Original Resear	Volume - 12   Issue - 04   April - 2022   PRINT ISSN No. 2249 - 555X   DOI : 10.36106/ijar Orthopaedics ANALYSIS OF THE FUNCTIONAL AND RADIOLOGICAL OUTCOME OF TIBIAL PLATEAU FRACTURES TREATED BY OPEN REDUCTION INTERNAL FIXATION WITH LOCKING COMPRESSION PLATE BASED ON 3D CT THREE COLUMN FOUR SEGMENT SPECIFIC FIXATION - A PROSPECTIVE STUDY
S.Kumar	Department of Orthopaedics, Government Dharmapuri Medical college Hospital, Dharmapuri, Tamilnadu, India.
N.Prasannavenkat eshan	Department of Orthopaedics, Government Dharmapuri Medical college Hospital, Dharmapuri, Tamilnadu, India.
S.Siva Shankar*	Department of Orthopaedics, Government Dharmapuri Medical college Hospital, Dharmapuri, Tamilnadu, India. *Corresponding Author
<b>ABSTRACT</b> Introduction: Tibial plateau fractures are caused by high-energy trauma. Historically, the Schatzker and AO/OTA	

**ABSTRACT** *Introduction:* Tibial plateau fractures are caused by high-energy trauma. Historically, the Schatzker and AO/OTA classification systems are widely used, In 2010 Luo et al in china has developed *Three-Column Four segment specific fixation* for complex Tibial plateau fractures.

Aim & Objective: To analyse the functional outcome and radiological outcome of Tibial plateau fractures treated by Open Reduction Internal Fixation (ORIF) with Locking Compression Plate (LCP) based on Three-Column Four segment specific fixation.

*Materials and Methods:* This is a prospective study of 33 patients with Tibial plateau fractures with column specific involvement based on preoperative CT were selected for the study after getting ethical clearance in duration from Dec 2019 to June 2021. Outcome of surgery was evaluated using knee society scoring system and Modified Rasmussen Radiological Assessment criteria.

**Results:** In our study we had all 100% study population (33 patients) had RTA as mode of injury with male predominance of 81% with age range of 20–60. In this, 73% had more than one column fracture. 2 patients temporarily stabilized with external fixation while others with above knee slab, then definitive management by column specific fixation by ORIF with LCP. We achieved union in all cases within range of 10-15 weeks of post operative period with few complications. We allowed full weight bearing after clinical and radiological signs of union at an average of 12-14 weeks. About 85% had good functional range of movements and able to perform their daily activities.

*Conclusion:* Column based concept makes the surgeon to prepare better for the choice in approach, implant selection and column specific fixation which gives better biomechanical strength and rigid construct than unilateral plating. Early joint mobilization and weight bearing was started around 2-3 months and contributes to better final knee range of motion.

KEYWORDS : column specific, Tibial plateau,

# **INTRODUCTION**

Tibial plateau fractures are caused by high-energy trauma<sup>(1)</sup>. It is one of the most common intra-articular fractures often involving the lateral Tibial condyle (50 % to 70%) than the medial condyle. These fractures accounts for 1% of all fractures and 8% of fractures in elderly population. The proximal portion of the Tibial plateau forms the lower surface of the knee joint and it consists of two condyles – medial and lateral separated by the Tibial spines<sup>(2)</sup>. Intact articular surface of Tibial plateau is a key to keep the geometry and alignment of the knee joint to act in harmony to perform its crucial function as a flexible weight bearing joint<sup>(3)</sup>.

Historically, the Schatzker<sup>(5)</sup> and AO/OTA classification systems are widely used to guide treatment. Luo et al<sup>(4)</sup> in china has developed *Three-Column Four segment specific fixation* for complex Tibial plateau fractures which emphasize column specific fixation.

We in our study have managed complex Tibial plateau fractures in adults treated with Open Reduction Internal Fixation(ORIF) with Locking compression plate (LCP)based on 3 column 4 segment specific fixation which developed by Lou et al<sup>(4)</sup>.

## Aim & Objective:

To analyse the functional outcome and radiological outcome of Tibial plateau fractures treated by ORIF with LCP based on Three-Column Four segment specific fixation. To analyse the correlation between the degree of fracture union and column specific fixation with functional outcome

## Materials and Methods:

This is a prospective study of 33 patients with Tibial plateau fractures with column specific involvement based on preoperative CT were selected for the study after getting ethical clearance in duration from Dec 2019 to June 2021. Outcome of surgery was evaluated using knee society scoring system and Modified Rasmussen Radiological Assessment criteria. We have included all patients Patients above 18 years of age of either sex, closed complex Tibial plateau fractures, Tibial plateau fractures which are difficult to treat conservatively and excluded Patients with age below 18 years, open Tibial plateau fractures, patients medically unfit for surgery and not willing for

surgery, pathological fractures, pre-existing deformity, neurovascular injuries

### Surgical technique:

Each case was individualized and treated accordingly by conventional surgical techniques based on column involvement with specific medial, posteromedial, lateral, or combined approach to proximal tibia.



a) Pre op CT with medial and lateral column fracture. b) Intra op c-arm c) 6 months follow up bicolumn plating e) intra op

## **RESULTS:**

In our study we had all 100% study population (33 patients) had RTA as mode of injury with male predominance of 81% vsimilar to the case series reported by Eggli et al.,<sup>(7)</sup>. The mean age of the study participants was 43 with minimum age was 18 and the maximum age was 65 similar

to Higgins et al <sup>(17)</sup>study. Around 11(33%) patients had co morbidities like diabetes, hypertension, etc., About 73% had involvement of more than one column fracture. This shows magnitude high velocity trauma in recent days.

Nearly 40-45% patients had medial and laeral column fracture. Pure lateral coumn fracture around 20% and pure medial column fracture is 10%, other combinations fracture pattern accounts for 25-30%.



#### Fig 1: Luo et al based classification of column involvement

We treated all patients with POP as temporary immobilization and skin condition to settle, except 2 patients in whom we temporarily stabilized with external fixation. We achieved union in all cases within range of 10-15 weeks post operative period with few complications. We allowed full weight bearing after clinical and radiological signs of union at an average of 12-14 weeks. About 85% had good functional range of movements and able to perform their daily routine activities. This is accordance with similar study conducted by Barei DP, Nork SE,Mills WJ, et al "

#### DISCUSSION

The management of proximal Tibial fracture has always been a subject of discussion because of their complexity and variety. The advantage of three column classification (48) is it increases the inter observer reliability due to its simplicity. Posterior column fragment (2) <sup>s)</sup> usually addressed first by buttressing the fragment using posteromedial approach. If the posterior column is not considered for fixation it may lead to varus collapse.

Superior stability provided by medial buttressing and better functional outcome when it combine with either lateral or posterior columns. Laterally applied locking compression plates provide better stability in context of complex proximal 1/3rd tibia fracture associated with metaphyseal communition. Dual plating<sup>(6)</sup> for two columns or three column fixations gives better biomechanical strength and rigid construct than unilateral plating thereby avoiding late collapse and loss of reduction.

In our study, we have not formulated any criteria as to particular method of fixation for a particular column of fracture. Each case was individualized and treated accordingly as needed with good preoperative workup by assessing the radiograph of the knee, axial CT scan and intra-operative reduction with image intensifier.

We encountered 3 patients with stiffness out off 33 patients. Stiffness was treated by active and passive mobilisation exercises. Weigel DP, Marsh JL<sup>(8)</sup> in their long term follow up study showed similar knee stiffness. In our study, 2 patient got infection which got settled after a course of antibiotics based on culture and sensitivity,1 patient had EHL weakness who got recovered in 3 months period of time, 1 patient had screw loosening which was removed at 6 months under local anaesthesia and 1 patent had screw site pain due to large size of the screw. For screw site pain patient implant was removed at the end of 15 months. 3 patients (6-10%) had pain on squatting on terminal range. In our study we didn't fix any Posterolateral segment.

About 85% had excellent functional outcome and able to perform their

INDIAN JOURNAL OF APPLIED RESEARCH 56

daily routine activities. Good results in 12%. In addition we have 4% fair and 0% poor results. The above said clinical outcome results are comparable to the literature and on par with other documented standard studies like Seppo E. et al in 1993<sup>(9)</sup>, Joseph Schatzker et al Chung wug oh et al (11)

Radiological analysis revealed maintenance of normal proximal Tibial knee joint orientation in all cases in our series. The normal value of medial proximal Tibial angle (MPTA) is 86+/-5 degrees, and the average value in our series was 85.8 degrees with range between 83 -88 degrees. This proves that superior stability provided by bicolumn plating in bicondylar Tibial plateau fractures.Our study can be compared with other studies based on radiological outcomes and shows significant results like Weil Ya, Gardner MJ, Boraiah S<sup>(12)</sup> Lobenhoffer P, Gerich T, Bertram T<sup>(13)</sup> Berber R, Lewis CP, Copas D<sup>(14)</sup>. With stable internal fixation we proceed with early knee motion which reduce of knee stiffness, and improved cartilage healing (regeneration) and promote good callus formation and remodeling and provides good functional outcomes. These results show the superiority of the three column concept.

### **CONCLUSION**

Dual plating for two columns or three column fixation <sup>(15, 16)</sup> by open reduction and internal fixation <sup>(46)</sup> provides accurate reconstruction which gives better biomechanical strength and rigid construct than unilateral plating. There were no major wound problems in any of these cases. Weight bearing was started around 2-3 months which is similar to our study. Early joint mobilization is possible with this technique and this contributes to better final knee range of motion. Column based concept classification based 3D CT makes the surgeon better prepared for intra operative and post operative complications and yields better results.

#### REFERENCES

- Campbell's Operative Orthopaedics 13th -2017- Fractures of lower extremity- vol 3 chapter 54
- 2 Susan Standring, Knee in Grav'sanatomy, Newell R LM and Davies, MS Ed. 29th Ed. Spain Elsevier Churchill Livingstone . 2005; 1471-86
- Hashemi J, Chandrashekar N, Gill B et al. The geometry of the tibial plateau and its influence on the biomechanics of the tibiofemoral joint. J Bone Joint Surg Am 2008; 3. 90A: 2724-2734
- Luo CF, Sun H, Zhang B, Zeng BF. Three column fixation for complex tibial plateau fractures. JOrthop Trauma.2010; 24: 683-692. doi:10.1097/BOT.0b013e3181d436f3. Δ
- 5 Schatzker J, Sanderson R. The holding power of orthopaedic screws in vivo.Clinical Orthop; 1975, vol 108, No 115-126.
- Barei DP, Nork SE, Mills WJ, et al. Functional outcomes of severe bicondylar tibial plateau fractures treated with dual incisions and medial and lateral plates. J Bone Joint 6. Surg Am. 2006; 88: 1713-1721.doi: 10.2106/JBJS.E.00907 Eggli et al. Unstable bicondylar tibial plateau fractures: A clinical investigation. J
- 7. Orthop Trauma 2008; 22: 673-679
- 8. Weigel DP, Marsh JL, High energy fracture of the tibial plateau: knee function after long follow-up. J Bone Joint Surg 84-A; 1541-1551, 2002
- Honkonen S.E, Jarvienen M.J.: Classification of fractures of tibial condyles, J Bone Joint Surg 74B: 840, 1992 9
- Schatzker J, Mc Broom R, Bruce D (1979). The tibial plateau fracture. The Toronto experience 1968-1975. ClinOrthopRelat Res 94-104 10.
- Oh, CW., Park, BC., Kyung, HS. et al. J OrthopSci (2003) 8: 166. https://doi.org/10. 1007/s007760300028 11.
- Weil et al., Posteromedial Supine Approach for Reduction and Fixation of Medial and Bicondylar Tibial Plateau Fractures. J Orthop Trauma 2008; 22: 357-362 Lobenhoffer P, Gerich T, Bertram T, Lattermann C, Pohleman T, Tscheme H. Treatment
- 13 of posterior tibial plateat fractures via posteromedial and posterolateral exposures December 1997, vvol 100, issue 12, pp 957-967
- Berber R, Lewis CP CopasD forward DP posteromedial approach for complex tibial 14. plateau injuries with a posteromedial or posterolateral shear fragment. 2014 apr 45(4); 757-65
- Muller ME, Allgower M, Schneider R and Willienegger H: Manual of Internal Fixation; 15. Multer ME, Angower M, Schneder K and Whitehegger H. Manual of Internal Exation, New York, Springer, 1979, p.256 Weil, Yoram A, Gardner, Michael J. Posteromedial supine approach for reduction and
- 16. fration of medial and bicondylar tibial plateau fractures; Journal of Orthopaedic trauma; May/June 2008-vol 22–issue 5 pp 357-362 Higgins TF, Kemper D, Klatt J. Incidence and morphology of the posteromedial fragment in bicondylar tibial plateau fractures. J Orthop Trauma.2009 Jan; 23(1):45-51
- 17.