Health and Environment Testing Laboratory ORTHOPOX Specimen Submission Form

This form **must be submitted** with Orthopox test requests. Specimens that are submitted for Orthopox testing without this form or with incomplete information may be delayed or not tested. rev. 6/11/2022

Facility:	Information Ordering Provider Name:
Contact Person:	Telephone:
Address:	
Telephone:	
Secure Fax:	Contact Maine CDC at 1-800-821-5821 for consultation
Patient Information	
Patient Name (Last, First, MI)	DOB :/ (mm/dd/yyyy)
Patient Address	Patient Gender: ☐ Male ☐ Female ☐ Other Patient Phone Number:
Travel History No Yes If Yes: Where:	Race: ☐ White ☐ American Indian or Alaskan Native ☐ Black or African American ☐ Asian ☐ Native Hawaiian/Pacific Islander ☐ Other
Ethnicity: Hispanic or Latinx Non-Hispanic Required Clinical Information (MUST BE COMPLETED)	
Major (check all that apply)	Minor (check all that apply)
□ Febrile prodrome: Fever of ≥101°F, 1–4 days prior to rash onset wit prostration, headache, backache, chills, vomiting or severe abdominal	h at least
☐ Classic smallpox lesions: Deep-seated, firm/hard, round well-circum pustules; lesions may umbilicate or become confluent	nscribed vesicles or
☐ Lesions in same stage of development: On any one part of the body	/ □ Patient appears toxic or moribund
Intentionally left blank	☐ Slow evolution of lesions from macule, to papule, to vesicle (1-2 days each stage)
Intentionally left blank	☐ Lesions on the palms and soles
Date of Symptom Onset// (mm/dd/yyyy) Vaccinated against Monkeypox// (mm/dd/yyyy) Vaccinated against Smallpox// (mm/dd/yyyy)	To be filled out by HETL LRN-B staff only ☐ High Risk ☐ Mod Risk ☐ Low Risk
Date of Specimen Collection / / (mm/dd/yyyy)	Specimen Source: Lesion Vesicle Fluid Collection Location of Specimen (Body Site): en Collection
Specimens from 5 separate lesions in duplicate, vesicles, or fluid	

- Preferably collect from lesions that are at different stages of development
- Collect **TWO DRY** swabs from each lesion
- Place the two duplicate **DRY** swabs in an empty sterile specimen container.
- Note: You will have 5 specimen containers each containing 2 swabs for a total of 10 swabs.
- Note: You must have one submission form for each specimen container.
- For further details please see the laboratory submission information sheet titled Detection of Monkeypox via Real-Time PCR Testing at https://www.maine.gov/dhhs/mecdc/public-health-systems/health-and-environmental-testing/micro/submitting-samples.shtml