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OPEN Author Correction: Symbiotic bacteria of the gall-inducing mite Fragariocoptes setiger (Eriophyoidea) and phylogenomic resolution of the eriophyoid position among Acari

Pavel B. Klimov, Philipp E. Chetverikov, Irina E. Dodueva, Andrey E. Vishnyakov, Samuel J. Bolton, Svetlana S. Paponova, Ljudmila A. Lutova & Andrey V. Tolstikov

Correction to: Scientific Reports https://doi.org/10.1038/s41598-022-07535-3, published online 09 March 2022

The original version of this Article contained errors.

In Figure 2, the symbol for 100/100 branch support was omitted from the key. The original version of Figure 2 and its legend is included below.

In addition, the Acknowledgments,

"We thank Dr. Jeff Chang and Dr. Alexandra Weisberg (Oregon State University) for providing all databases used in the Vir-Search web service [http://gall-id.cgrb.oregonstate.edu/vir-finder.html], Sergey Diachkov (Tyumen State University, Russia) for help with the Gall-ID analysis and several GenBank submissions, and D. Hans Klompen (Ohio State University) who provided sequences of the two endeostigmatid mites."

now reads:

"We thank Dr. Jeff Chang and Dr. Alexandra Weisberg (Oregon State University) for providing all databases used in the Vir-Search web service [http://gall-id.cgrb.oregonstate.edu/vir-finder.html], Sergey Diachkov (Tyumen State University, Russia) for help with the Gall-ID analysis and several GenBank submissions, and Dr. Hans Klompen (Ohio State University) who provided sequences of the two endeostigmatid mites."

The original Article has been corrected.



Figure 2. Relationships of parasitiform and acariform mites. Phylogenomic inference was undertaken using a Maximum likelihood framework in IQ-TREE based on 90 orthologous proteins.

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