

# Kuantan Singingi-Riau Honey on Cognitive Function, Lactic Acid, and Vo2Max: Study in Female Athletes

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## ABSTRACT

This study aims to determine the effect of Kuantan Singingi-Riau Honey Giving at the Special Preparation Stage on Cognitive Function, Lactic Acid Reduction, and VO<sub>2</sub>Max in female volleyball athletes at the Riau Province Student Education and Training Center (PPLP). This research is an experimental study. The research sample amounted to 15 female athletes of PPLP Volleyball Riau Province. The results of the study with the Anova test ( $p < 0.05$ ) showed that there was an increase in Cognitive Function, a decrease in Lactic Acid, and an increase in VO<sub>2</sub>Max in Volleyball female athletes. There is a significant difference in Pretest, Midtest, and Posttest Cognitive Function groups in the Volleyball athlete group ( $p < 0.05$ ), there is a significant difference in Pretest, Midtest, and Posttest lactic acid in the Volleyball athlete group ( $p < 0.05$ ), and there is a significant difference in VO<sub>2</sub>Max Pretest, Midtest, and Posttest in the Volleyball athlete group ( $p < 0.05$ ). Conclusion: The group that was given Kuantan Singingi-Riau Honey was better than the group that was not given Kuantan Singingi-Riau Honey at the Special Preparation Stage Training on Cognitive Function, Lactic Acid, and VO<sub>2</sub>Max in Riau Province PPLP Volleyball female athletes ( $p < 0.05$ ).

**Keywords:** Kuantan Singingi-Riau Honey, Cognitive Function, Lactic Acid, VO<sub>2</sub>Max, Volleyball

## INTRODUCTION

Sports achievement for sports academics, sports practitioners, and sports coaches is a big concern in an effort to improve athlete performance, especially Volleyball athletes. In general, achievement sports coaching, especially Volleyball sports, is based on the experience of the coach, and does not understand the concept of long-term achievement planning (competitive performance). Coaches must be able to predict the development of athletes in the future and implement training programs properly (T.O. Bomp & Buzzichelli, 2019).

Training programs that are carried out "traditionally" often result in athlete injuries and the athlete's physical condition is not achieved optimally. In connection with this condition, scientists and sports trainers are encouraged to conduct research in seeking optimal physical condition of athletes, especially Volleyball athletes so that they can achieve peak performance. Various factors that affect athlete performance include non-optimal physical conditions, cognitive abilities, namely Cognitive Function, and increased lactic acid levels in the athlete's body (Viegas et al., 2021).

Volleyball sports branch besides requiring optimal physical condition, also requires cognitive abilities or Cognitive Functions when implementing techniques and tactics during matches. Several studies have identified training as a factor that plays an important role in improving cognitive function in sports athletes (Holfelder et al., 2020; Stenling et al., 2021). Athletes who carry out a measurable and well-programmed training program, among others, at the Special Preparation Stage (TPK) Training for Volleyball athletes, are likely to improve cognitive function abilities or Cognitive Functions. Cognitive function is at the heart of athlete decision-making during matches and decision-making in implementing techniques and tactics during matches (Coles & Tomporowski, 2008). It has been widely demonstrated that exercise improves cognitive function and alters structural and functional aspects of the brain (Alves et al., 2013).

Furthermore, the results of the study also found a response of physical activity to cognitive function and physical condition (Stenling et al., 2021). Experts conduct research to determine Cognitive Function with Choice Reaction time Test (CRT), Concentration Grid Test (CGT), Visualization of Rotations, and Digit Symbol Substitution Test (DSST) (A. Yongtawee et al., 2021; Atcharat Yongtawee & Woo, 2017). Physical activity and exercise are beneficial for improving several psychological parameters, especially in young

adolescents (Gendron et al., 2020). Various tests to measure Cognitive function may be able to show the relationship between the mental readiness of athletes and their ability to achieve maximum performance. In addition to the above, there is strong evidence to suggest that exercise can induce anatomical changes in the brain by increasing neural volume in the prefrontal cortex and the temporal lobe (Fil'io & Janoušek, 2021; Gendron et al., 2020). Other researchers in the field of neurology suggest that tests that help map cognitive function in athletes may provide an objective way to assess the potential development and future performance of athletes (Kilger & Blomberg, 2020). The description above shows that it is necessary to conduct research on Cognitive Function in Volleyball athletes to improve athlete achievement.

To support athlete performance, it is necessary to reduce lactic acid levels when athletes compete, by applying Sport Science, among others, by giving honey. In Riau Province, there is honey called Kuantan Singingi-Riau Honey which is of better quality than other honey. Kuantan Singingi-Riau honey contains Diastase Activity (3.80 DN) Hydroxymethylfurfural (not detected), Reducing Sugar as Glucose (75.03%), Ash Content (0.30%), Moisture Content (18.96%), Acidity (39.51 mLNaOH1N/kg), Total Plate Count ( $8.3 \times 10^3$  colony/g), Sucrose (not detected), and Water Insoluble Solids (0.10%). The results of Hajizadeh Femaleki et al., (2016); Tartibian & Femaleki, (2012) showed that honey was able to modulate exercise-induced peroxidative, antioxidant, and immunological changes in female road cyclists after chronic low to intensive exercise training. Therefore, honey can be used as an anti-inflammatory and antioxidant supplement for competing athletes participating in long-term sports training protocols of moderate to intensive intensity.

In addition, no previous research has been conducted research related to Kuantan Singingi-Riau honey with aspects of cognitive function, lactic acid, and VO<sub>2</sub>Max in the field of sports making this research very original. The composition of fructose, glucose, and dextrin contained in Kuantan Singingi-Riau honey can increase the VO<sub>2</sub>Max of athletes and improve Cognitive Function due to the adequate availability of energy sources for the brain and muscles.

VO<sub>2</sub>Max of PPLP Volleyball Athletes in Riau Province is not optimal due to the lack of application of Sports Science and Technology or Sports Science. This situation is likely due to relatively high levels of Lactic Acid in the blood and, a lack of supplements to support the body's recovery process, these conditions then affect the Cognitive Function and VO<sub>2</sub>Max of PPLP Riau Province Volleyball Athletes. Until now there has been no research or effort to improve these conditions by applying Sport Science to PPLP Volleyball athletes in Riau Province. In connection with the description above, it is necessary to conduct empirical research on the effect of giving Kuantan Singingi-Riau Honey on Special Preparation Stage (TPK) Training on Cognitive Function, Lactic Acid, and VO<sub>2</sub>Max in Volleyball Athletes.

## MATERIALS AND METHODS

This experimental study used The Pretest-Posttest Control Group Design, Using Matched Subjects (J.R. Fraenkel, Norman Wallen, 2011). This design can be varied into other forms due to the presence of two or more different treatment groups (J. R. Fraenkel, 2008). This study will analyze the process of improving Cognitive Function Ability, changes in Blood Lactic Acid Levels, and VO<sub>2</sub> max of Riau Province PPLP Volleyball athletes. Lactic Acid is the result of anaerobic lactation metabolism that is formed when treated with TPK Training. The implementation of this training program is also accompanied by the provision of kuantansingingi honey during the exercise, which is for twelve weeks. Research with this experimental method will provide treatment (treatment) then the results are analyzed in the field.

### Participants

Athlete	:15 PPLP athletes of Riau Province
Coach	:PPLP Volleyball Coach Riau Province
Team of doctors	:Lactic Acid field expert team
Dispora Riau Province	:The government grants permission to run training programs
Analysis Team	: Recording and reviewing the results of research activities

There are 2 criteria that must be met by each member of the population who can be taken as a sample in this study, namely;

**Inclusion Criteria**

- a) PPLP Volleyball Athletes Riau Province
- b) Able-bodied
- c) Good physical condition / not disabled
- d) Willing to be used as a research sample
- e) Get a doctor's recommendation

**Exclusion Criteria**

- a) Athlete is sick
- b) Not present in training
- c) Not willing to be a research sample

**Research Instruments**

VO2Max was measured with the Beep Test. Lactic Acid levels were measured using a device, The Edge Blood Lactate Monitoring System, in milligrams per deciLiter (mg/dL). The participants performed 4 cognitive function tasks: Choice Reaction time Test (CRT), Concentration Grid Test (CGT), Visualization of Rotations, and Digit Symbol Substitution Test (DSST) (A. Yongtawee et al., 2021; Atcharat Yongtawee & Woo, 2017).

**Kuantan Singingi-Riau Honey Giving**

Giving Kuantan Singingi Honey every time the exercise. Kuantan Singingi honey comes from Kuantan Singingi Regency by weight according to Hajizadeh Femaleki et al., (2016); Tartibian & Femaleki, (2012) honey is given in the amount of 70g + 250ml of water and given 90 minutes before activity/exercise. The energy content of 70g honey + 250ml of water is calculated to be 468 grams per glass.

Ethical issues related to blood sampling procedures in the study will be found. To address this issue, explanations are given regarding what procedures will be performed, the benefits of the research, the effects caused by this research, and the steps to resolve these side effects. The subjects of this study participated knowingly and had the freedom to opt-out at any stage without changing the quality of service they would receive. Subjects were not charged for laboratory examinations. After obtaining approval from the Research Ethics Committee of the Riau University Nursing Science Study Program with No. 254/UN.19.5.1.8/KEPK.FKp/2023, this research then began.

**RESULTS**

Normality test of research data Cognitive Function, Lactic Acid, and VO2Max before, mid, and after Special Preparation Stage Training (TPK) with Honey Kuantan Singingi-Riau and Special Preparation Stage Training group (TPK) Female Volleyball Athletes who are not given honey, performed with Kolmogorov Smirnov ( $p > 0.05$ ), and the results show that normally distributed Cognitive Function, Lactic Acid, VO2Max data are carried out with the dependent t-test, while data that are not normally distributed are continued with the Wilcoxon test to determine whether there is a difference in the effect of treatment.

**The Effect of Giving Kuantan Singingi-Riau Honey at the Beginning (Pretest), Mid (Midtest), and End of Implementation (Posttest) at the Special Preparation Stage (TPK) Exercise on Cognitive Function of Female Volleyball Athletes**

To determine the difference in influence between the group given Kuantan Singingi-Riau honey and the group not given Kuantan Singingi-Riau honey at the Special Preparation Stage (TPK) Exercise on Cognitive Function, the Choice Reaction Time Test (CRT), Concentration Grid Test (CGT), Visualization of Rotations (VR), and Digit Symbol Substitution Test (DSST) on Female Volleyball Athletes. Furthermore, the Bonferroni test ( $p < 0.05$ ) was carried out to determine the Cognitive Function between groups given honey and those not given honey at the initial stage of the TPK Exercise (Pretest), the implementation of the TPK Exercise (Midtest), and in the last week of the TPK Exercise (Post Test).

The results of the analysis are as follows:

-The results of Cognitive Function measurement with Choice Reaction Time Test (CRT) in Honey-treated and non-honey-treated Pretest:

✓ At pretest in Exercise TPK =  $842 \pm 51.76$  vs  $818 \pm 40.46$  milliseconds

✓ At midtest in Exercise TPK =  $668 \pm 42.85$  vs  $762 \pm 47.38$  milliseconds

✓ At posttest in Exercise TPK =  $576 \pm 31.74$  vs  $653 \pm 68.91$  millisecond.

From the results of this analysis, the group given honey had better Cognitive Function at the pretest stage, midtest stage, and posttest stage compared to the group of athletes who were not given honey ( $p < 0.05$ ).

- The results of Cognitive Function measurement with Concentration Grid Test (CGT) at Pretest who were given Honey and those who were not given Honey:

- ✓ At pretest in Exercise TPK =  $6 \pm 1.669$  vs  $7 \pm 1.67$
- ✓ At midtest in Exercise TPK =  $14 \pm 1.06$  vs  $11 \pm 1.15$
- ✓ At posttest in Exercise TPK =  $16 \pm 0.52$  vs  $12 \pm 1.13$

From the results of this analysis, the group given honey had better Cognitive Function at the pretest stage, midtest stage, and posttest stage compared to the group of athletes who were not given honey ( $p < 0.05$ ).

- Results of Cognitive Function measurement with Visualization of Rotations at Pretest who were given Honey and those who were not given Honey:

- ✓ At pretest in Exercise TPK =  $5 \pm 1.85$  vs  $5 \pm 1.35$
- ✓ At midtest in Exercise TPK =  $13 \pm 1.31$  vs  $7 \pm 1.35$
- ✓ At posttest in Exercise TPK =  $17 \pm 0.52$  vs  $12 \pm 0.69$

From the results of this analysis, the group given honey had better Cognitive Function at the pretest stage, midtest stage, and posttest stage compared to the group of athletes who were not given honey ( $p < 0.05$ ).

- The results of measuring Cognitive Function with Digit Symbol Substitution Test (DSST) at Pretest who were given Honey and those who were not given Honey:

- ✓ At pretest in Exercise TPK =  $42 \pm 2.91$  vs  $43 \pm 1.73$
- ✓ At midtest in Exercise TPK =  $64 \pm 5.45$  vs  $51 \pm 2.06$
- ✓ At posttest in Exercise TPK =  $67 \pm 3.99$  vs  $54 \pm 1.21$

The results of this analysis showed that the group given honey had better Cognitive Function at the pretest stage, midtest stage, and posttest stage compared to the group of athletes who were not given honey ( $p < 0.05$ ).

#### **The difference in the effect between the group given Kuantan Singingi-Riau honey and the group that was not given honey in the special preparation stage training (TPK) on lactic acid in female volleyball athletes.**

The results of the analysis are as follows:

- The results of measuring Lactic Acid with The Edge Blood Lactate Monitoring System in athletes who are given Honey with those who are not given Honey:

- ✓ At pretest in Exercise TPK =  $176 \pm 5.58$  vs  $177 \pm 5.44$  mg/dl
- ✓ At midtest in Exercise TPK =  $160 \pm 6.76$  vs  $169 \pm 5.96$  mg/dl
- ✓ At posttest in Exercise TPK =  $152 \pm 5.01$  vs  $163 \pm 7.98$  mg/dl.

From the results of this analysis, the group given honey had lower Lactic Acid in measurements at the pretest stage, midtest stage, and posttest stage compared to the group of athletes who were not given honey ( $p < 0.05$ ).

#### **The Difference in Effect Between the Group Given Kuantan Singingi-Riau Honey and the Group Not Given Honey at the Special Preparation Stage (TPK) Exercise on VO2Max Female Volleyball Athletes**

To determine the difference in influence between the group given Kuantan Singingi-Riau Honey and the group that was not given Honey at the Special Preparation Stage (TPK) Exercise on VO2Max Female Volleyball Athletes, the Bonferroni test was carried out ( $p < 0.05$ ) at the initial stage of the implementation of the TPK Exercise (Pretest), the implementation of the TPK Exercise (Midtest), and in the last week of the implementation of the TPK Exercise (Posttest).

The results of the analysis are as follows:

- VO2Max measurement results in athletes who were given Honey and those who were not given Honey:

- ✓ At pretest in TPK Training =  $47.68 \pm 3.38$  vs  $41.9 \pm 1.36$  ml/l/min
- ✓ At midtest in Exercise TPK =  $53.25 \pm 2.04$  vs  $44.97 \pm 1.41$  ml/l/min
- ✓ At posttest in Exercise TPK =  $56.85 \pm 2.23$  vs  $46.51 \pm 2.24$  ml/l/min.

The results of the analysis of VO2Max measurements in the group given honey found VO2Max better than the group not given honey, in VO2Max measurements at midtest, and posttest. ( $p < 0.05$ ).

## **DISCUSSION**

The results showed that giving Kuantan Singingi-Riau Honey and Special Preparation Stage Exercise (TPK) increased Cognitive Function, decreased lactic acid levels, and increased VO2Max of Volleyball Athletes. The increase was seen from the measurement results at the Midtest and reached its peak at the posttest for measurements of Cognitive Function, lactic acid levels, and VO2Max of Female Volleyball Athletes who were given Honey and without being given Honey at the Special Preparation Stage Exercise (TPK).

VO2Max required by Volleyball athletes is reflected in the maximum aerobic capacity. In addition to the athlete's VO2Max ability, optimal cognitive abilities are also needed in order to make the right and fast decisions during the match. In addition, Volleyball athletes must also master many technical skills, tactics, and playing skills (Marszałek et al., 2018; Reynaud & American Sport Education Program., 2011). From

the pattern of motion when Volleyball athletes play which is carried out with heavy activity, the physical activity in Volleyball sports requires not only a good aerobic capacity but also a good anaerobic capacity. When Volleyball athletes carry out heavy-intensity activities, they will be able to produce lactic acid (Ceylan et al., 2016; Reeser & Bahr, 2008).

Because Volleyball athletes perform fast physical activity with such heavy intensity, the energy source comes from aerobic and anaerobic metabolism which can produce lactic acid and free radicals. Thus various efforts to increase aerobic capacity so that relatively low energy sources come from anaerobic metabolism. To increase aerobic capacity with an exercise program, namely the Exercise Periodization Program which consists of the General Preparation Stage (TPU), Special Preparation Stage (TPK), Pre-Match Stage, Match Stage, and rest period. In addition to the training periodization program, especially at the Special Preparation Stage to increase aerobic and anaerobic capacity, additional supplement intake is also given, including the provision of Honey (Mosavat et al., 2014; Wong, 2020; Woolfolk, 2012).

Providing food supplements, including Kuantan Singingi-Riau Honey aims to improve the physical abilities of Volleyball athletes (Gastin et al., 2017; Holden et al., 2019; Tang, 2022). Honey contains rich nutrients, including organic acids, flavonoids, amino acids, minerals, polyphenols, and vitamins. Honey contains 80% carbohydrates and 19% water (Hills et al., 2019). Related to the composition of honey, especially Kuantan Singingi-Riau Honey which is of better quality than other honey and contains a large enough carbohydrate. Volleyball athletes with heavy intensity require energy supply from carbohydrates which is needed to optimize the brain function of Volleyball athletes. The cognitive function of the brain related to skills in Volleyball activities is related to intelligence, speed of thinking, and accuracy of decision-making. The results showed that the group of athletes who were given Kuantan Singingi-Riau honey had better intelligence, speed of thinking, and accuracy of decision-making compared to the group of athletes who were not given honey during the Special Preparation Stage Training (Cognitive Function Measurement results between athletes who were given honey and athletes who were not given honey, (The results of the thinking speed test of athletes who were given honey vs athletes who were not given honey =  $576 \pm 31.749$  vs  $653.86 \pm 68.909$  ms; The test results of the accuracy of thinking of athletes given honey vs athletes not given honey =  $16 \pm 0.52$  vs  $12.43 \pm 1.13$ ; The test results of the ability to predict athletes are given honey vs athletes not given honey =  $17 \pm 0.52$  vs  $13 \pm 0.69$ ,  $p < 0.05$ ). The results of this test indicate an increase in the speed of decision-making by athletes who were given honey because the carbohydrates contained in honey content provide an adequate supply of energy materials to the brain. For the cognitive function of the brain, the source of energy comes from carbohydrates (Henry, 2016; Holden et al., 2019; Tang, 2022; Wong, 2020).

The results of research show that related to cognitive, found a positive relationship between physical activity and good cognitive performance in a person (Gasquoine, 2018; Mills et al., 2020; Ploughman, 2008). According to Miyamoto et al., (2018) physical exercise can successfully increase hippocampal volume and improve cognitive function. Special Preparation Stage training which in its implementation is carried out in a measured and well-programmed manner from the results of research on Volleyball athletes found a significant increase in brain cognitive function as previously described ( $p < 0.05$ ). Other research in the form of experimental research explains molecular and metabolic mechanisms through physical activity can affect the maintenance or improvement of cognitive abilities (Kraft, 2012). It was also found that exercise can increase neurogenesis and increase the overall survival of existing neurons (Antunes et al., 2020; Azman et al., 2018; Li et al., 2019). Other studies have found a direct interaction between physical performance and athlete cognition, especially in team sports (De Waelle et al., 2021; Holfelder et al., 2020; Leal et al., 2021; Stenling et al., 2021). In addition, it was also found from the results of research that measurable and well-programmed training can improve brain structural and cognitive function (Alves et al., 2013; Viegas et al., 2021).

In this study, it was found that lactic acid levels were lower at the end of the implementation of the Special Preparation Stage Exercise periodization program (In female Volleyball athletes, the initial lactic acid level of TPK training vs. the final lactic acid level of TPK given honey Kuantan Singingi-Riau =  $176 \pm 5.58$  mg/dl vs  $152 \pm 5.01$  mg/dl,  $p < 0.05$ ). However, female athletes who were not given honey found relatively the same lactic acid levels at the end of TPK with the initial lactic acid levels of TPK (In female Volleyball athletes, the initial lactic acid levels of TPK training vs. the final lactic acid levels of TPK given Kuantan Singingi-Riau honey =  $179 \pm 3.99$  mg/dl vs  $168 \pm 8.35$  mg/dl). The difference in lactic acid levels at the end of TPK with the beginning of TPK in athletes given honey is closely related to the provision of honey containing flavonoid antioxidants that protect mitochondria from oxidant damage, causing the formation of more dominant energy comes from aerobic metabolism contained in the tissue. If the aerobic capacity is better, then the supply of oxygen to the tissue is more optimal, this will cause lactic acid metabolism in the muscle can take place at 20% and the remaining 80% to occur in the liver (Cairney & Veldhuizen, 2017; Cairns, 2006; Wong, 2020). A growing body of evidence has emerged since the early

1990s showing that lactate accumulation and acidosis have detrimental effects on muscle performance (Cairns, 2006). During high-intensity exercise, intramuscular lactic acid accumulation has long been considered one of the most important factors in fatigue. Lactic acid has played an important role in traditional theories of muscle fatigue and endurance performance limitations. It is thought that once exercise intensity exceeds the maximal oxygen consumption level (VO<sub>2</sub>Max), then metabolism switches from aerobic to anaerobic. This switch to anaerobic metabolism is thought to cause a sudden increase in blood lactate levels, resulting in metabolic acidosis. This lactic acidosis is believed to impair muscle contractility and ultimately lead to fatigue, injury, and exercise discontinuation.

A well-measured training program will improve the ability of the cardiovascular system and is the single parameter for the physical condition of athletes (Antunes et al., 2020; Gasquoine, 2018; Othman et al., 2015). From the results of this study it was found that the group of female athletes who were given honey had an increase in cardiopulmonary endurance before and after TPK (aerobic capacity) (VO<sub>2</sub>Max before TPK vs VO<sub>2</sub>Max after TPK = 47.68 ± 3.38 vs 56.85 ± 2.23, p <0.05). Aerobic capacity (VO<sub>2</sub>Max) can describe the ability of other physical condition components. In this study, it was found that the ability of other physical components, namely speed, strength, flexibility, explosive power, and coordination had increased (p<0.05).

The VO<sub>2</sub>Max component for Volleyball players must be optimized so that they can successfully achieve the desired achievements. According to T.O. Bompa & Buzzichelli, (2019); Tudor. O Bompa & Carrera, (2015); Reynaud & American Sport Education Program., (2011) the important physical skills for Volleyball are strength, VO<sub>2</sub>Max, speed, agility, power, and flexibility. In addition to technical aspects, all components of physical condition must be able to compete in their "top performance" so that they must always be maintained by paying attention to many factors, one of which is the application of sports science.

The previous description, shows the benefits of Giving Kuantan Singingi-Riau Honey and Special Preparation Stage Training (TPK) to Increase Cognitive Function, Decrease Lactic Acid, and increase VO<sub>2</sub>Max for Female Volleyball athletes.

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