# **Bench-top disposal bags**

### Suitable for bench-top waste disposal !



### <Feature>

- Material: Polyethylene
- Autoclavable
- Heatproof temperature: 121°C
- Special holder is available.

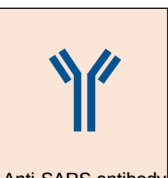
Size: 22 x 28 cm





Antibody

PCR





Anti-SARS antibody

Zero-step RT-PCR Purified water

More Information : https://www.funakoshi.co.jp/exports contents/81484

# **Double layer autoclave bag**

# Safe and durable!

This autoclave bag is used as a laboratory waste disposal with safer features.

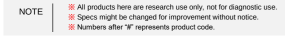
### <Features>

Your Local Distributor

- Safety specification: Double layer bag (outer: Polypropylene, inner: Polyethylene) - Heatproof temperature: 130 °C

Easy packing Closure type: Zip tie

More Information : https://www.funakoshi.co.jp/exports\_contents/81429



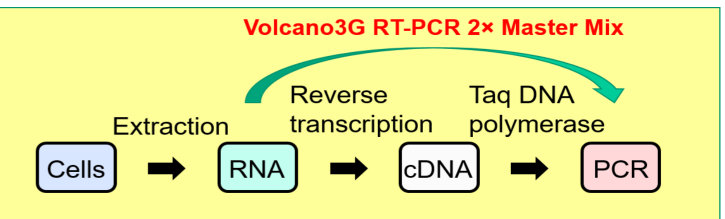
Company name and product name are trademark or registered mark Please contact your local distributors for orders, guote request and inquiry

### Funakoshi Co., Ltd.

Address: 9-7 Hongo 2-Chome, Bunkyo-ku, Tokyo 113-0033 JAPAN Phone: +81-3-5684-6296 Fax : +81-3-5684-6297 Email : export@funakoshi.co.jp

### FUN-2005-F06 (2020.05)

# Easy RT-PCR Master Mix with zero-step protocol.



Volcano3G RT-PCR master mix enables the amplification of RNA or DNA target sequences with quick and easy zero-step PCR protocol. This has been successfully used for Coronavirus (SARS-CoV-2, COVID-19) detections by several different researchers.

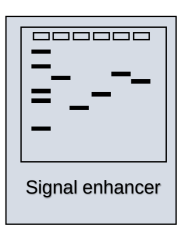
> More Information : https://www.funakoshi.co.jp/exports contents/81467

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## WB/ELISA

### **Miscellaneous**





Autoclave bag

# Volcano3G RT-PCR 2x Master Mix



## **Tube Cooler Rack made of Aluminum**

"Ice-On" is a tube stand which cools samples quickly compared to placing onto ice directly.

### <Features>

- Reduce contamination risk compared with tube samples placed directly on ice.

- Two configurations: Type I & Type II
- Made of Aluminum.
- Compact Size
- Stackable



LÀF



More Information :

https://www.funakoshi.co.jp/exports\_contents/80502

# Water, RNase-free, Non-DEPC Treated



# For PCR, RT-PCR and qPCR

RNase-free Water is suitable for RNA research such as PCR, RT-PCR, and qPCR. BDL's Non-DEPC-Treated water is prepared by ultrafiltration from purified water without DEPC treatment.

### <Features>

- Low inhibition for enzyme reaction: Due to the residual DEPC may inhibit enzyme reaction, it is recommended for PCR, RT-PCR, and qPCR.

- Purified water: This is processed with ultrafiltration through a hollow fiber membrane.

- DNase-free and RNase-free

More Information :

https://www.funakoshi.co.jp/exports\_contents/80613

# **Signal Booster Series**

# Signal Enhancer for IHC, Western Blot and ELISA

"Signal Booster series" are signal enhancement reagents for immunoassays. The main composition of Signal Booster series are polymer and blocking ingredients. Polymer allows antigen and antibody enhance the contact frequency and specific binding. Combination of polymer and blocking ingredients will give higher signal with lower background.



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Stronger signal and lower background
Can be used for IHC, Western Blot, ELISA, etc.

More Information : https://www.funakoshi.co.jp/exports\_contents/46147

# Anti-SARS spike glycoprotein antibody (clone 3A2) specifically reacts with SARS spike glycoprotein.

This antibody does not cross-react with SARS-CoV-2 and MERS-CoV.

Applications:

WB, Immunofluorescence staining, Flow Cytometry, Neutralization, ELISA

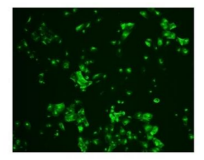




Fig.1 SARS infected cells were stained by clone 3A2.

Fig.2 SARS-CoV-2 infected cells were stained by clone 3A2 (Left) or positive control antibody (Right). Clone 3A2 does not react with SARS-CoV-2 infected cells.



More Information : https://www.funakoshi.co.jp/exports\_contents/160197

#### <Features>







