

# iCatcher® DNA 250 Kit

Cat. No. AD10025-36 Rxn

36

#### **Kit Content**

	36rxn	
Syringe	36	set
Elution Tube	36	pcs
AD10025 Cartridge	36	set
AD10025 Column Set	36	set
AD10025 Tip Set	36	set
EtOH Tube	36	pcs
Sample Tube	36	pcs
Proteinase K	11	mg
PK Solvent	1.5	ml

#### Kit Storage

Upon arrival,

- Please store Proteinase K at -20 ℃ for long term storage.
- Solvent and consumables, please store at 15-25  $^{\circ}$ C.

### **Kit Preparation**

Prepare 10 mg/ml Proteinase K

For 11 mg Proteinase K, please add 1.1 ml PK Solvent into tube and vortex thoroughly for dissolving. After dissolving into solvent, plase store in 4°C for 6 month or -20°C for 1 year.

## Sample Pretreatment

Important! Please store at 4  $\mathcal C$  if you don't extracts whole blood immediately. Even if you store at 4  $\mathcal C$  do not over 10 days.

- The fresh whole blood do not store at room temperature over 2hours.
- If your whole blood sample were stored at 4°C. Please thaw samples at room temperature (15-25°C) 15 minutes.

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When you extraction whole blood sample, you need to inverting the blood collection tube 20 times to mix the sample.

### Step by Step to start a AD10025 Purification Run

- On the Start screen: Click "ENTER" button to enter the HOME screen.
- 2. On the **HOME** screen: Click "Purification" icon to start a purification run.





Please choose Cat. No.



Please click "AD" Then choose "AD10025" For iCatcher® DNA 250 Kit

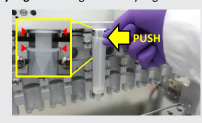
Choose Elution Vol.



We suggest to elute in 200µl for iCatcher® DNA 250 Kit.

Insert the **Syringe** into the groove of Syringe Seat and push it to the end.







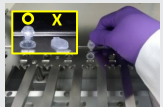
Check the Syringe.

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6. Labeling, then open the lid and place the Elution Tube on the Elution Tube position.



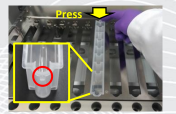




Check the Elution Tube.

7. Insert the front protrude part of Cartridge into Cartridge position and press the bottom down. Then remove the foil.







Check the **Cartridge**.

Important! Please must **remove the foil** before running a protocol.

8. Insert Column Set Into Column Set position and press into bottom.



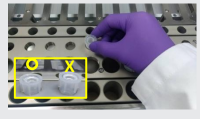




Check the Column Set.

9. Place **Tip Set** on Tip Set position and press into bottom.



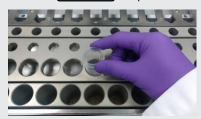




Check the Tip Set.

10. Add 10 ml 100% EtOH into EtOH Tube and place on the EtOH Tube position.



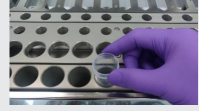




Add 10ml 100% EtOH for AD10025 Check the **EtOH Tube**.

11. <u>Prepare sample and load the Sample Tube</u> into the Sample Tube position.









Check the **sample Tube**. Click "**Go**" to start purification.

- A. Add 25  $\mu$ l Proteinase K (10 mg/ml) into the bottom of Sample Tube.
- B. Transfer 250  $\mu l$  of whole blood sample into the Sample Tube.
- C. Load the Sample Tube into the Sample Tube position of iCatcher (no need to mix or pipette it).