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# Osteoporosis -Does it impact Post Operative Mobility, in Peritrochanteric Fracture Patients? Dr. Karthick Gudaru Received: 11 December 2018 Accepted: 1 January 2019 Published: 15 January 2019

### 6 Abstract

<sup>7</sup> Background: Osteoporotic fractures are common and occur in aging and elderly population.

8 Of these proximal femur fractures are the most disabling and can result in increased morbidity

<sup>9</sup> and mortality. Osteoporosis, determines the type of fracture but also affect reduction of

<sup>10</sup> fracture during surgery and post-operative mobility of the individual.Aim: To evaluate the

<sup>11</sup> correlation between Osteoporosis, and post-operative mobility in patients, with proximal

<sup>12</sup> femur fractures.Null Hypothesis: There is no significant correlation between the Osteoporosis,

and post-operative mobility of the patients in a proximal femur fracture.

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15 Index terms— osteoporosis, peritrochanteric fractures, pre and post-operative mobility, daily activities of 16 living.

## 17 **1** Introduction

roximal femur fractures include fracture neck of femur, inter and Subtrochanteric fractures. These result in 18 mortality and morbidity in the elderly population aged above 50 years. 14-36% of patients expire within one year 19 of proximal femur fractures. 1 This increases to 50% in nonoperative patients. The incidence of these fractures 20 is increasing in India with the aging population, which can soon or later become an epidemic in orthopedic 21 surgery. These fractures have added stress to limitedly available health resources of country. 2 Patients who 22 sustain second hip fracture is about 10-13%, which further adds to decreased mobility status and increased social 23 dependence. 2 70% of women (>80 years) have osteoporosis, with 60% experience one or other fractures (hip 24 fractures, vertebral compression fractures, distal end radius fractures, shoulder fractures, pelvic fractures mainly 25 pubic rami fractures). 3 Minimal trauma and domestic falls can result in these fractures. Many factors influence 26 post-operative mobility in patients with proximal femur fractures, such as osteoporosis, age of patient, time of 27 presentation to hospital after injury or fall, presence of co-morbidities, surgery (surgeon, reduction, surgery time), 28 post-surgery mobilization, social help for recovery, mental status of patients before the surgery. 4 Osteoporosis 29 (senile, secondary) causes of proximal femur fractures in the elderly. We do want to find, whether there exists a 30 31 correlation between osteoporosis and post-operative mobility of the patient, time required for returning to daily activities of living. Hence we propose a Null Hypothesis that there exists no correlation between these variables 32 in proximal femur fracture patients. 33

## 34 **2** II.

# 35 3 Materials and Methods

A retrospective study conducted from 1 st March 2017 to 1 st March 2018. All proximal femur fracture admitted into BIRRD (T) hospital and those underwent surgery, included in the study after satisfying inclusion and exclusion criteria. Post-operative follow-up limited to an year. Patient admitted into our hospital are mostly from a rural background, with farming as occupation. Observing X-Ray, osteoporosis grading done with Singh's Index. Patients grouped into fracture neck of femur, Intertrochanteric, and Subtrochanteric fractures. Their pre-operative (mobility status before fracture), and post-operative mobility recorded. Abbreviated mental score test before surgery recorded. 4,9 Mobility assessed with New Mobility Score by M J Parker, 1995. Table 22: Showe Assessment of New Mobility Score brock and post-

Table ??: Shows Assessment of New Mobility Score before Fracture. 5 Score is total 0-9

#### Mobility 4 44

No difficulty With an Aid With help of another person Not at all Able to get about the house 45

#### **Observation and Results** 5 46

The retrospective study included 50 patients treated in our hospital for proximal femur fractures, but ten people 47 could not present for follow-up. We had complete data of 40 patients. One patient expired, during the procedure 48 on the fracture table, during fixation. Other three patients expired during various periods of study, i.e.; one 49 expired due to stroke in the local hospital four months later, the other two patients expired due to post-operative 50 complications. 51

In all, 20 female and 20 male patients, with an average age of 67.6 years (male-65 years and female-70. 52

#### Η 6 53

We in our study intend to find out whether there exists any correlation between osteoporosis and pre and post-54 operative mobility through correlation test (Pearson test). We proposed a Null Hypothesis that there is no 55 co-relation between these variables. On analysis, we found that these variables were related to each other. There 56 is a positive correlation between the variables, but the intensity of the relationship between them varies as shown 57

58 in table ?? IV.

#### 7 Discussion 59

Osteoporosis, a condition which can cause disability and present a burden to already constrained health budget 60 in developing countries, through fractures. Forget about the disability in old age due to constant osteoporotic 61 pain; it can influence the type, and comminution of fracture, reduction and fixation during surgery, the healing 62 time and mobilization of patients' post-operatively. 7 In the study we intend to find out whether there exists a 63 correlation between the osteoporosis and prefracture mobility and post-operative fracture mobility of patients. 64 We used Singh's index in the grading of osteoporosis. We used the new mobility score to determine the mobility 65 status of patients before the fracture and post-operatively. We found there exists the correlation between these 66 variables which is positive i.e.; those patients with good bone strength will have a better pre-operative mobility, 67

post-operative mobility, and early return to daily activities of living. 68

The reasons we project or infer towards this positive co-relation are: 69

1. Osteoporosis will impact the fracture type (the more the osteoporotic it will be Intertrochanteric). 2. 70

Osteoporosis will result in more comminution of fracture (more comminution of fracture fragment will result in 71

difficulty in reduction, increase surgery time, these fragments devoid of blood supply can influence union process 72

at a later date) 3. Osteoporosis will influence the post op mobility (comminution increases post-operative recovery, 73 74 time for mobilization) 4. Fracture neck of femur operated with bipolar and THR will have good post-operative

75 mobility than Intertrochanteric fractures.

#### 8 Intertrochanteric fractures operated with Proximal 76

Femur nailing have good post-operative mobility than operated with DHS. 77

There is positive correlation between these variables, but intensity varies. There appears a strong relation 78 between the pre-fracture mobility and postoperative fracture mobility followed by osteoporosis and its influence 79 in return to daily activities of living. Per se we know the constraints of the study, a small sample size. Perhaps, an 80 increase in the sample size can reveal the correlation in a better way. Osteoporosis influences One year mortality 81 rate in hip fractures is about 10%-25% in various studies. 1,8 In the study we have 10% mortality i.e.; one patient 82 expired during the surgery and remaining three due to post-operative complications (four out of 40 patients). In 83 our study Picture, No.4 shows that the stronger the bone, the less number of fractures can be expected i.e. 84 ; As osteoporosis decreases the fractures also decreases. 85

86

V.

#### 9 Conclusion 87

We infer that there exists a positive correlation between the osteoporosis and post-operative mobility of patients 88 in proximal femur fractures, but also it influences the early return of daily activities of living after the surgery. 89

Hence prevention of osteoporosis in the aging population decreases the incidence of proximal femur fractures, 90 economic burden and disability in that particular population. 91

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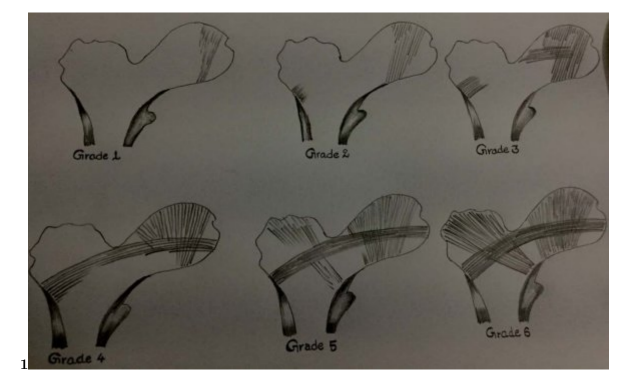


Figure 1: 1 .

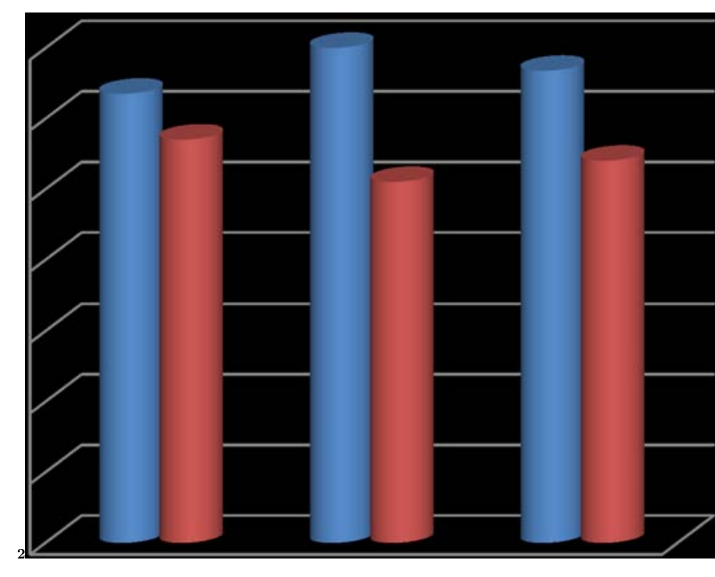


Figure 2: Picture 2 :

# Figure 3: 2

 $\mathbf{2}$ 

Intensity	of	co-	Variables
relationship			
Stronger			Pre-operative Versus Post-operative mobility status
Moderate			<sup>o</sup> Osteoporosis Versus Time taken to return to daily activ-
			ities of living
Weak			Osteoporosis Versus Post-operative mobility
			<sup>o</sup> Osteoporosis Versus Pre operative mobility
TT (1	11 1	.1 .	• • • • •

Hence the null hypothesis remains rejected.

Figure 4: Table 2 :

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Variables	Total no: of fractures	Intertrochai fractures	nt <b>Ena</b> cture neck of fractures
Osteoporosis versus pre-operative			
mobility status	0.0423	0.1330	0.0839
Osteoporosis versus post-operative			
mobility status	0.1083	0.0193	0.2855
Pre operative and post-operative			
mobility status	0.5107	0.5914	0.4472
Osteoporosis versus time taken for			
return to activities of daily living	0.3399	0.4315	0.0238
			(P < 0.05)

Figure 5: Table 3 :

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