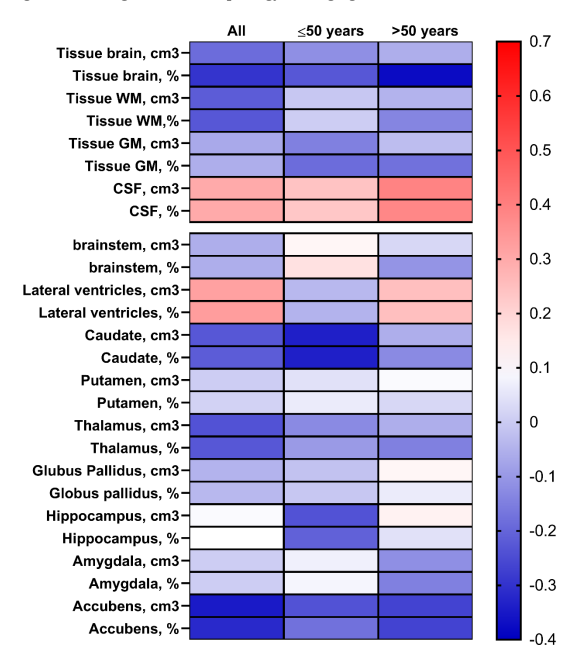
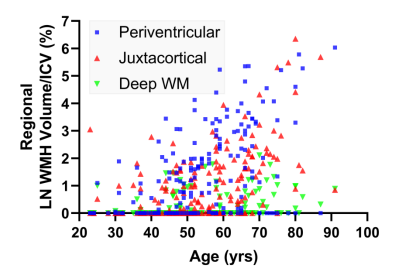


Figure S1. Change of brain morphology with aging.



Heat map showing the Pearson's correlation (r) between age and volume of brain structure normalized by ICV (%). CSF, cerebrospinal fluid; GM, grey matter; ICV, intracranial volume; WM, white matter.

Figure S2. Regional difference in LN WMH volume/ICV (%).



Scatter plot showing the association between age and regional WMH volume/ICV (%). ICV, intracranial volume; WMH, white matter hyperintensity.