Objective Assessment of Changes in Physical Activity and Sedentary Behavior: Pre-Through 3 Years Post-Bariatric Surgery

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Objective: To evaluate change in sedentary behavior (SB) and physical activity (PA) over 3 years following bariatric surgery.

Methods: A subset of participants in an observational study (n = 473 of 2,458; 79% female, median body mass index 45 kg m⁻²) wore an activity monitor presurgery and at 1-3 annual postsurgery assessments.

Results: Over the first year, on average, sedentary time decreased from 573 (95% CI: 563-582) to 545 (95% CI: 534-555) min days⁻¹ and moderate- to vigorous-intensity PA (MVPA) increased from 77 (95% CI: 71-84) to 106 (95% CI: 98-116) min week⁻¹, or 7 (95% CI: 5-10) to 24 (95% CI: 18-29) min week⁻¹ in MVPA bouts ≥10 min. There were no changes in these parameters from years 1 to 3 (P for all > 0.05). The percentage of participants achieving ≥150 min week⁻¹ of bout-related MVPA was not different at year 3 [6.5% (95% CI: 3.1-12.7)] vs. presurgery [3.4% (95% CI: 1.8-5.0); P = 0.45]. Most participants followed SB and PA trajectories that paralleled mean change and were consistent with their presurgery position in relation to the group.

Conclusions: On average, bariatric surgical patients make small reductions in SB and increases in PA during the first postsurgery year, which are maintained through 3 years. Still, postsurgery PA levels fall short of PA guidelines for general health or weight control.

Introduction

Bariatric surgical procedures usually result in greater weight loss and improvement in related comorbidities compared to lifestyle interventions (1,2) and drug therapy (3). However, weight regain and return of comorbidities are not uncommon (4,5). A sedentary lifestyle with limited participation in moderate- to vigorous-intensity physical activity (MVPA) may play a role (6).

Physical Activity (PA) Guidelines for Americans (7) recommend that adults engage in at least 150 min week⁻¹ of moderate-intensity (e.g., brisk walking) or 75 min of vigorous-intensity aerobic PA, performed in bouts of at least 10 min, for health, with additional benefits gained from increasing the frequency, duration, and intensity of PA. In particular, greater participation in MVPA is recommended for weight control. The Obesity Society and the 2013 American College of Cardiology/American Heart Association Task Force

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on Practice Guidelines recommend 200-300 min week\(^{-1}\) to maintain lost weight or minimize weight regain in the long term (8), while the International Association for the Study of Obesity suggests that prevention of weight regain in adults who were formerly obese requires 60-90 min of moderate-intensity PA (or lesser amounts of vigorous-intensity PA) on most days of the week (9).

Results from studies with objective assessment of PA provide evidence that the vast majority of adults who undergo bariatric surgery have low levels of PA prior to surgery, and contrary to self-report, do not make substantial changes to their PA behavior following surgery (6). In particular, participation in MVPA in bouts of at least 10 min remains low (10-15). Recent studies suggest that adults undergoing bariatric surgery also spend more time in sedentary behavior (SB; i.e., waking behaviors performed while sitting or reclining that require very low energy expenditure) (16), compared to normal weight controls or the general population presurgery (17) and postsurgery (10,18). This is significant as SB (both the time and the pattern of accumulation) may play an important role in weight status and cardio-metabolic health, independent of participation in MVPA (19).

To date, most studies reporting objective assessment of SB and PA in adults undergoing bariatric surgery have had small sample sizes and been limited in duration, and all have only included one postsurgery assessment, so that the natural progression of PA over time is unknown. Additionally, there has been only one report of objectively-measured presurgery to postsurgery change in SB (15). The Longitudinal Assessment of Bariatric Surgery-2 (LABS-2) study, a large multicenter observational cohort study with presurgery and annual postsurgery objective assessment of PA (20), provides an unique opportunity to examine changes in PA and SB throughout, and beyond, the active weight loss period that typically extends through the first 2 years following surgery (4,21). Utilizing data through the third postsurgery year, this investigation examines changes in total ambulatory PA, MVPA and SB, and identifies clusters of individuals following similar trajectories of PA and SB over time.

Methods

Between February 2006 and February 2009, patients at least 18 years old preparing to undergo their first bariatric surgical procedure from participating surgeons at 10 centers throughout the United States, were recruited to participate in LABS-2 (Figure 1). Characteristics of the overall LABS-2 study sample (n = 2,458) who underwent a bariatric surgical procedure by April 2009 have been previously reported (20). The institutional review boards at each center approved the protocol and all participants gave written informed consent to participate in the study. The LABS study is registered at ClinicalTrials.gov (NCT00465829).

As this was an observational study, participants received usual care from their respective surgical center, which may or may not have included advice or counseling related to PA. Research assessments were conducted by LABS-trained and certified personnel within 30 days prior to scheduled surgery dates and annually following surgery. This report utilizes follow-up data through the third postsurgery year. To be included in the analysis sample, participants had to have PA data at baseline and at one or more follow-up assessments (n = 473).

Physical activity

The StepWatch™ 3 Activity Monitor (OrthoCare Innovations, Washington, DC) is a small (75 × 50 × 20 mm) lightweight (38g) microprocessor-controlled biaxial activity monitor, worn above the ankle, that combines acceleration, position, and timing information to count strides (i.e., single leg-steps). It is accurate in individuals who are lean and obese at “slow” (i.e., 1.6 km h\(^{-1}\)) and “purposeful walking” (i.e., 3.2-5.6 km h\(^{-1}\)) paces and with a variety of gait styles, with accuracy typically exceeding 98% (22). The monitor was programmed to double count all strides in 1-min intervals with sensitivity settings appropriate to a participant’s height, gait, and cadence using accompanying software. Participants were asked to wear the monitor for the seven consecutive days following their research assessment. The participant was given the option to remove the monitor during water-based activities (i.e., bathing, swimming) or sleeping. Participants who primarily used a wheelchair, had a walking limitation not directly related to obesity such as multiple sclerosis, or a temporary injury such as a sprained ankle, were excluded from activity monitor assessment.

Data from the manufacturer software were exported to a SAS version 9.3 dataset (SAS Institute, Cary, NC). Sleep and nonwear periods, identified by intervals of at least 120 min with no activity (23), were removed. Minutes with a step count >80 were considered MVPA (22). A MVPA bout was defined as 10 or more consecutive MVPA minutes, with allowance for interruptions of no more than 2 min below threshold (24). Minutes with a step count of 0 were considered sedentary time (22). A bout of SB was defined as a duration of continuous sedentary minute(s), with no minimum duration (25). Days with fewer than 10 h of wear were eliminated. Among those with at least three valid days (26,27), mean steps/day, MVPA min/day, bout-related MVPA min/day, sedentary min/day, sedentary bouts/day, and duration of sedentary bouts (i.e., min/bout) were calculated. To address the prolonged nature of SB, sedentary measures were also calculated based on minimum bout durations of at least 10 min and at least 30 min (25).

Despite minimum monitor wear time requirements, differences in wear time across time points can have a significant effect on estimated change in SB. Therefore, percentage of wear time that was sedentary (100*sedentary time/wear time) was calculated for each participant at each time point. Additionally, sedentary time and the number of sedentary bouts were standardized to a common wear time across time points as follows: value at “X” assessment (i.e., baseline, 1-, 2-, or 3-year follow-up) times (average wear time across all assessments/wear time at “X” assessment) (28).

For comparison with U.S. PA recommendations, mean daily MVPA and bout-related MVPA were multiplied by 7 for weekly estimates, and the percentage of participants achieving at least 150 min week\(^{-1}\) of bout-related MVPA was determined (7).

Participant characteristics

With bare feet and in light-weight clothing participants’ weight was measured to the nearest pound and height was measured to the nearest inch with a wall-mounted stadiometer. Body mass index (BMI) was calculated as weight (kg) divided by height squared (m\(^2\)). Weight change was calculated as (follow-up weight minus baseline weight) divided by baseline weight. Age, sex, race, ethnicity, marital status, education, employment status, household income, smoking
status, walking aid use, and severe walking limitation (defined as the inability to walk 200 feet (61 M) without assistance) were assessed with study-specific questionnaires (29). Surgeons recorded the surgical procedure at time of surgery. Because of the distribution of procedures (see Table 2), procedures other than Roux-en-Y gastric bypass (RYGB) and laparoscopic adjustable gastric band (LAGB) were grouped as “other procedure” for analyses.

Analysis
Analyses were conducted using SAS version 9.3 (SAS Institute, Cary, NC). All reported $P$ values are two-sided and $P$ values $<0.05$ were considered to be statistically significant. Descriptive statistics summarize baseline characteristics. Frequencies and percentages are reported for categorical data. Medians, 25th and 75th percentiles are reported for continuous data.

Data were assumed to be missing at random. Generalized linear mixed models were used to identify baseline characteristics related to missing follow-up assessments. Age and site were identified (data not shown). Thus longitudinal analyses controlled for these factors. Change in PA parameters over time was assessed with linear mixed models and Poisson mixed model with robust error variance using all available data. Given the high prevalence of participants with no bout-related MVPA (63.4% at baseline, 41.3-49.4% in years 1-3), a random effects two-part model was fit, which considered both the probability of zero and distribution of values greater than zero (30). Pairwise comparisons were made between baseline and each follow-up assessment and between the first and last follow-up assessments. Modeled means and 95% confidence intervals (CI) and $P$ values adjusted for multiple comparisons using simulation are reported.

Group-based trajectory models were used to describe the trajectories of three PA parameters (steps, MVPA, and % sedentary time) over the course of 3 years. MVPA, rather than bout-related MVPA, was selected because many participants did not accumulate any bout-related MVPA. Group-based trajectory models are based on change in PA as a function of time with growth or decline in PA.
represented by latent factors capturing the intercept (i.e., estimated baseline score), slope (i.e., estimated change over time), and a parameter representing a latent (unobserved) categorical variable that identifies homogenous classes varying in level or rate of change in PA. Several factors were used to determine the optimal number of trajectory groups: the acceptable minimum number of participants in a group, entropy values and average probabilities of the most likely trajectory group as indicators of classification, and Bayesian Information Criteria (BIC) values for evaluation of model fit. Fit of linear and nonlinear models were compared. The modeled trajectories of each class are plotted along with bars indicating the inter-quartile range (IQR) of the observed data for the individuals within a class.

To determine whether it was appropriate to report results for all surgical procedures combined, a sensitivity analysis was performed to determine whether surgical procedure (entered as RYGB, LAGB or “other procedure”) predicted change in PA parameters or trajectory class membership.

Results

The analysis sample includes 473 (19.2%) of 2,458 LABS-2 participants (Figure 1). Of the 1,892 potential PA assessments (i.e., 473 LABS-2 participants times four assessments), valid PA data was available for 1257 (66%) assessments. Reasons for missing PA data include: monitor not available (51%), refusal (17%), missed research assessment (16%), failure to return monitor with ≥3 valid days (7%), ineligible (6%), monitor data could not be read or was lost (2%). Of those who were given a monitor, 76-81% met the wear time requirement of at least 3 days with at least 10 h of wear at each assessment.

Sample characteristics

Baseline characteristics of the analysis sample are shown in Table 1. The median (IQR) number of days that participants wore the monitor was 6 (5–7) days across assessments; 90% of participants wore the monitor on at least 1 weekend day. Average daily wear time was significantly higher at 2 years vs. baseline (902 min day⁻¹ (95% CI: 890–913) vs. 881 min day⁻¹ (95% CI: 873–890), respectively), but did not differ between other time points (P for all >0.05).

Weight loss

Mean weight loss following bariatric surgery was 29% (95% CI: 29–30) at 1 year, 30% (95% CI: 29-31) at 2 years, and 29% (95% CI: 28-30) at 3 years.

PA and SB by time point

Sensitivity analysis revealed that surgical procedure was not a significant predictor of change in PA or SB parameters or trajectory membership (data not shown) so results are presented for the total sample. PA and SB parameters are presented by time point in Table 2. On average, participants were more active at all postsurgery assessments compared to baseline (P for all < 0.0001), with one exception; after an initial increase in the percentage of participants achieving at least 150 min week⁻¹ of bout-related MVPA (i.e., baseline vs. year 1 and baseline vs. year 2; P for both < 0.0001), the percentage of participants meeting this threshold at year 3 did not differ from baseline (P = 0.45). There were no statistically significant changes in PA parameters from 1 to 3 years.

On average, sedentary time decreased by 28 min day⁻¹ (95% CI: 18–39) from presurgery to 1 year (P < 0.0001). While the number of sedentary bouts, on average, did not change from presurgery to postsurgery (P = 0.78), the mean duration of sedentary bouts was shorter at year 1 and 3 vs. baseline (P for both < 0.05). In particular, time spent in prolonged sedentary bouts of at least 10 min and of at least 30 min was shorter at all postsurgery assessment vs. baseline (P ≤ 0.01).

Longitudinal PA and SB trajectories

To evaluate common patterns of change in PA behavior from baseline to 3 years, steps, MVPA and % sedentary time trajectory groups

| TABLE 1 Baseline characteristics of the analysis sample (n = 473*) |
|-----------------------------------------------|
| Female, n (%)                               | 372 (78.6) |
| Age, years, median (25th, 75th percentile)   | 47 (37.55) |
| Race, n (%)                                 |            |
| White                                        | 420 (89.2) |
| Black                                        | 38 (8.1)   |
| Other                                        | 13 (2.8)   |
| Hispanic/Latino ethnicity, n (%)             | 31 (6.6)   |
| Education, n (%)                            |            |
| High school or less                         | 97 (21.0)  |
| Some college                                 | 170 (36.7) |
| College degree                               | 196 (42.3) |
| Employed full time, n (%)                   | 346 (74.7) |
| Household income, n (%)                     |            |
| < $25,000                                    | 59 (13.0)  |
| $25,000–$49,000                             | 118 (26.0) |
| $50,000–$74,999                             | 112 (24.7) |
| $75,000–$99,999                             | 77 (17.0)  |
| ≥$100,000                                   | 88 (19.4)  |
| Married/living as married, n (%)             | 302 (65.5) |
| Current/recent smoker, n (%)                 | 53 (11.3)  |
| Body mass index, kg m⁻², median              | 45.4 (41.9,51.2) |
| (25th, 75th percentile)                     |            |
| Walking aid use, n (%)                       | 57 (11.3)  |
| Severe walking limitation, n (%)             | 13 (3.2)   |
| Surgical procedure, n (%)                   |            |
| Roux-en-Y gastric bypass                     | 329 (69.6) |
| Laparoscopic adjustable gastric band         | 108 (22.8) |
| Biliopancreatic diversion with duodenal switch | 7 (1.5) |
| Sleeve gastrectomy                           | 26 (5.5)   |
| Banded gastric bypass                        | 3 (0.6)    |

*Missing: race (n = 1), education (n = 10), employment (n = 10), household income (n = 19), marital status (n = 12), smoking status (n = 2), walking aid use (n = 12), severe walking limitation (n = 69).
| TABLE 2 | Physical activity and sedentary parameters prior to and 1, 2, and 3 years following bariatric surgery (n = 473) |
|---|---|---|---|---|---|---|---|
| **Modeled means and 95% confidence intervals** | **Time Point** | **Baseline (BL)** | **1 Year (Y)** | **2 Years** | **3 Years** | **BL vs. 1 Y** | **BL vs. 2 Y** | **BL vs. 3 Y** | **1 Y vs. 3 Y** | **Adjusted P value** |
| **Steps/d** | Modeled means and 95% confidence intervals | 7687.5 (7400.7-7974.2) | 8958.8 (8623.4-9294.2) | 9214.3 (8847.6-9581.0) | 8935.4 (8565.1-9305.7) | <0.0001 | <0.0001 | <0.0001 | 0.99 |
| **MVPA min/wk** | Modeled means and 95% confidence intervals | 77.3 (70.9-84.2) | 106.0 (97.8-116.4) | 112.5 (99.8-123.0) | 98.5 (88.0-110.0) | <0.0001 | <0.0001 | <0.0001 | 0.65 |
| **10-min bouts** | Modeled means and 95% confidence intervals | 7.2 (5.2-9.6) | 24.3 (19.1-32.7) | 24.9 (19.1-32.7) | 17.1 (12.8-23.6) | 0.99 |
| **150 min/wk in 10-min bouts (%)** | Modeled means and 95% confidence intervals | 3.4 (1.8-5.0) | 10.6 (7.2-14.0) | 11.3 (8.6-14.7) | 6.5 (3.1-12.7) | <0.0001 | <0.0001 | <0.0001 | 0.45 |
| **% Sedentary time** | Modeled means and 95% confidence intervals | 64.6 (63.7-65.5) | 61.4 (60.3-62.4) | 61.7 (60.7-62.8) | 61.5 (60.3-62.7) | <0.0001 | <0.0001 | <0.0001 | 0.99 |
| **Sedentary min/d** | Modeled means and 95% confidence intervals | 572.9 (563.8-582.0) | 544.5 (534.6-554.6) | 548.4 (538.2-558.4) | 542.7 (532.7-552.7) | <0.0001 | <0.0001 | <0.0001 | 0.99 |
| **Sedentary bouts/d** | Modeled means and 95% confidence intervals | 73.1 (71.5-74.7) | 72.4 (70.8-74.1) | 72.8 (71.2-74.4) | 73.3 (71.7-74.9) | <0.0001 | <0.0001 | <0.0001 | 0.99 |
| **Sedentary min/bout** | Modeled means and 95% confidence intervals | 8.5 (8.2-8.8) | 8.5 (8.2-8.8) | 8.2 (7.9-8.6) | 8.0 (7.7-8.4) | <0.0001 | <0.0001 | <0.0001 | 0.99 |

**MVPA**, moderate- to vigorous-intensity physical activity. Adjusted for multiple comparisons using simulation.

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**Notes:** Values are means (95% confidence intervals). **n** = 473. **Mean steps/d**, **MVPA min/wk**, **MVPA min/wk in 10-min bouts** (%), **10-min bouts** in **MVPA min/wk in 10-min bouts**, **150 min/wk in 10-min bouts (%), % sedentary time, % sedentary time in 10-min bouts, % sedentary time in 30-min bouts, **Sedentary min/bout** (%), and **Sedentary min/d** are modeled using Gaussian linear mixed models. **MVPA min/wk in 10-min bouts** is modeled using a two-part model. **MVPA min/wk in 30-min bouts** is modeled using a Poisson mixed model with robust error variance. **Adjusted for wear time differences across assessments:** values at X assessment (e.g., baseline, 1-, 2-, 3-year follow-up) are divided by average wear time across all assessments (wear time at “X” assessment) and a Poisson mixed model with robust error variance was used for % sedentary time, % sedentary time in 10-min bouts, 150 min/wk, and % sedentary time in 30-min bouts.

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**MVPA min/wk, % sedentary time, % sedentary time in 10-min bouts, % sedentary time in 30-min bouts, and % sedentary time in 60-min bouts** were modeled using Poisson mixed models with robust error variance adjusted for multiple comparisons using simulation.
were identified (Figure 2A-C). The slopes in the nonlinear group-based trajectory models differed from zero (P < 0.0001) for all three PA parameters, thus, nonlinear models were selected. All three final models had entropy values of 0.72 to 0.93, indicating medium-high classification (31), and average probabilities of the most likely trajectory group were >0.9, indicating good classification (32).

Steps over time were best described with four trajectory groups (Figure 2A). The vast majority of participants (91%) were in the two lowest steps groups which had modest increases (improvements) in the first year and then fairly stable levels through year 3. The very high steps trajectory group (1% of participants) experienced a decrease in steps following surgery. However, this group remained the most active through year 3.

MVPA over time was best described with five trajectory groups (Figure 2B). Most participants (94%) were in the two least active MVPA trajectory groups, which followed similar patterns to the least active steps groups. The most common trajectory (76%) remained well below the threshold of 150 min week\(^{-1}\), even though total MVPA (i.e., not just bout-related MVPA) was considered. A small fraction of participants (3%) had a dramatic increase in MVPA, and an even smaller fraction (1%), which started with very high MVPA participation, had a decrease over 3 years, but remained very active.

Percent sedentary time over time was best described with five trajectory groups (Figure 2C). Four of the groups accounting for 99% of participants showed a similar pattern, with a modest decrease (improvement) in % sedentary time in the first year, followed by fairly stable levels through year 3. A very small minority (1%) of participants had a large decrease in % sedentary time in the first year.

Discussion

The current study is the first to objectively evaluate longer-term changes in PA and SB following bariatric surgery. Our findings suggest that, on average, this cohort of adults made modest favorable changes in total ambulatory PA, MVPA, bout-related MVPA and SB from presurgery to 1 year postsurgery, and maintained these small changes through the third year. Changes in PA and SB mirror postsurgery weight loss in that the vast majority of weight changes following bariatric surgery occurs in the first year, with relatively little change in the second and third postsurgery years (21). Another similarity is that despite improvements, just as most patients remain overweight or obese following bariatric surgery, these data suggest that most postsurgery patients continue to have low levels of PA.

While postsurgery PA and SB improved compared to presurgery levels, the majority of participants made insufficient changes in activity to meet current MVPA recommendations. By year 1 only 10.6% of participants met the PA recommendation (7) of at least 150 min week\(^{-1}\) of bout-related MVPA for general health benefits; only 6.5% by year 3. Thus, even fewer achieved the higher PA levels recommended for weight loss maintenance [i.e., 200-300 (8) to 300-450 (9) min week\(^{-1}\)]. At present, there are not specific recommendations regarding SB.

Recent laboratory-based studies show that interrupting prolonged bouts of SB with brief PA breaks can have acute beneficial effects on glucose and lipid metabolism, blood pressure and energy expenditure (33-35). Additionally, several population-based studies have found associations between higher cardiometabolic risk factors and fewer transitions from sedentary to active minutes [described as breaks in SB, but perhaps more representative of sedentary bouts (25)] independent of sedentary time (36-39). Thus, the finding that participants, on average, decreased their sedentary time following surgery by reducing the amount of time they spent in prolonged bouts of SB is encouraging. In particular, by year 1 there was an average decrease of almost 30 min day\(^{-1}\) in sedentary time accumulated in bouts of at least 10 min or at least 30 min in duration. However, the durability of this effect is uncertain, as the average decreases from baseline were only 16-21 min day\(^{-1}\) in years 2 and 3 (although still significant). The only other study to objectively assess SB presurgery and postsurgery reported no change in sedentary time (−9.5 ± 129.4 min day\(^{-1}\); P = 0.58) in a sample of 56 women who wore an Actigraph GT3X+ accelerometer 3 months pre-RYGB and 9 months post-RYGB (15).

A consistent finding across parameters of PA behavior was that the trajectories representing the vast majority of participants (>90%)
followed similar patterns to the mean change over time, consistent with their presurgery position in relation to the group as a whole. This finding is consistent with our previous work, which found that the best predictor of 1-year PA level is presurgery PA level (11), and provides further support for incorporating strategies within clinical care to increase PA and reduce SB in the presurgery period. While few studies, to date, have tested interventions to increase PA and reduce SB among adults undergoing bariatric surgery in the presurgery or postsurgery period, a recent randomized clinical trial among surgical candidates had encouraging results; a 6-week behavioral intervention with individualized instruction in strategies to increase walking exercise was effective at producing marked increases in objectively-measured bout-related MVPA (40) prior to surgery.

Major strengths of this study are that data were collected on a large sample using standardized definitions and procedures by trained evaluators in a multicenter, geographically diverse cohort, with objective assessment of PA at four time points over 3 years. While only a subset of LABS-2 participants was included in the analysis sample, a previous comparison of LABS-2 participants with and without PA data indicated that the analysis sample is generally representative of the larger cohort (11). In addition, the vast majority of reasons for missing follow-up data among the analysis sample did not appear to be related to PA participation, and compliance was high among those given an activity monitor; four in five participants met the minimum monitor wear time requirement, with the majority far exceeding it (i.e., the majority wore the monitor for 6-7 days; average wear time was almost 15 h per day). Together these findings minimize the concern of selection bias.

Several limitations should be considered when interpreting results. Primarily, this study relied on indirect measures of MVPA and SB derived from measuring ambulatory activity (i.e., steps) recorded in 1-min intervals. MVPA performed at an ambulation $\leq$ 80 steps/min (including nonambulatory activity) would be misclassified as non-MVPA and vice versa. Likewise, SB during which steps were erroneously registered (e.g., from heel tapping) would be misclassified as non-SB. Although it should be noted that the Stepwatch has sensitivity settings to distinguish fidgeting from actual steps (22). Furthermore, because the Stepwatch does not directly measure posture it is likely that some minutes spent standing with zero steps were misclassified as SB. It is also possible that sedentary bouts $>120$ min were misclassified as nonwear periods (23). Finally, it is possible that monitors were removed for water-based activities. However, our previous investigation revealed that swimming was uncommon among study participants (3% at baseline and 2% at year 1) (11). While these limitations do not preclude comparing MVPA and SB over time, the precision of estimates of MVPA and SB are unknown. Thus, comparisons with similar PA parameters derived from other monitors should be made with caution. It should also be noted that the majority of participants underwent RYGB. Although surgical procedure was not an independent predictor of change in PA or SB parameters or step, MVPA or % sedentary trajectory class membership, it is unclear whether results are generalizable to all bariatric surgical procedures.

Conclusion

During the first postsurgery year, on average, bariatric surgery patients make small but significant increases in ambulatory PA and MVPA. Similarly they make small reductions in time spent sedentary, largely through accumulating less time in prolonged sedentary bouts of at least 30 min in duration. For the most part these changes are maintained through 3 years, but the percentage of participants meeting the guideline of at least 150 min week$^{-1}$ of bout-related MVPA is not different from baseline levels by year 3. Despite changes, most patients continue to have low levels of activity and be highly sedentary through the first 3 years following surgery, suggesting there is a need to incorporate effective presurgery and postsurgery PA counseling into clinical care. Guidance on PA counseling strategies specific to this population is available (6). However, more studies are needed to elucidate the specific barriers and facilitators of changing PA and SB in surgical patients, as well as the best time and cost-effective mechanisms for increasing PA and reducing SB in surgical patients.

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