Cross-priming induces immunodominance in the presence of viral MHC class I inhibition

Elvin J. Lauron¹, Liping Yang¹, Jabari I. Elliott², Maria D. Gainey³, Daved H. Fremont²,⁴,⁵, Wayne M. Yokoyama⁶*¹²

¹ Department of Medicine, Washington University School of Medicine, St. Louis, Missouri, United States of America, ² Department of Pathology and Immunology, Washington University School of Medicine, St. Louis, Missouri, United States of America, ³ Department of Biology, Western Carolina University, Cullowhee, North Carolina, United States of America, ⁴ Department of Biochemistry and Molecular Biophysics, Washington University School of Medicine, St. Louis, Missouri, United States of America, ⁵ Department of Molecular Microbiology, Washington University School of Medicine, St. Louis, Missouri, United States of America, ⁶ Division of Rheumatology, Washington University School of Medicine, St. Louis, Missouri, United States of America

* yokoyama@wustl.edu

Abstract

Viruses have evolved mechanisms of MHC inhibition in order to evade recognition by cytoytic CD8+ T cells (CTLs), which is well-illustrated by our prior studies on cowpox virus (CPXV) that encodes potent MHC inhibitors. Deletion of CPXV viral MHC inhibitors markedly attenuated in vivo infection due to effects on CTL effector function, not priming. However, the CTL response to CPXV in C57BL/6 mice is dominated by a single peptide antigen presented by H-2Kb. Here we evaluated the effect of viral MHC inhibition on immunodominant (IDE) and subdominant epitopes (SDE) as this has not been thoroughly examined. We found that cross-priming, but not cross-dressing, is the main mechanism driving IDE and SDE CTL responses following CPXV infection. Secretion of the immunodominant antigen was not required for immunodominance. Instead, immunodominance was caused by CTL interference, known as immunodominance. Both immunodomination and cross-priming of SDEs were not affected by MHC inhibition. SDE-specific CTLs were also capable of exerting immunodominance during primary and secondary responses, which was in part dependent on antigen abundance. Furthermore, CTL responses directed solely against SDEs protected against lethal CPXV infection, but only in the absence of the CPXV MHC inhibitors. Thus, both SDE and IDE responses can contribute to protective immunity against poxviruses, implying that these principles apply to poxvirus-based vaccines.

Author summary

The use of vaccinia virus (VACV) to eradicate smallpox is the arguably the most successful demonstration of vaccination. The VACV vaccine also provides cross-protection against related zoonotic orthopoxviruses, including monkey pox virus (MXPV) and CPXV, which circulate between various animal hosts and humans. Interestingly, Edward Jenner first demonstrated the concept of vaccination against smallpox in the late 1700s using CPXV.
He also made the curious observation that CPXV vaccination did not always protect against recurrent exposure to CPXV. Jenner’s observations may be explained by the ability for CPXV to evade antiviral CD8+ T cell immune responses. To evade CD8+ T cells, CPXV inhibits MHC1 antigen presentation, which is required to prime CD8+ T cells. Importantly, CPXV is the only orthopoxvirus that inhibits MHC1 and thus provides a unique opportunity to investigate the effects of viral MHC1 inhibition on CD8+ T cell priming. Here, we examine the factors that contribute to priming of CPXV-specific CD8+ T cells and show that viral MHC1 inhibition does not affect CD8+ T cell priming, but prior CPXV immunization does inhibit priming during subsequent exposure to CPXV. The effects of pre-existing poxvirus immunity are therefore important to consider if poxvirus-based vaccines against various diseases are to be widely used.

Introduction

Strategies to leverage strong cytotoxic CD8+ T cells (CTL) responses to viral infections are of particular interest as CTLs play essential roles in controlling viral infections [1–5]. Before gaining effector functions, virus-specific CTL precursors must be primed by antigen presenting cells (APCs) that present pathogen-derived epitopes via major histocompatibility complex class I (MHC1) molecules on the cell surface. If the APC is infected and directly presents endogenously produced antigens, this is known as direct presentation. Alternatively, uninfected APCs may process and cross-present exogenous antigens from infected cells. Cross-presentation is mediated primarily by Batf3-dependent CD103+/CD8α+ dendritic cells (DCs) [6–8], which we refer to as BATF3+ DCs. Peptide-loaded MHC1 molecules from infected cells may also be liberated by cell lysis or secreted in exosomes and then transferred onto cross-presenting APCs. When uninfected APCs acquire preformed peptide-MHC1 complexes in this manner, they are termed cross-dressed and can drive expansion of CD8+ T cells [9–11]. Induction of CD8+ T cell responses by cross-dressing was previously demonstrated in studies using adoptive transfer of T cell receptor (TCR) transgenic (Tg) T cells [9–11] and also requires BATF3+ DCs [11]. However, the relative contribution of these processes to non-TCR Tg CTL responses against viral antigens is largely unknown.

Upon recognizing cognate antigen on APCs, naïve CTLs are activated to undergo clonal expansion and traffic to the site of ongoing viral infection. There, virus-specific CTLs mediate host resistance by recognizing infected cells via surface MHC1 molecules displaying processed viral antigens. Specific T cell recognition activates direct killing of infected cells and production of interferon-gamma (IFN-γ) and other cytokines that may have indirect effects. In the later stages of the response, a proportion of CTLs become long-lived memory CD8+ T cells that can provide rapid protection during secondary responses to the viral pathogens.

Many viruses display mechanisms that may contribute to evading CTL responses, such as inhibiting MHC1 antigen presentation. The effects and mechanisms of MHC1 inhibition on CTL responses have been well demonstrated in vitro with herpesviruses [12]. For instance, downregulation of MHC1 by murine cytomegalovirus (MCMV) prevented MCMV-specific CTLs from killing infected cells, whereas cells infected with an MCMV mutant lacking the viral MHC1 inhibitors were lysed by CTLs [13]. However, the in vivo relevance of viral MHC1 inhibition in general was previously unclear since herpesvirus-mediated MHC1 inhibition had few effects on in vivo CTL responses in murine and nonhuman primate infection models [14–16].

On the other hand, studies of cowpox virus (CPXV) by our lab and others indicated that CPXV, uniquely among the orthopoxviruses, mediated mouse and human MHC1 inhibition...
by two open reading frames (ORFs), CPXV012 and CPXV203 [4,17,18]. CPXV203 retains MHC-I molecules in the ER and CPXV012 inhibits peptide loading on MHC-I molecules; when combined, these two evasion mechanisms allows CPXV to evade CTL responses. The deletion of intact CPXV012 and CPXV203 from the CPXV genome attenuated viral pathogenesis in vivo [4,5]. Furthermore, this attenuation was dependent on the anti-CPXV CTL response since depleting CD8$^+$ T cells restored the virulence of the Δ12Δ203 CPXV mutant, similar to wild type (WT) CPXV. Thus, these studies of CPXV established the in vivo importance of viral MHC-I inhibition and its effects on antiviral CTL responses.

Interestingly, the virus-specific CTL response to CPXV in C57BL/6 mice is dominated by a single antigen (B8), displaying the immunological phenomenon known as immunodominance, that can impede the development of efficacious vaccines [19]. In theory, removing the IDE(s) may circumvent immunity. However, for some viruses, subdominant epitopes (SDEs) may compensate and then dominate the immune response [20,21]. Such findings revealed that responses against an IDE(s) suppress immune responses to SDEs, which is a related yet distinct phenomenon coined immunodomination. CD8$^+$ T cell immunodomination also occurs during secondary responses whereby memory CD8$^+$ T cells can suppress naïve CD8$^+$ T cell responses [22]. CD8$^+$ T cell immunodomination is likely a mechanism that contributes to the immunodominance of the B8 antigen in CPXV infections [23], but has not been studied in the context of MHC-I inhibition.

B8R is a highly conserved gene among orthopoxviruses and encodes the secreted soluble B8 protein that binds IFN-γ with broad species-specificity. B8 from ectromelia virus (ECTV) is a strong inhibitor of human, bovine, rat, and murine IFN-γ [24], but VACV and CPXV B8 does not neutralize murine IFN-γ [25]. These differences have been attributed to host-specificity. While the natural host of ECTV is not known, experimentally it is restricted to murine hosts, whereas VACV has a broad host-tropism with an unknown natural reservoir [26]. The natural reservoirs of CPXV are wild-rodent species, but CPXV also has broad host-tropism [27,28]. Despite these differences, B8 is the most dominant antigen identified in mice with the H-2K$^b$ MHC-I allele, and the B8 CD8$^+$ T cell epitope sequence (TSKFESV) is 100% conserved between ECTV, VACV, CPXV, and other orthopoxviruses [29]. However, it is not clear if B8 is an immunodominant antigen because it is a secreted soluble protein that may be efficiently cross-presented.

Previously, we showed that CPXV infection of Batf3$^{-/-}$ mice that selectively lack the main cross-presenting DC subsets (CD103$^+$/CD8α$^+$ DCs) [30] display reduced priming of B819-26-specific CD8$^+$ T cells during CPXV infection [5], suggesting that cross-presentation is a major pathway used to induce CTLs. However, since Batf3$^{-/-}$ mice also lack the capability of cross-dressing, it is also possible that cross-dressing is the main pathway to induce CPXV-specific CTLs. Moreover, it remained unclear whether other CPXV antigens (i.e., SDEs) are efficiently presented by BATF3$^+$ DCs because CPXV B819-26 immunodominates the primary CTL response [5]. Finally, due to the above limitations, it is not known if these processes could be affected by viral MHC-I inhibition.

Here we studied if transmembrane anchoring of B8 affects its immunodominance, the role of MHC-I inhibition in the generation of virus-specific CTLs to SDEs and for the first time, the relevance of cross-dressing in the induction of endogenous antiviral CTL responses.

**Results**

**Secretion of the immunodominant antigen is not a determinant for immunodominance**

The immunodominant CPXV B8 antigen is a secreted soluble protein [24], suggesting that its immunodominance may be due to its property as a secreted molecule, as shown for other
antigens [31,32]. If this were true, we expect that altering the protein targeting of B8 so that it is no longer secreted from infected cells will affect the acquisition and availability of B8 for APCs, which in turn would affect priming of B8_{19-26}-specific CD8$^+$ T cells and its immunodominance. To test these hypotheses and detect subcellular location of B8, we produced a CPXV mutant expressing B8 fused to mCherry (B8mC) and another mutant (B8TMmC) expressing B8-mCherry fusion protein with a transmembrane domain (TMD) (Fig 1A).

We performed subcellular fractionation of infected HeLa cells and analyzed the cytoplasmic extract, membrane extract, and supernatant by Western blot to determine the subcellular location of the B8 variants and if they were secreted. The B8 variants were mainly detected in the membrane extract of both B8TMmC- and B8mC-infected cells, indicating that the infected cells successfully expressed both B8 variants (Fig 1B). We note that the membrane fraction may contain proteins found within the mitochondria and endoplasmic reticulum, but not nuclear proteins, such that the secreted B8 variant detected in the membrane fraction is likely due to proteins localized within the ER and in transit through the secretory pathway. We also detected higher levels of the non-secreted B8 variant in the membrane fraction in comparison to the secreted variant, which is likely due to an accumulation of membrane-associated B8 within B8TMmC-infected cells. Most importantly, the B8 variant was detected in the supernatant of cells infected with B8mC, but not in the supernatant of cells infected with B8TMmC, demonstrating that the B8 variant remains cell-associated in cells infected with B8TMmC (Fig 1B). However, anchoring the B8 antigen did not negatively affect priming of B8_{19-26}-specific CD8$^+$ T cells and B8_{19-26} maintained the highest position in the immunodominance hierarchy, as shown in mice infected intranasally (i.n.) with B8TMmC or B8mC (Fig 1C and 1D). These data show that secretion of the B8 antigen is not required for priming of B8_{19-26}-specific CD8$^+$ T cells or immunodominance during CPXV infection.

We also performed kinetic analyses of B8_{19-26}-specific CD8$^+$ T cells by staining with H-2Kb tetramers loaded with B8_{19-26} peptide and found that priming by cell-associated B8 resulted in greater expansion of B8_{19-26} specific CD8$^+$ T cells (Fig 1E). These results are consistent with previous findings that cell-associated antigens are cross-presented better than soluble antigens [33,34]. When we infected Batf3$^{-/-}$ mice with B8TMmC or B8TM, we found that priming of B8_{19-26}-specific CD8$^+$ T cells was significantly reduced in Batf3$^{-/-}$ mice in comparison to B6 mice (Fig 1F), indicating that the introduced B8 mutations did not alter the dependence on cross-presentation (or cross-dressing) in the induction of B8_{19-26}-specific CTL precursors. Since priming against the non-secreted B8 protein is still dependent on cross-presenting (or cross-dressed) BATF3$^+$ DCs, it is likely that antigens used for conventional cross-presentation by BATF3$^+$ DCs are acquired from infected apoptotic/necrotic donor cells or that BATF3$^+$ DCs are cross-dressed with peptide-loaded MHCI molecules.

**Cross-presentation, but not cross-dressing of APCs, drives CTL responses during CPXV infection**

While we previously reported that priming of CD8$^+$ T cell responses to CPXV is dependent on cross-presenting BATF3$^+$ DCs, others reported that direct priming is the main mechanism to induce CTL responses with VACV infection [35,36]. To directly compare these findings, we assessed the CTL response after systemic infection with WT CPXV, Δ12Δ203 (from here on referred to as ΔMHCIi) CPXV, or VACV in B6 and Batf3$^{-/-}$ mice. At 8 days post-infection (dpi), the frequency of splenic CD8$^+$ T cells that produced IFN-γ in ex vivo stimulations with ΔMHCIi-infected DC2.4 cells was significantly reduced in WT CPXV- and ΔMHCIi-infected Batf3$^{-/-}$ mice (Fig 2A) in comparison to infected B6 mice, confirming the importance of cross-presentation (or cross-dressing) in inducing CPXV-specific CTLs, as we showed...
earlier [5]. Conversely, at 6 or 8 dpi, *ex vivo* stimulation with a set of 5 VACV/CPXV peptides (Fig 2B) or VACV-infected DC2.4 (Fig 2A) revealed no significant difference in the VACV-specific response between infected B6 and Batf3−/− mice. These results are consistent with the findings that ablation of XCR1-expressing (CD103+/CD8α+) DCs does not completely abolish priming of CD8+ T cells during VACV infection [37]. Thus, the *in vivo* responses to two highly related orthopoxviruses display distinct requirements for direct presentation (VACV) versus cross-presentation/cross-dressing (CPXV).
Given that priming of CPXV-specific CTL precursors and cross-dressing of APCs in other settings were both shown to require BATF3+ DCs [11], we sought to determine if cross-dressing could account for the source of antigen being presented to CD8+ T cells in CPXV infection. To do so, we transferred B6 bone marrow (BM) into lethally irradiated Batf3−/− mice (B6 x Batf3−/−-B6 x Batf3−/−-BALB/c) mice (Fig 3A). In B6→Batf3−/−-F1 chimeras, donor B6-derived (Batf3-dependent) APCs only express H-2b MHCI molecules and should cross-prime CTL responses against H2b-restricted epitopes (Fig 3A). However, priming by H-2d-restricted epitopes would occur only if the H2b APCs in these chimeric mice were cross-dressed with preformed peptide-loaded H-2d class I molecules from the host parenchymal cells, which express both H-2b and H-2d class I molecules. We also produced BALB/c→Batf3−/−-F1 chimeras, to analyze the converse situation. The reconstituted mice were infected by i.n. administration with WT CPXV and CTL responses were determined against the immunodominant H-2Kb-restricted B819-26 epitopes and F226-34 epitopes. As expected, we detected a B819-26 response in B6→Batf3−/−-F1 mice that was of similar magnitude to non-chimeric WT-F1 (B6 x BALB/c) infected mice (Fig 3B). We also detected a small B819-26-specific response in BALB/c→Batf3−/−-F1, but the frequency of B819-26-specific CD8+ T cells was significantly lower (~12-fold) than in B6→Batf3−/−-F1 and WT-F1 mice. A small, yet detectable response to F226-34 was also detected in the lungs of B6→Batf3−/−-F1-infected mice, but it was ~3 fold and ~8 fold lower in comparison to WT-F1- and BALB/c→Batf3−/−-F1-infected mice respectively. Thus, these data suggest cross-dressing contributes minimally to priming against these peptide determinants.

It is possible that cross-dressing by H-2Kb- and H-2Ld-restricted epitopes other than B819-26 and F226-34, respectively, occurred in infected chimeric mice, so we also performed ex vivo stimulations with ΔMHCIi-infected DC2.4 (H-2b) and P815 (H-2d) cells as these cells present a broad array of naturally derived CPXV peptides (Fig 3B). The frequency of IFN-γ+ CD8+ T cells upon stimulation with ΔMHCIi-infected DC2.4 cells was significantly lower in BALB/c→Batf3−/−-F1 mice in comparison to B6→Batf3−/−-F1 and WT-F1 mice. Similarly, the frequency of IFN-γ+ CD8+ T cells upon stimulation with ΔMHCIi-infected P815 cells was significantly lower in B6→Batf3−/−-F1 mice in comparison to BALB/c→Batf3−/−-F1 and ~10 fold lower in comparison WT-F1 mice. The frequency of CD8+ T cells that responded to ΔMHCIi-infected P815 cells was also significantly lower in WT-F1 in comparison to BALB/c→Batf3−/−-F1. This was also seen in F226-34 responses (Fig 3B). These findings may be due to the additional epitope
Fig 3. Conventional cross-priming, but not cross-dressing, is the main mechanism driving CTL responses during CPXV infection. (A) Schematic of bone marrow chimera cross-dressing experiment. B) CTLs are not activated by cross-dressed APCs. Batf3−/−-F1 mice (n = 5–6) were depleted of NK cells, lethally irradiated 2 days after NK cell depletion, and reconstituted with 1 x 10^7 T cell depleted bone marrow cells from B6 or BALB/c mice. 8 weeks later, chimeric mice were infected i.n. with 5 x 10^3 pfu WT CPXV and CD8^+ T cell responses in the lungs were determined by ICS at 8 dpi. (C) Memory CTLs are not activated by cross-dressed APCs. Chimeric mice (n = 3–5) previously infected for 25 days were boosted with 5 x 10^4 pfu WT CPXV and CD8^+ T cell responses in the lungs were determined by ICS at 8 days after boost. The data are the combined results of three independent experiments.

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diversity from H-2^b as well as H-2^d expression in WT-F1, which may compromise responses to H-2^d-restricted epitopes during the primary response. Regardless, these results suggest that
cross-dressing from non-hematopoietic cells does not generate a vigorous response during primary CPXV responses.

We next assessed whether cross-dressing plays a role during secondary responses to CPXV infection since cross-dressed APCs are capable of stimulating memory CD8\(^+\) T cells [9]. However, the secondary CPXV response in the B6→Batf3\(^{-/-}\)F\(_1\) and BALB/c→Batf3\(^{-/-}\)F\(_1\) mice were similar to what was observed in the primary CPXV response (Fig 3C). Thus, cross-dressing from non-hematopoietic cells also plays a minor role in activating endogenous memory CD8\(^+\) T cells following CPXV infection.

To test if cross-dressed MHCI could be contributed by the hematopoietic compartment, we reconstituted lethally irradiated Batf3\(^{-/-}\)F\(_1\) mice with a 1:1 mixture of BALB/c-Thy1.1 and Batf3\(^{-/-}\)F\(_1\) BM (S1A Fig). In these mice, cross-presentation should only be carried out by the donor BALB/c-Thy1.1-derived APCs (H-2\(^{d}\)). In contrast, cells that are of the donor Batf3\(^{-/-}\)F\(_1\) (H-2\(^{b}\) x H-2\(^{d}\)) origin will lack BATF3\(^+\) DCs and should not carry out cross-presentation, but may serve as a source of cross-dressing peptide-MHCI complexes. We systemically infected BALB/c-Thy1.1 + Batf3\(^{-/-}\)F\(_1\)→Batf3\(^{-/-}\)F\(_1\) mice with WT CPXV and found that the H-2\(^{d}\)-restricted response was successfully reconstituted, whereas the H-2\(^{b}\)-restricted response was significantly lower than the response in WT-F\(_1\) mice and was comparable to Batf3\(^{-/-}\)F\(_1\)→Batf3\(^{-/-}\)F\(_1\) control mice (S1B Fig). These data indicate that APCs cross-dressed from other hematopoietic cells does not efficiently prime CD8\(^+\) T cell responses in the setting of effective viral MHCI inhibition.

Taken together, these data suggest that antigens are predominantly cross-presented by BATF3\(^+\) DCs during CPXV infection and that cross-dressing plays a minor role, if at all.

**Cross-presentation of SDEs in the absence of the IDE induces a robust CD8\(^+\) T cell response that is not affected by viral MHCI inhibition, revealing immunodomination**

Insufficient cross-presentation of SDEs may explain the subdominance of other CPXV antigens. To test if cross-presentation of CPXV SDEs alone is capable of inducing a strong CTL response, we mutated the B8\(_{19-26}\) epitope anchor residues required for binding to H-2K\(^{b}\) peptide-binding groove, postulating that this will prevent the B8\(_{19-26}\) epitope from being presented by H-2K\(^{b}\). According to the peptide-binding motif of H-2K\(^{b}\), the B8\(_{19-26}\) epitope contains a primary anchor residue (phenylalanine at position P5) and an auxiliary anchor residue (tyrosine at position P3) [38]. To determine whether mutating the primary anchor residue is sufficient to eliminate binding to H-2K\(^{b}\) or if both anchor residues should be mutated, peptide-binding assays were performed using the transporter associated with antigen processing 2 (TAP2)-deficient RMA-S cell line in which addition of peptides capable of binding H-2K\(^{b}\) stabilize its expression on the cell surface [39]. Alanine substitution of the primary anchor residue significantly reduced binding of the B8\(_{19-26}\) epitope peptide to H-2K\(^{b}\) as compared to WT B8, but binding could be increased with increasing concentrations of peptide (S2A Fig). However, alanine substitutions of the primary and auxiliary anchor residues completely abrogated binding of the B8\(_{19-26}\) epitope peptide to H-2K\(^{b}\) as compared to WT B8, but binding could be increased with increasing concentrations of peptide (S2A Fig). However, alanine substitutions of the primary and auxiliary anchor residues completely abrogated binding of the B8\(_{19-26}\) epitope peptide to H-2K\(^{b}\), even at higher peptide concentrations. Based on these findings, we introduced both substitutions into the WT and the ΔMHCIi CPXV genomes. The CPXV B8\(_{19-26}\) epitope mutants B8Y3AF5A (referred to as ΔB8\(_{19-26}\)) and a B8R deletion mutant (ΔB8R) that we generated did not exhibit defects in viral replication in vitro (S2B Fig). Surprisingly, they also did not show attenuated virulence in vivo, as measured by weight loss or lethality, as compared to WT CPXV (S2C Fig).

There was no detectable B8\(_{19-26}\) response in ΔB8\(_{19-26}\) or ΔMHCIiΔB8\(_{19-26}\)-infected mice (Fig 4A and 4B, S3A and S3B Fig). However, infections with ΔB8\(_{19-26}\) or ΔMHCIi-ΔB8\(_{19-26}\)
generated a robust SDE response. In contrast, as we previously reported [5], a large proportion of the CPXV-specific CTL response was directed against B819-26 in the lungs of WT- and ΔMHCII-infected mice. Additionally, there were no significant differences between the overall CTL responses against WT, ΔB819-26, ΔMHCII, and ΔMHCIIΔB819-26 (Fig 4A and 4B), despite the loss of the B819-26-specific response. Therefore, the CTL response was completely compensated by SDEs in the absence of a B819-26 response.

It was possible that the B819-26 epitope mutation allows CPXV to replicate to higher titers in the lungs of infected mice resulting in higher antigen loads, which could explain the observed
compensation. However, the B8<sub>19-26</sub> epitope mutations did not result in significantly increased viral titers in infected mice (Fig 4C), suggesting that the compensation is unlikely due to increased antigen loads.

Immunodomination and priming by SDEs were also not affected by CPXV-mediated MHCI inhibition since there were no significant difference in the SDE response against ΔB8<sub>19-26</sub> and ΔMHCIiΔB8<sub>19-26</sub> as measured by stimulation with ΔMHCIi- (used to estimate total response) or ΔMHCIiΔB8<sub>19-26</sub>- (used to estimate total SDE response) infected DC2.4 cells (Fig 4A and 4B). Additionally, there was no significant difference in the frequency of CD8<sup>+</sup> T cells that exhibited an effector T cell phenotype in infected mice (S3C and S3D Fig). Considering that the route of infection can alter antigen levels and immunodominance [23], we infected mice by intraperitoneal (i.p.) injections. Compensation by SDEs was also observed during systemic infection (Fig 4D and 4E), suggesting that compensation was not dependent on antigen levels or the route of infection. However, CTL responses against the panel of subdominant epitopes we tested were not significantly increased in the absence of B8<sub>19-26</sub>, suggesting that other unidentified or cryptic subdominant epitopes compensated the CTL response. Interestingly, the response against A42<sub>88-96</sub> was significantly reduced in the absence of the B8<sub>19-26</sub>-specific response (Fig 4D), suggesting that SDEs were up-ranked in the dominance hierarchy and were now themselves eliciting immunodominance. Furthermore, we found that priming of SDE-specific CD8<sup>+</sup> T cells was also dependent on BATF3<sup>+</sup> DCs (S3E Fig). These data suggest that the IDE-specific CTL response suppresses cross-priming of SDE-specific CD8<sup>+</sup> T cells during primary CPXV infections, indicating immunodominance, but this process was not affected by viral MHCI inhibition.

**SDE-specific CD8**<sup>+</sup> **T cell are effective at immunodominance during primary and secondary CPXV infection**

Memory CD8<sup>+</sup> T cells also have a capacity for immunodominance and can inhibit naïve CD8<sup>+</sup> T cell responses [22]. However, this is not the case for VACV since prior priming with individual SDEs does not alter the immunodominance hierarchy following VACV boost in SDE-primed mice [40]. Considering that the priming mechanisms are different during VACV and CPXV infection (Fig 2A), we tested whether CPXV-specific memory CD8<sup>+</sup> T cells can exert immunodominination. We primed mice with WT CPXV, boosted the mice with a low or high dose of ΔB8<sub>19-26</sub> at 25 dpi, and assessed the CD8<sup>+</sup> T cell response in the lungs and spleens 8 days after boosting (Fig 5A). In this group, B8<sub>19-26</sub>-specific memory CD8<sup>+</sup> T cells should be present pre- and post-boost, but will not undergo expansion following boost with ΔB8<sub>19-26</sub>. As expected, we detected B8<sub>19-26</sub>-specific CD8<sup>+</sup> T cells in the lungs and spleens of WT CPXV-primed mice after boosting with ΔB8<sub>19-26</sub> (Fig 5B and 5C) and before boosting (Fig 5D). Additionally, we found that WT and ΔMHCIi infection resulted in a similar relative abundance of B8<sub>19-26</sub>-specific CD8<sup>+</sup> T cells with a memory phenotype (CD44<sup>+</sup>CD62L<sup>-</sup>KLRG1<sup>-</sup>CD127<sup>+</sup>) at 25 dpi, suggesting that viral MHCI inhibition does not affect memory T cell development (S4 Fig). In a separate group, mice were primed with SDEs by ΔB8<sub>19-26</sub> infection and boosted with WT CPXV. In this group, we would expect mice to mount a naïve B8<sub>19-26</sub> response after boosting with WT CPXV only in the absence of memory CD8<sup>+</sup> T cell immunodominination. However, the naïve B8<sub>19-26</sub> response was significantly inhibited following boost with both a low and high dose of WT CPXV, suggesting that the SDE-specific memory CD8<sup>+</sup> T cells immunodomininate naïve CD8<sup>+</sup> T cells. Alternatively, neutralizing antibodies may have reduced the antigen levels and therefore limited the naïve B8<sub>19-26</sub> response following boost with CPXV.

To assess the potential role of host-protective antibodies, we repeated the above experiments, but this time we depleted CD8<sup>+</sup> T cells prior to challenging mice with CPXV (S5A and S5B Fig) and then monitored the mice for survival. CPXV-immunized mice that received
CD8-depleting or isotype control antibodies survived, whereas naïve mice succumbed to the challenge (S5C Fig). Although this was somewhat expected because CPXV evades CTLs, these results suggest that host-protective antibodies may contribute to protection in the absence of CD8+ T cells during secondary exposure to CPXV. We thus repeated the prime and boost experiments and examined immunodomination in μMT mice, which lack mature B cells. Because CPXV evades CTLs in vivo and μMT mice should not mount a protective antibody response, it is likely that μMT mice are highly susceptible to WT CPXV infection. To avoid this issue, we infected μMT mice with ΔMHCII CPXV strains as CTLs can effectively control these viruses in WT mice. We primed μMT mice by skin scarification (s.s.) infection, which resembles human immunizations with VACV. We then boosted the mice at 25 dpi by i.n. administration, and subsequently assessed the CD8+ T cell response 7 days after boost. Mice primed with ΔMHCII resulted in expansion of a B819-26-specific CD8+ T cells following i.n. boost with ΔMHCII (Fig 5E). Mice primed with ΔMHCIIΔB819-26 also mounted a detectable response against B819-26 following i.n. boost with ΔMHCII, yet this response was significantly reduced by ~9-fold in comparison to mice immunized with ΔMHCII. Therefore, memory CD8+ T cell immunodomination still occurred in the absence of neutralizing antibodies and viral MHCII inhibition, suggesting that immunodomination may be due to T cell interference.

Because memory CD8+ T cells are present at higher frequencies than naïve antigen-specific CD8+ T cells, it is likely that memory CD8+ T cells have a competitive advantage in accessing APC resources [41–43]. For instance, downregulation of MHCII on infected cells may limit the level of antigen presented during CPXV infection, thereby contributing to T cell cross-competition for peptide-MHCII complexes in the secondary response. Indeed, T cell cross-competition for peptide-MHCII complexes during secondary responses has been demonstrated using a heterologous prime-boost strategy [44], but to our knowledge this has only been directly tested between memory and naïve T cells specific for IDEs. To test if SDE-specific memory CD8+ T cells can cross-compete with naïve B819-26-specific CD8+ T cells, we performed a competition experiment in which we primed mice with ΔB819-26, adoptively transferred peptide-pulsed BM-derived dendritic cells (BMDCs) at 25 dpi, and then assessed the CD8+ T cells responses 6 days after transfer. Transfer of B819-26-pulsed BMDCs into ΔB819-26-primed mice resulted in a robust B819-26 response (Fig 5F). Likewise, transfer of K36-15-pulsed BMDCs resulted in moderate expansion of K36-15-specific memory CD8+ T cells. However, when BMDCs that were pulsed with B819-26 and K36-15 at the same time were transferred the B819-26 response was inhibited, further supporting the findings that memory CD8+ T cells immunodominate naïve CD8+ T cells. Conversely, B819-26-specific CD8+ T cells dominated the response when BMDCs pulsed with B819-26 and K36-15 at the same time were transferred into naïve mice (Fig 5G). If immunodomination is an effect of cross-competition, then providing BMDCs that exclusively present K36-15 and BMDCs that exclusively present B819-26 alone should overcome the effects of immunodomination. When B819-26-pulsed BMDCs were mixed with K36-15-pulsed BMDCs (pulsed separately) and transferred into ΔB819-26-primed mice, the B819-26 response was significantly
greater than in mice that received BMDCs pulsed with B8\textsubscript{19-26} and K3L\textsubscript{6-15} at the same time, suggesting that cross-competition plays a role in memory CD8\textsuperscript{+} T cell immunodomination.

Interestingly, the B8\textsubscript{19-26} response in mice that received the 1:1 mixture of K3L\textsubscript{6-15}-pulsed and B8\textsubscript{19-26}-pulsed BMDCs was significantly lower than in mice that only received B8\textsubscript{19-26}-pulsed BMDCs. Therefore, the partial rescue of the B8\textsubscript{19-26} response when the epitopes were presented on different APCs suggest that additional factors contribute to immunodomination during secondary responses. In contrast to the secondary response, separating the K3\textsubscript{6-15} and B8\textsubscript{19-26} epitopes during primary responses had no effect on immunodomination of B8\textsubscript{19-26}-specific CD8\textsuperscript{+} T cells (Fig 5G), suggesting that cross-competition for peptide-MHCI complexes contributes to immunodomination mainly during secondary responses.

Having demonstrated that SDE-specific memory CD8\textsuperscript{+} T cells have a capacity for immunodomination, we asked if SDE-specific CD8\textsuperscript{+} T cells could exhibit immunodomination during primary responses. We reasoned that modulating the immunodominant and subdominant antigen levels may allow SDE-specific CD8\textsuperscript{+} T cells to immunodominate. To test this, we performed co-infection experiments in which the level of WT and ΔB8\textsubscript{19-26} input were varied while maintaining the overall viral dose. We first synchronized the infections to limit the variation in the dose by infecting freshly harvested splenocytes with either WT or ΔB8\textsubscript{19-26} separately. We then mixed WT- and ΔB8\textsubscript{19-26}-infected splenocytes at a ratio of 1:0, 10:1, 1:10, or 0:1, inoculated mice intravenously (i.v.) with a total of 1 x 10\textsuperscript{5} infected cells, and assessed the CTL response at 7 dpi (Fig 6A). A graded B8\textsubscript{19-26} response was observed with the concurrent increase of ΔB8\textsubscript{19-26} input and decrease of WT input (Fig 6B), while the overall response as determined by stimulation with ΔMHCIi-infected DC2.4 cells remained roughly equal (Fig 6C). These data suggest that SDE-specific CTLs are capable of immunodominating the primary response when the relative abundance of subdominant antigens is increased, even in the presence of the IDE. To confirm that the graded response was not simply due to reduced WT input, we repeated the co-infection experiment using mixtures of WT- and mock-infected splenocytes. Injecting the varying mixtures of WT- and mock-infected splenocytes did not result in a gradation of the B8\textsubscript{19-26} response (Fig 6B), suggesting that the observed graded B8\textsubscript{19-26} response was dependent on the subdominant antigen levels.

SDE-primed CD8\textsuperscript{+} T cells control lethal CPXV infection in the absence of the CPXV MHCI inhibitors

Thus far, our results indicate that CPXV-mediated MHCI inhibition does not affect priming of CD8\textsuperscript{+} T cells by SDEs. However, we wondered whether SDE-specific CTL responses could provide protection against CPXV infection in vivo. To examine the physiological relevance of SDEs in protecting against CPXV infection, we performed adoptive transfer experiments with CTLs primed with ΔB8\textsubscript{19-26} or MCMV as a control for antigen specificity (Fig 7A). Mice that received primed CTLs were then challenged by i.n. administration with a lethal dose of ΔB8\textsubscript{19-26} or ΔMHCIiΔB8\textsubscript{19-26}. The majority of mice that received MCMV-primed CTLs died following infection with ΔB8\textsubscript{19-26} or ΔMHCIiΔB8\textsubscript{19-26} (Fig 7B and 7C). All mice that received ΔB8\textsubscript{19-26}-primed CTLs also died after challenge with ΔB8\textsubscript{19-26}, whereas all mice challenged with ΔMHCIiΔB8\textsubscript{19-26} survived. Therefore, CTLs primed by SDEs are capable of recognizing and controlling CPXV only in the absence of CPXV-mediated MHCI inhibition, which is consistent with our previous findings regarding WT CPXV exposure that is dominated by the B8\textsubscript{19-26} response [4,5].

Discussion

Here we demonstrate that the secretion of an immunodominant CPXV antigen does not affect immunodominance or cross-priming by the IDE. Intriguingly, we found that the IDE and
SDEs are differentially presented by APCs during infection with CPXV and VACV, despite being closely related genetically. We also show that CD8$^+$ T cell immunodominance is not affected by viral MHCI inhibition and can be elicited by SDEs during primary and secondary responses against CPXV infection. Additionally, we show that SDEs alone are entirely capable of generating protective CTL responses, which is dependent on cross-priming by BATF3$^+$ DCs.

Cross-priming of CD8$^+$ T cells is important for inducing antiviral CTL responses, especially in settings where direct-presentation is not possible (e.g., APCs are not susceptible to infection) or is evaded (e.g., impairing maturation of infected-APCs or inhibiting MHCI presentation). Consistent with this notion, herein we showed that the induction of antiviral CTL responses is dependent on cross-presentation in the presence of CPXV-mediated MHCI inhibition. Priming of CD8$^+$ T cell in the absence of viral MHCI inhibition during CPXV infection was also dependent on cross-presenting BATF3$^+$ DCs, albeit to a less extent. While we have not ruled out the possibility that ΔMHCIi-infected BATF3$^+$ DCs prime CTL precursors by direct presentation, CPXV-infected DCs have reduced expression of costimulatory molecules involved in T cell activation [45,46], suggesting that direct-presentation may be limited even in...
the absence of CPXV012 and CPXV203. Nonetheless, there are clearly factors other than MHCI inhibition that skew priming of T cells towards cross-priming and further study of CPXV ORFs in the context of ΔMHCIi provides an excellent opportunity to investigate such factors. In this study, we provide evidence that cross-priming is the main mechanism driving CPXV-specific CTL responses.

Our studies also indicate that cross-dressing plays no significant role in the T cell response to CPXV infections in vivo. Cross-dressing has been proposed as a mechanism by which APCs can rapidly acquire peptide epitopes for presentation to CTL precursors, thereby eliminating the time spent for antigen processing [9,10]. In support of this, DCs can be cross-dressed in vitro by peptide-MHCI complexes from epithelial cells [47], which are commonly targeted by viruses and thus may serve as a common source of preformed viral peptide-MHCI. Moreover, peptide-MHCI from parenchymal cells cross-dressed DCs in vesicular stomatitis virus (VSV)-infected mice and the cross-dressed DCs induced proliferation of memory CD8+ T cells, but not naïve T cells. However, priming of naïve antigen-specific CD8+ T cells by cross-dressed DCs can occur, as demonstrated using DNA vaccination and transfer of adenovirus infected DCs [10,11]. In contrast to these studies, we found that cross-dressing does not efficiently prime or drive expansion of endogenous antigen-specific naïve and memory CD8+ T cells during CPXV infection.

While previous reports on cross-dressing provide compelling evidence that cross-dressing occurs in vivo, the transfer of TCR tg T cells in these studies may have resulted in non-physiological induction of CD8+ T cells by cross-dressed DCs. Additionally, cross-dressing in these experimental settings may have been promoted due to a potential generation of supraphysiological levels of peptide-MHCI by DNA vaccination or by transfer of adenovirus infected DCs. These factors may explain the difference between previous studies and our results using CPXV infection. Because CPXV encodes an extensive arsenal of immunomodulatory proteins, the
possibility that CPXV directly or indirectly inhibits cross-dressing may also explain these conflicting results. For example, downregulation of MHCI cell surface expression by CPXV012 and CPXV203 may prevent transfer of peptide-loaded MHCI molecules by trogocytosis, a process in which intercellular exchange of intact membranes occurs during the formation of an immunological synapse [48–51]. If trogocytosis is required for cross-dressing of APCs in vivo, as been demonstrated in vitro [9], then cross-dressing dependent T cell responses are expected to be abrogated during CPXV infection. Ultimately, our results suggest that antigens are acquired from necrotic/apoptotic bodies or secreted viral proteins found in the extracellular milieu and are then predominantly cross-presented during CPXV infection.

Cross-presentation of peptide epitopes may also be influenced by the nature of the antigens and can affect the extent of CD8⁺ T cell immunodominance [52–54]. For instance, the secreted immunodominant antigens of M. tuberculosis are likely processed through the cross-presentation pathway [55,56] and eliminating bacterial secretion prevents priming of IDE-specific CD8⁺ T cells during M. tuberculosis infection [31]. Priming of naïve CD8⁺ T cells against cell-associated subdominant SV40 large tumor antigen (TAg) epitope V is also dependent on cross-presentation, but the response against the V epitope is limited because it is inefficiently cross-presented relative to the TAg IDE [54]. Our findings suggest that cross-presented CPXV IDEs can be derived from cell-associated antigen since ablating B8 secretion did not negatively affect cross-priming dependent induction of B8₁₉₋₂₆-specific CD8⁺ T cells. Moreover, cell-associated B8 elicited a greater B8₁₉₋₂₆-specific CD8⁺ T cell response in comparison to secreted soluble B8, which is consistent with the preferential in vivo cross-presentation previously reported for cell-associated antigens [33,34]. However, the underlying mechanisms of immunodominance are complex and are often context dependent as we found that secretion of CPXV B8 is not required for immunodominance and that cross-presentation of CPXV SDEs in the absence of the immunodominant B8₁₉₋₂₆ epitope stimulated a robust CTL response. The fact that the CTL response to SDEs compensated for the absence of B8₁₉₋₂₆ suggests that the SDE response is suppressed by the B8₁₉₋₂₆ response, supporting the concept of immunodominance.

In many cases immunodominance occurs as a consequence of T cell competition for limiting APC resources [41,43,57,58]. For instance, competition for peptide-MHCI complexes on APCs during primary CTL responses can occur as a result of antigen abundance [59]. In support of this, we showed that concurrently increasing subdominant antigen levels and reducing immunodominant antigen levels allow SDEs to gain dominance during the primary response to CPXV infection. Similarly, modulating the antigen abundance through different methods during influenza A virus and VACV infection has been shown to influence immunodominance [23,60]. In certain models, immunodominance can be overcome when APCs present different epitopes separately [42,51,58], indicating that CD8⁺ T cells of different specificities can cross-compete for peptide-MHCI complexes on APCs. This has been convincingly demonstrated in models where immunodominance occurs when APCs co-present model antigen epitopes. However, epitope co-presentation by APCs does not always influence immunodominance, as we have shown here for primary responses, and the role of cross-competition in inducing antiviral CTL responses is controversial [61].

We found that cross-competition for peptide-MHCI complexes is relevant and that immunodominance occurs during secondary responses as a consequence. Alternatively, the suppressed B8₁₉₋₂₆ response in our cross-competition experiments may have resulted from K3₆₋₁₅-specific memory CD8⁺ T cells killing the BMDCs that were pulsed with B8₁₉₋₂₆ and K3L₆₋₁₅ at the same time. Nevertheless, we observed partial rescue of the B8₁₉₋₂₆ response when the epitopes were separated on BMDCs. This partial rescue may be due to peptide exchange between BMDCs that were pulsed separately and adoptively transferred as a mix, which would subsequently result in epitope co-presentation and K3₆₋₁₅-specific memory
CD8⁺ T cell immunodomination. However, additional factors that we did not test such as cross-competition for growth factors, antigen-specific T cell precursor frequencies, or TCR avidity [62] likely contribute to the memory T cell immunodomination as well.

Remarkably, immunodomination during the secondary response against CPXV was exerted by SDE-specific memory CD8⁺ T cell. The capacity for SDE-specific memory CD8⁺ T cells to inhibit the response to an IDE has been shown with influenza virus [22], but prior priming with SDE peptides did not result in memory CD8⁺ T cell immunodominance using VACV, as shown by Wang et al [40]. Here in our study, memory CD8⁺ T cell immunodomination was clearly evident when SDE-primed mice were challenged with WT CPXV, whereby the naïve B8₁₉-₂₆-specific CD8⁺ T cell response was suppressed. Moreover, memory CD8⁺ T cell immunodomination was not affected by MHCI inhibition. However, mice were primed by CPXV infection (in this study) as opposed to individual SDE peptides (as done by Wang et al). These experimental differences suggest that the priming stimulus and the breadth of the primary response influences immunodominance during secondary responses against poxviruses.

Taken together, our findings highlight the need to consider the effects of pre-existing immunity on the outcome of secondary responses and vaccinations. An advantage to using VACV-based vaccines is that in addition to providing protection against heterologous pathogens, the native vector epitopes (both IDEs and SDEs) can provide cross-protection against related orthopoxviruses, as supported by our findings here and previous reports [63–66]. However, as a consequence of pre-existing immunity, memory CD8⁺ T cell immunodomination may limit the target antigen response following immunization with VACV-based vaccines, in turn resulting in non-efficacious vaccinations. For example, native VACV epitopes can mask responses against target antigens expressed by VACV vaccine vectors [19]. Nevertheless, our results support the ongoing evaluation for poxviruses as promising vaccine vectors, and stress the necessity to develop novel vaccination strategies.

Materials and methods

Cell lines, mice and viruses

Cell lines HeLa, Vero, and P815 were obtained from the American Type Culture Collection (ATCC). DC2.4 cells were a kind gift from Dr. Kenneth Rock, University of Massachusetts Medical School. HeLa, Vero, DC2.4, and P815 cells were cultured respectively in Dulbecco’s Modified Eagle Medium (DMEM), Minimum Essential Medium (MEM) or RPMI supplemented with 10% FBS (Mediatech), 100 U/ml penicillin, 100 g/ml streptomycin, 1mM sodium pyruvate, and non-essential amino acids (Gibco). VACV-WR was obtained from the ATCC.

MCMV Smith strain was a gift from Dr. Herbert Virgin, Washington University. CPXV BAC pBR mini-F construct was kindly provided by Dr. Karsten Tischer, Free University of Berlin. Mutant viruses were generated by en passant mutagenesis [67] using primers listed in Table S1. Gene fragments were synthesized (Integrated DNA Technologies) and assembled using Gibson Assembly (New England BioLabs) for cloning of the B8-mCherry fusion constructs (Table S2). Infectious BAC-derived viruses (Table S3) were reconstituted using a slightly modified method previously described by Xu et al [68]. In brief, ~8x10⁵ Vero cells seeded in 6-well plates were infected with fowlpox virus (FWPV) at an MOI of 1. Transfection of FWPV-infected Vero cells was carried out 1 hour post-infection (hpi) with 4μg of BAC DNA and 5μL of Lipofectamine 2000 transfection reagent (ThermoFisher Scientific) according to the manufacturer’s instruction. Serial dilutions of reconstituted infectious virus were passaged up to four times on Vero cells in order to remove the mini-F vector sequence. Wells harbouring single GFP-negative plaque were isolated and used for preparing virus stocks as previously described [17]. C57BL/6Ncr mice were purchased from the National Cancer Institute.
B6.129S2-Ighm<sup>tm1Cgn</sup>/J mice were purchased from the Jackson Laboratory. Batf3<sup>−/−</sup> mice crossed to the C57BL/6 and BALB/c background were kindly provided by Dr. Kenneth Murphy, Washington University. Growth curves were performed on Vero cells. Supernatant and cells were harvested at 12, 24, 28, and 72 hpi and viral titers were determined by plaque assay using Vero cells.

**Peptide binding assay**

TAP2-deficient RMA-S (H-2<sup>b</sup>) cells were cultured overnight at 28°C in 5% CO<sub>2</sub> to accumulate peptide-receptive MHCI molecules at the cell surface. Peptides were then added at various concentrations and the cells were transferred to 37°C. After 6 h of incubation at 37°C, cells were harvested and washed twice in PBS. H-2K<sup>b</sup> cell surface expression was then measured by flow cytometry.

**Western blot**

1 x 10<sup>6</sup> HeLa cells were infected at a MOI of 5. Cells and supernatant were collected at 4 hpi and were lysed on ice for 5 min in RIPA lysis buffer supplemented with 1x Halt protease and phosphatase inhibitor cocktail. Cells were further processed for subcellular fractionation using a Subcellular Protein Fractionation Kit (ThermoFisher). Samples were mixed with Laemmli sample buffer (Bio-Rad), incubated at 95°C for 5 minutes, separated by SDS-PAGE, and transferred to PVDF membranes. Immunoblotting was performed using rabbit polyclonal anti-mCherry and rabbit monoclonal anti-EGFR (Abcam) followed by horseradish peroxidase (HRP)-conjugated goat anti-rabbit IgG (Cell Signalling).

**Generation of bone marrow chimeras**

6 weeks of age Batf3<sup>−/−</sup>-<i>F<sub>1</sub></i> (H<sup>2b</sup>xH<sup>2d</sup>) mice were depleted of NK cells by i.p. administration of 100 μg of PK136 antibody. Two days later, the mice were lethally irradiated with 950 rads and were reconstituted with 1x10<sup>7</sup> T cell depleted C57BL/6, BALB/c, or a 1:1 mixture of BALB/c-Thy1.1 and Batf3<sup>−/−</sup>-<i>F<sub>1</sub></i> BM cells. BM chimeras were treated with antibiotics for 4 weeks and were allowed to reconstitute for 8 weeks before use.

**Generation of bone marrow-derived DCs and immunization**

BMDCs were generated by culturing BM cells in the presence of 20 ng/mL GM-CSF and IL-4 (PeproTech) for 8 days, as previously described [69]. LPS (150ng/nL) was then added and the cells were allowed to mature overnight. The cells were then pulsed with peptide (1g/mL, 45 min). Cells were washed extensively in PBS and a total of 2.5 x 10<sup>5</sup> DCs was injected i.v. into recipient mice.

**Mouse infection and CD8<sup>+</sup> T cell adoptive transfer**

Mice were age- and sex-matched for each experiment and used at 8–10 weeks of age. Mice were infected as previously described for i.n. and s.s. infections [5]. For s.s. infections, fur was trimmed with clippers, then a thin layer of Vaseline was applied over the trimmed region and the remaining fur was shaved over with a double-edge razor blade one day before infection. Mice infected by i.p. or s.c. administration were injected with a volume of 100μL or 200μL of virus inoculum per mouse, respectively. For co-infection experiments, splenocytes isolated from B6 mice were infected at an MOI of 5, harvested 1 hpi, and washed three times with PBS. 1 x 10<sup>5</sup> infected cells in 200 μL of PBS were transferred intravenously into naïve B6 mice. For the CPXV SDE protection experiment, CD8<sup>+</sup> T cells from splenocytes of B6 mice that had
been infected 7 days earlier with WT CPXV or MCMV were isolated by positive selection using anti CD8a MicroBeads (Miltenyi Biotec). 3 x 10^6 CD8+ T cells were transferred intravenously into naïve B6 mice. Mice were infected approximately 24 h after transfer.

**Flow cytometry, IFN-γ production assays, and antibodies**

Single-cell suspensions from the lungs and spleens were prepared at the indicated days post-infection as previously described [5]. 1x10^6 cells were seeded in 96-well plates and were re-stimulated with peptides or with 1x10^5 DC2.4 cells that had been infected for 4 h with ΔMHCI-i or ΔMHCI-iΔB8 CPXV (MOI 5). Cells were incubated at 37°C, 5% CO₂. After 1 h at 37°C, GolgiPlug (BD Biosciences) was added to each well. Three hours later, cells were stained on ice with Fixable Viability Dye eFlour 506 (eBioscience) before staining of cell surfaces for the indicated surface markers. Cells were then fixed/permeabilized and stained for IFN-γ. Background levels were determined using cells from uninfected mice, which usually ranged between 0.01–0.05%, and were subtracted from the values presented. For intracellular staining of GzmB and tetramer staining, cells were stained ex vivo without stimulation and without incubation with GolgiPlug. H-2Kb-TSYKFESV tetramers were produced in the Immunomonitoring Laboratory within the Center for Human Immunology and Immunotherapy Programs (Washington University). The following monoclonal antibodies were obtained from Thermofisher, BD Biosciences or eBioscience: H-2Kb (AF6-88.5), CD3 (145-2C11), CD8α (53–6.7), CD8β (eBioH35-17.2), CD4 (RM4-5), CD44 (IM7), CD62L (MEL-14), GzmB (GB12), KLRG1 (2F1), CD127 (A7R34) and IFN-γ (XMG1.2).

**Statistics**

The data are shown as mean ± SEM and were analysed with an unpaired Student t test or one-way ANOVA followed by Tukey posttest comparison using Prism GraphPad software, asterisks indicate statistical significance and the p values are denoted as *p<0.05, **p<0.01, ***p<0.001.

**Ethics statement**

Mouse studies were approved by the Animal Studies Committee at Washington University, protocol # A-3381-01, and adhere to the Institutional Animal Care and Use Committee guidelines.

**Supporting information**

S1 Fig. Cross-dressing by hematopoietic cells does not induce CTL responses during CPXV infection. (A) Schematic of bone marrow chimera cross-dressing experiment. (B) Hematopoietic cells do not contribute to CTL-priming via cross-dressing of APCs. Lethally irradiated Batf3−/−-F1 mice (n = 8) reconstituted with a 1:1 mixture of BALB/c-Thy1.1 and Batf3−/−-F1 bone marrow cells were infected i.p. with 1 x 10^5 pfu WT CPXV and CD8+ T cell responses in the spleen were assessed as in the experimental setup in Fig 3. n = 4 WT-F1 CPXV-infected mice. The data are the combined results of three independent experiments. (TIF)

S2 Fig. Mutating the CPXV immunodominant CD8+ T cell epitope anchor residues alters peptide binding affinity to MHCI H-2Kb, but does not affect CPXV replication and virulence. Peptide binding assays were performed using RMA-S cells. (A) Peptide anchor residues are critical for H-2Kb binding. Cell surface staining of H-2Kb after incubation with peptide (black) or without peptide (red) are shown; isotype control staining is shown in grey. Data are
representative of three independent experiments. (B) B8 mutations do not affect viral kinetics in vitro. Vero cells were infected at an MOI of 0.01 for multi-step growth curves. Data are the combined results of three independent experiments performed in duplicates. (C) B8 mutations do not affect viral pathogenesis in vivo. B6 mice (n = 5–9) were infected i.n. with 4 x 10⁴ pfu of the indicated viruses and monitored for survival and weight loss.

(S3) Fig. Cross-priming of cryptic subdominant epitopes can compensate for the loss of the CPXV immunodominant epitope-specific CTL response. Peptide anchor residues are critical for inducing B8₁₉₋₂₆-speciﬁc CTL responses. (A and B) B6 mice (n = 10) were infected i.n. with 5 x 10³ pfu WT, ΔB₈₁₉₋₂₆, ΔMHCII, or ΔMHCIIΔB₈₁₉₋₂₆ and were sacrificed at 8dpi. The B₈₁₉₋₂₆-specific CTL response in the spleen was evaluated by tetramer staining. Data are the combined results from two independent experiments. (C and D) Comparable CTL responses against all viral strains. B6 mice (n = 5) were infected and sacrificed at 8 dpi as in experimental setup of A and B. Cell surface expression of CD62L, CD44 and intracellular GzmB was determined for CD8⁺ T cells in the lungs. Data are representative of three independent experiments. (E) BATF3⁺ DCs cross-prime SDE-specific CTL precursors. B6 or Batf3⁻/⁻ mice (n = 7) were infected i.p. with 1 x 10⁵ pfu ΔB₈₁₉₋₂₆ and CD8⁺ T cell responses in the spleen were measured by ex vivo restimulation with ΔMHCIIΔB₈₁₉₋₂₆-infected DC2.4 cells. ICS was performed at 8 dpi. Data are the combined results from two independent experiments.

(S4) Fig. Viral MHCI inhibition does not affect the generation of memory CD8⁺ T cells. (A and B) Generation of memory CD8⁺ T cells following CPXV infection. B6 mice (n = 7) were primed i.n. with 5 x 10³ pfu WT or ΔMHCII and were sacrificed at 25 dpi. Cell surface expression of memory T cell markers (CD62L, CD44, KLRG1, and CD127) was determined for CD8⁺ T cells in the spleen. Data are the combined results from two independent experiments.

(S5) Fig. CPXV-immunized mice survive lethal challenge in the absence of memory CD8⁺ T cells. (A) Schematic of immunization and challenge experiment. B6 mice (n = 6–7) were primed i.n. with 5 x 10³ pfu of CPXV and lethally challenged at 25 dpi. Anti-CD8α or isotype control antibodies were administered at the indicated times. (B) Complete depletion of CD8⁺ T cells. The efficiency of antibody-mediated CD8 depletion was determined one day after the first administration of antibodies. (C) CPXV immunized mice generate protective antibody responses. Challenged mice were monitored for survival and weight loss.

S1 Table. Primer sequences.

S2 Table. Synthesized gene fragments.

S3 Table. Viruses used in this study.

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Author Contributions

Conceptualization: Elvin J. Lauron, Wayne M. Yokoyama.

Formal analysis: Elvin J. Lauron.

Funding acquisition: Daved H. Fremont, Wayne M. Yokoyama.

Investigation: Elvin J. Lauron, Liping Yang, Jabari I. Elliott, Maria D. Gainey.

Methodology: Elvin J. Lauron, Maria D. Gainey.

Project administration: Wayne M. Yokoyama.

Writing – original draft: Elvin J. Lauron, Wayne M. Yokoyama.

Writing – review & editing: Elvin J. Lauron, Wayne M. Yokoyama.

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