

PRagmatic EValuation of evENTs And Benefits of Lipid-lowering in oldEr adults

Enrolling Now

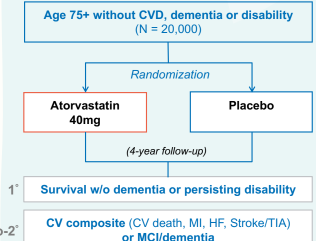
ABOUT

The largest randomized trial ever conducted exclusively in older adults, PREVENTABLE tests the effectiveness of statins for the prevention of new dementia or persisting disability.

STUDY DESIGN

Up to 20,000 participants at 100 U.S. sites. Participants will:

- Be randomly assigned to atorvastatin 40 mg daily or matching placebo
- Be followed through yearly phone calls for close to four vears
- Receive cognitive and physical function testing at screening, over the phone, and in their home, if triggered
- Receive home delivery of study drug



Help us understand the usefulness of statins for prolonging healthy life years and primary prevention in older adults.

KEY ELIGIBILITY CRITERIA

- Community-dwelling adults age ≥ 75 years
- No evidence or history of MI, stroke, revascularization, or obstructive CV or peripheral vascular disease for which a statin is prescribed
- No significant disability that limits independence
- No dementia (prior diagnosis or noted by staff)
- Willing to provide Social Security number in order to facilitate linkage to Medicare and National Death Indices in this pragmatic trial
- No listed contraindication to use of a statin
- No outpatient use of statin in the prior 12 months, or longer than 5 years previously

Note: Patients with mild cognitive impairment (MCI) are eligible.

LEARN MORE

Contact us if you have any questions and/or if you have patients who you think would be a good fit for PREVENTABLE.

Visit www.preventabletrial.org

Email: PREVENTABLE@duke.edu



To view FAQs and study information for clinicians and patients, visit:

www.preventabletrial.org