

Suspect Monkeypox Intake Form

DOH 420-418 Revised 6/28/2022

Date:	Reporting Facility:							
Patient Name:						Patient DOB:		
Patient Address:			County:				State: Zip:	
Patient MRN: Evaluating Clinician:					Clir	Clinician Phone/Fax:		
Consider monkeypox in the differential diagnosis of patients with a characteristic* rash:								
A) Does the patient have a rash?			YES	NO	Rash onset date://			
B) Rash characteristics:			YES	NO	* Monkeypox lesion characteristics: deep- seated, firm, discrete, umbilicated, typically progresses from macular to papular to vesicular to pustular to scab. Lesions generally are at the same stage in one area or body part.			
Deep-seated, firm, discrete, well-circumscribed								
Similar development stage of lesions on one area or body part								
Photographs available of lesions								
Body location(s) of lesions:			Estimated # of lesions:					
C) Other symptoms (check all that apply):			First symptom onset date://					
☐ Fever (If measured: Highest temp:) ☐ Swollen by			ymph nodes			D) Other testing completed (select all):		
☐ Malaise, fatigue, or exhaustion ☐ Rectal pa		in or swelling		☐ Syphilis ☐ pos ☐ neg ☐ pending				
					_	☐ Herpes ☐ pos ☐ neg ☐ pending		
☐ Cough or sore throat				☐ Other:				
☐ Headache					_	pos neg pending		
E) Epi Criteria – Within the last 21 days, has the person (select all that apply):								
☐ Had close or intimate in-person contact with someone diagnosed with monkeypox, or with someone with a rash?				Dates and description of travel and/or contacts:				
☐ Had close or intimate in-person contact with anyone in a social network experiencing monkeypox outbreaks?								
☐ Traveled to a location with known monkeypox transmission?								
☐ Had contact with a dead or live wild animal or exotic pet that is an endemic species for monkeypox?								
F) Past medical history – (select all that apply):								
$\hfill \square$ Immune compromising condition (such as HIV, cancer, immune suppressing medications)					Has the person been vaccinated for smallpox or monkeypox?			
☐ Other underlying condition(s):						☐ Yes (if known: Date:) ☐ No ☐ Unknown		
☐ Pregnant ☐ Breastfeeding ☐ Has a high risk household member/contact								

IF MONKEYPOX IS SUSPECTED, IMMEDIATELY:

- 1. Mask and isolate the patient (in negative air pressure room when possible); Ensure providers don PPE as appropriate: Infection Control: Healthcare Settings | Monkeypox | Poxvirus | CDC
- 2. Collect specimens for possible monkeypox testing.
 - Collect a minimum of 2 lesion swabs or scabs (maximum of 4) rub dry synthetic swab firmly over lesion.
 - Put each in separate sterile container dry or <3ml VTM (not UTM). Label each with name, DOB, body site.
 - Place specimens in freezer unless delivering within 24 hours can refrigerate if delivered by 24 hours.
- 3. Collect any other specimens to test for appropriate differential diagnoses through regular channels.
- 4. Contact your local health jurisdiction to get approval for testing and guidance for shipping.

LHJ Name:

LHJ contact information: