



Correction for Wüthrich et al., "A Novel Trimethoprim Resistance Gene, dfrA36, Characterized from Escherichia coli from Calves"

Dominik Wüthrich,^a Michael Brilhante,^{a,b} Anna Hausherr,^a Jens Becker,^{b,c} Mireille Meylan,^c DVincent Perreten^a

 ${}^{\rm a}{\rm Institute}\ of\ {\rm Veterinary}\ {\rm Bacteriology}, {\rm Vetsuisse}\ {\rm Faculty}, {\rm University}\ of\ {\rm Bern}, {\rm Bern}, {\rm Switzerland}$ ^bGraduate School of Cellular and Biomedical Sciences, University of Bern, Bern, Switzerland ^cClinic for Ruminants, Vetsuisse Faculty, University of Bern, Bern, Switzerland

Volume 4, no. 3, e00255-19, 2019, https://doi.org/10.1128/mSphere.00255-19. The dfrA35 gene originally described in this publication has been reclassified as dfrA36 (GenBank accession no. CP038791). The gene name has been corrected, including in the title and the supplemental material, throughout the current version of the paper, posted on 18 June 2019.

> Citation Wüthrich D, Brilhante M, Hausherr A, Becker J, Meylan M, Perreten V. 2019. Correction for Wüthrich et al., "A novel trimethoprim resistance gene, dfrA36, characterized from Escherichia coli from calves." mSphere 4:e00390-19. https://doi.org/10.1128/ mSphere.00390-19.

Copyright © 2019 Wüthrich et al. This is an open-access article distributed under the terms of the Creative Commons Attribution 4.0 International license.

Address correspondence to Vincent Perreten. vincent.perreten@vetsuisse.unibe.ch.

Published 19 June 2019