# Research Directions: One Health

## www.cambridge.org/one

## Corrigendum

Cite this article: Fernandez de Cordoba Farini C (2023). Are current warning and responses systems suitable to respond to emerging infectious diseases? – CORRIGENDUM. Research Directions: One Health. 1, e19, 1. https://doi.org/10.1017/ one.2023.12

#### **Keywords:**

warning and response systems; disease drivers; disease ecology; multi-sectoral collaboration; infectious diseases; corrigendum

# Are current warning and responses systems suitable to respond to emerging infectious diseases? – CORRIGENDUM

## Claudia Fernandez de Cordoba Farini

https://doi.org/10.1017/one.2023.10, Published by Cambridge University Press, 23 August 2023.

In the article's published version, three typographical errors were corrected:

- 1. The incomplete email address of the author, now updated to: claudia.farini.18@ucl.ac.uk
- 2. On page 1, 'inegrated' was corrected to 'integrated' in the UNDRR's early warning system definition.
- 3. On page 2, 'Phlebotomus papatisi' was amended to 'Phlebotomus papatasi' in the discussion on visceral leishmaniasis.

The author apologises for any confusion these errors may have caused.

### Reference

**Fernandez de Cordoba Farini C**. Are current warning and responses systems suitable to respond to emerging infectious diseases? *Research Directions: One Health*. Published by Cambridge University Press, 23 August 2023. doi: 10.1017/one.2023.10.

© The Author(s), 2023. Published by Cambridge University Press. This is an Open Access article, distributed under the terms of the Creative Commons Attribution licence (http://creativecommons.org/licenses/by/4.0/), which permits unrestricted re-use, distribution and reproduction, provided the original article is properly cited.

