LyseNow[®] **Perforated Card**



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Rapid Nucleic Acids

Fortius

Bio

Store at room temp

Perforated card design is the subject of a pending patent application

Safety information

Slightly hazardous (irritant, sensitizer) in case of skin and/or eye contact, always wear gloves and safety glasses.

Description:

LyseNow[®] perforated Cards are thick filter paper card that were treated with proprietary chemical formula. The card preserves DNA/RNA integrity at ambient temperature. Each card has seven perforated 3 mm discs for easy detach with pipette tips. Each card is labeled with individual bar code for easy logging and tracking.

Kit contents

item	description	quantity
Lyse <i>Now</i> ® Perforated Card	Individually packaged in zip bag	25

Protocol

Sample application on card 1.

- Directly drop up to 100uL of fluid on ≻ the center of perforated area;
- \geq Or, collect sample on swab, press and roll swab onto the perforated discs;
- 2. Dry the card on a portable Card Drying station (Cat. # U100) for about 30 minutes or at ambient temperature for about two hours.

3. Card storage

- Return the card to its original zip bag. \geq
- \geq DNA are stable at ambient temperature for at least a year;
- \geq RNA are stable at ambient temperature for at least a week:
- If accessible, store cards at 4 °C or -20 °C ≻ for longer storage.

4. Disc translocation

 \geq Push out seven discs into an eppendorf tube using a sterile pipette tip;

5.

RNA recovery

available:

minutes; or,

for 3 min at 60C;

eppendorf tube;

1) Submerge two discs in 350uL Trizol, or

of your choice, with carrier RNA if

Vortex the tube at top speed for 5

> Transfer the supernatant to a new

Follow the protocol of selected RNA

phenol:chloroform, or kit defined volume

of lysis buffer from RNA purification kits

> (Ideally) Shake the tube in a thermomixer

purification method to further purify RNA.

- See back for continue

DNA recovery 6.

- ≻ Submerge seven discs in 500uL water, vortex at top speed for 3x5 sec, discard supernatant;
- ⊳ Add 100uL of nuclease free water:
- ≻ Heat the tube in a 95 °C heating block for 30 min;
- ≻ Vortex the tube at top speed for 5 sec;
- \triangleright Spin the tube at top speed for 1 min;
- ≻ Transfer the supernatant containing recovered DNA to a new eppendorf tube.

Brief workflow 35mm LyseNow® 54mm Perforated Card

into a tube

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•Apply 100 μL of sample on the center of perforated area; Dry the card on portable Card Drying Station (Cat. # U100) for 30 minutes; or at ambient temperature for two hours

• Use the sterile further purify pipette tip to DNA/RNA translocate the perforated discs

