Micro-core Decompression combined with Intralesional Zoledronic Acid as a treatment of Osteonecrosis of femoral Head: A Novel Technique

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Background: Avascular Necrosis / Osteonecrosis of the femoral head is a debilitating condition affecting the hip joint especially in the younger population and is one of the most common causes of total hip replacement in this age group. The available treatments include pharmacological and surgical options with Total hip arthroplasty (THA) being the main stay of treatment. Because of the disadvantages like implant loosening and need for revision surgery especially in young patients. We here is studying a novel technique of combining micro core decompression with intra-lesional bisphosphonate as treatment for osteonecrosis of hip.

Materials and Methods: A prospective study of 19 hips in 15 patients was done. There were 11 males and 4 females with an average age of 54.3 years ranging between 42 - 63 years. Four hips were stage I, ten hips were stage IIA, three hips were stage IIb and two hips were stage III. 16 hips (40%) had stage IIb and 24 hips (60%) had stage III ONFH. The minimum period of follow up was 24 months. All patients were assessed clinically during pre- and post-operative period according to the Harris Hip Score (HHS) and radiologically by X-rays. The operative procedure include decompressing the avascular area with drilling then injecting the zoledronic acid locally through drill holes.

Results: The mean preoperative modified Harris Hip Score in stage I(n=4), stage IIA(n=10), stage IIb(n=3) and Stage III(n=2) were 81.9, 72.7, 68.8 and 59.2 respectively. The mean postoperative modified Harris Hip Score at two years in stage I, stage IIA, stage IIb and Stage III were 97.3, 91.1, 88.4 and 82.5 respectively.

Conclusion: We found that the use of micro core-decompression with intra-lesional bisphosphonate will provide higher chances towards hip preservation especially in late cases or cases with larger lesions where core decompression may not be successful.

Keywords: Intra-lesional bisphosphonate, Avascular necrosis hip, Hip preservation surgery, Micro core-decompression.
The study was conducted after receiving ethical clearance from the institutional ethical committee. The study was performed in the department of orthopaedics, Government T D Medical College, Alappuzha from 2016 to 2018. Informed written consent was obtained from all patients. The study population consisted of patients presenting with AVN of femoral head in Ficat arlet stage I and IIA [12]. Stage IIB and III patients are included if their Hip flexions movements are not restricted more than 50%. We excluded patients with history of previous hip trauma, sickle cell anemia, local bone diseases like osteogenesis imperfecta and neoplastic pathology. Patients with a minimum 2 yr follow up were included in the study.

The femoral head is then inspected thoroughly for any central( loose chondral flaps) and peripheral lesions( cam, osteophytes, labral tear and acetabular erosions). Loose Chondral osteonecrotic lesion site, thus promoting bone healing and preventing the onset of collapse or fracture of subchondral bone[12,13]. Commonly studied bisphosphonate in literature is alendronate which is an oral drug and is reported to be effective in reducing the collapse rate over 50% compared to the placebo groups at doses of 10 mg/day or 70 mg/week[9]. But there have been no studies in the literature where a bisphosphonate has been administered locally to achieve higher concentration along multiple microdecompression holes and thereby achieving better bioavailability at the pathological site.

In this study we have hypothesized that a higher concentration of bisphosphonate at the pathological site can bring better results compared to systemic administration where the drug is distributed evenly across the body and added microdecompression drill holes will also help to reduce intraosseous pressure as well as act as act as channels for intraosseous bisphosphonate injection. We combined two different treatment modality i.e. safe surgical dislocation with micro core decompression combined with intralesional zoledronic acid, to achieve maximum results. No similar technique has been studied previously in the literature.

**Methodology**

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Patients were interviewed, examined, and a base X-ray was taken to confirm the diagnosis and to compare it with the results after surgery. Preoperative operative MRI was taken to confirm the stage of disease process in AVN hip. After doing preanesthetic evaluation and fitness, patients were taken up for surgical procedure. Intraoperative findings along with any complications were documented. Postoperatively patients were followed up every 3 months for the first year, every 6 months for the second year, and yearly thereafter. Results were determined by the change in Harris hip scores from preoperative evaluation to the last followup visit. A total of 19 hips of 15 patients were selected for the study of which 2 cases (3 hips) were lost for followup and hence not included in the final results.

**Surgical Procedure**

The patient is placed under general anesthesia and is positioned lateral decubitus followed by prepping and draping in an aseptic manner. A Linear incision centered over the greater trochanter is made. Fascia lata is incised and Gibsons interval lying between gluteus medius and maximus is identified and retracted. Trochanteric bursa is incised followed by identification of piriformis tendon. Dissection should not go proximal to piriformis and distal to lesser trochanter to avoid injury to the deep branch of MCFA. This is followed by trochanteric flip osteotomy and the greater trochanter was retracted anteriorly along with its muscle attachments (vastus lateralis and the gluteus medius). Gluteus minimus is incised followed by identification of piriformis tendon. Dissection should not go proximal to piriformis and distal to lesser trochanter to avoid injury to the deep branch of MCFA. This is followed by trochanteric flip osteotomy and the greater trochanter was retracted anteriorly along with its muscle attachments (vastus lateralis and the gluteus medius). Gluteus minimus is retracted superiorly to expose the capsule. Z- capsulotomy as described by Ganz is performed to deliver the head anteriorly by flexion-external rotation-adduction. The femoral head is then inspected thoroughly for any central( loose chondral flaps) and peripheral lesions( cam, osteophytes, labral tear and acetabular erosions). Loose Chondral

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**Figure 1:** Intraoperative Steps  
(a) Z-Capsulotomy  
(b) Safe Surgical Dislocation  
(c) Osteophyte removal from periphery  
(d) Micro core decompression  
(e) Intralesional Zoledronic acid infiltration  
(f) Trochanteric repair

**Figure 2:**  
(a) Preoperative Radiograph  
(b) Postoperative Radiograph at 6 months  
(c) Postoperative Radiograph at 12 months  
(d) Postoperative Radiograph at 24 months  
(e) Function at 2 year followup

**Figure 3:** Trochanteric Bursitis
flaps in the femoral head surface denotes the potential avascular areas. Identification of these areas are important as micro core decompression and bisphosphonate infiltration should be concentrated here. For micro core decompression multiple holes are made with 3.5mm drill bit until fresh bleeding spots are observed. Bleeding spots observed indicates retained vascularity of femoral head as well communication of avascular area to healthy normal bony trabeculae. Peripheral osteophytes and cam lesions are trimmed using rongeur and osteotome. Thorough saline lavage is done to remove any loose bodies and debris. This followed by thorough infiltration of zoledronic acid prepared by mixing 4 mg (2 vials) diluted in 100 ml NS into the micro decompressed holes. Femoral head is then anatomically relocated into the acetabulum (Figure 1). Capsular repair is followed by stability assessment and trochanteric fixation with 4 mm cancellous screw. If incase the trochanteric flip thickness is less than 1 cm stainless steel wires are utilised for stabilisation. Serial soft tissue closure done after putting negative suction drain. Postoperatively the patient is started on non weight bearing ambulation and weight bearing after 6 weeks.

Results
A total of 15 cases and 19 hips were included in the study during the study period of 2 years (2016-2018). Average age of the study population was 54.3 years ranging between 42-63 years. Of the 15 cases, 11 cases were males (73.3%) and the remaining 4 cases were females. Average duration of symptoms were 16.7 months (range 6-27 months). Regarding the risk factors of AVN, history of steroid intake was present 33.3%, smoking in 60% cases and alcohol abuse was present in 53.3%. In four patients no identifiable risk factors were detected. Systemic comorbidities were present in 9 out of 15 cases of which 6 had diabetes and hypertension, 2 had COPD and 1 had coronary artery disease.
Of the 19 studied hips, 11 hips were right and remaining 8 were left sided. There were four bilateral cases among which one caseload was lost to followup and hence not included in final statistical analysis. Four hips were stage I, ten hips were stage IIA, three hips were stage IIb and two hips were stage III. The stage III hips included in study has retained hip movements of more than 50%.
Mean preoperative range of movements were flexion; 68.9 ± 10.3 degrees; abduction; 12.9 ± 6.1 degrees; adduction; 6.7 ± 3.1 degrees; arc of rotation; 45.3 ± 15.1 degrees. Mean duration of hospital stay was 7.5 ± 3.2 days ranging between 5-14 days. Except for 2 patients (one bilateral) all cases were followed up for minimum 2 years (Figure 2).
The mean preoperative modified Harris Hip Score in stage I (n=4), stage IIA (n=10), stage IIb (n=3) and Stage III (n=2) were 81.9, 72.7, 68.8 and 59.2 respectively. The mean postoperative mHHS for stage IIA at 6 months, 1 year and 2 years were 89.6, 92.6 and 97.3 respectively and was statistically significant (p < 0.021 at 2 yrs). The mean postoperative mHHS for stage IIb at 6 months, 1 year and 2 years were 87.1 and 91.1 respectively and was statistically significant (p < 0.007 at 2 yrs). The mean postoperative mHHS for stage III at 6 months, 1 year and 2 years were 80.2, 87.1 and 91.1 respectively and was statistically significant (p < 0.001 at 2 yrs.). The mean postoperative mHHS for stage IIB at 6 months, 1 year and 2 years were 79.5, 84.6 and 88.4 respectively and was statistically significant (p < 0.032 at 2 yrs). The mean postoperative mHHS for stage III at 6 months, 1 year and 2 years were 72.1, 77.3 and 82.5 respectively and was statistically significant (p < 0.019 at 2 yrs). Radiological evaluation with Xray at follow ups showed gradual restoration of femoral head morphology, increase in bone density and prevention of collapse progression.
Postoperatively five cases had surgery related complications of which superficial infection in two cases, trochanteric bursitis in two cases and delayed union of trochanter was encountered in one patient (Figure 3). Both cases of superficial infection subside with continued antibiotics for two weeks and wound care. Both patients with trochanteric bursitis had persistent complaints after trial of conservative treatment, hence needed implant removal after trochanteric union. None of the patients developed heterotopic Ossification.

Discussion
Early diagnosis and treatment of osteonecrosis is essential for avoiding the progression of disease and need for hip arthroplasty. Over the last decades multiple treatment modalities have been documented in literature for hip preservation and to delay the progression to THR. These treatments vary with different stages of the disease and there is not yet any ideal treatment for avn hip. The need for hip preservation is emphasised mainly because of the disadvantages like implant loosening and need for revision surgery especially in young patients [15]. Hence the current trend in surgical practice is more and more towards hip preservation surgeries. Core decompression was first introduced by Arlet and Ficat in 1964 and they reported “good to very good results” in 90% of these hips on clinical evaluation and in 79% on radiographic evaluation [16]. A meta analysis by Marker et al documented that upto 30% of hips required THR at 3 year followup after core decompression [17]. Another review by Rajagopal et al also reported the similar rate of conversion to THR and they pointed out that the results were better with stage 1 disease compared to other stages [18]. The conventional method of core decompression involves single 8–10 mm core removal to decompress the femoral head but it has been documented to be associated with complications like risk of iatrogenic subtrochanteric fracture,
inadequate decompression as well as risk of chondral injury[10,19]. As an alternative multiple drill holes decompressions has been documented in the literature by different authors. A study by Kim et al compared multiple drilling with single core decompression and reported that statistically significant longer time for progression to collapse with multiple drilling techniques[20]. Similar results with multiple drilling were also obtained by other authors[21,22]. In our study we achieved micro core decompression through multiple drilling and also noted that decompression can be achieved efficiently with minimal disruption of structural integrity of femoral head.

Over the period of time, multiple authors have documented different methods to augment the results associated with core decompression. This includes use of BMPs, Mesenchymal stem cells (MSC), Bone grafting, Non-vascularized cortical grafts, iliac artery pedicled graft, vascularised fibular graft etc[9,13]. Mesenchymal stem cells (MSC) from adult bone marrow are multipotent and have been documented to influence the bone repair in avn hip. Early functional and radiological results associated with use of MSC with core decompression has been reported to be encouraging even though the results of long term follow up is yet to be available[23,24]. Limitation associated with routine use of MSC is its Isolation, purification and culture needs special machineries which may be available only at selected centres. Use of vascularised fibular graft has been associated with mixed results in literature. Zhang et al reported post operative improvement HHS to 94.4, 85.7, and 76.4 from 78.5, 69.3, and 58.4 in Steinberg Grades II, III, and IV respectively[25]. But some authors suggest poor prognosis of vascularised fibular graft in avascular lesions associated with steroid use[26]. More the efficiency of the same in late stages of avn has not been properly studied as most available studies composed of early stages. The risk of arterial insufficiency associated with kinking or strangulation of pedicle along with added technical expertise needed for procedure contributes to the limitation in using this technique.

The efficacy of oral bisphosphonates in AVN hip has been documented by multiple studies in the literature. Their property of inhibiting osteoclastic activity in the avascular lesion promotes bone healing as well as prevention of progression to subchondral fracture in early cases and delays collapse in advanced cases[27,28,29,30,31]. In a study by Agarwala et al., the authors concluded that favorable alteration can be made in the natural history of untreated ON with more than 70% collapse rate [27]. Similar results were documented by another author who studied 53 hips followed up for 10 years after 3 years of weekly bisphosphonate[28]. A randomized control trial evaluating the efficacy of oral alendronate observed a radiographic progression of 80% in the control group compared with 14% in the treatment group[32]. Most of the previous study on the efficacy of bisphosphonate in avn, oral administration was followed. In our study we opted for local infiltration of bisphosphonate and the rationale behind was the property of bisphosphonate to get rapidly absorbed onto bone surface and higher concentration achieved locally compared to other forms of administration. In oral as well intravenous administration around 50% absorbed drug is excreted unchanged through the kidney and the equal distribution of the remaining drug in the circulation results in failure to achieve maximum concentration at the desired site[33].

In our study we used a novel technique of microcore decompression combined with local bisphosphonate administration. To our knowledge the technique has not been documented in the literature. At 2 year follow up the HHS improved to 97.3, 91.1, 88.4 and 82.5 from preoperative HHS of 81.9, 72.7, 68.8 and 59.2 for stage I, stage IIA, stage IIB and Stage III respectively. A study on core decompression and bone grafting done by Shah et al. (2015) on 28 hips upto stage IIB reported good or excellent outcome in 19 hips had good or excellent outcome; fair outcome in 1 hip and 8 hips had poor result. The success rate was higher upto grade IIA and for grade IIB the success rate was only 50%. Wei et al. studied the effect of core decompression combined fibular allograft and autologous bone grafting and at mean follow-up of 24 months excellent and good results were obtained in 93.3% of cases in stage II, and 87% in stages III with a survivorship of 81% in all cases.

There are some limitations to our study. This includes smaller sample size, shorter duration of followup, absence of control group and inadequate representation of bilateral cases. A randomized control study with higher sample size can verify the further results. We also did not correlate the results of the study with the etiology and size of the lesion. All surgeries were done by a single surgeon who had vast experience in hip surgery, hence no approach related complications were encountered.

Conclusion

The preliminary results of the newer surgical technique incorporating microcore decompression with local bisphosphonate infiltration has been encouraging and will provide higher chances towards hip preservation especially in late cases or cases with larger lesions where core decompression may not be successful.
References


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