## Is Concurrent Training Good for Health and Fitness?

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## Commentary

In the past decades, American college of sports medicine (ACSM) published annually position stands regard to how to train for healthy life. It repeatedly demonstrated emphasis on aerobic training in 3.4 days or more days for Guarantied and safe method of health promotion in all of the individuals. Of course, aerobic training is a priority among a variety of training because of its impact on cardiorespiratory f tness and body composition. ese are very important for maintaining physical health and quality of life. However, its benefts shouldn't overestimate. Since human body is composed of many systems and these systems cooperate together for normal homeostasis and best performance encountering d] erent environmental factors, other systems especially muscular system must be considered. Purely emphasis on aerobic training will not along with completely achievements. Skeletal muscles performance leads to locomotion, movement and vital tasks in life. ereforežit seems that only aerobic or endurance training isn't enough for all benefts" Based this, many studies reported that a method of training defined as concurrent or combined training can induce cardio-respiratory and muscular adaptations. Simultaneously, this method consequently will bring more benef ts with e ect on aerobic power, muscle performance (endurance and strength and hypertrophy) and body composition [1]. Of them, endurance and strength are principal components of health related ftness" Endurance is divided to cardio-respiratory endurance and muscular endurance. First above-mentioned endurance basically is enhanced by aerobic training as a concurrent one while, latter is promoted o en by resistance training as another component of concurrent training Also, strength enhancement is along with resistance or strength training ereforež combination of these type of training induces multidimensional benef ts toward health and f tness at minimal time compared to separate training as only resistance or aerobic. On the other hand, it has been shown that concurrent type training improve body composition (increasing muscle mass (hypertrophy) and decreasing body fat) via ascending resting metabolic rate and energy expenditure for training. Since, each aerobic or resistance training aimed to increase aerobic power likely along with muscle atrophy in favor of protein breakdown and developing muscle mass via increasing protein synthesis without slight aerobic power respectively. Based these, it seem training has more e-clency and great health and fit other than endurance or resistance ones. In the rewith worldwide surveys and observed outcomes of cin scope of people health, suggest this training other training [2]. Again, it can be considered that concur on multi-systems and induce more adaptation additional to cardiovascular fitnessiz musculoskeleta and prevents stature mal-alignments and abnorm training usually includes coincide endurance and retraining Each of these has spec] for response and adimportant issue is to synchronize two type of trainiterference of their e-ects" Some studiest tissing

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s, ACSM t training y aerobic ing e ect eforež in enhances ncurrent strength) . But, the nd likely