

AutoXT Total gDNA Kit

INTRODUCTION

The AutoXT Total gDNA Kit is used with the Miracle-AutoXT Nucleic Acid Extraction System (INT-50104) to purify gDNA of Tissue, Blood, Cell, etc.. (Total) Genomic DNA is easily bound to the surface of the magnetic beads and release using a proprietary buffer system.

To run the each type protocol (Total protocol), you should have Miracle-AutoXT ver. 1.3 (or higher version) firmware installed on your Miracle-AutoXT Nucleic Acid Extraction System, and you should use the Miracle-AutoXT high strength magnetic rod and Plunger Tip. The genomic DNA purification procedure is a simple method with the minimal handling before automated purification.

The eluted fraction is used to generated high-quality Total genomic DNA suitable for use in downstream applications such as PCR, real-time PCR, etc.. The Miracle-AutoXT Nucleic Acid Extraction System Instruments can process from 1 to 48 (96) samples in under an hour.

INTENDED TO USE

For research purpose only. Not intended for the diagnosis, prevention, or treatment of a disease.

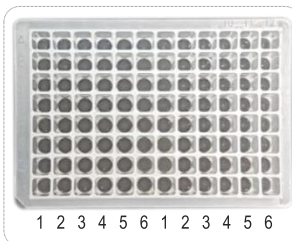
PRODUCT COMPONENTS AND STORAGE CONDITIONS

Cat. No.	Product	Type	Size
17188-48	AutoXT Total gDNA Kit (Individual)	Cartridge	48 T
17188-96	AutoXT Total gDNA Kit (Well plate)	Plate	96 T

※ Cartridge (Individual) Type



※ Plate Type



[Contents]

- 1 : Lysis Buffer
- 2 : Washing Buffer 1
- 3 : Washing Buffer 2
- 4 : Washing Buffer 3
- 5 : Bead Solution
- 6 : Elution Buffer
- RNase A (Lyophilized powder)
- Proteinase K (Lyophilized powder)

[Individual type]

- 48 Prefilled Cartridges
- 12 Plunger Tips

[Plate Type]

- 6 Prefilled Well plates
- 12 Plunger Tips

[Storage Conditions]

- Shipping and Storage dry
- at Room temperature

△ The lyophilized RNase A and Proteinase K can be stored at room temperature (15-25°C) until the kit's expiration date. Reconstituted enzyme should be immediately stored at -20°C. These solutions are stable at -20°C for up to 24 months and 20 times frozen thawing until the kit's expiration date.

※ Storage Conditions

Upon receipt, store the kit components at room temperature (15~30°C) for up to 24 months without showing any reduction in performance and quality.

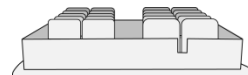
※ Safety Information

The reagent Cartridges or Plates contain ethanol which is flammable, Guanidine thiocyanate and Guanidine hydrochloride (which are components of the Lysis Buffer and Washing Buffer 1) are harmful and irritants.

Always wear protective gear during handling chemical materials and the test should be handled by professionally trained person.

MATERIALS REQUIRED BUT NOT PROVIDED

- Miracle-AutoXT Nucleic Acid Extraction System
- Cartridge Rack (Individual type only)



- Pipette and air barrier tip
- Disposable gloves
- 1.5 ml micro tube
- General lab equipment

PRODUCT WARRANTY AND SATISFACTION GUARANTEE

All products are undergone extensive quality control test and are warranted to perform as described when used correctly. Immediately any problems should be reported, Satisfaction guarantee is conditional upon the customer providing full details of the problem to iNtRON within 60 days, and returning the product to iNtRON for examination.

NOTICE

1. For research purpose only. Not intended for the diagnosis, prevention, or treatment of a disease.
2. Always wear protective gear during handling chemical materials and the test should be handled by professionally trained person.
3. Be careful and prevent the contamination and direct contact from the test samples.
4. Surface of workspace and pipette should be regularly sterilized by 10% bleach solution.
5. All the waste should be sterilized before discarding.
6. The contamination should be considered very seriously. The work station should be kept with extreme cleanness not to have false-positive. Use RNase WIPER (iNtRON, Cat. 21131) to clean the desk or 1/20 diluted household bleach can be used alternatively.

PROTOCOLS

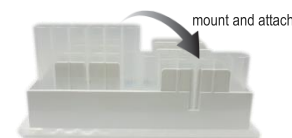
※ Before You Begin

1. Power on the Miracle-AutoXT Nucleic Acid Extraction System Instrument. [Note] It is recommended that the equipment is maintained through ultraviolet rays prior to use.
2. A suitable number of Plunger Tip is combined into the tip socket.



[Correct way of inserting Plunger Tip in the tip socket of device]

3. Attach the Cartridges to Cartridge Rack (or prefilled Well Plate), then mount on the Block with attention to the orientation.



[Combined

Prefilled Cartridges to Rack for individual preparation]

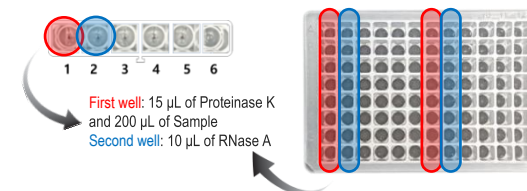
4. RNase A : Reconstitute the lyophilized RNase A in 0.3 ml of pure D.W
5. Proteinase K : Reconstitute the lyophilized Proteinase K in 1.1 ml of pure D.W

※ Sample Preparation

1. Bacteria Culture : Centrifuge the 1 ~ 3 OD bacteria culture, then resuspend the pellet with 200 µL of media or buffer.
2. Swab : To collect swab sample, scrape the swab to the specimen and air-dry the swab at least 2hr after collection. Then resuspend the swab with 500 µL of PBS Buffer.
3. Stool : Resuspend 20 ~ 200 mg of stool samples with 1ml of PBS buffer.
4. Body fluids : 200 µL of specimen

※ genomic DNA Extraction

1. Peel of the cover seal from the AutoXT Total gDNA Kit
2. Add 15 µL of Proteinase K reconstituted solution to the each first well (#1)
3. Add 10 µL of RNase A reconstituted solution to the each second well (#2)
4. Add the 200 µL of Specimen to the each first well (#1)



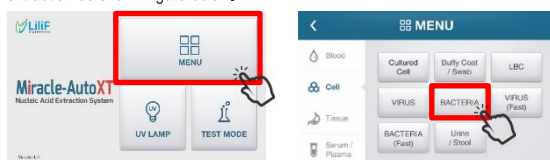
[The adding well-position of the enzyme and specimen]

5. Insert Prefilled Well-Plate or Cartridge Rack combined with Prefilled Cartridge on Heating Tray as shown figure below. Make sure the position of the diagonally cut edge of plate forward on the Heating Tray. If it is inserted incorrectly or upside down it may cause operating error and extraction may not work.

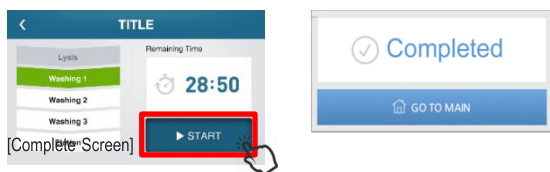


[Correct way of inserting Heating Tray in the device]

6. Close the front door and ready to start.
7. Press the 'menu / Cell' button on the touch display of the Miracle-AutoXT Nucleic Acid Extraction System to select the extraction type.
8. If you want to extract any sample, you should select 'BACTERIA' icon for gDNA extraction as shown figure below.



9. Press the 'Start' button to perform the extraction.
- [Note] It will be started automatically and indicates the remaining time on the screen (Refer to Figure below). After completion, it gives a beep. You can check the progress of step on window of touchscreen. Current process is indicated with blue color icon and remained process is presented with white icon. Time on the LCD screen does not run during magnetic rod positioning. There are approximately 3~4 minutes of magnetic rod positioning during the operation. The instrument can be forcibly stopped by 'Pause' button. The whole operation is initialized if home button on right top corner of LCD screen in below Figure is pressed; LCD screen returns to home and magnetic rod moves to its original position. Opening the door during operation put it on hold and re-activated once closed.



10. After completion of device working, transfer the 70~100 μ L of Elution fraction (well position 6) to a new 1.5 ml Microtube. Then store the gDNA at appropriate temperature (4°C : 1~2 days, -20°C : 1~4 weeks, -70°C : 1~6 month).

AutoXT Total Program Conditions

1. Program main protocol

STEP	Step 1	Step 2	Step 3	Step 4	Step 5	Step 6	Step 7
Well	5	1	2	3	4	6	5
Name	Bead Transfer	Lysis Binding	Wash 1	Wash 2	Wash 3	Elution	Bead Reclaim
Running (s)	-	1200	180	180	180	120	20
Speed	-	1	1	1	1	1	1
Volume (μ L)	-	800	800	800	800	100	100

2. Program fast protocol

STEP	Step 1	Step 2	Step 3	Step 4	Step 5	Step 6	Step 7
Well	5	1	2	3	4	6	5
Name	Bead Transfer	Lysis Binding	Wash 1	Wash 2	Wash 3	Elution	Bead Reclaim
Running (s)	-	1200	60	60	60	60	20
Speed	-	1	1	1	1	1	1
Volume (μ L)	-	800	800	800	800	100	100

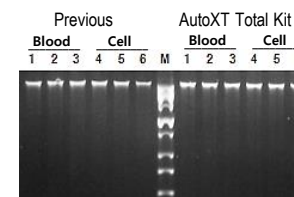
TROUBLE SHOOTING GUIDE

Problem	Possible causes and comments
Lower viral nucleic acid recovery than expected	<p>Sample homogenization was incomplete. Incomplete homogenization samples results in loss of DNA/RNA yield within particulates and clump of debris. The starting samples were compromised. Ensure that samples (e.g., for customer-provided internal controls) were collected, shipped and stored according to recommended guidelines.</p> <p>The Miracle-AutoXT Nucleic Acid Extraction System Instrument was set for the wrong method. Ensure that the correct method is chosen in Bacteria Mode.</p> <p>Check that a Plunger Tip was added to the cartridge. Ensure that all cartridges are snapped into the rack properly before processing.</p> <p>Check amount and storage conditions of starting materials</p> <p>Check and ensure the block set temperature at 65°C.</p>
Poor amplification	<p>Paramagnetic particle carryover may cause interference in amplification reaction. Remove particles in Elution Tube by centrifugation.</p>
Cross-contamination	<p>Avoid splashing when adding lysates to cartridges. Cartridges may be removed from the rack for sample addition to minimize contamination of adjacent cartridges. Use fresh plastic wares for each sample to prevent sample-to-sample contamination.</p>

TECHNICAL INFORMATION

※ Comparative Test with Previous Kit (Spin Column type)

- Pig Blood
- Cultured cell

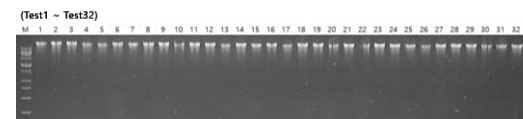


[Lane Information]

Panel Previous, Previous Spin-Column Type Product; panel G-Spin Total Kit, AutoXT Total gDNA Kit, Lane M, DNA Marker; Lane 1 ~ 3, Each pig blood gDNA, Lane 4 ~ 6, Cultured cell

Sample	G-spin Total		AutoXT Bacteria	
	Yield (ng/ μ L)	A260/230	Yield (ng/ μ L)	A260/230
Blood 1	48 \pm 6	1.5 \leq	61 \pm 7	2.0 \leq
Blood 2	52 \pm 6	1.5 \leq	56 \pm 7	2.0 \leq
Blood 3	43 \pm 6	1.5 \leq	58 \pm 7	2.0 \leq
Cultured cell 1	75 \pm 6	2.0 \leq	81 \pm 7	2.0 \leq
Cultured cell 2	65 \pm 5	2.0 \leq	72 \pm 6	2.0 \leq
Cultured cell 3	59 \pm 5	2.0 \leq	75 \pm 6	2.0 \leq

※ Reproducibility Test Data



[Lane Information]

Panel Set 1 ~ 32, Reproducibility Testing; Lane M, DNA Marker; lane 1~32 Different pig blood.

RELATED PRODUCTS

Cat. No.	Product	Size
17188-48	AutoXT Total gDNA Kit (Individual)	48 T
17188-96	AutoXT Total gDNA Kit (Well plate)	96 T
INT-50104	Miracle-AutoXT Nucleic Acid Extraction System	System
INT-50104.rack	Cartridge Rack (for Individual type)	10 ea
INT-50104.tip	Plunger Tip	96 ea

EXPLANATION OF SYMBOLS

