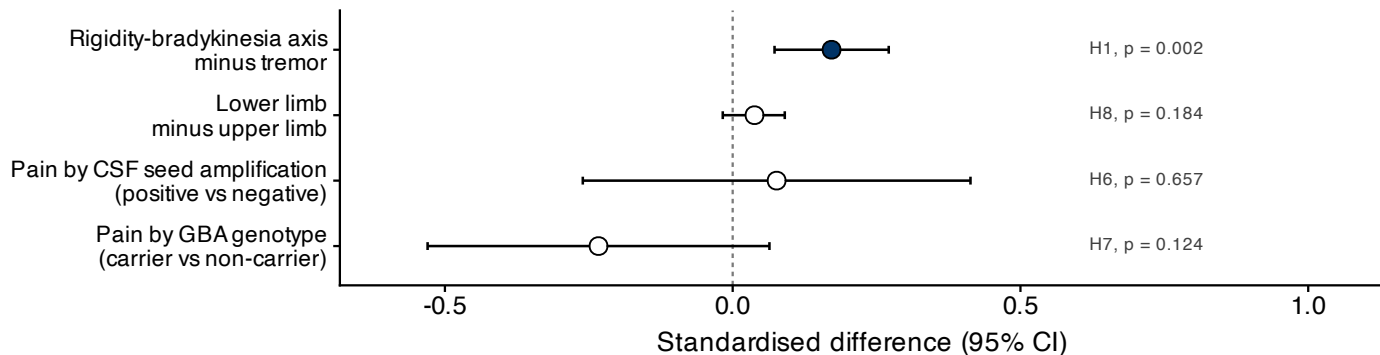
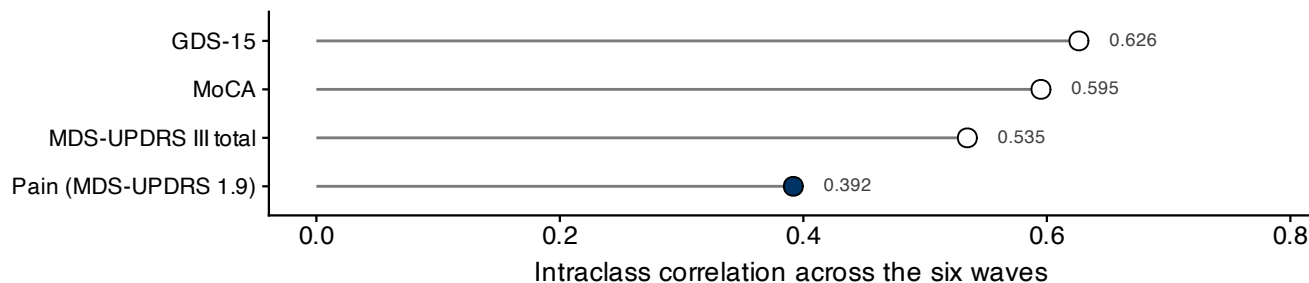


Figure 10. What happened to the eight mechanistic hypotheses

A. Four hypotheses that predict a difference, on one scale



B. How trait-like each measure is (H4)



A. Four of the eight hypotheses predict that a standardised difference departs from zero, so they can be read on one axis. Only the domain contrast does (H1), and the paper does not treat it as mechanistic: the identical test with depression as the exposure gives 0.185 (95% CI 0.092 to 0.275), so the tremor dissociation is a property of how non-motor burden relates to the motor scale rather than a signature of pain. Neither CSF seed amplification status (H6) nor GBA genotype (H7) modifies the association, and the limb gradient a peripheral route would predict is not there (H8). Panel B carries a fifth (H4); the remaining three are reported elsewhere: dopaminergic dependence (H2) in the text, the general factor (H3) as a nested likelihood ratio test, and the prodromal cohort (H5) in Figure 9B. B. Pain is the least trait-like of the four measures followed here. This bounds the whole analysis: a null within-person path is compatible with genuine absence of coupling and with too little reliable signal to detect it, and these data cannot separate the two.