Objective To determine the relationship between persistence or change in leisure-time physical activity habits and waist gain among young adults followed for a decade from their mid-twenties.

Methods Population-based cohort study among 3383 Finnish twin individuals (1578 men) from five birth cohorts (1975–1979), who answered questionnaires at mean ages of 24.4 y (SD 0.9) and 33.9 y (SD 1.2), with reported self-measured waist circumference. Persistence or change in leisure-time physical activity habits was defined based on thirds of activity metabolic equivalent h/day (inactive, moderately active, active) during follow-up (mean 9.5 y; SD 0.7).

Results Waist circumference increased in all activity groups during follow-up. Decreased activity was linked to greater waist gain compared to increased activity during follow-up (waist gain difference 3.6 cm, \( P<0.001 \) for men and 3.1 cm, \( P<0.001 \) for women). Among same-sex activity discordant twin pairs, twins who decreased activity during the follow-up gained an average 2.8 cm (95%CI 0.4 to 5.1, \( P=0.009 \)) more waist than their co-twins who increased activity (n=85 pairs); among MZ twin pairs (n=43), the difference was 4.2 cm (95%CI 1.2 to 7.2, \( P=0.008 \)). For persistently inactive members of same-sex twin pairs compared to co-twins who were inactive at baseline but increased activity during follow-up (n=41 pairs), the mean difference in waist gain was 4.7 cm (95%CI 1.3 to 8.0, \( P=0.007 \)). Twins who were active at baseline but decreased activity had a mean difference in waist gain of 2.9 cm (95%CI 0.5 to 5.3, \( P=0.02 \)) compared to their persistently active same-sex co-twins (n=85 pairs).

Conclusions Among young adults, an increase in leisure-time physical activity or staying active during a decade of follow-up was associated with less waist gain, but any decrease in activity level, regardless baseline activity, led to waist gain that was similar to that associated with being persistently inactive.