CORRECTION



Correction to: Real-world performance analysis of a novel computational method in the precision oncology of pediatric tumors

Barbara Vodicska¹ · Júlia Déri¹ · Dóra Tihanyi¹ · Edit Várkondi¹ · Enikő Kispéter¹ · Róbert Dóczi¹ · Dóra Lakatos¹ · Anna Dirner¹ · Mátyás Vidermann¹ · Péter Filotás¹ · Réka Szalkai-Dénes¹ · István Szegedi² · Katalin Bartyik³ · Krisztina Míta Gábor³ · Réka Simon⁴ · Péter Hauser⁵ · György Péter⁶ · Csongor Kiss² · Miklós Garami⁵ · István Peták^{1,7,8,9}

© The Author(s) 2023

Correction to: World Journal of Pediatrics https://doi.org/10.1007/s12519-023-00700-2

In the original publication, there are few errors in the figures. The corrections are as follows:

Figure 1f: At the SUM row, numbers were missing. They have been added [35 (blue bar) and 18 (orange bar)] as they were originally in the manuscript.

The original article can be found online at https://doi.org/10.1007/ \pm 12519-023-00700-2.

- ☑ István Peták istvan.petak.dr@gmail.com
- Oncompass Medicine Hungary Kft, Retek Str. 34, Budapest 1024, Hungary
- Division of Pediatric Hematology-Oncology, Department of Pediatrics, Faculty of Medicine, University of Debrecen, Debrecen, Hungary
- Department of Pediatrics, Albert Szent-Györgyi Medical School, University of Szeged, Szeged, Hungary
- Onco-Hematology Department, Velkey László Paediatric Health Centre, Miskolc, Hungary
- Department of Paediatrics, Semmelweis University, Budapest, Hungary
- Onco-Hematology Department, Heim Pál Children's Hospital, Budapest, Hungary
- Department of Pharmacology and Pharmacotherapy, Semmelweis University, Budapest, Hungary
- Department of Pharmaceutical Sciences, University of Illinois at Chicago, Chicago, USA
- ⁹ Genomate Health, Cambridge, MA, USA

Published online: 29 May 2023

Figure 2b: scale, y axis had 00 instead of 20. The corrected figure has 20 as it was originally in the manuscript.

Figure 2d: lower left panel—figure part indication was missing. Figure part indicator "d" has been added as it was originally in the manuscript.

Figure 2d: scale, y axis had 00 instead of 20. The corrected figure has 20 as it was originally in the manuscript.

Figure 2g: scale, y axis had 00 instead of 20. The corrected figure has 20 as it was originally in the manuscript.

Figure 3a: scale, y axis had 00 instead of 20. The corrected figure has 20 as it was originally in the manuscript.

Figure 3c: scale, y axis had 00 instead of 20. The corrected figure has 20 as it was originally in the manuscript.

Figure 3c: under the first bar, x axis, category II, there was n=34 instead of n=7. The corrected figure now has n=7 as it was originally in the submitted manuscript.

Figure 5a: ARHGEF1-2 was originally ARHGEF12. In the corrected version it is now accurately displayed as ARHGEF12.

Figure 5a: "NG S50" has been changed to "NGS 50" at 2 occurrences.

Figure 5a: in the Panel column, LB-AIO has been changed to LB-600 at 2 occurrences to align with figure legends.

Figure 5b header: "DNA damage raesponse" has been corrected to "DNA damage response" as originally submitted.



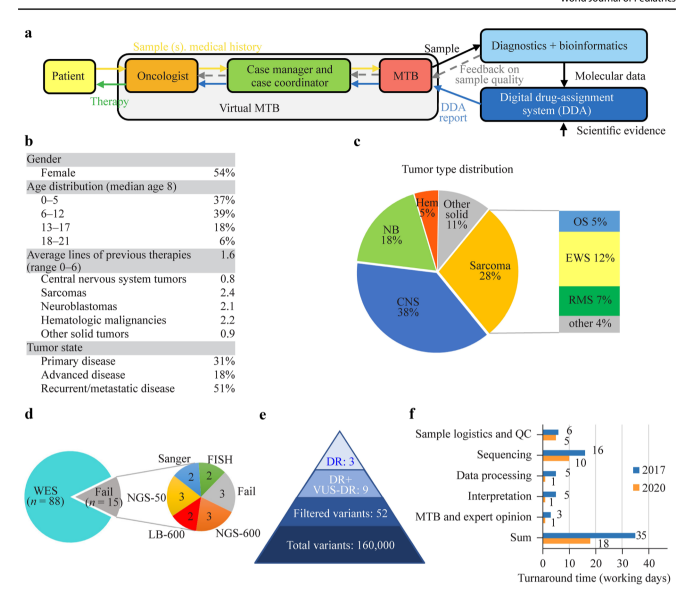


Figure 1



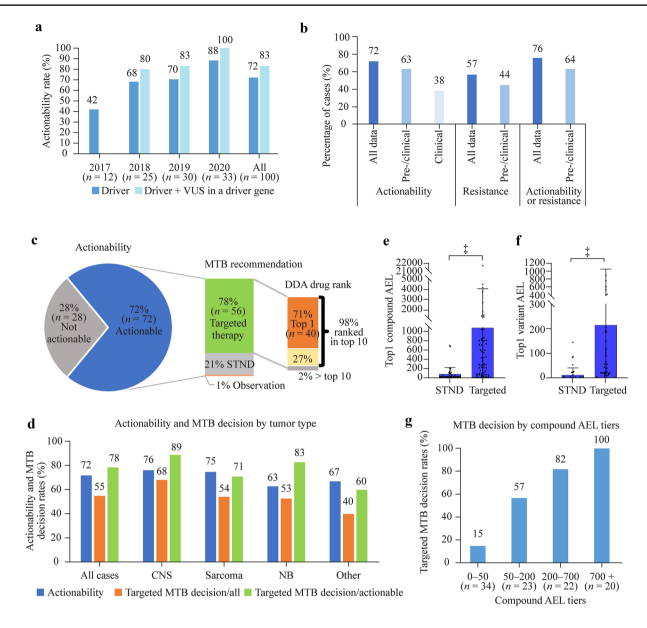


Figure 2

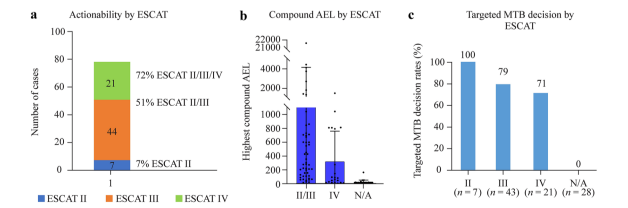


Figure 3

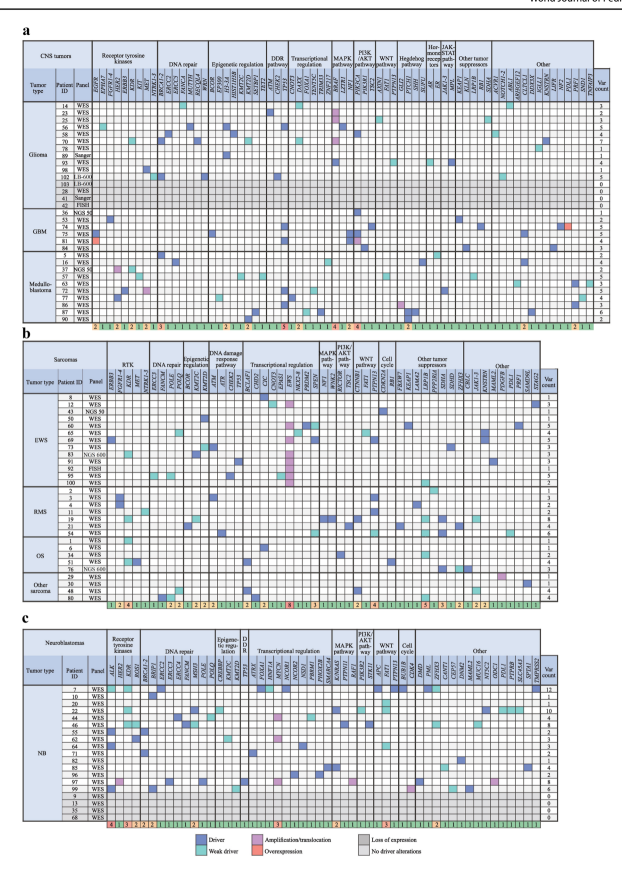


Figure 5



Figure 5 a, b and c parts: "MARK" has been corrected to "MAPK" all the three occurrences as originally submitted.

Figure 5b: At patient ID 83 and 76 original data has been lost during figure editing. The panels WES and FISH, respectively have been reverted to NGS-600 to align with figure legends and research results.

Figure 5b: At patient ID 19, original data have been lost during figure editing. The panel FISH now has been reverted to WES to align with research results as originally submitted.

Figure 5c: At patient ID 13, original data have been lost during figure editing. The panel FISH now has been reverted to WES to align with research results as originally submitted.

Besides, the corrected figures are as follows: The original article has been corrected. 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 licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence 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 licence, visit https://creativecommons.org/licenses/by/4.0/.

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

