

Revista Colombiana de Obstetricia y Ginecología

ISSN: 0034-7434 ISSN: 2463-0225

Federación Colombiana de Obstetricia y Ginecología; Revista Colombiana de Obstetricia y Ginecología

Kleebayoon, Amnuay; Wiwanitkit, Viroj
Comments on the article "Monkey pox and female sexual health"
Revista Colombiana de Obstetricia y Ginecología, vol. 74, no. 4, 2023, pp. 317-318
Federación Colombiana de Obstetricia y Ginecología; Revista Colombiana de Obstetricia y Ginecología

DOI: https://doi.org/10.18597/rcog.4040

Available in: https://www.redalyc.org/articulo.oa?id=195277361006



Complete issue

More information about this article

Journal's webpage in redalyc.org



Scientific Information System Redalyc

Network of Scientific Journals from Latin America and the Caribbean, Spain and Portugal

Project academic non-profit, developed under the open access initiative



LETTER TO THE EDITOR

Comments on the article "Monkey pox and female sexual health"

Comentarios acerca del artículo "Viruela del mono y la salud sexual femenina"

Amnuay Kleebayoon, PhD1; Viroj Wiwanitkit, MD2

May 2, 2023

Mr. Editor:

To the Editor, we would like to share ideas on the publication "Monkey pox: importance in female sexual health" (1). General practitioners and specialists in obstetrics and gynecology, adolescent and young adult sexual and reproductive healthwho have almost certainly never seen cases of Mpox before—should be trained to make a clinical diagnosis and confirm it through the prompt use of laboratory tests, according to Álvarez-Gómez et al. (1). Álvarez-Gómez et al. noted that there are other things that may be done in addition to recommending antiviral therapy when necessary and putting into practice measures that contribute to infection prevention, such as encouraging the reduction of risk behaviors and encouraging the use of the vaccination when it is available (1).

While prevention is unquestionably required, experts who are familiar with the problem may be helpful. Although the basic clinical signs and symptoms of monkeypox are discussed in great detail throughout the article, it is also necessary to describe a condition that is uncommon but occasionally disregarded. There are a few other factors to take into account in addition to the previously mentioned widespread worry around monkeypox. Any suspected coinfection should be treated with considerable caution due to the long history of its presence (2-5). It can be tricky to interpret monkeypox results in HIV infections. The prior investigation (2) did not discover any relationship between the clinical signs of monkeypox and the immunological health of HIV-positive patients. The absence of co-morbidity in the previous study is a crucial point to emphasize. HIV and monkeypox are both frequent clinical diseases that can have catastrophic repercussions; however, treating HIV-related clinical issues can be challenging. It is also necessary to take into account the potential for incorrect test results brought on by problems with laboratory quality control (6). Patients should obtain a second lab examination if they receive puzzlingly incorrect test results. Hence, in current practice, accurate baseline data and illness investigation should come first.

REFERENCES

1. Álvarez A, Vélez S, Cardona W. Monkey pox: importance in female sexual health. Rev Colomb Obstet Ginecol. 2023;74(1):87-89. https://doi. org/10.18597/rcog.3942

Correspondence: Amnuay Kleebayoon, Private Academic Consultant, Samraong

⁽Cambodia). amnuaykleebai@gmail.com

Private Academic Consultant, Samraong (Cambodia). Adjunct Professor, Chandigarh University, Punjab, India; Adjunct Professor, Joesph Ayobabalola University, Ikeji-Arakeji (Nigeria).

- Joob B, Wiwanitkit V. Monkeypox: Revisit of the old threat and emerging imported cases. Med J DY Patil Vidyapeeth. 2022;15:457-9. https://doi.org/10.4103/ mjdrdypu.mjdrdypu_440_22
- Mungmunpuntipantip R, Wiwanitkit V. Proctological Manifestation of Monkeypox. J Coloproctol (Rio).
 J Coloproctol 2022;42(3):277–278. https://doi. org/10.1055/s-0042-1754385
- Mungmunpuntipantip R, Wiwanitkit V. Monkeypox in HIV Infected Cases: A Summar y on Clinical Presentation of 27 Cases. Infect Chemother. 2022;54(3):549-550. https://doi.org/10.3947/ic.2022.0104
- 5. Zagórski Z, Rakowska BE, Jedrzejewski D. Zinsser-Engman-Cole syndrome (dyskeratosis congenita) with severe sicca syndrome, panuveitis and corneal perforation--a case report. Klin Monbl Augenheilkd. 2001;218(6):455-8. https://doi.org/10.1055/s-2001-16262
- Niedrig M, Meyer H, Panning M, Drosten C. Follow-up on diagnostic proficiency of laboratories equipped to perform orthopoxvirus detection and quantification by PCR: the second international external quality assurance study. J Clin Microbiol. 2006;44(4):1283-7. https://doi. org/10.1128/JCM.44.4.1283-1287.2006

Conflict of interest: the authors state that they do not have any disclosures to declare.