Inhibition of autophagy limits vertical transmission of Zika virus in pregnant mice

Bin Cao,1 Lindsay A. Parnell,1 Michael S. Diamond,2,3,4,5 and Indira U. Mysorekar1,3

1Department of Obstetrics and Gynecology, 2Department of Medicine, 3Department of Pathology and Immunology, 4Department of Molecular Microbiology, and 5The Andrew M. and Jane M. Bursky Center for Human Immunology and Immunotherapy Programs, Washington University School of Medicine, St. Louis, MO

Zika virus (ZIKV) infection during pregnancy leads to devastating fetal outcomes, including intrauterine growth restriction and microcephaly. Greater understanding of mechanisms underlying ZIKV maternal–fetal transmission is needed to develop new therapeutic interventions. Here, we define an important role for the autophagy pathway in ZIKV vertical transmission. ZIKV infection induced autophagic activity in human trophoblasts and pharmacological inhibition limited ZIKV infectivity. Furthermore, deficiency in an essential autophagy gene, Atg16l1, in mice limited ZIKV vertical transmission and placental and fetal damage and overall improved placental and fetal outcomes. This protection was due to a placental trophoblast cell–autonomous effect of autophagic activity, not to alterations in systemic maternal ZIKV infection. Finally, an autophagy inhibitor, hydroxychloroquine, approved for use in pregnant women, attenuated placental and fetal ZIKV infection and ameliorated adverse placental and fetal outcomes. Our study reveals new insights into the mechanism of ZIKV vertical transmission and suggests that an autophagy–based therapeutic warrants possible evaluation in humans to diminish the risks of ZIKV maternal–fetal transmission.

INTRODUCTION

Zika virus (ZIKV) is an emerging mosquito–transmitted flavivirus and global public health threat. Hitherto, ZIKV was known to cause a self-limiting febrile illness characterized by rash, myalgia, conjunctivitis, and headache. However, recent epidemics have linked ZIKV infection to Guillain–Barré syndrome in adults (Cao–Lormeau et al., 2016) and placental insufficiency, fetal demise, microcephaly, and other congenital malformations in fetuses and newborn infants in the setting of maternal infection during pregnancy (Chibueze et al., 2017). In the human placenta, ZIKV has a broad cell tropism, including villous placental trophoblasts, endothelial cells, fibroblasts, and fetal Hofbauer macrophages in the intervillous space (El Costa et al., 2016; Jurado et al., 2016; Miner et al., 2016; Quicke et al., 2016; Tabata et al., 2016; Aagaard et al., 2017). This evidence suggests that ZIKV can disseminate into the intrauterine space and infect the fetus through a transplacental route.

Recent studies have demonstrated that inoculation of ZIKV through a subcutaneous or intravaginal route in pregnant mice with compromised type I interferon signaling results in severe placental and fetal damage, including intrauterine growth restriction and fetal demise (Miner et al., 2016; Yockey et al., 2016), which recapitulates many features of congenital ZIKV syndrome in humans (Mysorekar and Diamond, 2016; Cao et al., 2017). Furthermore, in situ hybridization (ISH) and viral antigen staining has established the presence of ZIKV infection in multiple mouse and human trophoblast cells (Miner et al., 2016; Tabata et al., 2016; Cao et al., 2017; Vermillion et al., 2017). The preferential replication of ZIKV in trophoblasts and fetal endothelial cells in the placenta suggests that ZIKV enters into the fetal circulation in mice in part by compromising the placental barrier. Bayer et al. (2016) showed that type III interferon (IFN-λ) secreted by primary cultured human trophoblast cells was able to protect trophoblasts from ZIKV infection in an autocrine or paracrine manner. TIM1, a member of the T cell immunoglobulin mucin domain protein family, has been shown to play a critical role in ZIKV infection in primary trophoblasts (Tabata et al., 2016). However, the pathogenesis and underlying mechanisms of ZIKV-induced maternal–fetal transmission in vivo across the placental trophoblast barrier remain unknown.

The placenta normally uses physical and immunological strategies to protect the fetus from maternal–fetal transmission of pathogens. One important mechanism the placenta uses in its defense is autophagy (Delorme-Axford et al., 2013; Cao et al., 2016), which targets intracellular components for lysosomal degradation and is important for host defense against many pathogens (Levine et al., 2011). Notwithstanding this, some pathogens have evolved mechanisms to evade, inhibit, or even hijack the host autophagy machinery to facilitate infection and survival (Cemma and Brunell, 2012). Recent studies have indicated that autophagy has as an important function in placental defense against microbial agents (Delorme-Axford et al., 2013; Cao et al., 2016). This suggests that an autophagy–based therapeutic warrants possible evaluation in humans to diminish the risks of ZIKV maternal–fetal transmission.

Correspondence to Indira U. Mysorekar: indira@wustl.edu

Abbreviations used: 3-MA, 3-methyladenine; Baf, bafilomycin; CQ, chloroquine; CTB, cytotoxic trophoblast; FFU, focus–forming unit; HOQ, hydroxychloroquine; HM, hypomorphic; hpi, hours postinfection; ISH, in situ hybridization; ZIKV, Zika virus.
al., 2013; Cao et al., 2016), as autophagy pathway activity is decreased in human placentas with clinically diagnosed infections (Cao et al., 2016). Placenta-specific microRNAs, packaged in exosomes secreted from human syncytiotrophoblasts, can attenuate viral replication of vesicular stomatitis virus through induction of autophagy (Delorme-Axford et al., 2013). Although autophagy occurs in trophoblasts from term placental villi (Signorelli et al., 2011), several pathways that are transmitted to the fetus by a placental route, including Brucella abortus (Khan et al., 2001) and Listeria monocytogenes (Lamont et al., 2011), can evade autophagic cellular machinery to survive or replicate in other cell types (Cemma and Brunell, 2012).

At present, the effects of autophagy on ZIKV infection in trophoblasts and its impact on vertical transmission remains unknown. Here, we performed ZIKV infection studies in mice and cultured trophoblasts to address the impact of autophagy on vertical transmission of ZIKV. We show that ZIKV infection activates autophagic activity in human trophoblast cells and in the mouse placenta. Inhibition of the autophagy pathway in both human trophoblasts and autophagy gene–deficient mice reduced ZIKV infection in placentas and fetuses and resulted in improved fetal outcomes. Consistent with these findings, we demonstrate that inhibiting autophagy by treating pregnant mice with hydroxychloroquine (HCQ) reduced ZIKV vertical transmission and limited placental damage and fetal death. Our findings demonstrate that autophagy promotes ZIKV pathogenesis during pregnancy and provide a foundation for developing therapeutics to reduce maternal-fetal transmission of ZIKV.

RESULTS

ZIKV infection induces autophagic activity in human trophoblasts

Autophagy is a vital part of the host response to many microbial infections. Thus, we reasoned that ZIKV may regulate autophagic activity in trophoblast cells to facilitate its replication in the placenta. We infected a human cytotrophoblast (CTB) cell line, JEG-3, with a Brazilian strain of ZIKV (Parabé 2015) at a multiplicity of infection of 0.1 and collected samples 6, 12, 24, or 48 h later for virus titration as described previously (Miner et al., 2016). We examined the level of autophagy markers in CTBs after ZIKV infection by Western blot for the microtubule-binding protein light chain 3 (LC3) protein, which converts from the soluble form LC3-I to the lipidated form LC3-II and serves as an indicator of autophagic activity or flux. We found that LC3-II was significantly increased at 6 and 12 h postinfection (hpi; Fig. 1 A and Fig. S1 A). Because this could indicate either increased autophagy or inhibition of autophagosomal maturation, we next treated cells with bafilomycin (Baf) A1, which inhibits autophagosomal and lysosomal fusion (Klionsky et al., 2016). In this case, LC3-II further accumulated in ZIKV-infected cells, indicating that ZIKV activated autophagy (Fig. 1 A and Fig. S1 A).

ZIKV infection has been associated with LC3-II–positive autophagosomal formation in skin fibroblasts (Hamel et al., 2015) and neural stem cells (Liang et al., 2016). To identify whether LC3+ autophagosome formation was affected in trophoblasts infected with ZIKV, we transfected CTBs with a plasmid carrying EGFP-LC3 and subsequently exposed them to ZIKV. Immunofluorescence staining for GFP revealed diffuse LC3 staining in uninfected CTBs and punctate staining in ZIKV-infected CTBs (Fig. 1 B). The number of EGFP-LC3+ punctae remained higher in ZIKV-infected than in uninfected cells upon Baf A1 treatment (Fig. 1, B and C), indicating that the increase in LC3 punctae was due to enhanced autophagosomal formation. These results demonstrate that ZIKV infection induces canonical autophagy response in human trophoblasts.

Suppression of autophagic activity impairs ZIKV infection in human trophoblasts

Manipulation of autophagy pathway activity can alter microbial infection and pathogenesis in other cells and tissues (Levine et al., 2011). We next determined whether increasing or decreasing baseline autophagy in trophoblasts altered ZIKV persistence in these placental cells. We infected JEG-3 CTBs with ZIKV and then treated infected and control cells with chemical modulators of autophagy pathways: rapamycin and Torin 1 induce autophagy, whereas 3-methyladenine (3-MA), chloroquine (CQ), and Baf A1 inhibit autophagy at initiation (3-MA and CQ) and autophagolysosome formation (Baf A1) stages. Importantly, these autophagy modulators did not induce changes in CTB viability, with the exception of Torin 1 treatment, which was associated with a small reduction in cell viability (Fig. S1 B). Treatment of CTBs with the autophagy inhibitors 3-MA, CQ, and Baf A1 resulted in a significant decrease in ZIKV replication at 48 hpi (Fig. 1 D). Reciprocally, administration of the autophagy inducers rapamycin and Torin 1 resulted in an increase in viral infection in CTBs (Fig. 1 D). Immunofluorescence staining in infected trophoblasts confirmed fewer ZIKV antigen-positive cells (Fig. 1, E and F) after treatment with autophagy inhibitors but greater numbers of antigen-positive cells after incubation with autophagy inducers (Fig. 1, E and F). Collectively, these data show that inhibition of autophagy limits ZIKV infection in trophoblasts and suggests that modulation of this pathway can be harnessed to combat this infection.

ZIKV infection induces autophagy in vivo, and loss of ATG16L1 expression impairs in utero transmission of ZIKV

To investigate the physiological role for autophagy in the context of an in vivo model of maternal-fetal ZIKV transmission, we assessed whether ZIKV induced autophagy in the placenta. Similar to the human trophoblast response to ZIKV infection, immunoblotting for LC3-II in ZIKV-infected whole placentas (5 d postinfection) showed increased levels compared with uninfected placentas (Fig. S2 A). We also detected a concomitant reduction in levels of p62 (also called sequestosome–1 [Sqstm1]), a substrate degraded by autophagy pathway (Klionsky et al., 2016; Fig. S2 A). Immunohistochemi-
ical staining revealed that the ZIKV infection–associated reduction in p62 levels, thereby supporting autophagy pathway activation, was localized primarily to the trophoblast-rich region of the placenta (Fig. S2 B). Thus, ZIKV infection in vivo can activate autophagic activity in the placenta.

On the basis of these findings, we hypothesized that genetic manipulation of autophagic activity would alter ZIKV pathogenesis in pregnancy. To test this hypothesis, we used mice hypomorphic (HM) for a key autophagy gene, Atg16L1 (Atg16l1HM), because (1) ATG16L1 has a key role in autophagosome maturation as part of the protein complex that directs LC3 to autophagosomes en route to fusion with lysosomes, (2) Atg16l1HM mice exhibit stalled autophagosome formation and reduced autophagy in multiple tissues, and (3) Atg16l1HM mice exhibit normal fertility, and their placentas are histologically indistinguishable from wild-type (WT) mice in the absence of infection (Cao et al., 2016). We inoculated pregnant WT and Atg16l1 HM mice (Atg16l1HM) with 10^3 focus-forming units (FFU) of ZIKV (Paraiba 2015) through a subcutaneous route at day E9.5, 1 d after pretreatment with a single dose of anti-Ifnar1 to facilitate dissemination (Fig. 2 A), as reported previously (Miner et al., 2016). Pregnant dams were followed longitudinally for morbidity, levels of maternal viremia, and viral burden in the placenta and fetal heads at E14.5. Notably, ZIKV infection in Atg16l1-deficient placentas was ~10-fold lower compared with WT controls (Fig. 2 B).ISH revealed that the overall abundance of ZIKV RNA–positive placental trophoblasts was decreased in Atg16l1HM placentas (Fig. 2 C). The reduced viral burden in Atg16l1HM placentas was associated with decreased placental damage; pathological phenotypes observed in ZIKV-infected WT placentas, such as apoptotic trophoblasts and increased number of nucleated fetal erythrocytes, were reduced in Atg16l1HM placentas (Fig. 2 D). Further histological analysis showed that ZIKV-infected Atg16l1HM placentas had larger and thicker placental layers than WT placentas (Fig. 2 E), and the labyrinth zone thickness was greater as well (Fig. 2 F).

Finally, ZIKV titer in Atg16l1-deficient fetus was significantly lower (~15-fold) compared with WT controls (Fig. 3 A). Moreover, fetuses in the Atg16l1HM group at E14.5 were larger than WT counterparts, indicating that the fetal growth restriction induced by ZIKV infection was limited by the HM Atg16l1 allele (Fig. 3 B). These data together indicate that a deficiency in Atg16l1 function results in reduced placental and fetal infection of ZIKV, thus suggesting that
ATG16L1 plays an important role in governing placental susceptibility to ZIKV infection and maternal-fetal transmission.

**Atg16l1 deficiency in trophoblasts limits ZIKV infection in the placenta**

To assess whether the observed virological phenotype in Atg16l1^HIM^ mice was due in part to changes in maternal infection, we measured viral burden in maternal serum and spleen but observed no significant differences in between the pregnant Atg16l1^HIM^ and WT mice (Fig. 4, A and B). Moreover, the HM Atg16l1 allele had no effect on ZIKV RNA localization or abundance within the maternal decidua (Fig. 4 C). Consistent with these data, no difference in viral titers were noted in nonpregnant Atg16l1^HIM^ mice infected with ZIKV (Fig. 4, D and E) or in infected male Atg16l1^HIM^ mice (not depicted). These findings indicate that a loss of Atg16l1 function has no little or no effect on systemic or maternal decidual infection but preferentially affects infection of the fetal-derived placental compartments.

To confirm these findings, we assessed whether loss of Atg16l1 exclusively in cells of the trophoblast lineage was sufficient to limit ZIKV maternal-fetal transmission. We generated mice that lack Atg16l1 only in trophoblast lineage cells by crossing the Cyp19-promoter-driven Cre^− recombinase mice (Wenzel and Leone, 2007) with Atg16L1^fl/fl^ mice. Pregnant dams treated with 2 mg of an anti-Ifnar1 antibody on day 8.5 were infected with 10^3 FFU of ZIKV via subcutaneous route. Mice were sacrificed at E14.5. (B) Viral titer of placentas at E14.5 measured by quantitative RT-PCR. Values represent data from 12–17 samples per group (from 5–7 different litters). Bars indicate the median values of samples. **, P < 0.01, Mann-Whitney test. (C) Representative ISH images of mouse placentas (E14.5). Negative, negative probe. Lower panels show magnified ZIKV ISH staining in the junctional zone of placentas (red box) in the middle panels. Similar results were observed in five to eight placentas from five independent litters of each genotype. (D) Histopathological analysis of ZIKV-infected placentas at E14.5 by hematoxylin and eosin (H&E) staining. Labyrinth layers are outlined in black. Blue arrows indicate apoptotic trophoblasts, and black arrows indicate increased number of nucleated fetal erythrocytes in the labyrinth layer. (E and F) Size of placental area and corresponding labyrinth area are measured on the basis of H&E staining on cross sections of mouse placentas. Each dot represents one placental sample from at least four independent litters. **, P < 0.01, Mann-Whitney test. (C and D) Bars: low magnification, 2 mm; high magnification, 100 µm.
(Fig. 5 D) or increases in fetus size (not depicted), suggesting that ATG16L1 may be important for viral survival or replication in other cell types (e.g., fetal brain neurons, Hofbauer cells at the maternal-fetal interface).

Pharmacological inhibition of autophagy results in decreased ZIKV infection at the maternal-fetal interface

Given that a reduction of autophagic activity in human trophoblasts and genetic loss of function of Atg16l1 in mice limited ZIKV infection, we reasoned that an existing drug that inhibited autophagy and could be administered in pregnancy might have immediate therapeutic utility. HCQ is a Food and Drug Administration–approved class C drug that is used clinically to treat pregnant patients with malaria or autoimmune diseases (Kaplan et al., 2016). As systemic administration of HCQ has been successfully used to dampen autophagic activity in vivo (Rosenfeldt et al., 2013), we tested its efficacy against ZIKV infection during pregnancy. WT pregnant mice were administered HCQ (40 mg/kg/d) via intraperitoneal injection beginning at day +1 (E10.5) after ZIKV infection (Fig. 6 A); this dosage has known in vivo inhibitory effects on autophagy (Rosenfeldt et al., 2013) and was not associated with any differences in litter size compared with PBS-treated mice (Fig. S3 A). HCQ treatment significantly increased the levels of p62 (indicative of reduced autophagic activity) in trophoblasts, which validates the inhibitory effects of HCQ on autophagy in the placenta (Fig. 6 B). We next evaluated the effect of HCQ treatment during ZIKV infection in pregnancy. Notably, HCQ-treated mouse placentas sustained lower levels of ZIKV infection compared with PBS-treated controls (Fig. 6 C).

Although several groups have observed that treatment with HCQ or the related CQ can reduce flavivirus infection in cell culture, possibly through effects on viral fusion or maturation through inhibition of acidification of intracellular vesicles (Farias et al., 2014; Delvecchio et al., 2016), its function in vivo is less clear, as a randomized clinical trial of CQ treatment of Dengue virus infection showed no benefit in adults from Vietnam (Savarino et al., 2003; Tricou et al., 2010). To ensure that the reduction in viral burden in the placenta was not due to reduced infection titers in the peripheral maternal tissues, we analyzed viral titers in the pregnant dams. No differences in viral burden in the serum, spleen, or maternal decidua were observed between the HCQ- and PBS-treated groups (Fig. 6 D and E; and Fig. S3 B). However, ISH staining for ZIKV RNA showed a marked reduction of ZIKV RNA in the placentas of HCQ-treated mice compared with controls (Fig. 6 F). Thus, the reduction in ZIKV infection by HCQ treatment in the context of pregnancy was specific to the placenta.

Histological analysis of HCQ-treated ZIKV-infected mice showed improvement in placental areas with reduced placental damage, as indicated by decreased numbers of apoptotic trophoblasts and immature fetal erythrocytes (Fig. 6, G and H).
HCQ treatment reversed the reduction in area of the labyrinth (Fig. 6 I). Thus, HCQ treatment rescues the placental insufficiency that occurs after ZIKV infection. Consistent with a reduction in placental infection and improved tissue disease, HCQ treatment reduced ZIKV infection in the fetal head, which was associated with larger fetal body size (Fig. 6, J and K). Finally, we sought to confirm that this improvement in fetal status was due to inhibition of autophagy by treating ZIKV-infected Atg16l1Hm mice with HCQ. As expected, there was no difference in placental or fetal ZIKV titers in Atg16l1Hm mice with or without HCQ treatment (Fig. S3, C and D). Thus, our findings indicate that HCQ administration in pregnant dams can reverse the ZIKV associated autophagy induction in the placenta and reduce placental insufficiency, thus limiting vertical transmission of ZIKV infection and fetal growth defects.

**DISCUSSION**

The placenta acts as barrier to protect the developing fetus from the invading pathogens. In previous studies, we showed that autophagy protects against bacterial infection of the placenta (Cao et al., 2016). Here, in the context of ZIKV, we demonstrate the opposite: blocking the autophagy pathway in the placenta restricted ZIKV infection in the placenta and fetus during pregnancy. Most important, we demonstrated that placental trophoblast specific knockout of a key autophagy gene, Atg16l1, was sufficient to limit ZIKV placental infectivity. To our knowledge, our work is the first to show a placental cell-derived mechanism governing susceptibility to maternal-fetal transmission of ZIKV. These findings enhance our understanding of the cellular mechanisms of ZIKV maternal-fetal transmission and a possible therapy for enhancing the placental barrier function and controlling ZIKV infection.

Flaviviruses have been known to modulate autophagy in the context of infection (Pirooz et al., 2014). Different flaviviruses appear to have evolved distinct abilities to avoid or use autophagy to promote survival or infection at different stages of the viral life cycle, including viral replication, assembly, and release (Chiramel et al., 2013). For example, West Nile virus infection does not induce LC3 lipidation, and depletion of ATG5, a binding partner of ATG16L1, does not affect its replication (Vandergaast and Fredericksen, 2012; Martín-Acebes et al., 2015). However, administration of Tat-beclin-1, an autophagy-inducing peptide, reduces neuronal infection, cell death, and mortality associated with West Nile virus intracranial inoculation (Shoji-Kawata et al., 2013). In contrast, a deficiency in ATG5 in mouse neuroblastoma cells resulted in higher viral replication of the Japanese encephalitis virus (Sharma et al., 2014), suggesting that autophagy restricts infection. Others have shown that inducers of autophagy can lead to increased Dengue virus burden and pathogenicity in mice (Mateo et al., 2013), with a requirement of autophagy for optimal viral RNA replication and virion maturation (Mateo et al., 2013).

In vitro evidence has suggested that the autophagy pathway can modulate ZIKV infection: ZIKV was shown to induce autophagy in skin fibroblasts (Hamel et al., 2015) and human fetal neural stem cells (Liang et al., 2016), and this was associated with enhanced replication. However, in vivo evidence for such effects, especially on maternal-fetal transmission of ZIKV, has been lacking. We show that a genetic or pharmacologically induced deficiency in autophagy impairs
ZIKV infection in the placenta and fetus without affecting systemic infection of other maternal organs. Thus, inhibition of autophagy is beneficial for the host to limit ZIKV maternal-fetal infection, which contrasts with its host defense roles in other placental infection models (Delorme-Axford et al., 2013; Cao et al., 2016). This finding suggests that ZIKV has...
evolved strategies to usurp autophagy pathway for its own replicative advantage, but that this effect is restricted to certain cell types. It remains unclear why the impact of autophagy on ZIKV infection is more apparent in placental cells compared with other cell types. Our current work provides in vivo evidence that decreased autophagic activity is beneficial for the host in fighting ZIKV maternal-fetal transmission and indicates why ZIKV may induce autophagy. Recent studies have addressed the mechanisms of how ZIKV may have this effect. A study investigating ZIKV pathogenesis in human neurospheres showed that two nonstructural proteins of ZIKV, NS4A and NS4B, induced autophagy by suppressing the Akt-mTOR pathway (Liang et al., 2016). Moreover, ZIKV NS3 protease can cleave FAM134, an ER-localized protein required for reticulophagy, a selective form of autophagy that leads to ER degradation (Lennemann and Coyne, 2017).

Devastating fetal and neonatal outcomes caused by the recent ZIKV epidemic highlight the importance of studying mechanisms underling maternal-fetal transmission of ZIKV. Placental trophoblast barriers contribute to defense responses to ZIKV vertical transmission. We showed that HCQ can successfully reduce viral burden both in human trophoblast cells and in mouse placentas. Whereas HCQ treatment leads to an increase in pH in intracellular vesicles, including lysosomes, and autophagosomes, and CQ has been shown to have antiviral activity in cell culture by inhibiting viruses including ZIKV at different stages of the viral life cycle (Savarino et al., 2003; Delvecchio et al., 2016), our p62 expression data suggest that the anti-ZIKV activity after HCQ treatment in vivo is due to modulation of autophagy. Consistent with this idea, other autophagy inhibitors, (e.g., 3-MA), which target different stages of autophagy, showed anti-ZIKV activity, whereas treatment with the autophagy activators rapamycin and Torin 1 resulted in increased viral infection in cultured trophoblasts. Moreover, HCQ treatment in mice phenocopied the reduced viral burden phenotype observed in mice deficient in Atg16l1, with decreased infection in the placenta and fetus but not in maternal tissues, which might be expected by a drug that was affecting a key stage in the viral life cycle. In addition, HCQ-induced inhibition of autophagy had no discernible impact on ZIKV infection of Atg16l1-deficient mice. These findings suggest that inhibition of autophagy specifically impairs ZIKV infection of the placenta, which results in reduced infection and disease in the fetuses.

Given the epidemic nature of ZIKV infection and its potential for congenital malformations, immediate interventions to prevent or treat ZIKV infection, especially at the maternal–fetal interface, are urgently required. Although several studies have shown promising anti-ZIKV activity with clinically approved drugs (Barrows et al., 2016; Delvecchio et al., 2016; Elyiky, 2016; Eyer et al., 2016; Xu et al., 2016; Zmurko et al., 2016; Sacramento et al., 2017), most of these experiments were performed in cell culture, and of the few showing in vivo efficacy, none of the studies were performed in the setting of pregnancy. Although mouse placentas are anatomically different from human and nonhuman primate placentas (Rossant and Cross, 2001), the placental trophoblast barrier functions analogously. Our experiments on ZIKV infection inhibition in a mouse model of pregnancy are applicable to the understanding of ZIKV infection pathogenesis and may provide the foundation for experiments in nonhuman primates and clinical trials in humans to further define the therapeutic effects of modulating autophagic activity on ZIKV congenital disease.

Additionally, a limitation of many of the drugs (e.g., PHA-690509, a cyclin–dependent kinase inhibitor) is that they may not be suitable for administration during pregnancy because of their own potential teratogenic effects. HCQ is a Food and Drug Administration–approved class C drug that has been used to treat malaria and autoimmune diseases during pregnancy without apparent injury to the fetus, although it has not been evaluated in a randomized controlled trial. The current recommendation is that the potential benefits may warrant HCQ use in pregnant women despite potential risks, depending on the target disease. Our results suggest that a pharmacological inhibitor of autophagy warrants possible evaluation in nonhuman primates and humans during pregnancy to diminish the risks of ZIKV infection and disease in developing fetuses.

**MATERIALS AND METHODS**

**Ethics statement**

All animal procedures were reviewed and approved by the Institutional Animal Care and Use Committee at the Washington University School of Medicine. Inoculations and dissections were performed under anesthesia to minimize animal suffering.

**Viruses and titration**

The Brazilian strain of ZIKV (Paraiba 2015) was provided by S. Whitehead (Bethesda, MD) and originally obtained from P.E.C.Vasconcelos (Instituto Evandro Chagas, Levilândia, Brazil). Virus stocks were propagated in Vero cells. The titers of ZIKV stocks were determined by focus-forming assay (FF on Vero cells as described previously; Miner et al., 2016). Studies with ZIKV were conducted under biosafety level 2 and animal biosafety level 3 containment.

**Cell culture and infection**

JEG-3 cells were obtained from ATCC (HB-36) and cultured in F12/DMEM media supplemented with 10% FBS (Thermo Fisher Scientific) at 37°C with 5% CO2. JEG-3 cells were infected with ZIKV at a multiplicity of infection of 0.1 for 2 h, washed twice with warm PBS, and cultured in fresh medium with indicated treatments. At indicated time points, supernatants were harvested for virus titration or fixed for immunofluorescence staining of ZIKV using a ZIKV-specific mAb, ZIKV-2, as previously described (Miner et al., 2016). For monitoring autophagic flux, JEG-3 cells were transiently transfected with an EGFP-LC3 plasmid (11546; Addgene;
infected and fixed for fluorescence microscopy. Deparaffinized tissues were quenched with 3% H2O2, blocked
previously (Miner et al., 2016). The following primers and probe
homogenized tissues from infected animals were stored at
−80°C until virus titration. RNA from tissue samples was
extracted with the RNeasy Mini kit (QIA
G-3′); and probes: 5′-GTC/TCTGCA GACATATG-3′; reverse: 5′-TGTCGACACGGTGTCACAC AG-3′; and probes: 5′-56-FAM/AGCCTACCTTGACAA GCAGTC/3IABkFQ-3′ (Integrated DNA Technologies).

Measurement of viral burden
ZIKV-infected pregnant mice were euthanized on E14.5, and
fetoplacental units were dissected. Placentas and fetal heads were weighed and homogenized in 250 or 500 µl PBS. All homogenized tissues from infected animals were stored at −80°C until virus titration. RNA from tissue samples was extracted with the RNeasy Mini kit (QIAGEN). Serum from ZIKV-infected mice and culture medium from ZIKV-infected JEG-3 cells were extracted with Viral RNA Mini kit (QIAGEN). ZIKV RNA copy number was determined by one-step quantitative RT-PCR on an ABI 7500 Fast Instrument using standard cycling conditions as described previously (Miner et al., 2016). The following primers and probe targeting ZIKV were used: 5′-CCACATGTCTCTGCA GACATATG-3′; reverse: 5′-TTCGACACGGTGTCACAC AG-3′; and probes: 5′-56-FAM/AGCCTACCTTGACAA GCAGTC/3IABkFQ-3′ (Integrated DNA Technologies).

Histology and immunohistochemistry staining
Placentas and fetuses were dissected from cesarean section
on E14.5. Harvested samples were fixed in 10% neutral buffered formalin (Thermo Fisher Scientific) at room temperature and embedded in paraffin. At least five placentas from different dams with the indicated genotypes or treatments were sectioned and stained with hematoxylin and eosin to assess morphology. Histologic images were captured by use of a Nikon Eclipse microscope equipped with an Olympus DP71 color camera under 2×, 20×, and 40× objectives. Measurement of size and thickness of different placental layers were performed using ImageJ (National Institutes of Health).

For immunohistochemical staining of mouse placentas,
deparaffinized tissues were quenched with 3% H2O2, blocked
for 2 h, and incubated with primary antibodies anti-p62 (1:500; ab56416; Abcam) overnight. The M.O.M. kit (BMK-
2202; Vector Laboratories) was applied for blocking and sec-
ondary antibody incubation according to the manufacturer’s instructions. The sections were then incubated with the ABC reagent from the Vectastain universal kit (PK–7200; Vector Laboratories) and developed using the DAB substrate kit (SK–4100; Vector Laboratories). Tissues were counterstained with hematoxylin. A no–primary antibody staining was included as a negative control.

RNA ISH
RNA ISH was performed with an RNAscope 2.5 (Advanced Cell Diagnostics) according to the manufacturer’s instructions. In brief, formalin-fixed paraffin-embedded tissue sections were deparaffinized and incubated at 60°C for 1 h. H2O2 was applied to quench endogenous peroxidases for 10 min at room temperature. Slides were then boiled in RNAscope Target Retrieval Reagents for 15 min and incubated for 30 min in RNAscope Protease Plus. The ZIKV probe (catalog #467871), positive probe (the plr2a probe; catalog #312471) and negative probe (targeting bacterial gene dapB; catalog #310043) were designed and synthesized by Advanced Cell Diagnostics. Tissues were counterstained with hematoxylin and mount. Images were captured with standard bright-field microscopy under 2× and 20× objectives.

Western blotting
Total protein was extracted from frozen mouse placenta samples and homogenized in RIPA buffer (Cell Signaling Technology) with protease inhibitor cocktails (Sigma-Aldrich). For cell cultures, cells were lysed directly in RIPA buffer. Equivalent amounts of total protein, determined by BCA assays (Thermo Fisher Scientific), were separated on 4%–20% Mini-
PROTEAN precast gels (Bio-Rad Laboratories) and transferred to polyvinylidene fluoride membranes. Membranes were blocked in 5% milk in PBS with Tween 20 for 2 h at room temperature and incubated with indicated antibodies in 5% BSA at 4°C overnight. The following primary antibodies and dilutions were used: anti-LC3B (1:1,000; ab56416; Abcam), and anti-GAPDH (1:2,000; 3700s; Cell Signaling Technology). ImageJ was used for densitometry of Western blots.

Statistical analysis
GraphPad Prism 5.0 was used for all analyses. The analyses of virologic or histopathological data were conducted using a Mann–Whitney test or ANOVA with a multiple comparison test. P-values < 0.05 were considered to indicate statistical significance.

Online supplemental material
Supplemental material associated with this study provides supporting data for additional time points of ZIKV infection of human trophoblasts, increased autophagic activity in
mouse placentas, and that HCQ treatment of Atg16l1\textsuperscript{Hm} mice does not alter ZIKV infection. Fig. S1 shows ZIKV infection in human trophoblasts. Fig S2 shows that ZIKV infection induces autophagic activity in mouse placentas. Fig. S3 shows that HCQ treatment reduces placental and fetal ZIKV infection specifically via autophagy.

ACKNOWLEDGMENTS

We thank Dr. Herbert “Skip” Virgin for kindly providing the Atg16l1\textsuperscript{Hm} and Atg16l1\textsuperscript{Lm} mice, Dr. Gustavo Leone for providing cyp19-cre mice, and Drs. Jonathan Miner and Jennifer Govero for providing ZIKV stocks. We thank Drs. Jason Mills and Deborah Frank and members of our laboratory for comments.

This work was supported by a Preventing Prematurity Initiative grant from the Burroughs Welcome Fund and a Prematurity Research Initiative Investigator award (21-FY13-28) from the March of Dimes (to I.U. Mysorekar), National Institutes of Health/Enunci Kennedy Sherrier National Institute of Child Health and Human Development grants R01HD091218 (to I.U. Mysorekar and M.S. Diamond) and R01 AI073755 and R01 AI014972 (to M.S. Diamond).

The authors declare no competing financial interests.

Author contributions: B. Cao and LA. Parnell conducted experiments. M.S. Diamond provided key reagents, animal facilities, and resources for evaluating infection. B. Cao and I.U. Mysorekar designed the research, analyzed data, and wrote the first draft of the manuscript. All authors reviewed, edited, and approved the paper.

Submitted: 26 May 2017

Revised: 8 June 2017

Accepted: 12 June 2017

REFERENCES


El Costa, H., J. Gouilly, J.M. Mansuy, C. Levy, G. Cartron, F. Veas, M. Hu, F. Stossi, M.A. Mancini, R.A. Harris, et al. 2016. Neural defects and cardiovascular abnormalities in ZIKV-infected mouse placentas, and that HCQ treatment of Atg16l1\textsuperscript{Hm} mice does not alter ZIKV infection. Fig. S1 shows ZIKV infection in human trophoblasts. Fig S2 shows that ZIKV infection induces autophagic activity in mouse placentas. Fig. S3 shows that HCQ treatment reduces placental and fetal ZIKV infection specifically via autophagy.


SUPPLEMENTAL MATERIAL

Cao et al., https://doi.org/10.1084/jem.20170957

Figure S1. ZIKV infection in human trophoblasts. (A) Western blots for LC3-I/II show enhanced autophagy flux upon ZIKV infection at 6 hpi. ZIKV-infected JEG-3 (multiplicity of infection 0.1, 2 h) were cultured for 6 h and harvested. Baf A1 was applied for 30 min before harvesting to monitor autophagic flux. Images represent data from four independent experiments. (B) Cell viability assays of uninfected JEG-3 cells cultured in medium supplemented with indicated autophagy modulators (at same dosage as described in Fig. 1 F) for 48 h; n = 4 for each group. Data depict mean ± SEM. *, P < 0.05; ns, not significant (ANOVA with a Dunn’s multiple-comparison test). Rap, rapamycin.

Figure S2. ZIKV infection induces autophagic activity in mouse placentas. (A) Immunoblot and quantification of LC3 and p62 show increased autophagic activity in mouse placentas (at E14.5) infected with ZIKV compared with uninfected controls. GAPDH, a loading control; n = 3–5. Data depict mean ± SEM. *, P < 0.05, Mann-Whitney test. (B) Representative immunohistochemical staining of p62 in WT placentas with or without ZIKV infection at E14.5. Images represent data from five independent dams. Bars, 100 µm.
Figure S3. **HCQ treatment reduces placental and fetal ZIKV infection specifically via autophagy.** (A) Litter size at E14.5 with or without HCQ treatment; n = 6 per group. Results represent mean ± SEM, three independent experiments. ns, not significant, Mann-Whitney test. (B) Representative ISH images of ZIKV RNA in indicated maternal uterine decidua. Bars, 100 µm. (C and D) Pregnant HM female mice were treated with HCQ (40 mg/kg/day via intraperitoneal route) or DMSO as a mock control from day +1 post–ZIKV infection (E10.5) to E14.5. Viral burden of ZIKV in placenta (C) and fetal head (D) were measured by quantitative RT-PCR; n = 8 from three independent dams. ns, not significant, Mann-Whitney test.