

CORRECTION

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Correction to: Improved plan quality with automated radiotherapy planning for whole brain with hippocampus sparing: a comparison to the RTOG 0933 trial

J. Krayenbuehl*, M. Di Martino, M. Guckenberger and N. Andratschke

Correction

In the original publication [1] figure legends 2 and 4 have been swapped (Additional file 1 and Additional file 2). The original article was updated to rectify this error. The corrected figures are included to this Erratum.

Figure 2 Dose in close proximity to the hippocampus. Abbreviations: *Dmin*: Minimal dose, *Dmean*: Mean dose, *Dmax*: Maximal dose

Figure 4 Dose distribution in axial, coronal and sagittal view for a patient planned with HS WBRT with 10 × 3 Gy

Additional files

Additional file 1: Dose in close proximity to the hippocampus.

Abbreviations: *Dmin*: minimal dose, *Dmean*: mean dose, *Dmax*: maximal dose. (JPG 35 kb)

Additional file 2: Dose distribution in axial, coronal and sagittal view for a patient planned with HS WBRT with 10 × 3 Gy. (146 kb)

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Reference

1. Krayenbuehl J. Improved plan quality with automated radiotherapy planning for whole brain with hippocampus sparing: a comparison to the RTOG 0933 trial. *Radiat Oncol* 2017 12:161 <https://doi.org/10.1186/s13014-017-0896-7>

* Correspondence: Jerome.krayenbuehl@usz.ch

Department of Radiation Oncology, University Hospital Zurich, Rämistrasse 100, CH-8091 Zurich, Switzerland

