

Review of: "The Moderating Effects of Urban Design on Willingness to Walk in a Tropical City"

Ester Higueras García¹

1 Universidad Politécnica de Madrid

Potential competing interests: No potential competing interests to declare.

This is very timely research, as the positive effects of walking for the population are evident and scientifically proven. However, in hot-humid climates, extrinsic factors appear that may discourage people from walking. It is a complete, rigorous study that provides relevant conclusions. It is suggested to cite the "Guide for planning healthy cities," where one of the strategic lines is cities for walking and where the variables cited in the article appear. **Guía para planificar Ciudades Saludables.** Fariña J, Higueras E, Román E, Pozo E (2022). FEMP. Madrid. Congratulations on this contribution!

Versión en inglés

Qeios ID: Q2M153 · https://doi.org/10.32388/Q2M153