

Poster Presentation number	Presenting Author	Presenting Author'Affiliation	Presentation Title
PE-01	Kojiro Ishii	Doshisha University	Effects of lower-body positive pressure treadmill on oxygen uptake using multiple regression analysis
PE-02	Kaori Mitsuoka	Sigakkan University	Differences in localized muscle reoxygenation kinetics between endurance athletes and non-athletes
PE-03	Fuminori Takayama	University of Tsukuba	Maximal oxygen uptake, ventilatory threshold, and running economy during a treadmill running test predict marathon time in recreational runners
PE-04	Junya Takegaki	The University of Tokyo	Single session of resistance exercise reduces endurance-adaptive factors in mouse skeletal muscle
PE-05	Osamu Yanagisawa	Jobu University	Correlation of hip functions with ball velocity in Japanese collegiate baseball pitchers
PE-06	Yoshihiro Hoshikawa	Tokaigakuen University	Cross-sectional and longitudinal analyses on development of sprinting in Japanese youth soccer players.
PE-07	Kazushige Oshita	Department of Sports Science, Kyushu Kyoritsu University	Association Between Experience of Strength-Training Under Proper Supervision and the Knowledge of Single-joint Exercise
PE-08	Chung-Yu Chen	University of Taipei	Effects of Eightl-week Detraining on Body Composition and Lipid Profiles in Elite Taekwondo Athletes
PE-09	Kyoka Kurii	Osaka Aoyama University	Eucalyptus smell can assist in delaying of exhaustion
PE-10	Yasuharu Nagano	Japan Womens College of Physical Education	Movement with greater trunk acceleration during badminton games
PE-11	Kentaro Chuman	JUBILO CO.,LTD.	The Yo-Yo intermittent recovery level 2 test on Japanese elite youth soccer players
PE-12	Keisuke Koizumi	Chiba University	The correlation of physical activity using the pedometer with accelerometer between an infant and the father
PE-13	Takaya Kotani	The university of Tokyo	Consecutive bouts of resistance exercise cause increase in ribosomes in rat training model
PE-14	Akira Kumazaki	Niigata University of Health and Welfare	Analysis of physical characteristics among different positions in high school rugby football players
PE-15	Miki Haramura	National Institute of Fitness and Sports in Kanoya	Differences in cardiorespiratory responses body mass-based squat exercise between boys and adult men
PE-16	Mizuki Okuyama	Nippon Sport Science University	Effects of aerobic arm or leg exercise following resistance training on blood flow of the brachial artery and femoral artery
PE-17	Norikazu Hirose	Waseda University	Two-year changes in anthropometric and motor ability values in youth female soccer players
PE-18	Daichi Sumi	Ritsumeikan University	Impact of High Intensity Endurance Exercise in Hypoxia on Energy Metabolism
PE-19	Tomohiro Kai	National Institute of Fitness and Sports in Kanoya	Propulsive acceleration and velocity of 1 vs. 1 in soccer with relation to wins and losses
PE-20	Jun Tanaka	International Pacific University	Appropriate Velocity in VBT to Improve Explosive Power for College Soccer Players
PE-21	Norihiro Shima	Tokai Gakuen University	The effect of step characteristics to sprint running performance
PE-22	Takeshi Koyama	Sports Medical Science Research Institute, Tokai University	Physical characteristics of tall players in basketball -By focusing on the field test of endurance-
PE-23	Takashi Fukushima	Yokohama General Hospital Department of Rehabilitation	Conditioning of Adolescent Baseball Players with Lumbar Spine Stress Fracture
PE-24	Fumiya Tanji	University of Tsukuba	Five weeks of hypoxic exposure in a top Japanese 800 metre runner: a case study on changes in physiological variables during the pre-competitive season
PE-25	Jumpei Okuno	NTT Communications Shining Arcs Rugby Club	LONGITUDINAL CHANGES OFPHYSICAL STRENGTHS IN JAPAN TOP-LEAGUE RUGBY PLAYERS
PE-26	Ryusuke Serizawa	NTT Communications Shining Arcs Rugby Club	CHARACTERISTICS OF PHYSICAL STRENGTH IN JAPAN TOP-LEAGUE RUGBY -COMPARISON OF GAME MEMBERS AND NON-GAME MEMBERS-
PE-27	Masaki Yoshikai	NTT Communications Shining Arcs Rugby Club	The movement characteristics of rugby top-league players using global positioning system