





Correction for Fomenkov et al., "Complete Genome Sequence of the Freshwater Colorless Sulfur Bacterium Beggiatoa leptomitoformis Neotype Strain D-402^T"

Alexey Fomenkov, a Tamas Vincze, a Margarita Y. Grabovich, b Galina Dubinina, c Maria Orlova, b Elena Belousova, b Richard J. Roberts^a

Volume 3, no. 6, e01436-15, 2015, https://doi.org/10.1128/genomeA.01436-15. Pages 1 and 2: The article title should read as given above, and the species name should be identified throughout as leptomitoformis.

Page 2: The sequence deposited as CP012374, previously reported as a plasmid, is in fact the PacBio internal sequencing control probe. This record was removed by database staff, because it was determined to contain significant vector contamination.

Published 19 April 2018

Citation Fomenkov A, Vincze T, Grabovich MY, Dubinina G, Orlova M, Belousova E, Roberts RJ. 2018. Correction for Fomenkov et al., "Complete genome sequence of the freshwater colorless sulfur bacterium Beggiatoa leptomitoformis neotype strain D-402^T. Genome Announc 6:e00312-18. https://doi .org/10.1128/genomeA.00312-18.

Copyright © 2018 Fomenkov et al. This is an open-access article distributed under the terms of the Creative Commons Attribution 4.0 International license.

^aNew England BioLabs, Ipswich, Massachusetts, USA

^bDepartment of Biology, Voronezh State University, Voronezh, Russia

^cWinogradsky Institute of Microbiology, Russian Academy of Sciences, Moscow, Russia