Total shoulder arthroplasty versus hemiarthroplasty for glenohumeral arthritis: A systematic review of the literature at long-term follow-up

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ABSTRACT

Introduction: The optimal surgical treatment of end-stage primary glenohumeral osteoarthritis remains controversial. The objective of this article is to systematically review the current available literature to formulate evidence-based guidelines for treatment of this pathology with an arthroplasty.

Materials and Methods: A systematic literature search was performed to identify all articles from 1990 onward that presented data concerning treatment of glenohumeral arthritis with total shoulder arthroplasty (TSA) or head arthroplasty (HA) with a minimal follow-up of 7 years. The most relevant electronic databases were searched.

Results: After applying the inclusion and exclusion criteria, we identified 18 studies (of the initial 832 hits). The search included a total of 1,958 patients (HA: 316 and TSA: 1,642) with 2,111 shoulders (HA: 328 + TSA: 1,783). The revision rate for any reason in the HA group (13%) was higher than in the TSA group (7%) (P < 0.001). There was a trend of a higher complication rate (of any kind) in the TSA group (12%) when compared with the HA group (8%) (P = 0.065). The weighted mean improvement in anteflexion, exorotation and abduction were respectively 33°, 15° and 31° in the HA group and were respectively 56°, 21° and 48° in the TSA group. Mean decrease in pain scores was 4.2 in the HA and 5.5 in the TSA group.

Conclusion: Finally, we conclude that TSA results in less need for revision surgery, but has a trend to result in more complications. The conclusions of this review should be interpreted with caution as only Level IV studies could be included.

Level of Evidence: IV.

Key words: Arthroplasty, complication, glenoid, humerus, osteoarthritis, revision rate, shoulder, systematic review

INTRODUCTION

The total shoulder replacement is possibly the first documented replacement of a large joint in the human body. In 1893, Jules Emile Péan inserted a platinum cylinder with a rubber head in a 37-years-old patient with tuberculosis of the shoulder. The survival of the prosthesis was 2 years.1 Since then both design and survival rates have improved significantly. Modern shoulder replacement was introduced by Neer in the 1950s for the treatment of proximal humeral fractures.2,3 Subsequent modifications and the introduction of glenoid resurfacing broadened the indications to other disease processes, including end-stage glenohumeral osteoarthritis. If non-operative treatment for osteoarthritis fails, the surgical options...
commonly considered are humeral head arthroplasty (HA) (with or without the stem) and total shoulder arthroplasty (TSA). The optimal surgical treatment of end-stage primary glenohumeral osteoarthritis remains controversial. HA has the benefits of decreased operative time, decreased blood loss and less technical difficulty, yet there is concern regarding the progression of glenoid arthritic changes even with bone loss and the need for future revision surgery or conversion to TSA.[6] TSA is associated with increased operative time and blood loss, is technically more challenging and incurs risks of potential glenoid loosening and polyethylene wear.

Radnay et al.[6] performed a systematic review and meta-analysis regarding the treatment of primary glenohumeral osteoarthritis and concluded that in comparison with HA, TSA significantly improves pain relief, range of motion and patient satisfaction and has a significantly lower rate of revision surgery. However, this conclusion is not based on the long-term outcome studies.

When deciding to perform a HA or a TSA two factors are very relevant, the possibility of glenoid loosening in TSA versus the possibility of glenoid erosion when performing a HA. The most common databases were assessed to compare the revision rates of both types of arthroplasty with long-term follow-up. The objective of this article is to systematically review the current available literature to formulate evidence-based guidelines to treat glenohumeral arthritis with arthroplasty. Secondarily, we will formulate guidelines and recommendations for future research.

**MATERIALS AND METHODS**

**Inclusion and exclusion criteria**

We reviewed the titles and abstracts of all relevant articles from 1990 onward. A predefined set of criteria was followed to determine whether or not to include the material. Relevant data was selected from articles written in the English, German and Dutch languages in which arthroplasty were used as the form of treatment for glenohumeral osteoarthritis. All treatments comprised of a minimal follow-up of 7 years and all types of glenohumeral osteoarthritis were included (idiopathic, rheumatic, post-traumatic, osteonecrosis, rotator cuff arthropathy). Gleno-humeral osteoarthritis was defined as a joint disease and further characterized by several factors—loss of cartilage, subchondral sclerosis, cyst formation, deterioration of the joint and the formation of new bone (osteophytes) around the joint. History, physical examination and radiographs were all used to determine a diagnosis.

Articles concerned with arthroplasties performed after a proximal humeral or glenoid fracture or with additional bone grafting and biologic resurfacing of the glenoid were not considered. Excluded from the review were articles reporting on the results of revision operations or articles dealing with biochemical studies as well as any article concentrating on the survival of the glenoid component or stem. Articles that did not report on new patient series, such as review articles and expert opinions were not used. In addition, abstracts of scientific meetings that were not published as full text articles were not considered and any case reports on 5 or less patients were excluded. Any data presented in more than one article was only included once.

**Identification of studies**

A wide-ranging and comprehensive search was performed with the assistance of a clinical librarian. This search was limited to adult patients and included the following Mesh terms: Shoulder, arthroplasty, revision, survival, complication, function, pain, outcome, humerus and glenoid [Figure 1]. The PubMed/ MedLine, Cochrane Clinical Trial Register and Embase databases were searched for studies performed from 1990 to October 2011. All resulting publications were additionally manually checked to verify that they met the inclusion criteria. A review of the title and abstract was performed in order to identify the relevant articles. The above mentioned criteria were then applied to the full text to determine articles for inclusion in this review. The reviews were done independently by MB and PG with disagreements handled through a group discussion. Disagreements that remained unresolved were handled through arbitration by a third author, MS. Studies were not blinded for author, affiliation and source.

**Data extraction**

Once the initial review of the articles was complete, several data points were collected from the articles meeting the inclusion criteria: Number of patients, gender, age and type of arthroplasty, follow-up, function, pain, revision rate and general complications. A further review was done to reassess the data and determine if any of the articles met the inclusion criteria. Most studies had differing inclusion criteria, resulting in a different outcome measures. This prohibited a proper meta-analysis and comparison. The following outcome measures were compared: Pain scores, functional outcome, revision rate, complication rate and range of motion.

**Quantitative analysis**

The results of the included studies were pooled for dichotomous and continuous outcome measures. Dichotomous outcome measures were compared with the Chi-square test.

For continuous outcome measures, a weighted mean was calculated based on the means (and the standard deviation

**Figure 1:** PubMed/MedLine search strategy

Shoulder arthroplasty OR shoulder arthroplasties OR total shoulder replacement OR total shoulder arthroplasty OR humeral head replacement OR shoulder hemiarthroplasty OR shoulder hemiarthroplasties OR shoulder hemi-arthroplasty) AND (osteoarthritis OR arthritis)
Lack of adequate reporting of the SDs prohibited a statistical evaluation and comparison of two types of arthroplasties for continuous outcome measures. A P value of less than 0.05 was considered significant.

Methodological quality
In order to determine methodological quality, the studies were accessed and assigned a level of evidence defined by the Centre for Evidence Based Medicine (http://www.cebm.net). In general, the following levels are defined in studies on therapy or prognosis: Level I is attributed to well-designed and performed randomized controlled trials; Level II is attributed to cohort studies; Level III is attributed to case control studies; Level IV is attributed to case series; and Level V is attributed to expert opinion articles [Table 1]. These evidence levels were assigned by the two authors, XX and XX, with disagreement resolved through discussion. Recommendations for clinical practices were formulated based on the level assigned and a grade was added. Grade A meant treatment options were supported by strong evidence (consistent with Level I or II studies); Grade B meant treatment options were supported by fair evidence (consistent with Level III or IV studies); Grade C meant treatment options were supported by either conflicting or poor quality evidence (Level IV studies); and Grade D was used when insufficient evidence existed to make a recommendation [Table 2].

RESULTS
The initial search resulted in 832 hits. After applying the in- and exclusion criteria, we identified 18 series that report on the results of TSA,[6-17] or HA,[5,12,18-21] [Figure 2]. The included studies are summarized in Table 3. All studies were case series (level of evidence: IV). The first study was published in 1995[6] and the most recent in 2011.[14,18] 11 series were from the US and seven were from Europe. The smallest study was from Betts et al.[6] and the largest from Walch et al.[14] The search included a total of 1958 patients (HA: 307 and TSA: 1642) with 2111 shoulders (HA: 319 + TSA: 1783) in both groups. The mean age in the HA group was 55 years and 64 years in the TSA group. The male/female ratio in the HA group was 1/1.1 and 1/2.5 in the TSA group. The shoulder pathologies for which the arthroplasty was performed are summarized in Table 4.

As many studies did report a mean for continuous outcome measures, but without a SD, we calculated a weighted mean as a result no statistical comparison was possible due to the lack of reporting SDs. Pooling of functional outcome data and pain scores was not possible subsequent to a lack of data.

Revisions
Revision rate was reported by all but one study.[11] The revision rate for any reason in the HA group (13%) was higher than in the TSA group (7%) ($P$ < 0.001). No difference was made between revisions of the humeral or glenoid component. The revision rate was calculated of all 1884 (328 HA + 1556 TSA) shoulders. In the HA group five revisions were performed for other reasons than painful glenoid or glenoid arthritis. Almost all patients with glenoid erosion were revised to a TSA.

Complications
Complication rate was reported by all studies; although, the exact type of complication was not mentioned in all articles. There was a trend of a higher complication rate (of any kind) in the TSA group (12%) when compared with the HA group (8%) ($P$ = 0.065). This rate could be calculated over 1746 (328 HA + 1418 TSA) shoulders.

Range of movement
Improvement in the range of movement was reported by all series in the HA group[5,12,18-21] and by ten series in the TSA group.[8-17] The weighted mean improvement in anteflexion, exorotation and abduction were respectively 33°, 15° and 31° in the HA group. The weighted mean improvement in anteflexion, exorotation and abduction were respectively 56°, 21° and 48° in the HA group.

Table 1: Levels of evidence in intervention studies

| Level | Description                                      |
|-------|--------------------------------------------------|
| I     | High quality prospective randomized clinical trial |
| II    | Prospective comparative study                    |
| III   | Retrospective case control study                 |
| IV    | Case series                                      |
| V     | Expert opinion                                   |

Table 2: Grades of recommendation (given to various treatment options based on the level of evidence supporting that treatment)

| Grade | Description                                                      |
|-------|------------------------------------------------------------------|
| A     | Treatment options are supported by strong evidence (consistent with Level I or II studies) |
| B     | Treatment options are supported by fair evidence (consistent with Level III or IV studies) |
| C     | Treatment options are supported by either conflicting or poor quality evidence (Level IV studies) |
| D     | When insufficient evidence exists to make a recommendation       |

Figure 2: Flowchart summarizing the selection procedure for the articles eligible for systematic reviewing
the TSA group. A statistical comparison was not possible due to the missing SDs reported in the included articles.

### Pain decrease

Four studies concerning TSA and 4 reporting a decrease in pain after HA were included in this analysis. Mean decrease in pain scores was 4.2 in the HA group and 5.5 in the TSA group. Scores reported on a 5 point scale were calculated to a 10 point scale and pain scores from constant scores were not included in this analysis.

### DISCUSSION

The objective of this systematic review was to collect evidence concerning the long-term outcome of HA and TSA and to compare these two treatments. After including 18 articles, we concluded that TSA results in less revision surgery, but results in more complications. This is the first review with a strict methodology based on a large sample size, which compares the long-term (mean FU of included studies was at least 7 years) outcome of HA and TSA for osteoarthritis of the shoulder.

The conclusions of this review should be interpreted with caution due some limitations. Firstly, only Level IV studies could be included; there are no randomized or controlled trials with a long-term (>7 years) follow-up. There are differences in some baseline characteristics and duration of follow-up between the 2 groups. A relation between underlying diagnosis and risk of revision of both arthroplasties was described. There is also a relation between gender and revision rates, with male gender having twice the risk of revision of shoulder arthroplasties.

Based on a series of patients with a TSA, Henn et al. concluded that younger patients have greater expectations of a TSA, which may have implications for the

### Table 3: Characteristics of included studies

| Author          | Year | Country | n=shoulder (patients) | Type of prosthesis                                      |
|-----------------|------|---------|-----------------------|--------------------------------------------------------|
| Bartelt et al.  | 2011 | USA     | 20                    | 13 Cofield, 5 Bio-modular, 1 Neer, 1 Howmedica (cemented) |
| Krishnan et al. | 2007 | USA     | 36 (34)               | 10 cemented and 26 cementless                          |
| Rispoli et al.  | 2006 | USA     | 51                    | 29 Neer II, 18 Cofield, 4 Bio-modular                  |
| Sperling et al. | 2007 | USA     | 95                    | Only totals for HA and TSA were reported               |
| Coifield et al. | 1995 | USA     | 67 (64)               | Uncemented humeral head replacement and 1 cemented     |
| Wirth et al.    | 2006 | USA     | 50 (43)               | DePuy global shoulder modular prosthesis               |

### Table 4: Results

| Type of arthroplasty | HA | TSA |
|----------------------|----|-----|
| Articles             | 6  | 12  |
| Patients             | 307| 1642|
| Shoulders            | 319| 1783|
| Mean age             | 55 | 64  |
| Male/female          | 1/1.1| 1/2.5 |
| OA/AVN/RA/other or unknown* | 1786/127/17 | 950/7/303/458 |
| Revisions (for any reason)** | 42/328=13% | 109/1556=7%*** |
| Complications        | 26/328=8% | 168/1418=12%**** |
| Improvement in anteflexion | 33° | 56° |
| Improvement in exorotation | 15° | 21° |
| Improvement in abduction | 31° | 48° |
| Pain decrease        | 4.2 | 5.5 |

*This ratio does not correspond with total included patients at baseline; **Not all articles report revision rate; ***χ², P<0.001; ****χ², P=0.065.
outcome and implant longevity.[26] Farnig et al.[26] concluded that implant survival is largely driven by factors associated with increased activity and age. We did not evaluate body mass index and comorbidities as these were not associated with an increased risk of revision.[26]

There are only 18 publications, which report on the long-term results of total or hemi shoulder arthroplasty. This low number is astonishing when considering the increasing number of shoulder arthroplasties performed annually in the western world.[27] And that the first arthroplasty was performed in 1893, with the shoulder arthroplasty being popularized in the fifties by Neer.[3,4]

Comparison of the continuous outcome measures (pain, range of movement) was not possible due to lack of reporting of SD’s in the original articles. The differences between anteflexion, exorotation and abduction were in favor of the TSA, respectively 23°, 6° and 17°.

Many studies are performed by high volume and designer groups so the results will probably be better than in lower volume centers. Hammond et al. conclude that patients of surgeons with higher average annual caseloads of TSA and HA have decreased complication rates and hospital lengths of stay compared with patients of surgeons who perform fewer of these procedures.[28]

We included articles from 1990 (with minimal follow-up of 7 years) so all arthroplasties performed from 1983 and later will be included in our analysis. The design of the arthroplasties and especially of the glenoid components has improved in these years. Strauss et al.[28] reviewed the literature and concluded that no definitive conclusions can be made with respect to an optimal design. Biomechanical and early clinical data indicate that pegged, curved-back, cemented prostheses with a radial mismatch of 4-7 mm provides an improved opportunity for stable long-term fixation, provided that it is implanted with the most advanced cement preparation techniques, in the proper version and is fully seated.[28]

Current review and other recent other systematic reviews[5,28,30,31] conclude that TSA has some advantages over HA. Despite this, many HAs are still used for primary glenohumeral arthritis.[5] We propose careful consideration of both options, but analysis of existing evidence shows a preference toward TSA. Some surgeons state that a HA can always be converted to a TSA in cases of symptomatic glenoid erosion. Carroll et al. however, concluded that the results of a revision of a HA to a TSA are inferior to those of primary TSA and this operation should be considered as a salvage procedure.[4]

For future research projects, it would be interesting to report the long-term results of previously reported RCT’s or to initiate a large multicenter trial. Ideally, these long-term follow-up multicenter trials would have a sample size calculation, use computer randomization, would focus on patient related outcome measures and would have blinding of the patients and outcome assessors.

CONCLUSIONS

1. TSA results in less need for revision surgery when compared to hemiarthroplasty (Grade C).
2. TSA has a trend to result in more complications when compared to hemiarthroplasty (Grade C).

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