Outcome of Fixation of Spondylolisthesis Grade I and Fusion with Bone Graft without Metallic Cage, Experiences in Private Hospitals

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Abstract

Background: Hard working people seldomly suffer from backpain may caused from spondylolisthesis. Objectives: The purpose of the present study was to find out the Clinical results and Status of radiological fusion of spondylolisthesis in Lumbar Spine. Methodology: This cross-sectional study was conducted at two private Hospitals, Islami Bank Hospital, Motijheel and Islamia General Hospital, Jatrabari, Dhaka, Bangladesh from January 2013 to June 2017 for a period of 4.5 years and average follow up period is 5 years. Patients with diagnosed cases of Spondylolisthesis irrespective of age and sex were selected as study population. An elaborate history of the selected patient was taken with an emphasis of occupation, time of symptoms, past history of hard working. Inclusion criteria was unstable, degenerative spondylolisthesis grade I irrespective of age and sex, not previously treated by surgery and did not use metallic cages are recruited in this Study. Exclusion criteria was grade II and above grade, traumatic spondylolisthesis, previously surgically treated patients and planning to use metallic cage. Every patient was treated by fixation of listhetic spines, decompression by laminectomy and giving autogenous bone graft from spinous process and lamina without metallic cages. Result: A total number of 40 patients with Spondylolisthesis in lumbar spine were recruited. Out of 40 patients, 32(80%) patients were in the age group of 31-60 years that is active age group. The mean age was 45.92 years. Immediate post operative pain relief Significant and moderate (28+11) 97.5%, Post operative Radiating pain Improves almost Nil and mild (31+8) 97.5%, after six months follow up post operative radiological fusion achieved (36) 90%. Conclusion: In the management of unstable, degenerative spondylolisthesis grade I, Fixation, Decompression and putting autogenous bone graft without metallic cage is good option of treatment.

Keywords: Spondylolisthesis, Bone graft, Metallic cage

INTRODUCTION

Subluxation of one vertebra on another occurs when the vertebra moves forward in relation to its neighboring vertebra. Lumbar fusion surgery helps stabilize the spine in cases of lumbar spondylolisthesis, which in turn helps patients with persistent low back pain and impairment. For surgical management of spondylolisthesis, several lumbar fusion techniques have been described, including posterior lumbar fusion (PLF), posterior lumbar interbody fusion (PLIF), anterior lumbar interbody fusion, circumferential 360 fusion (front and back), and the transforaminal lumbar interbody fusion (TLIF) [1, 2]. Cloward developed PLIF in 1940 using a tricortical bone graft transplant from iliac bone [3]. Brantigan and Steffee created the first interbody cage with a carbon fiber reinforced implant [4].

The interbody cages evolved fast in the years that followed, with several variation kinds including titanium cages, and the use of cages in conjunction with locally morcellized bone graft rather than tricortical iliac bone graft became the norm of contemporary treatment [5]. In underdeveloped and developing nations, a different method is used with locally morcellized autograft from the posterior components removed during decompression in spondylolisthesis in instrumented interbody fusion without cages due of the high cost.

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In this study our main goal is to evaluate the outcome of Fixation of Spondylolisthesis Grade I and fusion with Bone graft without Metallic cage.

**OBJECTIVE**

To assess the outcome of Fixation of Spondylolisthesis Grade I and fusion with Bone graft without Metallic cage.

**METHODOLOGY**

This cross-sectional study was conducted at two private Hospitals, Islami Bank Hospital, Motijheel and Islamia General Hospital, Jatrabari, Dhaka, Bangladesh from January 2013 to June 2017 for a period of 4.5 years. Patients with diagnosed cases of Spondylolisthesis irrespective of age and sex were selected as study population. An elaborate history of the selected patient was taken with an emphasis of occupation, time of symptoms, past history of hard working. Inclusion criteria was spondylolisthesis grade I irrespective of age and sex, unstable, not previously treated by surgery and did not use metallic cages are recruited in this study. Exclusion criteria was grade II and above grade, previously surgically treated patients and planning to use metallic cage. Every patient was treated by fixation of listhetic spines, decompression by laminectomy and giving autogenous bone graft from spinous process and lamina, without metallic cages.

All collected data were coding and input in SPSS-25 for further analysis. Both descriptive and inferential statistics done. Descriptive statistics included frequency distribution, percent, mean, standard deviation; graph, tables, figures and inferential statistics.

**RESULTS**

In Figure-1 shows age group of the patients where most of the patients belong to 31-40- and 41-50-years age group, 27.5%. The following figure is given below in detail:

![Figure-1: Age Group](image)

In Table-1 shows Post-Operative Radiating pain relief in Graphic Rating Scale where total patients $n=40$, among those 77.5% patients didn’t have any radiating pain after operation where as 20% patients feel mild pain and 2.5% patient shows moderate level of radiating pain after surgery. The following table is given below in detail:

| Level of Radiation | Preoperative | Post operative | Percentage |
|--------------------|--------------|----------------|------------|
| No pain            | 0            | 31             | 77.5%      |
| Mild               | 01           | 08             | 20%        |
| Moderate           | 08           | 01             | 2.5%       |
| Severe             | 28           | 0              | 0%         |
| Excruciating       | 03           | 0              | 0%         |

In table-2 shows distribution of patients according to level of fixation, where we found total fixation level $n=45$, among those L34 level 06 (13.33%), L45 level 19 (42.22%) and L5S1 20(44.44%)

| No | Level of fixation | Number of patients | Percentage |
|----|------------------|--------------------|------------|
| 01 | L 3,4            | 06                 | 13.33%     |
| 02 | L 4,5            | 19                 | 42.22%     |
| 03 | L 5S1            | 20                 | 44.44%     |
In Table 3 shows distribution of patients according to level of fixation, where we found single level fixation 35 (87%) and Double level fixation 05 (13%).

**Table 3: Distribution of patients according to Number of fixation Level**

| Level     | Number | Percentage |
|-----------|--------|------------|
| Single    | 35     | 87%        |
| Double    | 05     | 13%        |

In Table 4 shows Post-operative Listhesis Reduction status where Listhesis was reduced 42.5% cases were unchanged 57.5% cases. The following table is given below in detail:

**Table 4: Post-operative Listhesis Reduction status**

| Status of Reduction | Number of Patients | Percentage |
|----------------------|--------------------|------------|
| Reduced              | 17                 | 42.5%      |
| unreduced            | 23                 | 57.5%      |

In Table 5 shows post-Operative Radiological fusion where 90% cases fusion were completed. The following table is given below in detail:

**Table 5: post-Operative Radiological fusion**

| Fusion status    | Number of patients | Percentage |
|------------------|--------------------|------------|
| Fusion complete  | 36                 | 90%        |
| Fusion not occur | 04                 | 10%        |

**DISCUSSION**

Study in 2006, reported no difference in the outcome in using an interbody cage to treat single-level degenerative spondylolisthesis compared with interbody fusion without a cage [6].

In 2010, one study compared titanium cage versus iliac bone graft in interbody fusion. Results were in favor of titanium cages [7]. In 2011, it was found that, the clinical outcome was excellent in 52%, fusion rate was 100% at 18 months [8].

In 2015, one study compared PLIF with locally sourced bone chips to PLIF with a cage. Clinical and radiological outcomes showed no statistically significant difference. In 2016, another report compared the polyetheretherketone cage versus autologous cage using the lumbar spinous process and laminae in lumbar interbody fusion. Again, results showed no significant difference between the groups clinically or radiologically [9].

In our case without metallic cage, 77.5% patients didn’t have any radiating pain after operation and 20% patients have mild pain, 90% cases bony fusion was completed in 6 months follow up. While Listhesis condition was reduced 42.5% cases were unchanged 57.5% cases. Whereas, in one study showed that, there was no significant difference in outcome between the spondylolisthesis patients, who were treated with direct bone graft only, and those with degenerative disc, who additionally underwent a fusion procedure with bone grafting metallic cage [10].

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CONCLUSION

After reviewing results, we can conclude that, in management of Spondylolisthesis grade I, Fixation, Decompression and putting autogenous bone graft without metallic cage is good option of treatment and cost effective.

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