ABSTRACT

BACKGROUND
Adults with type 2 diabetes mellitus often have limitations in mobility that increase with age. An intensive lifestyle intervention that produces weight loss and improves fitness could slow the loss of mobility in such patients.

METHODS
We randomly assigned 5145 overweight or obese adults between the ages of 45 and 74 years with type 2 diabetes to either an intensive lifestyle intervention or a diabetes support-and-education program; 5016 participants contributed data. We used hidden Markov models to characterize disability states and mixed-effects ordinal logistic regression to estimate the probability of functional decline. The primary outcome was self-reported limitation in mobility, with annual assessments for 4 years.

RESULTS
At year 4, among 2514 adults in the lifestyle-intervention group, 517 (20.6%) had severe disability and 969 (38.5%) had good mobility; the numbers among 2502 participants in the support group were 656 (26.2%) and 798 (31.9%), respectively. The lifestyle-intervention group had a relative reduction of 48% in the risk of loss of mobility, as compared with the support group (odds ratio, 0.52; 95% confidence interval, 0.44 to 0.63; P<0.001). Both weight loss and improved fitness (as assessed on treadmill testing) were significant mediators of this effect (P<0.001 for both variables). Adverse events that were related to the lifestyle intervention included a slightly higher frequency of musculoskeletal symptoms at year 1.

CONCLUSIONS
Weight loss and improved fitness slowed the decline in mobility in overweight adults with type 2 diabetes. (Funded by the Department of Health and Human Services and others; ClinicalTrials.gov number, NCT00017953.)
The growing prevalence of type 2 diabetes mellitus is an ominous health threat in the United States and globally. Surveillance data from the Centers for Disease Control and Prevention cite type 2 diabetes as largely a disease of aging, and its prevalence may escalate as the population gets older. An insidious consequence of aging in persons with type 2 diabetes is physical disability, particularly the loss of mobility. Reduced mobility puts patients at risk for loss of independence, which leads to muscle loss (which compromises glucose storage and clearance), and compromises the quality of life.

With increasing age in the general population, the risk of mobility-related problems increases with the level of obesity and physical inactivity. Equally compelling data show that older adults with type 2 diabetes have twice the prevalence of disability in mobility-related activities, as compared with those without the disease. An increasing body-mass index further increases the risk.

The ongoing Look AHEAD (Action for Health in Diabetes) study, a multicenter, randomized, controlled trial enrolling more than 5000 overweight or obese persons with type 2 diabetes, was designed to determine whether intentional weight loss would reduce morbidity and mortality from cardiovascular causes. In this phase of the study, we assigned participants to one of two treatments: an intensive lifestyle intervention or a diabetes support-and-education program. Participants were unaware of study-group assignments. The study was approved by the institutional review board at each participating center, with review by an independent data and safety monitoring board. Data were gathered by staff members who were unaware of study-group assignments.

STUDY DESIGN
From 2001 through 2004, we randomly assigned participants to an intensive lifestyle intervention or to a diabetes support-and-education program. Wadden et al. have described the key components of the intensive lifestyle intervention (see the study protocol, available at NEJM.org). The two primary goals were to induce a mean weight loss from baseline of more than 7% and to increase the duration of physical activity to more than 175 minutes a week. Diabetes support and education involved three group sessions a year focusing on nutrition, physical activity, and support.

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STUDY PARTICIPANTS
We enrolled overweight or obese adults between the ages of 45 and 74 years with type 2 diabetes. Major reasons for exclusion included a glycated hemoglobin level of more than 11%, a blood pressure of more than 160/100 mm Hg, a triglyceride level of more than 600 mg per deciliter (6.8 mmol per liter), inadequate control of coexisting medical conditions, underlying diseases that were likely to limit life span or affect safety, and failure to pass a baseline graded exercise stress test. At baseline, the cohort had deficits in mobility as determined by self-report and performance on a treadmill test.

Written informed consent was obtained before screening. Further details on the inclusion and exclusion criteria have been reported previously. A diagram showing enrollment and outcomes for the first 4 years of the trial was originally published by Wing et al. (Fig. 1 in the Supplementary Appendix, available with the full text of this article at NEJM.org).

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Weight Loss and Fitness

Weight was assessed at each annual visit, and peak metabolic-equivalent (MET) capacity was estimated from performance on a graded exercise treadmill test\(^2\)\(^3\)\(^\,\)\(^2\)\(^3\)\(^9\)\(^\,\)\(^8\)\(^7\)\(^6\)\(^5\)\(^4\)\(^3\)\(^2\)\(^1\)\(^0\)\(^9\) administered at baseline, year 1, and year 4. Data for years 2 and 3 were estimated with the use of a carry-forward method. METs were estimated from treadmill speed and elevation with the use of standardized equations.\(^2\)\(^3\)\(^2\)\(^8\)\(^6\)\(^4\)\(^3\)

**STATISTICAL ANALYSIS**

To analyze the results, we used discrete hidden Markov modeling,\(^2\)\(^0\)\(^9\) which conceptualizes disability as two distinct but parallel processes, a sequence of multiple indicators of disability driven by an underlying sequence of latent states. The state at time “\(t+1\)” depends only on the state at time “\(t\)” and not on the history before “\(t\).” Thus, hidden Markov modeling produces three sets of estimated measurements. First, the model of the longitudinal data set resulted in a set of disability states, each characterized by scoring on the six mobility criteria. The number of states was determined by a goodness-of-fit criterion.\(^3\)\(^0\)\(^9\) Each subject could be classified as a member of any one of the several disability states at any given time point; it was assumed that the number and structure of the states was constant across time. Second, the model produced estimates of the prevalence of each latent state at a given time point. Finally, the model produced estimates for the transition probabilities from one state to another at any given time point except the last state, which is one minus the other probabilities. Technical details are provided in reports by Ip et al.\(^9\)\(^,\)\(^8\) and Zhang et al.\(^0\)\(^9\)

The analysis proceeded in two phases. First, we evaluated a main effect of the intervention on the decline in the mobility state. Second, we examined whether weight loss, improved fitness, or both explained this effect. Phase 1 used the cumulative logit mixed-effects regression model for an ordinal outcome with the use of PROC GLIMMIX (SAS). The mixed-effects model accounted for the correlation among observations from the same subject during the 4-year study period with adjustment for the baseline disability status. This model assumes proportional odds, implying that the odds for cumulative logits among disability categories are uniform. Phase 2 followed standard procedures for mediational analysis.\(^3\)\(^2\)\(^,\)\(^3\)\(^3\)\(^9\) All analyses were performed on an intention-to-treat principle. In cases in which some values were missing, we assumed that the data were missing at random.

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**STUDY PARTICIPANTS**

Of the 5145 participants who underwent randomization in Look AHEAD, 5016 were included in this analysis. To be included in the analysis, participants had to have data from at least 1 follow-up visit. The rate of loss to follow-up was 0.97%. The characteristics of the participants in the analysis were similar to those of participants in the entire study (Table 1).\(^3\)\(^4\)

**CHANGES IN ENERGY EXPENDITURE**

Data from the Paffenbarger Physical Activity Index\(^3\)\(^5\) that were collected on a subgroup of subjects confirmed that 1105 participants in the lifestyle-intervention group had a greater increase in the mean (±SE) energy expenditure from baseline for leisure-time physical activity than did 1120 participants in the support group. At year 1, the mean increase in energy expenditure was 881.0±48.3 kcal per week in the lifestyle-intervention group and 99.2±39.5 kcal per week in the support group; at year 4, the mean per-week increases in energy expenditure were 357.7±47.1 kcal and 95.9±42.5 kcal, respectively (\(P<0.001\) for both comparisons). The average weight loss during this period was far greater in the lifestyle-intervention group than in the support group (6.15% vs. 0.88%, \(P<0.001\)).\(^0\)

**FOUR STATES OF DISABILITY**

**Criteria for Each State**

The best-fitting model included nine states of disability (Fig. 2 in the Supplementary Appendix). To render the model more clinically useful, it was reduced to four states that were sequential and progressively ordered from the healthiest to the most severe state of disability (Fig. 1). In state 1 (good mobility), participants were somewhat unable to perform vigorous physical activities. In state 2 (mild mobility-related disability), participants had problems in bending and long-distance walking. In state 3 (moderate mobility-related disability), participants had deficits in many tasks and some deterioration in the ability to climb
stairs and engage in moderately demanding activities. In state 4, participants had severe limitations, with difficulty in nearly all tasks.

**Clinical Relevance**

Using baseline data, we examined the clinical relevance of the four-state model. Moving from state 1 to state 4, the average body-mass index (BMI, the weight in kilograms divided by the square of the height in meters) increased progressively (33.83, 36.07, 37.39, and 38.79, respectively), as did the number of coexisting medical conditions (1.18, 1.44, 1.70, and 1.84). The estimated maximal MET capacity from state 1 to state 4 decreased linearly (8.16, 7.13, 6.52, and 5.94, respectively), and the ratio of women was disproportionately higher in state 4 than in state 1: although women constituted 50.0% of the good-mobility category, they constituted 72.0% of the severe-disability category.

**Risk of Loss of Mobility**

Changes in the prevalence of severe disability during the 4-year period differed significantly in the two groups, with a higher proportion of participants in the lifestyle-intervention group who had good mobility than in the support group during all 4 years (Fig. 2). After adjustment for baseline prevalence, numbers of subjects with severe mobility-related disability in the lifestyle-intervention group were 308 of 2514 (12.3%) at 1 year and 517 of 2514 (20.6%) at 4 years, as compared with 474 of 2502 (18.9%) at 1 year and 656 of 2502 (26.2%) at 4 years, respectively, in the support group. At year 4, the prevalence of good mobility

<table>
<thead>
<tr>
<th>Table 1. Baseline Characteristics of the Participants.*</th>
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<tbody>
<tr>
<td>Characteristic</td>
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<tr>
<td></td>
</tr>
<tr>
<td>No. of participants</td>
</tr>
<tr>
<td>Age (yr)</td>
</tr>
<tr>
<td>Female sex (%)</td>
</tr>
<tr>
<td>Race or ethnic group (%)‡</td>
</tr>
<tr>
<td>Black</td>
</tr>
<tr>
<td>American Indian or Alaska Native</td>
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<tr>
<td>Asian or Pacific Islander</td>
</tr>
<tr>
<td>White</td>
</tr>
<tr>
<td>Hispanic</td>
</tr>
<tr>
<td>Other</td>
</tr>
<tr>
<td>Weight (kg)</td>
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<tr>
<td>Height (cm)</td>
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<tr>
<td>Body-mass index§</td>
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<tr>
<td>Glycated hemoglobin (%)</td>
</tr>
<tr>
<td>Cardiovascular fitness¶</td>
</tr>
<tr>
<td>History of cardiovascular disease (%)</td>
</tr>
<tr>
<td>Hypertension (%)</td>
</tr>
<tr>
<td>Use of medication for diabetes (%)†††</td>
</tr>
<tr>
<td>Oral</td>
</tr>
<tr>
<td>Insulin</td>
</tr>
<tr>
<td>None</td>
</tr>
<tr>
<td>Knee pain (%)</td>
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</tbody>
</table>

* Plus–minus values are means ±SD. There were no significant differences between groups in any category.
† Data for the complete Look AHEAD sample are taken from Bray et al.4
‡ Race or ethnic group was self-reported.
§ Body-mass index is the weight in kilograms divided by square of the height in meters.
¶ The level of cardiovascular fitness is the estimated metabolic-equivalents value from a graded exercise test, with scores ranging from 3.3 to 16.7 and higher scores indicating better cardiovascular fitness.
‖ Subjects could have been taking both oral medications and insulin.
was 38.5% in the lifestyle-intervention group, as compared with 31.9% in the support group. When expressed as a summary odds ratio, participants in the lifestyle-intervention group had a 48% reduction in mobility-related disability, as compared with those in the support group (odds ratio, 0.52; 95% confidence interval, 0.44 to 0.63; P<0.001).

**TEST OF MEDIATION**

Table 2 provides the steps in the test for mediation, with results presented as odds ratios or percentages with lower and upper limits. Step A established that the intensive lifestyle intervention resulted in significant weight loss and improved fitness during the 4-year study period, whereas step B showed that loss of weight and improved fitness...
both resulted in a lower risk of loss of mobility (P<0.001). In step C, loss of weight and improved fitness were included in the base model with the intervention effect. Both loss of weight and improved fitness were significant mediators for the effect of the lifestyle intervention on slowing the loss of mobility (P<0.001). Moreover, the magnitude of the effect of weight loss was larger than that of improvement in fitness.

Both mediation effects were highly significant, as verified by means of a Sobel test (P<0.001) (Fig. 3). In this model, for every relative reduction of 1% in weight and relative improvement of 1% in fitness, the risk of the loss of mobility was reduced by 7.3% and 1.4%, respectively.

**ADVERSE EVENTS**

An examination of symptoms that were pertinent to increased exercise behavior revealed few between-group differences. There was a slightly higher incidence of pulled or strained muscles reported by participants in the lifestyle-intervention group than in the support group (18.6% vs. 15.7%, P=0.006) but only at year 1 (Table 1 in the Supplementary Appendix).

**DISCUSSION**

Among overweight and obese adults with type 2 diabetes, an intensive lifestyle intervention led to a relative reduction of 48% in the severity of mobility-related disability, as compared with diabetes support and education. This effect was mediated by both weight loss and improvement in fitness. Group differences that favored the lifestyle-intervention group were most striking in the severe-disability category. However, as shown by prevalence rates in the good-mobility category during all 4 years of the study, participants in the lifestyle-intervention group also retained higher levels of healthy functioning than those in the support group. The proportion of participants with the highest level of functioning at baseline in the support group was generally stable until year 3 and then declined. By contrast, in the lifestyle-intervention group, there was an increase in the prevalence in the good-mobility category by year 2, and rates never fell below baseline. Difficulty in bending over was a harbinger for the loss of mobility, possibly because older adults who have difficulty with such movement are at risk for being sedentary. Deficits

<table>
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<th>Table 2. Tests of the Effects of Mediation on Mobility.†</th>
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<tr>
<td>Effect</td>
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<td>-----------------------------------------------</td>
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<tr>
<td>Effect of intervention on risk of loss of mobility: base model (odds ratio)</td>
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<tr>
<td>Step A: Effect of intervention on weight loss and improved fitness (%)</td>
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<tr>
<td>Effect of intervention on weight loss</td>
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<tr>
<td>Effect of intervention on improved fitness</td>
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<tr>
<td>Effect of improved fitness on mobility</td>
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<tr>
<td>Step C: Effect of weight loss, improved fitness, and intervention on mobility (odds ratios)</td>
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<tr>
<td>Effect of weight loss on mobility</td>
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<tr>
<td>Effect of improved fitness on mobility</td>
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</tbody>
</table>

† The three steps in the test for mediation were designed to show which aspects of the lifestyle intervention were the drivers of improved mobility, as compared with diabetes support and education. Step A illustrates that the intensive lifestyle intervention resulted in a relative reduction of 5.4% in weight and a relative improvement of 11.9% in fitness, whereas the odds ratio in step B shows that both weight loss and fitness were related to improved mobility status. The odds ratios in step C show that when changes in weight and fitness were included in a model with treatment and mobility, the intervention effect was marginally significant, suggesting that the protective effect of the intervention on change in disability status was almost totally explained by weight loss and improved fitness.
in mobility are a risk factor for the onset and progression of most chronic diseases, including cardiovascular disease. Mobility is an important component of quality of life, and severe mobility-related disability increases rates of institutionalization.

The role of weight loss and improved fitness in reducing rates of mobility-related disability is underscored by the mediation analysis. Although weight loss was slightly more influential in preventing the loss of mobility than was improved fitness, both factors contributed independently to the observed effect. One plausible explanation for this pattern is that weight loss may improve relative strength in the lower limbs and even facilitate balance, two components of fitness that are important to mobility. Not surprisingly, weight loss was found to be related to dietary adherence. Wadden et al. recently reported that participants in the lifestyle-intervention group who lost at least 10% of their initial weight at the 4-year assessment consumed fewer calories than those who gained weight (P<0.001). The mean daily caloric intake of participants who lost at least 10% of their initial weight was 1565.5 kcal, a value that is consistent with the intervention goals.

Our findings support other 4-year analyses of data from the Look AHEAD study that attest to the long-term efficacy of the intensive lifestyle intervention on weight loss, increased fitness, and improvement in the risk profile for cardiovascular disease. Although the current findings may seem limited in light of this previous work and related reports that are based on 1-year data, these are the first data from Look AHEAD to show that the intensive lifestyle intervention also reduced the risk of loss of mobility. This is an important finding for clinical medicine, given the importance of disability in patients with type 2 diabetes and the fact that the prevalence of type 2 diabetes will increase as the population ages. The findings also reinforce results from related research. For example, an 18-month study involving older, overweight or obese adults with knee osteoarthritis showed that a combined treatment of weight loss and exercise was superior to either exercise or diet alone in improving measures of disability.

In summary, our findings confirm the clinical importance of declining mobility as adults with type 2 diabetes age. Although our measure of mobility was not based on performance, it had considerable clinical relevance with expected relationships to BMI, coexisting illnesses, baseline estimated metabolic equivalents, and sex. Furthermore, both weight loss and improved fitness were determinants of this effect.

The views expressed in this article are those of the authors and do not necessarily reflect the views of the Indian Health Service or other funding sources.

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Figure 3. Path Diagram for Mediational Model.
The four solid arrows represent significant indirect effects, and the dashed arrow represents a marginally significant direct effect of the intervention on mobility after adjustment for the mediators. The coefficients and 95% confidence intervals are positioned at the middle of each arrow; those on the arrows leading from the intervention to each mediator represent the percent weight loss and fitness improvement owing to the intervention. The coefficients for the effect that weight loss and improved fitness had on disability show that for every 1% loss in weight there was a 7.3% reduction in the odds ratio for disability [(1.00−0.927)×100], and for every 1% improvement in fitness [(1.00−0.986)×100], the odds ratio was reduced by 1.4%.

<table>
<thead>
<tr>
<th>Weight loss (%)</th>
<th>5.39 (95% CI, 5.02–5.76)</th>
<th>0.93 (95% CI, 0.92–0.94)</th>
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<tbody>
<tr>
<td>Intervention</td>
<td>0.82 (95% CI, 0.68–1.00)</td>
<td>0.99 (95% CI, 0.98–0.99)</td>
</tr>
<tr>
<td>Improved fitness (%)</td>
<td>11.87 (95% CI, 10.60–13.10)</td>
<td>0.79 (95% CI, 0.76–0.81)</td>
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</tbody>
</table>
Institutes of Health: DK57136, DK57149, DK56990, DK57177, DK57171, DK57151, DK57182, DK57131, DK57002, DK57078, DK57154, DK57178, DK57219, DK57008, DK57135, and DK56992; by the National Institute of Diabetes and Digestive and Kidney Diseases, the National Heart, Lung, and Blood Institute, the National Institute of Nursing Research, the National Center on Minority Health and Health Disparities, the Office of Research on Women’s Health, the Centers for Disease Control and Prevention, the Department of Veterans Affairs, the Intramural Research Program of the National Institute of Diabetes and Kidney Diseases, and the Indian Health Service; by grants to Dr. Rejeski from the National Heart, Lung, and Blood Institute (HL076441-01A1), the National Institute on Aging (P30-AG021332), and the General Clinical Research Center (M01-RR02112); by grants to Dr. Ip from the National Institute on Aging (R01AG031827A) and the National Heart, Lung, and Blood Institute (U01HL101066-01); and by grants 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 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 (M01RR021140), the University of Pittsburgh General Clinical Research Center (M01RR00056), the Clinical Translational Research Center (funded by a Clinical and Translational Science Award [UL1 RR024513] and the National Institutes of Health [DK 046204]), and the Frederic C. Bartter General Clinical Research Center (M01RR01346); and by FedEX, Health Management Resources, LifeScan, Nestle HealthCare Nutrition, Hoffmann–La Roche, Abbott Nutrition, and Unilever North America.

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