Electrocardiographic patterns of Mangalarga Marchador horses before and after implementation of the marcha gait

Padrões eletrocardiográficos em equinos da raça Mangalarga Marchador antes e após a execução da marcha

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ABSTRACT

The aim of this study was to evaluate the electrocardiographic parameters in Mangalarga Marchador horses submitted to marcha exercise. Twenty-four Mangalarga Marchador horses, thirteen females and eleven males, 6.4±2.7 years old with a mean weight of 428.3±24.7kg, were used. Electrocardiograms were recorded in two different moments: rest and immediately after exercise (40 minutes of aerobic exercise, marcha gait). The electrocardiographic variables analyzed were cardiac rhythm, heart rate (HR), duration of P wave, QRS complex, PR and QT intervals, amplitudes of P, R and T waves, and analysis of QT corrected (QTc) according to Bazett’s formula (QT/√RR). Variables were analyzed for normality with Kolmogorov-Smirnov test and paired t-test, considering P<0.05. Rhythm analysis revealed 91.7% of sinus rhythm and 8.3% of sinus arrhythmia in rest, with mean HR of 45.7±12.7 beats minute⁻¹, and 100% of sinus tachycardia, with mean HR of 77.3±13.5 beats minute⁻¹ after exercise (P<0.0001). In post-exercise, it was possible to observe decreases in P wave duration (P=0.0121), PR interval (P=0.0007) and QT interval (P<0.0001) and increase of QTc (P=0.0039) and R wave amplitude (P=0.0033). There were no significant differences for amplitude of P and T waves and QRS complex related to atrioventricular enlargement. Although QT interval decreased after exercise, there was an increase on QTc after exercise, indicating changes in ventricular repolarization. It was possible to conclude that the imposed exercise (marcha gait) led to electrocardiographic alterations without causing pathological arrhythmias.

Key words: horses, electrocardiogram, exercise.

INTRODUCTION

Research in the area of exercise physiology is necessary in order to understand how training and competitions influence physiological and biochemical
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variables (MARQUES et al., 2002). Thereby, it is possible to use this information when evaluating equine athletic conditioning during physical exercise and also in the evaluation of training programs (GAMA et al., 2012). Among various horse breeds, Mangalarga Marchador can be highlighted, with a distinctive way of moving, called marcha gait, in which the animal performs a long-term exercise without rest and at constant speed, with great energy expenditure. During the gait, horse alternates between diagonal and lateral supports, always understated by an intermediate period called triple hoof support; moment in which three limbs of horse touch the ground at the same time (REZENDE, 2006).

With exercise, circulatory demand increases and, heart provides greater circulating volume per minute through increased heart rate and increased contraction force (MENDES, 2004). According to ALBERNAZ et al. (2011), the major complication of heart adaptation in horses is heart size compared to animal weight and, particularly, susceptibility to cardiac arrhythmias mediated by the vagal tonus is present in this species, and tends to disappear with exercise (VINCENZI et al., 2000; MARR & BOWEN, 2010).

Electrocardiogram (ECG) has been used in athletic performance assessment, when monitoring physical training and its excesses and also for heart disease identification, associated with a careful physical examination (DINIZ et al., 2008; MARR & BOWEN, 2010). It is an inexpensive test, non-invasive and easy to perform, which provides information about both frequency and cardiac rhythm (ALBERNAZ et al., 2011).

FERNANDES et al. (2004) reported that electrocardiographic parameters have specific patterns according to each species and breed. Such differences occur depending on morphology and physical fitness of horses. Some studies have been conducted on animals at rest to establish breed differences, including Thoroughbred (FERNANDES et al., 2004), Mangalarga Marchador (DINIZ et al., 2008), and Crioulo (LISBOA et al., 2009), but only the latter used athletic animals.

According to YOUNG et al. (2007), ECG of horses at rest has limited value because cardiac diseases and disturbances in cardiac rhythm, leading to decreased performance, rarely manifest themselves during rest. Additionally, some arrhythmias tend to appear during recovery period after physical activity, due to rapid changes in autonomic control (MARR & BOWEN, 2010). MORRIS & SEEHERMAN (1991) emphasize that most heart disease in athletic horses manifest in medium to high speeds. To characterize whether arrhythmia found during physical examination is or not clinically important, it is therefore necessary to carry out physical stress tests (MARR & BOWEN, 2010), in which good quality of records is essential as well as the evaluator experience (TRACHSEL et al., 2010). Proving this assertion, MARTIN et al. (2000) diagnosed 33 cases of significant cardiac arrhythmias leading to poor performance through ECG performed before and in different moments after physical activity; and BUHL et al. (2010) reported a significant interaction between arrhythmias and time of ECG (rest, exercise, and recovery), with a large number of changes occurring during immediate post-exercise recovery. This was also described by BARBESGAARD et al. (2010). FAZIO et al. (2003) and YONEZAWA et al. (2009) noted that ECG before and at different intervals after exercise was important in evaluation of cardiac changes promoted by physical activity.

The present study aimed to evaluate electrocardiographic patterns in Mangalarga Marchador horses before and after performing physical activity of moderate intensity characterized by 40 minutes of marcha gait.

**MATERIALS AND METHODS**

Twenty-four Mangalarga Marchador horses were used, 13 females and 11 males, with an average weight of 428.3±24.7kg and aged between 3 and 11 years (average 6.4±2.7 years), all considered healthy in previous physical examinations. Animals were raised in two properties located in the city of Guarapari, Espírito Santo, Brazil (LAT-20.654198, LONG-40.498702).

All horses underwent same food and health management. Feed was made with coast-cross hay (*Cynodon dactylon*) and, inorganic mineral salt (Essencefós, Nutrimentos Presence, Paulinia, SP, Brazil) *ad libitum* and commercial feed (1.2kg 100kg - body weight - Corcel Tradicional, Nutrimentos Presence, Paulinia, SP, Brazil) with 12% crude protein, divided into three times daily. Water was always available.

Selected horses were in same athletic conditioning and have been training for at least six months. Training consisted of a 60-minutes walking without a rider, twice a week, alternating with a 30-40 minutes of marcha with rider on other three days. On weekends animals were submitted to a 20 minutes period of marcha gait with rider on each day.

Animals were evaluated at two moments: T0 (before physical activity) and T1 (a maximum
period of 5 minutes after the end of physical activity). For present research, horses executed marcha for 40 minutes, 20 minutes clockwise and another 20 minutes counter clockwise, in a similar protocol established by the Associação Brasileira de Criadores de Cavalos da raça Mangalarga Marchador (ACCMM – Brazilian Association of Mangalarga Marchador Horses Owners). Physical activities were performed during morning period (between 6 am and 11 am), when also racetrack characteristics were recorded. Two riders with mean weight of 70kg and mean height of 1.73m were used. Auscultation was performed and animals were free of cardiac murmurs.

Electrocardiograms, each lasting 3-5 minutes, were obtained from each horse in T0 and T1 using 12-channel ECG-PC electrocardiograph (Tecnologia Eletrônica Brasileira-TEB, São Paulo, SP, Brazil), being careful to keep animals with their limbs parallel to each other and perpendicular to body axis. Alligator clips fixed to electrocardiographic electrodes were attached directly to skin. Electrodes were placed on caudal aspect of forelimbs on the level of olecranon and on hind limbs, lateral to stifles joint to record bipolar leads I, II and III and unipolar leads aVR, aVF and aVL. All recordings were taken with horse standing near track. Tracings were obtained, recorded and standardized with N sensitivity and 25mm s⁻¹ speed; for interpretation of electrocardiographic tracings, bipolar lead DII was used. Study of tracings involved measurement of P, R, and T wave amplitudes (in mV) and duration (in ms) of P wave, QRS complex, PR and QT intervals, as well as determining heart rate and rhythm. Corrected QT (QTc) was calculated according to Bazett’s formula (QT/√RR). Evaluation of these characteristics was based on FERNANDES et al. (2004), using frontal plane.

Additionally, during exercise, horses used a heart monitor with GPS (RS800CX-G3, Polar Electro, Lake Success, NY, USA) in order to record speed and distance achieved by each animal. Data were analyzed using the ProTrainer 5 program. Monitoring of exercise intensity was done by determining plasma lactate and evaluation of HR in the moments before (T0), immediately after physical activity conclusion (T1), and after 30 minutes (T2).

Results were analyzed using the GraphPad Instat 3.0 statistical program. Data were submitted to a normality test (Kolmogorov Smirnov test) being considered parametric when P>0.10. Later, paired t-test was used to compare the average values of the variables mentioned above and to evaluate the possible influence of the marcha gait to variables, when P<0.05.

RESULTS AND DISCUSSION

Physical examinations performed in order to select horses revealed heart rate values of 44.7±8.2 beats minute⁻¹ without pathological murmurs, respiratory rate of 26.9±8.8 breaths per minute, presence of normal bowel sounds in abdominal auscultation, rectal temperature of 37.6±0.3°C, and mucous membranes pinkish in color. All parameters were within normal range according to ROBINSON (2008), qualifying all animals included in the study.

Animals were evaluated in eight days, three animals per day in the month of May (autumn season in Brazil), with local temperature records of 26.5±2.8°C and relative humidity of 67.8±9.4%, typical of tropical regions. Sand track (130m) was dry in all evaluation days. Cardiac monitor registered an average speed of 11.3±0.5km h⁻¹ and an average total distance of 7.2±1.1km during the 40-minute gait, similar to that described by REZENDE (2006). According to riders, no signs of discomfort or reduced performance were observed during exercise execution.

Gait performed in this study was characterized as an aerobic exercise of long duration and moderate intensity (FALASCHINI & TROMBETTA, 2001), since values recorded for plasma lactate were 1.02±0.41mmol L⁻¹ at rest (T0) and 2.73±2.43mmol L⁻¹ immediately after exercise (T1), inferior to anaerobic threshold of 4.0mmol L⁻¹ (GAMA et al., 2012). Values recorded for HR (47.8±8.3 beats minute⁻¹) and plasma lactate (1.89±1.24mmol L⁻¹) 30 minutes after physical activity conclusion (T2) suggested that horses used were adapted to imposed physical activity level, with recovery of T0 values, as described by GAMA et al. (2012) and BELLO et al. (2012).

The most common rhythm found at rest (before the gait) was sinus rhythm, in 91.7% of used horses. These values were superior to those described by DINIZ et al. (2008), who reported a prevalence of sinus rhythm in 61.7% in the 60 Mangalarga Marchador studied. Still according to DINIZ et al. (2008), sinus arrhythmia occurred in 28.2%, higher than values reported (8.3%) in pre-marcha gait (T0) of the present study. FERNANDES et al. (2004) also described prevalence of sinus rhythm in studied Thoroughbreds, emphasizing greater prevalence in foals compared to older females. Immediately after execution of 40-minute gait, 100% of the animals showed sinus tachycardia, which, according DUMONT et al. (2010), can be considered normal when associated with pain, excitement, or exercise.
According to MARR & BOWEN (2010), constant physical activity alters sympathetic-vagal balance, increasing vagal activity and reducing vulnerability to pathological arrhythmias during exercise, consistently with findings of the present study where the animals showed no pathological arrhythmias at rest or in the immediate post-exercise.

Table 1 shows mean values and standard deviations for the P, R, and T wave amplitudes (mV) and duration (ms) of the P wave, QRS complex; PR and QT intervals; QTc analysis and heart rate (beats/minute), as well as the p values obtained from paired t-test. It’s possible to observe significant reductions in the duration of P wave, PR interval, and QT interval, and significant increases in QTc and R wave amplitude. No differences were recorded for P and T wave amplitude and for the duration of the QRS complex.

Increased HR in response to physical exercise has been described in literature (CAPELLETO et al., 2009; FERRAZ et al., 2009; BELLO et al., 2012; FOLADOR et al., 2014) and was observed in Mangalarga Marchador used in present study. Exercise-induced tachycardia is dependent on intensity of physical activity and high metabolic requirements of muscles in activity (RUMENIG et al., 2007), with a vagal-dependent increase recorded in first moments and sympathetic-dependent in later periods (ALONSO et al., 1998).

Values recorded at rest for both HR and electrocardiographic variables are within normal values according to MARR & BOWEN (2010), with oscillations differing from literature findings possibly due to breed and physical aptitude of the horses used in the various studies (FAZIO et al., 2003; FERNANDES et al., 2004; DINIZ et al., 2008; LISBOA et al., 2009; ALBERNAZ et al., 2011; BELLO et al., 2012). FAZIO et al. (2003) also described significant differences in electrocardiographic variables during moments before and after exercise in 1600, 2000, and 7000m, similar to this study, as did BELLO et al. (2012) evaluating ECG in polo horses before and after a chukker.

With an increase in HR, reduction in P-wave duration and PR and QT intervals were observed after gait, similar to that found in horses exercised on treadmill (SCHIEFFER & VAN OLDRIJNENBORGH-OOSTERBAAN, 1996), in trotting Italian animals at speed of 12.7m s⁻¹ for 1600m and 2000m (FAZIO et al., 2003), in high performance animals exercised on a treadmill (YONEZAWA et al., 2009) and after chukker (game periods of 7 minutes) in polo (BELLO et al., 2012). SCHIEFFER & VAN OLDRIJNENBORGH-OOSTERBAAN (1996) also complemented that increasing speed until canter promoted a greater increase in HR (compatible with exercise intensity), as well as ST segment indefinition, PQ interval shortening and a possible disappearance of the P wave, incorporated into previous T wave. Similar findings were reported by MARR & BOWEN (2010) due to depolarization acceleration from sinus node to atrioventricular node (atrioventricular conduction) associated with increased heart rate.

As mentioned above, marcha gait generated significant increase in HR and consequent reduction in the QT interval, similar to found by BELLO et al. (2012) and PEDERSEN et al. (2013). PEDERSEN et al. (2013) conducted the first study evaluating the QT interval from resting period to maximal exercise in horses, and reported

| Table 1 - Mean values and standard deviation for amplitudes (mV) of P, R and T waves and duration (ms) of P wave, QRS complex, PR and QT intervals, QTc and heart rate (beats/minute) analysis in Mangalarga Marchador horses before (T0) and after (T1) 40 minutes of marcha gait. |
|----------------|----------------|----------------|
|                | T0             | T1             | P    |
| P (mV)         | 0.2±0.0       | a              | 0.2±0.0       | a     | 0.0649 |
| R (mV)         | 0.4±0.3       | a              | 0.6±0.4       | b     | 0.0033 |
| T (mV)         | 0.4±0.2       | a              | 0.4±0.2       | a     | 0.2640 |
| HR (beats min⁻¹) | 45.7±12.7     | a              | 77.3±13.5     | b     | <0.0001 |
| P (ms)         | 86.3±22.1     | a              | 77.7±14.2     | a     | 0.0121 |
| PR (ms)        | 225.7±43.8    | a              | 196.0±32.1    | b     | 0.0007 |
| QRS (ms)       | 108.9±21.6    | a              | 102.1±14.5    | a     | 0.0806 |
| QT (ms)        | 464.2±39.4    | a              | 385.2±49.6    | a     | <0.0001 |
| QTc            | 398.7±39.1    | a              | 431.4±28.1    | a     | 0.0039 |

*Different lowercase letters in the same line denote significant differences between mean values according to paired t-test (P<0.05).
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higher values than the present study, 530ms with a HR of 30 beats minute\(^{-1}\), 470ms with a HR of 70 beats minute\(^{-1}\), and 180ms with a 240 beats minute\(^{-1}\). Despite significant reduction in the QT interval after the marcha gait, it was possible to observe a significant increase in QTc, indicating alterations in ventricular repolarization. This significant increase in QTc reported after physical activity was not observed by FAZIO et al. (2003), but was also described by PICCIONE et al. (2003) and BELLO et al. (2012). According to PICCIONE et al. (2003), such finding is due to an increase in autonomic tonus. Also, it can be said that animals from present study did not suffer cardiac fatigue because values recorded for QTc were lower than interval between 450ms and 500ms, suggested by SEVESTRE (1982) as being indicative of mild myocardial fatigue.

DOJANA et al. (2008) and ALBERNAZ et al. (2011) observed that physical training led to an increased R-wave amplitude, justifying this fact as a result of increased ventricular depolarization possibly caused by hypertrophy or hyperplasia of the heart chamber (greater Purkinje fibers distribution). However, YONEZAWA et al. (2009) and BELLO et al. (2012) reported minimal effects on QRS complex after a physical exercise session, unlike findings observed here, where a significant increase in the R-wave amplitude after physical activity was observed.

During T wave polarity analysis before gait, it was possible to observe that 79.2% were positive monophasic, 8.3% were negative monophasic, and 12.5% biphasic. After physical activity, T wave showed positive single-phase polarity in 20.8%, negative monophasic in 16.7% and biphasic in 62.5% of the animals studied. Pre-exercise findings were similar to those described by DOJANA et al. (2008), who reported a predominance of positive monophasic T waves in 65% of the equine athletes studied, but quite different from DINIZ et al. (2008), which reported biphasic T waves predominance (61.7%).

Also according to DINIZ et al. (2008), 20% of T waves were negative and 18.3% presented positive. Changes in polarity of T-wave were described by PICCIONE et al. (2003), with physical stress as the primary cause. However, according to SEVESTRE (1982) and ALBERNAZ et al. (2011), T-wave characteristics showed to be a very variable parameter, in which alterations can persist even after exercise conclusion (MARR & BOWEN, 2010).


