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# Corrigendum: In silico genomic analysis of the potential probiotic Lactiplantibacillus pentosus CF2-10N reveals promising beneficial effects with health promoting properties

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KEYWORDS

Aloreña table olives, Lactiplantibacillus pentosus, probiotics, in silico analysis, safety, functional properties

# A corrigendum on

*In silico* genomic analysis of the potential probiotic *Lactiplantibacillus* pentosus CF2-10N reveals promising beneficial effects with health promoting properties

by Abriouel, H., Manetsberger, J., Caballero Gómez, N., and Benomar, N. (2022). Front. Microbiol. 13:989824. doi: 10.3389/fmicb.2022.989824

In the published article, there was an error in the final paragraph of the **Materials and methods** subsection "Genome assembly and annotation". The accession number for the complete genome sequence of *L. pentosus* CF2-10N has been corrected from "ERR10150811" to "ERR11550479".

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.

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