



Viral Nucleic Acid extraction from Swabs using RNAdvance Viral

Please reference the current RNAdvance Blood Protocol for product and safety information (Product Number: A35604, A35603).

Researchers who want to extract nucleic acids from an RNA virus or a DNA virus should use this protocol.

Purpose

The extraction of nucleic acids from samples containing viral DNA or RNA is important for both pathogen detection and microbiome discovery. The method presented here is a modified RNAdvance Blood protocol that can extract both RNA and DNA from viral samples collected on from swab samples. The reagent volumes were modified for 200 μ L swab collection media. Different input volumes will require reagent volume modification. This protocol is for swab samples collected and stored according to the manufacturer's instructions.

Additional Materials Required

Material	Part Number	Supplier
100% Ethanol (Molecular Grade)	AB00138	AmericanBio
100 % Isopropanol (Molecular Grade)	AB07015-01000	AmericanBio
Nuclease-free water (Molecular Grade)	AM9932	ThermoFisher Scientific
1.5 mL Microcentrifuge Tubes	0030119401	Eppendorf
SPRIStand Magnetic 6 Tube Stand	A29182	Beckman Coulter Life Sciences
RNAdvance Viral	C57955, C57956	Beckman Coulter Life Sciences

^{*}Materials above are suggested; equivalent materials can be used.

Protocol

1. Sample Preparation

- A. Vortex the sample for 2 min at maximum speed on a vortex to resuspend the sample.
- B. Briefly centrifuge the samples to collect the all liquid on the tube cap.

2. Lysis

- A. Transfer 200 µL of swab collection media to 1.5 mL microcentrifuge tube
 - I. Add 10 μL of Proteinase K (PK) to tube
 - a. To prepare Proteinase K+ PK Buffer:
 - i. For smaller kit (C57955), add $1.2\ mL$ of PK Buffer to tube of Proteinase K
 - ii. For large kit (C57956), add $10\ mL$ of PK Buffer to tube of Proteinase K
 - II. Add 150 µL of Lysis LBF to tube
- B. Mix by pipetting up and down 10 times, or until thoroughly mixed
- C. Incubate the tube for 20 minutes at room temperature

3. Bind

- A. Vortex the bottle of **Bind BBD** to fully resuspend the beads
- B. Prepare BBD/isopropanol solution
 - I. Add 200 μ L of isopropanol to a mixing vessel
 - II. Add $5 \mu L$ of BBD to the mixing vessel
- C. Add $205 \mu L$ of BBD/isopropanol solution to the sample
- D. Mix by pipetting up and down 10 times, or until thoroughly mixed
- E. Incubate the tube for 5 minutes at room temperature
- F. Place the tube on a **magnet, SPRIStand Magnetic 6 Tube Stand,** for **10 minutes** (or until supernatant is clear)
- G. Remove and discard the supernatant without disrupting the beads
- H. Remove the tube from the magnet

4. Wash

- A. Add 400 µL of Wash WBE to the sample
 - I. To prepare Wash WBE:
 - a. For small kit (C57955), add 30 mL of 100% Isopropanol to Wash WBE (C42160)
 - b. For large kit (C57956), add **225 mL** of **100% Isopropanol** to **Wash WBE** (C42172)
- B. Mix by pipetting up and down 10 times, or until thoroughly mixed
- C. Place the tube on a **magnet** for **5 minutes** (or until supernatant is clear)
- D. Remove and discard the supernatant without disrupting the beads
- E. While tube is on the magnet, add 400 μL of 70% ethanol to the plate
- F. Leave the tube on a **magnet** for **2 minutes** (or until supernatant is clear)
- G. Remove and discard the supernatant without disrupting the beads
- H. Repeat steps 4.E-4.G for a total of 2 washes
- I. Place the tube on a **magnet** to dry for **1 minute** (or until no liquid is visible)
- J. Remove the tube from the magnet

5. Elute

- A. Add $40 \mu L$ of nuclease free water to the plate
- B. Mix by pipetting up and down 10 times, or until thoroughly mixed
- C. Incubate the plate for 5 minutes at room temperature
- D. Place the plate on a **magnet** for **2 minutes** (or until supernatant is clear)
- E. Remove and Save the supernatant without disrupting the beads



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