Defining pregnancy phases with cytokine shift

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Abstract
Pregnancy represents an integrated orchestration of physiological processes in order to establish systemic, neuroendocrine and immunological harmony facilitating the semi-allogenic fetal growth in the maternal entity. According to the cytokine profile alterations in immune mediation of pregnancy, the later can be demarcated into three phases. The first immune phase of pregnancy, being dominated by pro-inflammatory cytokines, suffers from inflammatory propagations to enable successful implantation. In the second phase, a probable shift from pro-inflammatory Th1 cytokines to anti-inflammatory Th2 cytokines establishes symbiotic existence of fetal with maternal components ensuring robust fetal development. The final immune phase of pregnancy is again characterized by induction of inflammatory and cytolytic cytokines reinforcing inflammatory scenario to facilitate parturition. The present article, thus, compartmentalizes and simplifies the concept of immune regulation of pregnancy based on the panoply of activated cytokines.

Introduction
Pregnancy is complicated yet neatly regulated state where pro inflammatory mediators and anti-inflammatory mediators play their delicate role to establish, sustain and successfully complete the physiological processes owing to pregnancy. While inflammation is essential for implantation mechanism, immune tolerance is required to keep the semi-allogenic fetus robust and growing. Pregnancy may be alienated into three distinct immunological phases according to its regulation via different sets of cytokines [1,2]. The initial phase of pregnancy is marked by inflammatory responses required for implantation of the trophoblastic cells into endometrial cells. The second phase is a state of anti-inflammation needed for symbiotic coexistence of the mother and fetus ensuring proper growth and development of the later.

Immune cells, activated during different phases of pregnancy such as, macrophages, T cells, B cells, NK cells etc., function in an orchestral manner. Pregnancy is thought to possess a polarized form of immune response mainly orchestrated by the T cells [3]. T helper cells (CD4+) may be subdivided into TH helper 1 cells (Th1) and T helper 2 cells (Th2) based on cytokine production. Th1 cells when activated trigger inflammation by secreting pro inflammatory cytokines such as tumor necrosis factor alpha (TNF-α) and interferon gamma (IFN-γ), whereas the Th2 cells aid wound healing and immune tolerance via anti-inflammatory cytokines such as interleukin 10 (IL-10), IL-4, and IL-13 [4]. Wegmann and colleagues had put forth the concept of a cytokine shift during pregnancy from a T helper 1 (Th1) cascade to a T helper 2 (Th2) ones to induce maternal tolerance and immune suppression [5]. But in order for the fetal blastocyst to implant itself in the maternal uterine walls, the embryo is compelled to invade through the uterine lining thereby damaging the underlying maternal tissue, and disrupting the blood vessels to obtain an adequate blood supply for itself. These invading physiological activities establish maternal inflammatory response to secure repair mechanism of the uterus and also for the sake of removal of dying maternal cells [2]. Hence, this article attempts to concisely present the three immune regulatory phases of pregnancy based on the role of pro and anti-inflammatory cytokines.

Phase 1: Implantation representing an ‘open wound’

During post coitus period, seminal plasma plays a vital immunoregulatory function in the establishment of pregnancy triggering inflammatory reaction in endometrium. This leads in the recruitment of a panoply of immune effector cells to the site of implantation. All the mediators of these inflammatory response remain elusive, but actions of cytokines in concert with prostaglandins and various steroid-binding proteins have been established [6]. TGF-β1 in seminal plasma is reportedly one of the prime agents regulating this inflammatory condition. Human semen is a repertoire of cytokines, including IL-2, IL-4, IL-1α/β, IL-6, IL-10, IL-8, IL-11, IL-12, TNFa, IFNγ, monocyte chemotactic and activating factor, MIF, vascular endothelial growth factor (VEGF)regulated on activation, normal T cell expressed and secreted (RANTES), macrophage colony-stimulating factor (CSF-1), granulocyte colony stimulating factor (G-CSF), macrophage-CSF, stem cell factor, etc. [6]. Eotaxin, macrophage inflammatory proteins, monocyte chemotactic protein (MCP)-1, keratinocyte-derived chemokine, and IL-9 may also have immunoregulatory roles in post-coital uterus [7]. These inflammatory responses, besides facilitating sperm survival and later their removal from the female reproductive system [8], also regulate uterine immune functions, such as granulocyte trafficking, recruitment, activation and presentation of paternal antigens, thereby mediating immunosurveillance in favor of embryo implantation and the establishment of pregnancy [6].

Implantation, placentation as well as the first and early second trimester of pregnancy bear a resemblance to the inflammatory response to ‘an open wound’. During the first stage, the blastocyst invades into the uterine epithelial lining to implant itself, damaging...
the endometrial tissue and the trophoblast of the blastocyst replace the uterine endothelium and maternal blood vessels (vascular smooth muscle) to adapt adequate blood supply [9]. These processes result in infiltration of various invading cells, dying cells as well as repairing cells. Thus an inflammatory response is needed to repair the damaged uterine epithelium and for removing cellular debris. During this time, mother’s body is struggling to become immunologically accustomed to the presence of the fetus (in addition to other physiological changes such as alterations in endocrine regulation) [10-12]. Pre-implanted embryos produce various cytokines (IL-6, EGF, basic fibroblast growth factor (bFGF), which aid embryo–maternal amalgamation at the implantation sites. Blastocyst attachment to the uterine wall reportedly involves steroid-hormone sensitive secretion of heparin binding EGF via the uterine epithelium which also bring about blastocyst outgrowth. Implantation is also mediated through the actions of critical cytokines such as leukemia inhibitory factor (LIF) like cytokines and IL-1 system components [13]. The decidualization process involves cytokines (IL-11, ILF, activins, TGF-β2 monomolecular non-activin transforming growth factor-b) for tissue differentiation [14]. Endometrial cytokine production is strictly regulated to recruit maternal uterine natural killer (NK) cells and macrophages (through chemotaxis and l-selectin expression) to aid inflammation and to facilitate invasion of fetal trophoblast through the decidua and vasculature. They differentiate to provide an endometrium like surface to maternal blood while remodeling maternal spiral arteries to supply nutrition and oxygen to the fetus [15]. Vascularization owing to placental development is a cytokine-regulated process too, including placental growth factor (PiGF), vascular endothelial growth factor (VEGF) and the IL-12/IL-15/IL-18 system acting as tissue remodeling, angiogenic and NK cell regulatory factors [16,17]. Strict regulation of the actions of uterine NK is imperative, since IFN-γ, secreted by them, helps in trophoblast invasion via apoptosis induction. Activated leukocytes recruited and activated in the decidua further contribute to the established immunological microenvironment generating array of regulatory cytokines [14]. Thus both the processes of implantation and placenta are proinflammatory processes involving various growth factors and pro inflammatory cytokines but there is also a coexisting regulatory cytokines (M-CSF (microphage-colony stimulating factor), TGF-β1, IL-1a/b, IL-6, IL-7, IL-8, , RANTES) and tissue inhibitors (tissue inhibitors of metalloprotease, TIMPs) [31]. While the epithelium of the cervix also emanate an array of cytokines (M-CSF (microphase-colony stimulating factor), TGF-β1, IL-1a/b, IL-6, IL-7, IL-8, , RANTES) and is still responsive to exogenous IFN-γ and TNF-α [23]. During this phase, remodeling of cervix via inflammatory progression is mediated by the fibroblasts by upregulation of cytokines (IL-6, IL-8), matrix metalloprotease-1 (MMP-1) and MMP-3 and inhibition of their tissue inhibitors (tissue inhibitors of metalloprotease, TIMP) [31].

**Phase 3: Renewal of inflammation for parturition**

The last immunological phase of pregnancy marks the completion of the fetal development. Now the mother requires to deliver the baby by the process of parturition which is mediated through renewed inflammation. Thus the anti-inflammatory immune state is reversed following the onset of labor [19]. The precise immune mechanisms of regulation of labor are not completely transparent, but occurrence of an inflammatory sequence by coordinated production of cytokines and prostaglandins has been accepted [27]. Firstly, IL-6 and GM-CSF in the late pregnancy may help in the final stages of lung maturation of the fetus [23]. Decline in maternal progesterone and pulmonary maturation lead to elevation of surfactant protein-A (SP-A) and phospholipid release (e.g. arachidonic acid to synthesize prostaglandin). SP-A activates fetal amniotic macrophages which migrate to uterine wall and generate IL-1b thereby triggering an inflammatory/prostaglandin cascade resulting in uterine contractility [28]. Myometrial leukocytic incursion and relaxation also contributes to IL-1b, IL-6 and IL-8 production which are inflammatory and chemotactic [23]. These roles of cytokines in promoting uterine smooth muscle contraction is evident as they are reported to increase intracellular calcium, phospholipase activity, and induce prostaglandin and oxytocin receptor generation in the human myometrial cells in vitro [23], which are essential to bring about uterine contraction during parturition. Moreover, cytokines (IL-1 and TNF-α) aid arachidonic acid release to induce further prostaglandin biosynthesis [29]. This inflammatory process set at this phase, also affect the choioamniotic membranes [30]. The gestational membrane cytokine production elevates matrix metalloproteinase (MMP) expression to mediate extracellular matrix remodeling and weakening by triggering collagen breakdown leading to rupture and disassociation of the fetal membranes [31]. While the epithelium of the cervix also emarante an array of cytokines (M-CSF (microphase-colony stimulating factor), TGF-β1, IL-1a/b, IL-6, IL-7, IL-8, , RANTES) and is still responsive to exogenous IFN-γ and TNF-α [23]. This phase, remodeling of cervix via inflammatory progression is mediated by the fibroblasts by upregulation of cytokines (IL-6, IL-8), matrix metalloprotease-1 (MMP-1) and MMP-3 and inhibition of their tissue inhibitors (tissue inhibitors of metalloprotease, TIMP) [31]. Thus, parturition is governed by an infiltration of active immune cells into the myometrium to stimulate an inflammatory process which promotes uterine contraction, expulsion of the baby and rejection of the placenta [10,27].

**Conclusion**

Pregnancy possesses both pro-inflammatory and anti-inflammatory immune responses depending upon the stages of gestation. Cytokines are the major immune regulators in pregnancy, mediating gametogenesis, uterine receptivity, implantation reactions, embryogenesis and fetal development and the onset of parturition either by triggering inflammatory processes or by inducing immune tolerance. Based on the immune regulation and types of regulating cytokines, pregnancy can be demarcated into three distinct phases. In particular, cytokines govern the immunological balance required. 

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for evoking inflammation at the first phase during invasion of semi-allogenic fetal cells into endometrial cells, establishment of symbiosis between fetus and mother at the second phase, by promoting fetal allograft tolerance and again inducing inflammatory processes at the final phase in order to detach fetal tissues from that of the mother’s. This article thus provides a simplified concept to aid greater understanding of the complex cytokines network orchestrated to mediate physiological processes in every phase of pregnancy.

References

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