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Cortisol, IL-6, TNF Alfa, Leukocytes and DAMP on Exercise

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ABSTRACT

Exercise is one of many physical stressor and causes the changes of human body regulation system. Physical activity causes significant changes of the endocrine system and affects the metabolism. It activates the inflammation signal resulting in a rapid and transient increase of number of leukocytes and induce the proinflammatory cytokines, i.e.lL-1, IL-6 and TNF alpha. Also, affects the hypothalamus-pituitary-adrenal axis which regulate the cortisol secretion as a stress hormone. Cortisol levels will increase according to the level of stimulation provided through exercise. Duration and intensity of exercise influence the amount of body regulation response moderate to high intensity were effectively increase the plasma and salivary cortisol levels, both in men and women groups. Study showed

significant differences in salivary cortisol levels between each specialists of swimmer athletes according to different amount of energy require and induce different level of stress effects, depending on the duration and intensity of each specialists. **Keywords:** Cortisol, IL-6, TNF alpha, Leukocytes, DAMP, Exercise **Correspondence:**

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INTRODUCTION

The most important part of human body's regulation system in stress condition is corticotropin-releasing hormone (CRH), the locus ceruleus norepinephrine system and its peripheral effectors, the hypothalamus-pituitary-adrenal (HPA) system and the autonomic system.1 Exercise is one of the stress triggers by raises the energy needs and causes the homeostasis imbalance.2 Exercise stimulates strong HPA axis. Endurance training does not have a permanent effect on hypercorticolism because the biological markers in the HPA axis are the same as those who do not exercise at rest phase in healthy men. During practice, the HPA axis responds to many stimuli that reflect the regulation and integration functions of the HPA axis, it's known as neural homeostatic signals (chemoreceptor stimulation, baroreceptors, osmoreceptors), homeostasis circulation signal (glucose, leptin, grelin and atrial natreutic peptide), and also inflammation signal (IL-1, IL-6, and TNF alpha).3,4

The intensity and duration of exercise are the two main factors that stimulate the HPA axis response.³ Different types of exercise causes the different effects to the hormonal system. Greater hormonal response is shown in strength training. Cortisol levels will increase according to the level of stimulation provided through exercise. High-intensity exercise will increase the activity of stress hormones such as cortisol, ACTH, and catecholamines, which cause the inhibition of protein synthesis and trigger the degradation of proteins that break the skeletal muscle protein.²

The main endogenous glucocorticoids in human body is cortisol (a steroid hormone produced and excreted by the

fasciculation zone in the adrenal cortex).2 Normal range levels of cortisol are 601 up to 689 nmol/L in the right adrenalis vein and 331 up to 335 nmol/L in the left adrenalis vein.5 Cortisol concentration in the circulation regulated by HPA axis after an acute exercise.6 or as the neuroendocrine system's respon that activated by physiological stimuli, such as stress, depression, Cushing's Syndrome, and exercise.² Stress can occur physically and psychologically, both are induces the stress hormone, such as cortisol. Ponce et al proved that strenuous physical activity (not moderate activity) and psychological stress both are increases the concentration of cortisol in saliva. Even, researches find no significant difference between salivary concentration in people experiencing physical stress and psychological stress.7 In fact, in neonates the salivary cortisol concentration was higher in infants with partial rooming-in care than in infants with full rooming-in care, because of the breast-feeding and mother-child contact occurs more frequent and intense that will reduce the stress hormones reaction in the neonates.8

The results of a study by Lovallo et al showed cortisol responses to psychological stress were smaller in women than in men.⁸ The results of the study by Qingyun Lu et al of 46 male and female adolescents aged (10-12 years) showed a positive correlation between height cortisol levels in hair with the signs of stress in adolescent boys. In contrast, adolescent girls actually have a lower cortisol concentrations in hair and saliva. This happens because the sign of stress which experienced by adolescent boys is related to the long-term cortisol concentration in hair, while the sign of anxiety in

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adolescent girls is related to the hypoactivity of the HPA axis. 9,10

Cortisol levels are most often measured from salivary specimens, the aim being to determine a person's stress level. Laboratory examination with this sample is easier, non-invasive, does not hurt, accurate and faster than examination with urine sample which is the second most commonly used method. To examining cortisol levels in athletes, blood is the most recommended specimens to identify the differences of cortisol levels in every phases during the exercises.¹¹

Cortisol concentrations continuously getting higher along the increasing of exercise intensity and duration.³ Exercise intensity is often expressed as a percentage of maximum aerobic capacity value or maximal oxygen capacity (VO2 max).¹² VO2 max represents the maximum amount of oxygen that can be circulated from lungs to the muscles in millimeters, or in minutes per kilogram of body weight.^{12,13} Percentage of the minimum VO2 max must be at least 60% to induce a significant HPA axis response and produce the cortisol.^{13,14}

Study result by Papadopoulos et al showed that the cortisol values of control swimmers grup (non competition) were higher than the competitive swimmers, respectively 2.7 ng/mL and 2.5 ng/mL. Because, during quiet weeks athletes performing a longer duration of training, 14 until 19 hours per week, while the opposite group only practice 8.5 until 9.5 hours per week.13,14 Similarly, study by Silva et al on males and females swimmer with different specialties (sprinter, long distance and middle distance) showed that there were no statistically significant differences in cortisol levels between before and after competition in male and female swimmers. However, there are significantly differences in salivary cortisol levels between each specialists.15 This is because different specialists require different energy and induce different level of stress effects, depending on the duration and intensity of each specialities.

A similar study by Hill et al. showed that exercise with 60% and 80% VO2 max intensity caused a significantly greater cortisol levels compared to a session with only 40% exercise intensity. Moderate and high intensity exercise causes an increase in plasma cortisol levels. On the other hand, low intensity of exercise does not show a significant induction in cortisol levels, but rather causes a reduction in circulating cortisol levels.¹⁶

In some literatures, cortisol is called as stress hormone because it influences cellular metabolism and mobilizes energy sources for use in stressful situations by stimulating proteolytic, glycogenolysis, gluconeogenesis and lipolysis.²In addition, cortisol also works as an anti-inflammatory and suppresses the immune responses which can be as portal entry of infection agents, this is associated with the increases of upper respiratory tract infections' risk. During exercise, cortisol triggers the catecholamine synthesis.17 The circulation of stress-induced catecholamine are hypothesized to selectively activates the adrenergic receptors on immunocompetent cells that modulates the inflammatory response to trauma or toxins from the environment.18 Catecholamines are thought to trigger the begins of an increase in lymphocyte counts (lymphopenia) after the exercise activity.17 Catecholamine responses have been shown increase significantly after Wingate sprints, both in men and women. $^{\rm 19}$

When someone faces a stressor, cortisol will be released to prepare the body to regulate the behaviour and physiological responses. In athletes, the difference response can be identify from the performance during the competition. Increased stress regulation activities will also cause increased focus and attention, and suppress the pain response. The respiratory and cardiovascular systems become faster, catabolism increases and blood flow is diverted as much as possible to the brain, heart and muscle systems to produce more energy. Therefore, stress has the potential to improve the performance of athletes.20 However, excessive exercise will cause effects on the endocrine system and organs, for example causing amenorrhea and low bone density in women. Ackerman et al conducted a study of eumenorrhoeic and amenorrhoeic young women who routinely do weightlifting. The result showed that cortisol concentrations in the amenorrhoeic group were higher than those the eumenorrhoeic and control groups, this correlated with lower LH hormone secretion which was useful for stimulating the ovulation.21

Research shows that there is a significant change in cortisol levels between before and after practice or competition. Test cortisol levels before participating in match can be an indicator level of stress that can affect the behaviour and physiological responses of the body, then this will caused some beneficial or even detrimental effects in terms of performance during the match.11 Lautenbach et al has conducted a research to determine the relation between cortisol levels with competition results and athletes performance in 2 rounds of taekwondo competition with twenty international taekwondo athletes, men and women aged 13 until 17 years old. As the result, cortisol levels before the match and 30 minutes after match both significantly have a negative correlation with the number of match points during the first round, second round and the total of points. It's mean the higher cortisol level, the lower points achieved in the match. However, cortisol levels during the match did not have a significant correlation with the acquisition of total points.22

Consistently, various studies have shown that exercise with intensity more than 60% VO2 max will induce higher levels of cortisol release in adults. Studies also have shown that every teenagers' body has the same response to an increasing hypothalamic-pituitary-adrenal axis reaction and cortisol response after exercise. For example, in adolescents (15 to 16 years old) who performs an exercise for 12 minutes with intensity about 70-85% of the maximum pulse rate will experience a higher cortisol levels then the group with only moderate intensity exercise (50-65% maximum pulse).²³

Duclos et al examined the difference in plasma cortisol and salivary cortisol levels between the after-break session and the after-training session with 8 male runners as the research subjects. The results showed the value of salivary cortisol in the after-training session, both from plasma and saliva, experienced a significant increase compared to the value of cortisol in after-break. Otherwise, plasma cortisol concentrations did not differ statistically between aftertraining and after-break. The cortisol ratio baseline value is

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smaller in the after-rest session than in the after-training session.²⁴ As in Bolados et al's study of the comparison of cortisol levels in continuous aerobic exercise (AEE) and high-intensity interval training (HIIT), the results showed that the cortisol concentration in 12 hours after the intervention significantly increased in AEE and HIIT groups, compared with pre-intervention levels. This increase is likely related to the circadian variation of the cortisol hormone.²⁵

A research conducted by Benjamin Siart et al to a group of athletes showed a significant increase in cortisol concentrations in salivary specimens immediately after the competition, compared to 24 hours before the competition.²⁶ Research by Keyan et al to 62 participants with healthy conditions (31 of them were did intense exercise for 10 minutes and the remaining 31 take a leisure walk. Then examination of cortisol levels in saliva, the results obtained a significant increase after doing intense training compared with the concentration before training.5 Crewther et al conducted a study with the same aim with 71 junior athletes (45 males and 26 females) who participated in the weightlifting competition simulation, using blood and salivary spesimens. The result showed that after high intensity sports competition there was a significant increase in total cortisol concentration in the blood, both male and female athletes.^{27,28} However, no significant change was found in cortisol levels in saliva between before and after the intervention.28

Research by Sanavi et al. conducted on 17 healthy young men (23 until 33 years old) who were trained (routinely performing training for at least 3 days per week for the last 2 years), they were asked to perform 3 sessions of aerobic training in the form of running 30 minutes on a treadmill with 3 different intensities, i.e. 70 %, 80% and 90% of the maximum heart rate (MHR). The results showed a significant increase in serum cortisol levels at 0 hours after exercise compared with the value before the exercise. Then, 1 hour after practice the levels will drop, both 70%, 80% and 90% MHR.²⁹ Similar studies by Mazdarani et al to the younger basketball athletes (average age 10.58 years) as the research subjects also showed the same results. From 12 teenage basketball players who were the subjects, the average salivary cortisol levels after participating in the basketball competition increased significantly compared to before the competition.30

In contrast, research by Mona et al to 60 patients as respondents, men and women (60-70 years old), they were divided into 3 groups and asked to perform exercises with different intensities: mild (group A), moderate (group B) and high (group C) intensity, there was a significant decrease in the median serum cortisol values measured by blood specimens after exercise compared to before training in groups A and B. While in group C there were no significant differences in the median serum cortisol values before and after exercise.¹⁶ A similar finding was obtained in Rosa et al's study by blood specimens from 10 men. After following 2 concurrent training programs, there was a significant decrease in serum cortisol levels after the first and second exercise programs.31 Another study conducted by Alfredo et al to a group of basketball players during 4 seasons (October, December, March and April), the results showed that basal cortisol levels changed significantly during the season, higher levels were found in October and March.³²

Exercise and sports with heavy intensity and competitive become one of the causes of stress (stressors). However, training and exercise which continuously performed in the right dose will reduce the secretion of HPA axis, lower hypercortisol, activate proinflammatory cytokines IL-6, stimulate the growth hormone secretion, prolactin and increase the immunity by stimulating Th2. This is how the training and routine exercise can sustained positive effects on human body and enhance our wellbeing.33 Physical fitness causes significant changes to the endocrine system, which then affects metabolism, including protein metabolism. The endocrine glands secrete hormones into the circulation, bind to specific receptors in the target cell, and have an effect on specific gene expression. In muscle cells, cortisol is the only hormone that stimulates protein degradation. The release of the cortisol due to stress can activate the sympathetic nervous system, characterized by an increase in pulse frequency. High levels of the cortisol in blood can also reduce a person's ability to think and react. The cortisol also plays a role in decreasing mood and muscle fatigue.34

However, the results of research by Nuryadi et al showed that there is a significant negative functional correlation between physical fitness and cortisol response that is -0.203 which means that the higher physical fitness generate the lower cortisol response with a contribution value of 4.12%. Researchers suspect that the area of residence will affect physical fitness, cortisol concentration and response abilities, which found differences in the percentage of physical fitness contribution to cortisol responses between respondents in highlands and lowlands region, which were 4.12% and 8.47%, respectively.³⁴

Related to the effect of exercise time on cortisol levels, research by Haslinda to 10 subjects who were given futsal training at night as the intervention and another 8 subjects as control, showed that there was no significant effect on cortisol levels. Haslinda concluded that futsal activities can still be done at night with mild to moderate intensity in a not too long time because it does not affect the concentration of cortisol in plasma.35 Haslinda also conducted the same research on subjects who carried out futsal activities in the morning. The results showed an increase in cortisol levels after futsal than before, but statistically this value was not significant. In fact the control group who did not do futsal experienced a significant increase in serum cortisol levels. This can be caused by a circadian cycle in which cortisol secretion levels are at the highest level. Serum cortisol secretion begins to increase in the middle of the night and reaching its peak in the morning. Furthermore, the possibility of this increase is due to other factors that can increase cortisol secretion, namely psychological stress which also triggers cortisol release, as discussed above.36

Training and exercise can cause the production of short-term inflammatory responses followed by leukocytosis, especially systemic neutrophil counts, damage to muscles and internal organs and immune suppression.^{37,38} It also triggers increased oxidative stress, increased serum cortisol and plasma CRP levels.^{38,39} This proinflammatory response is followed by long-term anti-inflammatory effects. Regular exercise will

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decrease CRP, IL-6 and TNF alpha and increase antiinflammatory substances such as IL-4 and IL-10. In healthy young people, a 12-week high-intensity aerobic exercise program will reduce the release of cytokines and monocytes. In fact, physical activities carried out during leisure time, for example walking casually, jogging, or running, will also reduce the concentration of high sensitivity CRP with gradual levels.³⁸

Regular exercise has a positive effect on human body, but an acute exercise can actually be responded to by the body as a physical stressor resulting in a rapid and transient increase in the level of white blood cells, called leukocytosis, which indicates the process of margination or attachment of phagocytes and neutrophils to the endothelial wall.40 Neutrophils are the first component of leukocytes released in response to a trauma, mainly caused by bacteria.41 Likewise what happens under stress after exercise or sports, where an increase in leukocytes is followed by the increase of natural killer cells (NK) and T cells cytotoxic CD8+. The occurrence of NK marginalization and mobilization is partly due to the presence of epinephrine which mediates the response.39,42,43,45 However, the inflammatory response will decrease during acute exercise to protect the body from chronic conditions of mild inflammation.42 In addition, the body has an endogenous alarm signal called damage-associated molecular patterns (DAMP) to prevent secondary inflammatory responses due to the release of inflammatory factors intracellular to extracellular parts. One of these DAMP proteins is high mobility group box 1 (HMGB1), which is a sign of muscle cells damage and causes the mobilization of immune cells to the site of trauma.⁴

Research by Dimitrov et al showed a regulation of decreased monocytic TNF production during acute exercise mediated by high levels of epinephrine.42,46,47 Muscle contractions directly induce the release of IL-6 which is an antiinflammatory cytokine, working to weaken the production of alpha TNF and IL1 beta, both of which are known will form in the acute phase reaction and during cell proliferation. Moderate intensity training (MIT) is effective in reducing body fat, this condition prevents fat cell damage and prevents cell hypoxia, so proinflam matory cytokines, IL6 and TNF, are reduced through increased secretion of adiponectin and increased anti-inflammatory cytokines. Exercise with high intensity (High Intensity Interval Training or HIIT) is known to be effective in increasing lipid profile and the release of anti-inflammatory cytokine because when a person does HIIT there is muscle contraction that causes mitochondrial activity to be maximized in enzymatic reactions. This will increase glucose uptake in skeletal muscle which will eventually also cause an increase in adiponectin secretion.4,13

| No | Title | Respondent | Method | Results | | |
|----|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------|----------------------------------------------------------------------------------------------------------|-----------------|------------------|---------------------------------------------------------------------------|
| NO | (Author) | 8 | Method | Results | | |
| 1. | Status, | 19 athletes | Respondents | Before | | After |
| | Stress and | (11 males | asked to college | 3.89 ±1.77 ng/m | L | 7.57 ±3.72 ng/Ml |
| | Performanc e in Track and Field Athletes during the European Games in Baku (Azerbaijan) (Benjamin Siart, Alfred Nimmericht er, Claudia Vidotto, Bernard W.) | dan 8 female athletes). | their salivary specimens in the morning, before and immediately after the competition. | | ens immediately | se in cortisol concentration in after the competition compared ion. |
| 2. | Testosteron | 12 | Peripheral blood | Month | Cortisol Level | (microgram/dL) |
| | e And | basketball | specimens were | October | 22.59 ± 1.75 | |
| | Cortisol | professional | taken at 4 times | December | 16.38 ± 0.99 | |
| | Changes In | players from | during the | March | 22.65 ± 1.22 | |
| | Professional | Spain (±25.3 | season: October, | April | 17.67 ± 1.16 | |

| Table 1. Review of Research of | C | articol II-6 | TNE Alfa | , Leukocytes and DAMP on Exercise |
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| | Basketball Players Through A Season Competitio n (Alfredo Cordova Marti'Nez, Jesus Seco Calvo, Josep A. Tur Mari', Luis Carlos Abecia Inchaurregu i, Enrique Echevarri'A Orella, Antoni Pons Biescas) | years old), ±96.8 kilograms body weight, ±198 cm body height and 56.6 ml/kg/minu tes VO2 max. Subjects were not smoked,dra nk alcohol or took altered- hormonal response drugs. | December, March and April. | | | Contisol Leve | əle | |
|---|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------|---------------|----------|---------------|------------|-------------------------|
| | Acute | Total 60 | Subjects were | Groups | | Cortisol Leve | | |
| | response of | elderly | divided into 3 | - | - | Pre treatmen | | ost treatment |
| | serum cortisol to | patients (60- 70 years | groups and asked to | A B | | 5.30 | | 90 |
| | different | old), both | performed the | С | | 5.45 5.60 | | 30 95 |
| | intensities of | males and | exercises in the | Conclution: | 5 | 5.00 | 4.3 | |
| | resisted | females. | difference | 0 | signifia | cant decreas | e in the r | median serum cortisol |
| | exercise in | | intensities:mild | | | | | r exercise compared to |
| 3 | the elderly | | (group A), | before traini | ng in gi | roups A and | B. While | in group C there were |
| | (Mona M. | | moderate | 0 | | | e median | serum cortisol values |
| | Tahaa, Khaled M. | | (group B) and high (group C). | before and a | fter exe | rcise | | |
| | Mounir) | | Cortisol serum | | | | | |
| | Wiodilli') | | dialyzed 15 | | | | | |
| | | | minutes before | | | | | |
| | | | and after the | | | | | |
| | | | intervention | | | | | |
| 4 | Role of | 62 health | The first group | | | Cortisol M | lean (μg/o | dL) |
| | BDNF | participants | performed | Intervention | IS | Pre interv | | Post intervention |
| | val66met | divided into | intens exercise | | | The interv | cituon | 1 OSC INCLVCHUOI |
| | polymorphi sm in | 2 groups (31 | for 10 minutes, | 10 minutes | intens | 0.15 | | 0.22 |
| | sm in modulating | people for each group) | second group performed | training | | | | |
| | exercised- | cach group) | stroll. Cortisol | stroll | | 0.11 | | 0.08 |
| | induced | | concentration | Conclusion: | | | _ | |
| | emotional | | changes | | | | | sol concentration after |
| | memories | | analyzed by | | raining | g compared | with the | concentration before |
| | (Dharani | | salivary | training. | | | | |
| | Keyan | | specimens | | | | | |
| | Richard) | | before and after | | | | | |
| | | | 20 minutes of | | | | | |
| 5 | The utility | 71 iuniar | interventions. | Condina | Dat | | Dect | |
| 5 | The utility of salivary | 71 junior athletes (45 | Blood and salivary | Genders | Pre | | Post | |
| | testosterone | males, 26 | sanvary specimens were | Blood | | | | |
| | and cortisol | females) | taken 2 times: | Males | 434±1 | .40 | 493±18 | 1 |
| | concentratio | who will | before and after | Females | 381±9 | 94.2 | 497±199 | 9 |
| | n measures | join the | the simulation. | | | | | |
| 1 | | | | Salivary | | | | |

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| exercisemen (± 23.33 sessionsofintensity onyearsold),aerobicexerciseserumtrained well(running for 300 jam post7.6 85 \pm 12.017 \pm 6.12119.907cortisol and(routinelyminutes using3.66511.3371 jam post8.8 \pm 7.57 \pm 1.07611.864 \pm 5.90 | for assessing | weightlifting | | Males | 21.1±6.5 | 20.2±9.0 | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------|----------------------------------------------------------------------|-----------------------------------------------------------------|------------------------------------------|
| athletes during a sporting competition (Crewther, B. T., Obminiski, Z. Orysiak, J. & A. No Before the subject asked to subject asked to subject asked to subject asked to subject asked to subject asked to secretise Danielli B, defects of parielli B, are wich Before the subject asked to subject asked training (P1): indoor cycling followed by strength training (P1): indoor cy | responses of | - | | Females | 20.4±3.9 | 23.4±9.9 | |
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| Cortisol but Not Zinc research subjects fast for 12 hours, sleep at least 8 Pre Post Concentrati ons: Effects events and bAI ±74.89 kg hours and do hours and do totisol serum level examined P1 18.61 ± 5.43 13.71 ± 4.87 Protocols bodyweight, arcobic serum for the key body weight, arcobic and bodyweight, arcobic and bodyweight, arcobic and body serum for test, bodyweight, arcobic and body serum for test, a week). bodyweight, arcobic and strength for test, bours after that, arcobic coll arcobic and body serum followed by strength fraining, and after this season the blood samples were collected. The second program (P2) same as the first one and blood samples were collected after the intervention. Pre Post 7 Effects of arcobic serum cortisol and finensity or serum cortisol and fraining weight, arcobic performed trained weight, serum cortisol and frained weight, arcobic cortisol serum cortisol and frained weight, arcobic cortisol serum The halthy subjects asked frained weight, arcobic cortisol frained weight, arcobic cortisol serum Waktu 70% 80% 90% 7 Effects of intensity or serum cortisol and frained weight, arcobic cortisol frained wei | - | | | Fase | (mcg/dL) | | |
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| Concentrati ons: Effects of Distinct Exercise (±27.1 years old, with of Distinct Exercise hours and do none of activity of Distinct Guilherne Guilherne Guilherne Guilherne S 28, 38), practiced hours and do none of activity of Distinct Guilkerne Guilherne S 28, 38), practiced P1 18.61 ± 5.43 13.71 ± 4.87 Marcos de S 6 Rego Fortes, Danielli B, de Mello BM Exercise for a minimun 6 (at least stimes a week). cortisol serum specimens. 2 P2 14.98 ± 2.93 9.95 ± 2.26 Marcos de S 6 Rego Fortes, Danielli B, de Mello exercise for a minimun 6 (at least stimes a week). scond blood specimens were collected. The second program (P2) same as the first one and blood samples were collected after the intervention. Nume after that scond exercise programs Nume after the first one and blood samples were collected after the intervention. 7 Effects of acrobic exercise cortisol and cortisol and cortisol and proformes 17 healthy young age to performed 3 sessions of intensity on scrum cortisol and trained well Subjects asked trained weil forunning for 30 minutes using treadmilli ns Waktu 70% 80% 90% 7 Effects of intensity on serum 17 healthy young age treadmilli ns Subjects asked trained weil treadmilli ns Waktu 70% 80% 90% 1 1 performed 3 minutes using treadmilli ns 1 1 1 1 1 | | | | Basal | 13.94 ± 3.2 | 29 13.10 ± 3.17 | |
| of Distinct Exercise Protocols Guilherme Guilherme Sá Rego Fortes, Danielli B. de Mello ±74,89 kg body weight, and BMI Evel examined specimens. 2 aerobic and exercise for a minimun 6 taken. After 5 months (at least 3 times a week). Conclusion: After following 2 concurrent training programs, there was significant decrease in serum cortisol levels after the first an second exercise programs 7 Effects of aerobic aron aron bio de Mello 17 healthy young age mercise parse old) samples were collected intensity on serum cortisol and (routinely minutes using testosterone 17 healthy young age mercise profrmed the first one and blood samples were collected intensity on serum cortisol and (routinely minutes using testosterone Waktu 70% 80% 80% 90% 90% 90% 2.375 90% 90% 90% 90% 1.337 | Concentrati | · · · | • | P1 | 18.61 ± 5.4 | 43 13.71 ± 4.87 | |
| 7 Effects of acrobic group age of the second program (P2) same as the first one and blood samples were collected. The second program (P2) same as the first one and blood samples were collected. The second program (P2) same as the first one and blood samples were collected. The second program (P2) same as the first one and blood samples were collected. The second program (P2) same as the first one and blood samples were collected. The second program (P2) same as the first one and blood samples were collected. The second program (P2) same as the first one and blood samples were collected. The second program (P2) same as the first one and blood samples were collected. The second program (P2) same as the first one and blood samples were collected. The second program (P2) same as the first one and blood samples were collected after the intervention. Waktu 70% 80% 90% 7 Effects of years old), aerobic exercise trained well (running for 30 10 am post 7.6 & 85 ± 12.017 ± 6.121 19.907 8 13 am post 8.8 ± 7.57 ± 1.076 11.864 ± 5.90 | | | · · · | P2 | 14.98 ± 2. | 93 9.95 ± 2.26 | |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | Exercise Protocols Guilherme Rosa, Marcos de Sá Rego Fortes, Danielli B. de Mello | body weight, and BMI ±25,38), practiced aerobic and strength exercise for a minimun 6 months (at least 3 times | cortisol serum level examined by blood specimens. 2 hours after that, second blood specimens were taken. After 5 days, the subjects performed the first concurrent training (P1): indoor cycling followed by strength training, and after this season the blood samples were collected. The second program (P2) same as the first one and blood samples were collected after the | After follow significant d | ecrease in seru | | |
| exercise intensity on serum cortisol and testosteronemen (± 23.33) years old), trained well (routinely performessessions of aerobic exercise (running for 30 minutes using treadmill) in 3Pre $8.997 \pm 8.992 \pm 2.362$ 2.375 8.998 ± 2.362 2.375 0 jam post7.6 85 \pm 3.66512.017 \pm 6.121 11.33719.907 11.337 | | 17 healthy | | Waktu | 70% | 80% | 90% |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | exercise | men (±23.33 | sessions of | Pre | | 8.992 ± 2.362 | 8.998 ± 2.364 |
| testosterone performes treadmill) in $\frac{3}{2}$ 1 jam post $8.8 \pm 7.57 \pm 1.076$ 11.864 ± 5.90 | serum | trained well | (running for 30 | 0 jam post | 7.6 85 ± | 12.017 ± 6.121 | |
| in trained the exercise, different 6.415 | testosterone | performes | treadmill) in 3 | | 6.415 | 7.57 ± 1.076 | 11.864 ± 5.908 |

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| | (Suzan | days a week | 80% and 90% of | | | | | um cortisol level |
|---|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Sanavi, | for the last 2 | maximum heart | | | - | | value before th |
| | Mohammad | years) | rate (MHR). | | | tter practice | the levels | s will drop in a |
| | -Ali Kohanpour) | | | levels of inte | nsity. | | | |
| 8 | Testosteron | 13 male | Subjects asked | | Bre | ak (| 0 hour | 12 hour |
| | e and | students | to performed | Pre (control) |) 8.10 | 5 9 | 8.16 | 13.17 |
| | Cortisol | studying | the activity, | AEE | 10.1 | | 11.95 | 13.99 |
| | Responses | physical | started at 6.4 km | ALL | 10. | | 11.95 | 13.99 |
| | to HIIT and | education, | per hour and | HIIT | 8.7 | 5 | | 13.25 |
| | Continuous | with 50.9 | speed increases | Conclusion: | | <u></u> | | 15.25 |
| | Aerobic | ml/kg/minu | 1.6 km per hour | | | cortisol conce | entration | in 12 hours afte |
| | Exercise in Active | tes VO2 max relative and | for every minute. 3 days | the intervent | tion significa | ntly increased | d in AEE a | and HIIT groups |
| | Young Men | performed | after the | compared w | ith pre-inte | rvention leve | els. This i | increase is likel |
| | (Cristian | 150 minutes | intervention, | related to the | e circadian v | ariation of th | e cortisol | hormone. |
| | Cofré- | a week | subjects asked to | | | | | |
| | Bolados, | physical | performed 3 | | | | | |
| | Patricia | activity in | non consecutive | | | | | |
| | Reuquen- | moderate to | sessions with 72 | | | | | |
| | López, | high | hours between | | | | | |
| | Tomas | intensity. | each session. | | | | | |
| | Herrera- Valenzuela, | | The sessions were control, | | | | | |
| | Valenzuela, Pedro | | AEE (treadmill), | | | | | |
| | Orihuela- | | and HIIT | | | | | |
| | Diaz, | | (running). | | | | | |
| | Antonio | | Blood sampels | | | | | |
| | Grcia- | | were taken 3 | | | | | |
| | Hermoso | | times (before, | | | | | |
| | and | | | | | | | |
| | | | immediately | | | | | |
| | Anthony C. | | after AEE and | | | | | |
| | | | after AEE and HIIT, and 12 | | | | | |
| | Anthony C. | | after AEE and HIIT, and 12 hours after | | | | | |
| 9 | Anthony C. | 8 male | after AEE and HIIT, and 12 | Times | Plasma Cor | tisol | Saliva | ry Cotrisol |
| 9 | Anthony C. Hackney) Corticotrop h axis | healthy | after AEE and HIIT, and 12 hours after training) Performed 2 session:post | Times | Plasma Cor Post break | tisol Post | Saliva Post | ry Cotrisol Post |
| 9 | Anthony C. Hackney) Corticotrop h axis sensitivity | healthy runners, | after AEE and HIIT, and 12 hours after training) Performed 2 session:post break and post | Times | | | | Post |
| 9 | Anthony C. Hackney) Corticotrop h axis sensitivity after exercise in | healthy runners, runs 55 km a week for at | after AEE and HIIT, and 12 hours after training) Performed 2 session:post break and post training sessions, with 7 | Times | | Post | Post break | Post training |
| 9 | Anthony C. Hackney) Corticotrop h axis sensitivity after exercise in endurance- | healthy runners, runs 55 km a week for at least last 8 | after AEE and HIIT, and 12 hours after training) Performed 2 session:post break and post training sessions, with 7 days off between | | Post break | Post training 111.2 ± | Post break ± 1.6 ± | Post training 0.3 2.9 ± 0.9 |
| 9 | Anthony C. Hackney) Corticotrop h axis sensitivity after exercise in endurance- trained | healthy runners, runs 55 km a week for at least last 8 years and | after AEE and HIIT, and 12 hours after training) Performed 2 session:post break and post training sessions, with 7 days off between each | ТО | Post break 70.4 ± 13.3 | Post training 111.2 ± 15.4 | Post break ± 1.6 ± 0 5 0.9 ± 0 | Post training 0.3 2.9 ± 0.9 0.4 1.3 ± 0.3 |
| 9 | Anthony C. Hackney) Corticotrop h axis sensitivity after exercise in endurance- trained athletes (M. | healthy runners, runs 55 km a week for at least last 8 years and completed | after AEE and HIIT, and 12 hours after training) Performed 2 session:post break and post training sessions, with 7 days off between each session.Blood | T0 T15 | Post break 70.4 ± 13.3 45.4 ± 17.2 | Post training 111.2 ± 15.4 66.0 ± 14.6 | Post break ± 1.6 ± 0 5 0.9 ± 0 5 2.5 ± 0 | $\begin{array}{c} \text{Post} \\ \text{training} \\ 0.3 \\ 2.9 \pm 0.9 \\ \hline \\ 0.4 \\ 1.3 \pm 0.3 \\ 0.7 \\ 2.8 \pm 0.5 \\ \end{array}$ |
| 9 | Anthony C. Hackney) Corticotrop h axis sensitivity after exercise in endurance- trained | healthy runners, runs 55 km a week for at least last 8 years and | after AEE and HIIT, and 12 hours after training) Performed 2 session:post break and post training sessions, with 7 days off between each | T0 T15 T30 T60 | Post break 70.4 ± 13.3 45.4 ± 17.2 68.5 ± 20 102.3 ± 29.4 | Post training 111.2 ± 15.4 66.0 ± 14.6 78.5 ± 16.6 121.1 ± 28.4 | Post break ± 1.6 ± 0 5 0.9 ± 0 5 2.5 ± 0 ± 5.8 ± | Post training 0.3 2.9 ± 0.9 0.4 1.3 ± 0.3 0.7 2.8 ± 0.5 1.8 6.4 ± 1.3 |
| 9 | Anthony C. Hackney) Corticotrop h axis sensitivity after exercise in endurance- trained athletes (M. | healthy runners, runs 55 km a week for at least last 8 years and completed the | after AEE and HIIT, and 12 hours after training) Performed 2 session:post break and post training sessions, with 7 days off between each session.Blood and salivary | T0 T15 T30 | Post break 70.4 ± 13.3 45.4 ± 17.2 68.5 ± 20 102.3 ± 29.4 123.8 ± 20 | Post training 111.2 ± 15.4 66.0 ± 14.6 78.5 ± 16.6 121.1 ± 28.4 147.3 ± | Post break ± 1.6 ± 0 5 0.9 ± 0 5 2.5 ± 0 ± 5.8 ± | Post training 0.3 2.9 ± 0.9 0.4 1.3 ± 0.3 0.7 2.8 ± 0.5 1.8 6.4 ± 1.3 |
| 9 | Anthony C. Hackney) Corticotrop h axis sensitivity after exercise in endurance- trained athletes (M. | healthy runners, runs 55 km a week for at least last 8 years and completed the marathon in | after AEE and HIIT, and 12 hours after training) Performed 2 session:post break and post training sessions, with 7 days off between each session.Blood and salivary samples were | T0 T15 T30 T60 T90 | Post break 70.4 ± 13.3 45.4 ± 17.2 68.5 ± 20 102.3 ± 29.4 | Post training 111.2 ± 15.4 66.0 ± 14.6 78.5 ± 16.6 121.1 ± 28.4 | Post break ± 1.6 ± 0 5 0.9 ± 0 5 2.5 ± 0 ± 5.8 ± | Post training 0.3 2.9 ± 0.9 0.4 1.3 ± 0.3 0.7 2.8 ± 0.5 1.8 6.4 ± 1.3 |
| 9 | Anthony C. Hackney) Corticotrop h axis sensitivity after exercise in endurance- trained athletes (M. | healthy runners, runs 55 km a week for at least last 8 years and completed the marathon in less than 3 | after AEE and HIIT, and 12 hours after training) Performed 2 session:post break and post training sessions, with 7 days off between each session.Blood and salivary samples were | T0 T15 T30 T60 T90 Conclusion: | Post break 70.4 ± 13.3 45.4 ± 17.2 68.5 ± 20 102.3 ± 29.4 123.8 ± 34.1 | Post training 111.2 ± 15.4 66.0 ± 14.6 78.5 ± 16.6 121.1 ± 28.4 147.3 ± 35.8 | Post break ± 1.6 ± 0 5 0.9 ± 0 5 2.5 ± 0 ± 5.8 ± ± 5.7 ± | Post training 0.3 2.9 ± 0.9 0.4 1.3 ± 0.3 0.7 2.8 ± 0.5 1.8 6.4 ± 1.3 1.4 8.1 ± 2.0 |
| 9 | Anthony C. Hackney) Corticotrop h axis sensitivity after exercise in endurance- trained athletes (M. | healthy runners, runs 55 km a week for at least last 8 years and completed the marathon in less than 3 | after AEE and HIIT, and 12 hours after training) Performed 2 session:post break and post training sessions, with 7 days off between each session.Blood and salivary samples were | T0 T15 T30 T60 T90 Conclusion: The results | Post break 70.4 ± 13.3 45.4 ± 17.2 68.5 ± 20 102.3 ± 29.4 123.8 ± 34.1 showed the | Post training 111.2 ± 15.4 66.0 ± 14.6 78.5 ± 16.6 121.1 ± 28.4 147.3 ± 35.8 | Post break t 6 6 6 6 6 6 6 6 6 6 6 7 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | Post training 0.3 2.9 ± 0.9 0.4 1.3 ± 0.3 0.7 2.8 ± 0.5 1.8 6.4 ± 1.3 1.4 8.1 ± 2.0 isol in the post |
| 9 | Anthony C. Hackney) Corticotrop h axis sensitivity after exercise in endurance- trained athletes (M. | healthy runners, runs 55 km a week for at least last 8 years and completed the marathon in less than 3 | after AEE and HIIT, and 12 hours after training) Performed 2 session:post break and post training sessions, with 7 days off between each session.Blood and salivary samples were | T0 T15 T30 T60 T90 Conclusion: The results training sess | Post break 70.4 ± 13.3 45.4 ± 17.2 68.5 ± 20 102.3 ± 29.4 123.8 ± 34.1 showed the sion, both fr | Post training 111.2 ± 15.4 66.0 ± 14.6 78.5 ± 16.6 121.1 ± 28.4 147.3 ± 35.8 value of sali om plasma | Post break t 1.6 ± 0 $5 2.5 \pm 0$ t $5.7 \pm$ wary cort and saliv | Post training 0.3 2.9 ± 0.9 0.4 1.3 ± 0.3 0.7 2.8 ± 0.5 1.8 6.4 ± 1.3 1.4 8.1 ± 2.0 isol in the post a, experienced |
| 9 | Anthony C. Hackney) Corticotrop h axis sensitivity after exercise in endurance- trained athletes (M. | healthy runners, runs 55 km a week for at least last 8 years and completed the marathon in less than 3 | after AEE and HIIT, and 12 hours after training) Performed 2 session:post break and post training sessions, with 7 days off between each session.Blood and salivary samples were | T0 T15 T30 T60 T90 Conclusion: The results training sess significant in | Post break 70.4 ± 13.3 45.4 ± 17.2 68.5 ± 20 102.3 ± 29.4 123.8 ± 34.1 showed the sion, both fr increase com | Post training 111.2 15.4 66.0 ± 14.6 121.1 28.4 147.3 35.8 value of sali om plasma pared to the | Post break t 1.6 ± 0 $5 0.9 \pm 0$ $5 2.5 \pm 0$ t $5.8 \pm 5.8 \pm 100$ t 5.7 ± 100 t vary cort and saliv value of | Post training 0.3 2.9 ± 0.9 0.4 1.3 ± 0.3 0.7 2.8 ± 0.5 1.8 6.4 ± 1.3 1.4 8.1 ± 2.0 isol in the post a, experienced a cortisol in post |
| 9 | Anthony C. Hackney) Corticotrop h axis sensitivity after exercise in endurance- trained athletes (M. | healthy runners, runs 55 km a week for at least last 8 years and completed the marathon in less than 3 | after AEE and HIIT, and 12 hours after training) Performed 2 session:post break and post training sessions, with 7 days off between each session.Blood and salivary samples were | T0 T15 T30 T60 T90 Conclusion: The results training sess significant in break. Other | Post break 70.4 ± 13.3 45.4 ± 17.2 68.5 ± 20 102.3 ± 29.4 123.8 ± 34.1 showed the sion, both fr increase com rwise, plasma | Post training 111.2 15.4 66.0 ± 14.6 121.1 28.4 147.3 35.8 value of sali om plasma pared to the a cortisol cort | Post break $break$ $break$ 1.6 ± 0 5 6 2.5 ± 0 5 $5.8 \pm$ $5.7 \pm$ $break$ $brea$ | Post training 0.3 2.9 ± 0.9 0.4 1.3 ± 0.3 0.7 2.8 ± 0.5 1.8 6.4 ± 1.3 1.4 8.1 ± 2.0 isol in the post a, experienced a cortisol in post ns did not diffe |
| 9 | Anthony C. Hackney) Corticotrop h axis sensitivity after exercise in endurance- trained athletes (M. | healthy runners, runs 55 km a week for at least last 8 years and completed the marathon in less than 3 | after AEE and HIIT, and 12 hours after training) Performed 2 session:post break and post training sessions, with 7 days off between each session.Blood and salivary samples were | T0 T15 T30 T60 T90 Conclusion: The results training sess significant in break. Other statistically b | Post break 70.4 ± 13.3 45.4 ± 17.2 68.5 ± 20 102.3 ± 29.4 123.8 ± 34.1 showed the sion, both fr mcrease com- rwise, plasma between post | Post training 111.2 ± 15.4 66.0 ± 14.0 78.5 ± 16.0 121.1 ± 28.4 147.3 ± 35.8 value of sali om plasma pared to the a cortisol cor -training and | Post break $break$ < | Post training 0.3 2.9 ± 0.9 0.4 1.3 ± 0.3 0.7 2.8 ± 0.5 1.8 6.4 ± 1.3 1.4 8.1 ± 2.0 isol in the post a, experienced a cortisol in post |
| 9 | Anthony C. Hackney) Corticotrop h axis sensitivity after exercise in endurance- trained athletes (M. | healthy runners, runs 55 km a week for at least last 8 years and completed the marathon in less than 3 | after AEE and HIIT, and 12 hours after training) Performed 2 session:post break and post training sessions, with 7 days off between each session.Blood and salivary samples were | T0 T15 T30 T60 T90 Conclusion: The results training sess significant in break. Other statistically b | Post break 70.4 ± 13.3 45.4 ± 17.2 68.5 ± 20 102.3 ± 29.4 123.8 ± 34.1 showed the sion, both fr increase com rwise, plasma between post e value is small | Post training 111.2 ± 15.4 66.0 ± 14.0 78.5 ± 16.0 121.1 ± 28.4 147.3 ± 35.8 value of sali om plasma pared to the a cortisol cor -training and | Post break $break$ < | Post training 0.3 2.9 ± 0.9 0.4 1.3 ± 0.3 0.7 2.8 ± 0.5 1.8 6.4 ± 1.3 1.4 8.1 ± 2.0 isol in the post a, experienced a cortisol in post or did not diffe eak. The cortisol |
| | Anthony C. Hackney) Corticotrop h axis sensitivity after exercise in endurance- trained athletes (M. | healthy runners, runs 55 km a week for at least last 8 years and completed the marathon in less than 3 | after AEE and HIIT, and 12 hours after training) Performed 2 session:post break and post training sessions, with 7 days off between each session.Blood and salivary samples were | T0 T15 T30 T60 T90 Conclusion: The results training sess significant in break. Other statistically b ratio baselino | Post break 70.4 ± 13.3 45.4 ± 17.2 68.5 ± 20 102.3 ± 29.4 123.8 ± 34.1 showed the sion, both fr mcrease com rwise, plasma between post e value is small g session | Post training 111.2 ± 15.4 66.0 ± 14.0 78.5 ± 16.0 121.1 ± 28.4 147.3 ± 35.8 value of sali om plasma pared to the a cortisol cor -training and | Post break \pm 1.6 ± 0 5 0.9 ± 0 5 2.5 ± 0 \pm 5.8 ± \pm 5.7 ± wary cort and saliv value of value of tocentratio d post-br ter-rest set | Post training 0.3 2.9 ± 0.9 0.4 1.3 ± 0.3 0.7 2.8 ± 0.5 1.8 6.4 ± 1.3 1.4 8.1 ± 2.0 isol in the post a, experienced a cortisol in post or did not diffe eak. The cortisol |
| | Anthony C. Hackney) Corticotrop h axis sensitivity after exercise in endurance- trained athletes (M. Duclos dkk) | healthy runners, runs 55 km a week for at least last 8 years and completed the marathon in less than 3 hours. | after AEE and HIIT, and 12 hours after training) Performed 2 session:post break and post training sessions, with 7 days off between each session.Blood and salivary samples were taken 5 times. | T0 T15 T30 T60 T90 Conclusion: The results training sess significant in break. Other statistically h ratio baseline post -training | Post break 70.4 ± 13.3 45.4 ± 17.2 68.5 ± 20 102.3 ± 29.4 123.8 ± 34.1 showed the sion, both fr mcrease com rwise, plasma between post e value is small g session | Post training 111.2 ± 15.4 66.0 ± 14.0 78.5 ± 16.0 121.1 ± 28.4 147.3 ± 35.8 value of sali om plasma pared to the a cortisol cor -training and aller in the af | Post break \pm 1.6 ± 0 5 0.9 ± 0 5 2.5 ± 0 \pm 5.8 ± \pm 5.7 ± wary cort and saliv value of value of tocentratio d post-br ter-rest set | Post training0.3 2.9 ± 0.9 0.4 1.3 ± 0.3 0.7 2.8 ± 0.5 1.8 6.4 ± 1.3 1.4 8.1 ± 2.0 isol in the post a, experienced cortisol in post ons did not diffe eak. The cortisco tession than in the |
| | Anthony C. Hackney) Corticotrop h axis sensitivity after exercise in endurance- trained athletes (M. Duclos dkk) Exercise and circulating cortisol | healthy runners, runs 55 km a week for at least last 8 years and completed the marathon in less than 3 hours. | after AEE and HIIT, and 12 hours after training) Performed 2 session:post break and post training sessions, with 7 days off between each session.Blood and salivary samples were taken 5 times. | T0 T15 T30 T60 T90 Conclusion: The results training sess significant in break. Other statistically h ratio baseline post -training | Post break 70.4 ± 13.3 45.4 ± 17.2 68.5 ± 20 102.3 ± 29.4 123.8 ± 34.1 showed the sion, both fr increase com wise, plasma between post e value is smir g session tas | Post training 111.2 ± 15.4 66.0 ± 14.0 78.5 ± 16.0 121.1 ± 28.4 147.3 ± 35.8 value of sali om plasma pared to the a cortisol cor -training and aller in the af | Post break \pm 1.6 ± 0 5 0.9 ± 0 5 2.5 ± 0 \pm 5.8 ± \pm 5.7 ± wary cort and saliv value of value of tocentratio d post-br ter-rest set | Post training0.3 2.9 ± 0.9 0.4 1.3 ± 0.3 0.7 2.8 ± 0.5 1.8 6.4 ± 1.3 1.4 8.1 ± 2.0 isol in the posta, experienced a cortisol in post uns did not diffe eak. The cortisoression than in th Post |
| 9 | Anthony C. Hackney) Corticotrop h axis sensitivity after exercise in endurance- trained athletes (M. Duclos dkk) Exercise and circulating | healthy runners, runs 55 km a week for at least last 8 years and completed the marathon in less than 3 hours. | after AEE and HIIT, and 12 hours after training) Performed 2 session:post break and post training sessions, with 7 days off between each session.Blood and salivary samples were taken 5 times. | T0 T15 T30 T60 T90 Conclusion: The results training sess significant in break. Other statistically b ratio baselin. post -training Sesi / intensi | Post break 70.4 ± 13.3 45.4 ± 17.2 68.5 ± 20 102.3 ± 29.4 123.8 ± 34.1 showed the sion, both fr increase com wise, plasma between post e value is smir g session tas | Post training 111.2 ± 15.4 66.0 ± 14.6 78.5 ± 16.6 121.1 ± 28.4 147.3 ± 35.8 value of sali om plasma pared to the a cortisol cor -training an- aller in the afPreinterve | Post break \pm 1.6 ± 0 5 0.9 ± 0 5 2.5 ± 0 \pm 5.8 ± \pm 5.7 ± wary cort and saliv value of value of tocentratio d post-br ter-rest set | Post training0.3 2.9 ± 0.9 0.4 1.3 ± 0.3 0.7 2.8 ± 0.5 1.8 6.4 ± 1.3 1.4 8.1 ± 2.0 isol in the post cortisol in post ros did not diffe eak. The cortisocression than in the Post intervensi |

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| | thresfold | | 60, dan 80% | 80% | 12.9±6.3 | 43.2±11.3 |
|-----|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | effect (E.E. | | intensity of VO2 | Conclusion: | 12.7 ±0.0 | 10.2±11.0 |
| | Hill dkk) | | max, on the | Moderate and high in | tensity exercise ca | uses an increase in |
| | | | different day | plasma cortisol levels. | | |
| | | | they were asked | exercise does not show a | a significant induct | ion in cortisol levels, |
| | | | to do nothing | but rather causes a redu | ction in circulating | cortisol levels |
| | | | for 30 minutes | | | |
| | | | as the break | | | |
| | | | session to measure the | | | |
| | | | control cortisol | | | |
| | | | level. | | | |
| 11 | Hubungan | Total 339 | Subjects were | | Highlands | Lowlands Region |
| | Kebugaran | students of | performed | | Region | |
| | Jasmani | 4th, 5th dan | Indonesia | Total Subjek | 137 | 164 |
| | dengan | 6 th grade in | wellness test | Correlation Test | -0.203 | -0.291 |
| | Kemampua | highlands | (vertical jump, | Coeffition Of | 4.12% | 8.47% |
| | n Koncontraci | and lowlands | sit-up, pull- | Determination | | |
| | Konsentrasi dan Respon | regions in | up,dan 40 meters sprint). | P Value | 0.017 | 0.000 |
| | Kortisol | West Java | After those | Conclusion: | | |
| | (Nuryad, | (151 boys | interventions, | There was a significant | negative functional | correlation between |
| | Jajat Darajat | and 137 | salivary | physical fitness and co | | |
| | KN, Tite | girls). | specimens were | higher physical fitness | | |
| | Juliantine1, | | collected from | Researchers suspect that | | |
| | Didin | | every students to | fitness, cortisol concer found differences in | | |
| | Budiman, | | analyze the | contribution to cortise | | |
| | Suherman | | correlation | highlands and lowlands | • | ten respondents in |
| | Slamet, Agus | | between the physical | | | |
| | Gumilar) | | wellness and | | | |
| | Guinnar) | | cortisol | | | |
| | 7 | | response. | | | |
| 12. | The Effect of | 10 young | 10 subjects were | | Futsal | Control |
| | Night Futsal | adult | performed night | Total subjects | 10 | 8 |
| | Sport on The Level of | students in Makassar | futsal at 9 pm until 11 pm in 2 | Median cortisol serum (pretest) | 5.91 nmol/L | 5.18 nmol/L |
| | | | * | | | |
| | Cortisol Serum In | City were performed | rounds (2x20 minutes). Blood | median cortisol serum (posttest) | 4.95 nm ol/L | 1.50 nmol/L |
| | Serum In Young | City were performed night futsal | rounds (2x20 minutes). Blood samples were | median cortisol serum (posttest) value difference | 4.95 nmol/L -0.87 nmol/L | 1.50 nmol/L -0.03 nmol/L |
| | Serum In Young Adults | City were performed night futsal spost and | rounds (2x20 minutes). Blood samples were collected from | (posttest) | | |
| | Serum In Young Adults (Haslinda | City were performed night futsal spost and another 8 | rounds (2x20 minutes). Blood samples were collected from all of subjects | (posttest) value difference | -0.87 nmol/L | -0.03 nmol/L |
| | Serum In Young Adults | City were performed night futsal spost and another 8 students as | rounds (2x20 minutes). Blood samples were collected from all of subjects before and after | (posttest) value difference P value | -0.87 nmol/L 0.678 | -0.03 nmol/L 1.000 |
| | Serum In Young Adults (Haslinda | City were performed night futsal spost and another 8 | rounds (2x20 minutes). Blood samples were collected from all of subjects | (posttest) value difference P value Conclusion: There was no significant can still be done at nigl | -0.87 nmol/L 0.678 effect on cortisol le nt with mild to mo | -0.03 nmol/L 1.000 wels. Futsal activities derate intensity in a |
| | Serum In Young Adults (Haslinda | City were performed night futsal spost and another 8 students as | rounds (2x20 minutes). Blood samples were collected from all of subjects before and after | (posttest) value difference P value Conclusion: There was no significant can still be done at nigl relatively short time bec | -0.87 nmol/L 0.678 effect on cortisol le nt with mild to mo | -0.03 nmol/L 1.000 wels. Futsal activities derate intensity in a |
| | Serum In Young Adults (Haslinda DS) | City were performed night futsal spost and another 8 students as the control. | rounds (2x20 minutes). Blood samples were collected from all of subjects before and after futsal sport. | (posttest) value difference P value Conclusion: There was no significant can still be done at nigl relatively short time bec of cortisol in plasma. | -0.87 nmol/L 0.678 effect on cortisol le nt with mild to mo ause it does not affe | -0.03 nmol/L 1.000 evels. Futsal activities derate intensity in a ect the concentration |
| 13 | Serum In Young Adults (Haslinda DS) Effects of | City were performed night futsal spost and another 8 students as the control. | rounds (2x20 minutes). Blood samples were collected from all of subjects before and after futsal sport. | (posttest) value difference P value Conclusion: There was no significant can still be done at nigl relatively short time bec | -0.87 nmol/L 0.678 effect on cortisol le nt with mild to mo ause it does not affe Before | -0.03 nmol/L 1.000 wels. Futsal activities derate intensity in a |
| 13 | Serum In Young Adults (Haslinda DS) Effects of Official | City were performed night futsal spost and another 8 students as the control. | rounds (2x20 minutes). Blood samples were collected from all of subjects before and after futsal sport. sSlivary specimens from | (posttest) value difference P value Conclusion: There was no significant can still be done at nigl relatively short time bec of cortisol in plasma. Components | -0.87 nmol/L 0.678 effect on cortisol le nt with mild to mo ause it does not affe Before competition | -0.03 nmol/L 1.000 evels. Futsal activities derate intensity in a ect the concentration After competition |
| 13 | Serum In Young Adults (Haslinda DS) Effects of Official Basketball | City were performed night futsal spost and another 8 students as the control. | rounds (2x20 minutes). Blood samples were collected from all of subjects before and after futsal sport. sSlivary specimens from all the subjects | (posttest) value difference P value Conclusion: There was no significant can still be done at nigl relatively short time bec of cortisol in plasma. Components average the salivary | -0.87 nmol/L 0.678 effect on cortisol le nt with mild to mo ause it does not affe Before | -0.03 nmol/L 1.000 evels. Futsal activities derate intensity in a ect the concentration |
| 13 | Serum In Young Adults (Haslinda DS) Effects of Official Basketball Competitio | City were performed night futsal spost and another 8 students as the control. | rounds (2x20 minutes). Blood samples were collected from all of subjects before and after futsal sport. sSlivary specimens from | (posttest) value difference P value Conclusion: There was no significant can still be done at nigl relatively short time bec of cortisol in plasma. Components average the salivary cortisol concentration | -0.87 nmol/L 0.678 effect on cortisol le nt with mild to mo ause it does not affe Before competition 10.07 | -0.03 nmol/L 1.000 evels. Futsal activities derate intensity in a ect the concentration After competition 20.06 |
| 13 | Serum In Young Adults (Haslinda DS) Effects of Official Basketball | City were performed night futsal spost and another 8 students as the control. | rounds (2x20 minutes). Blood samples were collected from all of subjects before and after futsal sport. sSlivary specimens from all the subjects were collected | (posttest) value difference P value Conclusion: There was no significant can still be done at nigl relatively short time bec of cortisol in plasma. Components average the salivary cortisol concentration P value | -0.87 nmol/L 0.678 effect on cortisol le nt with mild to mo ause it does not affe Before competition | -0.03 nmol/L 1.000 evels. Futsal activities derate intensity in a ect the concentration After competition |
| 13 | Serum In Young Adults (Haslinda DS) Effects of Official Basketball Competitio n on the | City were performed night futsal spost and another 8 students as the control. | rounds (2x20 minutes). Blood samples were collected from all of subjects before and after futsal sport. SSlivary specimens from all the subjects were collected twice: 5 minutes | (posttest) value difference P value Conclusion: There was no significant can still be done at nigl relatively short time bec of cortisol in plasma. Components average the salivary cortisol concentration P value Conclusion: | -0.87 nmol/L 0.678 effect on cortisol le nt with mild to mo ause it does not affe Before competition 10.07 0.000 | -0.03 nmol/L 1.000 evels. Futsal activities derate intensity in a ect the concentration After competition 20.06 0.000 |
| 13 | Serum In Young Adults (Haslinda DS) Effects of Official Basketball Competitio n on the Levels of | City were performed night futsal spost and another 8 students as the control. | rounds (2x20 minutes). Blood samples were collected from all of subjects before and after futsal sport. SSlivary specimens from all the subjects were collected twice: 5 minutes before and after | (posttest) value difference P value Conclusion: There was no significant can still be done at nigl relatively short time bec of cortisol in plasma. Components average the salivary cortisol concentration P value | -0.87 nmol/L 0.678 effect on cortisol le nt with mild to mo ause it does not affe Before competition 10.07 0.000 tisol concentration | -0.03 nmol/L 1.000 evels. Futsal activities derate intensity in a ect the concentration After competition 20.06 0.000 after participating in |
| 13 | Serum In Young Adults (Haslinda DS) Effects of Official Basketball Competitio n on the Levels of Cortisol and | City were performed night futsal spost and another 8 students as the control. | rounds (2x20 minutes). Blood samples were collected from all of subjects before and after futsal sport. SSlivary specimens from all the subjects were collected twice: 5 minutes before and after | (posttest) value difference P value Conclusion: There was no significant can still be done at nigl relatively short time bec of cortisol in plasma. Components average the salivary cortisol concentration P value Conclusion: The average salivary cor | -0.87 nmol/L 0.678 effect on cortisol le nt with mild to mo ause it does not affe Before competition 10.07 0.000 tisol concentration | -0.03 nmol/L 1.000 evels. Futsal activities derate intensity in a ect the concentration After competition 20.06 0.000 after participating in |
| 13 | Serum In Young Adults (Haslinda DS) Effects of Official Basketball Competitio n on the Levels of Cortisol and Salivary Immunoglo bulin (A) | City were performed night futsal spost and another 8 students as the control. | rounds (2x20 minutes). Blood samples were collected from all of subjects before and after futsal sport. SSlivary specimens from all the subjects were collected twice: 5 minutes before and after | (posttest) value difference P value Conclusion: There was no significant can still be done at nigl relatively short time bec of cortisol in plasma. Components average the salivary cortisol concentration P value Conclusion: The average salivary cor the basketball competiti | -0.87 nmol/L 0.678 effect on cortisol le nt with mild to mo ause it does not affe Before competition 10.07 0.000 tisol concentration | -0.03 nmol/L 1.000 evels. Futsal activities derate intensity in a ect the concentration After competition 20.06 0.000 after participating in |
| 13 | Serum In Young Adults (Haslinda DS) Effects of Official Basketball Competitio n on the Levels of Cortisol and Salivary Immunoglo bulin (A) among | City were performed night futsal spost and another 8 students as the control. | rounds (2x20 minutes). Blood samples were collected from all of subjects before and after futsal sport. SSlivary specimens from all the subjects were collected twice: 5 minutes before and after | (posttest) value difference P value Conclusion: There was no significant can still be done at nigl relatively short time bec of cortisol in plasma. Components average the salivary cortisol concentration P value Conclusion: The average salivary cor the basketball competiti | -0.87 nmol/L 0.678 effect on cortisol le nt with mild to mo ause it does not affe Before competition 10.07 0.000 tisol concentration | -0.03 nmol/L 1.000 evels. Futsal activities derate intensity in a ect the concentration After competition 20.06 0.000 after participating in |
| 13 | Serum In Young Adults (Haslinda DS) Effects of Official Basketball Competitio n on the Levels of Cortisol and Salivary Immunoglo bulin (A) | City were performed night futsal spost and another 8 students as the control. | rounds (2x20 minutes). Blood samples were collected from all of subjects before and after futsal sport. SSlivary specimens from all the subjects were collected twice: 5 minutes before and after | (posttest) value difference P value Conclusion: There was no significant can still be done at nigl relatively short time bec of cortisol in plasma. Components average the salivary cortisol concentration P value Conclusion: The average salivary cor the basketball competiti | -0.87 nmol/L 0.678 effect on cortisol le nt with mild to mo ause it does not affe Before competition 10.07 0.000 tisol concentration | -0.03 nmol/L 1.000 evels. Futsal activities derate intensity in a ect the concentration After competition 20.06 0.000 after participating in |

Systematic Review Pharmacy

| | (Farivar | | | | | | | | | |
|----|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| | Haji | | | | | | | | | |
| | Mazdarani, | | | | | | | | | |
| | Neda | | | | | | | | | |
| | Khaledi, | | | | | | | | | |
| | Mahdi | | | | | | | | | |
| | Hedayati) | | | | | | | | | |
| 14 | Cortisol | 20 | Subject | | | n | М | Min | Max | - |
| | Predicts | taekwondo | performed 2 | C1 | | 20 | 44.30 | 15.18 | 83.35 | - |
| | Performanc | athletes (7 | rounds of | | | 20 | | 15.18 | 85.55 | |
| | e During | females, 13 | competition. | Winne | r's Cl | 14 | 47.17 | 15.18 | 83.35 | |
| | Competitio | males), | Salivary | Loser's | : C1 | 6 | 37.58 | 16.84 | 53.27 | - |
| | n: | about 13 | specimens | C2 | | 16 | 35.86 | 9.66 | 86.94 | - |
| | Preliminary | until 17 | collected 30 | Winne | r's C2 | 11 | 36.03 | 9.66 | 86.94 | - |
| | Results | years old | minutes before, | Loser's | | 5 | 35.49 | 20.42 | 53.27 | - |
| | of a Field | and joined | during and 30 | $\frac{10001}{C3}$ | | 20 | 60.15 | 8.83 | 86.94 | - |
| | Study with | the | minutes after | Winne | 2- 02 | 14 | 65.53 | 16.56 | 86.94 | - |
| | Elite | internasiona | the competition | | | | | | | - |
| | Adolescent | l taekwondo | in every round. | Loser's | 103 | 6 | 47.61 | 8.83 | 86.94 | - |
| | Taekwondo | competition | | <u>C4</u> | | 19 | 64.80 | 26.50 | 86.94 | - |
| | Athlete | | | Winne | r's C4 | 14 | 62.26 | 26.50 | 86.94 | _ |
| | (Franziska | | | Loser's | C4 | 5 | 71.93 | 62.10 | 86.94 | - |
| | Lautenbach, | | | Points | round 1 | 20 | 4.05 | 0 | 10 | - |
| | Babett H. | | | Points | round 2 | 20 | 9.70 | 1 | 18 | - |
| | Lobinger) | | | Total p | oints | 20 | 13.75 | 1 | 27 | - |
| | | | | competit the num round ar | levels be tion both aber of m and the tot | signifi natch j al of po | cantly hav points du pints. It's i | ve a negat ring the mean the | d 30 minute tive correlatio first round, s higher cortiso | n with second ol level, |
| | 14 | | | Cortisol competit the num round ar the lower | levels be tion both aber of m ad the tot r points a d not hav | signifi natch j al of po chieveo ve a sig: | cantly have points du pints. It's r d in the ma nificant co | ve a negat ring the mean the atch. Cort orrelation | tive correlatio first round, s higher cortiso isol levels dur with the acqu | n with second ol level, ing the iisition |
| 15 | Pre And | 44 | Subjects were | Cortisol competit the num round ar the lower match di of total p | levels be tion both aber of m ad the tot r points a d not hav points | signifi natch j al of po chieveo ve a sig: | cantly have points du pints. It's r d in the ma nificant co | ve a negat ring the mean the atch. Cort orrelation | tive correlatio first round, s higher cortiso isol levels dur | n with second ol level, ing the iisition |
| .5 | Pre And Post- | swimmers | performed the | Cortisol competit the num round ar the lower match di | levels be tion both aber of m ad the tot r points a d not hav points | signifi natch j al of po chieveo ve a sig | cantly have points du pints. It's r d in the ma nificant co | ve a negat ring the mean the atch. Cort prrelation | tive correlatio first round, s higher cortiso isol levels dur with the acqu | n with second ol level, ing the isition |
| 5 | Pre And Post- Competitio | swimmers (28 males | performed the swim | Cortisol competit the num round ar the lower match di of total p | levels be tion both aber of m ad the tot r points a d not hav points | signifi natch p al of po chieveo ze a sig | cantly hav points du pints. It's n d in the ma nificant co Average of | ve a negat ring the mean the atch. Cort prrelation | tive correlatio first round, s higher cortiso isol levels dur with the acqu Consentration | n with second ol level, ing the isition |
| 5 | Pre And Post- Competitio n Cortisol In | swimmers (28 males dan 16 | performed the swim competition | Cortisol competit the num round ar the lower match di of total p Compon | levels be tion both aber of n ad the tot r points ac d not hav points tents | signifi natch 1 al of po chieveo ze a sign 4 F 0 | cantly have points du points. It's n d in the ma nificant co Average of Pre compe | ve a negat ring the mean the atch. Cort prrelation | tive correlatio first round, s higher cortiso isol levels dur with the acqu Consentration Post compet | n with second ol level, ing the isition |
| 5 | Pre And Post- Competitio n Cortisol In Athletes | swimmers (28 males dan 16 females) | performed the swim competition with 3 different | Cortisol competit the num round ar the lower match di of total p Compon Gende | levels be tion both aber of n nd the tot r points ad not hav points tents Male | signifi natch j al of po chieveo re a sign A F 0 0 0 | cantly hav points du bints. It's r d in the ma nificant co Average of Pre compe 0.36±0.13 | ve a negat ring the mean the atch. Cort prrelation | tive correlatio first round, s higher cortiso isol levels dur with the acqu Consentration Post compet 0.50±0.17 | n with second ol level, ing the isition |
| 15 | Pre And Post- Competitio n Cortisol In Athletes From The | swimmers (28 males dan 16 females) about 15.4 | performed the swim competition with 3 different specialists: | Cortisol competit the num round ar the lower match di of total p Compon Gende r | levels be ion both aber of m ad the tot r points ad d not have points ments Male Female | signifi natch j al of po chieveo ze a sigi 4 F 0 0 0 0 0 | cantly have points du points. It's i d in the mainificant con Average of Pre compression 0.36±0.13 0.38±0.00 0.38±0.10 | ve a negat ring the mean the atch. Cort prrelation | tive correlatio first round, s higher cortiso isol levels dur with the acqu Consentration Post compet 0.50±0.17 0.46±0.16 | n with second ol level, ing the isition |
| 15 | Pre And Post- Competitio n Cortisol In Athletes From The Brazilian | swimmers (28 males dan 16 females) about 15.4 years old | performed the swim competition with 3 different specialists: sprinter, middle | Cortisol competit the num round ar the lower match di of total p Compon Gende r Spesia | levels be- cion both uber of m ad the tot r points ad d not have points ments Male Female Spinter | signifi natch j al of poc chieveo ze a sign | cantly have points du points. It's r d in the manificant co Average of Pre comper 0.36±0.13 0.38±0.06 | ve a negat ring the mean the atch. Cort prrelation | tive correlatio first round, s higher cortiso isol levels dur with the acqu Oost compet 0.50±0.17 0.46±0.16 0.49±0.16 | n with second ol level, ing the isition |
| 5 | Pre And Post- Competitio n Cortisol In Athletes From The Brazilian Confederati | swimmers (28 males dan 16 females) about 15.4 years old from 5 | performed the swim competition with 3 different specialists: sprinter, middle distance and | Cortisol competit the num round ar the lower match di of total p Compon Gende r Spesia | levels be ion both aber of m ad the tot r points ad not hav ooints ments Male Female Spinter Middle | signifi natch j al of po chieveo ze a sign F 0 0 0 0 0 0 0 0 0 0 | cantly have points du points. It's i d in the mainificant con Average of Pre comper 0.36±0.13 0.38±0.06 0.38±0.10 0.37±0.14 | ve a negat ring the mean the atch. Cort prrelation | tive correlatio first round, s higher cortiso isol levels dur with the acqu Consentration Post compet 0.50±0.17 0.46±0.16 0.49±0.16 | n with second ol level, ing the isition |
| 15 | Pre And Post- Competitio n Cortisol In Athletes From The Brazilian Confederati on Of | swimmers (28 males dan 16 females) about 15.4 years old from 5 regions in | performed the swim competition with 3 different specialists: sprinter, middle distance and long distance. | Cortisol competit the num round ar the lower match di of total p Compon Gende r Spesia listik | levels be ion both aber of n nd the tot r points a d not hav points male Female Spinter Middle distance Long distance | signifi natch p al of po chieved re a sign F F 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | cantly have points du points. It's i d in the mainificant con Average of Pre compression 0.36±0.13 0.38±0.00 0.38±0.10 | ve a negat ring the mean the atch. Cort prrelation | tive correlatio first round, s higher cortiso isol levels dur with the acqu Oost compet 0.50±0.17 0.46±0.16 0.49±0.16 | n with second ol level, ing the isition |
| 15 | Pre And Post- Competitio n Cortisol In Athletes From The Brazilian Confederati on Of Aquatic | swimmers (28 males dan 16 females) about 15.4 years old from 5 | performed the swim competition with 3 different specialists: sprinter, middle distance and long distance. Salivary | Cortisol competit the num round ar the lower match di of total p Compon Gende r Spesia | levels be ion both aber of n nd the tot r points a d not hav points male Female Spinter Middle distance Long distance | signifi natch p al of po chieved re a sign F F 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | cantly have points du points. It's i d in the mainificant con Average of Pre comper 0.36±0.13 0.38±0.06 0.38±0.10 0.37±0.14 | ve a negat ring the mean the atch. Cort prrelation | tive correlatio first round, s higher cortiso isol levels dur with the acqu Consentration Post compet 0.50±0.17 0.46±0.16 0.49±0.16 | n with second ol level, ing the isition |
| 15 | Pre And Post- Competitio n Cortisol In Athletes From The Brazilian Confederati on Of Aquatic Sports | swimmers (28 males dan 16 females) about 15.4 years old from 5 regions in | performed the swim competition with 3 different specialists: sprinter, middle distance and long distance. Salivary specimens were | Cortisol competiti the num round ar the lower match di of total p Compon Gende r Spesia listik | levels be tion both ther of m ad the tot r points ad d not have ooints ments Male Female Spinter Middle distance ton: ree no s | signifi natch j al of po chievee ze a sign F 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | cantly have points du points. It's i d in the mainificant con Average of Pre compre 0.36±0.13 0.38±0.06 0.38±0.10 0.37±0.14 0.33±0.08 ally signi | ve a nega ring the mean the atch. Cort orrelation Cortisol tition | tive correlatio first round, s higher cortiso isol levels dur with the acqu Consentration Post compet 0.50±0.17 0.46±0.16 0.49±0.16 0.50±0.15 ferences in c | n with second of level, ing the isition h tition |
| 5 | Pre And Post- Competitio n Cortisol In Athletes From The Brazilian Confederati on Of Aquatic Sports (Glauber | swimmers (28 males dan 16 females) about 15.4 years old from 5 regions in | performed the swim competition with 3 different specialists: sprinter, middle distance and long distance. Salivary specimens were collected while | Cortisol competiti the num round ar the lower match di of total p Compon Gende r Spesia listik Conclusi There w levels be | levels be tion both ther of m ad the tot r points ad d not have ounts ments Male Female Spinter Middle distance tons tons tween be | signifi natch 1 al of poc chieved ze a sign | cantly have points du points. It's i d in the mainificant con Average of Pre compression 0.36±0.13 0.38±0.06 0.38±0.10 0.37±0.14 0.33±0.08 ally signi d after co | ve a nega ring the mean the atch. Cort orrelation Cortisol tition | tive correlatio first round, s higher cortiso isol levels dur with the acqu Consentration Post compet 0.50±0.17 0.46±0.16 0.49±0.16 0.50±0.15 Ferences in c in male and | n with second ol level, ing the isition n n cortisol female |
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| 5 | Pre And Post- Competitio n Cortisol In Athletes From The Brazilian Confederati on Of Aquatic Sports (Glauber Castelo Branco | swimmers (28 males dan 16 females) about 15.4 years old from 5 regions in | performed the swim competition with 3 different specialists: sprinter, middle distance and long distance. Salivary specimens were collected while waiting to be called for the competition and after the | Cortisol competiti the num round ar the lower match di of total p Compon Gende r Spesia listik | levels be tion both ther of m ad the tot r points ad d not have onts ments Male Female Spinter Middle distance ton con: rere no s tween beirs. How | signifi match 1 al of pc chievec ve a sign | cantly have points du points. It's i d in the mainificant con Pre comperies of 0.36±0.13 0.38±0.06 0.38±0.10 0.37±0.14 0.33±0.08 ally signi d after con here are | ve a nega ring the mean the atch. Cort orrelation Cortisol tition | tive correlatio first round, s higher cortiso isol levels dur with the acqu Oconsentration Post compet 0.50±0.17 0.46±0.16 0.46±0.16 0.50±0.15 ferences in c in male and ntly differen | n with second ol level, ing the isition n n cortisol female |
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CONCLUSION

Exercise is one of physical stressor that affects the metabolic and regulation system in human body, include the cortisol concentration, inflammatory responses such as the released of leukocytes and pro-inflammatory cytokines (IL-1, IL-6 and TNF alpha), and also induces DAMP to prevent secondary inflammatory responses.

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