

Aim and Scope

The Exercise Science Journal (Exercise Science, ES) is a quarterly (February 28, May 31, August 31, and November 30), peer-reviewed and open-access journal. The journal focuses on scientific research for exercise science including physiology, biochemistry, nutrition, metabolism, genetics, immunology, medicine, rehabilitation, growth and development, training, anthropometry, and epidemiology related exercise and sports. The types of manuscripts include research articles, review, short/rapid communication, case report in the field of exercise science.

Publisher: Chang-Hyun Jang

Editor-in-Chief: Dong-Ho Park

Published by The Korean Society of Exercise Physiology

Department of Sports Science, Sunmoon University, #410 Sports Science, 221 Sunmoon-ro, Asan 31465, Korea

Tel: +82-41-530-2775, Fax: +82-41-530-2796, E-mail: exephysio1@hanmail.net

Editorial Office

Department of Kinesiology, Inha University, 5W 560C, 100 Inha-ro, Nam-gu, Incheon 22212, Korea

TEL: +82-32-860-8182, FAX: +82-32-860-8188, E-mail: dparkosu@inha.ac.kr

Printed by Academya Publishing Co.

#2003, Daerung Technotown 15-cha, 401 Simin-daero, Dongan-gu, Anyang 14057, Korea

Tel: +82-31-389-8811, Fax: +82-31-389-8817, E-mail: journal@academya.co.kr

Copyright © 2016 Korean Society of Exercise Physiology

© It is identical to the Creative Commons Attribution Non-Commercial License (<http://creativecommons.org/licenses/by-nc/4.0/>).

∞ This paper meets the requirements of KS X ISO 9706, ISO 9706-1994 and ANSI/NISO Z.39.48-1992 (Permanence of Paper).



CONTENTS

Volume 25 Number 2 May, 2016

Review Article

- 69 Review of Therapeutic Exercise for Upper Lymphedema Patients Following Mastectomy
Kyungjin Ha, Seung Jun Choi

Original Articles

- 76 The Effects of Long-term Exercise on the Expression of SPARC and OSM in Colon Cancer-induced Mice
June-Hong Kim, Eun-Hyo Cho, Tae-Won Jeon
- 85 The Effect of Full Spectrum and Low Intensity Aerobic Exercise on Plasma Lipid in Rats
Kwang-Seop Song
- 92 Validity of Borg's Category Ratio 10 Scale during Maximal-graded Exercise Testing
On Lee, Jin-Wook Jung
- 100 The effect of CaMKII Mediated Nitric Oxide formation on Skeletal Muscle Contraction Induced Mitochondria Biogenesis
Dae-Ryoung Park
- 110 The Effect of Chronological Age (Birth Month) and Bone Age on Physique and Physical Performance of Children Involved in Athletic Gifted Children Selection Program
Jin-Sea Ko, Sang-Hyun Lee, Su-Jin Kim, Dong-Ho Park
- 120 Correlation between Isokinetic Peak Torque and Anaerobic Ability in Middle School Soccer Players
Dong-Hoon Yoo
- 127 AMPK activation by Acute Endurance Exercise Controls PPAR β / δ Expression through MEF2A
Jin-Ho Koh, Na-young Ahn, Ki-Jin Kim

목 차

제25권 2호 2016년 5월

총설

- 69 유방절제술로 발생된 상지 림프부종 환자의 치료적 운동 고찰
하정진·최승준

원저

- 76 장기간의 운동이 대장암 유발 쥐의 SPARC와 OSM발현에 미치는 영향
김준홍·조은효·전태원
- 85 10,000 Lux의 폴스펙트럼 조사와 저강도 유산소 운동이 흰쥐의 혈중 지질에 미치는 영향
송광섭
- 92 Borg 10단계 비율척도의 운동 강도 설명력에 관한 연구
이 온·정진욱
- 100 근수축에 의한 Nitric Oxide 생성과 미토콘드리아 생합성 조절 체계에서 CaMKII의 작용
박대령
- 110 골연령과 역연령(출생일)이 체육영재선발에 참여한 아동들의 체격 및 신체수행력에 미치는 영향
고진세·이상현·김수진·박동호
- 120 남자 중학교 축구선수의 등속성 최대회전력과 무산소성 운동능력 검사 변인의 상관관계
유동훈
- 127 지구성 운동에 의한 AMPK 활성화는 MEF2A 통하여 PPAR β / δ 의 발현을 조절한다
고진호·안나영·김기진

