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Sample abstract

Differences in fat-free mass and muscle thicknesses at various sites according to performance level among judo **Presenter: Underline** Authors & Affiliation Number (Upper Right); 9 point athletes. Affiliation Number (Upper Left) & Affiliation; 9 point Kubo J¹ Chishaki T², Nakamura N³ ¹Heisei International University, ²Matsuyama University, ³National Institute of Fitness and Sports in Kanoya The purpose of this study was to investigate differences in fat-free mass and thicknesses of various muscles among judo athletes of different performance levels. The subjects were 69 male judo athletes of 3 different performance levels. Group A was composed of athletes who participated in the Olympic Games or Asian Games (n = 13). Groups B (n = 21) and C (n = 35) were composed of judo All submitted abstracts must be written in English. Each abstract should not exceed 300 words including a title, name and professional affiliation of author(s). All text must be typed in Times New Roman font, single-spaced. Three (3) to six (6) key words following the abstract; 9 point Should not repeat terms or phrases from the title Key Words: ultrasonography, Olympic Games, training First author's information Name: Junjiro Kubo (x)Mr. ()Ms. First name Middle name Last name Mailing address: Heisei International University, 2000 Ohdateno Kazo-City, Saitama, 347-8504

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