VIPhyb, an Antagonist of Vasoactive Intestinal Peptide Receptor, Enhances Cellular Antiviral Immunity in Murine Cytomegalovirus Infected Mice

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Abstract

Vasoactive intestinal peptide (VIP) is a neuropeptide hormone that suppresses Th1-mediated cellular immunity. We previously reported that VIP-knockout (VIP-KO) mice have enhanced cellular immune responses and increased survival following murine cytomegalovirus (mCMV) infection in C57BL/6 mice. In this study, we tested whether treatment with a VIP receptor antagonist peptide protects C57BL/6 and BALB/c mice from mCMV-infection. One week of daily subcutaneous injections of VIPhyb was non-toxic and did not alter frequencies of immune cell subsets in non-infected mice. VIPhyb administration to mCMV-infected C57BL/6 and BALB/c mice markedly enhanced survival, viral clearance, and reduced liver and lung pathology compared with saline-treated controls. The numbers of effector/memory CD8⁺ T-cells and mature NK cells were increased in VIPhyb-treated mice compared with PBS-treated groups. Pharmacological blockade of VIP-receptor binding or genetic blockade of VIP-signaling prevented the up-regulation of PD-L1 and PD-1 expression on DC and activated CD8⁺ T-cells, respectively, in mCMV-infected mice, and enhanced CD8₀, CD8₆, and MHC-II expression on conventional and plasmacytoid DC. VIPhyb-treatment increased type-I IFN synthesis, numbers of IFN-γ⁺ and TNF-α-expressing NK cells and T-cells, and the numbers of mCMV-M45 epitope-peptide-MHC-I tetramer CD8⁺ T-cells following mCMV infection. VIP-treatment lowered the percentage of Treg cells in spleens compared with PBS-treated WT mice following mCMV infection, while significantly decreasing levels of serum VEGF induced by mCMV-infection. The mice in all treated groups exhibited similar levels of anti-mCMV antibody titers. Short-term administration of a VIP-receptor antagonist represents a novel approach to enhance innate and adaptive cellular immunity in a murine model of CMV infection.

Introduction

Cytomegalovirus (CMV) is a herpes virus that commonly causes asymptomatic infection in immune-competent individuals, with reported rates of seropositivity >50% [1]. Among patients with intact immune systems, cellular and humoral immune responses to infection are robust, with up to 20% of CD8⁺ T-cells directed to a single immune-dominant CMV peptide following primary infection or reactivation of latent CMV infection [2]. CMV has co-evolved with the immune system to limit the extent of adaptive immunity and preserve latent viral reservoirs in epithelial tissues and leukocytes [3,4]. Murine CMV (mCMV) infection causes immunsuppression through induction of a immature phenotype in dendritic cells (DC), characterized by down-regulation of MHC-I and -II, costimulatory molecules, and reduced production of proinflammatory cytokines [5], and expression of a MHC class-I (MHC-I) decoy that binds to NK cells and inhibits antiviral cytotoxicity [6,7]. Activation of NK cells is also suppressed by MCMV through expression of several proteins that downregulate expression of NKG2D ligands [8–10].

In patients with immune deficiency from HIV [11], allograft recipients treated with immunosuppressive drug therapy [12], or patients with sepsis [13], reactivation of latent CMV infection is also common, and can lead to life-threatening pneumonia or clinical infections also common in the colon, liver or retina [14]. Immunosuppressed patients who fail to mount cellular immune responses or those with dysfunctional effector T-cells [15] may experience multiple episodes of viremia requiring prolonged administration of antiviral drugs with attendant toxicities [16,17]. While new drugs in development to treat CMV have improved safety profiles, opportunistic CMV infections in the setting of immune-deficiency remain a significant clinical problem, contributing to up to 15% of deaths after allogeneic hematopoietic stem cell transplantation from unrelated donors [18,19].

Murine model systems of CMV infection have been used to study immune responses to CMV and the interaction between
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VIP/PHI-KO mice (VIP-KO), congenic to C57BL/6 mice have been previously described [46,47]. Vasoactive intestinal peptide/peptide histidine isoleucine (VIP/PHI-KO) mice (VIP-KO), congenic to C57BL/6 mice have been previously described [46,47]. Syngeneic WT littermates of VIP-KO were used for controls. BALB/c mice were purchased from JAX Lab. All of the other mice were 8–10 weeks old and bred at the Emory University Animal Care Facility (Atlanta, GA). Experimental procedures conformed to the Guide for the Care and Use of Laboratory Animals, and were approved by the Emory University Institutional Animal Care and Use Committee (IACUC).

Materials and Methods

Mice

Two strains of male mice were used: C57BL/6 (H-2Kb, mCMV-resistant, Ly-49H+, Th1-polarized) and BALB/c mice (H-2Kd, mCMV susceptible, Ly-49H−, and Th2 polarized) [46,47]. Vasoactive intestinal peptide/peptide histidine isoleucine (VIP/PHI-KO) mice (VIP-KO), congenic to C57BL/6 mice have been previously described [46]. Syngeneic WT littermates of VIP-KO were used for controls. BALB/c mice were purchased from JAX Lab. All of the other mice were 8–10 weeks old and bred at the Emory University Animal Care Facility (Atlanta, GA). Experimental procedures conformed to the Guide for the Care and Use of Laboratory Animals, and were approved by the Emory University Institutional Animal Care and Use Committee (IACUC).

VPhyb Administration and mCMV Infection

WT mice were treated with daily subcutaneous injections of VPhyb (H2N-KPRPRPYTDNYRTKQMAVVKYLNSELN-amide, New England Peptide, Gardner, MA. 10 µg/100µl per mouse) for 1 week starting the day prior to infection with the Smith strain of mCMV that had been passaged in vivo in salivary glands and frozen in aliquots in liquid nitrogen. The LD50 of mCMV for BALB/c mice (mCMV sensitive) is 2×10^6 plaque-forming unit (PFU); the LD50 for C57BL/6 mice (mCMV resistant) is 8×10^5 PFU [49,50]. WT and VIP-KO mice were given either low dose (4×10^5 PFU for BALB/c, 1×10^5 PFU for B6), or high dose (5×10^6 PFU for BALB/c, 1×10^6 PFU for B6 mice) by intraperitoneal injection. Mice were monitored for signs of illness including hunched posture, decreased activity, weight loss, and survival, and euthanized if moribund or experienced ≥25% weight loss or clinical score >5.

Analysis of Peripheral Blood and Spleen Samples

Blood and spleens were obtained at necropsy 40 hours [51], 3, 7, 10, 14, and 17 days after mCMV infection. Leukocytes, red blood cells and platelets were counted using a Beckman Coulter automated counter. Blood and spleen samples were depleted of red blood cells by ammonium chloride lysis and washed twice. NK, NK-T, and T-cell subsets were enumerated using CD3 PE/PE-Cy7/FTC, CD4 PE-Alexa610/PE-Alexa700, CD8 PE-Cy7/Per-CP, CD62L, FITC/APC, CD25 APC-Cy7, CD69 PE-Cy7, KLRG1 APC, PD-1 PE, FoxP3 and NK.1.1 PE (Pharmingen). APC labeled mCMV-M45 aa-985-1040 marker was obtained from the Emory Tetracore Core Facility. All samples were analyzed on a FACS Canto (Beckon Dickinson, San Jose, CA) and list mode files were analyzed using FlowJo software (Tree Star, Inc. 2007). Samples for flow cytometric analysis of mCMV-M45 epitope peptide-MHC-I tetramer^+ CD8^+ T-cells (tetramer^+ CD8^+ T-cells) were gated for
lymphocytes in the area of FSC and SSC, using a gate setting for tetramer CD8+ T-cells such that 99.99% of control (non-immune) CD8+ T-cells were negative [50]. Flow cytometric analyses of the T-cell markers PD-1, ICOS, CD62L, CD25 and CD69, intracellular cytokines (IFN-γ and TNF-α), and DC markers (I-Aa or I-Aa, CD80, and PD-L1) were analyzed as previously described [25,32,53].

Determination of Viral Load

Viral loads were analyzed as previously described [49]. Briefly, livers were collected from CMV-infected recipients at different time-points, homogenized and stored in −80°C. After thawing, the tissue homogenized were sonicated and centrifuged (10,000 rpm, 10 min, 4°C). Serially diluted supernatants were added to 3T3 confluent monolayers in 24-well tissue culture plates and incubated for 90 minutes at 37°C and 5% CO2, then overlaid with 1 mL 2.5% methylcellulose in DMEM (10% fetal calf serum). After 4 days, the methylcellulose was removed and the 3T3 confluent monolayers were stained with methylene blue. MCMV plaques were directly counted under a light microscope (Nikon, Melville, New York) and the total PFUs in each organ were calculated.

Histopathological Analysis and Scoring

Livers and lungs were obtained at necropsy 3, 7, and 10 days following mCMV infection, fixed in 10% formalin and embedded with paraffin. Five-micrometer sections (5 μm) were sliced onto slides, deparaffinized and stained with hematoxylin and eosin. The numbers of intranuclear inclusion bodies in 20 slides, deparaffinized and stained with hematoxylin and eosin. The numbers of intranuclear inclusion bodies in 20 slides, deparaffinized and stained with hematoxylin and eosin. The numbers of intranuclear inclusion bodies in 20 slides, deparaffinized and stained with hematoxylin and eosin. The numbers of intranuclear inclusion bodies in 20 slides, deparaffinized and stained with hematoxylin and eosin. The numbers of intranuclear inclusion bodies in 20 slides, deparaffinized and stained with hematoxylin and eosin. The numbers of intranuclear inclusion bodies in 20 slides, deparaffinized and stained with hematoxylin and eosin. The numbers of intranuclear inclusion bodies in 20 slides, deparaffinized and stained with hematoxylin and eosin. The numbers of intranuclear inclusion bodies in 20 slides, deparaffinized and stained with hematoxylin and eosin. The numbers of intranuclear inclusion bodies in 20 slides, deparaffinized and stained with hematoxylin and eosin. The numbers of intranuclear inclusion bodies in 20 slides, deparaffinized and stained with hematoxylin and eosin. The numbers of intranuclear inclusion bodies in 20 slides, deparaffinized and stained with hematoxylin and eosin. The numbers of intranuclear inclusion bodies in 20 slides, deparaffinized and stained with hematoxylin and eosin. The numbers of intranuclear inclusion bodies in 20 slides, deparaffinized and stained with hematoxylin and eosin. The numbers of intranuclear inclusion bodies in 20 slides, deparaffinized and stained with hematoxylin and eosin. The numbers of intranuclear inclusion bodies in 20 slides, deparaffinized and stained with hematoxylin and eosin. The numbers of intranuclear inclusion bodies in 20 slides, deparaffinized and stained with hematoxylin and eosin. The numbers of intranuclear inclusion bodies in 20 slides, deparaffinized and stained with hematoxylin and eosin. The numbers of intranuclear inclusion bodies in 20 slides, deparaffinized and stained with hematoxylin and eosin. The numbers of intranuclear inclusion bodies in 20 slides, deparaffinized and stained with hematoxylin and eosin. The numbers of intranuclear inclusion bodies in 20 slides, deparaffinized and stained with hematoxylin and eosin. The numbers of intranuclear inclusion bodies in 20 slides, deparaffinized and stained with hematoxylin and eosin. The numbers of intranuclear inclusion bodies in 20 slides, deparaffinized and stained with hematoxylin and eosin. The numbers of intranuclear inclusion bodies in 20 slides, deparaffinized and stained with hematoxylin and eosin. The numbers of intranuclear inclusion bodies in 20 slides, deparaffinized and stained with hematoxylin and eosin. The numbers of intranuclear inclusion bodies in 20 slides, deparaffinized and stained with hematoxylin and eosin. The numbers of intranuclear inclusion bodies in 20 slides, deparaffinized and stained with hematoxylin and eosin. The numbers of intranuclear inclusion bodies in 20 slides, deparaffinized and stained with hematoxylin and eosin. The numbers of intranuclear inclusion bodies in 20 slides, deparaffinized and stained with hematoxylin and eosin.

Measurement of Serum Anti-mCMV Antibody Titers

Sera were screened for antibodies to mCMV by using a commercial ELISA kit (Charles river, Wilmington, MA) according to the manufacturer’s instructions [54]. In brief, the presence of mCMV antibodies in mouse sera were tested using antigen coated 96-well plates Day 0, Day 2, Day 7, Day 10 and Day 17 post infection. Each serum sample was diluted at 1:3000 (1:60 for d0 and d2 samples) initially then further diluted to 1:6000 or 1:12000 if value exceeded the range of the high positive control sample. Each sample was tested on the partially purified mCMV antigen coated plate and tissue coated well. The antibody titer for each sample was calculated from line-regression with OD control versus concentrations of given control in a 2 fold serial dilutions and then × dilution factor.

Measurement of Serum Growth Factors, Cytokines, and Chemokines

Serum levels of hematopoietic growth factors (GM-CSF, G-CSF, and IL-3), cytokines (IL-1α/β, IL-2, IL-4, IL-5, IL-6, IL-10, IL-12, IL-13, IL-17, IL-23, IFN-α, β, γ, TGF-β, and TNF-α), and chemokines (CCL2, CCL3, CCL5, CCL7, and CCL11; CXC1L and CXCL10) were measured by Yael Rosenberg-Hasson at the University of Stanford with a commercial LumineX kit (Allymertix, Santa Clara, CA) according to the manufacturer’s instructions.

In vivo Killing Assay

Naïve splenocytes were harvested from CD45.1+CD45.2+ heterozygous C57BL/6 mice and pulsed with 3 μM mCMV M45 aa-985~993- HIGIRNASFI peptide in 3% PBS-RPMI 1640 for 90 min at 37°C, and washed three times with ice-cold media. The equal parts of pulsed target splenocytes and non-pulsed splenocytes from CD45.1+ B6 congenic mice were mixed together. 40×10⁶ target cells per mouse were injected i.v. Into C57BL/6 CD45.2+ VIP-KO mice, VIPhyb or PBS-treated WT littermates that had been infected 9 days earlier with low-dose mCMV, or injected into non-infected WT control mice. Six days following injection of target cells, recipients were sacrificed, splenocytes harvested, and the numbers of pulsed CD45.1+/CD45.2+ and non-pulsed CD45.1+ target cells quantified by FACS analysis. The specific in vivo anti-viral lytic activity for individual mouse was calculated by the formula: (1- (ratio of immune killing pulsed-target cells/ratio of immune killing non- pulsed target cells)) × 100.

Statistical Analysis

Survival differences among groups were calculated with the Kaplan-Meier log-rank test in a pair wise fashion. Differences in tetramer response, cytokine levels, DC, and T-cell numbers were compared by 1-way analysis of variance. The data collected from pathological screen were analyzed by nonparametric test. All tests were performed by SPSS version19.

Results

Treatment with Peptide Antagonist of VIP Receptor was Non-toxic and did not Alter Numbers of Immune Cells in Non-infected Mice

First, the toxicity of VIPhyb was tested in non-infected C57BL/6 mice. After seven daily sub-cutaneous doses of 10 μg VIPhyb, scores of activity, body weight, fur texture, posture and skin integrity did not differ between VIP-KO, VIPhyb-treated, or PBS-treated mice and remained normal over the following 100 days. Administration of VIPhyb had no significant effect on complete blood count (data not shown), bone marrow cellularity or immune cell subsets (B-cells, CD4+ T-cells, CD8+ T-cells, Treg, NK T-cells, NK cells, cDC and pDC), or their activation status (CD62L, CD25, CD69, PD-1, and MHC-II expression) isolated from bone marrow (Fig. 1A–C) or spleen (Fig. 1D–K). Of note, less than 3% of DC subsets in the spleens from all of the treated mice expressed CD80, CD86, PD-L1 or PD-L2 (Fig. 1L). To further exclude effect of residual PACAP signaling on numbers of immune cells in VIP-KO mice, the frequencies of immune cells and their expression of costimulatory markers in VIP-KO mice treated with 7 daily doses of VIPhyb were assayed and were found to be similar to VIP-KO mice treated with PBS (data not shown).

Treatment with Peptide Antagonist of VIP Receptor Enhanced Survival and Reduced Viral Load following mCMV Infection

Next, to explore the effect of administration of VIPhyb on survival following mCMV infection, we compared the effect of treatment with VIPhyb in BALB/c, a mCMV susceptible strain that is Th2 polarized and C57BL/6, a mCMV resistant strain that is Th1 polarized. One day after beginning daily injections of VIPhyb, mice were infected with a lethal dose of mCMV (3 × 10⁶ PFU for BALB/c mice and 1 × 10⁶ PFU for C57BL/6 mice). PBS-treated mice had early and rapid mortality following mCMV infection, with only 20% of the BALB/c mice and none of the C57BL/6 mice surviving more than ten days after mCMV infection (Fig. 2A–B). In contrast, 80% of the BALB/c mice (Fig. 2A), and 75% of the C57BL/6 mice treated with VIPhyb, and 65% of B6 VIP-KO mice (Fig. 2B) were
long-term survivors. To further explore immune responses to mCMV in VIPhyb-treated mice, we repeated these experiments with a nonlethal dose of mCMV (low-dose PFU) in both BALB/c (sensitive) and C57BL/6 (resistant) strains. Treatment with VIPhyb produced 3–4-fold reduction of mCMV PFU in the liver (viral load) in both strains of mice compared with control groups treated with PBS (Fig. 2C–D).

Figure 1. Blocking VIP-signaling did not change the numbers of immune cells. VIP-KO (open bar) mice or WT mice treated with a short-course of VIPhyb (10 μg/mouse s.c. gray filled bar) or PBS (100 μL/mouse s.c. black filled bar) (n = 5–10 per group each experiment) were euthanized one day after the last dose of administration, the spleens, femurs and tibias were isolated. Hematopoietic cells harvested from the spleens and bones were phenotyped by flow cytometry. Data (mean ± SD, n = 25) are summarized from 3 replicate experiments. A–C: Lymphocyte subsets from BM. D–I: Lymphocyte subsets from spleen. J–L: DC subsets from spleen. Data shown on panel L are mean values (SD were 20–30% of the mean values, and not shown for the sake of clarity in the panel).

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Treatment with Peptide Antagonist of VIP Receptor Decreased Inflammation in Liver and Lung of Mice following mCMV Infection

We next tested the effect of blocking VIP-receptor binding on mCMV histopathology in C57BL/6 mice treated with VIPhyb, VIP-KO and control WT mice. Histologic sections of liver and...
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To explore effect of VPhyb on activations of lymphocytes in mCMV infection, we tested the activation status of T-cells by measuring expression of early activation markers and numbers of antigen specific CD8 T-cells at serial time points after mCMV infection, using mCMV peptide-(H-2D\(^b\)) MHC class I tetramers [25,49,50]. In these experiments only C57BL/6 mice were studied, as the H2D\(^b\) mCMV-peptide tetramer reagents does not recognize BALB/c T-cells. MCMV infection led to increased numbers of CD62L\(^-\) CD69\(^+\) CD25\(^+\) activated CD4\(^+\) and CD8\(^+\) T-cells 3 days following mCMV infection in VPhyb-treated and VIP-KO mice compared with PBS-treated mice (Fig. 4 A-B). The administration of VPhyb markedly enhanced the numbers of mCMV-tetramer\(^+\) CD8\(^+\) T-cells in B6 mice, with kinetics quite similar to what we have seen in mCMV infected VIP-KO mice (Fig. 4C) [25]. Peak frequencies of mCMV-peptide-tetramer\(^+\) CD8\(^+\) T-cells increased from 584,000±32,000 (mean±SD) cells per spleen in the WT mice to greater than 860,000±125,000, (p=0.008) cells per spleen in VPhyb-treated mice and 1,080,000±125,000, (p<0.001) cells per spleen in the VIP-KO mice (Fig. 4C). To test effect of VPhyb on the activation of B-cells and humoral immunity, serum levels of antibody were analyzed following mCMV infection in C57BL/6 mice. Serum anti-mCMV antibody titers increased in all groups after mCMV infection, but were not significantly different comparing VIP-KO, VPhyb-treated, and PBS-treated WT mice (Fig. 4D), indicating that the effect of VIP-signaling-blockade is limited to enhancement of cellular but not humoral immune responses.

To determine whether enhanced adaptive cellular immunity to mCMV was also associated with decreased regulatory T-cell activity, Treg cells and activated T-cells were measured in the spleen after mCMV infection in C57BL/6 mice. Both VIP-KO and WT mice treated with VPhyb had fewer splenic Treg 7 days following mCMV infection compared with PBS-treated WT mice (Fig. 4E-F). The percentages of splenic CD3\(^+\) T-cells and CD69\(^+\)
T-cells were increased following mCMV infection in VIP-KO mice and VIPhyb-treated WT mice compared with PBS-treated WT mice for up to 17 days following mCMV infection (Fig. 4, F and H), while the percentages of CD4+ T-cells were decreased in VIP-KO mice and VIPhyb-treated WT mice compared with PBS-treated WT mice 10 days following mCMV infection (Fig. 4G). To differentiate between increased T-cell proliferation versus increased survival, we measured Ki-67 expression on immune cells. Ki-67 expression on blood CD4, CD8 T-cells and NK cells was not different comparing VIP-KO, VIPhyb-treated, and WT mice 3 days after mCMV infection (data not shown). These data suggested that the accumulation of higher numbers of cellular effectors in the absence of VIP signaling might be due to enhanced survival rather than increased proliferation of the activated lymphocytes in the setting of mCMV infection.

To further explore the function of immune cells following mCMV infection, the specific cytolytic activity of immune cells were measured using an in vivo assay in which mCMV peptide
pulsed targets are administered to immune mice and the fraction of targets recovered in the spleen measured 16 hours later. VIP-KO and VIPhyb-treated mice had increased cytolytic activities compared with PBS-treated WT mice (Fig. S1) [25].

Treatment with the VIP Receptor Antagonist Enhanced Expression of Costimulatory Molecules and Decreased Expression of Coinhibitory Molecules on T-cells Following mCMV Infection

To address the mechanism by which treatment with VIPhyb enhanced accumulation of antigen specific T-cells, we next examined the expression of PD-1 and ICOS on activated CD8+ and CD4+ T-cells. Following mCMV infection, high levels of PD-1 expression were induced in activated CD8+ T-cells in WT C57BL/6 mice with the percentage of CD62L-CD25+CD69+ and CD8+ T-cells expressing PD-1 increasing from 0% at baseline to over 60% ten days after mCMV infection (Fig. 5A). In contrast, there was no difference in the kinetics of PD-1 expression in activated CD4+ T-cells recovered from mCMV infected WT, VIP-KO, or VIPhyb-treated mice (Fig. 5B). The expression of ICOS was not effected by blockade of VIP signaling in activated CD8+ T-cells, but was up-regulated in CD4+ T-cells in VIP-KO mice and VIPhyb-
Figure 5. Blocking VIP-signaling increased expression of costimulatory molecules and decreased expression of coinhibitory molecules on lymphocytes following mCMV infection. VIP-KO mice and WT C57BL/6 littermates with 7 daily subcutaneous injections of VIPhyb (starting one day before mCMV infection) or WT littermates treated with PBS were infected i.p. with $1 \times 10^5$ PFU mCMV. Four mice per group were euthanized each time-point at 0, 3, 7, 10 and 17 days post-mCMV infection. The spleens were isolated and phenotypes of activated T-cells and NK cells analyzed by flow cytometry. Data summarized from 3–4 replicate experiments. PD-1 expression on activated CD8$^+$ (A) and CD4$^+$ T-cells (B) following mCMV infection. Data (mean ± SD, n = 12) summarized from 3 replicate experiments. ICOS expression on activated CD8$^+$ (C) and CD4$^+$ (D) T-cells following mCMV infection. Data (mean ± SD, n = 12) summarized from 3 replicate experiments. Effector/memory phenotype CD8$^+$ T-cells (E). Data (mean ± SD, n = 16) summarized from 4 replicate experiments. *p<0.05, **p<0.01, ***p<0.001 denote significant difference compared with WT treated with PBS group.

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treated mice compared with CD4+ T-cells from WT mice (Fig. 3C–D). Furthermore, CD62L+CD8+ T-cells from VIPhyb-treated mice and VIP-KO mice expressed higher levels of KLRG1 compared with T-cells from WT mice (Fig. 5E).

**VIP Receptor Antagonist Enhanced Maturation of DC Following mCMV Infection**

Since mCMV infection up regulates expression of PD-L1 [57] and PD-1/PD-L1 interactions cause immune tolerance that dampen CD8+ T-cell anti-viral immune responses in chronic viral infections [58] and, we next measured expression of PD-L1, MHC Class II, CD80 and CD86 on DC subsets isolated at serial time points following mCMV infection in C57BL/6 mice. We found that the percentage of conventional DCs (cDC) and plasmacytoid DCs (pDC) expressing PD-L1 increased from 20% to over 60% within three days of mCMV infection in untreated WT mice (Fig. 6A–B). Significantly, the augmentation of PD-L1 expression on both cDC and pDC was markedly attenuated in VIP-KO mice and in WT mice treated with VIPhyb (Fig. 6C–D). In addition, while MHC class II expression on cDC was not affected by exposure to VIPhyb, MHC class II expression was enhanced on pDC from CMV-infected VIP-KO mice and VIPhyb-treated mice (Fig. 6E–F). In contrast to the suppressive effects of VIP receptor antagonism on PD-L1 signaling, we noted enhanced expression of the co-stimulatory molecules CD80 and CD86 on cDC and pDC in VIP-KO and VIPhyb-treated recipients of mCMV infection (Fig. 6 G–H).

**VIP Receptor Antagonist Treatment Enhanced Levels of Stimulatory Cytokines in NK Cell and T-cells Following mCMV Infection**

To confirm the effect of blocking VIP signaling on immune functions, we measured serum cytokine and levels of intracellular cytokine expression in CD4+ and CD8+ T-cell, NK T-cells, and NK cell subsets in mice following mCMV infection. In these experiments we compared effects of blocking VIP-signaling in both B6 and BALB/c strains to test the effects on immune polarization in Th1 and Th2 polarized strains, respectively. We were particularly interested in comparing the effect of blocking VIP signaling on the innate immunity of NK cells, as C57BL/6 NK cells are Ly49H+ and activated by the m157 epitope while NK cells from BALB/c mice are Ly49H− [46,47]. BALB/c mice treated with VIPhyb had significantly more interferon-gamma (IFN-γ)+ CD4+ T-cells seven days after mCMV infection compared with PBS-treated WT BALB/c mice, but the kinetics of induction of IFN-γ was slower than C57BL/6 mice treated with VIPhyb, which had increased IFN-γ+CDC+ T-cells 3 days after mCMV infection compared with PBS-treated WT BALB/c mice. The results of these experiments show that the expression of stimulatory cytokines in CD4+ and CD8+ T-cell, NK T-cells, and NK cell subsets in mice following mCMV infection. We next measured expression of IFN-γ and TNF-α in NK and NK T-cells were seen in VIPhyb-treated WT and VIP-KO mice, with peak numbers of IFN-γ+ NK cells and TNF-α+ NK cells detected 40 hours after mCMV infection, compared with PBS-treated WT mice (Fig. 7B). NK cells (CD62L−NK1.1+CD3−) from VIPhyb-treated mice and VIP-KO mice expressed higher levels of KLRG1 a maturation/activation marker compared with NK cells from WT mice (Fig. S2).

Finally, since VIP-KO mice retain PACAP, and both VIP and PACAP bind to the VIP receptor, we blocked PACAP binding in VIP-KO mice with seven daily injections of VIPhyb following mCMV infection. VIPhyb-treatment had no additional effect on the enhanced expression of inflammatory cytokines in T-cells and NK cells following mCMV infection compared with PBS-treated control VIP-KO mice (data not shown).

**Discussion**

We have previously reported that VIP-KO mice had enhanced primary and secondary anti-viral cellular immune responses to mCMV infection [25]. In order to further clarify the specific role of VIP in immunity to mCMV infection and facilitate clinical translation, we tested the effect of administering a small peptide antagonist to VIP after mCMV infection. The VIPhyb antagonist is predicted to inhibit VIP, PHI, and PACAP binding to all of the VIP receptors: VPAC1, VPAC2, and PAC1, resulting in reduced down-stream signaling through cAMP/PKA, PLC/PKC, and p38 MAPK pathways. The present data demonstrate that pharmacological antagonism of VIP/PACAP receptors enhanced cellular immune responses to mCMV infection, accelerating viral clearance, reducing end organ inflammation, and improving survival in both mCMV resistant and susceptible mouse strains. The effect of VIPhyb on the survival and viral load of CMV-infected mice was quite similar to what we have observed in VIP-KO mice, mice that received syngeneic transplants from VIP-KO donors [25], and in VIPhyb-treated B10BR mice following allogeneic hematopoietic stem cell transplants from C57BL/6 donors [26], indicating that pharmacological inhibition of VIP binding is effective in a variety of strains and recapitulates the resistance to mCMV infection seen in VIP-KO mice.

Administering a short-course of a VIPhyb to uninfected mice or to mice infected with mCMV did not produce any discernible toxicity. While Gozes reported that long-term administration of a relatively high dose of VIPhyb antagonist inhibited fetal brain development [45], behavioral effects of treatment with a 7-day course of VIPhyb were not seen in our study. The absence of clinical toxicity in the present study may be due to the fact that we used lower doses of VIPhyb for a short period [43] in adult mice with more developed blood-brain barriers [61]. Of note, brain pathology of VIPhyb-treated mice was not examined in this study and therefore, neuro-pathologic effects of VIPhyb cannot be completely excluded. While published data showed that VIP suppressed bone marrow hematopoiesis through VPAC1 [62], mice treated with VIPhyb and VIP-KO mice had similar numbers of leukocytes in the blood and bone marrow, similar serum levels of GM-CSF, and similar numbers of hematopoietic cell populations as PBS-treated WT mice, indicating a limited effect of VIPhyb on hematopoiesis.
Figure 6. VIP blockade enhanced expression of co-stimulatory molecules and inhibited expression of co-inhibitory molecules on DC following mCMV infection. VIP-KO mice and WT C57BL/6 littermates with 7 daily subcutaneous injections of VIPhyb (starting one day before mCMV infection) or WT littermates treated with PBS were infected i.p. 1x10^6 mCMV. Mice were euthanized at 0, 3, 10 and 17 days post-mCMV infection and expression of costimulatory molecules on splenocytes were measured by flow cytometry. Data (mean ± SD, n = 12) summarized from 3 replicate experiments. PD-L1 on conventional dendritic cells (cDC, A) and plasmacytoid dendritic cells (pDC, B); MHC-II on cDC (C) and pDC (D); CD80 on cDC (E) and pDC (F); CD86 on cDC (G) and pDC (H); *p < 0.05, **p < 0.01, and ***p < 0.001 denote significant difference compared with WT mice treated with PBS.

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The mechanism by which VIP-signaling blockade enhances immune responses is complex. In immune cells, VIP binding to its receptors initiates a cascade of signaling that limits activation of the innate and adaptive immune systems. Physiological VIP-signaling in response to inflammatory signals leads to increased cAMP and enhanced immune suppressive activity of Treg, with decreased T-cell proliferation and IL-2 production [63]. VIP, as well as the closely related neuropeptide PHI and PACAP, binds to three known GPCR receptors- VPAC1, VPAC2, and PAC1. T-cells and DC express VPAC1 and VPAC2, but not PAC1 [27]. T-cell activation and differentiation induces VPAC2 expression, while down-regulating VPAC1 expression [64]. The very similar immune effects seen in VIPhyb-treated mice (in which VPAC1, VPAC2 and PAC1 receptors are blocked) compared with VIP-KO mice (lacking VIP and PHI) suggests that VIP (or PHI) signaling to VPAC1 and/or VPAC2 is most relevant to regulating immune responses in the mCMV infection models. VIP polarizes CD4+ T-cells toward an immunosuppressive Th2 response while suppressing the Th1 responses [65] and VIP induces tolerogenic DC, which moderates T-cell activity through increased induction.

Figure 7. Blocking VIP-signaling enhanced synthesis of inflammatory cytokines following mCMV infection. VIP-KO mice, and WT mice treated with 7 daily s.c. injections of either VIPhyb or PBS and infected (day 0) with low dose mCMV. Four mice were euthanized each time-point at 0, 1, 1.7 (40 hrs), 2, 3, 10, and 17 days following mCMV infection. The spleens were isolated and NK, NK-T, CD4+ and CD8+ T-cell activation were analyzed by intracellular cytokine expression by flow cytometry. Serum cytokines were analyzed by the Luminex assay. (A) IFN-γ and TNF-α expression on activated CD4+ T-cells, and CD8+ T-cells from BALB/c and C57BL/6 mice following mCMV infection. Data (mean ± SD, n = 12) summarized from 3 replicated experiments. (B) IFN-γ and TNF-α expression on activated NK cells and NK-T cells from C57BL/6 mice following mCMV infection. (C) IFN-α, IFN-β, GM-CSF, IL-1α, IL-12p40, IL-13, VEGF and TGF-β levels in serum from C57BL/6 mice following mCMV infection. Data (mean ± SD, n = 10) summarized from 2 replicate experiments. *Denotes a significant difference compared with WT mice treated with PBS at that day, p < 0.05; **denotes a significant difference compared with WT mice treated with PBS at that day, p < 0.01; ***denotes a significant difference compared with WT mice treated with PBS at that day, p < 0.001.

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of Treg [37]. Th2 polarization of immune responses by VIP-differentiated DC is likely achieved through down-regulation of costimulatory signals on APC and inhibition of TNF-α, IL-1, IL-6, and IL-12 production following VIP-signaling through VPAC1 and VPAC2 [66]. Of note, increased VEGF expression seen in WT BL/6 mice after mCMV infection but not in VIPhyb-treated or VIP-KO mice has been also associated with decreased DC maturation [60] and VIP-signaling [67,68]. Blockade of VIP-receptor interactions directly enhanced DC maturation and activated NK cells, and then stimulated adaptive T-cell immune responses to mCMV. Of note, plasmacytoid DC (pDC) are the major source of type I interferon following viral infections and are most relevant to the initiation of adaptive immune responses, while classical DC (cDC) are more relevant to continued antigen presentation to activated T-cells. We observed a striking effect of enhanced co-stimulatory molecule and MHC II expression on both pDC and cDC with VIP receptor blockade and increased serum levels of type-I IFN (IFN-α and IFN-β) indicating effects on both DC populations. CD8+ T-cells are the major effector cell population involving in killing virally infected cells while CD4+ T cells augment and sustain adaptive immune responses through cytokine production. Blocking the VIP receptor and genetic deletion of VIP/PHI led to decreased PD-1 expression on effector CD8+ T-cells and increased ICOS-L expression on CD4+ T-cells as well as augmentation of expression of Th1 cytokines (IFN-γ and TNF-α) on day 3 post-infection in CD8+ T-cells and on day 10 in CD4+ T-cells. Taken together, these data are consistent with the absence of VIP binding or signaling leading to a generalized activation of adaptive cellular immunity following mCMV infection.

The increased numbers of anti-viral CD8+ T-cells seen in the absence of VIP binding and signaling was not mainly due to the proliferation of T-cells, but to their increased accumulation, concomitant with down-regulation of PD-L1 and PD-1 expression on DCs and activated CD8+ T-cells, respectively. The temporal relationship between decreased PD-L1/PD-1 expression and enhanced numbers of anti-viral CD8+ T-cells indicate that the effect of down-regulating PD-1/PD-L1 expression in the absence of VIP binding and signaling had a positive effect on the magnitude and persistence of anti-viral immune responses. Up-regulation of PD-1 expression on activated T-cells [69,70], has been shown following acute [30] and chronic [71] viral infections and is associated with decreased antiviral immunity, a phenomenon termed immunological “exhaustion” [71]. Increased numbers of CD62L KLRG1+ effector/memory CD8+ T-cells and mature NK cells seen with VIP-signaling blockade confirmed that inhibiting VIP binding increased and prolonged the activity and persistence of effector/memory T-cells [30] and mature/memory NK cells [72,73].

In contrast to the Th1-polarized inflammatory effects seen when VIP binding is inhibited, intact VIP-signaling leads to Th2 immune polarization, favoring humoral immunity over Th1 cellular-mediated immune polarization [39,74]. We expected that blockade of VIP-signaling would suppress humoral immunity due to decreased Th2 polarization. Surprisingly, we found that blockade of VIP signaling had minimal effects on the kinetics of anti-viral antibodies comparing WT control mice to VIP-KO mice and VIPhyb-treated mice following mCMV infection. As expected, the peak humoral immune responses, as assessed by anti-mCMV antibody titers, occurred later than the peak numbers of activated NK cells and antiviral T-cells. The preservation of humoral immunity seen with VIPhyb antagonism may be due to increased IFN-γ production by NK and T-cells [75,76] and enhanced ICOS expression on CD4+ T-cells [77,78], two signaling pathways promote antibody synthesis by B-cells. VIPhyb antagonism slightly reduced the percentage of Treg seen in the spleen after mCMV infection. PD-1 and PD-L1 signaling and VEGF promote generation of Treg cells [79] [99,80], and Treg are induced in vivo following exposure to exogenous VIP [36]. Our data show that the decreased numbers of Treg cells were directly correlated with increased cytokine production, reduced VEGF and decreased expression of PD-1 and PD-L1 following mCMV infection, indicating that blocking VIP binding and signaling induces a global effect on immune checkpoints following an inflammatory stimulus.

The peak plasma levels of VIPhyb following daily administration of 10 µg peptide are predicted to be low, around 0.6 µM, or about 1/10 of the reported IC50 for antagonism 125I-VIP binding to cells expressing VPAC1. Nonetheless, we observed a strong enhancement of antiviral immunity following daily treatment with VIPhyb. While VIPhyb is 10-fold less potent in antagonizing VIP binding than another synthetic VIP peptide derivative (SN-VIPhyb), and 100 fold less potent than VIP(3–7)/GRF(8–27), VIPhyb was selected for the current studies based upon its ability to inhibit cAMP concentration in VIPhyb-treated cells, and the reported lack of toxicity in mice. Our data suggest that partial or transient blockade of the VIP receptor may sufficient to regulate immune checkpoints. In conclusion, the administration of VIPhyb transiently activates cellular immunity following murine CMV infection. Given the homology between human and murine CMV, and the sequence identity between murine and human VIP [81], the clinical use of a VIP antagonist may be a novel approach to enhance innate and adaptive cellular immunity to vaccines and viral infection in patients. Further studies are needed to understand the antiviral activity of VIPhyb including studies of selective VPAC1 and VPAC2 antagonists and optimization of the doses and schedule of VIP receptor antagonists.

Supporting Information

Figure S1 VIPhyb-treated mice and VIP-KO mice had increased cytolytic activity against M45 peptide-pulsed targets following mCMV infection. A mixture of peptide-pulsed targets (CD45.1+CD45.2+) and non-pulsed targets (CD45.2+CD45.1+) were adoptively transferred to VIP-KO, VIPhyb-treated and PBS-treated WT mice 9 days after infection with low-dose mCMV. Target cells were harvested from the recipient spleens 16 hours after iv injection, and peptide-pulsed targets and non-pulsed targets were differentiated by flow cytometry following staining for CD45.1+ and CD45.2+ cells, respectively. The data shown calculated mean specific cytolytic activity from two replicate experiments (n = 10). (TIF)

Figure S2 Blocking VIP-signaling increased maturation/memory phenotype of NK following mCMV infection. VIP-KO mice and WT C57BL/6 littermates with 7 daily subcutaneous injections of VIPhyb (starting one day before mCMV infection) or WT littermates treated with PBS were infected i.p. with 1 x 105 PFU mCMV. Four mice per group were euthanized each time-point at 0, 3, 7, 10 and 17 days post-mCMV infection. The spleens were isolated and phenotypes of NK cells analyzed by flow cytometry. Data summarized from 3–4 replicate experiments. The percentage of KLRG1+ NK cells are shown. Data (mean ± SD, n = 16) summarized from 4 replicate experiments. *p < 0.05, ***p < 0.001 denote significant difference compared with WT treated with PBS group. (TIF)
Facility of the Emory University School of Medicine.


