LyseNow® Food Pathogen Listeria **DNA Extraction** Strip Card



Bio Fortius Rapid Nucleic Acids

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E200-8L

Keep refrigerated

Safety information

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

3. **DNA Elution**

- Fold back the absorption pad along the perforated line;
- Align the filter paper discs over one row of a 96 well plate;
- Push out the discs into underneath plate wells using sterile pipette tips;
- Add 100 µL of provided DNA elution solution to each well;
- \geq Warm the DNA elution solution in enrichment incubator prior to elution can increase the DNA elution.
- Shake on a plate shaker at the maximal non-splashing speed (pre-test with 100 µL of color fluid to make sure no splash into neighboring blank wells) for 10 minutes, or pipette up and down for 50 times to elute DNA;
- Use elute for immediate PCR.

Description:

LyseNow[®] Food Pathogen Listeria DNA Extraction Strip Card features filter paper discs that are impregnated with proprietary lysis buffer. The discs are assembled between two transparent films and spaced out to align with one row of 96 well plate. The discs lyse cells and release DNA; discs are easily translocated to plate wells with sterile pipette tips; DNA are then easily recovered with a brief elution. The 12 cards in the kit all together can extract up to 96 food sample Listeria DNA in about 30 minutes with minimal handson effort, no organic solvent, no boiling, no centrifugation. Most of the food genomic DNA and PCR inhibitors from food and enrichment media are trapped in filter paper.







Kit contents

item	description	quantity
LyseNow [®] Food Pathogen Listeria DNA Extraction Strip Card	12 X 8 sample strips	1
96 well strip plate	For DNA elution	1
DNA elution solution	For DNA elution	10 mL

Protocol

- 1. Food Sample enrichment
 - Follow the appropriate protocols to enrich food pathogens.
- 2. Sample application on card
 - To bring the card to room temperature, take the card out of refrigerator at least 10 minutes prior to sample application;
 - Apply up to 10 µL of food enrichment culture to each filter paper disc that embedded on the card;
 - Dry card in the enrichment incubator for 20 min;
 - (optional) Repeat the sample application-drying cycle up to total of three times to increase the sample loading volume and the final DNA elution concentration.



- Apply 10 µL of enrichment on a filter paper 1. disc on the card;
- Dry the card at 37°C for 20 minutes 2.
- 3. Fold back the absorption pad along the perforated line;
- Align the filter paper discs over one row of 4. a 96 well plate;
- 5. Push discs into plate wells using sterile pipette tips;
- 6. Add 100 µL elution solution to each well;
- 7. shake on a plate shaker at the maximal non-splashing speed for 10 minutes, or pipette up and down for 50 times to elute DNA
- 8. Use elute for immediate PCR.