



Correction to: Whole-genome sequencing identifies responders to Pembrolizumab in relapse/refractory natural-killer/T cell lymphoma

Jing Quan Lim · Dachuan Huang · Tiffany Tang · Daryl Tan · Yurike Laurensia · Rou-Jun Peng · Esther Kam Yin Wong · Daryl Ming Zhe Cheah · Burton Kuan Hui Chia · Javed Iqbal · Nicholas Francis Grigoropoulos · Maarja-Liisa Nairismägi · Cedric Chuan Young Ng · Vikneswari Rajasegaran · Huangming Hong · Seok Jin Kim · Junhun Cho · Eric Tse · Benjamin Mow · Qi-Chun Cai · Li-Mei Poon · Qing-qing Cai · Jing Tan · Jason Yongsheng Chan · Johnathan Xiande Lim · Yeow Tee Goh · Colin Phipps · Olaf Röttschke · Chee Leong Cheng · Jeslin Chian Hung Ha · Lay Poh Khoo · Yvonne Su Ming Loh · Rex Au-Yeung · Thomas Sau-Yan Chan · Yok-Lam Kwong · William Hwang · Won Seog Kim · Jin-Xin Bei · Tongyu Lin · Choon Kiat Ong · Soon Thye Lim

Published online: 8 March 2021

© The Author(s) 2021. This article is published with open access

Correction to: *Leukemia*

<https://doi.org/10.1038/s41375-020-1000-0>

The authors did not declare a relevant conflict of interest thus wish to publish a correction to add this:

Compliance with ethical standards

Conflict of interest JQL, CKO and STL are co-inventors of the patent filed under International Application No. PCT/SG2018/050509 by Singapore Health Services Pte Ltd which is related to this work. At the time of writing, the co-inventors did not receive honoraria for this work. The patent has been licensed to Lucence (did not take part in this study).

Publisher's note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

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/>.