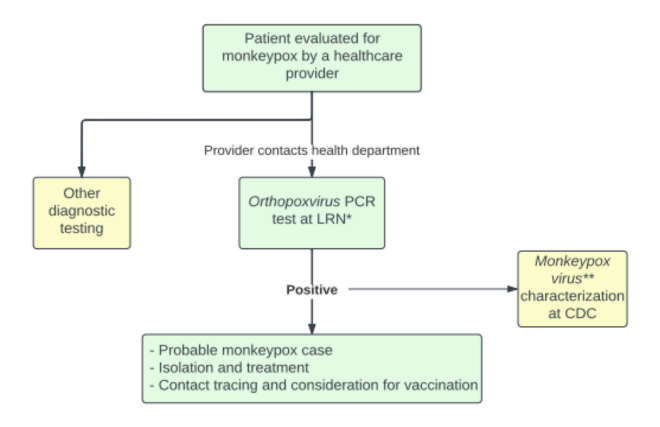


MonkeyPox Testing Basics

The Testing Algorithm

Diagnostic Process for Monkeypox Virus Testing



*PCR - polymerase chain reaction; LRN - laboratory response network **Monkeypox is a member of the orthopox group of viruses.

Acceptable Specimens – Dry Swab of Lesion

- Polyester, Nylon, Dacron swabs with a plastic or metal shaft
- Collect the 2 dry swabs from each patient for testing at MDHHS BOL
 - CDC is able to test from VTM we recommend reaching out to ensure all storage temps and timing is correct though since BOL is not able to do this testing
- To collect, vigorously swab or brush lesion with two sperate dry swabs. These swabs may be placed in the same container if from same source on the patient.
 - Please ensure separate sources if collected are clearly labelled.
- Break off the end of the applicator, or cut, into a tube with a O-ring and screw cap or a sterile container (i.e. urine cups work well)

Other Acceptable Specimens

- Dried vesicular fluid on a slide (touch prep)
- Fresh biopsy (no formalin)
- Skin or crust from roof of vesicle
- Swab in VTM (for CDC ONLY)

Storage and Shipping

- Refrigerate (2-8°C) or freeze (-20°C or lower) specimens within an hour after collection.
- If specimens are refrigerated send to BOL on cold packs and if frozen send on dry ice.
- Refrigerated specimens can be stored for up to 7 days and frozen specimens may be stored for up to a month.
- Samples may be shipped to MDHHS BOL as Category B.
 - Check with your system's lab to gain assistance or reach out to your LHD if needed

Requisition Forms

DCH-1396, VACCINIA/VARIOLA/POX VIRUS TEST REQUISITION

Michigan Department of Health and Human Services Bureau of Laboratories (Revised 3-22)

PO Box 30335 3350 North Martin Luther King Jr. Blvd. Lansing, MI 48909

Laboratory Records Technical Informati			Fax: 517-335-9871 Web: http://www.michigan.gov/mdhhslab	
	Emerg	ency After Hours Phone Num		
SECTION 1				
Date Received at N	/IDHHS	MDHHS Sample Number	Enter STARLIMS Code if known	
SECTION 2 - AGE	NCY SUBMIT	TER INFORMATION		
Return Results to:			Telephone Number (24/7)	
			Fax Number	
Contact Person/Attending Physician/Provider			National Provider Identifier	
SECTION 3 - PATI	ENT INFORM	IATION		
Name (Last, First, I (Must match Specie		Submitter's Patient Number, if applicable		
Patient's City of Re	sidence	Gender Female Male		
Race		ative		
☐ American Indiar☐ Native Hawaiiar		☐ Black or African American ☐ Other		
	spanic or Latir		tino	
Date of Birth (MM/I	DD/YYYY)	Onset D	ate (MM/DD/YYYY)	
Description of Rash				
☐ Vesicular ☐ Development of Ra	Macular/Pa		Scabs Centrifugal Centripetal	
☐ Multiple Stages ☐ Single (Same) S	•	Lesions on Palr		
Patient Condition (_	sion Approved by	
SECTION 4 - SPEC	CIMEN INFOR	RMATION		
Date Collected (MN	//DD/YYYY)	Time Co	ollected	
			L AW L FW	
DCH-1396 (Rev. 3-2	22) Previous e	edition obsolete. 1		
Submitter	Quantity	(2)	Sources	
Sample Number	Submitted		All Types Submitted)	
		☐ Vesicular Material		
		☐ Vesicle Scab		
		Lesion Swab		
		☐ Biopsy Tissue – Specify S	Source	
		Ocular Impression		
		Serum		

- DCH-1396 form
- Available at:
 - www.Michigan.gov/mdhhslab
 - Go to "Test Requests" and then select the form which is at bottom of list
- Please complete as best as possible with 2 identifiers that match the samples (i.e. full name and DOB)



VACCINIA/VARIOLA/POX VIRUS **TEST REQUISITION**

DCH-1396, VACCINIA/VARIOLA/POX VIRUS TEST REQUISITION

Michigan Department of Health and Human Services Bureau of Laboratories (Revised 3-22)

PO Box 30335 3350 North Martin Luther King Jr. Blvd. Lansing, MI 48909

Laboratory Records: 517-335-8059 Technical Information: 517-335-8067	Fax: 517-335-9871 Web: http://www.michigan.gov/mdhhslab		
	web: http://www.michigan.gov/mannsiab none Number: 517-335-9030		
SECTION 1	iore Number. 517-550-5050		
	North Control March 2 Income		
Date Received at MDHHS MDHHS Sample	e Number Enter STARLIMS Code if known		
SECTION 2 - AGENCY SUBMITTER INFORMATIO	ON		
Return Results to:	Telephone Number (24/7)		
	Fax Number		
Contact Person/Attending Physician/Provider	National Provider Identifier		
SECTION 3 - PATIENT INFORMATION			
Name (Last, First, Middle Initial or Unique Identifier) (Must match Specimen Label Exactly)	Submitter's Patient Number, if applicable		
Patient's City of Residence	Gender Female Male		
Race American Indian or Alaska Native Native Hawaiian or Other Pacific Islander	Asian Black or African American White Other		
Ethnicity Hispanic or Latino Not Hisp	panic or Latino		
Date of Birth (MM/DD/YYYY)	Onset Date (MM/DD/YYYY)		
Description of Rash (check all that apply) Vesicular Macular/Papular Pusto	ular Scabs Centrifugal Centripetal		
	ons on Palms of Hands ons on Soles of Feet		
Patient Condition (check one) Toxic Non-Toxic	Submission Approved by		
SECTION 4 - SPECIMEN INFORMATION			
Date Collected (MM/DD/YYYY)	Time Collected AM PM		
DCH-1396 (Rev. 3-22) Previous edition obsolete.	1		

Submitter Sample Number	Quantity Submitted	Sources (Check All Types Submitted)
		☐ Vesicular Material
		☐ Vesicle Scab
		Lesion Swab
		Biopsy Tissue – Specify Source
		Ocular Impression
		Serum

The Michigan Department of Health and Human Services will not exclude from participation in, deny benefits of, or discriminate against any individual or group because of race, sex, religion, age, national origin, color, height, weight, marital status, partisan considerations, or a disability or genetic information that is unrelated to the person's eligibility. By Authority of Act 368, P.A. 1978.

DCH-1396 (Rev. 3-22) Previous edition obsolete. 2



Monkeypox Specimen Submission MDHHS - Bureau of Laboratories

www.michigan.gov/mdhhslab

INSTRUCTIONS FOR SUBMISSION OF SPECIMENS FOR POTENTIAL POXVIRUS AND OTHER FEBRILE VESICULAR RASH ILLNESS

IMPORTANT: Specimens not properly labeled, test requisitions not completed or not matching specimen labels will not be tested.

NOTE: Suspected cases of smallpox must be immediately reported to the Michigan Department of Health and Human Services (MDHHS). Contact MDHHS laboratory director at 517-335-8063 and the MDHHS epidemiologisthealth officer at 517-335-8165 during normal business hours. After hours call 517-335-9030. Be prepared to provide pertinent patient information and emergency 24/7 contact information of the laboratory, alterning, and consulting or ED physicians.

- 1. Freeze coolants upon receipt of the Unit.
- Complete the "Vaccinia/Variola/Pox Virus Requisition" on the reverse of these instructions. Place completed requisition in plastic bag provided to protect from moisture.
- 3. Collect the specimens listed below.
- a. Vesicular material: Open and remove the top of the lesion using a sterile scalpel or 28-guage needle. Place the vesicle skin "roo" in a dry, sterile 1.5.2.0 ml screw-capped plastic vial with O-ring. Cap vial to maintain relative sterility. Additionally, scrape the base of the blister with the blunt edge of the scalpel or a wooden applicator and smear the scrapings onto a microscope slide or touch a microscope slide multiple times to an open lesion. Repeat for 2 or more lesions. DO NOT add transport medium to these specimens.
- b. Swabs: Using a Dacron swab, scrub the base of a lesion or ocular site and place swab in a screw-capped plastic vial with Oring. Break off swab handle and screw on cap. DO NOT add transport medium to the vial.
- vesicular scabs: Remove the scab from 2-4 lesions using a sterile scalpel or 26-guage needle.
 Place in a sterile 1.5-2.0 ml screw-capped vial with O-ring. DO NOT add liquid to this vial.
- d. Biopsy tissues: Use a 3.5-4 mm punch biopsy device to sample an entire lesion. If possible, bisect the biopsied material using sterile scissors or scalpel. Place half the biopsied material in formalin for histopathologic and immunohistochemical evaluation. Place the other half of the biopsied material in a sterile 1.5-2.0 ml screw-capped plastic vial with O-ring. Repeat with at least one more lesion. DO NOT add transport medium to these vials.
- e. Ocular impression smears: Ocular impressions should only be collected by an ophthalmologist. Touch a microscope slide to the ocular site. Prepare 2 to 3 slides. Allow slides to air dry for about 10 minutes.
- f. Serum: Draw 10cc of blood into a plastic marble-topped or yellow-topped serum separator tube. Allow approximately 30 minutes for blood to tolt. Then, if possible, centifuge specimen to separate serum from blood dolt and send only the serum. Testing requires at least 1 ml of serum.
- Label all specimens with the same name/unique identifier used on the test requisition. Indicate the source of the specimen (e.g. vesicle aspirate, roof, scab, throat etc.)
- Tighten caps securely on all vials or tubes and apply parafilm to seal the caps. Place slides in appropriate, labeled containers. Wrap slide holder with parafilm to prevent accidental opening.
- 6. Refrigerate all specimens DO NOT FREEZE until ready to ship

- 7. When ready to ship, place properly labeled specimen vials, wrapped in absorbent material provided, into the aluminum screw-capped can and secure cap with tape. Place aluminum can into the cardboard shipping unit canister; seal the lid with tape and place into the UN 6.2 corrugated packaging.
- Complete and apply the appropriate shipping label provided to the Styrofoam lined overpack box. Add the previously frozen ice substitute refrigerants to the overpack box and seal with tape.
- 9. Ship package in the manner directed by MDHHS see NOTE above

NOTE: The shipper is responsible for being sure that their package is in compliance with the current shipping regulations.



Common Specimen Submission Errors

- Specimen Label Two Unique Identifiers Required (Full Legal Name, Date of Birth, Patient Number) – Matches Test Requisition Form
- Improper Packaging Category B (UN3373)
 Packaging Requirements Ship Cold
- Incomplete Test Requisition Form missing required information.
 - Submitter Information
 - Patient Name
 - Date of Birth
 - Date of Collection
 - Specimen Source lesion, scab, body location

References

- Preparation and Collection of Specimens | Monkeypox | Poxvirus | CDC
- Microsoft Word DCH 1396 55931 7 rev 03 20

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Questions or Comments



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