RESEARCH ARTICLE



Open Access

Body shape expectations and self-ideal body shape discrepancy in women seeking bariatric surgery: a cross-sectional study

Hilary I Price¹, Deborah M Gregory^{1,2} and Laurie K Twells^{1,3*}

Abstract

Background: Postoperative body shape expectations (BSE) of bariatric surgery candidates remain relatively unexplored, and may have important implications for weight loss outcomes, treatment satisfaction, and education.

Methods: The 'Silhouette Figure Rating Scale' was administered to 69 consecutive female candidates. Self-perceived current and goal body shape and postoperative BSE in four categories; "dream, "happy", "acceptable", and "disappointed" were examined.

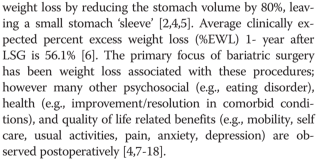
Results: The mean age and BMI of the sample was 43.4 ± 8.9 years and 48.8 ± 7.0 kg/m². Self-ideal body shape discrepancy of 4.1 ± 1.3 silhouettes was reported, indicating body image dissatisfaction. 53% incorrectly identified the silhouette associated with their actual BMI. Goal body shape $(4.3 \pm 0.8 \text{ silhouettes})$ corresponded to a BMI figure 23.1 kg/m²- 26.2 kg/m². The postoperative "dream" (4.1 ± 1.0 silhouettes), "happy" (5.0 ± 0.8 silhouettes), "acceptable" (5.3 ± 1.0 silhouettes), and "disappointed" (6.9 ± 1.0 silhouettes) BSE corresponded to silhouettes that were thinner than the thinnest silhouette clinically expected based on a 56.1% excess weight loss 1-year after laparoscopic sleeve gastrectomy (LSG) or a 22.3% to 47.2% total body weight loss.

Conclusions: Women seeking bariatric surgery experience body image dissatisfaction and misperceive their actual body size. BSE do not correspond with evidence-based LSG weight loss outcomes.

Keywords: Body shape expectations, Silhouette, Bariatric surgery, Laparoscopic sleeve gastrectomy

Background

Excess weight is a risk factor for the development of many associated comorbidities including hypertension, Type 2 diabetes, cardiovascular disease, osteoarthritis, sleep apnea, certain cancers, and premature mortality [1-3]. Bariatric (weight loss) surgery is a treatment known to promote significant, sustainable weight loss in individuals with class III obesity (BMI \geq 40 kg/m²) and individuals with medically complicated class II obesity (BMI 35.0-39.9 kg/m² with a major comorbidity) [4]. Laparoscopic sleeve gastrectomy (LSG) is a restrictive type bariatric surgery that promotes



Body image disturbance describes an individual's misperception of body size, inaccurate assessment of body part size, concern about body attributes, and/ or inability to determine a realistic attainable size [9,19-21]. The relationship between body image and obesity in adults and the issue of body image dissatisfaction and its clinical significance has been the focus of a number of researchers [15,22]. Studies have demonstrated that body image



© 2014 Price et al.; licensee BioMed Central. This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/4.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly credited. The Creative Commons Public Domain Dedication waiver (http://creativecommons.org/publicdomain/zero/1.0/) applies to the data made available in this article, unless otherwise stated.

^{*} Correspondence: ltwells@mun.ca

¹Clinical Epidemiology Unit, Health Sciences Centre, Faculty of Medicine, Memorial University of Newfoundland, Room 1715, 300 Prince Philip DriveNL A1B 3V6 St. John's, Canada

³School of Pharmacy, Health Sciences Centre, Memorial University of

Newfoundland, Room 3445, 300 Prince Philip Drive, St. John'sNL A1B 3V6 St. John's, Canada

Full list of author information is available at the end of the article

disturbance improves following bariatric surgery [7,16, 9-14,23,24]. This has been observed despite differences in the surgical populations investigated, aspects of body image disturbance measured, survey instruments used, and study design.

Body shape expectations and self-ideal body shape discrepancy are components of body image disturbance that focus on specific expectations of body shape, and the discrepancy between perceived current body shape and ideal body shape, respectively [25,26]. Self-ideal body shape discrepancy has been used as an indicator of body image dissatisfaction [27,28].

A limited number of studies have used the Silhouette Figure Rating Scale (SFRS) to study body shape expectations and body image disturbance in adults seeking bariatric surgery [27,29]. These studies observed that body image improves after Roux-en-Y gastric bypass (RYGB) [29] and that current body image improves after bariatric surgery although patients may idealize thinner silhouettes than before surgery [27]. Rapid, surgically induced weight loss may be seen by patients as a mechanism to achieve their idealized body shape, thereby elevating their expectations of body shape change after surgery [27]. Unrealistic expectations for postoperative weight loss have been observed in populations seeking both non-surgical [30-38] and surgical [39-43] weight loss interventions. Studies have noted that younger, Caucasian women with higher BMIs seem to have the most unrealistic postoperative weight loss expectations and idealize thinner body images [37,38,41,44].

Evidence suggests that unmet expectations may negatively impact postoperative outcomes such as treatment satisfaction, weight loss, mood, and behavior maintenance [33,34,37,45,46], or motivate patients to pursue weight maintenance behaviors [30,45,47-50]. In the latter case, these negative states may contribute to weight regain after bariatric surgery, which would negate the long-term health risk reduction used to justify the surgical risk and expense associated with this procedure. An understanding of the goals and expectations of surgical candidates is therefore of critical importance to patient care and treatment outcomes, and should be included in the discussion of surgical risks and benefits.

To the best of our knowledge, no research findings have been published that profile the *body shape expecta-tions* of bariatric surgery candidates using the SFRS.

Therefore the aim of the current study was to describe the body shape expectations and self-ideal body shape discrepancy using the SFRS in women seeking LSG surgery in Newfoundland and Labrador (NL), Canada.

Methods

Participants and setting

Female candidates for bariatric surgery in attendance at a mandatory LSG education session in NL between October

2011 and March 2012 (n = 69) were eligible for inclusion in this cross-sectional survey study. There was an insufficient sample size to support meaningful conclusions about males in this sample population (n = 7). Individuals were invited to attend the education session if the bariatric nurse practitioner determined them to be eligible for bariatric surgery based on screening of their physician referral form and the Canadian clinical practice guidelines [4]. All eligible candidates agreed to complete the questionnaire before the start of the education session. All candidates agreed to participate in this research study. Ethical approval was obtained from the Human Research Ethics Authority of Newfoundland and Labrador before data collection commenced.

Survey instruments

This study evaluated different levels of body shape expectation and self-ideal body shape discrepancy using a combination of two reliable and valid instruments as a review of the literature did not yield any existing tool that could measure these constructs. Therefore, the 'Goals and Relative Weights Questionnaire' (GRWQ) [34] and the validated 'Silhouette Figure Rating Scale' (SFRS) [51] were used to achieve this aim.

The GRWQ was developed and validated [34] to further the understanding of patient's goals, expectations, and evaluations of behavioral weight loss therapy. Part II of the questionnaire asks participants to numerically define their postoperative *weight loss expectations* in the categories "dream", "happy", "acceptable", and "disappointed" weight. Simple alteration of the GRWQ definitions was necessary to put them into context for bariatric surgery candidates. These modifications were made to suit the study population according to similar studies in the clinical literature [42,43]. The modified weight loss expectation categories and descriptions are presented in Table 1.

The SFRS is a series of nine gendered silhouettes of progressively larger body size used to quantitatively assess *body shape expectation* and the degree and direction of self-ideal body shape discrepancy [51]. It has been psychometrically validated with two-week test-retest reliability (r = 0.55-0.92, p < 0.001) and small to moderate correlations with other measure of body image disturbance, eating disturbance, and overall self-esteem (r = 0.16-0.60, p < 0.01) [52]. The SFRS has been used to evaluate body image in populations of individuals with overweight and obesity [12,27,53,54] despite some methodological concerns relating to the use of silhouettes to measure body image [55].

Participants were asked to indicate their "dream", "happy", "acceptable", and "disappointed" postoperative body shape expectations by indicating the figure that they associated with the GRWQ expectation definition in each category. Perceived current body shape and goal

Weight loss expectation	Description	
Dream	A weight that you would choose if you could weigh whatever you wanted after weight loss surgery.	
Нарру	This weight is not as ideal as your dream weight. It is a weight, however, that you would be happy to achieve from loss surgery.	
Acceptable	A weight that you would not be particularly happy with, but one that you would accept after weight loss surgery, since less than your current weight.	
Disappointed	A weight that is less than your current weight, but one that you could not view as successful in any way. You would be disappointed if this was your final weight after weight loss surgery.	

Table 1 Weight loss expectation category descriptions [34]

body shape were also determined. Goal body shape expectations were assessed with the survey prompt "Circle your goal body figure" and were not related to any recommendation or counseling provided, this was a personal body shape goal.

All data were self-reported. This included all demographic (date of birth, sex, marital status, highest level of education, and employment status), height, and weight related data. Comorbidities were self-reported in response to the question "Have you ever been diagnosed by a doctor with any of the following medical conditions?".

Statistical analyses

Data were analyzed using SPSS 19.0 (SPSS IBM, New York, USA). Demographic variables and body shape expectations were analyzed using descriptive statistics and a p-value of 0.05 was considered statistically significant. The %EWL was calculated according to the equation:% EWL = (current weight–weight loss expectation category weight) \div (current weight– ideal body weight) \times 100 [56]. The SFRS was evaluated on a 1–9 scale (1 = leanest silhouette to 9 = largest silhouette).

Self-ideal body shape discrepancy was calculated as the difference between participants' mean current body shape and mean goal/ideal body shape using the equation: self-ideal body shape discrepancy = current shapeideal shape [25]. In this study we used the terminology goal body shape interchangeably with ideal body shape. This was done to facilitate integrations of the SFRS and the GRWQ scales. "Goal" was assumed to be equivalent to "ideal" body shape based on comparison of findings of "ideal" body shape in the literature [27]. In the context of this study, a "goal" body shape was a personal goal chosen by each woman before attending pre-surgical education or counseling of any kind for bariatric surgery.

Comparison of SFRS silhouette and BMI data

A number of researchers have modified the expectation definition wording to suit a bariatric surgery seeking population [41-43]. The SFRS was modified with permission for use in this study. Previous studies have established BMI values associated with each female SFRS silhouette [57-59], which were superimposed above each

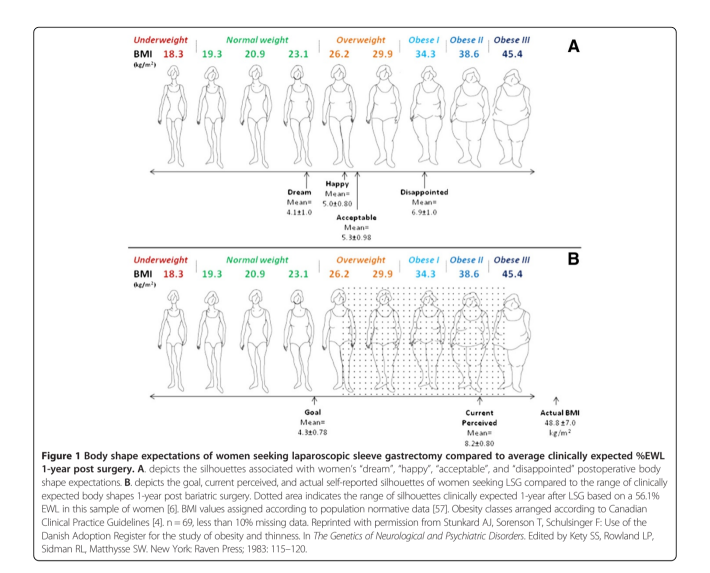
body figure in the current study. The obesity classes associated with each figure's assigned BMI value was determined according to the Canadian clinical practice guidelines [4] and was also displayed above the figure. Thus, a modified visual scale with the ability to display both SFRS silhouette data (1 = leanest to 9 = largest silhouette) and BMI data (kg/m²) was created.

In Figure 1A, candidates' "dream", "happy", "acceptable" and "disappointed" body shape expectations were displayed on the modified scale to allow for visual estimation of the BMI and obesity class associated with each of these expectation categories. In Figure 1B, the women's mean actual BMI, calculated based on self-reported height and weight data, was displayed with the mean current perceived and goal body shapes to provide a visual reference to candidates' current weight status compared to their body perceptions. The range of postoperative BMIs that would result if the leanest woman and the largest woman in the current study sample each achieved a 56.1%EWL was calculated and also displayed in this figure. The range of postoperative BMIs estimated based on these calculations was superimposed onto the modified scale using the silhouettes' assigned BMI values, and was indicated by a stippled region overlaying the scale. Superimposing the range of clinically expected weight loss 1-year after LSG for this sample of women over the female SFRS silhouettes in this way was performed to facilitate a visual comparison of candidates' body shape expectations and the body shapes that the clinical evidence supports that they might achieve 1-year post LSG.

Results

Women seeking bariatric surgery in the current NL sample had an average age of 43.4 ± 8.9 years and weighed 131.0 ± 19.7 kg (288.8 ± 43.4 lbs) (Table 2). The average BMI was 48.8 ± 7.0 kg/m². The majority of participants were employed full-time; although a high proportion (19.1%) were on short or long term disability leave. Most women (59.4%) had completed post-secondary education.

Study participants had a self-ideal body shape discrepancy of 4.1 ± 1.3 silhouettes, indicating considerable discrepancy between their self-perceived current body image and the image of their ideal body. The positive



nature of this value indicates that women idealized a thinner silhouette along the figure rating scale.

The actual BMI of women seeking LSG was $48.8 \pm 7.0 \text{ kg/m}^2$. The largest female silhouette on the SFRS is associated with a BMI of 45.4 kg/m^2 , indicating that woman in this sample had a silhouette larger than the largest silhouette depicted on the SFRS. The majority (53%) of candidates incorrectly identified the silhouette associated with their actual BMI (self-perceived current body shape = 8.2 ± 0.8 silhouettes) by under-estimating their true size.

Study participants reported "dream", "happy", "acceptable", and "disappointed" postoperative body shapes of 4.1 ± 1.0 silhouettes, 5.0 ± 0.8 silhouettes, 5.3 ± 1.0 silhouettes, and 6.9 ± 1.0 silhouettes, respectively (Figure 1A). Participants set their body shape goal after bariatric surgery at 4.3 ± 0.8 silhouettes, and perceived current body shape to correspond to silhouette 8.2 ± 0.8 (Figure 1B). This corresponded to a desired weight loss of between 30.0 ± 17.2 kg for a "disappointed" weight and 62.7 ± 18.0 kg for a "dream" weight, or a $22.3 \pm 11.9\%$ to $47.2 \pm 8.5\%$ loss of total body weight from bariatric surgery.

The relationships between current body shape, goal body shape, and evidence-based 1-year weight loss outcomes from LSG were explored (Figure 1B). In this sample, achievement of a clinically expected 56.1%EWL 1-year after LSG would correspond to postoperative BMIs between 26.8 kg/m²- 39.9 kg/m². It was observed that women's postoperative goal body shape corresponded to a silhouette with a BMI between 23.1 kg/m²- 26.2 kg/m², suggesting it is different than the range of BMI's corresponding with evidence-based 1-year weight loss outcomes from LSG.

Discussion

In the current study, women seeking bariatric surgery experienced preoperative body image dissatisfaction. The majority of participants underestimated their current

Table 2 Demographic characteristics of women seekingbariatric surgery

Characteristic		Mean ± SD	
ge, years		43.4 ± 8.9	
Weight, kg	131.0± 19.7		
BMI, kg/m ²	48.8 ± 7.0		
Number of chronic conditions	2.8 ± 2.1 (median 2.0)		
	n	%	
Married	47	68.1	
Employment status			
Employed full-time		45.6	
Disability leave (short & long term)		19.1	
Unemployed		10.3	
Other employment (part-time, casual, home-maker, retired, other)		25.0	
Education status			
Completed post-secondary		59.4	
Some post-secondary		15.9	
High school diploma or less		24.7	
^a n = 69, all data self-reported.			

body size. Women's postoperative body shape expectations did not correspond with clinically expected 1-year weight loss outcomes following LSG surgery.

To the best of our knowledge, no research findings have been published profiling the postoperative body shape expectations of women seeking bariatric surgery using the Silhouette Figure Rating Scale. The limited research available focused exclusively on the self-perceived current body shape and goal/ideal postoperative body shape expectations and did not include the "dream", "happy", "acceptable", and "disappointed" body shape expectation categories [27,29].

Similar to other researchers we found that women seeking bariatric surgery experienced preoperative body image dissatisfaction [8,27,29]. High self-ideal body shape discrepancy (i.e. the difference between current self-perceived and ideal body shapes) has been associated with increased dissatisfaction with body image [25]. In their prospective survey analysis of changes in desired body shape after bariatric surgery, Munoz and colleagues [27] reported that RYGB patients had a baseline self-ideal body shape discrepancy of 4.16 ± 1.75 silhouettes. The authors concluded that this discrepancy indicated poor satisfaction with preoperative body image, which improved 1-year postoperatively. The self-ideal body shape discrepancy observed in the present study (4.1 ± 1.3 silhouettes) was similar to those reported by Munoz et al. [27], indicating that women in this study were also dissatisfied with their preoperative body image. The psychosocial pressures of prejudice, bias, and stigmatization associated with excess weight have been shown to negatively impact the mental and emotional health of obese individuals [7,60]. Bariatric care teams may also want to consider the impact of profound dissatisfaction with body image on the preoperative health of their patients.

The current study's findings suggest that LSG candidates in NL have impaired body image satisfaction before surgery. Other studies in bariatric surgery populations also provide evidence to support this conclusion [15,16]. Neven and associates [29] reported low body image satisfaction before RYGB surgery, which improved after bariatric surgery intervention.

Using the SFRS, over half of the current study participants (53%) underestimated their current body size. The average calculated BMI, based on self-reported height and weight, was $48.8 \pm 7.0 \text{ kg/m}^2$ and corresponded to a silhouette larger than the largest silhouette on the scale. It has been suggested that by underestimating their current body size, these women may not be aware of the increased health risk associated with their current BMI classification [55,61].

Finally, participants' postoperative body shape expectations did not correspond with evidence-based 1-year weight loss outcomes from LSG surgery. Participants in the current study could at best "accept" or be "disappointed" with their clinically expected postoperative body shape. In the only identified study of body shape expectations using the SFRS, Munoz and colleagues [27] observed that the ideal body silhouette of RYGB patients was 4.13 ± 0.74 (1 = leanest silhouette, 9 = largest silhouette), a value which is comparable to the postoperative "dream" $(4.1 \pm 1.0 \text{ silhouettes})$ and goal $(4.3 \pm 0.78 \text{ sil-})$ houettes) body shape expectations observed in the present study. Munoz et al. [27] concluded that RYGB patients have unrealistic postoperative body shape expectations. Consistent with our study findings, Neven et al. [29] also concluded that bariatric surgery patients have unrealistic body shape expectations. Unrealistic postoperative body shape expectations may negatively impact postoperative outcomes such as treatment satisfaction, weight loss, mood, and behavior maintenance [33,34,37,45,46]. Alternatively, patients' body shape expectations may motivate them to pursue weight maintenance behaviors [30,45,47-50]. If surgery is perceived to be unsuccessful from the patient's perspective, this may have potential psychological and emotional clinical implications that could possibly be addressed with further education and counseling.

Study strengths included the consecutive recruitment of study participants with a 100% response rate thereby eliminating the possibility of selection bias and ensuring a representative sample of LSG candidates was captured. Limitations associated with this study are the small sample size and the cross-sectional study design. This study was limited by several factors inherent in a crosssectional study design. Self-report bias may have influenced response to survey items. Individuals tend to overestimate their height and underestimate their weight when self-reporting these data [62]. Therefore, weight estimates in this study may have been conservative, indicating that body shape expectations may be even more divergent from clinical expectations than originally thought. Referral to the Bariatric Surgery Clinic by primary healthcare physicians and specialists may have been influenced by referral bias, potentially limiting the generalizability of the study population. This study did not control for other factors that could impact body image or shape dissatisfaction, such as history of physical trauma or musculoskeletal disorders. Finally, to the best of our knowledge, no other research study has been published using this particular method or describing the postoperative body shape expectations of bariatric surgery candidates. It was therefore difficult to compare and contrast our study findings with the literature.

As the prevalence of morbid obesity [63] and the demand for bariatric surgery continue to rise [5,64,65] an understanding of the postoperative body shape expectations of bariatric surgery patients will become increasingly important. Future research should focus on replicating these findings in other populations and determining participants' attitudes about their preoperative body shape expectations 1-year after surgery. Prospective cohort studies are needed to elucidate the relationship between preoperative expectations of body shape and postoperative outcomes.

Conclusions

Women seeking bariatric surgery experienced preoperative body image dissatisfaction and underestimated their actual body size. Postoperative body shape expectations did not correspond with clinically expected 1-year weight loss outcomes following LSG surgery.

Competing interests

The authors declare that they have no competing interests.

Authors' contributions

HP conceived the study, conducted the survey, performed the data analysis, and drafted the manuscript. LT and DG participated in the design and coordination of the study and in the interpretation of data and helped draft the manuscript. All authors read and approved the final manuscript.

Acknowledgements

The first author received a graduate student stipend from the Faculty of Medicine, Memorial University of Newfoundland and the Newfoundland and Labrador Centre for Applied Health Research. The authors would like to thank the research participants, Translational Research Program in Bariatric Care team, and the Bariatric Surgery Clinic at Eastern Health.

Author details

¹Clinical Epidemiology Unit, Health Sciences Centre, Faculty of Medicine, Memorial University of Newfoundland, Room 1715, 300 Prince Philip DriveNL A1B 3V6 St. John's, Canada. ²Eastern Health, Janeway Hostel, Health Sciences Centre, Patient Research Centre, 300 Prince Philip Drive, Room 533 St. John'sNL A1B 3V6 St. John's, Canada. ³School of Pharmacy, Health Sciences Centre, Memorial University of Newfoundland, Room 3445, 300 Prince Philip Drive, St. John'sNL A1B 3V6 St. John's, Canada.

Received: 29 May 2014 Accepted: 11 December 2014 Published online: 24 December 2014

References

- Calle EE, Thun MJ, Petrelli JM, Rodriguez C, Heath CW Jr: Body-mass index and mortality in a prospective cohort of U.S. adults. N Engl J Med 1999, 341:1097–1105.
- Picot J, Jones J, Colquitt JL, Gospodarevskaya E, Loveman E, Baxter L, Clegg AJ: The clinical effectiveness and cost-effectiveness of bariatric (weight loss) surgery for obesity: a systematic review and economic evaluation. *Health Technol Assess Winch Engl* 2009, 13:1–190. 215–357, iii–iv.
- Sjöström L, Narbro K, Sjöström CD, Karason K, Larsson B, Wedel H, Lystig T, Sullivan M, Bouchard C, Carlsson B, Bengtsson C, Dahlgren S, Gummesson A, Jacobson P, Karlsson J, Lindroos A-K, Lönroth H, Näslund I, Olbers T, Stenlöf K, Torgerson J, Agren G, Carlsson LMS, Swedish Obese Subjects Study: Effects of bariatric surgery on mortality in Swedish obese subjects. N Engl J Med 2007, 357:741–752.
- Lau DCW, Douketis JD, Morrison KM, Hramiak IM, Sharma AM, Ur E, Obesity Canada Clinical Practice Guidelines Expert Panel: 2006 Canadian clinical practice guidelines on the management and prevention of obesity in adults and children [summary]. CMAJ Can Med Assoc J J Assoc Medicale Can 2007, 176:S1–S13.
- Padwal R, Klarenbach S, Wiebe N, Hazel M, Birch D, Karmali S, Sharma AM, Manns B, Tonelli M: Bariatric surgery: a systematic review of the clinical and economic evidence. J Gen Intern Med 2011, 26:1183–1194.
- Fischer L, Hildebrandt C, Bruckner T, Kenngott H, Linke GR, Gehrig T, Büchler MW, Müller-Stich BP: Excessive weight loss after sleeve gastrectomy: a systematic review. Obes Surg 2012, 22:721–731.
- Sarwer DB, Fabricatore AN, Eisenberg MH, Sywulak LA, Wadden TA: Self-reported stigmatization among candidates for bariatric surgery. Obes Silver Spring Md 2008, 16(Suppl 2):75–79.
- Kubik JF, Gill RS, Laffin M, Karmali S: The impact of bariatric surgery on psychological health. J Obes 2013, 2013:837989.
- Adami GF, Meneghelli A, Bressani A, Scopinaro N: Body image in obese patients before and after stable weight reduction following bariatric surgery. J Psychosom Res 1999, 46:275–281.
- Hrabosky JI, Masheb RM, White MA, Rothschild BS, Burke-Martindale CH, Grilo CM: A prospective study of body dissatisfaction and concerns in extremely obese gastric bypass patients: 6- and 12-month postoperative outcomes. Obes Surg 2006, 16:1615–1621.
- Dixon JB, Dixon ME, O'Brien PE: Body image: appearance orientation and evaluation in the severely obese changes with weight loss. *Obes Surg* 2002, 12:65–71.
- 12. Masheb RM, Grilo CM, Burke-Martindale CH, Rothschild BS: Evaluating oneself by shape and weight is not the same as being dissatisfied about shape and weight: a longitudinal examination in severely obese gastric bypass patients. *Int J Eat Disord* 2006, **39**:716–720.
- De Panfilis C, Cero S, Torre M, Salvatore P, Dall'Aglio E, Adomi A, Maggini C: Changes in body image disturbance in morbidly obese patients 1 year after laparoscopic adjustable gastric banding. *Obes Surg* 2007, 17:792–799.
- 14. Madan AK, Beech BM, Tichansky DS: Body esteem improves after bariatric surgery. *Surg Innov* 2008, **15:**32–37.
- Sarwer DB, Thompson JK, Cash TF: Body image and obesity in adulthood. Psychiatr Clin N Am 2005, 28:69–87.
- Sarwer DB, Wadden TA, Moore RH, Eisenberg MH, Raper SE, Williams NN: Changes in quality of life and body image after gastric bypass surgery. Surg Obes Relat Dis 2010, 6:608–614.
- 17. Sarwer DB, Lavery M, Spitzer JC: A review of the relationship between extreme obesity, quality of life, and sexual function. *Obes Surg* 2012, 22:668–676.
- Wadden TA, Sarwer DB, Fabricatore AN, Jones L, Stack R, Williams NS: Psychosocial and behavioral status of patients undergoing bariatric

surgery: What to expect before and after surgery. *Med Clin N Am* 2007, 91:451–469.

- Pingitore R, Spring B, Garfield D: Gender differences in body satisfaction. Obes Res 1997, 5:402–409.
- 20. Snyder R: Self-discrepancy theory, standards for body evaluation, and eating disorder symptomatology among college women. *Women Health* 1997, 26:69–84.
- 21. Valtolina GG: Body-size estimation by obese subjects. Percept Mot Skills 1998, 86(3 Pt 2):1363–1374.
- Heinberg LJ, Thompson JK, Matzon JL: Body image dissatisfaction as a motivator for health lifestyle change: is some distress beneficial? In *Eating Disorders: Innovative Directions in Research and Practice*. Edited by Steigel Moore RH, Smolak L. Washington (DC): American Psychological Association; 2001.
- Van Hout GCM, Fortuin FAM, Pelle AJM, van Heck GL: Psychosocial functioning, personality, and body image following vertical banded gastroplasty. Obes Surg 2008, 18:115–120.
- Teufel M, Rieber N, Meile T, Giel KE, Sauer H, Hünnemeyer K, Enck P, Zipfel S: Body image after sleeve gastrectomy: reduced dissatisfaction and increased dynamics. *Obes Surg* 2012, 22:1232–1237.
- 25. Williamson D, Gleaves D, Watkins P, Schlundt D: Validation of self-ideal body size discrepancy as a measure of body dissatisfaction. *J Psychopathol Behav* Assess 1993, **15**:57–68.
- Schilder P: The Image and Appearance of the Human Body: Studies in the Constructive Energies of the Psyche. New York: International Universities Press; 1935.
- Munoz D, Chen EY, Fischer S, Sanchez-Johnsen L, Roherig M, Dymek-Valentine M, Alverdy JC, Le Grange D: Changes in desired body shape after bariatric surgery. *Eat Disord* 2010, 18:347–354.
- Cafri G, Thompson JK: Evaluating the convergence of muscle appearance attitude measures. Assessment 2004, 11:224–229.
- Neven K, Dymek M, LeGrange D, Maasdam H, Boogerd AC, Alverdy J: The effects of Roux-en-Y gastric bypass surgery on body image. *Obes Surg* 2002, 12:265–269.
- Ames GE, Perri MG, Fox LD, Fallon EA, De Braganza N, Murawski ME, Pafumi L, Hausenblas HA: Changing weight-loss expectations: a randomized pilot study. Eat Behav 2005, 6:259–269.
- 31. Anderson DA, Lundgren JD, Shapiro JR, Paulosky CA: Weight goals in a college-age population. *Obes Res* 2003, 11:274–278.
- Dutton GR, Perri MG, Dancer-Brown M, Goble M, Van Vessem N: Weight loss goals of patients in a health maintenance organization. *Eat Behav* 2010, 11:74–78.
- Foster GD, Wadden TA, Phelan S, Sarwer DB, Sanderson RS: Obese patients' perceptions of treatment outcomes and the factors that influence them. *Arch Intern Med* 2001, 161:2133–2139.
- Foster GD, Wadden TA, Vogt RA, Brewer G: What is a reasonable weight loss? Patients' expectations and evaluations of obesity treatment outcomes. J Consult Clin Psychol 1997, 65:79–85.
- Masheb RM, Grilo CM: Weight loss expectations in patients with bingeeating disorder. Obes Res 2002, 10:309–314.
- Wamsteker EW, Geenen R, Zelissen PMJ, van Furth EF, lestra J: Unrealistic weight-loss goals among obese patients are associated with age and causal attributions. J Am Diet Assoc 2009, 109:1903–1908.
- Provencher V, Bégin C, Gagnon-Girouard M-P, Gagnon HC, Tremblay A, Boivin S, Lemieux S: Defined weight expectations in overweight women: anthropometrical, psychological and eating behavioral correlates. *Int J Obes (Lond)* 2007, 31:1731–1738.
- Teixeira PJ, Palmeira AL, Branco TL, Martins SS, Minderico CS, Barata JT, Silva AM, Sardinha LB: Who will lose weight? A reexamination of predictors of weight loss in women. *Int J Behav Nutr Phys Act* 2004, 1:12.
- Wadden TA, Butrn ML, Sarwer DB, Fabricatore AN, Crerand CE, Lipschutz L, Raper SE, Williams NN: Comparison of psychosocial status in treatment-seeking women with Class III vs. Class I-II obesity Obesity 2006, 14(Suppl 3):90–98.
- 40. Heinberg LJ, Keating K, Simonelli L: Discrepancy between ideal and realistic goal weights in three bariatric procedures: who is likely to be unrealistic? *Obes Surg* 2010, **20:**148–153.
- Kaly P, Orellana S, Torrella T, Takagishi C, Saff-Koche L, Murr MM: Unrealistic weight loss expectations in candidates for bariatric surgery. Surg Obes Relat Dis Off J Am Soc Bariatr Surg 2008, 4:6–10.
- Karmali S, Kadikoy H, Brandt ML, Sherman V: What is my goal? Expected weight loss and comorbidity outcomes among bariatric surgery patients. Obes Surg 2011, 21:595–603.

- Price HI, Gregory DM, Twells LK: Weight loss expectations of laparoscopic sleeve gastrectomy candidates compared to clinically expected weight loss outcomes 1-year post-surgery. Obes Surg 2013, 23:1987–1993.
- Giordano S, Victorzon M, Stormi T, Suominen E: Desire for body contouring surgery after bariatric surgery: do body mass index and weight loss matter? Aesthetic Surg J Am Soc Aesthetic Plast Surg 2014, 34:96–105.
- 45. Cooper Z, Fairburn CG: A new cognitive behavioural approach to the treatment of obesity.*Behav Res Ther* 2001, **39**:499–511.
- 46. Crawford R, Glover L: The impact of pre-treatment weight-loss expectations on weight loss, weight regain, and attrition in people who are overweight and obese: a systematic review of the literature. Br J Health Psychol 2012, 17:609–630.
- Linde JA, Jeffery RW, Finch EA, Ng DM, Rothman AJ: Are unrealistic weight loss goals associated with outcomes for overweight women? Obes Res 2004, 12:569–576.
- Linde JA, Jeffery RW, Levy RL, Pronk NP, Boyle RG: Weight loss goals and treatment outcomes among overweight men and women enrolled in a weight loss trial. Int J Obes (Lond) 2005, 29:1002–1005.
- Jeffery RW, Wing RR, Mayer RR: Are smaller weight losses or more achievable weight loss goals better in the long term for obese patients? J Consult Clin Psychol 1998, 66:641–645.
- 50. Prochaska JO, DiClemente CC, Norcross JC: In search of how people change. Applications to addictive behaviors. *Am Psychol* 1992, **47**:1102–1114.
- Stunkard AJ, Sørensen T, Schulsinger F: Use of the Danish adoption register for the study of obesity and thinness. *Res Publ Assoc Res Nerv Ment Dis* 1983, 60:115–120.
- 52. Thompson J, Altabe M: Psychometric qualities of the figure rating scale. *Int J Eat Disord* 1991, **10**:615–619.
- Fallon AE, Rozin P: Sex differences in perceptions of desirable body shape. J Abnorm Psychol 1985, 94:102–105.
- 54. Sorbara M, Geliebter A: Body image disturbance in obese outpatients before and after weight loss in relation to race, gender, binge eating, and age of onset of obesity. *Int J Eat Disord* 2002, **31**:416–423.
- Gardner RM, Friedman BN, Jackson NA: Methodological concerns when using silhouettes to measure body image. *Percept Mot Skills* 1998, 86:387–395.
- Montero PN, Stefanidis D, Norton HJ, Gersin K, Kuwada T: Reported excess weight loss after bariatric surgery could vary significantly depending on calculation method: a plea for standardization. Surg Obes Relat Dis Off J Am Soc Bariatr Surg 2011, 7:531–534.
- Bulik CM, Wade TD, Heath AC, Martin NG, Stunkard AJ, Eaves LJ: Relating body mass index to figural stimuli: population-based normative data for Caucasians. Int J Obes Relat Metab Disord J Int Assoc Stud Obes 2001, 25:1517–1524.
- Gilliard TS, Lackland DT, Mountford WK, Egan BM: Concordance between selfreported heights and weights and current and ideal body images in young adult African American men and women. *Ethn Dis* 2007, 17:617–623.
- Potti S, Milli M, Jeronis S, Gaughan JP, Rose M: Self-perceptions of body size in women at an inner-city family-planning clinic. *Am J Obstet Gynecol* 2009, 200:65–68.
- Wee CC, Davis RB, Huskey KW, Jones DB, Hamel MB: Quality of life among obese patients seeking weight loss surgery: the importance of obesity-related social stigma and functional status. J Gen Intern Med 2013, 28:231–238.
- Flegal KM, Carroll MD, Kit BK, Ogden CL: Prevalence of obesity and trends in the distribution of body mass index among US adults, 1999–2010. J Am Med Assoc 2012, 307:491–497.
- 62. Engstrom JL, Paterson SA, Doherty A, Trabulsi M, Speer KL: Accuracy of self-reported height and weight in women: an integrative review of the literature. J Midwifery Womens Health 2003, 48:338–345.
- 63. Twells LK, Gregory D, Reddigan J, Midodzi W: Current and predicted prevalence of obesity in Canada: a trend analysis. *CMAJ Open* 2014, 2.
- Christou NV, Efthimiou E: Bariatric surgery waiting times in Canada. Can J Surg J Can Chir 2009, 52:229–234.
- Padwal RS, Rueda-Clausen CF, Sharma AM, Agborsangaya CB, Klarenbach S, Birch DW, Karmali S, McCargar L, Majumdar SR: Weight loss and outcomes in wait-listed, medically managed, and surgically treated patients enrolled in a population-based Bariatric program: prospective cohort study. *Med Care* 2014, 52:208–215.