



CORRECTION

published: 20 March 2020 doi: 10.3389/fmicb.2020.00459



# **Corrigendum: Screening of Host Specific Lactic Acid Bacteria Active** Against Escherichia coli From **Massive Sample Pools With a** Combination of in vitro and ex vivo **Methods**

## **OPEN ACCESS**

#### Edited and reviewed by:

Vittorio Capozzi, Institute of Food Production Sciences (CNR), Italy

## \*Correspondence:

Hao Ren hao ren@fu-berlin de Hao Ren\*, Eva-Maria Saliu, Jürgen Zentek, Farshad Goodarzi Boroojeni and Wilfried Vahjen

Institute of Animal Nutrition, Freie Universität Berlin, Berlin, Germany

1

Keywords: probiotics, lactic acid bacteria, host-derived, effective screening, E. coli, ex vivo model, massive sample pool

### Specialty section:

This article was submitted to Food Microbiology, a section of the iournal Frontiers in Microbiology

Received: 21 February 2020 Accepted: 04 March 2020 Published: 20 March 2020

### Citation:

Ren H, Saliu E-M, Zentek J, Boroojeni FG and Vahjen W (2020) Corrigendum: Screening of Host Specific Lactic Acid Bacteria Active Against Escherichia coli From Massive Sample Pools With a Combination of in vitro and ex vivo Methods. Front. Microbiol. 11:459. doi: 10.3389/fmicb.2020.00459

## A Corrigendum on

Screening of Host Specific Lactic Acid Bacteria Active Against Escherichia Coli From Massive Sample Pools With a Combination of in vitro and ex vivo Methods

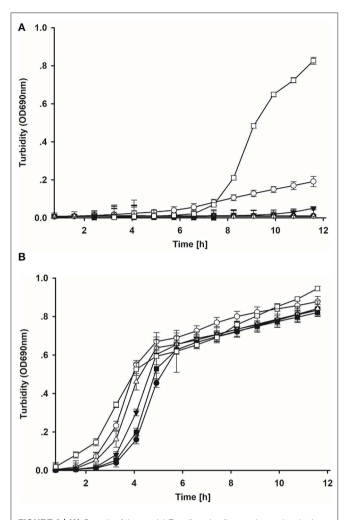
by Ren, H., Saliu, E.-M., Zentek, J., Goodarzi Boroojeni, F., and Vahjen, W. (2019). Front. Microbiol. 10:2705. doi: 10.3389/fmicb.2019.02705

In the original article, there was a mistake in Figure 3 as published. The authors reversed the order of Figures 3A,B by mistake when uploading the figures. The corrected figure appears below.

The authors apologize for this error and state that this does not change the scientific conclusions of the article in any way. The original article has been updated.

Copyright © 2020 Ren, Saliu, Zentek, Boroojeni and Vahjen. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.

Probiotic Screening in Large Scale



**FIGURE 3 | (A)** Growth of the model  $E.\ coli$  strain after  $ex\ vivo\ co$ -incubation with candidate lactic acid bacteria isolates for 8 h in crop contents. Filled circle = S1; open circle = S26; filled down triangle = S62; open downward triangle open diamond = S70; filled square = S73; open square = control. **(B)** Growth of the model  $E.\ coli$  strain after  $ex\ vivo\ co$ -incubation with candidate lactic acid bacteria isolates for 8 h in jejunum contents. Filled circle = S1; open circle = S26; filled down triangle = S62; open downward triangle open diamond = S70; filled square = S73; open square = control.