



Corrigendum to “Preparedness and response to emerging veterinary disease outbreaks – A meeting report” [Biologicals 93 (February 2026) 101873]

Francisco Reviriego-Gordejo^a, Dries Minne^b, Ivo Claassen^c, Jean-Charles Cavitte^d, Annemarie Bouma^e, Olivier Debaere^f, Max Bastian^g, Dónal Sammin^h, Ely Bénéréⁱ, Ron Bergevoet^j, Claude Saegerman^k, Jacqueline Poot^l, Olivier Espeisse^m, Jean-Christophe Audonnetⁿ, Sandra Manzanares-Laya^o, Frédéric Descamps^{p,*}

^a European Union Commission, Directorate-General for Health and Food Safety, Animal Health, Belgium

^b European Union Commission, Directorate-General for Health and Food Safety, Veterinary Medicines, Belgium

^c Head of Veterinary Medicines Division of the European Medicines Agency, the Netherlands

^d European Union Commission, Directorate-General of Agriculture and Rural Development, Research and Innovation, Belgium

^e Ministry of Agriculture, Fisheries, Food Security and Nature, the Netherlands

^f Crisis Director, Ministry of Agriculture, France

^g StIKo Vet, The Friedrich-Loeffler-Institut, Germany

^h European Commission for the Control of Foot-and-Mouth Disease, Italy

ⁱ AnimalHealthEurope, Belgium

^j Wageningen University & Research Centre, the Netherlands

^k Research Unit of Epidemiology and Risk Analysis Applied to Veterinary Sciences (UREAR-ULiège), Fundamental and Applied Research for Animal and Health (FARAH) Center, Faculty of Veterinary Medicine, University of Liège, Liège (Sart-Tilman), Belgium

^l Medicines Evaluation Board, the Netherlands

^m Chairman of the International Alliance for Biological Standardization, France

ⁿ International Alliance for Biological Standardization, France

^o P95 Clinical and Epidemiology Services, Leuven, Belgium

^p Zoetis, Belgium

The authors wish to inform readers that an error was identified in the published article and requires correction.

The second paragraph of section 3.3. (“Current regulatory framework for emergency preparedness”) states:

“More recent cases include vaccines for HPAI, porcine teschovirus (PTV3), and epizootic ... ”

The corrected text is: “More recent cases include vaccines for HPAI,

BTV serotype 3 (BTV3), and epizootic ... ”

Consequently, the third line of section 3.5.3. (“Make them available – the (bumpy) road to the BTV-3-vaccine”) requires replacing the sentence “... a sudden outbreak of BTV serotype 3 (BTV3) which...” with “... a sudden outbreak of BTV3, which ... ”

The authors would like to apologise for any inconvenience caused.

DOI of original article: <https://doi.org/10.1016/j.biologicals.2026.101873>.

* Corresponding author.

E-mail addresses: Francisco.REVIRIEGO-GORDEJO@ec.europa.eu (F. Reviriego-Gordejo), Dries.MINNE@ec.europa.eu (D. Minne), ivo.claassen@ema.europa.eu (I. Claassen), Jean-Charles.Cavitte@ec.europa.eu (J.-C. Cavitte), a.bouma@minlv.nl (A. Bouma), olivier.debaere@agriculture.gouv.fr (O. Debaere), Max.Bastian@fli.de (M. Bastian), Donal.Sammin@fao.org (D. Sammin), ely.benere@zoetis.com (E. Bénéré), ron.bergevoet@wur.nl (R. Bergevoet), claudesaegerman@uliege.be (C. Saegerman), j.poot@cbg-meb.nl (J. Poot), olivier.espeisse@iabs.org (O. Espeisse), jean-christophe.audonnet@iabs.org (J.-C. Audonnet), sandra.manzanarelaya@p-95.com (S. Manzanares-Laya), frederic.descamps@zoetis.com (F. Descamps).

<https://doi.org/10.1016/j.biologicals.2026.101879>

Available online 24 January 2026

1045-1056/© 2026 The Author(s). Published by Elsevier Ltd on behalf of International Alliance for Biological Standardization. This is an open access article under the CC BY license (<http://creativecommons.org/licenses/by/4.0/>).