Contents lists available at ScienceDirect

EBioMedicine

journal homepage: www.elsevier.com/locate/ebiom



Corrigendum

Corrigendum to 'A chemical genetic screen identifies Aurora kinases as a therapeutic target in EGFR T790M negative, gefitinib-resistant head and neck squamous cell carcinoma (HNSCC)'



Joo-Leng Low^a, Dawn Pingxi Lau^b, Xiaoqian Zhang^a, Xue-Lin Kwang^b, Neha Rohatgi^c, Jane Vin Chan^d, Fui-Teen Chong^b, Stephen Qi Rong Wong^a, Hui-Sun Leong^b, Matan Thangavelu Thangavelu^e, Shivaji Rikka^{a,e}, Anders Martin Jacobsen Skanderup^c, Daniel Shao Weng Tan^b, Giridharan Periyasamy^e, Judice Lie Yong Koh^d, N Gopalakrishna Iyer^{b,*}, Ramanuj DasGupta^{a,*}

- ^a Laboratory of Precision Oncology and Cancer Evolution, Genome Institute of Singapore, Agency for Science, Technology and Research (A*STAR), 60 Biopolis Street, Genome #02-01, Singapore 138672, Singapore
- ^b Cancer Therapeutics Research Laboratory, National Cancer Centre Singapore, 11 Hospital Crescent, Singapore 169610, Singapore
- c Laboratory of Computational Cancer Genomics, Genome Institute of Singapore, Agency for Science, Technology and Research (A*STAR), Singapore
- d Computational Phenomics Platform, Genome Institute of Singapore, Agency for Science, Technology and Research (A*STAR), Singapore
- e Centre for High Throughput Phenomics (CHiP-GIS), Genome Institute of Singapore, Agency for Science, Technology and Research (A*STAR), Singapore

The authors added the following funding information in the Acknowledgement.

JLL was supported in part by the Agency for Science, Technology and Research (A*STAR) and by the National Research Foundation Competitive Research Programme grant awarded to RD as co-PI and Prof. Vinay Tergaonkar as PI (NRF-CRP17-2017-02). The funding bodies had no direct role in study design, data collection, data analyses, or interpretation, however we thank them for their financial support.

^{*} Corresponding authors.

E-mail addresses: gopaliyer@singhealth.com.sg (N.G. lyer), dasguptar@gis.a-star.edu.sg (R. DasGupta).