

# Effect of small sided soccer games on Interleukin-18 and blood lactate of teenage soccer players in warm weather

Akabar Chamani, PhD Student <sup>1</sup>

Abbasali Gaeini, PhD <sup>2</sup>

Mohammadr Reza Kordi, PhD <sup>3</sup>

Azita Mashhadi Abolqhasem, PhD <sup>4</sup>

PhD Student of Exercise Physiology <sup>1</sup>, Kish Pardis, Tehran University, Tehran, Iran. Professor Department of Exercise Physiology <sup>2</sup>, Tehran University, Tehran, Iran. Associate Professor Department of Exercise Physiology <sup>3</sup>, Tehran University, Tehran, Iran. PhD of Laboratory Sciences <sup>4</sup>, Hormozgan University of Medical Sciences, Bandar Abbas, Iran.

(Received 1 May, 2014 Accepted 27 Aug, 2014)

## ABSTRACT

**Introduction:** Training techniques, age, and climatic conditions may play a significant role in physiological responses of soccer players. Therefore, this study set out to investigate changes in the serum interleukin-18 (IL-18) and blood lactate levels of teenagers after playing small-sided soccer games in warm weather.

**Methods:** In this study, 24 soccer players aged 15-18 years were participated. Among them, 16 players divided into six experimental groups including two 4-member teams (mean age:  $16.13 \pm 0.88$  years; height:  $167.00 \pm 6.66$ cm; weight:  $58.70 \pm 7.34$ kg; BMI:  $20.96 \pm 1.79$ ) and four 2-member teams (mean age:  $16.80 \pm 0.48$  years; height:  $167.00 \pm 5.73$ cm; weight:  $55.16 \pm 5.98$ kg; BMI:  $19.78 \pm 1.83$ ). Experiments were conducted in two fields, sized  $25 \times 20$  m<sup>2</sup> and  $35 \times 28$  m<sup>2</sup>, respectively. The other 8 players (mean age:  $16.18 \pm 1.07$  years; height:  $171.00 \pm 6.75$ cm; weight:  $58.86 \pm 8.21$ kg; BMI:  $20.03 \pm 2.14$ ) were taken as control group and did not perform any [athletic] activity. The blood samples of all groups were collected before and immediately after the games, and then the IL-18 and lactate levels were measured.

**Results:** According to the results, the amount of IL-18 and lactate significantly increased in the experimental groups ( $P < 0.05$ ).

**Conclusion:** It may put that playing small sided soccer games in warm weather significantly increases IL-18 and blood lactate levels of teenage players.

**Key words:** Interleukin-18, Lactate, Soccer Players

### Correspondence:

Akbar Chamani, PhD Student.  
Department of Exercise  
Physiology Pardis Kish.  
Tehran University.  
Tehran, Iran  
Tel: +98 9360611722  
Email:  
akbarchamani@yahoo.com

## Introduction:

Since the early 1900s, lactic acid has been introduced as an anaerobic end-product of glycolysis. In the body, lactic acid is formed as a product of sugar metabolism in cells. Lactic acid (C<sub>3</sub>H<sub>6</sub>O<sub>3</sub>) in human body exists in an ionic form, called lactate (C<sub>3</sub>H<sub>5</sub>O<sub>3</sub>). Increased lactic acid concentration results in an increase in the concentration of hydrogen ions (through the

conversion of lactic acid to lactate and hydrogen ions) in the body. As a result, it decreases blood pH, which per se reduced the release of calcium ions and its affinity for troponin. This also reduces muscle energy and results in muscle fatigue (1-4). On the other hand, cytokines, as a group of proteins, are produced predominantly (although not exclusively). They play a role in formation and adjustment of immune and inflammatory responses.

These factors are the product of the immune system. They are produced temporarily and controlled through negative self-adjustment. Meanwhile, IL-18 is a proinflammatory cytokine and an interferon gamma (IFN $\gamma$ ) inducing factor that trigger the production of IFN $\gamma$  in NK and CTL cells. It also results in an increase in killing of these cells by a porphyrin/FasL-dependent pathway (as natural killer). This cytokine has a salient role in auxiliary activity of T helper 1 (Th1) and induces the expression of such Granulocyte Macrophage Colony-Stimulating Factors (GM-CSF) cytokines as IL-13, T helper 1 (TNF), as well as such chemokines as IL-8 (5-9). Climate and its effects, as well as the type of sport can significantly affect physiological responses to physical activities. In the childhood and adolescence, both long-run and short-run activities have different degrees of impact on the immune and inflammatory factors (10). With respect to the nature of soccer, it is categorized as an intense periodic team sport, which can impose a huge pressure on players, leading them to undergo metabolic and inflammatory changes (11-13).

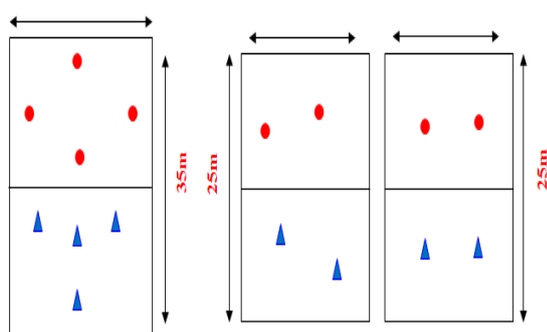
Concerning scant studies on inflammatory-metabolic factors in teenage soccer players, further investigations seem necessary. It is then important to discover, "What are the changes in serum IL-18 and lactate levels of teenagers playing small sided soccer games in limited-time and warm weather?" The present study was, thus, founded on this question.

## Methods:

It was a quasi-experimental study, whose statistical population included teenage soccer players aged between 15 and 18 years. In this study, 24 soccer players of Shahin Soccer Club of Roudan in Hormozgan, Iran, were selected, using convenience sampling technique. They were then included into the study after completing the consent and medical history forms, having full knowledge of research procedure. The subjects were recommended to avoid using ergogenic aids such as dietary supplements, herbs or certain medications that affect the immune system, for a period of one week prior to the study. They were also asked to avoid intense workouts for two days before the experiment. To homogenize the groups, the

maximum oxygen consumption (using 1 Mile Endurance Run Test), skill level, and anthropometric properties of the subjects were measure one week prior to the experiment. All subjected attended at the sports complex at 4:00 PM of the phlebotomy day, and their first blood specimens (4cc) were collected at 4:30 PM.

Phlebotomy was performed on left hand vein and blood specimens were placed in ice-cold containers. The lactate levels of the athletes were measured beforehand, using a lactometer (Lactate Scout, Germany). After that, the experimental subjects began playing soccer according to the preplanned training protocol (four 2-member groups and two 4-member groups), at 5:00 PM after 15-minute warm up under the temperature of 40 °C and humidity of 17%. The 2-member teams played eight 2-minute games with 1-minute rest interval between every 2-minute activity in a field sized 20 $\times$ 25m<sup>2</sup>, without goal keeper; whereas, the 4-member teams played four 4-minute games with 2-minute rest interval between every 4-minute activity in a field sized 28 $\times$ 35m<sup>2</sup>, without goal keeper (14). During the implementation of the protocol, the competing teams were instructed by two different coaches. Balls leaving the touch lines were immediately substituted. The intensity of the activities was controlled by measuring heart rate, using Polar RS400sd Heart Rate Monitor Watch (made in Finland). The control group did not do any activity during the implementation of the training protocol. By the end of the training protocol, the lactate levels of the subjects were measured again with a lactometer, and post-test blood samples of them were collected at 5:45 PM and transferred to the laboratory in ice-cold containers. To measure IL-18, blood samples were examined with ELISA after the serums were separated by centrifugation. The obtained data was then analyzed through one-way ANOVA in SPSS 16. To examine the normality of data distribution, the Kolmogorov-Smirnov test was utilized. In addition, the Scheffe post hoc test was used to investigate intergroup changes.



**Figure 1. Dimensions of the field and number of participants in training protocol**

## Results:

Among 24 subjects, 16 subjects (two 4-member teams and four 2-member teams) participated in all research stages and played according to the protocol. The control subjects only underwent pre- and post-test measurements. The Kolmogorov-Smirnov Test confirmed the normality of data distribution. The statistical data of the control and experimental groups are presented in Tables 1-3.

According to Table 2, comparison between the competing experimental groups (2-member team versus 2-member team, and 4-member team versus 4-member team) showed that they were significantly different in terms of lactate level ( $P < 0.05$ ;  $P = 0.000$ ). This significant difference was also true for IL-18 ( $P < 0.05$ ;  $P = 0.042$ ).

**Table 1. Mean and standard deviation of physical indices of experimental and control groups**

Group	Number	Age(year)	Height(Cm)	Weight(Kg)	BMI(Kg/m <sup>2</sup> )
Control	8	16.18±1.7	171±6.75	58.86±8.21	20.03±2.14
2vs.2	8	16.80±0.48	167±5.73	55.16±5.98	19.78±1.93
4vs.4	8	16.13±0.88	167±6.66	58.70±7.34	20.96±1.79

**Table 2. Results of ANOVA for IL-18 and lactate levels of experimental and control groups**

Variable	Groups	F	P
IL-18	Control 2×2	3.701	0.042
	4×4		
Lactate	Control 2×2	16.390	0.000
	4×4		

**Table 3. Results of ANOVA for lactate level of experimental and control groups**

Variable	Groups	F	P
Lactate	Control 2×2	16.390	0.000
	4×4		

## Conclusion:

Several researchers have reported an increase in lactate level when playing sports (15-17). Linen et al. (2004) showed the lactate level is higher when sports activities are performed in warm weather, as compared to the controlled temperature (18). Ana Cristina et al. (2007) also showed that lactate values significantly increased at three different temperatures; while, there was no significant difference between the environments (19). Tayka et al. (2009) also reported that playing sports at

temperatures above normal degrees increased lactate level and decreased its threshold (20).

Anderson et al. (2010) investigated some proinflammatory and anti-inflammatory cytokines in 100 elite female soccer players following two separate 90-minute games with 72 hours active and non-active recoveries. After the first and the second games, the total leukocyte and neutrophils significantly increased. Increases in proinflammatory cytokines (IL-2, TNF $\alpha$ , MCP-1, IL-8, MIG, INF $\gamma$ , IL-17) and anti-inflammatory (IL-2R, IL-4, IL-5, IL-17, IL-10, IL-13, INF $\alpha$ )

were evaluated. Leukocyte and cytokine levels became normal after 12 hours. The active recovery showed no impact on the level of cytokines. A weak response was observed after the second game in IL-12, IL-6, MCP-1, IL-8, and MIG parameters, indicating a modest increase (21).

Elmida et al., (2012) investigated the relationship of serum IL-6 and IL-18 levels with the energy received after training in 5 homozygous twins. One pair of the twins performed a submaximal treadmill exercise for 45 minutes. Findings indicated that oxygen consumption was maximum (90%) during the last 7 minute. Results showed no significant change in IL-18 level; whereas, the amount of IL-6 significantly increased. They concluded that there existed a significant correlation between serum IL-6 level and the energy received after an intense workout (22). On the hand, Markovic et al. (2008) applied a 7-day moderate-intensity workout to 12 low-active middle-aged men. Results did not show any significant change in serum levels of IL-10, IL-6, and C-reactive protein (CRP) (23).

Soccer is categorized as an intense and periodic sport. Due to its nature, energy production during a soccer game is done through an anaerobic system with lactate (28). Playing sports in warm weather is associated with different neural and hormonal effects that can affect the performance of involved systems. During physical activity in such conditions, temperature increases the arousal of the sympathetic nervous system, leading to the release of catecholamines. This hormone affects cardiovascular and respiratory systems in order to excrete the heat from the body. Moreover, increase in lactate level is directly connected to an increase in the concentration of glucocorticosteroids such as cortisol. It is due to an increase in the metabolism and accumulation of metabolic waste products like lactic acid, resulting in acidity of blood, reduction of pH, and higher level of  $H^+$  (16). Some studies have shown that the cardiovascular and respiratory factors can strongly affect serum cytokine changes induced during playing sports. On the other hand, catecholamines have direct impact on the expression of inflammatory cytokines (24-27). In general, physical and mental stresses trigger signals from brain that affect the performance of immune and other systems of the body. Playing sports causes a

type of stress that activates two main neuroendocrine pathways in the Hypothalamic–Pituitary–Adrenal (HPA) axis. This phenomenon controls the immune system and other body systems through the secretion of glucocorticoids. It also controls the sympathetic nervous system by releasing some catecholamines (epinephrine and norepinephrine). It is then expected that changes in the amounts of catecholamines and glucocorticoids such as cortisol manipulate the amounts of proinflammatory serum cytokines such as IL-18 and blood lactate. Results suggest that the proposed mechanism may justify the increase in the amounts of IL-18 and lactate. It may thus concluded that small sided soccer games in warm weather increase serum IL-18 and lactate levels in young players. Due to the type of IL-18 and small number of studies on concurrent serum and lactate changes, the exact effects of small sided games cannot be measured. It then seems that the serum IL-18 and lactate levels should be evaluated in different times and conditions after physical activities. Although, this study has controlled factors such as nutrition and intake of medicine, constructs such as environmental conditions, limited sample size, and stress may have affected the research findings. Therefore, conduction of further studies with a greater sample size and more precise control over limitations on the same statistical population is recommended to achieve more complete results.

#### **Acknowledgment:**

The authorities, players, and personnel of Shahin Mehr Roudan Club, specifically Mr. Karimi (who has the AFC 'A' Coaching Certificate), are deeply thanked for helping us in the conduction of this study.

## References:

1. Cladden LB. Lactate metabolism-a new paradigm for the third millennium. *J Appl Physiol.* 2004;53(6):1973-1993.
2. Spodaryk K, Szmatlan U, Berger L. The relationship of plasma ammonia and lactate concentrations to perceived exertion in trained and untrained women. *Eur J Appl Occup Physiol.* 1990;61(3-4):309-312.
3. Hargreaves M, Mckenna MJ, Jenkins DG, Warmington SA, Snow RJ, Febbraio MA. Muscle metabolism and performance during high intensity, intermittent exercise. *J Appl Physiol.* 1998;84(5):1678-1691.
4. Sahlin K. Metabolic factors in fatigue. *Sports Med.* 1992;13(2):99-107.
5. Aqaalinejad H, Mollanouri M. The effect of exercise on Cytokine release from skeletal muscle with an emphasis on IL-6. *Iranian Journal of Endocrinology.* 2010;2:181-190. [Persian]
6. Agha Alinejad H, Molanouri M, Azarbayjan M, Rahimi A, Asghari Jafarabadi M, Tofighi L, et al. The effects of active recovery on serum IL-6, IL-8, IL-10 and CK concentrations after eccentric strenuous exercise in active female. *Iranian Journal of Endocrinology and Metabolism.* 2009;5:553-560. [Persian]
7. Pooriaye vali MH, Memarnejad AR, Sadat M, Zavar M, Seyadat D, Hartoonyan K, et al. Design, Construction and evaluation of the expression recombinant plasmid pIRES-k/mil18/Fc with the purpose to Use in Vaccine Studies. *Modares Journal of Medical Sciences.* 2010;2:13-23. [Persian]
8. Ahmadpuor E, Mazluomi Gavvani AS, Bazmani A, Kazemi AH, Babaloo Z. Prevalence of IL-18- 607 A / C polymorphism in patients with visceral leishmaniasis. *Journal of Gorgan University of Medical Sciences.* 2011;1:66-72. [Persian]
9. Eirvavani M, Shaigan M, Babaei. The role of interleukin-18 and interleukin-2 receptor in the acute illness linked against host after bone marrow transplantation. *Tehran University Medical Sciences Journal.* 2005;3:236-242. [Persian]
10. Timmons BW, Tarnopolsky MA, Sinder DP, Baror O. Immunological changes in response to exercise: Influence of age, puberty, and gender. *Med Sci Sports Exerc.* 2006;38(2):293-304.
11. Mcmillan K, Helgerud J, Macdonald R, Hoff J. Physiological adaptations to soccer specific endurance training in professional youth soccer players. *Br J Sports Med.* 2005;39(5):273-277.
12. Mohr M, Krstrup P, Bangesbo J. Fatigue in soccer: a brief review. *J Sports Sci.* 2005;23(6):593-599.
13. Mosey T. High intensity interval training in youth soccer players using fitness testing results practically. *Journal of Australian Strength and Conditioning.* 2009;17(4)49-51.
14. Dellal A, Jannault R, Lopez-Segovia M, Pialoux V. Influence of the Numbers of Players in the Heart Rate Responses of Youth Soccer Players Within 2 vs 2 ,3 vs. 3 and 4 vs. 4 Small-sided games. *J Hum Kinet.* 2011;28:107-114.
15. Power Scott Kay. *Sport Physiology. Uremia: Academic Jihad Press; 1998.*
16. Vylmvr, H David Castile. *Physiology of Sport and Physical Activity. Tehran: Mobtakeran Press; 2004.*
17. Sahlin Kent. Abram Ketz and Ian Henriksson... Redox state and lactat accumulation in human skeletal muscle during dynamic exercise". *Biochem J.* 1989;245:551-556.
18. Linnane DM, Bracken RM, Brooks S, Cox VM, Ball D. Effects of hyperthermia on the metabolic response to repeated high-intensity exercise. *Eur J Appl Physiol.* 2004;93(1-2):159-166.
19. Ana Cristina R, Lacerda AC, Gripp F, Rodrigues LO, Silami-Garcia E, Combra CC, et al. Acute heat exposure increases high intensity performance during sprint cycle exercise. *Eur J App Physiol.* 2007;99(1):87-93.
20. Tyka A, Palka T, Tyka A, Cison T, Szygula Z. The influence of ambient temperature on power at anaerobic threshold determined based on blood lactate concentration and myoelectric signals. *Int J Occup Med Environ Health.* 2009;22(1):1-6.

21. Andersson H, Bohn SK, Raastad T, Paulsen G, Blomhoff R, Kadi F. Differences in the inflammatory plasma cytokine response following two elite female soccer games separated by a 72-h recovery. *Scand J Med Sci Sports*. 2010;20:740-747.
22. Almada C, Cataldo LR, Smalley SV, Diaz E, Serrano A, Hodgson MI, et al. Plasma level of interleukin-6 and interleukin-18 after an acute physical exercise: relation with post-exercise energy intake in twins. *J Physiol Biochem*. 2013;69(1):85-95.
23. Markovitch D, Tyrrell RM, Tampson D. Acute Moderate-Intensity Exercise in Middle-Aged Men Has Neither an Anti-Nor Proinflammatory Effect. *J Appl Physiol* Jul. 2008;105(1):260-265.
24. Brenner IK, Natale VM, Vasilious P, Moldoveanu AI, Shek PN, Shepherd RJ. Impact of three different types of exercise on components of inflammatory response. *Eur J Appl Physiol*. 1999;80:452-460.
25. Kinugawa T, Kato M, Ogino K, Osaka S, Tomikura Y, Igawa O, et al. Interleukin-6 and necrosis factor- $\alpha$  levels increase in response to maximal exercise in patients with chronic heart failure. *Int J Cardiol*. 2003;87(1):83-90.
26. Steensberg A, Toft AD, Schjerling P, Halkjaer-Kristensen J, Pedersen BK. Plasma interleukin-6 during strenuous exercise: role of epinephrine. *Am J Physiol Cell Physiol*. 2001;281(3):C1001-4.
27. Glaser R, Kiecolt-Glaser JK. Stress induced immune dysfunction: implication for health. *Nat Rev Immunol*. 2005;5(3):243-251.
28. Mcmillan K, Helgerud J, Macdonald R, Hoff J. Physiological adaptations to soccer specific endurance training in professional youth soccer players. *Br J Sports Med*. 2005;39(5):273-277.

## تأثیر بازی در زمین‌های کوچک بر IL-18 و لاکتات خون فوتبالیست‌های نوجوان در هوای گرم

اکبر چمنی<sup>۱</sup> دکتر عباسعلی گابینی<sup>۲</sup> دکتر محمدرضا کردی<sup>۳</sup> دکتر آزیتا مشهدی ابوالقاسم<sup>۴</sup>

<sup>۱</sup> دانشجوی دکتری فیزیولوژی ورزشی پردیس کیش، دانشگاه تهران <sup>۲</sup> استاد گروه تربیت بدنی، دانشگاه تهران <sup>۳</sup> دانشیار گروه تربیت بدنی، دانشگاه تهران <sup>۴</sup> دکتری علوم آزمایشگاهی، دانشگاه علوم پزشکی هرمزگان

مجله پزشکی هرمزگان سال بیستم شماره اول فروردین و اردیبهشت ۹۵ صفحات ۵۱-۴۵

### چکیده

**مقدمه:** شیوه‌های تمرینی مورد استفاده، سن و شرایط اقلیمی می‌توانند نقش به‌سزایی در پاسخ‌های فیزیولوژیک انسان نسبت به فعالیت در رشته فوتبال ایفا کنند. بنابراین هدف از پژوهش حاضر، بررسی تغییرات سرمی IL-18 و لاکتات خون فوتبالیست‌های نوجوان متعاقب بازی در زمین‌های کوچک در شرایط دمایی گرم بود.

**روش کار:** ۲۴ فوتبالیست ۱۸-۱۵ ساله در این پژوهش مشارکت داشتند. ۱۶ بازیکن در قالب گروه‌های تجربی متشکل از دو تیم چهار نفره با میانگین سنی: ۱۶/۱۳±۰/۸۸ سال، قد: ۱۶۷±۶/۶۶ سانتی متر، وزن: ۵۸/۷۰±۷/۳۴ کیلوگرم و شاخص توده بدنی: ۲۰/۹۶±۱/۷۹ و چهار تیم دو نفره با میانگین سنی: ۱۶/۸۰±۰/۴۸ سال، قد: ۱۶۷±۵/۷۳ سانتی متر، وزن: ۵۵/۱۶±۵/۹۸ کیلوگرم و شاخص توده بدنی: ۱۹/۷۸±۱/۹۳ به ترتیب در زمین‌هایی به ابعاد ۲۵×۲۰ و ۲۵×۲۸ متر به بازی فوتبال پرداختند. هشت بازیکن دیگر با میانگین سنی: ۱۶/۱۸±۱/۰۷ سال، قد: ۱۷۱±۶/۷۵ سانتی متر، وزن: ۵۸/۸۶±۸/۲۱ کیلوگرم و شاخص توده بدنی: ۲۰/۰۳±۲/۱۴ به عنوان گروه کنترل هیچ گونه فعالیتی انجام ندادند. بلافاصله قبل و بعد از بازی نمونه‌های خونی از گروه‌ها دریافت شد. میزان IL-18 و لاکتات افراد سنجش شد.

**نتایج:** نتایج نشان داد مقدار IL-18 و لاکتات در گروه‌های تجربی افزایش معنی‌داری پیدا کرد ( $P < 0/05$ ).

**نتیجه‌گیری:** با احتیاط می‌توان گفت بازی فوتبال در زمین‌های کوچک در شرایط دمایی گرم سبب افزایش معنی‌دار مقدار IL-18 و لاکتات خون فوتبالیست‌های نوجوان می‌شود.

**کلیدواژه‌ها:** اینترلوکین ۱۸، لاکتات، فوتبالیست‌ها

نویسنده مسئول:

اکبر چمنی

گروه فیزیولوژی ورزشی پردیس

کیش، دانشگاه تهران

تهران - ایران

تلفن: +۹۸ ۹۳۶۰۶۱۱۷۲۴

پست الکترونیکی:

akbarchamani@yahoo.com

دریافت مقاله: ۹۳/۲/۱۱ اصلاح نهایی: ۹۳/۶/۴ پذیرش مقاله: ۹۳/۶/۵