Endometrial angiogenesis: Physiology and clinical implications

Introduction
Angiogenesis is the process of formation of new blood vessels from existing ones (in this it differs from vasculogenesis, the de novo formation of blood vessels in the embryo). With the exception of the female reproductive tract, healthy mature human tissues do not display angiogenesis to any significant extent, except in response to trauma. In the ovary and uterus, on the other hand, extensive vascular remodelling and formation of new vessels occurs on a regular cyclical basis and forms the bedrock of preparations for the implantation of the early embryo. Research into normal human fertility and its regulation is likely therefore to benefit from an elucidation of the processes involved in angiogenesis. In addition, pathological conditions relating to the reproductive tract appear in some cases to involve aberrant angiogenesis, and future research may lead to new therapeutic measures that may become effective treatments for these conditions. Finally, female reproductive biology provides a unique window into angiogenesis, and knowledge derived from this area is likely to add substantially to our knowledge of this major physiological and pathological process.

Physiology
Uterine blood supply comes from the uterine arteries, which give rise to arcuate arteries. From these arise the radial arteries, which divide at the endo-myometrial junction into straight arterioles supplying the basal layer of the endometrium and spiral end-arterioles supplying the functional layer. Arterioles in the basal layers have a vascular smooth muscle coat in circular and longitudinal layers, which stains positive for smooth muscle actin and myosin heavy chains. Smooth muscle and pericytes are reduced in the superficial layer and the most superficial vessels consist only of endothelial cells. The vessels form a capillary plexus under the luminal epithelium which is drained by a system of veins. Endothelial cells in the functional layer show cyclical variation in proliferative activity, while proliferation in basal layer endothelium does not vary with the menstrual cycle. Importantly, endothelial cells that are not associated with pericytes or vascular smooth muscle coat are more susceptible to variations in local levels of vascular endothelial growth factor (VEGF) and undergo apoptosis (programmed cell death) on withdrawal of VEGF more readily than endothelium that has established a pericytic or smooth muscle connection.

In general, angiogenesis can occur by means of sprouting, intussusception (a process whereby new vessels are formed without breaching the vessel wall) or vessel sprouting, intussusception (a process whereby new vessels are formed without breaching the vessel wall). With the exception of the female reproductive tract, healthy mature human tissues do not display angiogenesis to any significant extent, except in response to trauma. In the ovary and uterus, on the other hand, extensive vascular remodelling and formation of new vessels occurs on a regular cyclical basis and forms the bedrock of preparations for the implantation of the early embryo. Research into normal human fertility and its regulation is likely therefore to benefit from an elucidation of the processes involved in angiogenesis. In addition, pathological conditions relating to the reproductive tract appear in some cases to involve aberrant angiogenesis, and future research may lead to new therapeutic measures that may become effective treatments for these conditions. Finally, female reproductive biology provides a unique window into angiogenesis, and knowledge derived from this area is likely to add substantially to our knowledge of this major physiological and pathological process.

Clinical implications
The clinical implications of the recent advances in knowledge concerning endometrial angiogenesis are only beginning to be addressed. Exogenous steroids alter endometrial VEGF levels, although simple correlations between VEGF expression and the abnormal bleeding occasionally produced by contraceptive or hormone...
replacement steroids have not been found. Patients using progesterone-only methods of contraception show hysteroscopic evidence of altered angiogenesis, together with increased microvascular density. Reduced endometrial perfusion in Norplant users (leading to local hypoxia and an upregulation of VEGF expression) may underlie these morphological abnormalities and their presumed clinical correlate of abnormal uterine bleeding.\textsuperscript{12} An increased proliferative tendency has been described in endothelial cells from women with objective menorrhagia, compared to women with normal menstrual blood loss, accompanied by reduced vascular smooth muscle proliferation in the spiral arterioles. Increased angiogenic potential in the peritoneal cavity may be an essential part of the pathogenesis of endometriosis.\textsuperscript{2}

It is clear that basic research into angiogenesis in the female reproductive tract has deepened our understanding of reproductive physiology and is beginning to add another level of complexity to what is known about common clinical conditions.\textsuperscript{2} Future work will focus on elaborating these clinical correlations and exploring the use of targeted therapies using factors that alter angiogenesis to treat these conditions. Soluble VEGF receptors, tyrosine kinase inhibitors and inhibitors of MMPs may all be expected to inhibit angiogenesis in vivo. The future carries the potential of using these or similar therapies to treat abnormal bleeding, inhibit the progression of endometriosis and prevent implantation.

**A woman’s right to choose ... counselling!**

Recently, an anonymous patient sued the National Health Service (NHS) because she wasn’t offered counselling after an abortion. Nor was she warned that psychological complications could follow the operation. This legal action raises issues of vital concern to patients, counsellors, the NHS and taxpayers.

Few people relish abortion. Even pro-choice supporters regard it as ‘the lesser of two evils’. But while other countries remain divided on the issue, the legal consensus in Britain has ruled that safe medical abortion ought to be available. In the process, however, abortion has sometimes come to be regarded as a ‘routine’ procedure. This is a serious mistake. Leaving aside the moral debate, an abortion is a totally different experience from having your appendix out. All personnel treating the patient should know this. The psychological issues involved are multiple and profound.

As soon as a woman is aware of any unwanted or accidental pregnancy she is forced to contemplate the immense consequences of any choice she makes:
1. She continues with the pregnancy and bears her child with or without help from the father.
2. She continues with the pregnancy and has the baby adopted.
3. She terminates the pregnancy.

In the first and second cases, there will be a child. She would become the mother. This act would determine many events for the rest of her days. The child would need a name and it would automatically be related to a wider group of people in at least two different families. Many of the relationships in that woman’s life, and by definition the future life of the child, would be altered at a stroke. If she continues with the pregnancy and then places her baby for adoption, she has to deal with the issues of detaching from baby. It is likely that she will have all the recognised symptoms of a major bereavement. Third, if she aborts, she may feel full of conflict.

For most women having an abortion is not an easy option but one that is arrived at through painful dialogue with themselves and probably with their partner. Because of this there is often strong ambivalence in the woman leading to resentment, anger and sadness. The idea of a child might awaken many deep-seated anxieties within the mother, especially if she has difficult memories from her own childhood. Or the pregnancy’s timing might come to represent a form of doom. One woman said to us: ‘It’s the story of my life. I always desperately wanted a baby; but not now, and not with him’.

Few patients ‘mourn’ their appendix when it is removed. Many women who choose abortion still ‘mourn’ the lost possibilities of the life that will not be. Several years ago the privately funded Post Abortion Counselling Service was established. The law governing abortion allows for a woman to have an abortion up to 24 weeks of pregnancy. However, from the point of view of the woman and her baby, the earlier in pregnancy that the abortion is performed, the better for all concerned.

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**References**

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*J Fam Plann Reprod Health Care* 2002 28: 173-174
doi: 10.1783/147118902101196531

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