Stepwise Treatment for Abnormally Invasive Placenta with Placenta Previa

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Abstract
Keywords
Placenta accreta spectrum (PAS) disorder often causes a large amount of intraoperative bleeding in a short period which makes maternal circulation unstable and threatens life. As a countermeasure, two-stage surgery combined with selective uterine arterial embolization (UAE), named “stepwise treatment” was introduced in 2003. At a cesarean section (CS), only the baby is delivered and the placenta is left in situ. The transcatheter angiographic UAE is performed on the operation day, followed by the total hysterectomy on 5 to 7 days after CS. The difficulty in the operative procedures for hysterectomy and the amount of bleeding can be reduced by the added effect of the blood flow interruption by UAE and the uterine involution. Although there are not many indication cases, this is the prudent operation that should be considered for the most severe PAS case such as total placenta increta/percreta with placenta previa.

In this article, the practical procedures and tips of stepwise treatment are described.

Surgical Steps

1. Cesarean section: Laparotomy to delivery.
2. Cesarean section: Assessment of the difficulty of hysterectomy, decision on operative policy.
3. Cesarean section: Placenta preservation, hysterotomy closure, and tube/ovarian ligament ligation.
4. Selective uterine arterial embolization (on the operative day of CS): Angiography and embolization.
5. Total hysterectomy (on 5 to 7 days after CS): Preparation and laparotomy.
6. Total hysterectomy: Round ligament, ovarian ligament and broad ligament.
7. Total hysterectomy: Uterosacral ligament.
8. Total hysterectomy: Lateral treatment and lower uterine segment bypass.
9. Total hysterectomy: Cardinal ligament.
10. Total hysterectomy: Vaginal canal incision and dissection of uterine-bladder invasion.

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Operative Indication

We performed this planned stepwise treatment for the first time in 2003. This protocol features two-step operations incorporating the selective uterine arterial embolization (UAE) with the view to prevent massive short-time bleeding which occurs characteristically in obstetrical surgeries. By the added effect of blood flow interruption by the arterial embolization and involution of the uterus, the cases treated by this method successfully reduced operative bleeding compared with the cases treated with other treatments.

The essential requirement for this treatment is total placenta accreta spectrum (PAS) in which the entire placental bed firmly attaches to the uterine myometrium resulting in no separating hemorrhage during the waiting period between the cesarean section (CS) and the hysterectomy. By contrast, in the case of partial PAS in which certain part of placenta begins to detach and bleeding occurs after childbirth, the operator is forced to perform cesarean hysterectomy at a time (Fig. 1). On the basis of total PAS, the severe form of PAS is a suitable indication, i.e., placenta increta/percreta, also known as abnormally invasive placenta (AIP) in which placenta invades into the uterine wall and sometimes reaches surrounding organs with the marked proliferation of abnormal blood vessels on the uterine surface. In addition, PAS complicated with placenta previa is also distressing for surgeons because the lower part of the uterus is larger than fundus which worsens the lateral and posterior view of the operative field and tightens the clearance between the uterus and pelvis wall that leads to the difficulty in dissecting the lower part of the uterus. Thus, AIP with placenta previa can be recognized as the most severe phenotype and the most suitable indication for stepwise treatment.

Preoperative Evaluation and Preparation

To distinguish total and partial accreta to make a treatment plan, the depth and expanse of adhesion/invasion are evaluated preoperatively by ultrasonography and magnetic resonance imaging (MRI): visualization of placental lacunae, lack of a sonolucent zone, interruption of the sonolucent line appearing at the posterior bladder wall–uterine interface on B mode ultrasonography, visualization of turbulent lacunae flow on Doppler ultrasonography, indistinct border of the myometrium, placental bulging, and heterogeneity on MRI are characteristic observations in PAS. When the bladder dome is lifted to the uterine body in the sagittal section, the bladder dissection is expected to be difficult.

Autologous blood should be collected as much as possible. As long as the clinical course is stable, the operation is scheduled at 36 to 37 weeks, whereas, if the clinical course is not stable, e.g., alarm bleeding or preterm labor is observed, the elective operation at earlier than 36 weeks is acceptable to avoid emergency surgery.

Operative Procedures

Cesarean Section

Step 1. Laparotomy and delivery

The lithotomy position or the open leg position is applied to perform the transvaginal examination and to recognize transvaginal bleeding. The general anesthesia is applied with two infusion roots accompanied by heating devices in preparation for the massive fluid replacement and transfusion against serious bleeding. Though the benefit is still controversial, we insert ureteral catheters to prevent ureteral damage. The presence of invasion of the placenta reaching
The inner surface of the bladder can be checked by the cystoscope simultaneously.

The abdominal wall is longitudinally incised. The hysterotomy line should be placed away from the placental border according to the preoperative observation of placental location by ultrasonography/MRI. If applicable, intraoperative ultrasonography can directly confirm the placental attachment site. Since a hysterectomy is premised, the hysterotomy can be a vertical or horizontal incision of the uterine body. Care must be taken not to cut in the placenta (►Fig. 2).

**Step 2. Assessment and decision on operative policy**

After childbirth, placenta invasion and suspected difficulty level of the hysterectomy based on intraoperative findings are assessed to decide whether stepwise treatment can be performed as planned based on the following three factors:

1. Absence of the placental separation: to clarify there are no signs of bleeding from the uterine cavity that comes along with placental separation after administration of uterotonics. We administer uterotonics to let the placenta separate as long as it does. Stepwise treatment must confirm that placental attachment is firm against the uterine contraction.
2. The existence of aberrant blood vessels on the vesicouterine pouch: this finding implies that the mobilization of the bladder will be difficult and will cause massive hemorrhage.
3. The bidigital palpation of the vesicouterine pouch to anterior vaginal fornix distance (►Fig. 3a), Douglas fossa depth (►Fig. 3b), and the mobility of uterine cervix: the long “a” “b” distance and/or the poor mobility of the cervix imply lots of procedures with difficulty will be needed to free the uterine cervix from the pelvic floor. Thus, these are applicable indicators for the stepwise treatment.

**Step 3. Placenta preservation, hysterotomy closure, tube and ovarian ligament ligation**

The placenta is left in situ and the uterine incision is closed. In our initial few cases, a drain tube was inserted into

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Fig. 2 The hysterotomy line (solid line) in the cesarean section should be placed with a sufficient margin from the border of the placenta (dotted line) not to cut into the placenta. (a) The incision was made at the uterine body longitudinally, slightly left sided because the placenta was located at the anterior to the right lateral wall of the lower segment. (b) The incision was made at the fundus transversely because the placenta was located at the anterior body. (Reproduced with permission of Sumigama S, Kotani T, Hayakawa H. Stepwise treatment. In: Hiramatsu Y, Konishi I, Sakuragi N, Takeda S, eds. Surgery for Pregnancy with Placenta Previa and Placenta Accrete: Careful Preparation and Critical Management. OGS NOW, No.9. (Japanese). Tokyo: Medical View; 2012:134–143. Copyright© Medical View).

Fig. 3 Estimation of the difficulty of hysterectomy by the bidigital palpation. The distance “a” between the vesicouterine pouch to the anterior vaginal fornix, the distance “b” between Douglas fossa and posterior vaginal fornix, and the mobility of uterus are assessed. Long “a” and/or “b” distance and poor mobility imply a high degree of difficulty is needed for the hysterectomy. The asterisk “*” indicates the site for creating a cervical bypass before the dissection of the invasion between the uterus and bladder. (Reproduced with permission of Sumigama S, Kotani T, Hayakawa H. Stepwise treatment. In: Hiramatsu Y, Konishi I, Sakuragi N, Takeda S, eds. Surgery for Pregnancy with Placenta Previa and Placenta Accrete: Careful Preparation and Critical Management. OGS NOW, No.9. (Japanese). Tokyo: Medical View; 2012:134–143. Copyright© Medical View).
the uterine cavity to monitor bleeding and the intratumoral infection, but neither bleeding nor infection was sustained. The tube and ovarian ligaments are clamped and suture ligated to block the blood flow to the uterus through the ovarian artery. No incision in the tube and ovarian ligaments should be made to avoid the possibility of bleeding from the stump while waiting for hysterectomy. This procedure can also prevent ovarian failure by avoiding embolic materials flown into the ovary via the ascending branch of the uterine artery during the arterial embolization.3 After the confirmation of no vaginal bleeding, the abdomen is closed.

Selective Uterine Arterial Embolization
Step 4. Angiography and embolization
UAE is performed immediately after the CS. The pelvic angiography identifies the feeding arteries to the uterus and placenta which includes the uterine, vesical and internal pudendal artery from the internal iliac artery. Note that not only branches from the internal iliac artery, but also branches from the external iliac artery, e.g., inferior epigastric artery and its branches to round ligament and pubis, and external pudendal artery, supply blood flow to the uterus, placenta, and involved bladder in the pregnant uterus complicated with PAS.4,5 Then, embolization is performed using platinum coils for medium-sized arteries and gelatin sponges particles for peripheral arteries are used as the embolic material. In the selective UAE, embolic materials can block the blood flow at the more peripheral level than the balloon catheter occlusion. This is the advantage of UAE over the balloon catheter occlusion which cannot block the blood flow through the peripheral collateral arterial connection.

Fever, lower limb ischemia, pelvic viscera necrosis, and neuropathy were reported as complications of embolization. In our cases, fever and increased C-reactive protein were observed; however, no causative pathogens were identified in the fluid from the drain tube placed in the uterine cavity.

Total Hysterectomy
Step 5. Preparation and laparotomy
A hysterectomy is scheduled on no later than 14 days, usually on 5 to 7 days after the UAE before the recanalization of arteries occurs due to the meltdown of gelatin sponge particles. The uterine involution also leads to the reduction of arteries occurs due to the melting of gelatin sponge particles. The uterine involution also leads to the reduction of the pouch is performed carefully, and the bladder is

terior view of the operative field and tightens the clearance between the uterus and pelvis wall that leads to the difficulty in procedures of the lower uterine segment. The total hysterectomy of AIP with placenta previa can be said as the process in which a large uterus buried in the pelvis being dug up while its surrounding tissues being peeled off little by little. In this process, the assistant plays an important role in presenting the dissecting site by grasping the uterine body with forceps, elevating it, and exerting the traction toward the opposite side stronger than in an orthodox hysterectomy. Loose connective tissues around the lower uterine segment become tightened to be peeled off with blunt dissection or an electric scalpel and vessels become exposed to be cut and ligated. By repeating these processes, the uterine cervix buried in the pelvis is gradually excavated (−Fig. 5)

Tips and Warnings
“Start from the Small Things First” Policy
When the operator faces difficulties in dissecting tissues at a site, it is better not to overdo there but to do another step at another site first because the situation may change in a later phase. Thus, the following steps 6 to 8 can be done in order of increasing difficulty case by case. Especially, the procedures of dissecting the invasion between the anterior uterine wall and the bladder are the most annoying because there is a bunch of vascular formation at the vesicouterine pouch and the operator tends to lose the orientation in layers because uterine and bladder wall becomes thin and normal layers are broken by placental invasion. Thus, it is recommended to put off the dissection of the uterovesical invasion till the last phase and to proceed to insect the parametrium and vaginal duct first. This procedure is introduced by Pelosi and Pelosi as “modified cesarean hysterectomy.”6

Step 6. Round ligament, ovarian ligament, and broad ligament
The round ligament is often extended by the existence of the underlying placenta; thus, it should be clamped and cut at the pelvic side to keep enough margin of the stump of the uterine side to be reliably suture ligated. The incision is made in the anterior leaflet of the broad ligament peritoneum from the stump of the round ligament toward the tube/ovarian ligament which was ligated during the CS, and the tube/ovarian ligament is clamped, cut, and suture ligated. The anterior leaflet of the peritoneum is also cut toward the midline to open the vesicouterine pouch. Devascularization of the pouch is performed carefully, and the bladder is
mobilized caudally till reaching the firm attaching site to the lower uterine segment. Injection of 100 to 200 mL of normal saline solution into the bladder makes it easier to identify the border between the bladder and the uterus.

**Step 7. Uterosacral ligament**

An incision is made in the posterior leaflet of the peritoneum vertically toward the uterosacral ligament. Adhesion to the posterior wall is often less severe than that of the anterior wall and there must be less aberrant blood vessels. Instead, the operative view is poor because of the enlargement of the lower part of the uterus including the placenta. With the intensive elevation of the uterus by the assistant, the uterosacral ligament becomes accessible to be clamped, cut, and suture ligated.

**Step 8. Lateral treatment and lower uterine segment bypass**

When the assistant elevates the uterus and exerts the traction toward the opposite side intensively, loose connective tissues around the cardinal ligament become tightened which makes it easier to dissect it with blunt or sharp dissection. After the dissection of connective tissue, the uterine artery becomes exposed and the ureter comes away from the uterus. To reduce the risk of ureter injury, the ureter is identified by palpating the catheter inserted and

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*Fig. 4* Changes in the uterine blood flow before and after UAE. (a) Pelvic angiography. (a-1) before, (a-2) after UAE. Before the embolization, the angiography showed marked blood flow coincides with the uterus and placenta (a-1), which disappeared after the embolization (a-2). (b) Doppler ultrasonography (b-1) before CS, (b-2) 5 days after UAE Doppler ultrasonography showed the marked blood flow signal before the embolization (b-1, before the cesarean section performed), whereas the signal remarkably reduced 5 days after the embolization (b-2). (c) Macroscopy (c-1) At CS, (c-2) 6 days after UAE macroscopic examination revealed abnormal blood vessels on the surface of the uterus (c-1, at the cesarean section), whereas the vessels remarkably shrank 6 days after the embolization (c-2, at the hysterectomy). (Reproduced with permission of Sumigama S, Kotani T, Hayakawa H. Stepwise treatment. In: Hiramatsu Y, Konishi I, Sakuragi N, Takeda S, eds. Surgery for Pregnancy with Placenta Previa and Placenta Accrete: Careful Preparation and Critical Management. OGS NOW, No.9. (Japanese). Tokyo: Medical View; 2012:134–143. Copyright© Medical View). UAE, uterine arterial embolization.
pushed away further laterally. Then, the left and right fingers are inserted into the loose connective tissue at the para-vesical spaces bilaterally toward the midline to create a bypass passing through side to side below the uterine-bladder invasion site (indicated by / in Fig. 3; Fig. 6). The lower the bypass positions, the easier to make it because the placenta rarely invades into the lower cervix. By enlarging the bypass caudally, the vaginal canal is exposed.

**Step 9. Cardinal ligament**

Uterine traction by the assistant is again important when clamping the cardinal ligament. When the uterus is pulled upward and toward the opposite side, the cardinal ligament...
including the uterine artery is exposed. Forceps that do not easily slip off, such as serrated forceps are placed at the inner side of the secured ureter, and the cardinal ligament including the ascending branch of the uterine artery is clamped, cut, and suture ligated (►Fig. 7). By repeating it at the inner side of the pedicle, the uterine cervix is freed from the cardinal ligament. It is important not to cut into the fascia deeply because the placenta is located directly below the fascia and causes uncontrollable bleeding when cut in (extrafascial hysterectomy,7 ►Fig. 8).

**Step 10. Vaginal canal incision and dissection of uterine-bladder invasion**

Before cutting in the vaginal canal, the incision line should be marked according to the guide by the assistant’s finger inserted at the anterior and posterior vaginal fornix because the pregnant uterus is so soft that it is difficult to palpate the vaginal portion of the cervix correctly from the external side of the canal. Since the invasion between the uterus and the bladder remains, the vaginal canal is incised from the posterior or lateral wall (►Fig. 9). Bleeding from the vaginal stump is sometimes severe, thus the suture and hemostasis are performed firmly. Lastly, the connecting part between the uterus and the bladder is separated off. If the bladder is broken, the edge of the bladder can be found by putting a finger into the bladder that makes the dissecting line easily identified. The amount of bleeding by the dissection of this invasion site is expected to be minimized at this time because the main blood supplies are already terminated. The thinned bladder wall is sutured layer by layer with absorbable threads. Hemostasis is confirmed and the abdomen is closed.

**Conclusion**

Stepwise treatment is one of the surgical options for severe PAS cases such as AIP with placenta previa. The 3-step protocol of CS, arterial embolization, and hysterectomy must be a burden for the patient; however, it has a great advantage that the massive uterine hemorrhage is reduced, and thus operations can be performed under the stable circulatory condition which must contribute to the improvement of maternal outcomes.

**Conflict of Interest**

None.
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