Cohort name (start year/avg yrs follow up) | Assessments | Racial/ethnic subgroups
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ARIC (1985/28y) | CVRF, CT, BI, Autopsy, Genetics, BS | White, Black
CARDIA (1985/30y) | CVRF, CT, BI, Genetics, BS | White, Black
CHS (1988/26y) | CVRF, CT, BI, Genetics, BS | White, Black
MCSA (2004/6y) | CVRF, CT, BI, Genetics, BS | White
ACT study (1994/8.7y) | CVRF, CT, BI, Autopsy, Genetics, BS | White, Black
DCCT/EDIC (1983/6.5y, 18y) | CVRF, M, CT, Genetics, BS | White
COPDGene Study (2008/5y) | CVRF, CT, BI, Genetics, BS | White, Black
DP/DPPPOS (2002/15y) | CVRF, M, CT, Genetics, BS | White, Black
EAS (1992/5.9y) | CVRF, M, CT, BI, Autopsy, Genetics, BS | White, Black
HRS (1992/22y) | CVRF, CT, Genetics, BS | White, Black, Hispanic, Asian
ELS (2002/11y) | CVRF, CT, Genetics, BS | White
REGARDS (2003/10y) | CVRF, M, CT, BI, Autopsy, Genetics, BS | White, Black
WHICAP (1988/1.8y) | CVRF, CT, BI, Autopsy, Genetics, BS | White, Black, Hispanic, Asian
WHI cohorts* (1992/8y) | CVRF, CT, BI, Genetics, BS | White, Black, Hispanic, Asian, American Indian
Wisconsin Sleep Study (1988/11y) | CVRF, M, CT, Genetics, BS | White
WHI cohorts* (1992/8y) | CVRF, CT, BI, Genetics, BS | White, Black, Hispanic, Asian, American Indian

Early-life factors (protective, risk) | Midlife factors, early biomarkers | Diagnostics, early detection, neuropathology, resilience

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Age range†

Observational studies
Intervention studies/Clinical Trials

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*Age range represents the total age range of participants from the time of enrollment to 2016. For instance, ARIC's total age range is 45-94y because age at enrollment was 45-64y and age range in 2016 was 75-94y.

*Data shown for Framingham and WHI cohorts reflect multiple generations or subsets

**Intervention studies (DCCT/EDIC, DPPPOS, SPRINT-MIND, and WHI cohorts) are studies that either originally started as a trial or have an intervention component

Note: All information presented in this figure reflects cohort status as of Dec 2016.