

Correction: Treviño et al. Structural shifts and constraints in animal-based neuroscience. *Acad. Neurosci. Brain Res.* 2026, 2, 8190

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Correction information

Following publication of the original article, an error was identified in the references cited in the legend of **Figure 1**. The correct figure legend is reproduced below:

Figure 1. Long-term trends in laboratory animal use across selected countries. Values are normalized within each country to peak historical usage (set to 100, occurring in the 1970s) to facilitate comparison of relative trajectories over time. The data capture the widely reported pattern of a sharp mid-20th-century increase in laboratory animal use, a plateau around the 1970s, and a sustained decline thereafter in most industrialized countries, reaching approximately 20–40% of peak levels by the 2020s. Colored lines indicate individual countries, and the thick black line denotes the cross-country mean. Data compiled from historical national statistics, adapted from [16].

The Editor-in-Chief has reviewed and approved this correction, and the original publication has also been updated.

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Additional information

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