LETTER TO THE EDITOR

LIST DO REDAKCJI

SYNERGISTIC IMPACT OF EXERCISE AND GLP-1 RECEPTOR AGONIST TREATMENT: ADDRESSING METABOLIC SYNDROME, ABDOMINAL OBESITY,

AND INFLAMMATION

SYNERGICZNY WPŁYW POŁĄCZENIA AKTYWNOŚCI FIZYCZNEJ I LECZENIA AGONISTAMI RECEPTORA GLP-1 NA NASILENIE ZESPOŁU METABOLICZNEGO, OTYŁOŚĆ BRZUSZNĄ I STAN ZAPALNY

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Keywords: GLP-1 receptor agonists, abdominal obesity, metabolic syndrome, physical activity,

inflammation

Słowa kluczowe: agoniści GLP-1, otyłość brzuszna, zespół metaboliczny, aktywność fizyczna,

zapalenie

Dear Editor,

We are eager to share the findings from a recent article that we had the pleasure of

reading, which we believe holds profound significance. Authored by Sandsdal et al. [1], this

randomized controlled clinical trial delves into the impact of a combination of exercise and GLP-

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1 receptor agonist treatment on the severity of metabolic syndrome, abdominal obesity, and

inflammation.

The escalating prevalence of overweight and obesity has emerged as a prominent catalyst

for the surge in chronic, non-communicable illnesses worldwide. In contemporary

understanding, overweight and obesity are regarded as chronic ailments. Beyond the physical

health implications, individuals grappling with these conditions often face psychological and

social challenges. They contend with societal biases, experience discrimination in personal and

professional spheres, grapple with diminished self-esteem, and are susceptible to depression

[2,3].

During the trial [1], over an 8-week period, 195 adults diagnosed with obesity but not

diabetes underwent a low-calorie diet regimen of 800 kcal/day, resulting in a 12% reduction in

body weight. Following this, participants were randomly assigned to one of four treatment arms

for a year: placebo, moderate-to-vigorous exercise (requiring a minimum of 150 minutes per

week of moderate-intensity activity, 75 minutes per week of vigorous-intensity aerobic exercise,

or a proportional blend of both), the GLP-1 RA liraglutide at a dose of 3.0 mg/day, or a

combined approach involving both exercise and liraglutide.

The findings of this study are highly intriguing. Following diet-induced weight loss, the

severity of metabolic syndrome, as indicated by the Metabolic Syndrome Severity Z-score

(MetS-Z), was reduced; a reduction that persisted in both the placebo and exercise groups after

one year. Moreover, treatment with liraglutide alone and in combination with exercise led to

further decreases in MetS-Z compared to the placebo group. In addition, abdominal fat

percentage decreased by 2.6, 2.8, and 6.1 percentage points in the exercise, liraglutide, and

combination groups, respectively, compared to the placebo group. Notably, levels of hsCRP

decreased only in the combination group when compared with the placebo group.

We find these results particularly captivating, given the multifaceted effects observed.

Each of these outcomes holds significant promise in the context of reducing cardiometabolic

risk. The combined reduction in metabolic syndrome severity, abdominal obesity, and

inflammation suggests a comprehensive approach to addressing underlying factors contributing

to cardiovascular and metabolic health [4]. It's worth highlighting that the use of glucagon-like

peptide-1 receptor agonists (GLP-1 RAs) in isolation has demonstrated both safety and efficacy.

Beyond facilitating weight loss, these agents have shown promise in mitigating risk factors

associated with cardiovascular disease. Notably, they have been linked not only to improvements

in body weight but also to favorable alterations in blood pressure and lipid profiles [5]. This

holistic impact underscores the potential of such interventions to yield substantial benefits in

mitigating overall cardiometabolic risk.

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