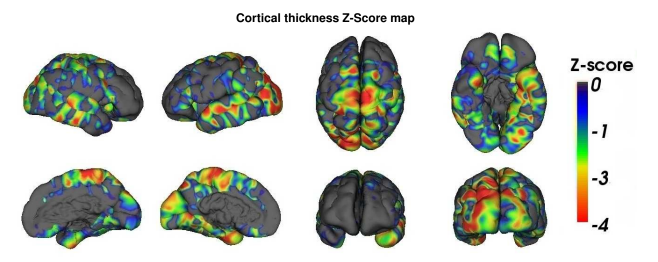


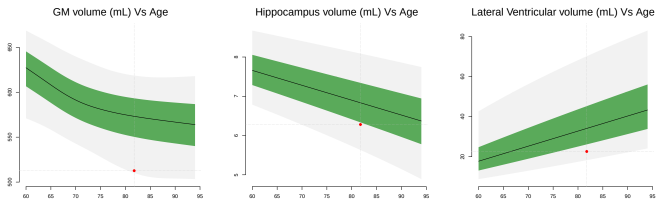
MR Quantification Report

SUBJECT: MCI Anon REPORT DATE: Thursday 19th March, 2015

AGE: 81.76



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 Matter	Hippocampus	Lateral Ventricles
$Volume (mL)^*$	512.7	6.3	22.6
[5% - $95%]$ normal range	[510.2 - 618.5]	[5.6 - 8.1]	[18.3 - 70.2]
Left/Right Assymetry**		-11.1%	-14.6%





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



Segmentations

