

Author Correction: Engineered promoters enable constant gene expression at any copy number in bacteria

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Correction to: Nature Biotechnology https://doi.org/10.1038/nbt.4111, published online 19 March 2018.

In this article, the bottom right panel of Fig. 4a is labeled "TALEsp2 stabilized" and the dashed blue curve in the bottom left panel is identified as the geometric mean of the TALEsp2 stabilized induction curves. In both cases, TALEsp2 should have read TALEsp1. In the Supplementary Information originally posted for this article, the RBSsp2 sequence in Supplementary Table 3 was shown as ATCAATTCATCGACGTGAAA; the correct sequence is ATCAATTCATCGATGTGAAA. This sequence was incorporated into that of the TALEsp2 stabilized promoter used in plasmids pTHSSe_60 and pTHSSf_27-38, 40, 98, and the genomic insertion of pTHSSf_40. The revised Supplementary Information is available in this notice.

Additional information

Supplementary information The online version contains supplementary material available at https://doi.org/10.1038/s41587-022-01300-7.

Published online: 7 April 2022

https://doi.org/10.1038/s41587-022-01300-7

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Publisher Correction: Diabetes cell therapies take evasive action

Elie Dolgin

Correction to: Nature Biotechnology https://doi.org/10.1038/s41587-022-01246-w, published online 25 February 2022.

In the version of this article initially published, there was a misstatement in the first sentence of the "Stealth mode" paragraph, which, now reading in part "the company's VCTX210 cell therapy, which is now being evaluated in a trial slated to enroll up to 10 patients in Canada," corrects the number of patients enrolled from the originally stated 12. The change has been made to the HTML and PDF versions of the article.

Published online: 22 April 2022

https://doi.org/10.1038/s41587-022-01322-1

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Publisher Correction: Bio-leather gears up to wow fashion industry

Emily Waltz

Correction to: Nature Biotechnology https://doi.org/10.1038/s41587-022-01258-6, published online 16 March 2022.

In the version of this article initially published, there was a misstatement regarding the production of Modern Meadow's leather alternatives. The company uses plant-based proteins for these products, and not fermentation. Descriptions have been amended in the first, fourteenth and fifteenth paragraphs, and in Table 1. The changes have been made to the HTML and PDF versions of the article.

Published online: 29 April 2022

https://doi.org/10.1038/s41587-022-01329-8

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