



ISO
ISO 13485



KGIC™
DRX Solution

KGIC™ DRX Solution



DRX solution

can quickly isolate nucleic acids from viruses,
cultured cells, saliva and tissues with one pipetting.
The nucleic acids can apply PCR and RT-PCR directly.

SIMPLE **EASY** **FAST**

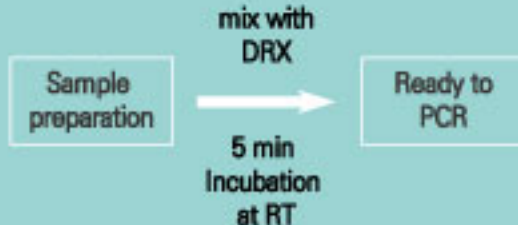
- The simplest isolation with one solution
- The easiest isolation with one pipetting
- The fastest isolation in five minutes

Specification

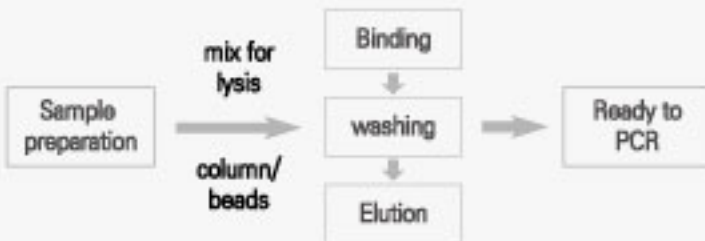
KGIC™ DRX Solution

Catalog No.	HDP01-100
Number of preps	100 rxn
Packing unit	15 ml/bottle

DRX solution



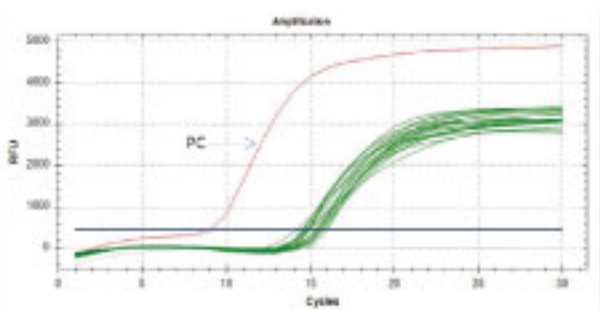
Other prep.



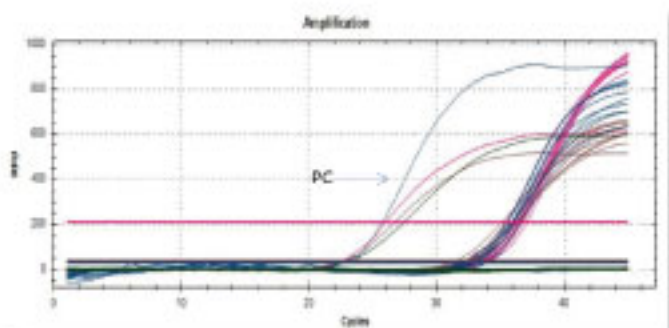
KGIC™ DRX Solution

Data Analysis

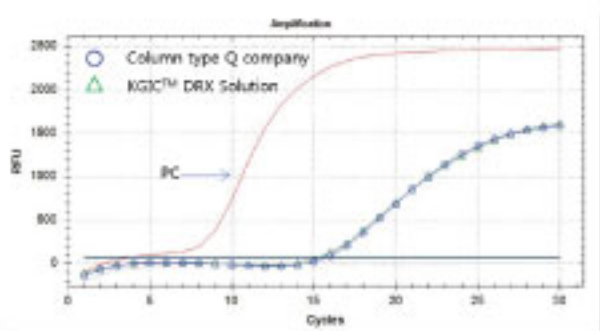
- Reverse transcription qPCR



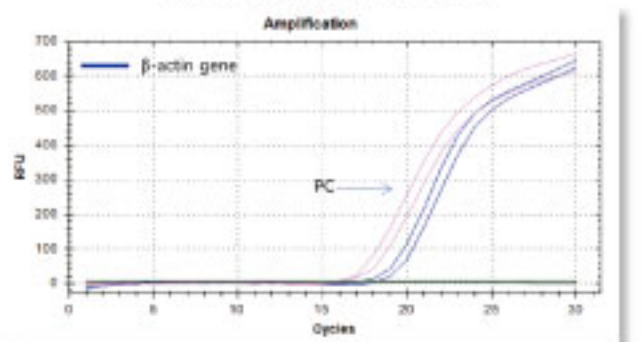
RT-qPCR (Total SARS-CoV-2 Control)
by own RT-LAMP Pro Kit



RT-qPCR (Total SARS-CoV-2 Control)
by S company's RT-PCR Kit

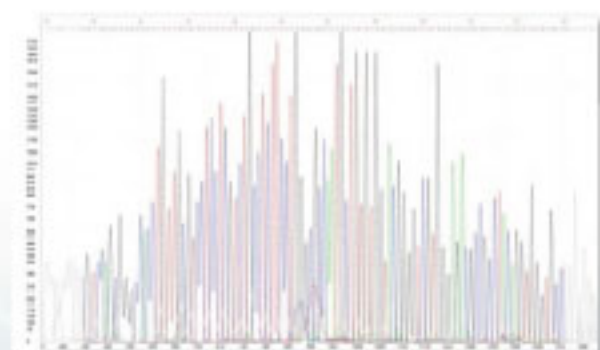


RT-qPCR (Total SARS-CoV-2 Control)
by own RT-LAMP Pro Kit

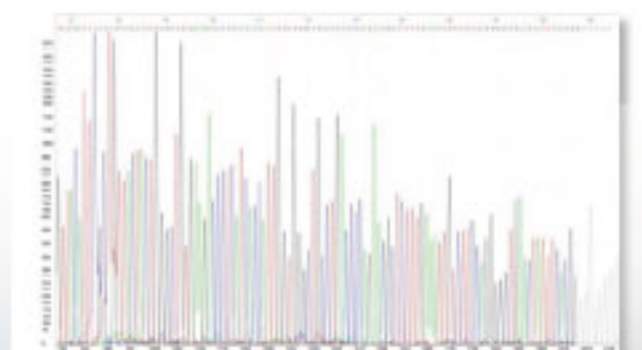


RT-qPCR (saliva)
by own RT-LAMP Pro Kit

- Downstream application



Genomic DNA extraction from whole blood and then PCR & sequencing



Genomic DNA extraction from buccal swab and then PCR & sequencing

Related Products



KGIC-Nano™ COVID-19
RT-LAMP Pro Kit
(Cat. No. DDP02-100)



KGIC-Nano™ COVID-19
IgM/IgG Kit
(Cat. No. EDP02)



KGIC-Nano™ COVID-19
Antigen(AG) Kit
(Cat. No. EDP01-25)

