ETHICAL DILEMMA OF CESAREAN SECTION ON MATERNAL REQUEST (CSMR)

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ABSTRACT

Objective: To study the demographic characteristics of pregnant ladies and factors contributing towards rise in cesarean section on maternal request to aid the obstetricians in decision making.

Study Design: Cross sectional analytical survey.

Place and Duration: Gynecology Department of Pak Emirates Military Hospital, Rawalpindi, from Nov 2019 to Mar 2020.

Methodology: One hundred and fifteen women of child bearing age requesting cesarean section were included in the study. Demographic details were noted. A study proforma was filled for determinants of primary and secondary tocophobia and factors that may be improved for vaginal delivery.

Results: A total of 115 patients with mean age of 27.99 years were included. Amongst them, 88 (76.5%) were Punjabi with 92 (80%) living in rural area. Primigravida were 11 (9.6%), 83 (72.2%) had previous lower segment cesarean section and 3 (2.6%) had vaginal delivery. For primary tocophobia, 22 (24.4%) experienced anxiety. Fear of labor pains was seen in 20 (19.2%) and lack of control in 27 (26%). For secondary tocophobia, 15 (37.5%) were fearful of prolonged labor and 5 (22.5%) of sub optimal birth outcome. In women with previous one cesarean section, 13 (14.8%) correlated negatively with birth experience and 20 (22.7%) found timed cesarean section convenient. For vaginal delivery, pain relief was preferred by 19 (20.2%) and 31 (33%) wanted pain relief and attendant.

Conclusion: Better understanding of fears behind maternal request for cesarean section can lead to improved attitudes towards vaginal delivery. The negative perceptions of pregnant ladies should be addressed in antenatal visits.

Keywords: Cesarean section, Maternal request, Tocophobia.

INTRODUCTION

Rising cesarean section rate is a globally debatable issue. There are serious concerns regarding woman’s obstetric future after cesarean section delivery and neonatal respiratory distress and prematurity. As per World Health Organization (WHO) recommendations, medical interventions must be kept to minimum in maternal and child health care. The cesarean section rate should not rise above 10-15%. According to WHO, Cesarean section rates have risen from 2.7% in 1990-91 to 15.8% in 2012-13 with around 9700 mortalities due to maternal complications in 2015 in Pakistan. A significant rise of up to 40% has been seen in rich, educated and urban living ladies wishing for a reduced family size, avoidance of pain and unpredictability of normal labor and damage to pelvic floor. In Pakistan, medically non-indicated cesarean sections have risen in the last decade. The education provides higher autonomy to the females to take their own decisions regarding child birth. Cesarean section is a key predictor of accessibility of health care services to women. About 11.5% of rural women had cesarean section as compared to 26.5% of urban ladies. WHO released a new statement in 2015 stating that the rate of cesarean section should not exceed 10% and should not be less than 5% as both extremes can have adverse impact on maternal health and quality of life.

Cesarean section on maternal request (CSMR) is defined as a planned cesarean section performed on maternal request in the absence of indications for cesarean section and contraindications to vaginal delivery. The causes for increased cesarean sections are multi factorial. Traditionally it was considered inappropriate to perform cesarean section without a clinical indication. However, a rising trend has been observed in cesarean sections performed on demand or for non-evidence based reason. CSMR is not a well recognized and investigated entity. It is affected by a complex labyrinth of health care providers, health system, patients, culture, beliefs, fashion and social media. Most obstetricians have faced this request from pregnant women in their clinical practice. There is a lack of explicit data and surveys regarding the incidence and impact of rising rate of CSMR. In USA, the exact incidence is not known but it is estimated that CSMR occurs in less than 3% of all the deliveries. ACOG Committee Opinion on CSMR recommends that women requesting CSMR should undergo through assessment in terms of risk factors, future pregnancy plans, social and cultural...
Tocophobia is defined as an intense fear of childbirth and is the leading psychological cause of CSMR. Primary tocophobia is morbid fear of childbirth in a woman, who has had no previous experience of pregnancy. Secondary tocophobia is experienced by women who had a previous traumatic birth experience leading to phobia of child birth. Women with tocophobia either avoid pregnancy or request cesarean section for child birth. Proponents debate that elective cesarean section cannot guarantee normality but it can avoid the expected morbidities related to vaginal birth. This has changed the trends in affluent strata of the societies. In London, 31% of the female obstetricians with uncomplicated pregnancies chose cesarean section over normal delivery for themselves.

There is a need to look into the rationale and experiences behind the maternal request for cesarean section to understand and overcome the factors leading to rise in CSMR. There is a strong ethical dilemma behind rising CSMR. At one end of the spectrum is the unpredictability of normal labor surrounding the maternal fears. While at the other end is the rise in cesarean sections performed for non-medical reasons. The obstetrician has to balance the two ends and formulate a safe plan for delivery and health of the mother. Respectful maternity care demands provision of physical and mental support during labor to ease the process of natural childbirth.

This study was conducted to gather information to find out the perceptions of women of childbearing age regarding tocophobia leading to rise in CSMR. The purpose of this study was to estimate the burden of the problem so that proper guidelines can be set for identification and timely intervention to reduce the rate of CSMR and encourage natural childbirth.

**METHODOLOGY**

A cross sectional survey was carried out for duration of three months from November 2019 to February 2020. It was conducted at Obstetrics and Gynecology Department, Pak Emirates Military Hospital, Rawalpindi. The study was formally approved by the ethical research review committee (IERB certificate number A/28/EC/220/2020) and informed consent was taken from all the participants.

Non-probability consecutive sampling technique was used. A total of 115 woman of child bearing age willing to participate were included in the study. Sample size was calculated by using Open Epi calculator. The prevalence of tocophobia was found to be 7.5% in one of the studies. Those women who had co-morbidities affecting mode of delivery, had completed their families and were not of childbearing age were excluded from the study.

A study proforma was designed for the determinants of primary and secondary tocophobia. It also included suggestions for improving experience of normal labor like provision of pain relief and availability of a companion during labor. The demographic data of the women was noted including age, socio economic status, education, entitlement, ethnicity and past obstetric history.

The data was analyzed using SPSS-23. The counts with the percentages were given for baseline characteristics including entitlement or non-entitlement for army hospital, socioeconomic class, education and other studied factors. Descriptive analysis was done to find out the common factors of primary and secondary tocophobia among the samples.

**RESULTS**

The data of 115 women was analyzed. Out of these, 107 (93%) were entitled and 8 (7%) were private patients. Mean age in years was 27.99 ± 3.24. Lower middle class was the most common socio economic group 85 (73.9%) while 15 (13%) each belonged to upper and lower socio economic group. Ethnicity was predominantly Punjabi 88 (76.5%) with 92 (80%) living in rural and 23 (20%) in urban areas. The educational status ranged from middle 34 (29.6%) to matric 33 (28.7%). The bachelor’s degree was held by 14 (12.2%). Amongst these ladies, 83 (72.2%) had cesarean section, 3 (2.6%) had vaginal delivery and 17 (14.8%) experienced both vaginal delivery and cesarean section. Tocophobia was expressed by 80 (69.6%) women. These demographic characteristics are shown in table-I.

Primary tocophobia was divided into social factors and fear of child birth. In the social factors, 25 (27.8%) felt that they were too weak for labor, 22
(24.4%) felt anxiety and 16 (17.8%) feared abuse and trauma. Family and friends recommended cesarean section for 22 (24.4%) participants. Amongst the factors influencing the fear of child birth, 27 (26%) ladies expressed lack of control, 20 (19.2%) feared intense prolonged pain, 15 (14.4%) each feared emergency cesarean section and loss of baby. This is shown in table-II.

Table-I: Demographic characteristics (n=115).

| Characteristics       | n (%)   |
|-----------------------|---------|
| Entitlement           | Entitled 107 (93) |
|                       | Private 8 (7) |
| Socioeconomic Class  | Lower 15 (13) |
|                       | Lower middle 85 (73.9) |
|                       | Upper middle 15 (13) |
| Residence             | Rural Area 92 (80) |
|                       | Urban Area 23 (20) |
| Ethnicity             | Punjabi 88 (76.5) |
|                       | Pathan 14 (12.2) |
|                       | Kashmiri 10 (8.7) |
|                       | Saraiki 3 (2.6) |
| Educational status    | Primary 19 (16.5) |
|                       | Middle 34 (29.6) |
|                       | Matric 33 (28.7) |
|                       | F. Sc. 15 (13) |
|                       | Bachelors 14 (12.2) |
| Obstetric History     | Previous SVDs 3 (2.6) |
|                       | LSCS 83 (72.2) |
|                       | Assisted Vaginal Delivery 1 (0.9) |
|                       | SVD +LSCS 17 (14.8) |
|                       | PG 11 (9.6) |
| Tocophobia            | Yes 80 (69.6) |
|                       | No 35 (30.4) |
| Age (years)           | Mean ± SD 27.99 ± 3.24 |

Table-II: Primary tocophobic factors.

| Factors                             | n (%)   |
|-------------------------------------|---------|
| Culture                             | 5 (5.6) |
| Too weak for labor                  | 25 (27.8) |
| Family and friends recommendation   | 22 (24.4) |
| Feeling of being trauma and abuse   | 16 (17.8) |
| Anxiety                             | 22 (24.4) |
| Pelvic floor injury                  | 2 (1.9) |
| Intense prolonged labor pains       | 20 (19.2) |
| No pain relief                      | 6 (5.8) |
| Emergency section                   | 15 (14.4) |
| Losing the baby fear                | 15 (14.4) |
| Fear of being left alone in labor   | 13 (12.5) |
| Lack of control                     | 27 (24) |
| Too much waiting time               | 6 (5.8) |

Secondary tocophobia was faced by multiparous women. The predominant fears in these women were prolonged labor in 15 (37.5%), fear of labor pains due to lack of pain relief in 11 (27.5%), birth trauma in 9 (22.5%) and sub optimal fetal outcome in 5 (12.5%). For secondary tocophobia with one previous cesarean section, 37 (42%) ladies preferred cesarean section in next pregnancy because of bearable post operative pain as compared to labor pains. Planned cesarean section was convenient for 20 (22.7%) and 14 (15.9%) liked complete control over timing of delivery. The factors related to secondary tocophobia are shown in table-III.

For subsequent vaginal deliveries, 19 (20.2%) asked for pain relief, 9 (9.6%) preferred an attendant during labor, 31 (33%) wanted both pain relief and an attendant and 35 (37.2%) did not opt for vaginal delivery. These factors are shown in table-IV.

Table III: Secondary tocophobic factors.

| Factors                                      | n (%)   |
|----------------------------------------------|---------|
| Secondary Tocophobia                         |         |
| Prolonged labor                             | 15 (37.5) |
| Sub optimal fetal outcome                    | 5 (12.5) |
| Birth trauma                                 | 9 (22.5) |
| Fear of labor pain due to lack of pain relief| 11 (27.5) |
| Secondary Tocophobia for Patients with one Previous C-Section | |
| Emergency c-section directly correlated to negative experience of some relatives | 13 (14.8) |
| Found timed cesarean section very convenient | 20 (22.7) |
| Complete control over timing of delivery     | 14 (15.9) |
| Minimal waiting time                         | 3 (3.4) |
| Bearable post operation pain compared to labor pain | 37 (42) |
| Fear of scar rupture                         | 1 (1.1) |

Table IV: Factors for option of vaginal delivery.

| Factors                          | n (%)   |
|----------------------------------|---------|
| Pain Relief                      | 19 (20.2) |
| Attendant in Labor Room          | 9 (9.6) |
| Pain Relief + Attendant          | 31 (33) |
| Not opted for Labor              | 35 (37.2) |

DISCUSSION

Cesarean section on request is globally on the rise predominantly for social and psychological reasons. The term CSMR was adopted by National Institute of Health state-of-the-science conference in 2006. They defined CSMR as the primary pre labor cesarean delivery performed on maternal request in the absence of fetal or maternal indications. They reflected that currently the data is not adequate to justify either mode of delivery.
There is a complex plethora of reasons for which CSMR is performed. The obstetricians face a constant dilemma in decision making in this situation. It is difficult to refuse the request of the patient but at the same time, fetal and maternal risks due to anesthesia and surgery cannot be over looked. The women who undergo cesarean in their first pregnancy are more likely to have cesarean deliveries in subsequent pregnancies. In our study, CSMR was expressed by primigravida 11 (9.6%). Maximum request was from patients with previous cesarean section 83 (72.2%). Main factors for CSMR in our study were fear of pains and loss of control. Fenwick et al also found child birth fear and issues of control as the main reasons for CSMR.

The Health Committee Maternity Services and the Changing Childbirth suggest a pivotal role of women indecision making. This view has received criticism. The obstetric decisions should not be affected by maternal choices and fears. Our study aimed to high light the main tocophobic factors that force the women for CSMR. Our objective was to make obstetricians aware of the alarming rise in CSMR and factors that contribute towards it. A North Western Carolina survey concluded that primary reasons for maternal request were prevention of birth injury and existing medical conditions. The primary objective of these women was their infants’ health rather their own. In our study, sub optimal fetal outcome was feared by 15 (14.4%) in primary tocophobia and 5 (12.5%) in secondary tocophobia.

It is difficult to exactly gauge the incidence of tocophobia as women of different levels of tocophobia are usually included in the research. A meta analysis by Connell and colleagues showed the prevalence of 14%. They commented that more research is required to gain a better understanding of fear of child birth. We found in our study that the pain relief 19 (20.2%) and presence of a partner 31 (33%) were the main requests from those who opted for vaginal delivery. Connell et al, also commented that anxieties, past sexual experience, negative information from friends or relatives, lack of self control were the main factors for primary tocophobia. Secondary tocophobia resulted from a traumatic birth experience, post traumatic stress disorder, birth trauma or sub optimal birth outcome. In addition to these negative thoughts, elite societal and professionally committed ladies preferred to have control over their life events like planning mode and time of delivery. Our findings showed that in primary tocophobia recommendation from family or friends and anxiety were the main determinants. Both seen in 22 (24.7%) ladies each. For secondary tocophobia, 20 (22.7%) found timed cesarean delivery more convenient. Negative experiences from family and friends influenced 13 (14.8%) secondary tocophobic women.

A study from a tertiary care hospital in Sindh, Pakistan, observed CSMR as the fifth common reason for rise in cesarean section rate. A Swedish registry based study showed that rate of CSMR has increased 3 fold in a ten year period but it did not significantly contribute to the overall cesarean section rate. This study showed that primiparous women requesting CSMR had fear of birth and pain, safety issues, relatives’ birth history and history of sexual harassment. This was similar to the reasons expressed by the primary tocophobic women in our study. A Norwegian study documented 10% CSMR rate which was less than 1% of all the births at that time. Emma and colleagues studied contributing factors for rising cesarean section rate and found that the rate of cesarean sections on maternal request has risen by 8% over time. Another qualitative study from Norway found previous birth experience as the major determinant for fear of subsequent births. This finding is consistent with findings of our study.

A cohort of six European countries was studied for preferences of women for mode of delivery. They concluded that medical and psychological concerns are the main determinants behind the maternal request. A Cochrane database review highlighted that there is no substantial evidence for performing cesarean sections for non medical reasons. They have suggested a need for further research in this regard. Our objective was to high light the women’s choice and fears for mode of delivery and the factors that can modify them. We also feel a need for a further research in CSMR to formulate a plan for tocophobic women and reduce cesarean sections performed for non medical reasons.

In their commentary Dweik and Sluijs highlighted that promoting positive birth experience along with healthy mother and child should be the most important goals of the antenatal services to reduce the fear of birth. In a Danish study, maternal request cesarean (MRS) are on the rise. Women who had perineal tears, emergency cesarean and perinatal death had 1.3, 3.8 and 2.0 times more MRS in their next delivery. Prolonged labor and birth trauma were common secondary tocophobic factors in our study. The availability of anesthesia in labor room was the major concern and lack of pain relief was expressed by 27.5% ladies in our study. A study from Beijing Obstetrics and Gynecology
Hospital reflected a rise in cesarean section rate in the last twenty years. The changing trend was the rise in cesarean sections for maternal request and previous cesarean delivery.

Our results were comparable with the results of various national and international institutes where rise in CSMR has been highlighted although not a major contributing factor for the total rise in cesarean section rate. Analysis of factors depicted that fear of childbirth, previous birth experience, social recommendations and pain were the main reason behind this rise. Pain relief and availability of an attendant in labor room were the confounding variables which can improve the patient’s attitude towards vaginal delivery.

RECOMMENDATION

Larger studies in both private and public sectors are required to find out the prevalence of CSMR. The demographic, social and psychological reasons need to be evaluated to control the rising trend. Underlying anxiety and stress disorders should be addressed for improved perception of natural birth.

CONCLUSION

CSMR has been labeled as an iatrogenic issue with a potential for improvement. A substantial rise has been seen in educated, wealthier, urban women who prefer small family size and convenience of planned delivery. These patients may benefit from more careful surveillance and counseling. Our findings can have significant health implications to control the factors and fears behind CSMR. Obstetricians, lady health workers, counselors and birth attendants need to play their role in alleviating tocophobia. The measures contributing towards acceptance of natural birth should be improved including provision of pain relief and presence of companion in labor rooms.

CONFLICT OF INTEREST

The study has no conflict of interest to be declared by any author.

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