

Published online: 16 April 2020

OPEN Author Correction: Systematic evaluation of 2'-Fluoro modified chimeric antisense oligonucleotidemediated exon skipping in vitro

Suxiang Chen, Bao T. Le, Madhuri Chakravarthy, Tamer R. Kosbar 6 & Rakesh N. Veedu

Correction to: Scientific Reports https://doi.org/10.1038/s41598-019-42523-0, published online 15 April 2019

The original version of this Article contained errors.

The author Tamer R Kosbar was incorrectly affiliated with "Perron Institute for Neurological and Translational Science, Perth, 6150, Australia". The correct affiliation is listed below.

Centre for Molecular Medicine and Innovative Therapeutics, Murdoch University, Perth, 6150, Australia.

There was also an error in Figure 3C, where the x-axis labels "LNA/2'-F mixmer 1" and "LNA/2'-F mixmer 2" were incorrectly given as "2-'OMe/2'-F mixmer 1" and "2-'OMe/2'-F mixmer 2" respectively.

The Acknowledgements section contained a typographical error where,

"The authors thank Prof. Steve Wilton and Prof. Sue Fletcher for kindly providing H2K cells, Prithi Raguraman for assistance towards experiments, Yanying An and Jessica Cale for help towards figure preparation and Kristin West for informative discussion."

was incorrectly given as:

"The authors thank Prithi Raguraman for assistance towards experiments, Yanying An and Jessica Cale for help towards figure preparation and Kristin West for informative discussion."

In addition, the Supplementary Information file contained an error in Supplementary Figure S3, where the labels of gel C2 were shifted slightly to the right.

These errors have now been corrected in the PDF and HTML versions of the Article, as well as in the accompanying Supplementary Information file.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2020