



MS MARKERS

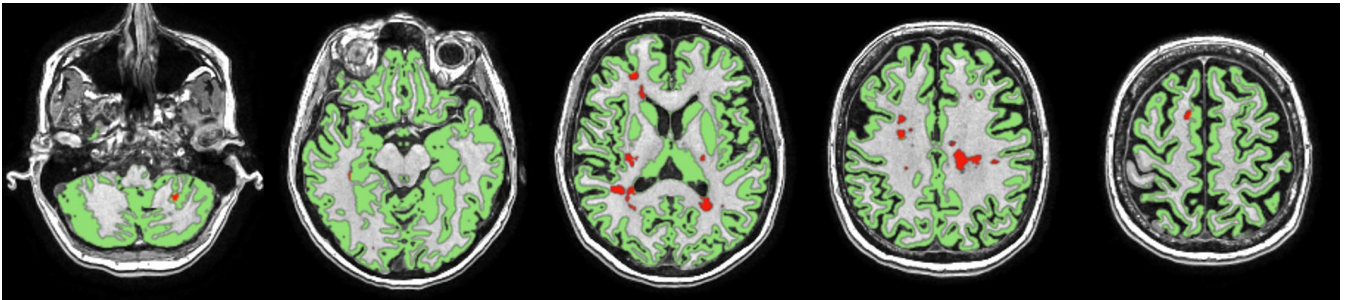
MRI Quantification for MS (<https://ms.quantim.eu>)

PATIENT DATA AND ANALYSIS REMARKS

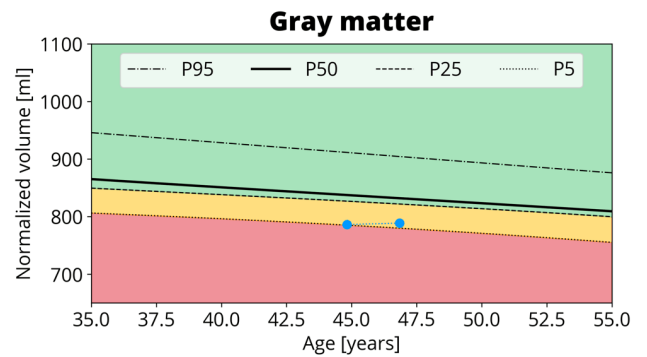
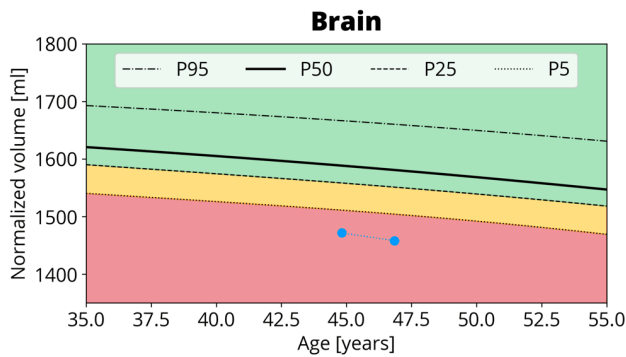
| Patient name | Patient ID | QC status | Previous MRI | Current MRI |
|--------------|------------|-----------|--------------|-------------|
| REMOVED | REMOVED | Approved | 30.03.2016 | 09.04.2018 |

Analysis remarks: No remarks

VISUAL RESULTS



QUANTITATIVE RESULTS



| Brain structure | Current volume | Normative percentile | Annual volume change |
|-----------------|----------------|----------------------|----------------------|
| Whole brain* | 1458 ml | < 1 % | -0.46 % |
| Gray matter* | 789 ml | 8 % | 0.16 % |

*Head size normalization factor was 0.79

| Lesion type | Current volume | Count | Volume change | Count change |
|----------------------|----------------|-------|---------------|--------------|
| FLAIR (white matter) | 6.53 ml | 66 | 0.88 ml | 7 |
| FLAIR new appearing | - | - | 0.15 ml | 7 |
| FLAIR disappearing | - | - | 0.00 ml | 0 |
| FLAIR enlarging | - | - | 0.72 ml | 10 |
| FLAIR shrinking | - | - | 0.00 ml | 0 |



MS MARKERS

MRI Quantification for MS (<https://ms.quantim.eu>)

Quantim

Created on
07.06.2018 at 12:40:42

VISUALIZATION OF LARGEST LESION CHANGES

| ID | Location | Baseline | Followup | Volume change |
|----|----------|----------|----------|-----------------------------|
| 1 | | | | +0.18 ml (enlarging) |
| 2 | | | | +0.16 ml (enlarging) |
| 3 | | | | +0.10 ml (enlarging) |
| 4 | | | | +0.09 ml (enlarging) |
| 5 | | | | +0.05 ml (enlarging) |
| 6 | | | | +0.05 ml (enlarging) |
| 7 | | | | +0.04 ml (new appearing) |
| 8 | | | | +0.04 ml (enlarging) |

Only the largest 8 out of 17 lesion changes are shown.