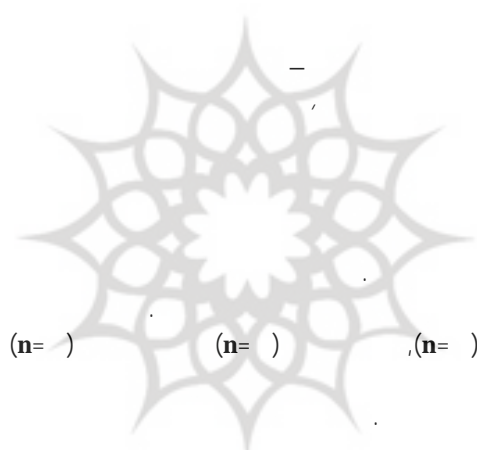


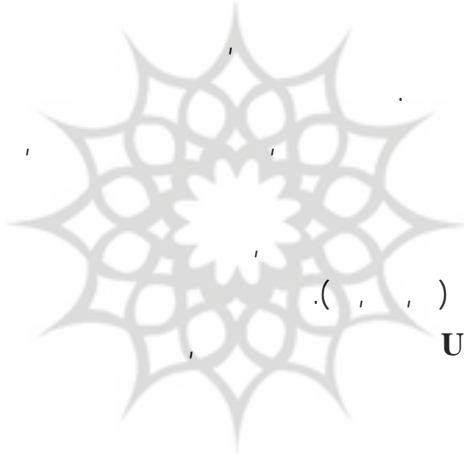
-
:
/ / :
/ / :



پروژه نگاه علوم انسانی و مطالعات فرهنگی
رتال جامع علوم انسانی (ANOVA)



()



()
U

()

پروہشگاہ علوم انسانی و مطالعات فرہنگی
پرتال جامع علوم انسانی

()

A2

(Cox)

()

IV III

(.)

(.)

()

(,)

(.)

COX

پروفیسر شگاہ علوم انسانی و مطالعات فرہنگی
پرتال جامع علوم انسانی

- 1- Phosphlipase A2
- 2- Arachidonic Acid
- 3- Thromboxane
- 4- Prostaglandins
- 5- Leukotrienes
- 6- Cyclo-Oxygenase
- 7- Lipoxygenase

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

AMP

()

Loading

پروہش گاہ علوم انسانی و مطالعات فرہنگی
رتال جامع علوم انسانی

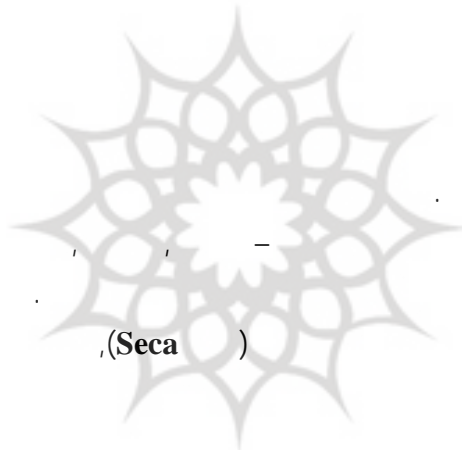
-
- 1- Peterson et al
 - 2- Barlas et al
 - 3- Stone et al
 - 4- Angela et al
 - 5- Itoh, Kawakita
 - 6- Cannavino et al

...



(n=) (n=) (n=)
)

(



(Seca)

(Long)

(Soehnle')

پروفیسر شگاہ علوم انسانی و مطالعات فرہنگی
پرتال جامع علوم انسانی

()

(.)

()

(.)

()

(.)

پروہش گاہ علوم انسانی و مطالعات فرہنگی
(Citizen)
پرتال جامع علوم انسانی

...
» «) (.



()

شروېشگاه علوم انسانی و مطالعات فرهنگی
پرتال جامع علوم انسانی
mm
microl
Im1

.() () = U/L

	(CM)	(Kg)	()	
/ ± /	/ ± /	/ ± /	/ ± /	
/ ± /	/ ± /	/ ± /	/ ± /	
/ ± /	/ ± /	/ ± /	± /	

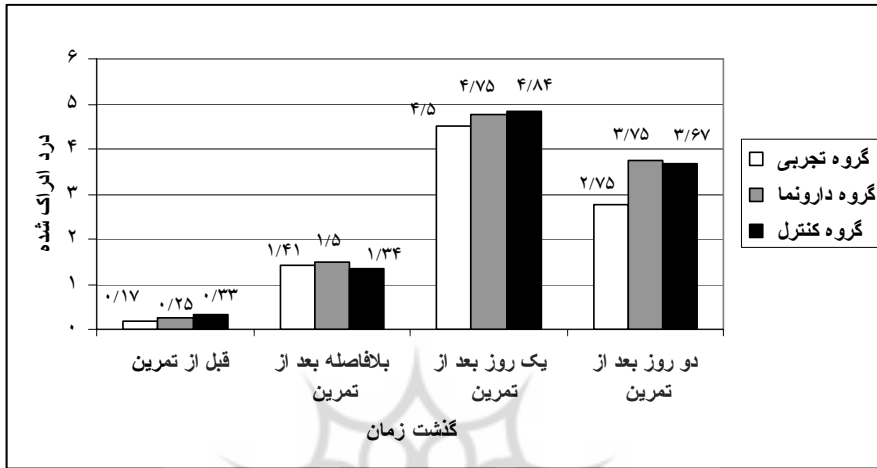
.(≤ a /)

پروہشگاہ علوم انسانی و مطالعات فرہنگی
پرتال جامع علوم انسانی

...

	<i>F</i>					
/	/	/		/		
		/		/		
				/		
/	/	/		/		
		/		/		
				/		
/	/	/		/		
		/		/		
				/		
/	/	/		/		
		/		/		
				/		

پروپوزیشن گاه علوم انسانی و مطالعات فرهنگی (/) (α ≤)
پرتال جامع علوم انسانی (/) (α ≤)



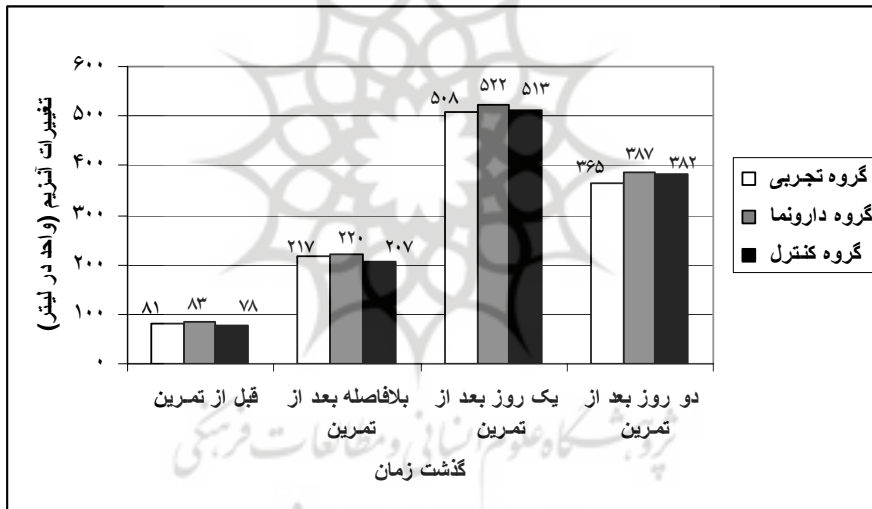
	<i>F</i>					
/	/	/		/		
/	/	/		/		
/	/	/		/		
/	/	/		/		
/	/	/		/		
*/	/	/		/		
		/		/		
		/		/		

$(\alpha \leq /)$

$(\alpha \leq /)$

$(\alpha \leq /)$

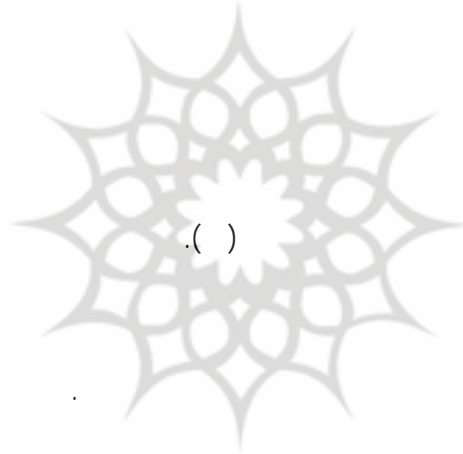
$()$



" " ()

()

" "



()

"

()"

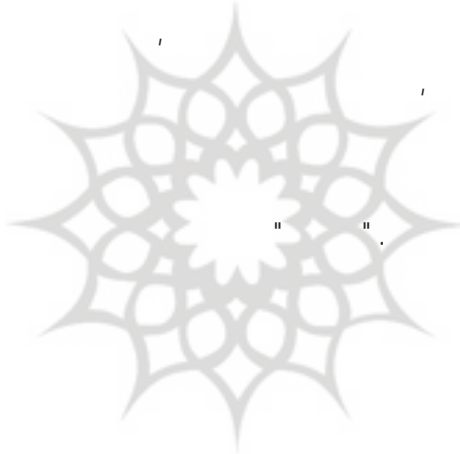
پروہش گاہ علوم انسانی و مطالعات (ف) بنگلی
پرتال جامع علوم انسانی

1- Dudley et al
2- Lecomte, Lacroix , Montgomery

...

()
(.)

(.)



پروہ شگاہ علوم انسانی و مطالعات فرہنگی
پرتال جامع علوم انسانی

(.)

(.)

() "

" .()

() "

" .()

" "

" .()

" .()

پروہش گاہ علوم انسانی و مطالعات فرہنگی
رتال جامع علوم انسانی

1- Semark, Nokes, Gilbson, Lambert

2- Hasson SM et al

-
- ()
- ()
- " () .
- " () .
- " () .
- " () .
4. **Burogreis anti inflammatory treatment of muscular injuries in sport. (1992). "An update of studies". Med. Sci.Sports Exerce. 24:PP:510-513.**
 5. **Byrnes WC, Clarrkson PM, White JS, Hsieh ss, Frykman PN, and Maughan Rj. (1985). "Delayed onset of muscle sorenessfollowing repeated bouts of downhill running". J. Appl. Physiol.59:PP:715-715..**
 6. **Cannavino CR, Abrams J.Palkinas LA, Saglimbeni A, Brackers MD.(2003). "Effect of transdermal ketoprofen for delayed onset muscle soreness". Clin.J.Sports Med. 13(4) : PP:200-208.**
 7. **Clarkson PM, W.k Roll , J. Graves, and W.A Record. (1982). "The relationship of serum creatin kinase, fiber type and isometric exercise. J.Sport Med. 3: PP: 145-148.**
 8. **Cheung K, Hume P, Maxwell L. (2003). "Delayed onset of muscle soreness : treatment strategies and performance factors". Sport Med. 33(2), PP:145-46.**
 9. **Dudley the relationship of serum creatin kinase(1982), fiber type and isometric exercise". J . Sport Med. 3 :PP:145-148.**
 10. **Hassan DT. (1998). "Anti-inflammation treatment of muscular injuries in sports". Sports medicine. 28(6) : PP:383-388.**
 11. **Iton K, Kawakita . (2002). "Effect of indometacin on development of eccentric exercise, induced localized sensitive region in the fascia of the rabbit". J. Physiol . 52(2):PP:173-80.**

12. Komi PV, and Buskirk ER. (1972). "Effect of eccentric and concentric muscle conditioning on tension and electrical activity of human muscles". *Ergonomics*. 15 : 417-434.

13. Lecomte LM, Lacroix VJ, Montgomery DI. (1998). "A randomized controlled trial of the effect of naproxen on delayed onset muscle soreness and muscle strength". *Clin. J. Sports. Med.* (2):PP:82-7.

14. M.J. Clark, R.G. Eston. (1992). "Delayed onset muscle soreness: mechanism and management". *Journal of sports science*. 10 :PP:325-341.

15. Panos Barls, Jason A. Craig, Judith Robinson, Deidre M. Walsh, G. David Baxter, James M. Allen. (2000). "Managing delayed onset soreness :Lack of effect selected oral systemic analgesics". *Archive of physical medicine and rehabilitation*. 81:PP: 966-972.

16. Peter M. Tidus, C. David Iannuzzo (1983). "Effect of intensity and duration of muscular exercise on delayed soreness and serum enzyme activity. 15(6) :PP: 461-465.

17. Peterson JM, Terappe, E. Mylonas, F. White, Lambert WJ, Events and F.X. Pizzi. Ibuprofen and Acetaminophen. (2003). "Effect on muscle inflammation after eccentric exercise". *Med Sci. Sports*. 35. PP:892-96.

18. R.B. Armstrong (1990). "Initial events in exercise – induced delayed onset muscular injuries". *Medicine and sciences in sports and exercise* 22(4):PP:429-435.

19. Round MJ, Johns DA, And Cambridge G. (1987). "Cellular Infiltrates in human muscle: exercise induced muscle damage as model for inflammatory diseases"? *J. Neural .Sci.* 82:PP:1-11.

20. Sahlin JM, Donnely AE. (May 1999). "Effect of maximal eccentric and concentric exercise on plasma indices of lipid peroxidation". *Med. Sci. Sports*. 24(5) : Suppl, AB.No 133.

21. Stone MB, Merrick MA, Ingersol CD, Edwards JE. (2002). "Preliminary comparison of bromelain and ibuprofen for delayed onset muscle soreness management". *Clin. J. Sports. Med.* 12(6) :PP:373-8.

22. Talag TS. (1973). "Residual muscular soreness as influenced by concentric, eccentric, and static contraction". *Res. Q.* 44:PP:458-469.