



Contribution of white matter hyperintensities to ventricular enlargement in older adults

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ABSTRACT

Lateral ventricles might increase due to generalized tissue loss related to brain atrophy. Alternatively, they may expand into areas of tissue loss related to white matter hyperintensities (WMH).

We assessed longitudinal associations between lateral ventricle and WMH volumes, accounting for total brain volume, blood pressure, history of stroke, cardiovascular disease, diabetes and smoking at ages 73, 76 and 79, in participants from the Lothian Birth Cohort 1936, including MRI data from all available time points.

Lateral ventricle volume increased steadily with age, WMH volume change was more variable. WMH volume decreased in 20% and increased in remaining subjects. Over 6 years, lateral ventricle volume increased by 3% per year of age, 0.1% per mm Hg increase in blood pressure, 3.2% per 1% decrease of total brain volume, and 4.5% per 1% increase of WMH volume. Over time, lateral ventricle volumes were 19% smaller in women than men.

Ventricular and WMH volume changes are modestly associated and independent of general brain atrophy, suggesting that their underlying processes do not fully overlap.

1. Introduction

Enlargement of the lateral and third ventricles occurs in normal aging (Bastin et al., 2010; Inatomi et al., 2008) and in several diseases including normal pressure hydrocephalus (Alperin et al., 2014), multiple sclerosis (Dwyer et al., 2018; Sinnecker et al., 2020), small vessel disease (Giubilei et al., 1997; Shim et al., 2015), mild cognitive impairment, Alzheimer's disease and vascular dementias (Apostolova et al., 2012; Carmichael et al., 2007). Periventricular and deep white matter hyperintensities (WMH) are commonly observed in addition to these enlarged ventricles.

In multiple sclerosis, lateral ventricular enlargement appears to be related to periventricular WMH (Dwyer et al., 2018; Sinnecker et al.,

2020), as the initially swollen WMH reduce in size over time and are replaced with cerebrospinal fluid. Due to the close proximity of periventricular WMH of presumed vascular origin to the lateral ventricles, it is also possible that the lateral ventricles expand into the areas of tissue loss due to WMH, take up the available space and grow in size.

Most cross-sectional studies that examined ventricular size and WMH of presumed vascular origin found associations between WMH and ventricular enlargement (for full overview of literature see Table S1). However, it is unclear if WMH of presumed vascular origin, as seen in normal aging, small vessel disease (SVD), mild cognitive impairment, Alzheimer's disease and vascular dementias (DeBette and Markus, 2010), contribute to the enlargement of the lateral ventricles through direct periventricular tissue damage (as in multiple sclerosis), through

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shared risk factor associations, or if the ventricles grow because of increased generalized brain tissue loss, considered to be brain atrophy, that is not specific to the tissue affected by the periventricular WMH.

While we know that WMH are associated with vascular risk factors and cerebrovascular disease (Debette and Markus, 2010; Wardlaw et al., 2013), and both severe WMH and large ventricles are associated with an increased dementia risk (Carmichael et al., 2007; West et al., 2019), it is not yet clear if WMH and ventricular enlargement share vascular risk factors (Appelman et al., 2009) and if these vascular risk factors also contribute to ventricular enlargement independently of WMH change. Most studies are cross-sectional with few longitudinal analyses, and many did not account for common covariates including vascular risk factors, or used less sensitive visual ratings (Table S1). WMH of presumed vascular origin are a common feature of SVD, which is the commonest vascular cause of dementia. Hence, it is important to know if WMH, representative of vascular damage, contribute to ventricular enlargement directly since ventricular enlargement is an important sign of brain atrophy and an estimate of neurodegenerative changes.

In this study, we investigated the relations between longitudinal changes in lateral ventricle volume and WMH volume, alongside vascular risk factors, over a 6-year period in community-dwelling older people. We hypothesize that increasing WMH contribute to the enlargement of the lateral ventricles, as do vascular risk factors, independent of generalized brain atrophy.

2. Methods

2.1. Participants

We included participants from the Lothian Birth Cohort 1936 (LBC1936), an observational longitudinal cohort study (Deary et al., 2007; Taylor et al., 2018). Data are available upon request from the LBC1936 office via the website (<https://www.ed.ac.uk/lothian-birth-cohorts>). All participants were born in 1936 and most are surviving participants of the Scottish Mental Survey of 1947. At approximately age 70 (Wave 1), 1091 relatively healthy and non-demented community-dwelling LBC1936 participants agreed to follow-up cognitive, medical and psychosocial assessments. This was followed up by three waves, at mean ages of 73 (Wave 2), 76 (Wave 3) and 79 (Wave 4), where the participants also underwent detailed brain MRI (Wardlaw et al., 2011). We included for this analysis all participants with brain MRI scans at one or more waves. At all waves, participants had blood pressure measurements (mm Hg) and provided self-reported dementia (no, yes), history of stroke (no, yes), history of cardiovascular disease (no, yes), diabetes (no, yes) and smoking (never, ex, current) and Mini-Mental State Exam to reflect cognitive status. All participants provided written informed consent under protocols approved by the Scottish Multicentre Research Ethics Committee (MREC/01/0/56; Wave 1), NHS Lothian Research Ethics Committee (LREC/2003/2/29; Wave 1), and the Scotland A Research Ethics Committee (Waves 2, 3, and 4).

2.2. Image acquisition

All MRI data were acquired with the same 1.5 T GE Signa Horizon HDxt scanner (General Electric, Milwaukee, WI, USA), using a self-shielding gradient set with a maximum gradient strength of 33 mT/m and an 8-channel phased-array head coil. The scanner underwent a detailed quality assurance program throughout the period of study to ensure scanner stability. Full details of the protocol are described previously (Wardlaw et al., 2011). The MRI acquisition comprised T2 weighted, T2* weighted and fluid-attenuated inversion recovery (FLAIR) scans, acquired in axial plane with a field-of-view of $256 \times 256 \text{ mm}^2$ and $1 \times 1 \times 2 \text{ mm}^3$ voxel dimensions ($1 \times 1 \times 4 \text{ mm}^3$ for FLAIR). Also included was a 3D whole-brain T1 weighted scan, acquired in the coronal plane with a field-of-view of $129 \times 129 \text{ mm}^2$ and $1 \times 1 \times 1.3 \text{ mm}^3$ voxel size. The structural sequences remained identical between

waves.

2.3. Imaging analysis

All image analyses were performed blind to participant characteristics; additionally the WMH were measured separately and blind to the ventricular measurements (and vice versa) by different trained analysts.

For each participant, all structural magnetic resonance images were registered to the corresponding T2 weighted sequence from the first imaging wave (Wave 2) using 6 degree-of-freedom rigid body registration and FSL-FLIRT (Jenkinson and Smith, 2001). WMH were defined according to STRIVE criteria (Wardlaw et al., 2013). The intracranial volume (ICV) was semi-automatically segmented in the first imaging wave, as described previously (Wardlaw et al., 2011). We examined changes in ICV between waves, as no changes were found, we used ICV from the first imaging wave to subsequent waves.

For Wave 2, whole brain WMH tissue masks were obtained using a validated semiautomatic segmentation tool (Valdés Hernández et al., 2010). This method fuses the T2*-weighted and FLAIR volumes in red-green colour space to enhance signal differences between tissues and allows the WMH to be separated from other tissues. At Wave 3 and Wave 4 an automatic pipeline was used, the WMH were segmented on the FLAIR images using a modification of a previous method (Zhan et al., 2015). WMH were identified by thresholding the raw image intensities to values higher than 1.69 times the standard deviation above the mean intensity of the brain tissue. A lesion distribution probabilistic template (Chen et al., 2015) was applied to the thresholded images to exclude hyperintensities unlikely to reflect pathology. Further refinement was achieved by applying Gaussian smoothing, followed by thresholding the smoothed image to remove voxels with an intensity z-score < 0.95 (z-scores were calculated in the raw FLAIR image). Lastly, the intensities below the 10% of the full range in the resultant image were removed. This method reduced the amount of manual editing needed, however all WMH masks were visually checked and if necessary were edited at all three waves. Results from the method used for Wave 3 and Wave 4 are closely correlated to Fazekas scores (Spearman's $\rho = 0.69$, 95% CI [0.63 – 0.73], see Figure S1) consistent with the correlations for the method used at Wave 2 (Valdés Hernández et al., 2013). Stroke lesions (cortical and large subcortical infarcts) were also identified at each wave and excluded from the WMH volume to avoid erroneous measures of WMH change. Separate deep and periventricular WMH volumes are not available for this dataset due to the complexity of obtaining these automatically. Fazekas scores for deep and periventricular WMH were available and are plotted against total lateral ventricle volume ratio over time to visually assess if deep and periventricular WMH show different patterns in relation to ventricular enlargement (Figures S2 and S3). The figures seem to suggest that lateral ventricle volumes increase with more severe scores, but there is no clear difference in steepness or overall pattern between deep and periventricular scores. The increases in ventricle volume are similar for both deep and periventricular Fazekas scores. The hint of a slightly steeper increase in ventricle volume for periventricular WMH with score 3 (Figure S2) is based on very few data and therefore less reliable.

To calculate total brain volume we obtained probabilistic masks of white matter, grey matter and cerebrospinal fluid fully automatically from FSL-FAST (Zhang et al., 2001) using the default parameters. Total brain volume was obtained as the sum of these grey and white matter masks. The Object Extraction Tool in Analyze (AnalyzeDirect, Mayo Clinic, Rochester, Minnesota) was used to extract semi-automatically the lateral ventricles from the 3D T1 weighted volume in all waves, followed by manually editing by a trained analyst.

The WMH volumes, lateral ventricle volumes and total brain volume were recorded in mm^3 and normalized for the ICV (mm^3) to account for participant's head size. As the ICV does not change over time, the ratio of total brain volume to ICV provides a proxy for overall brain atrophy over time. The volumes of left and right lateral ventricles were combined

for a total lateral ventricle volume.

2.4. Statistical analysis

All statistical analyses were performed in R version 4.0.2 with package *lmerTest* (Kuznetsova et al., 2017). Plots were made with *ggplot* (Wickham, 2016). To observe WMH and lateral ventricle changes we presented them in quintiles in figures. To assess the relations between changes in lateral ventricle volumes and WMH volumes, as well as vascular risk factors, we used a repeated-measurements linear mixed model, fitted by restricted maximum likelihood, with lateral ventricle volume as outcome. The lateral ventricle volume was log transformed to improve normality of residuals in the model. By using a linear mixed model, we could include participants who did not attend all three waves thus maximizing use of all available data. The best fitting linear mixed model included a random slope for age, to allow the volume change to vary between individuals over time, and a random intercept for the individual participants, to account for individual differences in lateral ventricle volume. The model was built to include relevant predictors and give the best fit, lowest Bayesian Information Criterion, and residual distribution. To fit the model, we did not use automated methods and used clinical knowledge to choose variables. We did not include predictors on the grounds of statistical significance but on the basis of relevance for our research question, i.e. total brain volume and WMH volume. Other variables were based on available literature (Table S1) regarding age, sex and relevant vascular risk factors. Since all participants were born in the same year, age was used as a measurement of time. Age was measured in years at the time of imaging and centred to the mean age at Wave 2, to obtain a meaningful intercept in the models. We used the following predictors in the model: age, sex, mean blood pressure, diabetes, history of cardiovascular disease, history of stroke, current smoking status, total brain volume and WMH volume. WMH volume was calculated as the percentage of ICV to prevent a scaling problem. The results were back transformed from log transformation for reporting. Before back transforming, the estimate for total brain volume was divided by 100 for interpretation as a percentage of ICV.

3. Results

Over the 6-year period, some participants left the LBC1936 (Taylor et al., 2018) and not all of the remaining participants underwent MRI. Additionally, some participants did not complete MRI due to claustrophobia, or felt unwell at time of MRI. Other participants were excluded

because of poor quality scans, e.g. movement, processing problems or missing sequences. Fig. 1 summarizes imaging data per wave. In total 349 participants provided MRI data at all three waves and the number of participants providing any imaging data at each wave was 675, 482 and 384 respectively, with a total number of 1541 scans completed.

The group of participants who did not complete MRI at Wave 4 had a significantly larger normalized WMH volume at Wave 2 (mean \pm SD, 0.009 ± 0.010) than participants who did complete MRI at Wave 4 (0.008 ± 0.008 ; $t(586) = -2.086$, $p = 0.037$). They also had a slightly smaller normalized total brain volume at wave 2 (0.678 ± 0.025 vs. 0.685 ± 0.022 ; $t(599) = 3.649$, $p < 0.001$), more had diabetes (12.4% vs. 7.9%), more were current smokers (13.4% vs. 3.3%) and 6 had self-reported dementia.

Table 1 shows the demographics for each wave of the study. The proportion of men (~53%) and women (~47%) were generally consistent over the three waves. At Wave 4, the mean blood pressure was lower, but the percentage of participants with cardiovascular disease, diabetes and history of stroke was higher. Fewer people were current smokers at Wave 4 compared to Wave 2. The mean lateral ventricle volume increased over time, as did the WMH volume, while total brain volume decreased.

Table 1
Demographics per wave of participants with imaging data.

	Wave 2 (n = 675)	Wave 3 (n = 482)	Wave 4 (n = 384)
Age, mean (SD)	72.67 (0.72)	76.37 (0.65)	79.44 (0.65)
Sex, male (%)	357 (52.9)	258 (53.5)	204 (53.1)
Mini-Mental State Exam, mean (SD)	28.78 (1.41)	28.59 (1.78)	28.52 (2.13)
Self-reported dementia, yes (%)	0 (0)	6 (1.2)	8 (2.1)
Mean blood pressure, mean (SD)	102.08 (10.89)	101.55 (11.03)	99.68 (10.69)
Cardiovascular disease, yes (%)	182 (27.0)	161 (33.4)	139 (36.2)
Diabetes, yes (%)	69 (10.2)	58 (12.0)	50 (13.0)
History of stroke, yes (%)	46 (6.8)	53 (11.0)	53 (13.9)
Current smoker, yes (%)	54 (8.0)	29 (6.0)	13 (3.4)
Total brain volume*, mean (SD)	0.682 (0.024)	0.674 (0.025)	0.665 (0.024)
Lateral ventricle volume*, mean (SD)	0.022 (0.010)	0.025 (0.012)	0.029 (0.013)
WMH volume*, mean (SD)	0.008 (0.009)	0.010 (0.010)	0.014 (0.012)

Note: * variables expressed as a ratio, normalized for intracranial volume.

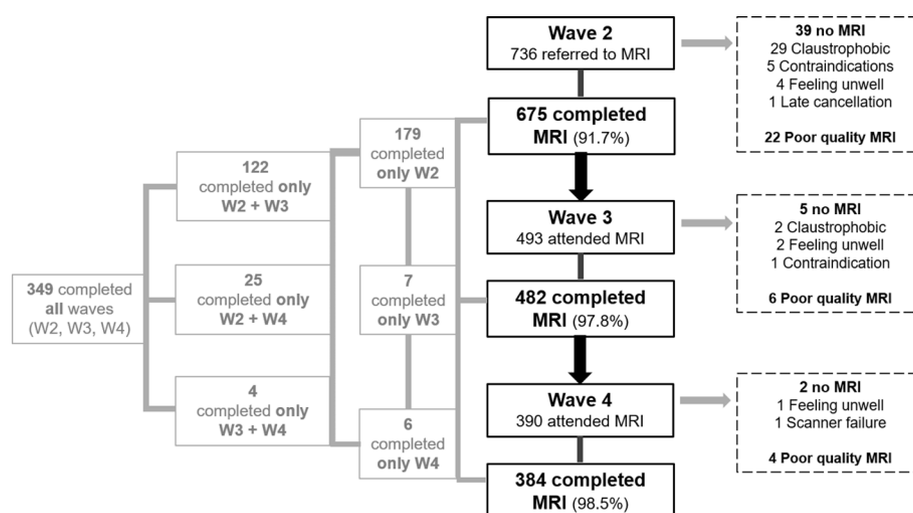


Fig. 1. Diagram of imaging testing and attrition between waves. A total number of 1541 scans completed over all waves. On the left, in grey, the number of participants that attended at three or fewer waves. On the right, in black, the flow diagram of number of participants who attended and the number of completed MRI scans per wave.

3.1. Changes in WMH volume and lateral ventricle volume over time

The changes in WMH volume ratios between waves are visualized in Fig. 2, after dividing the sample into quintiles by WMH volume ratio change between two waves, i.e. Wave 2 and 3, Wave 3 and 4, and Wave 2 and 4. Quintile 1 (Q1) represents the smallest change or decrease in WMH volume ratio, and quintile 5 (Q5) the greatest increase. On average, there is WMH volume decrease between all waves in Q1, particularly between waves 2 and 3. In all other quintiles (Q2-Q5) WMH volume shows steady growth but at a different rates, with the most growth in Q5.

The changes in volume of the lateral ventricles and WMH over all three waves are shown in Fig. 3 and Figure S4. In Fig. 3, the changes are divided per quintile of volume change between Wave 2 and Wave 4, with quintile 1 (Q1) indicating the least increase and quintile 5 (Q5) the biggest increase. Although WMH volume decreased in some participants between Wave 2 and Wave 3 (Figs. 2, 3), then showed minor increase between Wave 3 and Wave 4, in contrast, lateral ventricle volumes show a more steady increase between all waves in all quintiles, least in Q1 and most in Q5 (Fig. 3 and Figure S5 for lateral ventricle volume change over all waves).

We then considered the change in lateral ventricular volume

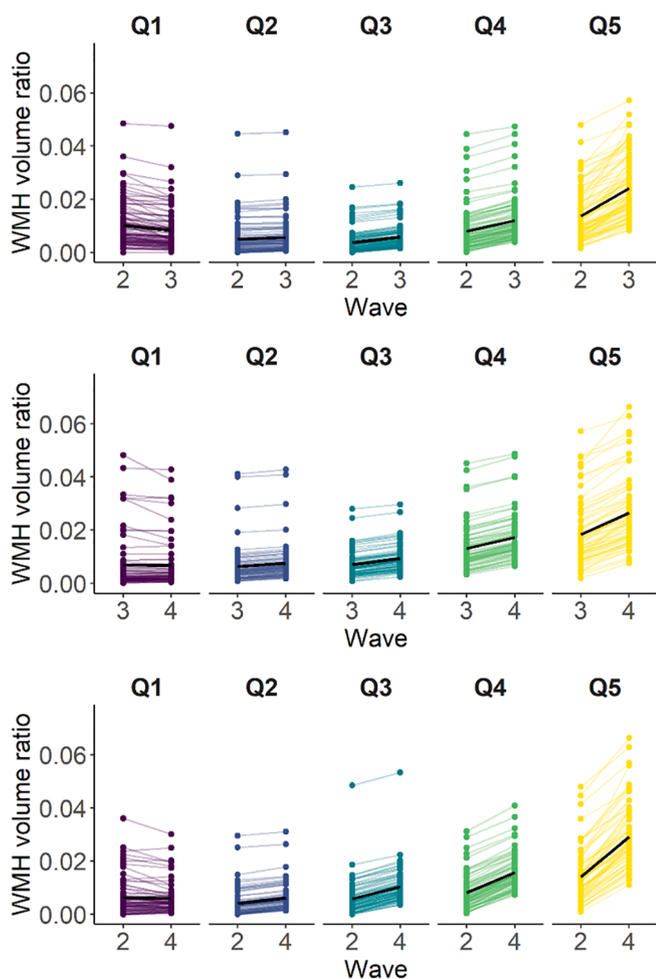


Fig. 2. Individual participant's changes in WMH volume ratio between Waves by quintile of WMH volume ratio change. Top: Changes in WMH volume ratio between Wave 2 and 3. Middle: Changes in WMH volume ratio between Wave 3 and 4. Bottom: Changes in WMH volume ratio between Wave 2 and 4. The sample is divided by quintiles of WMH volume ratio change between each two waves. Quintile 1 (Q1) indicates no changes or decreased WMH volume ratio; Quintile 5 (Q5) largest WMH volume ratio increase. Black bold lines represent mean volumes per quintile.

according to quintile of change in WMH between Wave 2 and Wave 4 (Fig. 4). This showed a wide distribution of lateral ventricular volumes in all quintiles (wider spread in Q1 than Q5) but a similar general increase in ventricular volume in each quintile across the three waves.

3.2. Repeated-measurements linear mixed model

Table 2 shows the results from the linear mixed model. Since the outcome variable (lateral ventricle volume ratio) was transformed by natural log to improve residual distribution, both the original estimate and the back-transformed estimate are reported. The back-transformed estimates are interpreted as percentage change of the outcome variable per unit change of the predictor.

Per year of age, the total lateral ventricle volume ratio increased by 3.0%. The total lateral ventricle volume ratio also increased by 4.5% per 1% increase in WMH volume percentage of ICV. The contribution of mean blood pressure was small but significant, as the total lateral ventricle volume ratio increased by 0.1% per mm Hg increase in mean blood pressure. The total lateral ventricle volume ratio change is 19.1% lower for women than men, and the total lateral ventricle volume ratio increases by 3.2% for every 1% decrease of total brain volume expressed as a percentage of ICV. History of stroke, cardiovascular disease, diabetes, current or ex-smoking status did not account for variance. As an extra check, we examined if there was an interaction between WMH volume and total brain volume by adding an interaction term to the model, but found no evidence of an interaction (exponentiated estimate; 95% CI: 0.996; 0.678, 1.350; $P = 0.801$).

4. Discussion and conclusions

In these community-dwelling participants in the eighth decade of life, lateral ventricle volumes increase steadily over a 6-year period, by 3% per year with reference to the intracranial volume. In contrast, WMH volume change was more varied, showing a decrease or little change in some participants while increasing in others. In line with our hypothesis, increasing WMH volume was associated with the enlargement of the lateral ventricles, independent of global brain atrophy. However, the link between WMH and ventricular changes seems small and indirect as shown in Fig. 4, where ventricular volume steadily increases regardless of WMH change quintile, and as validated by the modest statistical association. This might suggest that WMH and ventricle volume increase reflect independent processes with little overlap.

Other factors that contribute to an increase in lateral ventricle volume are older age and higher mean blood pressure over time. On the other hand, a larger total brain volume, reflected as a larger brain volume ratio, was associated with smaller lateral ventricles. Females seem to have smaller change in lateral ventricle volume than men, even after correction for ICV. This finding is supported by other studies (Aribisala et al., 2013; Carmichael et al., 2007; Inatomi et al., 2008).

Our findings agree with results from other studies regarding older age (Giubilei et al., 1997; Inatomi et al., 2008; Shim et al., 2015) and relation between high blood pressure and (sub) cortical atrophy (Gardener et al., 2018; Jochemsen et al., 2013; Manolio et al., 1994), although we also account for WMH. Vascular risk factors such as diabetes, history of cardiovascular disease, history of stroke and smoking status did not significantly contribute to change in lateral ventricle volumes. This supports findings in other community dwelling older populations, but also patients with multiple sclerosis or SVD (for an overview of literature see Table S1). Only one study found an association with prior stroke and cardiovascular risk factors, but used visual assessments for ventricular size rather than volume measurements (Manolio et al., 1994).

While processes of WMH and lateral ventricle growth do not fully overlap, some of the associations might be explained by the occurrence of demyelination, gliosis and axonal loss immediately adjacent to the ventricles, where WMH often start and progress most rapidly. Major

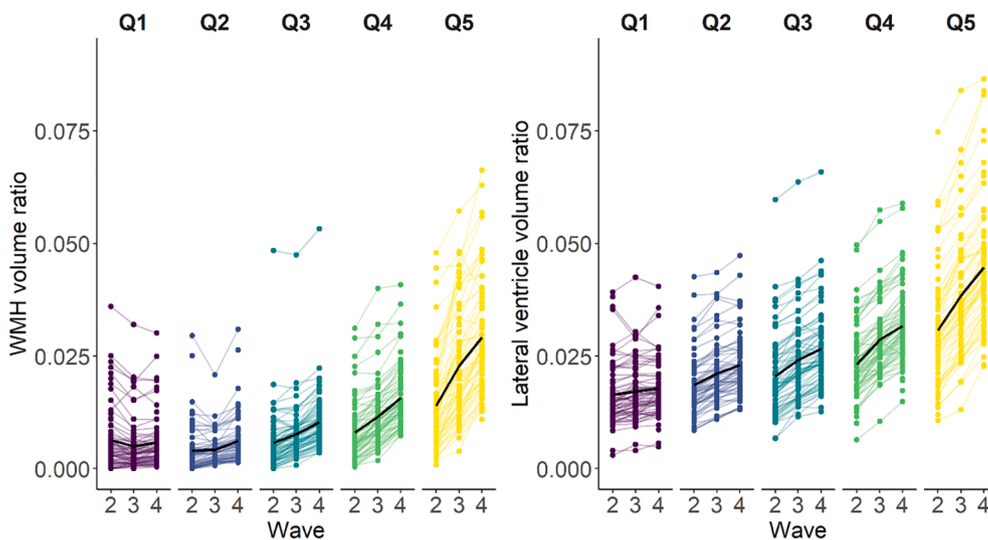


Fig. 3. WMH volume ratio per quintile of WMH volume ratio change and lateral ventricle volume ratio per quintile of lateral ventricle volume ratio change over all three waves. Participant's WMH volume at all three waves by quintile of WMH volume ratio change between Wave 2 and Wave 4 (Left). Participant's lateral ventricle volume at all three waves by quintile of total lateral ventricle volume ratio change between Wave 2 and Wave 4 (right). WMH volumes and lateral ventricle volumes are ratios of intracranial volume. Q1 is decrease or smallest increase in and Q5 represents the largest increase. This figure shows volumes of participants who provided data at Wave 2 and Wave 4 or all three waves.

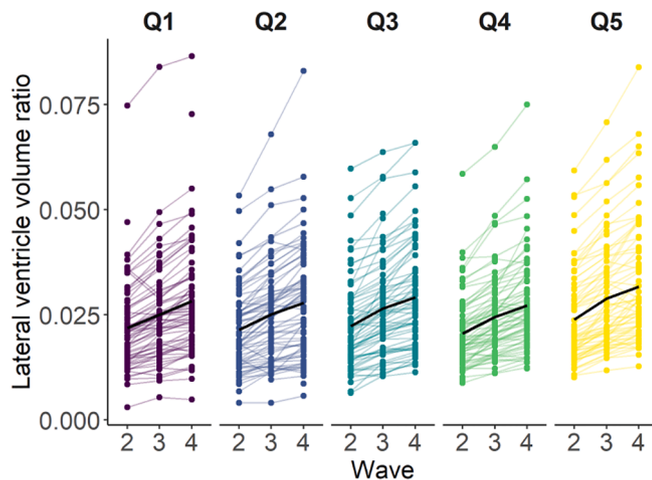


Fig. 4. Participant's total lateral ventricle volume by quintile of WMH volume ratio change between Waves 2 and 4. WMH volumes and lateral ventricle volumes are ratios of intracranial volume. Q1 is decrease or smallest increase in WMH volume ratio and Q5 represents the largest increase in WMH volume ratio. Figure shows volumes of participants who provided data at Wave 2 and Wave 4 or all three waves.

gliosis on the ventricular surface is linked to ventricular enlargement (Shook et al., 2014). Ventricular surface gliosis was also linked to periventricular oedema, and probably to decreased white matter integrity (Todd et al., 2018). This damages the tissue, resulting in loss of tissue and more space for ventricles to expand into. One cross-sectional study examined the pathological correlates of WMH and found associations between the total WMH volume, periventricular WMH volume, as seen on MRI, and the severity of the breakdown of the ventricular lining (Shim et al., 2015). While WMH on MRI might be oedema as a result from ventricular surface gliosis, they might also be a result of e.g. ischemia, hypoxia, hypoperfusion and blood–brain barrier dysfunction related to the cerebral small vessels (Wardlaw et al., 2015). A large cohort study found positive correlations between ventricular volume, the lateral and third ventricles, and disproportionate ventricular dilation in healthy older people (Palm, 2015). They suggested that the ventricular enlargement is partly caused by SVD-induced atrophy of the periventricular white matter and partly by the active expansion of the ventricles. We used our data to create probability maps of the areas where the lateral ventricles more commonly grow, to check for more

Table 2

Linear mixed model of variables associated with change in total lateral ventricular volume.

Predictor	Estimate	95% CI	Exp (estimate)	Exp(95% CI)
Age*	0.029	0.026, 0.032	1.030	1.026, 1.033
Sex (female)	-0.212	-0.272, -0.151	0.809	0.762, 0.860
Mean blood pressure	0.001	0.000, 0.002	1.001	1.000, 1.002
Diabetes	-0.001	-0.042, 0.040	0.999	0.959, 1.041
Cardiovascular disease	0.010	-0.013, 0.033	1.010	0.987, 1.034
History of stroke	0.025	-0.009, 0.060	1.026	0.991, 1.062
Smoking status (ex)	0.004	-0.032, 0.040	1.004	0.968, 1.040
Smoking status (current)	-0.013	-0.077, 0.050	0.987	0.926, 1.052
Total brain volume [†]	-3.259[‡]	-3.831, -2.687	0.968	0.962, 0.974
WMH volume [§]	0.044	0.029, 0.060	1.045	1.029, 1.062

Note: WMH, white matter hyperintensity; Exp, natural exponential function. *centered to mean age in years at Wave 2; [†]normalized for intracranial volume; [‡]estimate divided by 100 before exponentiation; [§]% of intracranial volume. Exp (estimate) is the exponentiated version of Estimate, this is done following log transformation of outcome variable of lateral ventricle volume. Predictors marked in bold face have p-values < 0.05.

localised growth observed in areas where periventricular WMH are more frequent (Figure S6). Our maps show that there is generally a uniform expansion of lateral ventricles and although this partially coincides with the areas of periventricular WMH, it is not limited to them.

Our findings are supported by a number of strengths. The age range is very narrow as all participants were born in the same year. Since age is strongly related to WMH and ventricular enlargement (Appelman et al., 2009) (Table S1), the narrow age range reduces potential confounding effects of age differences. Longitudinal data of people in this age range are rare, in spite of this being a time in life during which there is greater risk of brain structural changes, cognitive decline and dementia. Another strength is the use of volumes of the lateral ventricles, WMH and total brain volume ratios as a measure of atrophy. Visual assessments might be limited by floor and ceiling effects and be less sensitive to longitudinal changes (van den Heuvel et al., 2006).

Despite these strengths, we examined community dwelling older people who were relatively healthy with only around one third having cardiovascular disease. It is possible that the people with more underlying health issues stopped participating in the study. Participants who were scanned at Wave 2 but not at Wave 4 did have a larger WMH volume at Wave 2 and a smaller total brain volume, which might indicate more atrophy. More of those participants had a history of diabetes and smoked which might suggest they were overall less healthy. However, by using a linear mixed model we did include all available data per wave for every participant, even if some data for that participant was missing, so that all available data contributed to the analysis. Additionally, the balance between participants with and without a history of cardiovascular disease, diabetes, stroke, high blood pressure and smoking was relatively stable over all three waves. Despite using brain tissue volumes to prevent floor and ceiling effects, WMH volumes might not be completely accurate as WMH can be missed or inaccurately identified. Our WMH segmentation method was improved after Wave 2, to reduce the amount of manual editing necessary. This could have potentially caused a bias in the WMH volume measurements, but we limited these risks by refining the segmentations with a final visual check, and manually correcting were needed, of the WMH masks. No signs of bias was observed when plotting the data across the waves.

Further studies should examine ventricular volume in relation to WMH volumes longitudinally in different populations. As we also observed decreases and no changes in WMH volume between the first two waves, we would advise to look at changes over a long period of time to identify any decrease in WMH volumes. Assessing WMH volume and ventricular volume changes over multiple years and ages might show more light on the possibility that WMH and ventricles grow with different timescales. It would also be interesting to see the relation between ventricular volume and WMH volumes in patients with more severe SVD, stroke or dementias. This might identify the contribution of WMH to ventricular enlargement in brains with larger lesion burden than found in community dwelling subjects. Additionally, the use of separate WMH volumes for periventricular WMH and deep WMH volumes could provide more detailed information and relation to possible differences in underlying pathology.

In conclusion, over a 6-year period we found that, in community-dwelling older people, WMHs contribute to a small proportion of the variance in enlargement of the lateral ventricles, independent of general atrophy. Apart from blood pressure, vascular risk factors were not associated with increased lateral ventricle volume. WMH and ventricular enlargement might not share all the same vascular risk factors.

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CRedit authorship contribution statement

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Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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Appendix A. Supplementary data

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