

:/ / :
/ / :



پروفیسر شہناز (α = 7) علوم انسانی و مطالعات فرہنگی
پرتال جامع علوم انسانی

CD



(.)

(.)

(.)

(.)

)

(

()

(.)

(

()

)

(.)

(.)

CD /CD

پرویشگاه علوم انسانی و مطالعات فرهنگی
رتال جامع علوم انسانی

(.)

-
- 1- Neutrophilia
 - 2- Lymphopenia
 - 3- Rohde

() (,) ()

(.)

(,)

(,)

(.)

(.)

پروہ شگاہ علوم انسانی و مطالعات فرہنگی
رتال جامع علوم انسانی

N=	N=	N=	
/ ± /	± /	/ ± /	()
/ ± /	/ ± /	/ ± /	()
/ ± /	/ ± /	/ ± /	()
/ ± /	/ ± /	/ ± /	ml/kg ⁻¹ /min ⁻¹

()

CD

CD

پروہ شگاہ علوم انسانی و مطالعات فرہنگی
 یرتال جامع علوم انسانی

)

/ (

()

(ANOVA)

t

$\alpha = /$

SPSS

)

(

($\alpha = /$)

($\alpha = /$)

()

)

(

(

(

($\alpha = /$)

($\alpha = /$)

(

پژوهشگاه علوم انسانی و مطالعات فرهنگی
رتال جامع علوم انسانی

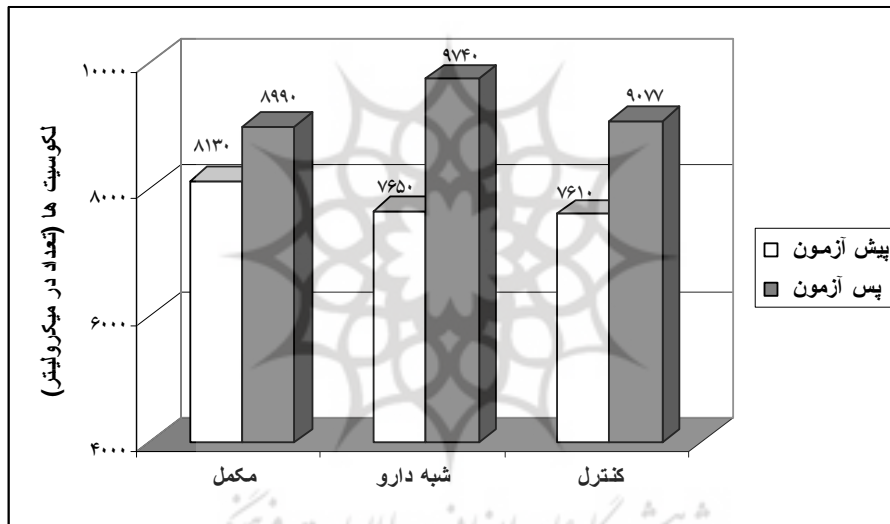


CD ()
.($\alpha = /$)
.()($\alpha = /$)
CD ()
.($\alpha = /$)
.()($\alpha = /$)

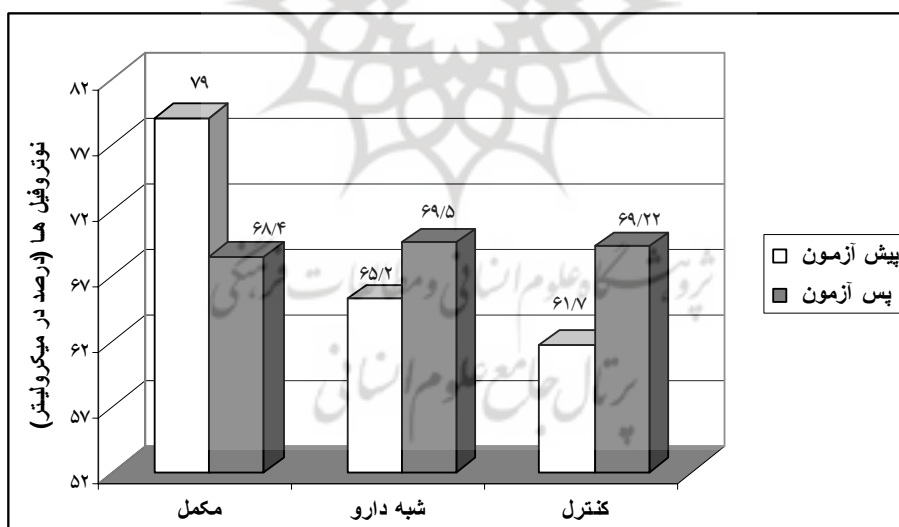
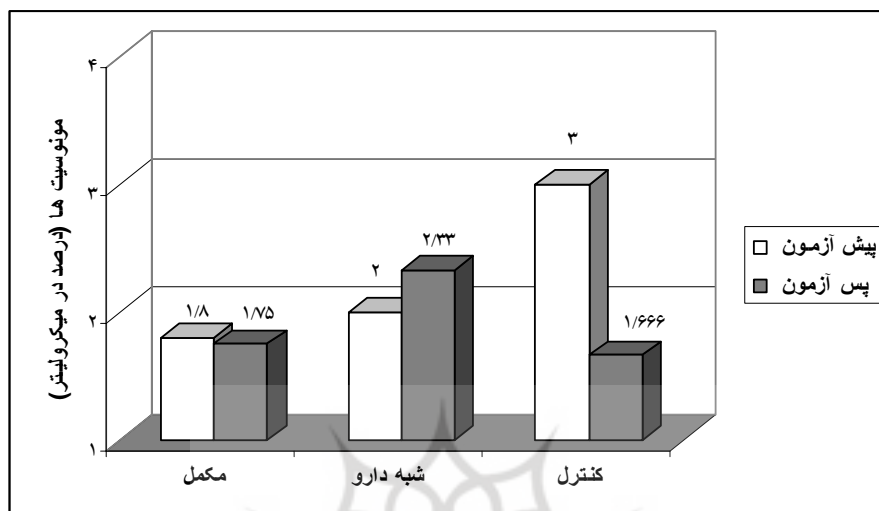
-

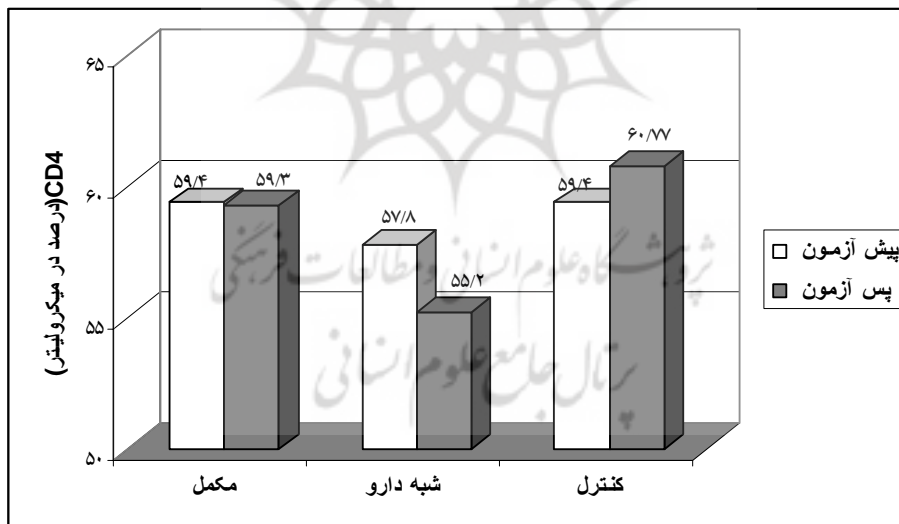
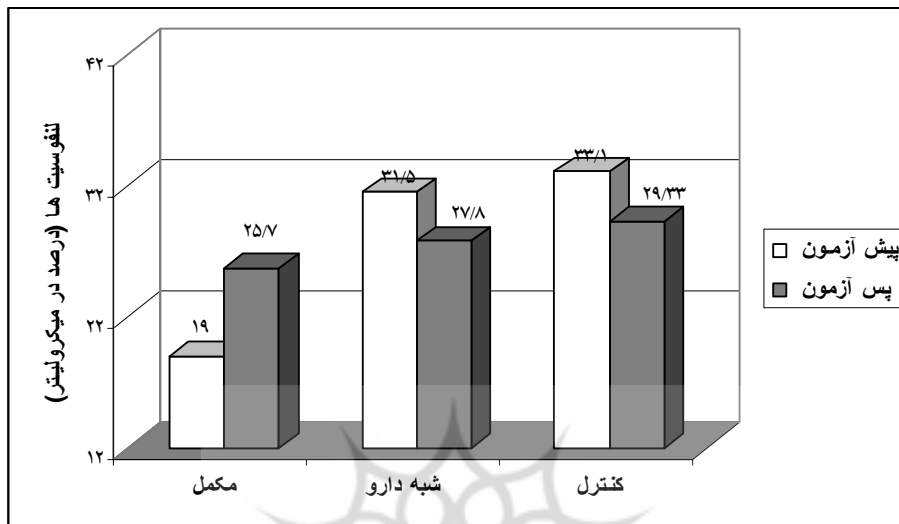
/			*/			/			()
/	/		/	/		/	/	/	()
/	/	/	/	/	/	*/	/		()
/	/	/	/	/	/	/	/		()
/	/	/	*/						CD ()
/	/	/	*/						CD ()
*									

CD	CD					
()	()	()	()	()	()	
/	/	/	/	/	/	
/	/	/	/	/	/	
*/	*/	/	*/	/	/	
						*

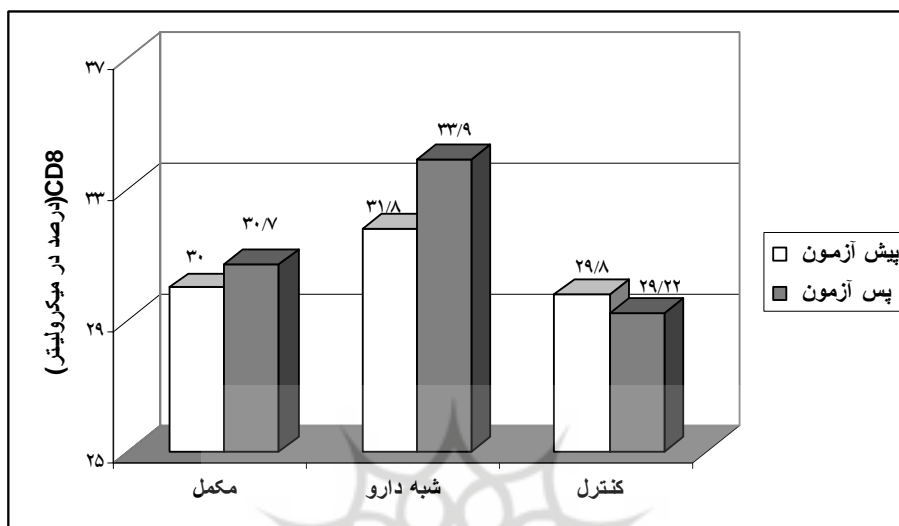


پژوهشگاه علوم انسانی و مطالعات فرهنگی
 رتال جامع علوم انسانی





CD



CD

()

()

()

پژوهشگاه علوم انسانی و مطالعات فرهنگی

پرتال جامع علوم انسانی

()

()

()

()

()

()

(a)

()

()



()

(a)

(b)

()

CD

CD

CD

()

پروفیسر (ش) گاہ علوم انسانی و مطالعات فرہنگی

()

پرتال جامع علوم انسانی

CD

CD

CD

CD



()

()

()

()

()

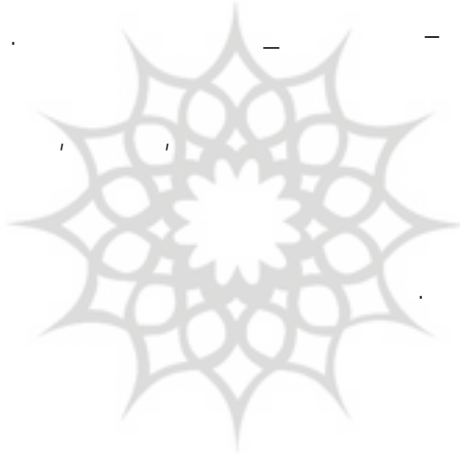
()

()

— :

)

— (



پروہ شگاہ علوم انسانی و مطالعات فرہنگی
پرتال جامع علوم انسانی

-
-
2. Applegate, E. (1999). "Effect nutritional ergogenic aids". *International Journal of Sport Nutrition*, 9: PP: 229-39.
3. Bell. EB. Spartshotts .S.and Bunce. (1994). "C.CD4+ T cell memory, CD45 R subsets and the persistence of antigen : a unifying concept". *Immunology Today*; 19: PP:60-64.
4. Castell. L.M, Newsholme. EA. (1998). "Glutamine and the effects of exhaustive exercise upon the immune response". *Canadian Journal of Physiology and pharmacology*;76: PP:S24-32.
5. Castell. L.M, Newsholme. EA. (1997). "The effect of oral glutamine supplementation on athletes after prolonged, exhaustive exercise". *Nutrition*; 13(7-8): PP:738-42.
6. Ghleeson . M.(2002). "Biochemical and immunological markers of overtraining". *Journal of Sports Science and Medicine*; 2: PP:31-41.
7. Krieder .R.B.(1999). "Dietary supplements and the promotion of muscle growth". *Sports Medicine*; 27: PP:91-110.
8. Krzywkowski. K. Petersen . EW, Sotrowski.K, Kristensen. JH, Boza., Pedersen. BK.(2001). "Effect of glutamine supplementation exercise-induced changes in lymphocyte function". *American Journal Applied Physiology Cell Physiology*; 281 :C1259-C1265.
9. Mackinnon.L.T. (1994). "Current challenges and future expectation in exercise immunology : book to the future". *Medicine Science Sports Exercise* ; 26 :PP:191-194.

10. Mackinnon . L.T. Hooper. SL, Gordon .R. (1992). "Stress hormones in overtrained swimmers". *Journal of Medicine and Science in Sports and Exercise*; 24 : P:264.

11. Nieman.DD. (2000). "Does exercise alter immune function and respiratory infecti?" Department of Health and Exercise Science Appalachian State University, Boone, NC. P:28608.

12. Nieman .DC. (1998). "Exercise and resistance to infection". *Canadian Journal physiology pharmacology* ; 76 : PP:573-80.

13. Nieman .DC. (1997). "Exercise immunology : practical applications". *International Journal Sports Medicine* ; 18(suppl.1) :S91-S100.

14.Nieman. DC. Buckley. KS, Henson.DA, Warren. BJ, Suttles. J.Ahle. JC, Simandle. S.Fagoaga. OR, and Nehlsen-Cannarella. SL. (1995). "Immune function in marathon runners versus sedentary control". *Medicine Science Sports Exercise*; 27 :PP:286-992.

15.Pedersen. BK, and Hoffman-Goets. L. (2000). "Exercise and the immune system :Regulation, Integration, and Adaptation". *Physiol Review*; 80 :PP:1055-1081.

16. Peters.EM. (1997). "Exercise , immunology and upper respiratory tract infections". *International Journal Sports Medicine* ; 18 :S69-S77.

17.Petersen.EW, and Pedersen .BK. (2002). "Exercise and immune function-effect of nutrition". *International Nutrition and immune function*.

18. Rohde.T.Asp.S, Maclean . DA, Pedersen. BK. (1998a). "Competitive sustained exercise in humans, lymphokine activated killer cell activity, and glutamine-an intervention study". *European Journal of Applied Physiology*; 78; PP:448-531.

19.Rohde. T, Maclean.DA., and Pedersen. BK. (1998b). "Effect of glutamine supplementation on changes in the immune system induced by repeated exercise". *Medicine Science Sports Exercise*, 30 :PP:856-862.

20. Rohde.T, Maclean. DA, and Pedersen .BK. (1996). "The immune system and serum glutamine during triathlon". *European Journal of Applied physiology*; 74 : PP:428-434.

21. Shek. PN. Sabiston. BH, Bugut. A., and Radomski. MW. (1995). "Strenuous exercise and immunological changes : a multipul time point analysis of leucocyte subsets, CD4/CD8. ratio, immunoglobulin production and NK cell response . *International Journal Sports Medicine*; 16: PP:466-474.

22. Shephard. RJ, Kavangh. T, Mertens. DJ, Qureshi.S and Clark.M. (1995). "Personal health benefits of masters athletics compettion". *British Journal of Sports Medicine* ; 29:PP:35-40.

23. Walsh.NP, Blannin .AK. Robson. PJ. And Glesson . M. (1998).
“Glutamine , exercise and immune function : links and possible mechanisms.
Journal of Sports Medicine ; 26: PP:177-191.



پروہشگاہ علوم انسانی ومطالعات فرہنگی
پرتال جامع علوم انسانی