

Association between standing and insulin sensitivity

September 10 2021

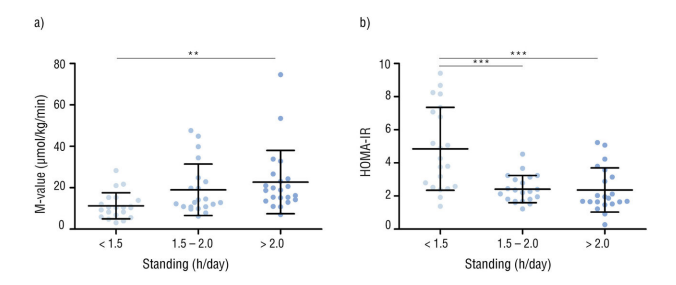


Fig. 1. Dose-response association between standing time and insulin sensitivity. Insulin sensitivity presented as a) M-value and b) HOMA-IR stratified by tertiles of accelerometer-measured standing time (h/day; means [SD]) in sedentary adults with metabolic syndrome (n = 64). HOMA-IR = homeostatic model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

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