Comparison Between Uses of Antibiotics as Opposed to no Antibiotics in Clean Episiotomy

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Abstract

Introduction: An episiotomy is a surgical incision of the perineum, made to increase the diameter of introitus during child birth. Current study aimed to compare the outcome of clean episiotomy with and without postoperative antibiotic cover.

Material and methods: A Randomized control was done in the department of gynecology and obstetrics, combined military hospital Lahore, over a period of six months from 12-05-2009 to 11-11-2009. Total 1000 cases were included in this study (five hundred cases in each group). Mediolateral episiotomy was given to all the patients, interrupted stitches of absorbable suture i.e catgut number, zero applied to all patients.

Results: Mean age was 27.4±4.3 with antibiotics. In group A (with antibiotics) 6 patients (1.2%) get infected and 494 patients (98.8%) remained healthy. In group B (without antibiotics) 12 Patients (2.4%) get infected and remaining 488 (97.6%). The complication of episiotomy infection, bruising, swelling, bleeding, extended healing time, haematomata formation, painful scar which may require period remained healthy. In group A, out of the 6(1.2%) infected case, 4(0.8%) women were presented with discharge and pus from the wound and 2 patients (0.4%) with gaped wound. While in group B, out of 12(2.4%) cases, 7 women (1.4%) were having discharge/pus coming out of the wound and 5 patients (1.0%) were having gaped wound.

Conclusion: Short term antimicrobial prophylaxis regimen does not possess significant role in preventing clean surgical wound infection role working condition in respect to environment, i.e standard of labour suite, operation theater, expertise and aseptic measures should be improved to achieve better results

Keywords: Episiotomy, Preoperative, Postoperative, Antibiotic, Absorbable Suture

INTRODUCTION

Episiotomy is indicated in multiple clinical situations like, CTG shows Absence of acceleration means fetus having bradycardia, Shoulder Dystocia, Breech Delivery or good size baby. It is also indicated to reduce duration of second stage. The world Health Organization recommends an episiotomy rate of the 10% for normal deliveries.2,3,4 It is an intentional second degree principle incision but it is not third degree tears. It is the most commonly performed obstetric procedure.

There are three type of episiotomy i.e midline, lateral and mediolateral episiotomy. Midline is more common in USA1, mediolateral episiotomy is standard in UK but still do not know which type of episiotomy is better.5 Episiotomy should be selectively performed and recommended with appropriate indication.5 Like where perineal trauma of abstinence from sexual inter course and future problems with incontinence. Therefore, oral anti biotics can be used in selected cases having preexisting infection or for postoperative complications.5,6,7

The rates of episiotomies decreased dramatically worldwide, in USA from 69.3% in 1983 to 19.4% in 2000. While in UK from 19.1% in 2000 to 15.1% in 2012.8 The rational of my study is that routine antibiotics prophylaxis does not significantly reduce the incidence of postoperative wound infections in clean procedure.9 This study will be beneficial to conclude that by minimizing routine use of prophylactic antibiotics, we can reduce the cost, toxicity, side effects and the resistance to drugs which have been misused in our clinical practices.

MATERIAL AND METHODS

This was randomized control trial conducted at department of obstetrics and Gynecology, Combined Military Hospital Lahore from 12th Feb 2009 to 11th Aug 2009.

Inclusion criteria

The patients undergoing episiotomy were age between 20-35 years and of any parity with gestational age between 37-41 weeks. Patients were afebrile with Hb level > 10gm / dl and
BMI between 20-30. They were having intact membranes in the latent phase of labour. (Confirmed by the history and pelvic examination).

**Exclusion criteria**
The patients were excluded in the study who were allergic to amoxicillin and clavulanic acid, who were having pelvic or systemic infection, Chorioamnionitis, difficult labour and delivery (like instrumental delivery prolonged labour, obstructed labour, vaginal and cervical tears, manual removal of placenta, postnatal uterine exploration, diabetes mellitus, pregnancy induced hypertension and chronic illness. All patients coming to labour room for delivery, either booked or un-booked, were enrolled. Demographic history was recorded. After taking oral informed consent of episiotomy, the selected patients were randomized into two groups by using random number table. Mediolateral episiotomy was given to all the patients interrupted stitches of absorbable suture i.e. cat gent no zero was applied to all the patients. Patients were divided into two group i.e. A and B.

Tablet Augmentin 625mg (contain Amoxicillin and Clavulanic acid) was given orally to group A and no antibiotics were given to group B. Same instructions i.e hot bath, personal hygiene and to avoid constipation, were given to both the groups for episiotomy care. All patients were explained about one week follow up in O.P.D to look for outcome i.e. presence or absence of wound infection. Data was analyzed using SPSS version 10.0 quantitative variable such as age was presented as mean and SD. Qualitative variables such as discharge or pus (Yes/No), gaped wound (Yes/No) were presented as percentage and frequencies. These variables were presented as frequencies, to compare the presence or absence of infection between the two groups, chi-square was used and P value < 0.05 was considered statistically significant with the confidence interval limits 95 percent. Instruments used in episiotomy were autoclaved to maintain the standard of sterilization.

**RESULT**
Majority of the women in both groups were between 20-25 years, in group A 246 (49.2%) patients, while in group B 262 (52.4%) patients. While in group A 240(40.8%) and in group B 193(38.6%) were between 26 to 30 Years of age group. 50 patients from group A and 55 patient form group B respectively, were from ages between 31 to 35 years. Mean age was 26.9 ± 4.3 with antibiotics patients and 26.9 ± 4.1 without antibiotics (table-1). A group (with antibiotics) 6 patients (1.2%) got infected and 494 patients (98.8%) remained healthy. In group B, i.e without antibiotics, 12 patients (2.4%) get infected and 488 (97.6%) remained healthy (fig -1).

In group A out of the 6(1.2%) infected cases 4(0.8%) women presented with discharge and pus from wound and 2 patients (0.4%) presented with gapped wound. While in group B out of 12 (2.4%) cases, 7 women (1.4) were having discharge / pus coming out of the wound and 5 patients (1.0%) were having gaped wound (Table -2).

Table-1 shows the comparison between the two group i.e group A and group B. Among group A, 4(0.8%) patients had discharge or pus from wound as compared to group B which had 0(1.4%) patients with pus. Among group A, 2(0.4%) patients had gaped wound as compared to group B which had 0(1.0) patients with gaped wound. In total group A (with antibiotics) were having infection in 6 (1.2%) patients and from group B (without antibiotics) 12 (2.4%) patients get infected. From group A 494 (98.8%) patients remained healthy and from group B 488 (97.6%) patients remained healthy.

<table>
<thead>
<tr>
<th>Type of Infection</th>
<th>Group A (with antibiotics)</th>
<th>Group B (without antibiotics)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No (n=1000)</td>
<td>%</td>
</tr>
<tr>
<td>Discharge /Pus</td>
<td>4</td>
<td>0.8</td>
</tr>
<tr>
<td>Gaped wound</td>
<td>2</td>
<td>0.4</td>
</tr>
<tr>
<td>Total</td>
<td>6</td>
<td>1.2</td>
</tr>
<tr>
<td>Healthy patients</td>
<td>494</td>
<td>98.8</td>
</tr>
</tbody>
</table>

Chi square = 0.12; df = 1; P Valve = 0.732 (Statistically in significant)

<table>
<thead>
<tr>
<th>Infection</th>
<th>Group A (with antibiotics)</th>
<th>Group B (without antibiotics)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No (n=1000)</td>
<td>%</td>
</tr>
<tr>
<td>Yes</td>
<td>06</td>
<td>1.2</td>
</tr>
<tr>
<td>No</td>
<td>494</td>
<td>98.8</td>
</tr>
<tr>
<td>Total</td>
<td>500</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Chi square = 2.04; df = 0.1; P Valve = 0.153 (Statistically in significant)
DISCUSSION

The rate of episiotomy in the department should be 10% and selective episiotomy should be performed with appropriate indications and complications should be kept in mind which will significantly reduce the need of antibiotics and their unnecessary usage for threat of getting nosocomial information, thus reducing the hospital burden and cost.10 Nosocomial infections are by far the most common complication affecting the hospitalized patients. Among these, surgical site infections (SSIs) constitute the second most common category of adverse event, approximately 20% of all nosocomial infections and rank third respect to cost. Prevention of SSIs requires aggressive efforts to modify the physicians behavior and to implement system based changes aimed at eliminating indiscriminate and or inappropriate usage of antibiotics.11 Over consumption of antibiotics in teaching hospital should be controlled and intervention consisting of updating consensus guidelines and education training resulted in significant improvement of prescribing antibiotics in department of gynae and obstetrics and sustainability of the improvements needs to be explored.12 In present study, patients who received oral antibiotics in clean episiotomy had only 1.2% infection rate and those not receiving oral antibiotics has 2.4% infection rate which is comparable with other studies that show statistically insignificant difference.13 Current study has also proved that short term antimicrobial prophylaxis regime do not possess significantly marked role in preventing clean surgical wound infection, which is comparable with other studies. The Scottish inter collegiate guidelines network (SIGN) publication 35 on antibiotic prophylaxis in surgery includes the goals of surgical prophylaxis that are to reduce the incidence of surgical site infections (SSIs) use of antibiotics in a manner that if supported by evidence of effectiveness minimize the effects of antibiotics in the patients normal flora, minimize adverse effects and cause minimal changes to the host defaces.14,15 Present study also proved that continuation of prophylactic antibiotics in postoperative period in considered to be unnecessary in clean surgical wounds which in comparable with study of Parveen-et al.16 According to Calderdale and Hudders filed NHS foundation trust antibiotic guideline (2007), it states that antibiotics prophylaxis in surgeries is necessary because it is related to the consequences of SSI, reduction in short – term morbidity, reduces long and short terms postoperative mortality and reduction in duration of hospital stay. But the risks of prophylaxis are that it increases antimicrobial antibiotic resistance, clostridium difficile associated colitis (single antibiotics dose increases risk of carriage) and anaphylaxis.12 International classification of operations of their risk of infection defining clean wound, clean contaminated wounds, contaminated and dirty wound showed that the risk of getting infection without antibiotics in clean our study that shows 2.4% infection rate.17,18 Although the general principles of surgical prophylaxis have been quite clearly defined in last few decades. Advances in surgical techniques, the changes in bacterial ecology in hospital, the bacterial resistance and the substantial increase in the surgical population at risk suggest that several aspect of surgical prophylaxis in clean wounds should be review and new controlled studies should be carried out.19 Although the general principles of surgical prophylaxis have been quite clearly defined during the last few decades, advances in surgical techniques, the changes in bacterial ecology in hospital, the bacterial resistance and the substantial increase in the surgical population at risk suggest that several aspect of surgical prophylaxis in clean wounds should be reviewed and new controlled studies should be carried out.19 The traditional surgical classification scheme needs to be replaced with a classification that additionally accounts for patients specific risk factors.20 The limitations of the current scheme may party explain why current guidelines are so seldom followed in clinical practice. Framing of antibiotics use guidelines are required.21 Thus in short in our study, we have taken group A which were given antibiotics after episiotomy and group B which were not given antibiotics and infection in the second group was not significant according to P values.

CONCLUSION

Results of the present study indicate that antibiotics have minimal role in the absence of risk factors as shown in comparison between group A and group B. The role of antibiotics cannot be denied in controlling infection rates in selective patients who have risk factors. In clean episiotomy, use of antibiotics can create an over burden regarding cost, side effects and development of during resistance among the general population.

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REFERENCE