## **U.S. National Authority for Containment of Poliovirus**

## **Interim Guidance for Potentially Infectious Materials**

## **Poliovirus Potentially Infectious Materials (PIM)**

Laboratories and other facilities that handle or store poliovirus materials pose a risk of the virus being reintroduced into communities.



Samples collected for ANY purpose may contain poliovirus and must be handled, stored, and tested carefully.

#### The Need for Containment -

- Vaccination can protect workers and communities.
- Verify poliovirus vaccination records of workers.
- Vaccination does prevent disease. It does not prevent asymptomatic infection and further spreading of polioviruses.
- A vaccinated worker could still become infected while working with PIM samples.





SCAN QR CODE TO REPORT SAMPLES

#### **PIM Sample Types**

- Environmental (sewage, wastewater)
- Respiratory secretions
- Stool specimens
- Uncharacterized Enterovirus samples
- Extracted nucleic acids (from any of the above)

#### Routine Diagnostic/ Environmental Samples

**SECURE** PIM samples **REPORT** PIM stored ≥ 30 days

### Poliovirus Positive Samples

**CONFIRM** testing with CDC **REPORT** positives within 7 days

#### Collection, Storage, & Testing of PIM Samples

**DO** implement enhanced risk mitigation strategies.

**DO** consider polio vaccination status of workers.

**DO** use universal precautions.

**DO** wear personal protective equipment (PPE): gloves and eye and face protection.

**DO** decontaminate work surfaces with 20% bleach.

DO wash hands frequently.

**DO** concentrate samples in a biosafety cabinet.

**DO** use extraction methods validated to inactivate poliovirus.

**DO** confirm poliovirus-positive samples with CDC.

**DO** report presumptive and confirmed poliovirus positives to NAC within seven (7) days.

**DON'T** culture samples without an enhanced laboratory.

**DON'T** ship samples for confirmation without proper Category B requirements.

Contact NAC at poliocontainment@cdc.gov

# **DO** destroy nonessential samples after testing (e.g., autoclave, incinerator).

**DO** store samples separately.

**DO** store samples securely.

**DO** maintain records of collected samples.

**DO** report to NAC any samples stored for thirty (30) or more days.

**DON'T** retain positive containment strains (e.g., VDPV2) unless designated as a poliovirus-essential facility.





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