Update on the Management of Morbid Adherent Placenta
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Summary:
Morbid adherent placenta collectively includes placenta accreta, increta, and percreta, according to the depth of invasion through the decidua-myometrial junction. Incidence is increasing due to increase in the incidence of scarred uterus. Scarred either due to caesarean section, myomectomy or repeated D&C. These conditions are responsible for massive obstetrics haemorrhage, associated complications like consumption coagulopathy, multisystem organ failure & death. Also there is a need for peripartum surgical complication, such as injury to the bladder, ureter & bowel. There is also the need for relaparotomy, complication of blood transfusion, admission in intensive care unit. Indicated or emergency preterm delivery needs admission of the newborn to neonatal intensive care unit. Outcome can be improved by multi disciplinary expertise and experienced approach for delivery, including the conservative management to avoid peripartum hysterectomy. Such team approach by maternal-fetal medicine, gynaecological surgeon, vascular, trauma, urology surgeon, transfusion medicine, intensivist, neonatologist, intervention radiologist, anaesthesiologist, specialized nursing staff and ancillary personnel.

Key words: morbid adherent placenta, conservative management, obstetric haemorrhage.

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Introduction:
Obstetrics haemorrhage is one of the important causes of maternal death and morbidity. This morbidity and mortality is not always predictable or preventable. But advancement in obstetrics helps to identify the factors that are responsible for such unexpected events. Morbid adherent placenta which includes spectrum of placenta accreta, increta and percreta, is responsible for massive haemorrhage, associated multi system organ failure, acute respiratory distress syndrome, disseminated intravascular coagulation and death1,2. Morbid adherent placenta occurs when placenta is abnormally adherent to the underlying myometrium, in the absence of decidua basalis. Abnormal vascularisation following uterine scarring, with secondary localised hypoxia leading to defective decidualisation with excessive trophoblastic invasion3.

Incidence of morbid adherent placenta is increasing in all countries, <1 in 2000 live birth in 1980 and now it is 1 in 500 live birth in 2002. This increase is thought to be the outcome of concomitant rise in the rate of caesarean section, either primary or repeat4.

The aim of this review article is to give emphasis on the need for antenatal diagnosis of placental invasion and formulating the plan of management before any emergency arises; to provide an overview of the conservative method of management and to discuss the clinical implication of this condition for both the patient and the clinician. Also to identify the area for further research.

Risk factors for morbid adherent placenta
1. Prior caesarean delivery specially multiple
2. Placenta previa
3. H/O uterine surgery including endometrial ablation
4. 1st and 2nd trimester vaginal bleeding with other risk factors.
One prospective study revealed that the risk of placenta accrete was 3% in women with placenta previa and no prior caesarean, but 11% in women with placenta previa with one previous caesarean. The risk increases to 40% in those with 2 caesarean section and is >60% in those with 3 or more caesarean section. But risk of accrete is 1% in woman with 3 or more caesarean and no placenta previa.

Ultrasound findings suggestive of morbid adherent placenta

In 1st trimester:
i. Gestational sac located in the lower uterine segment
ii. Multiple irregular vascular spaces noted within the placental bed
iii. Implantation of gestational sac embedded into the caesarean scar.

In 2nd trimester:
Multiple vascular lacunae within the placenta

In 3rd trimester:
i. Loss of normal hypo echoic retro-placental zone,
ii. Presence of multiple vascular lacunae within the placenta (Swiss cheese appearance)
iii. Abnormalities in the uterine serosa bladder interface (interruption of line, thickening of line, irregularities of line & increased vascularity)
iv. Extension of villi into myometrium, serosa or bladder
v. Retro-placental myometrial thickness <1mm
vi. Doppler study showing evidence of turbulent blood flow through the lacunae, increased sub-placental vascularity, vessels bridging from placenta to uterine margins, gaps in myometrial blood flow.

vii. Obstetric sonography has been noted to be quite accurate for the diagnosis of placenta accrete, sensitivity ranges from 77%-97%.

viii. MRI may be useful for antenatal diagnosis with 88-89% sensitivities, and about 88-100% specificity.

ix. According to Eunice Kennedy Shriver Institute for child health & human development workshop concluded that USG should be primary for diagnosis, MRI should not be done routinely. MRI may be useful in the cases of placenta previa, to assess the extent of invasion into the adjacent organ & in case of posterior previa if USG is non-diagnostic.

x. Unexpected placenta accreta can be seen following laparotomy by viewing increasing tortuous vessels along the uterine surface, placenta extent at or beyond the lower uterine segment.

Management of morbid adherent placenta remains uncertain with regard of timing of delivery & optimal surgical approach. Surgical principle includes avoiding disruption of the hypervascular placenta, stepwise devascularisation, early comprehensive blood transfusion and judicious use of intervention radiologic technique such vascular embolization.
Studies show that 50% cases can be diagnosed by antenatal USG. Indicated preterm delivery at 34-35 weeks of gestation has been proposed as a means to decrease the risk of having emergency surgery as there is an increasing risk of spontaneous bleeding on >34 weeks of gestation\textsuperscript{12}.

According to a study conducted in Texas, 57 out of 90 cases were managed by multi disciplinary accreta team and delivery was done at 34-35 weeks, which decreased the incidence of emergency surgery significantly\textsuperscript{13}. Many cases progress upto 36 weeks of gestation without any complications but issue remain controversial. Conservative management included resection of that portion of anterior uterine wall that includes the morbid adherent placenta followed by uterine reconstruction, caesarean delivery without removal of placenta, closure of hysterotomy and expectant management with the placenta in situ, caesarean hysterectomy\textsuperscript{14}.

**Uterine Sparing Techniques.**

Placenta kept in situ, umbilical cord ligated close to the placental insertion, along with adjunctive procedure such as use of uterotonics, compression sutures, ballon tamponade, uterine artery embolization or ligation, may reduce uterine perfusion, decrease PPH, and hasten placental reabsorption or sloughing & expulsion\textsuperscript{15}. Time of spontaneous resolution from 9-12 months, with a mean 6 months, but delayed complications are haemorrhage, DIC, endomyometritis, sepsis, reported as major complications. Rare morbidity such as uterocutaneous fistula, choriocarcinoma\textsuperscript{16}.

On of the largest retrospective study shows among 167 cases 36 cases needs subsequent hysterectomy due to PPH, 10 patients suffer from severe morbidities like septic shock, Vesico-uterine fistula & uterine necrosis. Most of the maternal deaths were recorded to be due to complication following use of methotrexate & fertility outcome was not recorded\textsuperscript{17}.

Hysteroscopic resection of placental remnant has been described to expedite the resolution or treat bleeding or pelvic pain. Studies show in 1\textsuperscript{st} series, 4 women who were managed conservatively underwent hysteroscopy, recovered within 1 week of procedure. 2 out of 4 cases subsequently conceived & delivered by caesarean delivery without any evidence of accrete. In 2\textsuperscript{nd} series 12 women underwent hysteroscopy, for remaining placenta accrete using bipolar cautery with USG guidance. Result shows complete resolution occurs after single procedure in 5 patients (42%), after 2 attempts in 2 patients (17%), 3 attempts in 4 patients (30%). One patient required hysterectomy due to haemorrhage after 1\textsuperscript{st} resection. Patient menstruations resumes and 4 subsequently become pregnant with 2 live birth\textsuperscript{18}.

**Placental – Myometrial En Block Excision & Repair**

En Block excision of placenta accreta was first described by palacios et al, in 2004 in a series of 68 cases\textsuperscript{19}. This technique permitted resection of invaded myometrium when 50% or less of the anterior uterine circumference is invaded. After excision the resulting defect was repaired with myometrial pulley suture, similar to horizontal mattress suture. The defect was covered with absorbable mesh. Uterine conservation was completed in 50 of 68 women (74%). Of this 42 had 3 years follow up- 10 become pregnant and were delivered at 36 weeks with schedule caesarean section & even with these technique 18 patient (26%) needs hysterectomy\textsuperscript{20}.

**Adjunctive Procedure**

**Arterial Occlusion & Methotrexate Administration.**

Arterial occlusion temporarily reduce blood loss\textsuperscript{21}, but due to rich collateral feeding vessels arising from
cervico-vaginal branch of uterine artery, superior vesical artery, inferior epigastric or femoral & deep circumflex illeal artery; routine intravascular occlusion remain controversial. Methotrexate in the management of placental accreta was first described in 1986. It is dihydrofolate reductase inhibitor that targets rapidly developing cells, most commonly used for the treatment of an ectopic pregnancy & trophoblastic diseases. Some experts have used it as an adjunct to the conservative treatment of placenta accreta and also suggest that it helps rapid expulsion of placenta. But methotrexate is contraindicated during breast feeding. Largest cohort reported no convincing evidence to currently support the efficacy of methotrexate in cases of placenta accreta left in situ and methotrexate related pancytopenia, nephrotoxicity are possible adverse effects.

Management of unsuspected placenta percreta discovered during laparotomy

Delay the uterine incision if anything appears abnormal- distorted or ballooned lower segment, blood vessels of the uterine serosa, invasion of placenta into the bladder/surrounding tissues. Then assess location & extent of placental invasion visually, evaluate the presence of active bleeding, inquire availability of blood, blood products, surgical assistance and equipments.

If the patient is stable and facilities is not currently prepared – cover the uterus with the laparotomy pack and await assistance and supplies, before proceeding with operative intervention, or fascial incision, place staple in skin and consider transfer to tertiary facilities with experienced in management of placenta accreta.

Proposed criteria to identify failed trial of conservative management

Ongoing haemorrhage despite conservative management (no limit, may be hours to weeks following delivery) cardiovascular instability or sign of haemorrhage shock, DIC (immediate/late). Identification at the time of delivery of any contraindications to conservative management (lateral to deep cervical invasion) development of complications as a result of conservative technique requiring abandonment of the approach (i.e. arterial injury, after attempted intra arterial balloon occlusion or embolization), severe pain following conservative management, maternal request to definitive surgical management (hysterectomy) after attempted conservative management.

Long term consideration

Risk of recurrence after conservative management – retrospective multi centred cohort sentilhes et. al. identify 21 of 96 women who undergone conservative management of accreta – later conceive. Of this 6 (29%) have recurrence of accrete, 3 patient (14%) had severe uterine synaechia & amenorrhoa. 1 case report of uterine rupture in pregnancy, following conservative management. To perform caesarean hysterectomy/ peripartum hysterectomy which need to be expertise & team approach include trauma/ general surgeon, urologist also included in the team.

Conclusion:

Clearly planned, coordinated delivery & care help us to prevent morbidity & mortality of women with placenta accreta. The importance of maintaining a high level of suspicion & of early referral for antenatal imaging whenever accreta is suspected cannot be overstated. The combined team, a well resourced blood bank and a support of numerous nurses technologist and support of staff are truly lifesaving when it comes to placenta accreta.

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