The effects of plyometric jump training on physical fitness attributes in basketball players: A meta-analysis

Rodrigo Ramirez-Campillo a,b,*, Antonio García-Hermosto c,d, Jason Moran e, Helmi Chaabene f,g, Yassine Negra h, Aaron T. Scanlan i

a Department of Physical Activity Sciences, Universidad de Los Lagos, Osorno 3290000, Chile
b Centro de Investigación en Fisiología del Ejercicio, Facultad de Ciencias, Universidad Mayor, Santiago 7500000, Chile
c Navarrabiomed, Complejo Hospitalario de Navarra (CHN), Universidad Pública de Navarra (UPNA), IdISSNA, Pamplona 31008, Spain
d Laboratorio de Ciencias de la Actividad Física, el Deporte y la Salud, Universidad de Santiago de Chile, USACH, Santiago 9170020, Chile
e School of Sport, Rehabilitation and Exercise Sciences, University of Essex, Colchester, Essex, CO4 3SQ, United Kingdom
f Division of Training and Movement Sciences, University of Potsdam, Potsdam 14469, Germany
g Research Unit (UR 17JS01, Sport Performance, Health & Society), Higher Institute of Sport and Physical Education of Ksar Said, University of “La Manouba”, Rockhampton 2037, Tunisia
h Human Exercise and Training Laboratory, School of Health, Medical and Applied Sciences, Central Queensland University, Rockhampton, Queensland, QLD 4702, Australia

Received 1 September 2020; revised 14 October 2020; accepted 16 November 2020
Available online 24 December 2020

Abstract

Background: There is a growing body of experimental evidence examining the effects of plyometric jump training (PJT) on physical fitness attributes in basketball players; however, this evidence has not yet been comprehensively and systematically aggregated. Therefore, our objective was to meta-analyze the effects of PJT on physical fitness attributes in basketball players, in comparison to a control condition.

Methods: A systematic literature search was conducted in the databases PubMed, Web of Science, and Scopus, up to July 2020. Peer-reviewed controlled trials with baseline and follow-up measurements investigating the effects of PJT on physical fitness attributes (muscle power, i.e., jumping performance, linear sprint speed, change-of-direction speed, balance, and muscle strength) in basketball players, with no restrictions on their playing level, sex, or age. Hedge’s g effect sizes (ES) were calculated for physical fitness variables. Using a random-effects model, potential sources of heterogeneity were selected, including subgroup analyses (age, sex, body mass, and height) and single training factor analysis (program duration, training frequency, and total number of training sessions). Computation of meta-regression was also performed.

Results: Thirty-two studies were included, involving 818 total basketball players. Significant (p < 0.05) small-to-large effects of PJT were evident on vertical jump power (ES = 0.45), countermovement jump height with (ES = 1.24) and without arm swing (ES = 0.88), squat jump height (ES = 0.80), drop jump height (ES = 0.53), horizontal jump distance (ES = 0.65), linear sprint time across distances ≤10 m (ES = 1.67) and >10 m (ES = 0.92), change-of-direction performance time across distances ≤40 m (ES = 1.15) and >40 m (ES = 1.02), dynamic (ES = 1.16) and static balance (ES = 1.48), and maximal strength (ES = 0.57). The meta-regression revealed that training duration, training frequency, and total number of sessions completed did not predict the effects of PJT on physical fitness attributes. Subgroup analysis indicated greater improvements in older compared to younger players in horizontal jump distance (>17.15 years, ES = 2.11; ≤17.15 years, ES = 0.10; p < 0.001), linear sprint time >10 m (>16.3 years, ES = 1.83; ≤16.3 years, ES = 0.36; p = 0.010), and change-of-direction performance time ≤40 m (>16.3 years, ES = 1.65; ≤16.3 years, ES = 0.75; p = 0.005). Greater increases in horizontal jump distance were apparent with >2 compared with ≤2 weekly PJT sessions (ES = 2.12 and ES = 0.39, respectively; p < 0.001).

Peer review under responsibility of Shanghai University of Sport.
* Corresponding author.
E-mail address: r.ramirez@ulagos.cl (R. Ramirez-Campillo).

https://doi.org/10.1016/j.jsbs.2020.12.005
Cite this article: Ramirez-Campillo R, García-Hermosto A, Moran J, Chaabene H, Negra Y, Scanlan AT. The effects of plyometric jump training on physical fitness attributes in basketball players: A meta-analysis. J Sport Health Sci 2022;11:656–70.
Conclusion: Data from 32 studies (28 of which demonstrate moderate-to-high methodological quality) indicate PJT improves muscle power, linear sprint speed, change-of-direction speed, balance, and muscle strength in basketball players independent of sex, age, or PJT program variables. However, the beneficial effects of PJT as measured by horizontal jump distance, linear sprint time >10 m, and change-of-direction performance time ≤40 m, appear to be more evident among older basketball players.

Keywords: Exercise therapy; Human physical conditioning; Resistance training; Stretch reflex; Team sports

1. Introduction

Basketball strength and conditioning programs typically contain a strong emphasis on developing power and speed attributes. This focus is predicated on specific game activities such as jumps, linear sprints, accelerations, decelerations, and changes-of-direction, which are performed repeatedly by players in defensive and offensive situations. Adequate balance and strength seem to be crucial for basketball players to be able to perform various multi-directional, high-intensity actions during games. Therefore, designing effective training programs to improve basketball players’ power, speed, balance and strength attributes is fundamental to optimize their performance during games.

Several training approaches are used by basketball players to improve power, speed, balance, and strength attributes. However, plyometric jump training (PJT) seems to be particularly common and equally or even more effective than other training methods (e.g., traditional resistance training). The common incorporation of PJT among training practices in basketball may be due to its high translatability to game scenarios. For instance, there is a strong reliance on vertical expressions of power when players are defending, shooting, and rebounding. According to the principle of training specificity, then, basketball players should regularly engage in PJT programs.

PJT capitalizes on the stretch-shortening cycle (SSC) wherein musculotendinous units are eccentrically stretched during the loading or impact phase before being concentrically shortened in the push-off or take-off phase. Indeed, jump exercises that utilize the SSC seem to be more effective at improving physical fitness attributes (e.g., sprinting, jumping, change of direction) than those that do not involve the SSC. Previous reviews have addressed both the potential mechanisms (e.g., stretch reflex, elastic energy) involved in the SSC and its potential for human performance enhancement extensively. They have found that PJT results in a wide range of distinct physiological and biomechanical adaptations (e.g. increased motor unit recruitment and rate of force development). Several meta-analyses have been published demonstrating the effectiveness of PJT at improving distinct power-related attributes in athletes from different disciplines, including soccer, handball, and volleyball. Likewise, there is a growing body of experimental evidence examining the effects of PJT on physical fitness attributes in basketball players, specifically, however, this evidence has not yet been comprehensively aggregated.

To the best of our knowledge, only one meta-analysis is available in the literature, and it solely examines the effects of PJT on vertical jump performance in basketball players. Although the analysis showed significant improvement for vertical jump performance, several relevant physical fitness attributes required of basketball players—such as linear and change-of-direction speed, balance, and muscle strength—were neglected, as were factors that inform PJT prescription such as training duration, frequency, and volume. Moreover, the existing meta-analysis included a small number of studies (5 studies, n = 94 participants), meaning its outcomes are rather preliminary. Indeed, since the publication of the aforementioned analysis, a recent scoping review revealed a total of 48 PJT studies have been conducted among basketball players. Owing to the lack of comprehensive analysis regarding the effects of PJT on player fitness in basketball, and to the high practical relevance of PJT in basketball settings, this meta-analysis aimed to examine the effects of PJT on various physical fitness attributes in basketball players (muscle power, i.e., jumping performance, linear and change-of-direction speed, balance and muscle strength), in comparison to a control condition.

2. Methods

2.1. Procedures

A meta-analysis was conducted following the guidelines of the Cochrane Collaboration. Findings were reported in accordance with the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA). This study was registered with the International Platform of Registered Systematic Review and Meta-Analysis Protocols (No. 202040088).

2.2. Literature search

To conduct the literature search, we considered recommendations from the 2 largest scoping reviews that have previously examined PJT. Computerized literature searches were conducted in the electronic databases PubMed (comprising MEDLINE), Web of Science Core Collection, and Scopus. The search strategy was conducted using the Boolean operators AND as well as OR with the following keywords: “ballistic”, “training”, “complex”, “explosive”, “force”, “velocity”, “plyometric”, “stretch”, “jump”, “shortening”, “basketball”, “team sport”, and “cycle”. For example, the following search was adopted using PubMed: (“randomized controlled trial” (Publication Type) OR “controlled clinical trial” (Publication Type) OR “randomized” (Title/Abstract) OR “trial” (Title) OR “clinical trials as topic” (MeSH Major Topic)) AND (“basketball” (Title/Abstract) OR “basketball players” (Title/Abstract) OR “basketball teams” (Title/Abstract)) AND
After an initial search in April 2017, accounts were created for the lead author (RRC) in each of the respective databases, through which they received automatically generated email updates regarding the search terms used. The search was refined in May 2019, and updates were received daily (if available); studies were eligible for inclusion up to July 1, 2020. The lead author (RRC) conducted the initial search and removed duplicates. Thereafter, the search results were analyzed according to the eligibility criteria (Table 1).

In selecting studies for inclusion, a review of all relevant titles was conducted before examination of the abstracts and full-text versions. Following the formal systematic searches, additional hand searches were conducted using the authors’ personal libraries and known published reviews, systematic reviews, and meta-analyses. Two authors (RRC and AGH) independently screened the titles, abstracts, and full-text versions of retrieved studies. During the search and review process, potential discrepancies between the same 2 authors regarding inclusion and exclusion criteria (e.g., type of control group, intervention adequacy) were resolved through consensus with a third author (YN).

### 2.3. Inclusion and exclusion criteria

A PICOS (participants, intervention, comparators, outcomes, and study design) approach was used to rate studies for eligibility. The respective inclusion/exclusion criteria adopted in our meta-analysis are reported in Table 1.

Additionally, only full-text, peer-reviewed, original studies were considered for the present meta-analysis. Excluded were books, book chapters, and congress abstracts, as well as cross-sectional review papers, and training-related studies that did not focus on the effects of PJT exercises (e.g., studies examining the effects of upper-body plyometric exercises). Also excluded were retrospective studies, prospective studies, studies in which the use of jump exercises was not clearly described, studies for which only the abstract was available, case reports, special communications, letters to the editor, invited commentaries, errata, overtraining studies, and detraining studies. In the case of detraining studies, if they involved a training period prior to a detraining period then the study was considered for inclusion. Not considered for inclusion were studies that drew participants from sports other than basketball, unless the data for basketball players were reported independently. Finally, in view of the potential difficulties of translating articles written in different languages—and the fact that 99.6% of the PJT literature is published in English—only articles written in English were considered for this meta-analysis.

### 2.4. Data extraction

Physical fitness attributes measured during jumping (e.g., countermovement jump), linear sprinting (e.g., 10 m, 20 m), change-of-direction (e.g., Illinois test), balance (e.g., dynamic, static), and strength (e.g., maximal, dynamic, isometric) tests were extracted as dependent variables from included studies. We sought to analyze the effects of PJT on different jumping actions (i.e., countermovement jump, countermovement jump with arm swing (Abalakov jump), drop jump, squat jump, horizontal jump), on distances during linear sprints (>10 m and >10 m), and on change-of-direction tests (>40 m and >40 m), as these effects may reflect different physiological and biomechanical indicators relevant to basketball performance. Moreover, we sought to analyze the effects of PJT on hamstring/quadriceps strength ratios at different velocities (60°/s and 120°/s–300°/s), since they present distinct lower limb strength imbalances and injury risks. In addition, tests examining the chosen fitness variables (jump, linear and change-of-direction sprint, balance, and strength) usually present very high test-retest reliability (with an intraclass correlation coefficient of >0.9), which is essential to ensure strong consistency between analyzed studies within a meta-analysis.

The means and standard deviations (SDs) of dependent variables were extracted at pre- and post-PJT time points from included studies using Microsoft Excel (Microsoft Corp., Redmond, WA, USA). In cases where the required data were not clearly or completely reported, the authors of the study were contacted for clarification. If no response was obtained from the authors (after 2 attempts), or if the authors could not

### Table 1

| Category            | Inclusion criteria                                                                                                                                                                                                 | Exclusion criteria                                                                                                                                                                                                   |
|--------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Population         | Apparently healthy basketball players, with no restrictions on their playing level, sex, or age                                                                                                                   | Basketball players with health problems (e.g., injuries, recent surgery)                                                                                                                                              |
| Intervention       | A plyometric jump training program, defined as lower body unilateral or bilateral bounds, jumps, and hops that commonly utilize a pre-stretch or countermovement stressing the stretch-shortening cycle | Exercise interventions not involving plyometric jump training or exercise interventions involving plyometric jump training programs representing less than 50% of the total training load when delivered in conjunction with other training interventions (e.g., high-load resistance training) |
| Comparator         | Active control group                                                                                                                                                                                             | Absence of active control group                                                                                                                                                                                     |
| Outcome            | At least 1 measure of physical fitness (e.g., muscle power (i.e., jumping), linear and change of direction speed, balance, or muscle strength) before and after the training intervention. | Lack of baseline and/or follow-up data                                                                                                                                                                               |
| Study design       | Controlled trials                                                                                                                                                                                                | Non-controlled trials                                                                                                                                                                                               |
provide the requested data, the study outcome was excluded from the analysis. However, even when no numerical data were provided by the authors upon contact, in cases where data were displayed in a figure, the meta-analysis used validated ($r=0.99, p < 0.001$) software (WebPlotDigitizer; https://apps.automeris.io/wpd/) to derive the relevant numerical data. Two authors (RRC and YN) performed data extraction independently, and any discrepancies between them (e.g., mean value for a given outcome, total number of participants in a group) were resolved through consensus with a third author (AGH).

2.5. Methodological quality of the included studies

The Physiotherapy Evidence Database (PEDro) scale was used to assess the methodological quality of the included studies, which were rated from 0 (lowest quality) to 10 (highest quality). As outlined previously, the methodological quality was interpreted using the following convention: $3 \leq 5$ points was considered as poor quality, $4–5$ points was considered as moderate quality, and $6–10$ points was considered as high quality. If trials had already been assessed and listed on the PEDro database, these scores were adopted. The methodological quality for each included study was assessed independently by 2 authors (YN and RRC), and any discrepancies between them were resolved via consensus with a third author (ATS).

2.6. Summary measures, synthesis of results, and publication bias

Although meta-analyses can be done with as few as 2 studies, considering the fact that reduced sample sizes are common in the sports science literature (including PJT studies), meta-analysis was only conducted in the present case when $\geq 3$ studies were available. Effect sizes (ESs; Hedge’s g) for each physical fitness attribute in the PJT and control groups were calculated using pre-training and post-training mean and SD for each dependent variable. Data were standardized using post-intervention SD values. The random-effects model was used to account for differences between studies that might impact the PJT effect. The ES values are presented with 95% confidence intervals (95%CIs). Calculated ES were interpreted using the following scale: trivial: $<0.2$; small: $0.2–0.6$; moderate: $0.6–1.2$; large: $>1.2–2.0$; very large: $>2.0–4.0$; extremely large: $>4.0$. In studies including more than 1 intervention group, the sample size in the active control group was proportionately divided to facilitate comparisons across multiple groups. Heterogeneity was assessed using the $I^2$ statistic, with values of $<25\%$, $25\%–75\%$, and $>75\%$ representing low, moderate, and high levels of heterogeneity, respectively. The risk of bias was explored using the extended Egger’s test. In cases of bias, the trim and fill method was applied. All analyses were carried out using the Comprehensive Meta-Analysis software (Version 2.0; Biostat, Englewood, NJ, USA). Statistical significance was set at $p \leq 0.05$.

2.7. Moderator analyses

Using a random-effects model and independent computed single factor analysis, potential sources of heterogeneity likely to influence the effects of training were selected a priori.

2.7.1. Subgroup analyses

As the adaptive responses to PJT programs may be affected by participant age and sex, these factors were considered as potential moderator variables. A posteriori, subgroup analyses according to participant’s body mass and height were included.

2.7.2. Single training factor analysis

Single training factor analyses were computed for the program duration (number of weeks and total number of training sessions) and training frequency (number of sessions per week) based on the reported influence of these variables on physical fitness adaptations to PJT.

When appropriate, subgroup analyses and single training factor analyses were divided using the median split technique. The median was calculated if at least 3 studies provided data for a given moderator. Of note, when 2 experimental groups with the same information for a given moderator were included in a study, only one of the groups was considered in order to avoid an undue influence on the median calculation. In addition, to minimize heterogeneity, instead of using a global median value for a given moderator (e.g., median age derived from all included studies), median values were calculated using only those studies that provided data for the outcome being analyzed.

2.7.3. Meta-regression

A multivariate random-effects meta-regression was conducted to verify whether any of the training variables (frequency, duration, and total number of sessions) predicted the effects of PJT on physical fitness variables. Computation of meta-regression was performed with at least 10 studies per covariate.

3. Results

3.1. Study selection

The search process identified 7533 studies (2370 from PubMed; 2387 from Scopus; and 2776 from WoS). Fig. 1 provides a graphical schematization of the study selection process. Duplicated studies were removed ($n = 4863$). After study titles and abstracts were screened, a further 2172 studies were removed. Accordingly, full-text versions of 498 studies were screened, with 32 studies considered eligible for meta-analysis. The included studies involved 442 participants in 37 experimental groups and 376 participants in 32 control groups. The characteristics of the participants and the PJT interventions used in the included studies are displayed in Table 2 and Supplementary Table 1, respectively. Supplementary Table 2 presents the mean ± SD for the physical fitness variables in experimental and control groups as reported in the included studies.
3.2. Methodological appraisal of the included studies

Using the PEDro checklist, 4 studies were classified as low quality (3 points), 22 studies were classified as moderate quality (4–5 points), while 6 studies were considered to be high quality (6–8 points) (Supplementary Table 3). A sensitivity analysis revealed that the main meta-analysis results remained consistent after removal of studies classified as low quality. Therefore, no studies were excluded based on methodological quality.

3.3. Meta-analysis results

The overall effects of PJT on physical fitness attributes are displayed in Table 3. Forest plots are shown in Supplementary Figures. There were significant (p < 0.001) small-to-large effects of PJT on vertical jump power, countermovement jump height with and without arm swing, squat jump height, drop jump height, and horizontal jump distance (ES = 0.45–1.24; Supplementary Figs. 1–6). For linear sprints across distances categorized as ≤10 m and >10 m, significant (p < 0.001) moderate-to-large effects of PJT were observed (ES = 0.92–1.67; Supplementary Figs. 7 and 8). Similarly, significant (p < 0.001) moderate effects of PJT were noted during change-of-direction speed tests across distances categorized as ≤40 m and >40 m (ES = 1.02–1.15; Supplementary Figs. 9 and 10). Regarding dynamic and static balance, significant (p < 0.002) and near-significant (p = 0.087) moderate-to-large effects of PJT were found (ES = 1.16–1.48; Supplementary Figs. 11 and 12). In terms of muscle strength, significant (p = 0.025) moderate effects of PJT on maximal strength were noted (ES = 0.57; Supplementary Fig. 13). However, non-significant (p = 0.661–0.885) trivial effects of PJT were observed for hamstring/quadriceps strength ratios categorized at speeds of 60°/s and 120°–300°/s (ES = −0.04 to −0.10; Supplementary Figs. 14 and 15). The risk of bias was explored using the extended Egger’s test, and 13 out of 15 meta-analyses showed no risk of bias. For the remaining 2 meta-analyses (i.e., squat jump height, horizontal jump distance), the trim and fill method was applied to adjust observed values (Table 3).

3.4. Moderator analyses

Moderator analyses were considered, given that ≥3 studies per moderator were available. In total, 37 subgroup and single training factor analyses were conducted for: countermovement jump height with arm swing (duration, frequency, total sessions, age, body mass, and height) and without (duration, frequency, total sessions, age, sex, body mass, and height), squat jump height (duration, frequency, age, body mass, and height), drop jump height (duration, total sessions, age, body mass, and height), horizontal jump distance (duration, frequency, total sessions, age, body mass, and height), linear sprint time >10 m (total sessions, age, body mass, and height), and change-of-direction performance time ≤40 m (duration, frequency, total sessions, age, body mass, and height). The analyses are summarized below, with full descriptions presented in Supplementary Appendix 1.

3.4.1. Subgroup analyses

Significantly greater improvements were apparent following PJT in older basketball players, as compared to their younger counterparts, for horizontal jump distance (≥17.15 years of age, ES = 2.11; ≤17.15 years of age, ES = 0.10; p < 0.001), linear sprint time >10 m (≥16.3 years of age, ES = 1.83; ≤16.3 years of age, ES = 0.36; p = 0.010), and change-of-
direction performance time $\leq 40$ m ($>16.3$ years of age, ES = 1.65; $\leq 16.3$ years of age, ES = 0.75; $p = 0.005$).

3.4.2. Single training factor analysis

Significantly greater improvements ($p < 0.001$) in horizontal jump distance were evident when players performed $\geq 2$ sessions/week (ES = 2.12), as opposed to when they performed $\leq 2$ sessions/week (ES = 0.39).

3.4.3. Results of meta-regression

Computation of meta-regression was performed with at least 10 studies per covariate. Initially, countermovement jump height with and without arm swing, squat jump height, linear sprint time $>10$ m, and change-of-direction performance time $<40$ m were all considered for meta-regression analyses. However, the regression was not computed for linear sprint time $>10$ m and change-of-direction performance time $<40$ m due to collinearity. Therefore, meta-regression analyses were computed for countermovement jump height with and without arm swing, as well as squat jump height, and it included 3 training variables (frequency, duration, and total number of sessions) (Table 4). Irrespective of training type, none of the training variables were found to predict the effects of PJT on countermovement and squat jump performance ($p > 0.05$), except for the total number of training sessions with respect to squat jump height ($p = 0.040$), although $R^2 = 0$.

3.5. Adverse effects

Among the included studies, none reported soreness, pain, fatigue, injury, damage, or adverse effects related to the PJT.
intervention. However, I study hypothesized that the lack of positive adaptations observed after the PJT program may be partially explained by a high load of regular basketball training, games, and PJT, which was likely to induce fatigue due to incomplete recovery between sessions. The authors did not provide evidence to support this supposition.

Participants’ previous experience with PJT was not reported in 14 of the studies (Table 2). Moreover, while most of the included studies (24 of 32) applied progressive PJT overload in the form of either volume, intensity, and/or type drill (Supplementary Table 1), none of the studies reported a clear relationship between a minimum set of movement quality requirements during plyometric jump drills and progressive overload, or even plyometric jump drill prescription.

4. Discussion

This meta-analysis aimed to examine the effects of PJT on physical fitness attributes in basketball players, in comparison with a control condition. Our findings showed small-to-large effects of PJT on muscle power, linear and change-of-direction sprint speed, balance, and muscle strength, regardless of sex and age. However, subgroup analyses showed that, as compared with younger (<16.3 years) basketball players, older players (>16.3 years) experienced greater improvements in horizontal jump distance, linear sprint time across distances >10 m, and change-of-direction performance time across distances ≤40 m following PJT. Except for the significant positive effect of total PJT sessions on squat jump height, meta-regression analyses revealed that none of the training variables (duration, frequency, and total number of sessions) predicted the effects of PJT on physical fitness attributes in basketball players. Single training factors analysis for those variables (PJT program duration, session frequency, and total number of sessions) revealed that none of them moderate the effects of PJT on measures of physical fitness in basketball players.

Table 3
Synthesis of results across included studies regarding the effects of plyometric jump training on fitness attributes in basketball players.

| Fitness attribute                    | n | ES (95%CI) | p    | F (%) | Egger’s test (p) | RW (%) |
|--------------------------------------|---|------------|------|-------|------------------|--------|
| **Jumping variables**                |   |            |      |       |                  |        |
| Vertical jump power                  | 4, 4, 4, 102 | 0.45 (0.07 to 0.84) | <0.001 | 71.2 | 0.323 | 20.8–34.1 |
| Countermovement jump with arm swing  | 11, 12, 11, 256 | 1.24 (0.72 to 1.75) | <0.001 | 67.0 | 0.071 | 2.6–6.4 |
| Squat jump height                    | 18, 21, 18, 500 | 0.88 (0.55 to 1.22) | <0.001 | 51.8 | 0.008* | 3.5–12.3 |
| Drop jump height                     | 11, 12, 11, 301 | 0.80 (0.47 to 1.14) | <0.001 | 0.0 | 0.567 | 48–29.1 |
| **Sprint variables**                 |   |            |      |       |                  |        |
| 10-m linear sprint time              | 3, 3, 3, 93 | 1.67 (0.32 to 3.03) | 0.016 | 85.1 | 0.307 | 24.8–38.7 |
| 40-m change-of-direction performance | 13, 15, 13, 307 | 1.15 (0.75 to 1.55) | <0.001 | 59.7 | 0.189 | 4.0–9.9 |
| **Balance variables**                |   |            |      |       |                  |        |
| Dynamic balance                      | 5, 5, 5, 149 | 1.16 (0.43 to 1.89) | 0.002 | 76.1 | 0.586 | 17.6–22.5 |
| Static balance                       | 4, 4, 4, 119 | 1.48 (−0.19 to 3.15) | 0.002 | 93.3 | 0.252 | 25.0–25.4 |
| **Strength variables**               |   |            |      |       |                  |        |
| Maximal strength                     | 5, 7, 5, 104 | 0.57 (0.07 to 1.07) | 0.025 | 38.0 | 0.117 | 10.1–17.5 |
| Countermovement jump with arm swing  | 4, 4, 4, 92 | −0.10 (−0.56 to 0.36) | 0.661 | 23.6 | 0.060 | 20.4–30.7 |
| Horizontal jump distance             | 8, 10, 8, 230 | 0.65 (−0.02 to 1.31) | 0.001 | 80.9 | 0.008 | 7.4–12.5 |

Note: Bolded p values mean significant (p < 0.05) improvement in the experimental group after plyometric jump training as compared with the control group.

* Data denote the number of studies that provided data for the analysis, the number of experimental groups, the number of control groups, and the total number of basketball players included in the analysis, respectively.

Table 4
Results of the multivariate random-effect meta-regression for training variables to predict plyometric jump training effects on vertical jump performance in basketball players.

| Covariate                      | Coefficient | 95%CI       | Z     | p     |
|--------------------------------|-------------|-------------|-------|-------|
| **Countermovement jump height** |             |             |       |       |
| Intercept                      | 0.448       | −3.557 to 4.455 | 0.22 | 0.826 |
| Training duration              | −0.008      | −0.407 to 0.389 | −0.04 | 0.966 |
| Frequency                      | 0.097       | −1.801 to 1.999 | 0.10 | 0.920 |
| Total sessions                 | 0.015       | −0.192 to 0.224 | 0.15 | 0.881 |
| **Countermovement jump with arm swing height** |             |             |       |       |
| Intercept                      | −0.397      | −8.252 to 7.457 | −0.10 | 0.921 |
| Training duration              | 0.005       | −0.663 to 0.674 | 0.02 | 0.987 |
| Frequency                      | 0.961       | −2.989 to 4.913 | 0.48 | 0.633 |
| Total sessions                 | −0.028      | −0.404 to 0.348 | −0.15 | 0.883 |
| **Squat jump height**          |             |             |       |       |
| Intercept                      | 4.223       | −0.039 to 8.487 | 1.94 | 0.052 |
| Training duration              | −0.393      | −0.815 to 0.029 | −1.82 | 0.068 |
| Frequency                      | −2.439      | −4.910 to 0.030 | −1.94 | 0.052 |
| Total sessions                 | 0.287       | −0.011 to 0.562 | 2.04 | 0.040 |

Notes: n means number of study groups. Bolded p values mean significant (p < 0.05) prediction effect of plyometric jump training on jumping performance.

Abbreviation: 95%CI = 95% confidence interval; ES = effect sizes (Hedge’s g); RW = relative weight of each study in the analysis.
4.1. Muscle power

Compared to a control, there were significant small-to-large benefits following PJT with respect to countermovement jump height with (ES = 1.24) and without arm swing (ES = 0.88), squat jump height (ES = 0.80), drop jump height (ES = 0.53), and horizontal jump distance (ES = 0.65). Improvements in jumping performance with PJT may be attributed to various adaptive mechanisms, such as enhanced motor unit recruitment, greater inter-muscular coordination, heightened neural drive to agonist muscles, and enhanced utilization of the SSC.16,21 Significantly larger improvements ($p \leq 0.005$) were apparent for horizontal jump distance in older basketball players (>17.15 years, ES = 2.11), as compared to their younger counterparts ($\leq 17.15$ years, ES = 0.10), a finding that is in line with a previous PJT meta-analysis of older youth basketball players.63 Indeed, when participants between the mean ages of 10–12.99 years, 13–15.99 years, and 16–18 years, respectively, were exposed to PJT, the greatest magnitude of improvement in countermovement jump height was noted among the older group (ES = 1.02).65 The greater improvement in older youth players may be attributable to their wider array of (neural and morphological) mechanisms for adaptation as compared to younger athletes, whose mechanisms are neurologically only because they have yet to experience the increased anabolic hormonal concentrations concomitant with puberty.19,63,67 However, another explanation for the larger gains in horizontal jump distance among basketball players >17.15 years of age may be related to the fact that, in our meta-analysis, a mean age of 14.2 years was observed among the younger players and, notably, most of the studies involved males. That is, most of the study groups with players $\leq 17.15$ years of age examined players in their “adolescent awkwardness” phase.63,95,96 This phase is characterized by a diminished return in terms of the beneficial effects of PJT on jumping performance.53 With this in mind, future studies may be able to elucidate the ways in which maturity and training age interact with PJT and physical fitness changes in basketball players.

In addition to age, greater improvements in horizontal jump distance were evident when >2 sessions/week were performed in PJT programs, as opposed to $\leq 2$ sessions/week (ES = 2.12 and ES = 0.39, respectively; $p < 0.001$). In this regard, the analyses supported the use of greater training frequency for the enhancement of horizontal expression of power. A greater training frequency allows for a greater volume of jumps to be performed across days. When combined with adequate recovery between sessions to reduce fatigue, high training intensities can be implemented along with the more frequent training sessions, which is a key element to achieving optimal benefits with PJT.97–99 For example, if a given volume of total jumps (e.g., 1680) is prescribed during a given time period (e.g., 7 weeks), such a volume would probably induce greater absolute physical fitness improvements compared to a lower volume (e.g., 420 jumps).100 With reference to the previous study,100 4 sessions per week requires only 60 jumps/session (whereas 240 jumps should be completed per session if only one weekly session is scheduled). A reduced volume of jumps per session is likely to allow for improved recovery between jumps (e.g., 15 s),101 which in turn permits players to achieve greater training intensity, hence, better training results.98,99,102 In addition, a session of 60 jumps would take approximately 15 min, and so could easily be imbedded in the regular training sessions of basketball players. It was surprising, however, that programs with greater training frequencies were no more effective than programs with lower training frequencies at increasing vertical jumping performance. The reasons for these contrasting findings are unclear, but could suggest that increases in vertical jump performance are achievable with less training stimuli than are increases in horizontal jump performance. This finding could indicate a differential time-course of adaptation between vertical and horizontal jump performance, or it could represent a bias toward prescription of vertically orientated exercises in modern strength and conditioning programs for basketball players.13,103 From a practical standpoint, PJT seems to be particularly effective for enhancing horizontal expression of power when applied with a greater weekly frequency in young players of advanced age (post-pubertal), which is in line with long-term athletic development approaches, particularly those advocating for PJT.107

4.2. Linear sprinting

Sprinting bouts are regularly performed during decisive defensive and offensive game situations in basketball.2–4 Our findings showed significant improvements in shorter ($\leq 10$ m) and longer ($>10$ m) sprint times in basketball players after PJT, in comparison to a control. These results are in line with those reported in a previous meta-analysis examining athletes from different team sports.108 Increases in sprint performance after PJT may be due to increased neuromuscular activation of the trained muscles.109 More specifically, increases in the number and/or firing frequencies of activated motor units, as well as changes in the recruitment pattern of the motor units (primarily in fast-twitch muscle fibers), might account for the observed improvements in linear sprint performance following PJT.109 In turn, these adaptations will likely increase maximal muscle force and power capabilities, permitting players to explode more rapidly at the start of sprints and to execute longer stride lengths as sprints progress.110,111 Moreover, neuro-mechanical adaptations induced by lower body PJT, such as enhanced neural drive to agonist muscles and optimization of muscle-tendon stiffness,21 may improve SSC efficacy. As a result of improvements in SSC efficacy in lower body musculature, greater force production likely occurs in the concentric movement phase after a rapid eccentric muscle action,17,19,21 which is a key requirement for enhanced sprint performance.112 Of note, 27 of the 32 studies included in our meta-analysis employed a mixture of horizontal and vertical jumps in the PJT program. While horizontal force-related capabilities are of particular relevance in the acceleration phase of linear sprints (i.e., $\leq 10$ m), vertical force application to the ground becomes more prominent as sprints progress and speed increases (i.e., $>10$ m).110,112,113 In this sense, the combination of horizontal and vertical jumps
included in PJT may be an adequate strategy for basketball players aiming to improve sprinting performance.

Concerning subgroup analyses, significantly larger improvements in linear sprint time >10 m were observed after PJT among basketball players aged ≥16.3 years, as compared with those aged <16.3 years (ES = 1.83 vs. ES = 0.36). The greater benefits with PJT on linear sprint speed among players aged ≥16.3 years concurs with findings in a previous meta-analysis,19,124 where greater improvements in sprinting performance were reported among athletes from different sport backgrounds aged 14.1 ± 0.7 years (ES = 1.15) and 16.8 ± 0.7 years (ES = 1.39), as compared to athletes aged 11.2 ± 0.3 years (ES = −0.18), following sprint training programs involving high-intensity SSC muscle actions similar to PJT. Complex changes in physical performance take place during an athlete’s growth and maturation, which can affect their sprinting capabilities.115,116 Namely, the natural development of the SSC integral to sprint performance occurs during growth and maturation due to greater muscular size, increased limb length, changes to musculoskeletal tissue (e.g., increased stiffness), enhanced neural and motor development, and better movement quality and coordination.19,115 As the timing and tempo of the aforementioned factors19,115 are highly variable between individuals, basketball coaches working with youth populations should consider not only the characteristics of the applied PJT program, but also the dynamic physiological changes that transpire throughout adolescence.

4.3. Change-of-direction speed

Accelerations and decelerations involving changes of direction are common, and are performed repeatedly during any basketball game.2–4 Our results showed that PJT improves change-of-direction performance time in basketball players, as compared to a control. These findings are in accordance with those of previous meta-analyses.61,117 Improvements in change-of-direction speed following PJT were expected, considering the extensive empirical evidence supporting the effectiveness of PJT on this fitness attribute.81,86,118 As eccentric strength is an important determinant of deceleration ability during change-of-direction actions,119 the higher inertia accumulated in the braking phase during PJT may have contributed to increases in eccentric workload and, therefore, larger strength improvements.120 Indeed, improvements in change-of-direction speed may be due to the fact that athletes undergo extensive eccentric loading during PJT88,99,121 to increase the eccentric strength of the quadriceps muscles,122 which may translate to a more effective braking ability when changing direction.122–124 Likewise, improvements in change-of-direction performance with PJT could be due to the interaction of several neuromuscular adaptations including improved neural drive to agonist muscles, neuromuscular patterns that enable rapid switching between deceleration and acceleration motions (i.e., higher efficiency of the SSC), and muscle activation strategies that promote improved inter- and intra-muscular coordination.21,125 Moreover, PJT can decrease ground reaction times by increasing muscular force output and movement efficiency, thereby positively affecting change-of-direction speed.126

According to our subgroup analysis, a greater improvement in change-of-direction performance time across distances ≤40 m was evident among basketball players aged >16.3 years, as compared with those aged ≤16.3 years (ES = 1.65 vs. ES = 0.75, respectively; p = 0.005). In another meta-analysis,61 greater improvements in change-of-direction speed were also noted among participants aged 13.9 ± 1.0 years (ES = 0.95) and 17.4 ± 0.6 years (ES = 0.99), as compared with participants aged 11.3 ± 0.8 years (ES = 0.68), following PJT. The findings mimic our results for linear sprint performance. As linear and change-of-direction speed are significantly correlated in basketball players,127,128 this trend for change-of-direction speed may be explained by the same underlying mechanisms that account for greater linear sprint improvements among older players, as discussed elsewhere in this article.

4.4. Dynamic and static balance

Regarding dynamic and static balance, significant (p = 0.002) and near-significant (p = 0.087) moderate-to-large benefits were apparent with PJT (ES: 1.16–1.48). Improvements in balance have been observed in previous PJT studies, particularly after interventions that incorporated a combination of unilateral, bilateral, horizontal, and vertical jumping exercises.112,129,130 Of note, all studies included in our meta-analysis incorporated a combination of different jumping drills. This training approach may partially explain the rather large improvements (ES: 1.16–1.48) noted in balance performance after PJT, in comparison to a control condition. All of the studies included in our meta-analysis that assess balance performance administered training programs between 6–8 weeks in duration. This program length seems to be an adequate period of time to induce significant improvements in balance performance,131 especially with respect to PJT interventions.129,132 Because balance improvements may not only enhance various aspects of physical performance, but also reduce lower body injury risk,131 our results reinforce the value of PJT as an effective strategy to promote positive adaptive responses and counteract negative maladaptive responses.133,134 Such a protective effect against injury may be particularly prominent after training programs involving a combination of different PJT drills (e.g., unilateral, bilateral),135 which was the case in the studies included in our meta-analysis. The improvement in balance performance may be related to improved co-contraction of lower body muscles136 and/or to changes in proprioception and neuromuscular control.137 However, the physiological and biomechanical mechanisms underlying balance improvements in basketball players after PJT remain unclear, and future research is needed to gather further insight into the adaptation mechanisms involved.

4.5. Muscle strength

In terms of muscle strength, significant moderate improvements in maximal strength were noted with PJT (ES = 0.57).
This finding supports data from a previous meta-analysis examining the benefits of PJT on maximal strength in participants with different sport and non-sport backgrounds. Improvements in strength with PJT may be related to neural adaptations, including improved motor-unit firing frequency, synchronization, excitability, and efferent motor drive. The adaptive mechanisms can optimize the relative force generated per each motor unit recruited. However, improvements in muscle strength after PJT may also be related to muscle hypertrophy. Aside from maximal strength, we analyzed measures of hamstring/quadriceps strength ratio to indicate lower body strength imbalances. Our analyses considered different velocities (i.e., 60°/s and 120°/s–300°/s), which may represent different functional imbalances and levels of injury risk. However, for hamstring/quadriceps strength ratios at 60°/s and 120°/s–300°/s, non-significant trivial effects of PJT were observed in comparison to a control condition (ES: −0.10 to −0.04). These findings cannot be attributed to the results of any particular study, given that the removal of any one of them from the meta-analysis (sensitivity analysis) did not significantly affect the results (p > 0.05). Although our results do not show a benefit effect from PJT on hamstring/quadriceps strength ratios, meta-analyses suggest that PJT can be complemented with other training exercises to improve their impact on hamstrings/quadriceps strength ratios. More specifically, neuromuscular training, Nordic hamstring exercises, and/or balance training may complement PJT to optimize the hamstrings/quadriceps strength ratio in basketball players. Interestingly, although PJT elicited only trivial changes in hamstrings/quadriceps strength ratios, players did exhibit a robust balance between these muscle groups, when compared to normal values reported in previous studies. To confirm the effects of PJT on basketball players with imbalanced hamstring/quadriceps strength ratios, further studies simultaneously evaluating the influence of multi-modal training approaches are needed.

4.6. Different responses across physical fitness attributes and potential advantages derived from PJT

There is evidence that aspects of maximal strength, sprinting and jumping ability, and change-of-direction speed are associated with one another. In other words, it may be reasonably hypothesized that these different physical fitness attributes share a relatively similar set of underlying adaptation mechanisms (e.g., physiological, biomechanical) with respect to PJT programs. Our meta-analyses revealed that physical fitness improvements after PJT (ES: 0.45–1.67 for vertical jump power and linear sprinting across distances ≤10 m). Such variety of responses among studies could reflect a number of factors including differences in participant characteristics (e.g., training status) and methodological differences between analyzed studies (e.g., measurement protocol and instrumentation), as well as the distinct characteristics of the PJT interventions analyzed across the studies (e.g., total number of sessions, training frequency). Depending on the training approach, one may expect greater improvements in certain physical fitness attributes over others. For example, when sprinting across shorter distances (e.g., ≤10 m), horizontal force application to the ground is of paramount importance, thus a greater load of horizontal PJT may lead to larger improvements during the early acceleration phase of a sprint (horizontal ground reaction force; push-off phase). In contrast, PJT with a greater emphasis in the vertical direction may induce larger improvements when nearing top speed (vertical ground reaction force). In this meta-analysis, most of the included studies involved mixed PJT programs that combined horizontal and vertical drills, as well as unilateral and bilateral drills, which may explain why improvements were noted across different physical fitness attributes.

In comparison with other training methods, PJT exhibits inherent advantages that deserve further discussion. Indeed, although there are several training approaches used among basketball players to improve physical fitness attributes, PJT seems to be particularly common and equally effective or even more effective than other training methods (e.g., traditional resistance training). Among its potential advantages, PJT programs tend to be inexpensive to implement compared to other resistance training methods. They require little or no equipment, usually involving drills that use the body’s weight as resistance. Plyometric jump drills, for example, can be conducted in a relatively small physical space, which may be an important advantage during certain scenarios (e.g., encountering pandemic restrictions) where athletes are forced to train at home. Among younger athletes especially, plyometric jump drills may even be considered more fun than other training methods (e.g., flexibility, endurance). Last but not least, PJT may reduce the risk of injury. That said, PJT is most effective when it is one component in an integrated approach to training that targets basketball players’ multiple physical fitness attributes and aligns with their goals of long-term physical development strategies.

The most appealing advantage derived from PJT seems to be the potential connection between improvements in players’ physical fitness attributes and improvements in their competitive performance. According to our findings, many of the defensive and offensive game activities performed by players—including jumps, linear sprints, accelerations, decelerations, and changes-of-direction—have been shown to improve with PJT. Likewise, to better perform various high-intensity actions during games, players must possess adequate balance and strength levels, which are also shown to improve with PJT. Based on this evidence, it may be plausible to hypothesize that PJT will help basketball players gain some competitive advantages. However, this hypothesis would need to be explored in future studies.

4.7. Adverse effects

Among the studies included in our meta-analysis, no intervention-related injuries were reported, and the relative safety of PJT programs has been previously demonstrated. When adequately programmed and supervised, PJT interventions may actually reduce the risk of injury. Although PJT seems to
be safe for basketball players, caution is recommended when applying this type of training to any poorly conditioned player with low strength levels and an inability to decelerate their body mass during landing tasks. Higher volumes of PJT have been associated with increased injury risk, particularly in females.\(^{150,151}\) For this reason, the periodic application of taper strategies may also be of value, given that a reduction in the PJT volume of a program appears to correlate with a reduction in overload-induced inflammation from large eccentric loads.\(^{152,153}\) Tapering strategies may help an athlete avoid injury and facilitate adaptive processes in their musculoskeletal system, thereby optimizing physical fitness in the process.\(^{154}\)

While none of the included studies reported adverse effects, 14 of them also declined to report on participants’ previous experience with PJT. Moreover, none of the studies reported on participants’ movement quality during plyometric jump drills and progressive overload. Although the potential relationship between movement competency and PJT progression has been reported,\(^{104,107,155}\) along with some factors potentially associated with the safety of PJT drills,\(^{121,156,157}\) conclusive evidence is still lacking. There is also a lack of clear cut-off values for the prescription and progression of PJT\(^ {158}\) and for the use of adequate markers of PJT intensity.\(^ {98,102,159}\) To improve physical fitness attributes in basketball players, and to reduce any adverse effects that could result from PJT programs, the aforementioned issues should be investigated further.

### 4.8. Limitations

Some potential limitations of this meta-analysis should be acknowledged. First, additional analyses regarding PJT frequency, duration, and total sessions were not always possible because in some cases there were fewer than 3 studies available for at least one of the moderators. This limitation was also apparent with respect to PJT intensity, which was not clearly reported in 12 of the studies. Second, even though the included studies did not specify any adverse events associated with the PJT interventions, it remains unclear whether there was an attempt by the researchers to comprehensively record all possible negative responses. Therefore, to expand our knowledge on the safety of this form of training, future studies are encouraged to be fully transparent regarding any injuries, pain, or other adverse effects that occur as a result of PJT. Thirdly, although 28 of the 32 included studies were classified as moderate to high quality, 22 of the studies failed to score more than 5 points on the PEDro scale, and only 6 were ultimately deemed high quality. Previous systematic reviews that focus on PJT and use the PEDro scale have also suggested that published studies in this area are generally of medium quality.\(^ {47,132,160}\) This is likely due to the difficulty of conducting studies in which participants and/or therapists are blinded. Nonetheless, future studies on this topic should strive for greater methodological quality in their designs. Fourthly, physiological maturity status was reported in only 25% of the PJT studies that included youth participants. (This research gap is a common one in resistance training studies,\(^ {161}\) and particularly so in the PJT literature.\(^ {52}\)) Moreover, when it is reported, different maturation assessment techniques are used, which introduces heterogeneity across studies; the gold standard assessment technique (i.e., skeletal age)\(^ {162—164}\) is rare. Considering that physiological maturation may affect adaptations to PJT in both male and female youths,\(^ {19,63,66}\) future studies should attempt to overcome this methodological issue that arises when examining younger players. Finally, since fewer than 3 studies examined measures of aerobic fitness (e.g., 20 m shuttle-run test, Yo-Yo intermittent recovery test), a meta-analysis could not be conducted for the variable. However, literature from other sports demonstrates the potential benefits of PJT on endurance.\(^ {165—167}\) To expand the evidence base on the connection between aerobic fitness and basketball,\(^ {36,168}\) future PJT studies should include endurance performance measures as part of basketball players’ physical fitness examinations.

### 5. Conclusion

PJT improves various physical fitness attributes (muscle power, linear and change-of-direction sprint speed, balance, and muscle strength) in basketball players, independent of sex, age, or PJT program variables. However, it seems that older players are more responsive than younger players are to the beneficial effects of PJT on certain physical fitness variables, including horizontal jump distance, linear sprint time across distances >10 m, and change-of-direction performance time across distances of ≤40 m.

### Authors’ contributions

All authors made significant contributions in the preparation of the first draft of the manuscript, by participating in the process of interpreting data, and by providing meaningful revision and feedback. RCC participated in the processing of collecting and analyzing data; AGH participated in the processing of collecting data. All authors have read and approved the final manuscript, and agree with the order of presentation of the authors.

### Competing interests

The authors declare that they have no competing interests.

### Supplementary materials

Supplementary materials associated with this article can be found in the online version at doi:10.1016/j.jsps.2020.12.005.

### References

1. Simenz CJ, Dugan CA, Ebben WP. Strength and conditioning practices of National Basketball Association strength and conditioning coaches. \(J\) Strength Cond \(Res\) 2005;19:495—504.
2. Stojanović E, Stojišković N, Scanlan AT, Dalbo VJ, Berkelmans DM, Milanović Z. The activity demands and physiological responses encountered during basketball match-play: A systematic review. \(Sports\ Med\) 2018;48:111—35.
3. Taylor JB, Wright AA, Dischiavi SL, Townsend MA, Marmion AR. Activity demands during multi-directional team sports: A systematic review. \(Sports\ Med\) 2017;47:2533—51.
4. Scanlan AT, Dascombe BJ, Kidcuff AP, Peucker JL, Dalbo VJ. Gender-specific activity demands experienced during semiprofessional basketball game play. \(Int\ J\) Sports Physiol Perform 2015;10:618—25.
Plyometric jump training in basketball

5. Cumps E, Verhagen E, Meewesen R. Efficacy of a sports specific balance training programme on the incidence of ankle sprains in basketball. *J Sports Sci Med* 2007;6:212–9.

6. Dallinga JM, Benjamínez A, Lemmink KA. Which screening tools can predict injury to the lower extremities in team sports? A systematic review. *Sports Med* 2012;42:791–815.

7. DiFiori JP, Güelllich A, Bremer JS, et al. The NBA and youth basketball: Recommendations for promoting a healthy and positive experience. *Sports Med* 2018;48:2053–65.

8. Kabacinski J, Murawa M, Mackala K, Dworak LB. Knee strength ratios in competitive female athletes. *PloS One* 2018;13:e0191077. doi:10.1371/journal.pone.0191077.

9. Chauouachi A, Brughelli M, Chamari K, et al. Lower limb maximal dynamic strength and agility determinants in elite basketball players. *J Strength Cond Res* 2009;23:1570–7.

10. Chu D, Al Vermeil. The rationale for field testing. *Nat Strength Cond Assoc J* 1983;5:35–6.

11. Hoffman JR, Tenenbaum G, Maresh CM, Kraemer WJ. Relationship between athletic performance tests and playing time in elite college basket-

12. Sperlich PF, Behringer M, Mester J. The effects of resistance training interventions on vertical jump performance in basketball players: A meta-analysis. *J Sports Med Phys Fitness* 2016;56:874–83.

13. Ziv G, Lidor R. Vertical jump in female and male basketball players—a review of observational and experimental studies. *J Sci Med Sport* 2010;13:332–9.

14. Gleddie N, Marshall D. Plyometric training for basketball. *Strength Cond J* 1996;18:20–5.

15. Al Vermeil. Program design: Training components for basketball. *Nat Strength Cond Assoc J* 1988;10:64–7.

16. Taube W, Leukel C, Gollhofer A. How neurons make us jump: The neu-

17. Komi PV, Gollhofer A. Stretch reflex can have an important role in force enhancement during SSC-exercise. *J Appl Biomech* 1997;13:451–9.

18. Bouguezzi R, Chaabene H, Nega Y, et al. Effects of jump exercises with and without stretch-shortening cycle actions on components of physical fitness in prepubertal male soccer players. *Sport Sci Health* 2020;16:297–304.

19. Radnor JM, Oliver JL, Waugh CM, Myer GD, Moore JS, Lloyd RS. The influence of growth and maturation on stretch-shortening cycle function in youth. *Sports Med* 2018;48:57–71.

20. Komi PV. Stretch shortening cycle. In: Komi PV, editor. *Stretch shortening cycle.* Oxford: Blackwell Science; 2003. p.184–202.

21. Markovic G, Mikulic P. Neuro-musculoskeletal and performance adapta-

22. Granacher U, Lesinski M, Büsch D, et al. Effects of resistance training in youth athletes on muscular fitness and athletic performance: A conceptual model for long-term athlete development. *Front Physiol* 2016;7:164. doi:10.3389/fphys.2016.00164.

23. Cormie P, McGuigan MR, Newton RU. Developing maximal neuromuscular power: Part 2—training considerations for improving maximal power production. *Sports Med* 2011;41:125–46.

24. Bobbert MF. Drop jumping as a training method for jumping ability. *Sports Med* 1990;9:7–22.

25. Ramirez-Campillo R, Sanchez-Sanchez J, Romero-Moraleda B, Yanci J, Garcia-Hermoso A, Manuel Clemente F. Effects of plyometric jump training in female soccer player’s vertical jump height: A systematic review with meta-analysis. *J Sports Sci* 2020;38:1475–87.

26. Ramirez-Campillo R, Alvarez C, Garcia-Hermoso A, et al. Effects of jump training on jumping performance of handball players: A systematic review with meta-analysis of randomised controlled trials. *Inter J Sports Sci Coach* 2020;15:584–94.

27. Ramirez-Campillo R, Andrade DC, Nikolaidis PT, et al. Effects of plyo-

28. Matavalu D, Kukolj M, Ugarkovic D, Tihanyi J, Jarić S. Effects of plyo-

29. Benis R, Bonato M, La Torre A. Elite female basketball players’ body-

30. Khilfa R, Aouadi R, Hermassi S, et al. Effects of a plyometric training program with and without added load on jumping ability in basketball players. *J Strength Cond Res* 2010;24:2955–61.

31. Mancha-Triguero D, García-Rubio J, Calleja-González J, Ibáñez SJ. Physical fitness in basketball players: A systematic review. *J Sports Med Phys Fitness* 2019;59:1513–25.

32. Ramirez-Campillo R, Moran J, Chaabene H, et al. Methodological character-

33. Green S, Higgins J. Cochran handbook for systematic reviews of inter-

34. Liberati A, Altman DG, Tetzlaff J, et al. The PRISMA statement for reporting systematic reviews and meta-analyses of studies that evaluate healthcare interventions: Explanation and elaboration. *BMJ* 2009;339:b2700. doi:10.1136/bmj.b2700.

35. Ramirez-Campillo R, Alvarez C, Garcia-Hermoso A, et al. Methodological characteristics and future directions for plyometric jump training research: A scoping review. *Sports Med* 2018;48:1059–81.

36. Ben Abdellrim N, El Fazaa S, El Ati J. Time-motion analysis and physi-

37. Delecrat A, Cohen D. Physiological testing of basketball players: Toward a standard evaluation of anaerobic fitness. *J Strength Cond Res* 2008;22:1066–72.

38. Rosene JM, Fogarty TD, Maughfey BL. Isokinetic hamstrings: Quadriceps ratios in intercollegiate athletes. *J Athletic Training* 2001;36:378–83.

39. Slinde F, Suber C, Suber L, Edwén CE, Svantesson U. Test-retest reli-

40. Altmann S, Ringhof S, Neumann R, Aump MC. Validity and reliability of speed tests used in soccer: A systematic review. *PloS One* 2019;14:e0202082. doi:10.1371/journal.pone.0202082.

41. Grgic J, Lazinica B, Schoenfeld BJ, Pedisic Z. Effect of plyometric training on vertical jump height of volleyball players: A systematic review with meta-analysis of randomised controlled trials. *Nat Strength Cond Res* 2020;10:75–85.

42. Canavan PK, Vescovi JD. Evaluation of power prediction equations: Peak vertical jumping power in women. *Med Sci Sports Exerc* 2004;36:1589–93.

43. Arazzi H, Coetzee B, Asadi A. Comparative effect of land- and aquatic-based plyometric training on jumping ability and agility of young basket-

44. Wilkerson GB, Colston MA, Shortt NI, Neal KL, Hoewischer PE, Pixley JJ. Neuromuscular changes in female collegiate athletes resulting from a plyometric jump-training program. *J Athl Train* 2004;39:17–23.

45. Arazzi H, Asadi A. The effect of aquatic and land plyometric training on strength, sprint, and balance in young basketball players. *J Human Sport Exerc* 2011;6:101–11.

46. Drevon D, Fursa SR, Malcolm AL. Intercocker reliability and validity of WebPlotDigitizer in extracting graphed data. *Behav Modif* 2017;41:323–39.

47. Stojanović E, Ristić V, McMaster DT, Milanović Z. Effect of plyometric training on vertical jump performance in female athletes: A systematic review and meta-analysis. *Sports Med* 2017;47:975–86.

48. Valentine JC, Pigott TD, Rothstein HR. How many studies do you need? A primer on statistical power for meta-analysis. *J Ed Behavioral Stat* 2010;35:215–47.

49. Pigott T. Advances in meta-analysis. New York, NY: Springer-Verlag; 2012.

50. Abt G, Boreham C, Davison G, et al. Power, precision, and sample size estimation in sport and exercise science research. *J Sport Sci* 2020;38:1933–5.

51. Skrede T, Steene-Johannessen J, Andersen SA, Resaland GK, Eklund U. The prospective association between objectively measured sedentary occupation and physical activity. *Int J Sports Sci&Coaching* 2017;5:189–99.
time, moderate-to-vigorous physical activity and cardiometabolic risk factors in youth: A systematic review and meta-analysis. Obes Rev 2019;20:55–74.

52. Garcia-Hermoso A, Ramirez-Campillo R, Izquierdo M. Is muscular fitness associated with future health benefits in children and adolescents? A systematic review and meta-analysis of longitudinal studies. Sports Med 2019;49:1079–94.

53. Moran J, Ramirez-Campillo R, Granacher U. Effects of jumping exercise on muscular power in older adults: A meta-analysis. Sports Med 2018;48:2843–57.

54. Deeks JJ, Higgins JP, Altman DG. Analysing data and undertaking meta-analyses. In: Higgins JP, Green S, editors. Cochrane Handbook for Systematic Reviews of Interventions: The Cochrane Collaboration. Chichester: John Wiley & Sons; 2008.p.243–96.

55. Kontopantelis E, Springate DA, Reeves D. A re-analysis of the Cochrane Library data: The dangers of unobserved heterogeneity in meta-analyses. PLoS One 2013;8:e69930. doi:10.1371/journal.pone.0069930.

56. Hopkins WG, Marshall SW, Batterham AM, Hanin J. Progressive statistics for studies in sports medicine and exercise science. Med Sci Sports Exerc 2009;41:3–13.

57. Higgins JP, Deeks JJ, Altman DG. Special topics in statistics. In: Higgins JP, Green S, editors. Cochrane handbook for systematic reviews of interventions. The Cochrane Collaboration. Chichester: John Wiley & Sons; 2008.p.481–529.

58. Higgins JP, Thompson SG. Quantifying heterogeneity in a meta-analysis. Stat Med 2002;21:1539–58.

59. Egger M, Davey Smith G, Schneider M, Minder C. Bias in meta-analysis detected by a simple, graphical test. BMJ 1997;315:629–34.

60. Duval S, Tweedie R. Trim and fill: A simple funnel-plot-based method of testing and adjusting for publication bias in meta-analysis. Biometrics 2000;56:455–63.

61. Asadi A, Arazzi H, Ramirez-Campillo R, Moran J, Izquierdo M. Influence of maturation stage on agility performance gains after plyometric training: A systematic review and meta-analysis. J Strength Cond Res 2017;31:2609–17.

62. Moran J, Clark CCT, Ramirez-Campillo R, Davies MJ, Drury B. A meta-analysis of plyometric training in female youth: Its efficacy and shortcomings in the literature. J Strength Cond Res 2019;33:1996–2008.

63. Moran JJ, Sandercock GR, Ramirez-Campillo R, Meylan CM, Collison JA, Parry DA. Age-related variation in male youth athletes’ counter-movement jump after plyometric training: A meta-analysis of controlled trials. J Strength Cond Res 2017;31:552–65.

64. de Villarreal ES, Kellis E, Krameri MJ, Izquierdo M. Determining variables of plyometric training for improving vertical jump height performance: A meta-analysis. J Strength Cond Res 2009;23:495–506.

65. de Villarreal ES, Requena B, Newton RU. Does plyometric training improve strength performance? A meta-analysis. J Sci Med Sport 2010;13:513–22.

66. Moran J, Clark CCT, Ramirez-Campillo R, Davies MJ, Drury B. A meta-analysis of plyometric training in female youth: Its efficacy and shortcomings in the literature. J Strength Cond Res 2019;33:1996–2008.

67. Moran J, Sandercock G, Ramirez-Campillo R, Clark CCT, Fernandes JFT, Drury B. A meta-analysis of resistance training in female youth: Its effect on muscular strength, and shortcomings in the literature. Sports Med 2018;48:1661–71.

68. Moran J, Sandercock GR, Ramirez-Campillo R, Meylan C, Collison J, Parry DA. A meta-analysis of maturation-related variation in adolescent boys’ adaptations to short-term resistance training. J Sports Sci 2017;35:1041–51.

69. Higgins JPT, Thomas J, Chandler J, et al. Cochrane handbook for systematic reviews of interventions. 2nd ed. Chichester: John Wiley & Sons; 2019.

70. Zribi A, Zouch M, Chaari H, et al. Short-term lower-body plyometric training improves whole-body BMC, bone metabolic markers, and physical fitness in early pubertal male basketball players. Pediatr Exerc Sci 2014;26:22–32.

71. Adigizel NS, Günay M. The effect of eight weeks plyometric training on anaerobic power, counter movement jumping and isokinetic strength in 15–18 years basketball players. Int J Environ Sci Edu 2016;11:3241–50.

72. Amato A, Cortis C, Cucase A, Anello G, Proia P. Power training in young athletes: Is it all in the genes? Physiother Quart 2018;26:13–7.

73. Andrej O. The effects of a plyometric and strength training program on the fitness performance in young basketball players. Facta Univer Series Phys Educ Sport 2012;10:221–9.

74. Arede J, Vaz R, Franceschi A, Gonzalez-Skok O, Leite N. Effects of a combined strength and conditioning training program on physical abilities in adolescent male basketball players. J Sports Med Phys Fitness 2019;59:1298–305.

75. Asadi A, Ramirez-Campillo R, Meylan C, Nakamura FY, Cañas-Jamett R, Izquierdo M. Effects of volume-based overload plyometric training on maximal-intensity exercise adaptations in young basketball players. J Sports Med Phys Fitness 2017;57:1557–63.

76. Asadi A. Effects of in-season short-term plyometric training on jumping and agility performance of basketball players. Sport Sci Health 2013;9:133–7.

77. Asadi A. Effects of in-season plyometric training on sprint and balance performance in basketball players. Sport Sci 2013;6:24–7.

78. Attene G, Iuliano E, Di Cagno A, et al. Improving neuromuscular performance in young basketball players: Plyometric vs. technique training. J Sports Med Phys Fitness 2015;55:1–8.

79. Bouteja I, Negra Y, Shephard RJ, Chelly MS. Effects of combined balance and plyometric training on athletic performance in female basketball players. J Strength Cond Res 2020;34:1967–73.

80. Brown ME, Mayhew JL, Boleach DA. Effect of plyometric training on vertical jump performance in high school basketball players. J Sports Med Phys Fitness 1986;26:1–4.

81. Cherny Y, Jild MC, Mehez H, et al. Eight weeks of plyometric training improves ability to change direction and dynamic postural control in female basketball players. Front Physiol 2019;10:726. doi:10.3389/fphys.2019.00726.

82. Fontenay B, Lebon F, Champely S, et al. ACL injury risk factors decrease and jumping performance improvement in female basketball players: A prospective study. Int J Kines Sports Sci 2013;1:10–8.

83. Fachina R, Martins D, Montagner P, et al. Combined plyometric and strength training improves repeated sprint ability and agility in young male basketball players. Gazz Med Ital Arch Sci Med 2017;176:75–84.

84. Floría P, Sánchez-Sixto A, Harrison AJ. Application of the principal component waveform analysis to identify improvements in vertical jump performance. J Sports Sci 2019;37:370–7.

85. Gottlieb R, Eliakim A, Shalom A, Dello-Iacone A, Meckel Y. Improving anaerobic fitness in young basketball players: Plyometric vs. specific sprint training. J Athl Enhancement 2014;3:1–6.

86. Hernández S, Ramirez-Campillo R, Álvaro C, et al. Effects of plyometric training on neuromuscular performance in youth basketball players: A pilot study on the influence of drill randomization. J Sports Sci Med 2018;17:372–8.

87. Latorre Román PÁ, Villar Macias FJ, García Pinillos F. Effects of a contrast training programme on jumping, sprinting and agility performance of prepupillary basketball players. J Sports Sci 2018;36:302–8.

88. McLeod TC, Armstrong T, Miller M, Sauers JL. Balance improvements in female high school basketball players after a 6-week neuromuscular-training program. J Sport Rehab 2009;18:465–81.

89. Meszler B, Vácz M. Effects of short-term in-season plyometric training in adolescent female basketball players. Physiol Int 2019;106:168–79.

90. Poomsalood S, Pakulanon S. Effects of 4-week plyometric training on speed, agility, and leg muscle power in male university basketball players: A pilot study. Kasetsart J - Social Sci 2015;36:598–606.

91. Santos EJ, Janeira MA. Effects of complex training on explosive strength in adolescent male basketball players. J Strength Cond Res 2008;22:903–9.

92. Santos EJ, Janeira MA. Effects of reduced training and detraining on upper and lower body explosive strength in adolescent male basketball players. J Strength Cond Res 2009;23:1737–44.

93. Santos EJ, Janeira MA. The effects of plyometric training followed by detraining and reduced training periods on explosive strength in adolescent male basketball players. J Strength Cond Res 2011;25:441–52.
94. Vescovi JD, Canavan PK, Hasson S. Effects of a plyometric program on vertical landing force and jumping performance in college women. Phys The Sport 2008;9:185–92.

95. Lloyd RS, Oliver JL, Hughes MG, Williams CA. The influence of chronological age on periods of accelerated adaptation of stretch-shortening cycle performance in pre and postpubescent boys. J Strength Cond Res 2011;25:1889–97.

96. Philippaerts RM, Vaeyens R, Janssens M, et al. The relationship between peak height velocity and physical performance in youth soccer players. J Sports Sci 2006;24:221–30.

97. Ramirez-Campillo R, Moran J, Drury B, et al. Effects of equal volume but different plyometric jump training intensities on components of physical fitness in physically active young males. J Strength Cond Res 2021;35:1916–23.

98. Ebben WP, Fauth ML, Garceau LR, Petushek EJ. Kinetic quantification of plyometric exercise intensity. J Strength Cond Res 2011;25:3288–98.

99. Ebben WP, Simenc Z, Jensen RL. Evaluation of plyometric intensity using electromyography. J Strength Cond Res 2008;22:861–8.

100. de Villarreal ES, González-Badillo JJ, Izquierdo M. Low and moderate plyometric training frequency produces greater jumping and sprinting gains compared with high frequency. J Strength Cond Res 2008;22:715–23.

101. Read MM, Cisar C. The influence of varied rest interval lengths on depth jump performance. J Strength Cond Res 2001;15:279–83.

102. Ebben WP. Practical guidelines for plyometric intensity. NSCA Perform Train J 2007;6:12–6.

103. Gonzalo-Skok O, Sánchez-Sabaté J, Izquierdo-Lupón L, Sáez de Villarreal E. Influence of force-vector and force application plyometric training in young elite basketball players. Eur Journal Sport Sci 2019;19:305–14.

104. Lloyd RS, Cronin JB, Faigenbaum AD, et al. National Strength and Conditioning Association position statement on long-term athletic development. J Strength Cond Res 2016;30:1491–509.

105. Lloyd RS, Oliver JL. The youth physical development model: A new approach to long-term athletic development. Strength Cond J 2012;34:61–72.

106. Lloyd RS, Oliver JL, Meyers RW, Moody JA, Stone MH. Long-term athletic development and its application to youth weightlifting. Strength Cond J 2012;34:55–66.

107. Lloyd RS, Meyers RW, Oliver JL. The natural development and trainable ability of plyometric ability during childhood. Strength Cond J 2011;33:23–32.

108. de Villarreal ES, Requena B, Cronin JB. The effects of plyometric training on sprint performance: A meta-analysis. J Strength Cond Res 2012;26:575–84.

109. Hakkinen A, Komi PV. The effect of explosive type strength training on electromyographic and force production characteristics of leg extensor muscles during concentric and various stretch-shortening cycle exercises. Scand J Sports Sci 1985;7:65–76.

110. Morin JB, Bourdin M, Edouard P, Peyrot N, Samozino P, Lacour JR. Mechanical determinants of 100-m sprint running performance. Eur J Appl Physiol 2012;112:3921–30.

111. Bishop DJ, Girard O. Determinants of team-sport performance: Implications for altitude training by team-sport athletes. Br J Sports Med 2013;47(Suppl. 1):S17–21.

112. Ramirez-Campillo R, Gallardo F, Henriquez-Olguín C, et al. Effect of vertical, horizontal, and combined plyometric training on explosive, balance, and endurance performance of young soccer players. J Strength Cond Res 2015;29:1784–95.

113. Dello Iacono A, Martone D, Milic M, Padulo J. Vertical- vs. horizontal-oriented drop jump training: Chronic effects on explosive performances of elite handball players. J Strength Cond Res 2017;31:921–31.

114. Moran J, Sandercock G, Rumpf MC, Parry DA. Variation in responses to sprint training in male youth athletes: A meta-analysis. Int J Sports Med 2017;38:1–11.

115. Oliver JL, Rumpf MC. Speed development in youths. In: Lloyd R, Oliver JL, editors. Strength and conditioning for young athletes: science and application. London: Routledge; 2014.p.80–93.

116. Oliver JL, Lloyd RS, Rumpf MC. Developing speed throughout childhood and adolescence: The role of growth, maturation and training. Strength Cond J 2013;35:42–8.

117. Asadi A, Arazi H, Young WB, Sáez de Villarreal E. The effects of plyometric training on change-of-direction ability: A meta-analysis. Int J Sports Physiol Perform 2016;11:563–73.

118. Meylan C, Malatesta D. Effects of in-season plyometric training within soccer practice on explosive actions of young players. J Strength Cond Res 2009;23:2605–13.

119. Chaabene H, Prieske O, Negrà Y, Granacher U. Change of direction speed: toward a strength training approach with accentuated eccentric muscle actions. Sports Med 2018;48:1773–9.

120. Coretella G, Beato M, Milanese C, et al. Specific adaptations in performance and muscle architecture after weighted jumpquat vs. body mass squat jump training in recreational soccer players. J Strength Cond Res 2018;32:921–9.

121. Davies G, Riemann BL, Manske R. Current concepts of plyometric exercise. Int J Sports Phys Ther 2015;10:760–86.

122. Sheppard JM, Young WB. Agility literature review: Classifications, training and testing. J Sport Sci 2006;24:919–32.

123. Young W, Farrow D. A review of agility: Practical applications for strength and conditioning. Strength Cond J 2006;28:24–9.

124. Young WB, Dawson B, Henry GI. Agility and change-of-direction speed are independent skills: Implications for training for agility in invasion sports. Int J Sports Sci Coach 2015;10:159–69.

125. Håkkinen K, Alén M, Komi PV. Changes in isometric force- and relaxation-time, electromyographic and muscle fibre characteristics of human skeletal muscle during strength training and detraining. Acta Physiol Scand 1985;125:573–85.

126. Granacher U, Prieske O, Majewski M, Büsch D, Muehlbauer T. The role of instability with plyometric training in sub-elite adolescent soccer players. Int J Sports Med 2015;36:386–94.

127. Ramirez-Campillo R, Gentil P, Moran J, Dalbo VJ, Scanlan AT. Dribble deficit enables measurement of dribbling speed independent of sprinting speed in collegiate, male, basketball players. J Strength Cond Res 2013;25:2040–5.

128. Scanlan AT, Wen N, Spiteri T, Milanozi C, Conte D, Guy JH, et al. Dribble deficit: A novel method to measure dribbling speed independent of sprinting speed in basketball players. J Sports Sci 2018;36:2596–602.

129. Myer GD, Ford KR, Brent JL, Hewett TE. The effects of plyometric vs. dynamic stabilization and balance training on power, balance, and landing force in female athletes. J Strength Cond Res 2006;20:345–53.

130. Ramirez-Campillo R, Burgos CH, Henriquez-Olguin C, et al. Effect of unilateral, bilateral, and combined plyometric training on explosive and endurance performance of young soccer players. J Strength Cond Res 2015;29:1317–28.

131. Zech A, Hübscher M, Vogt L, Banzer W, Hänsel F, Pfeifer K. Balance training for neuromuscular control and performance enhancement: a systematic review. J Athl Train 2010;45:402–403.

132. Johnson BA, Salzberg CL, Stevenson DA. A systematic review: plyometric training programs for young children. J Strength Cond Res 2011;25:2623–33.

133. Rössler R, Donath L, Bizzini M, Faude O. A new injury prevention programme for children’s football—FIFA 11+ Kids—can improve motor performance: A cluster-randomised controlled trial. J Sports Sci 2016;34:549–56.

134. Rössler R, Donath L, Verhagen E, Junge A, Schweizer T, Faude O. Exercise-based injury prevention in child and adolescent sport: A systematic review and meta-analysis. Sports Med 2014;44:1733–48.

135. Brown TN, Palmieri-Smith RM, McLean SG. Comparative adaptations of lower limb biomechanics during unilateral and bilateral landings after different neuromuscular-based ACL injury prevention protocols. J Strength Cond Res 2014;28:2599–71.

136. Lloyd DG. Rationale for training programs to reduce anterior cruciate ligament injuries in Australian football. J Orthop Sports Phys Ther 2001;31:645–54.
137. Hewett TE, Paterno MV, Myer GD. Strategies for enhancing proprioception and neuromuscular control of the knee. *Clin Orthop Relat Res* 2002; (402):76–94.

138. Grigic J, Schoenfeld BJ, Mikulic P. Effects of plyometric vs. resistance training on skeletal muscle hypertrophy: A review. *J Sport Health Sci* 2021;10:530–6.

139. Stevenson JH, Beattie CS, Schwartz JB, Busconi BD. Assessing the effectiveness of neuromuscular training programs in reducing the incidence of anterior cruciate ligament injuries in female athletes: A systematic review. *Am J Sports Med* 2015;43:482–90.

140. Ter Stege MH, Dallinga JM, Benjamínse A, Lemmink KA. Effect of interventions on potential, modifiable risk factors for knee injury in team ball sports: A systematic review. *Sports Med* 2014;44:1403–26.

141. Drury B, Green T, Ramirez-Campillo R, Moran J. Influence of maturation status on eccentric hamstring strength improvements in youth male soccer players after the Nordic hamstring exercise. *Int J Sports Physiol Perform* 2020;18:1–7.

142. Brown TN, Palmieri-Smith RM, McLean SG. Comparative adaptations of lower limb biomechanics during unilateral and bilateral landings after different neuromuscular-based ACL injury prevention protocols. *J Strength Cond Res* 2014;28:2859–71.

143. Nesser TW, Latin RW, Berg K, Prentice E. Physiological determinants of 40-meter sprint performance in young male athletes. *J Strength Cond Res* 1996;10:263–7.

144. Moran J, Ramirez-Campillo R, Liew B, et al. Effects of vertically and horizontally orientated plyometric training on physical performance: A meta-analytical comparison. *Sports Med* 2021;51:65–79.

145. Moran J, Ramirez-Campillo R, Liew B, et al. Effects of bilateral and unilateral resistance training on horizontally-orientated movement performance: A systematic review and meta-analysis. *Sports Med* 2021;51:225–42.

146. Chu D, Myer G. *Plyometrics*. Champaign, IL: Human Kinetics; 2013.

147. Gentili P, Ramirez-Campillo R, Souza D. Resistance training in face of COVID-19. *Int J Sports Phys Ther* 2021;16:7. doi: 10.3389/fphys.2021.00779.

148. Ward P, Hodges N, Williams AM. The road to excellence in soccer: Deliberate practice and the development of expertise. *High Ability Studies* 2007;18:119–53.

149. Shillaboy HK. The effect of plyometric exercises use on the physical and skillful performance of basketball players. *World J Sport Sci* 2010;3:316–24.

150. Brumitt J, Heiderscheit BC, Manske RC, Niemuth P, Mattocks A, Rauh MJ. The lower-extremity functional test and lower-quadrant injury: A descriptive and epidemiologic report. *J Sport Rehabil* 2016;25:219–26.

151. Brumitt J, Wilson V, Ellis N, Petersen J, Zita CJ, Reyes J. Preseason lower extremity functional test scores are not associated with lower quadrant injury: A validation study with normative data on 395 division III athletes. *Int J Sports Phys Ther* 2018;13:410–21.

152. Choi SJ. Cellular mechanism of eccentric-induced muscle injury and its relationship with sarcomere heterogeneity. *J Exer Rehab* 2014;10:200–4.

153. Fransz DP, Huurnink A, Kingma I, de Boode VA, Heyligers IC, van Dieën JH. Performance on a single-legged drop-jump landing test is related to increased risk of lateral ankle sprains among male elite soccer players: A 3-year prospective cohort study. *Am J Sports Med* 2018;46:3454–62.

154. Mujika I. *Tapering and peaking for optimal performance*. Champaign, IL: Human Kinetics; 2009.

155. Meylan CM, Cronin JB, Oliver JL, Hopkins WG, Contreras B. The effect of maturation on adaptations to strength training and detraining in 11- to 15-year-olds. *Scand J Med Sci Sports* 2014;24:e156–64.

156. Hoffman J. NSCA’s Guide to Program Design. Champaign, IL: Human Kinetics; 2012.

157. National Strength & Conditioning Association, Jay Hoffman. *NSCA’s Guide to Program Design*. Champaign, IL: Human Kinetics; 2012.

158. Chmielewski TL, Myer GD, Kauffman D, Tillman SM. Plyometric exercise in the rehabilitation of athletes: Physiological responses and clinical application. *J Orthop Sports Phys Ther* 2006;36:308–19.

159. Ramirez-Campillo R, Alvarez C, García-Pinillos F, et al. Optimal reactive strength index: Is it an accurate variable to optimize plyometric training effects on measures of physical fitness in young soccer players? *J Strength Cond Res* 2018;32:885–93.

160. Bedoya AA, Miltenberger MR, Lopez RM. Plyometric training effects on athletic performance in youth soccer athletes: A systematic review. *J Strength Cond Res* 2015;29:2351–60.

161. Granacher U, Lesinski M, Büsch D, et al. Effects of resistance training in youth athletes on muscular fitness and athletic performance: A conceptual model for long-term athlete development. *Front Physiol* 2016;7:164. doi: 10.3389/fphys.2016.00164.

162. Müller L, Müller E, Hildebrandt C, Kapelari K, Raschner C. The assessment of biological maturation for talent selection—which method can be used? *Sportverletz Sportschaden* 2015;29:56–63. [in German].

163. Malina RM, Rogol AD, Cumming SP, Coelho e Silva MJ, Figueiredo AJ. Biological maturation of youth athletes: Assessment and implications. *Br J Sports Med* 2015;49:852–9.

164. Cumming SP, Lloyd RS, Oliver JL, Eisenmann JC, Malina RM. Bio- and economic in endurance athletes: A systematic review and meta-analysis of controlled trials. *J Strength Cond Res* 2016;30:2361–8.

165. Denadai BS, de Aguiar RA, de Lima LC, Greco CC, Caputo F. Explosive training and heavy weight training are effective for improving running economy in endurance athletes: A systematic review and meta-analysis. *Sports Med* 2017;47:545–54.

166. Trowell D, Vicenzino B, Saunders N, Fox A, Bonacci J. Effect of strength training on biomechanical and neuromuscular variables in distance runners: A systematic review and meta-Analysis. *Sports Med* 2020;50:133–50.

167. Nabi MA, Abdelkrim NB, Jabri I, Batikh T, Castagna C, Chamari K. Fitness field tests’ correlation with game performance in U-19-category basketball referees. *Int J Sports Phys Perform* 2016;11:1005–11.