

Kit Content

Elution Tube

EtOH Tube

Sample Tube

Proteinase K

Buffer AE

AC30200 Cartridge

AC30200 Tip Set

AC30200 Column Set

Syringe

	Kit Preparation
	1. Prepare 20 mg/ml Proteinase K
set	Ear 76 mg Brotainasa K, plaasa

For 76 mg Proteinase K, please add 3.8 ml Buffer AE into tube and vortex thoroughly for dissolving. After dissolving into solvent, please store in 4°C for 6 month or -20°C for 1 year.

Kit Storage

Upon arrival,

- 1. Please store AC30200 Column Set at 4°C for long term storage.
- 2. Please store **Proteinase K** at **-20°C** for long term storage.
- 3. Cartridge and consumables, please store at 15-25 °C.

Sample Pretreatment

36rxn

36

36

36

36

36

36

36

76

5

pcs

set

set

set

pcs

pcs

mg

ml

The half life of cfDNA and cfRNA in whole blood or body fluid is very short. So, after sampling, please must perform following pretreatment as soon as possible.

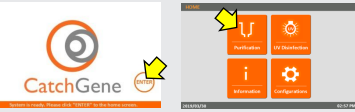
- 1. Centrifuge whole blood or body fluid at 1,600 3,000 x g for 10 minute at room temperature.
- 2. Transfer upper layer to 1.5/2 ml micro-centrifuge tubes (not provided). Please avoid aspirating any cell debris or WBC (for whole blood sample) and intermediate layer, otherwise might co-extract gDNA form intact cell.
- 3. Centrifuge at 11,000 16,000 x g for 10 min and transfer the supernatant for following extraction.
- *Please keep samples into -20°C or -80°C if extraction won't be performed immediately after pretreatment.

Ways to Thaw Sample

- 1. Please do not thaw samples on ice or at 4°C, it might cause the formation of cryoprecipitates.
- 2. Thaw samples at 30°C for 30 min is suggested to avoid the formation of cryoprecipitates.

Step by Step to start a AC30200 Purification Run

- 1. 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.



3. Please choose Cat. No.



Please click "<u>AC</u>" Then choose "<u>AC30200</u>" For iCatcher® Circulating cfDNA/cfRNA 2000 Kit

4. Choose Elution Vol.



We suggest to choose 30µl to get

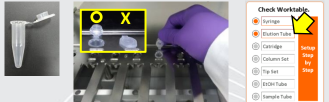
higher concentration of cfDNA/cfRNA.



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



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



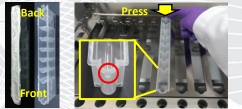
Check the Elution Tube.

Check the Syringe.

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

> Check Worktable Syringe Elution Tube Catridge

Tip Set EtOH Tube





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. (e) Column Se
- Sample Tube 9. Place Tip Set on Tip Set position and press into bottom.

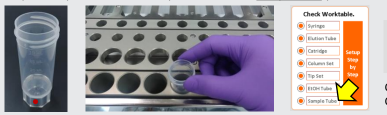


- Check the Tip Set.
- 10. Add 22 ml 100% EtOH into EtOH Tube and place on the EtOH Tube position.



Check the EtOH Tube. Add 22 ml 100% EtOH into EtOH Tube

11. Prepare sample and load the Sample Tube into the **Sample Tube** position.



Check the Sample Tube. Click "Go" to start purification.

- Add 100 µl Proteinase K (20 mg/ml) into the bottom of Sample Tube. a.
- b. Transfer 2 ml of serum/plasma/body fluid sample (already centrifuged with Low & high speed) into Sample Tube.
- Load the Sample Tube into the <u>Sample Tube</u> position of iCatcher (no need to mix or pipette it). c.

FOR RESEARCH USE ONLY

v.1.0