




Correction to: Bacterial Community of the Digestive Tract of the European Medicinal Leech (*Hirudo verbana*) from the Danube River

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Correction to: Microbial Ecology

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The original published version of this article had mistakes in figure legends. Correct figure legends are presented below.

Fig. 1 Bacterial α -diversity (Shannon diversity index) in gut of wild medicinal leeches. LSMEANS \pm 95% confidence intervals of Shannon diversity index are shown for $n = 3$ gut positions, where, CA = anterior crop, CP = posterior crop and I = intestine

Fig. 3 Relative abundance of dominant bacterial phyla and genera in individual leeches. Gut position: CA = anterior crop, CP = posterior crop and I = intestine. Samples from three different leeches (L1, L2 and L3) are colored in blue, magenta and orange respectively

Fig. 4 Principal Co-ordinates Analysis (PCoA) of bacterial diversity based on Bray-Curtis distance. Samples from three different leeches (L1, L2 and L3 are colored in blue, magenta and orange respectively). The Gut Position is the position of sample in gastrointestinal tract: anterior crop (CA), posterior crop (CP) and intestine (I)

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