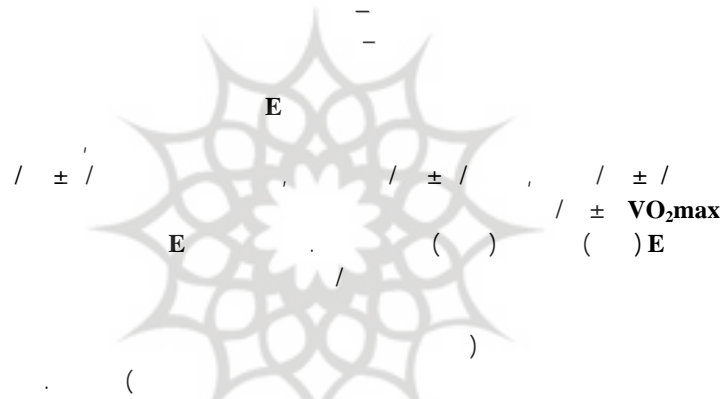


:  
/ / :  
/ / :

**E**



/ ± /

-

**E**

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

/ ± /

( )

/

( )

/ ± /

( ) **E**

/ ± **VO<sub>2</sub>max**

**P ≤ /**

**t**

**LSD**

**E**

پروپوزیشن گاه علوم انسانی و مطالعات فرهنگی

(MDA)

رتال جامع علوم انسانی

**E**

**E**

---

---

(ROS)

( )

( )

( )

( )

ROS

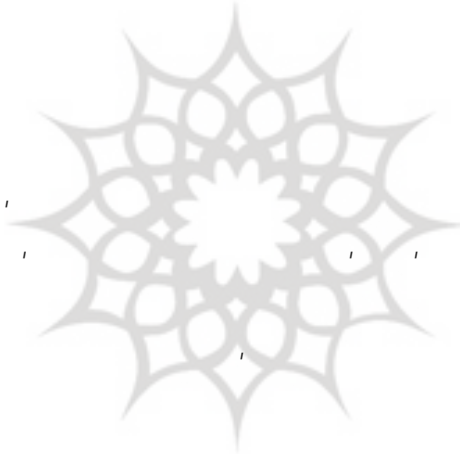
( )

پڑ (ہشک) علوم انسانی و مطالعات فرہنگی  
پرتال جامع علوم انسانی



---

E



پروپوزیشن گاه علوم انسانی و مطالعات فرهنگی  
( ) ( ) E  
پرتال جامع علوم انسانی

...

E

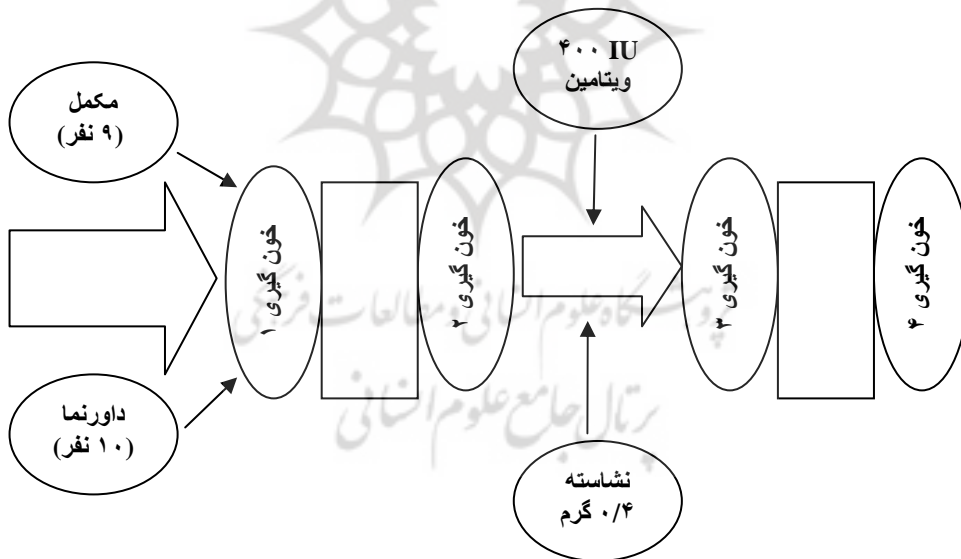
( )	( )	( )	( )	
۶۵/۸۸ ± ۵/۰۱	۲۱/۵۵ ± ۱/۵	۲۱/۸۷ ± ۲/۰۶	۳۶/۱۴ ± ۴/۶۲	مکمل
۶۷/۳ ± ۸/۱۷	۲۰/۷ ± ۰/۹۴	۲۱/۸۷ ± ۳/۰۲	۳۸/۵۵ ± ۳/۸۲	دارونما

E

( )

)E

/ (



---

---

E 604 ,TUNTURI

( )

SUNTO T6



HR .

SM .

پژوهشگاه علوم انسانی و مطالعات فرهنگی F

( )

$$( ) : VO_2 \max (\text{ml.kg}^{-1}.\text{min}^{-1}) = \frac{SM.(220 - \text{age} - 73 - (\text{sex}.10))}{(HR - 73 - (\text{sex}.10))}$$

$$( ) : SM(\text{ml.kg}^{-1}.\text{min}) = \frac{F(\text{kg.m.min}^{-1}) \times 1.8}{BW(\text{kg})}$$

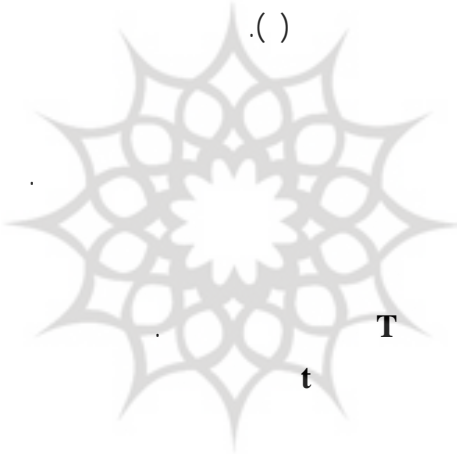
E



( )

( )  
(.)

(TBA)



LSD

$P \leq /$

T

t

پروہش گاہ علوم انسانی و مطالعات فرہنگی  
پرتال جامع علوم انسانی

(P = / )

E

E

( / / )

P )

( / / P )

( / / P )

MDA

E

(P = / )

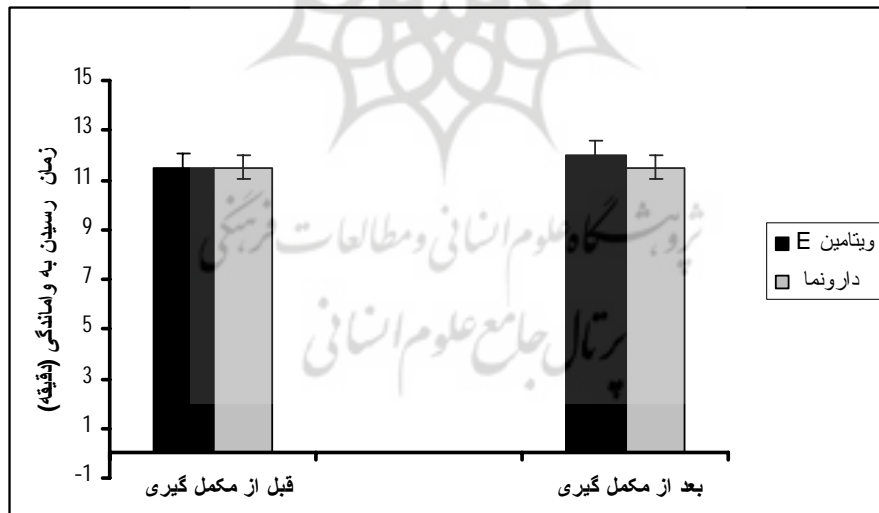
(P = / )

( )

P )

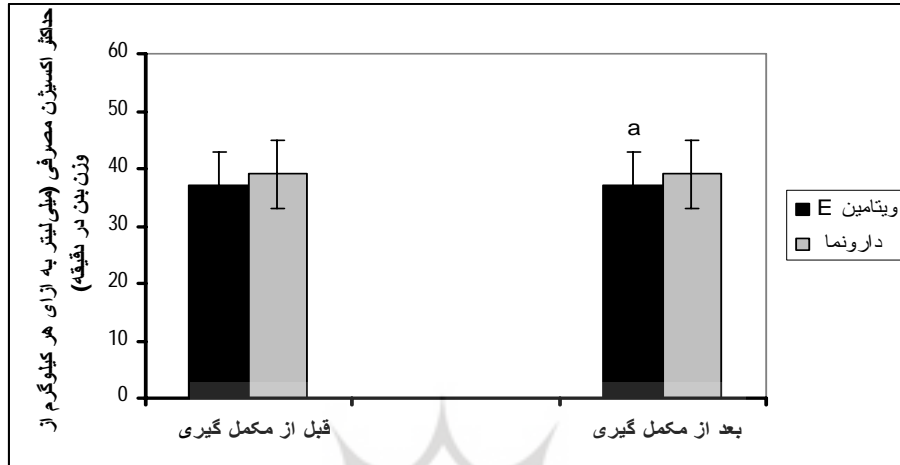
( )

( / )



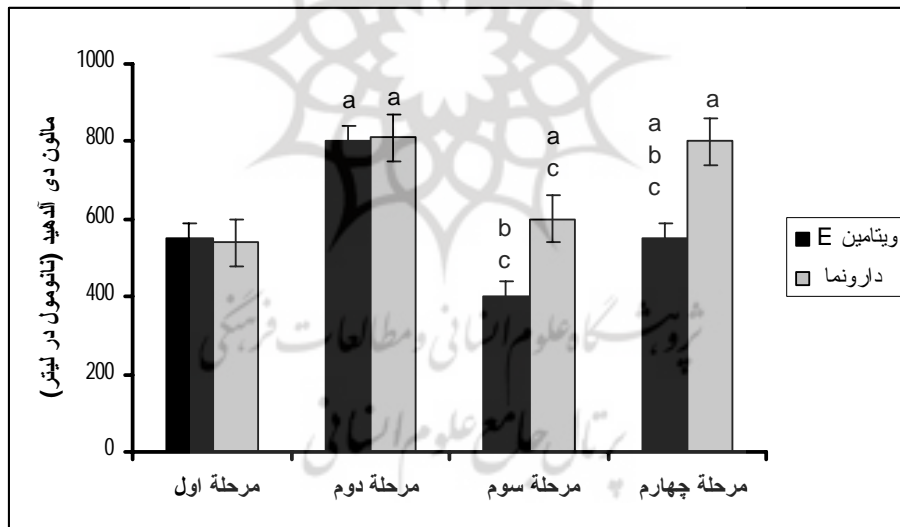
E





E

: (a)



← قبل از تکمیل گیری      بعد از تکمیل گیری →

: (b)

: (c)

/ ± /	/ ± /	<b>E</b>	( )
/ ± /	/ ± /		( )
/ ± /	/ ± /	<b>E</b>	( )
/ ± /	/ ± /		( )

/ ± /	/ ± /	/ ± /	/ ± /	<b>E</b>	( )
/ ± /	/ ± /	/ ± /	/ ± /		( )

شروېشگاه E م انسانی و مطالعات فرېبنجی  
 ( , , )  
 پرتال جامع علوم انسانی  
 ( , , )

**E**

**E**

E

(MDA)

NADP(H)

( )

ATP

( )

( )

MDA

( )

( )  
( )

پروپوزیشن گاہ علوم انسانی و مطالعات فرہنگی  
پرتال جامع علوم انسانی

ROS

ROS

( )

( )

MDA

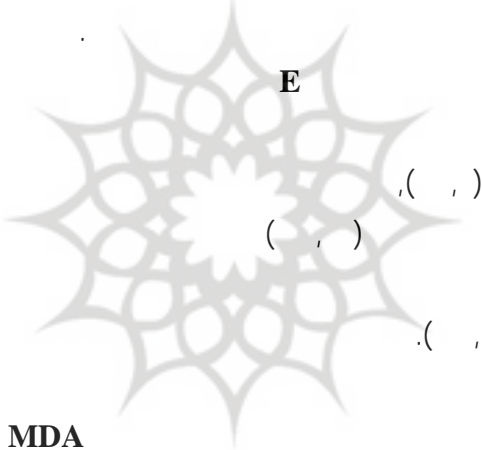


( )

( )

(

( ) ( ) ( ) ( )  
( ) ( ) ( ) ( )



E

( )

( )

( )

E

MDA

E

پروہشگاہ علوم انسانی و مطالعات فرہنگی

ROS

پرتال جامع علوم انسانی ( )

( )

( )

E

MDA

( )

( )

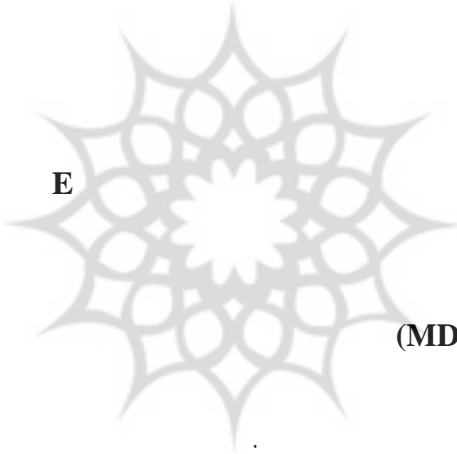
MDA

MDA

MDA

E

MDA



E

E

(MDA)

E

پروپوزیشن گاہ علوم انسانی و مطالعات فرہنگی  
پرتال جامع علوم انسانی

E

.( )

- 
2. Alfons Ramel, Karl-Heinz Wagner, Ibrahim Elmadfa . (2004). "Plasma antioxidants and lipid oxidation after submaximal resistance exercise in men". *Eur J Nutr* 43 : PP: 2-6.
  3. Alok K. Banerjee, Amritlat Mandal, Dipanjan Chanda and Sajal Chakraborti (2003). "Oxidant, antioxidant and physical exercise". *Molecular and Cellular Biochemistry* 253 : PP:307-312.
  4. Angel Mastaloudis, Scott W. Leonard, And Maret G. Traber (2001). "Oxidative stress in athletes during extreme endurance exercise". *Free Radical Biology & Medicine*, Vol. 31, No. 7, PP: 91-922.
  5. Anne-Sophie Rousseau et al. (004). "Antioxidant vitamin status in high exposure to oxidative stress in competitive athlete". *British Journal of Nutrition* 92, PP:261-468.
  6. Askew, E.W.(2002). "Work at high altitude and oxidative stress: antioxidant nutrient". *Toxicology*. 180; (2);15. PP: 107-119.
  7. Atalay M., Laakkonen D.E. Khanna S et al. (2000). "Vitamin E regulates change in tissue antioxidants induced by fish oil and acute exercise". *Med. Sci. Sport exerc* : 32(3) . PP:601-607.
  8. Blokhina O, Virolainen E. Fagerstedt KV. (2003). "Antioxidants, oxidative damage and oxygen deprivation stress": a review. *Annal of Botany* 91 : PP: 179-194.
  9. Buge ja, Aust sd. (1978). "Microsomal lipidperoxidation, methods enzymol". 52; PP:302-310.
  10. Byne Pal Yu, Hae Young Chung. (2006). "Adaptive mechanisms to oxidative stress during aging". *Mechanisms of Ageing and Development* 127 ; PP: 436-443.
  11. Chen-Kang Chang, Hui-Yu Huang, Hung-Fu Teseng, Yan -Der Hsuuw, Tim K.Tso. (2007). "Interaction of vitamin E and exercise training on oxidative stress and antioxidant enzyme activities in rat skeletal muscles". *Journal of Nutritional Biochemistry* 18; PP:39-45.
  12. Clarkson p.M.and Thompson h.S. (2000). "Antioxidants : what role do they play in physical activity and health"? *AM.J.Clin. Nutr*:72.PP:637s-646s.
  13. Cooper C.E; Vollaard N.B.J; Choueiri T. and Willson M. T. (2002). "Exercise, free radicals and oxidative stress". *Biochemical Society transactions* Volume 30, part 2, PP:280-285.
  14. Emma A. Meagher, Orla P. Barry, John A. Lawson, Joshua Rokach, Garret A. Fitz Gerald, (2001). "Effects of vitamin E on Lipid peroxidation in Healthy persons". *JAMA*, March 7, Vol 285, No. 9. PP:1178-82.

- 
15. Ghofrani Hossein A; Frank Reichenberger; Markus G. Kohstall, Eike H. Mrosek; Timon Seeger; Horst Olschewski; Werner seeger; and Friendrich Grimminger . (2004). "Sildenafil increased exercise capacity during hypoxia at low altitudes and at mount everest base camp". *Ann Intern Med* ; 141:PP:169-177.
16. Gregory B. Dwyer, Shala E. Davis . "ASMA health-related physical fitness assessment manual". *American College of sports Medicine*. PP:110-113.
17. Irene Margaritis, Stephane Palazzetti, Anne-Sophie Rousseau, Marie-Jeanne Richard, and Alain Favier. (2003). "Antioxidant supplementation and tapering exercise improve exercise-induced antioxidant response". *Journal of the American College of Nutrition*, Vol. 22, No. 2. PP:147-156.
18. Itoh H. Ohkuwa T, Yamazaki Y. (2000). "Vitamin E supplementation attenuates leakage of enzymes following 6 successive days of running training". *Int J Sports Med*; 21;P:369.
19. Jennifer M. Satchek, and Jeffrey B. Blumberg (2001). "Role of Vitamin E and oxidative stress in exercise". *Nutrition*; 17; PP:809-814.
20. Jennifer M. Satchek, Mibury. Paul E, Joseph G. Cannon, Ronenn Roubenoff and Jeffrey B. Blumberg. (2003). "Effect of vitamin E and eccentric exercise on selected biomarkers of oxidative stress in young and elderly men". *Free Radical Biology and medicine* Vol 34. Issue 12, 15 June, PP:1575-88.
21. Karanth J, Jeevaratnam K. (2005). "Oxidative stress and antioxidant status in rat blood, liver and muscle ; effect of dietary lipid, carnitine and exercise". *Int J vitam Nutr Res . Sep*; 75(5);PP:333-9.
22. Konig D. Wagner K-H., Elmadfa I, et al. (2001). "Exercise and oxidative stress: significant of antioxidants with refernce to inflammatory, muscular and systemic stress". *Exercise immunology review* ; 7;PP:108-133.
23. Maria L. Urso, Priscilla M. Clarkson. (2003). "Oxidative stress, exercise, and antioxidant supplementation". *Toxicology*, 189; PP:41-45.
24. McBride JM, Kraemer WJ, Triplett-Mcbride T, Sebastianelli W. (1998). "Effect of resistance exercise on free radical production". *Med Sci Sports Exerc* 30; PP:67-72.
25. Miyazaki, H. Oh-ishi, S., Ookawara. (2001). "Strenuous endurance training in humans reduces oxidative stress following exhausting exercise". *Eur. J. Appl. Physical . 84.(1-2)*;PP:1-6.
26. Niess, A.M., Hartmann, A., Fuchs-Grunert, M., Poch, B., Speit, G.,(1996). "DNA damage after exhaustive treadmill running in trained and untrained men". *Int.J.Sports Med.*17, PP:397-403.

- 
27. Peter E Vitala, Ian J Newhouse, Norm Lavoie and Christine Gottardo. (2004). "The effects of antioxidant vitamin supplementation on resistance exercise induced lipid per oxidation in trained and untrained participants". *Lipids in Health and Disease* 3:P:14.
28. Radak Z., Taylor A. W., Ohono H., Goto. S. (2001). 'Adaptation to exercise induce oxidative stress". *From muscle to brain. Exercise immunology review.* 7:PP:90-107.
29. Matthew . Schmidt; E.W.Askew; Donald E.Roberts; Ronald L.Prior; W.Y. Ensign Jr; Robert E. Hesslink (2002). " Oxidative stress in Humans Training in a cold, Moderate altitude environment and their response to a phytochemical antioxidant supplement". *Wilderness and environmental medicine,* 13, 94-10529.
30. Shafat. A., Butler. P., Jensen. R.L, Donnelly.A.E.(2004). "Effects of dietary supplementation with vitamins C and E on muscle function during and after eccentric contractions in humans". *Eur J Appl physiol* 93;PP:196-202.
31. Shigetada Furukawa, I Takuya Fujita, (2004). "Increased oxidative stress in obesity and its impact on metabolic syndrome". *J Clinical Investigation , Dec; Vol.114;PP:1752-61.*
32. Shuichi Uchiyama. Hideo Tsukamoto. Shinichi Yoshimura. Tetsuro Tamaki.(2006). "Relationship between oxidative stress in muscle tissue and weight-lifting-induced muscle damage". *Pflugers Arch-Eur J Physiol* 452;PP:109-116.
33. Tacito Pesson de Souza Jr, Paulo Roberto de Oliveira and Benedito Pereira.(2005). "Physical exercise and oxidative stress Effect of intense physical exercise on the urinary chemiluminescence and plasmatic malondialdehyd". *Rev Bras Med Esporte Vol. 11, No.1-Jan/Fev. PP:97- 101.*
34. Tidas. Pm (2000)."Estrogen and gender effects on muscle damage, inflammation, and oxidative stress". *Can J Appl Physiol. Aug; 25(4):PP:274-87.*
35. Vincent, Heather K; Vincent, Kevin R; Borguignon, Cheryl; Bratth, Randy W. (2005). "Obsity and post exercise Oxidative stress in older women". *Medicine & Sc ience in sports & exercise . 37(2);PP:213-219.*
36. William J Evans (2000). "Vitamin E, Vitamin C, and exercise". *Am J Clin Nutr* 72; *Isuppl*): PP:647s-52s.