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# Natural killer cells and regulatory T cells in early pregnancy loss

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# Abstract

Survival of the allogeneic embryo in the uterus depends on the maintenance of immune tolerance at the maternal-fetal interface. The pregnant uterus is replete with activated maternal immune cells. How this immune tolerance is acquired and maintained has been a topic of intense investigation. The key immune cells that predominantly populate the pregnant uterus are natural killer (NK) cells. In normal pregnancy, these cells are not killers, but rather provide a microenvironment that is pregnancy compatible and supports healthy placentation. In placental mammals, an array of highly orchestrated immune elements to support successful pregnancy outcome has been incorporated. This includes active cooperation between maternal immune cells, particularly NK cells, and trophoblast cells. This intricate process is required for placentation, immune regulation and to remodel the blood supply to the fetus. During the past decade, various types of maternal immune cells have been thought to be involved in cross-talk with trophoblasts and in programming immune tolerance. RegulatoryT cells (Tregs) have attracted a great deal of attention in promoting implantation and immune tolerance beyond implantation. However, what has not been fully addressed is how this immune-trophoblast axis breaks down during adverse pregnancy outcomes, particularly early pregnancy loss, and in response to unscheduled inflammation. Intense research efforts have begun to shed light on the roles of NK cells and Tregs in early pregnancy loss, although much remains to be unraveled in order to fully characterize the mechanisms underlying their detrimental activity. An increased understanding of hostenvironment interactions that lead to the cytotoxic phenotype of these otherwise pregnancy compatible maternal immune cells is important for prediction, prevention and treatment of pregnancy maladies, particularly recurrent pregnancy loss. In this review, we discuss relevant information from experimental and human models that may explain the pregnancy disrupting roles of these pivotal sentinel cells at the maternal-fetal interface.

# Keywords

pregnancy; immune tolerance; inflammation/infection; NK cell; Treg

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# Introduction

Pregnancy is a unique and well-choreographed physiological process that involves dynamic maternal and fetal dialogue. Local immune tolerance, angiogenesis, cytokine and hormonal balance, cellular and molecular mimicry, genetic and epigenetic as well as environmental cues influence pregnancy outcomes (Dosiou and Giudice 2005; Thaxton and Sharma 2010; Zhang et al., 2011; Hemberger 2012; Van Dijk and Oudejans 2013; Hughes 2014; Rai and Cross 2014). Moreover, starting from implantation through gestation and parturition, the interplay of inflammatory and anti-inflammatory signaling, hormonal changes, and cellular events are central to normal pregnancy outcomes (Murphy and Sharma 2004). Keeping these events in mind, successful reproduction relies on limited inflammation during implantation, immune tolerance (anti-inflammation) during the mid-pregnancy, and inflammation again during parturition. Adverse pregnancy outcomes are a consequence of impairment of more than one of these factors that result in adaptation failure. In this regard, we and others have previously proposed that adverse pregnancy outcomes may be a consequence of at least a two hit mechanism whereby a genetic predisposition may be complemented by an environmental insult to cause pregnancy disruption (Murphy et al., 2005; Mor and Cardenas 2010).

Parents and obstetricians have become increasingly interested in understanding pregnancy complications such as repeated implantation failures, recurrent spontaneous miscarriage, preterm birth, intrauterine growth restriction (IUGR), preeclampsia, and gestational diabetes. These pregnancy complications have been on a rise globally despite better clinical management. All of these adverse pregnancy outcomes inure huge financial and emotional burdens on the caregivers and parents. Several of these complications are the leading causes of maternal and neonatal mortality and morbidity. Surprisingly, these devastating pregnancy maladies have remained enigmatic. Recent efforts to understand the etiologies underlying adverse pregnancy outcomes have focused on immune tolerance, angiogenesis, and hormonal regulation at the maternal-fetal interface (Le Bouteiller and Tabiasco 2006; Quenby et al., 2009; Schumacher et al., 2013). The concept of immune tolerance in the context of pregnancy relates to the fact that a healthy woman can successfully carry a semiallogeneic pregnancy to full term without rejection by the mother's fully functional immune system. Maternal tolerance and anti-inflammatory microenvironment are essential to prevent rejection of the semi-allogeneic fetus and are mediated, in part, by tightly regulated crosstalk between uterine immune cells and placental trophoblast cells (Croy et al., 2012; Erlebacher 2013a). In regards to angiogenesis during pregnancy, there are striking similarities between placental invading trophoblast cells and tumor cells. Similar to tumor formation, physiological mechanisms mediated by uterine immune cells, particularly natural killer (NK) cells and regulatory T cells (Tregs), promote angiogenesis by producing angiogenic factors, cytokines and chemokines (Hanna et al., 2006; Kalkunte et al., 2009; Lash et al., 2010; Saito et al., 2013). These operate to allow invasion of fetal-derived trophoblast cells and transformation of uterine spiral arteries that regulate maternal blood flow to the fetus. Hormonal regulation is critical for all phases of pregnancy, including implantation, maintenance of pregnancy and parturition. Several recent reviews have focused on aspects of maternal-fetal interactions in pregnancy (Quenby et al., 2009; Lash et

*al.*, 2010; Mor and Cardenas 2010; Thaxton and Sharma 2010; Erlebacher 2013a; Saito *et al.*, 2013). It is now believed that unscheduled breakdown of this highly choreographed process by infections, inflammation, (epi)genetic changes, stress and dysregulated protein homeostasis can contribute to gestational age-dependent pathologies (Burton *et al.*, 2009; Jabbour *et al.*, 2009; Weiss *et al.*, 2009; Robins *et al.*, 2011). Moreover, the growing number and diversity of pregnancy complications with neonatal maladies demand a broad-based research strategy to understand and combat these devastating clinical issues.

A fundamental question in reproductive immunology, one that also raises practical considerations that impact local immune tolerance and successful pregnancy outcome, is whether uterine NK cells and Tregs change their pregnancy-friendly and immune tolerant phenotype to an adverse phenotype in the setting of excessive inflammation, infection and stress. Mild, beneficial inflammation-like responses are normally elicited during implantation, possibly induced by semen (seminal fluid) (Robertson et al. 1996, 2009; Troedsson et al., 2001). Pivotal roles of inflammatory cytokines such as GM-CSF, LIF, IL-1, IL-6, and IL-11 have been implicated in successful implantation and decidualization (Stewart et al., 1992; Singh et al., 2011). The role of inflammation in initiating implantation is further suggested by the effect of unexpected observations of endometrial injury due to biopsy procedure in patients undergoing *in vitro* fertilization (IVF) treatment (Barash *et al.*, 2003; Gnainsky et al., 2010). These patients had a history of multiple failed implantation but experienced remarkable positive outcomes after biopsy-induced injury. This observation implies that local injury induced an inflammatory microenvironment which supported uterine receptivity for blastocyst attachment. A balancing anti-inflammatory immunity is then imposed despite an abundance of NK cells, macrophages and T cells at the maternalfetal interface. Fetal trophoblast cells are equally important partners in exerting immune tolerance. Accumulating evidence in humans now suggests that at least NK cells and Tregs undergo proportional or functional changes in patients with recurrent spontaneous abortion (La Chapelle et al., 1996; Sasaki et al., 2004; Kwak-Kim et al., 2010; Quinn and Parast 2013). This raises two important questions: 1. Do uterine NK (uNK) cells and Tregs undergo similar changes and/or become inflammatory and 2. What mechanisms are elicited for their altered characteristics? Below, we first discuss the unique properties of uterine NK cells and Tregs and their non-destructive functions in normal pregnancy. We will further discuss experimental and clinical evidence for their destructive functions contributing to early pregnancy fetal loss.

# Uterine NK cells and Tregs in pregnancy: why are they there in abundance?

Since the recognition of the immunological paradox associated with survival of the allogeneic embryo over 60 years ago by Sir Peter Medawar (Medawar 1953), the precise mechanisms whereby the conceptus evades the maternal immune system still remain obscure. Multiple maternal immune adaptations are potentially involved and have recently been reviewed elsewhere (Moffett and Loke 2006; Quenby *et al.*, 2009; Thaxton and Sharma 2010; Munoz-Suano *et al.*, 2011; Chakraborty *et al.*, 2012; Hofmann *et al.*, 2014). Here we focus on uterine NK (uNK) cells and Tregs because they are the predominant cell types present at the maternal-fetal interface which may pose as foes to pregnancy.

#### Human uterine NK cells

During the pre-ovulatory phase, only a few, small and agranular NK cells are present in the endometrium (Peel 1989; Kalkunte et al., 2008; Le Bouteiller and Piccinni 2008). There is dramatic increase in the number of these cells during the secretory phase of the menstrual cycle as progesterone levels increase. These numbers rise further if the pregnancy ensues. Since progesterone levels drop at the end of the menstrual cycle and NK cells also undergo death, it has been proposed that their survival depends on progesterone. NK cells become granulated and come in contact with vessels and endometrial glands (Peel 1989; Croy and Kiso 1993; Moffett and Loke 2006; Manaster and Mandelboim 2010). They constitute almost 70% of all mononuclear cells in the pregnant womb. Their number decreases from mid gestation and these cells are almost absent at term. Based on their name, NK cells are often considered to be deleterious (or cytotoxic), killing virally-infected cells and cancer cells (Biron 2010). However, this killing phenotype is lost in the pregnant uterus, instead NK cells play a supportive role. As stated above, NK cells are the dominant immune cell type in the uterine mucosa during active phase of placentation despite being armed with the complete killing machinery. They express the full repertoire of the NK activating receptors which include NKp46, NKp30 and NKG2D (Hanna et al., 2003; Kusumi et al., 2006; Tabiasco et al., 2006; Kalkunte et al., 2009). Furthermore, all uNK cells have been shown to express the NKp44 receptor (Hanna et al., 2003; Kusumi et al., 2006; Kalkunte et al., 2009) whose expression can be normally detected only after NK cell activation (Arnon et al., 2006). Phenotypic characteristics confirm that uNK cells are indeed non-T cells, but are not like NK cells found in blood. The majority of uNK cells are CD56<sup>bright</sup>CD16<sup>-</sup>, while most NK cells in blood are CD56<sup>dim</sup>CD16<sup>+</sup>. Although a small subset of CD56<sup>bright</sup> NK cells (10%) is detected in peripheral blood, these cells tend to be different from uNK cells (Nagler et al., 1989; King and Loke 1991). Since uterine NK cells increase dramatically at the time of placentation, it has been debated whether trophoblasts are needed to support their proliferation. It is noteworthy to mention here that uNK cells are present in decidualized pseudopregnant rats or mice. They are probably phenotypically distinct from uNK cells accumulating in a pregnant uterus (Peel et al., 1979; Stewart 1988; Zheng et al., 1991). Two observations suggest that trophoblasts may not be a prerequisite for uNK cell amplification. First, in ectopic pregnancies, decidualized endometrium contains NK cells in the absence of trophoblasts (Vassiliadou and Bulmer 1998). Second, IL-15 deficient female mice do exhibit implantation and placentation but lack the presence of uNK cells (Croy et al., 2003). These data also suggest that uNK cells may not influence implantation per se.

#### Mouse uNK cells

Similar to humans, the pregnant mouse also develops a hemochorial placenta to support embryo development and evades a destructive immune response despite high accumulation of pregnancy-specific uNK lymphocytes in the pregnant uterus (Chakraborty *et al.*, 2011; Croy *et al.*, 2012). As a matter of fact, because of hemochorial placentation, mouse models have been the major source of mechanistic understanding of the uNK cell biology (Paffaro *et al.*, 2003; Yadi *et al.*, 2008). In this regard, the genetic manipulation approaches involving target genes with silenced or up-regulated expression are the most helpful tools to study the temporal and developmental role of uNK cells in pregnancy. The dynamic, rapid changes at

the maternal-fetal interface in a 3 week long mouse gestation compared to a 40 week human pregnancy, as well as anatomical differences between human and mouse reproductive organs, pose challenges for simple, direct translation of mechanistic information from the mouse models to humans. However, similarities in uNK cell immunobiology during pregnancy largely surpass the anatomical and physiological differences between mice and humans.

Phenotypic characterization of mouse uNK cells has been distinguished by a unique staining pattern with Dolichos biflorus (DBA) lectin. Mouse uNK cells can also be distinguished as cells containing amylase-resistant periodic acid Schiff (PAS) positive granules. Yamada and colleagues established the DBA staining approach a decade ago to identify and localize mouse uNK cells in the histological sections of the pregnant uterus from gestational day (gd) 6 to term in the same apparent pattern for all wild type mouse strains (Paffaro et al., 2003). Using DBA staining as an approach in flow cytometric analysis, Yadi and colleagues (Yadi et al., 2008) determined that DBA lectin identifies 95% of uNK cells. DBA lectin recognizes a glycoconjugate containing N-acetyl D-galactosamine terminal sugar moiety present in the plasma membrane and granules of uNK cells. Therefore, both granule-rich and agranular uNK cells can be successfully identified (Paffaro et al., 2003; Yadi et al., 2008), whereas PAS or perforin stain scores only granule-rich mature uNK cells. Indeed, only 45% of DBA<sup>+</sup>uNK cells are perforin positive on gd 8 and 12 (Yadi et al., 2008). Importantly, peripheral blood NK cells, non-pregnant endometrial NK (CD11c<sup>+</sup>NK1.1<sup>+</sup>DX5<sup>+</sup> eNK) cells, and other leukocytes are not reactive to DBA (Paffaro et al., 2003; Yadi et al., 2008). Recent observations suggest that DBA staining can identify subtypes of uNK cells with varying proportion of granulation which appear in the pregnant uterus in a gestational age-dependent manner. Cytolytic perforin is a common marker of both peripheral blood NK cells and uNK cells.

Mouse uNK cells can also be identified based on the CD3<sup>-</sup> CD122<sup>+</sup> phenotype (Paffaro *et al.*, 2003; Yadi *et al.*, 2008) and further distinguished into minor DBA<sup>-</sup>NKp46<sup>+</sup>NK1.1<sup>+</sup>DX5<sup>+</sup>NKG2D<sup>+</sup> and major DBA<sup>+</sup>NKp46<sup>+</sup>NK1.1<sup>-</sup>DX5<sup>-</sup> NKG2D<sup>+</sup> subsets characterized from uterine mononuclear cells harvested on gestational day (gd) gd 10 from C57BL/6 mice. The minor subpopulation resembles that characterized as endometrial NK (eNK) cells as discussed above. The major subpopulation is unique because it is DBA<sup>+</sup> but lacks expression of NK1.1 and DX5, usual markers of mature peripheral blood NK cells. Therefore, DBA lectin is the simplest method to identify most mouse uNK cells found in the pregnant uterus.

#### Uterine regulatory T cells

In 1990s, a previously rejected immune concept reemerged that revolutionized the research on immune tolerance. This research dealt with the regulatory T cells (Tregs) rediscovered by Sakaguchi and colleagues (Sakaguchi *et al.*, 1995). These researchers revived the old concept of suppressor cells, championed by Richard Gershon 30 years ago (Gershon and Kondo, 1970). These cells are now identified as CD4<sup>+</sup>CD25<sup>+</sup> Tregs. Interestingly, Tregs are thought to be essential in the generation of maternal-fetal tolerance in mice and humans (Erlebacher 2013a; Robertson *et al.*, 2013; Schumacher and Zenclussen 2014). This is in

agreement with their well-known role in self-tolerance and in maintaining balanced immune responses (Tilburgs *et al.*, 2008; Erlebacher 2013b). Their clinical importance lies in the observations that reduced numbers and function of Tregs is associated with the incidence of autoimmunity (Sakaguchi *et al.*, 2008). Their elevated numbers are detected in cancer tissues (Zou, 2006). On the other hand, increasing their number has had therapeutic implications in experimental models of autoimmunity and graft-versus-host disease. Although the CD4<sup>+</sup>CD25<sup>+</sup> phenotype may also be associated with activated CD4 T cells, Tregs express their signature transcription factor, forkhead box protein 3 (FoxP3), which activates genes required for suppressor functions and maintains the effector transcriptional program of the Treg lineage cells (Schubert *et al.*, 2001; Veiga-Parga *et al.*, 2013). These cells produce immunosuppressive cytokines IL-10 and TGF- $\beta$ , an effector characteristic for exerting immune tolerance at the maternal-fetal interface (Hara *et al.*, 2001; Friedline *et al.*, 2009; Rabinovich and Toscana, 2009).

Early pregnancy decidua contains an abundance of CD4<sup>+</sup>CD25<sup>bright</sup>FoxP3<sup>+</sup> T cells in both humans and mice (Tilburgs et al., 2008; Xiong et al., 2010; Liu et al., 2013; Saito et al., 2013; Schumacher and Zenclussen, 2014). The pioneering work by Robertson and colleagues suggests that exposure of the uterus to male seminal fluid which contains cytokines and chemokines prepares the local microenvironment to expand and to attract Tregs that react with paternal alloantigens (Robertson et al., 2013). Female dendritic cells recognize fetal antigens and cross-present seminal fluid antigens which induce transformation of effector CD4 T cells into induced Tregs (Erlebacher 2013b). These newly induced Treg cells are eventually recruited to the endometrium. Several groups have demonstrated that Tregs are essential for productive implantation as lack of these cells has been associated with implantation failure (Sasaki et al., 2004; Quinn and Parast, 2013; Saito et al., 2013; Teles et al., 2013; Schumacher and Zenclussen, 2014). In mice and humans, although these cells reach their peak through mid gestation, it is not clear whether Tregs play any role in maintaining pregnancy as their depletion after gd 6 of mouse pregnancy does not appear to affect the maintenance of pregnancy to term (Fig. 1). On the other hand, transfer of induced Tregs to an abortion-prone mating combination or to mating combinations where pregnancy has been challenged by inflammation or stress protects pregnancy to term, implying that they may play role beyond implantation (Aluvihare et al., 2004; Wang et al., 2014). It has been suggested that Tregs at the maternal-fetal interface are mainly of extrathymic origin (induced peripheral blood Tregs). However, recruitment of thymus-derived Tregs could not be ruled out as there is only minimum effect of genetic depletion of extrathymic Tregs on pregnancy outcome as characterized in mice lacking the conserved non-coding sequence 1 (CNS1) enhancer element in the first intron of the FoxP3 gene (Samstein et al., 2012). These mice lack propagation of extrathymic (induced) Tregs. Furthermore, it has been proposed that thymus-derived Helios<sup>+</sup> Tregs accumulate in the lymph node draining the uterus during early pregnancy. Induced Tregs could be expanded and accumulated in the periphery during later stages of pregnancy (Schumacher and Zenclussen, 2014). Nevertheless, a common notion is that Tregs can protect against fetal loss in abortion-prone mice or in response to inflammatory triggers in pregnant mice, suggesting that induced Tregs can protect against systemic and uterine inflammatory immune responses.

Uterine Tregs mediate potent inhibition of activated autologous CD4<sup>+</sup>CD25<sup>-</sup> T cell proliferation. This suppressive function of decidual Tregs requires cell-to-cell contact. Although there is a suggestion that decidual Tregs contribute to the mechanism of immune tolerance to fetal antigens, the nature of such antigens is still poorly understood (Erlebacher 2013b). The studies on decidual Tregs raise several questions concerning the temporal importance beyond implantation and their response under destructive conditions. One major unresolved issue is the exact role of Tregs in pregnancy, particularly in the context of their stated role in suppression of conceptus-specific conventional CD4<sup>+</sup> T cells that would otherwise attack fetal tissue. This idea is based solely on the observations that depletion of Tregs significantly contributes to fetal rejection only in allogeneic mating combinations but not in syngeneic mating combinations (Aluvihare et al., 2004). However, these experiments do not address the issue of other pathways that may derail immune tolerance in both allogeneic and syngeneic mating combinations. It is assumed that similar pathways are operational in both humans and mice as uterine Tregs follow a similar pattern for their gestational age-dependent frequency, antigen specificity, factors that influence their propagation, recruitment, and with their dramatic reduction after mid-gestation. Surprisingly, circulating Tregs also follow a similar pattern of pregnancy-dependent increase and decrease. The proportional fluctuation in peripheral blood Tregs during pregnancy parallels hormonal increase or decrease, particularly that of human chorionic gonadotropin (hCG) and progesterone (Norris et al., 2011; Schumacher et al., 2013). Indeed, our recent observations and those of others suggest that mouse uterine Tregs are responsive to hCG which may promote their recruitment to the pregnant uterus (Norris et al., 2011). Tregs significantly decline at term, probably in response to the onset of labor. This agrees with the recent observations of changes in Treg functions in preterm labor deliveries (Seol et al., 2008; Xiong et al., 2010; Schober et al., 2012).

#### Why are uterine NK cells and Tregs present in abundance during pregnancy?

**Implantation**—Is there any other role that abundant uNK cells or Tregs play in addition to maintaining immune tolerance? Since these immune cells are present at the time of implantation or appear immediately after that, it is possible that they play a key role during the implantation window. As discussed above in the context of mouse models of pregnancy, Tregs are recruited during the pre-implantation period and their depletion prior to implantation (gd 5 in mouse) leads to failed embryo implantation, suggesting that they are an active regulator of implantation. However, uNK cells may not be part of the implantation machinery for the following reasons: 1. NK cell deficient mice show normal implantation and pregnancy outcome (Croy et al., 2010); 2. Although non pregnant eNK cells are differentiated into decidual NK cells and their numbers increase dramatically in response to pregnancy, it is not clear yet whether fetal tissue is responsible for their pregnancy-related differentiation (Manaster and Mandelboim 2010); and 3. In humans, ectopic pregnancies are associated with high numbers of NK cells in the absence of embryo implantation and trophoblast invasion (Vassiliadou and Bulmer 1998). These observations suggest that uNK cells are required for post-implantation functions. Since NK cells expand in decidualized pseudopregnant uteri in the absence of any trophoblasts (Peel et al., 1979; Stewart 1988; Zheng et al., 1991), this also supports the concept that trophoblasts are not required for their accumulation in the uterus.

Antigenic cross-talk between uterine immune cells and fetal tissue—The fetal tissue (placenta) is an immunologically dynamic organ capable of presenting foreign antigens, capable of producing an array of immune modulating factors, capable of expressing Toll-like receptors (TLRs) that can recognize endogenous and exogenous signals to activate the maternal immune system, and capable of secreting a wide spectrum of proteases which maintain an active protein degradation machinery (Riley and Yokoyama 2008). This suggests that in most part, interactions between the maternal immune cells and trophoblasts cells are not devoid of antigenic cross-talk. In mice, recent experiments suggest that most trophoblasts express the classical, polymorphic MHC class I molecule H2-K from both the maternal and paternal alleles (Drake and Head 1989). This may indicate a requirement for limited H2-K-mediated immune responses that are necessary for reorganization of the placental architecture, but not tissue destruction. This does not preclude the possibility that trophoblast cells are resistant to immune attack in all scenarios. The pathways that lead to ectopic pregnancy may lead to trophoblast destruction irrespective of H2-K expression (Drake and Head 1989; Erlebacher et al., 2002). This has been demonstrated by the observations that allogeneic mouse trophoblast stem cells placed at ectopic sites of host mice are rejected. It is possible that NK cells and Tregs at ectopic sites are destructive in nature. Both uNK cells and uterine Tregs have been shown to be potent sources of anti-inflammatory molecules, including the cytokine IL-10. These cells appear to be specialized compared to their circulating counterparts. uNK cells that harbor full cytotoxic machinery, however, fail to kill trophoblast cells. Rather, their non-cytotoxic cross-talk with trophoblasts has been demonstrated in both humans and mice (Kopcow et al., 2005). It has been suggested that uNK cells fail to form an active immunological synapse with target cells. However, if uNK cells are cultured in vitro with or without stimuli such as IL-2, they are likely to revert back to their killing phenotype (Co et al., 2013). This suggests that the decidual microenvironment supports their immune tolerance (constructive) phenotype. Thus, the dramatic presence of uNK cells is probably required for both immune as well as non-immune functions as discussed below, and it is most probably accomplished by their ability to produce regulatory cytokines, chemokines, and growth factors.

It is well documented now that both peripheral blood and uterine Tregs increase in response to productive implantation (Sasaki *et al.*, 2004; Schumacher and Zenclussen, 2014). Accumulating evidence suggests that the recognition of foreign paternal/fetal antigens by Tregs is critical for their development and functions (Erlebacher 2013b). These results raise an important question concerning the location, timing and mechanisms for alloantigenspecific Tregs during pregnancy. Several groups have now demonstrated that both seminal fluid and sperm can foster induction of the Treg phenotype in naïve CD4<sup>+</sup> T cells, as originally shown by Robertson and colleagues (Guerin *et al.*, 2011; Balandya *et al.*, 2012; Liu *et al.*, 2013). The first wave of increase in Tregs may occur as a result of exposure of antigen presenting cells in the vaginal lumen when they come in contact with paternal antigens in seminal fluid. These antigens are presented to T cells in the regional lymph nodes. This will then increase Tregs in these lymph nodes in response to semen. Importantly, semen/seminal fluid contain high levels of TGF- $\beta$  which is likely to expand the Treg population (Robertson *et al.*, 2013). However, this still does not explain the dichotomy of semen versus conceptus-specific antigen induced Treg cell development (Erlebacher 2013b).

We propose that normal gestation may be associated with both semen and conceptusinduced Tregs. Semen/seminal fluid-induced Tregs develop early and may be present during the pre-implantation and implantation window, whereas conceptus-specific Tregs may appear later during pregnancy (Fig. 1). Interestingly, peripheral blood and uterine Tregs reach their peak at mid gestation. It is thus possible that they represent two populations and could be of the thymic and extrathymic origins. These Tregs are clearly there to provide immune tolerance against alloantigen-specific effector CD4<sup>+</sup> T cells which are also generated in response to fetal antigens. They may also be involved in enhancing the antiinflammatory milieu by producing IL-10 and TGF- $\beta$ .

Spiral artery remodeling and angiogenesis—The most important contribution of uNK cells has been their participation in transformation of endometrial vessels, coiled spiral artery structures, into wide low-resistance canals that in turn allow transfer of blood, nutrients, and oxygen from the mother to the placenta and fetus. A critical adaptation in this process is the extensive vascular remodeling at the maternal-fetal interface which involves uNK cells and possibly Tregs and invasive or extravillous trophoblast cells. The landmark studies by Croy and colleagues first demonstrated the novel concept of tissue remodeling functions of uNK cells (Croy et al., 2003). Their work suggested that NK deficient pregnant mice displayed thickening of the walls of spiral arteries. Restoration of uNK cells could correct this defect. Administration of exogenous IFN-y to alymphoid pregnant mice also supports productive spiral artery remodeling (Ashkar and Croy 1999), suggesting that uNK cells or any other endometrial cells exert their tissue remodeling activity mainly through production of this cytokine. However, the concept of IFN-y-mediated spiral artery transformation is not yet confirmed in humans. Is trophoblast invasion regulated by uNK cells or their product IFN- $\gamma$ ? Importantly, Soares and colleagues have demonstrated that NK cell depletion in the rat leads to hypoxia and initial delays in spiral artery remodeling; however, invasive trophoblast cells are activated and able to successfully modify the uterine spiral arteries. The authors further demonstrate that increased trophoblast invasion/uterine spiral artery remodeling is an adaptive response regulated by NK cells, and this process might be somewhat delayed in the absence of NK cells but resumes in a delayed manner (Chakraborty et al., 2011, 2012). However, these results do not rule out an independent role of cytokines such as IFN- $\gamma$  in spiral artery remodeling.

In humans, uNK cells have been assigned the novel function of encouraging angiogenic activity involving invading trophoblasts and spiral artery endothelial cdlls. Human uNK cells are potent secretors of a variety of angiogenic factors in early pregnancy, including VEGF-C, IL-8, IP-10, placental growth factor (PLGF), and angiopoietins (Hanna *et al.*, 2006; Kalkunte *et al.*, 2009; Vacca *et al.*, 2013). These characteristics differ from their peripheral blood NK cells. Hanna *et al.*, demonstrated that decidual NK cells differ from peripheral blood and non-pregnant endometrial NK cells and promote vascular growth which depends on uNK cell receptor-ligand interactions (Hanna *et al.*, 2006). Kalkunte *et al.*, have demonstrated that NK cell-derived angiogenic factors are responsible for maintaining their non-cytotoxic phenotype (Kalkunte *et al.*, 2009). These observations raise an important question of the exact conditions that transform peripheral blood and endometrial NK cells. Recent observations by Cerdeira *et al.*, provide important clues to this

important question (Cerdeira *et al.*, 2013). They propose that exposure of human peripheral blood NK cells to a combination of hypoxia, TGF- $\beta$ 1, and a demethylating agent converts these cells into decidual NK cell-like cells. This is associated with induction of the expression of Ig-like receptors, CD9 and CD49a, chemokine receptors, and production of vascular endothelial growth factor. These approaches are likely to enhance our understanding of specialized NK cells and their associated vascular activity. These studies also place killer Ig-like receptors (KIR) in a central role. In this process, the nature of cross-talk between uNK cells and trophoblasts through certain killer immunoglobulin receptors (KIR) on maternal NK cells and HLA-C alleles on invading trophoblast cells may influence the risk of preeclampsia, intrauterine growth restriction, and recurrent miscarriage (Hiby *et al.*, 2004, 2010).

Emerging evidence from the studies on a link between angiogenesis and immune tolerance in tumor growth clearly points to potent and overlapping mechanisms. Hypoxia drives angiogenesis in tumors and also results in the release of inflammatory triggers that can lead to rejection of tumors. Thus, it has been suggested that the counter-activation mechanisms are invoked at the hypoxia site to maintain the immunological escape of tumors. It has been shown that tumor hypoxia promotes recruitment of Tregs which in turn promote immune tolerance and angiogenesis (Facciabene *et al.*, 2011; Deng *et al.*, 2013). A corollary of this is seen at the maternal-fetal interface. Uterine Tregs develop in response to fetal antigens and cross-talk with invading trophoblast cells (Erlebacher 2013b). They produce immunosuppressive and angiogenic factors, including IL-10 and TGF- $\beta$ . This may be an important role for Tregs following the blastocyst implantation.

# Can uNK cells and Tregs become foes to pregnancy?

As discussed earlier, uNK cells and Tregs are abundant during the early stages of pregnancy. The current evidence suggests that the primary role of uNK cells and Tregs is to exert immune tolerance and to promote the spiral arteriolar remodeling and trophoblast invasion, two key steps in placental growth and normal pregnancy (Pijnenborg *et al.*, 1981; Blois *et al.*, 2011; Chakraborty *et al.*, 2012; Saito *et al.*, 2013). A key question that has escaped necessary scrutiny is what happens to these cells when women experience recurrent spontaneous abortion or multiple implantation failures. Emerging evidence in humans, although controversial, suggests that circulating NK cells and Tregs undergo numerical or functional changes in patients with a history of spontaneous abortion, implantation failure or other pregnancy complications (Moffett *et al.*, 2004). However, it is not clear whether these changes are reflected at the maternal-fetal interface (Moffett *et al.*, 2004). Below, we review the experimental and clinical observations that support our initial view that uNK cells and possibly uterine Tregs turn into foes of pregnancy in response to inflammatory triggers.

#### **Experimental evidence**

**Uterine NK cells**—We showed that pregnant mice experienced fetal resorption when administered the bacterial product lipopolysaccharide (LPS) or a viral mimic poly IC (Murphy *et al.*, 2005; Thaxton *et al.*, 2013). Characterization of uterine immune cells suggested that uNK cells increased in response to LPS or poly IC but employed different mechanisms to induce fetal loss. The LPS treatment-mediated induction of uNK cells was

associated with changes in their phenotypic and functional characteristics (Murphy *et al.*, 2005). The LPS-induced increase in uNK cells was associated with an increase in NK1.1<sup>+</sup> cells which became the potent source of excessive TNF- $\alpha$  at the maternal-fetal interface. These cells infiltrated into the placental zone, a feature not associated with normal pregnancy. Most uNK cells in mice on gd8-14 are NK1.1<sup>-</sup> and DX5<sup>-</sup> but are DBA<sup>+</sup>. This suggests that LPS treatment changed their phenotypic characteristics. Moreover, since depletion of NK cells supported pregnancy to term even in the presence of LPS, we conclude that uNK cells have the capability to turn into foes to pregnancy. Similarly, poly I:C treatment on gd6 resulted in excessive expression of NKG2D on uNK cells and the NKG2D ligand, Rae 1, on uterine macrophages (Thaxton *et al.*, 2013). This led to excessive TNF- $\alpha$  production and fetal loss on gd 9 or 10. The role of NKG2D<sup>+</sup> NK cells in fetal loss was confirmed by depletion of NKG2D<sup>+</sup> NK cells which resulted in protection of pregnancy to term. Surprisingly, in both cases, no changes were observed in the spleens of either treatment group.

Recently, it has been shown that uNK cells control Th17 T cells and maintain tolerance during allogeneic pregnancy. Using CBA/J × DBA/2 abortogenic mating, Fu *et al.*, demonstrated that the percentage of Th17 T cells increased among the total decidual CD4+ T cell population when compared with syngeneic CBA/J mating or wild type allogeneic mating (Fu *et al.*, 2013). These observations suggest that abortion-prone CBA/J × DBA/2 mating may be associated with detrimental presence of Th17 T cells. Importantly, it was further demonstrated that the absence of uNK cells promoted development of Th17 T cells at the maternal-fetal interface and that uNK cells exert their immune tolerance effects through suppression of Th17 T cells. Taken together, we propose that uNK cells have the ability to harm fetal survival directly or by encouraging propagation of other inflammatory immune cells (Fig. 2).

Uterine Tregs—The kinetics of appearance of Tregs in the uterus suggests that these cells may be critical for successful implantation and maintenance of pregnancy. Using Treg depletion and transfer approaches in pregnant mice, several reports have confirmed a critical role of Tregs in implantation and pregnancy success. It has been reported that depletion of Tregs using different approaches prior to mating drastically impaired implantation (Aluvihare et al., 2004; Wang et al., 2014). Treg depletion before pairing led to massive effector T cell infiltration and inflammation in the uterine microenvironment in both allogeneic and syngeneic mating pairs, suggesting that the presence of Tregs prior to implantation creates a pro-implantation microenvironment (Wang et al., 2014). On the other hand, Shima et al., have shown that post-implantation depletion of Tregs did not affect pregnancy outcome, implying that Tregs may not be needed for maintenance of pregnancy (Shima et al., 2010). However, these studies do not answer whether Tregs will become foes to pregnancy under adverse conditions, attack the fetus, and lead to pregnancy loss. Our unpublished observations support the view that uterine Tregs have the ability to become hostile to pregnancy when challenged in a poly I:C-induced microenvironment. These cells do not acquire Th17 phenotype yet induce fetal loss. This altered phenotype of uterine Tregs may be regulated by induced NF-kB transcriptional machinery.

#### **Clinical evidence**

**Uterine NK cells**—Recent literature is replete with emerging evidence for dysregulated NK cells and Tregs in recurrent spontaneous abortion (RSA), repeated implantation failure and other pregnancy complications (Quenby et al., 1999, 2009; Ntrivalas et al., 2001; Kwak-Kim et al., 2010). Three consecutive miscarriages define RSA and it affects 1-3 % of all pregnancies. It is thought that unexplained RSA may involve the immune system. Although uNK cells are phenotypically and functionally distinct from their peripheral blood counterparts, controversial studies suggest that peripheral blood NK cells can be examined and used to discern uNK cell behavior in women with infertility and RSA. Most studies have focused on an increase in the content and cytotoxicity of peripheral blood NK cells. Since the percentage of NK cells varies in peripheral blood samples of healthy individuals, it is difficult to set a guideline percentage of these cells in women with RSA or infertility (Moffett et al., 2004). Moreover, since uNK cells are less cytotoxic compared to their circulating counterparts, measuring the cytotoxicity of peripheral blood NK cells may not provide relevant information on the characteristics of uNK cells (Moffett et al., 2004). Nevertheless, several recent studies have characterized uNK cells in RSA patients. It has been reported that the decidua from women with a history of RSA contains a very high number of granulysin-postive and CD56<sup>bright</sup> NK cells (Nakashima et al., 2008). Interestingly, uNK cells have been shown to promote immune tolerance and successful pregnancy by dampening Th17 cells via IFN-y produced by the CD56<sup>bright</sup>CD27<sup>+</sup> subset (Fu et al., 2013). These observations suggest that this NK cell-mediated immune regulation is lost in RSA patients and is coupled with an elevated Th17 response and extensive local inflammation. We have previously demonstrated that decidual IL-10 deficiency in RSA patients was also associated with inflammatory responses (Plevyak et al., 2002). Since uNK cells and Tregs cells are potent producers of IL-10 in normal pregnancy and since this cytokine also dampens Th17 functions (Chaudhry et al., 2011; Stewart et al., 2013), it is plausible that extensive local inflammation is programmed by dysregulated uNK cells (Fig. 2).

Uterine Tregs-Recently, Tregs have also been extensively studied for their altered phenotypic and functional characteristics in adverse pregnancy outcomes, particularly RSA (Sasaki et al., 2004; Lin et al., 2009; Nakashima et al., 2012; Othman et al., 2012; Inada et al., 2013, Quinn and Parast 2013). Again, the focus has been placed on the diagnostic use of peripheral blood Tregs. The use of circulating Tregs may or may not reflect the events at the maternal-fetal interface. Nevertheless, the question arises whether changes in Tregs seen in circulation are also seen at the maternal-fetal interface and whether the adverse uterine microenvironment dysregulate the local Treg population. There could be subtypes of Tregs in the decidua based on their phenotypic markers, but the important issue is whether these cells become detrimental to fetal growth. It is quite clear now that Tregs accumulate in response to specific antigens in different organs (Arpaia et al., 2013; Shafiai et al., 2013). For example, during homeostatic environment, commensal biota-specific Tregs accumulate in the gut-associated lymphoid system (Furusawa et al., 2013). Likewise, Tregs increase in number in the pregnant womb, possibly in response to fetal antigens (Rowe et al., 2012; Erlebacher 2013b). If they are to be altered in either percentage or function, the antigen cross-talk may be compromised. There is now evidence that Tregs can expand in response to

microbial infections and can be deleted due to an adverse cytokine storm (Shafiai *et al.*, 2013). This scenario may also exist in the uterus of RSA patients. Indeed, the Treg percentage has been shown to be decreased in the decidua of RSA patients (Sasaki *et al.*, 2004; Liu *et al.*, 2013; Quinn and Parast 2013). It has been shown that decreased Tregs are present in the decidua of miscarriage cases with normal fetal chromosome content. Decreased decidual Tregs may promote Th17 functions. Indeed, diminished Treg numbers in RSA patients have been shown to be accompanied with an increase in Th17 cells in circulation and decidua (Sasaki *et al.*, 2004). Extrapolating from these studies, Winger and Reed have proposed that peripheral blood Tregs could be used as a superior marker for assessing miscarriage risk in newly pregnant women (Winger and Reed 2011). The caveat with all these studies is the substantial inter-individual variations and sample size of patients studied. Nevertheless, these results suggest that Tregs undergo changes in RSA or infertility which may be linked to hormonal dysregulation, impaired antigen education, or microbial infection and inflammation (Fig. 3). Experimental models can thus help in deciphering the exact roles of decidual Tregs in early pregnancy fetal loss.

# Conclusions and perspectives

Currently, with the exception of anti-phospholipid antibody testing among women with RSA (Erkan et al., 2014), no other immunological test or immunomodulatory treatment exists that can be used for reproductive failures. Based on the preponderance of NK cells in the pregnant womb and experimental observations, it has been proposed that NK cells, including those from peripheral blood, could be used as a special predictive marker of RSA. However, this has been refuted because peripheral blood NK cells are distinct from those from decidual NK cells. The latter category is non-cytotoxic and provides angiogenic help by virtue of producing angiogenic factors. These cells also interact with invading trophoblast cells and direct them to transform spiral arteries in the uterus. We propose that the angiogenic properties of uNK cells impart a non-cytotoxic phenotype to these cells. It is perhaps an unscheduled break down of this phenotype that may be imprinted in the case of unexplained RSA. It may be possible to take advantage of peripheral blood NK cells to understand NK cell biology in RSA patients. Cerderia et al., have recently demonstrated that peripheral blood NK cells can be converted into a subpopulation which resembles decidual NK cells. It is possible that NK cells from RSA patients have lost this ability (Cerdeira et al., 2013). This difference can be exploited to understand the molecular defects in NK cells from RSA patients.

Similarly, uterine Tregs and even their peripheral blood counterparts may be superior markers in patients with RSA. One key feature of Tregs in pregnancy is that they increase in a pregnancy-dependent manner in both peripheral blood and uterine compartments. It has been shown that the percentage of Tregs decreases in RSA patients, suggesting that either Th17 cells take over or that fetal antigen dependent development of Tregs is impaired in response to inflammation, infection, or other environmental factors. A better understanding of these issues will advance the use of immunological marker in RSA patients. In this context, the observation that patients with a history of unexplained RSA experience reduced rate of miscarriage when treated with filgrastim (granulocyte colony stimulating factor) is noteworthy (Scarpellini and Sbracia 2009). It is also possible that uterine Tregs acquire an

inflammatory phenotype and produce inflammatory cytokines instead of immunosuppressive IL-10 and TGF- $\beta$ . These concepts should be pursued to better understand the causative mechanisms for early pregnancy loss. At least, this appears to be the case in experimental settings.

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# Abbreviations

dNK	decidual NK cell
hCG	human chorionic gonadotropin
LPS	lipopolysaccharide
NK cell	natural killer cell
NKG2D	natural killer group 2 member D
poly I:C	polyinosinic:polycytidylic acid
RSA	recurrent spontaneous abortion
Treg	regulatory T cell

#### References

- ALUVIHARE VR, KALLIKOURDIS M, BETZ AG. Regulatory T cells mediate maternal tolerance to the fetus. Nat Immunol. 2004; 5:266–271. [PubMed: 14758358]
- ARNON TI, MARKEL G, MANDELBOIM O. Tumor and viral recognition by natural killer cells receptors. Sem Cancer Biol. 2006; 16:348–358.
- ARPAIA N, CAMPBELL C, FAN X, DIKIY S, VAN DER VEEKEN J, DEROOS P, LIU H, CROSS JR, PFEFFER K, COFFER PJ, RUDENSKY AY. Metabolites produced by commensal bacteria promote peripheral regulatory T-cell generation. Nature. 2013; 504:451–455. [PubMed: 24226773]
- ASHKAR AA, CROY BA. Interferon-gamma contributes to the normalcy of murine pregnancy. Biol Reprod. 1999; 61:493–502. [PubMed: 10411532]
- BALANDYA E, WIELAND-ALTER W, SANDERS K, LAHEY T. Human seminal plasma fosters CD4(+) regulatory T cell phenotype and transforming growth factor –b1 expression. Am J Reprod Immunol. 2012; 68:322–330. [PubMed: 22805500]
- BLOIS SM, KLAPP BF, BARRIENTOS G. Decidualization and angiogenesis in early pregnancy: unravelling the functions of DC and NK cells. J Reprod Immunol. 2011; 88:86–92. [PubMed: 21227511]
- BARASH A, DEKEL N, FIELDUST S, SEGAL I, SCHECHTMAN E, GRANOT I. Local injury to the endometrium doubles the incidence of successful pregnancies in patients undergoing in vitro fertilization. Fertil Steril. 2003; 79:1317–1322. [PubMed: 12798877]
- BIRON CA. Expansion, maintenance, and memory in NK and T cells during viral infections: responding to pressures for defense and regulation. PLoS Pathog. 2010; 6:e1000816. [PubMed: 20361055]
- BURTON GJ, YUNG HW, CINDROVA-DAVIES T, CHARNOCK-JONES DS. Placental endoplasmic reticulum stress and oxidative stress in the pathophysiology of unexplained intrauterine growth restriction and early onset preeclampsia. Placenta. 2009; 30(Suppl A):S43–S48. [PubMed: 19081132]

- CERDEIRA AS, RAJAKUMAR A, ROYLE CM, LO A, HUSAIN Z, THADHANI RI, SUKHATME VP, KARUMANCHI SA, KOPCOW HD. Conversion of peripheral blood NK cells to a decidual NK –like phenotype by a cocktail of defined factors. J Immunol. 2013; 190:3939–3948. [PubMed: 23487420]
- CHAKRABORTY D, RUMI MA, SOARES MJ. NK cells, hypoxia and trophoblast cell differentiation. Cell Cycle. 2012; 11:2427–2430. [PubMed: 22659845]
- CHAKRABORTY D, RUMI MAK, KONNO T, SOARES MJ. Natural killer cells direct hemochorial placentation by regulating hypoxia-inducible factor dependent trophoblast lineage decisions. Proc Natl Acad Sci USA. 2011; 108:16295–16300. [PubMed: 21900602]
- CHAUDHRY A, SAMSTEIN RM, TREUTING P, LIANG Y, PILLS MC, HEINRICH JM, JACK RS, WUNDERLICH FT, BRUNING JC, MULLER W, RUDENSKY AY. Interleukin-10 signaling in regulatory T cells is required for suppression of Th17 cell-mediated inflammation. Immunity. 2011; 34:566–578. [PubMed: 21511185]
- CO EC, GORMLEY M, KAPIDZIC M, ROSEN DB, SCOTT MA, STOLP HA, MCMASTER M, LANIER LL, BARCENA A, FISHER SJ. Maternal decidual macrophages inhibit NK cell killing of invasive cytotrophoblasts during human pregnancy. Biol Reprod. 2013; 88:155. [PubMed: 23553431]
- CROY BA, CHEN Z, HOFMANN AP, LORD EM, SEDLACEK AL, GERBER SA. Imaging of vascular development in early mouse decidua and its association with leukocytes and trophoblasts. Biol Reprod. 2012; 87:125. [PubMed: 22954796]
- CROY BA, ESADEG S, CHANTAKRU S, VAN DEN HEUVEL M, PAFFARO VA, HE H, BLACK GP, ASHKAR AA, KISO Y, ZHANG J. Update on pathways regulating the activation of uterine natural killer cells, their interactions with decidual spiral arteries and homing of their precursors to the uterus. J Reprod Immunol. 2003; 59:175–191. [PubMed: 12896821]
- CROY BA, KISO Y. Granulated metrial gland cells: a natural killer cell subset of the pregnant murine uterus. Microsc Res Tech. 1993; 25:189–200. [PubMed: 8400420]
- CROY BA, ZHANG J, TAYADE C, COLUCCI F, YADI H, YAMADA AT. Analysis of uterine natural kiler cells in mice. Methods Mol Biol. 2010; 612:465–503. [PubMed: 20033660]
- DENG B, ZHU JM, WANG Y, LIU TT, DING YB, XIAO WM, LU GT, BO P, SHEN XZ. Intratumor hypoxia promotes immune tolerance by inducing regulatory T cells via TGF-β1 in gastric cancer. PLoS One. 2013; 8:e637777.
- DOSIOU C, GIUDICE LC. Natural killer cells in pregnancy and recurrent pregnancy loss: endocrine and immunologic perspectives. Endocr Rev. 2005; 26:44–62. [PubMed: 15689572]
- DRAKE PM, HEAD JR. Murine trophoblast can be killed by lymphokine-activated killer cells. J Immunol. 1989; 193:1199–1212.
- ERKAN D, AGUIAR CL, ANDRADE D, COHEN H, CUADRADO MJ, DANOWSKI A, LEVY RA, ORTEL TL, RAHMAN A, SALMON JE, TEKTONIDOU MG, WILLIS R, LOCKSHIN MD. 14<sup>th</sup> International congress on antiphospholipid antibodies task force report on antiphospholipid syndrome treatment trends. Autoimmun Rev. 2014; 13:685–696. [PubMed: 24468415]
- ERLEBACHER A. Immunology of the maternal-fetal interface. Annu Rev Immunol. 2013a; 31:387–411. [PubMed: 23298207]
- ERLEBACHER A. Mechanisms of T cell tolerance towards the allogeneic fetus. Nat Rev Immunol. 2013b; 13:23–33. [PubMed: 23237963]
- ERLEBACHER A, LAVIALLE C, GLIMCHER LH. Intrinsic susceptibility of mouse trophoblasts to natural killer cells-mediated attack in vivo. Proc Natl Acad Sci USA. 2002; 99:16940–16945. [PubMed: 12486249]
- FACCIABENE A, PENG X, HAGEMANN IS, BALINT K, BARCHETTI A, WANG LP, GIMOTTY PA, GILKS CB, LAL P, ZHANG L, COUKOS G. Tumor hypoxia promotes tolerance and angiogenesis via CCL28 and T(reg) cells. Nature. 2011; 475:226–230. [PubMed: 21753853]
- FRIEDLINE RH, BROWN DS, NGUYEN H, KORNFELD H, LEE J, ZHANG Y, APPLEBY M, DER SD, KANG J, CHAMBERS CA. CD4+ regulatory T cells require CTLA-4 for the maintenance of systemic tolerance. J Exp Med. 2009; 206:421–434. [PubMed: 19188497]

- FU B, LI X, SUN R, TONG X, LING B, TIAN Z, WEI H. Natural killer cells promote immune tolerance by regulating inflammatory TH17 cells at the human maternal-fetal interface. Proc Natl Acad Sci USA. 2013; 110:E231–E240. [PubMed: 23271808]
- FURUSAWA Y, OBATA Y, FUKUDA S, ENDO TA, NAKATO G, TAKAHASHI D, NAKANISHI Y, UETAKE C, KATO K, KATO T, TAKAHASHI M, FUKUDA NN, MURAKAMI S, MIYAUCHI E, HINO S, ATARASHI K, ONAWA S, FUJIMURA Y, LOCKETT T, CLARKE JM, TOPPING DL, TOMITAM HORI S, OHARAO MORITA T, KOSEKI H, KIKUCHI J, HONDA K, HASE K, OHNO H. Commensal microbe-derived butyrate induces the differentiation of colonic regulatory T cells. Nature. 2013; 504:446–450. [PubMed: 24226770]
- GERSHON RK, KONDO K. Cell interactions in the induction of tolerance: the role of thymic lymphocytes. Immunology. 1970; 18:723–737. [PubMed: 4911896]
- GNAINSKY Y, GRANOT I, ALDO PB, BARASH A, OR Y, SCHECHTMAN E, MOR G, DEKEL N. Local injury of the endometrium induces an inflammatory response that promotes successful implantation. Fertil Steril. 2010; 94:2030–2036. [PubMed: 20338560]
- GUERIN LR, MOLDENHAUER LM, PRINS JR, BROMFIELD JJ, HAYBALL JD, ROBERTSON SA. Seminal fluid regulates accumulation of FOXP3+ regulatory T cells in the primplantation mouse uterus through expanding FOXP3+ cell pool and CCL19-mediated recruitment. Biol Reprod. 2011; 85:397–408. [PubMed: 21389340]
- HANNA J, GOLDMAN-WOHL D, HAMANI Y, AVRAHAM I, GREENFIELD C, NATANSON-YARON S, PRUS D, COHEN-DANIEL L, ARNON TI, MANASTER I, GAZIT R, YUTKIN V, BENHARROCH D, PORGADOR A, KESHET E, YAGEL S, MANDELBOIM O. Decidual NK cells regulate key developmental processes at the human fetal-maternal interface. Nat Med. 2006; 12:1065–1074. [PubMed: 16892062]
- HANNA J, WALD O, GOLDMAN-WOHL D, PRUS D, MARKEL G, GAZIT R, KATZ G, HAIMOV-KOCHMAN R, FUJII N, YAGEL S, PELED A, MANDELBOIM O. CXCL12 expression by invasive trophoblasts induces the specific migration of CD16-human natural killer cells. Blood. 2003; 102:1569–1577. [PubMed: 12730110]
- HARA M, KINGSLY CL, NIIMI M, READ S, TURVERY SE, BUSHELL AR, MORRIS PJ, POWRIE F, WOOD KJ. IL-10 is required for regulatory T cells to mediate tolerance to alloantigens in vivo. J Immunol. 2001; 166:3789–3796. [PubMed: 11238621]
- HEMBERGER M. Immune balance at the foeto-maternal interface as the fulcrum of reproductive success. J Reprod Immunol. 2012; 97:36–42. [PubMed: 23432870]
- HIBY SE, APPS R, SHARSKEY AM, FARRELL LE, GARDNER L, MULDER A, CLASS FH, WALKER JJ, REDMAN CW, MORGAN L, TOWER C, REGAN L, MOORE GE, CARRINGTON M, MOFFETT A. Maternal activating KIRs protect against human reproductive failure mediated by fetal HLA-C2. J Clin Invest. 2010; 120:4102–4110. [PubMed: 20972337]
- HIBY SE, WALKER JJ, O'SHAUGHNESSY REDMAN CW, CARRINGTON M, TROWSDALE J, MOFFETT A. Combinations of maternal KIR and fetal HLA-C genes influence the risk of preeclampsia and reproductive success. J Exp Med. 2004; 200:957–965. [PubMed: 15477349]
- HOFMANN AP, GERBER SA, CROY BA. Uterine natural killer cells pace early development of mouse decidua basalis. Mol Hum Reprod. 2014; 20:66–76. [PubMed: 24000237]
- HUGHES V. Epigentics: The sins of the father. Nature. 2014; 507:22–24. [PubMed: 24598623]
- INADA K, SHIMA T, NAKASHIMA A, AOKI K, ITO M, SAITO S. Characterization of regulatory T cells in decidua of miscarriage cases with abnormal or normal fetal chromosomal content. J Reprod Immunol. 2013; 97:104–111. [PubMed: 23432877]
- JABBOUR HN, SALES KJ, CATALANO RD, NORMAN JE. Inflammatory pathways in female reproductive health and disease. Reproduction. 2009; 138:903–919. [PubMed: 19793840]
- KALKUNTE S, CHICHESTER CO, GOTSCH F, SENTMAN CL, ROMERO R, SHARMA S. Evolution of non-cytotoxic uterine natural killer cells. Am J Reprod Immunol. 2008; 59:425–432. [PubMed: 18405313]
- KALKUNTE SS, MSELLE TF, NORRIS WE, WIRA CR, SENTMAN CL, SHARMA S. Vascular endothelial growth factor C facilities immune tolerance and endovascular activity of human uterine NK cells at the maternal-fetal interface. J Immunol. 2009; 182:4085–4092. [PubMed: 19299706]

- KING A, LOKE YW. On the nature and function of human uterine granular lymphocytes. Immunol Today. 1991; 12:432–435. [PubMed: 1786078]
- KOPCOW HD, ALLAN DS, CHEN X, RYBALOV B, ANDZELM MM, GE B, STROMINGER JL. Human decidual NK cells form immature activating synapses and are not cytotoxic. Proc Natl Acad Sci USA. 2005; 102:15563–15568. [PubMed: 16230631]
- KUSUMI M, YAMASHITA T, FUJII T, NAGAMATSU T, KOZUMA S, TAKETANI Y. Expression pattern of lectin-like-natural killer receptors, inhibitoty CD94/ NKG2A, and activating CD94/ NKG2C on decidual CD56bright natural killer cells differ from those on peripheral CD56dim natural killer cells. J Reprod Immunol. 2006; 70:33–42. [PubMed: 16488482]
- LA CHAPELLE MH, MIRON P, HEMMINGS R, ROY DC. Endometrial T, B, and NK cells in patients with recurrent spontaneous abortion. Altered profile and pregnancy outcome. J Immunol. 1996; 156:4027–4034. [PubMed: 8621945]
- LASH GE, ROBSON SC, BULMER JN. Functional role of uterine natural killer (uNK) cells in human early pregnancy decidua. Placenta. 2010; 31(Suppl):S87–S92. [PubMed: 20061017]
- LE BOUTEILLER P, PICCINNI M-P. Human NK Cells in pregnant uterus: why there? Am J Reprod Immunol. 2008; 59:401–406. [PubMed: 18405310]
- LE BOUTEILLER P, TABIASCO J. Killers become builders during pregnancy. Nat Med. 2006; 12:991–992. [PubMed: 16960566]
- LIN Y, NAKASHIMA A, SHIMA T, ZHOU X, SAITO S. Toll-like receptor signaling in uterine natural killer cells—role in embryonic loss. J Reprod Immunol. 2009; 83:95–100. [PubMed: 19889464]
- LIU C, WANG XZ, SUN XB. Assessment of sperm antigen specific T regulatory cells in women with recurrent miscarriage. Early Hum Dev. 2013; 89:95–100. [PubMed: 22925355]
- MANASTER I, MANDELBOIM O. The unique properties of uterine NK cells. Am J Reprod Immunol. 2010; 63:434–444. [PubMed: 20055791]
- MEDAWAR PB. Some immunological and endocrinological problems raised by evolution viviparity in vertebrates. Symp Soc Exp Biol. 1953; 7:320–328.
- MOFFETT A, LOKE C. Immunology of placentation in eutherian mammals. Nat Rev Immunol. 2006; 6:584–594. [PubMed: 16868549]
- MOFFETT A, REASAN L, BRAUDE P. Natural killer cells, miscarriage and infertility. Brit. J. Med. 2004; 329:1283–1285.
- MOR G, CARDENAS I. The immune system in pregnancy: a unique complexity. Am J Reprod Immunol. 2010; 63:425–433. [PubMed: 20367629]
- MUNOZ-SUANO A, HAMILTON AB, BETZ AG. Gimme Shelter: the immune system during pregnancy. Immunol Rev. 2011; 241:20–38. [PubMed: 21488887]
- MURPHY SP, FAST LD, HANNANN, SHARMAS. Uterine NK cells mediate inflammation-induced fetal demise in IL-10-null mice. J Immunol. 2005; 175:4084–4090. [PubMed: 16148158]
- MURPHY, SP.; SHARMA, S. IL-10 and pregnancy. In: Mor, Gil, editor. Immunology of Pregnancy. Springer Science; NY: 2004. p. 26-36.
- NAGLER A, LANIER LL, CWIRLA S, PHILLIPS JH. Comparative studies of human FcRIII-positive and negative natural killer cells. J Immunol. 1989; 143:3183–3191. [PubMed: 2530273]
- NAKASHIMA A, SHIMA T, INADA K, ITO M, SAITO S. The balance of the immune system between T cells and NK cells in miscarriage. Am J Reprod Immunol. 2012; 67:304–310. [PubMed: 22364212]
- NAKASHIMAA, SHIOZAKIA, MYOJO S, ITO M, TATEMATSU M, SAKAI M, TAKAMORI Y, OGAWA K, NAGATA K, SAITO S. Granulysin produced by uterine natural killer cells induces apoptosis of extravillous trophoblasts in spontaneous abortion. Am J Pathol. 2008; 173:653–664. [PubMed: 18688023]
- NORRIS W, NEVERS T, SHARMA S, KALKUNTE S. hCG, preeclampsia and regulatory T cells. Placenta. 2011; 32(Suppl 2):S182–S185. [PubMed: 21295851]
- NTRIVALAS EI, KWAK-KIM JY, GILMAN-SACHS A, CHUNG-BANG H, NG SC, BEAMAN KD, MANTOUVALOS HP, BEER AE. Status of peripheral blood natural killer cells in women with recurrent spontaneous abortions and infertility of unknown aetiology. Hum Reprod. 2001; 16:855–861. [PubMed: 11331628]

- OTHMAN R, OMAR MH, SHAN LP, SHAFIEE MN, JAMAL R, MOKHTAR NM. Microarray profiling of secretory-phase endometrium from patients with recurrent miscarriage. Reprod Biol. 2012; 12:183–199. [PubMed: 22850470]
- PAFFARO VA, BIZINOTTO MC, JOAZEIRO PP, YAMADA AT. Subset classification of mouse uterine natural killer cells by DBA lectin reactivity. Placenta. 2003; 24:479–488. [PubMed: 12744924]
- PEEL S. Granulated metrial gland cells. Adv Anat Embryol Cell Biol. 1989; 115:1–112. [PubMed: 2658485]
- PEEL S, STEWART I, BULMER D. Metrial gland cells in deciduomata of pseudopregnancy. J Anat. 1979; 129:21–30. [PubMed: 511767]
- PIJNENBORG R, ROBERTSON WB, BROSENS I, DIXON G. Trophoblast invasion and the establishment of haemochorial placentation in man and laboratory animals. Placenta. 1981; 2:71– 91. [PubMed: 7010344]
- PLEVYAK M, HANNA N, MAYER S, MURPHY S, PINAR H, FAST L, EKERFELT C, ERNERUDH J, BERG G, MATTHIESEN L, SHARMA S. Deficiency of decidual IL-10 in first trimester missed abortion: a lack of correlation with the decidual immune cell profile. Am J Reprod Immunol. 2002; 47:242–250. [PubMed: 12069391]
- QUENBY S, BATES M, DOIG T, BREWSTER J, LEWIS-JONES DI, JOHNSON PM, VINCE G. Pre-implantation endometrial leukocytes in women with recurrent miscarriage. Hum Reprod. 1999; 14:2386–2391. [PubMed: 10469717]
- QUENBY S, NIK H, INNES B, LASH G, TURNER M, DRURY J, BULMER J. Uterine natural killer cells and angiogenesis in recurrent reproductive failure. Hum Reprod. 2009; 24:45–54. [PubMed: 18835875]
- QUINN KH, PARAST MM. Decidual regulatory T cells in placental pathology and pregnancy complications. Am J Reprod Immunol. 2013; 69:533–538. [PubMed: 23384284]
- RAI A, CROSS JC. Development of the hemochorial maternal vascular spaces in the placenta through endothelial and vasculogenic mimicry. Dev Biol. 2014; 387:131–141. [PubMed: 24485853]
- RABINOVICH GA, TOSCANA MA. Turning "sweet" on immunity: galectinglycan interactions in immune tolerance and inflammation. Nat Rev Immunol. 2009; 9:338–352. [PubMed: 19365409]
- RILEY JK, YOKOYAMA WM. NK cell tolerance and the maternal-fetal interface. Am J Reprod Immunol. 2008; 59:371–387. [PubMed: 18405308]
- ROBERTSON SA, GUERIN LR, BROMFIELD JJ, BRANSON KM, AHLSTROM AC, CARE AS. Seminal fluid drives expansion of the CD4+CD25+T regulatory cell pool and induces tolerance to paternal alloantigens in mice. Biol Reprod. 2009; 80:1036–1045. [PubMed: 19164169]
- ROBERTSON SA, MAU VJ, TREMELLEN KP, SEAMARK RF. Role of high molecular weight seminal vesicle proteins in eliciting the uterine inflammatory response to semen in mice. J Reprod Fertil. 1996; 107:265–277. [PubMed: 8882294]
- ROBERTSON SA, PRINS JR, SHARKEY DJ, MOLDERNHAUER LM. Seminal fluid and the generation of regulatory T cells for embryo implantation. Am J Reprod Immunol. 2013; 69:315– 330. [PubMed: 23480148]
- ROBINS JC, MARSIT CJ, PADBURY JF, SHARMA SS. Endocrine disruptors, environmental oxygen, epigenetics and pregnancy. Front Biosci. 2011; 3:690–700.
- ROWE JH, ERTELT JM, XIN L, WAY SS. Pregnancy imprints regulatory memory that sustains anergy to fetal antigen. Nature. 2012; 490:102–106. [PubMed: 23023128]
- SAITO S, SHIMA T, INADA K, NAKASHIMA A. Which types of regulatory T cells play important roles in implantation and pregnancy maintenance? Am J Reprod Immunol. 2013; 69:340–345. [PubMed: 23432756]
- SAKAGUCHI S, SAKAGUCHI N, ASANO M, ITOH M, TODA M. Immunologic self-tolerance maintained by activated T cells expressing IL-2 receptor alpha-chains (CD25). Breakdown of a single mechanism of self-tolerance causes various autoimmune diseases. J Immunol. 1995; 155:1151–1164. [PubMed: 7636184]
- SAKAGUCHI S, YAMAGUCHI T, NOMURA T, ONO M. Regulatory T cells and immune tolerance. Cell. 2008; 133:775–787. [PubMed: 18510923]

- SAMSTEIN RM, JOSEFOWICZ SZ, ARVEY A, TREUTING PM, RUDENSKY AY. Extrathymic generation of regulatory T cells in placental mammals mitigates maternal–fetal conflict. Cell. 2012; 150:29–38. [PubMed: 22770213]
- SASAKI Y, SAKAI M, MIYAZAKI S, HIGUMA S, SHOOZAKI A, SAITO S. Decidual and peripheral blood CD4+CD25+ regulatory T cells in early pregnancy subjects and spontaneous abortion cases. Mol Hum Reprod. 2004; 10:347–353. [PubMed: 14997000]
- SCARPELLINI F, SBRACIAM. Use of granulocyte colony-stimulating factor for the treatment of unexplained recurrent miscarriage: a randomised controlled trial. Hum Reprod. 2009; 24:2703– 2708. [PubMed: 19617208]
- SCHOBER L, RADNAI D, SCHMITT E, MAHNKE KM SOHN C, STEINBORN A. Term and preterm labor: decreased suppressive activity and changes in composition of the regulatory T-cell pool. Immunol Cell Biol. 2012; 90:935–944. [PubMed: 22751216]
- SCHUBERT LA, JEFFREY E, ZHANG Y, RAMSDELL F, ZIEGLER SF. Scurfin (FOXP3) acts as a repressor of transcription and regulates T cell activation. J Biol Chem. 2001; 276:37672–37679. [PubMed: 11483607]
- SCHUMACHER A, HEINZE K, WITTE J, POLOSKI E, WOIDACKI K, ZENCLUSSENAC. Human chorionic gonadotropin as a central regulator of pregnancy immune tolerance. J Immunol. 2013; 190:2650–2658. [PubMed: 23396945]
- SCHUMACHER A, ZENCLUSSEN AC. Regulatory T cells: regulators of life. Am J Reprod Immunol. 2014 in press. DOI: 10.1111/aji.12238.
- SEOL H, OH M, LIM J, JUNG N, YOON S, KIM H. The role of CD+CD25 regulatory T cells in the maintenance of pregnancy, premature repture of membranes, and labor. Yonsei Med J. 2008; 49:366–371. [PubMed: 18581584]
- SHAFIANI S, DINH C, ERTELT JM, MOGUCHE AO, SIDDIQUI I, SMIGIEL KS, SHARMAP, CAMPBELL DJ, WAY SS, URDAHL KB. Pathogen-Specific Treg Cells Expand Early during Mycobacterium tuberculosis infection but are later eliminated in response to interleukin-12. Immunity. 2013; 38:1261–1270. [PubMed: 23791647]
- SHIMA T, SASAKI Y, ITOH M, NAKASHIMA A, ISHII N, SUGAMURA K, SAITO S. Regulatory T cells are necessary for implantation and maintenance of early pregnancy but not late pregnancy in allogeneic mice. J Reprod Immunol. 2010; 85:121–129. [PubMed: 20439117]
- SINGH M, CHAUDHRY P, ASSELIN E. Bridging endometrial receptivity and implantation: network of hormones, cytokines, and growth factors. J Endocrinol. 2011; 210:5–14. [PubMed: 21372150]
- STEWART CA, METHENY H, IIDA N, SMITH L, HANSON M, STEINHAGEN F, LEIGHTY RM, ROERS A, CARP CP, MULLER W, TRINCHIERI G. Interferon-dependent IL-10 production by Tregs limits tumor Th17 inflammation. J Clin Invest. 2013; 123:4859–4874. [PubMed: 24216477]
- STEWART CL, KASPER P, BRUNET LJ, BHATT H, GADI L, KONGGEN F, ABBONDANZO SJ. Blastocyst implantation depends on maternal expression of leukemia inhibitory factor. Nature. 1992; 359:76–79. [PubMed: 1522892]
- STEWART I. Granulated metrial gland cells in the nontraumatized regions of the uterus of ovariectomized mice with deciduomata maintained on progesterone. J Endocrinol. 1988; 116:11– 15. [PubMed: 3339289]
- TABIASCO J, RABOT M, AGUERRE-GIRR M, EL COSTA H, BERREBI A, PARANT O, LASKARIN G, JURETIC K, BENSUSSAN A, RUKAVINA D, LE BOUTEILLER P. Human decidual NK cells: unique phenotype and functional properties – a review. Placenta. 2006; 27(Suppl A):S34–S39. [PubMed: 16516963]
- TELES A, SCHUMACHER A, KUHNLE MC, LINZKE N, THUERE C, REICHARDT P, TADOKORO CE, HAMMERLING GJ, ZENCLUSSEN AC. Control of uterine microenvitonment by foxP3(+) cells facilitates embryo implantation. Front Immunol. 2013; 4:158. [PubMed: 23801995]
- THAXTON JE, NEVERS T, LIPPE EO, BLOIS SM, SAITO S, SHARMA S. NKG2D blockade inhibits poly(I:C)-triggered fetal loss in wild type but not in IL-10<sup>-/-</sup> mice. J Immunol. 2013; 190:3639–3647. [PubMed: 23455498]
- THAXTON JE, SHARMA S. Interleukin-10: a multi-faceted agent of pregnancy. Am J Reprod Immunol. 2010; 63:482–491. [PubMed: 20163400]

- TILBURGS T, ROELEND, VAN DER MAST B, DE GROOT-SWINGS GM, KLEIJBURG C, SCHERJON S, CLAAS F. Evidence for a selective migration of fetus-specific CD4+CD25 regulatory T cells from the peripheral blood to the decudua in human pregnancy. J Immunol. 2008; 180:5737–5745. [PubMed: 18390759]
- TROEDSSON MH, LOSET K, ALGHAMDI AM, DAHMS B, CRABO BG. Interaction between equine semen and the endometrium: the inflammatory response to semen. Anim Reprod Sci. 2001; 68:273–278. [PubMed: 11744271]
- VACCA P, MINGARI MC, MORETTA L. Natural killer cells in human pregnancy. J Reprod Immunol. 2013; 97:14–19. [PubMed: 23432867]
- VAN DIJK M, OUDEJANS C. (Epi)genetics of pregnancy-associated diseases. Front Genet. 2013; 4:180. [PubMed: 24058367]
- VASSILIADOU N, BULMER J. Characterization of tubal and decidual leukocyte population in ectopic pregnancy: evidence that endometrial granulated lymphocytes are absent from tubal implantation site. Fertil Steril. 1998; 69:760–767. [PubMed: 9548170]
- VEIGA-PARGA T, SEHRAWAT S, ROSE BT. Role of regulatory T cells during virus infection. Immunol Rev. 2013; 255:182–196. [PubMed: 23947355]
- WANG WJ, LIU FJ, XIN-LIU HAO CF, BAO HC, QU QL, LIU XM. Adoptive transfer of pregnancy-induced CD+CD25+ regulatory T cells reverses the increase in abortion rate caused by interleukin 17 in the CBA/JxBALB/c mouse model. Hum Reprod. 2014; 29:946–952. [PubMed: 24556316]
- WEISS G, GOLDSMITH LT, TAYLOR RN, BELLET D, TAYLOR HS. Inflammation in reproductive disorders. Reprod Sci. 2009; 16:216–229. [PubMed: 19208790]
- WINGER EE, REED JL. Low circulating CD4(+)CD25(+) FoxP3(+) T regulatory cell levels predict miscarriage risk in newly pregnant women with a history of failure. Am J Reprod Immunol. 2011; 66:320–328. [PubMed: 21314851]
- XIONG H, ZHOU C, QI G. Proportional changes of CD4+CD25+ Fox P3 regulatory T cells in maternal peripheral blood during pregnancy and labor at term and preterm. Clin Invest Med. 2010; 33:E422. [PubMed: 21134345]
- YADI H, BURKE S, MADEJAZ, HEMBERGER M, MOFFETA, COLUCCI F. Unique receptor repertoire in mouse uterine NK cells. J.Immunol. 2008; 181:6140–6147. [PubMed: 18941204]
- ZHANG J, CHEN Z, SMITH GN, CROY BA. Natural killer-triggered vascular transformation: maternal care before birth? Cell Mol Immunol. 2011; 8:1–11. [PubMed: 20711229]
- ZHENG LM, JOAG SV, PARR MB, PARR EL, YOUNG JD-E. Perforin-expressing granulated metrial gland cells in murine deciduoma. J Exp Med. 1991; 174:1221–1226. [PubMed: 1940800]
- ZOU W. Regulatory T cells, tumor immunity, and immunotherapy. Nat Rev Immunol. 2006; 6:295– 307. [PubMed: 16557261]



Fig. 1. Generation of semen/seminal fluid and conceptus-specific uterine regulatory T cells (Tregs) in the mouse

During the pre-implantation phase, Tregs can be generated in response to semen/seminal plasma paternal antigens. These cells have been shown to play an important role in implantation. However, Tregs reach their peak around gestational day 12 or 13. We propose that conceptus-specific Tregs contribute to influx of CD4<sup>+</sup>CD25<sup>+</sup>FoxP3<sup>+</sup> Tregs after implantation. These Tregs could be of extrathymic origin and support maintenance of immune tolerance and promote angiogenesis. These cells start tapering off after gestational day 13 and reach basal numbers at the end of pregnancy. It is possible that Tregs could also be modified or poorly propagated in response to hormone dyregulation and/or inflammatory environment.



#### Fig. 2. Can uterine NK (uNK) cells become detrimental to normal pregnancy?

In humans, non-cytotoxic uNK cells are phenotypically characterized as CD56<sup>bright</sup>CD16<sup>-</sup> and express full spectrum of natural cytotoxicity receptors (NCRs) and cytotoxic machinery. Their mouse counterparts are typically shown as DBA<sup>+</sup> and may lose expression of NK1.1 and DX5 markers. Recent observations suggest that in both cases, uNK cells are potent producers of angiogenic factors and anti-inflammatory molecules. These properties make them helpers, rather than killers, of pregnancy. This pregnancy compatible role of uNK cells has been shown to be compromised in the scenarios of NK cell deficiency and exposure to inflammatory triggers. NK cell deficiency has been shown to encourage heavy recruitment of Th17 T cells which cause pathogenic inflammation. Exposure to inflammatory triggers such as bacterial and viral mimics (LPS or poly I:C) may either convert uNK cells into TNFα-producing cells or encourage recruitment of NK cells which become TNF-α producing and NKG2D<sup>bright</sup> uNK cells. In an environment of poor immune tolerance and impaired angiogenesis, these NK cells are likely to induce fetal loss.



Fig. 3. Acquisition of inflammatory phenotype by uterine regulatory T cells (Tregs)

As proposed in Figure 1, two sets of uterine Tregs could be generated during pregnancy. Semen/seminal fluid specific Tregs develop early and populate the implantation site. Their depletion or their poor development and recruitment may lead to implantation failure. Importantly, we propose that uterine Tregs could also be converted into inflammatory Tregs in response to bacterial and viral triggers. This could also lead to excessive production of TNF- $\alpha$  and presence of Th17 T cells. This pathway will be the cause of break-down in immune tolerance and angiogenesis and eventually lead to fetal loss. Tregs are identified as cells intrinsically expressing surface T cell markers CD4 and CD25 and the nuclear transcription factor FoxP3.