# COVID-19 qPCR KOREAN TESTING KIT SALES PROPOSAL



# **Contents**

- Product Description
- 1drop brochure
- Certifications
- ◆ Terms and conditions of sale
- About us
- Contact us
- > Enclosed brochure of qPCR kit

# **Product Description**

1copy<sup>™</sup> COVID-19 qPCR testing kit, developed by South Korean mobile healthcare leader, 1Drop Co., Ltd., performs qualitative detection of genes (E gene and RdRp gene) of COVID-19 with real-time qPCR (including reverse-transcription reaction) via RNA extracted from a specimen (Nasopharyngeal swab, Oropharyngeal swab) of suspected respiratory infectious disease patient.

### Single virus level LoD

1copy™ COVID-19 qPCR Multi Kit can reduce the risk of asymptomatic and latent infection of COVID-19 by a single virus level LoD (Limit of Detection).

### Short measurement time

1copy™ COVID-19 qPCR Multi Kit has a short measurement time that less than 2 hours.



# 1 Drop brochure



# Global Mobile Healthcare Leader

Global Mobile Healthcare Leader through Innovative Technology

COVID-19 qPCR kit

# Icopy™ Molecular Diagnostics

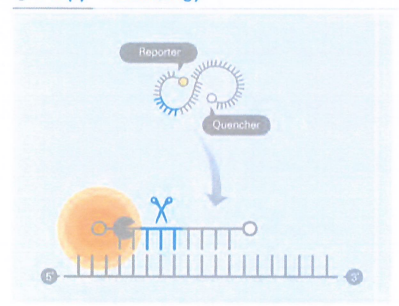
1copy™ COVID-19 qPCR kit



#### Catacleave(DNA-RNA-DNA Hybrid probe) + RNase(Thermo-stable, Hot-start)



#### ○ 1 copy<sup>™</sup> Technology



More efficient probe degradation ↑

→ Higher fluorescence intensity ↑

Others (ex Taqman)

Reporter

Quencher

- DNA
- RNA
- DNA Polymerase

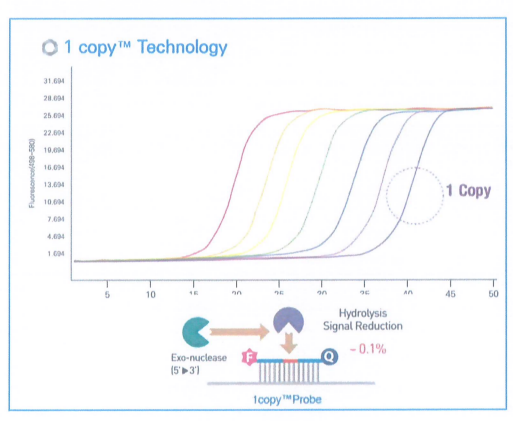
RNA
- RN

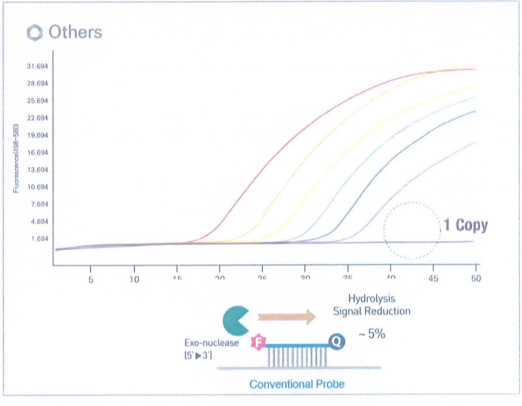
→ Lower fluorescence intensity ↓

#### **Single Molecule RNA Detection**









### High compatibility with commercial PCR machine









## **Product pipeline**

		2019	2019 2020					2021				
		4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q		
CML	BCR-ABL	•										
	PML-RARA	•		•								
	RUNX1-RUNX1T1				•							
	CBFB-MYH11						•		•			
AML	ETV6-RUNX1						•		•			
	NPM1						•		•			
	WT1							•		•		
	BAALC							•		•		
	JAK2			•		•						
Cancer	BRAF			•		•						
	EGFR				•		•					
	COVID-19		•									
Virus	HBV				•		•					
	HCV					•		•				
	HIV						•		•			

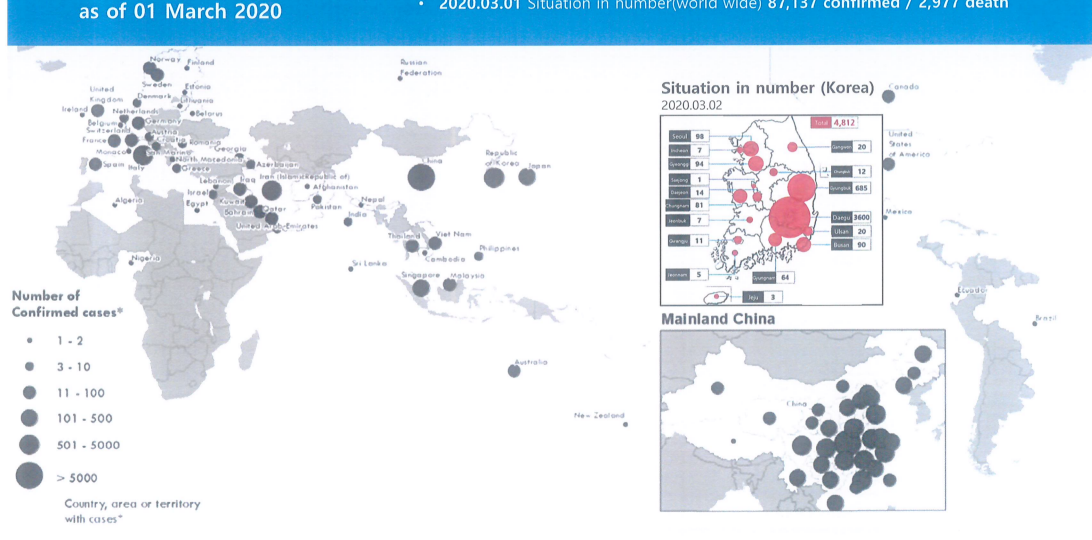
Now available

R&D/RUO

CE/MFDS

**Distribution of COVID-19 cases** 

- COVID-19 is the infectious disease caused by the most recently discovered coronavirus.
- 2020.03.01 Situation in number(world wide) 87,137 confirmed / 2,977 death







## Referring to German's WHO guidance for COVID-19

- WHO guidelines recommend using real-time PCR for COVID-19 molecular diagnostics.
- The Korea CDC guidance refers to the German's WHO guidance for COVID-19.

(Diagnostic detection of Wuhan coronavirus 2019 by real-time RT-PCR – Charité, Berlin Germany,17 January 2020)

(A) World Health Organization	Health Topics >	Countries v	Newsroom ~	Emergencies v	About Us v	

Coronavirus disease (COVID-19) technical guidance: Laboratory testing for 2019-nCoV in humans

#### 3. Molecular assays to diagnose 2019-nCoV

Several assays that detect the 2019-nCoV have been and are currently under development, both *in-house* and commercially. Some assays may detect only the novel virus and some may also detect other strains (e.g. SARS-CoV) that are genetically similar

#### In-house developed molecular assays

Some groups shared their protocols which can be accessed below (Summary table and link to the protocols). In some cases, the groups will be willing to send reagents or reagent mixes prepared in their laboratories, with or without associated fees. It is strongly recommended to contact the developer if you need further assistance. The list is not exhaustive and is being updated regularly.

#### Summary table of available protocols

Institute	Gene targets
China CDC	ORF1ab and N
Charité	RdRP, E, N
HKU	ORF1b-nsp14, N
National Institute of Infectious Diseases, Department of Virology III	Pancorona and multiple targets, Spike protein
National Institute of Health	N
US CDC	Three targets in N gene
	China CDC Charité HKU National Institute of Infectious Diseases, Department of Virology III National Institute of Health

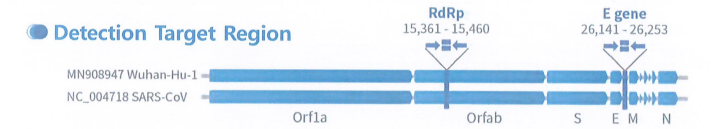


#### **COVID-19 Detection system**



#### Spicemen type

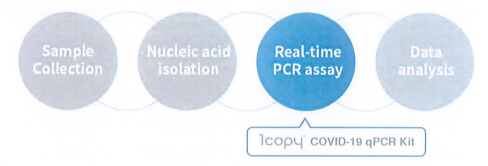
- Nasopharyngeal swab
- Oropharyngeal swab
- Sputum



#### Real-time PCR instruments

- Roche Light Cycler® 480
- Qiagen Rotor-Gene® Q 5plex HRM
- Applied Biosystems® Quantstudio5
- Applied Biosystems® 7500 Real-Time PCR system
- Bio-RAD CFX96™ Real-Time PCR Detection system

#### Process



#### 1copy™ COVID-19 LoD

#### Importance of LoD in COVID-19 detection

#### Issue of false negative

WORLD RADIO

News

Topics Entertainment

Programs

Domestic

## Patient Released from Hospital Rediagnosed with COVID-19

Write: 2020-02-29 (4.47-83 Update: 2020-02-29 15;27.18



A South Korean woman, in her 70s, who had fully recovered from the coronavirus has been rediagnosed with the disease just six days after she was discharged from the hospital.

Lim Byeong-taek, the mayor of Sihueng city in Gyeonggi Province, shared this development on his Facebook page on Friday.

He said the 73-year-old women was the first case of COVID-19 in Siheung and the 25th patient nationwide, adding that symptoms have returned and she is diagnosed with the virus once again.

The mayor said she left the hospital last Saturday after testing negative twice, but she then went on to develop minor symptoms and alerted a public health center on Thursday. She was then confirmed with the infection on Friday.

The patient said she only stayed at home since being released from the hospital.

The patient was first confirmed with the virus earlier this month while living with her son and daughter-in-law, who have been to China's Guangdong Province.

A Siheung city official said further examination is needed, but it appears to be South Korea's first case of a COVID-19 relapse.

http://world.kbs.co.kr/service/news\_view.htm?lang=e&Seq\_Code=151690

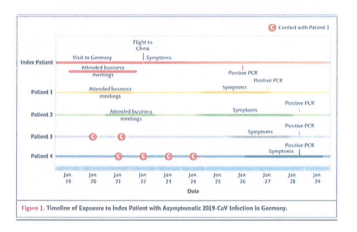


#### Issue of small number of viral load

The NEW ENGLAND JOURNAL of MEDICINE

#### CORRESPONDENCE

## Transmission of 2019-nCoV Infection from an Asymptomatic Contact in Germany



Rothe C et al. Transmission of 2019-nCoV Infection from an Asymptomatic Contact in Germany. N Engl J Med. 2020 Jan 30.

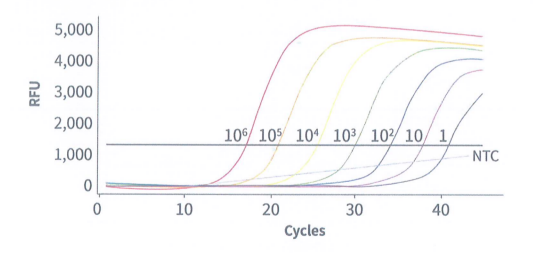




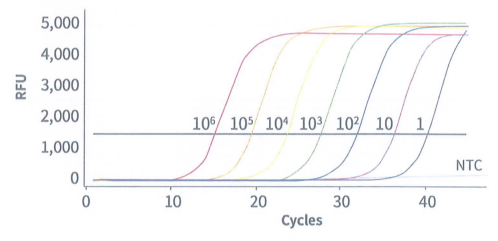
#### COVID-19 qPCR detect single molecule of RNA

Copy/reaction	10 <sup>3</sup> copies	10 <sup>2</sup> copies	10 copies	8 copies	4 copies	2 copies	1 сору	0 сору
RdRp gene Detection rate	100%	100%	100%	100%	98%	90%	78%	0%
E gene Detection rate	100%	100%	100%	100%	97%	87%	64%	0%

#### Synthetic RNA of COVID-19 specific RdRp gene



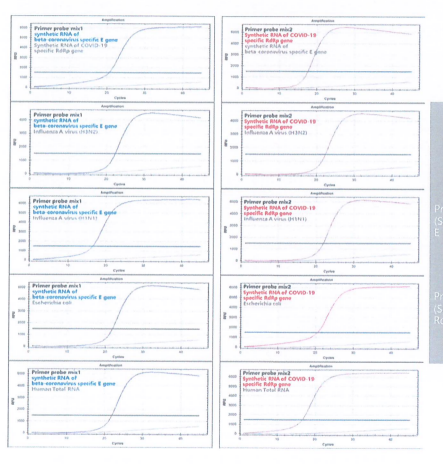
#### Synthetic RNA of beta-coronavirus specific E gene





## Idrop

### **1copy** ™ COVID-19 qPCR amplify only COVID-19



	Synthetic RNA of COVID-19 specific RdRp gene	synthetic RNA of beta-coron avirus specific E gene	Influenza A virus (H3N2) (Ref. KBPV_VR _32)	Influenza A virus (H1N1) (Ref. KBPV_VR _33)	Escherichia coli (Ref. 25922)	Human total RNA	Synthetic RNA of COVID-19 specific RdRp gene
Primer/probe mix 1 Specific for Egene)	X	Positive signal (FAM)	X	X	X	X	Х
	5 times/5times	5 times/5times	5 times/5times	5 times/5times	5 times/5times	5 times/5times	5 times/5times
Primer/probe mix 2 Specific for IdRp gene)	Positive signal (FAM)	X	Χ	Χ	Χ	X	Positive signal (FAM)
	5 times/5times	5 times/5times	5 times/5times	5 times/5times	5 times/5times	5 times/5times	5 times/5times

# 1copy<sup>™</sup> COVID-19 qPCR Specification



Spe	cification	Contents (100 Test/Kit)						
Steps	Single step	Master mix : 2ea						
LoD	0.2copy/µℓ (4copies/reaction)	Primer/Probe mix (E gene) : 1ea						
		Primer/Probe mix (RdRp gene) : 1ea						
Target	ReRp, E gene	Control 1 (E gene) : 1ea						
Turn-around time	1hour 30minutes	Control 2 (RdRp gene) : 1ea						
		DEPC Water						







## **Appendix**: 1copy™COVID-19 qPCR Specification: Limit of Detection\_Raw data

### E gene

Copy /reaction					0.5сору	Осору
1	38.06	41.03	40.89	41.24	42.21	-
2	39.51	40.08	41.79	-	-	-
3	38.65	42.07	41.39	42.16	-	-
4	39.24	40.42	43.12	-	40.48	_
5	38.09	40.80	42.21	39.87	-	-
6	39.32	39.58	42.73	39.83	42.55	_
7	40.47	41.03	40.89	40.23	42.21	-
8	39.47	40.08	41.79	40.14	-	-
9	38.5	42.07	41.39	39.79	-	-
10	38.98	40.42	43.12	38.45	40.48	_
11	38.62	40.80	42.21	38.72	-	-
12	40.94	39.58	42.73	41.44	42.55	-
13	40.33	38.64	-	-	41.05	-
14	40.6	-	-	-	-	-
15	40.12	36.99	40.38		39.66	-
16	38.21	38.72	40.21	-	41.05	-
17	39.46	39.05	-	-	41.29	-
18	38.63	38.69	39.07	-	-	-
19	39.65	38.64	40.85	-	41.33	-
20	40.1	37.75	41.27	40.98	-	_
21	40.6	36.99	40.76	42.1	-	-
22	40.58	38.72	40.26	40.08	40.96	
23	38.83	39.05	40.21	38.72	-	-
24	39.28	38.69	-	41.32	-	
25	40.38	40.11	38.68		41.16	-1
26	39.76	40.29	40.33		-	-
27	39.81	39.9	39.35		40.41	-
28	40.96	39.61	40.52		-	-
29	38.44	39.98	39.59			-
30	39.39	40.51	38.39			-
Detection Rate	100%	97%	87%	64%	50%	0%
Ct average	39.50	39.67	40.93	40.34	41.24	-

### RdRp gene

Copy /reaction	10сору	8сору	4сору	2copy	1сору	Осору	Copy /reaction	10 сору	8сору	4сору	2сору	1сору	Осору
1	40.71	40.68	42.46	41.12	41.89	-	31		41.05	42.06	41.30	41.19 -	
2	40.72	39.85	42.13	42.83 -		-	32		39.55	40.61	41.35	39.49 -	
3	40.45	39.85	41.70	42.55 -		-	33		39.25	39.98	42.09	39.27 -	
4	40.72	39.83	41.63	43.16 -		-	34		39.57	40.25	40.21	41.14 -	
6	40.95	39.62	42.48	42.77 -			35		40.30	44.94	43.53	39.19 -	
7	40.09 41.30	41.98 39.82		42.05	41.42		36		40.51	39.77	40.32	40.18 -	
8	41.30	39.82	41.81 41.07	43.71 43.71	42.37 42.62		37		39.55	37.84	39.20	-	
9	40.12	39.66	43.42	42.02	40.79		38		39.55	38.26	40.79	-	
10	39.68	39.35	42.62				39		39.60	38.39	39.20	-	
11	40.82	40.29	41.65	43.05	42.32		40		39.42	38.00	38.47	-	
12	40.23	38.99	41.57	41.93 -			41		40.73	38.33	39.39	-	
13		39.06	40.99	42.41	41.47		42		39.51	39.22	40.14	-	
14		41.52	42.98	43.05	40.88		43		39.98	38.21	39.91	-	
15		39.94		43.95			44		39.71	39.12	39.95	-	
16			41.11		40.38		45		40.00	38.03	39.96	-	
		42.86	41.20	42.53	41.89	-	46		39.97	39.19	39.82	-	
17		39.33	41.25	43.21 -			47		40.15	37.89	39.98	-	
18		39.45	41.92	40.84 -			48		39.12	38.90	39.80	-	
19		38.77	40.96	43.81	43.73		49		39.43		39.36	1-	
20		40.49	42.23	41.28			50		39.06		40.26	-	
21		39.76	40.19	41.76	41.47		51		40.16		39.56	-	
22					39.19		52		40.39		39.82	-	
		39.64	41.07	41.32	39.74		53		39.77		39.54	-	
23		38.88	40.95	42.79	43.09		54		39.36		41.06	-	
24		40.00	42.06	42.30	40.15		55		39.35			-	
25		40.23	39.86	41.06	40.91		56		39.63		-	-	
26		39.64	40.03	42.07	43.10		57		43.75			-	
27		38.87	40.03	41.68			58 59		39.18			-	
28					41.45		60		39.11			-	
29		39.41	40.26 -		41.72				39.34				
		40.13	41.31	40.64	41.38		Detection Rate	100%	100%	98%	90%	78%	0%
30		39.31	40.15	42.57	39.98		Ct average	40.60	39.89	40.64	41.37	41.16 -	

## **Certifications**

- 1 copy<sup>™</sup> COVID-19 qPCR kit has received;
- 1. CE-IVD certification marking
- 2. Korean FDA Free Sales Certification
- 3. Canadian Certificate of Free Sale (CFS)
- 4. Saudi Arabia FDA certification.









- Icopy™ COVID-19 qPCR is currently awaiting US Food and Drug Administration (FDA) approval.
- lcopy<sup>™</sup> COVID-19 qPCR kit detection method is on par with <u>WHO guidelines</u> and recommendations.

## Terms and Conditions of Sale

## Offer

- Unit Price per kit: USD 1,500/kit (100 tests/kit)
- Terms of delivery: <u>EXW</u>
- Terms of payment: 100% T/T in advance
- Minimum order qty: 100kits
- Maximum order qty: 1,000kits
- Lead time : 4–6 weeks (upon the full payment)

#### Note

- Signing of the contract between <u>the Supplier (1 Drop Inc.) and Buyer.</u>
- Lead time is subject to change, depending on the quantity of the contract as well as other factors.
- The payment shall be made in full by transferring funds to 1Drop Inc. upon signing the contract.

# About us

## ◆ 1Drop Inc.

1drop Inc. develops world-class healthcare products and services, dedicated to mobile healthcare. 1drop Inc. products include a variety of innovative Point-of-care testing products including Lab on a Smartphone and COVID-19 qPCR testing kits.



For more information, please visit <a href="http://www.1drop.co.kr/">http://www.1drop.co.kr/</a>.

## ♦ BK Electronics Co., Ltd

BK Electronics Co., Ltd. is the official partner and distributor of 1Drop Inc.

We are the leading provider of Electronics Manufacturing Services and also the researcher in the field of In Vitro Diagnostics. Within BK Medical bio-laboratory, the company has developed Radia-G rapid test kit analyzer, partnering with Korean test kit developers to in the In Vitro Diagnostics sector.

O C ELECTRON

For more information, please visit <a href="http://bkec.co.kr/">http://bkec.co.kr/</a>

# **Contact Details**

For any further inquiries, please contact us(BK electronics).

Farah Malikzod / Overseas Sales Department

T: +82-31-463-0671(Dir)

F: +82-31-425-2563

E: mfarah@bkec.co.kr

▶ Hyewon Yoo / Manager, Overseas Sales Department

T: +82-31-463-0383(Dir)

F: +82-31-425-2563

E: hwyoo@bkec.co.kr