

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

Week	Knee Extension (sets x load and repetitions)	Knee Flexion and Leg Press (sets x load and repetitions)
1	2 x 12RM	2 x 12RM
2	3 x 12RM	2 x 12RM
3	3 x 10RM	3 x 10RM
4	4 x 10RM	3 x 10RM
5	4 x 8RM	3 x 8RM
6	4 x 6RM	3 x 6RM
7	4 x 12RM	4 x 12RM
8	4 x 10RM	4 x 10RM
9	4 x 8RM	4 x 8RM
10	4 x 6RM	4 x 6RM
11	4 x 12RM	4 x 12RM
12	4 x 10RM	4 x 10RM
13	4 x 8RM	4 x 8RM
14	4 x 8RM	4 x 8RM
15	4 x 6RM	4 x 6RM

Supplementary material 1. Sets, load and repetitions performed by all participants across the 15 wk intervention period.

RM, repetition-maximum