

Volume 30 • Number 2 • May 2021

Published on 31 May 2021

Aim and Scope

The Korean Society of Exercise Physiology (KSEP; http://www.ksep.kr) was founded in 1988 and currently has around 2,000 members. The Exercise Science (Exerc Sci), an official journal of the KSEP, was first issued in 1992 and currently has published 28 volumes. The aim of the Exerc. Sci. is to scientifically show the "scientific and clinical value of exercise in health and disease control", provide evidence for this, consequently promote the development of elite sports, and improve the health of the general public. Therefore, Exerc Sci focuses on evidence-based scientific research of multidisciplinary studies, including physiology, biochemistry, nutrition, metabolism, genetics, immunology, medicine, rehabilitation, growth and development, training, anthropometry, and epidemiology related sport, physical activity, and exercise. The types of manuscripts include research articles, reviews, short/rapid communications, and case reports in the field of exercise science. For internationalization, we operate a separate "full English journal homepage" and a "submission evaluation system". The Exerc Sci is an international, double-blind peerreviewed and open access journal published quarterly (February 28, May 31, August 31, and November 30). Full texts are freely available from https://www.ksep-es.org. The Exerc Sci is also partially supported by The National Research Foundation of Korea (NRF).

Publisher: Young-pyo Kim Editor-in-Chief: Chang-Sun Kim

Published by The Korean Society of Exercise Physiology

Department of kinesiology, Jeju National University, 01031, 211C, 102 Jejudaehak-ro, Jeju-si, Jeju Special Self-Governing Province, 63243, Republic of Korea TEL:+82-64-754-3010, FAX:+82-64-757-1752 E-mail:kimyp@jejunu.ac.kr

Editorial Office

Department of Physical Education, Dongduk Women's University, 60 Hwarangro 13gil, Sungbuk-gu, Seoul 02748, Korea Tel: +82-2-940-4507, E-mail: febamethyst91@gmail.com

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 © 2021 Korean Society of Exercise Physiology

- (E) It is identical to the Creative Commons Attribution Non-Commercial License (http://creativecommons.org/licenses/by-nc/4.0/).
- \circledcirc This paper meets the requirements of KS X ISO 9706, ISO 9706-1994 and ANSI/NISO Z.39.48-1992 (Permanence of Paper).
- This journal was supported by the National Research Foundation of Korea Grant funded by the Korean Government (MOE).



CONTENTS

Volume 30 Number 2 May, 2021

Editorial

129 Untact and Exercise Science Accelerated by Coronavirus Infection-19 (COVID-19) Youngpyo Kim

Review Articles

- 131 Machine Learning Application in Genomic, Exercise, and Vital Datasets Kyung-Wan Baek, Jung-Jun Park, Jeong-An Gim
- 147 The Role of Aerobic Exercise in Erectile Dysfunction: A Review of Randomized Controlled Trials Kwang Lae Kim

Original Articles

- 158 Effects of Transdermal Methylsulfonylmethane on Muscle Damage and Recovery Following Eccentric Exercise Hyeon-deok Jo, Choun-sub Kim, Maeng-kyu Kim
- 167 Effects of core Balance and Plyometric Training on Anaerobic Power and Dynamic Postural Stability in Youth Taekwondo Athletes Buong-O Chun, Sang-Hyup Choi, Jong-Baek Lee, EonHo Kim, KiHyuk Lee
- 175 The Effect of Resistance and Balance Training on Postural Control and Physical Fitness in Adults with Down Syndrome Yun-A Shin, Sang-Min Hong, Jong-Sun Lee, Hyo-Been Jeong
- 183 The Effects of Turmeric Intake Alone or in Combination with Resistance Training on Liver Enzymes in Adult Men Seung-Joon Paek, Sang-Hyun Lee, Jung Su Park, Jun-Soo Kim, Dong-Ho Park
- 192 Exercise Barriers and Facilitators for Breast Cancer Patients After Surgery: A Qualitative Content Analysis
 Su Jin Yeon, Ji Hee Min, Ji Yong Byeon, Jin Joo Min, Ji In Ryu, Ansuk Jeong, Jee Ye Kim, Seung Il Kim, Justin Y. Jeon
- 205 Effect of Resistance Training on NADPH Oxidase and Adiponectin in PVAT of OVX Rats Erling Guo, Jin-Hwan Yoon, Wooyeon Jo, Jaeho Jin, Sang Ki Lee
- 213 Laminar Shear Stress Protects Against Premature Endothelial Senescence by SIRT1-Dependent Mechanisms Ji-Seok Kim, Jacqueline Sayoc, Kyung-Wan Baek, Joon-Young Park



CONTENTS

Volume 30 Number 2 May, 2021

- 221 Effect of Pre-Exercise Heat Pack Treatment on Markers of Muscle Damage After Resistance Exercise Yuri Lee, Jinhee Woo, Hyung-pil Jun
- 229 Effects of the Non-Face-To-Face Learning on Health-Related Physical Fitness and Balance in Adolescents According to COVID-19 Kwang-Jin Lee, Kyong-Won Seo, Keun-Ok An
- 237 The Association Between Estimated Cardiorespiratory Fitness and Sarcopenic Obesity in Middle-Aged and Older Adults Jeonghyeon Kim, Inhwan Lee, Hyunsik Kang
- 249 Effects of Aerobic Exercise Training on Mitochondrial Ca²⁺ Homeostasis and Apoptosis in the Hippocampus of Type 2 Diabetic Rats Se-Hwan Park, Jin-Hwan Yoon
- 257 Acute Effect of Moderate-Intensity Aerobic Exercise on Arterial Stiffness in Fine Particulate Matter Environment: A Pilot Study Jin-Su Kim, Moon-Hyon Hwang
- 264 The Effects of Low Volume Versus High Volume Sled-Push Training on Muscular Adaptation
 Jeffrey R. Bernard, Yi-Hung Liao, Christian O. Madrigal, Joshua D. Levesque, Matthew B. Fraze, Isaac Del Toro, Sukho Lee



목 차

제30권 2호 2021년 5월

편집인의 글

129 코로나바이러스감염증-19로 가속화된 비대면과 운동과학 김영표

종설

- 131 Machine Learning Application in Genomic, Exercise, and Vital Datasets Kyung-Wan Baek, Jung-Jun Park, Jeong-An Gim
- 147 발기 부전에서 유산소성 운동의 역할: 무작위 통제 연구의 고찰 김광래

원저

- 158 MSM의 경피 도포가 편심성 운동에 따른 근손상 발현 및 회복에 미치는 영향 조현덕, 김춘섭, 김맹규
- 167 Effects of core Balance and Plyometric Training on Anaerobic Power and Dynamic Postural Stability in Youth Taekwondo Athletes Buong-O Chun, Sang-Hyup Choi, Jong-Baek Lee, EonHo Kim, KiHyuk Lee
- 175 The Effect of Resistance and Balance Training on Postural Control and Physical Fitness in Adults with Down Syndrome Yun–A Shin, Sang–Min Hong, Jong–Sun Lee, Hyo–Been Jeong
- 183 강황 섭취 또는 저항 운동과의 복합 처치가 성인 남성의 간 기능 효소들에 미치는 영향 백승준, 이상현, 박정수, 김준수, 박동호
- 192 수술 직후 유방암 환자의 운동제약 및 촉진요인: 질적 내용분석 연수진, 민지희, 변지용, 민진주, 류지인, 정안숙, 김지예, 김승일, 전용관
- 205 저항성운동이 난소절제 모델의 PVAT에서 NADPH Oxidase와 Adiponectin에 미치는 영향 곽이령, 윤진환, 조우연, 진재호, 이상기
- 213 Laminar Shear Stress Protects Against Premature Endothelial Senescence by SIRT1-Dependent Mechanisms Ji-Seok Kim, Jacqueline Sayoc, Kyung-Wan Baek, Joon-Young Park



목 차

제30권 2호 2021년 5월

- 221 운동 전 온열처치가 저항성 운동 후 근육 손상 지표에 미치는 영향 이유리, 우진희, 전형필
- 229 COVID-19에 따른 비대면 수업이 청소년의 건강관련체력 및 균형감각에 미치는 영향 이광진, 서경원, 안근옥
- 237 중·고령자의 추정 심폐체력과 근감소성 비만과의 연관성 김정현, 이인환, 강현식
- 249 유산소 운동이 제2형 당뇨 쥐 해마에서 미토콘드리아 칼슘 조절과 세포사멸에 미치는 영향 박세환, 윤진환
- 257 초미세먼지 환경에서의 일회성 유산소 운동이 동맥경직도에 미치는 영향 김진수, 황문현
- The Effects of Low Volume Versus High Volume Sled-Push Training on Muscular Adaptation

 Jeffrey R. Bernard, Yi-Hung Liao, Christian O. Madrigal, Joshua D. Levesque, Matthew B. Fraze, Isaac Del Toro, Sukho Lee