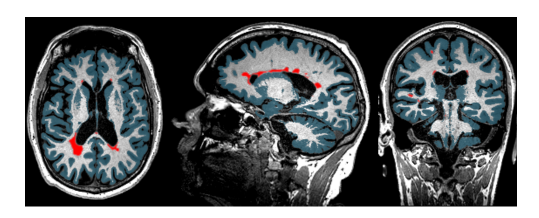


NAME	ID	DATE OF BIRTH	MRI DATE
AD201714	GSK131086_000002_1409 24 GSK131086_000002_1509 23	1967-01-01	2014-09-24 13:09:51 2015-09-23 14:50:00

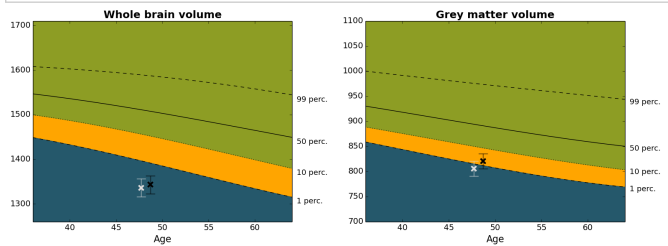
QC Status Remarks

Approved with remarks

Suboptimal alignment of scans caused the reported brain atrophy (whole brain and grey matter) to be improbable, however the reported lesion load can be considered as reliable.



Brain structure	Volume (current MRI)	Normal range (1st and 99th percentile)	Normative percentile	Annual Atrophy
Whole brain volume	1343 ml*	1391-1587 ml*	< 1	0.50 %
Grey matter volume	821 ml*	811-973 ml*	2.0	1.88 %



* Displayed brain volumes are normalised for head size. The normalisation factor for this patient equals 0.76.

Туре	Lesion volume (current MRI)	Lesion volume change (compared to previous MRI)	
FLAIR lesions	13.1 ml	0.5 ml	
New FLAIR lesions		0.0 ml	
Enlarging FLAIR lesions		0.9 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.