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Does playing surfaces influence the bone geometry and strength indexes in young male soccer players?

Matute-Llorente, A.; Gómez-Bruton, A.; Lozano-Berges, G.; Julián-Almárcegui, C.; Gómez-Cabello, A.; Gonzalez de Agüero, Alex; Vicente-Rodríguez, G.; Casajús, J.a.

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tel: +44 1970 62 2400
email: is@aber.ac.uk

Objetivo. Los objetivos del presente estudio fueron evaluar la fuerza resistencia de la musculatura extensora del tronco y analizar la relación existente entre la resistencia de la musculatura extensora del tronco y la presencia de dolor lumbar en alumnos de Educación Secundaria Obligatoria y post-obligatoria.

Método. La muestra estuvo compuesta por 69 estudiantes de 12 a 18 años (35 chicos y 34 chicas) de un instituto de la Región de Murcia. Para la toma de datos se emplearon dos instrumentos: una prueba para determinar la resistencia muscular de los extensores del tronco (Test de Biering-Sorensen) y un cuestionario para valorar la incidencia y factores de riesgo asociados con el dolor de espalda denominado "Encuesta sobre el dolor de espalda en adolescentes".

Resultados. Los resultados mostraron que las chicas mantenían más tiempo la posición horizontal en la realización del test que los chicos con una media de $183,35 \pm 72,32$ segundos y $135,74 \pm 65,23$ segundos, respectivamente. Con respecto a la presencia de dolor de espalda en relación con la resistencia de la musculatura extensora del tronco, se observó en todos los casos una mayor duración del test en los estudiantes que declararon no padecer dolor con una media de $172,65 \pm 93,495$ segundos frente a los que presentaban dolor con una media de $154,70 \pm 62,742$ segundos. Aunque, las diferencias no fueron estadísticamente significativas.

Conclusión. Los chicos y las chicas tienen diferentes perfiles de resistencia en la musculatura extensora del tronco, presentando las chicas una mayor resistencia que los chicos. Los estudiantes que declararon padecer dolor de espalda durante el pasado año aguantaron menos tiempo en la realización de Test de Biering-Sorensen.

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Association of health-related physical fitness with total and central body fat in preschool children aged 3 to 5 years

B. Martínez-Téllez*, G. Sánchez-Delgado, C. Cadenas-Sánchez, J. Mora-González, F.B. Ortega, J.R. Ruiz

PROFITH "PROmoting FITness and Health through physical activity" research group. Department of Physical Education and Sport, Faculty of Sport Sciences, University of Granada, Granada, Spain
Correo electrónico: borjamt@correo.ugr.es (B. Martínez-Téllez).

Keywords: Preschoolers; Waist circumference; Body mass index; Cardiorespiratory fitness; Muscular strength; Motor fitness

Aim. To investigate whether health-related physical fitness components are associated with total and central body fat in preschool children.

Methods. A total of 403 preschool children aged 3 to 5 years (57.8% boys; $n = 71, 133$ and 199 for 3, 4 and 5 years-olds respectively) participated in the study. Health-related physical fitness was measured by means of the handgrip strength, the standing long jump tests (i.e. muscular strength); the 4x10m shuttle run and the one-leg stance tests (i.e. motor fitness); and the PREFIT 20m shuttle run test (i.e. cardiorespiratory fitness). Body mass index (BMI) and waist circumference (WC) were measured and used as markers to total and central body fat, respectively.

Results. There was an association between all health-related physical fitness test and BMI ($\beta = -7.892 \pm 1.117$, $\beta = -0.020 \pm 0.006$, $\beta = 0.154 \pm 0.065$, $\beta = -0.034 \pm 0.011$ for the handgrip strength/body weight, standing long jump, 4x10m shuttle run and PREFIT 20m shuttle run tests, respectively, all $P \leq 0.019$), except for one-leg stance ($\beta = -0.007 \pm 0.004$, $P = 0.06$) after adjusting for sex and age. Similarly, there was a significant association of handgrip strength/body weight ($\beta = -18.972 \pm 2.563$), standing long jump

($\beta = -0.072 \pm 0.014$), 4x10m shuttle run ($\beta = 0.652 \pm 0.150$) and PREFIT 20m shuttle run tests ($\beta = -0.102 \pm 0.025$) with WC (all $P \leq 0.001$), except for one-leg stance ($\beta = -0.012 \pm 0.009$, $P = 0.156$) after adjusting for sex, age and height.

Conclusions. The present study extends previous findings in older children and adolescents showing an association of health-related physical fitness components, mainly muscular strength, cardiorespiratory fitness, and the 4x10m shuttle run test (i.e. motor fitness) and total and central body fat in preschool children. Fitness assessment should be introduced in future epidemiological and intervention studies in preschool children because it seems to be an important factor determining health.

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Does playing surfaces influence the bone geometry and strength indexes in young male soccer players?

A. Matute-Llorente^{a,b,*}, A. Gómez-Bruton^{a,b}, G. Lozano-Berges^{a,b}, C. Julián-Almárcegui^{a,b}, A. Gómez-Cabello^{a,d}, A. González-Agüero^{a,c}, G. Vicente-Rodríguez^{a,b}, J.A. Casajús^{a,b}

^a GENUD Research Group, University of Zaragoza, Zaragoza, Spain

^b Faculty of Health and Sport Science, University of Zaragoza, Spain

^c Department of Sport and Exercise Science, Aberystwyth University, UK

^d Centro Universitario de la Defensa, Zaragoza, Spain

Correo electrónico: amatute@unizar.es (A. Matute-Llorente).

Keywords: Bone mass; Peripheral computed tomography; Body composition; Soccer; Artificial turf; Grass

Background. It has been shown that impact loading in sporting activity is highly associated with bone quality. However, information regarding the osteogenic effects of a sport such as football performed on different playing surfaces is scarce. Therefore, the main purpose of this study was to compare variables of bone geometry and strength indexes between male football players by playing surface.

Methods. A total of 74 male soccer players (12.7 ± 0.6 y) from different regional teams of Aragón (Spain) volunteered to participate in the study. 25 participants were training and playing on 2nd generation artificial turf (2AT), 18 on a 3rd generation artificial turf, 13 on a non-grass ground surface and 18 on natural grass (NG).

Peripheral quantitative computed tomography (pQCT) measurements were taken at 38% of the distal tibia using a Stratec XCT-2000 L pQCT scanner. Bone geometry variables such as cortical thickness and endosteal (ENDO) and periosteal circumferences were measured, and different bone strength indexes such as stress strain index and resistance to fracture load were calculated in X and Y axis and polar moment.

Analysis of covariance (ANCOVA) with Bonferroni post-hoc test controlling for the length of the tibia (Tibiale mediale - sphyrion tibiale length) was used to compare pQCT measurements by playing surface.

Results. Those playing in 2AT showed lower pQCT values than NG soccer players (all $p < 0.05$) except for ENDO. No differences in any bone variables were found between other groups (all $p > 0.05$).

Conclusion. Soccer players training and playing in NG pitch showed better values in bone geometry and strength indexes than those on 2AT. Despite previous studies presented similar bone mass accretion in prepubescent footballers independently of the surface on which they practiced football. Our results suggest that the type

of surface on which football training is practiced during puberty might influence bone geometry.

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Los adolescentes con mayor motivación hacia el ejercicio físico presentan mayores niveles de actividad física semanal. Un estudio con acelerometría

D. Mayorga-Vega^{a,*}, A.C. Martínez-Baena^b, J. Viciano^c

^a Departamento de Educación Física y Deportiva, Universidad de Granada, España. Agradecimientos: Daniel Mayorga-Vega recibe una ayuda del Ministerio de Educación, Cultura y Deporte de España (AP2010-5905)

^b Departamento de Expresión Musical, Plástica y Corporal, Facultad de Ciencias de la Educación, Universidad de Granada, España

^c Departamento de Educación Física y Deportiva, Universidad de Granada, España

Correo electrónico: dmayorgavega@gmail.com (D. Mayorga-Vega).

Palabras clave: Actividad física; Acelerómetro GT3XPlus; Niños; Educación secundaria; Edad escolar

Objetivo. El objetivo de este estudio fue comparar los niveles objetivos de actividad física semanal entre los perfiles de motivación hacia el ejercicio físico de los adolescentes.

Método. Una muestra de 289 adolescentes, 154 varones y 135 mujeres, de 12 a 16 años participaron en el presente estudio. Todos los participantes llevaron un acelerómetro GT3XPlus durante una semana. Posteriormente, los adolescentes cumplimentaron la versión española del cuestionario BREQ-3.

Resultados. El análisis de conglomerados identificó a dos grupos: "Alta motivación hacia el ejercicio físico" ($n = 182$) y "Moderada motivación hacia el ejercicio físico" ($n = 107$). Posteriormente, los resultados del análisis multivariante, seguido por los análisis univariados, mostraron que los adolescentes con alta motivación hacia el ejercicio físico presentaban estadísticamente mayores niveles de actividad física moderada-vigorosa ($p < 0,001$). Sin embargo, para el sedentarismo y la actividad física ligera no se encontraron diferencias estadísticamente significativas ($p > 0,05$). Por otro lado, los resultados de los análisis univariados sobre los niveles generales de actividad física (vector magnitud, pasos totales y METs promedio) fue estadísticamente mayor entre los adolescentes más motivados hacia el ejercicio físico ($p < 0,01$).

Conclusiones. Los resultados apoyan la importancia de promover la motivación autodeterminada hacia el ejercicio físico entre los adolescentes con el objeto de que alcancen niveles de actividad física recomendados. Por tanto, en el diseño y aplicación de los programas de promoción de actividad física saludable orientados a los adolescentes se debería tener presente el papel fundamental de la motivación autodeterminada hacia el ejercicio físico.

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Associations between pedometer-determined physical activity and adiposity in children and adolescents: Systematic review

M.L. Miguel-Berges^{a,*}, D. Jiménez-Pavón^{a,c}, L.A. Moreno^{a,b}

^a GENUO (Growth, Exercise, Nutrition and Development) Research Group, University of Zaragoza, Spain

^b Faculty of Health Science University of Zaragoza, Zaragoza, Spain

^c GALENO Research Group, Department of Physical Education, School of Education, University of Cadiz, Puerto Real, Spain

Correo electrónico: marymiguelberges@hotmail.es (M.L. Miguel-Berges).

Keywords: Pedometer; Physical activity

Aim. The present review sought to examine the recent evidence on associations between objective physical activity determined by pedometer and adiposity.

Methodology. The search was conducted in Pubmed database in November 2013 (currently in update process). The period time was open as the pedometer usage is not a very old device and we wanted to include all the literature available. The searches by these terms resulted in 286 papers articles identified, from which after to fusion and eliminate duplicates, checking titles and abstracts and applying the inclusion and exclusion criteria 41 were included.

Results. Most studies (31/41; 76%) were cross-sectional and all used proxies for adiposity, such as body mass index (BMI) or BMI z-score as the outcome measure. Few studies (7%; 3/41) focused on pre-school children. In all studies was measured BMI as a criterion of choice. In total 17% of studies (7/41) measured waist circumference, 15% (6/41) skinfolds and only 15% (6/41) of studies used the bioimpedance for measure % body fat. The studies reviewed here consistently reported significant and negative associations between pedometer-determined physical activity and adiposity (28/41; 68%), indicating 'strong evidence' that such an association exists with higher levels of habitual physical activity being associated with lower measures or indices of adiposity.

Conclusion. The present review supports the hypothesis that higher levels of habitual physical activity are protective against child and adolescent obesity. However, prospective longitudinal studies are warranted; there is a need for more research on younger children, and for more 'dose-response' evidence.

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Características de las lesiones deportivas en jóvenes practicantes de gimnasia rítmica de competición

I. Montosa^{a,*}, M. Vernetta Santana^b, J. López-Bedoya^b

^a Facultad de Ciencias del Deporte, Universidad de Granada, Granada, España

^b Departamento de Educación Física y Deportiva, Facultad de Ciencias del Deporte, Universidad de Granada, Granada, España
Correo electrónico: isabelmontosa@gmail.com (I. Montosa).

Palabras clave: Gimnasia Rítmica; Lesión. Entrenamiento; Competición Prevención

Objetivo. La práctica de la gimnasia rítmica de competición comienza en edades muy tempranas encontrándose los deportistas en una etapa de desarrollo muscular y de crecimiento óseo especialmente vulnerable a la aparición de lesiones. Por ello, el objetivo de este trabajo fue analizar la frecuencia, los patrones y la severidad de las lesiones producidas durante la práctica en gimnastas jóvenes de esta modalidad deportiva.

Método. Se desarrolló un estudio descriptivo retrospectivo a 77 gimnastas (edad = $11,9 \pm 2,78$ años; peso = $42,72 \pm 8,95$ kg; talla = $161,6 \pm 0,89$ cm). Todas tenían un nivel de práctica de más de dos años de entrenamiento. Los datos fueron recopilados en una hoja de cálculo de Excel que permitió el acceso a las distintas variables analizadas: región corporal afectada, tipo de lesión, mecanismo de producción, grado o severidad de la lesión y momento de la sesión en la que se produce.

Resultados. Se registraron un total de 63 lesiones, 29 leves (46,03%), 27 moderadas (42,85%) y 7 graves (11,11%). La región