Hamstring Injury Recurrence and Prevention: A Review
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ABSTRACT
Football stands to be the most favorite sport with approximately four billion fans worldwide. Injuries in the game can often be frustrating to the fans, athletes and the club, affecting performance and financial operations. An avoidance curriculum to help cut down risks of such injuries seems obligatory, concerning the socioeconomic and financial repercussions. An issue that is frequently discussed in sports medicine is Hamstring Strain Injuries (HSI) that is widely seen amongst players which could prevent them from engaging in important games. HSI are one of the most frequently occurring injuries in sport representing approximately 12-24% of all athletic injuries. There is a high prevalence of hamstring strain injuries in many sports, including soccer.

This review consists of summary of hamstring injury causes, prevention and current practices of treatment. It also evaluates a contemporary method that uses whole-body vibration and its benefits to neuromuscular invigoration and defiance exercises.

Key Words: Football, Hamstring Injury, Injury Recurrence, Rehabilitation, Sports Technique.


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Introduction
Ishiocrural Muscles, commonly known as the Hamstring Muscles consists of three broad muscles from the posterior part of the thigh, Semimembranosus, Semitendinosus and Bicep Femoris; from medial to lateral, respectively. The extension of hip and knee flexion are the two important functions of the hamstring muscles. The hamstring muscles hinder the knee extension during the Gait Cycle, prior to the heel strike, in order to consume the kinetic energy and protect the hip and knee joints.¹ The periodic and recurrent cramps within the posterior compartment of the thigh are known as a Hamstring Strain. It is often seen in athletes, who engage in sports such as rugby, football, cricket or track-events that require constant and rapid short moves of the muscle, similarly hopping or sprinting. The hamstring strain is a relatively wide classification of a condition that can range from a few torn muscle fibers or a partial muscle tear to a more severe, complete tear of the tendon or muscle fibers. Its rehabilitation is considered rather arduous, due to the delayed healing and persistent symptoms

Hamstring and Quadriceps Muscle Work Ratio
Some experts admit that hamstring injuries can be caused by muscle disproportion, that a person is highly exposed to threats of hamstring injuries when frontal muscles of the thigh, the quadriceps, are strengthened above of the hamstring muscles.

Engaging in sports practices with prior hamstring injury or a pre-injury state may lead to more severe hamstring injuries since muscle require time to heal Records of previous hamstring injuries are vital for the rehabilitation of muscles, as a study states that the risk rate might increase up to six times if the earlier abuses are left untreated.³ An Engebretsen et al study based on over five hundred competitive
footballers under Hamstring Risk Influences revealed
that previous records and frequent hamstring strains
are the major factors for a definite hamstring injury.  
When the quadriceps disproportionately gain more
strength than the hamstring muscles, hamstring
strains are more likely to occur. This is duly because
of the fluctuation of growth between muscles and
bones, especially seen amongst women

**Powerful Explosive Movements and Hamstring Muscle**
In a study by Jonhagen S. et al a comparison was
made between eleven sprinters with recent
hamstering injuries with nine uninjured runners. The
flexibility of the hamstrings and the eccentric and
concentric muscle torque were measured in the
hamstrings and quadriceps muscles at different
angular velocities. Significant differences were
observed between the two groups. It was noticed
that the sprinters with the hamstring injuries had
hamstrings significantly tighter than the uninjured
group. Whereas the sprinters who were uninjured
had higher eccentric hamstring torque at all angular
velocities and also had higher concentric quadriceps
and hamstring torque at 30 deg/sec but at low
velocities. Therefore, it was concluded that sprinters
with the history of hamstring are weaker in both
eccentric and concentric contractions.  

Higashihara A. et al conducted a study where full
body kinematics and electromyography activation of
the long head of right Biceps Femoris and
Semitendinosus was recorded over thirteen male
sprinters during overground sprinting at maximum
effort during late swing phase. The purpose was to
investigate the incidence of hamstring strain injury
during overground sprinting. It was observed that
the peak musculotendon length was coincidental
with the peak electromyographic activation in the
long head of Biceps Femoris (right) than with that of
Semitendinosus muscle. It was observed that the
time of peak musculotendon length in the
semitendinosus muscle occurred significantly later
than their peak electromyographic activation. It was
concluded that long head of Biceps Femoris muscle is
more prone towards strains and injuries during the
late swing phase of sprinting.

**Risk Factors**
Strain avoidance in athletes can be a herculean
process because of perpetual hazard variations, but
it is crucial to treat the risk elements attentively in
order to refrain or reduce the chances of such strains.
Wellknown diagnosis contributions are; aging,
diminished eccentric stability of hamstrings and a
prior hamstring injury (his). Various researches have
been conducted to demonstrate different types of
athletic strains in the hamstring muscle region.
However, only two injuries are frequently discussed
in sports healthcare. Highspeed running complexity
is an injury correlated with the long head of the Bicep
Femoris muscle, widely noticed in sprinter athletes
and footballers, which bring them to a sudden halt
during a run at maximum pace.  Stretching-type
injuries as the name suggests, occur due to intense
workouts that include superlative stretches which
affect the semimembranosus muscle. These injuries
can be at super discomfort, leaving one with sharp,
unbearable pain.

**Hamstring Stretching Prior to the Play**
Hamstring injuries are trivial amongst footballers but
are generally seen in people, who fail to warm-up
prior to exercises. Admittedly, the foremost recorded
injury in the event of FIFA 2018, was a hamstring
strain incurred by a Russian footballer named
Dzagoev. It crudely affected his performance
throughout the league as well as his teams', as the
injury narrowed his durance in the game. Hamstring
injuries can cause frustration amongst players and
also coaches, as they limit or forbid the time spent on
training or even refraining the players from reporting
to the games.

**Retracted Hamstring**
As discussed often, hamstring strains are caused in
sports where a lot of running, powerful accelerations
and decelerations are required. These strains are
causd when one or more muscles (from the
hamstring complex) or tendons are stretched or
torn. A pulled hamstring is the less severe type of
strain. Whereas, when a hamstring muscle is
ruptured, it causes more serious injury that is the
“hamstring tear.” With the help of advanced
diagnostic capabilities, it has been observed that the
complete hamstring avulsions from the ischial
insertion have caught huge attention.  In a study
George Koulouris et al., twenty-one patients were
noticed to have proximal tendon injury out of which
sixteen were the avulsions. Only four were the distal
tendon injuries. It was also noticed that Biceps
Femoris muscle was the most frequently injured muscle along with Semimembranosus to be the most uncommon. Pelvic Discomfort and Hamstring Injuries
In order to determine the consequences of pelvic location and expansion approach on hamstring flexibility, Sullivan MK et al and team conducted a study, despite the conflicting arguments on the subject. The objective of the study was to correlate Static Stretch (SS) and Proprioceptive Neuromuscular Facilitation (PNF) of hamstring expansion practices while retaining two different pelvic states; Anterior Pelvic Tilt (APT) or Posterior Pelvic Tilt (PPT). Two groups were formed consisting of ten members each, to participate in eight sessions of either APT or PPT positions, performing PNF on one leg and SS on the other. Hamstring Flexibility was then examined by flexing the knee with the hip leveled at 90º Degrees. (Active Knee Extension Test – AKET). After carefully inspecting the results, with the help of an in and out ANOVA analysis of expansion methods and pelvic leveling, the study affirmed that the APT group showed a serious improvement of hamstring flexibility (P = 0.0375), although SS and PNF did not expose a prompt discrepancy. However, the PPT Group failed to depict an advancement in hamstring flexibility with any of the stretching techniques (P > 0.05), suggesting that APT posture is vital for the accession of hamstring flexibility than expansion techniques.

Overload
An inevitable consequence of the loads placed on the human body during any extreme activity causes an injury. In the Olympic games in Beijing, China, it was analyzed that the second most common injury was found out to be the thigh muscle strains. Various studies involving Union of European Football Associations Champions League footballers reveal the hamstring muscle to be the culprit in various injuries. Usually, hamstring strains occur at the myotendinous junction while an eccentric load is applied to the muscle. This excessive eccentric load on the muscle tears the junction between muscle fibers and the musculotendinous junction. The mechanism of eccentric muscle contraction occurs in such a way that during the passive stretching force at the muscle-tendon unit, the force of active contraction is added which puts the muscle at risk of disruption. Usually during the period of eccentric muscle contraction, there is a sudden onset of localized pain. Few of the predisposing risk factors to this type of indirect muscle injury are age, male sex, fatigue previous hamstring strains, etc.

Injury Caused while Sprinting
Activities that require intense stretching (such as sprinting) hold greater chances of causing a hamstring injury. Therefore, it is essential to identify athletes who are susceptible to a hamstring injury. For such purpose, Yeung SS et al conducted a study on forty-four sprinters from The Hong Kong Sports Institute, The Hong Kong Amateur Athletic Association and from the intercollegiate athletic teams. The purpose was to investigate the incidence of hamstring muscle injury in an athletic season and to explore possible predictor of this injury. Prior to the athletic season, an assessment was done in order to obtain the hamstring flexibility, concentric and eccentric isokinetic peak torque and peak torque angle. Athletes were kept under observation for over a year and were asked to report in case of an occurrence of an injury during training or competition. It was found out that eight of the athletes had already sustained the hamstring injuries over the season. It was also noticed that the incidence of these injuries was higher at the beginning of the season. This study revealed one more interesting fact that the athletes with the hamstring-quadriceps peak torque ratio less than 0.6 at an angular velocity of 180 deg/s were at increased risk of a hamstring injury. This study suggested that such assessments can be helpful in identifying the risk of hamstring injuries in the sprinters or other athletes sprinting.

Hamstring Injury Rehabilitation and Recurrence Prevention
The fundamental objective of the treatment is to assist the athlete to his previous state of health prior to the injury, in other words, to profess the functional rehabilitation. Many studies have been done to accumulate convenient training programs for footballers, to avert hamstring injuries, to ensure avoidance of post-rehab strains contemplating the accurate return to a sport time period or to limit the frequency of hamstring injuries as a whole. Lee JW et al. study involved 169 qualified football players, with aim to foresee the repercussion of
isokinetic durability measures on prospective hamstring injuries. The participants were screened for isokinetic energy measures during pre-season who were then observed throughout a competitive season that lasted for about ten months. The analytic obligations comprised of concentric conduction of knee flexion and extension respectively at 60 degs-1 / 240 degs-1 and eccentric performance at 30 degs-1. The study also gauged shortfall of energy, bilateral discrepancies, and hamstring to quadriceps power proportions. Further proved, that a higher threat of acute HSI was identified, in the efficient football players with momentous lower isokinetic hamstring durability, the lower scale of hamstring-to-quadriceps strength and any earlier incidents of Hamstring injuries.  

**Exercise Recommendations**

**The Nordic Hamstring Exercise**

In order to decrease the rate of hamstring injuries, a number of training methods have evolved. But mainly literature shows that in various sports, during a competitive season, only eccentric exercises have shown to reduce the number of hamstring injuries up to 70%. To avert a possible hamstring strain during a fatal rhythmic fluctuation of sprinting, it is advised that the eccentric tenacity of the hamstrings is escalated that will facilitate the heightened tension within. The Nordic Hamstring Exercise (NHE) is a structure of eccentric training that helps bolster the hamstrings. This particular exercise being able to probe the precise injury structure is believed to greatly help lessen the HSI than the classic concentric curls. A team led by Van Der Horst N strategized a study on a small group of amateur male footballers chosen into two different groups; (intervention and control), to examine the competence of the NHE basing on frequency and severity of hamstring injuries. The intervention group was advised to implement twenty-five huddles of NHE throughout the study and the control group went on about basic football practices. The research lasted for about thirteen weeks and during the 2013 calendar annum, constant hamstring injury incidence and severity were tracked. The data were then collected basing on the criteria primarily on personal attributes such as age, history of strains and field stand provided by a survey and secondarily from injury harshness and consent of intervention pact. Evidently, the results favored the intervention group established steep exposure towards hamstring injuries than the closed group, although injury severity readings did not showcase significant discrepancy between the groups. The study concluded that regular amateur training following the NHE covenant, achieves a greater reduction of Hamstring Injury Incidence, although severity resulting in zero discrepancies.

**Static Stretching**

Many studies proposed static stretching techniques for hamstring muscle improves flexibility of the muscle and consider this type of exercises beneficial for the rehabilitation of HSI. A total of 69 subjects, with a mean age of 16.45 ± 0.96
years and with limited hamstring flexibility (defined as 20° loss of knee extension measured with the thigh held at 90° of hip flexion) were recruited for this study. Differences were significant for test and for the test-by-group interaction. Follow-up analysis indicated significant differences between the control group (gain = 1.67°) and both the eccentric-training (gain = 12.79°) and static-stretching (gain = 12.05°) groups. No difference was found between the eccentric and static-stretching groups. The gains achieved in range of motion of knee extension (indicating improvement in hamstring flexibility) with eccentric training were equal to those made by statically stretching the hamstring muscles.

**Targeting Muscle Group for Improvement**

Almost 80% of HSIs involve the biceps femoris (BF; longhead) muscle and most injuries are thought to occur during the late swing phase of high-speed running. During this phase of the gait cycle, the biceps femoris (BF; longhead) reaches its peak length and develops maximal force while undergoing a powerful eccentric contraction to decelerate the shank forefoot strike, and this may, at least partly, explain its propensity for injury. Prior biceps femoris (BF; longhead) injury is associated with a degree of neuromuscular inhibition and prolonged atrophy, which suggests that current rehabilitation practices do not adequately restore function to this muscle. Hamstring weakness is a risk factor for future strain injury and interventions aimed at increasing strength, particularly eccentric knee flexor strength, have reduced HSI rates in several sports. However, despite an increased focus on hamstring strength in injury preventive programs, exercise prescription in the clinic often does not always rely on empirical evidence. There is currently a very small body of work on the activation patterns of the hamstrings during commonly employed exercises. This area of work can improve the rehabilitation of hamstring injury.

**Plyometrics**

Plyometric exercises are explosive movements that demand a high amount of power, agility, and concentration. These exercises help in training the muscles to contract strongly and quickly. These exercises include lunge jump, box jump, hurdles, and Butt kicks.

One study suggested plyometric exercises combined with weight lifting as a strength training program to be highly effective in improving the kicking performance especially for sports like football. Another study suggested, these plyometric exercises are important in the prevention of injuries by means of improving landing mechanics, decreasing ground reaction forces and by improving hamstring to quadriceps ratio.

**Hard Surface Compared to Plyometrics on Trampoline**

The recent studies in this domain many authors have argued about the positive and negative effects of surface used in plyometric exercises in injury prevention programs. Akasaka K et al suggests that knee extensor moments are primarily a result of quadriceps muscular activity, and in jumping are in response to knee flexion that occurs during landing. This indicates that drop vertical jump (DVJ) landing induces an eccentric contraction of knee extensor muscles, including the quadriceps. The results from this study indicate that DVJ landing after repeated trampoline jumping increased knee extensor moments more than when jumping on the ground. Increased knee extensor moments, associated with trampoline jumping, may be the result of an attempt to increase stability of the knee joint to compensate for the unstable surface on the trampoline. This result indicates that repeated trampoline jumping could have a negative effect of increasing the knee joint stress during landing compared with repeated jumping on the ground.

**Whole Body Vibration**

Annino G et al conducted a study to investigate the neuromuscular activity after the exposure of whole body vibration for ten minutes. Subjects for this study were twenty young male adults who were randomized in two groups. The two groups were the vibration group and the non-vibrated group. The vibration group was exposed to whole-body vibration at 35Hz for ten minutes whereas the non-vibrated group was a placebo group, who were not exposed to any vibration. Then subjects from both groups were then evaluated with countermovement jump and muscular flexibility by means of electromyographic analysis recorded: Vastus Lateralis, Vastus Medialis, Biceps Femoris and Gastrocnemius Lateralis.

**Rehabilitative Program**

The imperative objectives of Hamstring rehabilitation are to obtain the standard
performance level ascertained before the injury and to firmly assure the minimize risk of reoccurrence that motivates a safer return to sport practice.\(^{29}\) It is essential to keep track of the potentiality and strength of muscles, motion scope, rigidity, and resilience when it comes to exercise science. Alternatively, it is also crucial for the recovery of sports injuries that the neuromuscular performance is monitored regularly. It is also notable that various approaches, trials, and means of auditing such performances are available to record and analyze the functionalities that could help the process of rehabilitation from sports injuries effectively.\(^{30}\)

A vertical squat jump is performed with knees tilted at 90 degrees and hands comforted by the hip. Similarly, a counter-movement jump starts at a standing position, gradually shifting to a squat jump. A drop jump, on the other hand, is executed from five standard drop heights, such as 20cm, 40cm, 60cm, 80cm and 100cm; where and athlete drops from the given height and jumps immediately with the hands resting on the hips.\(^{31}\)

Gabriel Amorim Ramos carried a research, in order to review the present approaches on physical therapy and rehabilitation of hamstring strains to circumvent the persistence. The study included the trials of various systems in use such as cryotherapy, therapeutic ultrasound, moderated laser therapy, labored remedy and curative exercises.\(^{32}\)

**Progression Return to Play Criteria**

Studies reveal that approximately one-third of hamstring injuries persist within a year ensuring the return to sport, believed to be more austere than the initial trauma. Such immense recurrence rate of injuries indicates athletes’ untimely return to sports basing on substandard criteria administered by the medical staff. The additional aspects that are contemplated to assist the higher rates of intermittent cramps generally are, enduring deficiency in the injured muscles, residual scar tissue causing shortened extensibility of the musculotendinous unit or the flexible transitions in the biomechanics and motor patterns of sporting operations, following the primary damage.\(^{33}\)

Athletes’ muscle durability and Range of Motion are overseen by the Physical therapists and other health care professionals by manual trials or with the help of handheld dynamometers, following the rehabilitation. However, this still has not improved the repetition of hamstring injuries rather the recurrence rate remaining at highest stakes.

**Discussion**

It is firmly acknowledgeable that hamstring injuries are commonplace amongst footballers.\(^{3,5}\) Hamstring strain injuries are one of the most common reasons for loss of playing time in athletes at all levels of competition. A comprehensive evaluation for accurate diagnosis and planning of effective rehabilitation program that promotes muscle tissue and functional recovery, is essential to minimize the risk of re-injury and optimize athlete performance.\(^{21,25}\)

Without adequate rehabilitation, athletes may experience persistent weakness in the injured muscle and adaptive changes in the biomechanics and motor patterns of sporting movements. There is mounting evidence that rehabilitation strategies incorporating neuromuscular control; progressive agility and trunk stabilization; and eccentric strength training are more effective at promoting return to sport and minimize the risk of re-injury.\(^{36}\)

Dynamic clinical and functional tests can be used to assess readiness for return to sport; however, an athlete should continue independent rehabilitation after return to sport to aid in minimizing re-injury risk.\(^{30-32}\)

Various factors decide a possible hamstring injury such as maturity, inequality within muscle power, lowered eccentric strength, weakened resilience, neural tension, muscle deficiency, and strain recurrence; the trivial aspect being the previous hamstring injury records.\(^{15-17}\)

Furthermore, observations proved that stretching before a game or practices are vital in order to counter possible hamstring strain threats. It is crucial that a player is rehabilitated before they are allowed to return to their sport, stating that a poorly treated hamstring injury may cost the player missing important games as chances of hamstring strains reoccurring are higher.\(^{20}\)

Researchers have also depicted that however, grade I and II hamstring strains have shown a greater effect of healing through whole body vibration rehabilitation practices.

**REFERENCES**

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