EXPERIENCE OF FEMALE UROGENITAL FISTULA – A SHIFT OF DOMINANCE FROM OBSTETRIC VARIETY TO IATROGENIC ONE

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Abstract

Aim: This retrospective study was carried out in Jessore Medical College Hospital and Jhenidah District Hospital on different types of female urogenital fistulae to evaluate its aetiological aspect in the present health care scenario of the country.

Materials and Methods: Female patients presenting with features of urogenital fistula were evaluated properly and operated through intra-abdominal and vaginal route depending upon the merit of the fistula. Aetiological pattern of the cases was evaluated along with surgical outcome and post-operative complications.

Result: Of the 28 female urogenital fistulas, 27 (96.43%) were VVF and 1 (3.57%) was UVF. Out of 28 cases, 71.42% (20 patients) were post-hysterectomy complication, 21.42% (6 patients) cases resulted from birth trauma and 7.14% (2 cases) were post caesarean complication. Trans-abdominal route was used for operation in 22 (78.56%) cases while 6 (21.42%) cases were operated through trans-vaginal route. In this series of 28 cases, 89.29% (25 cases) patients were fully cured and 10.71% (3 cases) patients experienced recurrence.

Conclusion: The aetiological pattern of the female urogenital fistula in our country has changed substantially from the dominance of birth trauma to post hysterectomy indicating a remarkable improvement in maternal care system along with development of other socioeconomic parameters.

Introduction

Childbirth is a normal physiological process required for the continuation species. But before the advent of modern medical care this normal physiological phenomenon would pose the young femalesto number of child birth injuries of which the urogenital fistula was the most devastating one[5]. These young females, incontinent of urine, ashamed of the rank of personal offensiveness, abandoned by their husbands, outcast of the society, and unemployable except in the field would live and exist without hope and without friend. Since the middle of nineteenth century development of medical science has eliminated this dehumanizing curse from the western European countries and the USA and caused its prevalence to fall precipitously in the more industrialized nations of the Asia and Latin America. The havoc of this horror is still present in the third world countries where access of the pregnant women to the efficient and effective emergency obstetric care is yet to be developed[5]. The prevalence of obstetric urogenital fistula actually reflects the quality of maternal care provided to the pregnant women in a society.

Hence the incidence of maternal mortality and that of obstetric[5] urogenital fistula reveals the same status[5] of the health care system of a particular society[5]. The countries where obstetric urogenital fistula has vanished have improved their maternal health care system significantly along with other[6] areas of development[5]. The causes of urogenital fistula in the developed nations are post-surgical, post radiation and malignancy. In Bangladesh the aetiological pattern of female urogenital fistula has changed too reflecting the development of improved maternal health.
Method and materials
This retrospective study was carried out during the period extending from January, 2010 to December, 2015 in a district hospital and a medical college hospital on the female patients operated for different kinds of urogenital fistulae to evaluate the its aetiological aspect in the present health care scenario of the country. Patients presenting with features suggesting urogenital fistulae were evaluated with proper history, meticulous physical examinations and relevant investigations including the followings—

- Vaginal speculum examination with adequate light.
- Urine –R/E & C/S
- S. creatinine
- IVU
- Urethrocystoscopy
- Other investigations for anaesthesia.

Urinary infection if detected with urinalysis was treated with appropriate antibiotic. Surgical repair was not attempted before the lapse of at least 4 months after the onset of fistula. VVF located in the vaginal vault and UVF were repaired through abdominal approach. Low VVF was repaired through vaginal approach.

Abdominal approach
The previous abdominal incision was used for entry into abdomen. Urinary bladder was bi-valved up to the fistulous opening and ureteric orifices were cannulated with 5 Fr feeding tube. Incision was made around fistula from the bladder end and the tract was completely excised until healthy well vascularized margin appeared. Bladder was closed in layers in imbricated[5] fashion with 3/0 vicryl. Vaginal opening was closed with 1/0 vicryl. Inter-positionalomental flap was used between bladder and vagina[5]. Indwelling urethral catheter was left for 3 weeks.

Ureteroneocystomy was done in patients with ureterovaginal fistulae.

Vaginal approach of repair
Under anesthesia the patient was placed in lithotomy position. Exposure was maintained with vaginal speculum and labial retraction sutures. Cystoscopy was performed for the reassessment of fistula. Following urethral catheterization a 8-10 FrFoley catheter was introduced through fistula to maintain traction during dissection. Saline was injected around the fistulous track and proposed incision line on the anterior vaginal wall. U- Shaped incision was made on the anterior vaginal wall after having circumscribed the fistulous opening. Vaginal flaps were developed 2-4 cm away from the fistulous opening. Bladder opening was closed in two layers invaginating the first with the second one. Martius flap was developed from the labia majora and interposed between vagina and bladder. Vaginal flaps were advanced and closed beyond bladder closure. An indwelling Foley urethral catheter was left for three weeks with anti-cholinergic agents added.

Results

Table I
Basic facts of the fistula patient.

<table>
<thead>
<tr>
<th>Character</th>
<th>Range</th>
<th>Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>17-53 years</td>
<td>35.37 years</td>
</tr>
<tr>
<td>Time lapse between onset and repair</td>
<td>4months –29years</td>
<td>10.27 months</td>
</tr>
<tr>
<td>Operative time</td>
<td>45 minute– 1. 80 hours</td>
<td>1.3 hours.</td>
</tr>
<tr>
<td>Hospital stay</td>
<td>5days—8days</td>
<td>6.5days</td>
</tr>
</tbody>
</table>

Table II
Incidence of different type of fistula.

<table>
<thead>
<tr>
<th>Type of fistula</th>
<th>Number</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vesico-vaginal</td>
<td>27</td>
<td>96.43%</td>
</tr>
<tr>
<td>Utero-vaginal</td>
<td>01</td>
<td>3.57%</td>
</tr>
</tbody>
</table>

Table III
Aetiological pattern of fistula.

<table>
<thead>
<tr>
<th>Character</th>
<th>Number</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Post-hysterectomy</td>
<td>20</td>
<td>71.42%</td>
</tr>
<tr>
<td>Birth trauma</td>
<td>06</td>
<td>21.42%</td>
</tr>
<tr>
<td>Post caesarean section</td>
<td>02</td>
<td>07.14%</td>
</tr>
</tbody>
</table>
The mean operative time was 1.3 hours with range of 45 minute to 1.8 hours while the mean hospital stay was 6.5 days ranging from 5 to 8 days. Of the 28 fistulas 27 (96.43%) were VVF and 1 (3.57%) was UVF. From the aetiological point of view, out of 28 cases 20 (71.42%) were post-hysterectomy complication, 6 (21.42%) cases resulted from birth trauma and 2 (7.14%) cases were post caesarean complication. Trans-abdominal route was used for operation in 22 (78.56%) cases while 6 (21.42%) cases were operated through trans-vaginal route. Of the 28 cases of urogenital fistula repaired in this series, 25 (89.29%) cases were fully cured and 3 cases (10.71%) experienced recurrence.

Discussion
The mean age of patients in the present series was 35.37 years. In most of the series where obstetric VVF contributes major proportion of the patients most patients are around 20 years of age[2,6]. As the majority of the patients in the present series are post hysterectomy (71.42%) in origin the mean age is higher than that of the patients having VVF obstetric in origin.

The lowest age of the patient recorded in this series was 17 years and the patient was a primipara. The other three patients who developed fistula at their first confinement were below 18 years of age when the fistula occurred. The studies of Ibrahim et al1, Kelly and Kwast3 and Tahzib4 showed the incidence of primiparous developing VVF to be 81%, 62.7% and 52% respectively. A substantial number of cases of these series were below 16 and 18 years of age. In the present series incidence of primiparous developing VVF developed from child birth is 66.66% though the total number (6) of obstetric fistula is small. Females who become pregnant before they attain full maturity are prone to develop fistula because their birth canals are not adequately developed for the safe and easy passage of foetus5. Societies where females are married off at an earlier age face the higher incidence obstetric VVF. So the marital age of the female is an important determinant of development of obstetric VVF and other child birth injuries in a particular society and the early marrying off of the female child is determined by many factors like poverty, education, health awareness among mass population, religion, state demographic policy, presence or absence of discriminatory outlook towards female children etc. Poverty is a natural association of malnutrition which further retards the maturity.

In the present series, the incidence of fistula following abdominal hysterectomy, prolonged labour and caesarean section was 71.42%, 21.42% and 7.14% respectively. Fistula from other causes such as radiation, trauma, abortion and other pelvic surgery were lacking in the present series. In developed countries 90% fistulae are caused by gynaecological procedures and obstetric fistulae are becoming nonexistent. In our country the aetiology of genitourinary fistulae was mostly related to birth injury up to the eighties of the past century because of the lack of emergency obstetric care throughout the country as well as the lack of good communication. The study of Begum A conducted in Dhaka Medical College and Mymensingh Medical College during the period January, 1987 to December, 1988 over 100 women with VVF showed 100% cases were of obstetric origin[6]. This major shift in the aetiology of female urogenital fistulae from birth injury to post-surgical one reflects the availability of emergency obstetric care to the major segment of our population. In the study of Kochakarn W and PumanguraW7 the aetiology of VVF has been reported 62.2%, 22.2%, 8.8% and 6.6% respectively from laparoscopic hysterectomy, abdominal hysterectomy, trans-vaginal hysterectomy and radical hysterectomy for malignant disease. Laparoscopic hysterectomy dominates in the aetiology of VVF where laparoscopy has been as taken up by the gynaecological surgeons but in the present series the laparoscopic hysterectomy has contributed in 14.28% cases indicating that laparoscopy has not been accepted by majority of the gynaecological surgeons in our country.

The time lapse between the onset fistula and repair has a wide range in the series beginning from 4 months to 29 years. The senior most patient of this series developed fistula during her last confinement and remained untreated for 29 years until her last child whose birth was cursed with the development of VVF took her to the present author. Another patient of this series developed VVF during her first confinement and remained untreated for about 23 years and bore another 2 children. This prolonged delay in the treatment of these two patients was mainly due to poverty but lack of fistula care facility around the patient’s abode contributed too. In the present series repair was deferred for at least 4 months after the onset of VVF to allow oedema and inflammation to subside. It has been shown that the infection of the vaginal cuff or pelvis after abdominal hysterectomy require prolonged
antibiotic therapy before attempt at repair[8]. Delay is more important for the patients from poverty stricken societies where malnutrition and its sequels are common associations posing negative prognostic factor for healing. Repair must be deferred in cases resulting from radiation and those associated with extensive tissue loss, de-vascularization and infection. Deferred surgery allows time for the tissue to recover and infection to be cleared off[9]. However, there are serieses\textsuperscript{10,11} albeit with small number of cases (7 and 11 cases respectively) reporting early repair ranging from 1-3 months after the diagnosis of fistula and their success rate ranged from 86 to 100%. They are of the opinion that once acute inflammation has subsided there is no benefit in delaying the surgery. Rather early surgery offers a respite from the devastating impact on the quality of life for the patient[12]. However one should be very cautious in selecting cases for early repair so that the surgical outcomes are not compromised.

In this series 78.56% (22 cases) fistulae have been repaired through abdominal route and the rest, 21.42% (6 cases), trans-vaginal route. Cases resulting from abdominal hysterectomy have been considered best suited to trans-abdominal route because of the location of the fistula at the vaginal vault and also its proximity to the ureteric orifices. The indications for trans-abdominal route include high fistula that are inadequately exposed, ureterovaginal fistula requiring ureteral re-implantation, vaginal stenosis or adverse musculoskeletal conditions, supra-trigonal fistula, small capacity or poorly compliant bladder requiring bladder augmentation\textsuperscript{12}. The main advantage of this approach is that the omentum having rich vascular supply and lymphatic drainage can readily be mobilized as an inter-positional flap\textsuperscript{12}. This flap provides the suture lines with a well vascularized graft and mechanism for absorption of debris increasing the chance of success of the repair\textsuperscript{13}. We approached the low fistula through the trans-vaginal route which avoids laparotomy and splitting of the bladder. It has the advantage of less morbidity, blood loss, and post-operative bladder irritability. It is also associated with less postoperative pain, can be done even in outpatient setting and offers success rate as good as that of abdominal approach.

As done by most surgeons\textsuperscript{12}, success in this series has been defined as the respite from urinary leakage at the time of discharge from hospital. Success rate in the present series is 89.29%. Kelly\textsuperscript{14} reported success rate of 58% to 90% and Cron\textsuperscript{15} reported 85% success rate. Success rate of female genitourinary fistula surgery depends on many factors including degree fibrosis surrounding fistula site, site and size of fistula, number of previous attempt and overall health of the patient. Among these factors fibrosis at the fistula site is the most important determinant of surgical outcome including the healing, bladder capacity and future behaviour of the urinary bladder. A small fibrotic bladder becomes noncompliant and leads to the frequency with or without urge despite respite from leakage of urine. Some patients may even develop urge incontinence; a newer sort of malady. Post-surgical incontinence is more common after repair urethrovaginal fistula and fistula involving bladder neck\textsuperscript{16}. In the present series no patient complained of frequency or incontinence which might be explained by the absence of fistula involving the urethra and most fistulae are iatrogenic in origin which is associated with less fibrosis around the fistula than those caused by prolonged obstructed labour.

**Conclusion**

Aetiological pattern of female urogenital fistula of a particular country in fact reflects the status of the health care service, maternal care service in particular as well as many other social and economic parameters of that country. Fistula resulting from birth trauma is prevalent in countries where maternal care service is far from satisfactory; females are married off early before attaining physical maturity for child bearing and primitive communication. Lack of health awareness preventing from seeking medical advice in time, poor economic affordability to pay for medical service and appropriate nutrition also play parts in developing obstetric urogenital fistula. Female urogenital fistula due to birth trauma has become nonexistent in countries where all these adversaries have been eliminated. In our country birth trauma was the sole cause of female urogenital fistula up to 1980’s, thereafter the scenario began to change. Discernible development has been made in different sectors including the health care system as a result the aetiological dominance of female urogenital fistula has been shifted from birth trauma to iatrogenic one approaching to that of developed country. In fact aetiological pattern of female urogenital fistula reflects the status of many sectors of a country including health care, education, and communication and over all social and human development.

**References**


