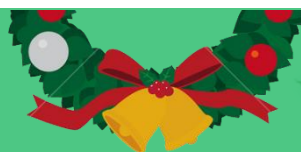




NEW



LiliF Auto Extraction system

Miracle AutoXT & AutoXT CLiNiC-Q

Unique DNA extraction Kit without pretreatment!

Short description

- **AutoXT CLiNiC-Q multi DNA Kit** is a product that can fast and conveniently extract nucleic acids up to 32 samples using a magnetic bead type automated nucleic acid extraction instrument. It is possible to extract gDNA from various samples such as bacteria with thick cell walls and highly viscous samples. Also, it is specialized in extracting nucleic acids from yeast and gram-positive bacteria.

Product information

※ AutoXT CLiNiC-Q multi DNA Kit/ (17601-48, 17601-96)

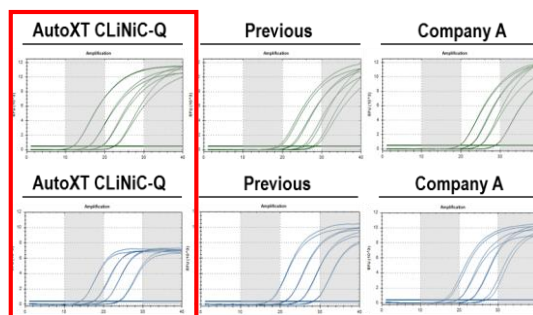


- ✓ High purity & high concentration of DNA extraction (Applying magnetic bead type)
- ✓ Appropriate for samples that have thick cell walls or high viscosity
- ✓ Stable result of total DNA extraction from various samples (Bacteria and yeast)
- ✓ Result only within 20 minutes

Technical data

※ Comparative test with previous kit & other company kit

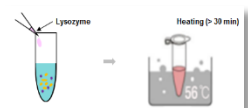
- Yeast (*C. albicans*)



As a result of Real-time PCR by diluting the cultured sample in 4 steps, a relatively fast amplification value and excellent DNA extraction effect was confirmed.

Features of new products

- Existing: Requires sample pretreatment method



Lysozyme (enzyme method)

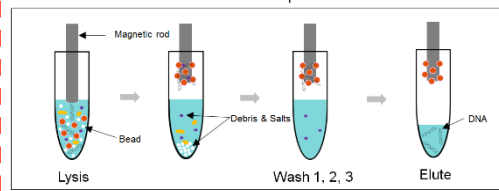


Bead method (pretreatment)

No!
pretreatment
required



Instrument operation



- Separate pretreatment process: takes 5 ~ 30 min

- Completed within 20 minutes!!
- **NO additional pretreatment process!!**

Order information

Cat. No.	Product	Type	Size
17601-48	AutoXT CLiNiC-Q multi DNA Kit (Individual)	Cartridge	48T
17601-96	AutoXT CLiNiC-Q multi DNA Kit (Well plate)	Plate	96T
IMC-NC15PLUS	Miracle-AutoXT Automated Nucleic Acid Extraction System	System	1Unit

- If you have any questions, please send an email to us. tech@intronbio.com