Uterine Arteriovenous Fistula: Rare Cause of Vaginal Bleeding and Experience from 14 Case Series in a Single Center

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Abstract

**Background:** This study aimed to summarize the characteristics of uterine arteriovenous fistul for proper treatment.

**Methods:** This was a retrospective study of fourteen women diagnosed with uterine arteriovenous fistul and eventually proved by pelvic angiography at our department.

**Results:** Six women presented with late postpartum hemorrhage and the other seven had abnormal uterine bleeding while only one was asymptomatic. The majority of them had uterine manipulation with the most common being repeated dilation and curettage but the time interval ranged from more than ten days to months even several years. They could originate from ovarian artery or internal iliac artery in rare cases and even some cases showed uterine artery-ovarian vein fistul. Most of them had a good outcome with bleeding resolved or mild bleeding after arterial embolization with controllable fever and pain, and only three cases had surgery unsuitable for embolization or formation of traffic branch after embolization.

**Conclusions:** Uterine arteriovenous fistul were rare but easy to be diagnosed with characteristic ultrasound findings along medical history such as D&G and feature of vaginal bleeding. A successful treatment for artery embolization was based on careful evaluated vessels mapped by angiography while a comprehensive assessment with color and spectral flow Doppler was very necessary to exclude retained products of conception or placenta and avert unnecessary D&G after embolization. Surgical therapy was the last choice in women difficult to embolism or failed with UAE.

**Background**

Vaginal bleeding was common symptom of women in the emergency department. As one of the above causes, uterine arteriovenous malformations (AVMs) were rare but failure to diagnose it could give rise to improper treatment, life-threatening hemorrhage, or even unnecessary hysterectomy. Thus a prompt diagnosis and subsequent proper management was vital.

AVMs could be classified as congenital or acquired. Congenital AVMs was featured with multiple connections between arteries and veins due to abnormal embryologic development in the primitive capillary plexus[1] while acquired AVMs, named uterine arteriovenous fistul, lacked intervening
capillary network between intramural arterial branches and the myometrial venous plexus[2]. In clinical, uterine arteriovenous fistul was more common than congenital AVMs and usually caused by all kinds of intrauterine manipulation such as dilation and curettage(D & C)[3] and therapeutic abortion[4], uterine surgery[5] and direct uterine trauma[6]. Other rare causes included but not limited to gestational trophoblastic disease(GTD)[7], endometrial carcinoma. Besides the above history, ultrasound examination was necessary for abnormal vaginal bleeding patients. Color Doppler ultrasound demonstrated high-velocity arterial flow within the myometrium or spectral analysis showed high peak systolic velocities with low-resistive index and pulsatile venous waveforms consistent with AV shunting[8]. Although the initial diagnosis could be made on the basis of sonographic and color Doppler, pelvic angiography remained the gold standard for diagnosis of uterine arteriovenous fistul as it could provide a precise mapping of vessels supplied by enlarged feeding arteries, early venous drainage into hypertrophied veins, and accumulation of contrast medium in the abnormal vasculature. The purpose of this paper was to retrospectively analyze the clinical process of patients with uterine arteriovenous fistul proved by pelvic angiography in our single centre to guide its diagnosis and treatment.

Patients And Methods
We conducted a retrospective study over a 7-year period from October 2012 to May 2019. Data and findings were collected from 14 patients diagnosed with uterine arteriovenous fistul who were proved by pelvic angiography eventually. Due to the retrospective nature of this study, the written informed consent were waived. Each patient’s medical records including feature of vaginal bleeding, presumed etiology, time interval, photographic images of ultrasound and angiography, feeding arteries and treatment outcomes were reviewed as follows.

Results
A total of 22 cases were diagnosed with uterine arteriovenous fistul by ultrasound examination and 14 of them were further proved by pelvic angiography. The other 8 patients were early pregnant and had artificial abortion without angiography nor serous bleeding(data not show). Only the 14 cases proved by angiography were included in the present paper.
The average age of the 14 cases at the diagnosis was 33.6 years. Six patients presented with postpartum hemorrhage, the mean time from delivery to diagnosing postpartum uterine arteriovenous fistul was 26.5 days with the earliest happened in 11 days after vaginal delivery and the latest nearly two months after cesarean section. Three women presented with aroxymsmal, heavy vaginal bleeding and the other three with intermittent, minor bleeding. About the presumed etiology, most of them had D&G due to placenta accreta or implantation (Table 1). Uterine arteriovenous fistul resulted from gynecological operations or diseases often occurred a few months or even many years after the procedure. Three patients experienced persistent or repeated bleeding after abortion. Two patients presented only with long term increase of menstrual volume. One presented with heavy vaginal bleeding due to GTD though the HCG level was normal. One showed heavy vaginal bleeding after menopause with a history of hydatid mole 30 years ago. The uterine arteriovenous fistul in one women was diagnosed by routing ultrasound and had no sign of abnormal bleeding. (Table 2).

As to the enlarged feeding arteries, most of them originated from unilateral or bilateral uterine artery and even their branch, they can also stem from ovarian artery (case 11) or inferior gluteal artery

| Case | Age | Childbearing | Feature of vaginal bleeding | HB (g/L) | Presumed etiology | Time interval (days) |
|------|-----|--------------|-----------------------------|---------|------------------|---------------------|
| 1    | 32  | 2−0−1−2     | Paroxysmal, heavy, 3 times | 120     | V-delivery, remove placenta manually | 27                  |
| 2    | 29  | 2−0−1−2     | Paroxysmal, heavy, 620ml   | 66      | V-delivery, placenta maternal surface rough | 11                  |
| 3    | 27  | 0−1−0−2     | Intermittent, mild, 57 days | 136     | C-section, twin pregnancy | 57                  |
| 4    | 34  | 2−0−0−2     | Intermittent, minor, 1 + month | 95      | C-section, second time at 34 weeks, with 30 |                  |
| 5    | 35  | 1−0−0−1     | Repeated, paroxysmal, heavy | 82      | C-section, remove placenta manually and | 14                  |
|      |     |              |                             |         | D&C for marginal placenta previa with accreta |          |
| 6    | 31  | 1−1−2−2     | Intermittent, minor, 20 days | 89      | C-section, remove placenta manually and | 20                  |
|      |     |              |                             |         | D&C for placenta implantation |          |

Table 2

| Case | Age | Childbearing | Feature of vaginal bleeding | HB (g/L) | Presumed etiology | Time interval (days) |
|------|-----|--------------|-----------------------------|---------|------------------|---------------------|
| 7    | 36  | 1−0−3−1     | Increased menstrual volume | 96      | Hysteroscopy after MTX chemotherapy | 11 months |
|      |     |              |                             |         | only for 8 months 2 times for leakage suck |          |
| 8    | 29  | 0−0−2−0     | Persistent bleeding, 1 month | 64      | D&G 2 days after bilateral uterus | 30                  |
|      |     |              |                             |         | 30 artery embolization for cervix pregnancy |          |
| 9    | 29  | 1−0−0−1     | Paroxysmal, heavy bleeding | 36      | D&C one time and irregular hormone | 90+                  |
|      |     |              |                             |         | HB reduce quickly treatments for abnormal uterine bleeding |          |
| 10   | 39  | 1−0−3−1     | Persistent bleeding, 26 days | 46      | Repeated D&G and uterine packaging | 26                  |
|      |     |              |                             |         | with gauze for CSP |          |
| 11   | 27  | 1−0−0−1     | Active bleeding along 122 GTN | 116     | with normal HCG, 8 + months | 11 months |
|      |     |              |                             |         | with apsychia bilateral uterine artery embolization (other hospital) |          |
| 12   | 53  | 2−0−1−2     | Postmenopausal, heavy bleeding | 116    | Unknown, D&G for hydatid mole | 30 years 2 times |
|      |     |              |                             |         | times |          |
| 13   | 44  | 1−0−0−1     | Routine discovery on ultrasound | 141   | Laparoscopic myomectomy | 3 years |
| 14   | 26  | 0−0−3−0     | (1st) Prolonged bleeding for 1 month | 116   | Hysteroscopic adhesionectomy | 60+ and D&C for bleeding after abortion |
|      |     |              |                             |         | Unknown, D&G for hydatid mole | 30 years 2 times |
| (2nd ) |     |              |                             |         | Active bleeding about 400ml 82 3 days after discharge |          |
| (3rd ) |     |              |                             |         | Excessive bleeding for 1 day 72 11 days after embolization |          |
(case 13) and the same is that the draining vein can come through ovarian vein (case 10, 11, 12) or iliac vein (case 13)(Tables 3 and 4). 12 patients had one uterine arteries embolization while case 11 had a second embolization. After uterine arteries embolization, 4 patients’ vaginal bleeding resolved, 7 improved with uterine arteriovenous fistul persisted. Case 14 still had repeated bleeding 11 days after embolization due to establishment of collateral circulation. Case 10 had active bleeding 8 hours after embolization due to the coexisted with retained products of conception. Case 7 had AVM resection directly by laparoscope for abundant feeding artery in myometrium. Postembolization syndrome consisting of low-grade fever and pelvic pain occurred in 58.3%(7/12) cases in present paper. The highest temperature reached to 39.2°C in case 2 and usually happened in the first two days while the pain degree was related to the range of embolization as described in case 13. These could be solved successfully by symptomatic treatments. (Table 3, 4)

Table 3

| Case | Enlarged feeding arteries | Large draining vein | Embolized artery or Treatment | Outcome & complications |
|------|---------------------------|---------------------|-------------------------------|------------------------|
| 1    | Right uterine artery, Right uterine vein | Right with 3 coils & 2 gelfoam strips | Mild bleeding | Persistent, mild bleeding |
| 2    | Right and left uterine arteries | Bilateral uterine vein | Bilateral uterine artery with gelfoam grain (1400−2000um) | Persistent, mild bleeding |
| 3    | Left uterine artery | Left uterine vein | Left with gelfoam coarse grain | Persistent, mild bleeding |
| 4    | Blood-supply generally normal in the myometrium | Bilateral uterine arteries | Bilateral uterine vein | Bleeding resolved |
| 5    | Bilateral uterine artery | Bilateral uterine vein | Bleeding resolved | Gelfoam (1400−2000um) |
| 6    | Right uterine artery | Right uterine vein | Right with 2 coils & gelfoam grain | Persistent, mild bleeding |
|      |                            |                     |                               | Gelfoam (1400−2000um) |
Table 4
Mapping of vessels by angiography and treatments or outcomes

| Case | Enlarged feeding arteries | Large draining vein | Embolized artery or Treatment | Outcome & complications |
|------|---------------------------|---------------------|------------------------------|-------------------------|
| 7    | Abundant feeding artery in myometrium, difficult to embolism | Laparoscopic AVM resection | Bleeding resolved |
| 8    | Right uterine artery | Right uterine vein | Expectant management | because Mild bleeding |
|      | early drainage | other hospital had embolization | no pain and fever |
| 9    | Bilateral uterine artery | Bilateral uterine vein | Embolized artery | Mild bleeding |
|      | Low-grade fever | |
| 10   | Bilateral uterine artery, with left | Left ovarian vein | Laparoscopic AVM resection | |
|      | Left artery with 3 spring coils | Active bleeding | 8 hours |
|      | artery saccular aneurysm | with 1 coil & sponge gelatin | |
|      | no pain and fever | |
| 11   | Left ovarian artery | Left ovarian vein | Second uterine artery embolization | Bleeding resolved |
|      | Postembolization appearance | in left uterine artery & abdominal AVM resection | no pain and fever |
| 12   | Bilateral uterine artery, mainly | Bilateral ovarian vein | Left artery with 3 spring coils | Mild bleeding |
|      | from the left artery early drainage | righ | Mild pain |
|      | artery, left uterine artery | with sponge gelatin and buttock, fever | |
| 13   | Mainly from left inferior gluteal | Left internal iliac artery | Severe pain in waist | |
|      | artery and left uterine artery, | Left iliac vein righ | uterus artery with 8 spring coils | |
|      | Right uterine artery small branch | Left uterine artery | (highest T 38.2°C) |
| 14   | (1st) Bilateral uterine arteries | Bilateral uterine vein | Expectant management | Mild bleeding |
|      | (2nd) contrast agent effusion, Uterine vein | early drainage | Mild bleeding |
|      | with gel foam strips | |
|      | (3rd) Remove retained products and electrocautulate | two active bleeding vessels | |
|      | by hysteroscopy | |
|      | Bleeding resolved | |

Discussion

Uterine arteriovenous fistula are rare entities and not all cases suspected on ultrasonography could be
proved by pelvic angiography as reported in our paper, making difficulty in estimating the exact
incidence[3]. They are usually caused by trauma resulting from uterine curettage, cesarean section,
and gestational trophoblastic neoplasia or endometrial neoplasia[4, 9, 10]. Of the six cases with
postpartum uterine arteriovenous fistula, most of them had multiple risk factors including manual
placenta extraction, infection, D&G for placenta accreta or implantation during cesarean section. The
most common risk factor in patients presenting abnormal uterine bleeding remained D&G and even
some patients had repeated D&G for cesarean section pregnancy. Another risk factor was
hysteroscopic surgery due to complications from abortion such as leakage suck, bleeding, and uterine
adhesion. Other rare factors were myomectomy and GTD. From Table 1 and Table 2 we could see that
D&G was still the leading presumed etiology for uterine arteriovenous fistula, which was in line with
literature[11]. As reported[12], the main clinical manifestation was vaginal bleeding characterized by
paroxysmal-heavy or intermittent-mild while some presented only with prolonged or persistent
vaginal bleeding or just increased menstrual volume. Vaginal bleeding occurred when vessels of
uterine arteriovenous fistula were exposed from sloughing of the endometrium during the menstrual
cycles or iatrogenic manipulation.

Ultrasonography including color and spectral flow Doppler was the first and essential examination for patients with abnormal vaginal bleeding[8, 13]. Uterine arteriovenous fistula were suspected when heterogeneous echo in myometrium as well as a cluttered vascular plexus with diffused distribution in myometrium and endometrium were found and there was a very rich blood flow signal presenting as lake-shape and uterine arteriovenous fistula spectral waveform showed in Table 5. Pelvic angiography by CT or MRI could mapping the vessels supplied by enlarged feeding arteries, early venous drainage into hypertrophied veins as summarized in Table 3 and Table 4. It is worth noting that though the vast majority of feeding arteries were uterine artery, it could come from inferior gluteal artery and ovarian artery in rare cases. Pelvic angiography remained the gold standard for diagnosing uterine arteriovenous fistula yet dynamic angio-MRI tended to replace it as first-line[14]. UAE was the primary treatment and vessels mapped by angiography were vital for making treatment planning and predicting the outcome of embolization[15]. There were 12 patients employed this method and UAE was performed using coils or gelatin sponge in present paper with total effective rate 83.3%(10/12). Case 11 failed because the enlarged feeding artery come from the left ovarian artery while case 14 had excessive bleeding and might have communication branches formed 11 days after UAE. Of the 12 cases, the post-embolization syndrome occurred in 58.3%(7/12) of cases and all was controlled with non-steroidal anti-inflammatory or antibiotics. Though case report demonstrated clinical success with repetitive embolization[15, 16], it was very important to carefully evaluate the collateral vessels as only when all arteries supplying the vascular malformation were embolized could clinical success be achieved. Took case 13 for example, if it was the uterine artery rather than the internal iliac artery that be occluded, the success rate would significantly reduced just because the enlarged feeding arteries mainly originated from left inferior gluteal artery and left uterine artery. Same conclusion could also be drew from case 11 and other reports[17]. When facilities of embolisation were available and patients were suitable, uterine artery embolisation remained the preferred treatment, as it has a high success rate coupled with few controllable complications.

As retained products of conception or placenta was similar to uterine arteriovenous fistulae on color
Doppler imaging[18], one issue should be emphasized was whether or not to have a D&G after embolization. Case 10 had D&G due to active bleeding 8 hours after embolization and proved to have retained placenta. Case 1 also had D&G for lesions in uterine cavity but scratched tissue was proved to be endometrium without placenta. Uterine arteriovenous fistulae frequently involved the myometrium and the endometrial cavity while the former usually was confined to endometrial cavity. Literature had also reported the peak systolic velocity as the crucial differentiating Doppler feature which was markedly elevated, typically 4–6 times higher than that of normal myometrial vessels in uterine arteriovenous fistulae[19]. The spectral waveforms obtained from pelvic vein near to uterine arteriovenous fistulae was pulsatile flow, opposed to that of patients with retained placenta tissue.it was a pity that peak systolic velocity and/or spectral waveforms were not measured at that time.

Except uterine artery embolization, the treatment methods still consisted of expectant management[20, 21] and surgical therapy. When applying conservative management, a global assessment should be made including the number of involved blood vessels, the presence of retained pregnant products as well as Doppler indices[22]. There were two cases(8 and 14) applying this method in present paper. Case 8 had D&G for cervix pregnancy after uterine artery embolization and succeeded in expectant management. Further examinations proved cervix lesion about 3cm in diameter with little blood by color Doppler and unilateral enlarged feeding uterine artery by a second pelvic angiography. Case 14 firstly had expectant management, but she had uterine artery embolization with gel foam strips due to active bleeding about 400 ml and CTA showed bilateral enlarged uterine arteries with contrast agent effusion as well as uterine vein early drainage. Not only that, she eventually had hysteroscopy to remove retained products and electrocoagulate two active bleeding vessels. Another two patients also had surgical therapy, of whom the case 7 had laparoscopic AVM resection for abundant feeding artery in myometrium difficult to embolism and the case 11 had abdominal AVM resection due to noneffective uterine artery embolization. Other traditional surgical therapies including hysterectomy[23], hypogastric artery ligation, uterine artery ligation[24] and even occlusion of internal iliac artery by laparoscopy[25] had also been reported. In a word, surgical therapy was the alternative choice in women difficult to embolism or failed with UAE.
Conclusions
uterine arteriovenous fistul were rare but easy to be diagnosed with characteristic ultrasound findings along medical history such as D&G and feature of vaginal bleeding. A successful treatment for artery embolization was based on careful evaluated vessels mapped by angiography while a comprehensive assessment with color and spectral flow Doppler was very necessary to exclude retained products of conception or placenta and avert unnecessary D&G after embolization. Surgical therapy was the last choice in women difficult to embolism or failed with UAE.

Declarations

Abbreviations
AVMs: uterine arteriovenous malformations; D & C: dilation and curettage; GTD: gestational trophoblastic disease

Authors’ contributions
Wu zaigui collected the clinical data, analysis these data and drafted the manuscript. Ruan fei and Zhou jianhong helped to provide the topic. All authors read and approved the final manuscript.

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Competing interests.
The authors declare that they have no competing interests.

Consent for publication
Written informed consent has been obtained from all the cases or her guardian of 17 years old for
publication of this paper report. The authors declare that they have no competing interests.

**Ethical approval and consent to participate.**

This research conformed to the provisions of the Declaration of Helsinki and was approved by the ethics committee of Women’s hospital Zhejiang University (No: 2019034). The patients were informed and provided her written informed consent.

**Availability of data and materials**

The data-sets used and/or analyzed during the current study are available from the authors on reasonable request.

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Figures
Figure 1

CTA imagine of the pelvis from case 1 (A,B) and case 11(C).