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Correction: BMC Palliat Care 24, 17 (2025)

https://doi.org/10.1186/s12904-025-01651-3

Following the publication of the article [1], the author reported that reference 13 and its associated statement within the manuscript were unrelated to the referenced

"Yeika et al. [13] suggested that approximately 1 in 18

to 1 in 825 individuals in Africa may have SMA. West-

ern Africa had the highest reported prevalence at 70.1%, followed by Northern Africa at 48.1%. Eastern Africa has

The unrelated statement and its citation have been

CORRECTION

paper.

The original article has been updated.

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References

Tawiah EDY, Sarfo JO.... they were just treating her symptom by symptom: maternal experiences of having a child with spinal muscular atrophy in Ghana. BMC Palliat Care. 2025;24:17. https://doi.org/10.1186/s12904-025-016 51-3.

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The original article can be found online at https://doi.org/10.1186/s1 2904-025-01651-3.

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the lowest reported prevalence [13]".

deleted to ensure accuracy and clarity.

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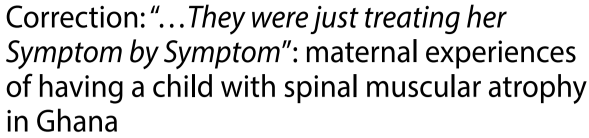
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