

The effect of specific bioactive collagen peptides on function and muscle remodeling during human resistance training

BALSHAW, Thomas G., FUNNELL, Mark P., MCDERMOTT, Emmet, MADEN-WILKINSON, Tom http://orcid.org/0000-0002-6191-045X, ABELA, Sean, QUTEISHAT, Btool, EDSEY, Max, JAMES, Lewis J. and FOLLAND, Jonathan P.

Available from Sheffield Hallam University Research Archive (SHURA) at: http://shura.shu.ac.uk/31175/

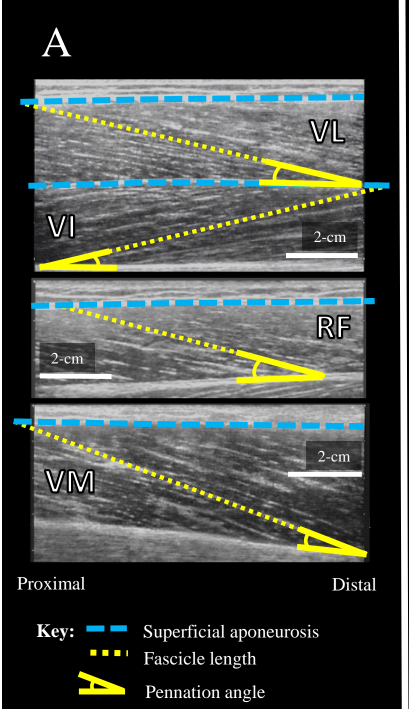
This document is the author deposited version. You are advised to consult the publisher's version if you wish to cite from it.

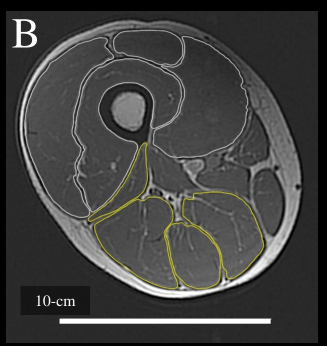
Published version

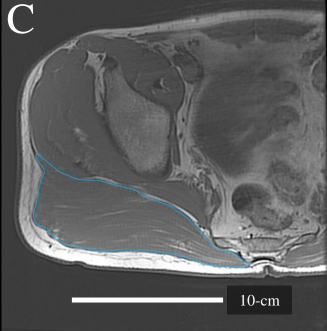
BALSHAW, Thomas G., FUNNELL, Mark P., MCDERMOTT, Emmet, MADEN-WILKINSON, Tom, ABELA, Sean, QUTEISHAT, Btool, EDSEY, Max, JAMES, Lewis J. and FOLLAND, Jonathan P. (2022). The effect of specific bioactive collagen peptides on function and muscle remodeling during human resistance training. Acta Physiologica, 237 (4): e13903.

Copyright and re-use policy

See http://shura.shu.ac.uk/information.html







Supplementary material 4. Representative: (A) ultrasound images of vastus lateralis (VL; 50% of femur length), vastus intermedius(VI; 50% of femur length), rectus femoris (RF; 55% of femur length), and vastus medialis (VM; 40% of femur length; 0% is knee joint space); (B) axial magnetic resonance image of the thigh with constituent muscles of the quadriceps (white borders) and hamstrings (yellow borders) segmented; and (C) axial magnetic resonance image of the hip with the gluteus maximus (light blue border) segmented.