

: -
 / / :
 / / :

- - - -

±)
 (/ ± / , / ± / , / ± /)
 (/ ± / , ± / , ±)
(DEXA)

t t

/ /) (t= / ,t= / ,P= /)

/ /)

.(/ /)
(t= ,p= /)

.(/ /)(t= / ,P= /)



, , , , ,)

.()

.(,

.()

()

.()

()

.()

()

()

.()

.()

.(,)

1- Uzunka

2- Wittich



(,)

/ ± / ±)
/ ± / , / ± / ± /
±) (± / , ± /
(/ ± /

-
- 1- Diabetes
 - 2- Hypertyroidism
 - 3- Hyperparathyroidism



(DEXA)

Seca

()
)
()
() Seca

-

DEXA

X

DEXA

()
/ - /

()

() SPSS

t

t

t

t

/

mg/cm²)

(/ ± mg/cm²)

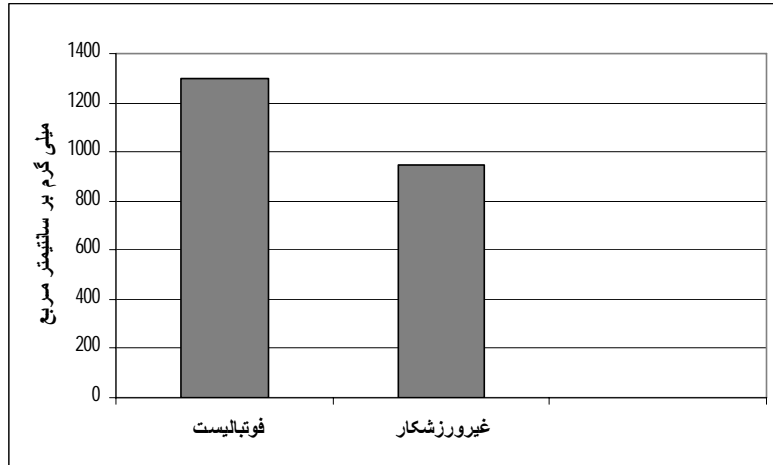
() (T = / , P = /), (/ ±

)

-

(

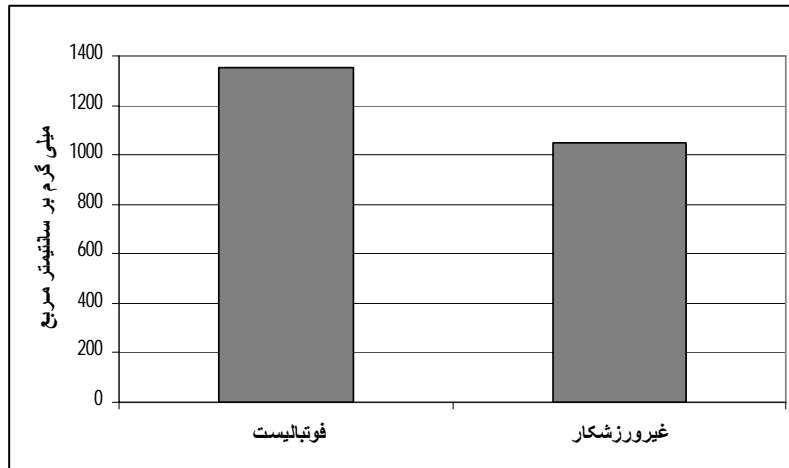
	()	()	T	Sig
	/	/	/	/
	/	/	/	/



(/ ± mg/cm²)

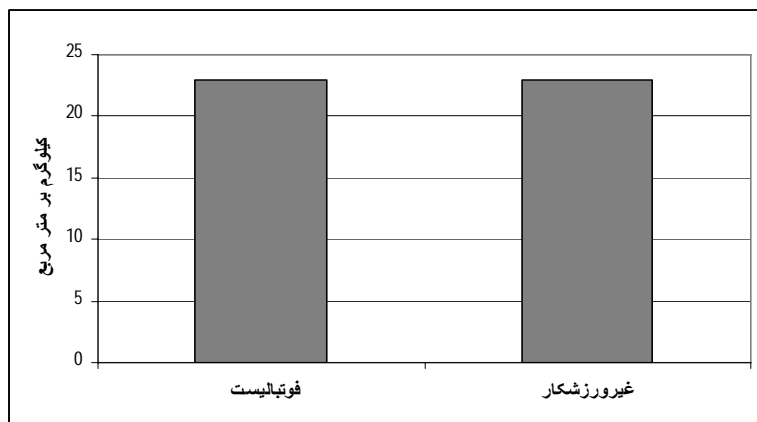
(/ ± / mg/cm²)

.(()) (T = / , P = /)

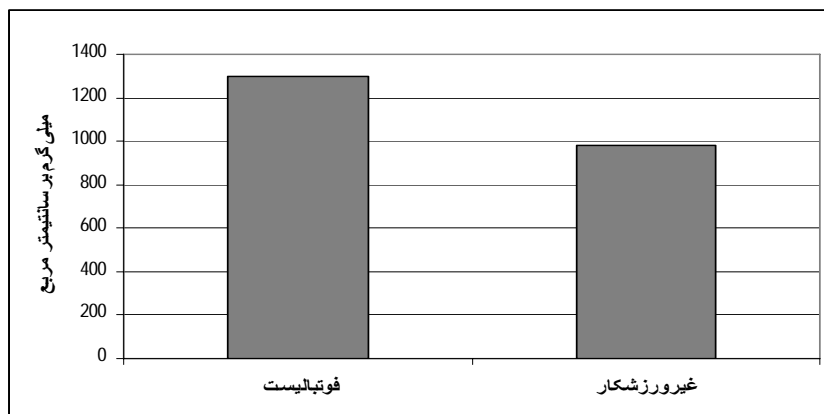


(/ ± mg/cm²)

(/ ± mg/cm²)
(P = / , r = /)(P = / , r = /)



()

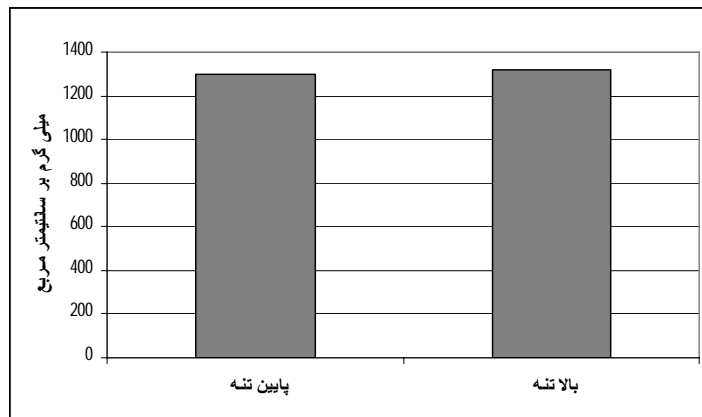


()

(/ ± mg/cm²)

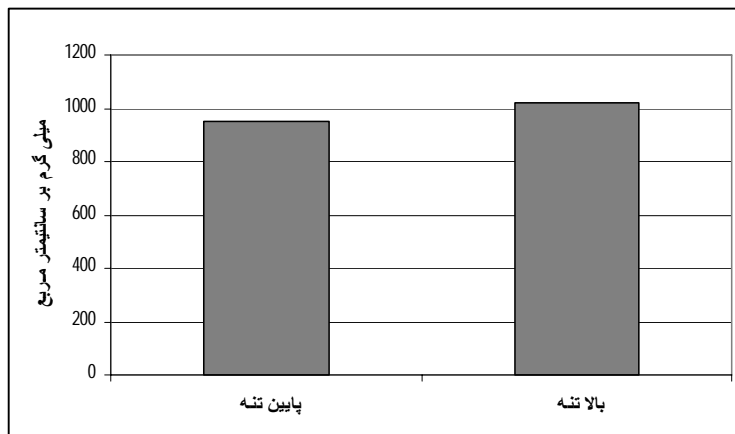
(T = / , P = /)

(/ ± mg/cm²)



(/ ± / mg/cm²)

(T = , P = /)





\cdot () \cdot () \cdot ()
 \cdot , , ,) () \cdot () \cdot (

\cdot ()

\cdot ()

—

()

1- Vincent – Rodriguez

2- David

3- Fredericson

4- Joint Reaction Force

5- Nguyen



() ,
(,)

-

, () ()
(,) ()

, , ,

() ()

.()

()

.()

-
- 1- Shibata
 - 2- Nordstrom
 - 3- Zanker
 - 4- Kirsten



.()

.()

()

.()

.()

-
4. Alfredson, H., Nordstrom, P., Pietial, T., Pietila, T. and Lorentzon, R. (1998). "Long-term loading and regional bone mass of the arm in female volleyball players". *Calcified Tissue International*, 62:PP:303-308.
5. Boot, A.M., Engels, M.A., Boerma, G.J., Krenning, E.P. Sabine., M.P.E. and Keizer-Schrama, M.(1997). "Changes in bone mineral density, body composition, and lipid metabolism during growth hormone (GH) treatment in children with GH deficiency". *Journal of Clinical Endocrinol Metabolism*, 82; PP:2423-2428.
6. Burckhard , P., Dawson-Hughes, B., and Heaney, R.P. (2004). "Nutritional aspects of osteoporosis (second edition)". Elsevier Academic Press, PP: 431-436.
7. Calbet, J.A., Diaz Herrera, P. and Rodriguez, L.P. (1999). "High bone mineral density in male elite professional volleyball players". *Osteoporosis International*, 10 : PP:468-474.

8. Calbet, J.A., Moysi, J.S., Dorado, C. and Rodriguez, L.P. (2004). "Bone mineral content and density in professional tennis players". *Calcified tissue International*, 62 : PP: 491-466.

9. David, A., Greene, A., Geraldine, A and Naughton. (2006). "Adaptive skeletal responses to mechanical loading during adolescence". *Sports Medicine*, 36 ; PP: 723-732.

10. Fredercson, M., Chew, K., Ngo , J., Cleek, T., Kiratli, J. and Cobb, K. (2007). "Regioland bone mineral density in male athlete: A comparison of soccer players, runners, and controls". *British Journal of Sports Medicine* , Epub ahead of print.

11. Kirsten, C., Moisi, D.E., Hurwitz, Dale. And Summer , R. (2006). "Dynamic loads are determinants of peak bone mass". *Journal of Orthopedics Research*. 22 : PP: 339-345.

12. Markou, K.B., Mylonas, P., Theodoropoulou, A., Kontogiannis, A., Leglise, M., Vagenakis , A.G. and Georgopoulos, N.A. (2004). "The influence of intensive physical exercise on bone acquisition in adolescent elite female and male artistic gymanasts". *Journal of Clinical Endocrinal Metabolism*, 89 ; PP: 4383-4387.

13. Nguyen, T.V., Sambrook, P.N. and Eisman, J.A. (1998). "Bone loss, physical activity , and weight change in elderly women : the dubbo osteoporosis epidemiology study". *Journal of Bone Mineral Research*, 13, PP: 1458-1467.

14. Nordstrom, A., Olsson, T and Nordstrone , P. (2005). "Bone gained from physical activity and lost through detraining : a longitudinal study in young males". *Osteoporosis International* , 16 : PP: 835-841.

15. Nordstrom, P., Thorsen, K., Bergstrom, E . and Lorentzon, R. (1996). "High bone mass and altered relationship between bone mass, muscles strength, and body constitution in adolescent boys a high level of physical activity". *Journal of Bone* , 19 : PP:189-195.

16. Petersen. And Petersen, A.V. (2006). "Dual energy X-ray Absortimetry, or DEXA scanning, is currently the most widely used method to measure bone mineral density". Denmark. [www.gorhams .dk/html/what is dexa scanning.html](http://www.gorhams.dk/html/what%20is%20dexa%20scanning.html).

17. Schoenau, E., Neu, C.M., Beck, B., Manz, F. and Rauch, F. (2002). "Bone mineral content per muscle cross-sectional area as an index of the functional muscle-bone unit". *Journal of Mineral Research*, 17, PP:1098-1101.

18. Shibata, Y., Ohsawa, I., Watanabe, T., Miura, T. and Sato, Y. (2003). "Effects of physical training on bone mineral density and bone metabolism". *Journal of Physiology Anthropology Applied Human Sciences*, 22 ; PP: 203-208.

19. Slemenda, C.W., Miller, J.J., Hui, S.L., Reister, T.K. and Johnston, C.C. (1991). "Role of physical activity in the skeletal mass in children". *Journal of Bone Mineral Research*, 6 : PP:1227-1333.

20. Slemenda, C.W. and Johnston, C.C. (1993). "High intensity activities in young women: Site-specific bone mass effects among female figure skaters". *Journal of Bone Mineral Research*, 20 : PP: 125-132.

21. The National Institutes of Health. Consensus development panel on optimal calcium intake. *The Journal of American Medical Association*, 272 : P:1942.

22. Uzunka, K., Birtance, M., Durmus-Altun, G and Ustun, F. (2005). "High bone mineral density in loaded skeletal regions of former professional football (soccer) players: What is the effect of time after career? *British Journal of Sports Medicine*, 39 : PP: 154-158.

23. Vincent – Rodriguez, G., Ara, I., Perez-Gomez, J., Serrano Sanchez, J.A., Dorado, C. and Calbet, J.A. (2004). "High Femoral Bone mineral density accretion in prepubertal soccer players". *Medicine Sciences of Sports Exercise*, 36 : PP: 1789-1795.

24. Vincent-Rodriguez, G., Jimenez-Romirez, J., Ara, I., Serrano-Sanchez, J.A., Dorado, C. and Calbet, J.A. (2003). "Enhanced Bone mass and physical fitness in prepubescent footballers". *Journal of Bone*, 33 : PP:853-859.

25. Wittich, A., Mautalen, C.A., Oliveri, M.B., Bagur, A., Somoza, F. and Rotemberg, E. (1998). "Professional soccer players have a markedly greater skeletal mineral content, density and size than age- and BMI-matched controls". *Calcified Tissue International*, 63 : PP: 112-117.

26. Zanker, C.L. Gannon, L., Cooke, C.B., Gee, K.L., Oldroyd, B. and Truscott, J.G., (2003). "Differences in bone density, body composition, physical activity, and diet between child gymnasts and untrained children 7-8 years of age". *Journal of Bone Mineral Research*, 18; PP:1043-1050.