Accepted Manuscript

Enriching a protein drink with leucine augments muscle protein synthesis after resistance exercise in young and older men

Philip J. Atherton, Vinod Kumar, Anna Selby, Debbie Rankin, Wulf Hildebrandt, Beth Phillips, John Williams, Natalie Hiscock, Dr Kenneth Smith

PII: S0261-5614(16)30071-1

DOI: 10.1016/j.clnu.2016.04.025

Reference: YCLNU 2815

To appear in: Clinical Nutrition

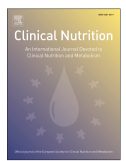
Received Date: 3 December 2015

Revised Date: 17 March 2016

Accepted Date: 24 April 2016

Please cite this article as: Atherton PJ, Kumar V, Selby A, Rankin D, Hildebrandt W, Phillips B, Williams J, Hiscock N, Smith K, Enriching a protein drink with leucine augments muscle protein synthesis after resistance exercise in young and older men, *Clinical Nutrition* (2016), doi: 10.1016/j.clnu.2016.04.025.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



Leucine enhances response to exercise in ageing ACCEPTED MANUSCRIPT

1	Enriching a protein drink with leucine augments muscle protein synthesis after resistance
2	exercise in young and older men
3	
4	Philip J Atherton ^{1*} , Vinod Kumar ^{1*} , Anna Selby ¹ , Debbie Rankin ¹ , Wulf Hildebrandt, Beth
5	Phillips, John Williams ^{1,2} , Natalie Hiscock ³ and Kenneth Smith ¹ .
6	
7	¹ University of Nottingham, School of Medicine, Royal Derby Hospital, Derby, DE22 3DT, UK
8	² Anaesthetic Department, Derby Hospitals NHS Foundation Trust, Derby, DE22 3DT, UK
9	³ Unilever Discover R & D, Colworth Science Park, Sharnbrook, MK44 1LQ, UK
10	* Co-first authors
11	
12	
13	Running title: Leucine enhances MPS responses to exercise in ageing
14	
15	Correspondence to: Dr Ken Smith
16	Clinical, Metabolic and Molecular Physiology
17	Division of Medical Sciences and Graduate Entry Medicine,
18	School of Medicine,
19	University of Nottingham,
20	Royal Derby Hospital,
21	Uttoxeter Rd
22	Derby, DE22 3DT, UK.
23	Telephone 01332 724700
24	Fax 01332 724727
25	Email: ken.smith@nottingham.ac.uk
26	

Download English Version:

https://daneshyari.com/en/article/5571989

Download Persian Version:

https://daneshyari.com/article/5571989

Daneshyari.com