



[Problem viewing article? Need help? More USC options.](#)



[Main Search Page](#) | [Ask-A-Librarian at a USC Health Sciences ...](#) | [Display Knowledge Base](#) | [Help](#) | [Logoff](#)

Full Text

[Save Article Text](#) | [Email Article Text](#) | [Print Preview](#)



Effects of strength training on intra-abdominal adipose tissue in obese prepubertal girls

Author(s):	TREUTH, MARGARITA S.; HUNTER, GARY R.; FIGUEROA-COLON, REINALDO; GORAN, MICHAEL I.	ISSN: 0195-9131
Issue:	Volume 30(12), December 1998, pp 1738-1743	Accession: 00005768-199812000-00013
Publication Type:	[Applied Sciences: Physical Fitness And Performance]	Email Jumpstart
Publisher:	© Williams & Wilkins 1998. All Rights Reserved. USDA/ARS Children's Nutrition Research Center, Department of Pediatrics, Baylor College of Medicine, Houston, TX 77030 and Departments of Nutrition Science and Pediatrics, University of Alabama at Birmingham, Birmingham, AL 35294 Submitted for publication October 1996. Accepted for publication October 1997. We would like to thank the children and staff from Tarrant Elementary for participating in this study, C. Pichon for help with the training, and the laboratory of Dr. R. Azziz for the glucose and insulin analyses. This study was supported by grants to M. Treuth (GCRC grant M01-RR00032), M. Treuth and G. Hunter (UAB School of Education Grant), and M. Goran (USDA and R29 HD 32668). Address for correspondence: Margarita S. Treuth, Ph.D., USDA/ARS Children's Nutrition Research Center, Department of Pediatrics, Baylor College of Medicine, 1100 Bates Street, Houston, TX 77030. E-mail: mtreuth@bcm.tmc.edu.	« Table of Contents About this Journal »
Institution(s):		

Keywords: FAT DISTRIBUTION, BODY COMPOSITION, INSULIN, EXERCISE, CHILDREN