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Author Correction: Efficient genome editing in wild strains of mice using the *i*-GONAD method

Yuji Imai, Akira Tanave, Makoto Matsuyama  & Tsuyoshi Koide Correction to: *Scientific Reports* <https://doi.org/10.1038/s41598-022-17776-x>, published online 15 August 2022.

The original version of this Article contained an error in Figure 3, panel A, where the number of B6 mice “(6, 1)” was incorrectly given as “(6, 22)”. The original Figure 3 and accompanying legend appear below.

The original Article has been corrected.

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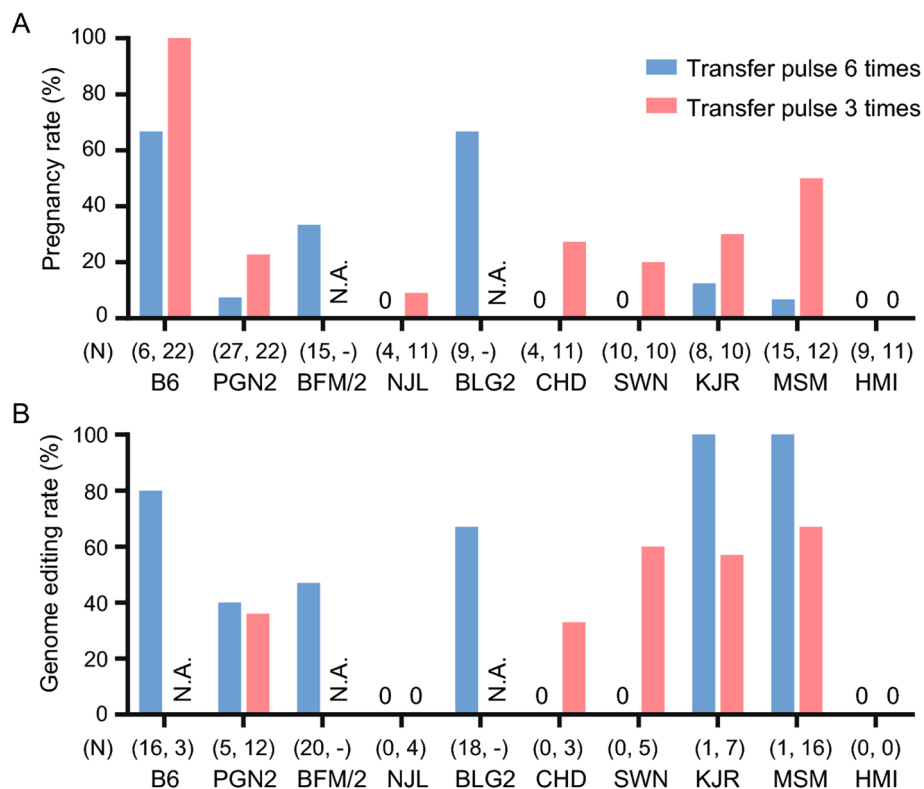


Figure 3. Comparison of efficiencies between the methodologies of 6 times transfer pulse (TP:6) and 3 times transfer pulse (TP:3) in the *i*-GONAD experiments. N; number of pups obtained in the *i*-GONAD experiments in each strain. (A) Overview of the pregnancy rates between TP:6 and TP:3. N.A., not analyzed. (B) Efficiencies of genome editing upon application of TP:6 and TP:3. The efficiencies were calculated by dividing the number of genome-edited pups by the number of all the sampled pups in each strain. The B6 strain and seven wild strains that displayed low pregnancy rates (<20%) were further examined with the TP:3 condition.



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