

Monkeypox specimen collection guidelines

Monkeypox Virus DNA, Qualitative, Real-Time PCR—for test code 12084

Quest specimen requirements and acceptable supplies for Monkeypox Virus DNA, Qualitative Real-Time PCR (test code 12084)

This guide is intended to describe the collection swabs and media to be used for lesion swab specimens for monkeypox virus molecular PCR testing. Quest Diagnostics supplies specimen collection kits for this assay. Please contact your Quest supplies ordering line or sales representative for more information. This guide provides additional information on supplies that are not provided by Quest but acceptable to send samples for testing. Please refer to the information below. Other resources include the Quest Test Directory or the FAQ document.

Collection instructions



Remove 1 swab from its package. Do not touch the tip of the swab with your hands. Only 1 swab per lesion is required for testing.



Unscrew the top of the collection tube. Hold the swab in 1 hand and the collection tube in the other.



Swab a pustule/lesion vigorously without unroofing or lancing the lesion.



Insert the swab into the viral transport medium without touching the outside of the collection tube, and break off the end of the swab, if required.



Screw the top of the collection tube back on **tightly**. Leaking specimens will be rejected.

Note: No additional confirmatory testing is required at the Centers for Disease Control and Prevention (CDC); therefore, a duplicate swab from the same lesion is not needed. If clinically indicated, consider submitting additional swabs when multiple lesions with different stages are present. Multiple specimens collected from a single patient should be submitted separately. If a result for each specimen is desired, each should be accompanied by its own separate requisition and transported in its own sealed bag. If multiple specimens/tubes are on 1 requisition, a single tube will be tested and reported; other tubes will be considered duplicate specimens.



Swab sample requirements:

- Flocked swabs are preferred, but not required
- Lesion swabs are recommended. If a lesion swab is unavailable and you use a nasopharyngeal (NP) swab for lesions, please ensure adequate specimen collection due to the small surface area of the NP swab
- Use only sterile Dacron®, polyester, nylon, or rayon swabs with plastic shafts

Note: Supplies ordered through Quest Diagnostics should only be used for collection for Quest Diagnostics testing.

Unacceptable swabs:

- Dry swabs
- Cotton swabs or swabs appearing similar to Q-tips
- Swab submissions in glass transport tubes
- · 3D-printed swabs
- Calcium alginate swabs or swabs with wooden shafts are unacceptable as they may contain substances that inactivate some viruses and inhibit polymerase chain reaction (PCR) testing. (See https://www.cdc.gov/coronavirus/2019-ncov/lab/guidelines-clinical-specimens.html)

Acceptable media:

- 3 ml of media is preferred; minimum 0.5 ml
- Viral transport media (VTM) or equivalent

The products described below are equivalent products. They are manufactured in identical fashion with all raw materials being utilized in all products being equivalent and at the same ratios and would be accepted.

- Copan UTM 330C
- BD universal viral transport (UVT) 220220
- Cepheid XPert Sample Collection Kit for Viruses F-100
- Fischer Universal Transport Medium 23001718
- Hardy-HealthLink UTM 330CHL
- Quest VCM transports 220223
- Quidel/Diagnostics Hybrids 330C.DHI

All other non-equivalent media (ie, CITOSWAB MEDIUM, GTM, Ruhof, etc) have NOT been validated.

Unacceptable media (not inclusive):

- Saline
- Phosphate buffered saline (PBS)
- Amies
- · Aptima

Acceptable specimens:

Lesion swabs, including mucosal (oral, anogenital) collected in appropriate healthcare settings, such as hospitals and physician offices. Swabs of lesions cannot be collected at Quest's patient service centers (PSCs).

Unacceptable specimens:

- Swabs from non-lesion sources, eg, nasopharyngeal, nares, throat, or saliva, are not accepted unless a lesion is present
- Any tubes that lack proper labeling
- Any leaking tubes

Specimen stability:

Room temperature: Unacceptable Frozen: 30 days

Refrigerated: 7 days Ship frozen (preferred) or refrigerated (acceptable)



Acceptable specimen kits for Monkeypox Virus DNA, Qualitative, Real-Time PCR for test code 12084

VCM (Diagnostic Hybrids 330C.DHI)1

- Lesion swab kit ordering information:
- PeopleSoft item #: 142060
- PeopleSoft product ID #: S68 (monkeypox specific) or S03
- Quanum product ID #: S68 (monkeypox specific) or S03
- Ordered by the EA (each)

Note: both swabs in supply kit S03 are the same; only 1 is necessary for specimen collection.







Not supplied by Quest but acceptable media kits for Monkeypox Virus DNA, Qualitative, Real-Time PCR for test code 12084

UTM (Copan)2

Collection kit-306C UTM medium 3 mL-330C or 3U044n Flocked swab-519CS501





UVT (BD)3

Collection kit-220528 UTM medium 3 mL-220220 (1 mL-220244) Flocked swab-220250



Cepheid® Xpert® sample collection kit for viruses4

F-100



F-100

Hardy Diagnostics Healthlink UTM5

Hardy: 3C038NHL3 mL Hardy: 3C011NHL 1 mL

Hardy: 330CHL: 3 mL UTM

Hardy: 302CHL 3 mL (2 with plastic applicator)



Hardy: 3C038NHL

References

- 1. Quest website. Accessed August 3, 2022. https://www.questdiagnostics.com/healthcare-professionals/test-directory/specimen-handling/ specimen-collection-transport-guide
- 2. Copan website. Accessed August 3, 2022. https://www.copanusa.com/vendor-part-numbers-for-covid-19-products/
- 3. BD website. Accessed August 3, 2022. https://www.bd.com/en-us/products-and-solutions/products/product-families/bd-universal-viraltransport-system#bd-tabs-605d5120cc-item-fa06f3d158-tab
- 4. Cepheid website. Accessed August 3, 2022. https://mms.mckesson.com/product/1087731/Cepheid-SWABF-100
- 5. Hardy Diagnostics website. Accessed August 3, 2022. https://hardydiagnostics.com/healthlink-utm/

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