Early Blood Profiles of Virus Infection in a Monkey Model for Lassa Fever[∇]†

Mahmoud M. Djavani,¹ Oswald R. Crasta,² Juan Carlos Zapata,¹ Zhangjun Fei,² Otto Folkerts,² Bruno Sobral,² Mark Swindells,² Joseph Bryant,¹ Harry Davis,¹ C. David Pauza,¹ Igor S. Lukashevich,¹ Rasha Hammamieh,³ Marti Jett,³ and Maria S. Salvato¹*

Institute of Human Virology, University of Maryland Biotechnology Center, Baltimore, Maryland 21201¹; Virginia Bioinformatics Institute at Virginia Tech, Blacksburg, Virginia 24061²; and Division of Pathology, Walter Reed Army Institute of Research, Silver Spring, Maryland 20910³

Received 14 March 2007/Accepted 6 May 2007

Acute arenavirus disease in primates, like Lassa hemorrhagic fever in humans, begins with flu-like symptoms and leads to death approximately 2 weeks after infection. Our goal was to identify molecular changes in blood that are related to disease progression. Rhesus macaques (*Macaca mulatta*) infected intravenously with a lethal dose of lymphocytic choriomeningitis virus (LCMV) provide a model for Lassa virus infection of humans. Blood samples taken before and during the course of infection were used to monitor gene expression changes that paralleled disease onset. Changes in blood showed major disruptions in eicosanoid, immune response, and hormone response pathways. Approximately 12% of host genes alter their expression after LCMV infection, and a subset of these genes can discriminate between virulent and nonvirulent LCMV infection. Major transcription changes have been given preliminary confirmation by quantitative PCR and protein studies and will be valuable candidates for future validation as biomarkers for arenavirus disease.

Arenaviruses are occasionally transmitted from rodents to human beings, thereby causing acute lethal disease. One arenavirus, Lassa fever virus, has caused outbreaks in villages and hospitals of West Africa and has been classified as a category A biothreat in the United States. Laboratory studies using a related arenavirus, lymphocytic choriomeningitis virus (LCMV), showed that mice can develop vigorous antiviral cytotoxic-T-lymphocyte responses that may become immunopathological (23). The murine disease is alleviated by immune suppression (31, 44), unlike the acute viral disease in guinea pig and primate models (28, 54, 52, 60). The progression of LCMV-associated hemorrhagic fever in macaques is very similar to that seen for Lassa fever in humans (19, 22, 46, 47, 48, 68) and provides a practical model for disease studies in well-controlled laboratory environments.

Our experiments on rhesus macaques were designed to model human disease following a lethal dose of virus. Needlestick injuries estimated to deliver approximately 10^2 to 10^4 infectious particles from patient blood that contains 10^5 to 10^7 infectious particles per milliliter have been described previously (62). In both human beings and macaques, intravenous exposure is followed approximately 1 week later by fever (5). In the monkey model, viremia is detectable in blood approximately 4 days after the initial exposure (22, 48). The blood later exhibits elevated liver enzymes and coagulation defects (18, 27). Additional disease signs include petechial rashes, pul-

monary edema, cardialgia, renal failure, hemorrhage, and hypoxia, leading to death approximately 2 weeks after virus exposure (46, 62).

Although disease progression in the monkey model is often monitored by liver biopsy and bronchoalveolar lavage (47), venipuncture is less invasive and more practical for monitoring human beings. DNA microarray technology makes it possible to investigate the expression of thousands of genes in a blood sample simultaneously, and profiles of these genes may reveal prognostic biomarkers and insights into the molecular events causing viral hemorrhagic fever.

We characterized changes of gene expression in peripheral blood mononuclear cells (PBMC) isolated at different times from rhesus macaques that were uninfected, infected with the virulent strain LCMV-WE, or infected with the nonvirulent strain LCMV-Armstrong (LCMV-Arm). Although arenaviruses replicate well in periarterial spaces, liver, spleen, and peripheral lymphoid organs soon after inoculation (46, 65), they cannot infect most PBMC (primarily lymphocytes and immature monocytes), and hence viremia does not appear until day 4 in this model. Our goal was to identify molecular events in blood that could (i) serve as markers for disease progression and (ii) discriminate between virulent and nonvirulent infection. We characterized two major stages, previremic and viremic, and compared samples to uninfected samples or samples of blood from monkeys infected with LCMV that did not have disease. This analysis of the primate transcriptome after in vivo LCMV infection reveals critical molecular events that can be related to disease progression.

MATERIALS AND METHODS

Experimental samples. Twenty-one healthy adult rhesus macaques of 5 to 9 years of age were used for this terminal study as described previously (22). At

^{*} Corresponding author. Mailing address: Institute of Human Virology, University of Maryland Biotechnology Institute, 725 West Lombard St., Baltimore, MD 21201. Phone: (410) 706-1368. Fax: (410) 706-5198. E-mail: salvato@umbi.umd.edu.

[†] Supplemental material for this article may be found at http://jvi.asm.org/.

[▽] Published ahead of print on 23 May 2007.

least three blood samples were obtained before infection: typically they were 1 month, 1 week, and a few minutes before infection. Once the animals were infected, some were bled within 30 min after infection, and some were bled 3 and 5 days after infection, but the majority of samples used for microarray analysis were obtained on the day of euthanasia. Before euthanasia, blood was taken for chemistries and hematology, and then blood was obtained in EDTA tubes and processed at room temperature to obtain PBMC for flow cytometry and RNA extraction. PBMC extraction for RNA occurred within 30 min of drawing from the animal to minimize gene expression changes due to sample processing. PBMC were used instead of whole blood so that results could be compared with studies of PBMC responses to virus in vitro.

LCMV infection of rhesus macaques is uniformly lethal at a dose of 10³ PFU of LCMV-WE but shows no pathology after a dose of 10³ to 10⁸ PFU of LCMV-Arm (22, 46, 47, 68). Infection in macaques was determined by plaque assay of infectious particles in plasma, by infectious center assay of PBMC, and by reverse transcription-PCR (RT-PCR) to detect viral RNA in tissues as described previously (22, 43, 46, 48).

Flow cytometry analysis. Fluorescence-activated cell sorter analysis was performed on monkey PBMC samples to identify percentages of cell subsets as described elsewhere (reference 68 and J. D. Rodas, C. Cairo, T. Ruckwardt, M. Djavani, J. C. Zapata, J. Bryant, C. D. Pauza, I. S. Lukashevich, and M. S. Salvato, submitted for publication). Overall, there were no dramatic changes in the circulating blood cell populations of rhesus macaques. Depletion of NK and $\gamma\delta$ T cells (less than 5% of blood cells) was detected in both LCMV-WE and LCMV-Arm samples.

RNA preparation and GeneChip hybridization. Total RNA was prepared from LCMV-infected or uninfected PBMC subjected to TRIzol (GIBCO-BRL) extraction and purification using an RNeasy system (QIAGEN, Valencia, CA) according to the manufacturer's instructions. A QIAGEN RNase-free DNase supplement kit was used to ensure that the RNA had no DNA contamination. RNA quantities were determined by measuring the absorbance at 260 nm. All RNA samples were checked for both quality and quantity on an Agilent 2100 BioAnalyzer system (Agilent Technologies, Palo Alto, CA). RNA that passed this initial quality control screen was then labeled according to the standard target labeling protocols provided by Affymetrix and hybridized to the GeneChip human genome U133 Plus 2.0 array (Affymetrix, Santa Clara, CA) as described by the manufacturer (http://www.affymetrix.com). This chip fully covers the human genome with 54,000 probe sets that represent approximately 22,000 genes.

Microarrays were washed by using a GeneChip fluidics station (Affymetrix). Staining with R-phycoerythrin-streptavidin mix (Molecular Probes) was followed by antibody amplification with a biotinylated streptavidin antibody (Vector Laboratories). Scanning was carried out by using a GeneArray scanner (Hewlett-Packard). The use of the Affymetrix human genome microarrays for monitoring transcriptome changes in rhesus macaque tissues has been validated by other studies (1, 69, 77).

Of the 24 hybridizations used for this analysis, 3 were repeated to determine that the chip-to-chip hybridization mean variation was less than 5%. This agrees with a study comparing different commercially available microarray platforms in which Affymetrix chips had a mean coefficient of variation of less than 5%, whereas the next closest commercial platform had a mean of 10% (71).

Microarray data analysis. Microarray data analysis was performed using the Array Data Analysis and Management System (ADAMS), currently being developed at VBI (http://pathport.vbi.vt.edu). The system uses publicly available tools for analysis of the data. Briefly, raw probe intensities were normalized and summarized using a robust multichip average of G+C content algorithm (gcRMA algorithm) (79). The detection calls (present, marginal, or absent) for each probe set were obtained using the mas5calls function in the Affy R package (29). For paired comparisons, only genes with at least one present call across the compared samples were included. A total of 24 samples were used to generate the microarray data (http://www.ncbi.nlm.nih.gov/geo/). The data from the 24 samples were grouped into four as follows to perform the analysis of variance (ANOVA): uninfected controls (11 samples), samples infected with the nonvirulent strain LCMV-Arm (5 samples), samples infected with the virulent strain LCMV-WE and showing the previremic response (4 samples), and samples infected with LCMV-WE and showing viremic response (4 samples). The P values were corrected using the Benjamini and Hochberg false-discovery-rate test (6).

Pairwise comparisons were also performed to calculate the changes (n-fold) using single pre- and postinfection samples from the same animals. A total of 6,416 genes with changes (n-fold) greater than or equal to two were used for further functional characterization of the genes. Among the 6,416 genes, we identified a total of 3,520 genes with P values from the ANOVA of \leq 0.05 and 1,843 genes with P values of \leq 0.01. The microarray data and the related exper-

imental information from this study can be accessed at http://www.ncbi.nlm.nih .gov/geo/, platform number GSE5790.

Quantitative real-time reverse transcriptase PCR. Selected genes from the microarray analysis were subjected to validation by quantitative real-time RT-PCR to determine the extent to which gene expression was up- or downregulated as a result of infection. Monkey and human gene-specific primers were used to validate expression levels for selected host genes. The PCR primer pair sequences will be supplied upon request. Briefly, total RNA (1 μg) from each sample was used to generate a cDNA template using the iScript cDNA synthesis kit (Bio-Rad, Hercules, CA). The total reaction volume was 20 μl . The reaction was incubated as follows in a Tetrad thermocycler (MJResearch, Waltham, MA): 5 min at 25°C, 30 min at 42°C, 5 min at 85°C, and a hold at 4°C. cDNA products were diluted 1:10 in diethylpyrocarbonate-treated water. The incubations also were performed on controls with no RNA template and with the reverse transcriptase enzyme omitted. The PCR primer pairs were designed based on previously published sequences (GenBank) and using the Oligo 6 primer design software (Molecular Biology Insights, Cascade, CO).

The PCR used cDNA and *Taq* DNA polymerase (Invitrogen, Carlsbad, CA) and previously described conditions (21, 22). Each gene amplicon was purified by using a MiniElute PCR purification kit (QIAGEN). The purified amplicon for each gene was quantified on an agarose gel and with a GeneQuant Pro spectrophotometer (Amersham Biosciences, Piscataway, NJ). These purified amplicons were used further to optimize the real-time PCR conditions and to generate the standard curves in the real-time PCR assay. Primer concentrations and annealing temperatures were optimized for the iCycler iQ system (Bio-Rad) for each set of primers by use of the system's gradient protocol. PCR efficiencies were maintained at 100% for each primer set during optimization and also during the real-time PCR of sample cDNA.

RT-PCR products were analyzed by 1% agarose gel electrophoresis. The amplification plots were expressed as threshold cycle (C_T) values. The C_T is the reaction cycle at which PCR products or amplicons reach a threshold level of detection: the lower the C_T value, the more abundant the substrate. C_T values were normalized by using GAPDH (glyceraldehyde-3-phosphate dehydrogenase) or rRNA 18S amplicons as standards. Dissociation analysis of the PCR products was used to confirm specificity.

Protein determination using SearchLight proteome arrays. Plasma samples were collected from uninfected and LCMV-infected rhesus macaques and spun down to separate the debris, and then the supernatants were stored in 0.5-ml aliquots at -70° C and shipped frozen for analysis on sandwich enzyme-linked immunosorbent assays (ELISAs) on SearchLight proteome arrays (Pierce, Boston, MA).

Proteomic array data analysis. Proteomic array data were calculated as mean (\pm standard error of the mean) or median (range) values. Statistical significance between groups was determined using a one-way repeated-measures ANOVA. This accounts for individual differences among animals, thus removing animal variability from the analysis. After ANOVA, the Student t test was used to determine statistical significance between groups, with a maximum ANOVA P value of 0.05 considered as significant.

Ingenuity Pathway Analysis. The Ingenuity Pathway Analysis software tool was used to analyze 400 genes that discriminated between virulent and benign infections with changed P values of <0.05 in order to get a better idea of the most likely downstream events.

RESULTS

Most differentially expressed transcripts were downregulated at the onset of viremia. Gene expression data from PBMC of animals infected with the virulent strain LCMV-WE were compared to similar data from either uninfected animals (control animals) or animals infected with a nonvirulent strain, LCMV-Arm. Rhesus macaque samples were hybridized to human Affymetrix chips. Genes with changes in expression of at least twofold were designated "differentially expressed" (Fig. 1; also see Table SI in the supplemental material). Out of 54,000 probe sets on the human chip, 6,416 (\sim 12%) were identified as differentially expressed genes (in Table SI in the supplemental material, these genes are arranged in the order of magnitude of differential expression). We use the word "genes" instead of "probe sets" herein for simplicity, even though

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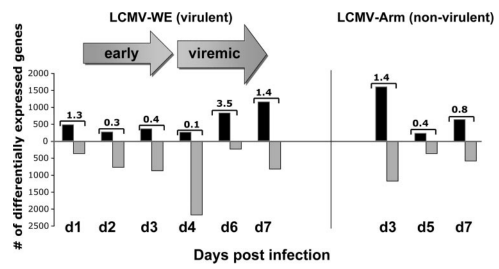


FIG. 1. Macaque PBMC genes that are differentially modulated in LCMV-infected cells and control uninfected cells. Virulent (LCMV-WE) and nonvirulent (LCMV-Arm) infections are compared in terms of the time courses of up- and downregulated genes. Values on the bar represent the ratios between up- and downregulated genes. There are more differentially expressed genes that are down-rather than upregulated. For these data we used rhesus macaques inoculated with a lethal dose (1×10^3 PFU) of LCMV-WE (day 1 [n = 2], day 2 [n = 1], day 3 [n = 1], day 4 [n = 1], day 6 [n = 2], day 7 [n = 1]), three monkeys inoculated with 1×10^3 PFU LCMV-Arm virus ([day 3 [n = 1], day 5 [n = 1], day 7 [n = 1]), and five uninfected control monkeys. "Early" means in the previremic stage of infection. The microarray data and the related experimental information from this study can be accessed at http://www.ncbi.nlm.nih.gov/geo/, platform number GSE5790.

each probe set actually identifies a subportion of a gene. We chose to use PBMC rather than whole blood because we wanted our results to be comparable to results from in vitro studies using PBMC.

Virus was detectable in these monkeys at day 4 after infection by plaque assay and by RT-PCR of plasma virion RNA (48). We also used an infectious center assay to measure virus in PBMC from three monkeys per day. Arenaviruses replicate in cells of the reticuloendothelial system, primarily monocytederived macrophages, dendritic cells, and endothelial cells, but fail to replicate in the most abundant cells found in PBMC, which are immature monocytes and lymphocytes. Consequently, the infectious centers were very low and not detectable until day 6 for LCMV-WE-infected monkeys (i.e., 0.45 infectious centers per 10⁶ PBMC [mean for three monkeys]). Thus, virus was not detectable in the circulation for the first 3 days, and we therefore defined days 1 to 3 as the early previremic stage and days 4 to 7 as the viremic stage. Although the LCMV-Arm strain replicated in cell culture as well as LCMV-WE, LCMV-Arm-infected monkeys did not experience viremia; that is, viral nucleic acids were detected in tissues, but virus loads were never high enough to be detected in circulation. The LCMV-Arm-infected monkeys resisted a lethal challenge with LCMV-WE, further confirming that they had been productively infected and immunized (68). An overview of gene expression in monkeys shows a trend to downregulate genes at the onset of viremia followed by a sharp increase in the number of upregulated genes. Those monkeys that did not experience viremia (LCMV-Arm-infected monkeys) showed no dramatic downregulation trend for the overall numbers of differentially expressed genes (Fig. 1). The number of downregulated genes in the LCMV-WE-infected macaques was significantly greater than the number seen for LCMV-Arm-infected monkeys (P < 0.05); by a two-way comparison based on the averages over the 7-day study period for each virus.

Changes in circulating blood cell populations did not significantly affect blood gene expression profiles. Using flow cytometry (Rodas et al., submitted), we analyzed fluctuations of CD8+ (Tc) cells, CD4+ (T_H) cells, CD20+ (B) cells, CD3-CD16+ (NK) cells, CD3+ CD16+ (NK T) cells, and CD3- $\gamma\delta$ TcR+ cells ($\gamma\delta$ T lymphocytes). By day 2, we detected a 20 to 70% decrease in NK and $\gamma\delta$ T cells that lasted through day 7, without significant fluctuations in the other cell subsets (Rodas et al., submitted). We examined the current transcriptome data set for fluctuations in CD16 and $\gamma\delta$ TcR gene expression and saw that they remained below our twofold cutoff throughout the study (see Table SI in the supplemental material). This is reasonable, since the NK and $\gamma\delta$ T-cell populations constitute less than 5% of the total circulating PBMC, and their depletion during infection would not be expected to have a large impact on gene expression.

Gene expression profiling that discriminates between virulent and nonvirulent virus infection. After all results were normalized to those for uninfected controls, PBMC gene expression profiles showed significant differences between virulent and nonvirulent infections (Fig. 2). We determined that the levels of approximately 478 genes discriminated between nonvirulent and virulent LCMV infections (Fig. 2). Although data for individual animals are shown, statistical significance for the 478 genes was achieved by pooling results from eight animals (LCMV-WE infected) for comparison with results from three animals (LCMV-Arm infected). Genes that were downregulated during virulent LCMV-WE virus replication were relatively unchanged or upregulated with nonvirulent LCMV-Arm infection and vice versa (genes up with LCMV-WE were unchanged or down with LCMV-Arm). The 478 genes that differ most between virulent and nonvirulent

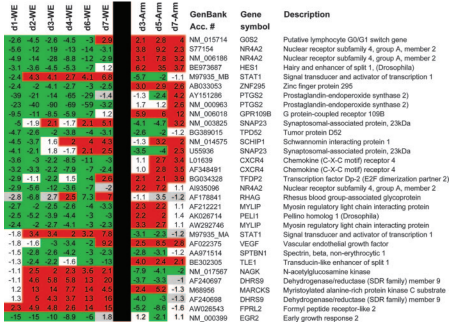


FIG. 2. Gene expression profiles distinguish between infection with hemorrhagic fever virus and infection with a benign virus. Blood was obtained from rhesus macaques on the days indicated, and the most prominent differentially expressed genes between the two viruses are represented here. Animal numbers are as described for Fig. 1, so for days 1 and 6 the geometric mean of data from two animals is presented. In addition to the 31 genes depicted here, there are approximately 450 genes that distinguish these two infections with a P value confidence level of <0.05 (see Tables SI to SV in the supplemental material). Differential expression, i.e., the level of a gene's expression after infection normalized to its expression level before infection, is shown. The green color represents downregulated gene expression, and the red color represents upregulated gene expression. White values are below the level of \pm twofold deviation from baseline, and gray values are below white values in detection quality. Days postinfection (d1, etc.) are indicated.

infections are listed in Tables 1, 2, and 3 and in Tables SI to SV in the supplemental material. Tables 1, 2, and 3 are grouped temporally as previremic (Table 1), upregulated viremic (Table 2) and downregulated viremic (Table 3). The expression levels

for some of these genes were verified by real-time PCR or by SearchLight ELISA (Table 4).

Genes with dramatically different expression in virulent versus nonvirulent infections included the gene for PTGS2

TABLE 1. Potential signature genes for early (day 1 to day 3) stage of LCMV-WE infection

GenBank accession no.	Description	Gene symbol	Fold change ^a	
NM 000647	Chemokine (C-C motif) receptor 2	CCR2	3.6	
NM 000591	CD14 antigen	CD14	2.3	
AF130095	Fibronectin 1	FN1	3.4	
AI459194	Early growth response 1	EGR1	-3.2	
NM 000399	Early growth response 2 (Krox-20 homolog, <i>Drosophila</i>)	EGR2	-13.3	
NM ⁰¹⁵⁷¹⁴	Putative lymphocyte G_0/G_1 switch gene	G0S2	-3.2	
NM 006018	G protein-coupled receptor 109B	GPR109B	-9.5	
BE973687	Hairy and enhancer of split 1	HES1	-3.7	
BE898861	Heterogeneous nuclear ribonucleoprotein C (C1/C2)	HNRPC	-3.1	
BE256479	Heat shock 60-kDa protein 1 (chaperonin)	HSPD1	-3.1	
AF073310	Insulin receptor substrate 2	IRS2	-4.0	
AA348410	Inositol 1,4,5-trisphosphate 3-kinase B	ITPKB	-4.4	
NM 002258	Killer cell lectin-like receptor subfamily B, member 1	KLRB1	-4.0	
NM 005466	Mediator of RNA polymerase II transcription	MED6	-4.3	
NM ⁰ 18835	Membrane-associated DNA binding protein	MNAB	-3.0	
$AI9\overline{3}5096$	Nuclear receptor subfamily 4, group A, member 2	NR4A2	-6.8	
NM 014059	Response gene to complement 32	RGC32	-4.9	
AY151286	Prostaglandin-endoperoxide synthase 2	PTGS2	-24.5	
AB051450	Transducer of ERBB2, 2	TOB2	-3.0	
AK025862	Tumor rejection antigen (gp96) 1	TRA1	-3.7	
Other	Other ^b	71 genes	≥-2	

 $[^]a$ Geometric means of the changes for days 1, 2, and 3 after infection. Mean changes in expression for four LCMV-WE-infected animals were compared to results from three LCMV-Arm-infected animals, and 91 genes had ANOVA P values of <0.05.

^b The other 71 genes are listed elsewhere (see Table SV in the supplemental material).

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TABLE 2. Potential signature genes for the viremic (day 4 to day 7) stage of infection with LCMV-WE: the upregulated genes (approximately 94 genes)

GenBank accession no.	Description	Gene symbol	Fold change ^a	
BC000006	ATPase, Na ⁺ /K ⁺ transporting, beta 1 polypeptide	g, beta 1 polypeptide ATP1B1		
AF307338	B aggressive lymphoma gene	BAL	8.0	
NM_004335	Bone marrow stromal cell antigen 2	BST2	6.8	
AI337069	Viperin	CIG5	8.1	
NM 006820	Chromosome 1 open reading frame 29	C1orf29	13.8	
NM ⁻ 001565	Chemokine (C-X-C motif) ligand 10	CXCL10	82.5	
$AF\overline{240697}$	Dehydrogenase/reductase (SDR family) member 9	DHRS9	12.8	
AK002064	DNA polymerase-transactivated protein 6	DNAPTP6	11.6	
AA633203	Epithelial stromal interaction 1 (breast)	EPSTI1	8.9	
NM 005101	IFN-α-inducible protein (clone IFI-15K)	G1P2	13.2	
BC001782	Growth arrest-specific 2 like 1	GAS2L1	5.8	
BC002666	Guanylate binding protein 1, IFN inducible, 67 kDa	GBP1	20.9	
NM 004120	Guanylate binding protein 2, IFN inducible	GBP2	8.9	
NM 000161	GTP cyclohydrolase 1 (dopa-responsive dystonia)	GCH1	16.4	
NM 004751	Glucosaminyl (N-acetyl) transferase 3, mucin type	GCNT3	6.8	
NM 000165	Gap junction protein, alpha 1, 43 kDa (connexin 43)	GJA1	6.7	
AI719730	Guanylate cyclase 1, soluble, alpha 3	GUCY1A3	5.5	
NM 017912	Hect domain and RLD 6	HERC6	10.2	
NM 018326	Immunity-associated protein 4	HIMAP4	12.0	
NM 016323	Hect domain and RLD 5	HERC5	8.2	
NM 005345	Heat shock 70-kDa protein 1A	HSPA1A	9.4	
NM 005532	IFN-α-inducible protein 27	IFI27	92.6	
NM 006417	IFN-induced protein 44	IFI44	28.1	
NM 022168	IFN induced with helicase C domain 1	IFIH1	7.4	
NM 001548	IFN-induced protein with tetratricopeptide repeats 1	IFIT1	52.7	
BE888744	IFN-induced protein with tetratricopeptide repeats 2	IFIT2	47.5	
AI075407	IFN-induced protein with tetratricopeptide repeats 4	IFIT4	14.5	
NM 006548	IGF-II mRNA-binding protein 2	IMP-2	6.8	
AF098114	Integrin, alpha 2b (platelet glycoprotein)	ITGA2B	5.0	
M68956	Myristoylated alanine-rich protein kinase C substrate	MARCKS	11.1	
NM 017947	Molybdenum cofactor sulfurase	MOCOS	7.7	
NM 002462	Myxovirus (influenza virus) resistance 1	MX1	9.6	
NM 002463	Myxovirus (influenza virus) resistance 1 Myxovirus (influenza virus) resistance 2 (mouse)	MX2	14.6	
NM 002534	2',5'-oligoadenylate synthetase 1, 40/46 kDa	OAS1	5.0	
_	2',5'-oligoadenylate synthetase 1, 40/40 kDa 2',5'-oligoadenylate synthetase 2, 69/71 kDa	OAS2	15.4	
NM_016817		OAS2 OAS3		
NM_006187	2',5'-oligoadenylate synthetase 3, 100 kDa	OASL	4.0 18.7	
NM_003733	2',5'-oligoadenylate synthetase-like			
NM_016619	Placenta-specific 8	PLAC8	10.3	
AF178841	Rhesus blood group-associated glycoprotein	RHAG	6.3	
AI304317	DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide	RIG-I	7.2	
AB028976	Sterile alpha motif domain containing 4	SAMD4	12.3	
X15132	Superoxide dismutase 2, mitochondrial	SOD2	8.4	
BC002704	Signal transducer and activator of transcription 1, 91 kDa	STAT1	10.6	
U57059	Tumor necrosis factor (ligand) superfamily, member 10	TNFSF10	13.8	
NM_004223	Ubiquitin-conjugating enzyme E2L 6	UBE2L6	4.3	
Other	Other genes ^b	49 genes	≥2.0	

^a Geometric mean of the change for days 4, 6, and 7 after infection. Mean changes in expression for four LCMV-WE-infected animals were compared to results from three LCMV-Arm-infected animals and 94 upregulated genes had an ANOVA P value of ≤0.05.

(prostaglandin-endoperoxide synthase 2), also known as cyclooxygenase 2 (COX-2). We confirmed the reduced expression (10- to 250-fold) of PTGS2 during early and viremic stages of LCMV-WE infection by quantitative RT-PCR. In contrast to the LCMV-WE suppression of COX-2, this transcript was upregulated by twofold in the nonvirulent LCMV-Arm infection. The decreased PTGS2 mRNA expression in LCMV-WE infection was correlated with decreases in mRNA levels of vascular endothelial growth factor (VEGF) (7-fold down) and interleukin-1 β (IL-1 β) (261-fold down), both of which are known to upregulate PTGS2 (34, 56). Another gene that was dramatically downregulated (127-fold) during the virulent infection was early growth response

2 (EGR2), a gene from a family of genes that function with VEGF to promote lymph node development (8). Thus, some observations from the initial microarray data were confirmed by similar changes in a group of coordinately regulated genes and by quantitative PCR studies (discussed below).

Functional grouping of genes regulated by LCMV infection. Genes regulated by LCMV were first grouped based on their cellular functions. Over 65% of the 6,416 differentially regulated genes were categorized as immune, proinflammatory, or stress response genes (Fig. 3; also see Tables SI to SV in the supplemental material for additional online data). A number of genes encoding transcription control factors (approximately

three LCMV-Arm-infected animals and 94 upregulated genes had an ANOVA P value of <0.05. b The other 49 upregulated genes can be found by inspection of Table SI in the supplemental material.

TABLE 3. Potential signature genes for the viremic (day 4 to day 7) stage of infection with LCMV-WE: the downregulated
genes (approximately 293 genes)

GenBank accession no.	Description	Gene symbol	Fold change ^a		
NM 004038	Amylase, alpha 2B; pancreatic	AMY2B	-6.3		
AI7 4 3534	Rho GTPase activating protein 24	ARHGAP24	-8.2		
NM_021813	BTB and CNC homology 1, basic leu zipper transfactor 2	BACH2	-6.8		
$AW\overline{3}03865$	Chromosome 20 open reading frame 22	C20orf22	-6.6		
NM 001765	CD1C antigen, c polypeptide				
M74721	CD79A antigen (immunoglobulin-associated alpha)	CD79A	-7.8		
AJ224869	Chemokine (C-X-C motif) receptor 4	CXCR4	-7.0		
BG251521	MRNA; cDNA DKFZp586B211	DKFZp586B211	-8.0		
AI332397	Eukaryotic translation initiation factor 4A, isoform 2	EIF4A2	-5.6		
NM 001975	Enolase 2 (gamma, neuronal)	ENO2	-4.7		
BC000284	Golgi associated; g-adaptin ear containing; ARF binding 2	GGA2	-5.6		
NM 002120	Major histocompatibility complex, class II, DO beta	HLA-DOB	-9.0		
NM 002118	Major histocompatibility complex, class II, DM beta	HLA-DMB	-4.7		
BG397856	Major histocompatibility complex, class II, DQ alpha 1	HLA-DQA1	-4.7		
AI638155	Interleukin 24	IL-24	-4.8		
AW005982	Metastasis associated in lung adenocarcinoma transcript 1	MALAT-1	-6.4		
NM 014048	MKL/myocardin-like 2	MKL2	-4.8		
AI808597	Membrane-spanning 4 domains, subfamily A, member 1	MS4A1	-5.5		
NM 013262	Myosin regulatory light chain-interacting protein	MYLIP	-4.7		
U85430	Nuclear factor of activated T cells, c	NFATC3	-6.3		
NM 002628	Profilin 2	PFN2	-6.3		
NM 000963	Prostaglandin-endoperoxide synthase 2	PTGS2	-74.5		
AV705803	Splicing factor proline/glu rich	SFPQ	-4.9		
AA524053	Splicing factor, arginine/serine rich 7, 35 kDa	SFRS7	-5.6		
AA971514	Spectrin, beta, nonerythrocytic 1	SPTBN1	-6.5		
NM_031214	TAR DNA binding protein	TARDBP	-5.8		
AA812232	Thioredoxin-interacting protein	TXNIP	-5.4		
S80876	Zinc finger protein, subfamily 1A, 1 (Ikaros)	ZNFN1A1	-6.7		
Other	Other ^b	266 genes	-2 to -4.5		

^a Geometric means of transcriptome changes for days 4, 6, and 7 after infection with LCMV-WE. Mean changes in expression for four LCMV-WE-infected animals were compared to results from three LCMV-Arm-infected animals, and 293 downregulated genes had ANOVA P values of <0.05.

^b The other 266 downregulated genes can be found elsewhere (see Table SI in the supplemental material).

50) were downregulated, while 25 of them were upregulated in LCMV-WE-infected PBMC. The transcription factor human homeobox gene (HHEX) (see Table SIV in the supplemental material), also known as proline-rich homeobox (PRH), was not differentially expressed in PBMC, contrary to what we described previously for liver (22).

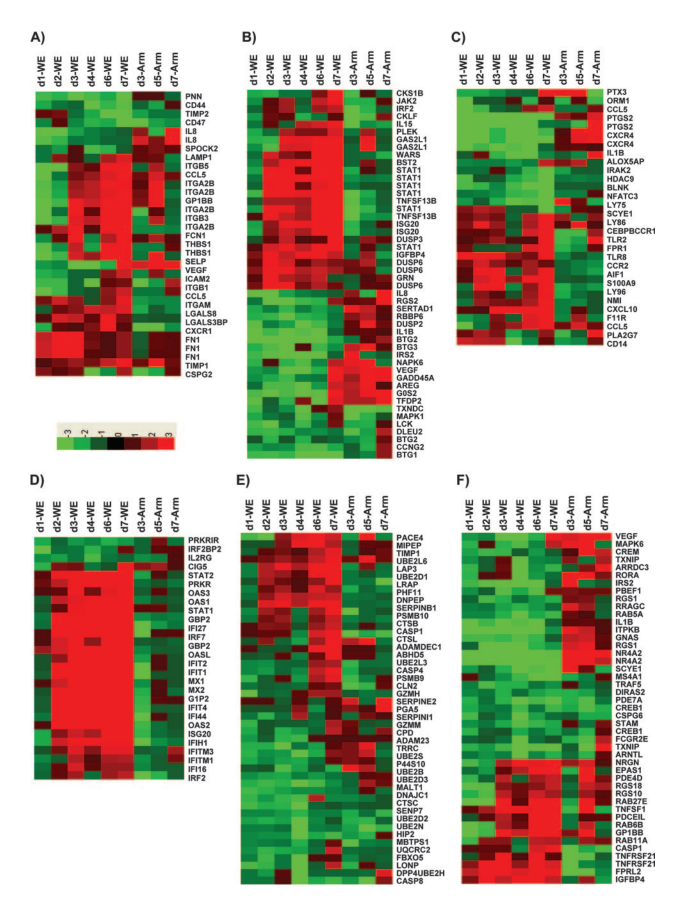
Remarkable changes were seen in the group of genes controlling the eicosanoid biosynthetic pathway. Prostaglandins and leukotrienes are potent eicosanoid lipid mediators derived from phospholipase-released arachidonic acid and are involved in numerous homeostatic functions and inflammation. Transcription profiling during virulent infection revealed altered gene expression of eicosanoid pathway enzymes as follows: for arachidonate 5-lipoxygenase (ALOX5), expression was up and then down; for ALOX5-activating protein (ALOX5AP), expression was always down; for PTGS1, expression was always up; and for PTGS2, expression was always down (see Table SI in the supplemental material). Most notably, PTGS2 (encoding COX-2), mentioned in the previous section as a gene dramatically suppressed in virulent infections (Fig. 2), also stood out in the functional groupings of inflammatory responses.

Temporal grouping of genes: early host response to the virulent strain of LCMV. Infection by the virulent LCMV-WE strain at the earliest (previremic [days 1 to 3]) time points revealed a number of downregulated genes greater than that of upregulated genes in macaque PBMC (Fig. 1 and 2; also see

Table SI in the supplemental material). Prominent early downregulated genes included PTGS2, G protein-coupled receptor (GPR), EGR1 and -2, nuclear receptor subfamily 4 group A (NR4A2), chemokine (C-X-C motif) receptor 4 (CXCR4), insulin receptor substrate 2 (IRS2), and response gene to complement 32 (RGC32). Prominent genes that were upregulated during the previremic phase of the virulent infection included interferon (IFN)-inducible genes (e.g., CIG5, IFI44, IFIT4, GBP1, OAS2, OAS-L, and MX2), signal transducer and activator of transcription 1 (STAT1), dehydrogenase/reductase 9 (DHRS9), myristoylated alanine-rich protein kinase C substrate (MARCKS), and S100 calcium binding protein P (S100P). Profiling of the virulent infection demonstrated significant differences from the nonvirulent LCMV-Arm infection even before the onset of viremia (Table 1; also see Table SV in the supplemental material). Most of the differentially expressed genes remained unchanged after day 4 of infection (see Table SI in the supplemental material).

Viremic stage of response to the virulent strain of LCMV. The host transcriptional response to LCMV-WE viremia was dominated by immune response, stress response, and proinflammatory genes. We also observed specific upregulation of genes involved in antiviral responses, including IL-15 (4-fold), as well as in a number of type I and II IFN-responsive genes, such as GBP1 (>37-fold), GBP2 (>12-fold), G1P2 (>15-fold), MX1 (>15-fold), and MX2 (>16-fold) (see Table SI in the supplemental material). Mx antiviral proteins belong to the

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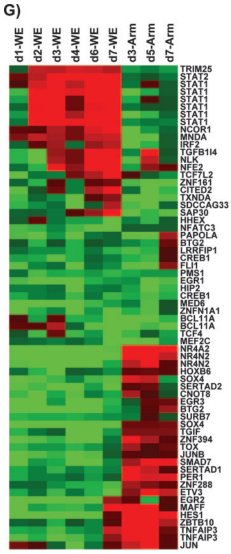


FIG. 3. Functional categories of transcripts (see Tables SI to SV in the supplemental material). Differentially expressed genes with confidence level P values of <0.05 were grouped into functional categories including cell adhesion (A), cell proliferation (B), inflammatory (C), IFN response (D), proteolysis (E), signal transduction (F), and transcription (G). On the heat map, the green color represents downregulated gene expression and the red color represents upregulated gene expression (the scale at the bottom of panel A indicates relative expression change). Days postinfection (d1, etc.) are indicated.

family of GTPases and are induced preferentially by IFN- α/β (25). Viperin (cig5), encoding an antiviral protein, is also upregulated by LCMV-WE infection but is downregulated with nonvirulent LCMV-Arm infection. Viperin is an IFN-inducible protein and is also upregulated by human cytomegalovirus and vesicular stomatitis virus infections (7, 15). Viperin and Mx proteins have been shown to impair influenza virus, vesicular stomatitis virus, rabies virus, and hepatitis C virus replication (15, 33, 40, 80). Increases in the expression of genes encoding neutrophil and/or monocyte/macrophage-targeted chemokines and chemokine receptors were observed by day 6 of the viremic stage. Interestingly, the gene which proved

to be most strongly induced (119-fold) among all 6,416 differentially regulated transcripts was the IFN-stimulated chemokine CXCL10, also known as IP-10, which has a critical role in recruiting T-helper cells and other lymphocytes (see Table SI in the supplemental material). Expression of CCL3 (also known as MIP-1 α), CCL4 (also known as MIP-1 β), CCL20, and the CCL3/CCL4 receptor CCR5 were all increased by 6 days postinfection. By contrast, the related CCL5 (RANTES) was downregulated in the previremic stage and was then unremarkable in the viremic stage. Cytokines, chemokines, and chemokine receptors taken together represented the strongest induction among all functional subclasses of immune/stress/inflammatory response genes (Tables 2 and 3).

Confirming microarray data by RT-PCR. In previous publications, we confirmed viral modulation of mRNA levels by use of quantitative real-time RT-PCR as well as measures of protein expression (21, 22). Real-time PCR was carried out using cDNA from LCMV-Arm and -WE-infected animals and from preinfection control animals to determine gene expression levels. Modulation of the specific mRNA for 16 genes relative to the expression of GAPDH was assessed at various times after infection. These genes were selected from different categories that contained the most highly up- or downregulated genes. Microarray gene expression levels were compared to those obtained by real-time PCR, using the same monkey blood samples that were used in the microarray hybridization. The microarray data were correlated with those obtained by quantitative real-time RT-PCR (Table 4), and sustained up- or downregulation was often also seen by PCR. The magnitude of up- or downregulation was usually more extreme in PCR than in microarray, since PCR data are accurate over a broader

Plasma chemokine and cytokine protein expression levels in LCMV-infected rhesus macaques. To determine whether plasma chemokine and cytokine concentrations were significantly different between virulent LCMV and nonvirulent virus throughout the experiment, samples from infected rhesus macaques were analyzed by multiplexed sandwich ELISA. Plasma protein levels of LCMV-infected animals were compared to those of the control preinfection animals. The levels of plasma cytokines remained unchanged from the preinfected levels during the previremic stage of infection. After day 4 of infection (viremic stage), IFN- γ , IP-10, and IL-8 levels were markedly upregulated in macaque plasma and remained elevated up to day 7 (Fig. 4A).

IFN-γ-inducible protein 10 (IP-10 or CXCL10) is a CXC chemokine that binds to the CXCR3 receptor on activated T lymphocytes and NK cells (73). We measured plasma levels of IP-10 in animals infected with virulent or nonvirulent LCMV strains. IP-10 was elevated markedly in plasma and remained elevated between day 4 and day 7, and levels were positively correlated with IFN-γ concentrations and plasma viremia beginning 4 days after infection (Fig. 4B). Monocyte chemoattractant protein 1 (MCP-1), known for its ability to loosen endothelial cell junctions (41) and to participate in the breakdown of the blood-brain barrier (75), had a similarly high plasma profile in samples from virulently infected monkeys but not in samples from uninfected or LCMV-Arm-infected monkeys (Fig. 4B). Analysis of secreted proteins in plasma showed decreased levels of VEGF, IL-1β, and tumor necrosis factor

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GenBank accession no.	Gene symbol	Fold change in gene expression for macaques (DNA array/real-time PCR) on ^b :					
		Day 1	Day 2	Day 3	Day 4	Day 6	Day 7
NM 004335	BST2	1.0/-1.5	2.0/-1.5	2.8/2.1	3.0/4.1	7.9/4.4	8.3/3.0
NM 001565	CXCL10	1.1/-1.0	1.0/7.5	3.9/3.9	12.3/21.4	134/119.3	49.6/4.9
NM 000399	EGR2	-4.7/-31.9	-14.6/-50.1	-10.2/-5.0	-8.9/-31.7	-5.9/-66.3	1.8/-127.4
NM 006018	GPR109B	-4.2/-5.1	-10.6/-2.0	-8.5/-11.8	-5.9/-22.4	-10.0/-16.4	1.2/-7.4
NM 002120	HLA-DOB	-2.5/-3.8	-1.2/2.8	-2.2/-2.9	-2.8/-2.0	-6.5/-14.7	-14.5/-44.9
NM 000576	IL-1-b	-1.0/-3.6	-2.4/-4.5	-3.6/-32.0	-2.8/-2.0	-3.7/-81.6	-1.2/-261.4
NM 002463	MX2	1.0/-2.9	15.8/16.9	15.3/4.3	12.2/9.1	16.4/5.2	13.2/4.5
NM 016817	OAS2	1.1/-4.0	7.6/18.0	7.2/5.1	12.2/10.7	17.2/7.6	15.1/4.5
NM 000963	PTGS2	-10.5/-75.1	-39.7/-10.3	-89.9/-99.7	-69.1/-125.8	-77.0/-254.8	-3.2/-51.3
BC002704	STAT1	1.6/-4.2	8.2/8.9	4.8/3.8	4.5/3.5	10.9/2.0	16.2/ND
AK027071	TGF-b1I4	-1.0/-2.0	-3.3/-3.2	1.8/-3.3	1.4/-1.1	3.9/-3.9	5.7/ND
D50683	TGF-BRII	-1.1/1.1	-1.3/2.2	-1.3/-2.0	-3.5/1.3	-2.0/-2.3	-1.2/-34.1
NM 014886	TINP1	-1.3/3.6	-1.4/5.3	-2.0/-2.0	-3.0/3.4	-3.4/-4.6	-2.8/-9.0
AW872374	TLR8	2.4/2.7	-1.0/4.7	-1.0/-1.4	-1.1/-14.3	2.7/ND	6.9/ND
U57079	TNFSF10	-1.0/2.7	2.0/9.5	4.9/2.0	2.8/7.2	14.3/4.0	23.6/2.4
AF022375	VEGF	1.1/-7.1	-2.0/1.1	-3.0/-2.6	-3.4/-2.0	-2.1/1.0	9.2/ND

TABLE 4. Confirmation of expression patterns of selected genes by quantitative RT-PCR^a

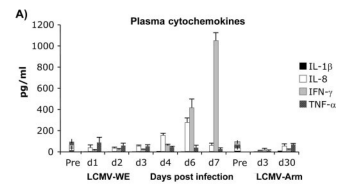
alpha (TNF- α) (Fig. 4C to E). Since VEGF is one of the principal factors responsible for inducing blood mononuclear cell COX-2 expression (34), it is reasonable that the downregulation of VEGF (Fig. 4E) should be concomitant with the downregulation of COX-2.

A pathway analysis revealed the connections between a few important gene products, such as the transcription factors EGR1 and -2 and the COX-2 gene PTGS2 (Fig. 5). Additional nodes in this pathway included two gene products (IL-1R and epidermal growth factor receptor [EGFR]) that were prominent in a "kinomics" study by Bowick et al. (10). The severe downregulation of EGR1 and EGR2 during the virulent infection is directly linked to the downregulation of PTGS2, VEGF, IL-1R, and EGFR.

DISCUSSION

Transcription, or "transcriptome," profiling of PBMC was used to identify gene expression changes in macaques during lethal infection with hemorrhagic fever virus. We identified genome-wide expression changes due to infection, characterized genes that were differentially expressed with respect to a nonvirulent arenavirus, and confirmed our most important results by real-time RT-PCR and by ELISA-based protein analysis.

During days 2 to 4, the global impact of LCMV-WE infection was to reduce host gene expression. With the onset of viremia (after day 4), the trend was reversed as host genes were turned on in response to the rising viral burden (Fig. 1). This finding resembles an observation made by the Shenk laboratory about human cytomegalovirus in tissue culture: gene expression was predominantly downregulated in infected cells, but UV-inactivated virus caused upregulation of a large number of mRNAs, many of which contained IFN-responsive genes and encoded proinflammatory cytokines (11). Abundant viral replication, including the production of noninfectious particles, appears to drive the expression of IFN-responsive



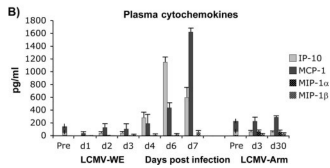


FIG. 4. Plasma protein level was affected by LCMV infection. Cytokine and chemokine concentrations in plasma samples of uninfected control and LCMV-infected monkeys were determined. Cytochemokines (A and B), IL-1β (C), IL-8 (D), and angiogenesis and growth factors (E) were measured using SearchLight protein arrays. Results are expressed as means ± standard deviations (error bars) from at least three monkeys and three replicates per time point. Based on the Student t test, we observed statistically significant differences (P < 0.05) between LCMV-infected plasma samples and control preinfection plasma. Vertical bars superimposed upon symbols signify average plasma protein levels of preinfection control samples (n = 21). Pre and post, preinfection and postinfection, respectively.

^a Primer pairs used for real-time RT-PCR will be supplied upon request.

b Change (n-fold) was used to evaluate a gene's mRNA expression level by comparing LCMV-WE-infected samples to control samples (from the same animals preinfection) in terms of the numbers of PBMC. P values for the real-time PCR are at <0.05. ND, not determined.

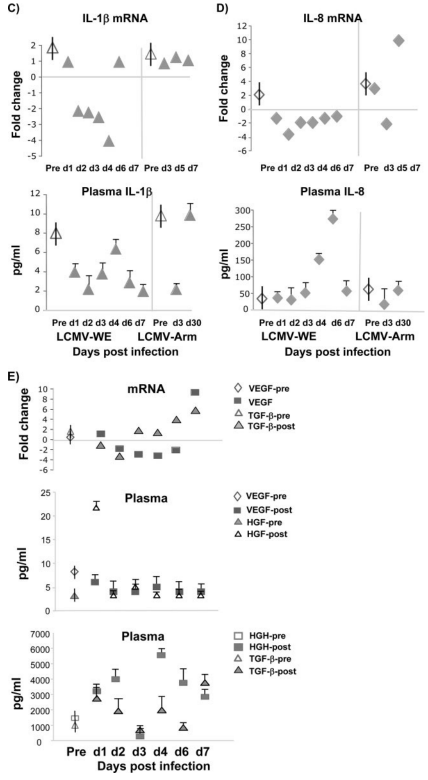


FIG. 4—Continued.

genes. A study of influenza-exposed cell cultures from the Katze laboratory revealed that a substantial proportion of the transcriptome response to viral infection can be driven by viral antigens in the absence of replication (30). Thus, the broad pattern of gene upregulation during the viremic phase of in-

fection may reflect the host response to viral particles with an ensuing activation of IFN to control the spreading infection.

A recent profiling study with influenza virus-infected macaques demonstrated that gene expression arrays can be used to detect infection after exposure but prior to the onset of

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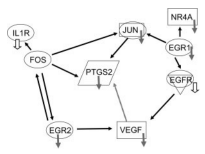


FIG. 5. Pathway analysis reveals interactions between the major gene products affected by virulent infection. EGFR and IL-1R are included in the diagram to show that our results corroborate those from Bowick et al. (10), in which guinea pigs infected with virulent Pichinde virus P18 have much lower levels of phosphorylated EGFR and IL-1R than guinea pigs infected with benign Pichinde virus P2. Arrows pointing from one gene product to another signify activation. Small gray arrows signify downregulation, with the open arrows derived from kinomic results from the work of Bowick et al. (10). EGR1 and EGR2 are transcription factors, NR4A is a retinoic acid receptor, avian sarcoma virus oncogene homolog JUN is a transcription factor, murine sarcoma virus oncogene homolog FOS is a transcription factor, PTGS2 encodes COX-2, and IL-1R is an IL receptor protein. A connection between PTGS2 and VEGF was published previously (2) but not described in the Ingenuity Pathway Analysis, so it is indicated by a stippled arrow.

symptoms or virus shedding (3). In our study, we identified 91 genes expressed before the onset of viremia that differed significantly between virulent and nonvirulent infections (Table 1). Several of these early host responses have also been noted for murine LCMV infections. For example, CCR2, the MCP-1 receptor that recruits monocytes to inflamed sites, was upregulated in LCMV-WE-infected monkeys and in LCMV-infected mice but not in vesicular stomatitis virus-infected mice (57). Murine brains persistently infected with LCMV upregulated STAT1 and IFN-stimulated genes (39) that are prominent early in the monkey virulent infection; however, the murine tissues upregulated the major histocompatibility complex and β2-microglobulin genes, but these are downregulated in monkeys. The monkey fibronectin gene was another gene upregulated early; similarly, in murine LCMV hepatitis, fibronectin deposits accompany viral antigen in hepatic sinusoids (42). Early growth response genes EGR1 and EGR2 are downregulated early in virulent monkey infections. In acute murine LCMV infections, EGR genes are critical for the development of a vigorous cytotoxic-T-lymphocyte response (72), and early downregulation of EGR1 and -2 in monkeys could be a mechanism for limiting the development of LCMV-specific cellmediated immunity. Heat shock protein gp96 is involved in the stable antigen presentation of mature LCMV NP (4), and the gp96 gene, TRA1, was downregulated early in infected monkeys, indicating another mechanism for limiting antiviral immune responses. The resemblance between murine responses to LCMV infection and previremic primate responses supports the role of these transcripts as early indicators of infection.

The IFN response pathways constitute an important antiviral response during LCMV infection. Many IFN-inducible genes, including the MX2 gene, were highly induced by day 2 in LCMV-WE-infected PBMC (Fig. 3D). Murine studies showed that LCMV triggers early and high levels of IFN pro-

duction in nonplasmacytoid dendritic cells (20). However, in our monkey studies plasma levels of type I IFN were unremarkable, though type II IFN levels did rise with viremia. The IFN-inducible genes are notable as a group because they are more readily upregulated by inactivated viral particles than by infectious particles (references 11 and 51 and M. S. Salvato, unpublished data). Reduced expression of IFN-inducible genes in the LCMV-Arm-infected monkeys is due either to lower levels of viral replication or to the successful suppression of the IFN pathway by LCMV-Arm.

TNF-α/NF-κB-responsive genes were suppressed during smallpox infection and strongly upregulated during the viremic phase of Ebola virus infection in a monkey transcriptome study by Rubins et al. (69). In our study, many of these same genes, categorized as IFN responsive or inflammatory, were also upregulated (with a few notable exceptions) during the viremic stage of virulent infection and were relatively diminished in expression during nonvirulent infection. The exceptions include IL-8, VEGF, IL-1β, and CXCR4, which were downregulated, while most inflammatory genes (CXCL10, CCR5, CCR2, and TLR8) were upregulated in a virulent (lethal) infection. We do not know how these genes would behave in an animal that survives virulent disease. In a study of people infected with Lassa fever virus, survivors had higher levels of the proinflammatory cytokines (IL-8 and IP-10) than the fatalities (49), indicating that these cytochemokines could be essential components of host defense.

The notion that activated inflammatory pathways can avert lethal viral disease has been pursued in several animal studies. In a mouse model for Ebola, inoculation routes that elicited earlier and higher-level type I IFN promoted survival (50). Treatment of Marburg virus-infected monkeys with IFN-α prolonged survival but could not save the animals (38). In mice, the use of CpG oligonucleotides to stimulate type I IFN via TLR9 reduced arenavirus choriomeningitis (58). Unfortunately, type I IFNs not only induce antiviral responses but also have deleterious immune-suppressive activities. For example, type I and type III IFN responses synergize in suppressing the CD4 proliferative responses to respiratory syncytial virus infection (14). Initially, cell proliferation is blocked by IFNmediated delays to cell cycling, and once cells have proliferated, IFN promotes apoptosis of activated lymphocytes (24). Our current hypothesis is that early expression of inflammatory genes stimulates acquired immunity but that high expression of inflammatory genes during the viremic phase contributes to the immune suppression of virus-specific host responses.

In support of this hypothesis, we note that innate effectors such as TLR1, TLR2, TLR4, and TLR8 are upregulated late during the viremic phase. TLR10, which is expressed in B cells, respiratory epithelia, and dendritic cells (32), is downregulated by late viremia along with the majority of HLA genes, which are downregulated in LCMV-WE-infected tissues compared to what is seen for LCMV-Arm-infected tissues. Reduced HLA expression likely causes a defect in antigen presentation that could contribute to pathogenesis.

Cell culture studies have been extremely useful in identifying host responses that are directly connected to the functions of viral gene products. For example, the NS proteins of respiratory syncytial virus and the NP protein of LCMV suppress IRF-3 and block NF-κB-promoted expression of IFN-β,

IFN- α , and proinflammatory chemokines like IL-8 and TNF- α (53, 74, 76). However, the IFN-suppressive activity of LCMV NP is found in both virulent and benign LCMV isolates, so its connection to pathogenesis is unclear. Cell culture studies with the LCMV Z gene product also failed to find disease-related mutations but did identify important virus-host interactions (12, 16, 22, 59). Our working hypothesis is that the toxic activities of viral gene products like NP or Z must reach a threshold that is dependent on polymerase activity to cause disease.

At first glance, cell culture studies that compare virulent and nonvirulent viruses do not support our findings about gene expression in vivo. A comparison of Lassa virus and Mopeia virus in cell culture showed that TNF-α and IL-8 are downregulated by the virulent virus in relation to the nonvirulent virus (45). In monkeys, although IL-8 is downregulated, TNF superfamily genes are upregulated, and several other NF-κBdriven responses rise during the viremic stage of the virulent disease. Comparison of virulent and nonvirulent arenavirus isolates, Pichinde virus isolates P18 and P2, respectively, in a monocytic cell line predicted the upregulation of gene products (Nurr1, Fez, Striatin, and PTEN) (9); however, the mRNAs for those products were downregulated in our study. A study using liver cell cultures infected with Marburg and Ebola viruses related virulence to increased suppression of the type I IFN and inflammatory responses, downregulation of coagulation genes, and upregulation of immune response genes (35). In our monkey studies, these three gene categories during the viremic phase of LCMV-WE disease look just the opposite of how they appear during primate infection with virulent Ebola virus (69). Our view is that the cell culture studies accurately depict virus infection in the microcosms of cells that are initially infected in vivo, but those results are drowned out by the responses from uninfected cells. Thus, the previremic stage in vivo reflects a small amount of virus in an overwhelmingly large population of uninfected cells, whereas the viremic stage, similar to what is seen in cell culture studies with high virus input, is driven by virus but dominated by host efforts to suppress viral replication.

A recent paper by Bowick et al. (10) compares guinea pigs infected with virulent and benign arenaviruses, Pichinde virus isolates P18 and P2, respectively. Using "kinomics" to assess kinase activity in peritoneal macrophages, this group showed that virulent infection significantly downregulated kinase activity as well as the activity of several signaling pathways. Their findings at the protein level are corroborated by our study, in which several mRNAs with products involved in signal transduction are downregulated in the virulent infection (Fig. 3F). Their most prominent findings, that virulent infection downregulates epidermal growth factor receptor (EGFR) and IL-1 receptor (IL-1R), are corroborated in a pathway analysis of our most prominent early gene downregulations (Fig. 5). Similar to our study, their study found major early responses that are not obviously related to results from virus-infected cell cultures (9). For example, we saw early downregulations of PTGS2 (encoding COX-2), NR4A2 (encoding nuclear receptor NURR1), and GPR109B (encoding G-protein coupled receptor 109B) that were not seen in PBMC cultures exposed to LCMV-WE or LCMV-Arm (J. C. Zapata, M. M. Djavani, and M. S. Salvato, unpublished observations).

Our observation of decreased PTGS2 (encoding COX-2) is

remarkable in these studies. COX-2 is the key enzyme in prostaglandin biosynthesis; it is upregulated by many viruses (13, 17, 36, 37, 66, 67, 78), and cytomegalovirus is so dependent on COX-2 for replication that it encodes a COX-2 homologue (70). COX-2 expression can be upregulated by TNF- α , IL-1 β , or a variety of growth factors like VEGF and EGRF (2), but virulent arenaviruses in cell culture usually downregulate such products of NF-κB/RBP-mediated transcription (22, 26, 45). In fact, the genes for IL-1β, VEGF, and IL-8 are all downregulated in virulent monkey infections compared to what is seen for nonvirulent monkey infections. Downregulation of COX-2 occurs during overdose of drugs such as rofecoxib (Vioxx), which are known to deplete prostacyclins, destroy clotting, and cause hemorrhage (63). Our findings with COX-2 corroborate studies by Fisher-Hoch and Cummins et al. that show a decrease in prostacyclin in monkeys with Lassa fever (18, 28). The decrease in PTGS2 expression during virulent disease is not directly attributable to viral gene functions but can provide a mechanism for the coagulation defects (18, 55), cardiac dysfunction (61, 64), and capillary leakage (55) that are hallmarks of arenavirus hemorrhagic fever.

In summary, microarray analysis of blood from rhesus monkeys revealed how infection with a virulent arenavirus regulates gene expression in an animal model. The early stage of the host response to virulent LCMV infection is dominated by innate immune responses based on complement, IFN, and proinflammatory processes. The alteration in the transcriptome during viremia strongly suggests that the higher level of replication of the virulent virus contributes to the pathogenicity of LCMV-WE-associated hemorrhagic fever. Of 54,000 probe sets in a full human genome array, 12% were differentially regulated in blood during primate infection with the virulent LCMV-WE. Roughly 400 of these genes differed in expression between LCMV-WE and LCMV-Arm infections, and of these genes, 91 differed during the early or previremic stage and could potentially be biomarkers of disease that are capable of classifying the disease prior to the onset of viremia. The characterization of gene expression changes provides a dynamic view of the host-pathogen interaction and corroborates a recent publication (10) on the guinea pig model for Lassa fever.

ACKNOWLEDGMENTS

The animal work carried out at University of Maryland Biotechnology Institute, Institute of Human Virology, was supported by start-up funds to M. S. Salvato from the Institute of Human Virology with some support from NIH grants to M. S. Salvato (AI053619, AI053620, and a subcontract from the Mid-Atlantic Regional Centers of Excellence and Emerging Infectious Disease Research [MARCE; U54 AI057168 to M. Levine] for diagnostics for flu-like diseases). The bioinformatics data analysis at VBI was funded by Department of Defense grant DAAD 13-02-C-0018 to B. Sobral.

We are grateful for Susan Martino-Catt and Clive Evans for helpful comments and technical support.

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