

CORRECTION

Correction: RNA profiling identifies novel, photoperiod-history dependent markers associated with enhanced saltwater performance in juvenile Atlantic salmon

Marianne Iversen, Teshome Mulugeta, Børge Gellein Blikeng, Alexander Christopher West, Even Hjalmar Jørgensen, Simen Rød Sandve, David Hazlerigg

The sixth author's name is spelled incorrectly. The correct name is: Simen Rød Sandve. The correct citation is: Iversen M, Mulugeta T, Gellein Blikeng B, West AC, Jørgensen EH, Rød Sandve S, et al. (2020) RNA profiling identifies novel, photoperiod-history dependent markers associated with enhanced saltwater performance in juvenile Atlantic salmon. PLoS ONE 15(4): e0227496. <https://doi.org/10.1371/journal.pone.0227496>

Reference

1. Iversen M, Mulugeta T, Gellein Blikeng B, West AC, Jørgensen EH, Rød Sandven S, et al. (2020) RNA profiling identifies novel, photoperiod-history dependent markers associated with enhanced saltwater performance in juvenile Atlantic salmon. PLoS ONE 15(4): e0227496. <https://doi.org/10.1371/journal.pone.0227496> PMID: 32267864



OPEN ACCESS

Citation: Iversen M, Mulugeta T, Blikeng BG, West AC, Jørgensen EH, Rød Sandve S, et al. (2020) Correction: RNA profiling identifies novel, photoperiod-history dependent markers associated with enhanced saltwater performance in juvenile Atlantic salmon. PLoS ONE 15(8): e0237623. <https://doi.org/10.1371/journal.pone.0237623>

Published: August 7, 2020

Copyright: © 2020 Iversen et al. This is an open access article distributed under the terms of the [Creative Commons Attribution License](https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.