

Corrigendum

Osong Public Health and Research Perspectives

Journal homepage: http://www.kcdcphrp.org

Corrigendum to "Traditional and Modern Cell Culture in Virus Diagnosis" [Osong Public Health Res Perspect 2016;7(2):77-82]



Ali Hematian ^a, Nourkhoda Sadeghifard ^a, Reza Mohebi ^a, Morovat Taherikalani ^b, Abbas Nasrolahi ^a, Mansour Amraei ^a, Sobhan Ghafourian ^{a,*}

^a Clinical Microbiology Research Center, Ilam University of Medical Sciences, Ilam, Iran

^b Razi Herbal Medicines Research Center and Department of Microbiology, School of Medicine, Lorestan University of Medical Sciences, Khorramabad, Iran https://doi.org/10.24171/j.phrp.2020.11.4.18 pISSN 2210-9099 eISSN 2233-6052

In the above-mentioned article, the authors want to update the source of Figures 2 and 4 in Figure legends and in the Reference section, which was missing the original article. The figure originally published in our own previous article and it is now cited properly.

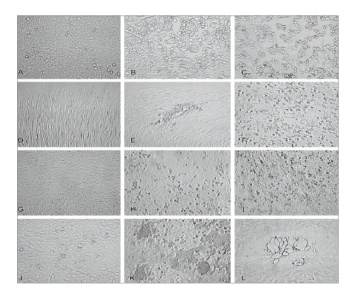


Figure 2. Untreated A549 cells, B) HSV2 inoculated to A549, C) adenovirus inoculated to A549, D) untreated MRC-5 fibroblasts, E) CMV inoculated MRC-5 fibroblasts, F) rhinovirus inoculated to MRC-5 fibroblasts, G) untreated RhMK, H) enterovirus inoculated to RhMk, I) influenza A inoculated to RhMk, J) untreated HEp-2 K) RSV inoculated to HEp-2, L) monkey virus inoculated to RhMk [1].

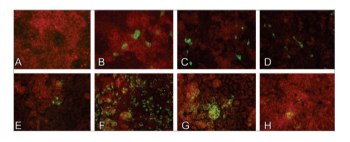


Figure 4. IF Diagnosis of viral respiratory pathogens inoculated to R-Mix cells. A) Un treated R-Mix, B) adenovirus, C) influenza type A, D) influenza type B E) parainfluenza virus type 1, F) parainfluenza virus 2, G) parainfluenza virus 3, H) RSV [1].

The authors regret this error and would like to apologize for any inconvenience caused.

Note

DOI of original article: https://doi.org/10.1016/j.phrp.2015.11.011

Reference

[1] Leland DS, Ginocchio CC. Role of cell culture for virus detection in the age of technology. Clin Microbiol Rev 2007;20(1):49-78.

DOI of original article: https://doi.org/10.1016/j.phrp.2015.11.011

*Corresponding author: Sobhan Ghafourian

Clinical Microbiology Research Center, Ilam University of Medical Sciences, Ilam, Iran E-mail: Sobhan.ghafurian@gmail.com

^{©2020} Korea Centers for Disease Control and Prevention. This is an open access article under the CC BY-NC-ND license (http://creativecommons.org/licenses/by-nc-nd/4.0/).