall be positive and the L3-IgG shall be negative when tested with 3 IgG reference products of min. detection limit from the enterprise's reference products(internal control plate).  The L1-IgM and L2-IgM shall be positive and the L3-IgM shall be negative when tested with 3 IgM reference products of min. detection limit from the enterprise's reference products(internal control plate).	3#; 13#; 23#	L1-IgG: All positive L2- IgG- All positive L3- IgG - All negative L1- IgM: All positive L2- IgM: All positive L3- IgM: All negative	Conform	t
7	Precision	2.5	Ten detection reagents were tested in parallel with IgG(J1-IgG positive, J2 IgG negative) and IgM(J1-IgM positive, J2-IgM negative) precision reference products from enterprise's reference products, and the reaction results were consistent and the color rendering was uniform.	4#; 5#; 14#; 15#; 24#; 25#;	J1-IgG: All positive. Uniform color rendering J2-IgG: All negative. J1-IgM: All positive. Uniform color rendering J2-IgM: All negative.	Conform	/
8	Inter-batch Variation Coefficient	2.6	IgG(J1-IgG positive, J2 IgG negative) and IgM(J1-IgM positive, J2-IgM negative) in enterprise reference products were used to detect 10 detection reagents in each batch of the three batches of products, and the reaction results of 30 detection reagents were consistent, with uniform color rendering.	4#; 5#; 14#; 15#; 24#; 25#;	J1-IgG: All positive. Uniform color rendering J2-IgG: All negative. J1-IgM: All positive. Uniform color rendering J2-IgM: All negative.	Conform	7

9 (1) pla	Stability (use the		Appearance: The appearance of the kit shall be intact; The aluminum foil bag in the kit shall be sealed without air leakage; The desiccant shall be packed completely without leakage. Diluent components should be clear and transparent without flocculent, granular and other impurities; The detection reagent shall be flat without flaw, and the material of it shall be firmly attached with complete contents.	6#	Conform to Requirements	Conform	1
			The membrane strip shall not be less than 3mm.	6#	3.00 3.01 3.02		
			Migration velocity: The migration velocity shall not be less than 10mm/ min.	6#	41.98 41.28 45.28		
			Coincidence Rate of Negative Reference: The negative coincidence rate was 20/20 when tested with 20 IgG negative reference products from enterprise's reference products(internal control plate).  The negative coincidence rate was 20/20 when tested with 20 IgM negative reference products from enterprise's reference products (internal control plate).	6#	IgG: 20/20 IgM: 20/20		
	product placed in a 37°C incubator for 14 days.)	2.7	Coincidence Rate of Negative Reference: The positive coincidence rate was 10/10 when tested with 10 IgG positive reference products (P1 - P10) from the enterprise's reference products (internal control plate); The positive coincidence rate was 10/10 when tested with 10 IgM positive reference products (P11 - P20) from the enterprise's reference products (internal control plate);	7#	IgG: 10/10 IgM: 10/10		
		Min. Detection Limit: The L1-IgG and L2-IgG shall be positive and the L3-IgG shall be negative when tested with 3 IgG reference products of min. detection limit from the enterprise's reference products(internal control plate).  The L1-IgM and L2-IgM shall be positive and the L3-IgM shall be negative when tested with 3 IgM reference products of min. detection limit from the enterprise's reference products(internal control plate).	8#	L1-IgG: All positive L2- IgG- All positive L3- IgG - All negative L1- IgM: All positive L2- IgM: All positive L3- IgM: All negative			
			Precision: Ten detection reagents were tested in parallel with IgG(J1-IgG positive, J2 IgG negative) and IgM(J1-IgM positive, J2-IgM negative) precision reference products from enterprise's reference products, and the reaction results were consistent and the color rendering was uniform.	9#; 10#	J1-IgG: All positive. Uniform color rendering J2-IgG: All negative. J1-IgM: All positive. Uniform color rendering J2-IgM: All negative.		

# **Photo Page of Test Report**

Report No.: 2020-GJ-0375 Page 4 of 4



