

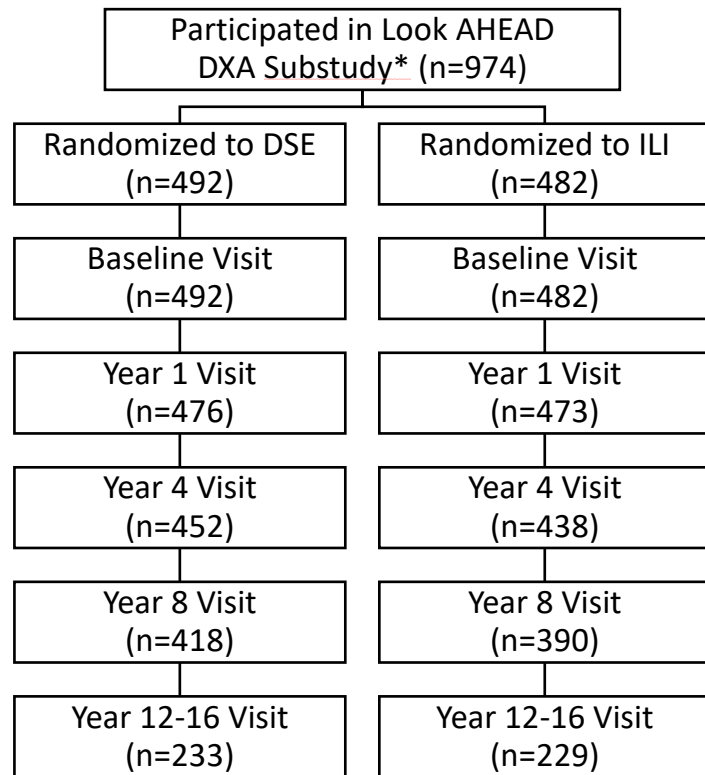
Body Composition Compartments at 16 Years of Follow-up in Look AHEAD

Maxine Ashby-Thompson EdD,^{1,2} Stanley Heshka, PhD,¹ Andrea Anderson, MS,³ Henry Pownall, PhD,⁴ Blandine Laferrère, MD, PhD,^{1,5} Ashok Balasubramanyam, MD,⁶ Steven B. Heymsfield, MD,⁷ Thomas Wadden, PhD,⁸ and Dympna Gallagher, EdD,^{1,5,9} and the Look AHEAD Research Group*

¹New York Nutrition Obesity Research Center, Columbia University; ²Dept. Of Pediatrics, Molecular Genetics, College of Physicians and Surgeons, Columbia University; ³Dept. of Biostatistics and Data Science, Wake Forest University School of Medicine; ⁴The Methodist Hospital Research Institute, Houston, Texas; ⁵Division of Endocrinology, Dept. of Medicine, Columbia University Irving Medical Center; ⁶Dept. of Medicine, Endocrinology, Diabetes and Metabolism, Baylor College of Medicine; ⁷Pennington Biomedical Research Center, Baton Rouge, LA; ⁸Dept. of Psychiatry, Perelman School of Medicine, University of Pennsylvania; ⁹Institute of Human Nutrition, Columbia University; *See online Supporting Information Appendix for full list of Look AHEAD Research Group.

CONTACT INFO: Dympna Gallagher, Body Composition Unit, Columbia University, 21 Audubon Ave, New York, New York 10032; Tel: 212-342-2904; e-mail: dg108@columbia.edu

Supplemental Figure S1. Flow chart for the DXA Body Composition Sub study. All participants received DXA scans at baseline and at least one follow-up scan. Numbers in rectangles indicate number of DXA scans at each visit.



*Includes participants with a baseline and at least one follow-up scan and no history of gastric bypass surgery.

Appendix: Look AHEAD Extension Study Group

Clinical Sites

Pennington Biomedical Research Center George A. Bray, MD¹; Kristi Rau²; Allison Strate, RN²; Brandi Armand, LPN²; Frank L. Greenway, MD³; Donna H. Ryan, MD³; Donald Williamson, PhD³; Amy Bachand; Michelle Begnaud; Betsy Berhard; Elizabeth Caderette; Barbara Cerniauskas; David Creel; Diane Crow; Helen Guay; Nancy Kora; Kelly LaFleur; Kim Landry; Missy Lingle; Jennifer Perault; Mandy Shipp, RD; Marisa Smith; Elizabeth Tucker

Harvard Center *Massachusetts General Hospital*: David M. Nathan, MD¹; Heather Turgeon, RN, BS, CDE²; Kristina Schumann, BA²; Enrico Cagliero, MD³; Linda Delahanty, MS, RD³; Kathryn Hayward, MD³; Ellen Anderson, MS, RD³; Laurie Bissett, MS, RD; Richard Ginsburg, PhD; Valerie Goldman, MS, RD; Virginia Harlan, MSW; Charles McKittrick, RN, BSN, CDE; Alan McNamara, BS; Theresa Michel, DPT, DSc CCS; Alexi Poulos, BA; Barbara Steiner, EdM; Joclyn Tosch, BA

Baylor College of Medicine John P. Foreyt, PhD¹; Rebecca S. Reeves, DrPH, RD²; Henry Pownall, PhD³; Ashok Balasubramanyam, MBBS³; Peter Jones, MD³; Michele Burrinton, RD; Chu-Huang Chen, MD, PhD; Allyson Clark, RD; Molly Gee, MEd, RD; Sharon Griggs; Michelle Hamilton; Veronica Holley; Jayne Joseph, RD; Patricia Pace, RD; Julieta Palencia, RN; Olga Satterwhite, RD; Jennifer Schmidt; Devin Volding, LMSW; Carolyn White

University of Washington/VA Puget Sound Health Care System Steven Kahn MB, ChB¹; Brenda Montgomery, RN, MS, CDE²; Robert Knopp, MD³; Edward Lipkin, MD³; Matthew L. Maciejewski, PhD³; Dace Trence, MD³; Terry Barrett, BS; Joli Bartell, BA; Diane Greenberg, PhD; Anne Murillo, BS; Betty Ann Richmond, MEd; April Thomas, MPH, RD

Coordinating Center

Wake Forest University Mark A. Espeland, PhD¹; Lynne E. Wagenknecht, DrPH¹; Judy L. Bahnsen, BA, CCRP³; David Reboussin, PhD³; Mike E. Miller, PhD³; Peter Brubaker, PhD³; Nicholas Pajewski, PhD³; Michael Bancks, PhD³; Jingzhong Ding, PhD³; Gagan Deep, PhD³; Kathleen Hayden, PhD³; Stephen R. Rapp, PhD³; Felicia Simpson, PhD³; Haiying Chen, PhD, MM³; Bonnie C. Sachs, PhD³; Denise Houston, PhD³; Shyh-Huei Chen, PhD³; Andrea Anderson, MS; Jerry M. Barnes, MA; Mary Barr; Tara D. Beckner; Delilah R. Cook; Carrie C. Williams, MA, CCRP; Joni Evans, MS; Katie Garcia, MS; Sarah A. Gaussoin, MS; Carol Kittel, MS; Lea Harvin, BS; Marjorie Howard, MS; Joni Evans, MS; James Lovato, MS; Rebecca H. Neiberg, MS; June Pierce, AB; Debbie Steinberg, BS; Christopher Webb; Jennifer Walker, MS; Michael P. Walkup, MS; Carolyn Watkins

Central Resources Centers

Central Laboratory, Northwest Lipid Metabolism and Diabetes Research Laboratories Santica M. Marcovina, PhD, ScD¹; Jessica Hurting²; John J. Albers, PhD³; Vinod Gaur, PhD⁴

DXA Reading Center, University of California at San Francisco Michael Nevitt, PhD¹; Ann Schwartz, PhD²; John Shepherd, PhD³; Michaela Rahorst; Lisa Palermo, MS, MA; Susan Ewing, MS; Cynthia Hayashi; Jason Maeda, MPH

Federal Sponsors

National Institute of Diabetes and Digestive and Kidney Diseases Mary Evans, PhD; Van S. Hubbard, MD, PhD; Susan Z. Yanovski, MD

Centers for Disease Control and Prevention Edward W. Gregg, PhD; Ping Zhang, PhD

Funding and Support

Funded by the National Institutes of Health through cooperative agreements with the National Institute on Aging: AG058571 and National Institute of Diabetes and Digestive and Kidney Diseases: DK57136, DK57149, DK56990, DK57177, DK57171, DK57151, DK57182, DK57131, DK57002, DK57078, DK57154, DK57178, DK57219, DK57008, DK57135, and DK56992. Additional funding was provided by the National Heart, Lung, and Blood Institute; National Institute of Nursing Research; National Center on Minority Health and Health Disparities; NIH Office of Research on Women's Health; and the Centers for Disease Control and Prevention. This research was supported in part by the Intramural Research Program of the National Institute of Diabetes and Digestive and Kidney Diseases. The Indian Health Service (I.H.S.) provided personnel, medical oversight, and use of facilities. The opinions expressed in this paper are those of the authors and do not necessarily reflect the views of the I.H.S. or other funding sources.

Additional support was received from The Johns Hopkins Medical Institutions Bayview General Clinical Research Center (M01RR02719); the Massachusetts General Hospital Mallinckrodt General Clinical Research Center and the Massachusetts Institute of Technology General Clinical Research Center (M01RR01066); the Harvard Clinical and Translational Science Center (RR025758-04); the University of Colorado Health Sciences Center General Clinical Research Center (M01RR00051) and Clinical Nutrition Research Unit (P30 DK48520); the University of Tennessee at Memphis General Clinical Research Center (M01RR0021140); the University of Pittsburgh General Clinical Research Center (GCRC) (M01RR000056), the Clinical Translational Research Center (CTRC) funded by the Clinical & Translational Science Award (UL1 RR 024153) and NIH grant (DK 046204); the VA Puget Sound Health Care System Medical Research Service, Department of Veterans Affairs; and the Frederic C. Bartter General Clinical Research Center (M01RR01346).

The following organizations have made major contributions to Look AHEAD: FedEx Corporation; Health Management Resources; LifeScan, Inc., a Johnson & Johnson Company; OPTIFAST® of Nestle HealthCare Nutrition, Inc.; Hoffmann-La Roche Inc.; Abbott Nutrition; and Slim-Fast Brand of Unilever North America.

Some of the information contained herein was derived from data provided by the Bureau of Vital Statistics, New York City Department of Health and Mental Hygiene.

¹ Principal Investigator

² Program Coordinator

³ Co-Investigator

*Deceased

All other Look AHEAD staff are listed alphabetically by site.

