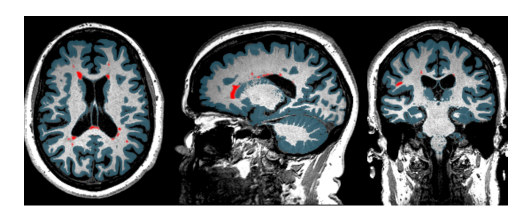
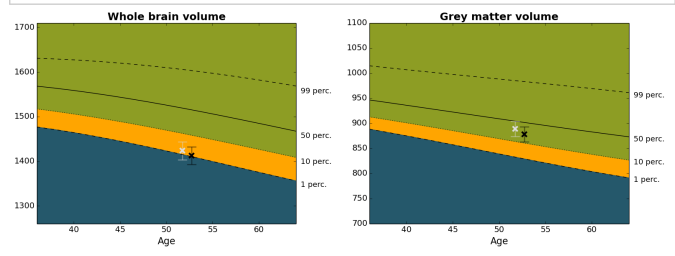


NAME	ID	DATE OF BIRTH	MRI DATE
AD201713	GSK131086_000001_1409 26 GSK131086_000001_1509 25	1963-01-01	2014-09-26 12:22:12 2015-09-25 14:39:00

QC Status	Remarks	
Approved with remarks	Suboptimal detection of small white matter lesions has a small impact on the reported lesion volume.	



Brain structure	Volume (current MRI)	Normal range (1st and 99th percentile)	Normative percentile	Annual Atrophy
Whole brain volume	1412 ml*	1410-1603 ml*	1.2	-0.78 %
Grey matter volume	878 ml*	829-983 ml*	22.4	-1.21 %



* Displayed brain volumes are normalised for head size. The normalisation factor for this patient equals 0.74.

Туре	Lesion volume (current MRI)	Lesion volume change (compared to previous MRI)	
FLAIR lesions	R lesions 5.9 ml		
New FLAIR lesions		0.0 ml	
Enlarging FLAIR lesions 0.4 ml			
Gd enhanced lesions			

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CONFIDENTIAL This report is approved in the EU, AU, BR, CA and IN. Please consult the HCP manual for additional guidance.