Interfragmentary approach total hip replacement in unstable intertrochanteric femur fracture in elderly shows better clinical result compare to standard posterior approach

Abstract

Introduction: Hip fracture is the most common fracture in elderly patients, with the rate of morbidity increasing is the main issues. The clinical as well functional outcomes are influenced by many factors, which includes patient condition, type of fracture, and definite treatment weather replacement or fixation.

Patient and methodology: We carry out study in our center 54 patients presented to our center with unstable Intertrochanteric Femur Fracture with age more than 70 years old. Twenty Six of them (group 1) underwent standard posterior approach and 28 (group 2) underwent interfragmentary approach. Those patient with cognitive disorder and other neuromuscular disorder was excluded in this study. All of them was treated with Uncemented Total Hip Replacement and Trochanteric Cable Plate with same type of implant.

Statistical analysis: Latest version of SPSS software package was used for the statistical analysis of data. Categorical measurements were given as numbers and percentage values, whereas continuous measurements were given as mean and SD values (median and minimum–maximum when necessary). Their mean age was 82 (70-90) years, 14 males and 40 females with BMI is 20.2 (19.8-22.1.).

Result: According to comparison of the groups, it was found that the rate of dislocation was statistically significantly higher in patient underwent posterolateral approach compare to interfragmentary approach. Trochanteric non union also is higher in group 1 compare to group 2.

Conclusion: The option of Total Hip Replacement with Trochanteric Grip Plate in elderly patient with osteoporotic bone through interfragmentary approach, give immediate stability and allow weight bearing and show good functional outcome with no complication at short term period.

Introduction

Pertrochanteric and Transtrochanteric fractures in elderly patients one of factors which causes high morbidity and mortality. From previous reported studies1–3 shows 30% of mortality within 1 year from the injuries. Of all the hip fractures intertrochanteric fracture constitute 45%.1 If the patients receive early optimum treatment for the fractures may help them to return back to premorbid functional status.

Hip fracture can be classified into intra and extra capsular. Intra capsular fracture referring to head of femur as well neck of femur while extra capsular referring to basal neck, intertrochanteric an subtrochanteric fractures. Intertrochanteric can be further classified according to AO classification as 31A1, 31A2, and 31A3 types according,4 where type A2 and A3 represented unstable fractures. Based on Evans- Jensen classification intertrochanteric fracture can be classified to type I, II, III, IV, and V where type IV, and V are considered as unstable. Surgical intervention for these fractures especially in elderly allow early rehabilitation and functional recovery which indirectly reduce the rate of morbidity and mortality.5 In study done by Simunovic et al. found that surgical intervention which was done as early 72 hours from onset of injuries will reduce risk of death and post-surgery complication.6

In general all the stable hip fracture which is extracapsular gold standard treatment is osteosynthesis but in our population 33% is classify as unstable hip fractures.7 In elderly patient with osteoporotic bone internal fixation is highly associated with complication such implant cut out or non-union which end up for revision surgery. Post osteosynthesis patient need to undergo long phase of rehabilitation with long bed rest for bony union before full weight bearing. This will further increase the risk of developing deep vein thrombosis which might fatal if when to Pulmonary Embolism.8,9

From the review of previous study, Total Hip Replacement (THR) can be the option of treatment in elderly and osteoporotic patients which presented with unstable intertrochanteric fracture (Evans Type IV and V). The most common complication in elderly patient which underwent THR is dislocation.10 The rate of dislocation is around 1% to 22 % from previous study11 and most of it is associated with type of surgical approach. This is because in elderly most of the soft tissue component for primary and secondary hip stability is lax. Further destruction of the soft tissue will lead to total weakness of the muscle and ligament surrounding the hip joint. It is reported that rate of dislocation is higher in standard posterolateral approach where the capsule and external rotators is been incised during surgery to perform THR. However the dislocation rate can be reduced if the posterior structure is been repair well and the soft tissue is not lax.12
Patients and methods

This retrospective comparative study from our center from year September 2017 until 2019. Fifty four unstable Intertrochanteric (Evan IV and V Classification) Femur fracture in elderly was operated between 2017 and 2019 at our hospital. Among these fractures, 26 Group 1 (n=26) of them underwent classical Posterior Approach which was before Mei 2018 and 28 Group 2 (n=28) patients underwent Interfragmentary Approach for THR with Trochanteric Cable Plate after June 2018. All surgeries were performed by single well experience surgeon. Among the patients included in the study, all 54 patients were implanted using Uncemented Total Hip Replacement with Trochanteric Cable Plate from same company as well the size of Femoral head size was same for all patients which was 36cm.

In groups 1 and 2 the mean age was 82.5±4.5 (Grp 1) and 80.1±7.6 (Grp 2) years, respectively. Nineteenth patients (73.1%) patients in Group 1 was female while 7 of them was male while in Group 2 twenty one (75%) patients was female and 7 of them was male. In Table 1 it shows the demographic characteristics and morbidities of patients of all patients. This include body mass index (BMI), status according to American Society of Anesthesiologists (ASA) classification and gender, according to each group.

|                | Postrolateral (Group 1) | Interfragmentary (Group 2) | P value |
|----------------|-------------------------|-----------------------------|---------|
| Gender         | (n%) 26                 | (n%) 28                     |         |
| Female         | 19                      | 21                          | 0.543   |
| Male           | 7                       | 7                           | 0.321   |
| Age            | 82.5                    | 80.1                        | 0.432   |
| BMI            | 21.3                    | 22.4                        | 0.212   |
| ASA 1          | 17(65)                  | 24(85)                      | 0.321   |
| ASA 2          | 6(23)                   | 3(10)                       | 0.765   |
| ASA 3          | 3(12)                   | 1(5)                        | 0.543   |
| Prosthesis     | Uncemented Total Hip    | Uncemented Total Hip        | 0.654   |
|                | Trochanteric Grip Plate with 4 cable wire | Trochanteric Grip Plate with 4 cable wire |         |
| Femoral Head Size | 36cm                    | 36cm                        | 0.543   |

All patients which participated in this study their record was reviewed. Surgical timing, early mortalities, amount of blood loss during surgery and the time from admission to surgery was recorded as well. Patient follow up records was reviewed in order to investigate and analyze the complications such as infection, mortality and dislocation between two groups for comparison Patient with poor cognitive and unable to obey command with neuromuscular disease such as Parkinson Disease, Alzheimer Disease was excluded.

Surgical procedure

Standard posterior approach

Under this technique Patient In Group 1 was included, Patient was placed in lateral position on surgical table the operating side facing surgeon. The skin incision is made at the posterior border of femur then through subcutaneous then to tensor fascia lata. Bursae around the trochanteric will be removed, then glutes maximus muscle is split along its proximal fibers with finger dissection. Piriformis tendon is identified then the short rotators (Superior Gamelli, Internal Rotator, Inferior Gamelli) is identified before it is separated from the attachment at the trochanter then it is reflected posterior indirectly the sciatic will be protected. Then, the joint capsule is expose and capsulotomy was performed in T-shaped to approach fractured femoral head. For femur preparation, femur is internally rotated, uncemented femoral stem was placed. Trochanteric grip plate and cable was used to fix the fracture fragment at greater trochanteric region. Short rotators and capsule were sutured back to its original attachment.

Interfragmentary approach

Patients in Group 2 were also subjected to the same position and with same incision through skin, subcutaneous and fascia. Then, femoral head was removed through the fracture side without disturbing the insertion part of the short rotators and capsule (Figures 1 & 2). The same method was used for femoral stem implantation and fixation of the trochanter fracture.

Figure 1 Interfragmentary approach surgical technique. Note: Accessing to the femoral head from the fracture line on the proximal femur indicated by dots.

F, femur; FL, fracture line; GM, gluteus medius; GT, greater trochanter.
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Figure 2 Interfragmentary approach surgical technique. Note: Discarding the proximal part after accessing through the fracture line and reaching the femoral neck. F, femur; FN, femoral neck; GT, greater trochanter.

Statistical analysis

The SPSS software latest version was used for statistical analysis of the data. Continuous measurement were given as mean and SD values (median and minimum - maximum when necessary) and Categorical measurements were given percentage values and numbers. For comparing categorical variables Chi-Square test was used. Distributions were analysed on comparing continuous variables between the groups. Mann-Whitney U test was used for variables that did not have parametric distribution where as Student’s t-test was used for variables that had a parametric distribution. The p value < 0.05 was accepted as Statistical significance for the all the tests.

Results

From the statistical analysis it was found that the rate of dislocation post THR was higher in Group 1 which was statistically significant compared to Group 2 (P 0.04). Table 2 show the comparison of all studied parameters. However in term of demographics and clinicals characteristics in both groups revealed there is no significant different.

It was found that trochanteric non-union was higher in group 1 which is direct posterior approach. The standard posterior surgical approach resulted in a statistically significant increase in the rate of dislocation (p=0.04). In term of fixation method there was no significant difference was found. Independent risk factors that affect the formation of dislocation in a patient were identified. It was found that trochanteric non-union, and use of standard posterior surgical approach increased the risk of developing dislocation.

Table 2 Comparison of the two surgical techniques

| Parameter                      | Standard Posterior Approach (n=26) | Interfragmentary Approach (n=28) | Total (n=56) | P-value |
|--------------------------------|-----------------------------------|---------------------------------|--------------|---------|
| Surgical Duration, minutes     | 72±10.4                           | 68±10.5                         | 70±10.9      | 0.003   |
| Dislocation (%)                |                                   |                                 |              |         |
| Yes                            | 3 (13)                            | 0 (0)                           | 3 (5.3)      | 0.044   |
| No                             | 23 (87)                           | 28 (100)                        | 51 (91)      |         |
| Deep Infection (%)             |                                   |                                 |              |         |
| Yes                            | 1 (3.8)                           | 2 (7.1)                         | 3 (5.3)      | 0.342   |
| No                             | 25 (96.1)                         | 26 (92.9)                       | 51 (94.7)    |         |
| Mortality in 3 months (%)      |                                   |                                 |              |         |
| Yes                            | 0 (29.2)                          | 0 (20.3)                        | 3 (5.3)      | 0.543   |
| No                             | 26 (70.8)                         | 28 (79.7)                       | 56 (75.9)    |         |
| Trochanteric Non Union (%)     |                                   |                                 |              |         |
| Yes                            | 7 (26.9)                          | 2 (7)                           | 9 (16.1)     | 0.765   |
| No                             | 19 (73.1)                         | 26 (93)                         | 45 (83.9)    |         |

Discussion

From the study which we have done, it shows that, interfragmentary approach which could be done through the fracture at the trochanter without incision of short rotators and capsule to perform THR in elderly and osteoporotic bone in unstable Intertrochanteric Fracture Evans IV -V more effective in reducing the rate of dislocation which is an important problem that increase morbidity in Total Hip Arthroplasty in comparison to standard posterior approach. The statistical analysis concerning incidence of dislocation shows that the difference between the two groups was statistically significant (p=0.04).

Interfragmentary approach reduced the risk of dislocation and indirectly minimize the blood loss since the short rotators and capsule is not been incised. The surgery is performed at a distance from sciatic nerve which is at risk in the standard posterior approach. Concerning about non union, interfragmentary approach give better union rate regarding trochanteric fixation. Since the posterior vascular structures are preserved, indirectly the vascular support of the fracture fragment is not been compromised which ultimately provide a better union. By preserving the short rotators, It is also advantageous for patient undergo rehabilitation and muscle strength.

Some of previous studies revealed there is some other factors apart from surgical approach (gender, mental health status, fixation method, time of surgery, etc) that have an impact on the risk of dislocation following Total Hip replacement.15-23 The relationship between femoral head size, time to surgery from injuries, gender and fixation method were also analysed irrespective to surgical approach. In term of fixation method weather cemented or uncemented Total Hip Replacement there is no difference in term of dislocation rate.16-18 By using larger head of femur, the risk of dislocation is reduced since the 'jumping distance' increase. In our patient all of them were use same size of femoral head which where 36mm.

From our research there is no correlation between increased time of surgery and rate of dislocation (p=0.320). Most of patient is been operated not more than 48 hours from the time of injuries. Two

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previous studied Madanat et al.20 and Salem et al.21 have shown that there was a direct correlation between time of admission to hospital until surgery and dislocation. However in their studies reported that exceeding 24 and 48 hours could increase the risk of dislocation.

Generally dislocation develops within first year post surgery as indicated in the literature.22 This study was retrospective design which one of the limitation and the mean follow up period investigating long term complication which was only 1 year period is also one of the weakness of this study. In future prospective randomized comparative studies comparing hip approaches for Total Hip replacement should be considered.

Previous studies were only concentrating on partial hip replacement and studies was carry out on the use of surgical approach on the rate of dislocation following hemiarthroplasty. Our study was concentrating on Total Hip Arthroplasty in stead of hemiarthroplasty with cable trochanteric hook plate which provide immediate stability.

According to meta-analysis and registry data, it is show that the rate of dislocation is higher in the posterior approach as compared to the anterolateral approach.23,24 Charnley first describe Transtrochanteric approach in primary total hip arthroplasty,25 followed by Bombaci which described on Hemiarthroplasty for intertrochanteric fractures involving access through the trochanteric fracture line. However, there are no comparative and detailed studies concerning this approach. This study has shown that the rate of dislocation in interfragmentary approach performed from the fracture line was lower in comparison to the standard posterior approach.

Conclusion

The risk of dislocation post Total Hip Replacement in elderly patients with unstable intertrochanteric fracture with osteoporotic bone can be reduced significantly by using Interfragmentary approach rather then standard posterior approach by preserving the anterior and posterior structures. For immediate stability and better union rate trochanteric grip can been use for the trochanteric fragments.

Acknowledgments

None.

Conflicts of interest

The authors declare no conflicts of interest.

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