

PET Quantification Report

SUBJECT: Anon_PiB_1 **TRACER**: 11C-PiB

DATE: Friday 11th July, 2014

AMYLOID LOAD: GLOBAL SUVR_{Cb}*:

LOW 1.09

CB-CTX L R R L PET-SUVR 2.6 2.1 RT.LAT LT.LAT INF SUP 1.6 1.1 LT.MED RT.MED **POST ANT**

$\mathrm{SUVR}_{\mathrm{Cb}}$	Orbitofrontal	Frontal	Posterior Cingulate	Parietal	Temporal	Occipital
Left	1.13	0.98	1.08	1.01	1.01	1.08
Right	1.18	1.13	1.06	0.92	0.96	1.33
Asymmetry ** (%)	-3.86	-14.25	2.51	8.35	5.56	-20.51





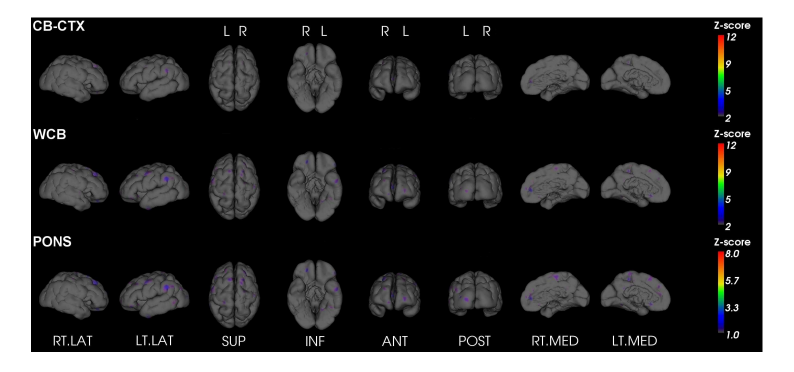
For evaluation purposes only. See http://capaibl-milxcloud.csiro.au for conditions of use. Software version 1.0

^{*} Global SUVR is defined as the average of the frontal, superior parietal, lateral temporal and anterior and posterior cingulate regions of the brain

^{**} Asymmetry is defined as the difference between the left and right uptake divided by their average



Z-Score maps







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

^{*} Global SUVR is defined as the average of the frontal, superior parietal, lateral temporal and anterior and posterior cingulate regions of the brain

^{**} Asymmetry is defined as the difference between the left and right uptake divided by their average