Introduction and Differential Diagnosis of Monkeypox in Argentina, 2022

Adrian Lewis, Alejandro Josiowicz, Stella Maris Hirmas Riade, Monica Tous, Gustavo Palacios,1 Daniel M. Cisterna1

Author affiliations: Instituto Nacional de Enfermedades Infecciosas, ANLIS Dr. Carlos G. Malbran, Buenos Aires, Argentina (A. Lewis, A. Josiowicz, S.M.H. Riade, M. Tous, D.M. Cisterna); Icahn School of Medicine at Mount Sinai, New York, New York, USA (G.P.)

We report detection of cases of monkeypox virus infection in Argentina in the context of a marked increase in confounding cases of atypical hand-foot-and-mouth syndrome caused by enterovirus coxsackie A6. We recommend performing an accurate differential virological diagnosis for exanthematous disease in suspected monkeypox cases.

DOI: https://doi.org/10.3201/eid2810.221075

Global surveillance of monkeypox cases has resulted in the detection of an increasing number of suspected cases in countries to which the disease is not endemic (1). We report the results of a virological investigation of 9 suspected cases of monkeypox from Argentina (n = 6) and Bolivia (n = 3) detected during May 22–June 8, 2022. The investigation was conducted using World Health Organization case definitions (2).

We attempted laboratory diagnosis for all 9 cases by using classical and molecular methods such as electron microscopy (EM) and conventional orthopoxvirus PCR. We analyzed swab samples collected from the skin, genital lesions, or both for monkeypox screening. We performed negative staining electron microscopy using direct absorption for 10 minutes of a 10-μL sample volume on formvar-coated 400 mesh grids. We performed staining with 1% phosphotungstic acid (3) and examined samples using a Zeiss EM-109 transmission electron microscope.

We extracted viral nucleic acid by using the High Pure Viral RNA kit (Roche Molecular Biochemicals, https://www.roche.com) according to the manufacturer’s instructions. We performed end-point PCR amplification by using primers EACP1 and EACP2 targeting the complete viral hemagglutinin gene, as done previously (4). We sequenced amplicon PCR fragments by using BigDye Terminator version 3.1 reagent in an ABI3500 Genetic Analyzer automatic sequencer (both ThermoFisher Scientific, https://www.thermofisher.com). We performed phylogenetic analysis by using the maximum-likelihood method and Tamuka 3-parameter model according to Modeltest using MEGA software (https://www.megasoftware.net). We produced bootstraps using 500 replicates. For differential diagnosis, we analyzed negative monkeypox virus (MPXV) samples by molecular methods for the detection of herpes simplex virus, varicella zoster virus, and enterovirus. We performed molecular typing of enteroviruses as previously reported (5).

The images obtained by EM in cases 1–3, all from Argentina, showed the presence of viral particles compatible with a member of the genus Orthopoxvirus (Appendix Figure 1, https://wwwnc.cdc.gov/EID/article/28/10/22-1075-App1.pdf). The phylogenetic analysis of the complete hemagglutinin genes for these viruses confirmed the identification of MPXV (West African clade) (Appendix Figure 2). Enterovirus was identified by PCR in 4 (66.7%) of the remaining 6 cases (2 from Argentina and 2 from Bolivia). Coxsackievirus A6 (CV-A6) was identified in 3 of these 4 cases. CV-A6 is usually associated with atypical hand-foot-mouth syndrome. Finally, the 6 samples analyzed were negative for herpes simplex virus and varicella zoster virus. In summary, of the 9

References
1. Vivancos R, Anderson C, Blomquist P, Balasegaram S, Bell A, Bishop L, et al.; UKHSA Monkeypox Incident Management team; Monkeypox Incident Management Team. Community transmission of monkeypox in the United Kingdom, April to May 2022. Euro Surveill. 2022;27. https://doi.org/10.2807/1560-7917.ES.2022.27.22.2200422
2. Antinori A, Mazzotta V, Vita S, Carletti F, Tacconi D, Lapini LE, et al.; INMI Monkeypox Group. Epidemiological, clinical and virological characteristics of four cases of monkeypox support transmission through sexual contact, Italy, May 2022. Euro Surveill. 2022;27. https://doi.org/10.2807/1560-7917.ES.2022.27.22.2200421
3. Patrocinio-Jesus R, Peruzzu F. Monkeypox genital lesions. N Engl J Med. 2022;387:66. https://doi.org/10.1056/NEJMicm2206893

Address for correspondence: Abraar Karan, Stanford University School of Medicine, 300 Pasteur Dr, Lane 134, Stanford, CA 94304, USA; email: abraar@stanford.edu
cases from South America with exanthematic disease that fit the definition of suspected cases, 3 (33%) cases were confirmed for MPXV and 4 (44%) cases were differentially diagnosed as CV-A6 infections.

We evaluated the clinical manifestations of all 9 cases. In the 3 laboratory-confirmed cases of MPXV, clinical manifestations included pustular lesions of heterogeneous distribution in the body, multiple painful intergluteal and perianal lesions, and genital ulcers (Table). All 3 patients reported multiple sexual partners during the previous few weeks, 2 during international travel to Spain and 1 with international travelers from countries reporting cases. No patients experienced lymphadenopathy. Patients 1 and 3 were hospitalized briefly for pain management related to their symptoms.

The remaining 6 patients who were negative for orthopoxvirus displayed vesicular lesions in various stages on the palms, soles, and genital locations. Some reported travel from the Dominican Republic, Colombia, Paraguay, or Spain.

The epidemiologic information we collected on these monkeypox cases, together with genetic analysis, confirm that they are directly related to outbreaks in several countries in Europe (6) and are not linked to previous introductions in the United States (7; C.M. Gigante et al., unpub. data, https://www.biorxiv.org/content/10.1101/2022.06.10.495526v1). Although 1 patient did not travel, he reported direct physical contact with persons who had traveled to countries with reported cases, revealing local community transmission.

Of note, South America is experiencing a marked increase in cases of atypical hand-foot-mouth syndrome caused by CV-A6 (8,9). Unlike the classic syndrome, this atypical variant also affects young adults and occurs in unusual regions of the body, including the genital areas, and could easily be confused with monkeypox. A wide case definition makes surveillance easier, but it also emphasizes the need to perform precise differential virological diagnosis for exanthematic disease in suspected cases.

In summary, we report 3 cases of monkeypox in patients in Argentina. Six additional patients in Argentina and Bolivia had monkeypox ruled out by differential diagnosis; 4 of those cases were atypical hand-foot-mouth syndrome caused by CV-A6. We recommend considering virological diagnosis of this

### Table. Characteristics of suspected cases of monkeypox in Argentina and Bolivia*

| Patient no. | Age, y/sex | Clinical manifestations | Country | Travel history | Hospital admission | Background | MPXV PCR | EV PCR/EV type | HSV PCR | VZV PCR |
|-------------|------------|-------------------------|---------|---------------|-------------------|------------|---------|----------------|---------|---------|
| 1           | 40/M       | Pustular lesions on the left shoulder, right scapula, left lower limb, multiple painful intergluteal and perianal lesions | Argentina | Spain | Yes | Multiple sexual partners, HIV+ | + | ND | ND | ND |
| 2           | 40/M       | Genital ulcer | Argentina | Spain | No | Multiple sexual partners | + | ND | ND | ND |
| 3           | 36/M       | Fever, headache, myalgia, back pain, maculopapular lesions and pustules | Argentina | No reported travel | Yes | Multiple sexual partners | + | ND | ND | ND |
| 4           | 36/M       | Vesicular lesions on the palms, soles, and perineum | Argentina | Dominican Republic | No | 3-year-old son with blistering lesion on the perineum | – | – | – | – |
| 5           | 43/M       | Fever, maculopapular lesions and pustules | Argentina | Paraguay | No | No data | – | +/CV-A6 | – | – |
| 6           | 39/F       | Vesicular lesions on hand, mouth, and groin area | Argentina | Dominican Republic and Colombia | No | No data | – | +/CV-A6 | – | – |
| 7           | 53/F       | Exanthematous lesions of unspecified distribution, lymphadenopathy | Bolivia | No reported travel | No | No data | – | – | – | – |
| 8           | 22/F       | Exanthematous lesions of unspecified distribution, lymphadenopathy | Bolivia | Spain | No | No data | – | +/CV-A6 | – | – |
| 9           | 27/M       | Exanthematous lesions of unspecified distribution, lymphadenopathy | Bolivia | No reported travel | No | HIV+ | – | +/ND | – | – |

*CV-A6, coxsackievirus A6; EV, enterovirus; HSV, herpes simplex virus; MPXV, monkeypox virus; ND, not done; VZV, varicella zoster virus; +, positive; –, negative.
disease in suspected cases of monkeypox. Clinicians should be aware of the possibility for misdiagnosis related to these viral infections.

This work was supported by the Ministry of Health of Argentina as part of the surveillance program for monkeypox virus.

About the Author
Dr. Lewis is head of the Electron Microscopy Laboratory in the Virology Department, INEI-ANLIS “Dr. Carlos G. Malbran.” His primary research focus is poxvirus virology and emerging virus surveillance.

References
1. Bunge EM, Hoet B, Chen L, Lienert F, Weidenthaler H, Baer LR, et al. The changing epidemiology of human monkeypox—a potential threat? A systematic review. PLoS Negl Trop Dis. 2022;16:e0010141. https://doi.org/10.1371/journal.pntd.0010141
2. Argentina Ministry of Health. Data collection tabs for notification [in Spanish]. 2022 [cited 2022 Jun 22]. https://www.argentina.gob.ar/salud/epidemiologia/fichas
3. Laue M, Bannert N. Detection limit of negative staining electron microscopy for the diagnosis of bioterrorism-related micro-organisms. J Clin Microbiol. 2010;48:1159–68. https://doi.org/10.1128/jcm.01111-10
4. Ropp SL, Jin Q, Knight JC, Massung RF, Esposito JJ. PCR strategy for identification and differentiation of smallpox and other orthopoxviruses. J Clin Microbiol. 1995;33:2069–76. https://doi.org/10.1128/jcm.33.8.2069-2076.1995
5. Cisterna DM, Lema CL, Martinez LM, Verón E, Contarino LP, Acosta D, et al. Atypical hand, foot, and mouth disease caused by Coxsackievirus A6 in Argentina in 2015. Rev Argent Microbiol. 2019;51:140–3. https://doi.org/10.1016/j.ram.2018.05.003
6. Perez Duque M, Ribeiro S, Martins JV, Casaca P, Leite PP, Tavares M, et al. Ongoing monkeypox virus outbreak, Portugal, 29 April to 23 May 2022. Euro Surveill. 2022;27. https://doi.org/10.2807/1560-7917.ES.2022.27.22.2200424
7. Antinori A, Mazzotta V, Vita S, Carletti F, Tacconi D, Lapini LE, et al.; INMI Monkeypox Group. Epidemiological, clinical and virological characteristics of four cases of monkeypox support transmission through sexual contact, Italy, May 2022. Euro Surveill. 2022;27. https://doi.org/10.2807/1560-7917.ES.2022.27.22.2200421
8. Lizaroain A, Piedras S, Victoria M, Da Silva EE, Colina R. Hand-foot-and-mouth disease in uruguay: coxsackievirus A6 identified as causative of an outbreak in a rural childcare center. J Med Virol. 2020;92:167–73. https://doi.org/10.1002/jmv.25990
9. Luchs A, Azevedo LS, Souza EV, Medeiros RS, Souza YFVP, Teixeira DLF, et al. Coxsackievirus A6 strains causing an outbreak of hand-foot-and-mouth disease in Northeastern Brazil in 2018. Rev Inst Med Trop São Paulo. 2022;64:e16. https://doi.org/10.1590/s1678-994620226016

Renewed Risk for Epidemic Typhus Related to War and Massive Population Displacement, Ukraine

Paul N. Newton, Pierre-Edouard Fournier, Dennis Tappe, Allen L. Richards

Author affiliations: University of Oxford, Oxford, UK (P.N. Newton); Mahidol–Oxford Tropical Medicine Research Unit, Bangkok, Thailand (P.N. Newton), Institut Hospitalo-Universitaire Méditerranée Infection, Marseille, France (P.-E. Fournier); Bernhard-Nocht-Institut für Tropenmedizin, Hamburg, Germany (D. Tappe); Allen L. Richards Consulting, Damascus, Maryland, USA (A.L. Richards)

DOI: https://doi.org/10.3201/eid2810.220776

Epidemic typhus, caused by Rickettsia prowazekii bacteria and transmitted through body lice (Pediculus humanus corporis), was a major public health threat in Eastern Europe as a consequence of World War II. In 2022, war and the resulting population displacement in Ukraine risks the return of this serious disease.

The war in Ukraine has produced devastation in the region unseen since World War II. Epidemic typhus, one of the diseases that ravaged Europe during that period and before, but nearly forgotten in 2022, risks returning because of war and massive population displacement. History suggests that planning is needed to prevent this disease from aggravating the current war-induced public health crisis. Epidemic typhus (also called louse-borne typhus) is caused by Rickettsia prowazekii bacteria and is transmitted through the feces of body lice (Pediculus humanus corporis) that live in clothes. Before the advent of antibiotics, mortality rates from epidemic typhus reached 60%, especially in persons who were elderly and malnourished. The disease can be reactivated, in the absence of lice, after many decades as Brill–Zinsser disease, which can lead rapidly to further epidemics if patients become infested with body lice (1).

Epidemic typhus is associated with war, poverty, homelessness, cold weather, crowding, unsanitary conditions, and refugee camps. The disease has generated very little recent public awareness; the most recent regional outbreak reported in the public domain in English occurred in Russia in 1997 (2).

During World War II, Ukraine and adjacent countries were ravaged by epidemic typhus, especially the Jewish populations who were forced
Introduction and Differential Diagnosis of Monkeypox in Argentina, 2022

Appendix

Appendix Figure 1. Electron microimage of monkeypox cases, Argentina, 2022. The virus was identified from the biologic fluid of the vesicular lesions of a patient with a presumptive clinical diagnosis of monkeypox.
Appendix Figure 2. Phylogenetic analysis of 3 monkeypox cases, Argentina, 2022. The 3 Argentine samples are highlighted with a black circle (ON800897.1, ON720962.1, and ON669283.1). Sequences from other countries where an increase in cases of monkeypox virus has occurred are included. The following information is included in the tree: Genbank accession number/virus/strain name/country/year. CPX, cowpox virus; MPXV, monkeypox virus; RPX, rabbitpox virus; VAC, Vaccinia virus. Bootstrap results are included and only those with bootstrap values >70% are shown.