Visit 4 Follow-up
$$N=11,480$$
 (B = 2,593, W = 8,887)

Completed three cognitive tests $N=11,097~(96.7\%)$ (B = 2,285, W = 8,812)

Complete dental screening $N=10,999~(99.1\%)$ (B = 2,264, W = 8,735)

 $N=10,978~(99.8\%)$ (B = 2,262, W = 8,716)

Excluded participants who had only dental implants (n = 21)

 $N=10,978~(99.8\%)$ (B = 2,262, W = 8,716)

Excluded participants with missing covariates (n = 1,069)

 $N=9,909~(90.2\%)$ (B = 2,029, W = 7,880)

Excluded African American participants from Minneapolis and Washington study centers (n = 35)

Complete tooth loss $N=1,320~(13.4\%)$ (B = 1,604, W = 6,950)

Periodontal examination $N=5,942~(69.5\%)$ (B = 1,027, W = 4,915)