

Magtration System GC series

Automated Nucleic Acid Isolation and Purification System

Quick Manual

- Genome DNA Purification: Whole Blood -

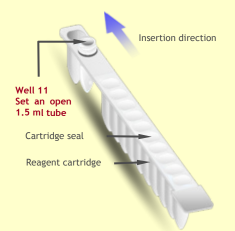


Operation Time

DNA extraction from Whole Blood samples Approx. 40 min



Reagent (MagDEA DNA 200 (GC), Code No.: E7001)





- When the droplets of reagent are presented on the seal or on the side wall of well, remove them by shaking gently. In case of finding magnetic particles on the side wall, Tilt the cartridge and agitate it gently to remove particles from the wall before loading.
- 2. If bubbles are seen in the Reagent cartridge, remove them by tapping the cartridge. Bubbles in the cartridge may disrupt complete aspiration, and may produce more bubbles by mixing. When the droplets of reagent are presented on the seal or on the side wall of well, remove them by shaking gently. In case of finding magnetic particles on the side wall, tilt the cartridge and agitate it gently to remove the particles from the wall before loading.
- Do Not forget to <u>load 1.5 ml tube</u> in 11th hole of the cartridge. (see the left figure)

Store this reagent at <u>room temperature (20-30°C)</u>. Avoid high temperature, high humidity, and vibration. Preserve this reagent with the aluminum seal up.



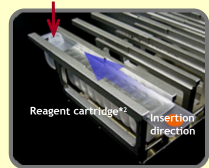
Preparation of samples and consumables



Tip / Tube rack

- 1. 1.5 ml tube
 in a 1.5 ml tube supplied with the kit for collection of the elute
- Tip and Tip holder supplied with the kit
- 3. 2-Propanol*1 1300 μ l in a 1.5 ml tube supplied with the kit
- 4. Sample 200 μl (Whole Blood) in a 1.5 ml tube supplied with the kit

The 1.5 ml tube is set in after the reagent cartridge is loaded on the reagent cartridge rack.



Reagent cartridge rack

- *1: 2-propanol recommendation
 2-Propanol ACS reagent, >99.5% (190764, SIGMA-Aldrich)
 Notice: Please use 2-propanol filled in the glass bottle.
- *2: Instration of reagent cartridge
 Follow the setting direction, Insert the Reagent cartridge in the
 Reagent cartridge rack until it sounds "click".



Start of Processing



Check if the IC card is set.*

Turn on the power of Magtration System GC series. (GC series: 6GC, 12GC, 12GC-UV, 12GC PLUS)

"Run" mode (the protocol name in IC-card is displayed, and then initialized the instrument automatically)

MagDEA 200 example - DNA Whole Blood 12GC PLUS ver.2.0 Initializing...

This screen is displayed only "12GC PLUS". Please refer to "GC Data Station Quick Manual" (12GC PLUS) when you use the barcode reader.

Input Batch Info? Yes = RETURN

Skip = START

Prev. = ESC

Position Information of consumables are displayed.

* Do Not insert or remove the IC card while the power is on. This may result in

damage to the system. Do Not open the front door during operation because the

Select elution vol. 1. 50 µl Select the elution volume. 2. 100 µl Next=1or2, Prev.=ESC Display Elution : 50 μl example Confirm the purification conditions. OK=RETURN, Prev.=ESC Push kev Start Run It "beeps" after completion of running.

IC card code No.

17601:6GC 17301: 12GC-UV 17501: 12GC PLUS 17201: 12GC

system stops suddenly.

Extraction Process - Genomic DNA Purification -



binding

solution

Magnetic separation of magnetic beads





with lysis solution

and proteinase K.

magnetic beads

: ACD

: EDTA