#### Product name GENE PREP STAR Automated DNA isolation system Model NA-480 PLUS Maximum sample / run Whole Blood 5ml, Oragene 2ml: 30 samples Whole Blood 10ml, Oragene 4ml: 15 samples Sample input Primary tube, Oragene tube or Kurabo 5-hole tube (NT-2100S) DNA output SBS plate or Kurabo 5-hole tube (NT-2000) Protocols Max. 10 protocols System Components Centrifuge ..... 6 bucket swing rotor max.3,900rpm (2,500G) Dispenser for reagent line ..... 9 channels, syringe model

|  |  | _ = ioponiosi ioi iougoni iiio   |  |  |  |
|--|--|--|--|--|--|
|  |  | Robot Unit   |  |  |  |
|  |  | Working table unit   |  |  |  |
|  |  | Agitator unit ····· Eccentric rotating vibration                                 |  |  |  |
|  | Heater unit ······ Far infrared heater |  |  |  |  |
|  |  | HEPA filter  |  |  |  |
|  |  | Built -in barcode reader   |  |  |  |
|  |  | Sample Tracking software   |  |  |  |
|  |  | Primary tube tray for 30 samples   |  |  |  |
|  |  | Dispenser for sample transfer ······ 3 channels with liquid level detection unit |  |  |  |
| Electric control Internal microprocessor |  | Internal microprocessor  |  |  |  |
|  | Screen                                 | LCD touch screen panel   |  |  |  |
|  | Power supply                           | ower supply AC100-230V、50/60Hz、1.5KVA *2line (1KVA+0.5KVA)                       |  |  |  |
|  | Dimension                              | nension W1,610xD760x1,535(mm)  |  |  |  |
|  | Sample tracking                        | FS Sample Tracking software *Mcrisoft Windows7 or 10* PC required                |  |  |  |
|  | Weight                                 | 488kg  |  |  |  |

#### **Protocols**

**Specification** 

| Sample Condition | WB 2ml | WB 5ml | WB 10ml | Oragene 2ml | Oragene 4ml | FG | Tissue DNA |
|------------------|--------|--------|---------|-------------|-------------|----|------------|
| Fresh Blood      | 1      | 1      | 1       |             |             | 1  |            |
| Frozen Blood     | 1      | 1      | 1       |             |             | 1  |            |
| Others           |        |        |         | 1           | <b>√</b>    |    | 1          |

#### **Consumables**

| Model    |   |                                    |  |
|----------|---|------------------------------------|--|
| NR-120   | Reagent kit for DNA extraction from whole blood | Approximately 300 samples (5ml WB) |  |
| NT-2100S | 5-hole tube for Blood sample                    | 64pcs                              |  |
| NT-2000  | 5-hole tube for DNA output                      | 64pcs                              |  |
| T-1100   | Pipette Tips                                    | 960pcs / 10 racks                  |  |

- \*Oragene is a registered trade mark of DNA Genotek Inc.
- $\ensuremath{^{*}}$  Windows is a registered trade mark of Microsoft Corp.

All brand names and product names are trademarks or registered trademarks of their respective companies. Design and specifications are subject to change without notice.



### KKURABO

KURABO INDUSTRIES LTD.

**Bio-Medical Department** 

14-5, Shimokida-cho, Neyagawa-shi, Osaka 572-0823, Japan

Phone: +81-72-820-3079 FAX: +81-72-820-3095

Email: bio@ad.kurabo.co.jp www.kurabo.co.jp/bio/English

GENE PREP STAR AUTOMATED DNA EXTRACTION

# **1A-480 PLUS**

Fully automated DNA isolation system from large volume Whole Blood



- +Automated large volume whole blood **DNA** extraction from primary tube sample to final DNA storage.
- +High purity, high molecular weight genomic DNA ready for long-term storage.
- +Reads and records barcodes on primary tubes throughout the process to preserve sample identification.



## Walk away system NA-480 PLUS makes the process of DNA isolation simpler, better, cleaner and more productive.

NA-480 PLUS

Nucleic acid isolation from whole blood is the initial step for many genomic based diagnostic workflow and dedicated work required for your safety.

NA-480 PLUS process the DNA extraction and isolation work with better efficiency and bring better results.

**Easy To Use** 

Totally automates entire process for genomic DNA extraction from primary tubes to DNA storage tubes

Customer's Safety

Safety level improved by eliminating errors

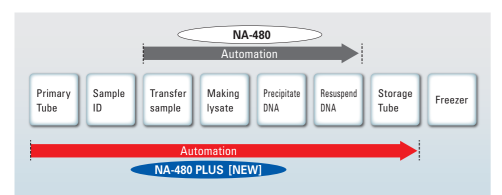
Sample Identification

Features sample tracking and reporting software

#### Workflow

#### Fully automated genomic DNA extraction and isolation

DNA extracted by following steps. Transfer sample from primary tube, lyse red blood cells, lyse white blood cells, protein removed and DNA precipitated, washed and resuspend DNA in buffer. The derived DNA can use for PCR, NGS, southern blotting, and so on.





Sample Tracking Software



DNA extraction unit Dispenser unit



#### **Key Features**

#### **Easy To Use:**

- Designed for DNA extraction from large volume of whole blood.
- Automates entire process for genomic DNA extraction from primary tubes to DNA storage tubes. Sends e-mail notification when the run is complete.
- Ability to modify parameters and store as new protocols.

#### **Customer's Safety**

- Prevent you from sample to reduce the possible risk of injuries and accidents.
- Provide liquid level detection / clot detection for accurate pipetting using positive air pressure. Enable e-mail alert.
- Restart function allows error correction and continuation of a run.

#### Sample Identification

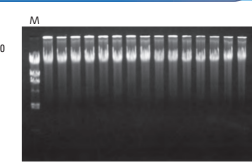
- Ability to read and record barcodes on primary tubes throughout the process to preserve sample integrity.
- Reads and records barcodes on primary tubes. Has an internal barcode scanner to verify sample input and DNA output position.
- Creates a map of sample and DNA output positions.

#### **Throughput**

- Run up to 30 samples in a single run.
- Can draw sample from a variety of primary tube sizes.
- Sample type: Fresh or frozen whole blood, buffy coats, Oragene DNA saliva, animal tissue, cells, buccal swabs, and so on.
- Extract DNA from 1.0 to 10.0mls whole blood.

#### **Example of DNA extraction from whole blood**

5ml whole blood Reagent kit: NR-120



M: A/ Hind III Gel: 0.7% Agarose gel Buffer: 1×TAE

#### **Yield and Purity**

| Protocol       | Sample Amount | Yield     | Purity  | Process time      |
|----------------|---------------|-----------|---------|-------------------|
| Frozen Blood   | 5ml           | 100-220µg | 1.8-1.9 | 4h / 30 samples   |
| Oragene Saliva | 2ml           | 10-100µg  | 1.8-2.0 | 2.6h / 30 samples |