CORRECTION

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Correction: γ-Secretase modulator resistance of an aggressive Alzheimer-causing presenilin mutant can be overcome in the heterozygous patient state by a set of advanced compounds

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Following the publication of the original article [1], the e-files in the Supplementary Information section were out of sync resulting in the missing Supplementary material 14 e-file. The missing Supplementary material 14 file is given here.

The original article can be found online at https://doi.org/10.1186/s13195-025-01680-3.

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The original article [1] has been updated.

Supplementary Information

The online version contains supplementary material available at https://doi. org/10.1186/s13195-025-01723-9.

Supplementary Material 14. Supplementary Information. Indole-type GSMs.

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Reference

1. Trambauer J, Sarmiento RMR, Garringer HJ, et al. γ-Secretase modulator resistance of an aggressive Alzheimer-causing presenilin mutant can be overcome in the heterozygous patient state by a set of advanced compounds. Alz Res Therapy. 2025;17:49. https://doi.org/10.1186/ s13195-025-01680-3.



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