Current golf performance literature and application to training

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Objectives: The review paper addresses current interests among golfers emphasizing importance of physical improvement specifically on flexibility, balance and stability, and strength and power.

Design: The review paper contains two different perspectives of golf literature, and establishes evidence-based training design.

Methods: Golf biomechanics has been investigated scientifically over several decades to identify the vital components of superior golf swing mechanism from various levels of golfers and computer simulations. This paper introduces two aspects of up-to-date literature: 1) performance-based research on driving/shot performance and its variability, and 2) clinical-based research specifically on low back stress, spinal stabilization mechanism, and trunk/spinal muscular activation. The final part of the paper addresses the appropriate training design for golfers.

Results: Both performance and clinical aspects of information are well established to guide evidence-based training for golfers.

Conclusion: The recommendations are specifically for flexibility and resistance training to enhance overall physical fitness for golf performance. (Journal of Trainology 2013;2:23-32)

Key words: Golf training ■ performance application ■ injury prevention.

Introduction

Physical fitness has been shown to influence different sport performance and in recent decades, it is especially noticeable for competitive golfers. In the past, golf was treated as a skill oriented sport and effect of physical fitness such as body composition, strength, and power was somewhat ignored even at a professional level. The important physical component many golfers believed was flexibility. With the advent of technology in golf, a majority of competitive golfers now understand that fitness is also an essential part of their success.

Sport scientists are interested in investigating golf performance such as mechanism of superior driving distance and accuracy. Past studies also investigated physical components of swing biomechanics such as shoulder-hip separation (aka, X factor) to understand rotation-specific flexibility that is necessary for golf. There are some studies to identify the importance of postural stability in golf by using force platforms to analyze away pattern of center of pressure, weight transfer, and weight distribution between left and right legs. It is logical to think that training modules for overall physical improvement should be designed based on these types of research findings, and the focus of this review paper is to connect scientific findings and practicality of what golfers can do as supplemental fitness training to improve their game.

This review paper contains two key components of current literature in golf: 1) performance-based research and 2) clinical-based research. The final part of this review paper introduces the appropriate training design to improve flexibility and strength from the evidence-based information.

Performance-based research

Golf not only provides a means of sport and recreation, it also can be a method of improving physical attributes such as cardiovascular fitness and balance. Optimal physical conditioning has been a central principle of maximal performance in most sports but has been overlooked in golf. Those who play and teach golf are beginning to realize the need for adequate strength, flexibility, and balance training to optimize swing mechanics to enhance golf performance and potentially to prevent injuries.

Golf biomechanics applies the principles and technique of mechanics to the structure and function of the golfer in an effort to improve golf technique and performance. For example, when a golfer wants to increase the distance of their drives, a relatively large ground reaction force (GRF) must be produced. This can be done by more powerfully transferring the GRF from the trailing foot to the leading foot during the downswing phase, using large muscle groups to facilitate force production, and uncocking the wrists when the lead arm is about 20° below the horizontal will also take advantage of the summation of force principle. These factors all contribute to generate large angular velocity of the club head, and ultimately ball displacement. However, it is also important to remember that correct physical conditioning will help to recruit the muscles in the correct sequence and to optimum effect. This section will examine the current knowledge and literature on coaching and training-related golf biomechanics from a

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Biomechanical findings on driving performance

The X-factor is defined as the separation angle that occurs between the upper torso and pelvis at the top of the backswing. As the downswing commences, the hips tend to counter rotate before the torso, resulting in a maximum separation angle between the torso and hips. This maximum separation angle is termed the X-factor stretch. Figure 1 shows the X-factor created by the separation angle between the upper torso and pelvis at the top of the backswing as illustrated by Kenny. Both an increased torso-pelvic separation at the top of the backswing and maximum torso-pelvic rotation during the golf swing is of great importance to professional golf instructors and has been thoroughly investigated in literature. Joyce et al. hypothesized that rapidly maximizing the separation angle between the hips and torso eccentrically stretches the trunk muscles, which may increase the potential to utilize the stretch shortening cycle during the golf swing, leading to a potential increase in hitting distance.

Figure 1 The X-factor as illustrated by Kenny.

The timing or sequence in which the body segments move is an essential part of the golf swing and produces the high club head speed required for an effective golf shot. In order to achieve maximal angular velocity of the club head at ball contact, the downswing needs to utilize the summation of velocity principle, where the transfer of energy takes place from the larger proximal segments to the smaller distal segments, i.e. the hips, torso, arms and club head. In order to achieve optimal energy transfer and club head speed through this proximal to distal sequencing during the downswing, Cheetham et al. identified several attributes to be present in the golfer’s kinematic sequence, namely:

- All the segments should accelerate and negatively accelerate before impact (with the exception of the club which should peak exactly at ball impact).
- The order in which the segment reaches peak velocity should be pelvis, torso, arm and club.
- Each of these peaks should be larger and later than the previous one.

Body weight shift during the golf swing is another popular coaching topic that has received ample attention in literature. Ball and Best describes the weight transfer during the golf swing as the movement of weight between the feet. Hume et al. explains that in golf, as in any other throwing or hitting activity, the velocity of projection can be increased if the player’s momentum follows the intended direction of the projectile displacement. Transferring your body weight from the trailing foot towards the leading foot during the golf swing can thus improve the hitting distance by improving the club velocity at impact. While comparing high-skilled golfers to low-skilled golfers, Okuda et al. found that during the backswing event, the vertical GRF of high-skilled golfers was significantly smaller on the leading foot, and significantly larger on the trailing foot. Hume et al. concludes that high-skilled or low handicap golfers transfer a greater portion of their body weight at a faster rate during the downswing.

Golf has also been the subject of numerous modelling investigations mainly due to the underlying complexity of the movement that is not easily explained through experimental techniques. In recent times, there have been some attempts to model full-body movement of the golfer. McGuan’s simulation was an early full-body model of the downswing. Kenny et al. developed and validated a full-body computer simulation for a golfer using the driver club and seven-iron and also a driver-specific model to investigate the effects of using longer shafts for the drive shot. Kenny et al. found that when using longer drivers, both club head and ball velocities along with ball carry (total ball distance) tend to increase with no loss of accuracy. Concomitantly, models were able to ascertain that while more effort is required to swing the longer driver, muscle force increments were realistically achievable. Models such as these can provide crucial insight for the trainer and coach into muscle activation patterns, predicted muscle force and joint torque output, and changes to these when considering strength adaptations and club properties.

Shot Performance indicators

US PGA Tour and the European Tour statistics that are commonly presented concern golfers’ average drive accuracy and distance. Average drive distance by the PGA Tour’s top 30 longest drivers has increased by 35.5 yards since widespread measurements began in 1980, to the present day (see Figure 2a). Driving accuracy, which is the percentage of shots that land on the fairway, has not demonstrated an
equivalent increase (see Figure 2b). It appears that top golfers have utilized club material advancements, bettered their physical condition, but sacrificed drive shot accuracy a small margin (< 8%) for increases in drive distance.

How a golfer performs on the golf course in competitive situations, or under test conditions on the range or in the laboratory can vary depending on the performance criteria. During the game itself, drive distance, drive accuracy, approach accuracy, and putting are all needed for good overall performance, combined with physical attributes. The flight of a golf ball is influenced greatly by ball launch conditions of initial ball velocity, ball backspin and launch angle. The path the ball takes depends on the nature of the club head and ball impact characteristics, which includes club head velocity, clubface loft, clubface orientation (open or closed), impact point (in relation to the heel/toe/sole/crown), ball spin (backspin and sidespin component), and ball launch angle (rise) and side angle (deviation).

Figure 3 (a and b) illustrates, as example, the influence of drive shot club head and ball velocity on carry distance for a sample of seven category 1 (<5 handicap) golfers with clubs of different length. Quintavalla investigated the effects of club head velocity on driver launch conditions and drive distance and noted the diminishing returns of overall distance with increasing club head speeds. That is, impact efficiency decreases and the conditions of spin and launch angle placed on the ball as club head velocity increases causing a reduction in the assumed drive distance benefits that increased impact velocity might offer. It is possible that golfers may improve their game with better physical conditioning, particularly power and upper body stability for the drive, thus overcoming some of the reduced impact efficiency for high velocity drive shots.

Performance variability for different populations

Traditionally, movement variability has been viewed as an error or a property of movement to be minimized or completely eradicated from a movement pattern in order to achieve a more consistent outcome. Arutyunyan examined aiming accuracy in pistol shooting in expert and novice marksmen and it demonstrated the existence of compensatory movements by experts in their efforts to stabilize the endpoint
This work cast doubt on the previous view from motor program theory of movement variability as detrimental to the outcome of a movement pattern. As it is unclear whether movement variability is beneficial or detrimental to motor skill performance, researchers have begun examining this aspect of human performance in relation to the golf swing. It has been targeted as an important future research direction in order to improve training and teaching methods and understandings of the determinants of a successful golf swing.

Using the traditional approach of variability as detrimental to outcome, coaches would teach a consistent movement pattern. However, as has been highlighted previously, this may be erroneous. Knight advocated a Dynamical Systems Theory (DST) approach to understanding the golf swing. In golf, no two shots are identical due to the effect of the environment, different flag position and changing weather constraints. From a DST perspective a “perfect” or “optimal” swing cannot exist owing to the intra-individual constraints that are constantly interacting and evolving over time, that produce a movement pattern. In a study by Brown et al., examining the swing characteristics of low-handicap female golfers (n=16) using a twelve-camera 3-D motion capture system, no common optimal technique characteristics could be determined across all sixteen participants in the downswing phase in particular.

There remains a question surrounding the validity of investigations concerning anything other than elite level golfers. On one hand, it could be said that the best data pertaining to variation in shot performance due to different club parameters are obtained by using only elite golfers, or category 1 golfers. This helps to reduce performance deviation, and inter- and intra-subject variability as the golfers are generally more skilled and able to reproduce quality shots. However, elite golfers constitute only a very small proportion of the golfing population and researchers have studied groups of non-elite golfers to study variations in swing kinematics and kinetics, impact characteristics, and shot performance.

Fradkin et al. conducted a study to examine how well club head velocity correlates with golf handicaps. A very strong linear relationship was found between golfers’ mean club head velocity and handicap (p<0.001, r = 0.950) (Equ 1):

\[
\text{Mean club head velocity} = e^{4.065 - 0.0214 \times \text{handicap}}
\]

This section reviews some of the findings from current research pertaining to the full golf swing as it affects the lumbar spine. There are several versions of the golf swing, and the information presented here will pertain to the modern “one-plane” swing unless otherwise noted.

**Biomechanical causes low back stress**

Low back pain is the number one musculoskeletal complaint and time-loss injury in golf. This should not be too surprising given the magnitude of stress encountered during the full golf-swing. Studies show that compressive forces reach 6-8 times body mass during the full swing, and that these forces peak close to impact. For an athlete weighing 68.67 N (mass of 70 kg or 154 lbs), these compressive loads reach up to 5494 N, which approaches the amount of stress associated with injuries to the vertebral endplate and annulus fibrosis occur (around 7900 N in porcine models).

However, repetitive submaximal loading can also cause fatigue-induced injuries of the intervertebral disc. This is an important consideration given that the golf swing is repetitive in nature, and most golfers perform well more than 100 full swings per round when one considers practice and warm-up activities.

Additionally, shear stresses also occur during the golf swing, and when the cyclic repetition of the swing is considered, then these shear forces meet or exceed current recommendations for avoiding injury. Loading studies suggest that the pars interarticularis incurs damage from shear loads ranging from 600-4000 N. Interestingly, golf produces anterior shear forces on average between 800-1200 N.

Another important consideration for lumbar stress is the associated amount of X-factor stretch and the quantity of lateral flexion (degrees) coupled with the rotational velocity (degrees per second) achieved during the downswing (these together are the “crunch factor”). As mentioned above, the degree of axial rotation during the modern golf swing is often quantified as the X-factor, which peaks at the top of the backswing, and decreases during the downswing. Preliminary data from our lab has shown that by shortening the backswing, and thereby reducing the X-factor, one can ameliorate the amount of compressive forces encountered during the downswing.

Another consideration is the “crunch factor”, mentioned above. For a right-handed golfer, the spine moves into right lateral flexion during the downswing (see Figure 4), and the prevailing hypothesis is that this motion may become injurious when one considers the magnitude of forces that occur simultaneously during this motion. Studies show that flexion and side-bending produce the highest amounts of shear stress in the spine, and electromyography indicates that the right side of the trunk has higher muscle activation during this phase of the golf swing. Interestingly, many right-handed golfers complain of right-sided back pain. Furthermore, there is evidence to show adaptive anatomical changes of the right-sided vertebral body and facet joints, which are evident upon radiographic examination in trained golfers.

There is also evidence to show that lateral bending during a lifting task produces high and potentially injurious forces to the facet joints of the spine of 350 N. During the downswing through the impact, golfers who have limited ROM in hip rotations (internally and externally) tend to have reverse spine. Those golfers tend to experience this lateral bending during the impact zone in golf swing.

Torsion is especially stressful for the lumbar spine, and the facet joints are the primary restraint to torsion stress. The
certainly explains the changes evidenced by radiographs. This repeated stress encountered by golfers flexion with left rotation adds considerable stress to the right compressive forces. Therefore, the coupling of right lateral to the left. Left rotation “closes” the right facet joint and adds flexion during the downswing while the trunk rotates rapidly handed golfer’s spine moves into a position of right lateral torsion already in the spine. To maintain spine angle, a right-handed golfer’s spine moves into a position of right lateral flexion during the downswing while the trunk rotates rapidly to the left. Left rotation “closes” the right facet joint and adds compressive forces. Therefore, the coupling of right lateral flexion with left rotation adds considerable stress to the right facet joint. This repeated stress encountered by golfers certainly explains the changes evidenced by radiographs. There is supporting statement that the articular cartilage of the spinal facet joints may become injured with 250-500 N of force during torsion stress testing. Another consideration is that facet joint arthritis increases with age, and this likely limits their spinal mobility, and may increase their chances of encountering low back pain with golf.

**Spinal stabilization mechanism**

The human body does a remarkable job of stabilizing the vertebral segments against the stress encountered during dynamic activities. In addition to passive stabilizers, various trunk muscles work to stabilize the vertebral column, and this is especially important during the golf swing. Dynamic trunk stabilizers are considered to be local or global based upon their anatomical orientation. For example, larger muscles such as the rectus abdominis and obliques produce powerful movements but do not attach directly to the spine. Therefore, these muscles may assist in stabilization, but they do not control segmental motion as well as the local muscles, which attach directly to the spine, e.g. multifidus. Muscle activation reduces intradiscal pressures, and distributes forces along the vertebral column, and prevents the spine from buckling, which can occur with as little as 90 N of compressive force without stabilization. Strength & conditioning is paramount to provide a proper training stimulus to develop the trunk or “core” stabilizers from an injury prevention perspective, whereas rehabilitation seeks to restore proper activation of the musculature once an injury occurs.

Unlike their healthy counterparts, there is evidence to show that individuals with low back pain do not properly anticipate spinal perturbation associated with rapid limb movement. Previous injury causes a distortion of normal neuromuscular activation by delaying reflexive muscle actions, and by limiting feedforward activity of the trunk musculature prior to upper or lower extremity motions. These deficits are due to poor neuromuscular control, and are associated with central nervous system adaptations to the injury, which probably serve to spare joint reaction forces along the spine that occur concomitantly with muscle activation. This delay in neuromuscular activation potentially leaves the spine unprotected once rapid limb movement occurs. The nervous system must be rehabilitated with specific training, and through its plasticity is trainable following injury. Therefore, rehabilitation professionals should focus on control of core activation, and not just strength development, following injury in the initial stages of recovery.

**Trunk and spinal muscle activation mechanism**

There are studies supporting that adverse neural adaptations are specifically associated with golfers experiencing low back pain, and these maladaptations imply motor control deficits of the core stabilizers. Static activation of the transverse abdominis with abdominal hollowing is associated with poor endurance for golfers with low back pain. Furthermore, golfers with a history of low back pain show reduced erector spinae muscle activation at the top of the backswing, during the start of the downswing, and at ball impact compared to golfers without low back pain. Reduced erector spinae activation may be compensatory in order to minimize compressive joint reaction forces. However, there is evidence to show that low-handicap golfers with low back pain activate the right external oblique to a greater extent than other golfers, and the implication is that these golfers might be rotating to the left relatively faster than other groups. Increased axial rotation speed would translate to higher club speeds at impact, but would simultaneously increase torsion-stress to the spine. Coupled with reduced erector spinae activation at impact, these golfers would encounter higher stress without as much relative muscle activation to stabilize or protect the spine. Optimal trunk activation and stabilization occurs with the spine in a neutral position. Golfers that exhibit poor posture
with their setup and swing, especially those with prolonged flexion (C-posture) may lose the protective role of the multifidi and erector musculature. Swing faults can be associated with poor instruction, or the lack thereof, and also by physical limitations. Therefore, it is important to couple proper swing instruction and coaching with a rehabilitation program. There is evidence to show that both interventions together have successfully rehabilitated golfers.

Two published case studies of golfer rehabilitation following low back injury addressed transversus abdominis and multifidus activation during their program. Activating the transversus abdominis occurred in supine with the knees flexed while performing the abdominal hollowing maneuver; Whereas the multifidus was activated in the prone, quadraped and supine positions. These muscles were exercised with 10 repetitions performed 3 to 4 times per day, and the actions were held for five seconds while building up to 20 to 30 second holds. The studies found that the golfers were able to return to golf pain-free following the program, which lasted for up to 12 weeks.

As the athlete gains volitional control over the various core muscles, one should progress exercise to weight-bearing, antigravity muscle involvement. This is where traditional conditioning exercises allow for the continued rehabilitation of a golfer. Various activities should include large muscle groups of the lower extremities such as the rectus femoris and the hamstring muscle groups, which attach to the pelvis and are associated with co-activations of the deeper core stabilizers. Furthermore, it is recommended that a comprehensive program should include stretching, strengthening, and power-development exercises.

Strengthening and power-development activities progress the neuromuscular control, and it is always advisable to have an athlete with a history of low back pain to perform a bracing maneuver prior to strengthening and power exercises. There is evidence that strengthening exercises may also prevent injury. Strengthening and power development exercises should be specific to golf, and should allow for proper activity progression to avoid re-injury. For example, the golfer should have sufficient strength and be symptom-free during various strengthening activities before power exercises are introduced. In fact, a prudent progression method is to have the athlete reduce their load and move the weight through the range of motion more quickly while maintaining control of the resistance.

Training design

Various types of training tools and information are available for all levels of golfers. As mentioned, enhanced flexibility, stability, and strength-power are essential parts of physical components to improve golf performance and reduce a risk of injuries. The following sections are recommendations on training design to address aforementioned physical demands.

Flexibility

Based on the literature, X factor is a major factor of increasing displacement of backswing to generate club head speed at the impact without any compensations. In order to do so, flexibility exercises in proximal ends of the segments such as neck, shoulders, and hips are appropriate areas to improve overall mobility to dissociate hip and trunk.

First, neck should have approximately 80° of rotation to both sides, and 50° of flexion. Specific to golf motion if a player does not have the adequate ROMs, position of the trunk and shoulder may be forced to compensate to achieve to the desired club position (or not even get to the position) at the top of backswing. Static stretching of neck extensor muscles will improve the ROM in neck flexion, and stretching neck rotator muscles such as sternocleidomastoid will improve the ROM in neck rotation.

Second, tri-planar shoulder mobility is important to get to a desired back swing position. Based on the Figure 5, the leading arm is in shoulder horizontal abduction and the trailing arm is in external rotation. As expected, ROM is approximately in 45° for horizontal abduction and 90° in external rotation. If one of those are lacking, the club head will likely be out of plane and may cause “over-the-top” swing. In addition to static stretching such as arm-cross for horizontal abduction for lead arm, and external rotation for back arm, dynamic stretching is also useful.

Third, hip mobility especially in flexion and transverse plane becomes an important aspect of golf swing. As the golf swing is broken down phase by phase, both hips are in flexion at the address and the leading hip is moving towards external rotation (ER) and the trailing hip towards internal rotation (IR) during the back swing. Then the hips rotate reversely (the leading hip to IR and the trailing hip to ER) through the rest of the swing. Expected ROM is approximately 120° in hip flexion and 45° in both IR and ER.
flexibility, ability to rotate hip and separate the hip from trunk rotation will likely be limited. Specifically, lack of hip flexion will likely cause C-posture and lack of hip rotation will cause sway (shift body alignment to the trailing foot) and slide (shift body alignment to the leading foot) during the swing. Stretching exercises are important for golfers with tight hip flexors and IR of the lead hip, and reduced rotation of the lead hip will cause compensatory rotation of the trunk, which may create excessive torque and lead to vertebral injury. To gain hip rotation flexibility, dynamic stretching such as leg swing as well as hurdle stretches are recommended (see Figures 6a&b).

These types of stretching exercises mentioned are easy to perform with no specific needs such as equipment. It is strongly recommended that a series of dynamic stretching is performed prior to resistance training as a warm-up as well as gaining flexibility.

Resistance Training

Resistance training has various benefits to improve physical characteristics such as increasing cross-sectional area of trained muscles and increase rate of action potential to increase force output. Various skill levels of golfers are now starting to believe that resistance training can benefit overall golf performance, especially to increase club head velocity for longer driving distance. However, appropriate periodization along with correct technique is required to maximize the effect of resistance training for sport performance. It is highly recommended that golfers should consult with qualified strength and conditioning specialists to initiate tailored training plans to avoid rapid increase in training volume.

Speculation is about the effects of rotational resistance training using cables and other devices as resistance. Golf is indeed a rotary sport performed in a repetitive fashion. It is important for fitness professionals to think that rotational resistance training is good for golfers. However, there is no scientific literature to support this with evidence. When the golf swing is carefully observed, it is flexibility from aforementioned region of the body along with triple extension of the lower extremity joints (hip, knee, and ankle) to generate GRF at the impact (see Figure 4). Based on the motion analysis, it actually makes sense to engage in the triple extension exercises in a vertical plane. Strength exercises such as partial or full squats, step-ups, lunges are great examples of exercise to emphasize the triple extension. Power exercises such as mid-thigh pull and upward med-ball throw can emphasize the short burst of triple extension.

In the clinical-based research section in this review, importance of stabilization mechanism was mentioned. Axial loading exercises such as squats, standing dumbbell (DB) shoulder press can stimulate the spinal stabilizer. Along with using unstable surface training which shows some evidence of improvement in balance for specific tasks, closed-chain exercises on stable surface can also be beneficial to overall stabilization for golfers. Logically speaking, it is also important to note unstable surface training are typically performed in slowly controlled motion with low external resistance. This approach is contradictory to maximizing force.
(i.e., high resistance) and power (i.e., high velocity with high force) outputs. The authors are not opposed to unstable training but fitness professionals should be aware that unstable surface training may serve a different purpose such as improvement of proprioception but not necessarily a direct translation of improving power output. Having mentioned, it is a reason for why resistance training becomes such an important role to gain force output to enhance power output. The key components of resistance training specifically for golfers can be focused on several points:

1) good postural alignment (neutral spinal position) while in standing position.
2) good balance and stability in closed-chain exercises on stable surfaces first and progress onto unstable surfaces if desired.
3) if there is no anatomical limitation, full ROM exercises, if not, progress the ROM to get to the full ROM.
4) vertical plane oriented exercises to emphasize push and pull of tripe extension from lower extremity.

The first table is the example of exercise selections emphasizing multi-joint exercises with some focus on triple extension (see Table 1). Depending on the availability, the focus of training can be separated to “push” and “pull” days. The second table is an example of proper periodization for relatively untrained golfers to help guide appropriate training volume gain (see Table 2).

As can be seen in Table 2, the 13 weeks of a training period is divided into blocks of various training volume. Block 1 is to learn correct lifting technique as a general preparation with light intensity. Then sub-maximum effort of testing should be conducted to calculate percentage of training intensity for the following blocks. Block 2 is to gradually increase training volume (sets x repetitions x weight). There is a de-load week between the block 2 and 3. The primary purpose of de-load week is to dissipate fatigue from the previous training block. The block 3 is a repetitive cycle of the block 2 and could be modified with higher overall volume.

### Summary

As seen above, physically fit golfers can be advantageous to improve their golf game. This review paper focuses on a necessity of physical demands in flexibility, stability, and strength-power for better driving as well as reduce risk of injuries specific to the low back area. As training is included as a supplement to golf, proper progression on training intensity as well as correct technique on selected exercises should be emphasized to maximize the effect of the training.

### Acknowledgements

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### References


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**Table 1** An example of exercise section.

<table>
<thead>
<tr>
<th>Push day</th>
<th>Pull day</th>
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</thead>
<tbody>
<tr>
<td>Dynamic warm up on total body</td>
<td>Dynamic warm up on total body</td>
</tr>
<tr>
<td>Over-head squat (partial to full)</td>
<td>Upward med-ball throw</td>
</tr>
<tr>
<td>Barbell back squat (partial to full)</td>
<td>Barbell mid-thigh pull</td>
</tr>
<tr>
<td>DB chest fly</td>
<td>Close-grip clean pull from knee</td>
</tr>
<tr>
<td>DB step-ups</td>
<td>DB (seated) / cable (standing) 1-arm row</td>
</tr>
<tr>
<td>DB shoulder press</td>
<td>DB reverse fly</td>
</tr>
<tr>
<td>Abdominal exercise</td>
<td>Abdominal exercise</td>
</tr>
<tr>
<td>Static stretch on selected area</td>
<td>Static stretch on selected area</td>
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<td>DB = Dumbbell</td>
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</table>

**Table 2** An example of training volume

<table>
<thead>
<tr>
<th>Weeks</th>
<th>Block 1</th>
<th>Block 2</th>
<th>De-load</th>
<th>Block 3</th>
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<td>Learning technique</td>
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<td>3-4</td>
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<td>10</td>
<td>5</td>
</tr>
<tr>
<td>%</td>
<td>NA</td>
<td>Sub-max</td>
<td>65-70%</td>
<td>75-80%</td>
</tr>
</tbody>
</table>

NA = Not Applicable
or without exercise sandals for subjects with stable or unstable ankles. *J of Athle Train* 2006;41:393-398.


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