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Young C. Shin

University of Miami

Et al.

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RESEARCH ARTICLE

A recombinant herpesviral vector containing a near-full-length SIVmac239 genome produces SIV particles and elicits immune responses to all nine SIV gene products

Young C. Shin1, Georg F. Bischof1,2, William A. Lauer1, Lucas Gonzalez-Nieto1, Eva G. Rakasz3, Gregory M. Hendricks4, David I. Watkins1, Mauricio A. Martins1*, Ronald C. Desrosiers1*

1 Department of Pathology, Miller School of Medicine, University of Miami, Miami, Florida, United States of America, 2 Institute of Clinical and Molecular Virology, Friedrich-Alexander-Universität Erlangen-Nürnberg, Erlangen, Germany, 3 Wisconsin National Primate Research Center, University of Wisconsin-Madison, Madison, Wisconsin, United States of America, 4 Department of Cell and Developmental Biology, University of Massachusetts Medical School, Worcester, Massachusetts, United States of America

* mmartins@med.miami.edu (MAM); r.desrosiers@med.miami.edu (RCD)

Abstract

The properties of the human immunodeficiency virus (HIV) pose serious difficulties for the development of an effective prophylactic vaccine. Here we describe the construction and characterization of recombinant (r), replication-competent forms of rhesus monkey rhadinovirus (RRV), a gamma-2 herpesvirus, containing a near-full-length (nfl) genome of the simian immunodeficiency virus (SIV). A 306-nucleotide deletion in the pol gene rendered this nfl genome replication-incompetent as a consequence of deletion of the active site of the essential reverse transcriptase enzyme. Three variations were constructed to drive expression of the SIV proteins: one with SIV’s own promoter region, one with a cytomegalovirus (cmv) immediate-early promoter/enhancer region, and one with an RRV dual promoter (p26 plus PAN). Following infection of rhesus fibroblasts in culture with these rRRV vectors, synthesis of the early protein Nef and the late structural proteins Gag and Env could be demonstrated. Expression levels of the SIV proteins were highest with the rRRV-SIVcmv-nfl construct. Electron microscopic examination of rhesus fibroblasts infected with rRRV-SIVcmv-nfl revealed numerous budding and mature SIV particles and these infected cells released impressive levels of p27 Gag protein (>150 ng/ml) into the cell-free supernatant. The released SIV particles were shown to be incompetent for replication. Monkeys inoculated with rRRV-SIVcmv-nfl revealed numerous budding and mature SIV particles and these infected cells released impressive levels of p27 Gag protein (>150 ng/ml) into the cell-free supernatant. The released SIV particles were shown to be incompetent for replication. Monkeys inoculated with rRRV-SIVcmv-nfl became persistently infected, made readily-detectable antibodies against SIV, and developed T-cell responses against all nine SIV gene products. Thus, rRRV expressing a near-full-length SIV genome mimics live-attenuated strains of SIV in several important respects: the infection is persistent; >95% of the SIV proteome is naturally expressed; SIV particles are formed; and CD8+ T-cell responses are maintained indefinitely in an effector-differentiated state. Although the magnitude of anti-SIV immune responses in monkeys inoculated with rRRV-SIVcmv-
nfl falls short of what is seen with live-attenuated SIV infection, further experimentation seems warranted.

**Author summary**

Given the magnitude and impact of the HIV/AIDS pandemic, development of a safe, effective vaccine against HIV remains a top priority for biomedical research. While live-attenuated strains of the simian immunodeficiency virus (SIV) have shown promise in monkey studies, concern for safety has limited efforts along these lines. In an attempt to mimic the epitope presentation, epitope coverage, and persistence of live attenuated SIV, we have generated recombinant strains of rhesus monkey rhadinovirus (RRV; a gamma-2 herpesvirus) containing a near-full-length genome of SIV. The near-full-length genome retains 96.7% of the coding capacity of SIV yet is incompetent for replication. Such recombinant RRV produces abundant SIV particles in infected cells in culture. Monkeys inoculated with one of these recombinant RRV strains became persistently infected, made readily detectable antibodies against the SIV envelope protein, and developed cellular immune responses to all nine SIV gene products.

**Introduction**

There are good reasons for believing that development of an effective preventive vaccine against HIV-1 is going to be a very difficult task [1–3]. HIV is able to replicate continuously without relent despite apparently strong humoral and cellular immune responses to the virus. The HIV envelope glycoprotein is shielded with a large amount of carbohydrate and the trimer spike as it exists of the surface of virions is difficult for antibodies to access and difficult for antibodies to block infectivity. HIV-1 is highly variable from one individual to another and even within a single individual evolves to evade ongoing immune responses. The virus encodes a number of gene products that function at least in part to evade intrinsic, innate and adaptive immune responses. And during the course of an infection, HIV-1 gradually destroys CD4+ T lymphocytes, a key orchestrator of adaptive immune responses. The inability of infection by one HIV-1 strain to routinely provide protection against superinfection by a different HIV-1 strain supports this perception of great difficulty in development of a protective vaccine [4]. Investigation of a variety of creative, non-standard approaches to a vaccine seem justified given this expected difficulty.

Two particular vaccine approaches have shown the greatest protective effects in monkey studies to date using virulent strains of simian immunodeficiency virus (SIV) for challenge of Indian-origin rhesus monkeys. The first one consists of live-attenuated strains of SIV, such as those deleted of the nef gene, which have far and away provided the greatest degree of protection against challenge [5–8]. However, even live attenuated SIV has not provided very good protection against challenge with SIV strains not closely matched in sequence to that of the vaccine strain [9–11]. This last point seems consistent with the inability of infection by one HIV-1 strain to routinely provide protection against superinfection as described in the previous paragraph. The second approach consists of live recombinant forms of a fibroblast-adapted strain of the beta-herpesvirus rhesus cytomegalovirus (CMV). Approximately 50% of macaques vaccinated with these CMV-based vectors manifested complete control of viral replication shortly after SIVmac239 infection [12–14]. The remaining monkeys not protected by
this CMV-based vaccine exhibited persisting SIV levels in plasma indistinguishable from those in control, unvaccinated monkeys. Independent recombinant CMV vectors expressing Gag, or Pol, or Env, or a Rev-Tat-Nef fusion protein (RTN) were combined, but Env-specific antibodies were not elicited.

There are a number of potential advantages to use of a recombinant herpesvirus as a vaccine vector. Herpesviruses possess large genomes and can accommodate a large amount of inserted genetic information. Importantly, herpesviruses persist for the lifetime of the infected host and immune responses to their encoded proteins persist in an up, on, active fashion for life. Being a DNA virus, any inserted genetic information can be expected to remain relatively stable for prolonged periods. Furthermore, there are eight distinct human herpesviruses from which to choose, each with distinct target cells for replication, sites of persistence, and composition of genes. A live-attenuated strain of the human alpha herpesvirus varicella zoster virus is part of childhood immunization programs in many countries [15].

Here we describe the construction and properties of a recombinant gamma-herpesvirus (the rhesus monkey rhadinovirus, RRV) containing a near-full-length genome of SIV capable of expressing 96.7% of its protein products.

Results

Expression of SIV-nfl in rRRV-infected rhesus fibroblasts

The complete SIVmac239 proviral genome including both LTRs is 10,279 base pairs [16]. For the construction of near-full-length (nfl) recombinants using a different promoter/enhancer region, we eliminated nucleotides 1–521 from the left LTR in the numbering system of Regier and Desrosiers (Fig 1) [16]. We also eliminated nucleotides 9,864–10,279 from the right LTR (Fig 1). The remaining sequences retain the RNA start site in the left LTR and the overlap region with nef in the right LTR (Fig 1). A V5 tag was added to the end of nef, followed by the BGH poly A addition site (Fig 1). In order to definitively obviate replication competence, a 306-nucleotide in-frame deletion was introduced into pol to remove the active site of the reverse transcriptase enzyme (Fig 1). These changes retain 96.7% of the coding capacity of the SIV genome. In one recombinant (r) construct (rRRV-SIVnfl-cmv), a CMV promoter/enhancer region was placed just upstream of the SIV sequences. In a second construct, the SIV promoter/enhancer region was used by restoring the 1–521 nucleotides of the left LTR (rRRV-SIVnfl-ltr). In a third construct, a promoter construct consisting of the promoter for RRV ORF26 (p26) and the promoter for the RRV Poly Adenylated Nuclear RNA (PAN) was inserted just upstream of the SIV sequences (rRRV-SIVnfl-dual). ORF26 encodes a RRV capsid protein and is made late during lytic RRV replication. Conversely, PAN encodes one of the most abundant non-coding RNA transcripts of RRV and is made at the onset of lytic replication [17–20]. These constructions were inserted between the left terminal repeats and the first open reading frame (R1) of the RRV genome using procedures previously described [21–24].

To evaluate the expression of SIV proteins, rhesus fibroblasts (RF) permissive for lytic RRV replication were infected with rRRVs expressing SIV-nfl under the control of either the CMV promoter, the SIVmac239 LTR region, or a promoter construct denoted RRV dual promoter, consisting of both p26 and PAN promoters. Cell lysates were prepared and analyzed by immunoblotting for the presence of the particular SIV gene products. All three rRRV vectors produced the early protein Nef and the late structural proteins Gag and Env (Fig 2). The Nef protein was the first detected with all three vectors, suggesting appropriate time-ordered synthesis. Expression levels of the SIV proteins were highest in RF cells infected with the rRRV-SIVcmv-nfl construct. Additionally, the production of the SIV late antigens was first seen at day three post infection in the rRRV-SIVcmv-nfl-infected RF cells. The progression of
cytopathic effect was similar with all three viruses, with rRRV-SIVdual-nfl being very slightly slower than the other two, which is why this one goes out to day 6 rather than just day 5 in Fig 2. The observed intracellular expression levels of the SIV proteins were consistent with levels of SIVmac239 Gag p27 detected in RF cell culture supernatants post rRRV infection. RF cells infected with construct rRRV-SIVcmv-nfl released over 150 ng/ml of Gag p27 into the cell-free supernatant (Fig 3A). These impressive levels of p27 are similar to what is observed following replication of SIV in permissive cells [25, 26].

In order to confirm the production and integrity of rRRV-derived SIVnfl virions, transmission electron microscopy (TEM) analysis of rRRV-SIVcmv-nfl-infected RF cells was performed. The TEM images revealed not only RRV particles but also numerous SIV particles of appropriate size and morphology. Free SIV virions released from the cell and virions budding from the surface of the plasma membrane were visualized (Fig 3C & 3D). Of note, some of the extracellular released SIV particles exhibited the cylindrical or rod-shaped nucleoids of mature
lentiviral virions. As expected, replication assays performed in CEMx174 cells confirmed that the rRRV-derived SIVnfl particles were replication-incompetent (Fig 3B).

Infection of rhesus monkeys with rRRV-SIVcmv-nfl

Since the rRRV-SIVcmv-nfl construct resulted in high levels of SIV protein expression in vitro, we set out to evaluate its ability to infect, persist, and elicit anti-SIV immune responses in vivo. Six RRV seronegative rhesus macaques were inoculated intravenously with 10⁹ genome copies of rRRV-SIVcmv-nfl (Table 1). Enzyme-linked immunosorbent assays (ELISAs) were performed to monitor the development of anti-RRV and anti-SIV Env antibodies following the inoculation. Anti-RRV antibodies emerged in all animals by week 6 post rRRV-SIVcmv-nfl inoculation and steadily increased in the ensuing weeks (Fig 4A). Anti-Env antibodies were characterized based on their ability to bind gp140 and gp120. Vaccine-induced gp140-binding antibodies were first detected at week 6 post vaccination and sharply increased afterward (Fig 4B). Except for monkey r11099, all animals maintained high, stable levels of gp140-specific antibodies for the 20 weeks of measurement post rRRV-SIVcmv-nfl inoculation and steadily increased in the ensuing weeks (Fig 4A). Anti-Env antibodies were characterized based on their ability to bind gp140 and gp120. Vaccine-induced gp140-binding antibodies were first detected at week 6 post vaccination and sharply increased afterward (Fig 4B). Except for monkey r11099, all animals maintained high, stable levels of gp140-specific antibodies. Six RRV seronegative rhesus macaques were inoculated intravenously with 10⁹ genome copies of rRRV-SIVcmv-nfl (Table 1). Enzyme-linked immunosorbent assays (ELISAs) were performed to monitor the development of anti-RRV and anti-SIV Env antibodies following the inoculation. Anti-RRV antibodies emerged in all animals by week 6 post rRRV-SIVcmv-nfl inoculation and steadily increased in the ensuing weeks (Fig 4A). Anti-Env antibodies were characterized based on their ability to bind gp140 and gp120. Vaccine-induced gp140-binding antibodies were first detected at week 6 post vaccination and sharply increased afterward (Fig 4B).
Fig 3. Production of replication-defective SIV particles by rRRV-SIV-nfl. A) Early passage rhesus fibroblast (RF) cells were grown in 6-well culture plates and subsequently infected with $3.5 \times 10^9$ genome copies of the indicated recombinant SIV-nfl. The RF cell culture supernatants were collected at the indicated time points post infection and subjected to an antigen capture assay to measure the levels of SIV Gag p27. Supernatant of uninfected RF cells served as a negative control. B) Cell culture supernatant was harvested from early passage rhesus fibroblast (RF) cells infected with the respective recombinant RRV-SIV-nfl strains. Subsequently, CEMx174 cells were infected with these supernatants containing 20ng of p27 as measured by an antigen capture assay. An equal amount (20ng of p27) of SIVmac239 wild-type virus produced in HEK239T-cells served as a positive control. The supernatants from the CEMx174 cell cultures were collected at the indicated days post infection and were used in an antigen capture assays measuring p27 levels. Supernatant of uninfected RF cells served as a negative control. C) Early passage rhesus fibroblast (RF) cells grown in T75 culture flasks were infected with rRRV-SIVcmv-nfl and harvested at days 4–6 post infection. Subsequently, the cells were fixed with 2.5% glutaraldehyde in sodium cacodylate buffer. Transmission electron microscopic (TEM) images were taken at The Core Electron Microscopy Facility, University of Massachusetts. Shown are SIV particles budding from cell membrane (filled arrowheads). The bar in the lower left corner represents 500 nm. D) TEM image showing free SIV particles including mature SIV particles (filled arrowheads) containing cylindrical, rod-shaped nucleoid as well as immature particles lacking any nucleoid structures (empty arrowheads). The bar in the lower left corner represents 200 nm. In the inset on the upper right, a TEM image of recombinant RRV derived from a separate image is shown.

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Table 1. Characteristics of research animals.

| Animal   | Sex  | Age (yrs)* | Relevant MHC-I allele |
|----------|------|------------|-----------------------|
| r11005   | Male | 4.1        |                       |
| r11015   | Male | 4          |                       |
| r10094   | Male | 4.2        |                       |
| r11017   | Female | 3.9     |                       |
| r11089   | Male | 3.2        | Mamu-A*01             |
| r11099   | Male | 3.1        | Mamu-A*01             |

* Age on the day of inoculation

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been inoculated with a rRRV encoding codon-modified SIVmac239 gp160 (rRRV-SIVc.m.-env) for 19 weeks [24]. The SIVmac239Δ nef vaccinees exhibited the highest levels of both gp140- and gp120-binding antibodies (Fig 5A & 5B). While vaccination with rRRV-SIVc.m.-env resulted in greater levels of gp120-binding antibodies than those achieved with

Fig 4. Humoral immune responses following infection of rhesus monkeys with rRRV-SIVcmv-nfl. Sera obtained at the indicated time points following rRRV-SIVcmv-nfl inoculation were diluted 1:20 and tested for the presence of A) anti-RRV responses via an ELISA utilizing ELISA plates coated with purified wild type RRV lysate. Reactive antibodies were detected with a horseradish-peroxidase-conjugated anti-rhesus IgG antibody. B) Similarly, the sera were tested for the presence of anti-gp140 antibodies via an ELISA using recombinant SIVmac239 gp140 to coat the ELISA plates. Reactive antibodies were detected with a horseradish-peroxidase-conjugated anti-rhesus IgG antibody. C) The obtained sera were tested for the presence of anti-gp120 antibodies via an ELISA using recombinant SIVmac239 gp120 to coat the ELISA plates. Reactive antibodies were detected with a horseradish-peroxidase-conjugated anti-rhesus IgG antibody.

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rRRV-SIVcmv-nfl (Fig 5A), reactivity to gp140 was comparable among recipients of both rRRV constructs (Fig 5B).

We also evaluated neutralizing activity against SIVmac316 and SIVmac239 using sera obtained at week 20 post rRRV-SIVcmv-nfl inoculation (Fig 6 and Table 2). SIVmac316 is an easy-to-neutralize derivative of SIVmac239 [27, 28]. Sera from all monkeys were capable of neutralizing SIVmac316 with ID$_{50}$ titers ranging from 1:16 to 1:794 (Fig 6; Table 2). Little or no neutralizing activity was detected against the difficult-to-neutralize SIVmac239 clone.
Vaccine-induced SIV-specific cellular immune responses in peripheral blood mononuclear cells (PBMC) were also evaluated. Two of the rRRV-SIVcmv-nfl-vaccinated monkeys (r11089 and r11099) expressed the major histocompatibility complex class I (MHC-I) allele Mamu-A*01, which allowed us to track vaccine-induced SIV-specific CD8+ T-cells by fluorochrome-labeled MHC-I tetramer staining [29]. Mamu-A*01 tetramers folded with peptides corresponding to the immunodominant Gag CM9 (amino acids 181–189) and Tat SL8 (amino acids 28–35) were chosen for this analysis. Vaccine-induced Gag CM9-specific CD8+ T-cells were first detected in both animals at week 4 post vaccination, when they reached a peak of 1.3% of peripheral CD8+ T-cells in monkey r11089 (Fig 7A). In animal r11099, by comparison, these Gag-specific CD8+ T-cell responses reached their highest frequency (0.3%) at week 12 post vaccination (Fig 7A). Low levels of vaccine-elicited Tat SL8-specific CD8+ T-cells were

![Figure 6. SIVmac316 neutralization titers at week 20 post rRRV-SIVcmv-nfl inoculation in rhesus monkeys.](https://doi.org/10.1371/journal.ppat.1007143.g006)

Table 2. Serum neutralization of SIVmac316 at week 20 post rRRV-SIVcmv-nfl vaccination.

| ID<sub>50</sub> titers | SIVmac316 |
|------------------------|-----------|
| r11005                 | 152       |
| r11015                 | 794       |
| r10094                 | 469       |
| r11017                 | 192       |
| r11089                 | 296       |
| r11099                 | 16        |
| SPF<sup>b</sup>        | <4        |
| Positive pool<sup>c</sup> | >50,000 |

* The ID<sub>50</sub> titers are defined as the serum dilution that results in 50% reduction in SIV infectivity, as measured by the TZM-bl assay.

<sup>b</sup> SPF, pooled sera of specific pathogen free monkeys.

<sup>c</sup> Positive pool, pooled sera of SIVmac239-infected monkeys.
detected in both animals at week 4 post vaccination (Fig 7B). While these responses reached a peak of 1.8% of peripheral CD8+ T-cells in r11089 at week 12 post rRRV-SIVcmv-nfl inoculation, they remained at a low frequency in r11099 until week 20 (Fig 7B). By that time, CD8+ T-cell responses against both Gag CM9 and Tat SL8 had decayed considerably in the two Mamu-A*01+ vaccinees (Fig 7A & 7B).

We also combined MHC-I tetramer staining with multi-color flow cytometry to evaluate the memory phenotype of vaccine-elicited SIV-specific CD8+ T-cells at week 10 post SIVcmv-nfl inoculation. This analysis relied on the differential expression of CD28 and CCR7 by central memory (T_{CM}; CD28+CCR7+), transitional memory (T_{EM1}; CD28+CCR7-), and terminally differentiated effector memory (T_{EM2}; CD28-CCR7-) CD8+ T-cells in rhesus macaques [30]. The vast majority of Gag CM9- and Tat SL8-specific CD8+ T-cells in r11089 exhibited either the T_{EM2} or T_{EM1} signature, consistent with the persistent nature of the rRRV-SIVcmv-nfl vector (Fig 8A). The low frequencies of tetramer+ CD8+ T-cells in r11099 at week 10 post vaccination made it difficult to accurately delineate the memory phenotype of vaccine-elicited CD8+ T-cells in this animal (Fig 8B). However, based on the few tetramer+ CD8+ T-cells analyzed, T_{EM2} and T_{EM1} subsets appeared to predominate (Fig 8B). Most tetramer+ CD8+ T-cells in r11089 also expressed high levels of the cytotoxicity-associated molecule Granzyme B (Fig 9A). A smaller fraction of tetramer+ CD8+ T-cells in r11099 also appeared to express Granzyme B, albeit at low levels (Fig 8B).

To further evaluate the breadth of vaccine-elicited SIV-specific T-cell responses in the rRRV-SIVcmv-nfl-inoculated monkeys, we carried out intracellular cytokine staining (ICS) assays in PBMC at weeks 10 and 18 post rRRV-SIVcmv-nfl inoculation. Peptide pools corresponding to eight of the nine SIV proteins were used in the first assay–Pol was the only protein absent from that analysis. Vaccine-elicited CD8+ T-cell responses against all eight SIV proteins were detected, especially against Nef (Fig 9A). SIV-specific CD4+ T-cells were also detected at this time point, although they focused on Gag and were present at much lower frequencies (Fig 9B). To further characterize the breadth of vaccine-elicited T-cell responses, we repeated the ICS assay at week 18 using separate pools of peptides corresponding to each of the nine SIV gene products. Nef remained the most frequently targeted viral protein by vaccine-elicited CD8+ T-cells, although abundant Pol- and Tat-specific CD8+ T-cells were also present at this time point (Fig 9C). CD8+ T-cell reactivity against the Vif and Env pools was either negative
or at borderline levels in most animals, even though responses against these two proteins were measured in at least one animal at week 10 post rRRV-SIVcmv-nfl inoculation (Fig 9C). The frequency of vaccine-elicited SIV-specific CD4+ T-cells at week 18 was even lower than that measured at week 10 (Fig 9B & 9D). In sum, despite the high animal-to-animal variability in

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Fig 8. Memory phenotype of vaccine-induced CD8+ T-cell responses in Mamu-A’01+ rRRV-SIVcmv-nfl vaccinees. The frequencies of Mamu-A’01/Gag CM9 and Mamu-A’01/Tat SL8 tetramer+ CD8+ T-cells in PBMC at week 10 post rRRV-SIVcmv-nfl inoculation are shown in the left panels for r11089 (A) and r11099 (B). The middle panels show the delineation of memory subsets within the tetramer+ gate based on the differential expression of CD28 and CCR7. Three subsets were identified: central memory (T_{CM}; CD28+CCR7+), transitional memory (T_{EM1}; CD28+CCR7-), and effector memory (T_{EM2}; CD28-CCR7-). The histograms in the right panels show the levels of granzyme B expressed by tetramer+ CD8+ T-cells (blue lines). The red lines correspond to tetramer+ CD8+ T-cells stained with an isotype-matched control monoclonal antibody.
these ICS assays, these data illustrate the capacity of rRRV-SIVcmv-nfl to elicit T-cell responses against all nine SIV gene products.

**Discussion**

Herpesviruses have a number of potential advantages when being considered as vectors for vaccine delivery. Herpesviruses have large DNA genomes and can potentially accommodate significant amounts of inserted genetic information. That potential advantage has been borne out in our study described here in that 9,343 base pairs of genetic information have been successfully inserted. Being a DNA virus, inserts can be expected to be reasonably stable in the absence of direct repeats in the insert and with the absence of severe selective disadvantage. Furthermore, herpesviruses persist for the life of the infected individual and immune responses to their proteins persist in an up, on, active fashion for life. This is important when considering vaccine approaches for HIV/AIDS since immunological memory will probably

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**Fig 9. Intracellular cytokine staining analysis of vaccine-induced SIV-specific T-cell responses in rRRV-SIVcmv-nfl-inoculated macaques.** The magnitude and specificity of vaccine-elicited CD8+ (A) and CD4+ (B) T-cell responses were measured in PBMC by ICS using pools of peptides (15mers overlapping by 11 amino acids) spanning the appropriate SIVmac239 proteins. In the week 10 assay (A & C), Vpx and Vpr peptides were grouped in a single pool and so were the Rev and Tat peptides. Pol peptides were omitted in the week 10 assay. In the week 18 assay (B & D), 1–3 peptide pools corresponding to individual SIVmac239 proteins were used as stimuli. The percentages of responding CD8+ T-cells or CD4+ T-cells displayed were calculated by adding the frequencies of positive responses producing any combination of three immunological functions (IFN-γ, TNF-α, and CD107a). Lines represent medians and each symbol corresponds to one vaccinee.

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never be enough to contain HIV-1; once a memory response kicks in for a previously-vaccinated, subsequently-infected individual, HIV-1 will employ its vast array of immune evasion and other strategies to allow continuous viral replication. Our results indeed indicate that rRRV-SIVnfl established persistent infection in RRV seronegative monkeys. Antibody responses increased to high levels and persisted through the 20 weeks of analysis. Similarly, cellular responses persisted to one extent or another in the 20 weeks of follow-up analyses. Also, the responding CD8+ T cells exhibited an effector memory phenotype consistent with recurrent antigen production. In contrast to the unconventionally MHC-restricted CD8+ T\textsubscript{EM} responses elicited by the 68.1 rhesus CMV vaccine developed by Hansen et al. [12–14], rRRV-SIVnfl-vaccinated macaques developed CD8+ T-cells capable of recognizing immunodominant SIV epitopes restricted by classical MHC class I molecules.

We are not aware of any live vector system that has attempted what we have described here, i.e. insertion of a nearly complete SIV or HIV genome capable of expression of all nine viral gene products. Ourmanov et al. have described insertion of gag-pol and env genes of SIV into a single recombinant modified vaccinia Ankara (rMVA) vector and the ability of the proteins expressed from this construct to assemble into SIV virion particles [31]. However, six of the SIV genes are not present in this rMVA vector and the infection of monkeys is not persistent.

While live attenuated strains of HIV-1 are not likely to be tried in people anytime soon, finding other ways to mimic them would seem to be a worthwhile goal. The characteristics of the rRRV-SIVnfl strains described here parallel what many consider to be important features for the relative success of live attenuated SIV in monkeys. The infection appears to be persistent, probably lifelong; >95% of the SIV proteome is naturally expressed; virion particles are formed in abundance; and CD8+ T cell responses are maintained indefinitely in an effector-differentiated state. Can we reasonably expect rRRV-SIVnfl to perform as well as live attenuated SIV in monkey vaccine/challenge experiments, particularly since the magnitude of anti-SIV immune responses with rRRV-SIVcmv-nfl fell considerably short of what is seen with live-attenuated SIV infection? It is important to remember in this regard that we have so far tested only one strain of rRRV-SIVnfl in monkeys and that the level of transgene expression in cultured cells is not always predictive of the magnitude of the immune response to that transgene product. For example, a rRRV vector with a CMV promoter/enhancer region driving expression of an SIV \textit{env} gene with an expression-optimized codon usage expressed high levels of Env protein in cultured cells but failed to elicit detectable anti-Env antibodies \textit{in vivo} [22]. In contrast, rRRV expressing a version of SIV \textit{env} with a sub-optimal codon usage capable of being induced by the RRV transinducer ORF57 elicited readily-detectable anti-Env antibodies in infected monkeys [24]. Consequently, no matter how rRRV-SIVcmv-nfl performs in monkey vaccine/challenge experiments, a variety of rRRV-SIVnfl vector designs will need to be compared for the magnitude, persistence and nature of the immune responses to the SIV products and their ability to protect against SIV challenge. Furthermore, there may be ways of enhancing the protective effects of rRRV-SIVnfl, for example by priming or boosting regimens.

**Materials and methods**

**Research animals and ethics statement**

The details regarding animal welfare described herein are either similar or identical to those published recently [32]. “The Indian rhesus macaques (Macaca mulatta) utilized in this study were housed at the Wisconsin National Primate Research Center (WNPRC). All animals were cared for in accordance with the guidelines of the Weatherall report and the principles described in the National Research Council’s Guide for the Care and Use of Laboratory Animals under a protocol approved by the University of Wisconsin Graduate School Animal Care
and Use Committee” (animal welfare assurance no. A3368-01; protocol no. G005022) [33].

Furthermore, the macaques in this study were managed according to the animal husbandry program of the WNPRC, which aims at providing consistent and excellent care to nonhuman primates at the center. This program is employed by the Colony Management Unit and is based on the laws, regulations, and guidelines promulgated by the United States Department of Agriculture (e.g., the Animal Welfare Act and its regulations, and the Animal Care Policy Manual), Institute for Laboratory Animal Research (e.g., Guide for the Care and Use of Laboratory Animals, 8th edition), Public Health Service, National Research Council, Centers for Disease Control, and the Association for Assessment and Accreditation of Laboratory Animal Care International. The nutritional plan utilized by the WNPRC is based on recommendations published by the National Research Council. Specifically, macaques were fed twice daily with 2050 Teklad Global 20% Protein Primate Diet and food intake was closely monitored by Animal Research Technicians. This diet was also supplemented with a variety of fruits, vegetables, and other edible objects as part of the environmental enrichment program established by the Behavioral Management Unit. Paired/grouped animals exhibiting stereotypical and/or incompatible behaviors were reported to the Behavioral Management staff and managed accordingly.

All primary enclosures (i.e., stationary cages, mobile racks, and pens) and animal rooms were cleaned daily with water and sanitized at least once every two weeks.” Lights were on a 12:12 diurnal schedule. Vaccinations were performed under anesthesia (Ketamine administered at 5–12 mg/kg depending on the animal) and all efforts were made to minimize suffering. Euthanasia was performed at the end of the study or whenever an animal experienced conditions deemed distressful by one of the veterinarians at the WNPRC. All euthanasia were performed in accordance with the recommendations of the Panel on Euthanasia of the American Veterinary Medical Association and consisted of an IV overdose (greater than or equal to 50 mg/kg or to effect) of sodium pentobarbital or equivalent, as approved by a clinical veterinarian, preceded by ketamine (at least 15 mg/kg body weight) given by the intramuscular (IM) route. Additional animal information, including MHC-I, age at the beginning of study, and sex, is shown in Table 1.

**Cell culture**

Early passage rhesus fibroblasts (RFs) were cultured and maintained in Dulbecco’s modified Eagle medium (DMEM, Thermo Fisher Scientific), supplemented with 20% fetal calf serum (Thermo Fisher Scientific), and primocin (InvivoGen). TZM-bl cells (ATCC) were cultivated in DMEM DMEM medium (Thermo Fisher Scientific), supplemented with 10% fetal calf serum (Thermo Fisher Scientific), and primocin (InvivoGen). CEMx174 cells (NIH AIDS Reagent Program) were cultivated in RPMI 1640 medium (Thermo Fisher Scientific), supplemented with 10% fetal calf serum (Thermo Fisher Scientific), and primocin (InvivoGen).

**Generation of recombinant rhesus monkey rhadinovirus**

A plasmid containing proviral SIVmac239 DNA served as a template for the generation of a near full-length genome (nfl) sequence of SIVmac239. Two polymerase chain reactions (PCR) led to two SIVmac239 sequence fragments. The primers used were forward primer; ACTTAAG CTTGGTACCCGAGTCGGATCTCCTGCCTCAGAAGGCTGTC and reverse primer; GAGTTCCTTTGACTGTAAA ACTCCTGCAGGGTGTGATTCC, as well as forward primer; GGAATACCACCCCTGAGGAGTTTTACAGTCAAGGAAACTC and reverse primer; CCACTGTTGAGTATCTCGAGAATTTCGAGATTTTCTCTTGTGTC. Subsequently, using the PCR-derived BamHI and EcoRI overlaps the SIV-nfl sequence was Gibson cloned (New England BioLabs) into expression plasmid pcDNA6/V5 His A (Thermo
Scientific), hereby generating a SIVnfl sequence containing a 520 bp deletion in the 5' Long Terminal Repeat (LTR) region, a deletion in the pol region spanning 306 bp, corresponding to the active site of the reverse transcriptase, and a 414 bp deletion in the 3' LTR region. Furthermore, the stop-codon after the nef open reading frame (ORF) was deleted resulting in a pcDNA6-derived V5-tag following nef. A subsequent PCR using the pcDNA6-SIV-nfl plasmid as a template, the forward primer; AGGTACTAGTCCGGCGCCCGGTTCGTTAAGCTGACACC TACTCAGACAATGCGAGT and reverse primer; ACTATGTTGTACTAGTGTGTTTAAAA CTGCTTCCGAGATGTACGGGCCAGAT yielded a construct comprised of the cytomegalovirus immediate-early enhancer and promoter (pCMV), the SIV-nfl sequence containing a C-terminal V5-tagged nef ORF, and the bovine growth hormone (BGH) polyA signal. Subsequently, utilizing PmeI restriction site overlaps, the SIVnfl construct was cloned into cosmids ah28dA/H between the left terminal repeats (TR) and the first ORF R1 of RRV via Gibson assembly (New England BioLabs). Full length Recombinant RRV was made via co-transfection of five overlapping cosmids as previously described [21]. Recombinant RRV-infected RF culture supernatants were harvested, spun down twice at 2000 rcf for 5 min to remove any cell debris, and resulting virus titers were measured via quantitative real-time PCR using a RRV latency-associated nuclear antigen (LANA) specific primer set. The reaction was completed using the TaqMan Fast Virus 1-Step Master Mix (Thermo Fisher Scientific) in a Real-time PCR thermocycler (Thermo Fisher Scientific); Forward primer; ACCGCCTGTTGCGTGTTA, reverse primer; CAATCGCCAACGCCTCAA, reporter; FAM- CAGGCCCCATCCCC. FAM- CAGGCCCCATCCCC. High-titered recombinant RRV stocks were aliquoted and stored frozen.

Expression of SIV-nfl in RFs

For immunoblotting experiments, $2.0 \times 10^5$ RFs were seeded into wells of a 6-well plate. The next day, cells were infected with 50 µL of a stock of recombinant RRV containing $10^9$ genome copies/ml expressing either SIVcmv-nfl, SIVlrt-nfl, or SIVdual-nfl. Cells were kept in culture up to six days. Every day cells of one well infected with the respective rRRV were harvested up until the cells were exhibiting advanced cytopathic effect.

Immunoblotting

Cells were harvested, resuspended, and lysed with an NP40-based lysis buffer including a protease inhibitor (Roche). Cell lysates were spun down to remove any cell debris. Subsequently, supernatants were transferred into new tubes and their protein levels were measured and normalized using a bicinchoninic acid protein assay kit (Pierce). Each lysate was mixed with an equal volume of 2x SDS Laemmli sample buffer (Sigma-Aldrich) containing 2-mercaptoethanol. Then, samples were incubated at 97 °C for 10 min and separated by sodium dodecyl sulfate-polyacrylamide gel electrophoresis (SDS-PAGE). The proteins from the gels were transferred to a polyvinylidene difluoride (PVDF) membrane (Bio-Rad) and subjected to immunoblotting. Furthermore, the PVDF membranes were blocked with 1 x PBS containing 5% skim milk briefly and incubated with the appropriate primary antibodies directed against specific SIV antigens overnight at 4 °C. Three wash steps in PBS containing tween were followed by incubation with the appropriate HRP-conjugated secondary antibodies. After a final washing procedure, specific signals were detected with a LAS4000 mini system (GE Healthcare Systems) using SuperSignal West Pico chemiluminescent substrate (Pierce).

rRRV-SIV-nfl-derived p27 measurements

Two hundred and fifty thousand RF cells were seeded into 6-well culture plates and subsequently infected with a total of $3.5 \times 10^9$ genome copies of SIVcmv-nfl or SIVdual-nfl. Cell
culture supernatants were collected daily and all samples were subjected to a commercial antigen capture assay (ABL) to measure the levels of SIVmac239 Gag p27. Supernatant of uninfected RF cells served as a negative control.

**SIV replication assay**

Cell culture supernatant from rRRV-SIV-nfl-infected, early passage RFs were taken. Subsequently, CEMx174 cells were infected with these supernatants containing a total of 20 ng of SIVmac239 Gag p27. Gag p27 levels were measured by a commercial antigen capture assay (ABL). Additionally, 20ng of Gag p27 of HEK293T cell-produced wild type SIVmac239 served as a positive control. The supernatants from the CEMx174 cell cultures were collected daily post infection and were subsequently used in an antigen capture assays measuring Gag p27 levels (ABL). Supernatant taken from cultures of uninfected RF cell served as a negative control.

**Transmission electron microscopy**

One million early passage RF cells were seeded into T75 culture flasks. The following day, cells were infected with 200 μL containing 2.0×10^8 genome copies of rRRV-SIVcmv-nfl. Cells were then harvested at days four to six post infection. Subsequently, the cells were fixed with 2.5% glutaraldehyde in sodium cacodylate buffer. Subsequent transmission electron microscopic (TEM) images were taken at the Core Electron Microscopy Facility, University of Massachusetts, according to published procedures [34].

**Vaccination with rRRV-SIVcmv-nfl**

One milliliter of PBS containing 10^9 genome copies of rRRV-SIVcmv-nfl was administered to six rhesus macaques intravenously.

**Enzyme-linked immunosorbent assays (ELISA)**

Sera from all research animals were tested for the presence of gp120-binding antibodies. ELISA plates were coated with recombinant gp120 of SIVmac239 (Immune Technology) for 1 h at 37 °C and the plates were then washed with PBS Tween20 (Sigma-Aldrich). Subsequently, the ELISA plates were blocked with PBS containing 5% of skim milk (Bio-Rad). The monkey sera were diluted 1:20 in blocking buffer and applied to the ELISA plate. Then, ELISA plates were incubated for 1 h at 37 °C and the plates washed again. Subsequently, an HRP-conjugated goat anti-rhesus IgG H+L antibody (SouthernBiotech) was added and the ELISA plates incubated for one h at 37 °C. Sequentially, TMB substrate (SouthernBiotech) and stop solution (SouthernBiotech) were added. Lastly, the absorbance at 450 nm per well was read in a microplate reader (PerkinElmer).

Similarly, sera from all six research animals were tested for the presence of antibodies against SIVmac239 gp140 by coating the ELISA plates with homologous purified protein and probing the samples with a horseradish-peroxidase-conjugated anti-rhesus IgG antibody (SouthernBiotech).

All sera were also screened for the presence of anti-RRV antibodies by coating ELISA plates with purified RRV lysate and subsequently probing of samples (diluted 1:20) with a horseradish-peroxidase-conjugated anti-rhesus IgG antibody (SouthernBiotech).

**SIVmac316 neutralization assays**

Sera from all six research animals were screened for neutralization of SIVmac316 utilizing the TZM-bl assay, as described previously [35]. The ID₅₀ titer is defined as the reciprocal of the
highest dilution of serum that reduced SIVmac316 infectivity by 50%. Values were calculated using the Sigmoidal, 4PL, X is log(concentration) equation in Prism7 (GraphPad Software).

MHC-I tetramer staining and memory phenotyping of CD8+ T-cells

The tetramer staining assays performed as part of the time course analysis of vaccine-induced SIV-specific CD8+ T-cells in Mamu-A*01+ macaques (Fig 7) was done by labeling PBMC with titrated amounts of fluorochrome-conjugated Mamu-A*01/Gag CM9 (MBL International Inc.) or Mamu-A*01/Tat SL8 (Tetramer Core Facility) tetramers [29]. Up to 800,000 PBMC were incubated with the respective tetramers at 37 °C for 1 hr and then stained with fluorochrome-labeled monoclonal antibodies (mAbs) directed against the surface molecules CD3 (clone SP34-2) and CD8α (clone RPA-T8). After a 25-min incubation at RT, the cells were washed and then fixed with PBS containing 2% of paraformaldehyde. Data were acquired with a SORP BD LSR II (BD BioSciences, San Jose, CA) flow cytometer and analyzed with FlowJo software version 9.9.3 (Tree Star, Inc. Ashland, OR). CD3+ T cells were gated within the lymphocyte gate defined by the forward and side-scatter properties. Tetramer positive cell frequencies were determined within the CD3+CD8+ cell population.

The following description of how the memory phenotype and granzyme B content of tetramer+ CD8+ T-cells were determined is either identical or similar to that used in one of our recent publications [36]. “Up to 8.0×10^5 cells were incubated in the presence of the appropriate fluorochrome-labeled tetramer at 37 °C for 1 h and then stained with monoclonal antibodies (mAbs) directed against the surface molecules CD3 (clone SP34-2), CD8α (clone RPA-T8), CD28 (clone 28.2), CCR7 (clone 150503), CD14 (clone M5E2), CD16 (clone 3G8), and CD20 (clone 2H7). Amine-reactive dye (ARD; Live/DEAD Fixable Aqua Dead Cell Stain; Life Technologies) was also added to this mAb cocktail. After a 25-min incubation at room temperature, we treated the cells with BD FACS Lysing Solution (BD Biosciences) for 10 min and subsequently washed them with “Wash Buffer” (Dulbecco’s PBS with 0.1% BSA and 0.45 g/L NaN3). Cells were permeabilized by treatment with “Perm buffer” [1X BD FACS Lysing Solution 2 (Beckton Dickinson) and 0.05% of Tween-20 (Sigma-Aldrich)] for 10 min. Cells were then washed once and stained with a Granzyme B-specific mAb (clone GB12). After a 30-min incubation in the dark at room temperature, cells were washed and stored at 4 °C until acquisition. Samples were acquired using FACS DIVA version 6 on a Special Order Research Product BD LSR II apparatus equipped with a 50-mW 405-nm violet, a 100-mW 488-nm blue, and a 30-mW 635-nm red laser.

We used FlowJo 9.6 (Treestar, Inc.) to analyze data. First, we gated on diagonally clustered singlets by plotting forward scatter height (FSC-H) versus FSC area (FSC-A) and then side scatter height (SSC-H) versus SSC area (SSC-A). Next, we created a time gate that included only those events that were recorded within the 5th and 90th percentiles and then gated on “dump channel” negative, CD3+ cells. At this stage, we delineated the lymphocyte population based on its FSC-A and SSC-A properties and subsequently gated on CD8+ cells. After outlining tetramer+ cells, we conducted our memory phenotyping analysis within this gate. Cells stained with fluorochrome-labeled mAbs of the same isotypes as the anti-Granzyme B, anti-CD28, and anti-CCR7 mAbs guided the identification of the memory subsets within the tetramer+ population. Based on this gating strategy, the tetramer frequencies shown in Fig 9 correspond to percentages of live CD3+ CD8+ tetramer+ lymphocytes.”

Intracellular cytokine staining (ICS) assay

Pools of peptides (15mers overlapping by 11 amino acids) spanning all nine SIVmac239 gene products were used for T-cell stimulation in the week 18 assay. Given the large size of Gag,
Pol, and Env, the peptides covering these polyproteins were divided in 2, 3, and 2 pools, respectively. Peptides spanning each of the remaining accessory (Vpr, Vpx, Vif, and Nef) and regulatory (Rev and Tat) proteins were grouped in individual pools. For the week 10 assay, Vpx and Vpr peptides were grouped in a single pool, as were the Rev and Tat peptides. Pol peptides were not used in the week 10 assay. The final assay concentration of each 15mer was 1.0 μM. The following description on how the ICS assays were set up is nearly identical to that used in our recent publications [32]. “PBMC obtained from the research animals were stimulated with the appropriate pools of SIVmac239 peptides in RPMI 1640 medium supplemented with GlutaMax (Life Technologies), 10% FBS (VWR), and 1% antibiotic/antimycotic (VWR) containing co-stimulatory mAbs against CD28 and CD49d for 9 h at 37 °C in an incubator with a 5.0% CO₂ concentration. Moreover, a phycoerythrin-conjugated mAb specific for CD107a was included in the assay. Brefeldin A (Biolegend, Inc.) and GolgiStop (BD Biosciences) were added to all tubes 1 h into the incubation time to inhibit any protein transport. Surface molecules of cells were stained as mentioned above and cells were fixed with a 2% paraformaldehyde solution. In addition to the same mAbs against CD14, CD16, and CD20 and the ARD reagent described above, the surface staining master mix also included mAbs against CD4 (clone OKT4; Biolegend, Inc.) and CD8 (clone RPA–T8; Biolegend, Inc.). Cells were permeabilized by resuspending them in “Perm Buffer” (1 × BD FACS lysis solution 2 (Beckton Dickinson) and 0.05% Tween-20 [Sigma-Aldrich]) for 10 min and subsequently washed with Wash Buffer. Cells were then incubated with mAbs against CD3 (clone SP34-2), IFN-γ (clone 4S.B3), TNF-α (clone Mab11), and CD69 (clone FN50) for 1 h in the dark at RT. After this incubation was completed, the cells were washed and subsequently stored at 4 °C until acquisition. The data were analyzed by gating first on live CD14−CD16−CD20−CD3+ lymphocytes and then on cells expressing either CD4 or CD8 but not both markers. Functional analyses were conducted within these two compartments. Cells were considered positive for IFN-γ, TNF-α, or CD107a only if they co-expressed these molecules with CD69, a marker of recent activation. Once the appropriate gates were created, we employed the Boolean gate platform to generate a full array of possible combinations, equating to 8 response patterns when testing three functions ($2^3 = 8$). Leukocyte activation cocktail (LAC; BD Pharmingen)-stimulated cells stained with fluorochrome-labeled mAbs of the same isotypes as those against IFN-γ, TNF-α, and CD107a guided the identification of positive populations. We used two criteria to determine if responses were positive. First, the frequency of events in each Boolean gate had to be at least two-fold higher than their corresponding values in background-subtracted negative-control tests. Second, the Boolean gates for each response had to contain $\geq 10$ events. The magnitude of responding CD4+ or CD8+ T-cells was calculated by adding the frequencies of positive responses producing any combination of IFN-γ, TNF-α, and CD107a. All calculations, including background subtraction and evaluation of the frequencies of responding cells, were performed with Microsoft Excel.”

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**Author Contributions**

**Conceptualization:** Young C. Shin, Georg F. Bischof, David I. Watkins, Mauricio A. Martins, Ronald C. Desrosiers.
Data curation: Young C. Shin, Georg F. Bischof, William A. Lauer, Lucas Gonzalez-Nieto, Eva G. Rakasz, Gregory M. Hendricks, Mauricio A. Martins.

Formal analysis: Young C. Shin, Georg F. Bischof, Eva G. Rakasz, Gregory M. Hendricks, Mauricio A. Martins, Ronald C. Desrosiers.

Funding acquisition: Ronald C. Desrosiers.

Investigation: Mauricio A. Martins, Ronald C. Desrosiers.

Methodology: Young C. Shin, William A. Lauer, Gregory M. Hendricks, Mauricio A. Martins.

Project administration: Ronald C. Desrosiers.

Resources: Georg F. Bischof, William A. Lauer, Lucas Gonzalez-Nieto, Eva G. Rakasz, Gregory M. Hendricks, David I. Watkins, Mauricio A. Martins, Ronald C. Desrosiers.

Supervision: Eva G. Rakasz, Mauricio A. Martins, Ronald C. Desrosiers.

Validation: Mauricio A. Martins.

Visualization: Mauricio A. Martins.

Writing – original draft: Georg F. Bischof, Mauricio A. Martins, Ronald C. Desrosiers.

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