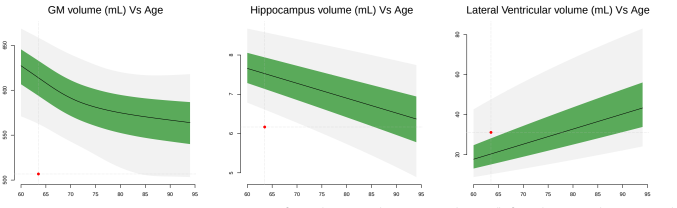
MR Quantification Report Thursday 19th March, 2015 SUBJECT: AD Anon **REPORT DATE:** AGE: 63.50 **Cortical thickness Z-Score map** Z-score 0 - 1 -3

ZScore was computed using a population of 100 healthy controls (MMSE>28,CRD=0,A β negative, low cardiovascular risk) from the AIBL cohort and was adjusted for age



Green region represents the 25%-75% normative percentile, Gray region represents the 5%-95% normative percentile

Gray M	atter Hippocampus	Lateral Ventricles
Volume (mL)* 506.8	6.2	31.2
5% - 95%] normal range [562.6 -	658.5] [6.6 - 8.6]	[10.3 - 47.7]
Left/Right Assymetry **	0.1%	-2.0%
eaibl	re Australian aging Biomarkers & Lifestyle aginby Study of peing	Austin Health

For evaluation purposes only. See https://curaibl-milxcloud.csiro.au for conditions of use. Software version 1.0 Volume is ICV adjusted based on the mean AIBL cohort intracranial volume

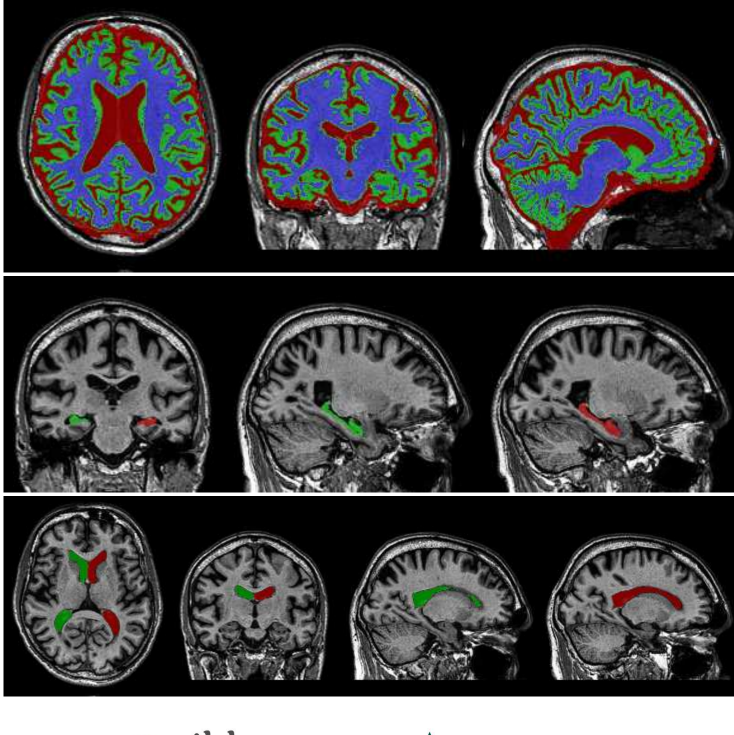
**

Asymmetry is defined as the difference between the left and right uptake divided by their average

NOT FOR CLINICAL USE



Segmentations







For evaluation purposes only. See https://curaibl-milxcloud.csiro.au for conditions of use. Software version 1.0

NOT FOR CLINICAL USE