Temperature Dramatically Shapes Mosquito Gene Expression With Consequences for Mosquito–Zika Virus Interactions

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Vector-borne flaviviruses are emerging threats to human health. For successful transmission, the virus needs to efficiently enter mosquito cells and replicate within and escape several tissue barriers while mosquitoes elicit major transcriptional responses to flavivirus infection. This process will be affected not only by the specific mosquito-pathogen pairing but also by variation in key environmental variables such as temperature. Thus far, few studies have examined the molecular responses triggered by temperature and how these responses modify infection outcomes, despite substantial evidence showing strong relationships between temperature and transmission in a diversity of systems. To define the host transcriptional changes associated with temperature variation during the early infection process, we compared the transcriptome of mosquito midgut samples from mosquitoes exposed to Zika virus (ZIKV) and non-exposed mosquitoes housed at three different temperatures (20, 28, and 36°C).

While the high-temperature samples did not show significant changes from those with standard rearing conditions (28°C) 48 h post-exposure, the transcriptome profile of mosquitoes housed at 20°C was dramatically different. The expression of genes most altered by the cooler temperature involved aspects of blood-meal digestion, ROS metabolism, and mosquito innate immunity. Further, we did not find significant differences in the viral RNA copy number between 24 and 48 h post-exposure at 20°C, suggesting that ZIKV replication is limited by cold-induced changes to the mosquito midgut environment. In ZIKV-exposed mosquitoes, vitellogenin, a lipid carrier protein, was most up-regulated at 20°C. Our results provide a deeper understanding of the temperature-triggered transcriptional changes in Aedes aegypti and can be used to further define the molecular mechanisms driven by environmental temperature variation.

Keywords: temperature, Aedes aegypti, Zika virus, RNA-seq, transcriptome, immune response
INTRODUCTION

Over the past three decades, there have been significant advances in our understanding of the physiological and molecular interactions between pathogens and mosquito vectors (Bartholomay and Michel, 2018; Kumar et al., 2018; Simões et al., 2018). Research has provided substantial insights into the immune genes and pathways that shape resistance to vector-borne pathogens and has revealed many promising targets for genetic manipulation (Wilke and Marrelli, 2015; Yen et al., 2018; Shaw and Catteruccia, 2019). However, we are only just beginning to understand the complexity underlying mosquito–pathogen interactions. The response mosquitoes mount toward a given pathogen is a dynamic phenotype that is dependent upon both the specific mosquito–pathogen pairing (Lambrechts et al., 2013; Zouache et al., 2014; Duggal et al., 2015; Chouin-Carneiro et al., 2016) and the variation in key environmental factors (Okech et al., 2007; Alto et al., 2008; Parham and Michael, 2010; Parham et al., 2015; Cohen et al., 2016; Gloria-Soria et al., 2017; Murdock et al., 2017; Shragai et al., 2017; Siraj et al., 2018). Knowledge of how vectors respond to environmental variation is especially relevant for understanding how vector-borne pathogens emerge, defining the biological constraints on transmission, and anticipating the robustness of novel vector-control approaches (that manipulate mosquito physiological and immunological mechanisms to limit virus infection) in field settings.

Vector-borne flaviviruses are emerging threats to human health. Yellow fever virus (YFV), dengue virus (DENV), West Nile virus (WNV), and most recently, Zika virus (ZIKV) can be found throughout tropical and subtropical zones. For successful transmission, flaviviruses are taken up through the bite of a mosquito vector when it takes a blood meal from an infectious host. To complete infection within the mosquito vector, the virus needs to efficiently enter, replicate within, and escape several tissue barriers, primarily the midgut and salivary glands (Franz et al., 2015; Kumar et al., 2018). A number of studies have demonstrated that mosquitoes elicit major transcriptional changes in response to flavivirus infection, which could play an important role in limiting infection (Xi et al., 2008; Sim and Dimopoulos, 2010; Colpitts et al., 2011; Bonizzoni et al., 2012; Chauhan et al., 2012; Angleró-Rodríguez et al., 2017; Etebari et al., 2017; Saldaña et al., 2017a). These include differential regulation of genes involved in RNA interference (RNAi), classical immune pathways (e.g., JAK-STAT, Toll), production and transport of energy, and metabolism, as well as the production of non-coding RNAs (small and long) and microRNAs that could be involved in targeted gene regulation. Currently, it is unclear how conserved these responses to infection are across different mosquito–flavivirus combinations (Etebari et al., 2017) and how relevant environmental variation shapes the nature, magnitude, and timing of these responses (Murdock et al., 2012b, 2014; Adelman et al., 2013).

One of the major environmental variables that influence mosquito–pathogen interactions, as well as vector-borne transmission, is variation in environmental temperature. Mosquitoes are small ectothermic organisms, and many studies have already demonstrated that temperature can markedly affect diverse aspects of mosquito physiology, ecology, and pathogen replication. This, in turn, will shape the proportion of mosquitoes that become infected and infectious, the overall transmission potential of mosquito populations (Christofferson and Mores, 2016; Murdock et al., 2017; Tesla et al., 2018a; Mordecai et al., 2019), and how the distributions of mosquito vectors and vector-borne pathogens will shift in response to climate change (Siraj et al., 2014; Campbell et al., 2015; Ryan et al., 2015, 2018; Misslin et al., 2016). The extent to which temperature shapes transmission directly, through effects on pathogen biology, or indirectly, through effects on mosquito immunity and physiology, remains largely unexplored (Murdock et al., 2012a).

In previous work (Tesla et al., 2018a), we have demonstrated that ZIKV transmission by Aedes aegypti is optimized at a mean temperature of 29°C and has a thermal range from 22.7 to 34.7°C. Further, we observed constraints on ZIKV transmission at cool and warm temperatures to be mediated by different factors. To overcome the midgut barrier, a minimal viral load is necessary (Vazeille et al., 2019). Cool temperatures inhibited ZIKV transmission due to slow virus replication and escape from the midgut, resulting in a decrease in metrics of vector competence (e.g., the proportion of mosquitoes that became infected, disseminated infection, and became infectious) and lengthening the extrinsic incubation period (e.g., the interval of time before ZIKV can be detected in the saliva and mosquitoes become infectious [Tesla et al., 2018a; see Figures 1, 2]). In contrast, increased mosquito mortality at hotter temperatures constrained transmission despite efficient ZIKV infection and rapid dissemination.

FIGURE 1 | Quantification of ZIKV RNA in infected Aedes aegypti mosquitoes housed at 20, 28, and 36°C at two time points, 24 and 48 h. The average number of ZIKV genome copies present in pools of five midgut samples and standard error are shown. The y-axis is log-transformed. Black asterisks represent p-value < 0.05 calculated by T-test between the time points of 24 and 48 h post-infection for the same temperature. Red asterisks represent p-value < 0.05 calculated by ANOVA with Tukey correction for multiple hypotheses between the three different temperatures for the same time point after blood meal.
These temperature constraints on infection are likely regulated through different mechanisms. Temperature variation in general could profoundly impact arbovirus infection and replication early in infection due to shifts in the balance and dynamics of the midgut environment, the first host environment encountered. This environment is fairly complex, as arboviruses encounter oxidative and nitration stress associated with digestion of the blood meal (Luckhart et al., 1998; Graça-Souza et al., 2006; Xi et al., 2008), the presence [e.g., Wolbachia (Bian et al., 2010)] and proliferation of microbial flora (Xi et al., 2008; Carissimo et al., 2014; Hegde et al., 2015; Saraiva et al., 2016; Barletta et al., 2017; Saldaña et al., 2017b), and key immune factors (Campbell et al., 2008; Xi et al., 2008; Cirimotich et al., 2009; Sánchez-Vargas et al., 2009; Souza-Neto et al., 2009). To better understand the effects of temperature on the ZIKV-mosquito interaction, we used RNA sequencing to describe the transcriptional response of \textit{Ae. aegypti} midguts to ZIKV during the early infection process at three different temperatures (20, 28, and 36°C) previously shown to impact ZIKV infection, dissemination, and transmission rates (Tesla et al., 2018a).

**MATERIALS AND METHODS**

**Ethics Statement**

All mosquito infection work with ZIKV was approved by the University of Georgia, Athens Institutional Biosafety Committee (reference number 2015-0039).

**Virus Production**

Zika virus MEX1-44 was isolated from \textit{Ae. aegypti} mosquitoes from Tapachula, Chiapas, Mexico in January 2016, kindly provided by the University of Texas Medical Branch Arbovirus Reference Collection. ZIKV stocks were propagated in Vero cells cultured in DMEM (Dulbecco’s Modified Eagle Medium), 5% fetal bovine serum (FBS) at 37°C and 5% CO₂. Four days following inoculation, when cells showed visible cytopathic effect (>90%), supernatant containing virus was collected, cell debris was cleared by centrifugation (3,500 \times g for 5 min), and virus was aliquoted and frozen at −80°C. The stock was titrated using standard plaque assays on Vero cells (Willard et al., 2017) and expressed in plaque-forming units per milliliter (PFU/mL).
Mosquito Husbandry

_Aedes aegypti_ eggs collected in Chiapas, Mexico, were hatched in ddH$_2$O under reduced pressure in a vacuum desiccator. Larvae were grown in trays, with 200 larvae in 1L ddH$_2$O and four fish food pellets (Hikari Cichlid Cod Fish Pellets). Emerging adults were kept in rearing cages and fed with 10% sucrose solution _ad libitum_. Colonies were maintained on O-positive human blood (Interstate Blood Bank, male donors between 30 and 35 year). Both larvae and adults were maintained under the standard insectary conditions (27°C ± 0.5°C, 80% ± 5% relative humidity, and a 12:12 light:dark diurnal cycle) (Percival Scientific) that replicate rearing and experimental conditions used in Tesla et al. (2018a).

Experimental Mosquito Infection

Briefly, 3 to 4-day-old female mosquitoes (F5 generation; n = 600) were separated using a vacuum aspirator, transferred to an arthropod containment level three (ACL-3) facility at the University of Georgia and housed at 28°C ± 0.5°C, 80% ± 5% relative humidity, 12 h:12 h light:dark cycle (Percival Scientific). Mosquitoes were fed with a non-infectious or ZIKV-containing blood-meal (10$^6$ PFU/mL) after a 12-h period of starvation in a manner previously described (Tesla et al., 2018b). After the feed, engorged ZIKV-exposed (n = 120) and unexposed mosquitoes (n = 120) were randomly allocated across 12 paper cups (six with ZIKV-exposed and six with ZIKV-unexposed mosquitoes, n = 20 mosquitoes per cup). Forty engorged females that fed on either infectious blood or non-infectious blood were randomly distributed across one of three temperature treatments, 20°C, 28°C, and 36°C (±0.5°C) at 80% ± 5% relative humidity and with a 12 h:12 h light:dark cycle. Mosquitoes were provided 10% sucrose _ad libitum_ throughout the duration of the experiment (48 h), and three full biological replicates were performed.

Viral Genome Quantification

Viral genomes were detected as previously described (Willard et al., 2019). Briefly, dissected mosquito midguts were collected in pools of five, and viral RNA was isolated using the Zymo Quick-RNA Viral Kit (Zymo, Irvine, CA, United States). Viral RNA samples were reverse-transcribed (RT) to cDNA (High Capacity RNA-to-cDNA Kit, Applied Biosystems, Foster City, CA, United States). The F5 generation was used to maintain genetic proximity with field populations of _Ae. aegypti_. To quantify the number of ZIKV genomes, the cDNA was amplified in a quantitative PCR (qPCR) reaction assay using TaqMan Gene Expression Master Mix (Applied Biosystems, ThermoFisher, Waltham, MA, United States), primers, and probes (F: ZIKV 1086, R: ZIKV 1162c, ZIKV 1107-FAM; TaqMan MGB Probe; Invitrogen Custom Primers) (Lanciotti et al., 2008). Each sample was analyzed in duplicate, and each plate contained a DNA plasmid standard curve (ZIKV molecular clone), no template, and no primer controls. ZIKV copy numbers were extrapolated from the generated standard curve using the Applied Biosystems protocol. The limit of detection was experimentally established to be 30 copies. Final copy numbers were adjusted by back-calculations to the total RNA and cDNA volume and expressed as copies per five-midgut pool. Outliers were identified by Grubbs test, implemented in Graphpad QuickCalc$, and removed. The results were analyzed in GraphPad Prism 5.0. An unpaired T-test was applied to compare the two different times (24 and 48 h) and post-infection for the same temperature. ANOVA with Tukey as the multiple hypothesis correction was used to compare the data from the three different temperatures (20, 28, and 36) at the same time points. A p-value below 0.05 was considered statistically significant.

Midgut Dissection and RNA Isolation

Mosquito responses to blood meal digestion, midgut microbial proliferation, and arbovirus midgut infection contribute significantly to viral bottlenecks during infection, and these processes could dynamically differ with temperature (Xi et al., 2008; Bonizzoni et al., 2011; Oliveira et al., 2011; Ramirez et al., 2012). Further, these responses likely occur early on during the infection process (<3 days post-infection) at optimal temperatures for ZIKV transmission (e.g., 29°C), as the proportion of mosquitoes with ZIKV-infected midguts plateaus by day three post-infection at temperatures above 28°C (Tesla et al., 2018a). To capture gene expression changes in the mosquito midgut early during the infection process, we isolated total RNA from midgut tissues. Fifteen ZIKV-exposed and 15 non-exposed mosquitoes were removed from each temperature at 24 and 48 h post-infection for RNA sequencing. The mosquitoes were killed with cold ethanol and washed in cold PBS containing 0.2% RNase inhibitor (Sigma-Aldrich) and 0.1% DEPC (Amresco). Midguts were carefully dissected and stored immediately in RNAlater (Invitrogen) at 4°C for 24 h, after which they were transferred to −80°C conditions. Total RNA was isolated from pools of 15 midguts using the Qiagen RNeasy Mini Kit as per the manufacturer's instructions.

Library Preparation and Sequencing

Extracted RNA was sent to the University of Georgia Genomics Core for cDNA library preparation and RNA sequencing. The quality of the total RNA was analyzed using an Agilent Bioanalyzer RNA 6000 Pico Kit (Agilent Technologies). Poly(A) mRNA from total RNA was captured by magnetic oligo-dT beads and fragmented by heating (94°C, 6 min) in the presence of divalent cations (Mg$^{2+}$) using the KAPA Stranded mRNA-Seq Kit for Illumina®. Fragmented poly(A) mRNA samples were converted to cDNA using random priming. After second-strand synthesis, an adenine residue was added to 3′-end of dsDNA fragments, and Illumina TrueSeqLT adapter ligation to 3′-DAMP library fragments was performed. Adapter-ligated DNA was amplified by PCR using the KAPA Library Amplification Primer Mix. After creating the library of DNA templates, the fragment size distribution of these libraries was confirmed by electrophoresis and the library concentration was determined by qPCR. Sequencing was completed on an Illumina NextSeq 500 using the PE75bp (75 bp sequencing reads) settings on a High-Output 150-cycle kit using Illumina standard protocols for loading. Raw sequencing files were demultiplexed using the

1https://www.graphpad.com/quickcalcsl/Grubbs1.cfm
Illumina BaseSpace cloud platform demultiplexing pipeline. Four technical replicates were run per sample.

**RNA Sequence Analysis in Response to Temperature and Zika Virus Exposure**

The Tuxedo suite of tools was used to analyze the RNA-seq data (Trapnell et al., 2013). At each stage of the analysis pipeline, we were careful to identify and correct possible sources of bias in the study (Conesa et al., 2016). Read quality was assessed using FastQC (Andrews, 2010). Poor quality reads (quality score below 20), short reads (less than 25 bases), and adapter sequences (Bolger et al., 2014) were removed using Trimmomatic (v 0.36).

We aligned and mapped clean reads up to two different loci to the *Ae. aegypti* genome (NCBI ID: GCA_002204515.1) obtained from NCBI1 using TopHat (v 2.1.1) (Trapnell et al., 2009). We then performed differential gene expression analysis on RNAseq reads using Cuffdiff (Trapnell et al., 2013), which calculates expression levels in response to experimental treatments of interest (e.g., temperature and ZIKV-exposure) and determines whether observed variations in expression levels across groups are significantly different. The *Ae. aegypti* genome and its annotation file (NCBI ID: GCA_002204515.1) were used to run bias detection and determine the transcripts examined for differential expression, respectively. The relative expression levels were produced as fragments per kilobase of transcript per million fragments mapped (FPKM values), which normalized read count based on gene length and the total number of mapped reads. After quantification and normalization of expression values, differential expression analysis was carried out on the experimental data from 24 and 48 h following the blood meal. To characterize changes in the RNA transcriptome in response to temperature, we compared the RNA expression profiles of unexposed mosquitoes maintained at standard conditions and near the predicted thermal optimum for ZIKV transmission (28°C) to those of mosquitoes housed under cool (20°C) and hot (36°C) conditions. To determine whether temperature modified global RNA expression in ZIKV-exposed individuals, we compared whether the variation in expression profiles of ZIKV-exposed individuals across temperature treatments was similar to that of their unexposed counterparts. Finally, to evaluate the effects of ZIKV infection on global RNA expression, we compared RNA expression between unexposed and ZIKV-exposed mosquitoes within a given temperature treatment. The data quality assessment from the RNAseq analysis was performed using R package (v 3.4.4) (R Development Core Team, 2008) and plotted using GraphPad Prism (version 5.01 for Windows, GraphPad Software, San Diego, CA, United States)3. Perl scripts were written to extract specific information from the RNAseq analysis output files necessary for each assessment of the results obtained. Principal-component analysis (PCA) was employed to examine the quality of replicates and the overall differences between samples and to determine the proximity among the experimental groups.

**Gene Ontology (GO) Analysis**

We employed BiNGO (v 3.0.3) (Maere et al., 2005) to determine which GO terms were significantly over-represented in a set of genes. First, the FASTA sequences of all differentially expressed genes were recovered using the protein database on the NCBI’s Batch Entrez4. The sequences were inputted into STRING (v 10.5) (Szklarczyk et al., 2017) to predict protein–protein interactions. GO functional annotations were provided by AgBase-Goanna (v 2.00) (McCarthy et al., 2006), using the *Ae. aegypti* protein sequences in FASTA format from the STRING database as an input file. The similarity search for GO annotations was performed by Blastp using the UniProt Database with E-value: 10^-5, Matrix: BLOSUM62, and word size: 3. This file annotation was employed as a reference set for enrichment analysis. We used the default mode, employing Hypergeometric tests for assessing the enrichment of a GO term in the test set, and p-values were corrected by Benjamini and Hochberg False Discovery Rate (FDR) correction to control for type I error. Corrected p-values less than 0.05 were considered significant.

**RESULTS**

From a total of 36 RNA samples that were sequenced using the Illumina platform, the number of clean paired reads varied between 2,063,917 and 3,028,305 for each library. All libraries resulted in a concordant pair alignment rate higher than 70%.

**Cool Temperatures Restrict ZIKV Replication in the Mosquito Midgut**

Viral RNA quantification of exposed mosquitoes revealed levels of ZIKV RNA in midgut samples from mosquitoes that imbibed a blood meal containing ZIKV (Figure 1). ZIKV replication was evident in mosquitoes housed at 28°C and 36°C, with increases in mosquito RNA copy number between 24 and 48 h post-feed (hpf). Further, the efficiency of ZIKV replication was maximized at the warmest temperature, with mosquitoes housed at 36°C having higher ZIKV RNA levels in their midguts than those housed at 28°C. Although the presence of ZIKV RNA was observed 24 and 48 h following the infectious blood meal in mosquitoes housed in the cool environment (20°C), we did not find significant increases in the viral copy number (Figure 1). This result suggests that cooler temperatures constrain ZIKV replication in the midgut.

**The Effect of Temperature on Gene Expression in Unexposed Mosquitoes**

Gene-expression patterns were influenced by both temperature and time post-blood feed. In general, the principal component analysis (PCA) plot showed a high degree of reproducibility among the replicate samples within each temperature treatment. At 24 hpf, temperature clearly distinguished gene expression profiles (Supplementary Figure S1A). However, by 48 hpf, mosquitoes housed at 28°C and 36°C had gene expression

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1https://www.ncbi.nlm.nih.gov/
2www.graphpad.com
3https://www.ncbi.nlm.nih.gov/sites/batchentrez
profiles that were more similar to each other than to mosquitoes housed at 20°C (Figure 2A). According to the Venn diagram, the vast majority of genes expressed in the midgut were similar for mosquitoes housed across the three temperature treatments (10,459 at 24 hpf, Supplementary Figure S1B; 10,850 at 48 hpf, Figure 2B). When concentrating on the differentially expressed genes, Euclidean distance heatmap analysis demonstrated that samples at 24 hpf were separated by temperature treatment in three distinct groups (Supplementary Figure S1C), while for samples at 48 hpf, 28 and 36°C samples cluster more closely with one another than with the 20°C (Figure 2C). This is the same profile as was seen in the PCA analysis, which employed all transcriptome data. Among these genes, 1665 differentially expressed genes (q-value < 0.05) were seen between mosquitoes held at 20 and 28°C for 24 h, and 3634 were seen by 48 h (Supplementary Table S1). In contrast, when comparing mosquitoes held at 36 and 28°C, we identified 1697 and 1695 differentially expressed genes after 24 and 48 h, respectively (Supplementary Table S2). In order to perform a more stringent analysis, we produced a volcano plot, which indicated a total of 70 and 297 upregulated genes [log2(Fold Change) >2 and q-value < 0.05] in mosquitoes housed at 20°C for 24 and 48 h, respectively, compared to those housed at 28°C. For downregulated genes [log2(Fold Change) <−2 and q-value < 0.05], we found 53 and 317 after 24 and 48 h, respectively (Supplementary Figure S1D and Figure 2D). We did not find as strong an effect of exposure time when mosquitoes were housed at 36°C, with only 19 and 39 genes up-regulated and 89 and 79 genes down-regulated after 24 and 48 h, respectively (Supplementary Figure S1D and Figure 2D).

To further define the effect of temperature on mosquito cellular and physiological responses, we sorted the top 20 up- or down-regulated genes at both the cool and hot temperatures, using mosquitoes maintained at 28°C as our standard (Table 1). The cool temperature produced a larger response, up-regulating genes hundreds of times compared to standard conditions, whereas the 36°C treatment had a more moderate effect. The transcript with the highest enrichment at 20°C was protein G12 (1459-fold), whereas a serine protease easter was the most down-regulated (187-fold). For mosquitoes housed at 36°C, heat shock protein 70 (HSP 70) was the transcript most enriched (71-fold) relative to 28°C, while facilitated trehalose transporter Tret1 was the most down-regulated gene (212-fold). Surprisingly, both cool and warm temperature treatments induced some of the same genes to be differentially regulated. Six genes (protein G12, serine protease SP24D, and chymotrypsin-2) were up-regulated in mosquitoes housed at both 20°C and 36°C when compared to those at 28°C, while six genes (serine protease easter, facilitated trehalose transporter Tret1, venom protease, solute carrier family 2 facilitated glucose transporter member 3, and trypsin) were down-regulated.

All differentially expressed genes in the midgut at 48 hpf were submitted for gene ontology (GO) analysis to identify cellular processes that were most perturbed in response to temperature treatment, as revealed by the transcriptome profile. GO analysis of the enriched and depleted transcripts from mosquitoes housed at 20°C revealed that 20 enriched GO terms were related to oxidation–reduction processes and 111 depleted GO terms were involved in gene expression, RNA processing, metabolic processes, and generation of energy (Figure 3). Mosquitoes housed at 36°C displayed up-regulated expression related to amine metabolism and cell redox homeostasis processes and down-regulated expression of genes associated with metabolic processes, cellular respiration, and energy derivation by oxidation of organic compounds (Figure 3).

The Effect of Temperature on Gene Expression in ZIKV-Exposed Mosquitoes

The gene expression profiles in ZIKV-exposed mosquitoes were also significantly affected by environmental temperature and time post-blood feed. In general, the effect of temperature on differential gene expression was similar to patterns observed in non-ZIKV-exposed blood-fed control mosquitoes outlined above. For example, PCA and heatmap analyses on differential gene expression from mosquito midguts at 24 hpf illustrated three distinct groups separated by temperature treatment (Supplementary Figures S2A,C). At 48 hpf, gene expression in mosquitoes housed at 20°C was more distinct than those housed at 28 and 36°C (Figures 4A,C). Further, Venn diagrams demonstrate that 1,416 and 10,786 genes were expressed across all temperatures at 24 hpf (Supplementary Figure S2B) and 48 hpf (Figure 4B), respectively, with the highest overlap in gene expression occurring in mosquitoes housed at 28°C and 36°C at both time points (Supplementary Figure S2B and Figure 4B). Finally, as seen in the absence of ZIKV infection, at 24 hpf, only 1669 and 1797 genes were differentially expressed in mosquitoes housed at 20 and 36°C, respectively, relative to those housed at 28°C. By 48 hpf, we observed a general increase in the number of genes differentially expressed at 20°C (3056, Supplementary Table S3) and a general decrease at 36°C (1518, Supplementary Table S4) relative to mosquitoes housed at 28°C. When we evaluated differential expression through a volcano plot, the profile was similar to that of mosquitoes that were not exposed to ZIKV (Supplementary Figure S2D and Figure 4D).

Several genes that strongly increased at 20°C remained among the top 20 differentially expressed after ZIKV exposure. Lysosomal alpha-mannosidase (XP_021703511.1), two vitellogenins (XP_001660818.2 and XP_001657509.1), phosphoenolpyruvate carboxykinase (XP_001647937.2), protein G12 isoforms (XP_021712126.1, XP_021701760.1, XP_001660827.1, XP_021701761.1, XP_001656377.1, and XP_001656375.1), beta-galactosidase (XP_021705369.1), alpha-N-acetylgalactosaminidase (XP_001650490.2), serine protease SP24D (XP_001659962.1), and chymotrypsin-2 (XP_021698904.1) are some of the genes that remained among the top 20 genes changed by cold temperature in the ZIKV-infection condition. We also saw that although glutamine synthetase (XP_001654186.1) and trypsin (XP_001663002.1) were not listed among the 20 most differentially expressed, they showed enrichment of 50- and 74-fold, respectively. Further, facilitated trehalose transporter Tret1, found to be the most down-regulated in unexposed mosquitoes kept at 36°C, was also the most down-regulated (25-fold) in ZIKV-exposed mosquitoes.
### TABLE 1 | Top 20 up- and down-regulated genes of uninfected *Aedes aegypti* in response to low (20°C) and to high (36°C) temperature for 48 h post-blood-feeding (relative to standard rearing temperature of 28°C).  

#### GENES UP-REGULATED

| Gene ID            | Gene Description             | Fold Change | q-value | Fold Change | q-value |
|--------------------|------------------------------|-------------|---------|-------------|---------|
| XP_021701760.1     | Protein G12                  | 1459.541989 | 0.00000886602 | 11.11657146 | 0.000290131 |
| XP_021698904.1     | Chymotrypsin-2               | 857.284352  | 0.00000886602 |             |         |
| XP_001660827.1     | Protein G12                  | 603.3619885 | 0.00000886602 | 7.4143488679 | 0.000290131 |
| XP_001650490.2     | Alpha-N-acetylgalactosaminidase | 548.7746389 | 0.00000886602 |             |         |
| XP_001659962.1     | Serine protease SP24D        | 473.2635493 | 0.00000886602 |             |         |
| XP_021712126.1     | Protein G12-like             | 442.0421098 | 0.00000886602 |             |         |
| XP_021701761.1     | Protein G12                  | 402.0329675 | 0.00000886602 | 11.29286782 | 0.000290131 |
| XP_001663002.1     | Trypsin 3A1-like             | 384.5293743 | 0.0101252  |             |         |
| XP_021705389.1     | Beta-galactosidase           | 315.6714553 | 0.00000886602 |             |         |
| XP_0016656375.1    | Protein G12                  | 245.4048583 | 0.00000886602 |             |         |
| XP_001656377.1     | Protein G12 isoform X2       | 221.8114454 | 0.00000886602 | 5.0806039301 | 0.000290131 |
| XP_001647937.2     | Phosphoenolpyruvate carboxykinase [GTP] | 180.2043466 | 0.00000886602 |             |         |
| XP_001659796.1     | Beta-1,3-glucan-binding protein | 159.2092116 | 0.00730421  |             |         |
| XP_021712858.1     | Protein G12 isoform X2       | 149.8743826 | 0.00000886602 |             |         |
| XP_001657509.1     | Vitellogenin-A1-like         | 138.4047839 | 0.00000886602 |             |         |
| XP_001659961.1     | Chymotrypsin-2               | 110.7367288 | 0.00000886602 |             |         |
| XP_0016562194.1    | Protein singed wings         | 84.66534646 | 0.00000886602 |             |         |
| XP_001660818.2     | Trypsin-A1                   | 67.7655212  | 0.00000886602 |             |         |
| XP_001654186.1     | Glutamine synthetase 1 mitochondrial | 65.69082595 | 0.00000886602 |             |         |
| XP_021693649.1     | Heat shock protein 70 A1     | 71.53314665 | 0.0118095  |             |         |
| XP_001660673.2     | Trypsin 5G1-1-like           | 42.4048583  | 0.00000886602 |             |         |
| XP_001658147.1     | Facilitated trehalose transporter Tret1 | 39.72596509 | 0.00000886602 | 33.06859855 | 0.0032544 |
| XP_001658359.2     | Brachyurin                   | 28.7098168  | 0.00000886602 |             |         |
| XP_001649987.2     | Synaptic vesicle glycoprotein 2B | 18.68203877 | 0.012238   |             |         |
| XP_021697666.1     | Qaueine RNA-ribosyltransferase accessory subunit 2 | 15.34875785 | 0.00000886602 |             |         |
| XP_001656516.2     | Xaa-Pro aminopeptidase ApeP   | 15.23840501 | 0.00000886602 |             |         |
| XP_001649987.2     | Synaptic vesicle glycoprotein 2B | 13.81630566 | 0.00215644  |             |         |
| XP_021699787.1     | Glycerol-3-phosphate dehydrogenase mitochondrial isoform X1 | 13.39803945 | 0.00000886602 |             |         |
| XP_001655305.2     | Protein MAK16 homolog A      | 12.42354717 | 0.00000886602 |             |         |
| XP_001649768.1     | Exosome complex component RRP43 | 11.98590343 | 0.00000886602 |             |         |
| XP_001653029.1     | Protein takeout              | 11.6609644  | 0.00000886602 |             |         |

#### GENES DOWN-REGULATED

| Gene ID            | Gene Description             | Fold Change | q-value | Fold Change | q-value |
|--------------------|------------------------------|-------------|---------|-------------|---------|
| XP_001652078.2     | Serine protease easter       | 187.8360285 | 0.0112238 | 33.06859855 | 0.0032544 |
| XP_001658147.1     | Facilitated trehalose transporter Tret1 | 39.72596509 | 0.00000886602 | 212.5163547 | 0.00166701 |
| XP_001652075.2     | Venom protease               | 31.87316659 | 0.00000886602 | 21.42212957 | 0.000290131 |
| XP_001663064.2     | UDP-glucuronosyltransferase 2B18 | 28.7098168  | 0.00000886602 |             |         |
| XP_001652079.1     | Serine protease easter       | 18.68203877 | 0.012238   |             |         |
| XP_001655069.2     | Queuine RNA-ribosyltransferase accessory subunit 2 | 15.34875785 | 0.00000886602 |             |         |
| XP_001656516.2     | Xaa-Pro aminopeptidase ApeP   | 15.23840501 | 0.00000886602 |             |         |
| XP_001649987.2     | Synaptic vesicle glycoprotein 2B | 13.81630566 | 0.00215644  |             |         |
| XP_021699787.1     | Glycerol-3-phosphate dehydrogenase mitochondrial isoform X1 | 13.39803945 | 0.00000886602 |             |         |
| XP_001655305.2     | Protein MAK16 homolog A      | 12.42354717 | 0.00000886602 |             |         |
| XP_001649768.1     | Exosome complex component RRP43 | 11.98590343 | 0.00000886602 |             |         |
| XP_001653029.1     | Protein takeout              | 11.6609644  | 0.00000886602 |             |         |

(Continued)
kept at the same temperature. Finally, serine protease SP24D (XP_001659962.1) and some G12 proteins (XP_021701760.1, XP_021701761.1, XP_001660827.1, and XP_001656377.1) that were enriched at both cool and warm temperatures remained enriched at these temperatures in ZIKV-exposed mosquitoes (Table 2).

Despite these similarities, we did note some key differences between the top 20 genes most differentially expressed in unexposed (Table 1) and ZIKV-exposed mosquitoes (Table 2), with the greatest change in expression reflected in mosquitoes housed at 36°C. Despite these similarities, we did note some key differences between the top 20 genes most differentially expressed in unexposed mosquitoes kept at 20°C and 36°C (Table 2). ZIKV-exposed mosquitoes housed at 20°C and 36°C no longer had significant enrichment in genes associated with cellular amine processes and had significant depletion in genes associated with hexose and phosphate metabolic processes observed in unexposed counterparts at this temperature (Figure 5). ZIKV-exposed mosquitoes housed at 36°C no longer had significant enrichment in genes associated with cellular amine processes and had significant depletion in genes associated with hexose and phosphate metabolic processes and with the generation of precursor metabolites and energy (Figure 5).

### Effects of Temperature on Oxidative Stress and Innate Immune Mechanisms

To further explore the effects of temperature on uninfected and ZIKV-exposed mosquitoes, we highlight differences in those genes involved in managing oxidative stress, innate immunity, and apoptosis at both 20 and 36°C compared to 28°C at 48 hpf (Supplementary Tables S5, S6 and Supplementary Figures S3, S4). Virus infection has previously been shown to be modified by complex responses related to detoxification of the blood meal, metabolism, immunity, and apoptosis in some systems (Sanders et al., 2005; Girard et al., 2010; Tchankouo-Nguetcheu et al., 2010; Colpitts et al., 2011; Wang et al., 2012; Neill et al., 2015; Eng et al., 2016). Further, these responses need not respond

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**Table 1 | Continued**

| Gene ID            | Gene Description                                         | Fold Change | q-value   | Fold Change | q-value   |
|--------------------|----------------------------------------------------------|-------------|-----------|-------------|-----------|
| XP_021698953.1     | CAD protein                                              | 11.58599466 | 0.0291848 | 13.05191869 | 0.00029013 |
| XP_001656680.1     | NHP2-like protein 1 homolog                              | 10.79948043 | 0.000886602 | 37.57757336 | 0.00101347 |
| XP_001655729.2     | Tryptase                                                 | 10.6982162 | 0.000886602 | 27.67324652 | 0.013266 |
| XP_001662512.1     | Nucleoside diphosphate kinase                            | 10.5849313 | 0.000886602 | 19.16072174 | 0.00029013 |
| XP_001663497.1     | Protein lethal(2)essential for life                      | 10.23543137 | 0.000886602 | 18.47993001 | 0.00029013 |
| XP_001655105.1     | Sorbitol dehydrogenase                                   | 10.21211653 | 0.000886602 | 17.140231 | 0.00029013 |
| XP_001690336.1     | Nucleoside diphosphate kinase-ike                        | 10.07585248 | 0.000886602 | 14.01519585 | 0.00029013 |
| XP_001652056.2     | Vitellogenic carboxypeptidase                            | 8.744949179 | 0.000290131 | 13.73780875 | 0.00029013 |
| XP_001655104.1     | Sorbitol dehydrogenase                                   | 8.6982162 | 0.000886602 | 13.50049126 | 0.00029013 |
| XP_001663173.2     | Solute carrier family 22 member B                        | 8.5849313 | 0.000886602 | 11.93072668 | 0.00029013 |
| XP_021702456.1     | Sodium-coupled monocarboxylate transporter 1 isoform X1 | 8.47993001 | 0.00029013 | 11.91023521 | 0.00029013 |
| XP_001651077.2     | Synaptic vesicle glycoprotein 2B                         | 8.47993001 | 0.00029013 | 11.67450924 | 0.00029013 |
| XP_001665519.2     | Solute carrier family 22 member 21 isoform X2            | 8.47993001 | 0.00029013 | 10.26811889 | 0.00029013 |
| XP_001662495.2     | Lipase 1                                                 | 8.47993001 | 0.00029013 | 8.744949179 | 0.00029013 |
| XP_021706833.1     | Sodium-coupled monocarboxylate transporter 1 isoform X2 | 8.47993001 | 0.00029013 | 8.744949179 | 0.00029013 |
| XP_021698236.1     | Solute carrier organic anion transporter family member 2A1 | 8.47993001 | 0.00029013 | 8.744949179 | 0.00029013 |
| XP_021702682.1     | Acidic amino acid decarboxylase GADL1 isoform X3         | 8.47993001 | 0.00029013 | 8.744949179 | 0.00029013 |
| XP_001649855.2     | Sodium/potassium/calcium exchanger 4                     | 8.47993001 | 0.00029013 | 8.744949179 | 0.00029013 |
| XP_021710339.1     | Synaptic vesicle glycoprotein 2C                         | 8.47993001 | 0.00029013 | 8.744949179 | 0.00029013 |
| XP_001662720.1     | Putative transporter SVOPL                               | 8.47993001 | 0.00029013 | 8.744949179 | 0.00029013 |
| XP_021713275.1     | Synaptic vesicle glycoprotein 2A                         | 8.47993001 | 0.00029013 | 8.744949179 | 0.00029013 |

*XP_001659962.1* - CAD protein

*XP_001655729.2* - Tryptase

*XP_001662512.1* - Nucleoside diphosphate kinase

*XP_001663497.1* - Protein lethal(2)essential for life

*XP_001655105.1* - Sorbitol dehydrogenase

*XP_001690336.1* - Nucleoside diphosphate kinase-ike

*XP_001652056.2* - Vitellogenic carboxypeptidase

*XP_001655104.1* - Sorbitol dehydrogenase

*XP_001663173.2* - Solute carrier family 22 member B

*XP_021702456.1* - Sodium-coupled monocarboxylate transporter 1 isoform X1

*XP_001651077.2* - Synaptic vesicle glycoprotein 2B

*XP_001665519.2* - Solute carrier family 22 member 21 isoform X2

*XP_001662495.2* - Lipase 1

*XP_021706833.1* - Sodium-coupled monocarboxylate transporter 1 isoform X2

*XP_021698236.1* - Solute carrier organic anion transporter family member 2A1

*XP_021702682.1* - Acidic amino acid decarboxylase GADL1 isoform X3

*XP_001649855.2* - Sodium/potassium/calcium exchanger 4

*XP_021710339.1* - Synaptic vesicle glycoprotein 2C

*XP_001662720.1* - Putative transporter SVOPL

*XP_021713275.1* - Synaptic vesicle glycoprotein 2A
Temperature Transcriptome Changes in Aedes aegypti

FIGURE 3 | GO term enrichment analysis of differentially expressed genes of unexposed Aedes aegypti kept under the lowest (20°C) and the highest (36°C) temperature conditions in the category of biological processes for up- and down-regulated genes at 48 h.

equivalently to temperature variation, as shown in previous work, which demonstrated that mosquito immune responses differed qualitatively and quantitatively across a range of environmental temperatures (Murdock et al., 2012b). The majority of genes involved in managing oxidative stress, innate immunity, and apoptosis exhibited qualitatively different patterns in gene expression in response to cool and warm temperatures in uninfected and ZIKV-exposed mosquitoes. However, while significant, the majority of these differences were very subtle (<2.0-fold; Supplementary Figures S3, S4). We did observe components of the melanization and Toll pathways to be modestly expressed (>2.0 fold; Supplementary Figures S3, S4) in response to temperature. An isoform of phenoloxidase (XP_021699380.1), a c-type lectin (XP_001661643.1), and the Toll receptor 6 (TLR6) (XP_021712805.1) were significantly enriched in both uninfected and ZIKV-exposed mosquitoes housed at 20°C.

Mosquito Responses to ZIKV Infection Are Remarkably Modulated by Environmental Temperature

To investigate the effects of ZIKV-exposure on global gene-expression patterns from mosquito midguts early on in the
infection process, we compared gene expression between ZIKV-exposed and unexposed mosquitoes within each temperature treatment. The PCA plots demonstrate that ZIKV exposure does not alter mosquito transcription at 24 hpf (Supplementary Figure S5) within a given temperature treatment. However, 48-hpf ZIKV-exposed and unexposed samples under the cold temperature condition were distributed in two distinct groups, although one of the ZIKV-exposed biological replicates was relatively close to the control group (Figure 6A). Also, the overall number of differentially expressed genes between ZIKV-exposed and unexposed mosquitoes varied across temperature treatments. For example, at 24 hpf, we observed a total of 225, 154, and 161 genes differentially expressed between ZIKV-exposed and unexposed mosquitoes at 20°C, 28°C, and 36°C, respectively (Supplementary Tables S7–S9). We identified only two proteins—sodium/potassium/calcium exchanger 4 (XP_001649855.2) and an uncharacterized protein (XP_001654261.2)—that were up-regulated in ZIKV-exposed mosquitoes at all temperatures (Supplementary Figure S6A) and one protein—chymotrypsin-2 (XP_021698609.1)—that was down-regulated (Supplementary Figure S6B). At 48 hpf, we observed more genes to be differentially expressed (1188 genes) in mosquitoes housed at 20°C between ZIKV-exposed and unexposed mosquitoes, versus only 180 and 50 genes at 28 and 36°C, respectively (Supplementary Tables S7–S9). Only one uncharacterized protein (XP_001658660.2) was up-regulated in the ZIKV-exposed mosquitoes at all temperatures (Figures 7A,B) at this sampling time point. These results indicate that while the physiological responses of mosquito midguts to ZIKV exposure early in the infection process are similar within a given temperature treatment, these responses are significantly distinct across different environmental temperatures.

When concentrating on the top 10 most differentially expressed genes between ZIKV-exposed and unexposed mosquitoes at each temperature treatment at 48 hpf (Table 3), only at 20°C did we observe genes with altered expression (enrichment or depletion) of 10-fold or more. GO analysis...
### TABLE 2 | Top 20 up- and down-regulated genes of Zika-exposed *Aedes aegypti* in response to low (20°C) and to high (36°C) temperature for 48 h post-blood-feeding relative to standard insectary conditions (28°C).

| GENES UP-REGULATED | TEMPERATURE 20°C | TEMPERATURE 36°C |
|---------------------|-------------------|-------------------|
| Gene ID             | Gene Description  | Fold Change | q-value | Fold Change | q-value |
| XP_001657509.1      | Vitellogenin-A1-like | 3748.76585 | 0.00288439 | 18.9560964 | 0.00036736 |
| XP_001660818.2      | Vitellogenin-A1    | 2644.35472 | 0.000624083 | 9.8533206 | 0.00036736 |
| XP_001717671.2      | Protein G12       | 2081.92156 | 0.000113659 | 18.9560964 | 0.00036736 |
| XP_001660827.1      | Protein G12-like  | 668.331471 | 0.000113659 | 9.8533206 | 0.00036736 |
| XP_001663776.1      | Protein G12       | 580.732514 | 0.000113659 | 8.68875819 | 0.00126501 |
| XP_001712126.1      | Protein G12       | 519.780968 | 0.000113659 | 10.3753637 | 0.000690526 |
| XP_021701761.1      | Protein G12       | 498.942585 | 0.000113659 | 9.76777521 | 0.00036736 |
| XP_021698904.1      | Chymotrypsin-2    | 476.004037 | 0.000113659 | 8.63508273 | 0.00036736 |
| XP_001657506.2      | Vitellogenin-A1-like | 467.414928 | 0.000526591 | 9.84238711 | 0.00036736 |
| XP_001656375.1      | Protein G12       | 400.561513 | 0.000113659 | 8.94238711 | 0.00036736 |
| XP_021702099.1      | proteins HR3 isoform X5 | 356.184271 | 0.000256391 | 10.3753637 | 0.000690526 |
| XP_021701763.1      | Protein G12       | 315.925373 | 0.000113659 | 8.94238711 | 0.00036736 |
| XP_001656377.1      | Protein G12 isoform X2 | 315.925373 | 0.000113659 | 8.94238711 | 0.00036736 |
| XP_001652358.2      | Chymotrypsin-2    | 310.614205 | 0.000113659 | 8.63508273 | 0.00036736 |
| XP_001659961.1      | Serine protease SP24D | 310.614205 | 0.000113659 | 8.63508273 | 0.00036736 |
| XP_001656228.2      | COX assembly mitochondrial protein 2 homolog | 292.584595 | 0.000113659 | 25.7984056 | 0.00036736 |
| XP_021701761.1      | Protein G12       | 289.84595  | 0.000113659 | 25.7984056 | 0.00036736 |
| XP_001653091.2      | Trypsin alpha-3   | 16.6911995 | 0.0196188 | 0.00036736 |
| XP_001658471.2      | Mite group 2 allergen Gly d 2.01 | 15.940003 | 0.00036736 | 0.00036736 |
| XP_001663439.2      | Collagenase       | 14.3904764 | 0.00036736 | 0.00036736 |
| XP_001658147.1      | Facilitated trehalose transporter Tret1 | 14.3904764 | 0.00036736 | 0.00036736 |
| XP_001652303.1      | mRNA turnover protein 4 homolog | 14.3904764 | 0.00036736 | 0.00036736 |
| XP_001659961.1      | Chymotrypsin-2    | 10.3753637 | 0.000690526 | 0.00036736 |
| XP_02169904.1       | Chymotrypsin-2    | 56.2150232 | 0.00036736 | 0.00036736 |

| GENES DOWN-REGULATED | TEMPERATURE 20°C | TEMPERATURE 36°C |
|---------------------|-------------------|-------------------|
| Gene Description    | Fold Change | q-value | Fold Change | q-value |
| UDP-glucuronosyltransferase 2B18 | 22.044245 | 0.000113659 | 5.62311675 | 0.00036736 |
| H/ACA ribonucleoprotein complex subunit 1 | 20.5197322 | 0.000113659 | 0.00036736 |
| rRNA 2'-O-methyltransferase fibrillarin | 19.1980739 | 0.000113659 | 0.00036736 |
| DNA-directed RNA polymerase III subunit RPC10 | 18.0109204 | 0.00732014 | 0.00036736 |
| Facilitated trehalose transporter Tret1 | 17.354405 | 0.000113659 | 25.7984056 | 0.00036736 |
| Periodic tryptophan protein 1 homolog | 16.363733 | 0.000113659 | 0.00036736 |
| CAD protein | 16.0097625 | 0.0043189 | 0.00036736 |
| Protein MAK16 homolog A | 15.3024421 | 0.000113659 | 0.00036736 |
| COX assembly mitochondrial protein 2 homolog | 14.7057667 | 0.00721477 | 0.00036736 |
| Glycerol-3-phosphate dehydrogenase mitochondrial isoform X1 | 14.6844772 | 0.000113659 | 0.00036736 |
| RRP15-like protein isoform X2 | 14.5214136 | 0.00156177 | 0.00036736 |
| mRNA turnover protein 4 homolog | 14.3570755 | 0.000113659 | 0.00036736 |
| Titin homolog | 14.3017521 | 0.000113659 | (Continued)
TABLE 2 | Continued

| GENES DOWN-REGULATED | TEMPERATURE 20°C | TEMPERATURE 36°C |
|----------------------|------------------|------------------|
| **Gene Description** | **Fold Change**  | **q-value**      | **Fold Change** | **q-value**  |
| Proton-coupled amino acid transporter 1-like | 14.2666035 | 0.000113659 | | |
| Activator of basal transcription 1 | 13.971742 | 0.000113659 | | |
| 46 kDa FK506-binding nuclear protein | 13.8346093 | 0.000113659 | | |
| Glutamate-rich WD repeat-containing protein 1 | 13.2594589 | 0.000113659 | | |
| Protein Notchless | 13.0245353 | 0.000113659 | | |
| NHP2-like protein 1 homolog | 12.0716418 | 0.000113659 | | |
| 46 kDa FK506-binding nuclear protein | 11.9572191 | 0.000113659 | | |
| Lipase 1 | 16.3418567 | 0.00036736 | | |
| Chymotrypsin-2 | 13.9310298 | 0.00036736 | | |
| Synaptic vesicle glycoprotein 2B | 12.6667105 | 0.0434966 | | |
| Acidic amino acid decarboxylase GADL1 isoform X3 | 11.686538 | 0.00036736 | | |
| Probable cytochrome P450 family, 4g15 | 11.9572191 | 0.00036736 | | |
| Sodium/potassium/calcium exchanger 4 | 5.85777033 | 0.00036736 | | |
| Excitatory amino acid transporter 1 | 5.56947007 | 0.00036736 | | |
| Putative helicase MOV-10 | 5.4055447 | 0.00036736 | | |
| Amino-acid decarboxylase GADL1 isoform X3 | 5.0085396 | 0.00517339 | | |
| Chymotrypsin-1 | 4.96319797 | 0.00036736 | | |
| Phosphotriesterase-related protein | 4.7758913 | 0.00036736 | | |
| Alanine–glyoxylate aminotransferase 2-like | 4.4758913 | 0.00036736 | | |

The dynamics and distribution of vector-borne diseases depend on the interplay between the pathogen, the mosquito, and the environment. Temperature is a strong driver of vector-borne disease transmission (Kilpatrick et al., 2008; Lambrechts et al., 2011; Carrington et al., 2013a,b; Mordecai et al., 2013, 2017; Johnson et al., 2015; Shocket et al., 2018; Tesla et al., 2018a). Despite the strong effects of temperature on mosquito-borne pathogens, little is known about the underlying mechanisms involved (Adelman et al., 2013). In this study, RNA sequencing of Ae. aegypti midguts unexposed or exposed to ZIKV, taken early in the infection process, revealed different transcriptional responses to variation in environmental temperature, with ZIKV infection modifying these responses to temperature.

Previously, we found that temperature significantly affected the efficiency of the establishment of ZIKV infection in Ae. aegypti midguts, with cool temperatures limiting ZIKV transmission primarily due to poor midgut infection, slow replication, and poor dissemination, while high mosquito mortality at warmer temperatures inhibited ZIKV transmission despite efficient ZIKV infection (Tesla et al., 2018a). Similar to our previous study, we were unable to detect ZIKV replication when mosquitoes were housed in cool conditions (Figure 1), which is similar to findings for other flavivirus systems in
which infection rates were measured across different constant temperatures (Watts et al., 1987; Kilpatrick et al., 2008; Johansson et al., 2012; Xiao et al., 2014). There was no significant difference in the viral RNA levels quantified from the three temperatures at 24 hpf, reflecting the initial concentration of viral RNA ingested in the blood meal (Figure 1). Therefore, we can confirm that while all treatment groups obtained ZIKV in the blood meal, only the mosquitoes housed at standard (28°C) or warm (36°C) temperatures were actively replicating virus by 48 hpf.

We found that variation in temperature elicited strong expression responses in unexposed and ZIKV-exposed mosquitoes. We observed that mosquitoes housed at a cold temperature (20°C) had more genes differentially expressed at 48 hpf relative to mosquitoes housed in standard (28°C) and warm environments (36°C), which exhibited more similar patterns in gene expression (Figures 2A, 4A). This is not entirely surprising, as metabolic theory predicts that low body temperatures will inevitably depress the rates of biochemical reactions (Angilletta et al., 2010). Our data support this hypothesis, as many of the genes drastically altered at 20°C participate in blood meal digestion, peritrophic membrane (PM) formation, metabolism, and managing oxidative stress associated
with the breakdown of hemoglobin into heme, a cytotoxic product (Tables 1, 2). Phosphoenolpyruvate carboxykinase and trypsin are upregulated in Ae. aegypti midgut during the first few hours after ingestion of a blood meal (Sanders et al., 2003) but were extraordinarily up-regulated in mosquitoes 48 hpf when housed in a cool environment in our study. Additionally, protein G12, which has previously been associated with blood meal digestion and nitrile-specific detoxification (Morlais et al., 2003; Fischer et al., 2008; Bonizzoni et al., 2011), was one of the most enriched transcripts. Further, two digestive proteases involved in glycoside hydrolysis, beta-galactosidase and alpha-N-acetylgalactosaminidase (Santamaría et al., 2015), were highly induced at 48 hpf. Glutamine synthetase, an enzyme that contributes to PM formation, was also highly induced, further demonstrating that cool temperatures delay blood meal digestion (Supplementary Tables S1, S3). Although the PM is semi-permeable, it is thought to form a barrier and protect the midgut from pathogens [e.g., viruses (Wang and Granados, 2000), bacteria (Kuraishi et al., 2011; Jin et al., 2019), malaria (Rodgers et al., 2017), and protozoa (Weiss et al., 2014)] and other harmful substances present in the insect gut after a blood meal (Wang et al., 2004; Shibata et al., 2015).

We also observed several genes involved in the innate immune response to be modestly upregulated in response to 20°C relative to their levels under warmer temperature conditions in both unexposed and ZIKV-exposed mosquitoes. Melanization is a major effector mechanism of the mosquito immune response and has been implicated in the defense against a diversity of pathogens [e.g., bacteria (Hillyer et al., 2003a,b), malaria (Kumar et al., 2003; Jaramillo-Gutiérrez et al., 2009), filarial worms (Christensen et al., 2005; Huang et al., 2005), and viruses (Rodriguez-Andres et al., 2012)]. Phenoloxidase, a key enzyme
### TABLE 3

Top 10 up- and down-regulated genes of Zika-exposed *Aedes aegypti* relative to uninfected mosquitoes kept at low (20°C), standard (28°C), and high (36°C) temperatures 48 h post-blood-feeding.

| Gene ID | Gene Description | TEMPERATURE 20°C | q-value | TEMPERATURE 28°C | q-value | TEMPERATURE 36°C | q-value |
|---------|------------------|------------------|---------|------------------|---------|------------------|---------|
| XP_011493087.1 | Angiotensin-converting enzyme | 14.1809276 | 0.000429978 | | | | |
| XP_001652055.1 | Vitellogenic carboxypeptidase-like | 13.75772483 | 0.000429978 | | | | |
| XP_001657506.2 | Vitellogenin-A1-like | 11.96534425 | 0.000429978 | | | | |
| XP_001657509.1 | Vitellogenin-A1-like | 11.70010847 | 0.000429978 | | | | |
| XP_001660818.2 | Vitellogenin-A1 | 10.9320344 | 0.000429978 | | | | |
| XP_001652056.2 | Vitellogenic carboxypeptidase | 10.74370729 | 0.000429978 | | | | |
| XP_001660472.2 | Alanine aminotransferase 1 | 10.39479931 | 0.000429978 | | | | |
| XP_001656695.1 | Argininosuccinate lyase | 10.17527244 | 0.000429978 | | | | |
| XP_001648376.1 | Cytochrome P450 4g15 | 10.00001321 | 0.000429978 | | | | |
| XP_001659164.1 | Leucine-rich repeat transmembrane neuronal protein 3 | 9.612555348 | 0.000429978 | | | | |
| XP_001649098.2 | Probable cytochrome P450 9f2 | 4.119816919 | 0.0027631 | | | | |
| XP_001659492.2 | Serine protease SP24D | 3.289321443 | 0.0027631 | | | | |
| XP_021698905.1 | Chymotrypsin-2 | 3.165229262 | 0.0027631 | | | | |
| XP_001661721.2 | Solute carrier family 45 member 4 | 3.065267979 | 0.0027631 | | | | |
| XP_001654866.2 | Zinc carboxypeptidase A 1 | 2.871948741 | 0.0027631 | | | | |
| XP_001661388.1 | Chymotrypsin-1 | 2.816727502 | 0.0027631 | | | | |
| XP_021689004.1 | Chymotrypsin-2 | 2.669611858 | 0.0027631 | | | | |
| XP_021707253.1 | Lipase member H | 2.612389473 | 0.0027631 | | | | |
| XP_021697282.1 | Multiple inositol polyphosphate phosphatase 1 | 2.446636883 | 0.0027631 | | | | |
| XP_001658491.2 | Trypsin 5G1-like | 2.279646301 | 0.0027631 | | | | |
| XP_001652358.2 | Peritrophin-1 | 8.437408782 | 0.00630758 | | | | |
| XP_001648381.1 | UNC93-like protein | 7.439015686 | 0.00630758 | | | | |
| XP_021710390.1 | Synaptic vesicle glycoprotein 2C | 5.392206839 | 0.00630758 | | | | |
| XP_021697715.1 | Peritrophin-1-like | 4.823164447 | 0.00630758 | | | | |
| XP_011493129.2 | Flocculation protein FLO11 | 2.282808753 | 0.00630758 | | | | |
| XP_021706761.1 | Cysteine sulfenic acid decarboxylase | 2.236697262 | 0.00630758 | | | | |
| XP_021706761.1 | Probable chitinase 2 | 2.214805485 | 0.00630758 | | | | |
| XP_001658086.2 | Peptidoglycan recognition protein 1 | 2.009494011 | 0.00630758 | | | | |
| XP_001649855.2 | Sodium/potassium/calcium exchanger 4 | 1.947834362 | 0.00630758 | | | | |
| XP_021709756.1 | ATP-binding cassette sub-family A member 3 isoform X1 | 1.930421649 | 0.00630758 | | | | |

(Continued)
### TABLE 3 | Continued

| Gene ID          | Gene Description                                                   | TEMPERATURE 20°C |             | TEMPERATURE 28°C |             | TEMPERATURE 36°C |             |
|------------------|---------------------------------------------------------------------|------------------|-------------|------------------|-------------|------------------|-------------|
|                  |                                                                     | Fold Change      | q-value     | Fold Change      | q-value     | Fold Change      | q-value     |
| XP_001659797.2   | Beta-1,3-glucan-binding protein                                      | 8.48073909       | 0.000429978 |                  |             |                  |             |
| XP_001657206.1   | Cytochrome P450 9e2                                                 | 4.355665374      | 0.000429978 |                  |             |                  |             |
| XP_001652358.2   | Peritrophin-1                                                       | 2.847448995      | 0.000429978 |                  |             |                  |             |
| XP_021699084.1   | Proton-coupled amino acid transporter 1-like                        | 2.551861447      | 0.000429978 |                  |             |                  |             |
| XP_001659796.1   | Beta-1,3-glucan-binding protein                                      | 2.517270058      | 0.000429978 |                  |             |                  |             |
| XP_001649098.2   | Probable cytochrome P450 9f2                                        | 2.415932254      | 0.000429978 |                  |             |                  |             |
| XP_001649745.1   | Very long-chain specific acyl-CoA dehydrogenase mitochondrial       | 2.281021429      | 0.000429978 |                  |             |                  |             |
| XP_001654398.2   | rRNA 2′-O-methyltransferase fibrillarin                              | 2.204742243      | 0.000429978 |                  |             |                  |             |
| XP_001661250.1   | Peroxiredoxin-6                                                     | 1.971170346      | 0.000429978 |                  |             |                  |             |
| XP_001649797.1   | Peptide methionine sulfoxide reductase                              | 1.965683434      | 0.000429978 |                  |             |                  |             |
| XP_001652056.2   | Vitellogenic carboxypeptidase                                        |                  |             | 6.420385839      | 0.0027631   |                  |             |
| XP_001655729.2   | Tryptase                                                            |                  |             | 5.300762859      | 0.0027631   |                  |             |
| XP_001647719.2   | Transferrin                                                         |                  |             | 4.298907297      | 0.0027631   |                  |             |
| XP_001655031.2   | Carbonic anhydrase 2                                                |                  |             | 3.707662693      | 0.0027631   |                  |             |
| XP_011493147.1   | Glycine-rich protein 5                                              |                  |             | 3.628857343      | 0.0027631   |                  |             |
| XP_001651077.2   | Synaptic vesicle glycoprotein 2B                                   |                  |             | 3.02148965       | 0.0027631   |                  |             |
| XP_001659383.2   | Angiopoietin-related protein 1                                      |                  |             | 2.46044625       | 0.0027631   |                  |             |
| XP_001651411.2   | Lysosomal alpha-mannosidase                                         |                  |             | 2.427598779      | 0.0027631   |                  |             |
| XP_001656519.2   | Solute carrier family 22 member 21 isofrom X2                      |                  |             | 2.425681278      | 0.0027631   |                  |             |
| XP_011493149.1   | Hyphally-regulated protein                                          |                  |             | 2.384835903      | 0.0049383   |                  |             |
| XP_021698006.1   | Pupal cuticle protein Edg-78E                                       |                  |             | 18.1975207       | 0.00630758  |                  |             |
| XP_011493274.2   | Extensin                                                            |                  |             | 3.699473591      | 0.00630758  |                  |             |
| XP_001681011.1   | Protein lethal(2)essential for life                                |                  |             | 3.215359888      | 0.00630758  |                  |             |
| XP_001683595.2   | Brachyurin                                                          |                  |             | 2.357013464      | 0.00630758  |                  |             |
| XP_001649783.1   | Maltase 1                                                           |                  |             | 1.680632876      | 0.0148679   |                  |             |
| XP_001647586.2   | Asparagine synthetase [glutamine-hydrolyzing] 1                    |                  |             | 1.637484216      | 0.00630758  |                  |             |
| XP_021694990.1   | Myrosinase 1                                                        |                  |             | 1.626761779      | 0.00630758  |                  |             |
| XP_021693649.1   | Heat shock protein 70 A1                                            |                  |             | 1.55902061       | 0.02715     |                  |             |
| XP_001651895.1   | Acyl-CoA:lysophosphatidylglycerol acyltransferase 1                 |                  |             | 1.523434001      | 0.00630758  |                  |             |
| XP_001649752.1   | Heat shock protein 83                                               |                  |             | 1.48484568       | 0.00630758  |                  |             |
in the melaninization pathway, was up-regulated in mosquito midguts at 20°C (Supplementary Figures S3B, S4B). Studies in both butterflies and Anopheles stephensi demonstrated that phenoloxidase activity was higher at cool temperatures and becomes less efficient at warmer temperatures (Suvanchaichinda and Paskewitz, 1998; Murdock et al., 2012b). The production of melanin is also essential for other physiological processes such as cold acclimatization in insects (Crill et al., 1996; Kutch et al., 2014), the formation of the hard protective layer around eggs, and wound healing (Lai et al., 2009). Our data also reveal that c-type lectin, reported to participate in the activation of the melanization cascade (Yu and Kanost, 2000; Christensen et al., 2005), was also up-regulated. Therefore, our results suggest that cold stress triggers numerous molecular changes in the mosquito, including modest changes in the levels of important immune effectors that could have important consequences for arboviral infection.

Contrary to what we observed at the cool temperature, exposure to hot conditions (36°C) does not trigger pronounced up- or down-regulation of genes relative to standard conditions (28°C). The heat shock protein 70 (HSP 70) transcript was most enriched in response to the hot environment (Table 1). The up-regulation of HSP 70 is associated with reduced lifespans in other insect systems (Feder and Krebs, 1998; Feder, 1999), which may explain the rapid mosquito mortality we observed at this temperature in previous work (Tesla et al., 2018a). HSP70 has also been suggested to facilitate arbovirus infection in mosquitoes in terms of viral entry, viral RNA synthesis, and virion production (Kuadkitkan et al., 2010; Taguwa et al., 2015).

Zika virus exposure induced very modest effects when comparing ZIKV-exposed and unexposed mosquitoes reared at 28 and 36°C, while those that experienced the cool temperature exhibited a larger alteration in gene expression at 48 hpf (Figure 6 and Supplementary Figure S5). This may not be entirely surprising, as ZIKV-induced transcriptional changes under standard rearing conditions (28°C) have previously been shown to be subtle 48 h post-infection (Murdock et al., 2012a) and ZIKV was only observed to be actively replicating at 28 and 36°C. When concentrating on differentially expressed genes between ZIKV-exposed and unexposed mosquitoes at each temperature treatment (Table 3), only at 20°C do we observe changes of 10-fold or more. Therefore, the presence of ZIKV in the blood meal did alter the response of mosquitoes to temperature variation, with the most pronounced differences occurring in mosquitoes housed at the cool temperature. In particular, the midguts of ZIKV-exposed mosquitoes experienced enhanced signal transduction processes, pH modification, midgut epithelial morphogenesis, and Toll pathway activation relative to ZIKV-exposed mosquitoes at 28°C (Figure 5), and this pattern was qualitatively different to a similar comparison in unexposed mosquitoes (Figure 3). These changes can be reflective of patterns observed in other studies demonstrating that mosquitoes infected with blood-borne pathogens actively modify ROS metabolism in midgut cells to control levels of hydrogen peroxide (H₂O₂), which in turn is an important modulator of downstream innate immune responses (e.g., Toll pathway), antimicrobial peptide production, and pathogen infection (Molina-Cruz et al., 2008; Herrera-Ortiz et al., 2011; Oliveira et al., 2011, 2012).

Furthermore, the presence and abundance of particular microbial flora [e.g., Wolbachia (Pan et al., 2012)] and the proliferation of the midgut flora due to ingestion of the blood meal (Carissimo et al., 2014; Saraiva et al., 2016; Barletta et al., 2017) can also trigger ROS production, with temperature variation modifying these effects. Additionally, vitellogenin proteins (Vg) were highly upregulated (>3000 fold) when ZIKV-exposed mosquitoes were housed at cool temperatures relative to ZIKV-exposed mosquitoes at 28°C (Table 2) and unexposed mosquitoes at 20°C (Table 3). Vg is a precursor egg-yolk protein but may also function by shielding cells from the negative effects of inflammation and infection (Corona et al., 2007; Azevedo et al., 2011). Work with honey bees suggests that Vg-incubated insect cells display enhanced tolerance against H₂O₂-induced oxidative stress (Fluri et al., 1977; Seehues et al., 2006). Vg also binds to dying cells, suggesting that it may play a role in recognizing damaged cells and shielding healthy cells from toxic by-products (Havukainen et al., 2013). Both caspase dronc [an inhibitor caspase (Cooper et al., 2007)] and an effector caspase (Bryant et al., 2008), which are important components of the apoptotic pathway controlling mechanisms of cell death, were enriched in mosquitoes housed at 20°C (Supplementary Figures S3E, S4E). Thus, elevated Vg expression may combat cellular damage resulting from elevated heme toxicity and oxidative stress (Havukainen et al., 2013) associated with the delayed breakdown of hemoglobin in the blood meal (Bottino-Rojas et al., 2015) in mosquitoes housed at cool temperatures. There may also be a direct effect of Vg on ZIKV, as it has been associated with antiviral effects in some fish species (Garcia et al., 2010). Entry of ZIKV into mammalian cells is associated with apoptotic mimicry, with viral lipids interacting with phosphatidylerine receptors on cells gaining entry in a pathway similar to clearance of apoptotic cells (Hamel et al., 2015). Honey bee Vg binds to dying cells through interactions with lipids (Havukainen et al., 2013). Although the receptors ZIKV uses to interact and enter mosquito cells have not been identified, if Vg protein coats viral particles, it may impede normal cellular interaction and entry. Alternatively, ZIKV infection could be limited at the cooler temperature if infected mosquitoes balance ROS metabolism toward a higher state of oxidative stress, as shown in other systems (Molina-Cruz et al., 2008; Herrera-Ortiz et al., 2011; Pan et al., 2012; Bottino-Rojas et al., 2015; Wong et al., 2015), facilitating downstream innate immune mechanisms and virus killing. Whether overexpressions of Vg lipoproteins have direct effects on ZIKV infection or reflect a response to buffer ZIKV-exposed mosquitoes to a higher state of oxidative stress in the midgut remain open questions that will be explored in future experiments.

Finally, in ZIKV-exposed mosquitoes at 36°C, we observed peritrophin, one of the components of the peritrophic matrix, to be highly up-regulated relative to ZIKV-exposed mosquitoes housed at 28°C (Table 2) and unexposed mosquitoes housed at 36°C (Table 3). Although PM formation is highly induced 3–24 hpf, peritrophin can undergo positive modulation by pathogens in other vector-borne disease systems (e.g., Le. major) (Coutinho-Abreu et al., 2013). While we cannot confirm whether HSP70 or modulation of peritrophin play a role in ZIKV
infection, these could be potential mechanisms explaining why we detect higher viral RNA levels at 36°C in this study (Figure 1) and efficient viral dissemination and salivary gland invasion in previous work (Tesla et al., 2018a).

Although we estimated the effects of mean constant temperatures on the immune-physiological profiles of Ae. aegypti in response to ZIKV infection to maintain experimental tractability, mosquitoes and their pathogens live in a variable world where temperatures fluctuate daily and seasonally (easily encompassing the range of temperatures explored here). Both mosquito immunity and virus transmission have previously been shown to differ in fluctuating environments relative to constant temperature environments (Lambrechts et al., 2011; Carrington et al., 2013a,b; Murdock et al., 2013). There is also a substantial body of work demonstrating carry-over effects of environmental variation in the larval environment on adult mosquito phenotypes, fitness, and metrics of transmission (Muturi and Alto, 2011; Muturi et al., 2011a,b; Alto and Bettinardi, 2013; Buckner et al., 2016; Evans et al., 2018). While outside the scope of this study, future work should investigate how both fluctuating environmental conditions and the larval environment modify the physiological and immunological responses of adult mosquitoes to arbovirus infection and temperature variation in the adult environment. Finally, while there is currently limited evidence demonstrating that mosquitoes select microhabitats to optimize internal body temperatures for metabolic demands (Blanford et al., 2009), as in other ectothermic organisms (Huey, 1991; Hertz et al., 1994; Gvoždík, 2002; Dillon et al., 2009), if this did occur in the field, it would modify the range of field-relevant temperatures mosquitoes effectively experience.

In this study, we demonstrate profound effects of temperature on ZIKV viral replication and the transcriptional responses of mosquitoes. Temperature variation may alter the ZIKV infection process either through modifying the response of mosquitoes to ZIKV infection, altering the efficiencies of viral-specific processes, or, more likely, both. Our study focused on midgut responses early in the infection process. However, disentangling these effects will require the sampling of other immunological tissues and at later time points where high levels of ZIKV RNA can be detected. While further work is needed to determine the precise mechanisms at play, our results indicate that temperature shifts the balance and dynamics of the midgut environment, which could result in direct and indirect consequences for the ZIKV-infection process. These results do reinforce the assertion that the conventional approach of studying the mechanisms underpinning mosquito–pathogen interactions under a narrow set of laboratory conditions or across canonical innate immune pathways is likely missing important biological complexity. To move forward, we need to begin framing our mechanistic understanding of this dynamic phenotype in the ecologically variable world in which mosquitoes and pathogens associate. This study represents a key advance toward this objective.

DATA AVAILABILITY STATEMENT

The fast raw data were deposited in the NCBI SRA database under accession number PRJNA615972. This Sequence Read Archive (SRA) submission will be released on 2020-10-20 or upon publication, whichever is first.

ETHICS STATEMENT

All mosquito infection work with ZIKV was approved by the University of Georgia, Athens Institutional Biosafety Committee (reference number 2015-0039).

AUTHOR CONTRIBUTIONS

BT performed the experiments. PF and TO analyzed the RNAseq data. CM, MB, TO, and LN designed the experiments, acquired the funding, and supervised the project. All authors wrote the manuscript.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fmicb.2020.00901/full#supplementary-material
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