









<https://doi.org/10.1038/s41467-021-22149-5>

OPEN

Author Correction: Bacterial variability in the mammalian gut captured by a single-cell synthetic oscillator

David T. Riglar , David L. Richmond , Laurent Potvin-Trottier , Andrew A. Verdegaal, Alexander D. Naydich, Somenath Bakshi , Emanuele Leoncini , Lorena G. Lyon, Johan Paulsson  & Pamela A. Silver 

Correction to: *Nature Communications* <https://doi.org/10.1038/s41467-019-12638-z>, published online 11 October 2019.

In the original version of the Supplementary Information provided with this Article, Supplementary Table 1 incorrectly provided the details for strain LPT239 as “*E. coli* MC4100 + pLPT234 + pLPT145” and for strain LPT320 as “*E. coli* MC4100 + pLPT234 + pLPT41”. The details for strain LPT239 should be “*E. coli* MC4100 + pLPT234 + pLPT41” and for strain LPT320 should be “*E. coli* MC4100 + pLPT234 + pLPT145”. This has been corrected in the HTML version of the article and the correct table appended below:

Original

Supplementary Table 1: Strains used in this study.

Strain	Source	Details
LPT239	This study	<i>E. coli</i> MC4100 + pLPT234 + pLPT145
LPT320	This study	<i>E. coli</i> MC4100 + pLPT234 + pLPT41
LPT322	This study	<i>E. coli</i> MC4100 + pLPT234 + pLPT149
PAS715	This study	<i>E. coli</i> MG1655 DE(<i>lacI</i>) DE(<i>motA</i>) <i>rpsL</i> K42R + pLPT234 + pLPT145
PAS716	This study	<i>S. Typhimurium</i> LT2 + pLPT234 + pLPT145 (*streptomycin resistant through uncharacterized mutational selection).
PAS717	This study	<i>E. coli</i> Nissle 1917 DE(<i>lacI</i>) DE(<i>motA</i>) <i>rpsL</i> K42R + pLPT234 + pLPT145
PAS718	This study	<i>E. coli</i> MG1655 DE(<i>lacI</i>) DE(<i>motA</i>) <i>rpsL</i> K42R attTn7::pRNA1-mKate2 + pLPT234 + pLPT145

Corrected:

Supplementary Table 1: Strains used in this study.

Strain	Source	Details
LPT239	This study	<i>E. coli</i> MC4100 + pLPT234 + pLPT41
LPT320	This study	<i>E. coli</i> MC4100 + pLPT234 + pLPT145
LPT322	This study	<i>E. coli</i> MC4100 + pLPT234 + pLPT149
PAS715	This study	<i>E. coli</i> MG1655 DE(<i>lacI</i>) DE(<i>motA</i>) <i>rpsL</i> K42R + pLPT234 + pLPT145
PAS716	This study	<i>S. Typhimurium</i> LT2 + pLPT234 + pLPT145 (*streptomycin resistant through uncharacterized mutational selection).
PAS717	This study	<i>E. coli</i> Nissle 1917 DE(<i>lacI</i>) DE(<i>motA</i>) <i>rpsL</i> K42R + pLPT234 + pLPT145
PAS718	This study	<i>E. coli</i> MG1655 DE(<i>lacI</i>) DE(<i>motA</i>) <i>rpsL</i> K42R attTn7::pRNA1-mKate2 + pLPT234 + pLPT145

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Additional information

Supplementary information The online version contains supplementary material available at <https://doi.org/10.1038/s41467-021-22149-5>.



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