

# TANBead® Nucleic Acid Extraction Kit

**Blood DNA Auto Plate** 

(for use with the SLA-16/32 and SLA-E132 Series)



**REF** 611A46

## 1. Purpose

TANBead® Nucleic Acid Extraction Kit (REF) 611A46) is the most simple blood DNA extraction kit, which saves all the pretreatment steps, by simply adding samples into column #1/#7 of Auto Plate/Tube. This kit is mainly suitable for extracting DNA samples from fresh whole blood, buffy coat or blood mixed with EDTA, citrate. The isolated nucleic acid samples can be processed to following step directly, such as the polymerase chain reaction (PCR), enzyme reactions, and applied in the HLA-typing and other clinical tests.

<u>Principle:</u> The silicon dioxide layer coated on the magnetic beads can absorb negative charged molecular in order to purify nucleic acid from samples.

Sample Types: 200 μl whole blood or buffy coat Suitable Instrument: SLA-16/32, SLA-E132 Series

#### 2. Kit Components and Storage Conditions

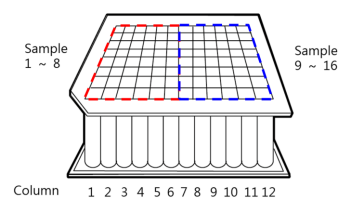
REF 611A46		$\sqrt{\Sigma}$ 96 Assays
Auto Plate	6	96 well plate with reagent buffers
Elution Buffer	20 ml	Nuclease-Free Water
Strip	12	8-channel strip
Protocol	1	Instruction guide for user

#### Storage Conditions:

1. Components under room temperature (15~35  $^{\circ}$ C) can be stored until the expiration date labeled on the box.

### Auto Plate Content

Column	Buffer Solution	Volume
1/7	Lysis Buffer	500 μ1
2/8	Washing Buffer 1	800 μ1
3/9	Washing Buffer 1	800 μ1
4/10	Magnetic Beads	800 μ1
5/11	Washing Buffer 3	800 μ1
6/12	Elution Buffer	130 μ1



## 3. Product Use Information

- 1) Do not use expired kits.
- 2) When room temperature is below 20 °C. Please warm the

- Auto Plate/Tube at  $42 \sim 60 \,^{\circ}\text{C}$  for  $5 \sim 10 \,^{\circ}\text{min}$ .
- Do not shake the reagent vigorously in order to avoid the excess foam formation.
- 4) Do not expose plate/tube and bottle reagent to air for a long time, to avoid evaporation and changing pH then affecting purification efficiency.
- 5) All reagents should be transparent and colorless. The existence of colors indicates that the reagent is contaminated. Please replace another plate to continue following procedure.
- 6) Before use, inspect the completeness of the Auto Plate/Tube and strips.
- 7) Please wear a mask and disposable gloves when manipulation.
- 8) Remove the aluminum foil carefully to avoid splashing of the reagent solution.
- 9) Please use sterile consumables, and make sure that they are all nuclease free.
- 10) The procedures may not be changed.
- 11) Because the reagent buffers contain guanidine salts, it is prohibited from washing with any detergents that contain bleach.
- 12) All reagents are to avoid contact with the eyes, skin, and clothes. If any contact or splashing has occurred, rinse with abundant amount of water.

#### 4. Nucleic acid extraction protocol

Before operating, turn on the warm-up system of TANBead  $^{\emptyset}$  Nucleic Acid Extractor, if it is equipped with temp. controller, please setting at  $45^{\circ}\text{C}$ 

- 1) Carefully remove the aluminum foil from Auto Plate.
- Use micropipette to load 200 μ1 blood into column #1/#7 of Auto Plate.
- Push Auto Plate completely to the bottom of plate rack. Make sure that the missing corner of Auto Plate faces toward the door panel.
- 4) Push strips completely to the bottom of strip rack frame.
- 5) Close the door panel.
- 6) Select the program "**BLOOD-AUTO**". The parameters are given in following section.
- 7) Once the program has ended, buzzer shall alarm. Take out Auto Plate carefully.
- 8) Use micropipette to transfer the purified nucleic acid from column #6/ #12 to a clean tube.
- 9) Put the used Auto Plate and strips into the waste recovery can.

# 5. Program

Programe Name: BLOOD-AUTO					Model: SLA-16/32, SLA-E132 Series				
Step	Well	Temp (℃)	Mixing (M)	Collect (S)	Rod	Mixing Speed	Volume (µl)	Pause	Vapor (M)
1	4	45	1	60	ON	Medium	800	OFF	0
2	2	45	1	0	OFF	Medium	800	OFF	0
3	1	45	10	0	OFF	Low	500	OFF	0
4	2	45	0	60	ON	Medium	800	OFF	0
5	1	45	10	60	ON	Medium	500	OFF	0
6	2	45	3	60	ON	Medium	800	OFF	0
7	3	45	3	60	ON	Medium	800	OFF	0
8	4	45	2	60	ON	Medium	800	OFF	0
9	5	45	2	60	ON	Medium	800	OFF	10
10	6	45	10	100	ON	Medium	150	OFF	0
11	5	NA	1	0	OFF	Medium	800	OFF	0
12	0	NA	0	0	OFF	Medium	0	OFF	0

# 6. Explanation of Symbols

Manufacturer	Temperature limitation	Use by	∑/ <sub>N&gt;</sub> Contains sufficient for <n> tests</n>
LOT Batch code	(i) Consult instructions for use	REF Catalog number	IVD For in vitro diagnostic use