Reviewer's report

Title: The effect of forearm posture on wrist flexion in computer workers with chronic upper limb pain

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Reviewer: Jack T. Dennerlein

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In this paper, the authors summarize a study comparing the range of motion of the wrist joints across various forearm postures within subjects and across symptomatic and asymptomatic groups of human subjects. The authors observed that wrist range of motion (ROM) is smaller for symptomatic subjects and that ROM also decreases for supinated forearm postures compared to pronated. They attribute the postural function due to neuromuscular biomechanics and the differences across symptomatic subjects due to decreased function; however, cannot draw conclusions about the specific role in the injury pathway due to the cross-sectional design of the study.