Combinostics **MS Report**

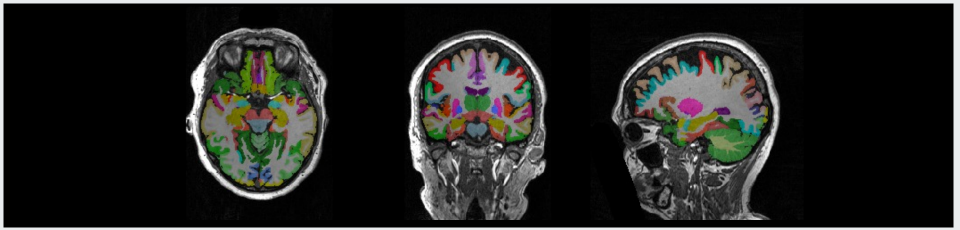
Neuroradiology

Personal ID Name Date of Birth Sex Study date **Miriam Sclerosis DEMO-MS Female** 2016-05-26 1963-07-01

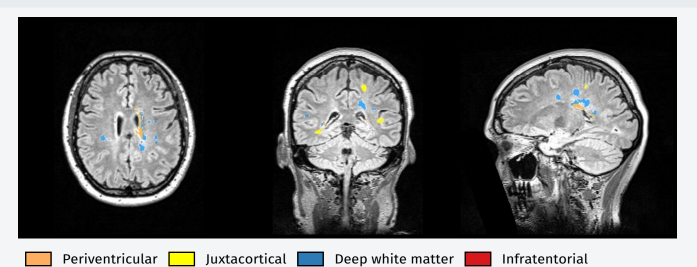
T1: Approved with notes

Reduced contrast-to-noise ratio detected.

FLAIR: Approved



Volumes (Percentiles)	Total [ml]
Cerebral gray and white matter	932 (13th)
Cerebral white matter	392 (55th)
Cerebral cortex	501 (6th)
Lateral ventricle	16.3 (42nd)
Thalamus proper	12.8 (≤1st)
Hippocampus	7.4 (45th)





LEFT RIGHT

cMRI 2.1.0

Volumes	Total [ml]	Deep white matter	Periventricular	Juxtacortical	Infratentorial
FLAIR white-matter hyperintensities	5.6	2.6	2.0	1.0	0.0
T1 hypointensity	3.1	1.2	1.2	0.6	0.0
		De an arbita			
Counts (only lesions > 0.01 ml)	Total [#]	Deep white matter	Periventricular	Juxtacortical	Infratentorial
Counts (only lesions > 0.01 ml) FLAIR white-matter hyperintensities	Total [#] 47		Periventricular 8	Juxtacortical 8	Infratentorial 1

