Hemodynamic Changes in the Uterus and its Blood Vessels in Pregnancy*†

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INTRODUCTION

Postpartum hemorrhage (PPH) most commonly originates from disrupted blood vessels of the uterus, a unique circulation supplied by two arterial systems and drained by two venous plexes. At term, the uterus receives one-tenth of the output of the heart.

During pregnancy fetal tissue invades the uterus and transforms a few hundred tiny arterioles into large, trumpet-shaped arteries that supply the placenta. At delivery, these huge arteries are torn apart, spilling blood into the uterine cavity.

All women do not die from hemorrhage during delivery because the potential for blood clotting and the accumulation of fibrinolytic substances build up in the mother’s circulation during pregnancy. At the onset of true labor, clotting starts in the uterine circulation to prevent blood loss. A few hours following delivery, fibrinolysis ensues to ensure that blood flow resumes to the uterus.

It is the balance between blood clotting and fibrinolysis that determines the outcome of PPH.

Vascular imaging studies are performed using film-based or digital angiography, ultrasound with or without Doppler encoding, contrast medium-enhanced computed tomography (CT), and unenhanced and contrast medium-enhanced magnetic resonance imaging (MRI). At one extreme, an ultrasound examination could be restricted to visualization of the right uterine artery, in cross-section, at the level of uterine isthmus. At the other extreme, a dynamic arteriogram recorded on multiple 14 × 14 inch cut-films or on a 14 inch image intensifier, could display all the blood vessels in the pelvis on a sequence of images beginning with arterial filling and ending with venous drainage. A contrast medium-enhanced, spiral CT can study all major arteries in the chest, abdomen and pelvis during a single injection of contrast medium within one breath-hold! Finally, imaging studies can examine blood flow during the whole cardiac cycle, providing information from systole through diastole, and they can characterize the entire vascular tree, from arteries to capillaries and veins. Vascular imaging is the foundation of modern vascular surgery, cardiac surgery, interventional cardiology and interventional radiology. Anatomic, surgical and imaging studies each have a place in developing a coherent understanding of the vasculature of the uterus.

UTERINE BLOOD VESSELS BEFORE PREGNANCY – ARTERIES OF THE UTERUS

Arteries that touch or are within the uterus – extrinsic arteries of the uterus

Uterine arteries

Blood reaches the uterus primarily from the right and left uterine arteries, secondarily from small right and left communicating arteries that connect ipsilateral ovarian and ascending uterine arteries, and to a minor extent from tiny, unnamed, randomly distributed arteries that reach the uterus through the broad ligament (Figure 1).1–14. Uterine arteries are of medium...
size. As a point of reference, the common iliac artery—which is a large artery—is approximately 13 mm in diameter.

Ultrasound measurements of uterine artery diameters have been published and, in general, these diameters are smaller than angiographically measured diameters. Because angiographic measurements of arterial sizes have to be corrected for magnification, the process is imprecise, and ultrasound size measurements are probably more accurate. Each method visualizes only the internal lumen of an artery or vein. Average diameter of the left uterine artery in one series which examined 27 non-pregnant women was 1.6 mm. Palmer et al. reported the average diameter of the right and left uterine arteries to be 1.4 mm in 12 non-pregnant women. Taken together, these ultrasound and angiographic studies place the range of normal, non-pregnant uterine artery diameters somewhere between 1.5 and 5 mm, considerably smaller than the internal iliac artery, approximately the size range of the coronary arteries. As is shown later, the uterine arteries increase in diameter during pregnancy.

Each uterine artery arises from the ipsilateral internal iliac artery or from one of its major branches or divisions (Figure 1). Variation exists in the division of the internal iliac artery into branches. During angiography, the uterine arteries are definitively identified by their unique shape and by their insertion into the uterus, not by their origin from the internal iliac artery origin (Figure 1). The proximal third of each uterine artery descends inferiorly, in a relatively straight line. In their mid and distal thirds, however, the uterine arteries undulate in a tortuous pattern that angiographically looks like loops. They are not loops; rather they are undulations.

The undulations in the uterine arteries are not acquired features. They are redundant arterial length which is present in both fetuses and nulliparous women. As is shown later, the uterine arteries grow rapidly in diameter in response to increasing blood flow during pregnancy, but do not appear to have the capacity to grow rapidly in length. The undulations seem to be reserve arterial length that is used when the uterus expands into the abdominal cavity during pregnancy.

A triangular space described by Beliaeva as the ‘cavity of the broad ligament’ is present at the base of the broad ligament (Figure 2). Within this cavity the uterine arteries join the lateral borders of the uterus at the level of the isthmus. The junction of the uterine arteries with the isthmus is almost always within 15 mm of the lateral vaginal fornices. When the cervix is viewed as a clock face from the perspective of a vaginal examination, the right uterine artery joins the uterus at approximately 9:00 o’clock; the left, at approximately 3:00 o’clock. Very little variation in this clock pattern exists.

**Ovarian arteries**

The ovarian arteries originate in the abdomen where the ovaries and their arterial supply form during the embryologic period (see Figure 1). During intravascular development the ovaries migrate from the abdomen to the pelvis and drag their blood supply along with them. The ovarian arteries most commonly arise directly from the abdominal aorta but can originate as branches of the right or left renal arteries, from lumbar, adrenal, or iliac arteries, and can be duplicated. In the lower abdomen and pelvis the ovarian arteries undulate in a pattern similar to the tortuosity seen in the uterine arteries. Like the uterine arteries, tortuosity in the ovarian arteries appears to provide redundant arterial length that is
called upon during rapid enlargement of the uterus in pregnancy.

**Utero-ovarian communicating arteries**

Blood flow within the communicating arteries is tidal. Flow can pass from the uterine circulation to the ovarian circulation or from the ovarian circulation to the uterine depending on resistance differences between the two systems. In most women, the utero-ovarian communicating arteries are smaller in diameter than the uterine arteries or the ovarian arteries.26,27.

The communicating arteries are small enough to be difficult to visualize on routine angiography. In general, each communicating artery is much smaller than its corresponding uterine artery. Consequently, each ovarian artery can only potentially supply the full blood flow needs of the uterus. To fully supply the uterus, the communicating arteries and their ipsilateral parent ovarian arteries must first experience increased blood flow. Once increased blood flow occurs, the ovarian and communicating arteries grow in diameter. When their diameters are equal to the diameter of the uterine arteries, they can supply the full metabolic needs of the uterus.

**Broad ligament arteries**

Broad ligament arteries are tiny vessels that arise from the main uterine arteries along their paths within the broad ligament.14 They connect the main uterine arteries with the ascending uterine artery, and other branches, at random locations.

**Arteries that touch or are within the uterus – intrinsic arteries of the uterus**

**Anatomy**

Just prior to contact with the uterus, the uterine arteries give rise to branches that run along the right and left lateral borders of the cervix and vaginal dome. These arteries are referred to as either the ‘descending’ uterine arteries or ‘vaginal’ branches of the uterine arteries. The descending uterine arteries supply the isthmus, cervix and upper vagina.28,29 After joining the uterus, the uterine arteries ascend along the right and left lateral margins of the body of the uterus and are referred to as the right and left ‘ascending’ uterine arteries (Figures 1 and 2). As they ascend, the uterine arteries undulate and give rise to a dozen or more arteries that course between the outer and middle thirds of the myometrium.30 This zone is referred to as the ‘vascular zone’ or in older literature as the ‘stratum vasculare’. Because of their semicircular course, these arteries are referred to as ‘arcuate’ arteries (Figure 3)31. Arcuate arteries arise from the ascending uterine arteries in a haphazard manner with thicker branches compensating for thinner ones. Direct and continuous anastomotic connections are present between right and left arcuate arteries which connect anteriorly and posteriorly near the uterine sagittal midline forming an arterial grid throughout the uterus.32 The arcuate arteries give rise to peripheral arteries that course towards the serosal surface of the uterus and radial arteries that course toward the endometrial cavity.

Like the ovarian, uterine and ascending uterine arteries, the radial arteries undulate along their path. Again, the undulation is most likely present to provide reserve arterial length during the rapid volume growth of the uterus during pregnancy. They terminate at the endometrial–junctional zone border by giving off multiple branches that enter and supply the endometrium. Longer, tortuous branches are described as ‘spiral arterioles’. They are termed ‘spiral’ for their corkscrew or spiral appearance and are classified as arterioles since most cannot be seen by the naked eye. Shorter, straight arterioles also arise from the terminal radial arteries. These supply the basal layer of the endometrium, that portion that does not slough during menstruation. Compared with the density of arteries in the myometrium, endometrial arterioles are sparse30.

**Vascular embryology**

All of the intrinsic arteries of the uterus are formed prior to birth.

**Arteries that do not touch the uterus – collateral uterine arterial pathways**

Although the uterine arteries originate from the internal iliac artery, the proximal occlusion of an internal iliac artery does not stop blood flow in the ipsilateral uterine arteries to the uterus. A network of collateral arteries supplies blood to the uterine arteries when...
the internal iliac arteries are occluded. Collateral flow reaches the uterus from multiple branches of the aorta (inferior mesenteric artery, lumbar and vertebral arteries, and middle sacral), from multiple branches of the external iliac artery (deep iliac circumflex and inferior epigastric artery) and from femoral artery branches (medial femoral circumflex and lateral femoral circumflex)\textsuperscript{5,33–35}. When bilateral internal iliac artery occlusion was performed \textit{proximal} to the posterior division of the internal iliac artery, reversed collateral flow from the iliolumbar and lateral sacral arteries filled the anterior divisions of the internal iliac arteries and re-established antegrade blood flow in each uterine artery. When bilateral internal iliac occlusion was performed \textit{distal} to the posterior division, reverse flow in the middle hemorrhoidal artery reconstituted antegrade flow in each uterine artery. Under these two conditions, antegrade flow in each uterine artery persisted, but flow was not normal. Pulse pressure was dampened, resembling pressure variations in a venous system instead of an arterial system. Bilateral occlusion of the internal iliac arteries changes the character of perfusion to the uterus; it does not stop antegrade perfusion of the uterus through the uterine arteries\textsuperscript{36}.

If the right and left uterine arteries are occluded, the uterus does not die. This is a unique organ response. For example, if the right and left coronary or renal arteries were occluded, the heart or kidneys, respectively, would die. The uterus does not die because the ovarian and broad ligament arteries can supply sufficient blood to the uterus to keep it alive while they increase in diameter and eventually provide the full needs of the uterus. If an ascending uterine artery were occluded, blood flow from the contralateral ascending uterine artery could supply the uterus\textsuperscript{37}. If the right anterior arcuate arteries were be occluded, the left anterior arcuate arteries could supply the right-sided territory, and so on. As a result of these redundant extrinsic and intrinsic uterine arterial connections, the vasculature of the uterus functions like a big-city electrical power grid. Short of hysterectomy, long-term power outage in the uterus is nearly impossible.

\section*{Uterine Blood Vessels During Pregnancy – Embryo and Fetus Nourishment by Placenta}

\section*{The mature placenta}

The discoid, hemochorial placenta is an organ in which maternal blood comes into direct contact with fetal trophoblast cells that cover placental villi. Maternal and fetal circulatory systems come into very, very close contact, separated only by a lining of trophoblasts. However, they are separate, and the separation of the maternal and fetal circulation has been known since 1786\textsuperscript{38}. The maternal side of the mature placental circulation is shown in Figure 4. Blood is delivered to the intravillous space by uteroplacental arteries which spray oxygenated blood over fetal villi. Blood returns to the maternal circulation from the placenta by way of uteroplacental veins.

\subsection*{The mature placenta – growth and ‘migration’ later in pregnancy}

Until the end of the fourth month of pregnancy, the normal placenta grows in both thickness and circumference. After this period there is no appreciable increase in placental thickness but the placenta continues to grow circumferentially until near the end of pregnancy.

The absolute position of the placenta on the surface of the uterus is fixed at the time of implantation. Over time, the placenta grows centrifugally. At the same time as the placenta grows in mass, the uterus expands in volume due to fetal and amniotic fluid growth and by myometrial growth. The growth is \textit{part passum} with that portion of the wall of the uterus to which the placenta is attached (Figure 5)\textsuperscript{39}. A placenta cannot pick up and move like a crab or a spider. It is firmly connected to the underlying myometrium and has large arterial and venous connections that cannot move. However, differential growth of the placenta and the uterine cavity does occur over time resulting in an apparent shift or ‘migration’ of placental location. Most commonly, the apparent shift is away from the internal cervical os\textsuperscript{40–42}.

At 18 weeks, 45.1\% of placentas were posterior and 42.1\% anterior. By 34 weeks, slight variations in placental location were seen with more apparent ‘migration’ for placentas attached to the posterior wall than the anterior. All of the posterior low lying placentas and all but 3.4\% of the anterior low lying placentas ‘migrated’ away from the cervical os.

When the placenta does remain within or very near to the internal cervical os, placenta previa is present.
Placenta previa is variously described as ‘total’ if the internal os is covered by the placenta, ‘partial’ if the os is only partially covered, and ‘marginal’ if the edge of the placenta is at the edge of the os. Because the cervix dilates during labor, bleeding from separation of the placenta from the uterine wall can occur. The risk of placenta previa increases with maternal age and parity44. Preterm detachment of the normally implanted placenta, commonly termed ‘abruptio placenta’, is attributed variously to abnormal myometrial arteries at the placental base, abnormal uterine contractions, or is considered idiopathic45–49.

The mature placenta – term placental size in relation to uterine surface area

At term the average placenta is 185 mm in diameter, 23 mm in thickness, 497 mm³ in volume and weighs 508 g39. The term placenta is in contact with approximately 20% of the surface area of the uterus (Figure 6). Average placental base surface area is 252 cm² which corresponds to a diameter of 18 cm39,50–53. This area is referred to as the ‘placental footprint’ which is the area where hemostasis must occur if the mother is to survive placental separation.

UTERINE BLOOD VESSELS DURING PREGNANCY – HEMODYNAMIC CHANGES DURING PREGNANCY

Parallel blood flow circuits in the uterus

Of all the thousands of spiral arterioles in the uterus, however, only 200 spiral arterioles are transformed into uteroplacental arteries. To feed decidua and myometrium throughout the uterus, spiral and straight arterioles remain arterioles, with their high vascular resistance. As a result, two classes of arteries exist in the uterus. A small number of spiral arterioles and radial arterioles are transformed into uteroplacental arteries, and a much larger number of arterioles are not transformed.

Placental and non-placental circulations are parallel sub-systems within the uterus. In parallel blood flow, some blood flow is distributed to one limb of the sub-systems and some to the other. Blood does not flow first through one sub-system and then another as in the serial sub-system.

Uterine artery resistance drops dramatically between weeks 8 and 16, decreasing little thereafter. Over an entire pregnancy, uterine artery resistance in a pregnant woman drops to approximately half the level of that in a non-pregnant woman by 24 weeks.

Uterine artery blood flow

At term

Wide variations in uterine artery blood flow values at term pregnancy have been published. Uterine artery blood flow near term is considered to be approximately 800 ml/min54. This places a boundary for bilateral uterine artery blood flow change during pregnancy: 100 ml/min before pregnancy to 800 ml/min near term. Blood flow during pregnancy must fall between these two extremes.

Throughout pregnancy, blood flow increases week by week. The rate of change, however, is not constant and the overall shape of the blood flow curve during pregnancy is the typical ‘S’ shaped curve seen throughout biology. Twenty weeks’ gestation, or mid-pregnancy, appears to be the inflection point of
the curve. Before 20 weeks, the increase in uterine blood flow accelerates; after that, it decelerates. Uterine artery blood flow increases secondary to increases in both uterine artery diameter and uterine artery red blood cell velocity (Figure 7).

Ovarian vein diameter – increase during pregnancy

The ovarian and uterine veins grow sufficiently in diameter during pregnancy to accommodate the large increase in blood flow to the uterus. No published uterine vein diameter measurements exist taken during pregnancy.

If one uses the surgical estimate of 9 mm for the non-pregnant ovarian vascular pedicle diameter and compares that with 3.9 mm by CT measurement of the ovarian vein alone, then proportionately at 38.9 weeks the ovarian vein, alone, would be 18.4 mm in diameter, a growth in diameter of 372%.

Ovarian vein diameter – decrease following pregnancy (smaller but still enlarged)

After delivery, when blood flow to the uterus returns to normal, the uterine and ovarian veins decrease in diameter. However, they do not return to their nulliparous diameters.

Arteries and veins in the pregnant woman

Taken together the anatomical changes of the arteries and veins of the uterus and ovary during mid-pregnancy are shown in Figure 8. See Figure 9 for a comparison with a non-pregnant woman. The ovarian and uterine veins have grown in diameter but growth is much more pronounced in the ovarian veins which empty into the inferior vena cava below the insertions of the renal veins. The ovarian and uterine arteries have grown, too, but the growth of the uterine arteries has outstripped growth of the ovarian arteries. The tortuosity of the uterine and ovarian arteries has been extended as they were stretched with enlargement of the uterus. Though quite rare, spontaneous rupture of enlarged uterine or ovarian veins and uterine arteries has been reported.

UTERINE BLOOD VESSELS DURING PREGNANCY – LABOR AND DELIVERY

Mechanics of placental separation

After delivery of a baby, the uterus continues to contract. During these postpartum contractions, the
myometrium of the placental footprint becomes smaller and smaller, while the placenta, itself, being a solid structure, remains fixed in shape. The drop in the myometrial contact area of the placental footprint without change in the shape of the placental causes shear stress between the placenta and the uterus. The shear stresses at the junction between the placental base and the placental footprint tear the placenta away from the uterus, creating 200 torn and ragged shear stresses at the junction between the placental the myometrial contact area of the placental footprint becomes smaller and smaller, while the placenta, itself, being a solid structure, remains fixed in shape. The drop in the myometrial contact area of the placental footprint without change in the shape of the placental causes shear stress between the placenta and the uterus. The shear stresses at the junction between the placental base and the placental footprint tear the placenta away from the uterus, creating 200 torn and ragged shear stresses at the junction between the placental

Goto36 defined three types of placental separation. In type I separation (53.0%), as a whole, the placenta smoothly slides off the wall of the uterus. In type II (35.5%), a portion of the placenta and fetal membranes adhere to the uterine wall preventing smooth separation. In type III (11.5%), a retroplacental hematoma forms between the uterine wall and the placenta during separation.

PRACTICE POINTS

- The uterus is a highly vascular organ with two arterial and two venous systems intertwined
- During pregnancy clotting and fibrinolytic factors in the blood build up in concentration in mother’s blood. Throughout pregnancy both systems are active. However, the clotting system is a little more active than the fibrinolytic system. This imbalance during pregnancy has consequences for maternal health
- To stop hemorrhage following delivery, during true labor clotting commences within the uterine circulation
- Two hours following delivery, fibrinolysis commences in the uterus to restore blood flow.

References

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