CD8+ lymphocytes modulate Zika virus dynamics and tissue dissemination and orchestrate antiviral immunity

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5 Blake Schouest^{1,2}, Marissa Fahlberg³, Elizabeth A. Scheef², Matthew J. Ward⁴, Kyra Headrick⁴, Dawn M. Szeltner²,

- 6 Robert V. Blair⁵, Margaret H. Gilbert⁶, Lara A. Doyle-Meyers⁶, Victoria W. Danner⁶, Myrna C. Bonaldo⁷, Dawn M.
- 7 Wesson⁴, Antonito T. Panganiban^{2,8}, Nicholas J. Maness^{2,8}*
- 8 9
- 10 ¹Biomedical Sciences Training Program, Tulane University School of Medicine, New Orleans, LA, USA
- ²Division of Microbiology, Tulane National Primate Research Center, Covington, LA, USA
- 12 ³Division of Immunology, Tulane National Primate Research Center, Covington, LA, USA
- 13 ⁴School of Public Health and Tropical Medicine, Tulane University, New Orleans, LA, USA
- 14 ⁵Division of Comparative Pathology, Tulane National Primate Research Center, Covington, LA, USA
- 15 ⁶Division of Veterinary Medicine, Tulane National Primate Research Center, Covington, LA, USA
- ⁷Laboratório de Biologia Molecular de Flavivírus, Instituto Oswaldo Cruz, Fiocruz, Rio de Janeiro, RJ, Brazil
- 17 ⁸Department of Microbiology and Immunology, Tulane University School of Medicine, New Orleans, LA, USA
- 18 *Corresponding author, Nicholas J Maness, <u>nmaness@tulane.edu</u>
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21 Abstract

- 22 CD8+ lymphocytes are critically important in the control of viral infections, but their roles in
- 23 acute Zika virus (ZIKV) infection remain incompletely explored in a model sufficiently similar
- to humans immunologically. Here, we use CD8+ lymphocyte depletion to dissect acute immune
- responses in adult male rhesus and cynomolgus macaques infected with ZIKV. CD8 depletion
- 26 delayed serum viremia and dysregulated patterns of innate immune cell homing and monocyte-
- 27 driven transcriptional responses in the blood. CD8-depleted macaques also showed evidence of
- compensatory adaptive immune responses, with elevated Th1 activity and persistence of
- 29 neutralizing antibodies beyond the clearance of serum viremia. The absence of CD8+
- 30 lymphocytes increased viral burdens in lymphatic tissues, semen, and cerebrospinal fluid, and
- neural lesions were also evident in both CD8-depleted rhesus macaques. Together, these data
- support a role for CD8+ lymphocytes in the control of ZIKV dissemination and in maintaining
- immune regulation during acute infection of nonhuman primates.

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35 Introduction

36 ZIKV has been a known pathogen for over half a century (Dick et al., 1952), but severe

- 37 manifestations of the disease were not directly associated with the virus for most of its history.
- 38 Although recent outbreaks of ZIKV in the Western hemisphere are notorious for neurological
- 39 complications including congenital Zika syndrome (CZS) and Guillain-Barré syndrome (GBS),
- 40 most cases remain asymptomatic, and when symptoms arise, they are usually mild and self-
- 41 limiting (Plourde and Bloch, 2016). Differential immune responses to ZIKV infection may
- 42 dictate the severity of accompanying diseases and underlie clinical outcomes.
- 43 As the immunological correlates of protection against ZIKV are beginning to be explored, the
- 44 CD8 T cell response is emerging as an important mediator of viral control, as is true with other
- 45 flaviviruses (Slon Campos et al., 2018). Studies in mice have identified CD8 T cell responses to
- 46 ZIKV infection, but the induction of ZIKV-associated pathology in these models requires
- deficiency in type-I interferon (IFN) signaling (Elong Ngono et al., 2017; Huang et al., 2017),
- 48 which is not representative of natural ZIKV infection in humans. This is perhaps an unavoidable
- 49 caveat, as ZIKV is incapable of antagonizing type-I IFN signaling in mice as it does in humans
- 50 due to a lack of recognition of murine STAT2 by ZIKV NS5 (Grant et al., 2016). Disrupting
- 51 IFN-I signaling, either genetically or through antibody blockade is, therefore, necessary to
- 52 recapitulate ZIKV neurotropism in mouse models. Importantly, these studies have described dual 53 protective and deleterious effects of CD8 T cell responses in ZIKV infected mice. While CD8+
- 53 protective and deleterious effects of CD8 T cell responses in ZIKV infected ince. while CD8+ 54 lymphocyte infiltration appears to reduce viral burdens in the brain, spinal cord and lymphatic
- tissue (Elong Ngono et al., 2017; Huang et al., 2017), under certain circumstances, CD8+ influx
- 56 may also promote immunopathology, evidenced by neural damage and paralysis (Jurado et al.,
- 57 2018). However, these findings have yet to be replicated in a model sufficiently similar to
- humans genetically and immunologically. Given the recent development of rhesus (Coffey et al.,
- 59 2017; Dudley et al., 2016; Dudley et al., 2018; Magnani et al., 2018a; Osuna et al., 2016a) and
- 60 cynomolgus (Koide et al., 2016; Osuna et al., 2016a) macaque models of ZIKV infection, we
- sought to explore the role of CD8+ lymphocytes in acute ZIKV infection by way of CD8+
- 62 lymphocyte depletion. CD8+ depletion is a well-established immune manipulation in nonhuman

63 primates (Schmitz et al., 1999) and is thus a plausible approach to gauge how the absence of

- 64 CD8+ cells impacts acute viremia and potentially modulates adaptive responses.
- 65 In the present study, we infected four adult male rhesus macaques and five adult male
- 66 cynomolgus macaques with a minimally passaged Brazilian ZIKV strain. Prior to infection, two
- animals of each species were depleted of CD8+ lymphocytes, including CD8 T cells and natural
- 68 killer (NK) cells. The absence of CD8+ lymphocytes resulted in striking virus-response patterns
- 69 that were not evident in nondepleted macaques, including delayed serum viremia, enhanced viral
- 70 dissemination to peripheral tissues, and global repression of antiviral gene transcription. CD8-
- 71 depleted rhesus macaques also manifested brainstem lesions that were characterized by increased
- inflammation. Finally, the absence of CD8+ lymphocytes appeared to alter patterns of monocyte
- expansion and activation and induce compensatory adaptive responses, characterized by
- reinhanced Th1 phenotypes and prolonged neutralizing antibody production.

75 Methods

76 Animal experiments

- 77 The four adult male Indian origin rhesus macaques (*Macaca mulatta*) and five adult male
- 78 cynomolgus macaques (*Macaca fascicularis*) utilized in this study were housed at the Tulane

- 79 National Primate Research Center (TNPRC). The TNPRC is fully accredited by AAALAC
- 80 International (Association for the Assessment and Accreditation of Laboratory Animal Care),
- 81 Animal Welfare Assurance No. A3180-01. Animals were cared for in accordance with the NRC
- 82 Guide for the Care and Use of Laboratory Animals and the Animal Welfare Act Animal
- 83 experiments were approved by the Institutional Animal Care and Use Committee of Tulane
- 84 University (protocol P0367).
- 85 Two rhesus macaques (R25671 and R64357) and two cynomolgus macaques (C78777 and
- 86 C18942) were depleted of CD8+ lymphocytes by administration of the anti-CD8 α antibody
- 87 MT807R1 (NHP Reagent Resource; https://www.nhpreagents.org) (Schmitz et al., 1999). The
- initial subcutaneous administration of 10 mg/kg at 14 days pre-infection was followed by three
- 89 intravenous administrations of 5 mg/kg at 11, 7, and 5 days pre-infection, as per the distributor's
- 90 protocol. C84545 was treated with the irrelevant control antibody anti-desmipramine (NHP
- 91 Reagent Resource; https://www.nhpreagents.org) at the same dosages and time intervals pre-
- 92 infection. All animals were subcutaneously infected with 10^4 PFU of a Brazilian ZIKV isolate (Danalda et al. 2016) at 0 days part infection (dri) (Fig. 1a). As part of a provide study
- 93 (Bonaldo et al., 2016) at 0 days post-infection (dpi) (Fig. 1a). As part of a previous study,
- 94 C46456 (nondepleted cynomolgus macaque) was splenectomized 9 months and 19 days prior to
- 95 inoculation with ZIKV. For data comparison, we included viral loads and complete blood count (CPC) data from a maximum schort of 4 non-measurement formula theory mass gues (\mathbb{R}^{22825})
- 96 (CBC) data from a previous cohort of 4 non-pregnant female rhesus macaques (R32835, P24547, P25508, P22624) that were similarly infacted with the same does of the same Prezilien
- 97 R24547, R25508, R22624) that were similarly infected with the same dose of the same Brazilian
- 98 ZIKV isolate that was used in this study (Supplementary Figs. 2a-e).
- 99 Whole blood, cerebrospinal fluid (CSF), and semen were obtained from animals at the indicated
- timepoints (Fig. 1a). Peripheral blood mononuclear cells (PBMCs) were isolated from the blood
- 101 of rhesus macaques using SepMate tubes (Stemcell Technologies) according to the
- 102 manufacturer's protocol or from the blood of cynomolgus macaques using Lymphoprep
- 103 (Stemcell Technologies) for standard density gradient centrifugation. At necropsy, the indicated
- 104 tissues were collected and snap-frozen.

105 Virus quantification

- 106 Viral RNA was extracted from serum and CSF using the High Pure Viral RNA Kit (Roche).
- 107 Semen, as well as the indicated lymphoid, reproductive, GI, and neural tissues were
- 108 homogenized in Qiazol (Qiagen) using either disposable tissue grinders (Fisherbrand) or a
- 109 TissueRuptor (Qiagen), and RNA was isolated using the RNeasy Lipid Tissue Mini Kit
- 110 (Qiagen). Viral RNA from body fluids and tissues was quantified using qRT-PCR as described
- 111 previously (Magnani et al., 2018b).

112 Antiviral gene expression assays

- 113 2.5 ml whole blood was drawn from each animal at 0, 1, 3, and 15 dpi into PAXgene blood RNA
- tubes (PreAnalytiX) and equilibrated to -80°C as per the manufacturer's protocol. RNA was
- extracted from blood samples using the PAXgene blood RNA kit (PreAnalytiX), and cDNA was
- synthesized using the RT2 First Strand Kit (Qiagen). Transcriptional profiles of immune
- signaling were generated using the nCounter NHP Immunology Panel of 770 macaque immune
- 118 response genes (NanoString Technologies). In whole blood, transcriptional responses were
- assessed at 3 dpi relative to expression levels pre-infection using nSolver software v4.0
- 120 (NanoString Technologies). Fold change data were imported into Ingenuity Pathway Analysis
- 121 (IPA) (Qiagen) to discern relevant signaling pathways and disease functions. Antiviral
- transcriptional responses were confirmed by way of qRT-PCR using a rhesus macaque RT2

- 123 Profiler PCR Array (Qiagen). Responses within each species and treatment group were analyzed
- together to identify expression levels at the indicated timepoints relative to pre-infection.
- 125 Heatmaps of gene expression and disease-related pathways were generated using Morpheus
- 126 (https://software.broadinstitute.org/Morpheus). Principal component analysis (PCA) of antiviral
- 127 gene expression was performed using ClustVis (Metsalu and Vilo, 2015).
- 128 To identify cell populations contributing to antiviral signaling in blood, the CD14 and CD8
- 129 MicroBead kits (Miltenyi Biotec) were used to sort CD14+ monocytes and CD8+ lymphocytes
- 130 from the PBMCs of the indicated animals at peak transcriptional activity (3 dpi). RNA was
- 131 isolated from cell fractions using the RNeasy Mini Kit (Qiagen), and cDNA was synthesized
- using the RT2 First Strand Kit (Qiagen). Transcriptional profiling was performed using the
- nCounter NHP Immunology Panel (NanoString) and verified by RT2 qPCR Primer Assays
- 134 (Qiagen) for ISG15, OAS2, and DDX58.
- 135 To characterize antiviral signaling in myeloid cells, PBMCs were isolated from the whole blood
- of ZIKV-naïve colony rhesus macaques as described above, and the CD14 MicroBead kit
- 137 (Miltenyi Biotec) was used to isolate monocytes. For the co-culture assay, monocytes were
- incubated in the presence or absence of autologous CD8+ cells and/or ZIKV in a 96-well U-
- bottom plate with 50,000 cells of each type plated per well for the indicated timepoints. qPCR
- 140 for ISG15 and OAS2 was performed as described above. For antiviral gene screening in
- 141 monocyte-derived macrophages (MDMs), monocytes were cultured at 1×10^6 cells/ml in
- 142 RPMI-1640 medium supplemented with 1% human AB serum (Sigma), 20 ng/ml M-CSF
- 143 (Peprotech), 1% L-glutamine, and 1% penicillin/streptomycin. After 7 days of culture,
- 144 monocytes were sufficiently differentiated into MDMs and were either infected with the same
- 145 Brazilian ZIKV isolate described above or left uninfected. At 24 hpi, RNA was extracted using
- the RNeasy Mini Kit (Qiagen), cDNA was synthesized using the RT2 First Strand Kit (Qiagen),
- and transcriptional signaling was assessed using the rhesus macaque antiviral response RT2
- 148 Profiler PCR Array (Qiagen). Antiviral gene expression in ZIKV-infected monocyte-derived
- 149 macrophages (MDMs) was calculated relative to uninfected controls.

150 Flow cytometry and gating strategy

- 151 For absolute lymphocyte counts, whole blood was stained within 2 hours of blood draw for the
- surface markers CD45 (PerCP; DO58-1283; BD Biosciences), CD3 (FITC; SP34; BD
- 153 Biosciences), CD4 (APC; L200; BD Biosciences), and CD8 (V500; SK1; BD Biosciences). Flow
- 154 cytometry was performed on a BD FACSVerse instrument, and absolute counts were calculated
- 155 using FACS Suite software.
- 156 For immunophenotyping, PBMCs from the indicated timepoints were thawed, washed, and
- 157 stained using Live/Dead Fixable Aqua Dead Cell Stain Kit (Invitrogen). PBMCs were then
- stained for the surface markers CD16 (AL488; 3G8; BioLegend), CD169 (PE; 7-239;
- 159 BioLegend), CD28 (PECF594; CD28.2; BD Biosciences), CD95 (PCP-Cy5.5; DX2;
- 160 BioLegend), CD3 (PE-Cy7; SP34-2; BD Biosciences), CD8 (PacBlue; SK1; BioLegend), CD14
- 161 (BV605; M5E2; BD Biosciences), HLA-DR (BV650; L243; BioLegend), NKG2A (APC; Z199;
- 162 Beckman Coulter), and CD4 (APC-H7; L200; BD Biosciences). Cells were subsequently fixed in
- 163 FluoroFix buffer (BioLegend), permeabilized using Perm/Wash buffer (BioLegend), and stained
- 164 intracellularly for CD69 (BV711; FN50; BD Biosciences) and Ki67 (AL700; B56; BD
- 165 Biosciences). Flow cytometry was performed on a BD LSRII instrument and data were analyzed
- using FlowJo (vX.10.4.2) and visual t-distributed stochastic neighbor embedding (viSNE)

- 167 (Cytobank) softwares. For viSNE analysis, live singlet monocytes (CD14+ and/or CD16+) or
- live singlet CD3+ T cells were gated prior to downsampling at a minimum of 500 cells per
- animal in FlowJo v. 10.5.3. Downsampled files for each animal were then concatenated by group
- 170 (i.e., species, dpi, and treatment condition). When the number of animals differed per group,
- 171 concatenated files were further downsampled to achieve an equal number of cells per group.
- viSNE was conducted using Cytobank with the following settings: Perplexity = 30, Iterations =
- 173 1000, Theta = 0.5, Seed = random, Compensation = internal file. For the monocyte viSNE, the
- 174 following parameters were utilized in the run: Ki67, CD14, HLA-DR, CD69, CD95, CD14, and
- 175 CD169. For the CD3+ T cells viSNE, the following parameters were utilized in the run: Ki67,
- 176 CD4, HLA-DR, CD69, CD95, CD28, CD3, CD8.
- 177 For general immunophenotyping analysis, cytometry data were first gated for lymphocytes,
- singlets, and live cells. NK cells were considered as CD8+/CD16+. CD4 T cells (CD3+/CD4+)
- and CD8 T cells (CD3+/CD8+) were gated into naïve (CD28+/CD95-), central memory (CM)
- 180 (CD28+/CD95+), and effector memory (EM) (CD28-/CD95+) subsets. CD3- cells were divided
- 181 into B cells (DR+/CD14-/CD16-) and monocytes (classical, CD14++/CD16-; intermediate,
- 182 CD14+/CD16+; nonclassical, CD14^{low}/CD16+). Cell subsets were analyzed with respect to
- 183 frequency, proliferation (Ki67+) and activation (CD69+ or CD169+).

184 Intracellular cytokine staining

- 185 PBMCs from the indicated timepoints were thawed and rested overnight prior to stimulation with
- 186 peptide pools comprising ZIKV capsid (C), membrane (M), envelope (E), and nonstructural
- 187 protein 1 (NS1) (BEI Resources). On peptide stimulation, cells were also treated with brefeldin
- 188 A (BioLegend), GolgiStop (BD Biosciences), anti-CD28 (NHP Reagent Reference Program,
- 189 www.nhpreagents.org/), anti-CD49d (9F10; BioLegend), and anti-CD107a (AL700; H4A3; BD
- 190 Biosciences). 24 hours post-stimulation, cells were stained for the surface markers CD3 (PE-
- 191 Cy7; SP34-2; BD Biosciences), CD8 (PacBlue; SK1; BioLegend), and CD4 (APC-H7; L200;
- BD Biosciences). Cells were also fixed and permeabilized as described above and stained
- intracellularly for perforin (FITC; Pf-344; Mabtech), granzyme B (PE; GB12; Invitrogen), CD69
- 194 (PE-CF594; FN50; BD Biosciences), IL-2 (PCP-Cy5.5; MQ1-17H12; BD Biosciences), and
- 195 IFNγ (AL647; 4S.B3; BioLegend). Flow cytometry was performed on a BD LSRII instrument
- and data were analyzed using FlowJo software (vX.10.4.2).

197 Plaque reduction neutralization tests

- 198 ZIKV plaque reduction neutralization tests (PRNTs) were conducted according to previously published protocols (Lieberman et al., 2009; Ward et al., 2018). Briefly, ZIKV MEX-I-44 199 isolated in Tapachula, Mexico in 2016 was obtained from The University of Texas Medical 200 201 Branch, Galveston, TX and cultured to passage 8 in Vero cells. Serum specimens were incubated 202 for one hour at serial dilutions of 1:10, 1:20...1:320 with a previously frozen virus stock of known plaque forming unit (PFU). Samples were then inoculated in duplicate onto a mono-layer 203 204 of Vero cells grown on 6-well plates and allowed to incubate for an additional hour. Infectious material was then removed and replaced with a 1:1 mixture of Vero media and Avicel® before 205 206 being incubated for 4 days. To read plaques, the Avicel® layer was fixed with 10% neutral buffered formalin. Finally, the formalin-Avicel® layer was removed and the monolayer was 207 stained with crystal violet, washed with tap water and allowed to dry before plaques were 208
- 209 counted manually.

- 210 Percent reduction in observed plaques and a PRNT90 cutoff were used for interpretation. A
- 211 PRNT90 titer is the dilution of a sample at which a 90% reduction in possible plaques is
- observed. The maximum number of potential plaques was obtained for each run using a
- corresponding back-titration and a linear model was fit to the observed number of plaques for
- each dilution. A PRNT90 titer was derived for each sample using the linear model and the
- equation for a straight line in the statistical program R (R Core Team, 2018). For samples that
- 216 were positive but above the resolution of the PRNT assay the value of the greatest number of
- 217 possible plaques for that run, as determined by the back titration, was assigned for each dilution
- 218 for use with the linear model.

219 Histology

- 220 Tissues samples collected at necropsy were fixed in Z-Fix (Anatech), embedded in paraffin and 5
- μ m thick sections were cut, adhered to charged glass slides, and either stained routinely with
- hematoxylin and eosin or Prussian blue.

223 Statistical analysis

- 224 Statistical analysis was conducted using GraphPad Prism v6.07 (GraphPad Software). A Mann-
- 225 Whitney test was used to compare neutrophil-to-lymphocyte ratios (NLRs) among treatment
- conditions (CD8-depleted versus nondepleted).

227 **Results**

228 Delayed serum viremia and altered leukocyte kinetics

- 229 CD8+ lymphocyte depletion commenced 14 days prior to ZIKV infection (Fig. 1a), and CD8 T
- cells were undetectable in all depleted animals well before infection (Fig. 1b & Supplementary
- Fig. 1a). To achieve CD8 depletion, we used the MT807R1 antibody (Schmitz et al., 1999) to
- target CD8α, effectively depleting CD8 T cells (Fig. 1b & Supplementary Fig. 1a), CD8+/CD4+
- double-positive T cells (Supplementary Fig. 1b), and NK cells (Fig. 1c) but not CD4 T cells
- (Supplementary Fig. 1c) from the blood of all treated animals. As MT807R1 targets NK cells in
- addition to CD8+ lymphocytes, any deficiency in host response following treatment with anti-
- CD8α could indicate that either or both types of cells are important for acute control of ZIKV.
 Flow cytometric analysis of NK cell frequency in nondepleted animals revealed expansion early
- in infection (Fig. 1c). Intriguingly, the CD8-depleted macaque R64357 recovered CD8 T cells
- and NK cells at later timepoints, between 15 and 21 days post-infection (dpi) (Figs. 1b-c).
- Following subcutaneous inoculation with ZIKV, nondepleted animals and a single CD8-depleted
- cynomolgus macaque experienced rapid serum viremia of 3-4.5 logs at 1 dpi (Fig. 1d), consistent
- with previous reports of ZIKV in both rhesus and cynomolgus macaques (Dudley et al., 2016;
- Koide et al., 2016; Osuna et al., 2016b). Strikingly, serum viremia in 3 of 4 CD8-depleted
- macaques was delayed until 2 dpi, when viral RNA was higher than in nondepleted animals (Fig.
- 1d). Viremia was also delayed until 3 dpi in *C46456 (Fig. 1d), a nondepleted cynomolgus
- 246 macaque that had been previously splenectomized. Perhaps importantly, the spleen is a major
- site of replication and spread of the related mosquito-borne flaviviruses dengue virus (DENV)
- 248 (Prestwood et al., 2012) and West Nile virus (WNV) (Bryan et al., 2018) and is also an immense
- reservoir of monocytes (Swirski et al., 2009), which are permissive to ZIKV replication in
- humans (Michlmayr et al., 2017) and macaques (O'Connor et al., 2018). The lack of a spleen in
- 251 *C46456 (nondepleted) might have precluded ZIKV replication in this important target organ,
- thereby delaying viral kinetics.

By 7 dpi, serum viremia persisted in the CD8-depleted cynomolgus macaques in addition to the

- mock-depleted control, while viremia was undetected in both nondepleted animals of the cohort
- 255 (Fig. 1d). For the remainder of the study, viral kinetics were similar among cohorts and treatment
- conditions, peaking at 3 dpi and dropping to undetectable levels by 10 dpi and beyond (Fig. 1d).
- This was again in exception to *C46456 (nondepleted), which showed a small viral rebound at
- 258 10 dpi. A previous cohort of female macaques infected with the identical strain of ZIKV
- demonstrated similar patterns of serum viremia to those observed in nondepleted animals
- 260 (Supplementary Fig. 2a).
- 261 The previous female cohort also showed consistent patterns of innate immune cell recruitment in
- the blood one day following ZIKV infection, summarized by the biomarker neutrophil-to-
- lymphocyte ratio (NLR) (Faria et al., 2016). Patterns of leukocyte mobilization included a spike
- 264 in neutrophil frequency (Supplementary Fig. 2c) and a simultaneous drop in lymphocyte
- frequency (Supplementary Fig. 2d), resulting in an elevated NLR at 1 dpi (Supplementary Fig.
- 266 2e). These findings were generally recapitulated in nondepleted animals but not in CD8-depleted
- 267 animals (Figs. 1e-f and Supplementary Figs. 2c-e), potentially linking NLR and acute serum
- viremia, although the trend did not hold in the mock-depleted cynomolgus macaque C84545.
- 269 This association is strengthened by prototypical patterns of leukocyte homing in C78777 (Fig.
- 1e), the only CD8-depleted macaque with serum viremia at 1 dpi (Fig. 1d).

271 Differential monocyte-driven transcriptional profiles

- To characterize immune responses that might be differentiating patterns of viremia and leukocyte mobilization, we used the NanoString platform to quantify the expression of macaque immune-
- related genes in whole blood. CD8-depleted and nondepleted animals showed highly divergent
- profiles in genes related to IFNα signaling (Fig. 2a) and leukocyte homing (Supplementary Fig.
- 3a), resulting in the robust induction of disease-related pathways in nondepleted macaques that
- failed to activate in animals lacking CD8+ lymphocytes (Supplementary Fig. 3b). To confirm the
- transcriptional quiescence evident in CD8-depleted macaques, we used a quantitative real-time
- PCR (qRT-PCR) array of 84 antiviral genes in the rhesus macaque genome. Consistent with the
 NanoString results, nondepleted rhesus and cynomolgus macaques showed strong induction of
- several RIG-I like receptors (RLRs) and type-I IFN stimulated genes (ISGs) at 3 dpi,
- synchronous with peak serum viremia (Fig. 2b). The most highly induced genes include the
- pattern recognition receptors *TLR3*, *DDX58* (also known as *RIG-I*), and *IFIH1* (also known as
- 284 *MDA5*), as well as the ISGs *ISG15*, *MX1*, and *OAS2*. Principal component analysis (PCA) of
- antiviral signaling further discriminated the transcriptional phenotypes in CD8-depleted and
- nondepleted animals (Fig. 2c). The induction of antiviral genes in nondepleted rhesus macaques
- was highest at 3 dpi and was generally followed by a return to near-baseline expression by 15 dpi
- 288 (Supplementary Fig. 3c). In contrast to nondepleted animals, CD8-depleted macaques showed a
- virtual absence of transcriptional responses in whole blood at all timepoints tested (Figs. 2a-b
- and Supplementary Fig. 3d).
- Although we suspected monocytes to be driving antiviral gene expression owing to their
- susceptibility to ZIKV infection (Michlmayr et al., 2017; O'Connor et al., 2018), an important
- 293 caveat of probing whole blood is that the identity of the cell populations responding
- transcriptionally is unknown. To resolve cell populations contributing to antiviral signaling in
- blood, we sorted CD14+ monocytes from peripheral blood mononuclear cells (PBMCs) at 3 dpi
- and profiled their expression of immune genes. Probe hybridization revealed selective antiviral
- 297 gene expression in the monocytes of a nondepleted macaque and showed that even purified and

sorted PBMCs from a CD8-depleted animal fail to establish transcriptional responses at peak

- serum viremia (Fig. 2d). These findings were verified by qRT-PCR (Fig. 2e). Nonetheless, it
- 300 remained possible that the lack of a transcriptional response in CD8-depleted macaques could
- have been attributed in part to an absence of otherwise responding NK cells. Sorting PBMCs
- from a nondepleted rhesus macaque into CD8+ and CD8- fractions, we found similar levels of
- 303 gene induction in both populations, although expression was marginally higher in the CD8-
- subset, and transcription of DDX58 was almost exclusive to CD8- cells (Fig. 2f). Gene induction
- in CD8+ cells indicates that NK cells may indeed contribute to antiviral signaling, but similar
 transcriptional activation in the CD8- fraction affirms that the absence of transcriptional
- activation in CD8-depleted animals was not simply the product of a lack of NK cells.
- 308 To further explore transcriptional responses to ZIKV in myeloid cells, we infected monocyte-
- 309 CD8 cell co-cultures *ex vivo* and compared antiviral gene expression to monocytes infected in
- the absence of CD8+ cells, finding that the presence of CD8+ lymphocytes is important in
- 311 promoting transcriptional responses (Fig. 2g). We also cultured monocyte-derived macrophages
- 312 (MDMs) *in vitro*, infected the macrophages with ZIKV, and profiled antiviral gene expression
- using qRT-PCR. We found an overlapping transcriptional fingerprint to those observed in the
- blood of nondepleted rhesus and cynomolgus macaques at 3 dpi (Fig. 2h), suggesting that ZIKV-
- permissive myeloid cells may be driving antiviral gene induction *in vivo*. Although cultured
- 316 MDMs exhibited higher induction of several TLR responsive genes (Fig. 2g), this difference
- 317 might be attributed to cell type.

318 Altered monocyte activation and frequency

- 319 Divergent transcriptional patterns in CD8-depleted and nondepleted macaques could be induced
- by differentially responding monocytes, given that monocytes are known targets of ZIKV
- 321 infection (Lum et al., 2018; O'Connor et al., 2018) and contribute to antiviral signaling during
- 322 ZIKV infection (Lum et al., 2018). To interrogate the immunophenotypic effects of CD8
- depletion, we developed a multicolor flow cytometry panel to track innate and adaptive immune
- 324 cells over time. The resulting data were highly dimensional, comprising a variety of surface
- markers and sampling animals at multiple timepoints and with respect to different treatment
- groups. To survey general immune responses over time, we used an adaptation of t-distributed
- stochastic neighbor embedding (tSNE), viSNE (Amir et al., 2013).
- 328 In both rhesus and cynomolgus macaques, CD8 depletion dysregulated the kinetics of monocyte
- activation as measured by CD169 (siglec-1) expression (Biesen et al., 2008; Hirsch et al., 2018;
- 330 York et al., 2007). Nondepleted rhesus and cynomolgus macaques showed early activation of
- monocytes, peaking at 3 dpi and returning sharply to baseline by 14-15 dpi (Figs. 3a-c).
- 332 Upregulation of CD169 in nondepleted animals was affirmed at the RNA level (Fig. 2a).
- Although patterns of CD169 induction were consistent in all monocyte subsets (Supplementary
- Figs. 4a-c), viSNE analysis indicated that CD169 was most highly expressed on intermediate and
- nonclassical monocytes in both cohorts (Figs. 3a-b). Contrasting nondepleted animals, CD8-
- depleted rhesus and cynomolgus macaques showed less well-defined monocyte activation at 3
- dpi, which was accompanied in rhesus macaques by prolonged monocyte activation beyond 15
- dpi (Figs. 3a-c & Supplementary Figs. 4a-d). These findings were consistent transcriptionally, as
- whole blood from CD8-depleted animals had muted expression of genes related to myeloid cell
- activation (Fig. 3d). Monocyte subsets showed additional nuances in phenotype that appeared
 dependent on CD8 depletion: In rhesus macaques, CD95 (Fas) was increased on classical
- dependent on CD8 depletion: In rhesus macaques, CD95 (Fas) was increased on classical
 monocytes in CD8-depleted animals (Supplementary Fig. 4e) and on nonclassical monocytes in

- nondepleted animals (Supplementary Fig. 4f), although similar patterns were not observed incynomolgus monkeys.
- CD8 depletion also differentially modulated the abundance of monocyte subsets in blood. One
- 346 day following ZIKV infection, classical monocytes expanded immediately in nondepleted
- animals of both cohorts (Fig. 3e) excluding the mock-depleted cynomolgus macaque C84545.
- 348 During acute infection (3-7 dpi), the frequency of nonclassical monocytes increased
- 349 preferentially in CD8-depleted rhesus macaques and in nondepleted cynomolgus macaques (Fig.
- 350 3f). Nondepleted rhesus macaques showed an expansion of intermediate monocyte frequency at
- 351 3-7 dpi (Fig. 3g), although a CD8-dependent effect on intermediate monocyte frequency was not
- evident in cynomolgus monkeys.

353 Compensatory adaptive immune responses

- Adaptive immune responses to ZIKV were also differentially modulated by CD8 depletion, with
- apparent compensatory responses in CD8-depleted macaques of both cohorts. Nondepleted
- rhesus and cynomolgus macaques began to mount CD8 T cell responses 7-10 dpi, which were
- 357 characterized by proliferation (Ki67) and activation (CD69) of effector memory (EM), central
- memory (CM), and naïve CD8 T cell subsets (Figs. 4a-c & Supplementary Figs 5a-e). These
- responses were antigen-specific and functional, given that CD8 T cells stimulated with ZIKV
- 360 peptides produced IFN γ and contained perform by intracellular cytokine staining (ICS) (Fig. 4e).
- Intriguingly, the CD8-depleted rhesus macaque R64357 also showed evidence of a CD8 T cell
- response at 21 dpi (Figs. 4c & 4e), concomitant with the recovery of CD8+ lymphocytes in this
- animal (Supplementary Fig. 1a). Although tested, antigen-specific T cell responses were not
 detected by ICS in cynomolgus macaques.
- The absence of CD8 T cells in depleted rhesus and cynomolgus macaques appeared to promote
- the reciprocal activation and expansion of CD4 T cell subsets (Figs. 4a-b, 4d and Supplementary
- Figs. 5f-j), mirroring the kinetics of CD8 T cell activation in nondepleted animals. CD8-depleted
- 368 rhesus macaques began to induce CD4 T cell responses consistent with a Th1 phenotype,
- 369 characterized by co-positivity for IL-2 and IFN γ , but such responses were not present in 370 nondepleted animals (Fig. 4f)
- 370 nondepleted animals (Fig. 4f).
- 371 To gauge humoral responses to ZIKV, we conducted plaque reduction neutralization tests
- 372 (PRNTs) using rhesus macaque sera to quantify neutralizing antibody titers. All animals except
- R20865 (nondepleted) showed evidence of neutralizing antibodies at 7 dpi, the earliest post-
- infection timepoint tested (Fig. 4g). While highly neutralizing titers were detected in all animals
- at 15 dpi, antibody concentrations declined in nondepleted animals, but not in CD8-depleted
- animals, beyond this timepoint. Strikingly, depleted rhesus macaques retained highly
- neutralizing antibody titers until necropsy, a finding consistent with elevated B cell activation
- 378 (Fig. 4h) and proliferation (Fig. 4i) in these animals.

379 Enhanced tissue dissemination and neuropathology

- 380 Given the persistence of high neutralizing antibody titers in CD8-depleted rhesus macaques, we
- suspected that virus might be lingering in the peripheral tissues of these animals. The duration of
- infection before necropsy differed among the rhesus (30 dpi) and cynomolgus (14 dpi) macaque
- cohorts to identify patterns of viral dissemination and clearance over time. Informed by previous
- reports of ZIKV tropism in macaques (Coffey et al., 2017; Hirsch et al., 2017; Osuna et al.,
- 2016b), we searched for viral RNA in lymphoid, neural, gastrointestinal (GI), and reproductive

tissues, as well as in semen and cerebrospinal fluid (CSF) to evaluate viral distribution in thesesites.

Relative to nondepleted animals, CD8-depleted cynomolgus macaques had markedly higher
levels of ZIKV RNA in the inguinal, mesenteric, and colonic lymph nodes, as well as in the
spleen and jejunum (Figs. 5a and 5c). All cynomolgus monkeys except C91638 (nondepleted)
harbored virus in the rectum without an obvious difference among treatment groups. Notably, the
trend of higher viral burdens in the lymphatic tissues of CD8-depleted animals was consistent in
rhesus macaques (Fig. 5f). CD8 depletion also appeared to promote ZIKV dissemination in the

semen, with both CD8-depleted cynomolgus macaques presenting semen viral loads and no viral
 RNA detected in nondepleted animals of the same cohort (Fig. 5d). Intriguingly, the nondepleted

396 macaque C84545 (mock-depleted) showed the highest level of viral RNA in the prostate and was

the only animal to present virus in the testes (Fig. 5c), yet no ZIKV was detected in the semen of

this animal (Fig. 5d). These findings too were consistent in rhesus macaques, with virus detected in the semen (Fig. 5g) and seminal vesicle (Fig. 5f) of a CD8-depleted animal and only a

400 miniscule quantity of viral RNA detected in the semen of a nondepleted animal (Fig. 5g).

401 ZIKV RNA was detected in the brainstem and subcortical white matter of C84545 (mock-

402 depleted) (Fig. 5b), and this animal also presented a high magnitude viral load in the CSF early

in infection, which persisted until necropsy (Fig. 5e). Exclusive of C84545 (mock-depleted),

404 CD8-depleted cynomolgus and rhesus macaques manifested CSF viral loads at least an order of

magnitude greater than nondepleted animals (Figs. 5e and 5h). Although ZIKV was not detected
 in the central nervous system (CNS) of any rhesus macaque, R25671 (CD8-depleted) and

407 R64357 (CD8-depleted) manifested neural lesions at necropsy that were not present in

408 nondepleted animals. Most strikingly, the brainstem of R25671 showed an area of severe

409 multifocal to coalescing encephalomalacia which showed evidence of Wallerian degeneration,

410 characterized by vacuolation, swollen axons, and infiltration by lymphocytes and phagocytic

gitter cells (Fig. 5i). Gitter cells are occasionally found within dilated myelin sheaths. Scant
brown granular pigment (presumed hemosiderin) and a proliferative cerebral vessel adjacent to

the malacia may indicate that the malacia is the result of a vascular event (thromboembolism,

414 infarct, ischemia, etc.). Additionally, lymphocytic infiltrate was present in the meninges

surrounding the lumbar spinal cord (Fig. 5i). No gross abnormalities were noted in R64357,

although the sciatic nerve exhibited mild lymphocytic perivasculitis. The sciatic nerve is a

417 known site of ZIKV replication in mice depleted of CD8 cells (Elong Ngono et al., 2017).

418 Further, the brainstem contained a localized area of gliosis, an indicator of CNS damage

419 (Garman, 2011), and dilated myelin sheaths (Fig. 5j). A cause for these neural inflammatory

420 lesions was not apparent by histology.

421 Discussion

422 Owing to the importance of CD8+ T cells in the control of ZIKV in mice (Elong Ngono et al.,

423 2017; Huang et al., 2017), our aim was to explore whether these findings are consistent in

424 nonhuman primates. Despite a small sample size in two cohorts, the absence of CD8+

425 lymphocytes prompted immediately observable host responses that diverged from previously

426 consistent patterns of viremia and immunity. Contrasting similar experiments with simian

427 immunodeficiency virus (SIV) (Jin et al., 1999; Klatt et al., 2010), the absence of CD8+

428 lymphocytes did not overtly affect the control of serum viremia. However, the delay of serum

429 viremia in CD8-depleted macaques stood in patent contrast to patterns of acute ZIKV infection

observed by our own group (Supplementary Fig. 2a) and others (Dudley et al., 2016). Although a 430 mechanism underlying the delayed serum viremia remains obscure, it is possible that a lack of 431 NK cell stimulation in CD8-depleted animals may be misfiring viral replication in what would 432 otherwise be readily permissive monocytes. Indeed, monocytes engage in intercellular crosstalk 433 with NK cells (Dalbeth et al., 2004; Michel et al., 2012), and IFNy is shown to support ZIKV 434 replication (Chaudhary et al., 2017). NK cell-derived IFNy may activate ZIKV infected myeloid 435 cells in nondepleted animals, promoting an inflammatory milieu that favors early viral 436 replication. Alternatively, NK cells are shown to be minor reservoirs of ZIKV RNA in infected 437 humans (Michlmayr et al., 2017) and pigtail macaques (O'Connor et al., 2018), so the absence of 438 this potential target cell may contribute to the delayed serum viremia in CD8-depleted animals. 439 440 Additional co-culture assays may elucidate intercellular dynamics important for maintaining patterns of innate immune regulation. 441

CD8 depletion also impacted the mobilization of leukocyte populations acutely following
infection, contrasting patterns reliably observed by our own group (Figs S2c-e) and others
(Osuna et al., 2016b). Macaques depleted of CD8 T cells and NK cells show little fluctuation in
the biomarker of inflammation NLR, indicating altered innate immune responses immediately
following infection. In line with these observations, mice lacking NK cells exhibit altered
neutrophil recruitment in a variety of infectious and noninfectious conditions (Costantini and

448 Cassatella, 2011). Neutrophil effector functions are modulated by NK cell-derived cytokines 449 (Costantini and Cassatella, 2011), a signaling axis which might have been disrupted by the

450 depletion of NK cells in macaques.

451 Confirming miscommunication within the innate immune system of CD8-depleted macaques,

452 these animals presented largely muted transcriptional activity in key virus response pathways

- 453 during acute infection. In nondepleted macaques, antiviral gene expression was driven
- 454 principally by circulating monocytes, which stood in sharp contrast to the transcriptional void
- 455 evident in CD8-depleted animals. Importantly, this signaling pattern was replicated in a co-
- 456 culture model *ex vivo*. Intercellular crosstalk between monocytes and NK cells affects
- transcriptional responses to ZIKV infection (Lum et al., 2018), so the absence of NK cells in
- 458 CD8-depleted macaques might have permitted the infection to evade transcriptional induction in
- 459 monocytes, complementing the delayed viremia in these animals.

460 Consistent with a model of monocyte-dependent outcomes in acute ZIKV infection, CD8-

depleted and nondepleted macaques also differed in the magnitude and phenotype of their

462 monocyte responses during acute infection. Intermediate and nonclassical monocytes showed the 463 greatest degree of activation, agreeing with recent findings that these subsets are primary targets

- of ZIKV in the blood (Foo et al., 2017; Jurado and Iwasaki, 2017; Michlmayr et al., 2017). CD8
- depletion also impacted the activation of monocytes temporally, further underscoring
- 466 dysregulated innate responses in depleted animals. CD169 (siglec-1) is a sialic acid-binding
- 467 lectin previously found to be upregulated in acute ZIKV infection in rhesus macaques (Hirsch et
- al., 2018; Hirsch et al., 2017). CD169 has important roles in virus capture by myeloid cells
- 469 (Sewald et al., 2015) and in the mounting of CD8 T cell responses in viral infection (van Dinther
- 470 et al., 2018), so the robust induction of CD169 in nondepleted animals might have promoted
- sufficient CD8 T cell responses. CD8 depletion also affected monocyte frequency, possibly
- 472 contributing to differential transcriptional responses. The transient increase in classical
- 473 monocytes of both cohorts may be analogous to the monocytosis that accompanies acute ZIKV
- 474 replication in human patients (Michlmayr et al., 2017). The increase in CD16+ nonclassical

475 monocytes in CD8-depleted rhesus macaques is an outcome also observed in ZIKV infection of

476 human blood (Foo et al., 2017), and the expansion of intermediate monocytes in nondepleted

animals resembles ZIKV infection in Nicaraguan patients (Michlmayr et al., 2017). Although

- 478 minor species differences were evident in the immunophenotyping of rhesus and cynomolgus
- 479 monocytes, our data support a CD8+ lymphocyte-dependent effect in these transitions, possibly
- 480 accounting for divergent transcriptional responses in blood.

In addition to modulating innate immune responses, the depletion of CD8+ lymphocytes also 481 promoted compensatory adaptive responses to ZIKV in both cohorts. Nondepleted animals and 482 even the CD8-recovering rhesus macaque R64357 mounted robust CD8 T cell responses, 483 affirming the importance of CD8+ lymphocytes in acute infection. There is precedence for CD8 484 T cell responses to ZIKV in mice (Elong Ngono et al., 2017; Huang et al., 2017; Pardy et al., 485 2017) and humans (Grifoni et al., 2018; Grifoni et al., 2017), which appears to be consistent in 486 nonhuman primates. Meanwhile, the presence of Th1 responses and prolonged humoral 487 responses in CD8-depleted animals possibly compensate for the absence of CD8 surveillance. 488 Such adaptive responses are reported in mice, as Th1 polarization (Pardy et al., 2017), and CD4-489 driven humoral responses (Lucas et al., 2018) are important for controlling infection. Our data 490 support the importance of these adaptive responses in nonhuman primates, especially when the 491

492 CD8 arm of adaptive immunity is compromised.

The persistence of high neutralizing antibody titers until necropsy in CD8-depleted rhesus 493 macaques also suggested that there might be virus lingering in the peripheral tissues of these 494 animals. Indeed, ZIKV RNA was generally more abundant in the lymphatic tissues, semen and 495 CSF of CD8-depleted rhesus and cynomolgus macaques relative to nondepleted animals, 496 implying the importance of CD8+ lymphocytes in limiting ZIKV dissemination and/or 497 persistence in tissues. Lymphatic tissue viral loads were also consistently higher in cynomolgus 498 compared to rhesus macaques, possibly reflecting the abbreviated time of infection before 499 necropsy. Despite the detection of viral RNA in semen, ZIKV was scarce in reproductive tissues, 500 in line with an absence of gross pathological lesions including atrophy of the testes. Although 501 testicular atrophy is reported is murine models of ZIKV (Uraki et al., 2017), such manifestations 502 have not been observed in macaques or in clinical cases (Matusali et al., 2018). In rhesus 503 monkeys, it is possible that viral RNA in neural and reproductive tissues might have been only 504 505 transiently present due to viral clearance given the 30-day infection period of these animals. Previous reports in rhesus (Aid et al., 2017) and pigtail (O'Connor et al., 2018) monkeys have 506 also shown that ZIKV persists in lymphatic tissues well beyond the clearance of virus from the 507 508 serum. It remains unclear whether the ZIKV present in lymph nodes is replication competent, but our data are nonetheless consistent with a model where the absence of CD8+ lymphocytes 509 permits the dispersal of ZIKV. 510

CD8-depleted rhesus macaques also presented gross neural lesions at necropsy not seen in 511 nondepleted animals. The most severe lesion occurred in the brainstem of a depleted animal that 512 never recovered CD8+ lymphocytes, and similar manifestations of encephalomalacia and axon 513 degeneration have been reported in ZIKV infection of human fetal brain tissue (Driggers et al., 514 2016; Petribu et al., 2018; Vesnaver et al., 2017). Perhaps complementarily, neural lesions in the 515 CD8-recovering rhesus macaque were less severe. Although it is tempting to speculate that the 516 absence of CD8+ lymphocytes in R25671 (CD8-depleted) and R64357 (CD8-depleted) allowed 517 518 neural dissemination of the virus and thereby promoted neuropathy, our inability to detect ZIKV RNA in brain sections from these animals precludes this conclusion. Because ZIKV was cleared 519

from the CSF of rhesus monkeys within 15 dpi, it is possible that virus could have also cleared 520 from the CNS by necropsy and that these lesions were virus associated even if viral RNA was 521 not detectable late in infection. Supporting this argument, CSF viral loads appear to be associated 522 with ZIKV dissemination in neural tissue, given that the mock-depleted cynomolgus macaque 523 C84545 showed the highest and most persistent CSF viremia and was also the only animal with 524 ZIKV RNA identified in the brain. Despite the presence of CD8+ lymphocytes in C84545, this 525 animal was the sole example of neural dissemination and occasionally produced responses more 526 527 similar to CD8-depleted animals in key immune measures including NLR and classical monocyte frequency, underscoring the importance of innate immunity in limiting viral 528 dissemination. Although it remains possible that off-target antibody effects produced 529 immunological nuances in C84545, this animal ultimately aligned more closely with nondepleted 530 animals in terms of serum viremia, antiviral gene induction, and adaptive immune activation, 531 affirming the importance of CD8+ lymphocytes in maintaining immune regulation during acute 532 ZIKV infection. The general absence of immune surveillance and IFN signaling in CD8-depleted 533 animals might have permitted initial infection of neural tissues, which might have been transient 534 due to the eventual priming of compensatory adaptive responses. Additionally, ZIKV localizes as 535 discrete foci in macaque tissues (Hirsch et al., 2018), complicating the detection of sparse viral 536 lesions within organs. It is worth noting that CNS localization of ZIKV has been observed as 537 early as 5 dpi in acutely infected macaques (Osuna et al., 2016b), and a separate study in rhesus 538 monkeys failed to identify ZIKV RNA in the CNS at 14 dpi, despite diffuse patterns of viral 539 540 dissemination (Coffey et al., 2017). These findings, together with our own, establish precedence 541 for early CNS dissemination of ZIKV in nonhuman primates, which may be cleared later in

- 542 infection.
- 543 In summary, the present study illustrates a pliable dynamic between ZIKV and its hosts. CD8
- depletion appears to alter innate immune activation and antiviral signaling and also modulate
- viral kinetics without overtly affecting serum viremia. Together with apparently compensatory
- adaptive responses and the presence of enhanced viral tissue distribution, these findings suggest
- that CD8 T cells provide default adaptive immune responses to ZIKV, a conclusion with
 important consequences for immune-based interventions such as vaccine development.

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552 Author contributions

- 553 BS, AP, and NM planned the studies. BS, MF, ES, MW, KH, DS, RB, MG, LDM, and VD
- conducted the experiments. DW and MB provided reagents. BS, MF, MW, RB, AP, and NM
- interpreted the studies. BS and NM wrote the first draft. AP and NM obtained funding. All
- authors reviewed, edited, and approved the paper.

557 Conflict of Interest

558 The authors declare no conflicts of interest.

559 **Contribution to the Field**

- 560 A number of reports have indicated an important role for CD8 T cells in the control of ZIKV
- replication in mice, but these models are limited in that the mice need to be

- immunocompromised for efficient viral infection. Using two established nonhuman primate
- 563 models of ZIKV infection, we found that CD8+ lymphocytes are critical in orchestrating the
- earliest immune events during viral infection. The absence of CD8 cells enhanced viral
- dissemination into multiple tissues and prompted immediately observable host responses that
- 566 diverged from previously consistent patterns of viremia and immunity. Importantly, the
- implications of these data may reach beyond ZIKV and are likely instructive to how CD8 cells
- interact with other immune cells to coordinate the control of viral infections generally.

569 Materials & Correspondence

570 Material requests and correspondence should be addressed to N.J.M. (nmaness@tulane.edu).

571 **References**

- 572 Aid, M., Abbink, P., Larocca, R.A., Boyd, M., Nityanandam, R., Nanayakkara, O., Martinot, A.J., Moseley,
- 573 E.T., Blass, E., Borducchi, E.N., *et al.* (2017). Zika Virus Persistence in the Central Nervous System and
- 574 Lymph Nodes of Rhesus Monkeys. Cell *169*, 610-620.e614.
- 575 Amir, e.-A., Davis, K.L., Tadmor, M.D., Simonds, E.F., Levine, J.H., Bendall, S.C., Shenfeld, D.K.,
- 576 Krishnaswamy, S., Nolan, G.P., and Pe'er, D. (2013). viSNE enables visualization of high dimensional
- 577 single-cell data and reveals phenotypic heterogeneity of leukemia. Nat Biotechnol *31*, 545-552.
- 578 Biesen, R., Demir, C., Barkhudarova, F., Grün, J.R., Steinbrich-Zöllner, M., Backhaus, M., Häupl, T.,
- 579 Rudwaleit, M., Riemekasten, G., Radbruch, A., et al. (2008). Sialic acid-binding Ig-like lectin 1 expression
- 580 in inflammatory and resident monocytes is a potential biomarker for monitoring disease activity and
- 581 success of therapy in systemic lupus erythematosus. Arthritis Rheum *58*, 1136-1145.
- 582 Bonaldo, M.C., Ribeiro, I.P., Lima, N.S., Dos Santos, A.A., Menezes, L.S., da Cruz, S.O., de Mello, I.S.,
- 583 Furtado, N.D., de Moura, E.E., Damasceno, L., *et al.* (2016). Isolation of Infective Zika Virus from Urine
- and Saliva of Patients in Brazil. PLoS Negl Trop Dis 10, e0004816.
- 585 Bryan, M.A., Giordano, D., Draves, K.E., Green, R., Gale, M., and Clark, E.A. (2018). Splenic macrophages
- are required for protective innate immunity against West Nile virus. PLoS One *13*, e0191690.
- 587 Chaudhary, V., Yuen, K.S., Chan, J.F., Chan, C.P., Wang, P.H., Cai, J.P., Zhang, S., Liang, M., Kok, K.H.,
- Yuen, K.Y., et al. (2017). Selective Activation of Type II Interferon Signaling by Zika Virus NS5 Protein. J
 Virol 91.
- 590 Coffey, L.L., Pesavento, P.A., Keesler, R.I., Singapuri, A., Watanabe, J., Watanabe, R., Yee, J., Bliss-
- 591 Moreau, E., Cruzen, C., Christe, K.L., *et al.* (2017). Zika Virus Tissue and Blood Compartmentalization in
- Acute Infection of Rhesus Macaques. PLoS One *12*, e0171148.
- Costantini, C., and Cassatella, M.A. (2011). The defensive alliance between neutrophils and NK cells as a
 novel arm of innate immunity. J Leukoc Biol *89*, 221-233.
- 595 Dalbeth, N., Gundle, R., Davies, R.J., Lee, Y.C., McMichael, A.J., and Callan, M.F. (2004). CD56bright NK
- 596 cells are enriched at inflammatory sites and can engage with monocytes in a reciprocal program of 597 activation. J Immunol *173*, 6418-6426.
- 598 Dick, G.W., Kitchen, S.F., and Haddow, A.J. (1952). Zika virus. I. Isolations and serological specificity. 599 Trans R Soc Trop Med Hyg *46*, 509-520.
- Driggers, R.W., Ho, C.Y., Korhonen, E.M., Kuivanen, S., Jaaskelainen, A.J., Smura, T., Rosenberg, A., Hill,
- 601 D.A., DeBiasi, R.L., Vezina, G., *et al.* (2016). Zika Virus Infection with Prolonged Maternal Viremia and
- 602 Fetal Brain Abnormalities. N Engl J Med 374, 2142-2151.
- 603 Dudley, D.M., Aliota, M.T., Mohr, E.L., Weiler, A.M., Lehrer-Brey, G., Weisgrau, K.L., Mohns, M.S.,
- Breitbach, M.E., Rasheed, M.N., Newman, C.M., et al. (2016). A rhesus macaque model of Asian-lineage
- 605 Zika virus infection. Nat Commun 7, 12204.

- Dudley, D.M., Van Rompay, K.K., Coffey, L.L., Ardeshir, A., Keesler, R.I., Bliss-Moreau, E., Grigsby, P.L., 606
- 607 Steinbach, R.J., Hirsch, A.J., MacAllister, R.P., et al. (2018). Miscarriage and stillbirth following maternal 608 Zika virus infection in nonhuman primates. Nature medicine 24, 1104-1107.
- 609 Elong Ngono, A., Vizcarra, E.A., Tang, W.W., Sheets, N., Joo, Y., Kim, K., Gorman, M.J., Diamond, M.S.,
- 610
- and Shresta, S. (2017). Mapping and Role of the CD8(+) T Cell Response During Primary Zika Virus 611 Infection in Mice. Cell Host Microbe 21, 35-46.
- 612 Faria, S.S., Fernandes, P.C., Silva, M.J., Lima, V.C., Fontes, W., Freitas-Junior, R., Eterovic, A.K., and
- 613 Forget, P. (2016). The neutrophil-to-lymphocyte ratio: a narrative review. Ecancermedicalscience 10, 614 702.
- Foo, S.S., Chen, W., Chan, Y., Bowman, J.W., Chang, L.C., Choi, Y., Yoo, J.S., Ge, J., Cheng, G., Bonnin, A., 615
- 616 et al. (2017). Asian Zika virus strains target CD14+ blood monocytes and induce M2-skewed
- 617 immunosuppression during pregnancy. Nat Microbiol 2, 1558-1570.
- 618 Garman, R.H. (2011). Histology of the central nervous system. Toxicol Pathol 39, 22-35.
- 619 Grant, A., Ponia, S.S., Tripathi, S., Balasubramaniam, V., Miorin, L., Sourisseau, M., Schwarz, M.C.,
- 620 Sanchez-Seco, M.P., Evans, M.J., Best, S.M., et al. (2016). Zika Virus Targets Human STAT2 to Inhibit Type
- 621 I Interferon Signaling. Cell host & microbe 19, 882-890.
- 622 Grifoni, A., Costa-Ramos, P., Pham, J., Tian, Y., Rosales, S.L., Seumois, G., Sidney, J., de Silva, A.D.,
- Premkumar, L., Collins, M.H., et al. (2018). Cutting Edge: Transcriptional Profiling Reveals Multifunctional 623
- 624 and Cytotoxic Antiviral Responses of Zika Virus-Specific CD8. J Immunol 201, 3487-3491.
- 625 Grifoni, A., Pham, J., Sidney, J., O'Rourke, P.H., Paul, S., Peters, B., Martini, S.R., de Silva, A.D., Ricciardi,
- 626 M.J., Magnani, D.M., et al. (2017). Prior Dengue virus exposure shapes T cell immunity to Zika virus in 627 humans. J Virol.
- Hirsch, A.J., Roberts, V.H.J., Grigsby, P.L., Haese, N., Schabel, M.C., Wang, X., Lo, J.O., Liu, Z., Kroenke, 628
- 629 C.D., Smith, J.L., et al. (2018). Zika virus infection in pregnant rhesus macaques causes placental
- 630 dysfunction and immunopathology. Nat Commun 9, 263.
- 631 Hirsch, A.J., Smith, J.L., Haese, N.N., Broeckel, R.M., Parkins, C.J., Kreklywich, C., DeFilippis, V.R., Denton,
- 632 M., Smith, P.P., Messer, W.B., et al. (2017). Zika Virus infection of rhesus macaques leads to viral 633 persistence in multiple tissues. PLoS pathogens 13, e1006219.
- 634 Huang, H., Li, S., Zhang, Y., Han, X., Jia, B., Liu, H., Liu, D., Tan, S., Wang, Q., Bi, Y., et al. (2017). CD8+ T
- 635 Cell Immune Response in Immunocompetent Mice during Zika Virus Infection. J Virol 91.
- 636 Jin, X., Bauer, D.E., Tuttleton, S.E., Lewin, S., Gettie, A., Blanchard, J., Irwin, C.E., Safrit, J.T., Mittler, J.,
- 637 Weinberger, L., et al. (1999). Dramatic rise in plasma viremia after CD8(+) T cell depletion in simian 638 immunodeficiency virus-infected macaques. J Exp Med 189, 991-998.
- 639 Jurado, K.A., and Iwasaki, A. (2017). Zika virus targets blood monocytes. Nat Microbiol 2, 1460-1461.
- 640 Jurado, K.A., Yockey, L.J., Wong, P.W., Lee, S., Huttner, A.J., and Iwasaki, A. (2018). Antiviral CD8 T cells 641 induce Zika-virus-associated paralysis in mice. Nat Microbiol 3, 141-147.
- 642 Klatt, N.R., Shudo, E., Ortiz, A.M., Engram, J.C., Paiardini, M., Lawson, B., Miller, M.D., Else, J., Pandrea,
- 643 I., Estes, J.D., et al. (2010). CD8+ lymphocytes control viral replication in SIVmac239-infected rhesus
- 644 macaques without decreasing the lifespan of productively infected cells. PLoS Pathog 6, e1000747.
- 645 Koide, F., Goebel, S., Snyder, B., Walters, K.B., Gast, A., Hagelin, K., Kalkeri, R., and Rayner, J. (2016).
- 646 Development of a Zika Virus Infection Model in Cynomolgus Macagues. Front Microbiol 7, 2028.
- 647 Lieberman, M.M., Nerurkar, V.R., Luo, H., Cropp, B., Carrion, R., de la Garza, M., Coller, B.A., Clements,
- 648 D., Ogata, S., Wong, T., et al. (2009). Immunogenicity and protective efficacy of a recombinant subunit
- 649 West Nile virus vaccine in rhesus monkeys. Clin Vaccine Immunol 16, 1332-1337.
- 650 Lucas, C.G.O., Kitoko, J.Z., Ferreira, F.M., Suzart, V.G., Papa, M.P., Coelho, S.V.A., Cavazzoni, C.B., Paula-
- Neto, H.A., Olsen, P.C., Iwasaki, A., et al. (2018). Critical role of CD4+ T cells and IFNy signaling in 651
- 652 antibody-mediated resistance to Zika virus infection. Nat Commun 9.

- Lum, F.M., Lee, D., Chua, T.K., Tan, J.J.L., Lee, C.Y.P., Liu, X., Fang, Y., Lee, B., Yee, W.X., Rickett, N.Y., et
- *al.* (2018). Zika Virus Infection Preferentially Counterbalances Human Peripheral Monocyte and/or NK
 Cell Activity. mSphere 3.
- Magnani, D.M., Rogers, T.F., Maness, N.J., Grubaugh, N.D., Beutler, N., Bailey, V.K., Gonzalez-Nieto, L.,
- 657 Gutman, M.J., Pedreno-Lopez, N., Kwal, J.M., et al. (2018a). Fetal demise and failed antibody therapy
- during Zika virus infection of pregnant macaques. Nature communications *9*, 1624.
- Magnani, D.M., Rogers, T.F., Maness, N.J., Grubaugh, N.D., Beutler, N., Bailey, V.K., Gonzalez-Nieto, L.,
- 660 Gutman, M.J., Pedreño-Lopez, N., Kwal, J.M., *et al.* (2018b). Fetal demise and failed antibody therapy 661 during Zika virus infection of pregnant macaques. Nat Commun *9*, 1624.
- Matusali, G., Houzet, L., Satie, A.P., Mahé, D., Aubry, F., Couderc, T., Frouard, J., Bourgeau, S., Bensalah,
- K., Lavoué, S., et al. (2018). Zika virus infects human testicular tissue and germ cells. J Clin Invest 128, 4697-4710.
- 665 Metsalu, T., and Vilo, J. (2015). ClustVis: a web tool for visualizing clustering of multivariate data using 666 Principal Component Analysis and heatmap. Nucleic Acids Res *43*, W566-570.
- 667 Michel, T., Hentges, F., and Zimmer, J. (2012). Consequences of the crosstalk between
- 668 monocytes/macrophages and natural killer cells. Front Immunol *3*, 403.
- 669 Michlmayr, D., Andrade, P., Gonzalez, K., Balmaseda, A., and Harris, E. (2017). CD14+CD16+ monocytes
- are the main target of Zika virus infection in peripheral blood mononuclear cells in a paediatric study in
- 671 Nicaragua. Nat Microbiol *2*, 1462-1470.
- 672 O'Connor, M.A., Tisoncik-Go, J., Lewis, T.B., Miller, C.J., Bratt, D., Moats, C.R., Edlefsen, P.T., Smedley, J.,
- Klatt, N.R., Gale, M., *et al.* (2018). Early cellular innate immune responses drive Zika viral persistence and
 tissue tropism in pigtail macaques. Nat Commun *9*, 3371.
- Osuna, C.E., Lim, S.Y., Deleage, C., Griffin, B.D., Stein, D., Schroeder, L.T., Omange, R., Best, K., Luo, M.,
- 676 Hraber, P.T., et al. (2016a). Zika viral dynamics and shedding in rhesus and cynomolgus macaques.
- 677 Nature medicine *22*, 1448-1455.
- Osuna, C.E., Lim, S.Y., Deleage, C., Griffin, B.D., Stein, D., Schroeder, L.T., Omange, R.W., Best, K., Luo,
- M., Hraber, P.T., *et al.* (2016b). Zika viral dynamics and shedding in rhesus and cynomolgus macaques.
 Nat Med *22*, 1448-1455.
- 681 Pardy, R.D., Rajah, M.M., Condotta, S.A., Taylor, N.G., Sagan, S.M., and Richer, M.J. (2017). Analysis of
- the T Cell Response to Zika Virus and Identification of a Novel CD8+ T Cell Epitope in Immunocompetent
 Mice. PLoS Pathog *13*, e1006184.
- 684 Petribu, N.C.L., Fernandes, A.C.V., Abath, M.B., Araújo, L.C., de Queiroz, F.R.S., Araújo, J.M., de Carvalho,
- 685 G.B., and van der Linden, V. (2018). Common findings on head computed tomography in neonates with
- 686 confirmed congenital Zika syndrome. Radiol Bras *51*, 366-371.
- 687 Plourde, A.R., and Bloch, E.M. (2016). A Literature Review of Zika Virus. Emerg Infect Dis 22, 1185-1192.
- 688 Prestwood, T.R., May, M.M., Plummer, E.M., Morar, M.M., Yauch, L.E., and Shresta, S. (2012). Trafficking 689 and replication patterns reveal splenic macrophages as major targets of dengue virus in mice. J Virol *86*,
- and replication patterns reveal splenic macrophages as major targets of dengue virus in mice. J Virol *86*,12138-12147.
- 691 R Core Team (2018). R: A language and environment for statistical computing (Vienna, Austria: R
- 692 Foundation for Statistical Computing).
- 693 Schmitz, J.E., Simon, M.A., Kuroda, M.J., Lifton, M.A., Ollert, M.W., Vogel, C.W., Racz, P., Tenner-Racz, K.,
- 694 Scallon, B.J., Dalesandro, M., et al. (1999). A nonhuman primate model for the selective elimination of
- 695 CD8+ lymphocytes using a mouse-human chimeric monoclonal antibody. Am J Pathol *154*, 1923-1932.
- 696 Sewald, X., Ladinsky, M.S., Uchil, P.D., Beloor, J., Pi, R., Herrmann, C., Motamedi, N., Murooka, T.T.,
- Brehm, M.A., Greiner, D.L., *et al.* (2015). Retroviruses use CD169-mediated trans-infection of permissive
 lymphocytes to establish infection. Science *350*, 563-567.
- 699 Slon Campos, J.L., Mongkolsapaya, J., and Screaton, G.R. (2018). The immune response against
- 700 flaviviruses. Nat Immunol *19*, 1189-1198.

- 701 Swirski, F.K., Nahrendorf, M., Etzrodt, M., Wildgruber, M., Cortez-Retamozo, V., Panizzi, P., Figueiredo,
- J.L., Kohler, R.H., Chudnovskiy, A., Waterman, P., et al. (2009). Identification of splenic reservoir
- 703 monocytes and their deployment to inflammatory sites. Science *325*, 612-616.
- Uraki, R., Hwang, J., Jurado, K.A., Householder, S., Yockey, L.J., Hastings, A.K., Homer, R.J., Iwasaki, A.,
- and Fikrig, E. (2017). Zika virus causes testicular atrophy. Sci Adv 3, e1602899.
- van Dinther, D., Veninga, H., Iborra, S., Borg, E.G.F., Hoogterp, L., Olesek, K., Beijer, M.R., Schetters,
- 5.7.7., Kalay, H., Garcia-Vallejo, J.J., et al. (2018). Functional CD169 on Macrophages Mediates
- 708 Interaction with Dendritic Cells for CD8. Cell Rep 22, 1484-1495.
- Vesnaver, T.V., Tul, N., Mehrabi, S., Parissone, F., Strafela, P., Mlakar, J., Pizem, J., Korva, M., Zupanc,
- 710 T.A., and Popovic, M. (2017). Zika virus associated microcephaly/micrencephaly-fetal brain imaging in
- 711 comparison with neuropathology. BJOG *124*, 521-525.
- 712 Ward, M.J., Alger, J., Berrueta, M., Bock, H., Buekens, P., Cafferata, M.L., Ciganda, A., García, J., García,
- 713 K., Lopez, W., et al. (2018). Zika Virus and the World Health Organization Criteria for Determining Recent
- 714 Infection Using Plaque Reduction Neutralization Testing. Am J Trop Med Hyg *99*, 780-782.
- 715 York, M.R., Nagai, T., Mangini, A.J., Lemaire, R., van Seventer, J.M., and Lafyatis, R. (2007). A
- 716 macrophage marker, Siglec-1, is increased on circulating monocytes in patients with systemic sclerosis
- and induced by type I interferons and toll-like receptor agonists. Arthritis Rheum *56*, 1010-1020.

718 Figure legends

719 Figure 1

- 720 Delayed serum viremia and altered leukocyte kinetics in CD8-depleted macaques. (A) Study
- design. Two animals of each cohort were depleted of CD8+ lymphocytes, and all animals were
- infected with a Brazilian isolate of ZIKV. Viremia was tracked over 30 days in cohort 1 and 14
- days in cohort 2 before necropsy. Colors used in the timeline correspond to cohorts and treatment
- conditions. C46456 (nondepleted) was splenectomized in a previous study and is indicated by an
- asterisk (*) throughout. (B) Flow cytometric analysis of CD8 T cell frequencies in PBMCs over
- time. (*Top*): cohort 1; (*Bottom*): cohort 2 (consistent throughout). (C) NK cell frequency, as
- measured by flow cytometry. (D) Viral RNA in serum over infection (error bars, SD). (E) NLR,
- derived using total neutrophil and lymphocyte counts in blood from CBC data. (F) Fold change
- in NLR from 0 to 1 dpi among 4 rhesus and 4 cynomolgus macaques included in the present
- study in addition to a previous cohort of 4 ZIKV-infected non-pregnant female rhesus macaques
- 731 (center line, mean; error bars, SD). (The blood of one CD8-depleted cynomolgus macaque,
- 732 C18942, clotted prior to complete blood count (CBC) analysis, precluding calculation of NLR
- for this animal.) The significant ($p \le 0.05$) difference in NLR fold change was determined using
- a Mann-Whitney test.

Figure 2

- 736 Differential monocyte-driven transcriptional profiles among CD8-depleted and nondepleted
- macaques. (A) Activation of downstream IFNα effector molecules in whole blood at 3 dpi
- relative to pre-infection (cyno. = cynomolgus, consistent throughout). (B) Fold regulation of
- antiviral gene expression in whole blood at 3 dpi, confirmed using a qRT-PCR array of 84 genes
- in the rhesus macaque genome (dep. = CD8-depleted; non. = nondepleted). (C) PCA of antiviral
- 741 gene expression in whole blood at 3 dpi. (**D**) Activation of downstream IFNα effector molecules
- in sorted CD14+ monocytes and CD14- PBMCs at 3 dpi. (E) qPCR confirmation of antiviral
- gene expression in CD14+ monocytes and CD14- PBMCs at 3 dpi. Gene induction is normalized
- to b-actin, and fold regulation is expressed relative to 0 dpi. (F) Antiviral gene expression in
- CD8+ and CD8- fractions of PBMCs from a nondepleted rhesus macaque at 3 dpi. Gene

- induction is normalized to b-actin, and fold regulation is expressed relative to 15 dpi. (G)
- Antiviral gene expression in co-cultured CD14+ monocytes and autologous CD8+ cells from
- 748 ZIKV-naïve PBMC infected with ZIKV ex vivo at 1 and 3 dpi. (H) Comparison of antiviral gene
- induction in cultured, ZIKV-infected MDMs (red) and the whole blood of nondepleted rhesus
- (blue) and cynomolgus (green) macaques at 3 dpi. Genes included in the qPCR array relate to
- toll-like receptor (TLR), nod-like receptor (NLR) or type-I interferon (IFN-I) signaling (resp. =
- 752 responsive).

Figure 3

- Altered monocyte activation and frequency in CD8-depleted macaques. (A-B) viSNE analyses of
- monocyte activation in rhesus (A) and cynomolgus (B) macaques, as measured by CD169 mean
- fluorescence intensity (MFI). Dot plots are concatenated for animals within each treatment
- condition. The viSNE clustering profile of monocyte subsets (*left*) correspond to cell populations
- in the CD169 MFI heatmaps in nondepleted and CD8-depleted animals over time (*right*). (C)
- summaries of CD169 expression in total monocytes. (D) Induction of genes related to myeloid
- cell activation at 3 dpi relative to pre-infection. (E-G) Frequencies of classical (E), nonclassical
- 761 (F), and intermediate (G) monocyte subsets in rhesus and cynomolgus macaques over time.

762 Figure 4

- 763 Compensatory adaptive immune responses in CD8-depleted macaques. (A-B) viSNE analyses of
- T cell activation in rhesus (A) and cynomolgus (B) macaques, as measured by CD69 expression.
- 765 Dot plots are concatenated for animals within each treatment condition. The viSNE clustering
- profiles of CD4 and CD8 T cell subsets (*left*) correspond to cell populations in the CD69
- ⁷⁶⁷ heatmaps in nondepleted and CD8-depleted animals at 1 & 10 dpi (*right*). (C) Proliferation of
- 768 EM CD8 T cells in rhesus and cynomolgus macaques over time. CD8-depleted macaques are
- rescluded owing to the absence of CD8+ lymphocytes in these animals exclusive of R64357 at
- 170 later timepoints. (**D**) Proliferation of EM CD4 T cells in rhesus and cynomolgus macaques over
- time. (E) CD8 T cell responses in rhesus macaques, assessed by ICS of PBMCs stimulated with
- viral peptides derived from the indicated ZIKV proteins (C = capsid; M = membrane; E =
- envelope; NS1 = nonstructural protein 1, consistent throughout). CD8 T cell responses were
- identified by co-positivity for perforin and IFNγ. (**F**) Th1 responses, determined by ICS for IL-2
- and IFNγ co-positivity. (*Inset*): representative antigen-specific cytometry plots for R64357
- 776 (CD8-depleted) at 30 dpi. (G) Serum neutralizing antibody titers in rhesus macaques, represented
- as PRNT90. (H) Activation of B cells in rhesus macaques over time. (I) Proliferation of B cells
- in rhesus and cynomolgus macaques over time.

779 Figure 5

- 780 Enhanced tissue dissemination and neuropathology in CD8-depleted macaques. (A-E) Viral
- 781 dissemination in cynomolgus macaques, including lymphatic (A), neural (B) and reproductive
- 782 (C) tissues, as well as semen (D) and CSF (E) (center line, mean; error bars, SD of two replicates
- 783 per sample, LN = lymph node; sub. wt. matter = subcortical white matter, consistent throughout).
- **(F-H)** Viral dissemination in rhesus macaques, including lymphatic, neural, and reproductive
- tissues (F), as well as semen (G) and CSF (H). (I) R25671 (CD8-depleted) brainstem (top) and
- 1786 lumbar spinal cord (bottom). *Top*: There is an area of encephalomalacia (dotted region, left)
- adjacent to a vessel that exhibits medial thickening (arrow, left). The area of malacia is
- 788 characterized by dilated myelin sheaths with swollen axons (arrow, right) or gitter cell
- infiltration (asterisks, right). H&E, Bar = 100 um. *Bottom*: The meninges surrounding the lumbar
- spinal cord are multifocally infiltrated by aggregates of lymphocytes (arrows). H&E, Bar = 1 mm

- 791 (left) and 100 um (right). (J) R64357 (CD8-depleted) sciatic nerve (top) and brainstem lesions
- (bottom). *Top*: Small vessels within the sciatic nerve are surrounded by low numbers of
- 193 lymphocytes (arrows). *Bottom*: A focal glial nodule is present within the gray matter of the
- brainstem (dotted region, left) with dilation of adjacent myelin sheaths and spheroid formation
- 795 (arrowhead, right). H&E, Bar = 100 um.

796 Figure S1

- 797 MT807R1 depletes CD8+ lymphocytes with variable recovery. (A) Absolute CD8 T cell counts
- in blood, as determined by complete blood count (CBC). (B-C) Absolute counts of CD4+/CD8+
- double-positive T cells (B) and (C) CD4 T cells prior to infection, determined by CBC.

800 Figure S2

- 801 Comparison of virus and immune cell dynamics to a previous female cohort. Data from a
- 802 previous cohort of ZIKV-infected non-pregnant female rhesus macaques is shown in gray, and
- 803 data from rhesus macaques of the present study is overlaid. (A) Serum viral loads over the course
- of the studies (error bars, SD). (B) CSF viral loads over the course of the studies. (C-D)
- 805 Frequencies of neutrophils (C) and total lymphocytes (D) in whole blood over time, determined
- by CBC. (E) NLR, derived using total neutrophil and lymphocyte CBC data.

807 Figure S3

- 808 Transcriptional responses correlate with serum viremia in nondepleted macaques. (A-B) Pathway
- analysis of gene expression in whole blood at 3 dpi relative to pre-infection reveals the induction
- of genes related to leukocyte homing (A) as well as differentially activated biological functions
- and disease-related pathways among CD8-depleted and non-depleted animals (B). (C-D)
- Patterns of antiviral gene induction at 1, 3, and 15 dpi in the whole blood of nondepleted (C) and
- 813 CD8-depleted (D) rhesus macaques relative to pre-infection.

814 Figure S4

- 815 CD8 depletion modulates monocyte phenotype during ZIKV infection. (A-C) Flow cytometric
- analysis of monocyte activation, as measured by CD169 expression in classical (A), intermediate
- 817 (B), and nonclassical (C) subsets in rhesus and cynomolgus macaques. (D) Overall monocyte
- activation, as measured by CD69 expression. (E-F) Expression of CD95 in classical (E) and
- 819 nonclassical (F) subsets.

820 Figure S5

- 821 Reciprocal T cell responses are polyphenotypic. (A-E) Immunophenotyping of CD8 T cells in
- rhesus and cynomolgus macaques, including EM CD8 activation (A), CM CD8 activation (B)
- and proliferation (C), and naïve CD8 activation (D) and proliferation (E). (F-J)
- 824 Immunophenotyping of CD4 T cells, including EM CD4 activation (F), CM CD4 activation (G)
- and proliferation (H), and naïve CD4 activation (I) and proliferation (J).

Fig 1: Delayed serum viremia and altered leukocyte kinetics

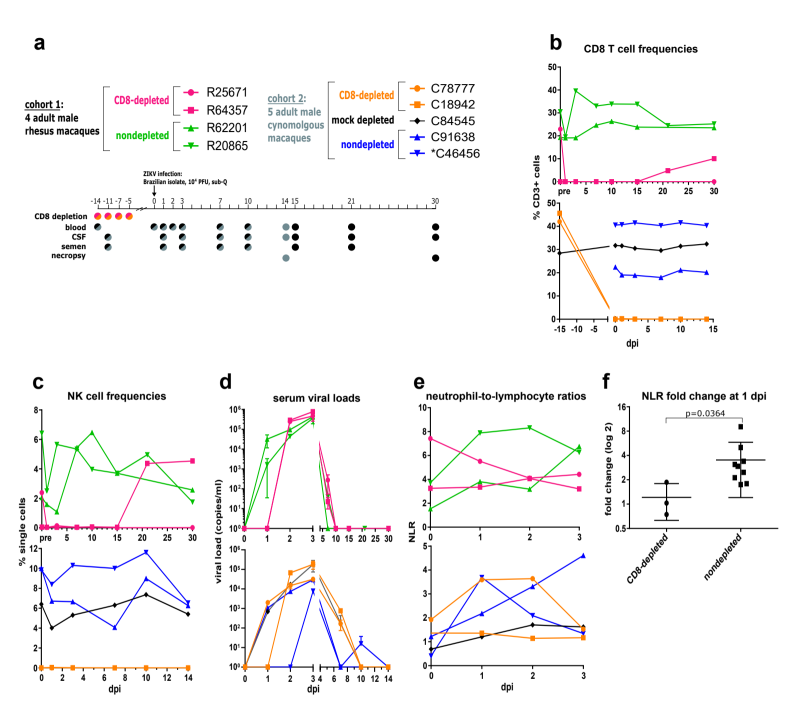
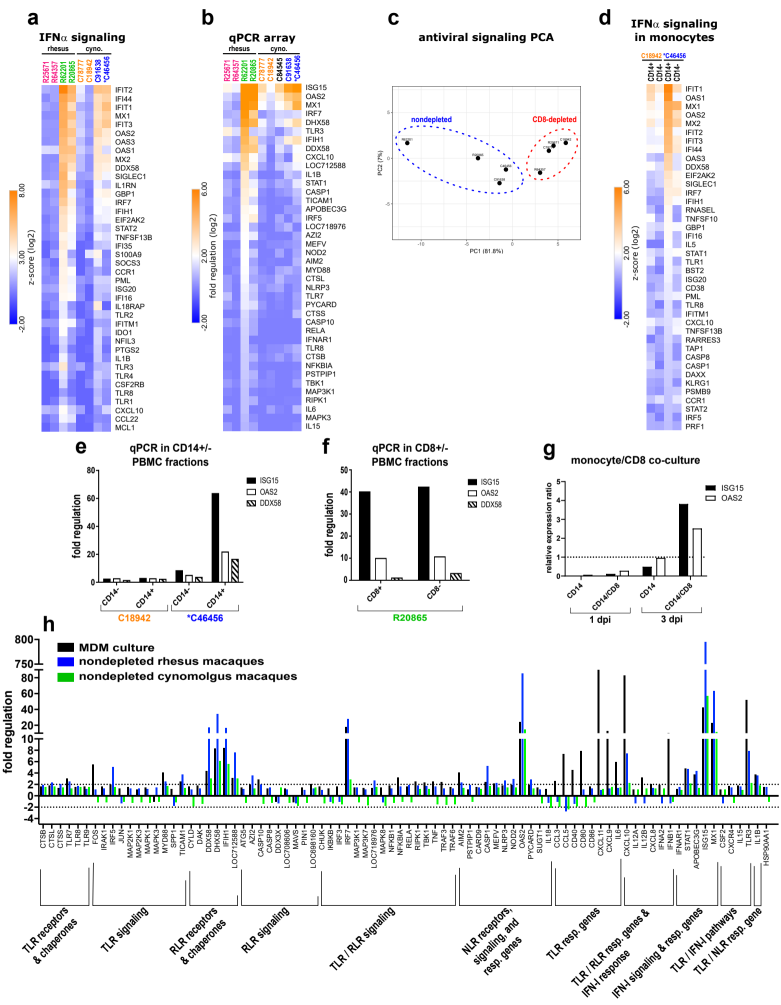
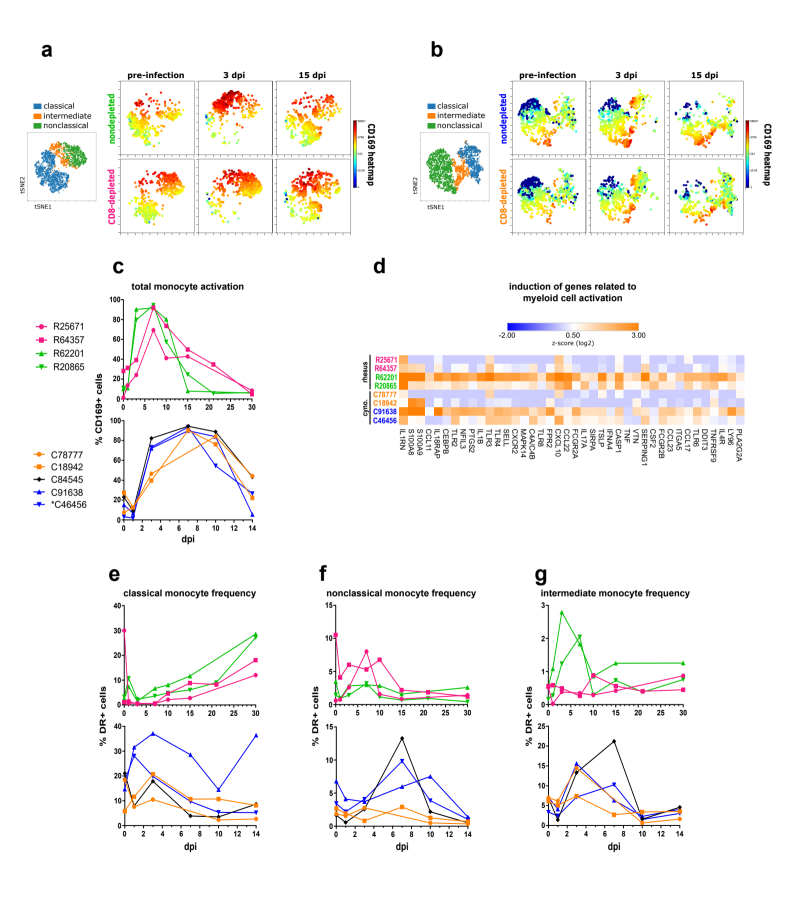


Fig 2: Differential monocyte critical bioRxiv a license to display the preprint in perpetuity. It is made available upder



certified by peer review) is the author/funder, who has granted bioRxiv a license to display the preprint in perpetuity. It is made available under aCC-BY-NC-ND 4.0 International license.

Fig 3: Altered monocyte activation and frequency



certified by peer review) is the author/funder, who has granted bioRxiv a license to display the preprint in perpetuity. It is made available under aCC-BY-NC-ND 4.0 International license. Fig 4: Compensatory CD4 and humoral responses

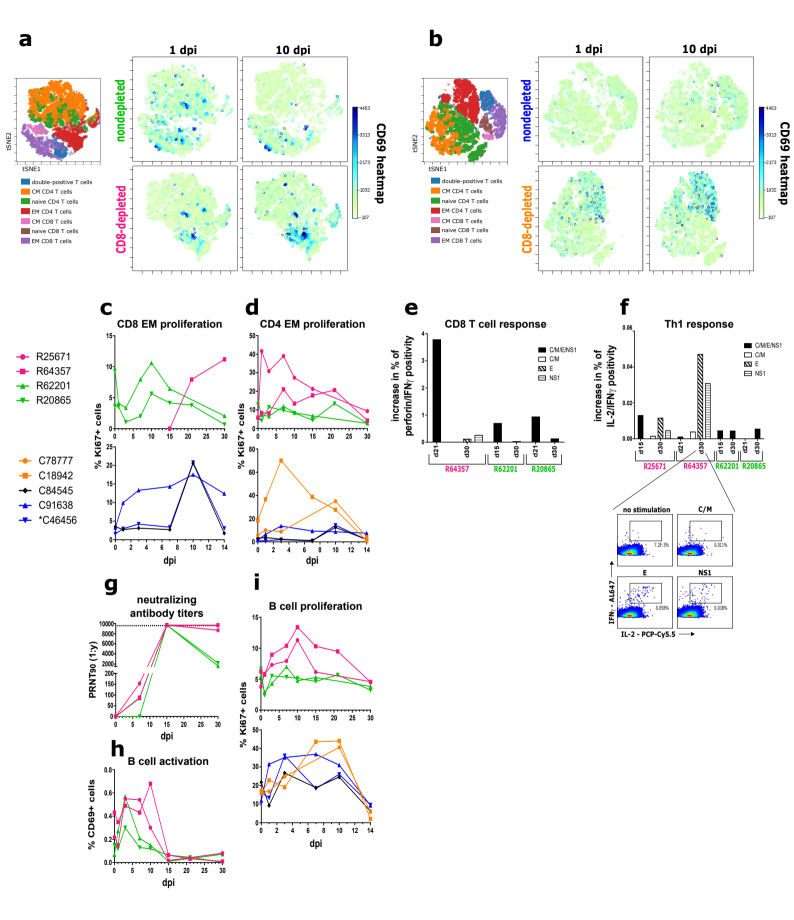


Fig 5: Enhanced tissue discertification and neuropathology

