Human Cytomegalovirus-Specific CD4⁺-T-Cell Cytokine Response Induces Fractalkine in Endothelial Cells

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Cytomegalovirus (CMV) infection has been linked to inflammation-related disease processes in the human host, including vascular diseases and chronic transplant rejection. The mechanisms through which CMV affects the pathogenesis of these diseases are for the most part unknown. To study the contributing role of the host immune response to CMV in these chronic inflammatory processes, we examined endothelial cell interactions with peripheral blood mononuclear cells (PBMC). Endothelial cultures were monitored for levels of fractalkine induction as a marker for initiating the host inflammatory response. Our results demonstrate that in the presence of CMV antigen PBMC from normal healthy CMV-seropositive donors produce soluble factors that induce fractalkine in endothelial cells. This was not observed in parallel assays with PBMC from seronegative donors. Examination of subset populations within the PBMC further revealed that CMV antigen-stimulated CD4⁺ T cells were the source of the factors, gamma interferon and tumor necrosis factor alpha, driving fractalkine induction. Direct contact between CD4⁺ cells and the endothelial monolayers is required for this fractalkine induction, where the endothelial cells appear to provide antigen presentation functions. These findings indicate that CMV may represent one member of a class of persistent pathogens where the antigen-specific T-cell response can result in the induction of fractalkine, leading to chronic inflammation and endothelial cell injury.

Human cytomegalovirus (CMV) is a member of the beta herpesvirus family. This large double-stranded DNA virus encodes more than 200 gene products with roles in the lytic and latent stages of its life cycle (reviewed in reference 22). Several viral genes encode factors associated with modulating functions of the host immune system, including homologues of host chemokines and chemokine receptors (9, 19, 22, 24, 26). These viral homologues have been reported to interact with their host receptor or ligand counterparts that are known to play a role in the host inflammation response (13, 28, 38). A recent report also demonstrates that the virus can bind to TLR-2 and CD14 receptors on host cells and activate signaling pathways for inflammatory cytokine responses (5, 30).

CMV is an opportunistic pathogen and causes significant morbidity and mortality in immunocompromised populations, including transplant recipients, the developing fetus, and human immunodeficiency virus-infected individuals. There is also increasing evidence to associate CMV infection with inflammation-related diseases. Significant rates of vascular complications and transplant loss are linked with CMV infection. Moreover, the increasing number of surgeries for vascular diseases and transplants identifies a pressing need for a better understanding of the pathogenesis of these disorders so that new approaches can be developed to prevent and treat these debilitating and often life-threatening diseases (12, 43). Specific examples of disorders in which CMV may play a role include coronary artery disease, restenosis after angioplasty procedures, and transplant vascular sclerosis (TVS) in chronic graft rejection (31, 33, 37, 43). Prior infection with CMV has been shown to be a strong independent risk factor for restenosis (33, 43). In addition, several examples support an association between CMV infection and TVS. In an animal model, rat CMV infection is associated with the acceleration of TVS, leading to graft failure (4, 15, 18, 19, 23). Ganciclovir therapy can eliminate virus-induced TVS and also prolongs graft survival significantly in these animal model systems (14, 16, 17). In addition, ganciclovir has been shown to delay graft rejection after heart transplant (21, 37). The mechanisms through which CMV affects the pathogenesis of these inflammatory diseases are for the most part unknown. Viral chemokine and receptor homologues in the CMV genome highlight the potential for CMV to modulate the host immune response (17, 29, 32, 37), and these may also have a role in the pathogenesis of inflammatory diseases. In addition, the inflammatory response in these disease processes may also be influenced through effects mediated by the host immune response to the virus itself (34).

The vascular endothelium plays a major role during disease processes and responds to inflammatory cytokines and chemokine factors by upregulation of cell surface markers to recruit leukocyte populations to inflammation sites. The expression of the host chemokine, fractalkine, on activated endothelial cells contributes to leukocyte adhesion and can be secreted to form a chemotactant gradient to induce migration of natural killer (NK) cells, monocytes, and specific CD8⁺ populations (reviewed in references 1, 7, 34, 35, and 36). There is increasing evidence to support a key role for fractalkine-fractalkine receptor (CX₃CR1) interactions in the host inflammatory response leading to vascular injury (reviewed in references 34 and 35). During the rejection process in kidney and cardiac transplants, expression levels of fractalkine are dramatically
increased in endothelial cells within the graft tissues (27, 36, 40). Neutralizing antibodies to fractalkine block the transplant rejection process in animal models (6). In fractalkine receptor knockout mice, a significant increase in graft survival time of heart transplants can be observed (10). Fractalkine expression is also upregulated on endothelial cells in cases of human atherosclerosis and TVS (40). Consistent with these models, an association between a polymorphism in CXCR1 and coronary vascular endothelial dysfunction and atherosclerosis has been reported, suggesting an important role for fractalkine and its receptor in vascular disease (20). Fractalkine can also activate NK cells directly, which can result in an enhanced rate of NK-mediated cytosis targeting fractalkine-expressing endothelium (41). A recent report demonstrates that cytomegalovirus-mediated upregulation of chemokine expression, including fractalkine correlates with the acceleration of chronic rejection in rat heart transplants (32).

The effects on inflammatory processes involved in CMV-associated vascular disease probably involve both virus infection and the host immune response, but the specific mechanisms in this complex virus-host interaction are unclear. To study the contributing role of the host immune response to CMV in these chronic inflammatory processes, we examined the interactions of endothelial cell monolayers with peripheral blood mononuclear cell (PBMC) populations from CMV-seropositive and seronegative donors. Our findings indicate that CMV may represent one member of a class of pathogens where the host antigen-specific T-cell activation response can result in the induction of fractalkine leading to chronic inflammation and endothelial cell injury.

### MATERIALS AND METHODS

**Cells.** Human PBMC were isolated from heparinized blood of healthy donors by using density centrifugation over Ficoll-Hypaque (Pharmacia-Biotec, Piscataway, N.J.). Donors were determined to be either seropositive or seronegative for CMV as determined by latex agglutination (Becton Dickinson, Sparks, Md.). After two washes with phosphate-buffered saline (PBS), PBMC were suspended at a concentration of 1.0 × 10^6 cells/ml in RPMI 1640 with glutamine, 10% fetal bovine serum, and penicillin-streptomycin (100 U and 100 μg per ml of medium, respectively).

Primary human foreskin fibroblast cultures were maintained in Dulbecco modified Eagle medium (Invitrogen), supplemented with 5% fetal calf serum (Invitrogen; endotoxin and mycoplasma free) and penicillin-streptomycin (100 U and 100 μg per ml of medium, respectively).

Primary human aortic endothelial cells (AEC) and culture medium were purchased from Clonetics (San Diego, Calif.). Each cell lot was from a single donor. Low-passage AEC were used from doubling 5 to doubling 10. All experiments were repeated with at least two different donors of AEC.

**ELISA.** Soluble fractalkine (CX3CL1) was detected in culture supernatants with a commercially available enzyme-linked immunosorbent assay (ELISA) detection kit (DY365 DuoSet System for human fractalkine/CX3CL1; R&D Systems, Inc.). The kit contains reagents for developing sandwich-type ELISAs to measure native and recombinant human fractalkine. The linear range of detection is within 3 to 200 ng of fractalkine per ml, when following the manufacturer’s instructions. Samples of >200 ng/ml were diluted 1:10 and 1:20 in sample dilution buffer and reasayed. For fractalkine standards, 420 ng of recombinant human fractalkine (provided with kit)/ml was used diluted as twofold serial dilution buffer and reassayed. For fractalkine detection, specific antibodies were provided by R&D Systems (Minneapolis, Minn.). Each well of a 96-well Immulon plate (Fisher, Tustin, Calif.) was coated overnight at room temperature with 100 μl of 0.4 μg of primary antibody in phosphate-buffered saline (PBS; pH 7.2). Plates were washed in 0.05% Tween 20 in PBS and then blocked for 2 h in 1% bovine serum albumin–5% sucrose in PBS. Standards or culture sample supernatants (100 μl) were added, followed by incubation overnight at room temperature. Peroxidase-conjugated detection antibody (also supplied by R&D Systems) at a dilution of 1:200 (100 μl) was added, followed by incubation at room temperature for 30 min. Color was then developed by adding 100 μl a solution of hydrogen peroxide mixed with tetramethylbenzidine (R&D Systems). The optical density was then read at a wavelength of 450 nm, with subtraction of 630 nm in a Bio-Tek Kinetics Reader (Bio-Tek Instruments, Inc., Winooski, Vt.). For the detection of gamma interferon (IFN-γ), tumor necrosis factor alpha (TNF-α), interleukin-1β (IL-1β), IL-6, and IL-12, human cytokine kits were obtained from BioSource (Camarillo, Calif.), and assays were performed according to the standard protocol. All samples were prepared in duplicate and graphed as the mean or the mean and standard deviation.

**Cocultures of PBMC or subset populations with AEC monolayers.** Cocultures were set up with resting confluent primary AEC monolayers, overlaid with either 10^5 PBMC or CD4^+ cells except where specified. Cocultured cells were then stimulated with either heat-inactivated AD169 or PHA-P (10 μg/ml of medium) and incubated in a humidified incubator for 72 h at 37°C in 5% CO2. Cocultures were maintained in a 50:50 mix of RPMI and EGM-2 medium (Clonetics) to support both cell types.

**Western blot analysis.** Cell monolayers were rinsed in PBS buffer, lysed according to manufacturer’s instructions in sample loading buffer, a component of the NuPage Gel System provided by Invitrogen. Samples were loaded, and proteins were separated on NuPage 10% bisacrylamide gels. A positive control for fractalkine detection was used, consisting of an 85- to 90-kDa form of recombinant human fractalkine lacking the carboxy-terminal 57 amino acids (#365-FR; R&D Systems) (7). Proteins were then transferred onto nitrocellulose membranes (pure nitrocellulose; Schleicher & Schuell) by using NuPage system transfer buffer and following the manufacturer’s protocol. Blot membranes were blocked in solution of 10% (wt/vol) nonfat milk in 1× PBS, 0.05% Tween 20, 2% normal donkey serum (Jackson Laboratories), and 2% bovine fetal calf serum. Blocking was done overnight. For detection of fractalkine on Western blots, the blocked membranes were incubated with primary antibody (R&D anti-human fractalkine goat polyclonal antibody #AF365) at a dilution of 1:200 in blocking buffer for 2 h at room temperature. Blot membranes were then washed three times at room temperature in wash buffer consisting of 1× PBS, 0.05% Tween 20, and 1% dried milk. This was followed by incubation with secondary antibody, a donkey anti-goat conjugated to horseradish peroxidase (available from Santa Cruz) at a 1:1,000 dilution in 1× PBS in 10% dried milk, 2% bovine fetal calf serum, and 0.05% Tween 20 for 2 h at room temperature. This was followed by washing in three changes of wash buffer as described above. For detection of fractalkine bands, the blot was incubated with chemiluminescence substrate from the Western Lightning ECL detection kit (NEN/Perkin-Elmer) according to the manufacturer’s instructions. This step was followed by exposure to X-ray film (Kodak X-Omat Blue XB-1) for detection of the fractalkine band signal.

**PBMC subset isolations.** CMV-seropositive and seronegative donor pairs were compared for fractalkine induction by using PBMC, a CD4^+ cell fraction, and a non-CD14^+ (T-cell-enriched fraction). CD4^+ cells for these assays were prepared using a positive selection system for CD4^+ cells and CD14^+ cells available from Miltenyi Biotech (Auburn, Calif.). A total of 1.5 × 10^6 cells were overloaded per well of 24-well tissue culture dishes; for PBMC, the cell fractions were loaded per culture well “to scale” relative to this number. For example, the CD4^+ fraction represents ca. 10% of the total PBMC. Then, 1.5 × 10^5 CD4^+ cells were loaded per culture well.

CMV-seropositive donors were then used to compare fractalkine induction abilities between CD4^+, CD8^+, and CD4^+CD8^+ cells and PBMC. To prepare the CD4^+ and CD8^+ groups, a negative selection approach was used with the StemSep system. A total of 4 × 10^5 cells overlaid per well with the total PBMC population; isolated cells from the other subset groups were then loaded to scale relative to this number.

For preparations of CD4^+ cells for other assays, including neutralization assays, the CD4^+ cells were diluted from PBMC populations according to the manufacturer’s instructions by using a negative selection MidiMACS system and LS^+ immunomagnetic columns (Miltenyi Biotech).

**Virgin antigen preparations.** Primary human foreskin fibroblast cultures were infected at a multiplicity of infection of 0.01 with strain AD169 (originally obtained from the American Type Culture Collection in 1986) and monitored for the point of 100% cytopathic effect. Cell culture supernatants were collected and clarified by centrifugation at 1,200 × g for 5 min. Clarified supernatants were then centrifuged and divided into aliquots among a series of sterile 1.5-mL Eppendorf tubes at 1 ml per tube. Samples were then centrifuged at 14,000 rpm in microfuge at 4°C, and pellets were resuspended in 1 ml of RPMI plus 10% fetal calf serum. Resuspended samples were then placed in a 56°C water bath for 1 h to denature them. Aliquots prior to heat inactivation were also assayed for virus
Fractalkine induction in endothelial cell cultures is a known marker for initiation of the inflammatory response (reviewed in reference 1). A series of CMV-seropositive and -seronegative donors were compared for differences in ability to influence the host fractalkine induction response in the setting of the vascular endothelium. In these experiments, PBMC were compared for ability to induce fractalkine in endothelial cell cultures, in response to phytohemagglutinin (PHA) or antigen-specific (CMV antigen) stimulation. PBMC were maintained as cocultures with endothelial cell monolayers, followed by stimulation with either PHA (10 μg/ml of medium) or heat-inactivated human CMV strain AD169. The cocultures were maintained for 3 days, and supernatants and monolayers were collected separately at 72 h. Fractalkine levels in endothelial monolayers were detected by Western blotting. In addition, endothelial culture supernatants were screened for the soluble, secreted form of fractalkine by ELISA.

When AEC monolayers were cocultured with CMV antigen-stimulated PBMC from normal healthy CMV-seropositive donors, a single fractalkine-specific protein band was detected (Fig. 1A). The protein migrated with a slightly slower M₀ of ~100 kD compared to that of the positive control fractalkine of ~85 kDa, a form of fractalkine lacking the carboxy-terminal region of 57 amino acids and similar in size and structure to the secreted form of the protein (7, 8). In the presence of appropriate cytokines such as TNF-α, a host cell protease (ADAM-17) can specifically cleave the cell-associated ~100-kDa form to the ~85-kDa secreted form (8). The larger form is consistent with reports of the cell-associated precursor form of fractalkine prior to cleavage and release from the cell surface (7, 8). In contrast, fractalkine induction was not observed when PBMC from CMV-seronegative donors were challenged with CMV antigen. All PBMC populations from each donor responded consistently to the general stimulatory effect of PHA treatment and resulted in fractalkine induction in the endothelial cells (data not shown). As a negative control, PBMC were cocultured with AEC monolayers and maintained for 3 days. Under these conditions, the cells consistently demonstrated a lack of fractalkine induction (Fig. 1A).

Fractalkine levels were also measured as cumulative levels of soluble fractalkine released into the culture supernatants by day 3 (Fig. 1B). Levels of soluble fractalkine paralleled those in Western blot analyses, where again the antigen-specific response to CMV was able to induce soluble fractalkine in the AEC cultures. These results were consistently reproducible with all CMV-seropositive donor PBMC able to induce frac-
Viral antigen-stimulated host CD4+ cells are the subpopulation that can induce fractalkine in endothelial cells. Because previous results indicated that soluble factors were driving the fractalkine induction, the next set of experiments was designed to identify the specific cell type(s) producing the factors. The two major cell populations that could contribute important factors impacting on this process, myeloid and lymphoid lineage cells, were examined for these studies.

Studies of CD14+ versus CD14− (lymphoid) populations demonstrate that fractalkine induction ability partitions with the lymphoid population. CD14+ and CD14− cells were separated by positive selection for CD14+ cells (lymphoid enriched) and the CD14− group (containing remaining lymphoid cells after CD14+ depletion) (Miltenyi Biotech). A CMV-seropositive and CMV-seronegative donor pair were compared for fractalkine induction with PBMC, the CD14+ cell fraction, and the non-CD14+ fraction (lymphoid enriched) (Fig. 2, left blot panel). Using AEC monolayers cocultured with the CD14+ cell population, no induction of fractalkine was observed. In contrast, the CD14− (lymphoid cells) fraction maintained as cocultures with AEC resulted in fractalkine induction when exposed to CMV antigen by day 3 (Fig. 2, right blot panel).

CD4+ T lymphocytes are associated with fractalkine induction. To further define the cell type(s) involved in fractalkine induction, CD4+ and CD8+ T-cell populations were tested for the ability to induce fractalkine in AEC during coculture conditions. CD4+, CD8+, and CD4+ CD8+ cells and PBMC populations were isolated from CMV-seropositive donors. Cell numbers were standardized for all experiments. For each of the subpopulations for coculture with AEC, the numbers were set to ~25% of the total PBMC number. When set up for coculture, 4 x 10^6 PBMC were overlaid into each culture well of 50,000 AEC; 10^6 CD4+ cells were set up (~25% of 4 x 10^6 PBMC). CD8+ populations were also set up to scale by using the same approach.

Induction of fractalkine in AEC monolayers was determined on day 3 during coculture with either CD4+ or pooled CD4+ and the non-CD14 cells after CD14/H11001
cocultures of lymphoid enriched cells and AEC in medium alone.

![Western blot analysis showing fractalkine induction is associated with CMV-seropositive lymphoid populations. The data are representative of two separate experiments with different blood donors. A CD14+ sample analysis is shown in the left panel, with lanes loaded as follows: lane 1, positive control for fractalkine with ~85-kDa form of protein; lane 2, negative control for fractalkine with endothelial cells in a resting state; lanes 3 and 4, replicate samples of CMV antigen-treated cocultures with CD14+ and AEC; lanes 5 and 6, replicate cocultures of CD14+ cells and AEC in medium alone. A lymphoid enriched fraction was used in a parallel analysis (right panel): lane 1, positive control for fractalkine with ~85-kDa form of the protein (R&D); lane 2, negative control for fractalkine with endothelial cells in a resting state; lanes 3 and 4, replicate samples of CMV antigen-treated cocultures with CD14+ cells and AEC; lanes 5 and 6, replicate cocultures of lymphoid enriched cells and AEC in medium alone.](http://jvi.asm.org/ downloads from 325x278 to 535x644)

![Fractalkine induction associated with CD4+ T-cell population. The data are representative of three experiments with different donors. (A) Western blots showing fractalkine induction in AEC cocultured with CD4+ cells, CD4+ CD8− cells, and CD8+ cells, each stimulated with HCMV antigen and as nonstimulated resting state controls. The left panel shows results for CD4+ T cells with lanes loaded as follows: lane 1, positive control for fractalkine (R&D); lanes 2 and 3, replicate samples of CMV antigen-treated CD4+ T cells from a CMV-seropositive donor; lanes 4 and 5, replicate samples of medium-alone-treated same CD4+ T cells from a CMV-seropositive donor. The arrow between panels indicates the relative mobility of fractalkine. The right panel shows the results for CD4+ CD8− samples, with lanes loaded as follows: lane 1, positive control for fractalkine; lanes 2 and 3, replicate samples of CMV antigen-treated CD4+ CD8− T cells from a CMV-seropositive donor; lanes 4 and 5, replicate samples of medium-alone-treated CD4+ CD8− T cells; lanes 6 and 7, replicate samples of CMV antigen-treated CD8+ T cells; lanes 8 and 9, replicate samples of medium-alone-treated CD8+ T cells from a CMV-seropositive donor. (B) ELISA demonstrating presence of secreted fractalkine in coculture medium with CD4+ cells in presence of CMV antigen and AEC. In contrast to this, CD8+ cells from CMV-seropositive donors show a clear absence of fractalkine production with CD8+ cells cocultured with AEC, even in the presence of CMV antigen.](http://jvi.asm.org/ downloads from 325x278 to 535x644)
and CD8\(^+\) populations isolated from a CMV-seropositive donor (Fig. 3). CD4\(^+\) alone and CD4\(^+\) pooled with CD8\(^+\) cocultures induced fractalkine, especially in the viral antigen-treated samples (see lanes 2 and 3 for CD4\(^+\) samples in the left gel panel of Fig. 3A; CD4\(^+\) and CD8\(^+\) pooled data, see lanes 2 and 3, right gel panel); PBMC samples were consistently positive for fractalkine in PHA- and viral-antigen-treated cocultures (data not shown). In contrast, the CD8\(^+\) samples were consistently negative for fractalkine induction (Fig. 3A, right gel panel, lanes 6 and 7; Fig. 3B, ELISA results). There was no change in the apparent quantity of fractalkine induction by CD8\(^+\) cells since neither an increase or decrease in fractalkine was observed when CD8\(^+\) cells were combined with CD4\(^+\) cells. Overall, the results show that CD4\(^+\) lymphocytes demonstrate fractalkine induction in AEC monolayers, when stimulated with CMV antigen. In contrast, this was not observed in the CD8\(^+\) viral-antigen-stimulated populations.

TNF-\(\alpha\) and IFN-\(\gamma\) are the dominant soluble factors that drive fractalkine induction in endothelial cells. The identification of the CD4\(^+\)-T-cell subset within the PBMC population producing the soluble factor(s) that induce fractalkine in endothelial cells provided the opportunity to examine candidate factors that could be released by CD4\(^+\) cells during CMV antigenic stimulation. To determine potential candidate factors, CD4\(^+\) cells from CMV-seropositive and -seronegative donors were prepared for coculture with AEC monolayers and replicate cultures were treated with PHA stimulation, viral antigen stimulation, or medium-only controls. Culture supernatants were collected at day 3 and screened for the following cytokines known to be produced by antigen-stimulated T cells that can also induce fractalkine (30): IL-6, IFN-\(\gamma\), TNF-\(\alpha\), and IL-12. The results are shown in Fig. 4.

Initial screening for cytokines potentially involved in fractalkine induction eliminated IL-6 and IL-1\(\beta\) as important factors...
because only minor differences were observed between stimulated and nonstimulated cultures (IL-1β; data not shown).

Likewise, there were similar IL-6 and IL-1β levels between CMV-seropositive and -seronegative donors upon exposure to CMV antigen. The results for other cytokine levels are shown in Fig. 4. Three cytokines—IL-12, TNF-α, and IFN-γ—were consistently found to be elevated in AEC cocultured with CD4+ cells from CMV-seropositive donors exposed to CMV antigen. Therefore, these cytokines were selected as the candidate factors to focus on further testing by reconstruction approaches and neutralization assays. Figure 4E demonstrates that the samples used to screen for candidate factors involved in the induction process are associated with the production of fractalkine.

The ability of each candidate factor was tested for fractalkine induction in AEC by using levels of each factor as measured on day 3 in supernatants from cocultivations. Briefly, AEC cultures were treated for 24 h with the observed concentrations of each candidate factor and measured for levels of induced fractalkine by Western blotting and ELISA. Levels of induced fractalkine in the reconstruction assays are similar to those detected in the actual viral antigen stimulated cocultures of CMV-seropositive CD4+ lymphocytes with AEC (Fig. 5). The induced fractalkine levels are consistent between the Western blot analyses and ELISA results (data not shown). The results indicate that IFN-γ and TNF-α have the most important impact on fractalkine induction (Fig. 5). A synergistic effect of these two cytokines for fractalkine induction can also be seen in the ELISA results of Fig. 5, where dual treatment with these factors results in increased fractalkine levels relative to treatment with each factor alone (35). The levels of IFN-γ and TNF-α produced by CMV-seropositive CD4+ cells during treatment with viral antigen can induce significant levels of fractalkine in AEC during coculture (Fig. 6).

Neutralization assays with specific antibody were set up to identify the factors driving fractalkine induction in the AEC. Neutralizing antibodies were added directly to cocultivations of CD4+ lymphocytes and AEC. A marked reduction in fractalkine levels was observed in the cocultures treated with neutralizing antibodies compared to those treated with medium alone (Fig. 5).

FIG. 5. Reconstruction assays in which the candidate factors IFN-γ, TNF-α, and IL-12 were tested for their ability to directly induce fractalkine in endothelial cultures, with the levels of each factor as measured on day 3 in supernatants from cocultivations. The graph shows the levels of induced fractalkine resulting from each cytokine or combination as detected by ELISA screen for fractalkine secreted into supernatants. Specific cytokines and concentrations are represented on the x-axis as follows: a, 200 pg of IL-12/ml; b, 400 pg of IL-12/ml; c, 500 pg of IFN-γ/ml; d, 50 pg of TNF-α/ml; e, 200 pg of IL-12/ml + 50 pg of TNF-α/ml; f, 50 pg of IL-12/ml + 50 pg of TNF-α/ml; g, 500 pg of IFN-γ/ml; h, 200 pg of IL-12/ml + 500 pg of IFN-γ/ml + 50 pg of TNF-α/ml; i, CMV + CD4+ cells + CMV antigen-stimulated AEC coculture supernatants day 3; j, 50 pg of TNF-α/ml + 1,000 pg of IFN-γ/ml; k, medium alone.

FIG. 6. Time course in CMV antigen-stimulated CD4+ lymphocytes and PBMC cocultured with endothelial cells, showing cumulative levels of TNF-α (A) and IFN-γ (B) in culture supernatants over the course of 3 days. The results are shown with a CMV-seropositive donor, since the CMV-seronegative donor was completely negative for fractalkine induction. (C) Cumulative fractalkine levels by day 3 from same cocultures, showing results from a CMV-seropositive donor and a CMV-seronegative donor as a control. The data are representative of three separate experiments with different donors. The “+” or “−” symbol below graphs refer to samples with or without CMV antigen stimulation, respectively.
talking levels was observed in supernatants with neutralizing antibodies to TNF-α and IFN-γ (Fig. 7).

**DISCUSSION**

CMV infection is associated with vascular diseases such as restenosis and transplant vascular sclerosis, diseases that are also characterized by abnormal inflammatory processes. Much research has examined the effects of virus-encoded factors on the host immune system and has provided important insights on how the virus circumvents the host’s defense mechanisms. However, limited research has examined the contributing effects of the host immune responses to the pathogenesis of these CMV-associated vascular diseases that is the focus of the present study. PBMC populations or subsets were stimulated with CMV antigen and cocultured with endothelial monolayers. The overall results of this research demonstrate that, in the presence of CMV antigen, PBMC populations from normal healthy seropositive donors produce soluble factors that induce fractalkine in endothelial cells. Examination of subset populations within the PBMC further revealed that CMV antigen-stimulated CD4+ cells were the source of the factors, IFN-γ and TNF-α, driving this fractalkine induction process. To our knowledge, this is the first report to show that the host antigen-specific T-cell activation response directed against CMV can produce the appropriate cytokines at levels high enough to induce fractalkine in local adjacent endothelial cells. These results provide support for a model on the role of fractalkine induction by the host’s CMV antigen-specific CD4+-T-cell response and how this may contribute to endothelial damage (Fig. 8). In the first step, CMV infection of endothelial cells leads to the release of infectious virus, defective virion particles, and viral proteins. The latter two have the clear potential to be processed and presented as antigen by other adjacent endothelial cells. In the second step, viral antigen is presented to CMV antigen-specific CD4+ T cells by the endothelial cells. IFN-γ and TNF-α are then released by the antigen-stimulated CD4+ cells. These cytokine factors interact with the endothelium, resulting in fractalkine induction and secretion (8, 35). In the third step, the localized concentration of fractalkine on the apical surface of endothelial cells, together with the release of soluble fractalkine, results in a fractalkine gradient. This gradient can attract additional inflammatory cells to the site and can include NK cells, monocytes, and certain types of CD8+ T cells. These incoming inflammatory infiltrate cells can bind to membrane-bound fractalkine on the endothelial cell surface via their fractalkine receptor, CX3CR1. NK cells are especially known to cause endothelial damage in this setting, since they can be activated by fractalkine and destroy cells through cytolytic activity (6, 41).

In the setting of the infected host, the expression of CMV US28, a viral CX3CR1 mimic, has the potential to bind fractalkine and influence the inflammation process. CMV US28 is expressed on the surface of infected endothelial cells and has also recently been shown to be a physical component of the virion particle where it is expressed on the viral surface (1, 6,
Localized concentrations of fractalkine on the surface of endothelial cells lead to the formation of a chemokine gradient. This can attract additional inflammatory cells to the site (these cells are represented by nonshaded nuclei), including monocytes/macrophage cells, NK cells, and CD8 T cells (represented by cells with gray-shaded nuclei); these released factors interact with the endothelial cells, resulting in fractalkine induction (panel 3). Localized concentrations of fractalkine on the surface of endothelial cells, together with the release of soluble fractalkine, results in a fractalkine gradient. This can attract additional inflammatory cells to the site (these cells are represented by nonshaded nuclei), including monocytes/macrophage cells, NK cells, and CD8 T cells. The presence of CMV US28, a CX3CR1 mimic, on the surface of endothelial cells during infection and on the envelope of virion particles released in the localized area could bind fractalkine and influence the inflammation processes dependent on fractalkine signals. This illustration is expanded from the fractalkine and vascular injury model of H. Umehara (30).

Another contributing factor to endothelial damage could be the frequency of CMV-specific CD4+ T-lymphocytes in a specific host, which can be relatively high. In some individuals, as many as 20% of all CD4+ T cells are specific for CMV (2, 3, 11). This high frequency also contributes to a greater probability of direct contact between viral-antigen-presenting endothelial cells and CMV-specific CD4+ T cells, especially in the setting of slow blood flow, as occurs in arteries with a smaller cross-sectional area, such as coronary arteries or arterioles. Again, this could lead to a higher risk of damage to the endothelial cells within the immediate vascular endothelium.

The degree of exposure between virus and host may also provide another contributing factor toward endothelial damage associated with vascular disease. CMV is a herpesvirus, with the characteristic ability to establish a latent infection in the human host. Recurrent reactivation episodes could create a setting for repeated exposure over time of viral antigen to the CD4+ antigen-specific populations. This would also be consistent with the chronic nature of vascular disease, particularly in the setting of long-term or chronic transplant rejection and vascular disease. With recurrent episodes, the accumulated damage to the endothelium may become severe enough to develop into permanent vascular damage. In this situation, the frequency of reactivation and the latent viral load level in the host may affect the degree of endothelial damage.

Another aspect of the host immune response may also influence the degree of endothelial damage. In TVS, there is an allogeneic component to the inflammatory disease process. Although the PBMC and endothelial sources in the coculture system are each from different donors, the reported results cannot be explained entirely on the basis of an allogeneic response due to donor mismatch. Despite these nonautologous conditions between the endothelial cells and blood populations, fractalkine induction was never detected when PBMC from seronegative donors were exposed to CMV antigen. Thus, the fractalkine induction that we observed is not due to a background allogeneic response. CMV antigen presentation by the endothelial cells to CD4+ T cells also still occurs in this nonautologous setting, an observation consistent with previous reports (39). The advantage of this nonautologous coculture system is that it may actually model processes occurring in TVS in the setting of graft rejection. In CMV-associated transplant rejection, the early stages may be characterized by CMV-specific CD4+ T cells recognizing CMV antigen and producing IFN-γ and TNF-α. These cytokines not only induce fractalkine expression on the endothelial cells but will also induce major histocompatibility complex (MHC) class II expression on local endothelial cells. The resulting activated endothelium, therefore, would express fractalkine and significant levels of MHC class II. These levels of MHC class II could contribute to later stages of the transplant rejection process, where an allogeneic response plays a dominant role. An improved understanding of how these host-virus interactions affect inflammation-related disease processes has the potential to identify novel strategies to prevent vascular damage due to endothelial cell injury.

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