Effects Of Pre-Competitive Preparation Period On The Isokinetic Muscular Characteristics In World Class Handball Players

Olivier Maurelli, Pierre Louis Bernard, Romain Dubois, Said Ahmaidi, Jacques Prioux

To cite this version:


HAL Id: hal-01812546
https://hal-univ-rennes1.archives-ouvertes.fr/hal-01812546
Submitted on 12 Jul 2018

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L’archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d’enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.
Effects Of Pre-Competitive Preparation Period On The Isokinetic Muscular Characteristics In World Class Handball Players

Olivier Maurelli¹, Pierre Louis Bernard², Romain Dubois³, Said Ahmaidi¹, Jacques Prioux¹

¹Exercise physiology and rehabilitation laboratory (EA-3300: APERE), Picardie Jules Verne University, Amiens, France.
²Euromov, UFR APS, University Montpellier 1, France.
³Laboratory of Physical Activity, Health and Performance (EA 4445), University of Pau & Pays Adour, Tarbes, France.
⁴Movement, Sport and Health laboratory (EA 1274), Faculty of sport science, Rennes, France.

Corresponding authors:
Olivier Maurelli
E-mail: oliviermaurelli@yahoo.fr
Tel: +33 6 14 40 79 65
Abstract

The aim of this study was to describe the effects of eight weeks of pre-competitive period preparation (Pc2P) on the isokinetic muscular characteristics in world-class handball players. Nineteen male professional players (age: 26.6 ± 5.4 years) participated in the study. Two bilateral isokinetic tests of knee joint flexors (H; Hamstring) and extensors (Q; Quadriceps) were performed before and after Pc2P to determine the peak torque (PT), the mean power (MP) and the ratios (agonist/antagonist, dominant/non-dominant and combined). For the PT, Q at low angular velocity (60°.s\(^{-1}\)) in concentric mode revealed no significant increase for the dominant nor non-dominant legs. For H, results showed a significant increase for both legs (\(p < 0.001\)). At the higher angular velocity (240°.s\(^{-1}\)), Q was significantly increased for the dominant (\(p < 0.005\)) and non-dominant legs (\(p < 0.002\)) as well as H for both sides (\(p < 0.001\)). Eccentric mode (30°.s\(^{-1}\)) showed a significant increase for dominant (\(p < 0.005\)) and non-dominant legs (\(p < 0.01\)). For MP, results showed significant increase at low angular velocity (\(p < 0.003\)) and high angular velocity (\(p < 0.01\)) for both legs. In eccentric mode, values showed a significant increase following Pc2P for dominant (\(p < 0.001\)) and non-dominant legs (\(p < 0.02\)). The ratios showed significant increase for the agonist/antagonist ratio (AAR) at 60°.s\(^{-1}\) for dominant leg (\(p < 0.003\)) as well as the non-dominant leg (\(p < 0.01\)). At 240°.s\(^{-1}\) the values showed a significant difference for both side (\(p < 0.02\)). From an injury risk perspective, in addition to optimizing performance, these results demonstrated that eight weeks of Pc2P increased the maximum strength and muscle power of international handball players, even if the ratios of the knee joint muscles did not change during this period.

Key words: elite handball; muscular profile of the lower limbs; preseason period.
INTRODUCTION

Handball is played by two teams of seven players on a court measuring 40 by 20 meters during matches of two periods lasting 30 minutes. The average actual play time is 52.36 ± 5.92 minutes for an elite men’s team (41) with field players moving for more than 60% of the total playing time with an average distance of 4370 ± 702 m (44). Their activity consists of a succession of actions such as jumps, sprints, offensive and defensive duels, shooting, and changes of direction which are followed by random recoveries (35,40,45). These actions place high neuromuscular demand on the body, primarily on the lower limbs, and are repeated throughout the match; therefore, they are critical to performance (35).

Actions like duels require the production of maximum strength, whereas others, such as explosive actions, require a high rate of strength development and power (27) with contraction times of less than 250 ms (2). Given the demand on the lower limb neuromuscular system, the investigation of knee muscle functioning adaptations in handball players is necessary (14). To assess these adaptations, several tests exist such as the one-repetition maximum (1-RM) test, vertical jump tests (squat jump or counter movement jump), electromyography assessments (EMG) and isokinetic testing. EMG and isometric test measurements from Thorlund et al. (51) have found that muscle and joint stress in elite handball players are side effects of fatigue following a game. Compared to others, the isokinetic dynamometer provides valid and reproducible measurements (7,12) to assess knee joint strength (13,34). Although the isokinetic device was initially utilized for muscular rehabilitation (11), it has become a reference for the exploration and research of strength as well as injury prevention in sports (9,15,20,22,34). Few studies have used an isokinetic dynamometer in handball players. Gonzales-Ravé (26) and Holm (31) have analyzed muscular profiles in elite male and female handball players to study isokinetic strength in order to optimize performance (26) and to prevent the cruciate ligaments rupture, respectively.
A handball season consists of two distinct periods: a pre-competitive preparation period (Pc2P) of six to eight weeks and a competition period of nine months (10,28,29). Pc2P usually focuses on developing technical and tactical skills in addition to the physical qualities needed to optimize performance for the competitive period (6). Pc2P also provides insight into the repeated stresses on muscles, which occur throughout the season and result in fatigue setting in gradually (24). In team sports, few authors have studied Pc2P. Although certain studies have analyzed the physical and physiological changes in competitive soccer (24,33,46) and rugby players (6), few studies have referred to changes in isokinetic strength values in the lower limbs. Only Orchard et al. (43) specifically analyzed the changes in peak torque (PT) and the strength of quadriceps (Q) and hamstrings (H) in Australian soccer players. To date, no studies have investigated the effects of Pc2P on muscle adaptations in world-class handball players. However, the monitoring of isokinetic strength and muscle power before and after Pc2P, through the measuring of PT and mean power (MP) of Q and H, could be used to illustrate its effects in handball players and to reorient if necessary training methods during this time. Furthermore, the analysis of available dominant/non-dominant (DNDR), agonist/antagonist (AAR) and combined ratios (CR) would accurately assess the muscular characteristics of each player, permitting injury prevention. The aim of our study was then to analyze the effects of a Pc2P, with duration of eight weeks, on the isokinetic muscle profile of the lower limbs in world-class handball players. We hypothesized that Pc2P would be an appropriate period to develop the isokinetic muscular performance, allowing athletes to begin the competitive period with optimized strength and power levels.
METHODS

Experimental approach to the problem

To achieve the purpose of our study, the handball players were monitored before and after Pc2P. All subjects were familiar with the isokinetic tests. Before and after Pc2P, these tests were always carried out at the same time of the day and in the same order for all the subjects. On the day of evaluation, after a standardized breakfast for all studied players, measurements of body mass and fat free mass were carried out. Afterwards, the subjects then performed an isokinetic test.

Pc2P lasted eight weeks and was organized to optimize performance at the end of this period (Figure 1). The cardio-respiratory function was the main focus of 16 sessions (17.8% of the total volume) on the whole of Pc2P. The training included three separate phases (Table 1). The first phase, with a duration of two weeks, focused on aerobic capacity development (65-80% of maximum heart rate (HRmax)) began (i) with continuous training sessions and (ii) ended with fartlek sessions. During the first phase, subjects performed three sessions per week. The second phase of cardio-respiratory training, with a duration of four weeks, focused on maximum aerobic power development (85 to 100% HRmax). This phase was based at the beginning on long and medium interval training and at the end on short interval training. During this phase, subjects performed two sessions per week. Finally, during the two-week third phase of cardio-respiratory training, subjects performed only one session of maximum sprint training with a short recovery.
The technical and tactical training aspects of handball received the most attention with 46 sessions, accounting for 51.1% of the training volume of Pc2P. A psychomotor emphasis during these sessions allowed for the improvement of the general and specific motor skills of handball player (coordination, agility, lateralization, segmental dissociation). This focus represented 11 sessions for 12.2% of the total volume. Finally, muscle strengthening was also utilized during 17 sessions (Table 2), with 18.9% of the total training volume of Pc2P. During the first two weeks of training, focused on endurance of strength, the intensity of the lower limb strength training ranged from 40 to 60% of one-repetition maximum (1-RM). Three sessions per week were dedicated to this training. In the next phase of a duration of four weeks, focused on hypertrophy and maximal strength, the intensity of lower limb strength training intensities was 70 to 90% 1-RM. During this phase, players made two sessions per week. The number of sessions was deliberately limited to two per week, in order to account for the training load in handball, which emphasizes in particular the use of the lower body. In the final two-week phase, focused on power, players dedicated to weight training characterized by a intensity from 50 to 60% 1-RM at the rate of two sessions per week.

*** TABLE 2 HERE ***

Subjects

Nineteen male handball players, either French or foreign and belonging to the professional league 1 (France), were recruited for the study. The players had a training experience (7.6 ± 1.3 years) of the highest level of expertise in France. Mean values (± SD) of age, height, weight and body fat were respectively 26.6 ± 5.4 years, 189.5 ± 5.1 cm, 91.8 ± 12.5 kg and 10.2 ± 2.2%. Inclusion criteria were the following: being a male and being under contract for a minimum of three years. The exclusion criteria were chronic or acute diseases
of the knee and/or lower limbs and pain in the knee and/or lower limbs at testing, contraindicating maximal concentric and eccentric exercise. All subjects have written informed consent to participate in the experiment in accordance with the Declaration of Helsinki. The study protocols were approved by the Ethics Committee of the local university and were carried out in agreement with the head doctor and validated by the medical committee of the club.

**Procedures**

*Isokinetic tests*

Subjects were evaluated using a Biodex Isokinetic Dynamometer 3® System (Biodex Corporation, Shirley, NY) with gravity correction. Two bilateral tests of knee joint flexors (H) and extensors (Q) were performed before and after Pc2P in concentric and eccentric mode. The warm-up and set-up procedure for the subjects were the same prior to and following Pc2P. Before the tests, the subjects warmed-up on a cycle ergometer for five minutes by cycling against a load of 60 watts (W) at 90 rotations.min⁻¹. This warm-up was followed by active dynamic stretching of the psoas, Q, H and gastrocnemius muscles. The range of motion during the test was 70°, from -10° to 60° angle, between the femur and the tibia to limit hamstring resistance during the extension. The length of the lever arm was individually determined, depending of the height of each players and the resistance pad was placed two fingers above the medial malleolus. The tests were carried out bilaterally in a sitting position with a hip flexion angle of 110°, a trunk and waist strap, and the upper limbs crossed on the trunk. Each subject was placed in a comfortable position that did not limit knee movement. The height and depth of the seat relative to the dynamometer’s rotational axis and the length of the lever arm relative to the rotational axis were stored in the computer program.
(Biodex Medical, Inc.) to standardize the test’s conditions. During testing, subjects were verbally encouraged by the same experimenter and gripped the sides of the seat for support.

Each test was preceded by a standardized warm-up of two sets of five repetitions at 60°.s\(^{-1}\) in concentric mode separated by one minute of recovery, following the three minutes of the initial cycling warm-up. The protocol started with an evaluation in the concentric/concentric modes on the dominant leg, beginning with a series of five repetitions at 60°.s\(^{-1}\), followed by one minute of recovery, then a new series of five repetitions at 240°.s\(^{-1}\). After one minute of recovery, evaluation of H at 30°.s\(^{-1}\) in eccentric mode concluded the first part of the test. During the following five-minute recovery, the subjects were set up for evaluation of the non-dominant leg following the same procedure (47).

The values of PT and the MP, expressed in absolute values and normalized by body weight, were used to calculate DNDR and AAR at 60°.s\(^{-1}\) and 240°.s\(^{-1}\) in concentric mode. In addition, the evaluation in eccentric mode allowed us to calculate CR from the H values measured at 30°.s\(^{-1}\) in eccentric mode and the Q values measured at 240°.s\(^{-1}\) in concentric mode.

**Testing one-repetition maximum (1-RM)**

The one-repetition maximum test was measured after a standardized warm-up, which began with cardio-respiratory activation (aerobic capacity training at 70-75% of HRmax) and then an articular mobilization of lower limbs (ankles, knees and hips). Subsequently, subjects began with two sets of 8-10 repetitions at 50% and 60% of 1-RM. Following this, subjects then performed successive 1-RM starting at about 75% of 1-RM and increased by 5% until reaching 1-RM. There was a rest interval of two to three minutes between the sets. Each subject had two attempts on the last performance to be executed (5).
Testing maximal aerobic velocity (MAV)

The 20 meters shuttle run test was originally designed by Leger and Lambert (38). The test is based on the completion of repeated shuttle runs between two lines placed 20 meters apart. The running speed is incremental and dictated by audio signals from a tape recorder. The aim of the test is to complete as many shuttle runs as possible.

Anthropometrics measures

Body mass was measured with the players wearing light indoor clothing and no shoes, using a Tanita Body Composition Analysis (TBF-3000) (Tanita Corporation, Tokyo, Japan). Percentage of fat mass was estimated from four skinfolds thicknesses (biceps, triceps, subscapular, and supra-iliac), according to the method of Durnin and Rahaman (19). Fat free mass (FFM) was estimated as the difference between measured body mass and estimated body fat.

Statistical analyses

All data is presented as means ± standard deviation (SD). After conducting a test of normality, the non-parametric Wilcoxon test for paired data was used to analyze the influence of Pc2P on PT, MP, DNDR, AAR and CR. The significance level was set at $p < 0.05$. When significant differences were found, effect size (ES) was assessed from the Cohen’s d. ES of 0.20-0.60, 0.61-1.19 and $\geq 1.20$ considered small, moderate and large respectively (32).

RESULTS

Peak torque

In concentric mode at $60^\circ.s^{-1}$, the comparison of PT before and after Pc2P showed no significant difference in Q for the dominant and non-dominant legs. For H, PT increased significantly for both legs ($p < 0.001$). At $240^\circ.s^{-1}$, the results showed that Q was significantly
increased for the dominant ($p < 0.005$) and non-dominant legs ($p < 0.002$) as well as H for both sides ($p < 0.001$). In eccentric mode at $30^\circ.s^{-1}$, results showed a significant increase for dominant ($p < 0.005$) and non-dominant legs ($p < 0.01$) (Figure 2). The Cohen’s d. ES were -0.35 (small) in H for dominant and -0.25 (small) for non-dominant legs at $60^\circ.s^{-1}$. At $240^\circ.s^{-1}$, ES were -0.27 (small) and -0.34 (small) respectively for Q for dominant and non-dominant legs. For H, ES were -0.48 (small) for dominant and -0.44 (small) for non-dominant legs. At $30^\circ.s^{-1}$ in eccentric, for H, ES were -0.27 (small) for dominant and -0.21 (small) for non-dominant leg.

***

**FIGURE 2 HERE**

***

*Mean power*

In concentric mode at $60^\circ.s^{-1}$ and $240^\circ.s^{-1}$, our results showed a significant increase of Q for the dominant side ($p < 0.003$) and non-dominant side ($p < 0.001$). For H, the values showed a significant increase for dominant side ($p < 0.001$) at $60^\circ.s^{-1}$ and $240^\circ.s^{-1}$. For non-dominant side, our results showed a significant increase ($p < 0.003$) at $60^\circ.s^{-1}$ and ($p < 0.01$) at $240^\circ.s^{-1}$. In eccentric mode, we observed a significant increase in MP of H for the dominant ($p < 0.001$) and non-dominant legs ($p < 0.02$) (Figure 3). At $60^\circ.s^{-1}$ the Cohen’s d. ES were -0.26 (small) in Q for dominant leg and -0.24 (small) for non-dominant leg. For H, ES were -0.30 (small) for dominant and -0.14 (small) for non-dominant leg. At $240^\circ.s^{-1}$, ES were -0.24 (small) for Q for dominant leg and -0.23 (small) for non-dominant leg. For H, ES were -0.29 (small) for the dominant leg and -0.17 (small) for the non-dominant leg. At $30^\circ.s^{-1}$ in eccentric, for H, ES were -0.29 (small) for dominant leg and -0.17 (small) for non-dominant leg.
Dominant/non-dominant, agonist/antagonist and combined ratios

At 60°.s⁻¹ and 240°.s⁻¹, the results for DNDR in concentric mode showed no significant change for both legs. Our results for AAR showed significant difference at 60°.s⁻¹ for dominant leg (p < 0.003) and non-dominant leg (p < 0.01). At 240°.s⁻¹ values showed significant difference for both legs (p < 0.02). Lastly, CR showed no significant change (Table 3). The Cohen’s d. ES for AAR at 60°.s⁻¹ were -0.32 (small) for dominant leg and -0.08 (small) for non-dominant leg. At 240°.s⁻¹, ES were -0.45 (small) for dominant leg and -0.16 (small) for non-dominant leg.

DISCUSSION

This study set out to investigate the influence of Pc2P on the isokinetic muscular characteristics of the knee joint in world-class handball players. The results showed a significant impact of Pc2P on the development of MP in Q and H in concentric mode for the two velocities (60 and 240°.s⁻¹) and for both legs. The Pc2P effects were slightly more limited in Q, since no increase in PT was observed in concentric contraction at 60°.s⁻¹ for the dominant and the non-dominant leg.

These results can be explained in different ways. Firstly, the duration of Pc2P (eight weeks) appeared to be sufficient to induce a significant improvement in the majority of strength and power values of H, and to a lesser extent of Q. Secondly, these results may be explained by the Pc2P training, as a relatively large share of training sessions (18.9%) were dedicated to building muscle. The gain in strength and power after Pc2P may also be explained by the muscle deconditioning in these world-class handball players during the five...
weeks of training interruption preceding Pc2P. Indeed, Marquez and Badillo (39) indicated a significant decrease in the strength of handball throws after seven weeks of training interruption and Andersen et al. (3) reported lower isokinetic strength in sedentary adults after a 12-week period of inactivity. The significant increases noted above were observed despite the need to manage the optimal development of both strength and endurance qualities alongside technical and tactical sessions (51.1%) as well as preparation matches (n = 8) that coincided with Pc2P. The effects of the concurrent development of these two major muscle functional qualities have also been the subjects of several studies. Some studies have shown that strength gains are inhibited by the addition of endurance training sequences (18,30,48,50), mainly due to a physiological interference between two signaling pathways. One pathway stimulates growth factors like IGF-1, thereby optimizing protein synthesis and thus the increase in strength and hypertrophy: mTOR (mammalian/mechanistic target of rapamycin). The other stimulates the metabolism of carbohydrates and fatty acids: AMPK (metabolic activated protein kinase) (23), which inhibits mTOR and thus limits these training responses (17,42). To limit the negative effects of concurrent training in strength and endurance, a recent literature review (25) recommended not exceeding two to three endurance sessions per week, avoiding long-term running, and always placing the power session before the endurance session. These potential interferences may explain in part the lack of significant change in the low angular velocity strength values for Q and not for H. H was not impacted by these interferences thanks to regular sessions that included muscle strengthening of the posterior chain, and also by multiple positions of knee flexion found in handball.

The reduction of the number of strengthening exercises involving the anterior muscle chain in the thighs might be another possible explanation. We adapted the session contents and indirectly favored limited loading on Q, as this muscle group is already highly solicited in handball. The results are consistent with the previous studies. Reilly and Thomas (46) showed
that a six-week Pc2P did not significantly improve strength in the knee joint muscles of soccer players, while Dudley and Djamil (18) observed a significant improvement in muscle strength in the knee joint in a population of trained men and women, but only at high angular velocity.

Pc2P is a complex period, and training programs are dictated by the demands of the sport. Physical qualities will be developed according to the priorities set. Yet overall, too few studies have investigated the Pc2P influence on knee strength gains (33) and further studies are needed. The significant increase in PT of H and Q at high angular velocity (240°.s⁻¹) can be explained by the repetition of explosive actions in handball (35). Compared with other team sports such as rugby, handball training includes a high number of different types of practice sessions (including technical and tactical play as well as game on a half-sized court) from the first week of Pc2P for players to improve their specific motors skills, such as passing and shooting. A professional team, mainly composed of international players, participated in 46 handball-specific sessions during Pc2P. In each session, many actions were executed at high intensity. The study carried out by Behm and Sale (8) found that the greatest strength gains were observed at velocities close to the training velocity. These results observed at high intensity reported that the significant effects on the isokinetic strength expressed at high angular velocity are due to the combination of strength training sessions and specific activity sessions of Pc2P (21). The results of our study were, however, more pronounced for the power values, which are in agreement with the training program (Table 1). During Pc2P, the objective was primarily to develop power indices and not maximal strength. This objective is in agreement with the need for movements at high angular velocities in most team sports practiced at the highest level. These movements are systematically repeated during matches, especially during sprints involving the knee joint at velocities in the range of 600-700°.s⁻¹ (48). Regular high-speed segmental movements during handball activity support the motor
adaptations at high velocities (21).

Pc2P is also a key period for strengthening vulnerable muscle groups. In order to prevent injury, H strengthening is systematically included in the strength-building sessions. This may explain the significant increase in PT of H at low angular velocity (60°.s\(^{-1}\)). Furthermore, the significant increase in PT found at 30°.s\(^{-1}\) in eccentric mode was likely due to the development of injury prevention routines during this period. Indeed, the mechanical needs of this muscle group, regularly constrained by the stretching phase during sports practice, constitute one of the justifications for the observed improvements in eccentric mode.

The constant need to optimize performance necessarily requires consideration of individual muscular characteristics and the assessment of how training influences muscle balance in the knee (1,4,13,34,37). For DNDR, our results showed no significant changes. In the early phase of Pc2P, the ratio was already good, as demonstrated by a value close to 1.0. It is therefore normal that the ratio would not change in eight weeks. These results also indicate that handball does not significantly affect major imbalances between the dominant and non-dominant legs, even though handball players preferentially use the same leg when throwing.

For the notion of agonist/antagonist balance, represented by the AAR, at 60°.s\(^{-1}\) for dominant leg (\(p < 0.003\)), non-dominant leg (\(p < 0.01\)) and at 240°.s\(^{-1}\) for both side (\(p < 0.02\)), the Pc2P favors a significant increase. Nevertheless, the little changes near the reference values, from 0.6 at low velocity to 0.7 at high velocity, limits the interpretation of the data (14,20). Duration of Pc2p appears too short to expect changes in muscle balance or lead to physiological adaptations.

Regarding these two ratios, some authors (14,16,36) have critiqued their use due to their distance from functional reality, and propose the use of CR. This last ratio measures the maximum strength of Q at high angular velocity (240°.s\(^{-1}\) in concentric mode) in relation to that of H at low angular velocity (30°.s\(^{-1}\) in eccentric mode), which could be more useful to
prevent damage of H. Analysis reveals absence of significant changes and maintenance at a value slightly greater than 1.0 (Table 2). However, the results were satisfactory and suggest that Pc2P is not necessarily suitable for rebalancing ratios in order to prevent injury for several reasons. Physical training in Pc2P is mainly focused on developing strength and endurance. Given the high proportion of training time assigned to technical and tactical components (51.1%), which are essential factors of handball performance, it would be difficult to further increase the overall training load without the risk of overreaching or overtraining. This finding makes it problematic for an individualized treatment goal of achieving a balanced muscle mass. In addition, the Pc2P period is perhaps not long enough to efficiently impact muscle imbalances, even though the program regularly includes prevention exercises.

Our results show that eight weeks of Pc2P significantly increased isokinetic PT, except for PT at 60°.s\(^{-1}\) and MP for the dominant and the non-dominant sides for the two velocities of 60°.s\(^{-1}\) and 240°.s\(^{-1}\) in world-class handball players. The ratios did not change during this period, except for some AAR ratio, thus the study shows that eight weeks of Pc2P does not lead to a major imbalance of the knee joint muscles in world-class handball players.

**Limitation of study**

One limitation of this study is that muscle groups were tested using an isokinetic dynamometer with a monoarticular approach, while sports are played in a closed system, suggesting that several muscle groups contribute to athletic performance. Moreover, it was impossible to establish a control group with regard to the elite level of the team (6).

**PRACTICAL APPLICATIONS**

To increase the efficiency of the training program and optimize performance in the season, the head coach of strength and conditioning will have to multiply the sessions
dedicated to the development of the strength and muscular power during this Pc2P. The study by Silva et al. (49) show, in professional soccer players, with an important initial level of strength and muscular power, leads to a less-marked decrease of performance in the game. Given these observations it would be necessary that players start the season with their maximum capacity developed in order to tolerate the stress of a competitive season that usually runs for 9-10 months, with official matches played every week. Thereafter, the increasingly busy schedules do not allow for the maintenance of strength and muscular power. This has long been understood in rugby, which limits almost exclusively the first three weeks of Pc2P to physical work. In handball, there are several possibilities to consider in order to counteract this. In the absence of being able to lengthen the duration of Pc2P, it would be advantageous to modify the training program in volume and/or intensity. In order to optimize the Pc2P, it would be interesting to increase the number of practice sessions that are focused on maximal strength. For this reason, the organization of practice sessions initially planned (Table 2) for the first week of training to be dedicated to strength endurance, followed by a week of hypertrophy, followed directly by three weeks of maximal strength. These final three weeks could be followed by two weeks of power development by the method of contrasting loads (light-heavy) to maintain the strength levels for a longer period of time. Finally, the last week would focus exclusively on the development of explosivity. This new programming strategy would allow for five weeks of maximum strength training instead of the previously stated three weeks.

This study, which reveals Pc2P as an appropriate and measurable period, could guide the head coach of strength and conditioning, coaches of professional sports teams, and researchers to optimize the performance of professional players and consequently to better protect them from injuries acquired during the length of the sport’s seasons, including the increase in quantity of competitions.
Acknowledgements

The authors would like to thank the professional handball players for their participation in this research. This study did not receive any financial support. None of the authors have any conflicts of interest. The results of the present study do not constitute endorsement by NSCR.

References


**Figure titles**

**Figure 1:** Evolution of the volume training in Pc2P

**Figure 2:** Evolution of the peak torque in concentric and eccentric mode

- Q : Quadriceps ; H : Hamstrings ; 60QdomC : 60°.s\(^{-1}\) on Q concentric dominant side ; 60QndomC : 60°.s\(^{-1}\) on Q concentric non-dominant side ; 60HdomC : 60°.s\(^{-1}\) on H concentric dominant side ; 60HndomC : 60°.s\(^{-1}\) on H concentric non-dominant side ; 240QdomC : 240°.s\(^{-1}\) on Q concentric dominant side ; 240QndomC : 240°.s\(^{-1}\) on Q concentric non-dominant side ; 240HdomC : 240°.s\(^{-1}\) on H concentric dominant side ; 240HndomC : 240°.s\(^{-1}\) on H concentric non-dominant side ; 30HdomE : 30°.s\(^{-1}\) on H eccentric dominant side ; 30HndomE : 30°.s\(^{-1}\) on H eccentric non-dominant side ; NS : No significant ; ** : \(p<0.01\), *** : \(p<0.001\).

**Figure 3:** Evolution of the mean power in concentric and eccentric mode

- Q : Quadriceps ; H : Hamstrings ; 60QdomC : 60°.s\(^{-1}\) on Q concentric dominant side ; 60QndomC : 60°.s\(^{-1}\) on Q concentric non-dominant side ; 60HdomC : 60°.s\(^{-1}\) on H concentric dominant side ; 60HndomC : 60°.s\(^{-1}\) on H concentric non-dominant side ; 240QdomC : 240°.s\(^{-1}\) on Q concentric dominant side ; 240QndomC : 240°.s\(^{-1}\) on Q concentric non-dominant side ; 240HdomC : 240°.s\(^{-1}\) on H concentric dominant side ; 240HndomC : 240°.s\(^{-1}\) on H concentric non-dominant side ; 30HdomE : 30°.s\(^{-1}\) on H eccentric dominant side ; 30HndomE : 30°.s\(^{-1}\) on H eccentric non-dominant side ; ** : \(p<0.01\), *** : \(p<0.001\).

**Table titles**

**Table 1:** Organization of the endurance training program over the Pc2P

- Pc2P : pre-competitive preparation period ; AC : aerobic capacity ; MAP : maximum aerobic power ; AP : anaerobic power ; \(r\) = recovery between repetitions ; \(R\) = recovery between series.
- Example : \((3 \times (8 \times 30 \text{ sec}), r = 30 \text{ sec}, R = 4 \text{ min})\). It means that the subject had to run 3 series of 8 times 30 sec composed of 30 sec running at 90-100 % of HRmax and 30 sec passive recovery. The subject recovers passively 4 min between each series. Each session is repeated 2 times a week.

**Table 2:** Organization of the lower body strength training program over the Pc2P

- Pc2P : pre-competitive preparation period ; 1-RM : one-repetition maximum ; rep : repetitions ; \(R\) : recovery.
- Example : \((3 \times (12 \text{ rep} \times 60\% 1\text{-RM}), R = 1 \text{ min} 30)\). It means that the subject had to realize 3 series of 12 repetitions at 60\% 1-RM. The subject recovers passively 1 min 30 between each series. Each session is repeated 3 times a week.

**Table 3:** Ratios analyses

- Pc2P : Pre-competitive preparation period ; \(m\) : mean ; SD : Standard deviation ; DNDR : Dominant/non-dominant ratio ; AAR : Agonist/antagonist ratio ; CR : Combined ratio (eccentric at 30°.s\(^{-1}\) of H and concentric at 240°.s\(^{-1}\) of Q) ; RQ : Quadriceps ratio ; RH : Hamstrings ratio ; Dom : Dominant ; Ndom : Non-dominant ; P : significativity ; NS : No significant.
<table>
<thead>
<tr>
<th>Weeks</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Objectives</strong></td>
<td>AC</td>
<td>MAP</td>
<td>MAP-AP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Modality</strong></td>
<td>Continuous training 40-50 min</td>
<td>Fartlek training 30-40 min (10 sec acceleration every min)</td>
<td>(10-12) x 1 min R = 1 min</td>
<td>3 x (8 x 30 sec) r = 30 sec R = 4 min</td>
<td>3 x (14 x 15 sec) r = 15 sec R = 4 min</td>
<td>2 x (5 x 30 sec) r = 30 sec R = 4 min</td>
<td>2 x (6 x 5 sec) r = 15 sec R = 8 min</td>
<td></td>
</tr>
<tr>
<td><strong>Intensity</strong></td>
<td>65-70% HRmax</td>
<td>75-80% HRmax</td>
<td>85-90% HRmax</td>
<td>90-95% HRmax</td>
<td>90-100% HRmax</td>
<td>90-100% HRmax</td>
<td>HR not used</td>
<td></td>
</tr>
<tr>
<td><strong>Sessions</strong></td>
<td>Tuesday Thursday Saturday</td>
<td>Tuesday Thursday Saturday</td>
<td>Monday Friday</td>
<td>Monday Friday</td>
<td>Monday Friday</td>
<td>Monday Friday</td>
<td>Tuesday</td>
<td>Tuesday</td>
</tr>
</tbody>
</table>

Pc2P: pre-competitive preparation period; AC: aerobic capacity; MAP: maximum aerobic power; AP: anaerobic power; r = recovery between repetitions; R = recovery between series.

Example: (3 x (8 x 30 sec), r = 30 sec, R = 4 min). It means that the subject had to run 3 series of 8 times 30 sec composed of 30 sec running at 90-100% of HRmax and 30 sec passive recovery. The subject recovers passively 4 min between each series. Each session is repeated 2 times a week.
Table 2: Organization of the lower body strength training program over the Pc2P

<table>
<thead>
<tr>
<th>Weeks</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Objectives</strong></td>
<td><strong>Endurance of strength</strong></td>
<td><strong>Hypertrophy and maximal strength</strong></td>
<td><strong>Power</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Modality</strong></td>
<td>Circuit Training 30 s / exercise 4 rounds R = 5 min</td>
<td>3 x 12 rep R = 1 min 30</td>
<td>3 x 10 rep R = 2 min</td>
<td>4 x (6 to 7) rep R = 3 min</td>
<td>3 x 4 rep R = 4 min</td>
<td>3 x (2 rep + 6 rep) R = 4 min</td>
<td>3 x 6 rep R = 2 min 30</td>
<td>3 x 6 rep R = 2 min 30</td>
</tr>
<tr>
<td><strong>Intensity</strong></td>
<td>40% 1-RM</td>
<td>60% 1-RM</td>
<td>70% 1-RM</td>
<td>80% 1-RM</td>
<td>90% 1-RM</td>
<td>90% 1-RM</td>
<td>60% 1-RM</td>
<td>50% 1-RM</td>
</tr>
<tr>
<td><strong>Sessions</strong></td>
<td>Monday Wednesday Friday</td>
<td>Monday Wednesday Friday</td>
<td>Monday Thursday</td>
<td>Monday Thursday</td>
<td>Monday Thursday</td>
<td>Monday Thursday</td>
<td>Monday Thursday</td>
<td>Monday Thursday</td>
</tr>
</tbody>
</table>

Pc2P : pre-competitive preparation period ; 1-RM : one-repetition maximum ; rep : repetitions ; R : recovery

Example : (3 x (12 rep x 60% 1-RM), R = 1 min 30). It means that the subject had to realize 3 series of 12 repetitions at 60% 1-RM. The subject recovers passively 1 min 30 between each series. Each session is repeated 3 times a week.
Table 3: Ratios analysis

<table>
<thead>
<tr>
<th></th>
<th>Concentric (60°.s⁻¹)</th>
<th></th>
<th>Concentric (240°.s⁻¹)</th>
<th></th>
<th>CR</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DNDR</td>
<td>AAR</td>
<td>DNDR</td>
<td>AAR</td>
<td></td>
</tr>
<tr>
<td>Before Pc2P</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>RQ</td>
<td>RH</td>
<td>Dom</td>
<td>Ndom</td>
<td>RQ</td>
</tr>
<tr>
<td>SD</td>
<td>m</td>
<td>±</td>
<td>1.04</td>
<td>1.01</td>
<td>0.57</td>
</tr>
<tr>
<td></td>
<td>0.15</td>
<td>0.19</td>
<td>0.09</td>
<td>0.13</td>
<td>0.15</td>
</tr>
<tr>
<td>After Pc2P</td>
<td>m</td>
<td>±</td>
<td>1.03</td>
<td>1.01</td>
<td>0.6</td>
</tr>
<tr>
<td></td>
<td>0.11</td>
<td>0.16</td>
<td>0.09</td>
<td>0.11</td>
<td>0.14</td>
</tr>
<tr>
<td>P</td>
<td>NS</td>
<td>NS</td>
<td>0.003</td>
<td>0.01</td>
<td>NS</td>
</tr>
</tbody>
</table>

Pc2P: Pre-competitive preparation period; m: mean; SD: Standard deviation; DNDR: Dominant/non-dominant ratio; AAR: Agonist/antagonist ratio; CR: Combined ratio (eccentric at 30°.s⁻¹ of H and concentric at 240°.s⁻¹ of Q); RQ: Quadriceps ratio; RH: Hamstring ratio; Dom: Dominant; Ndom: Non-dominant; P: significativity; NS: No significant.
Figure 2. Evolution of the peak torque in concentric and eccentric mode

Q: Quadriceps; H: Hamstrings; 60QdomC: 60°.s⁻¹ on Q concentric dominant side; 60QndomC: 60°.s⁻¹ on Q concentric non-dominant side; 60HdomC: 60°.s⁻¹ on H concentric dominant side; 60HndomC: 60°.s⁻¹ on H concentric non-dominant side; 240QdomC: 240°.s⁻¹ on Q concentric dominant side; 240QndomC: 240°.s⁻¹ on Q concentric non-dominant side; 240HdomC: 240°.s⁻¹ on H concentric dominant side; 240HndomC: 240°.s⁻¹ on H concentric non-dominant side; 30HdomE: 30°.s⁻¹ on H eccentric dominant side; 30HndomE: 30°.s⁻¹ on H eccentric non-dominant side; NS: No significant; **: p<0.01; ***: p<0.001.
Figure 3. Evolution of the mean power in concentric and eccentric mode

Q: Quadriceps; H: Hamstrings; 60QdomC: 60°.s⁻¹ on Q concentric dominant side;
60QndomC: 60°.s⁻¹ on Q concentric non-dominant side; 60HdomC: 60°.s⁻¹ on H concentric
dominant side; 60HndomC: 60°.s⁻¹ on H concentric non-dominant side; 240QdomC:
240°.s⁻¹ on Q concentric dominant side; 240QndomC: 240°.s⁻¹ on Q concentric non-
dominant side; 240HdomC: 240°.s⁻¹ on H concentric dominant side; 240HndomC: 240°.s⁻¹
on H concentric non-dominant side; 30HdomE: 30°.s⁻¹ on H eccentric dominant side;
30HndomE: 30°.s⁻¹ on H eccentric non-dominant side; **: p<0.01; ***: p<0.001.