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Title: Cardio-respiratory and Hemodynamic Predictors of Sport Rock Climbing Performance

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Rock climbing performance has been suggested to involve a notable contribution from the aerobic metabolism. Previously forearm oxygenation kinetics has been used to distinguish between ability groups and predict the performance of sport rock climbers. Currently it is not known if forearm oxygenation kinetics, or a sport specific assessment of cardiorespiratory fitness best predicts sport rock climbing performance. Therefore the aim of this study was to determine whether forearm oxidative capacity index, maximal de-oxygenation of the flexor digitorum profundus (FDP), treadwall VO_{2peak}, or running VO_{2peak} best predicts red-point climbing performance. Methods: Following institutional ethical approval, twentynine sport rock climbers (age 34.5 \pm 6.6yrs; height 1.71 \pm 0.07m; mass 64 \pm 8.2kg and body fat 17.2 \pm 7.6%) visited the laboratory on two separate occasions within 7 days. During visit one participants selfreported their indoor sport rock climbing ability, previously shown to be a valid measure, and completed a treadwall VO_{2peak} test during which maximal de-oxygenation of the FDP was assessed using near infrared spectroscopy (NIRS). During the second visit oxidative capacity index of the FDP was determined using NIRS, and this was followed by a running $\dot{V}O_{2peak}$ test. **Results**: Linear regression, adjusted for age, sex and body fat percentage revealed that forearm oxidative capacity index, treadwall maximal deoxygenation and treadwall VO_{2peak} all significantly predicted self-reported red-point sport climbing ability $(R^2 = 0.766; 0.538; 0.495 \text{ respectively})$, whereas running $\dot{V}O_{2max}$ did not ($R^2 = 0.215$). Conclusions: Sport rock climbers should consider additional sport specific aerobic training rather than traditional aerobic exercise such as running to improve climbing performance.