TV's "The Biggest Loser" competition, and why maintaining weight loss requires more than lifestyle modifications alone

About "The Biggest Loser" and the follow-up clinical study that evaluated it1



- "The Biggest Loser" was a reality television show and weight loss competition in which contestants with overweight and obesity competed to lose the most weight
- Contestants underwent an intensive **diet and exercise intervention** and rapidly lost weight



- After the show concluded, **a follow-up study was conducted** evaluating how the weight and metabolism of 14 contestants had changed **6 years after** the competition
 - The study was published in the journal *Obesity*

The study found that 6 years after the competition, 13 out of 14 contestants regained weight¹

- Before the 30-week competition, the contestants had an average baseline weight (mean \pm SD) of 327.6 \pm 90.1 lbs
- Contestants lost an average of 128.3 \pm 54.8 lbs by the end of the competition and had an average weight of 199.3 \pm 53.9 lbs
- Six years after the competition ended, **all but one contestant (n=13/14) regained weight** and 5 contestants were within 1% of their baseline weight



Obesity is highly prevalent in the United States

- ~100 million adults have obesity^{2,3,a}
- By 2030, nearly 1 in 2 adults will have obesity, b and nearly 1 in 4 will have Class II or Class III obesity^{4,c}



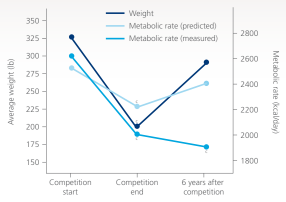
The study also found that despite weight regain at 6 years, the contestants' measured resting metabolism^a was ~500 kcal/day lower than expected^{1,b}



• In "The Biggest Loser" study, weight regain **did not increase** resting metabolism



 A slower metabolism worked against the contestants' long-term weight maintenance efforts



Metabolic adaption and why it is so hard to maintain long-term weight loss

 Although people with obesity may achieve weight loss by reducing calories and increasing physical activity, metabolic and hormonal responses make weight loss difficult to maintain^{5,6}

Factors that make weight regain common^{5,6}

Slower metabolism



Metabolism slows down and gets more efficient, requiring fewer calories.



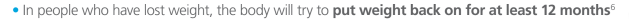
hunger hormone

The body increases a hunger hormone called ghrelin, which tries to induce calorie intake.

Decreased fullness hormones



Hormones that tell the brain it's time to stop eating are decreased.



 These factors explain why, for many people, willpower and lifestyle modifications are not enough to manage weight

The study results support the need for a comprehensive approach to chronic weight management. This plan may include anti-obesity medications in combination with lifestyle modifications.

To learn more about obesity in the workplace, go to https://www.novonordiskworks.com/.

^aResting metabolic rate measurements were performed using indirect calorimetry following a 12-hour overnight fast.

References: 1. Fothergill E, Guo J, Howard L, et al. Persistent metabolic adaptation 6 years after The Biggest Loser competition. Obesity. 2016;24(8):1612-1619. 2. QuickFacts: United States. United States Census Bureau website. https://www.census.gov/quickfacts/fact/table/US#viewtop. Accessed July 1, 2020. 3. Obesity and overweight. Centers for Disease Control and Prevention website. http://www.cdc.gov/nchs/fastats/obesity-overweight.htm. Accessed July 1, 2020. 4. Ward ZJ, Bleich SN, Cradock AL, et al. Projected U.S. state-level prevalence of adult obesity and severe obesity. N Engl J Med. 2019;381(25):2440-2450. 5. Lam YY, Ravussin E. Analysis of energy metabolism in humans: a review of methodologies. Mol Metab. 2016;5(11):1057-1071. 6. Sumithran P, Prendergast LA, Delbridge E, et al. Long-term persistence of hormonal adaptations to weight loss. N Engl J Med. 2011;365(17):1597-1604.



^bPredictions based on the measured body composition changes, sex, and the increased age of the study participants.

^cP<0.0001 vs same category at baseline.