An evidence-based review of hip-focused neuromuscular exercise interventions to address dynamic lower extremity valgus

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Abstract: Deficits in proximal hip strength or neuromuscular control may lead to dynamic lower extremity valgus. Measures of dynamic lower extremity valgus have been previously shown to relate to increased risk of several knee pathologies, specifically anterior cruciate ligament ruptures and patellofemoral pain. Therefore, hip-focused interventions have gained considerable attention and been successful in addressing these knee pathologies. The purpose of the review was to identify and discuss hip-focused exercise interventions that aim to address dynamic lower extremity valgus. Previous electromyography, kinematics, and kinetics research support the use of targeted hip exercises with non-weight-bearing, controlled weight-bearing, functional exercise, and, to a lesser extent, dynamic exercises in reducing dynamic lower extremity valgus. Further studies should be developed to identify and understand the mechanistic relationship between optimized biomechanics during sports and hip-focused neuromuscular exercise interventions.

Keywords: dynamic lower extremity valgus, hip neuromuscular control, ACL injury rehabilitation, patellofemoral pain, hip muscular activation

Introduction

Hip-focused neuromuscular exercise interventions have gained considerable attention for addressing a myriad of lower extremity injuries. Most notably, anterior cruciate ligament (ACL) ruptures and patellofemoral pain (PFP) are two knee pathologies that may benefit from improved proximal strength and neuromuscular control strategies.¹ Deficits in proximal hip strength or neuromuscular control may lead to dynamic lower extremity valgus.² Dynamic lower extremity valgus is operationally defined as a combination of motions and rotations in the lower extremity, including hip adduction and internal rotation, knee abduction, tibial external rotation and anterior translation, and ankle eversion.³ During sport movements, dynamic lower extremity valgus often presents as a knocked-knee posture during deceleration during double leg and single leg tasks (Figure 1). Importantly, knee abduction moment, which directly contributes to dynamic lower extremity valgus, was a significant predictor for future ACL injury risk with 73% sensitivity and 78% specificity in a prospective study of young female athletes.² Frontal plane knee motion was predictive, along with hip internal/external rotation moment, of second ACL injury risk in young athletes who returned to their previous sport following reconstructive surgery and rehabilitation.⁴ Additionally, a recent investigation identified that high knee abduction moment was predictive of both PFP and ACL injury risk in young female athletes.⁵

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Sex differences in the incidence of both PFP and non-contact ACL injury have led to a plethora of comparisons between males and females, indicating that the higher incidence of these two pathologies in females may be due to faulty lower extremity biomechanics and hip weakness. Biomechanically, it has been widely reported that females exhibit increased lower extremity valgus alignment and load compared with males during landing and pivoting movements,6–18 which was confirmed in a recent systematic review that consistently identified that females land with increased knee abduction across a variety of landing conditions.19 Similar lower extremity valgus alignments are often demonstrated by females at the time of ACL injury.20–22

Additionally, males have longitudinal increases in hip strength during adolescent growth compared with no strength changes in females.21 The result of these sex differences following growth and development is that males have greater overall hip strength compared with females.23 This strength difference aligns with the divergent sex-specific patterns of ACL and patellofemoral joint injury rates. Competitive, collegiate male cross-country runners exhibit significantly greater hip extension and abduction strength measured isokinetically compared with female runners.24 Additionally, runners with lower hip abductor and hip extensor strength exhibit greater frontal plane and transverse plane hip motion.25 A systematic review that investigated hip strength in patients with PFP found strong evidence that hip abduction, external rotation, and extension strength were decreased compared with uninjured control subjects.26 Conflicting data exist on the specific movement patterns that may be present in patients with active PFP; however, the inability to eccentrically control hip adduction and internal rotation may lead to greater dynamic lower extremity valgus commonly seen during landing, squatting, and running.27,28

Altered neuromuscular control strategies during landing may be a potential factor related to lower extremity and ACL injuries in women athletes.29,30 In a study of 315 young athletes, males had higher hip flexion at initial contact and greater hip extensor moment compared with females.31 There was also significant preference to underutilize the hip compared with the knee extensors in females, which indicates a sex-specific hip strategy during drop vertical jumps. Decker et al32 showed a decrease in negative joint work (decreased eccentric muscle contraction to absorb landing forces) at the hip in females compared with males during landing. Similarly, ACL reconstructed patients had greater hip moments during the stance phase of gait that may provide increased protection for the ACL.33 Patients with patellar tendinopathy also displayed increased hip joint moments during hopping compared with controls.34 Proximal mechanisms may play a significant role in neuromuscular control strategies for controlling and compensating for knee loading during a myriad of complex movements. Neuromuscular training positively alters hip kinematics and kinetics.35 Lephart et al35 found increased hip flexion at initial contact and increased peak internal hip extensor moment following a plyometric training protocol. These authors suggested that the modifications at the hip likely increase the hamstring forces that protect the ACL.35

Hip posture may play an important role in the mechanical efficiency of hamstrings in relation to quadriceps.36 Clearly, the hip plays a central role in dynamic lower extremity valgus. The purpose of the clinically related narrative,
aimed at sports medicine clinicians, was to identify and discuss hip-focused exercise interventions that aim to address dynamic lower extremity valgus. Specifically, hip muscle activation, strength, and biomechanical outcomes are presented. Furthermore, we discuss practical applications that may be utilized both clinically and in future randomized controlled trials.

Functional anatomy
Since strength, activation, and control of the hip play a critical role in dynamic valgus, understanding the functional anatomy of the hip is foundational in developing any successful intervention program. The gluteus medius is the primary abductor of the hip and receives assistance in abduction from the gluteus minimus and the piriformis. The proximal attachment of gluteus medius is along the outer edge of the iliac crest and is fan-shaped, spanning the iliac crest from the anterior superior iliac spine to the posterior superior iliac spine. The muscle tapers into a strong tendon and attaches distally on the posterosuperior portion of the greater trochanter. The gluteus medius is specifically defined by three parts, anterior, middle, and posterior, that are approximately equal in volume. The anterior and middle fibers run almost vertical while the posterior fibers run horizontal and almost parallel to the neck of the femur. Using fine wire electromyography (EMG), the three segments of the gluteus medius have been found to function in a phasic pattern during submaximal functional activities such as walking, but were found to activate (both onset and duration) more simultaneously during maximal levels of activity such as the support phases of descending stairs.

The gluteus maximus is the largest muscle in the gluteal region and one of the largest muscles in the body. The proximal attachments of the gluteus maximus are along the posterior gluteal line of the ilium, dorsal surface of the sacrum and coccyx, and the sacrotuberous ligament. It slopes inferolaterally at a 45° angle across the ischial tuberosity and attaches distally into the superficial fibers of the iliobibial tract and the gluteal tuberosity of the femur. While the gluteus medius is the primary abductor of the hip, the gluteus maximus functions primarily as an extensor but also as an external rotator of the hip, allowing the gluteus maximus to control rotation at the hip. In the frontal plane, the hip abductors must produce a large abduction torque to counteract the adduction torque produced from the product of body weight and its larger external moment arm acting at the hip. Failure to produce the abduction force is observed as a Trendelenburg posture, with the contralateral pelvis dropping. The important role of the hip abductors in stabilizing the pelvis during single limb function is further illustrated during the midstance phase of gait where activation and force production of the abductors have been observed to be the greatest. In the transverse plane, the abductors and external rotators work together to control hip and pelvis motion. Hence, weakness or inefficiency of the posterolateral hip musculature would decrease stability of the hip when loaded in a single limb weight-bearing stance, resulting in an inability to maintain a neutral alignment of the hip and knee. Therefore, much attention has been directed at correcting or improving hip strength or activation and its role in controlling dynamic lower extremity valgus.

Muscular activation with hip-focused exercises
Hip muscle activation, particularly of the gluteus medius and gluteus maximus, have been examined across a variety of exercises commonly used during interventions. EMG is commonly used to quantify the motor-unit activity in a muscle or muscle group during intervention exercises and is reported as the percentage of a maximal voluntary isometric contraction (% MVIC). A greater level of muscle activity has been assumed to lead to muscle strengthening effects. It has been suggested that muscle activation during an exercise should reach a minimum of 40%–60% MVIC in order to achieve strength gains. This has led to a myriad of studies that have compared muscle activity during exercises. This section summarizes the observed gluteus maximus and gluteus medius muscle activation during non-weight-bearing, controlled weight-bearing, and functional exercises. The effects of common modifications to these exercises on hip muscle activation are also discussed.

Non-weight-bearing exercises
Non-weight-bearing hip exercises are often initiated to target a specific muscle group in isolation, or during the beginning stages of rehabilitation. Common exercises that have been suggested to target the gluteus medius include side-lying hip abduction, clam-shell exercises, and bridging exercises. Side-lying hip abduction (Figure 2A) is one of the most consistently reported exercises in the literature.
Activation of the gluteus medius during this exercise have been reported to range from 23% to 81% MVIC.\textsuperscript{51–55} The side-lying hip abduction exercise was observed to have 16%–43% greater gluteus medius activation in studies\textsuperscript{51,53} when compared with the clam-shell exercise, where the hip is abducted while keeping the feet together, with the hip and knees flexed (Figure 2B). This is supported biomechanically as the external hip adduction moment would be greater with the hip and knee extended compared with a flexed position. When comparing gluteus medius activation between side-lying hip abduction exercise and a unilateral supine bridge exercise (Figure 2C), the reports are somewhat conflicting. Two studies\textsuperscript{53,54} observed 8%–13% less gluteus medius activation during the unilateral supine bridge exercise, whereas one study\textsuperscript{55} observed an 8% greater gluteus medius activation during the side-lying hip abduction. The reasons for these conflicting findings are unknown.

While the side-lying hip abduction exercise appears to effectively activate the gluteus medius, the side-bridge (plank) exercise has been shown to require greater activation of this muscle. The side-bridge exercise (Figure 2D) is performed in a side-lying position with the trunk supported by the upper extremity. The exercise is performed by lifting the hip off the ground while maintaining a neutral alignment of the trunk, hips, and knees. The side-bridge has been observed to require 35%–40% greater activation than the side-lying hip abduction exercise.\textsuperscript{53,55} The greater activation during the side-bridge is likely due to the increased demand of the gluteus medius to abduct the hip by lifting the body’s mass and the need to stabilize the pelvis in the sagittal plane.

Common non-weight-bearing exercises to target the gluteus maximus are supine bridging exercises where hip extension is performed by lifting the body’s mass. Gluteus maximus activation have been observed to range between 17% and 25% MVIC during a bilateral supine exercise and between 35% and 54% MVIC during a unilateral supine bridging exercise.\textsuperscript{53–55} The magnitudes of gluteus maximus activation during these bridging exercises are similar compared with the simplest non-weight-bearing exercise with individuals extending the hip against gravity. This is commonly done in a quadruped position and extending the hip while the knee is flexed. Direct comparison between the quadruped hip extension and unilateral bridging exercises reveals an approximately 5% difference in gluteus maximus activation.\textsuperscript{53,54} However, the observed gluteus maximus activation during these exercises may be misleading and not result in strength gains, because there is evidence to suggest that simply contracting the gluteal muscles in a standing position activates the gluteus maximus 20% more than performing a unilateral bridging exercise.

**Controlled weight-bearing exercises**

As previously mentioned, the hip abductors must produce a large abduction torque to counteract the adduction torque produced from the product of the body weight and its larger external moment arm acting at the hip to stabilize the pelvis during single limb activities.\textsuperscript{48,49} Controlled weight-bearing exercises commonly used to target the gluteus medius include hip hikes (pelvic drops), single limb squats (Figure 3A), and lateral step-ups (Figure 3B). Activation of the gluteus medius during these exercises has been reported to range between 38% and 58% MVIC for hip hikes, 38% and 60% MVIC for lateral step-ups, and 48% and 82% MVIC for single limb squats.\textsuperscript{51–57} Only one study was found that examined
differences across all three exercises, and it reported a 22% and 24% greater activation of the gluteus medius during a single limb squat exercise compared with a lateral step-up and hip hike exercise, respectively. Collectively, these findings suggest that there is a negligible difference between the hip hike and lateral step-up exercises. However, it appears that there is a meaningful increase in the demand of the gluteus medius during a single limb squat.

Single limb squat, step-up (lateral and forward, Figure 3C), and single limb dead lift (Figure 3D) exercises are controlled weight-bearing exercises that are commonly used to target the gluteus maximus. Activation of the gluteus maximus during these exercises has been reported to range between 41% and 71% MVIC for single limb squats, 29% and 64% MVIC for lateral step-ups, 23% and 74% MVIC for forward step-ups, and 59% MVIC for single limb dead lifts. Differences in gluteus maximus activation between the forward and lateral step-up exercises are conflicting, with one study reporting an 18% increase and another study reporting a 9% decrease in gluteus maximus activation during the forward versus the lateral step-up exercise. There is also conflicting evidence when comparing single limb squat and the single limb dead lift exercises, with one study reporting no difference and another study reporting a 12% greater gluteus maximus activation during the squat exercise. There is consistent evidence suggesting that there is a 7%–16% increase in gluteus maximus during the single limb squat compared with the forward step-up exercise. Only one study was found that examined gluteus maximus activation across all four exercises, and it reported a high level of activation during all controlled weight-bearing exercises, with the greatest activation observed during the single limb squat.

**Functional exercises**

Increasing the complexity of exercises that continue to target the gluteal muscles in a more dynamic and functional movement pattern is a necessary component for an intervention program. Functional exercises commonly used to target the gluteus medius and gluteus maximus include lateral band walks (Figure 4A), side lunges (Figure 4B), forward lunges (Figure 4C), and rear lunges (Figure 4D). There are limited studies that have examined activation of the gluteal muscles during these exercises. Gluteus medius activation during these exercises have been reported to be 30%–61% MVIC for lateral band walks, 39% MVIC for side lunges, and 19%–42% MVIC for forward lunges. Gluteus maximus activation during these exercises have been reported to be 27%–28% MVIC for lateral band walks, 41% MVIC for side lunges, and 20%–44% MVIC for forward lunges. Only one study was found that compared the gluteal muscle activation across all three exercises. A comparison of gluteus medius activation between the functional exercises reported a 22%–25% greater activation of the gluteus medius during the lateral band walk compared with the lunge exercises while there was negligible difference between the lunge exercises. A comparison of gluteus maximus activation showed a negligible difference between the forward and side lunge exercises, but there was 14%–17% greater gluteus maximus activation compared with the lateral band walks. These findings are not unexpected, as the lunge exercises require greater hip dynamic flexion that would increase the demand on the gluteus maximus.

**Plyometric (ballistic) exercises** are often used in injury prevention settings or during the latter stages of rehabilitation. Plyometric exercise has been previously operationally
defined as an “... activity that involves and capitalizes on the mechanisms of the stretch-shortening cycle to increase the efficiency of force production at a joint or increase performance”.

A number of papers provide detailed exercise descriptions and progressions. These exercises are important to assess readiness for return to play, but may also provide therapeutic benefit by preferentially recruiting the gluteus medius and maximus musculature. Gluteus medius muscle activity is highest during single-limb sagittal plane hurdle hops (100% MVIC), double-limb sagittal plane hurdle hops (61% MVIC), and split squat jumps (62% MVIC), with lesser activation during non-sagittal plane double-limb landings in the frontal (40% MVIC) and transverse (47% MVIC) planes.

Similarly, the gluteus maximus is most highly activated during double-limb (63% MVIC) and single-limb (69.4% MVIC) sagittal plane landings, and less active in other planes (<40% MVIC). Of note, these results are during a land, and do not incorporate a subsequent jump which is common during plyometric activities. True plyometric activities, including a rapid change of direction, elicit significantly higher muscle activation (150%–190% MVIC) than isolated landings or controlled exercises. There is evidence to suggest that activation of the gluteus maximus during the side-lying hip abduction exercise was 16% greater with the hip internally rotated than with the hip in neutral. In addition, gluteus maximus activation can be directly influenced by the position of the hip in the sagittal plane during non-weight-bearing hip extension exercises. This is supported by empirical evidence that reports greater hip muscle activation during jumping and running tasks with the trunk in a more flexed position.

There is evidence to suggest that activation of the gluteus maximus is 12%–14% greater at 30–60 degrees of hip flexion compared with 90 degrees of hip flexion. Collectively, these data suggest that activation of the gluteal muscles is dependent on the length-tension curve where the gluteal muscles may have the greatest activation when they are close to their ideal length. These conclusions are based on hip muscle activation during isometric contractions. Additional work is needed to examine these relationships during isotonic exercises typically used in intervention programs.

The position of the trunk during controlled weight-bearing and functional exercises has been suggested to influence the demands on the hip muscles. Powers discusses this relationship where trunk position, either in the sagittal or frontal plane, that moves the body center of mass (and resultant ground reaction force vector) away from the hip joint will increase the demand placed on the hip muscles. This theory has been supported by empirical evidence that reports greater hip muscle activation during jumping and running tasks with the trunk in a more flexed position.

There are limited studies that have examined the role of the trunk during weight-bearing and/or functional exercises commonly used in intervention programs. Only one study could be found that examined the influence of sagittal plane trunk
position on gluteus maximus activation during a forward lunge. The authors reported that there was a 6% increase in gluteus maximus activation during a forward lunge with the trunk forward compared with the trunk in an erect position. Further research is needed to clarify the effects of modifications of exercises on hip muscle activation.

**Precautions in interpreting gluteal muscle activation research**

As previously mentioned, it has been suggested that muscle activation during an exercise should reach a minimum of 40%–60% MVIC in order to achieve strength gains. These values were derived through procedures that normalized the EMG signals during exercise to the peak root mean square amplitude during MVICs at specific joint angles. The *Journal of Electromyography and Kinesiology* standards for reporting EMG data advised authors to report such information as the joint angle and/or muscle length during the MVIC, and the rate of rise of force. This implies that these factors will influence the EMG signal during MVICs and, consequently, the normalized values observed during exercises.

The values summarized in the preceding sections were reported as normalized values using various methods when assessing MVICs. Therefore, it should not be concluded that exercises reported to exceed 40%–60% MVIC will achieve strength gains. Clinicians should examine the comparisons between exercises, within studies, to determine exercises that have been shown to induce greater muscle activation when initiating exercises during clinical practice.

**Biomechanical and strength outcomes with hip-focused interventions**

A number of recent studies have examined the effects of hip-focused intervention programs on multi-planar hip strength and lower extremity biomechanical measures of dynamic lower extremity valgus (Table 1). These programs have been wide-ranging in their implementation, based largely on

| Table 1 Components, strength, and biomechanical outcomes of hip-focused intervention programs |
|----------------------------------|---|---|---|---|---|
| Program components | Outcome measures | Biomechanics |
| NWB | WB-S | WB-F/T | BAL | TS | Hip strength ABD ER EXT | |
| Baldon et al<sup>74</sup> | x | x | x | x | ↑15%* Ecc | 0% Ecc | NT | • Ipsilateral trunk inclination, pelvis contralateral depression, hip adduction and knee abduction during a single leg squat |
| Dolak et al<sup>78</sup> | x | x | x | x | ↑21%* Iso | ↑29% Iso | NT | • NT |
| Earl and Hoch<sup>70</sup> | x | x | x | x | ↑12%* Iso | ↑17%* Iso | NT | • Peak internal knee abduction moment during stance phase of running |
| Ismail et al<sup>72</sup> | x | x | | | ↑41%* Con | ↑33%* Con | NT | • NT |
| Khayambashi et al<sup>75</sup> | x | x | x | x | ↑32%–42%* Iso | ↑37%–56%* Iso | NT | • No change in knee abduction angle during a bilateral drop-jump task |
| McCurdy et al<sup>76</sup> | x | x | x | x | ↑15%–17%* Con | NT | NT | • NT |
| Myer<sup>77</sup> | x | x | x | x | ↑15% Ecc | ↑6% Ecc | NT | • Peak hip and knee flexion, average internal knee adduction moment, internal knee/hip extension moment ratio during a bilateral drop-jump task |
| Nakagawa et al<sup>79</sup> | x | x | x | x | ↑15% Ecc | ↑6% Ecc | NT | • NT |
| Stearns and Powers<sup>81</sup> | x | x | x | x | ↑7%* Iso | ↑8%* Iso | NT | • NT |
| Willy and Davis<sup>80</sup> | x | x | x | x | ↑42%* Iso | ↑24.1%* Iso | NT | • No significant kinematic changes during running |

**Note:** *Reported as statistically significant changes in strength.

**Abbreviations:** ABD, abduction; ER, external rotation; EXT, extension; Ecc, eccentric; Con, concentric; NWB, non-weight-bearing; WB-S, weight-bearing sagittal plane; WB-F/T, weight-bearing frontal/transverse plane; BAL, ballistic; TS, trunk stabilization; NT, not tested; Iso, isometric.
the population targeted or stage in the rehabilitation process. Hip-focused interventions have been used in healthy athletes for knee injury prevention strategies,77 and in those diagnosed with PFP70,72,74,75 The duration and volume of hip-focused programs have also varied considerably, with all programs occurring two to three times per week, but ranging from 4 to 12 weeks in duration.70–76

Because of the heterogeneity in populations and stages of rehabilitation, the exercises used to target the hip have also been variable. Some programs have focused strictly on isolated non-weight-bearing hip exercises,72,75 while others have used a combination of non-weight-bearing and weight-bearing/functional exercises focused either in one (sagittal) or multiple (frontal and transverse) planes.74,76,78,79 Although all programs were varied, common exercises were used between research groups. Side-lying hip abduction, prone hip extension, clam-shells (resisted), and seated hip external rotation were common non-weight-bearing exercises used in hip focused interventions. Weight-bearing exercises, including single limb squats and deadlifts, lunges, forward and lateral step-ups, and resisted hip external rotation are also prevalent amongst hip-focused programs. Additionally, some programs have included trunk strengthening as part of their hip-focused intervention, using standard exercises such as planks or incorporating an unstable support surface (eg, BOSU balance trainer) to encourage trunk activation and stabilization,71,74,77 while other programs have focused on the latter stages of rehabilitation by including plyometric activities in addition to standard strengthening techniques.71,77

Although the implementation methods of hip-focused intervention programs have been variable, these programs consistently produce improved measures of hip extension, abduction, and external rotation strength (Table 1). Strength gains of 7%–42% in hip abduction,72,76–78,80 6%–56% in hip external rotation,70,72,75,78–80 and 8% in hip extension71 have been previously reported. However, these strength gains need to be interpreted cautiously. Although no previous studies have reported a significant reduction in hip strength, not all studies have reported statistically significant improvements in strength after hip-focused interventions74,81 which may be due to differences in the components, duration, and intensity of the programs, or the variability in the methodology of strength assessment, such as instrumentation (isokinetic versus handheld dynamometer), type of contraction (eccentric versus concentric versus isometric), and patient position (open versus closed chain). The largest gains in strength have typically been found in isometric strength, although we contend that eccentric strength may be of the most importance in controlling dynamic lower extremity valgus during jumping or cutting. Past research on the role of hip-focused interventions resulting in improved eccentric hip strength has been limited72,74,79 and no studies have examined eccentric strength of the gluteus maximus or the combination of the three cardinal planes of hip motion.

More importantly, strength gains resulting from hip-focused interventions have translated to improved biomechanics at the hip and knee during athletic activities (Table 1). Previous studies report greater peak hip flexion during a jump landing71 and less hip adduction and internal rotation, ipsilateral trunk inclination, and contralateral pelvis depression during a single leg squat,74 despite only modest gains in hip strength. At the knee, hip-focused interventions may result in lower levels of knee adduction moments during running,70 and lower knee–hip extensor moment ratios and peak knee abduction angles and moments during jump landings,71 although other studies have found no specific biomechanical changes at the knee.76 Examining previous programs that have documented biomechanical outcomes after training, hip-focused interventions that include closed chain activities and trunk stabilization appear to make the largest positive impact on distal biomechanics.70,71,74 Considering the demands on the gluteus maximus during closed chain and ballistic exercises in the frontal and transverse planes and the limited research on the biomechanical effects of these exercises, further research to optimize the effects of hip-focused intervention is warranted.

**Practical application and conclusion**

Attention should be devoted to developing evidence to support progression of exercises with varying bases of support (Figure 5A), sports-related tasks with external load (Figure 5B), and resisted bands (Figure 5C and D). For instance, the resisted vertical bridge (Figure 5D) is a potential progression from the supine bilateral bridge with the ability to add changes in resistance in a vertical posture. The upright position transitions from the bridge to a closed kinetic chain posture as the femur loads into the acetabulum, which could be considered a more functional position in relation to human movement. The vertical bridge also allows the opportunity to engage the free upper extremities into other more “functional activities” that can promote perturbations to the trunk, ultimately engaging more core musculature than the isolated nature of the supine bridge.

There may be a tendency to assume a linear relationship between improved strength, improved biomechanical variables in a sports-related task like jumping or landing,
and improved biomechanical variables in the performance of the actual sport or activity. As this review has demonstrated, hip-focused exercises generally increase EMG activity, and increased EMG activity generally results in improved strength, which further results in improved task-related biomechanics. However, improved strength does not always result in changes to important biomechanical variables, and improved biomechanics in sports-related tasks does not necessarily equal improved biomechanical variables in performance of the sport itself. Controlling dynamic lower extremity valgus is complex (Figure 1) and likely involves a combination of strengthening and activation exercises and motor control of the hip, as well as use of feedback to facilitate integration into higher level activities. Even with the addition of feedback, hip-targeted strengthening alone is not the answer. Dynamic lower extremity valgus and hip muscle inhibition is likely influenced by pain or inflammation, body structure, fatigue, pubertal age and maturation, fear and other psychosocial variables, and prior injury. With the evidence and these variables in mind, a focus on strengthening the hip to control dynamic valgus is a great start for many reasons, including that it helps clinicians move away from a local focus to a more regional focus for pathologies at the knee. The next step in the evolution of treating patients with knee pathology is a global focus considering fixed factors like sex and body structure, re-education strategies like modes of feedback, physiological factors like pain, inflammation, and fatigue, and psychosocial factors like fear and anxiety (Figure 6). Figure 6 was constructed by the authors, based on the results of this evidenced-based review, to present a theoretical framework of the main steps to consider when initiating hip-focused neuromuscular exercises to modify dynamic lower extremity valgus, in addition to highlighting a few of the multivariate factors that should be considered when implementing hip-focused neuromuscular exercises in order to control dynamic lower extremity valgus. These factors likely play a critical role in the relative success of a program at each step along the continuum from initiating improved hip strength and activation to integrated neuromuscular control during a variety of movements to the final optimization of safe biomechanics during high-level activities and sports.

This clinical narrative is limited to the current strength of literature that was discussed. The strength and quality of literature is varied, with few randomized controlled trials. Therefore, caution should be used when interpreting results from lower quality and less controlled studies. Additionally, it was out of the scope of the current review to exhaustively cover and address special patient populations and adaptations that should be considered with some of the exercises presented. In summary, the research indicates that hip-focused neuromuscular exercise may be an important component to consider when treating patients with ACL and PFP knee pathologies. Importantly, it also appears that targeting hip musculature activation and strength may aid in modifying dynamic lower extremity valgus, which may help to reduce the risk of future ACL injury and PFP. Research should continue to develop to identify and understand the mechanistic relationship between optimized biomechanics.
during sports and hip-focused neuromuscular exercise interventions.

Disclosure
The authors report no conflicts of interest in this work.

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