# Brain volumes alterations in relapsing-remitting multiple sclerosis patients: comparison to **QyScore**<sup>®</sup> normative data

Philippe Tran<sup>1,2</sup>, Urielle Thoprakarn<sup>1</sup>, Clarisse Longo dos Santos<sup>1</sup>, François Cotton<sup>3</sup>, Jean-Baptiste Martini<sup>1</sup>, Enrica Cavedo<sup>1</sup>

1 Qynapse, Paris France (https://www.qynapse.com/)

2 Equipe-projet ARAMIS, ICM, CNRS UMR 7225, Inserm U1117, Sorbonne Université UMR\_S 1127, Centre Inria de Paris, Groupe Hospitalier Pitié-Salpêtrière Charles Foix, Faculté de Médecine Sorbonne Université, Paris, France

3 Faculty of Medicine, Claude-Bernard Lyon 1 University, 69000 Lyon, France; Service de radiologie and Laboratoire d'anatomie de Rockefeller, centre hospitalier Lyon Sud, hospices civils de Lyon, 69000 Lyon, France

EAN2021 - ePoster EPO-483, June 20th 2021



## INTRODUCTION BACKGROUND

**Brain atrophies** have been suggested as **surrogate markers** of neuroaxonal loss and disease progression of Multiple Sclerosis (MS).<sup>1,2</sup>

Automatic brain volumes measurements on a largescale healthy controls (HC) database provides comparison data and enables the assessment of the presence of atrophy in clinical routine patients.

The use of a **normative reference database** of HC is essential to detect the neurodegeneration and axonal loss associated with a pathological state.

#### **Objectives**

To assess MRI differences in brain structures volumes between **relapsing-remitting MS (RRMS) and HC individuals**, in comparison to a large-scale normative database of HC.

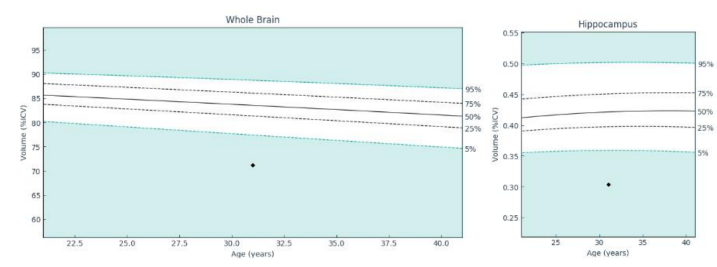


## INTRODUCTION NORMATIVE REFERENCE DATABASE

Comparison of **individual data against healthy norms** has been used in clinical practice for years.<sup>1</sup>

A normative reference database supports the precise indication of an individual's brain structure volume using an **age-based reference chart**.

The comparison with thousands of age- matched HC within a database will significantly increase the clinical value of volumetric information.



Total brain and hippocampus volume normalized to the intracranial volume (ICV) ratio from a MS patient represented as a black dot.



## MATERIALS & METHODS

#### **Data description**

| Database                               | QyScore <sup>®</sup><br>normative<br>database | Independent test<br>datasets |                         |
|--|---|------------------------------|-------------------------|
|  |   | НС                           | RRMS                    |
| Ν                                      | 1292  | 29                           | 27                      |
| <b>Age</b><br>mean ± sd<br>[min - max] | 55.6 ± 20.7<br>[20 - 90]                      | 41.6 ± 11.4<br>[22 - 54]     | 40.3 ± 7.3<br>[29 - 50] |
| Sex<br>M/F                             | 595/697                                       | 10/19                        | 8/19                    |

The normative database is composed of MRI data acquired using **Siemens, GE and Philips at 1.5T and 3.0T scanners.** 

#### **Segmentation methods**

- Automated quantification by QyScore<sup>®</sup>
- Whole-brain, grey matter, white matter and hippocampus volumes
- Volumes normalized by intracranial volume (%ICV)

#### **Metrics**

Comparison of **HC** and **RRMS** against agematched volumes in the normative database

• Standard **z-scores** 

• Volume (%ICV)

## **Statistical analysis**

Group differences were evaluated with a two tailed t-test

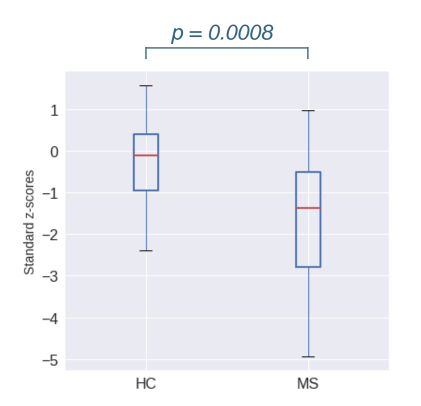
## RESULTS WHOLE BRAIN

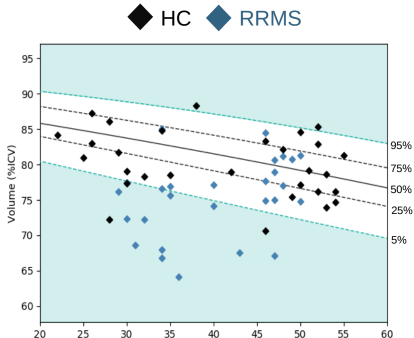
## **Group effect**

Standard z-scores in the RRMS group were **significantly smaller** than HC group

## Age effect

- RRMS patients under age 45 tend to have smaller whole brain volume (< 5th percentile) than HC individuals of a similar age (p = 0.025).
- No significant differences were present between HC and RRMS patients older than 46 years old.





Age (years)



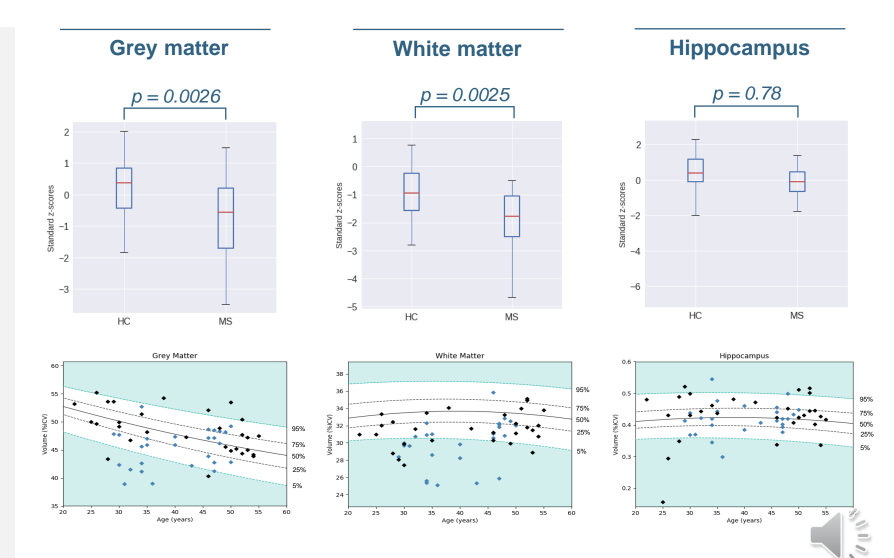
## RESULTS GREY MATTER, WHITE MATTER & HIPPOCAMPUS

#### **Group effect**

Grey and White matter standard z-scores in the RRMS group were **significantly smaller** than the HC group and **did not differ** for the hippocampus structure.

## Age effect

- RRMS patients under age 45 tend to have smaller white matter volume (< 5th percentile) than HC individuals of a similar age (p = 0.003).
- No significant differences were present between HC and RRMS patients older than 46 years old.



## CONCLUSIONS

In our study, RRMS patients:

- showed reduced whole brain, grey and white matter volumes in comparison with HC
- under 45 y.o tend to have smaller whole brain and white matter volumes (< 5th percentile, p < 0.05) in comparison with HC of a similar age.

The comparisons to normative reference data provided through QyScore<sup>®</sup> **are in line** with previously reported results<sup>1,2,3,4</sup> on RRMS patients tissue atrophies.

The age-related findings are in line with a recent study<sup>1</sup> indicating that the whole brain atrophy in MS patients up to **30-40 years old** is **MS specific**, while the atrophies observed in older patients are more due to normal brain aging.

#### **Acknowledgements:**

- Dr Delphine Lamargue-Hamel: PI of the REACTIV study
- Dr Mathilde Deloire, research clinical coordinator of the REACTIV study
- Pr Aurélie Ruet, team leader of the REACTIV study

<sup>1</sup>Azevedo et al., 2019 <sup>2</sup>Vollmer et al. 2015, <sup>3</sup>De Stefano et al. 2016 <sup>4</sup>Bergsland et al. 2017

The use of a normative database for the interpretation of brain volumetric analysis, such as the QyScore<sup>®</sup> normative database, could improve the individual assessment of brain neurodegeneration in RRMS patients in the clinical routine setting

