1	Ocular and uteroplacental pathology
2	in macaque congenital Zika virus infection
3	
4	
5	Emma L. Mohr ¹ †, Lindsey N. Block ² †, Christina M. Newman ² †, Laurel M. Stewart ² , Michelle
6	Koenig ² , Matthew Semler ² , Meghan E. Breitbach ² , Leandro B. C. Teixeira ³ , Xiankun Zeng ⁴ , Andrea
7	M. Weiler ⁵ , Gabrielle L. Barry ⁵ , Troy H. Thoong ⁵ , Gregory J. Wiepz ⁵ , Dawn M. Dudley ² , Heather A.
8	Simmons ⁵ , Andres Mejia ⁵ , Terry K. Morgan ⁶ , M. Shahriar Salamat ² , Sarah Kohn ⁹ , Kathleen M.
9	Antony ⁷ , Matthew T. Aliota ³ , Mariel S. Mohns ² , Jennifer M. Hayes ⁵ , Nancy Schultz-Darken ⁵ ,
10	Michele L. Schotzko ⁵ , Eric Peterson ⁵ , Saverio Capuano III ⁵ , Jorge E. Osorio ³ , Shelby L. O'Connor ² ,
11	Thomas C. Friedrich ^{3, 5} , David H. O'Connor ^{2, 5} , and Thaddeus G. Golos ^{5, 7, 8} .
12	
13	†These authors contributed equally to this work.
14	
15	*Correspondence and request for materials should be addressed to E.L.M.
16	(emohr@uwhealth.org) or T.G.G. (email: golos@primate.wisc.edu)
17	
18	Affiliations:
19	¹ Department of Pediatrics, University of Wisconsin-Madison
20	² Department of Pathology and Laboratory Medicine, University of Wisconsin-Madison
21	³ Department of Pathobiological Sciences, University of Wisconsin-Madison
22	⁴ United States Army Medical Research Institute of Infectious Diseases, Fort Detrick, Frederick,
23	Maryland
24	⁵ Wisconsin National Primate Research Center, University of Wisconsin-Madison
25	⁶ Departments of Pathology and Obstetrics & Gynecology, Oregon Health & Science University

- ⁷Department of Obstetrics and Gynecology, University of Wisconsin-Madison
- ⁸Department of Comparative Biosciences, University of Wisconsin-Madison
- ⁹Department of Radiology, University of Wisconsin-Madison
- 29
- 30

31 Abstract

32 Congenital Zika virus (ZIKV) infection impacts fetal development and pregnancy outcomes. We 33 infected a pregnant rhesus macague with a Puerto Rican ZIKV isolate in the first trimester. The 34 pregnancy was complicated by preterm premature rupture of membranes (PPROM) and fetal 35 demise 49 days post infection (gestational day 95). Significant pathology at the maternal-fetal 36 interface included acute chorioamnionitis, placental infarcts, and leukocytoclastic vasculitis of the 37 myometrial radial arteries. ZIKV RNA was disseminated throughout the fetus tissues and 38 maternal immune system at necropsy, as assessed by quantitative RT-PCR for viral RNA. 39 Replicating ZIKV was identified in fetal tissues, maternal lymph node, and maternal spleen by 40 fluorescent in situ hybridization for viral replication intermediates. Fetal ocular pathology included 41 a choroidal coloboma, suspected anterior segment dysgenesis, and a dysplastic retina. This is 42 the first report of ocular pathology and prolonged viral replication in both maternal and fetal 43 tissues following congenital ZIKV infection in rhesus macaques. PPROM followed by fetal 44 demise and severe pathology of the visual system have not been described in macaque 45 congenital infection previously; further nonhuman primate studies are needed to determine if an 46 increased risk for PPROM is associated with congenital Zika virus infection. 47

48 Author summary

A ZIKV infection during pregnancy is associated with malformations in fetal development
 including, but not limited to, ocular and brain anomalies, such as microcephaly, and stillbirth. The

development of an accurate pregnancy model to study the effects of ZIKV will provide insight into vertical transmission, ZIKV tissue distribution, and fetal injury and malformations. Non-human primates closely resemble human in terms of the reproductive system, immunity, placentation and pregnancy. Our study demonstrates that the rhesus macaque is a compelling model in which to study ZIKV during pregnancy due to similar outcomes between the human and rhesus macaque. These similarities include prolonged viremia, vertical transmission, adverse pregnancy outcomes and fetal pathology, including defects in the visual system.

58

59 Introduction

60 First isolated from a febrile rhesus macaque in Uganda in 1947, Zika virus (ZIKV) generally did 61 not result in recognized widespread clinical disease in subsequent outbreaks across Asia and 62 the South Pacific, until late 2015, when clinicians in Northeast Brazil reported a surge in babies 63 born with severe birth defects (1). By early 2016, the US Centers for Disease Control and 64 Prevention (CDC) asserted that there was a causal relationship between prenatal ZIKV infection 65 and serious brain anomalies including microcephaly (2). The constellation of fetal and neonatal 66 abnormalities and birth defects associated with ZIKV infection in utero is designated congenital 67 Zika syndrome (CZS) (3-9). Characteristics of CZS include ocular anomalies, brain anomalies, 68 stillbirth, cranial dysmorphologies, musculoskeletal contractures and neurologic sequelae (10). 69 Infection during the first trimester increases the risk for birth defects (5) because critical cell 70 proliferation and differentiation occurs during this trimester (11). One striking characteristic of 71 CZS is a high frequency of ocular malformations, observed in as many as 55% of infants with 72 evidence of congenital ZIKV infection and microcephaly (12, 13). Multiple case reports and case 73 series have identified infants with ocular anomalies, which include macular pigment mottling, 74 optic nerve hypoplasia, chorioretinal and iris coloboma, lens subluxation, retinal vascular 75 abnormalities, cataracts and maculopathy (5, 14-21). Specific retinal defects include retinal

thinning, discontinuity of the retinal pigment epithelium, and colobomatous-like excavation in the
neurosensory retina, retinal pigment epithelium and choroid in multiple infants (17). Because the
retina develops as an outpocketing from the neural tube (22), the presence of retinal lesions
implies CNS damage even without brain abnormalities.

80

81 Other recognized outcomes of congenital ZIKV infection are miscarriage, stillbirth and PPROM 82 (23-26). The etiology of PPROM is multifactorial (27). Prenatal ZIKV infection in the first 83 trimester of gestation results in up to 25% of pregnancies with miscarriage, fetal loss or stillbirth, 84 with lower frequencies in the second and third trimesters in a study including 125 pregnancies 85 (28). The CDC reports 15 fetal demise cases with birth defects out of 4,695 live births in women 86 with confirmed ZIKV infection (29). However, this number likely does not capture the total 87 number of fetal demises following congenital ZIKV infection because it does not include fetuses 88 without overt birth defects even though there may be vertical transmission, or early pregnancy 89 losses from women who were not aware of infection, or never sought a diagnosis. The 90 pathophysiology of preterm birth or fetal loss before viability following congenital ZIKV infection 91 has not been defined. In murine models, pregnancy following a systemic viral infection can result 92 in an ascending bacterial uterine infection, inflammation, and preterm birth (30). It has also been 93 reported that viral persistence of ZIKV in the lower female genital tract in the rhesus monkey is 94 prolonged in animals treated with Depo-Provera, a synthetic progestogen (31). The specific 95 etiology of adverse pregnancy outcomes in congenital ZIKV infection, however, is yet to be 96 defined and requires further study.

97

98 One novel feature of ZIKV infection is the persistence of both ZIKV RNA (32-37) and replication 99 competent virus in body fluids (33, 38) for weeks after infection. ZIKV RNA has been identified in 100 semen between 3-188 days after infection (39, 40) with a median of 34 days (32), in urine up to 101 29 days after infection (41) with a median of 8 days (32), in saliva up to 29 days after infection

102 (41), and in serum with a median of 14 days (32). Both ZIKV RNA and infectious particles have 103 been isolated from breast milk 2 days after infection (42). In comparison, RNA from dengue virus 104 (DENV), the flavivirus most closely related to ZIKV, has only been isolated from urine up to 3-4 105 weeks after infection (43); no DENV RNA has been isolated from semen, prolonged plasma 106 viremia has only been reported in hematopoietic stem cell recipients (44, 45), and only DENV 107 RNA has been isolated from breast milk around the time of acute infection (46). 108 Defining the body fluid and tissue persistence of ZIKV is critical to the development of public 109 health recommendations and solid organ and hematopoietic stem cell transplant guidelines. 110 Non-human primate (NHP) models have begun to define the tissue distribution of ZIKV following 111 infection because defining tissue distribution in humans is not possible. Following ZIKV infection 112 in nonpregnant NHPs, ZIKV has been identified in multiple tissues up to 35 days after infection, 113 including the brain, spinal cord, eye, spleen, lymph nodes, muscles and joints (47, 48) and in 114 cerebrospinal fluid (CSF) up to 42 days after infection (48), suggesting that one of these tissues 115 may support prolonged ZIKV replication. Since prolonged ZIKV viremia is a feature of ZIKV 116 infection during pregnancy, we hypothesized that ZIKV tissue persistence would be longer in 117 pregnant NHPs compared to nonpregnant NHPs. Indeed, following ZIKV infection in pregnant 118 NHPs, ZIKV RNA detection in plasma is prolonged (47) and can be detected up to 70 days after 119 infection (49), far longer than the plasma viremia duration reported for nonpregnant NHPs (48, 120 50).

121

NHP models of both congenital infection and tissue distribution following ZIKV infection provide insight into the pathophysiology of ZIKV infection not possible through epidemiological and clinical human studies. As with humans, the rhesus macaque placenta has a hemochorial placentation with extensive endovascular invasion of the maternal endometrial spiral arterioles and arteries and innate immune cellular populations homologous with that found in the human decidua (51-53). There are multiple similarities between human and NHP ZIKV infection natural

128	history, including the duration of viremia and viruria (47, 48, 50, 54), robust neutralizing antibody
129	responses (47, 50, 54, 55), vertical transmission (49), and fetal pathology (49, 56). To define the
130	tissue distribution of ZIKV and fetal pathology following infection with a clinically relevant Puerto
131	Rican isolate of ZIKV, we infected a pregnant rhesus macaque in the first trimester and
132	performed a necropsy of the dam and fetus to comprehensively define maternal and fetal viral
133	tissue distribution following spontaneous fetal death 49 days post-infection. Here, we describe
134	the pregnancy outcome, maternal and fetal viral tissue distribution, and fetal pathology
135	associated with first trimester ZIKV infection in a case of fetal demise.
136	
137	Materials & Methods
138	
139	Study Design
140	A 3.8 year old, primigravida rhesus macaque (Macaca mulatta) of Indian ancestry was infected
141	subcutaneously with 1x10 ⁴ PFU Zika virus/H.sapiens-tc/PUR/2015/PRVABC59_v3c2
142	(PRVABC59) during the first trimester, 46 days gestation (term 165±10 days). This macaque was
143	part of the Specific Pathogen Free (SPF) colony at the Wisconsin National Primate Research
144	Center (WNPRC) and was free of Macacine herpesvirus 1 (Herpes B), Simian Retrovirus Type D
145	(SRV), Simian T-lymphotropic virus Type 1 (STLV), and Simian Immunodeficiency Virus (SIV).
146	
147	Ethics
148	All monkeys are cared for by the staff at the WNPRC in accordance with the regulations and
149	guidelines outlined in the Animal Welfare Act and the Guide for the Care and Use of Laboratory
150	Animals and the recommendations of the Weatherall report (https://royalsociety.org/topics-
151	policy/publications/2006/weatherall-report/). This study was approved by the University of

152 Wisconsin-Madison Graduate School Institutional Animal Care and Use Committee (animal153 protocol number G005401).

154

155 Care & Use of Macaques

156 The female monkey described in this report was co-housed with a compatible male and 157 observed daily for menses and breeding. Pregnancy was detected by ultrasound examination of 158 the uterus at approximately 20-24 gestation days (gd) following the predicted day of ovulation. 159 The od was estimated (+/- 2 days) based on the dam's menstrual cycle, observation of 160 copulation, and the greatest length of the fetus at initial ultrasound examination which was 161 compared to normative growth data in this species (57). For physical examinations, virus 162 inoculations, some ultrasound examinations, blood and swab collections, the dam was 163 anesthetized with an intramuscular dose of ketamine (10 mg/kg). Blood samples from the 164 femoral or saphenous vein were obtained using a vacutainer system or needle and syringe. The 165 pregnant macaque was monitored daily prior to and after inoculation for any clinical signs of 166 infection (e.g., diarrhea, inappetence, inactivity and atypical behaviors). This macague developed 167 chronic diarrhea prior to conception and was treated daily with oral tylosin throughout pregnancy. 168 169 Inoculation and monitoring

170ZIKV strain PRVABC59 (GenBank: KU501215), originally isolated from a traveler to Puerto Rico171and passaged three times on Vero cells (American Type Culture Collection (ATCC): CCL-81),172was obtained from Brandy Russell (CDC, Ft. Collins, CO). Virus stocks were prepared by173inoculation onto a confluent monolayer of C6/36 cells (*Aedes albopictus* larval cells; ATCC: CCL-1741660) with two rounds of amplification. The inoculating stock was prepared and validated as175previously described (49, 50). The animal was anesthetized as described above, and 1 mL of176inoculum at 1 x 10^4 PFU dilution in PBS was administered subcutaneously over the cranial

dorsum. Post-inoculation, the animal was closely monitored by veterinary and animal care stafffor adverse reactions or any signs of disease.

179

180 Pregnancy monitoring and fetal measurements

181 Weekly ultrasounds were conducted to observe the health of the fetus and to obtain

182 measurements including fetal femur length (FL), biparietal diameter (BPD), head circumference

183 (HC), and heart rate, with methods as previously described (49). Growth curves were developed

184 for FL, BPD, and HC (58). Mean measurements and standard deviations at specified days of

185 gestation in rhesus macaques were retrieved from Tarantal et al. (57) and the data were plotted

against normative data for fetal rhesus macaques (58). The actual growth measurements were

187 obtained from weekly ultrasound data and used to retrieve the predicted growth measurement by

188 plotting the obtained experimental growth measurement against the growth curves. Data were

then graphed as actual gestation age versus predicted gestation age to depict rate of growth

190 compared to uninfected, control rhesus macaques (method described previously in (49)).

191 Doppler ultrasounds to measure fetal heart rate were performed as requested by veterinary staff.

192

193 Amniocentesis

194 For the amniocentesis procedures reported, animals were shaved, and the skin was prepped 195 with Betadyne® solution, and sterile syringes, needles and gloves were used during the 196 amniocentesis procedure. Under real-time ultrasound guidance, a 22 gauge, 3.5 inch Quincke 197 spinal needle was inserted into the amniotic sac as described previously (49). The first 1.5-2 mL 198 of fluid was discarded due to potential maternal contamination, and an additional 3-4 mL of 199 amniotic fluid was collected in a new sterile syringe for viral gRT-PCR analysis as described 200 elsewhere (50). These samples were obtained at the gestational ages specified in Figure 1. All 201 fluids were free of any blood contamination.

202

203 vRNA isolation from body fluids and tissues

204	RNA was isolated from maternal plasma, urine, saliva and amniotic fluid using the Viral Total
205	Nucleic Acid Purification Kit (Promega, Madison, WI, USA) and from maternal and fetal tissues
206	using the Maxwell 16 LEV simplyRNA Tissue Kit (Promega, Madison, WI) on a Maxwell 16 MDx
207	instrument as previously reported (50). Fetal and maternal tissues were processed with
208	RNAlater® (Invitrogen, Carlsbad, CA) according to manufacturer protocols. 20-40 mg of each
209	tissue was homogenized using homogenization buffer from the Maxwell 16 LEV simplyRNA
210	Tissue Kit and two 5 mm stainless steel beads (Qiagen, Hilden, Germany) in a 2 mL snap-cap
211	tube, shaking twice for 3 minutes at 20 Hz each side in a TissueLyser (Qiagen, Hilden,
212	Germany). The isolation was continued according to the Maxwell 16 LEV simplyRNA Tissue Kit
213	protocol, and samples were eluted into 50 μL RNase free water.
214	
215	Viral quantification by plaque assay
216	Titrations for replication competent virus quantification of amniotic fluid was completed by plaque
217	assay on Vero cell cultures as described previously (50). Vero cells were obtained from
218	American Type Culture Collection (CCL-81), were not further authenticated and were not
219	specifically tested for mycoplasma. Duplicate wells were infected with 0.1ml of aliquots from
220	serial 10-fold dilutions in growth media and virus was adsorbed for 1 h. Following incubation, the
221	inoculum was removed, and monolayers were overlaid with 3 ml containing a 1:1 mixture of 1.2%
222	oxoid agar and 2 DMEM (Gibco, Carlsbad, CA, USA) with 10% (vol/vol) FBS and 2% (vol/vol)
223	penicillin/streptomycin. Cells were incubated at 37° C in 5% CO ₂ for 4 days for plaque
224	development. Cell monolayers then were stained with 3 ml of overlay containing a 1:1 mixture of
225	1.2% oxoid agar and 2 DMEM with 2% (vol/vol) FBS, 2% (vol/vol) penicillin/streptomycin and
226	0.33% neutral red (Gibco). Cells were incubated overnight at 37°C and plaques were counted.
227	
228	Plaque Reduction Neutralization test (PRNT)

229 Macague serum samples were screened for ZIKV neutralizing antibodies utilizing a plaque 230 reduction neutralization test (PRNT). End point titrations of reactive sera, utilizing a 90% cutoff 231 (PRNT90), were performed as described (59) against ZIKV strain PRVABC59. Briefly, ZIKV was 232 mixed with serial 2-fold dilutions of serum for 1 hour at 37°C prior to being added to Vero cells 233 and neutralization curves were generated using GraphPad Prism software (La Jolla, CA). The 234 resulting data were analyzed by nonlinear regression to estimate the dilution of serum required to 235 inhibit both 90% and 50% of infection. 236 237 Maternal and neonatal necropsy 238 At 49 days post infection (dpi) (qd 95), no fetal heartbeat was detected. The dam was sedated, 239 euthanized, and sterile instruments were used for the dissection and collection of all maternal, 240 fetal, and maternal-fetal interface tissues during the gross post-mortem examination. Amniotic 241 fluid was aspirated with a syringe and needle inserted through the uterine wall into the lumen. 242 Each tissue was collected with a unique set of sterile instruments and placed in a separate sterile 243 petri dish before transfer to appropriate containers for viral RNA analysis and histology, to 244 prevent cross-contamination between tissues. Tissue distribution for subsequent analysis was as 245 previously described (49). 246 247 Histology 248 For general pathology, tissues were fixed in 4% PFA as for IHC, routinely processed and 249 embedded in paraffin. Paraffin sections (5 µm) were stained with hematoxylin and eosin (H&E). 250 Two veterinary pathologists were blinded to vRNA findings when tissue sections were evaluated 251 microscopically. Lesions in each tissue were described and assigned morphologic diagnoses as 252 described previously (49). Photomicrographs were obtained using brightfield microscopes 253 Olympus BX43 and Olympus BX46 (Olympus Inc., Center Valley, PA) with attached Olympus

254 DP72 digital camera (Olympus Inc.) and Spot Flex 152 64 Mp camera (Spot Imaging, Sterling

- 255 Heights, MI), and captured using commercially available image-analysis software (cellSens
- 256 DimensionR, Olympus Inc. and Spot software 5.3). Uteroplacental pathology was specifically
- 257 performed by an experienced placental pathologist (T.K.M.).
- 258

259 In situ hybridization

260 In situ hybridization (ISH) was conducted with tissues fixed in 4% PFA, and alcohol processed 261 and paraffin embedded, as for IHC. ISH probes against Zika genome were purchased 262 commercially (Advanced Cell Diagnostics, Cat No. 468361, Newark, California, USA). ISH was 263 performed using the RNAscope® Red 2.5 Kit (Advanced Cell Diagnostics, Cat No. 322350) 264 according to the manufacturer's instructions. Briefly, after deparaffinization with xylene, a series 265 of ethanol washes, and peroxidase blocking, sections were heated in boiling antigen retrieval 266 buffer for 15 minutes and then digested by proteinase K (2.5 ug/ml, to completely cover the section) 267 for 16 minutes at 40°C. Sections were exposed to ISH target probe and incubated at 40°C in a 268 hybridization oven for 2 h. After rinsing, ISH signal was amplified using company-provided Pre-269 amplifier and Amplifier conjugated to horseradish peroxidase (HRP), and incubated with a red 270 substrate-chromogen solution for 10 min at room temperature.

271

272 Multiplex fluorescent in situ hybridization

273 Multiplex fluorescent in situ hybridization (mFISH) was conducted with tissues fixed in 4% PFA 274 as for IHC. mFISH was performed using the RNAscope® Fluorescent Multiplex Kit (Catalog # 275 320850, Advanced Cell Diagnostics) according to the manufacturer's instructions with 276 modifications. Probes with C1 channel (Cat# 468361, red) targeting ZIKV positive sense RNA 277 and probes with C3 channel (Cat# 467911, green) targeting ZIKV negative sense RNA were 278 synthesized by Advanced Cell Diagnostics. Paraformaldehyde fixed paraffin embedded rhesus 279 monkey fetus tissue sections underwent deparaffinization with xylene and a series of ethanol 280 washes. These tissue sections were treated with 0.1% Sudan Black B (Sigma-Aldrich, St. Louis,

281	MO, USA) to reduce autofluorescence, heated in antigen retrieval buffer (Citrate buffer with pH
282	6.0), and digested by proteinase. Sections were exposed to ISH target probes and incubated at
283	40°C in a hybridization oven for 2 h. After rinsing, ISH signal was amplified using company-
284	provided Pre-amplifier and Amplifier conjugated to fluorescent dye. Sections were counterstained
285	with 4', 6-diamidino-2-phenylindole (DAPI, Thermo Fisher Scientific, Waltham, MA, USA),
286	mounted, and stored at 4°C until image analysis. mFISH images were captured on an LSM 880
287	Confocal Microscope with Airyscan (Zeiss, Oberkochen, Germany) and processed using open-
288	source ImageJ software (National Institutes of Health, Bethesda, MD, USA).
289	
290	Placental alpha microglobulin-1 (PAMG-1) immunochromatographic assay
291	A PAMG-1 immunochromatographic assay (AmniSure [®] ROM (Rupture of [fetal] Membranes)
292	test, Qiagen, Boston, MA, FMRT-1-10-US) was performed according to the manufacturer's
293	protocol with urine and amniotic fluid samples that had been stored at -80°C. A sterile polyester
294	swab, provided by the manufacturer, was inserted into a tube containing the sample fluid for 1
295	minute. The swab was then added to the solvent microfuge tube and rotated by hand for 1
296	minute. Finally, the test strip was placed into the solvent and incubated at room temperature for
297	10 minutes before the test strip was read and photographs were taken. A term amniotic fluid
298	sample was the positive control and non-pregnant urine was the negative control. Open-source
299	ImageJ software was used to measure the relative pixel density of each band (control and test
300	band) (National Institutes of Health, Bethesda, MD, USA). The pixel density of each band was
301	measured, the background density was subtracted, and the relative pixel density of each test
302	band was calculated by subtracting the control band density from the test band density.
303	
304	Insulin-like growth factor-binding protein 1 (IGFBP-1) ELISA
305	An IGFBP-1 ELISA kit (Abcam, Cambridge, MA, ab100539) was used to determine if a marker
306	for amniotic fluid was detectable in maternal urine. The protocol was followed as specified by the

307 manufacturer and all samples were frozen undiluted at -80°C until use. Duplicates were run for 308 the standards, samples, positive, and negative controls. A term amniotic fluid sample was used 309 as the positive control and male urine and non-pregnant female urine were used as negative 310 controls. All urines were diluted 1:5000 and all amniotic fluid samples were diluted 1:20,000. 311 Immediately upon addition of the stop solution the plate was read at 450 nm. A standard curve 312 was calculated from the average of each standard. This standard curve equation was used to 313 calculate the concentration of each sample. 314 315 Data availability 316 Primary data that support the findings of this study are available at the Zika Open-Research 317 Portal (https://zika.labkey.com/project/OConnor/ZIKV-019/begin.view?). Zika virus/H.sapiens-

318 tc/PUR/2015/PRVABC59-v3c2 sequence data have been deposited in the Sequence Read

319 Archive (SRA) with accession code SRX2975259. The authors declare that all other data

320 supporting the findings of this study are available within the article and its supplementary

321 information files.

322

323 Results

324

325 Pregnancy outcome

A pregnant rhesus macaque was subcutaneously inoculated with 1×10^4 PFU ZIKV-Puerto Rico at gd46. She had no fever, rash, or inappetence detected following inoculation. The pregnancy was monitored by ultrasonography, vRNA titers in blood, and urine samples, and neutralizing antibody titers at multiple times throughout pregnancy; amniotic fluid and maternal CSF were collected at several time points (Figure 1).

331

332 Maternal plasma viremia was detected from days 1 through 18 post-infection, peaking at 5 dpi with 2.55 x 10⁵ vRNA copies per mL, and was also detected at 24 dpi (Figure 2). At 21 dpi the 333 viral load dropped below 100 vRNA copies per mL, the limit of guantification of the gRT-PCR 334 335 assay. Amniotic fluid at 28 dpi had a viral load of 1.84 x 10⁴ vRNA copies per mL. The amniotic 336 fluid was reported as clear, and a plaque assay performed on the amniotic fluid was negative 337 (data not shown). Saliva samples remained negative throughout pregnancy (data not shown). 338 CSF samples taken at 7, 14, and 49 dpi were all negative. ZIKV RNA was first detected in a 339 passively collected urine sample (i.e. in pan at the bottom of the cage) at 42 dpi, with a concentration of 7 x 10⁴ vRNA copies per mL, and was present in the urine until euthanasia at 49 340 341 dpi. 342 343 In addition to vRNA in body fluids, the development of maternal ZIKV-specific antibodies was 344 assessed. Plague reduction neutralization tests (PRNT) were performed on serum collected at 345 10, 28, and 49 dpi. All post-infection time points demonstrated the presence of ZIKV-specific

neutralizing antibodies with an increasing concentration of neutralizing antibodies throughout thepost-infection period (Figure 3).

348

349 Because identifying urine vRNA so long after infection was unexpected, and its presence 350 coincided with the presence of vRNA in the amniotic fluid, we wanted to determine whether the 351 passively collected urine contained amniotic fluid, a potential harbinger of an adverse pregnancy outcome. We performed an AmniSure[®] test, which detects an amniotic fluid protein, placental 352 353 alpha microglobulin-1, (PAMG-1), and determined that urine contained detectable PAMG-1 354 (Figure 4). As expected, the 28 dpi amniotic fluid was positive for PAMG-1, as was the positive 355 control term amniotic fluid from a different animal. The 28 dpi urine (collected just prior to the 356 amniocentesis) was negative for PAMG-1, however the 45 and 49 dpi urine samples were positive for PAMG-1. The negative control was a non-pregnant urine sample. AmniSure[®] is not a 357

358 quantitative test but the result suggested there was amniotic fluid in the urine samples at 45 and 359 49 dpi. To confirm this finding, we performed an insulin-like growth factor binding protein-1 360 (IGFBP-1) ELISA on the animal's pan-collected urine and amniotic fluid samples, along with 361 appropriate controls. IGFBP-1 is a 25 kB protein synthesized and secreted by the fetal liver and 362 maternal decidua, and is present in amniotic fluid from the second trimester of pregnancy until 363 full term (60). It is not found in urine. In the pregnant animal, IGFBP-1 was detected in pan-364 collected urine at levels similar to that in amniotic fluid alone, confirming the presence of amniotic 365 fluid-specific protein in the urine (Figure 4). The IGFBP-1 levels in urine from this dam were 366 higher than negative control urine samples (urine from a male and a nonpregnant female) but 367 lower than amniotic fluid from a control macague late in gestation, which is consistent with 368 dilution from urine from passive collection. Thus, the presence of amniotic fluid in the urine is 369 consistent with premature rupture of membranes.

370

371 Ultrasonography

372 The fetus displayed typical growth in all parameters when compared with normative data (Figure

5) (58). Plotting the predicted gestational age (pGA) vs. the clinically estimated (actual)

374 gestational age (aGA) can reveal changes in the trajectory of a specific growth parameter (49,

57); this analysis did not reveal any growth trajectory anomalies (Figure 5B growth chart).

376

We also closely observed placental and fetal health by ultrasonography. No significant placental lesions were identified until 35 dpi (gd 81) when ultrasonography identified a possible area of placental abruption and a retroplacental clot along the edge of the placenta over the cervix, which was resolving by 42 dpi (gd 88). No fetal abnormalities were noted at either time point, and the fetus did not demonstrate any persistent tachycardia or bradycardia. Because of these small placental lesions, daily heart rate monitoring was initiated and remained within a normal range until 49 dpi (gd 95) when no fetal heartbeat was detected.

384

385	The dam underwent euthanasia and necropsy for a comprehensive collection of both maternal
386	and fetal tissues. During the necropsy, the cervix was noted to be closed and no debris was
387	noted in the vaginal vault. The amniotic sac contained significant amounts of adherent purulent
388	matter, and purulent fibrinous material covered the decidua and fetus (Figure 6). The fetus
389	showed advanced tissue autolysis, including severe autolysis of the fetal brain (not shown).
390	Bacterial culture obtained by swab of the fibrinopurulent amniotic fluid at the time of necropsy
391	demonstrated Staphylococcus epidermidis. We also identified clusters of gram positive cocci in
392	the fetal esophageal lumen (Supplementary Figure 1). S. epidermidis is part of the vaginal flora
393	in rhesus macaques (61). No additional samples were obtained for culture or bacterial 16s rDNA-
394	PCR.

395

396 Fetal and maternal vRNA tissue distribution

397 At necropsy, a range of fetal and maternal tissues were processed for gRT-PCR to determine 398 ZIKV RNA burden. ZIKV RNA was widely distributed within fetal tissues, maternal lymphoid 399 structures, and the reproductive tract: 33 fetal, maternal and maternal-fetal interface tissues were 400 positive for vRNA (Table 1 vRNA); of these, 27 were fetal tissues. Amniotic fluid collected during 401 necropsy also contained vRNA (Figure 2) but did not contain replicating virus as assessed via 402 plague assay (not shown). The highest viral loads were detected in fetal colon and fetal lung 403 tissue. Most organs of the fetal digestive system had detectable vRNA: stomach, jejunum, and 404 colon. The presence of vRNA in fetal ocular structures and cerebellum indicates a central 405 nervous system infection. vRNA was detected in four maternal lymph nodes and the spleen, 406 indicating that ZIKV RNA was still present in the maternal immune system structures at 49 dpi, 407 despite the absence of detectable maternal viremia.

- 408
- 409 Table 1: Tissues with detectable ZIKV RNA from mother and fetus

Tissue Source	Organ System	Tissue Name	vRNA copies/mg
		Axillary LN	258.3
		Inguinal LN	1774.8
	Immune	Mesenteric LN	9763.8
Maternal		Spleen	981.9
Materna		Pelvic LN	583.7
		Decidua	278.2
	Reproductive	Uterus	1471.7
		Uterus/placental bed	486.5
		Stomach	6140.4
	Alimentary	Colon	355157
	Canal	Jejunum	2055.9
		Liver	5.4
	Renal	Kidneys	51.1
	Renai	Urinary Bladder	185.1
		Aorta-thoracic	921.3
	Cardiovascular	Heart	366
		Pericardium	1196.3
	Extraembryonic	Amniotic Chorionic Membrane	4933.7
		Placental Disc 1	64.4
		Umbilical Cord	6
Fetal	Connective	Adipose Tissue-Omentum	5102.2
	Immune	Axillary LN	287.6
		Spleen	261.1
		Thymus	215.3
	Musculoskeletal	Muscle-quadriceps	387
	Pulmonary	Lung	37947
	Poproductive	Sem vesicle/Prostate	5700
	Reproductive	Testis	5188.1
	Central	Cerebrum	72.9
	Nervous	Dura Mater	74.3
	Ocular	Cornea	135.1
		Retina	316.5
		Sclera	370.8

410

411 127 maternal biopsies and fetal tissues were assayed for vRNA. All the tissues positive for ZIKV

412 RNA are listed in this table. The maternal and fetal tissues which were vRNA negative are listed

413 in Supplementary Table 1.

414

415 Uteroplacental histopathology

416 Maternal-fetal interface tissues were evaluated for histological evidence of infection and lesions. 417 There was clear evidence of both acute chorioamnionitis consistent with bacterial infection 418 (Figure 7A), and features of relative placental insufficiency. There is no acute or chronic villitis, 419 but the villi do show increased perivillous fibrin deposition (Figure 7B), and there are multiple 420 remote infarctions (Figure 7C), which is a finding consistent with insufficiency. Radial arteries in 421 the myometrium showed a pronounced leukocytoclastic vasculitis defined as an infiltrative 422 mixture of lymphocytes, eosinophils, and plasma cells into the smooth muscle wall of these 423 vessels (Figure 7D). The leukocytoclastic vasculitis seen around the radial arteries is usually 424 related to hypersensitivity reactions or viral infections, and is not a consequence of bacterial 425 infection. The decidua, placenta, placental bed and amniotic/chorionic membranes also showed 426 significant pathology (Supplementary Table 2).

427

428 Fetal ocular histopathology

429 In our previous study (49), 2/2 macaque fetuses from first trimester ZIKV infection had 430 suppurative inflammation in the ocular tissues at term (retina, choroid, optic nerve). In the current 431 study, ocular tissues were therefore carefully evaluated by gRT-PCR and histology. One fetal 432 eye was dissected for vRNA detection by qRT-PCR and the contralateral eye was fixed and 433 processed for histological analysis. ZIKV RNA was detected by qRT-PCR in the retina, choroid, 434 and lens at low levels (TABLE 1 vRNA). At the time of demise the fetal evelids were still fused. 435 suggesting that vRNA present in the eye was not due to passage of the virus from the amniotic 436 fluid directly across the cornea or sclera.

437

In the fixed and processed globe, a chorioretinal coloboma affecting the ventral aspect of theglobe was revealed, and was characterized by extensive areas of choroidal and scleral thinning

440 with a central area of choroidal and retinal pigmented epithelium absence and marked dysplasia 441 of the adjacent retina (Figure 8). Additionally, the presence of fusion of the iris with the posterior 442 corneal stroma and a seeming lack of adequate maturation of the iridocorneal angle structures 443 suggested the presence of anterior segment dysgenesis. It is necessary to acknowledge that the 444 histologic interpretation of the anterior segment changes in this globe was hampered by the 445 tissue autolysis presence in the fetus. Although the chorioretinal lesions were obvious even with 446 a mild degree of autolysis, the autolytic changes impacted our ability to analyze the delicate 447 structure of the developing tissues of the iridocorneal angles, making it impossible to definitively 448 diagnose anterior segment dysgenesis. Because the retina is part of the central nervous system, the finding of retinal dysplasia indicates that the fetus had CNS abnormalities. The presence of 449 450 the coloboma, dysplastic retina, and potential anterior segment dysgenesis are abnormalities 451 that likely arose from disruption of early ocular developmental processes (62), consistent with the 452 first trimester window of sensitivity in our earlier study (49).

453

454 Tissue pathology and detection of vRNA in maternal and fetal tissues

455 Histologic lesions were noted in the fetal tissues that were potentially exposed to virus in the 456 amniotic fluid, specifically the respiratory and gastrointestinal systems. There were significant 457 lesions in the lungs, mesenteric lymph node, placenta, chorioamniotic membranes, decidua, 458 maternal uterus, and maternal spleen (Supplementary Table 2). Consistent with the bacterial 459 growth of *S. epidermidis* from amniotic fluid, gram positive cocci were observed within the lumen 460 of the esophagus (Supplementary Figure 1), although there was no associated inflammatory 461 reaction within the epithelium or deeper tissue layers of the esophagus. The stomach and small 462 intestine had mucosal autolysis with no discernible histologic lesions. The lumen of the colon had 463 granular basophilic material consistent with nuclear debris.

464

465 The fetal lungs had notable pathology. The pulmonary alveoli had fibrin, cellular debris, edema, 466 occasional squamous cells, and neutrophilic infiltration (alveolitis). There were multiple areas of 467 alveoli with type II pneumocyte hyperplasia, with multifocal expansion of the alveolar septa with 468 fibrin. The trachea, primary and secondary bronchi, had relatively intact respiratory epithelium. 469 470 ZIKV histological analyses 471 ZIKV RNA localization was evaluated by ISH and mFISH on selected tissues with high vRNA 472 burden as determined by gRT-PCR. Figure 9 presents photomicrographs from near sections of 473 the same spleen, fetal membranes, and fetal lung specimens. H&E staining is presented to 474 demonstrate tissue organization and pathology; ISH to confirm the presence of ZIKV genome 475 within cells, and mFISH for both negative and positive strand ZIKV RNAs to detect the dsRNA of 476 replicative intermediates. Supplementary Figure 2 also presents representative images of

477 positive and negative strand RNAs for the tissues displayed; the merged figure colocalizes both

478 positive and negative sense RNA strands, indicating active ZIKV replication in these tissues.

479

480 Table 2: Tissue vRNA burden, ISH and mFISH results.

Tissue Source	Tissue Name	vRNA copies/mg	ISH	mFISH
	Mesenteric LN	976.38	-	
Motorpol	Spleen	98.19	+	+
Maternal	Uterus	147.17	+	+
	Decidua	27.82	+	+
	Amniotic/Chorionic Membrane	493.37	+	+
	Colon	35515.7	+	+
	Stomach	614.04	-	
	Pericardium	119.63	-	
Fetal	Adipose Tissue-Omentum	510.22	+	-
	Lung	3794.70	+	+
	Seminal Vesicle/Prostate	570.00	-	
	Testis	518.81	-	
	Eye (Retina/Cornea/Sclera)	31.65/13.51/37.08	-	

481

Tissues with a detectable vRNA burden were evaluated by ISH and mFISH. ISH detects positive
sense vRNA; mFISH detects ZIKV replicative intermediates (negative and positive sense vRNA).
"+" indicates detectable signal in these tissues sections, "-" indicates no signal. Tissues with no
detectable ISH signal were not further evaluated by mFISH.

487

488 **Discussion**

489 In this report of an adverse pregnancy outcome following ZIKV infection in a rhesus macague. 490 we describe fetal demise following suspected PPROM, fetal and maternal ZIKV burden, and 491 significant ocular pathology in the fetus, ZIKV RNA was widely distributed throughout fetal 492 tissues at necropsy, including in the cerebellum and ocular tissues. ZIKV vRNA was also 493 identified in maternal lymph nodes and maternal spleen at the time of necropsy (49 dpi). 494 Replication competent virus was identified by ISH for the presence of negative and positive 495 strand RNA in fetal and maternal tissues. Abnormal histology was characterized in multiple fetal 496 tissues including alveolitis and pneumocyte hyperplasia in fetal lung tissue, and severe ocular 497 abnormalities. Both fetal ocular pathology and fetal demise have been described in human 498 reports of ZIKV infection and demonstrate parallels between human and NHP CZS.

499

500 Fetal demise

This is the first report of rupture of membranes and fetal demise in an NHP model of congenital ZIKV infection. We presume that maternal membranes ruptured around 42 dpi (although some amniotic fluid may have been present at 28 dpi) because we detected amniotic fluid markers in the urine at this time point, and identified high vRNA burden in this urine sample, despite absence of detectable maternal viremia at this time. A week after detection of ZIKV RNA in the pan-collected urine/amniotic fluid mixture, abdominal ultrasound evaluation found no fetal heartbeat and the fetus and dam were submitted for necropsy. There was no chronic villitis,

which would be expected for viral induced changes. However, sections of the decidua and
myometrium revealed a pronounced leukocytoclastic vasculitis involving the smooth muscle
walls of the radial and spiral arteries. This is significant because this type of vasculitis is not
expected in cases of bacterial infection, but do occur as a response to viral infections associated
with cutaneous vasculitis (hypersensitivity vasculitis) (63).

513

514 Although there was fibrinopurulent material surrounding the fetus in the uterine cavity and gram 515 positive cocci in the esophagus, multiple sections of placenta and all other fetal tissues had no 516 histologic evidence of bacterial colonization. The growth of S. epidermidis from aspirated 517 amniotic fluid was minimal and contamination at the time of collection is a possibility. Neutrophilic 518 infiltration, such as that seen in the chorionic plate, is consistent with bacterial infection, but intra-519 amniotic neutrophilic inflammation can also be sterile (64). Sterile neutrophilic inflammation has 520 been reported previously in experimental infection in animals models with this strain of ZIKV. 521 including mice which demonstrated neutrophil infiltration of the skeletal muscle and hippocampus 522 (65) and male rhesus macaques which demonstrated interstitial neutrophilic prostatitis (47). 523 Therefore, while this clinical presentation is consistent with an ascending bacterial intraamniotic 524 infection, further studies will be able to provide clarification of the histopathologic outcomes with 525 macaque pregnancies.

526

527 Closely associated with this fetal demise is the occurrence of PPROM. Although it is not possible 528 to determine if the amniotic membranes ruptured because of ZIKV infection, the finding of 529 PPROM followed by fetal demise also occurs during human prenatal ZIKV infection (24). It could 530 be hypothesized that the amniocentesis at 28 dpi contributed to the possible intrauterine 531 bacterial infection; however, the long duration of time separating these events, and the typical 532 rapidity of preterm labor in the rhesus macaque with experimental bacterial infection of the 533 amniotic fluid makes this unlikely (66, 67). Additional studies of ZIKV infection during NHP

534 pregnancy are needed to determine if there is an association between congenital ZIKV infection 535 and an increased risk for intra-amniotic infection leading to PPROM and fetal demise. One may 536 speculate that ZIKV infection early in gestation affects pregnancy-induced T-cell changes or 537 placental invasion involved in uterine vascular remodeling necessary for normal blood flow to the 538 placenta. In turn, ZIKV infection may lead to abnormal remodeling and abnormal blood flow to 539 the placenta culminating in pathologic infarctions and increased risk for relative placental 540 insufficiency and preterm birth. This working hypothesis requires further study.

541

542 Fetal ocular defects

543 Congenital ocular abnormalities are strongly associated with human prenatal ZIKV infection, as 544 demonstrated by the high frequency (up to 55%) of ocular disease in human infants with first 545 trimester prenatal infections (12). There is growing evidence that structures of the fetal visual 546 system are a significant target for ZIKV in human pregnancy. The fetal eve evaluated for 547 pathology in the current study had anterior segment dysgenesis, a ventral choroidal coloboma, 548 and retinal dysplasia. This is the first time that such severe ocular abnormalities have been 549 reported with macaque CZS. As far as we are aware, bacterial infections are not associated with 550 such abnormalities during development. In addition, an acute intrauterine bacterial infection 551 would not have impacted eye development, since the ocular structure damage described would 552 likely have occurred from the disruption of normal developmental processes which occur earlier 553 in pregnancy. Anterior segment dysgenesis refers to a spectrum of developmental anomalies 554 resulting from abnormalities of neural crest migration and differentiation during fetal development 555 (68). In humans, anterior segment dysgenesis is present in rare syndromes (69), and although 556 the rate of anterior segment dysgenesis and related syndromes is unknown in rhesus macagues, 557 it would be unlikely to appear in pregnancy.

558

559 An ocular coloboma is a congenital lesion associated with a failure in the closure of the 560 embryonic (ocular) fissure causing defects of one or more ocular structures (i.e., the eyelids, 561 lens, cornea, iris, ciliary body, zonules, choroid, retina and optic nerve). The defect is essentially 562 a bare sclera with the overlying retinal pigmented epithelium, retina or choroid missing (70). It 563 may be sporadic or inherited and, in some cases, is associated with systemic disorders (70). 564 Choroidal colobomas in humans can be also associated with the presence of retinal dysplasia 565 (71, 72), which was noted in the current case. Although there are multiple genetic mutations 566 associated with coloboratous defects in humans (70), there is only one case report of a 567 macaque with coloboma and no genetic evaluations were pursued in that report (73). We did not 568 pursue a genetic evaluation because it seems unlikely that a rare genetic defect would occur in 569 one of the fetuses with congenital ZIKV infection. The defects in the eye affected the posterior 570 and ventral aspect of the globe, which is common, since the ocular fissure is embryologically 571 located in the ventro-nasal guadrant of the eye. It also mainly affected the choroid, thereby 572 classifying it as a choroidal coloboma. In our previous study, we identified optic nerve gliosis in 573 the two-first trimester infections (49), but did not identify other significant ocular pathology. CZS 574 represents a continuum of disease from mild to severe and the macague model highlights this by 575 capturing the wide disease spectrum. It is also important to note that the current study was 576 conducted with a virus stock prepared from an isolate obtained from a person infected in Puerto 577 Rico, whereas our previous study (49) was conducted with a virus stock prepared from a French 578 Polynesian isolate. Our results may indicate that closely related viruses can cause different 579 outcomes in pregnant macagues, however further studies will be needed to understand whether 580 specific genetic determinants are related to these outcomes. Although ZIKV causes ocular 581 disease in the adult murine model (74), no ocular anomalies to this extent have yet been 582 observed in mouse models of congenital ZIKV infection. This also underscores the important role 583 the rhesus macaque model plays in studying ZIKV effects on pregnancy outcomes.

584

585 Maternal and fetal tissue viral distribution

586 ZIKV RNA was detected throughout fetal tissues, affecting multiple organ systems (digestive, 587 respiratory, reproductive, cardiovascular, immune, and nervous), and replication competent virus 588 was identified in fetal lung tissue 49 dpi via negative and positive strand RNA ISH. Remarkably, 589 ZIKV RNA was also detected in maternal lymph nodes at 49 dpi and replication competent virus 590 was identified in the lymph node tested. The presence of vRNA does not imply that the virus is 591 replicating or may be transmissible. However, the detection of negative strand RNA by ISH and 592 its colocalization with positive strand vRNA is confirmation of replication competent virus, and the 593 finding of infectious virus in fetal and maternal tissues 49 dpi could have important implications 594 for transmission. The fact that replication competent ZIKV is still present in an adult lymphoid-595 associated tissue at 49 dpi is critical to understanding the risk involved with organ 596 transplantation, although with the caveat that viral persistence may be longer in pregnancy. Viral 597 persistence is not explained by a lack of maternal humoral immune response since the dam 598 developed neutralizing antibodies at concentrations similar to our previous NHP studies of ZIKV 599 infections (50, 55).

600

601 We do not know to what extent ZIKV infection of the fetus directly contributed to fetal demise, 602 since this case is complicated by PPROM with acute chorioamnionitis. Extended exposure of the 603 fetus to ZIKV is most likely responsible for the ocular pathology observed, and there is no 604 literature of which we are aware which suggests that bacterial infection results in ocular 605 malformations. The substantial viral burden in the fetal membranes also supports the hypothesis 606 that ZIKV contributed to PPROM. The detection of replicating ZIKV intermediates in membranes 607 and fetal tissues at the time of fetal demise also suggests that active ZIKV infection was ongoing 608 up until fetal demise.

609

610	In summary, we describe a case of congenital ZIKV infection with severe ocular and
611	uteroplacental pathology complicated by fetal demise following apparent PPROM. The fetal
612	ocular pathology recapitulates defects seen in human CZS. This is the first report of an adverse
613	pregnancy outcome and fetal pathology in an NHP infected with ZIKV strain PRVABC59, and
614	thus supports the importance of the macaque model for not only defining the risk ZIKV poses for
615	pregnant women and their fetuses in the Americas, but also for defining the precise pathways by
616	which ZIKV accesses the fetal compartment, and for testing strategies to intervene in vertical
617	transmission.
618	
619	Literature Cited
620	
621	1. Schuler-Faccini L, Ribeiro EM, Feitosa IM, Horovitz DD, Cavalcanti DP, Pessoa A, et al.
622	Possible Association Between Zika Virus Infection and Microcephaly - Brazil, 2015. MMWR
623	Morbidity and mortality weekly report. 2016;65(3):59-62.
624	2. Rasmussen SA, Jamieson DJ, Honein MA, Petersen LR. Zika Virus and Birth Defects -
625	Reviewing the Evidence for Causality. The New England journal of medicine. 2016.
626	3. van der Linden V, Filho EL, Lins OG, van der Linden A, Aragao Mde F, Brainer-Lima AM,
627	et al. Congenital Zika syndrome with arthrogryposis: retrospective case series study. BMJ
628	(Clinical research ed). 2016;354:i3899.
629	4. van der Linden V, Pessoa A, Dobyns W, Barkovich AJ, Junior HV, Filho EL, et al.
630	Description of 13 Infants Born During October 2015-January 2016 With Congenital Zika Virus
631	Infection Without Microcephaly at Birth - Brazil. MMWR Morbidity and mortality weekly report.
632	2016;65(47):1343-8.
633	5. Honein MA, Dawson AL, Petersen EE, Jones AM, Lee EH, Yazdy MM, et al. Birth
634	Defects Among Fetuses and Infants of US Women With Evidence of Possible Zika Virus

635 Infection During Pregnancy. JAMA : the journal of the American Medical Association.

636 2017;317(1):59-68.

637 6. Russo FB, Jungmann P, Beltrao-Braga PC. Zika infection and the development of

638 neurological defects. Cellular microbiology. 2017.

639 7. Chan JF, Choi GK, Yip CC, Cheng VC, Yuen KY. Zika fever and congenital Zika

640 syndrome: An unexpected emerging arboviral disease. The Journal of infection. 2016;72(5):507-

641 24.

8. Costa F, Sarno M, Khouri R, de Paula Freitas B, Siqueira I, Ribeiro GS, et al. Emergence

of Congenital Zika Syndrome: Viewpoint From the Front Lines. Annals of internal medicine.

644 2016;164(10):689-91.

645 9. Franca GV, Schuler-Faccini L, Oliveira WK, Henriques CM, Carmo EH, Pedi VD, et al.

646 Congenital Zika virus syndrome in Brazil: a case series of the first 1501 livebirths with complete

647 investigation. Lancet. 2016.

10. Moore CA, Staples JE, Dobyns WB, Pessoa A, Ventura CV, Fonseca EB, et al.

649 Characterizing the Pattern of Anomalies in Congenital Zika Syndrome for Pediatric Clinicians.

50 JAMA pediatrics. 2016.

11. Meyer U, Yee BK, Feldon J. The neurodevelopmental impact of prenatal infections at

different times of pregnancy: the earlier the worse? The Neuroscientist : a review journal bringing

neurobiology, neurology and psychiatry. 2007;13(3):241-56.

12. Ventura CV, Maia M, Travassos SB, Martins TT, Patriota F, Nunes ME, et al. Risk

655 Factors Associated With the Ophthalmoscopic Findings Identified in Infants With Presumed Zika

656 Virus Congenital Infection. JAMA ophthalmology. 2016;134(8):912-8.

13. Zin AA, Tsui I, Rossetto J, Vasconcelos Z, Adachi K, Valderramos S, et al. Screening

658 Criteria for Ophthalmic Manifestations of Congenital Zika Virus Infection. JAMA pediatrics. 2017.

659 14. Agrawal R, Oo HH, Balne PK, Ng L, Tong L, Leo YS. Zika Virus and Eye. Ocular

660 immunology and inflammation. 2017:1-6.

661	15. Ventura CV, Maia M, Bravo-Filho V, Gois AL, Belfort R, Jr. Zika virus in Brazil and
662	macular atrophy in a child with microcephaly. Lancet. 2016;387(10015):228.
663	16. Ventura CV, Fernandez MP, Gonzalez IA, Rivera-Hernandez DM, Lopez-Alberola R,
664	Peinado M, et al. First Travel-Associated Congenital Zika Syndrome in the US: Ocular and
665	Neurological Findings in the Absence of Microcephaly. Ophthalmic surgery, lasers & imaging
666	retina. 2016;47(10):952-5.
667	17. Ventura CV, Ventura LO, Bravo-Filho V, Martins TT, Berrocal AM, Gois AL, et al. Optical
668	Coherence Tomography of Retinal Lesions in Infants With Congenital Zika Syndrome. JAMA
669	ophthalmology. 2016;134(12):1420-7.
670	18. Ventura CV, Maia M, Ventura BV, Linden VV, Araujo EB, Ramos RC, et al.
671	Ophthalmological findings in infants with microcephaly and presumable intra-uterus Zika virus
672	infection. Arquivos brasileiros de oftalmologia. 2016;79(1):1-3.
673	19. Miranda HA, 2nd, Costa MC, Frazao MA, Simao N, Franchischini S, Moshfeghi DM.
674	Expanded Spectrum of Congenital Ocular Findings in Microcephaly with Presumed Zika
675	Infection. Ophthalmology. 2016;123(8):1788-94.
676	20. Wong CW, Ng SR, Cheung CM, Wong TY, Mathur R. ZIKA-RELATED MACULOPATHY.
677	Retinal cases & brief reports. 2017.
678	21. Yepez JB, Murati FA, Pettito M, Penaranda CF, de Yepez J, Maestre G, et al. Ophthalmic
679	Manifestations of Congenital Zika Syndrome in Colombia and Venezuela. JAMA ophthalmology.
680	2017;135(5):440-5.
681	22. Centers for Disease Control and Prevention. Pregnant Women with Any Laboratory
682	Evidence of Possible Zika Virus Infection in the United States and Territories [updated March 2,
683	2017. Available from: https://www.cdc.gov/zika/geo/pregwomen-uscases.html.
684	23. Sarno M, Sacramento GA, Khouri R, do Rosario MS, Costa F, Archanjo G, et al. Zika
685	Virus Infection and Stillbirths: A Case of Hydrops Fetalis, Hydranencephaly and Fetal Demise.
686	PLoS neglected tropical diseases. 2016;10(2):e0004517.

687 24. Schaub B, Monthieux A, Najihoullah F, Harte C, Cesaire R, Jolivet E, et al. Late

miscarriage: another Zika concern? European journal of obstetrics, gynecology, and reproductive
biology. 2016;207:240-1.

690 25. van der Eijk AA, van Genderen PJ, Verdijk RM, Reusken CB, Mogling R, van Kampen JJ,

691 et al. Miscarriage Associated with Zika Virus Infection. The New England journal of medicine.

692 2016.

693 26. Martines RB, Bhatnagar J, Keating MK, Silva-Flannery L, Muehlenbachs A, Gary J, et al.

Notes from the Field: Evidence of Zika Virus Infection in Brain and Placental Tissues from Two

695 Congenitally Infected Newborns and Two Fetal Losses - Brazil, 2015. MMWR Morbidity and

696 mortality weekly report. 2016;65(6):159-60.

697 27. Morgan TK. Role of the Placenta in Preterm Birth: A Review. American journal of 698 perinatology. 2016;33(3):258-66.

699 28. Kapogiannis BG, Chakhtoura N, Hazra R, Spong CY. Bridging Knowledge Gaps to

700 Understand How Zika Virus Exposure and Infection Affect Child Development. JAMA pediatrics.

701 2017;171(5):478-85.

702 29. Prevention; CfDCa. Outcomes of Pregnancies with Laboratory Evidence of Possible Zika

703 Virus Infection in the United States and the US Territories 2017 [Available from:

704 https://www.cdc.gov/zika/reporting/pregnancy-outcomes.html.

30. Racicot K, Cardenas I, Wunsche V, Aldo P, Guller S, Means RE, et al. Viral infection of

the pregnant cervix predisposes to ascending bacterial infection. Journal of immunology

707 (Baltimore, Md : 1950). 2013;191(2):934-41.

31. Carroll T, Lo M, Lanteri M, Dutra J, Zarbock K, Silveira P, et al. Zika virus preferentially

replicates in the female reproductive tract after vaginal inoculation of rhesus macaques. PLoS

710 pathogens. 2017;13(7):e1006537.

- 711 32. Paz-Bailey G, Rosenberg ES, Doyle K, Munoz-Jordan J, Santiago GA, Klein L, et al.
- Persistence of Zika Virus in Body Fluids Preliminary Report. The New England journal of
 medicine. 2017.
- 33. Sotelo JR, Sotelo AB, Sotelo FJB, Doi AM, Pinho JRR, Oliveira RC, et al. Persistence of
- 715 Zika Virus in Breast Milk after Infection in Late Stage of Pregnancy. Emerging infectious
- 716 diseases. 2017;23(5):856-7.
- 717 34. Oliveira Souto I, Alejo-Cancho I, Gascon Brustenga J, Peiro Mestres A, Munoz Gutierrez
- J, Martinez Yoldi MJ. Persistence of Zika virus in semen 93 days after the onset of symptoms.
- 719 Enfermedades infecciosas y microbiologia clinica. 2016.
- 35. Atkinson B, Thorburn F, Petridou C, Bailey D, Hewson R, Simpson AJ, et al. Presence
- and Persistence of Zika Virus RNA in Semen, United Kingdom, 2016. Emerging infectious
- 722 diseases. 2017;23(4):611-5.
- 36. Gaskell KM, Houlihan C, Nastouli E, Checkley AM. Persistent Zika Virus Detection in
- Semen in a Traveler Returning to the United Kingdom from Brazil, 2016. Emerging infectious
 diseases. 2017:23(1):137-9.
- 726 37. Turmel JM, Abgueguen P, Hubert B, Vandamme YM, Maquart M, Le Guillou-Guillemette
 727 H, et al. Late sexual transmission of Zika virus related to persistence in the semen. Lancet.
- 728 2016;387(10037):2501.
- 38. Hirayama T, Mizuno Y, Takeshita N, Kotaki A, Tajima S, Omatsu T, et al. Detection of
 dengue virus genome in urine by real-time reverse transcriptase PCR: a laboratory diagnostic
- 731 method useful after disappearance of the genome in serum. Journal of clinical microbiology.
- 732 2012;50(6):2047-52.
- 39. de Laval F, Matheus S, Labrousse T, Enfissi A, Rousset D, Briolant S. Kinetics of Zika
 Viral Load in Semen. The New England journal of medicine. 2017;377(7):697-9.
- 40. Barzon L, Pacenti M, Franchin E, Lavezzo E, Trevisan M, Sgarabotto D, et al. Infection
- 736 dynamics in a traveller with persistent shedding of Zika virus RNA in semen for six months after

737	returning from Haiti to Italy, January 2016. Euro surveillance : bulletin Europeen sur les maladies		
738	transmissibles = European communicable disease bulletin. 2016;21(32).		
739	41. Barzon L, Pacenti M, Berto A, Sinigaglia A, Franchin E, Lavezzo E, et al. Isolation of		
740	infectious Zika virus from saliva and prolonged viral RNA shedding in a traveller returning from		
741	the Dominican Republic to Italy, January 2016. Euro surveillance : bulletin Europeen sur les		
742	maladies transmissibles = European communicable disease bulletin. 2016;21(10).		
743	42. Dupont-Rouzeyrol M, Biron A, O'Connor O, Huguon E, Descloux E. Infectious Zika viral		
744	particles in breastmilk. Lancet. 2016.		
745	43. Van den Bossche D, Cnops L, Van Esbroeck M. Recovery of dengue virus from urine		
746	samples by real-time RT-PCR. European journal of clinical microbiology & infectious diseases :		
747	official publication of the European Society of Clinical Microbiology. 2015;34(7):1361-7.		
748	44. de Souza Pereira BB, Darrigo Junior LG, de Mello Costa TC, Felix AC, Simoes BP,		
749	Stracieri AB, et al. Prolonged viremia in dengue virus infection in hematopoietic stem cell		
750	transplant recipients and patients with hematological malignancies. Transplant infectious disease		
751	: an official journal of the Transplantation Society. 2017.		
752	45. Bandeira AC, Campos GS, Rocha VF, Souza BS, Soares MB, Oliveira AA, et al.		
753	Prolonged shedding of Chikungunya virus in semen and urine: A new perspective for diagnosis		
754	and implications for transmission. IDCases. 2016;6:100-3.		
755	46. Arragain L, Dupont-Rouzeyrol M, O'Connor O, Sigur N, Grangeon JP, Huguon E, et al.		
756	Vertical Transmission of Dengue Virus in the Peripartum Period and Viral Kinetics in Newborns		
757	and Breast Milk: New Data. Journal of the Pediatric Infectious Diseases Society. 2016.		
758	47. Hirsch AJ, Smith JL, Haese NN, Broeckel RM, Parkins CJ, Kreklywich C, et al. Zika Virus		
759	infection of rhesus macaques leads to viral persistence in multiple tissues. PLoS pathogens.		
760	2017;13(3):e1006219.		
761	48. Aid M, Abbink P, Larocca RA, Boyd M, Nityanandam R, Nanayakkara O, et al. Zika Virus		
762	Persistence in the Central Nervous System and Lymph Nodes of Rhesus Monkeys. Cell. 2017.		

763 49. Nguyen SM, Antony KM, Dudley DM, Kohn S, Simmons HA, Wolfe B, et al. Highly

r64 efficient maternal-fetal Zika virus transmission in pregnant rhesus macaques. PLoS pathogens.

765 2017;13(5):e1006378.

50. Dudley DM, Aliota MT, Mohr EL, Weiler AM, Lehrer-Brey G, Weisgrau KL, et al. A rhesus

767 macaque model of Asian-lineage Zika virus infection. Nature communications. 2016;7:12204.

51. Enders AC. Implantation in the macaque: expansion of the implantation site during the

first week of implantation. Placenta. 2007;28(8-9):794-802.

52. Blankenship TN, Enders AC, King BF. Trophoblastic invasion and the development of

771 uteroplacental arteries in the macaque: immunohistochemical localization of cytokeratins,

desmin, type IV collagen, laminin, and fibronectin. Cell and tissue research. 1993;272(2):227-36.

53. Bondarenko GI, Burleigh DW, Durning M, Breburda EE, Grendell RL, Golos TG. Passive

immunization against the MHC class I molecule Mamu-AG disrupts rhesus placental

development and endometrial responses. Journal of immunology (Baltimore, Md : 1950).

776 2007;179(12):8042-50.

54. Osuna CE, Lim SY, Deleage C, Griffin BD, Stein D, Schroeder LT, et al. Zika viral

dynamics and shedding in rhesus and cynomolgus macaques. Nature medicine.

779 2016;22(12):1448-55.

780 55. Aliota MT, Dudley DM, Newman CM, Mohr EL, Gellerup DD, Breitbach ME, et al.

781 Heterologous Protection against Asian Zika Virus Challenge in Rhesus Macaques. PLoS

782 neglected tropical diseases. 2016;10(12):e0005168.

56. Adams Waldorf KM, Stencel-Baerenwald JE, Kapur RP, Studholme C, Boldenow E,

Vornhagen J, et al. Fetal brain lesions after subcutaneous inoculation of Zika virus in a pregnant
nonhuman primate. Nature medicine. 2016.

786 57. Tarantal AF. Ultrasound Imaging in Rhesus (Macaca mulatta) and Long-tailed (Macaca

787 fascicularis) Macaques: Reproductive and Research Applications. Ultrasound Imaging: Elsevier

788 Ltd.; 2005.

Tarantal AF, Hendrickx AG. Characterization of prenatal growth and development in the
crab-eating macaque (Macaca fascicularis) by ultrasound. The Anatomical record.
1988;222(2):177-84.

792 59. Lindsey HS, Calisher CH, Mathews JH. Serum dilution neutralization test for California

group virus identification and serology. Journal of clinical microbiology. 1976;4(6):503-10.

60. Rutanen EM, Pekonen F, Karkkainen T. Measurement of insulin-like growth factor

575 binding protein-1 in cervical/vaginal secretions: comparison with the ROM-check Membrane

796 Immunoassay in the diagnosis of ruptured fetal membranes. Clinica chimica acta; international

797 journal of clinical chemistry. 1993;214(1):73-81.

798 61. Doyle L, Young CL, Jang SS, Hillier SL. Normal vaginal aerobic and anaerobic bacterial

flora of the rhesus macaque (Macaca mulatta). Journal of medical primatology. 1991;20(8):409-

800 13.

62. Gribnau AA, Geijsberts LG. Morphogenesis of the brain in staged rhesus monkey
embryos. Advances in anatomy, embryology, and cell biology. 1985;91:1-69.

63. Carlson JA, Chen KR. Cutaneous vasculitis update: neutrophilic muscular vessel and
eosinophilic, granulomatous, and lymphocytic vasculitis syndromes. The American Journal of
dermatopathology. 2007;29(1):32-43.

806 64. Romero R, Miranda J, Chaemsaithong P, Chaiworapongsa T, Kusanovic JP, Dong Z, et

al. Sterile and microbial-associated intra-amniotic inflammation in preterm prelabor rupture of

808 membranes. The journal of maternal-fetal & neonatal medicine : the official journal of the

809 European Association of Perinatal Medicine, the Federation of Asia and Oceania Perinatal

Societies, the International Society of Perinatal Obstet. 2015;28(12):1394-409.

811 65. Aliota MT, Caine EA, Walker EC, Larkin KE, Camacho E, Osorio JE. Characterization of

812 Lethal Zika Virus Infection in AG129 Mice. PLoS neglected tropical diseases.

813 2016;10(4):e0004682.

- 814 66. Novy MJ, Duffy L, Axthelm MK, Sadowsky DW, Witkin SS, Gravett MG, et al. Ureaplasma
- 815 parvum or Mycoplasma hominis as sole pathogens cause chorioamnionitis, preterm delivery, and
- 816 fetal pneumonia in rhesus macaques. Reproductive sciences (Thousand Oaks, Calif).
- 817 2009;16(1):56-70.
- 818 67. Adams Waldorf KM, Rubens CE, Gravett MG. Use of nonhuman primate models to
- 819 investigate mechanisms of infection-associated preterm birth. BJOG : an international journal of
- 820 obstetrics and gynaecology. 2011;118(2):136-44.
- 821 68. Churchill A, Booth A. Genetics of aniridia and anterior segment dysgenesis. The British
- 822 journal of ophthalmology. 1996;80(7):669-73.

823 69. Reis LM, Semina EV. Genetics of anterior segment dysgenesis disorders. Current

- opinion in ophthalmology. 2011;22(5):314-24.
- 825 70. Gregory-Evans CY, Williams MJ, Halford S, Gregory-Evans K. Ocular coloboma: a
- reassessment in the age of molecular neuroscience. Journal of medical genetics.
- 827 2004;41(12):881-91.
- 828 71. Onwochei BC, Simon JW, Bateman JB, Couture KC, Mir E. Ocular colobomata. Survey of 829 ophthalmology. 2000;45(3):175-94.
- 830 72. Yanoff MS, J.W. Ocular Pathology. 7th ed: Saunders Elsevier; 2015.
- 831 73. Lin CC, Tso MO, Vygantas CM. Coloboma of optic nerve associated with serous
- 832 maculopathy. A clinicopathologic correlative study. Archives of ophthalmology (Chicago, III :
- 833 1960). 1984;102(11):1651-4.
- 834 74. Miner JJ, Sene A, Richner JM, Smith AM, Santeford A, Ban N, et al. Zika Virus Infection
- in Mice Causes Panuveitis with Shedding of Virus in Tears. Cell reports. 2016;16(12):3208-18.

- 837 Figure Captions
- 838

839	Figure 1. Timeline depicting body fluid sampling and procedures throughout pregnancy. Blood,
840	urine, saliva, amniotic fluid, and CSF were collected as indicated in the schedule above, and
841	ultrasounds were performed weekly. The axes are not drawn to scale.
842	
843	Figure 2. ZIKV vRNA levels in maternal body fluids. vRNA was measured by quantitative RT-
844	PCR in plasma, urine, amniotic fluid and CSF. The limit of assay quantification is 100 copies/mL
845	and the limit of detection is 33 copies/mL.
846	
847	Figure 3. Neutralizing antibody titers following ZIKV infection. PRNT titers were measured pre
848	and post infection. The x-axis represents the reciprocal serum dilution (log_{10}) and the y-axis
849	represents the percent reduction. The dashed lines indicate 90% and 50% reduction.
850	
851	Figure 4. Amniotic fluid (AF) markers confirm rupture of membranes. (A) An AmniSure [®] test,
852	which measures PAMG-1 protein, was performed on pan urine collection (28 dpi, 45 dpi, 49 dpi)
853	and AF (28 dpi) from the pregnant animal. Nonpregnant control animal urine and pregnant
854	animal AF are included as controls. (B) Relative pixel density of the Amnisure $^{\$}$ test strip test
855	band and control band. (C) Amniotic fluid protein IGFBP-1 ELISA. Body fluids from the pregnant
856	animal (pan urine collection 28, 42, 45, 49 dpi and AF 28 dpi), nonpregnant negative control
857	male and female urine samples, amniotic fluid from a control pregnancy were evaluated for the
858	presence of IGFBP-1. In Panels B and C, white bars denote body fluids from the experimental
859	animal and grey bars denote control fluids from other animals in the colony.
860	
861	Figure 5. Fetal growth measured by ultrasonography. (A) Head circumference (HC), biparietal
862	diameter (BPD), and femur length (FL) were measured in weekly ultrasounds. All measurements
863	are depicted as millimeters (mm). The solid grey lines were derived from reference ranges from

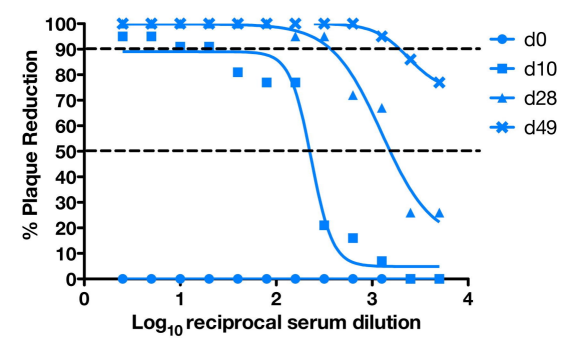
864 Tarantal et al. 2005 to show the mean (black lines) and one, two, and three standard deviations

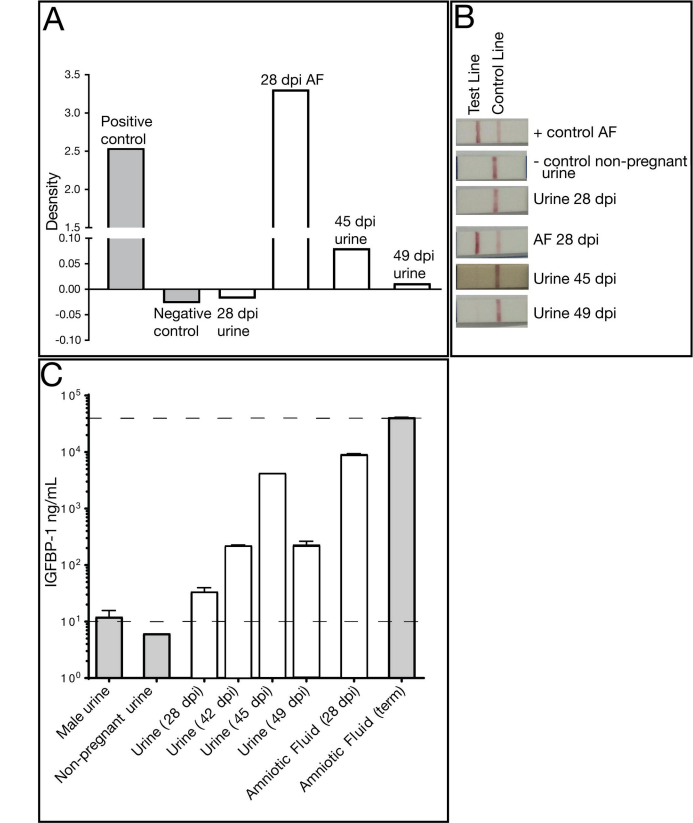
865 from the mean (grey lines). The HC, BPD, and FL were then plotted along these reference ranges to observe any deviations from the mean. Representative images of the HC, BPD, and 866 867 FL ultrasounds are located to the right of the respective graph. (B) The pGA is plotted against the 868 aGA (based on gestational age estimated from breeding and menstrual history). The pGA is shown separately for each measurement: BPD (triangle), HC (square), and FL (circle). 869 870 871 Figure 6. Maternal and fetal necropsy images. (A) The uterus was removed in entirety from the 872 abdominal cavity of the dam using sterile instruments and a syringe was used to aspirate the 873 purulent fluid from inside the uterine cavity. (B) The fetus was removed from the uterus and was 874 covered in thick fibrinous material. (C) and (D) Placental discs 1 and 2 were covered in the same 875 thick fibrinous maternal that covered the fetus. 876 877 Figure 7 Uteroplacental histopathology. (A) Maternal neutrophils invading chorionic plate (arrow) 878 is diagnostic of acute chorioamnionitis. (B) Villi show increased perivillous fibrin deposition 879 (arrow) and there are multiple remote infarctions (arrow, C). (D) Radial arteries in the 880 myometrium show a pronounced leukocytoclastic vasculitis (arrow) defined as an infiltrative 881 mixture of lymphocytes, eosinophils, and plasma cells into the smooth muscle wall of these 882 vessels. 883 884 Figure 8. Fetal ocular pathology. (A) The left panels contain images of the ZIKV-infected eye, 885 and the right panels show normal features from a different infant macague for comparison. The 886 globe of the ZIKV-infected fetus shows a hypoplastic choroid and dysplastic retina compared to 887 the normal eye. The irregular shape of the eye in the ZIKV-infected globe is a processing artifact. 888 The anterior segment image of the ZIKV-infected fetus shows that the iris is fused to the

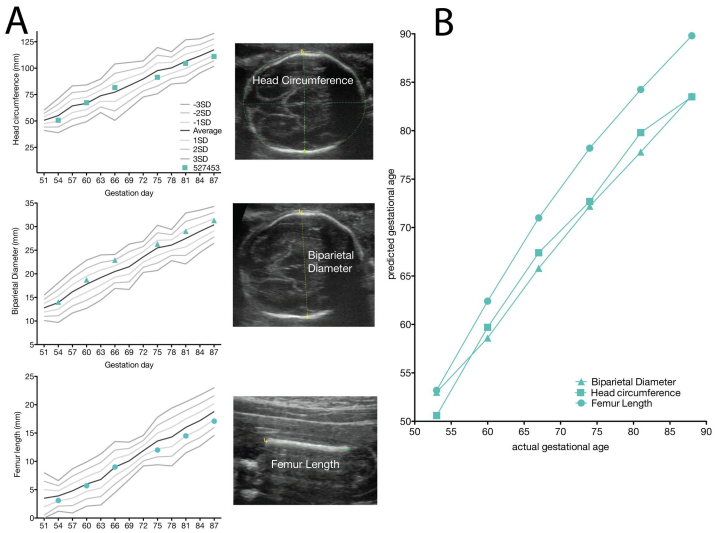
- posterior cornea (black arrow heads), suggesting anterior segment dysgenesis; the dotted line
- shows where the iris would be in normal ocular development. The ZIKV-infected eye presents

891	marked retinal dysplasia, characterized by retinal folding and loss of normal retinal organization
892	when compared with the normal retina in the control image on the right. (B) A choroidal
893	coloboma was identified on the ventral aspect of the globe (left image); the choroid had normal
894	development on the dorsal aspect of the same globe (right image). The retina, retinal pigment
895	epithelium (RPE), choroid (if present), and sclera are labeled with the left image demonstrating
896	an absence of choroid.

- 898 Figure 9. Tissue histology and viral localization of maternal spleen, maternal uterus,
- amniotic/chorionic membrane, and fetal lung. Each tissue was stained with H&E, ISH, and
- 900 mFISH. ISH shows localization of ZIKV vRNA. mFISH shows replicative intermediates by
- 901 staining the negative sense RNA strands green and positive sense RNA strands red. Co-
- 902 localization (yellow) demonstrates dsRNA intermediates. Black arrows denote a germinal center.
- 903 Asterisks indicate neutrophils. Blue arrows highlight green, red, or yellow fluorescence.







Gestation day

