

Association between standing and insulin sensitivity

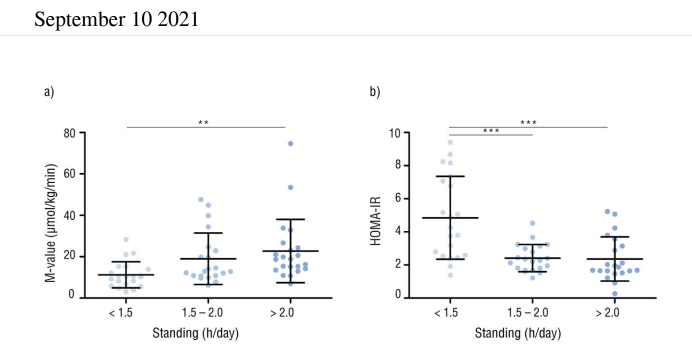


Fig. 1. Dose-response association between standing time and insulin sensitivity. Insulin sensitivity presented as a) M-value and b) HOMA-IR stratified by tertiles of accelerometer-measured standing time (h/day; means [SD]) in sedentary adults with metabolic syndrome (n = 64). HOMA-IR = homeostatic model assessment of insulin resistance. ** = p

Citation: Association between standing and insulin sensitivity (2021, September 10) retrieved 7 May 2024 from <u>https://medicalxpress.com/news/2021-09-association-insulin-sensitivity.html</u>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.