

3 week(s) to complete

£30

Experiment

Mill Rd, Gillingham ME7, UK

University of Kent

With recent evidence implying a greater role of afferent feedback in the judgement of force, there is the need to investigate changes in force perception and production in the presence of acute muscle pain. The aim of the present study is to increase afferent feedback through the application of the intramuscular injection of hypertonic saline to induce acute muscle pain, and investigate whether this affects perceptions of force in a isometric force-matching task of the knee extensors.

Find out more online

Poster printed on 19/04/2024 Study expires on 01/03/2018

More info

by scanning the QR code or visiting the URL

www.cfp.cc/A8IGC3

cfp.cc/A81GC3
cfp.cc/A81GC3
cfp.cc/A81GC3
cfp.cc/A81GC3
cfp.cc/A81GC3
cfp.cc/A81GC3
cfp.cc/A81GC3
cfp.cc/A81GC3