Injuries of Overhead Athletes Which are Mostly Shoulder Injuries, Diagnosis, Treatment and Impact over Long-Term

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Abstract
As there are multiple sports that depend on the use of the upper extremities of the body, and are using the high ability of the shoulder to spin around such as baseball, it was found crucial to study issues related to it, specially that different injuries were occurring within athletes' groups playing these games, specifically shoulder injuries and its different forms. This research was qualitative adopting the review form for displaying data which was extracted from articles published in Medline (Pubmed) database. This article focuses on the shoulder injuries within the overhead athletes, their types, treatment and the impact of the treatment on the stability of the shoulder among the long-term. Imaging findings were displayed for several types of injuries as well.

Keywords: Shoulder Injury, Scapular Dyskinesia, Glenohumeral internal rotation deficit (GIRD), Pathologic Internal Impingement, Bennett Lesion, Superior labrum anterior posterior (SLAP) Tears, Rotator Cuff Tears, nonoperative treatment, return to play
Introduction
The overhead tossing movement has been accounted for as the quickest athletic development performed in games (Dugas and Mathis, 2016). The unparalleled speed accomplished by overhead hurlers subjects the shoulder to extraordinary powers, bringing about both versatile changes and pathologic discoveries that can be recognized at imaging. Baseball—explicitly baseball pitching—has been most broadly examined in the writing as the prime example for monotonous overhead action, albeit comparative movement curves and wounds have been found in tennis, volleyball, spear, and American football (Chambers et al., 2017, Van der Hoeven and Kibler, 2006).

In an investigation inspecting Major League Baseball (MLB) players (Posner et al., 2011), pitchers experienced fundamentally higher damage rates by 34% and demonstrated a more prominent extent of incapacity days (62% versus 38%) when contrasted and position players. The shoulder is the most normally harmed body part in pitchers (representing 31% everything being equal), nearly pursued by the elbow (26%). Comparable patterns are accounted for at the secondary school level—the shoulder was the most widely recognized site of damage for all positions generally speaking, and additionally for pitchers alone (Collins and Comstock, 2008).

Occasional information demonstrate that dreary abuse and deconditioning are chance variables for shoulder wounds in hurlers. The most elevated rate of wounds in MLB players was seen amid the primary month of the season (Posner et al., 2011), and among National Collegiate Athletic Association players, wounds identified with training were most successive amid the preseason (Dick et al., 2007). As for come back to play, a
different MLB think about showed that just 53% of pitchers with preseason bear wounds come back to rivalry in a similar season, of which almost half experienced reinjury and were set again on the impaired rundown amid that equivalent season (Makhni et al., 2015). Those pitchers who were not reinjured exhibited bring down dimensions of execution contrasted and their preinjury dimension of execution and noninjured control subjects (Makhni et al., 2015).

Other information bolsters the hypothesis that mechanical over-burden from contending at an improperly abnormal state of play can likewise incline to damage. In an investigation of small time baseball players, youngsters experienced higher rates of damage, more prominent seriousness of damage, and longer loss of play when contrasted and veteran small time players (Chambless et al., 2000). Less experienced players may in this way require more opportunity to additionally build up the versatile changes that take into account a larger amount of play.

**Problem statement**

As it was mentioned, throwing sports are widely spreaded between athletes, and shoulder injuries are one of the most prevalent injuries between these categories of athletes.

**Aims of the study**

The main aim of this study is to examine other researchers' experiences regarding this injury within the category of throwing sports athletes or who they are called overhead athletes.

Diagnosis, treatment and impact among the long-term are the main issues that they are going to be reviewed within this study.
Materials and Methods

As this research is going to be a review of a previously published works related to the issues discussed in the aims of the study, this research is considered a qualitative research.

Review articles are partitioned into 2 classes as story, and deliberate reviews. Account reviews are written in an effectively meaningful configuration, and permit thought of the topic inside a substantial range. Anyway, in an orderly review, an exceptionally point by point, and far reaching writing looking over is performed on the chosen topic (Green et al., 2006, Collins and Fauser, 2005). Since it is a consequence of a nittier gritty writing studying with generally lesser inclusion of writer's predisposition, efficient reviews are considered as best quality level articles. Orderly reviews can be divided into qualitative and quantitative reviews. In them two point by point writing looking over is performed. Anyway, in quantitative reviews, think about information are gathered, and factually assessed (ie. meta-analysis) (Green et al., 2006).

Before inquiring for the strategy for readiness of a review article, it is more sensible to explore the inspiration driving composition the review article being referred to. The principal justification of composing a review article is to make a discernible amalgamation of the best writing sources on an essential research request or a point. This basic meaning of a review article contains the accompanying key components:

The question(s) to be managed.
Techniques used to discover, and select the best quality looks into in order to react to these inquiries.

To synthetize accessible, yet very extraordinary examines

For the determination of essential inquiries to be replied, number of writing references to be counseled ought to be pretty much decided. Discourses ought to be led with partners in a similar region of intrigue, and time ought to be saved for the arrangement of the problem(s). Despite the fact that beginning to compose the review article quickly is by all accounts exceptionally appealing, the time you spend for the assurance of essential issues will not be a misuse of time (Booth et al., 2003).

The PRISMA statement (Moher et al., 2009) explained to compose an all-around structured review articles contains a 27-thing agenda. It will be sensible to satisfy the necessities of these things amid planning of a review article or a meta-investigation. Along these lines' arrangement of a fathomable article with a high caliber logical substance can be possible.

**Study selection**

The initial research had ended up with 404 results. This was followed by a manual search, and references were used to identify relevant articles. The titles and abstracts of all articles identified from the electronic and manual search were screened to eliminate articles that clearly failed to meet the inclusion and exclusion criteria.
The methodology used to identify the studies

An electronic search of the literature was performed in the fourth week of the research to identify all articles investigating the above addressed questions. Information about Injuries of overhead athletes which are mostly shoulder injuries, diagnosis, treatment and impact over long-term was retrieved. The search was conducted using MEDLINE (National Library of Medicine)-PubMed without restrictions concerning the date of publication. Multiple keywords, (connecting different keywords with AND, OR), the following was specified in search details block:


Selection criteria

A total number of 404 studies were identified from electronic and manual search. If the title or the abstract was not related to the topic of the articles were excluded. If there was no abstract available, but the title was relevant, the article was included after having read the full text.

Only those study groups, which are of relevance for the objective of this study, were
A single reviewer retrieved and reviewed all the articles, references and abstracts to identify all relevant publications and topics of interest. Hence, a certain risk of selection bias has to be admitted.

**Results**

As it was mentioned in the introduction, all of the overhead sports athletes are susceptible to have shoulder injuries. One of the studies had examined three different shoulder injuries (GIRD, TRROM, and humeral torsion). This study was cohort which focused on professional athletes. The main conclusion was that these injuries are different, and cannot be used as interchangeable terms. And finally, they are possible to occur in all of the overhead sports athletes (Whiteley and Oceguera, 2016).

The nature of the sports that have throwing as an action in it are making a contribution in the frequency of shoulder injuries as a type of adaptation in the anatomy of shoulder (Figure 1).
Figure 1 A is representing a normal shoulder of a normal person; B is the shoulder of an athlete who is practicing throwing as sport.

Diagnosis is done using at least two traditional methods represented by physical examination and imaging.

Making a physical examination needs a specific position to make the procedure of screening to capture injury or deformity. The position is shown in figure 2 (Garbis and McFarland, 2014).
As it was reported in studies and reviews, several well-known shoulder injuries are prevalent between throwing sports athletes such as Scapular Dyskinesia, Glenohumeral internal rotation deficit (GIRD), Pathologic Internal Impingement, Bennett Lesion, Superior labrum anterior posterior (SLAP) Tears and Rotator Cuff Tears (Bakshi and Freehill, 2018).

In the following, figures are showing cases of shoulders' injuries in overhead athletes as it is displayed in the results of imaging (Lin et al., 2018).
Figure 3 GIRD imaging finding

Figure 4 Pathologic Internal Impingement imaging finding

Figure 5 Pathologic Internal Impingement imaging finding from another angle
The diagnosis of shoulder injuries is hard as most of these injuries are starting as
asymptomatic condition. On the other hand, when it becomes symptomatic and pain is one of the symptoms of the injury, taking a thorough history and making a physical examination for the patterns of pain is the first key of treatment. The critical thing about these injuries is that starting this treatment for nonpathological conditions may delay recovery which is unwanted in athletes (Winter and Hawkins, 2014).

Treatment is required for shoulder instability cases. Barely any investigations have given a near assessment of results and return to play (RTP) in the appeal competitor populace. Dickens and colleagues (Dickens et al., 2015) tentatively assessed the capacity of contact and crash competitors to RTP with either nonoperative or arthroscopic treatment. Thirty-nine contact competitors were qualified to play the season following careful adjustment or nonoperative treatment. Of those, 10 competitors chose nonoperative treatment, while 29 chose arthroscopic adjustment. The nonoperative gathering just accomplished a 40% RTP rate, while the arthroscopic aggregate accomplished a 90% RTP rate without intermittent unsteadiness.

With an immense range of writing accessible in regards to open and arthroscopic Bankart fix and a moderate measure of writing in regards to Latarjet methodology, a few agents have endeavored to combination results in deliberate surveys. Harris and colleagues (Harris et al., 2013) assessed 26 for the most part level III and level IV considers with a mean follow-up of 11 years in excess of 1700 subjects. This gathering was not explicitly competitors but rather spoke to the biggest pooled subject information with respect to open versus arthroscopic Bankart fixes. There was no huge contrast in repetitive flimsiness, 8% versus 11%, separately. In concentrates, that detailed come back to sports,
there was a noteworthy enhancement consequently to brandish for those treated with open Bankart fix methods, 89% versus 74% treated arthroscopically. In any case, subgroup examination of arthroscopic suture stays gathers versus open fix demonstrated no noteworthy distinction consequently to sports. Most as of late, Trantalis and colleagues (An et al., 2016) directed an efficient audit and meta-investigation of joined open or arthroscopic Bankart fix contrasted and Latarjet.

Among their 8 included productions, there were 416 Bankart fixes and 379 open Latarjet techniques in a for the most part male populace. The mean age in the two gatherings was 26 years of age. Just 50% of the included investigations, be that as it may, revealed repeat rate as a result. There was a noteworthy 2-overlay higher danger of repeat for those treated with either open or arthroscopic Bankart contrasted and Latarjet. Open Bankart fix exhibited a pattern to diminished repeat contrasted and arthroscopic. All scenes of repeat were subluxation occasions and no gatherings had any disengagements. There was no huge distinction in the rates of correction medical procedure. At long last, RTP rates were all comparative and not fundamentally unique. With expanded rates of intermittent precariousness following nonoperative treatment of foremost glenohumeral shakiness, arthroscopic or open adjustment is by and large performed.

Regardless of an assortment of writing showing comparative results in RTP for agent the board of foremost shoulder insecurity, there is a pattern for diminished repeat following open methods versus arthroscopic. The meta-examination exhibited recently did not show a distinction in RTP among competitors treated with Bankart fix or Latarjet. Further randomized preliminaries and long-haul follow-up explicitly centered around the
competitor subgroups should be directed.

One of the systematic reviews had examined the effect of exercise in the treatment of shoulder injury, however, an evidence D had supported this theory. Another evidence from grade B had supported the exercises which make an elevation in the shoulder with an angle of 90 as a treatment for shoulder injury (Wright et al., 2018).

The issue of rehabilitation is considered critical after treatment as the athlete needs to return to play. A well-designed rehabilitation system shall be applied based on the injury needs and characterizations. This procedure is different as it may be operative or nonoperative. The system is designed as phases: acute, intermediate, advanced strengthen and return to activity for both operative and non-operative rehabilitation. However, for operative rehabilitation additional phases are added for the post-operative stage (Wilk and Macrina, 2014).

(Thorsness et al., 2016) had discussed the RTP for athletes after surgery. Based on the overhead sport, a specific protocol is present and applied. Throwing or pitching sports protocols are different as each of these two sports have different natures and requirements.

**Summary**

The shoulder injuries are prevalent in overhead sports athletes. They are complex as most of them are asymptomatic and hard to diagnose. In addition, as these injuries are asymptomatic, most of them cannot be treated in their first stages because this would
delay healing of the injury. Diagnosis of these injuries is done by physical examination, taking thorough history and imaging. Specification of each injury is vital to choose the method of treatment, as it may operative or non-operative. In addition, this would affect the rehabilitation system that would be designed after treatment for each athlete. These protocols are designed to end up with return to play.

References:


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