Effects of linear and undulating periodization of strength training in the acceleration of skater children

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Abstract — Aim: This study aimed to compare the effects of linear periodization (LP) and undulating periodization (UP) of strength training on acceleration in skater children. Methods: Twenty-nine girls (9.67±1.29 years-old, 34.47±8.06kg, 1.39±0.13m) were distributed into two groups: linear periodization group (LPG, n=14) and undulating periodization group (UPG, n=15). Six levels of progressive training were designed based on activities such as multi-jumps, plyometrics, sled towing, and facilitated exercises. The training lasted 16 weeks, with a 1-h session on three non-consecutive days per week. Statistical significance was set at 5%. Results: ANOVA indicated group*moment interaction in SS and DS for velocity (F(3,81)=7.883; p<0.001; pη²=0.226; F(3,81)=2.36; p=0.078; pη²=0.08-trend, respectively) and acceleration (F(3,81)=3.96; p=0.011; pη²=0.128; F(3,81)=2.92; p=0.039; pη²=0.098, respectively). Both groups increased velocity in SS and DS (UPG/SS: 1st=8.07 m/s, 2nd=9.75 m/s, 3rd=8.91 m/s, 4th=9.25 m/s; LPG/SS: 1st=4.27 m/s, 2nd=7.13 m/s, 3rd=7.61 m/s, 4th=7.99 m/s; UPG/DS: 1st=8.30 m/s, 2nd=8.73 m/s, 3rd=8.12 m/s, 4th=9.27 m/s; LPG/DS: 1st=8.20 m/s, 2nd=8.31 m/s, 3rd=7.90 m/s, 4th=8.96 m/s) and acceleration (UPG/SS: 1st=7.90 m/s; UPG/DS: 1st=8.91 m/s; UPG/DS: 1st=7.13 m/s, 2nd=7.61 m/s, 3rd=7.99 m/s, 4th=8.96 m/s). Conclusion: Both strength training periodization protocols were effective in developing acceleration and velocity in girl skaters over 16 weeks; however, UP was more efficient than LP for improving acceleration.

Keywords: strength training periodization; inline speed skating; performance; load intensity; girls.

Introduction

The participation of children in muscle strength training programs has shown positive effects on sports performance. This training provides adaptations in the child’s body, such as increases in muscular strength levels and bone mineral density, improving sports performance. This type of training improves power output, race speed, and change of direction, as well as overall motor performance.

Strength training provides benefits in acceleration, which requires a great amount of force to “beat” the body’s inertia. Good acceleration capability allows rapid changes in speed and direction of athletes and affords advantages in the performance of many sports, especially speed skating where the variables speed and acceleration are determinants of success during competitions.

Different methods are used to improve muscle strength for the purpose of developing acceleration in skating, of which the two most common are the plyometric method and the method with external resistors, such as sled towing, elastic belt, and climbing skating. However, without proper periodization, the benefits of strength training may not be achieved. Previous studies have indicated that undulating periodization (UP) models generate significant improvements compared to linear models in athletes. The most appropriate method of periodization for children, especially in speed skating, is relatively unknown. Linear periodization (LP) seems to present benefits for muscular strength performance of children, as it allows both gradual progressions and control of the training evolution, without the necessity to combine the components of periodization in the same training. On the other hand, there is evidence that UP improves muscular strength in young athletes. The advantages of UP over LP are the load waves allowed by UP, which facilitate the super compensation process and avoid possible plateaus of sports performance, a common fact in training programs with LP. In addition, UP allows the combination of exercise methods through modulation of training load intensity, which is a relevant point of UP as it generates positive interconnections of the load, which may be more beneficial for performance stimulation in childhood.

In strength training periodization for children, the importance of the application of early age progressive intervention programs is highlighted, since it is during this period that high levels of neuronal plasticity occur, favoring gains in muscle strength.
Thus, the aim of this study was to compare the effects of LP and UP of strength training on acceleration in skater children. The hypothesis of the study was that the UP model would provide greater gains in acceleration in skater children.

### Methods

**Experimental Approach to the Problem**

A 2-group repeated-measures experimental design was applied to examine the effect of UP versus LP on acceleration performance in skater children for a static and dynamic start. Novice skater children were randomly distributed into a UP group (UPG) and LP group (LPG). The strength training was based on six levels of increasing intensity, applied over a 16-week period. The LPG developed all the training levels in ascending order of intensity, in this way, starting with the first low-intensity level and finishing at the sixth level, maximum intensity. The UPG developed the training program mixing training levels, maximum 2 per mesocycle. The regular skating training was the same for both groups. All the skaters were familiarized with the assessment protocol before starting the intervention. One week was established for each evaluation moment, applied at end of every mesocycle (4 microcycles per mesocycle). The acceleration assessment was performed 48 hours after the final training session, preceded by a 15-minute warm-up and followed by a 10-minute cooldown. All evaluations were conducted on the same day and time for every skater (17:00-19:00hrs) and the children used the same set of wheels that they used at the first evaluation moment.

**Subjects**

Twenty-nine girls, age = 9.67 ± 1.29 years, body mass = 34.47 ± 8.06 kg, height = 1.39 ± 0.13 m, training experience in skating = 1.5 ± 0.2 years, from the infant category in speed skating of the Speed Cats team of the city of Villavicencio, participated in the study. The participants were randomly assigned to two groups according to the type of periodization: LPG, n = 14 and UPG, n = 15. The study followed the Declaration of Helsinki and was approved by the Universidad de Los Llanos general direction of research Villavicencio-Meta (Meeting Minutes N° 31, August 25th 2011).

The inclusion criteria were: minimum participation of 80% in the intervention programs, no musculoskeletal injuries and/or bone malformations, being in the first periodized training cycle, as well as presenting a medical certificate for participation in physical activities issued by the Medical Department of the Sports Institute of Meta, Colombia, and written approbation from parents for participation in this study. The characteristics of the groups are presented in Table 1. Groups were similar in all characteristics.

|                | LPG (n=14)          | UPG (n=15)          | P     |
|----------------|---------------------|---------------------|-------|
| Age (years)    | 10.33±1.6           | 9.84±0.75           | 0.60  |
| Body mass (kg) | 30.88±9.89          | 33.02±9.49          | 0.09  |
| Body height (m)| 1.35±0.16           | 1.43±0.09           | 0.54  |
| Training experience (years)| 1.6±0.1   | 1.5±0.3            | 0.08  |

### Procedures

**Training Periodization**

The interventions had a duration of 36 sessions over 16 weeks, distributed as follows: 4 weeks of evaluations separated into initial evaluation (E1) at week 0, second evaluation (E2) at week 5, third evaluation (E3) at week 10, and fourth evaluation (E4) at week 16. The training program was developed in 3 blocks of 4 weeks (12 weeks). Both groups performed 3 non-consecutive sessions per week. Each session lasted 45 minutes: 5 minutes of warm-up and 40 minutes for specific work. The regular skating training was performed equally for both groups for 6 days a week.

For the intervention programs, 6 levels of training were designed, with increasing intensity. Both groups used the same types of exercises, maintaining the same training volume, with different loads. At each level of training the following types of exercises and volume were developed:

- Level 1 bipodal-unidirectional: 12 exercises 2 sets x 2 repetitions, with breaks of 30 and 60 s. At this level, the activities were characterized by rapid jumps with both legs at the same time and with a forward trajectory, 4 exercises were carried out per work session;
- Level 2 unipodal-multidirectional: 8 exercises 1 set x 3 repetitions with pauses of 30 s and 60 s. In this level, the exercises had an emphasis on one-leg execution and with variations in the direction of the exercises, 4 exercises were carried out per work session;
- Level 3 plyometric technique: 8 exercises 2 sets x 3 repetitions with pauses between 90 s and 4 minutes. The activities of this level were determined as plyometric due to the use of the specific height and the similarity...
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that these exercises have with the technical movements used in speed skating\(^{11,17}\), 4 exercises were developed for each session of work;

- Level 4 plyometrics with an elastic band: 8 exercises 2 sets x 3 repetitions with pauses between 90 s and 4 minutes. Exercises developed at this level had a direct relationship with the previous level, and an external resistance (elastic band) was added to increase the difficulty level, 4 exercises were carried out per work session;

- Level 5 towing exercises: 8 exercises 3 repetitions x 10 seconds with breaks between 90 s and 4 minutes. Two conditions of exercises were emphasized in this level: wearing shoes and skates with an implemented sled to pull the equivalent of 10% of the body mass of each individual\(^{18}\). The method of contrast or complex training for the exercises was applied on the skates and consisted of pulling another sportsman of the same anthropometric characteristics. In this kind of exercise, working time was divided into, the first 5 seconds of traction at the maximum speed and the remaining 5 seconds trying to reach maximum acceleration without any resistance. All exercises were carried out in each session of work;

- Level 6 Facilitated Exercises: 6 exercises 3 sets x 5 seconds with pauses between 1 and 3 minutes. At this level, the proposed exercises provided outside help in their execution, such as running downhill or running in favor of the strength of previously elongated elastic cords and an increment in movement frequency of specific techniques\(^{19}\). All exercises were carried out for each session of work.

The LP was designed in such a way that the intensity training level increased sequentially and varied every two microcycles. The UP was designed through a mixture of increasing levels in each microcycle, considering that in each mesocycle a level with a difference in intensity greater than 2 was not performed (Figure 1).

**Training evaluation**

The velocity and acceleration assessments were performed by filming the frontal and sagittal planes of the participants. Two Sony Handycam (dcr-SX44, 60 Hz) cameras were used. The videos of interest were edited and the variables analyzed with Silicon Coach software. Trajectories of the major trochanter of the femur were used to extract the variables of interest.

The measurements took place on a 200 m skating rink. The specific evaluation spot was in the rink’s straight lane. The static start (SS) with voluntary initiation was evaluated at a distance of 10 m. For the dynamic start (DS), the skater was required to maintain 60% of the maximum speed provided by the trainer during 2 laps of 400 m, with the speed controlled by an experienced skater. In order to measure the acceleration over 20 m, the guide skater left the trajectory of the subject, allowing her to increase speed as fast as possible. Five trials were performed for SS and DS, with a recovery interval between trials of 2 minutes for SS and 4 minutes for DS.

**Statistical Analysis**

Data analysis was performed in SPSS software version 21.0. The level of significance was set at 5% for all analysis. In order to verify the effect of the interventions, a two-way ANOVA (group X moment) with repeated measures for the moment factor was performed for each start type. The Bonferroni post hoc test was used to verify the differences between factors when the interaction was indicated in the analysis. The partial eta squared (\(\eta^2\)) statistic was used to estimate effect sizes.

**Results**

Univariate analysis showed interactions between group and moment for velocity in 10 m (\(F_{3,81}=7.883; p<0.001; \eta^2=0.226\)) and acceleration in 10 m for SS (\(F_{3,81}=3.96; p=0.011; \eta^2=0.128\)) (Figure 2 a, c). The post hoc tests showed that, in the 10 m path, UPG increased velocity and acceleration at the 2nd (\(p=0.001\), \(p=0.001\), respectively), 3rd (\(p<0.001\), \(p<0.001\), respectively), and 4th (\(p<0.001\), \(p<0.001\), respectively),
and 4th moments (p<0.001, p<0.001, respectively) compared to the 1st moment. In addition, the UPG presented higher acceleration at the 2nd moment than the 3rd (p=0.022) and 4th moments (p=0.046). The LPG demonstrated increased velocity at the 2nd (p<0.001), 3rd (p<0.001), and 4th moments (p<0.001) compared to the 1st moment. In addition, the LPG showed higher acceleration at the 3rd (p<0.001) and 4th moments (p<0.001) in relation to the 1st moment, and at the 4th moment compared to the 3rd moment (p=0.032). The UPG showed higher velocity and acceleration at the 2nd (p=0.007, p=0.045, respectively), 3rd (p=0.01, p=0.006, respectively), and 4th moments (p=0.02, p=0.037, respectively) compared to the LPG.

With regard to the DS, ANOVA demonstrated an interaction between group and moment for velocity in 20m (F 3,81 =2.36; p=0.078; pη²=0.08 – trend) and acceleration in 20m (F 3,81 =2.92; p=0.039; pη²=0.098) (Figure 2 b, d). The post hoc tests showed that the UPG increased velocity and acceleration at the 4th moment in relation to the 1st (p<0.001, p<0.001, respectively), 2nd (p=0.001, p=0.001, respectively), and 3rd moments (p<0.001, p<0.001, respectively) and at the 2nd moment showed higher velocity and acceleration than the 1st (p=0.001, p=0.007, respectively) and 3rd moments (p<0.001, p<0.001, respectively). The LPG presented higher velocity and acceleration at the 2nd (p=0.001, p=0.014, respectively) and 4th moments (p<0.001, p=0.001, respectively) compared to the 3rd moment. In addition, the LPG demonstrated higher velocity at the 4th moment than the 2nd moment (p=0.049). The UPG showed higher velocity and acceleration at the 2nd (p=0.017, p=0.05, respectively) and 4th moments (p=0.028, p=0.025, respectively) compared to the LPG.

**Discussion**

To our knowledge, this is the first study to investigate strength training periodization models in speed skaters. Thus, the purpose of this study was to analyze the effects of LP and UP.
models in strength training on acceleration performance in skater children. The results showed a positive effect of the implemented intervention, suggesting that UP of training load intensity causes greater gains in speed and acceleration of 10 and 20 meters when compared with the gains generated by LP (Figure 2). These results corroborate with other studies that observed an increase in the yield and development of these variables with high and low-velocity resistance training in sprinter runners\textsuperscript{20}, integrative neuromuscular training in children\textsuperscript{4}, and a strength training program in children and adolescents\textsuperscript{7}. In addition, strength-training exercises for young athletes in conditions similar to the mechanics of the sport technique contribute to improving the neuromuscular component intra and intermuscular adaptations\textsuperscript{21} necessary to overcome the impact of the sports training generated by LP interventions, the evidence presented in other studies and in the LPG are within expectations presented in the result parameters. As the improvement increase presented in the results, the intensity of the training load under UP is the only be sufficient for the development of speed. According to our group also demonstrated significant increases in running speed of 10m (14.9%) suggesting that sport specific training may support specific adaptations in lower limbs, as has been observed in previous studies\textsuperscript{36-38}. The methods linked in the intervention proposal of the present study generate increases in motor performance from positive neuromuscular adaptations that improve muscle power. Thus, the results indicate that UP is more efficient for the improvement in this variable compared to LP, taking into account that the only differentiating factor in the interventions for each group was the training load periodization model.

The results suggest that frequent changes in UP intensity can optimize the effects on neural pathways related to strength development and control of movement, facilitating a positive transfer of strength gains to the specific functionality of the sport and improving the mechanics of movement execution\textsuperscript{22}. These benefits in the execution of the technique are associated with improvements in movement control, due to increases in intermuscular coordination\textsuperscript{39,40} and the capacity to generate force, facilitated by better cortical activity\textsuperscript{12}, possibly promoted by the stimulating characteristics of UP\textsuperscript{21}. On the other hand, it can be inferred that the absence of a significant yield in LPG may be associated with the lack of interconnection of different intensities generated by the isolated application of assisted exercise from another overloaded method. Therefore, LP is not able to promote the best efficiency in the training of acceleration capacity in comparison with the overload stimuli raised by UP, which consider the combination of the specific effects of the exercise methods implemented in each level of training.

This study revealed that UP is more effective than LP in achieving improvements in speed performance, demonstrating mean increases in speed of 10m (128.5%) and 20m (59.8%), respectively, among the four evaluation moments. UP-induced adaptations are mainly attributable to increases in neuromuscular performance due to the specificity of the intervention protocol and low levels of testosterone presented by this population in the maturation phase, which implies a low response in muscular structural adaptations\textsuperscript{10}. However, Michailidis et al.\textsuperscript{1} found that the combination of plyometric training and soccer-specific training in prepubertal soccer players significantly increased performance in running speed of 10m (40.6%) and 20m (12.0%), which consolidates the idea that combined training generates positive results in speed performance. Interestingly, the specific soccer training control group also demonstrated significant increases in running speed of 10m (14.9%) suggesting that sport specific training may be sufficient for the development of speed. According to our results, the intensity of the training load under UP is the only component of the periodization that justifies the magnitude of increase presented in the result parameters. As the improvement presented in other studies and in the LPG are within expectations generated by LP interventions, the evidence presented in the UPG data overcomes the impact of the sports training generated by the LP intervention, demonstrating greater increases in acceleration for SS and DS, indicating that UP can justify the observed improvements in the UPG\textsuperscript{31}.

Our results related to percentage gains in acceleration performance for SS and DS are in agreement with the literature\textsuperscript{7,8,15,17,28,32-34}, which indicates that strength training focused on acceleration seems to be an efficient and safe way to increase children’s acceleration performance. The effects generated by the applied protocols are evidenced by two major components: muscle power\textsuperscript{41} and intra and intermuscular coordination\textsuperscript{22}. From these results, it can be inferred that the increases evidenced in the acceleration of the groups are supported by positive adaptations in muscle power of the lower limbs, as has been observed in previous studies\textsuperscript{36-38}. The methods linked in the intervention proposal of the present study generate increases in motor performance from positive neuromuscular adaptations that improve muscle power. Thus, the results indicate that UP is more efficient for the improvement in this variable compared to LP, taking into account that the only differentiating factor in the interventions for each group was the training load periodization model.

In conclusion, the results obtained from this study suggest that UP in strength training is more efficient for developing speed and acceleration performance in child skaters compared to LP.
Practical Applications

The results obtained in the present study indicated that strength training with UP conducted in conjunction with regular inline skate training is safe and feasible for skater children and more efficient than the same training with LP for stimulating acceleration for SS and DS after a 16-week strength training intervention. This finding could help coaches to increase the efficiency of their sports training process, however, they should exercise caution when using this intervention model, by modifying levels 3 and 4, as these levels involve plyometric exercises related to inline skate technique, in order to apply this periodization model in other sports and ensure the specificity training principle. The authors believe that with these modifications, this periodization model could be applied in other sports, and specifically, according to the duration of this study, UP can be used in the specific preparation phase in a longer training process.

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