Single Dose of Methotrexate Therapy Followed By Suction Curettage for Management of Cesarean Scar Pregnancy

Hend S Saleh 1*, Hala E Sherif 2 and Eman M Mahfouz 3
1Obstetrics and Gynecology Department, Faculty of Medicine, Zagazig University, Zagazig, Egypt
*Corresponding Author: Hend S Saleh, Obstetrics and Gynecology Department, Faculty of Medicine, Zagazig University, Zagazig, Egypt; E-mail: drhendsaleh@yahoo.com

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Abstract
Implantation of the pregnancy in a cesarean scar is a rare condition named Cesarean scar pregnancy (CSP). Maternal complications can be prevented with the early diagnosis and an appropriate management. It is a prospective clinical study to evaluate the efficacy and success rate of single dose use of methotrexate (MTX) followed by dilation and suction (D&S) regimen in management of women with cesarean scar pregnancy (CSP).

Introduction
In which the gestational sac is imbedded in a cesarean scar of the lower uterine segment.[1] CSP is a risky condition, probably leading to immense bleeding uterine rupture, and life-threatening complications[2]. The accurate incidence of CSP is unidentified. It is presently valued at 1:1800-2200 pregnancies. It exemplifies 6.1% of whole ectopic pregnancies with a history of at least one previous cesarean section.[3] The etiology and pathophysiology of CSP is still unidentified, may be related to an standing scar defect or microscopic dehiscence tract created between the previous cesarean scar tissue and the endometrial canal.[4]. In the early days of pregnancy the blastocyst invades the myometrium via a microscopic abrasion present in the cesarean scar linked to a preceding uterine trauma such as cesarean section, metroplay, myomectomy, and may be the manual elimination of the placenta.[5]. Some authors revealed its potential association to intrauterine Device and pelvic inflammatory disease [5]. The most common symptom is painless vaginal bleeding that may be massive. There is no definite clinical sign of CSP. Clinical history, serial serum human chorionic gonadotropin (HCG) measurements and transvaginal ultrasound examination, mainly in pregnant woman with a previous cesarean delivery early in pregnancy are necessary for early diagnosis and termination of that pregnancy. [6] Also magnetic resonance imaging (MRI), and endoscopic modalities may be helpful for diagnosis and the management of CSP . [7]. It is frequently required for cases in which the TVUS is not definite or did not obviously prove uterine bladder Envelopment. [7] To decrease the threat of a false diagnosis and improve its accuracy, a collective ultrasound (TVS, TAS, color flow Doppler, and three-dimensional TVS) should be suggested. [8] The modalities of treatment are whichever medical, surgical or combined . There is no agreement on the favorite mode of management. Medical protocol Inculdes systemic (single or repeated doses) or local administration of methotrexate (MTX), potassium chloride, trichosanthis, or mifepristone. [9] Surgical options; embrace uterine curettage, hysterectomy resection, laparotomy or laparoscopic resection for patients are wishing to reserve fertility. [10] Selection of mode of termination depends on features like size of pregnancy, the hemodynamic Presence of the patient, presence or absence of scar rupture, levels of hCG, and craving for upcoming fertility . [11] MTX is an antimetabolite drug used broadly in treatment of ectopic pregnancies. Systemic route is the least invasive management and has been commonly used for stable patients. Fertility preservation and reducing the requirement to surgery are the main advantages of its use. However, its use alone needs an extended time to follow-up both beta-hCG to return to normal and gestational mass to resolve. [12] Some studies proved that CSP responded well to the single dose of Systemic MTX 50 mg/m2.

Objective

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Methods
The mean gestational age at diagnosis was (8.5±1.6 ) and the mean level of serum beta human chorionic gonadotropin was (7424±2560 ). The mean gestational age of pregnancy was (8.5±1.6 ) and the mean level of serum b-HCG was (88.7%).

Results

Keywords: ectopic pregnancy; cesarean section, scar; curettage, mtx, treatment

Conclusion: Systemic single dose MTX injection followed by D&S is an effective and harmless management for CSP. Nevertheless more studies are required to prove the efficiency, safety, and reproductive outcome of variant modalities in treatment of CSP.
When HCG level is lower than 5000 mIU/ml, [13] others found that single-dose, systemic MTX was not sufficient, so they had to achieve multiple doses of MTX with its drawbacks. [14] Others found that combination of single dose of systemic Methotrexate followed by D&S can avoid these needless laparotomy and preserve fertility in most women with CSP. [15]

Our aim of the work, to evaluate the efficacy and safety of single dose of Systemic MTX 50 mg/m2 followed by D&S in cases of Cesarean scar pregnancy (CSP).

Material and Methods

This is a prospective clinical study was done on 35 pregnant females with a diagnosis of CSP between 6 and 11 weeks were admitted to our department from January 2017 to July 2019. Gestational age was considered built on last menstrual period and accustomed according to the ultrasound dating. They were managed by MTX injection followed by D&S (combined therapy group). All enrolled Women were hemodynamically stable, had no internal bleeding, or ruptured CSP, the gestational sac ≥8 weeks and had no contraindications to MTX, like elevated liver neutropenia or disturbed renal function tests. The diagnosis of CSP was proved according to the following criteria;

- Positive serum b-hCG levels,
- History of lower uterine segment cesarean delivery
- Gratification of the following ultrasonography conditions;
  a) Visualized endometrium with an empty uterine cavity
  b) A pure observable empty cervical canal;
  C) A gestational sac with or without cardiac activity positioned anteriorly at the level of the the lower uterine segment with cesarean scar,[ internal os ] inside a evident myometrial fault between the bladder and the sac on sagittal view of the uterus .
  d) Negative “sliding organs sign,” which was demarcated as the failure to dislodge the gestational sac from its place at the level of the internal os using mild pressure smeared by the trans vaginal probe.
  e) Suggestion of functional placental circulation / trophoblastic on color flow Doppler examination [16]. A written informed consent was taken from all participants. Our study was approved by the institutional research ethical committee of zagazig University according the standards of Helsinki Declaration . Full informations and counseling about nature of management and its hazards were given to the patients. All patients were managed by 50mg of MTX in the form of a single dose Intramuscular injection then cervical dilatation and suction aspiration with a Karman cannula (D&S) under guidance of ultrasound after 48 preceded by vaginal misoprostol 2 tablet (200 mg) 4 hours ago. Positive outcomes were:
  ● decreasing serum b-hCG levels up to normal level.
  ● Vanishing CSP mass,
  ● evading the foremost complications like; rupture of uterine scar, hemorrhage, Conversion to laparoscopic surgery or laparotomy, or hysterectomy. Statistical analyses were done with SPSS for Windows (version 16.0; SPSS, Chicago, IL). Data were analyzed for normal distribution with the Kolmogorov-Smirnov test and for homogeneity of variance with Levene test. The variables did not meet homogeneity of variance and normality and were analyzed using Mann-WhitneyU test.

Results

The demographic criteria of patients were presented in Table 1. Mean age, parity and gravity of patients was (32.1±3.5 years), 2.1±0.5 and 3.4±1.7 respectively. At ultrasound scan, Wholly 35 women had an empty uterine cavity with the gestational placed at the site of scar, nearby the bladder. All women had a history of previous cesarean section. The mean gestational age at diagnosis 8.5±1.6 (wks). The mean levels of HCG were documented before starting the management 7424±2.560 (mIU/mL). The mean of myometrial thickness between the sac and the bladder wall under ultrasonic investigation was 2.6±0.89 mm. All females had a history of previous uterine surgery. The mean number of previous cesarean sections was 3.6±0.72, from the 35 women, 8(22.5%) had three, 18 (51.4%) had two, 6 (17.1%) had one, 2 (5.7%) had four and 1 (2.8%) had five CDs. At the time of diagnosis, 50% of the females were complaining from mild vaginal bleeding, and remaining were diagnosed with routine antenatal ultrasound examination without complaint.

<table>
<thead>
<tr>
<th>parameter</th>
<th>No. 35</th>
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<tbody>
<tr>
<td>Age (ys)</td>
<td>32.1±3.5</td>
</tr>
<tr>
<td>Gestational age(wks)</td>
<td>8.5±1.6</td>
</tr>
<tr>
<td>Parity</td>
<td>2.1±0.5</td>
</tr>
<tr>
<td>Gravidity</td>
<td>3.4±1.7</td>
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<tr>
<td>Previous c.s</td>
<td>3.6±0.72</td>
</tr>
<tr>
<td>Myometrial thickness</td>
<td>2.6±0.89</td>
</tr>
<tr>
<td>B-HCG (mIU/mL)</td>
<td>7424±2.560</td>
</tr>
<tr>
<td>Number of cases with cardiac pulsation</td>
<td>13.37%</td>
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Table 1: Demographic criteria of patients at diagnosis

Values are presented as mean ± SD, No. (Percentage %)
Values are presented as mean ± SD, No. (Percentage %)
Post dilatation and suction (D&S), two cases had plentiful vaginal bleeding which was controlled with a Foley’s catheter put intrauterine for 24 hours as a mechanical hemostasis. Three patients need laparotomy hysterotomy two of them can managed by wedge resection of the gestational sac lesion and successful repair
Of the uterine defect. Only one, had profuse intraoperative bleeding and big defect in the uterus at the scar area, which was controlled by urgent subtotal hysterectomy,
Salpingectomy, with conservation of the ovaries. No more complications postoperatively were observed either at the 1-week or 1-month follow-up.

<table>
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<tr>
<th>Estimated blood loss (mL, mean ±SD)</th>
<th>698.8 ± 937.2</th>
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<tr>
<td>Success rate without complication</td>
<td>31 88.6%</td>
</tr>
<tr>
<td>Resolution time of serum b-hCG (days, median [range])</td>
<td>21 days [17-60]</td>
</tr>
<tr>
<td>Bleeding need intra uterine folys catheter</td>
<td>2 5.7%</td>
</tr>
<tr>
<td>Laparotomy</td>
<td></td>
</tr>
<tr>
<td>● Hystrotyom with wedge resection and repair</td>
<td>3 8.5%</td>
</tr>
<tr>
<td>● Hysterectomy</td>
<td></td>
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Table 2: Clinical outcome after management

Discussion

Systemic administration of MTX is a standard management for tubal and cervical pregnancy (17). In the Current study we found that a single dose of 50 mg IM MTX followed by D&S had a high cure rate, In patients with CSPs. In study of Hua Wang, etal 2008, who compared the efficacy of methotrexate (MTX) regimen only or MTX regimen followed by dilation and curettage (D&C). In women with cesarean scar pregnancy (CSP), they found that Both regimens could treat most of CSP patients efficaciously, but the combined one caused a shorter period of treatment and designated a more satisfactory effect.[18] In the current study, 88.6% (N = 31) of patients with CSP were managed successfully without any complications.4 cases (11.4%) needed interventions ,2 cases had plentiful vaginal bleeding which was controlled with a Foley’s catheter was put intrauterine for 24 hours as a mechanical hemostasis , 3 were underwent laparotomy hysterotomy, two of them can managed by wedge resection and repair of the uterine defect. Only one was had subtotal hysterectomy, salpingectomy, with conservation of the ovaries. Timor-Tritsch and Monteagudo [18] investigated the dissimilar therapeutic lines of the CSP. They found that, the highest number of complications were those involving the use of MTX alone (62%), D&C (62%), UAE (47%), and the administration of intramuscular MTX combined with D&C (86%). In our practice, utmost of the females were cured with The combined line of MTX and D&S. Giampaolo et al 2018 [15], established in their study that maximum number of the patients were treated effectively and safely with the combined line of MTX and D&S or UAE and D&S with no complications as the success rate was 100% .This agreed with our results but was in dissimilarity to previously reported data in the study of Timor-Tritsch and Monteagudo [18] may be
Due to the selection mode of the patient as Giampaolino et al limited their Management to females with earlier gestational periods [19]. Lian et al. [20] measured the efficiency of using treatment of single dose 50 mg systemic MTX followed by embolization of uterine artery and then administration of MTX injection locally if the b-hCG levels did not decline to the half of the primary level. They attained a 57.1% success rate with systemic MTX, and the residual patients were cured with UAE and local MTX injection.
Cheung et al. [21] demonstrated that the addition of intramuscular MTX to local one increased the cure rate to 88.5%. Uludag et al 2016, [22] found that both local and systemic MTX treatments were in the same
effect in handling of CSP with full success. But established that conventional treatment and follow-up protocols of local and systemic MTX should be revised. So, from all revision to a lots of studies in the same literature, the standard handling line has not been proven in the managing of scar pregnancy yet. Nevertheless, the accurate diagnosis and the modified evaluation of risk factors
Could funding physicians in creating the best choice of effectiveness and safety.
Conclusion the rarest form of ectopics pregnancies is cesarean scar ectopic pregnancy (CSP). It could lead to severe complications. So, intensified awareness must be in consideration for both early diagnosis and management to prevent serious catastrophe. Systemic single dose MTX injection followed by D&S is an effective and harmless management for CSP. Nevertheless more studies are required to prove the efficiency, safety, and reproductive outcome of variant modalities in treatment of CSP

Ethical Approval

The work conforms to the provisions of the Declaration of Helsinki.

Conflicts of Interest

No potential conflicts of interest were reported by the authors.

References
