This study has contracted a clinical neuroradiologist to read all structural MRI studies collected from each site. Readings across the sites are for detection of structural deviations that have the potential of precluding automated quantification of structural images. These readings will provide assurance that all imaging studies will be treated in the same way. In the process of radiological review, there may be identification of possible abnormalities that should be followed up clinically at the collection site.

MRI studies identified with structural deviations will then be reviewed by the Data Analysis PIs for their final decision to include or exclude the studies in question.

Regarding the identification of possible abnormalities, it is important to understand that the radiological readings do NOT provide clinical diagnosis. The imaging sequences used are for research purposes only and were not chosen for clinical purposes. That abnormalities were not detected does not mean the participant is without pathology.

Further, radiological readings are not conducted in real time; thus, substantial time will lapse between data collection and identification of possible abnormalities. The radiological information will be noted in the study database and reviewed regularly by the principal investigators for notes indicating possible abnormalities. When such abnormalities are identified, the PI at the local site will be informed of the radiological observation. Each site is responsible for its own scans; we cannot assume responsibility for the clinical diagnosis or care of the participants at other sites.