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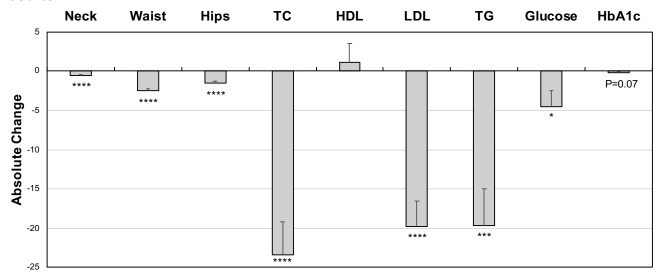
# Introduction

The ongoing failure of conventional pharmacological interventions to stem the global burden of cardiometabolic diseases has prompted a greater focus on the efficacy of lifestyle changes. The purpose of this study was to determine the efficacy of a moderate-length holistic lifestyle program involving team coaching and dietary supplements.

#### **Methods**

To test the degree to which a lifestyle intervention alters cardiometabolic health, 48 men and women were recruited to participate in the 60-day study. The study parameters included group coaching (500:1) and facilitators (30:1) that utilized social media to encourage accountability, and supplementation with the following products: a fiber supplement (i.e., Bios Life S—once daily for 14 days; twice daily thereafter), a matcha energy product (i.e., Bios Life E—once daily), and a protein product (i.e., Lean Complete—twice daily for 14 days, once daily thereafter). Circumference and blood tests were completed before and after the 60-day intervention.

## Results



<sup>\*\*\*\*</sup>p<0.0001

## Conclusion

This study was conducted to determine the efficacy of a 60-day supplementation and coaching program on improving numerous aspects of cardiometabolic health. Following the 60-day period, we observed a substantial and significant reduction in almost every measured outcome, including all girth measurements and numerous markers of cholesterol and glucose levels. HDL did not change during the study and HbA1c tended to decrease. In sum, these results suggest a meaningful and rapid benefit from a lifestyle intervention plan that includes structured large-group coaching and well-formulated supplements.

<sup>\*\*\*</sup>p<0.0005

<sup>\*</sup>p<0.05