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Biomechanical constraints associated with walking in obese individuals

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Invited Commentary on: ‘Gait and increased body weight (potential implications for musculoskeletal disease)’, Sheehan and Gormley.

Obesity is partly attributable to a low level of physical activity leading to insufficient total daily energy expenditure. Accordingly, increasing levels of physical activity is one of the key challenges in the prevention and treatment of obesity. To date, studies report only modest adherence to physical activity in obese individuals. These persistently low levels of daily physical activity may be attributed to physiological and biomechanical factors that limit gait performance. For instance, walking is one of the most convenient daily physical activities recommended for increasing energy expenditure. However, obese individuals encounter some limitations during walking such as modifications in the gait pattern, higher net metabolic rate (gross minus standing, W/kg), and pain due to alteration of the musculoskeletal system.

As a consequence of the interaction of these characteristics, walking may be a critical source of biomechanical loads that link obesity and musculoskeletal pathology, such as lower-extremity osteoarthritis, rheumatoid arthritis, low back pain, foot pathologies, or altered skeletal alignment.

In a recent study of the journal Physical Therapy Reviews, the article by Sheehan and Gormley stresses the importance of understanding how obesity affects the biomechanical load involved in walking. This could provide appropriate individualized prescription in order to prevent the onset and progression of musculoskeletal diseases. To this end, the authors present the differences in biomechanical gait parameters between normal-weight and obese individuals. In obese children and adults, an increased body weight leads to major modification in the gait pattern.

Obese individuals adopt a slower preferred walking speed, and spend more time in stance and double-limb support, and less time in swing at all walking speeds. Moreover, obese individuals walk with greater step width. These specific temporal–spatial parameters and the reduced preferred walking speed may be a locomotor strategy to improve gait stability and to prevent falls.

Lower-extremity joint biomechanics is also affected by increased body weight during walking. The association between increased body weight and kinematic adaptations at the hip, knee, and ankle in all three planes of motion (i.e. frontal, sagittal, and transverse) leads to higher joint moments and thus to an increased load across the lower-extremity joints. For instance, Browning and Kram have shown that in the frontal plane, a high external knee adduction moment increases the compressive load on the medial compartment of the knee in obese adults. This knee-joint load across the tibiofemoral compartment has been shown to be positively correlated with osteoarthritis disease severity and progression. Moreover, the peak external knee moment has been shown to increase with walking speed. Browning and Kram therefore proposed that an obese adult would need to walk at about 1.1 m/second (close to their preferred walking speed) to have a biomechanically equivalent joint load as normal-weight adults walking at 1.4 m/second.

Further, Ehlen et al. pointed out that moderate obese individuals have to walk faster than their preferred walking speed to increase exercise intensity and to follow physical activity guidelines. However, lower-extremity joint loads and the associated risk of musculoskeletal injuries or disease increase with walking speed. To limit this negative effect of increased level walking speed on joint loads, the authors proposed to test whether uphill walking at a slower speed is an alternative form of moderate intensity exercise that may reduce joint loading. They concluded that walking using a treadmill incline (6–9°) at a relatively slow speed (<0.75 m/second) is an effective strategy to reduce load across the lower-extremity joints while providing adequate cardiovascular stimulus for weight management. Moreover, walking at slower speeds and moderate inclines may improve the adherence and the activity time due to a reduced perceived exertion of effort. These studies therefore contribute to the support of appropriate individualized prescription in obese individuals to reduce biomechanical load involved in walking and prevent the onset and progression of musculoskeletal diseases.
Interestingly, Sheehan and Gormley\(^9\) report that the reduced muscular strength of the lower limbs in obese individuals could lead to gait adaptations, such as a more erect posture during walking. Hills \textit{et al.}\(^5\) also suggested that the reduced muscular strength can impair motor function and limit obese individuals’ ability to perform activities of daily living. Further, results of recent studies suggest that the lower relative muscle strength in obese individuals could be partly responsible for the higher net metabolic rate.\(^17,18\)

Future research should assess the effects of biomechanical properties of the lower-extremity muscles on gait performance in obese individuals. This work could have important practical applications for clinicians in the design of appropriate interventions, because strength training could be recommended in obese individuals to improve walking economy, motor function, and gait pattern.

In conclusion, the combination of excess body weight and altered gait biomechanics in obese individuals increases the load applied to the weight-bearing joints during walking. These greater lower-extremity joint loads could be related to the onset of musculoskeletal disorders. For exercise prescription in obese individuals, strategies like walking at a relatively slow speed up a moderate incline should be considered to prevent the onset and progression of musculoskeletal disorders. Further biomechanical research is warranted to assess the source of biomechanical loads and musculoskeletal pain involved in walking and to provide appropriate individualized exercise prescriptions in obese individuals.

References