CORRECTION

Correction: Human indole(ethyl)amine-Nmethyltransferase (hINMT) catalyzed methylation of tryptamine, dimethylsulfide and dimethylselenide is enhanced under reducing conditions - A comparison between 254C and 254F, two common hINMT variants

The PLOS ONE Staff

There are errors in the Funding statement. The publisher apologizes for the errors. The correct Funding statement is as follows: This study was funded by the School of Medicine and Public Health Grant # UWSMPHPHPRJ82KR.

In the Author Contributions, Brian Torres (BT) should be listed as one of the persons who wrote the paper. The publisher apologizes for the error.

Reference

 Torres B, Tyler JS, Satyshur KA, Ruoho AE (2019) Human indole(ethyl)amine-N-methyltransferase (hINMT) catalyzed methylation of tryptamine, dimethylsulfide and dimethylselenide is enhanced under reducing conditions—A comparison between 254C and 254F, two common hINMT variants. PLoS ONE 14(7): e0219664. https://doi.org/10.1371/journal.pone.0219664 PMID: 31310642



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