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Maternal-Fetal Transmission of Zika Virus: Routes and Signals for Infection

Bin Cao, Michael S. Diamond, and Indira U. Mysorekar

The emerging mosquito-borne virus, Zika virus (ZIKV), has been causally associated with adverse pregnancy and neonatal outcomes, including miscarriage, microcephaly, serious brain abnormalities, and other birth defects indicative of a congenital ZIKV syndrome. In this review, we highlight work from human and animal studies on routes of infection in pregnancy that lead to adverse fetal and neonatal outcomes. A number of innate and adaptive immune mechanisms and signaling molecules that may have key roles in ZIKV infection pathogenesis are discussed along with putative viral entry pathways. A more granular understanding of pathogenesis of ZIKV infection during pregnancy is critical for developing therapeutics and vaccines and mounting a global public health response to limit ZIKV infections. We also report on new therapeutic interventions that have shown success in preclinical studies.

**Keywords:** trophoblast, placenta, Hofbauer, interferon

Zika Virus and Human Pregnancy Outcomes

**Zika virus (ZIKV)** is a flavivirus in the *Flaviviridae* family, which includes other globally important pathogens including dengue, West Nile, and yellow fever, and Japanese encephalitis viruses. ZIKV is transmitted predominantly by *Aedes aegypti* mosquitoes that are common in tropical areas and also by *Aedes albopictus*, which is prevalent in the upper continental United States and more temperate climates. Following its initial identification in the Zika forest in Uganda in 1947, sporadic outbreaks in parts of Africa and Asia, and high incidence of epidemics in Micronesia and French Polynesia in 2007 and 2013 occurred. Since 2015, ZIKV has emerged as a major cause of adverse fetal outcomes during pregnancy (Petersen and others 2016; Rasmussen and others 2016; van der Eijk and others 2016) and is linked epidemiologically to the Guillain–Barré syndrome in infected adults (Cao-Lormeau and others 2016). ZIKV infection can have devastating effects throughout pregnancy with damage to the fetal brain possible even if the infection occurs in the later stages of pregnancy (Brasil and others 2016). The impact of ZIKV epidemic on human health reflects the devastating fetal and neonatal outcomes, and the possible long-term neurodevelopmental consequences of *in utero* infection even in those with no overt signs at the time of birth.

Routes and Cellular Sites of ZIKV Infection During Human Pregnancy

In humans, in addition to mosquito transmission, ZIKV can be spread through sexual contact (male to female, female to male, or male to male) (D’Ortenzio and others 2016; Turmel and others 2016). ZIKV viral RNA has been found in semen for over 6 months following the initial diagnosis of infection (Nicasiri and others 2016) and in female vaginal secretions (Davidson and others 2016; Prisant and others 2016). Transmission via blood is also possible (Draggers and others 2016). The route of transmission that has received the most attention in humans is vertical transmission during pregnancy. Infection at any time point during pregnancy has been associated with adverse fetal outcomes, however, the first-trimester infection appears to pose the highest risk for fetal injury (Cauchoix and others 2016; Honein and others 2017) when transmission across the developing placenta and into the amniotic or yolk sacs may occur (Boouf and others 2016). In the past 12 months, several mouse and human studies have yielded insights into pathogenesis of this viral infection during pregnancy (Fig. 1A).

Recent studies investigating how ZIKV reaches the intrauterine space and infects the fetus have found broad cell tropism of ZIKV in the human placenta, including infection of placental trophoblasts, endothelial cells, fibroblasts, and...
fetal macrophages known as Hofbauer cells in the intervillous space (El Costa and others 2016; Jurado and others 2016; Miner and others 2016a; Quicke and others 2016; Tabata and others 2016; Aagaard and others 2017). The placental syncytiotrophoblast comprises undifferentiated cytotrophoblasts (CTBs), which can fuse to form syncytiohoblasts (STBs) or migrate as extravillous cytotrophoblasts to invade the uterine wall and remodel maternal spiral arteries to facilitate blood supply of the placental unit (Red-Horse and others 2004) (Fig. 1B). STBs are refractory to ZIKV infection in primary villous explants (Tabata and others 2016) and primary cultured STBs (Bayer and others 2016). This is consistent with previous studies showing that STBs are resistant to pathogenic infection by parasites (Toxoplasma gondii) and bacteria (Listeria monocytogenes and Escherichia coli) (Robbins and others 2012; Zeldovich and others 2013; Cao and Mysorekar 2014). However, these do not exclude the possibility that cellular damage of the placental syncytiotrophoblast caused by even limited ZIKV replication in STBs could facilitate ZIKV entry into CTBs and further into the intervillous space to infect Hofbauer cells. A number of studies have demonstrated that primary and cultured CTBs (Miner and others 2016a; Quicke and others 2016; Aagaard and others 2017) and Hofbauer cells (Jurado and others 2016; Noronha and others 2016) support ZIKV replication.

A recent study evaluated placentas from a pregnancy complicated by ZIKV infection and demonstrated that infection appeared to induce proliferation of Hofbauer macrophages (Rosenberg and others 2017). In support of this, another human study found ZIKV RNA localized in placental chorionic villi in more than three-quarters of women who were positive for ZIKV RNA during their pregnancies.
and/or had adverse pregnancy outcomes. ZIKV RNA was predominantly localized to the Hofbauer cells (Bhatnagar and others 2017) (Fig. 1B). Although the importance of ZIKV infection in Hofbauer cells is still unclear, it has been speculated that their infection may promote vertical transmission of ZIKV and pathogenesis of congenital ZIKV symptoms (Simoni and others 2017). It is evident that ZIKV needs to cross a number of cellular protective layers, including those formed by trophoblasts and Hofbauer cells to reach the fetal compartment.

Generating Mouse Models of ZIKV Infection Pathogenesis During Pregnancy

As the Zika viral epidemic started to emerge, it became clear that animal models were needed to better understand the mechanisms of vertical transmission and disease. However, ZIKV did not cause consistent infection in healthy wild-type mice. ZIKV, analogous to other flaviviruses, must overcome type I interferon (IFN) signaling to multiply and cause infection in vertebrates. Activation of IFN signaling via IFN receptors (IFNAR1 and IFNAR2) and subsequent activation of the Jak/Stat pathway (Jak1, Tyk2, and STAT1/STAT2), leads to production of IFN-stimulated genes (MacMicking 2012) that restrict infection and modulate cellular and adaptive immunity. Flaviviruses, which require prolonged viremia (viral loads in blood) to maintain their vector-host cycles, efficiently antagonize IFN signaling in humans as some of their nonstructural genes (eg, NS3 and NS5) act as viral IFN antagonists through binding, degradation, and proteasomal targeting of host defense proteins (Verstreng and Garcia-Sastre 2010). In contrast to the human STAT2 ortholog, ZIKV does not promote degradation of murine STAT2 and is thus unable to establish sustained infection and viremia in mice (Grant and others 2016; Kumar and others 2016).

Given these findings, several groups have used mice with deficiencies in IFN signaling to model ZIKV pathogenesis in mice (Cugola and others 2016; Lazear and others 2016; Miner and others 2016b; Tang and others 2016), including during pregnancy (Miner and others 2016a). A contemporary strain of ZIKV from French Polynesia was inoculated subcutaneously in IFNAR-deficient mice to permit a sufficiently high level of viremia in the pregnant dam to infect the placenta. An early time point in pregnancy (embryonic day 6.5) was selected to model the first trimester in human pregnancy. ZIKV infection of pregnant dams led to severe placental and fetal injury, including damage to fetal blood vessels, which in turn led to fetal demise. ZIKV infected trophoblasts and fetal endothelial cells that line fetal capillaries [reviewed in Mysorekar and Diamond (2016)], suggesting a transplacental route of transmission for ZIKV. These observed phenotypes were akin to those noted in pregnant women infected with ZIKV (Parameswaran and others 2010; Brasil and others 2016; Samo et al., 2016). Particularly noteworthy was that the placental tissue contained ~1,000-fold higher concentration of ZIKV RNA than was found in maternal serum, suggesting that ZIKV preferentially replicates in cells of the placenta. Thus, maternal ZIKV infection compromises the placental barrier by infecting fetal trophoblasts and thereby enter the fetal circulation and impairs development. A second model of ZIKV infection was also developed that used a monoclonal anti-body against IFNAR1 (MAR1-5A3), which transiently blocked IFNAR signaling in wild-type mice (Sheehan and others 2006). Treatment with the anti-IFNAR1 antibody a day before ZIKV infection was sufficient to permit the virus to infect the pregnant dams and result in fetal brain injury and adverse fetal outcomes.

Two additional studies using mouse models also addressed the causal relationship between maternal ZIKV infection in pregnancy and fetal outcomes. Cugola and others (2016) inoculated pregnant SJL dams intravenously with a high dose of a Brazilian strain of ZIKV and demonstrated fetal growth restriction and severe fetal brain injury to cortical neurons in the cerebral cortex, and ocular abnormalities were also noted in human neonates. A third study by Wu and others (2016) injected a contemporary Asian ZIKV strain intraperitoneally into pregnant immunocompetent dams at embryonic day 13.5, which elicited a transient viremia and placental seeding leading to infection of cortical neural progenitors of fetal mice. Together, these studies established that ZIKV infection in pregnancy led directly to fetal brain injury via a transplacental route.

More recent studies have demonstrated that vaginal transmission route can lead to fetal infection as well as direct intrauterine inoculation (Yockey and others 2016). Vaginal infection with an Asian strain of ZIKV of Ifnar1−/− dams at an early pregnancy stage led to embryo reabsorption, intrauterine growth restriction, and infection in fetal brains, suggesting that ZIKV infection in lower female reproductive tract may take a transvaginal ascending route to access the fetus during pregnancy and infect via a placental or paraplacental route (Yockey and others 2016). Most recently, Vermillion and others have established a model of intrauterine infection with ZIKV in wild-type mice. This model has the advantage of using immunocompetent and outbred mice and bypassing the need for ZIKV infection of the periphery. Using intrauterine inoculation with African, contemporary Asian and Brazilian strains of ZIKV directly into the uterine artery of a given fetoplacental unit, they found ZIKV viral RNA localized to the infected uterine horns, placentas, and fetuses (Vermillion and others 2017). Wild-type pregnant mice infected with this strain using the intraperitoneal route did not exhibit these phenotypes. Together, these studies suggest that, similar to ascending intrauterine bacterial infections, if ZIKV reaches the intrauterine compartment via sexual transmission route, vaginal route, or a direct intrauterine route, it poses risk for vertical transmission. Whether a transgenital route is implicated in human vertical transmission of ZIKV remains to be investigated.

Signals Implicated in Vertical ZIKV Transmission in Mouse and Human Pregnancy

Type I/III IFN signaling

As mentioned above, wild-type mice with intact type I IFN do not get infected with ZIKV in the periphery (Lazear and others 2016). However, animal models with compromised type I IFN signaling, including Ifnar1−/− deficient females crossed to WT males and pregnant WT females treated with an IFNAR-blocking antibody, are susceptible to ZIKV infection and lead to fetal demise (Miner and others 2016a). Intrauterine delivery of ZIKV in pregnancy in
immunocompetent mice also upregulates type I IFN signaling and IFN stimulated gene expression (Vermillion and others 2017). These data strongly support an antiviral role of type I IFN in vertical transmission of ZIKV during pregnancy in mice. Similarly, type I IFN signaling has been shown to be critical for infection and prolonged persistence of ZIKV in the female genital tract, as female Ifnar1 KO mice exhibit high-titer ZIKV replication in the vagina (Yockey and others 2016). A recent study also shows dampened induction of type I IFN and various IFN-stimulated genes on ZIKV infection in the vagina in a wild-type mouse relative to what is elicited on systemic administration of ZIKV (Khan and others 2016). This could explain why ZIKV may take a transgenital infection route.

Type III IFN-λ signaling has also been identified as a possible regulator of ZIKV infection (Bayer and others 2016). Primary cultured human trophoblast cells (STBs) isolated from full-term placentas were resistant to ZIKV infection due to production of type III IFNs, especially IFNλ1, which may protect the trophoblasts from ZIKV infection in an autocrine or paracrine manner. Type I and III IFNs have been shown to be induced in response to ZIKV infection in decidual explant cultures, in which ZIKV infection induced transcription of IFNα/β and IFNλ (Weisblum and others 2017). However, another study has reported that type III IFN signals were not induced in STBs infected with ZIKV (Quicke and others 2016). It remains to be determined whether the differences noted represent different antiviral responses in STBs and STBs or the experimental conditions of the studies. Antiviral functions of IFN-λ have been shown in viral infections in a number of tissues, including the liver, skin, respiratory, gastrointestinal, and urogenital tracts (Lazear and others 2015a, 2015b).

There is some evidence suggesting a role for IFN-λ in maternal-fetal transmission of placental pathogens. For example, infection of pregnant mice with L. monocytogenes, a vertically transmitted bacterium that causes maternal-fetal listeriosis, induces transcription of IFN-α/β and IFN-responsive genes (IFIT1 and Mx1/2) in their placentas. Furthermore, IFN-λ2 treatment induces robust increase of Mx1 expression in the mouse maternal–fetal unit, including maternal decidua, placental labyrinth, and fetal membranes (Bierce and others 2012). These studies indicate that the maternal–fetal unit responds to IFN-λ and suggest a protective function in placenta to congenital bacterial infections. Further work is needed to provide a complete picture of possible antiviral functions for type III IFN signaling in pregnancy in vivo.

**Adaptive immune signals**

Deletion of recombination activating gene-2 (Rag2−/−) in mice, which prevents development of mature T and B cells, did not affect ZIKV infectivity in the female genital tract, suggesting that adaptive immune responses are not required to control early ZIKV replication (Yockey and others 2016). However, a recent study has demonstrated a protective function of CD8+ T cells in ZIKV pathogenesis (Elong Ngon and others 2017). ZIKV infection induced CD8+ T cell activation and expansion in mice with compromised type I IFN signaling. CD8+ T cell-deficient (CD8−/−) non-pregnant C57BL/6 were more susceptible to ZIKV infection, and adoptive transfer of ZIKV-immune CD8+ T cells significantly decreased the ZIKV burden. Whether the protective function of CD8+ T cells is true in pregnancy remains to be investigated, especially considering that pregnancy is a naturally immunocompromised state (Prabhu Das and others 2015).

**Hormonal signals**

The mammalian endocrine system can modulate susceptibility to microbial infections in females. For instance, increased levels of the hormone progesterone, which occur during stages of the menstrual cycle or pregnancy, can affect susceptibility to viral infections (e.g. HIV). Several studies showed that estradiol upregulates type I IFN production via the canonical estrogen receptor-mediated signaling pathway. This regulatory effect of estrogen on IFNs may explain gender differences of HIV pathogenesis and protective roles of estrogen on in vitro HIV infection. Recently, Tang and others demonstrated that AG129 mice deficient in type I or type II IFN signals systemically or type I IFN in myeloid cells support transgenital transmission when challenged by ZIKV in the destrus but not estrus phase (Tang and others 2016). This suggests that transgenital transmission of ZIKV may be under hormonal regulation. However, whether different susceptibilities to ZIKV infection at different estrus cycle stages are through estrogen-dependent regulation and involve other IFNs is still unclear. Moreover, whether the hormonal changes that occur during pregnancy play a role in ZIKV susceptibility remains to be elucidated.

**Putative receptors for ZIKV entry into placental cells**

The TAM receptors (Tyro3, Axl, and Merk) are a family of receptor tyrosine kinases, activated by soluble ligands Gas6 and Protein S, which recognize phosphatidylserine on the surface of apoptotic cells and enveloped viruses (Meertens and others 2012). TAMs can be exploited by flaviviruses, such as West Nile virus and dengue virus to infect target cells (Meertens and others 2012). TAM receptors activated by viruses can dampen innate immune response, such as inactivation of type I IFN signaling (Bhattacharya and others 2013). In particular, the TAM receptor Axl has been suggested as a key target for ZIKV attachment for ZIKV in different models (Hamel and others 2015; Ma and others 2016; Nowakowski and others 2016; Savids and others 2016).

ZIKV infection has been shown to promote Axl kinase activity to enhance infection in glia (Meertens and others 2017). AXL binding but not intracellular kinase activity appears required for ZIKV infection in glial cells (Retallack and others 2016). Similarly, AXL was shown to mediate ZIKV entry via clathrin-mediated endocytosis in glial cells, which requires Gas 6 as a bridge to link ZIKV to glial cells (Meertens and others 2017). Furthermore, blocking AXL activation in endothelial cells by targeting the extracellular domain of the protein has been shown to inhibit ZIKV entry, and viral entry has been shown to require AXL catalytic activity (Liu and others 2016). However, other studies performed in vitro and in vivo do not support the hypothesis that AXL is required for viral entry of ZIKV. For example, in human neural progenitor cells and cerebral organoids, genetic deletion of AXL did not affect ZIKV entry nor limit the cell death caused by ZIKV infection (Wells and others 2016).
2016). In addition, mice deficient in Axl, Merkt, or both did not differ from wild-type mice in terms of Zika virus replication or pathogenesis in the brain, eye, or testis, suggesting that Axl and Merkt are not required for infection of these organs in adult mice (Govero and others 2016; Miner and others 2016b). Moreover, Zika virus infection increased Axl kinase activity by promoting Axl phosphorylation and further suppression of innate immunity to enhance infection in glia (Meertens and others 2017).

It is important to note that the majority of mouse models for Zika virus studies were developed by compromising the type I IFN signaling pathway. Inhibition of type I IFN pathways by Zika virus infection through AXL may be not seen in these mouse models. Thus, it is difficult to interpret the effects of TLR receptor on innate immune response in vivo in an innate immunity deficient background. Most recently, Vermillion and others (2017) have shown Axl expression was increased on intracellular Zika virus infection in placenta from an immunocompetent outbred mouse strain. Tabata and others (2016) demonstrated that inhibiting AXL in primary human trophoblasts led to only a modest reduction of Zika virus infection. However, the human trophoblast cell line, Jeg-3, has low levels of AXL expression but is highly permissive to Zika virus infection, suggesting that additional viral entry mechanisms must exist (Rausch and others 2017). The function of AXL in the context of viral entry, replication, or pathogenesis may vary substantially depending on tissue compartment, cell type, and experimental model. These data together indicate that AXL likely is not the only or dominant entry factor required for Zika virus infection in trophoblasts.

TIM1, a member of the T cell immunoglobulin and mucin domain protein family, has been suggested as an important factor in maternal-fetal transmission of Zika virus. TIM1, like TAM receptors, is widely expressed in different cells at the maternal–fetal interface (Tabata and others 2016). Interestingly, a TIM1 inhibitor, duramycin, reduces Zika virus infection more significantly compared with an AXL inhibitor, indicating perhaps a more important role of TIM1 in Zika virus congenital infection (Tabata and others 2016). There has been no experimental evidence supporting in vivo roles for TAMs or TIM on vertical transmission of Zika virus thus far. Cell-type-specific modulation of TAMs and/or TIM in trophoblasts or other cell types on the maternal–fetal interface may be more reasonable considering the complicated cell-type-specific role of TAM receptors.

Development of Therapeutic Interventions to Block Zika Vertical Transmission

Given the lack of effective and safe vaccines against Zika virus, the introduction of immediate interventions to attenuate and stop the maternal-fetal transmission of Zika virus has become an urgent challenge (Persson and Graham 2016). Systemic administration of convalescent serum from a patient with prior Zika virus infection into the peritoneal cavity of pregnant ICR mice infected with Zika virus successfully protected the fetus from microcephaly and other neurological damage (Wang and others 2017). However, uncertainties and limitations of the convalescent plasma weaken the feasibility of using it as a large-scale therapeutics with certain and proven safety. Remarkably rapid progress has been reported in identifying neutralizing monoclonal antibodies against Zika virus from humans (Sapparapu and others 2016; Stettler and others 2016; Wang and others 2016) and mice (Zhao and others 2016) with the capacity of blocking Zika virus transmission. In vivo passive transfer of these antibodies protects adult mice from Zika virus infection providing avenues of use as prophylaxis or treatment against Zika virus infections. However, prevention and mitigation of Zika virus congenital infections require that any Zika virus therapeutic developed should be amenable to be given to pregnant women. Thus, the efficacy and safety of these treatments against Zika virus infection should be tested in pregnant animal models at the preclinical stage. To this end, a neutralizing mAb, ZikaV-117, worked as both prophylaxis and therapy in Zika virus-infected pregnant mice, as evidenced by reductions in Zika virus uterine in maternal organs and the foeto-placental units. ZikaV-117 treatment improved or completely rescued pregnancy complications caused by maternal-fetal transmission of Zika virus in mice, including placental insufficiency, fetal growth restriction, and fetal demise (Sapparapu and others 2016).

Summary

Since the appreciation of Zika virus congenital syndrome in 2015, an unprecedented level of collaborative, global, rapid progress has been made to understand the routes of Zika virus maternal-fetal transmission and develop new therapeutic interventions. Ongoing and future investigations into the impact of Zika virus infection at different stages of pregnancy and the identification of Zika virus entry mechanisms into the placenta will undoubtedly yield further insights into its unique pathogenesis.

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References


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