Author Correction: Structure of the human dopamine transporter in complex with cocaine

https://doi.org/10.1038/s41586-025-08976-2

Published online: 22 April 2025

Correction to: Nature https://doi.org/10.1038/s41586-024-07804-3

Published online 7 August 2024

Check for updates

Jeppe C. Nielsen, Kristine Salomon, Iris E. Kalenderoglou, Sarah Bargmeyer, Tillmann Pape, Azadeh Shahsavar & Claus J. Loland

In the version of this article initially published, in the first paragraph of the "The structure of functional hDAT" section, in the text now reading "The overall structure resembles the previously solved outward-facing structures of dDAT (PDB: 4xp4) and hSERT (PDB: 7lia) with root-mean-square deviations (r.m.s.d.) of 1.1 Å and 1.2 Å, respectively...," the r.m.s.d. values were originally reported as "1.8 Å and 13.0 Å." The values are corrected after rerunning analyses after correcting $for errors in the \, PDB \, annotations. \, The \, conclusions \, remain \, unaffected.$ In Fig. 4b the chloride coordinating tyrosine residue now labeled "Y102" appeared originally as "Y103." The error was in presentation only. The text and figure have now been amended in the HTML and PDF versions of the article.

© The Author(s), under exclusive licence to Springer Nature Limited 2025