Page 3, lines 19–23

Delete: Confirmation of MPXV infection should consider clinical and epidemiological information. Positive detection using an OPXV PCR assay followed by confirmation of MPXV via PCR and/or sequencing, or positive detection using MPXV PCR assay in suspected cases in endemic and non-endemic areas indicates confirmation of MPXV infection. While it is preferable to perform MPXV specific confirmatory testing, positive detection using OPXV PCR assay is considered sufficient for laboratory confirmation of suspected cases in non-endemic countries. Member States are requested to immediately notify WHO of laboratory confirmed cases.

Insert: Confirmation of MPXV infection should consider clinical and epidemiological information. Positive detection using an OPXV PCR assay followed by confirmation of MPXV via PCR and/or sequencing, or positive detection using MPXV PCR assay in suspected cases indicates confirmation of MPXV infection. While it is preferable to perform MPXV specific confirmatory testing, positive detection using OPXV PCR assay is considered sufficient for laboratory confirmation of suspected cases. Member States are requested to immediately notify WHO of laboratory confirmed cases.

Page 4, lines 23–25

Delete: This guidance serves to provide interim recommendations for the diagnosis of MPXV infection in the context of the current multi-country outbreak in non-endemic countries in multiple regions of the world (May 2022). WHO will issue further updates to this interim guidance as necessary. This guidance will be updated as more specific information about the epidemiology of this outbreak becomes available.

Insert: This guidance serves to provide interim recommendations for the diagnosis of MPXV infection in the context of the current multi-country outbreak in multiple regions of the world (May 2022). WHO will issue further updates to this interim guidance as necessary. This guidance will be updated as more specific information about the epidemiology of this outbreak becomes available.

These corrections have been incorporated into the electronic file.