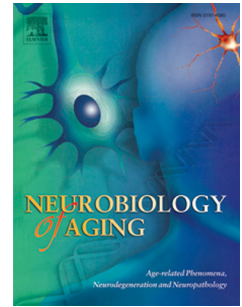


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Normative brain volumetry derived from different reference populations: Impact on single-subject diagnostic assessment in dementia

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VERIFICATION

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Elisabeth J. Vinke – Reports no disclosures.

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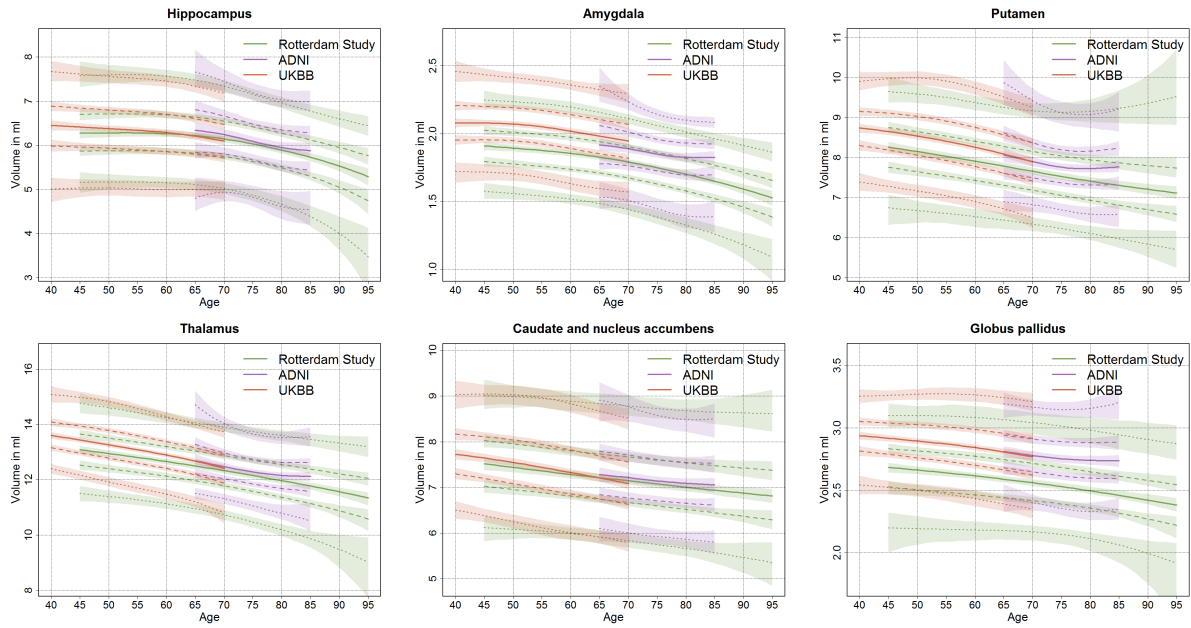
All authors verify that the data contained in this manuscript have not been previously published, have not been submitted elsewhere and will not be submitted elsewhere while under consideration at Neurobiology of Aging.

All have read and approved the submitted manuscript, and believes that the manuscript represents honest work. The manuscript has not been submitted elsewhere nor published elsewhere in whole or in part. None of the authors has potential conflicts of interest related to this manuscript except as stated in the ‘Authors Disclosures’ section. Authors take full

responsibility for the data, the analyses and interpretation, and the conduct of the research; full access to all of the data; and the right to publish any and all data, separate and apart from the guidance of the sponsor.

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HIGHLIGHTS

- Subcortical volume normative data from 3 populations are highly interchangeable
- The hippocampus volume percentiles were very robust across populations
- Results suggest more flexibility in clinical implementation of these percentiles