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Posterior lobules of the cerebellum and information processing speed at various stages of multiple sclerosis

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Drafting the manuscript: AM and BB. Revised the manuscript for important intellectual content: all authors.
Study concept and design: AM, AR, DLH, MD and BB. Analysis and interpretation of the data: AM, AR, DLH, FM, MD, PC, NM, DSM, TT, CRGG and BB. Acquisition of the data: AR, MD, DLH and BB. Statistical analysis: AM, MD. Study supervision and coordination: BB, AR, TT.

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ABSTRACT 247
ABSTRACT:

Background: Cerebellar damage has been implicated in information processing speed (IPS) impairment associated with multiple sclerosis (MS) that might result from functional disconnection in fronto-cerebellar loop. Structural alterations in individual posterior lobules, in which cognitive functioning seems preponderant, are still unknown. Our aim was to investigate the impact of grey matter (GM) volume alterations in lobules VI to VIIIb on IPS in persons with clinically isolated syndrome (PwCIS), MS (PwMS) and healthy subjects (HS).

Methods: Sixty-nine patients (37 PwCIS, 32 PwMS) and 36 HS underwent 3T magnetic resonance imaging including 3D T1 weighted MR images. Cerebellum lobules were segmented using SUIT 3.0 to estimate their normalized GM volume. Neuropsychological testing was performed to assess IPS and main cognitive functions.

Results: Normalized GM volumes were significantly different between PwMS and HS for the right (p<0.001) and left lobule VI (p<0.01), left Crus I, right VIIb and entire cerebellum (p<0.05 for each comparison) and between PwMS and PwCIS for all lobules in subregions VI and left Crus I (p<0.05). IPS, attention, and working memory were impaired in PwMS compared to PwCIS. In the whole population of patients (PwMS and PwCIS) GM loss in Vermis VI (R²=0.36; p<0.05 when considering age and T2 lesion volume as covariates) were associated with IPS impairment.

Conclusions: GM volume decrease in posterior lobules (especially Vermis VI) were associated with reduced IPS. Our results suggest a significant impact of posterior lobules pathology in cortico-cerebellar loop disruption resulting in automation and cognitive optimization lack in MS.
The mechanisms involved in cognitive impairment (CI) of persons with multiple sclerosis (PwMS) are not fully understood. (1) CI affects several cognitive domains, including episodic memory, attention, working memory and executive functions. (1) Slowing of information processing speed (IPS) is the main cognitive dysfunction observed in MS even at early stages. (2) Magnetic resonance imaging (MRI) studies suggested that it may be related to distributed demyelinating and neurodegenerative alterations of brain networks. (3, 4) The cerebellum could be part of these networks and the involvement of cerebellar dysfunction in IPS impairment has been suggested. (5) A role for the cerebellum in cognition in healthy subjects (HS) has been suggested by anatomical, clinical and imaging studies. (6–10) The cortico-cerebellar loop connects posterior cerebellar hemispheres and dentate nuclei to prefrontal, superior temporal and lateral parietal cortices, via the thalamus and the pons. (6) A precise cerebellar functional map has emerged from different functional MRI (fMRI) studies leading to the idea of dedicated cognitive lobules in the most posterior parts of the cerebellum. (11) Cerebellar damage is common in MS and extensive demyelination has been described in the cerebellar cortex on post-mortem samples. (12) Some studies showed an association between cognitive impairment, including IPS, and cerebellar symptoms in PwMS. (5, 13) An association between cerebellar atrophy, especially GM global atrophy, and IPS and working memory impairment have been shown in MS. (14–18) Several fMRI studies in HS and in PwMS have shown that greater cerebellar activation correlates with faster cognitive performances in HS but not in PwMS and showed that the functional link between the cerebellum and frontal areas was impaired in MS patients. (19–21) The decrease in cerebellar activation in PwMS has been interpreted as a failure of the cerebellum in facilitating rapid cognitive performances and may play a role in diminished IPS in MS.

Since the posterior cerebellar lobules that have been specifically implicated in cognition and are anatomically connected to the frontal areas implicated in cognitive networks, we hypothesized that posterior cerebellar GM damage could be responsible for cortico-cerebellar disconnection and thus lack of cognitive optimization and automation resulting in IPS impairment. In pediatric MS the global volume of posterior lobules of the cerebellum have been correlated with cognition including IPS. (18) Our study aimed to investigate the impact of GM volume alterations in individual lobules VI to VIIIb on cognitive outcome, especially IPS, in persons with clinically isolated syndrome (PwCIS), PwMS and HS.

**METHODS**

**Subjects**

Sixty nine patients (PwCIS or PwMS) and 69 HS, matched for age, sex and educational level were
recruited between June 2010 and December 2014 at the Bordeaux University Hospital Center, France. All patients, as well as 36 out of 69 HS underwent an MRI scan and all study participants were evaluated with cognitive testing.

All PwCIS (n=37) were included within 6 months after their first neurological episode and presented at least two asymptomatic cerebral lesions on Fast Fluid-Attenuated Inversion-Recovery (FLAIR) images. For PwMS (n=32) the inclusion criteria were as follows: MS diagnosis according to McDonald’s criteria,(22) disease duration >6 months and ≤15 years, and mild cognitive impairment defined as two scores beyond one standard deviation (SD) among a large neuropsychological battery. MS patients were treated according to current standards of clinical care.

Exclusion criteria were: age under 18 or over 55 years, history of other neurological or psychiatric disorder, inability to perform computerized tasks or MRI, MS attack in the two months preceding the screening, corticosteroid pulse therapy within two months preceding screening, severe cognitive deficits (Mini-Mental State Examination <27), depression (Beck Depression Inventory score (BDI) >27).

Clinical assessment, the French version of Expanded Disability Status Scale (EDSS) and the Multiple Sclerosis Severity Score (MSSS)(23) were determined by expert neurologists.

Standard protocol, approvals, registration, and patient consents

Each subject gave written informed consent. Patients were included from two different studies (REACTIV, ClinicalTrials.gov Identifier: NCT01207856, study concerning cognitively impaired PwMS, and SCI-COG, ClinicalTrials.gov Identifier: NCT01865357, analyzing cognitive impairment in PwCIS). Both studies were approved by the local ethics committee.

Neuropsychological assessment

Each cognitive domain was evaluated with the following tests (CIS and paired HS: *; MS and paired HS: **). Because PwCIS and PwMS were included in two different studies, a few tests, only for working memory and verbal fluency, differed between the two samples, and z scores for cognitive domains were calculated by comparisons with scores obtained in the control group. IPS tests were the same for all participants. Tests used for neuropsychological assessment are described in a previous work.(24)

1. **Attention:** Test of Attentional Performance (TAP) *; ** consisting of subtests for accurate answers of visual scanning, and visual and auditory divided attention. For divided attention, the number of
accurate answers and reaction time ratios of the double task (auditory and visual divided attention) to the simple task (auditory or visual divided attention) were considered,

2. Working Memory: Numerical span test (forward** and backward***) and Paced-Auditory Serial Addition Test–3 seconds (PASAT)* or working memory subtest of the TAP**,

3. Executive functions: Stroop test*** (using the difference between the denomination part and the inhibition task scores) and Word List Generation test (verbal fluency assessment)* or semantic verbal fluency (using animal category)**.

4. IPS: Symbol Digit Modalities Test (SDMT)*/**

Depression and anxiety levels were assessed using the BDI, and State-Trait Anxiety Inventory for adults, subtest State (STAI-S), respectively.

**MRI acquisition**

MRI scans were performed on a 3T Achieva TX system (Philips Healthcare, Best, The Netherlands) with an 8-channel phased array head coil. A morphological protocol consisted of: 3D T1 weighted MR images acquired using magnetization prepared rapid gradient echo (MPRAGE) imaging (TR= 8.2ms, TE= 3.5ms, TI= 982ms, α=7°, FOV= 256mm, voxel size=1mm³, 180 slices) and 2D multi-slice FLAIR images (TR= 11000ms, TE= 140ms, TI= 2800ms, FOV= 230mm, 45 axial slices, 3 mm thick).

**Post processing and Image Analysis**

**Volumetric analysis**

Total brain, GM and white matter (WM) volumes, normalized for skull size in the Montreal Neurological Institute (MNI) space, were estimated from 3DT1 MPRAGE images using SIENAX(25) (part of FSL 5.0, with brain extraction tool (BET) options: "-B -f 0.3"), taking into account FLAIR lesion masks for patients. A custom image processing pipeline was applied to automatically segment the WM lesions. A corrected FreeSurfer parcellation was used on the T1-weighted MRI to obtain spatial priors for WM, GM and cerebrospinal fluid.(26) A 2-channel Expectation-Maximization algorithm produced the final segmentation of WM lesions as outliers of the WM intensity distributions.(27) The output of the pipeline is a WM lesion probability map from which an expert user derived the final binary map by a lesion probability thresholding step using 3D Slicer v4.0.

For cerebellar volumes estimations, cerebellar GM and WM probability maps were obtained as well, using BET and FAST (FSL 5.0). SUIT toolbox 3.0 (SPM 8)(28) was used for cerebellar lobule segmentation.
The software allows standardizing lobule size to drive a reliable segmentation independent of inter-individual variability, and set back the images in each patients’ native space in order to calculate lobular volumes. Steps are described below (Figure 1):

1. The cerebellum was identified on brain on 3D-T1 MPRAGE images,
2. Cropped T1 weighted images underwent a non-linear registration to the SUIT template,
3. The same non-linear registration was performed on WM/GM probability maps described above, using 7° B-spline interpolation in order for lobules of all subjects to be in a normalized coordinate space,
4. A reverse non-linear registration was performed for probability maps, a cerebellar lobule atlas (CerebellumSUIT) and a whole cerebellum atlas (Buckner) into each patient's native space in order to obtain total cerebellar and lobular volumes, as well as the volumes for their WM and GM compartments for each subject.

Using FSL 5.0, GM and WM probability maps were thresholded in order to include the whole cerebellar volume without any overlap between GM and WM and to create binarized label maps. Atlases previously registered in patients' native space were also binarized in order to differentially label each lobule. The total, GM and WM volumes were then calculated for the whole cerebellum, as well as for each lobule using MATLAB 2011b. All volumes were normalized for skull size, using the SIENAX scaling factor.

Lobules VI, Crus I, Crus II, VIIb, VIIIa and b were studied because of their known involvement in cognition. Vermis Crus I was excluded from analyses as some subjects were lacking reliable segmentation maps due to this structure’s small size.

Statistical analysis
All data were analyzed with R package ‘stats’ (version 3.1.3). Normal distribution was tested for all variables with the Shapiro-Wilk test.

Sex and educational level were compared using the Chi² test. Quantitative clinical and imaging data were compared between PwCIS, PwMS and HS with ANOVA or Kruskal-Wallis tests depending on their distributions. For post hoc analyses, Tuckey or Nemenyi tests were used to compare two subgroups when ANOVA or Kruskal-Wallis tests respectively showed significant results.

Z scores were calculated according to the formula: \( \frac{(\text{patient's raw score} - \text{HS mean score})}{\text{HS standard deviation (SD)}} \) using our population of 69 HS. Cognitive domain impairment was defined by a z score below -1.5 in the given domain. Z score comparisons between PwMS and PwCIS were obtained with paired t-test (or Mann-Whitney). A
significance threshold of 0.05 was applied. According to the variables’ distribution, Spearman or Pearson correlations between imaging and cognitive outcome in all patients (CIS and MS), and PwCIS and PwMS independently, were used and then adjusted for multiple comparisons using a Bonferroni-adjusted significance threshold of \( p < 0.002 \).

Linear regression analysis was used to predict cognitive outcome, including three hierarchical blocks 1) Clinical data (age and MSSS), 2) Cerebellar volumes (lobule GM volumes and whole infratentorial T2-lesion volume), 3) Cerebral volumes (cerebral WM, cerebral GM and cerebral T2-lesion volume). Dependent variable and residual normal distributions were checked using the Shapiro test and histogram analyses. Independent variables were entered in the model only if the related \( p \) value was below 0.10 in univariate analyses.

RESULTS

**Demographics, Clinical data and Cognitive assessment**

We included 37 PwCIS, 32 PwMS and 69 HS. There were no significant differences in sex, median age and educational level between groups, either when considering the whole HS group or only the HS subgroup that underwent MRI. Table 1 describes population demographics and clinical characteristics.

No PwCIS and 6.25% of PwMS were impaired on attention compared with HS. Working memory impairment occurred in 5.41% of PwCIS and 25% of PwMS, executive functions impairment in 8.11% of PwCIS and 15.63% of PwMS, IPS slowness occurred in 13.51% of PwCIS and 71.77% of PwMS. Attention, working memory and IPS mean \( z \) scores were significantly decreased in PwMS versus PwCIS. No differences were detected for executive functions.

No correlation was found between cognitive assessment and anxiety, depression scales or MSSS.

**Volumetric analysis**

Table 2 shows that normalized cerebral and cerebellar volumes were significantly different between groups. The PwMS group developed significant GM atrophy in whole cerebellum, as well as the cerebrum. Interestingly, within the cerebellum, atrophy was observed in several sub-structures i.e. lobules VI, left Crus I, and the right VIIb. The PwCIS group had preserved GM volumes compared with HS.

**Correlations between Cognitive outcomes and Imaging data**

Results of univariate correlations between imaging data and cognitive outcomes and multiple linear
regressions are presented in Table 3. In the whole group of patients (MS and CIS, n=69), normalized GM matter volumes in the whole cerebellum, vermis VI, and bilateral Crus II were significantly associated with IPS z scores, and a trend was also observed for all posterior lobules. No significant correlation was found between other cognitive domains and GM volume in posterior lobules.

According to multivariate analysis, the Right VIIb volume ($R^2=0.09$; $F=7.98$; $p<0.01$) was associated with working memory, while age, vermis VI GM volume and cerebral T2-lesion volume ($R^2=0.36$; $F=13.30$; $p<0.001$) were associated with IPS z scores. Infratentorial T2-lesion volume was correlated with executive functions. No model was significant to predict attentional outcome.

**DISCUSSION**

We found evidence that cerebellar atrophy in specific posterior cerebellar lobules had an impact on cognitive outcome in MS, specifically on IPS, even though global cerebellar atrophy did not show a significant independent correlation with cognition. Indeed, GM loss in vermis VI was associated with IPS impairment. This result supports our hypothesis that a lack of optimization and automation role of the posterior substructures of the cerebellum, and especially vermis VI, may induce IPS slowness. The correlation observed between right VIIb GM volume decrease and working memory impairment was probably not clinically relevant due to the very low value of the R2 coefficient, but could reflect an effect of IPS impairment on working memory which has been previously discussed by others.(29)

Information processing speed is strongly related to other cognitive domains and particularly executive functioning. Many studies have related the impact of cerebellar posterior lesions on executive functioning such as strokes, tumors, postinfectious cerebellitis, neurogenetic cerebellar syndromes, or cerebellar congenital malformations.(10,30) In their first description of the cerebellar cognitive affective syndrome (CCAS), Schmahmann et al. have found that among twenty patients suffering from cerebellar alterations, eighteen had executive impairment. In this study, patients free from such processing troubles had anterior and no posterior cerebellar damages, leading to motor rather than cognitive disability.(30)

However, CCAS not only consist in executive dysfunctions but also include visual spatial, and linguistic impairments, and affective dysregulation, whereas remote episode and semantic memory relatively preserved.(30,31) Studies in MS patients corroborate this description. Weier et al. demonstrated that cerebellar T1 lesion volume correlated with working memory (PASAT).(15) Patients with cerebellar lesions also displayed attentional, verbal fluency and spatial memory deficits compared to lesion free patients and healthy subjects.(32)
Cerebellar WM matter lesions contribute to cognitive disability but did not seem to be the leading cause of cognitive impairment in MS. In their papers, Van de Pavert et al. and Morgen et al. correlated working memory (PASAT)(14,17), executive functions and attention performances(17) to GM atrophy in the whole cerebellum. In our study the whole cerebellar volume correlated with cognitive scores in univariate analyses but not in the multivariate models, suggesting that the association was mainly driven by the volume of the posterior lobules. We observed preponderant GM atrophy in PwMS but not in PwCIS, in agreement with previous studies,(33,34) whereas another study detected atrophy at this stage only when disease duration was not taken into account.(35) We observed a non-significant trend of an increase of GM cerebellar volume in PwCIS in agreement with a longitudinal study showing a transient paradoxical increase in cerebellar GM volume in PwCIS possibly due to inflammation, preceding atrophy.(36) In RRMS a majority of studies tend to show cerebellar GM atrophy.(15,16,33,34) In MS patients with cerebellar symptoms a specific pattern of fronto-temporal cortical atrophy, independent of cerebellar lesions has been described highlighting cortico-cerebellar disconnection in MS.(37)

As mentioned above, this disconnection seem to occur between associative cerebral cortices and posterior cerebellar lobules specifically.(8) In HS, although all posterior lobules are engaged, some preferential contribution of specific lobules in cognitive domains have been observed, such as the left supero-posterior cerebellum for attention,(7) vermis VI and Crus I for verbal working memory and lobule VI, Crus I/II and VIIb for executive functions.(9,8) For MS patients no such anatomical associations have previously been investigated. Our results highlighted the relationship between specific posterior cerebellar GM alterations and IPS rather than a specific cognitive domain. It is, however possible that at later stages of the disease cerebellar pathology contributes more significantly to CI in other domains. We found that GM loss in vermis VI was more specifically associated with IPS impairment. Vermis VI involvement has been documented in implicit memory and sequence learning reaction time, supporting its role in IPS.(38) Moreover, lobule VIIb volume, associated with working memory in our results, has been previously linked to executive functions and language, notably concerning the right side which is connected to the left cerebral associative cortices.(8,9) Finally, Crus II was associated with IPS in univariate analysis but not in multivariate models. Crus II is less involved in cognitive processing in literature, consistent with our findings.(8)

Associative cerebellar processes are involved in selecting, optimizing and automating cognitive processes rather than integrating cognitive tasks, which is the prefrontal cortex’ main role. In HS, fMRI studies suggested that speeder cognitive performances are associated with greater activation in the cerebellum and
disclosed functional connectivity between the cerebellum and the dorso-lateral prefrontal areas during cognitive tasks. (39) The cerebellum may assume the most automatized parts of attentional requests which are needed to perform cognitive tasks in order to spare cortical regions. Cerebellar processes leading to cognitive automation and optimization are mostly unknown. However, analogous to motor skills, theories have emerged considering a transition from “controlled” to “automatic” cognitive functioning throughout learning processing. Hence, due to cerebellar modulation, tasks that require high cognitive load and complex attention become stereotyped, independent from distraction and from high-level cerebral associative oversight. Posterior cerebellar lobules seem to integrate internal representations with external stimuli in order to generate the proper response, progressing efficiently according to the context. On a physiological point of view, the cerebellar cortex consists of a homogenous histological organization independent from sensori-motor or cognitive functioning. Cerebellar inputs are then responsible for functional specialization. Concerning cognitive adaptation, theoretical models suggest that this phenomenon implies synaptic plasticity between Purkinje cells and prefrontal and parietal projections. Once afferent information from prefrontal and parietal cortices is selected and compared to internal representation, synaptic reinforcement permits to strengthen the most adapted comportment. Associative cerebral cortices are then disengaged from the automatic and harmonious generated response, resulting in faster reaction time and possibility to perform new high competence behavior. (40) According to Schmahmann et al., dysfunctions of this homeostatic control may lead to “dysmetria of thoughts”. The mechanisms by which cerebellar damage could be associated with IPS impairment have been suggested by several fMRI studies. (19–21) In early-RRMS, when patients showed normal performances in the easiest levels of the tasks and significantly longer reaction times (slow IPS) during the most demanding cognitive conditions, shorter reaction times were not associated with higher cerebellar activation but with an increase in medial prefrontal activation instead and the functional connectivity analysis showed a functional link between the dorso-lateral prefrontal cortex and medial prefrontal regions but not with the cerebellum. (19) These results suggested that MS patients are unable to activate the typical cerebello-frontal network associated with the fastest responses in the task and that they activate a substitute compensatory network involving the medial prefrontal cortex.

Our study is not without limitations. Volumetric analysis is challenging because of inter-individual variability. Moreover, thresholding at 0.5 was used to discriminate between GM and WM with a possible overestimation of cerebellar WM. However, we checked every segmentation output and, when necessary, manually corrected mismatches in GM and WM in the 3D-T1 sequences and these limitations did not have an
impact on our results.

CONCLUSION
This study reinforces and extends the suggestion made by previous works of an important role for cerebellar damage in cognitive impairment at different stages of MS. For the first time, alterations in specific posterior lobules (especially Vermis VI) were associated with IPS impairment, suggesting an important role for alterations of these structures in this impairment due to a lack of cognitive automation and optimization through anatomical disconnection in the cortico-cerebellar loop.

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REFERENCES


LEGEND OF FIGURE:

Figure 1: SUIT processing:
   a) Cerebellar segmentation and normalisation
   b) Grey matter mask resliced into SUIT space
### Table 1: Characteristics of the population

<table>
<thead>
<tr>
<th></th>
<th>HS (n=69)</th>
<th>CIS (n=37)</th>
<th>MS (n=32)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Age median (range)</strong></td>
<td>36 (21-60)</td>
<td>36 (19-59)(^a)</td>
<td>42 (29-50)(^a)</td>
</tr>
<tr>
<td><strong>Sex ♀</strong></td>
<td>50 (72.46%)</td>
<td>29 (78.38%)(^a)</td>
<td>23 (71.88%)(^a)</td>
</tr>
<tr>
<td><strong>EDSS median (range)</strong></td>
<td>.</td>
<td>1.00 (0-6)</td>
<td>3.00 (0-8)(^***)</td>
</tr>
<tr>
<td><strong>Disease duration mean (SD) in months</strong></td>
<td>.</td>
<td>4.25 (± 1.98)</td>
<td>106.11 (± 61.44)(^***)</td>
</tr>
<tr>
<td><strong>MSSS median (range)</strong></td>
<td>.</td>
<td>2.44 (0.67 – 9.74)</td>
<td>3.55 (0.21 – 9.09)(^***)</td>
</tr>
<tr>
<td><strong>Educational level</strong></td>
<td>54 (78.26%)</td>
<td>25 (67.57%)(^a)</td>
<td>21 (65.62%)(^a)</td>
</tr>
<tr>
<td><strong>Attention mean z score (SD)/ % impaired</strong></td>
<td>.</td>
<td>-0.13 (± 0.44)</td>
<td>0</td>
</tr>
<tr>
<td><strong>Working Memory mean z score (SD)/ % impaired</strong></td>
<td>.</td>
<td>-0.32 (± 0.73)</td>
<td>5.41</td>
</tr>
<tr>
<td><strong>EF mean z score (SD)/ % impaired</strong></td>
<td>.</td>
<td>-0.54 (± 0.69)</td>
<td>8.11</td>
</tr>
<tr>
<td><strong>IPS mean z score (SD)/ % impaired</strong></td>
<td>.</td>
<td>-0.57 (±1.06)</td>
<td>13.51</td>
</tr>
</tbody>
</table>

\(^a\): Results for ANOVA between HS, CIS and MS; \(^b\): Results for Fisher’s exact test; \(^c\): Results for paired t test between persons with clinically isolated syndromes and multiple sclerosis.

Differences between groups: \(^a\): not significant; p>0.05; \(^*\): p≤0.05; \(^**\): p≤0.01; \(^***\): p≤0.001

EF: executive functions, IPS: information processing speed; SD: standard deviation.
Table 2: Comparisons of mean normalized volumes (cm$^3$) between persons with clinically isolated syndromes (PwCIS), multiple sclerosis (PwMS) and healthy subjects (HS)

<table>
<thead>
<tr>
<th></th>
<th>HS (n=36)</th>
<th>PwCIS (n=37)</th>
<th>PwMS (n=32)</th>
<th>PwMS vs HS</th>
<th>PwMS vs PwCIS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean ± SD</td>
<td>Mean ± SD</td>
<td>Mean ± SD</td>
<td>p value</td>
<td>p value</td>
</tr>
<tr>
<td>Brain$^a$</td>
<td>1 553.37 ± 112.01</td>
<td>1 550.03 ± 78.63</td>
<td>1 491.88 ± 79.32</td>
<td>&lt;0.01</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Cerebral GM$^a$</td>
<td>823.90 ± 60.76</td>
<td>820.03 ± 57.36</td>
<td>775.82 ± 52.41</td>
<td>&lt;0.001</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Cerebral WM$^a$</td>
<td>729.47 ± 54.61</td>
<td>730.00 ± 35.22</td>
<td>716.06 ± 39.93</td>
<td>ns</td>
<td>ns</td>
</tr>
<tr>
<td>Cerebral T2-WM lesion volume$^b$</td>
<td>.</td>
<td>8.79 ± 14.39</td>
<td>22.77 ± 24.77</td>
<td>N/A</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Cerebellum$^a$</td>
<td>180.98 ± 15.08</td>
<td>182.54 ± 15.75</td>
<td>173.41 ± 13.12</td>
<td>ns</td>
<td>&lt;0.05</td>
</tr>
<tr>
<td>Cerebellar GM$^a$</td>
<td>100.08 ± 12.58</td>
<td>99.30 ± 15.44</td>
<td>91.24 ± 14.66</td>
<td>&lt;0.05</td>
<td>ns</td>
</tr>
<tr>
<td>Cerebellar WM$^a$</td>
<td>64.31 ± 10.14</td>
<td>67.70 ± 14.05</td>
<td>65.90 ± 11.06</td>
<td>ns</td>
<td>ns</td>
</tr>
<tr>
<td>Infratentorial T2-lesion volume$^b$</td>
<td>.</td>
<td>0.10 ± 0.19</td>
<td>0.17 ± 0.32</td>
<td>N/A</td>
<td>&lt;0.05</td>
</tr>
<tr>
<td>LeftVI GM$^a$</td>
<td>9.16 ± 1.27</td>
<td>9.02 ± 1.30</td>
<td>8.14 ± 1.48</td>
<td>&lt;0.01</td>
<td>&lt;0.05</td>
</tr>
<tr>
<td>VermisVI GM$^a$</td>
<td>1.50 ± 0.28</td>
<td>1.55 ± 0.24</td>
<td>1.36 ± 0.29</td>
<td>ns</td>
<td>&lt;0.05</td>
</tr>
<tr>
<td>RightVI GM$^a$</td>
<td>8.43 ± 1.08</td>
<td>8.16 ± 1.03</td>
<td>7.42 ± 1.21</td>
<td>&lt;0.001</td>
<td>&lt;0.05</td>
</tr>
<tr>
<td>LeftCrusI GM$^a$</td>
<td>13.26 ± 2.25</td>
<td>13.20 ± 2.70</td>
<td>11.72 ± 2.77</td>
<td>&lt;0.05</td>
<td>&lt;0.05</td>
</tr>
<tr>
<td>RightVIIb GM$^a$</td>
<td>4.28 ± 1.02</td>
<td>4.16 ± 1.11</td>
<td>3.72 ± 0.76</td>
<td>&lt;0.05</td>
<td>ns</td>
</tr>
</tbody>
</table>

ns: not significant; GM: grey matter, WM: white matter; SD: standard deviation.

$^a$: Results for ANOVA between HS, PwCIS and PwMS, with p values for post hoc analyses; $^b$: Results for t tests between CIS and MS

No significant differences were found between PwCIS and HS groups.
Table 3: Correlations and linear regression models between volume metrics and cognitive outcomes

<table>
<thead>
<tr>
<th>Cognitive domain</th>
<th>MRI parameters included in models</th>
<th>R univariate analyses</th>
<th>Adjusted R² model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Working memory</td>
<td>Right VIIb</td>
<td>0.33 ns</td>
<td>0.09°°</td>
</tr>
<tr>
<td>Executive functions</td>
<td>IT T2-lesion volume</td>
<td>-0.33 ns</td>
<td>0.12°°</td>
</tr>
<tr>
<td>IPS</td>
<td>Age</td>
<td>-0.34 ns</td>
<td>0.36°</td>
</tr>
<tr>
<td></td>
<td>Cerebral GM</td>
<td>0.51***</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cerebral T2-lesion volume</td>
<td>-0.55***</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cerebellar GM</td>
<td>0.41**</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Vermis VI GM</td>
<td>0.47***</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Left Crus II GM</td>
<td>0.39**</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Right Crus II GM</td>
<td>0.40**</td>
<td></td>
</tr>
</tbody>
</table>

Univariate threshold for significance: *: p≤0.002; **: p≤0.001; ***: p≤0.0001 after Bonferroni correction;

Multiple linear regression threshold for significance °: p≤0.05; °°: p≤0.01, significant independent variables are presented in bold type. Linear regression analysis included three hierarchical blocks 1) Clinical data (age and MSSS), 2) Cerebellar volumes (lobule GM volumes and whole infratentorial lesion volume), 3) Cerebral volumes (cerebral WM, cerebral GM and cerebral lesion volume).