HARAKAT No.32,Summer 2007

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The Effect of time Training on Serum Immunoglobulin Alterations and Cortisol Testosterone Responses in Male Athlete Students

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Abstract: The purpose of this study was to examine the effect of incremental continuous running as well as a morning and evening training on changes in serum innunoglobulins including IgA, IgG, IgM and testosterone and cortisol responses. For this reason 28 male athletic students were purposefully selected and randomly divdied into two groups. The participants trained according to an incremental continuous running program with a certain heart rate for two months (16 sessions). To determine the amount of serum immunoglobulins as well as cortisol and testosterone hormones, the participants' blood samples were taken twice, once 24 hours before the first training session. The results showed that was not any significant difference between the two groups in the amounts of IgA, IgM, IgG serum in the pre-test and the post-test.

Key words Circadian rhythm, immunoglobulin, Coritsol, Testosterone, Continuous aerobic running.

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3. Daly W, seegers CA, dobridge JD, Hackney Ac. (2005). "Relationship between stress hormones and testosterone with prolonged endurance exercise": Eur J. appl. Phsiol, 93 (4): PP: 375-80.

G

4. Dehennin L. (2000). "Testosterone; an endogenous anabolic androgen and testing of its misuse in sportsmen". Volum 10, issue 2, PP: 59-66.

5. Dessypris. A., kuoppasalmi K, and adlercreutz H, (2002). "Plasma cortisol, testosterone, anderostenedione and luteninizing hormone (LH) in a non – competitive marathon run 1976". Journal of steroid biochemistry. Vol 7, Issue 1, PP: 33-37.

6. Deschenes, Michael R. Kraemer, william J. Bush, Jill A., Doughty, todd a., kim. Dorem, mullen, kathryn M. ramsey, kimberly. (1998). "Biorhythmic influnces of functional capacity of human muscle and physiological responses". medicine and science in sports and exercise. 30 (9): PP: 1399-1407.

7. Dimitriou, L. Sharp, N.C. and doherty, M. (2002). "Circadian effects on the acute responses of salivary cortisol and IgA in well trained swimmers". British journal of sports medicine, 36, PP: 260-264.

8. Gutenbrunner, C. (1993). "Circadian variaton in physical training. Chronobiology and chronomedicine". Frankfurt. Peter lange. PP: 665-68.

9. Klentrou, P, cieslak. T. Mac Neil. M., vintinner, a. plyley. M (2002). "Effect of moderate exercise on salivary immunoglobulin a and infection

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risk in human". Eruopean journal of applied physiology. 87, PP: 153-158.

10. Mike croskery, (1994). "Recovery from exercise taking into consideration circadian, diurnal and subsequent result on tissue inuced growth and regeneration": myonax fitness. Com

11. Nieman, David. C, Dru. A. Henson, Melanile D. Austin and victor A. Brwon. (2005). "Immune response to 30 – minute walk": Med. Sci. Sports exer Vol 37, No. 1. PP: 57-62.

12. Pauline N. Harding, MD, (2002). "How to age rapidly or not". Article from NOHA news. Vol. XXVII, No. 1, PP: 3-6.

13. Reily, T. atkinson, G. waterhouse, J. Lipincott williams and wilkins. (2000). "Chronobiology and physical performance". Exercise and sport science, lipincott philadelphia. PP: 351-372.

14. Reilly, T, atkinson, G, waterhose. (1997). "Biological rhythms and exercise". Oxford medical publications, PP: 15-27.

15. Roger W. earle thomas r. baechle (2004). "Essentials of personal training national strenght and conditioning association": NSCA's human kinetic.

16. Stephen P. Bird and Kyle M. Tar penning, (2004). "Influence of circadian time structure on acute hormonal responses to a single bout men": publisher: taylor and francise, Vol 21, No. 1, PP: 131-146.

17. Tremblays. Jennifer L. Copeland and walter van helder, (2005). "Influnce of exercise duration on post – exercise steroid hormone responses in trained males": european journal of applied physiology. Springer.

18. Tzai – Lili and michael glesson, (2004). "The effect of single and repeated bouts of proloned cycling and circadian variation on saliva flow rate, immunoglobulin and // amilas responses": journal of sports sciences . 22, PP: 1015-1024.

19. Volek, J.S., sebestia Nelli, Kraemer, w.j. french, d.n. paxton, n.j.hakkinen, putukian, m. et al, (2004). "Changes in exercise performance and hormonal concentration a big ten soccer season in starters and nonstarters": journal of strength and conditioning research. 18(1), PP: 121-128.