



Correction: Transient stabilization, rather than inhibition, of MYC amplifies extrinsic apoptosis and therapeutic responses in refractory B-cell lymphoma

Colleen T. Harrington · Elena Sotillo · Aude Robert · Katharina E. Hayer · Agata M. Bogusz · James Psathas · Duonan Yu · Deanne Taylor · Chi V. Dang · Peter S. Klein · Michael D. Hogarty · Birgit Georger · Wafik S. El-Deiry · Joëlle Wiels · Andrei Thomas-Tikhonenko

Published online: 22 November 2019

© The Author(s), under exclusive licence to Springer Nature Limited 2019

Correction to: Leukemia

<https://doi.org/10.1038/s41375-019-0454-4>

Since publication of the original article, author Klein's name was displaying as "Peter Klein" when it should be "Peter S. Klein". Furthermore, the authors neglected to

acknowledge one funding agency: Cookies for Kids' Cancer Foundation. This attribution should have preceded "the V Foundation for Cancer Research" in the "Acknowledgments" section of the original paper.

The authors would like to apologize for any inconvenience caused.

These authors contributed equally: Colleen T. Harrington, Elena Sotillo

The original article can be found online at <https://doi.org/10.1038/s41375-019-0454-4>.