

ERRATUM

Erratum for Gjessing et al., Salmon Gill Poxvirus, the Deepest Representative of the *Chordopoxvirinae*

Mona C. Gjessing,^a Natalya Yutin,^b Torstein Tengs,^a Tania Senkevich,^c Eugene Koonin,^b Hans Petter Rønning,^d Marta Alarcon,^a Sonja Ylving,^a Kai-Inge Lie,^a Britt Saure,^a Linh Tran,^a Bernard Moss,^c Ole Bendik Dale^a

Norwegian Veterinary Institute, Oslo, Norway;^a National Center for Biotechnology Information, National Library of Medicine, National Institutes of Health, Bethesda, Maryland, USA;^b Laboratory of Viral Diseases, National Institute of Allergy and Infectious Diseases, National Institutes of Health, Bethesda, Maryland, USA;^c Sisomar AS, Trollbukta, Straumen, Norway^d

Volume 89, no. 18, p. 9348–9367, 2015. Page 9350, Table 2: The data in the “No. of fish” column should read “20,” “60,” and “10,” respectively.

Citation Gjessing MC, Yutin N, Tengs T, Senkevich T, Koonin E, Rønning HP, Alarcon M, Ylving S, Lie K-I, Saure B, Tran L, Moss B, Dale OB. 2015. Erratum for Gjessing et al., Salmon gill poxvirus, the deepest representative of the *Chordopoxvirinae*. *J Virol* 89:11174. doi:10.1128/JVI.02125-15.

Copyright © 2015, American Society for Microbiology. All Rights Reserved.