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Human Dendritic Cells Transduced with Herpes Simplex Virus Amplicons Encoding Human Immunodeficiency Virus Type 1 (HIV-1) gp120 Elicit Adaptive Immune Responses from Human Cells Engrafted into NOD/SCID Mice and Confer Partial Protection against HIV-1 Challenge

Santhi Gorantla
University of Nebraska Medical Center, Omaha, Nebraska

Kathlyn Santos
University of Rochester Medical Center, Rochester, New York

VaKara Meyer
University of Nebraska Medical Center, Omaha, Nebraska

Stephen Dewhurst
University of Rochester Medical Center, Rochester, New York

William J. Bowers
University of Rochester Medical Center, Rochester, New York

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Human Dendritic Cells Transduced with Herpes Simplex Virus Amplicons Encoding Human Immunodeficiency Virus Type 1 (HIV-1) gp120 Elicit Adaptive Immune Responses from Human Cells Engrafted into NOD/SCID Mice and Confer Partial Protection against HIV-1 Challenge

Santhi Gorantla,1 Kathlyn Santos,2 VaKara Meyer,1 Stephen Dewhurst,2 William J. Bowers,3,4 Howard J. Federoff,2,3,4 Howard E. Gendelman,1,5 and Larisa Poluektova1

Center for Neurovirology and Neurodegenerative Disorders and Departments of Pharmacology1 and Internal Medicine,5 University of Nebraska Medical Center, Omaha, Nebraska, and Departments of Microbiology and Immunology2 and Neurology3 and Center for Aging and Developmental Biology,4 Cancer Center, University of Rochester Medical Center, Rochester, New York

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Small-animal models are needed to test human immunodeficiency virus (HIV) vaccine efficacy following viral challenge. To this end, we examined HIV-1-specific immune responses following immunization of nonobese diabetic-severe combined immunodeficient mice that were repopulated with human peripheral blood lymphocytes (hu-PBL-NOD/SCID mice). Autologous dendritic cells (DC) were transduced ex vivo with replication-defective, helper virus-free, herpes simplex virus type 1 (HSV-1) amplicons that expressed HIV-1 gp120 and were then injected into the hu-PBL-NOD/SCID mice. This resulted in primary HIV-1-specific humoral and cellular immune responses. Serum samples from vaccinated animals contained human immunoglobulin G that reacted with HIV-1 Env proteins by enzyme-linked immunosorbent assay and neutralized the infectivity of HIV-1 LAI and ADA strains. T cells isolated from the mice responded to viral antigens by producing gamma interferon when analyzed by enzyme-linked immunospot assay. Importantly, exposure of the vaccinated animals to infectious HIV-1 demonstrated partial protection against infectious HIV-1 challenge. This was reflected by a reduction in HIV-1ADA and by protection of the engrafted human CD4+ T lymphocytes against HIV-1LAI-induced cytotoxicity. These data demonstrate that transduction of DC by HSV amplicon vectors expressing HIV-1 gp120 induce virus-specific immune responses in hu-PBL-NOD/SCID mice. This mouse model may be a useful tool to evaluate human immune responses and protection against viral infection following vaccination.

The discovery of an effective vaccine for human immunodeficiency virus type 1 (HIV-1) remains the principal objective to help control the AIDS pandemic (2, 9, 12, 16, 25, 34, 49). To date, animal testing of candidate vaccines has focused extensively on nonhuman primates (macaques), since these animals can be readily challenged with infectious, pathogenic, simian immunodeficiency viruses (SIV) and HIV/SIV chimeras (27, 29, 31, 59). This permits direct evaluation of the protective potential of candidate vaccines. On balance, nonhuman primate models have significant disadvantages, which include cost, availability, uncertain value in predicting human immune responses, and the molecular and immunogenetic diversity of SIV, HIV/SIV, and HIV (14, 21, 22, 40, 59). Nonetheless, the limited species tropism of HIV makes finding relevant animal models for vaccine testing difficult. Although small-animal models (mice and rabbits) have been used to test the immunogenicity of HIV-1 antigens (7, 19, 45, 62), they cannot be used to evaluate protection from live-virus challenge. Mice, in particular, may generate strong immune responses to candidate viral vaccines, which subsequently prove to be less immunogenic in nonhuman primates and humans (32).

An ideal animal model system for evaluation of candidate HIV-1 vaccines should incorporate human antigen presenting cells and effector cells, while also permitting direct virus challenge with infectious, pathogenic HIV-1. Within this context, we considered previous experiences using human-mouse chimera for vaccine testing. Severe combined immunodeficient (SCID) mice reconstituted with human peripheral blood lymphocytes (hu-PBL-SCID mice) develop immune responses to viral antigens (11, 38, 47, 55). Moreover, the model was utilized extensively in our laboratories and by others to study HIV-1 pathogenic mechanisms and for drug testing (33, 37, 39, 43, 44, 55, 56). Nonetheless, a limitation of the hu-PBL-SCID mouse model is the relatively modest level of T-cell engraftment and the dearth of human dendritic cells (DC) in the model system (6, 55). Introduction of exogenous human DC improve the model's value for vaccine testing (28, 61), linked to the potential
antigen-presenting and T-cell stimulatory properties of the DC (5, 50, 51).

Due to the limitations of the hu-PBL-SCID mouse model, we elected to use a mouse-human chimeric model system, based on nonobese diabetic (NOD)/SCID mice. These animals allow efficient T-cell engraftment (17, 18, 42). NOD/SCID mice were engrafted with hu-PBL, and the resulting hu-PBL-NOD/SCID mice were immunized with autologous human DC transduced ex vivo with a helper-free herpes simplex virus type 1 (HSV-1) amplicon vector encoding HIV-1 gp120 (HSV gp120 amplicons). Human cellular and humoral immune responses and infectious virus challenge were recorded after vaccination. The studies revealed that HSV gp120 amplicon-transduced DC immunization induced significant envelope-specific human adaptive immune responses. Subsequent experiments revealed that the vaccinated animals were partially protected against infectious virus challenge. These data support the utility of this model as a novel preclinical testing system for HIV-1 vaccines.

MATERIALS AND METHODS

hu-PBL-NOD/SCID mice. Four-week-old male NOD-C.B-17 SCID mice were purchased from the Jackson Laboratory (Bar Harbor, Maine). Animals were maintained in sterile microisolator cages under pathogen-free conditions in accordance with ethical guidelines for care of laboratory animals at the University of Nebraska Medical Center set forth by the National Institutes of Health (NIH). Animals were injected intraperitoneally (i.p.) with rat anti-CD122 antibody (Ab) (0.2 mg/mouse) and twice with rabbit asialo-GM1 Ab (0.2 mg/mouse) (both from Wako, Richmond, Va.) at 2 days before and 1 and 3 days after PBL reconstitution, respectively (20 × 10⁶ human PBL were used per mouse). The Abs were used to inhibit mouse NK cell activity and facilitate human PBL engraftment (26, 52). Figure 1 outlines the procedures for reconstitution and subsequent vaccine testing.

Leukocyte preparation. Monocytes and PBL were obtained from leukopheresis of HIV-1, HIV-2, and hepatitis B-seronegative (HLA-A3) donors and purified by counterflow centrifugal elutriation (15). Cell suspensions were >98% monocytes by cell morphology in Wright-stained cytosmears. The PBL fraction was used to reconstitute NOD/SCID mice. Monocytes were differentiated into DC by previously described techniques (23). Briefly, monocytes were cultured in DC proprietary medium, PCGM (GenePrime LLC, Gaithersburg, Md.) at 1 million cells/ml. Culture medium was exchanged every 3 days with fresh medium. The DC obtained were examined by morphology in Wright-stained cytosmears and by flow cytometric analysis for CD1a, CD11c, CD14, HLA-DR, CD80, CD83, and CD86. Appropriate isotype controls were used to set the gates. Allophycocyanin-conjugated Abs and isotype controls were obtained from BD Pharmaning, San Diego, Calif., and cells were analyzed with a FACSCalibur with CellQuest software (BD Immunocytometry Systems, Mountain View, Calif.).

Immunization and HIV-1 challenge. Monocyte-derived DC were transduced with helper-free HSV amplicon vectors. The vector encoding the beta-galactosidase gene (HSVlac) was used as the control construct in these experiments, while a previously described vector encoding HIV-1 gp120 (HSV gp120MN-LAI) was used as the vaccine candidate (20, 58). The HIV-1 gp120 encoded by the latter construct was a human codon-optimized derivative of HIV-1MN that contained the V3 loop sequences derived from HIV-1LAI, generously supplied by Jurgen Haas (20). For vaccination experiments, human DC were prepared and then transduced ex vivo with HSV amplicon vectors. Transduction was achieved by incubation of DC at a multiplicity of infection (MOI) of 1.0 for 2 h at 37°C. Cells were washed twice with medium and resuspended in phosphate-buffered saline for animal injection. Parallel, replicate cultures were retained for flow cytometric characterization at 48 h after transduction and for analysis of gp120 expression levels with an HIV-1MN gp120-specific monoclonal Ab (clone ID6; NIH AIDS Research and Reference Reagent Program, Bethesda, Md.), in combination with a fluorescein isothiocyanate-conjugated anti-mouse immunoglobulin G (IgG). Control (nontransduced) DC were stained by replicate assays.

Hu-PBL-NOD/SCID mice were injected i.p. twice with amplicon-transduced autologous DC (3 × 10⁶ cells) infused on days 5 and 12 after human PBL reconstitution. Cellular and humoral immune responses were then assessed at days 7, 14, and 21 after the final DC immunization. Four animals per group were sacrificed at each time point. Samples collected at sacrifice included serum (obtained by cardiac puncture) and spleens (used for cell isolation). HIV-1-specific humoral and cellular immune responses were measured by enzyme-linked immunosorbent assay (ELISA), Western blotting, and enzyme-linked immunospot (ELISPOT) assay.

For infectious HIV-1 challenge, hu-PBL-NOD/SCID mice were injected i.p. with 3 × 10⁶ autologous DC that had been transduced ex vivo with HSVlac (control) or HSV gp120MN-LAI (vaccine), on day 5 after PBL reconstitution. Seven days later, the mice were challenged i.p. with infectious HIV-1LAI or HIV-1ADA at a dose of either 10⁸ or 10⁹ 50% tissue culture infectious doses (TCID₅₀)/mouse, respectively. The challenge virus doses were selected on the basis of previously published studies which have shown that elevated titers of X4-using viruses are required to establish efficient infection in hu-PBL-SCID mice (13). Each animal group contained five to eight animals. Mice were sacrificed 14 days after challenge and evaluated for humoral and cellular immune responses and viral load. Splenocytes were immunostained with fluorescein isothiocyanate- or phycoerythrin-conjugated Abs specific for human CD3, CD4, CD8, and CD45 (BD Pharmingen) and analyzed by flow cytometry.

Virus strains. HIV-1LAI was propagated in phytohemagglutinin (PHA)-stimulated peripheral blood mononuclear cells (PHA-blasts), and HIV-1ADA was...
FIG. 2. Flow cytometric analysis of DC after amplicon transduction. DC transduced in vitro with HSV gp120<sub>MN/LAI</sub> amplicons (MOI, 1) showed abundant surface expression of gp120 as detected by flow cytometry with gp120-specific Ab. Sixty percent of HLA-DR-positive cells expressed HIV-1 gp120. Increased expression of HLA-DR, costimulatory molecules (CD80 and CD86), and the maturation marker (CD83) was detected after HSV transduction compared to that of nontransduced DC. Surface expression of these antigens was analyzed 48 h posttransduction. Appropriate isotype controls were used to set the gates. The expression of surface markers upon HSV amplicon transduction was analyzed in at least four individual experiments using cells from different donors. The results shown are from a representative experiment.
propagated in monocyte-derived macrophages obtained from HIV-1-seronegative donors. Monocyte-derived macrophages were cultured in macrophage colony-stimulating factor, a generous gift from Genetics Institute, Cambridge, Mass., for 7 days before infection. Viral preparations were screened negative for endotoxin (<10 pg/ml) (Associates of Cape Cod, Woods Hole, Mass.) and mycoplasma (Gen-Probe II; Gen-Probe, San Diego, Calif.). The virus titers were determined on PHA-blasts and were 10^6 and 10^3 TCID_{50}/ml for HIV-1 LAI and HIV-1ADA, respectively. HIV-1 stock was obtained from the NIH AIDS Research and Reference Reagent Program, and HIV-1ADA was isolated from the peripheral blood mononuclear cells of an AIDS patient with Kaposi’s sarcoma (15).

**ELISA and Western blotting for HIV-1-specific Abs.** Sera collected from DC-immunized animals were analyzed for HIV-1-specific human IgG by ELISA with HIV-1ADA, incubated at 65°C for 2 h) were also used for stimulation; PHA at a concentration of 1 mg/ml was used as a positive control. Unloaded DC were used as negative controls at 1:1,000 dilutions, respectively.

**Viral neutralization tests.** Mouse sera were analyzed for their virus-neutralizing Abs in vitro, with PHA-blasts as virus-susceptible target cells. Briefly, sera were serially diluted in RPMI-1640 medium with 10% fetal calf serum, and 10-μl aliquots of diluted serum samples were then placed into a 96-well plate in triplicate. To this, 40 μl of either HIV-1_{ADA} or HIV-1_{LAI} (100 TCID_{50}) was added and incubated at 37°C for 1 h. PHA-blasts were then added to each well (10^6 cells in 150 μl of medium, containing 50 U of interleukin-2/ml). After 3 days, cells were washed, and fresh medium with interleukin-2 was added. Supernatants were collected on day seven and virus production was measured by reverse transcriptase (RT) assay. RT was determined by incubating 10 μl of supernatant with a reaction mixture consisting of 0.05% NP-40 (Sigma) and [3H]dTTP (2 Ci/mmol; Amersham Corp., Arlington Heights, Ill.) in Tris-HCl buffer (pH 7.9) for 24 h at 37°C. Radiolabeled nucleotides were precipitated on paper filters in an automatic cell harvester (Skatron, Sterling, Va.) by using cold 10% trichloroacetic acid and 95% ethanol. Incorporated activity was measured by liquid scintillation spectroscopy (24).

**ELISPOT assay.** Single-cell suspensions of splenocytes collected from control and vaccinated animals were stimulated with autologous DC loaded with HIV-1 antigens (41). Briefly, DC were pulsed with a 10-mer peptide (RGPGRAFVT L; Alpha Diagnostics, San Antonio, Tex.) for 1 h at 37°C. This peptide has previously been shown to have the ability to bind to multiple major histocompatibility complex class I molecules, including HLA-A2 and HLA-A3 (1, 4). These cells were used as stimulators to activate HIV-1-specific human T cells present within the mouse splenocyte population. Stimulator and responder cells were plated in human gamma interferon (IFN-γ) Ab-coated, nitrocellulose membrane-lined 96-well microtiter plates at a ratio of 1:10. The ELISPOT assay was performed after 24 to 36 h with reagents obtained from BD Pharmingen. DC loaded with heat-inactivated HIV-1 particles (corresponding to HIV-1_{LAI} or HIV-1_{ADA}) incubated at 65°C for 2 h or 6 h were used for stimulation; PHA at a concentration of 1 μg/ml was used as a positive control. Unloaded DC were used as nonspecific stimulators (negative control), and ELISPOT values from these cultures were subtracted from those for all other experimental groups to calcu-
The expression of the surface markers was comparable to that of HLA-DR, CD80, CD86, and CD83 expression was observed. An upregulation of the maturation antigen (CD83). Figure 2 shows the flow cytometric analysis of DC with and without HSV amplicons. The results demonstrated that HSV amplicon-treated DC undergo partial maturation when compared to untreated DC. An upregulation of HLA-DR, CD80, CD86, and CD83 expression was observed. The expression of the surface markers was comparable to that of lipopolysaccharide-treated DC, a potent inducer of DC maturation. In addition, 50 to 60% of HLA-DR-positive DC transduced with the HSV gp120MN/LAI amplicon expressed HIV-1 gp120 on their surface—indicating that amplicon-mediated gene transfer was highly efficient.

Transduced DC were analyzed for their ability to present antigen to T cells by the mixed lymphocyte assay (data not shown). DC could efficiently stimulate T-cell proliferation, consistent with data obtained from previous studies utilizing HSV amplicons (60).

HSV gp120MN/LAI amplicons generate HIV-1-specific humoral immune responses. Mice immunized with HSV gp120MN/LAI-transduced DC produced HIV-1 gp120-specific human IgG in sera at significant levels as detected by Western blot (Fig. 3A) and ELISA tests (Fig. 3B). The highest titers of HIV-1 gp120-specific human IgG were observed at day 7 after DC immunization, with a titer of 1:160. The second DC immunization did not affect the titer, and the endpoint HIV-1-specific IgG decreased to 1:25 by 21 days after immunization. In contrast, sera from mice injected with HSVlac-transduced DC showed no HIV-1-specific Abs.

Serum from DC-immunized but unchallenged mice contained Ab levels similar to those present in DC-immunized and virus-challenged animals (Fig. 3B). Ab levels were slightly reduced in HIV-1 LAI-challenged mice compared to HIV-1 ADA-challenged mice. However, no Abs were generated against other HIV proteins after virus challenge (data not shown), and no Env-specific Abs were detected in animals that were not immunized with HSV gp120MN/LAI. This was true even after infectious virus challenge (Fig. 3B, vaccinated versus control mice for the HIV-1 LAI and ADA groups).

Analysis of virus-neutralizing Abs is shown in Fig. 3C. Sera from immunized animals (i.e., animals which received HSV gp120MN/LAI-transduced DC) showed neutralizing activity against both LAI and ADA viral strains that was effective at a 1:4 dilution, whereas sera from control animals (animals which received HSVlac-transduced DC) did not show neutralizing activity.

HSV gp120MN/LAI amplicons generate HIV-1-specific cellular immune responses. Generation of cellular immune responses against HIV-1 is critical in vaccine candidate evaluation. To this end, we monitored virus-specific T-cell responses induced in immunized animals by a human IFN-γ ELISPOT assay. A significant antigen-specific T-cell response was detected against the immunodominant cytotoxic T lymphocyte epitope peptide (RGPGRAFVTI) and also against heat-inactivated HIV-1 antigen prepared from different HIV-1 strains (LAI > ADA). HIV-1-specific primary cellular immune responses peaked at day 7 after the first immunization with 270 ± 50 IFN-γ-secreting cells/10⁴ human cells. This declined by day 21 after immunization to 55 ± 24 IFN-γ-secreting cells/10⁴ human cells, possibly reflecting the gradual decline of primary immune response. After viral challenge, HIV-1-specific cellular immune responses were reduced in ADA-challenged mice but were lost in LAI-challenged animals (Fig. 4). This may have reflected virus-induced human immune cell depletion in the mice (see Fig. 6).

HSV gp120MN/LAI amplicons generate partial protection following HIV-1 challenge. Mice immunized with HSV gp120MN/LAI-transduced DC and HSVlac-transduced DC were challenged with HIV-1 to test whether the immune responses

**RESULTS**

**HSV gp120MN/LAI amplicon transduction of human DC.** Helper-free HSV-1 amplicons effectively transduced human DC (60). DC were infected with HSV gp120MN/LAI or HSVlac amplicons at an MOI of 1.0 for 2 h and analyzed 48 h later for expression of major histocompatibility complex class II (HLA-DR), costimulatory molecules (CD80 and CD86), and the maturation antigen (CD83). Figure 2 shows the flow cytometric analysis of DC with and without HSV amplicons. The results show that HSV amplicon-treated DC undergo partial maturation when compared to untreated DC. An upregulation of HLA-DR, CD80, CD86, and CD83 expression was observed. The expression of the surface markers was comparable to that of lipopolysaccharide-treated DC, a potent inducer of DC maturation. In addition, 50 to 60% of HLA-DR-positive DC transduced with the HSV gp120MN/LAI amplicon expressed HIV-1 gp120 on their surface—indicating that amplicon-mediated gene transfer was highly efficient.

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**HSV gp120MN/LAI amplicons generate partial protection following HIV-1 challenge.** Mice immunized with HSV gp120MN/LAI-transduced DC and HSVlac-transduced DC were challenged with HIV-1 to test whether the immune responses

**FIG. 4.** Cellular immune responses in hu-PBL-NOD/SCID mice. Mice were immunized with HSV-transduced DC. 7 days later, the animals were either challenged with infectious HIV-1 (strain HIV-1ADA or HIV-1LA) or mock challenged (uninfected mice). Splenocytes were then harvested 14 days after challenge and analyzed by IFN-γ ELISPOT. Briefly, autologous DC were pulsed with either an HLA-A2-restricted peptide from the HIV-1 LAI V3 loop (RGPGRAFVTI) or heat-inactivated whole-virus preparations (HIV-1 strains LAI and ADA) and mixed with splenocytes at a 1:3 ratio. Unpulsed DC were used as nonspecific stimulators. The number of IFN-γ-positive spots per 10⁵ human T cells was calculated from the percentage of CD3⁺ cells in spleen as detected by flow cytometry. Each group contained six to eight animals, and the results shown represent mean values ± SEM for six to eight mice per group. The open bar, cross-hatched bar, and solid bar represent the number of HIV-specific cytotoxic lymphocytes in uninfected, HIV-1 LAI-challenged, and HIV-1 ADA-challenged animals, respectively. Note that the reduction in IFN-γ-positive spots in samples from the challenged animals (compared to samples from uninfected mice) may reflect in part the loss of CD4⁺ T cells, due to HIV-1 infection (see Fig. 6).
could attenuate or prevent viral infection. In challenge experiments, mice were given only one DC immunization, since peak immune responses were detected at day 7. The HIV-1 challenge was then performed at the peak level of immune responses with an X4-using lymphotropic strain (LAI; 10⁵ TCID₅₀) and an R5-using macrophage tropic strain (ADA; 10² TCID₅₀). A high-titer X4-using lymphotropic strain is necessary to achieve efficient infection of hu-PBL-NOD/SCID mice (13, 37). The amount of HIV-1 in sera of the mice was then measured following virus challenge by both HIV-1 p24 ELISA and quantitative RT-PCR (to determine the viral RNA copy number). The levels of normalized HIV-1 p24 protein in ADA-infected mice reached 225.7 ± 97.1 pg/ml in control mice inoculated with HSVlac transduced DC versus 69.0 ± 32.9 pg/ml in vaccinated mice inoculated with HSV gp120MN/LAI-transduced DC (P < 0.08). In LAI-infected mice, no differences between control and vaccinated mice were detected (67.1 ± 46.5 versus 64.7 ± 47.1; P < 0.97). Analysis of viral RNA copy number in these serum samples yielded very similar results. The number of viral copies in sera of control animals infected with ADA was 4.3 ± 0.2 versus 3.9 ± 0.2 log per ml of plasma in vaccinated (P < 0.24) mice. In control and vaccinated mice infected with LAI, viral load was similar (3.6 ± 0.2 versus 3.5 ± 0.2 log; P < 0.82). Since viral load was greatly dependent on the number of engrafted human cells, results from both assays were normalized for the percentage of human CD45⁺ cells in the spleen of each animal (Fig. 5). Normalization showed statistically significant downregulation of HIV-1ADA replication in vaccinated animals (P < 0.05). Collectively, these results demonstrate partial protection in the immunized animals following challenge with infectious HIV-1ADA.

**HSV gp120MN/LAI DC immunization protects CD4⁺ T cells.** HIV-1LAI challenge led to a significant depletion of CD4⁺ T lymphocytes (Fig. 6), which was largely prevented in mice inoculated with HSV gp120MN/LAI-transduced DC. Thus, even though the virus load was not reduced in these animals (Fig. 5), the engrafted human CD4⁺ T lymphocytes were significantly protected from virus-induced cytolysis following X4-using lymphotropic virus strain (LAI) infection. In contrast, HIV-1ADA challenge had no effect on human CD4⁺ T lymphocyte counts in the hu-PBL-NOD/SCID mice; CD4⁺ T cell levels, therefore, remained equivalent in both the vaccinated and control animal groups in this case (6.05 ± 2.30 versus 6.16 ± 3.00). This was expected, as HIV-1ADA does not affect bystander death of CD4⁺ T cells.

**DISCUSSION**

Our results demonstrate that hu-PBL-NOD/SCID mice can evaluate human humoral and cellular immune responses to candidate HIV-1 vaccines along with protective efficacy of such responses in an infectious challenge model. This has clear implications for preclinical evaluation of HIV-1 vaccines. Furthermore, that one can successfully study immune responses elicited following inoculation of hu-PBL-engrafted mice with
HSVlac in the vaccinated and control groups, respectively). Seven days later, the animals were challenged with infectious HIV-1 LAI. Splenocytes gp120MN/LAI was previously shown to induce potent HIV-1 responses in hu-PBL-SCID mice (26, 61).

Induction of virus-specific immunity (20, 35, 48, 57). The same amplicon vector used in the present study (HSV gp120MN/LAI) was shown to induce virus-specific immunity in mouse model for human disease. HSV-1 has broad cellular tropism that includes DC (35, 60). The virus also infects mucosal surfaces and has the ability to establish latent infection in the host, which is characterized by the prolonged expression of a small subset of viral genes. The helper-free HSV-1 amplicon system has several advantages for vaccine delivery, including delivery of multiple copies of the packaged DNA to the target cell. Importantly, the packaged amplicon DNA does not express HSV-1 proteins (such as ICP47 or other viral immune modulatory molecules). Furthermore, transduction of human DC with helper-free HSV-1 amplicons is highly efficient and results in phenotypic maturation of the DC (as reflected by rises in cell surface expression of HLA-DR, CD80, CD83, and CD86), without suppressing their immunostimulatory function (as assessed by multilinear regression) (60). These factors may contribute to the robust immune responses detected in the hu-PBL-NOD/SCID mice that received the HSV gp120MN/LAI-transduced DC, as DC maturation was shown to be a key factor in generating immune responses in hu-PBL-SCID mice (26, 61).

The same amplicon vector used in the present study (HSV gp120MN/LAI) was previously shown to induce potent HIV-1 specific cellular and humoral responses in BALB/c mice (20, 58). In the present report, we have shown that human DC transduced with this vector elicit robust human humoral and cellular immune responses in hu-PBL-SCID mice. Such immune responses are comparable to previous reports with HIV-1-pulsed DC-based vaccines (28, 61). Taken together, these findings support the notion that the broad host range of HSV-1, coupled with its ability to infect DC, makes the HSV-1 amplicon vector an excellent vehicle for antigen delivery and induction of virus-specific immunity (20, 35, 48, 57).

In the present study, two different virus strains were employed in our challenge experiments. HIV-1LAI was chosen in part because the LAI V3 loop sequence was incorporated within the HIV-1 gp120 gene contained in the vaccine construct; however, the remainder was derived from HIV-1MN (20). HIV-1ADA was also used for challenge experiments because hu-PBL-SCID mice have been shown to be more susceptible to R5 viruses than X4 viruses (13, 37). Macrophage tropic viruses are the major transmittable viruses for HIV infection (36, 46). Partial protection from HIV-1ADA and none against HIV-1LAI was observed. This result is less impressive than that previously reported by Yoshida and colleagues (61), who observed complete protection from infectious virus challenge in hu-PBL-SCID mice immunized with autologous HIV-1 pulsed DC. However, there are several differences between the studies. First, we immunized animals once i.p. and examined virus load at 2 weeks after challenge. In contrast, Yoshida and colleagues cojected the human PBL and antigen-pulsed DC by the intrasplenic route, then followed with a booster DC immunization 5 days later, and measured viral load at 1 week rather than 2 weeks after challenge, as in our study. Second, we used a large amount of viral inoculum of HIV-1 strain LAI (10^5 TCID50), whereas Yoshida et al. (61) and Lapenta et al. (28) used an autologous macrophage tropic viral strain for challenges. Finally, and perhaps most importantly, our experiments involved the transduction of the immunizing DC with a vector that expressed only HIV-1 gp120 with limited neutralizing viral responses. For these reasons, direct comparisons between the studies cannot be made. Rather, we would conclude that these results provide proof of principle for the use of the hu-PBL-NOD/SCID model to assess the induction of primary human immune responses to candidate HIV-1 vaccines and further exploit the model to examine immunization-induced protection from virus challenge. Significant sparing of the engrafted human CD4^+ T-cell population following HIV-1LAI infection in hu-PBL-SCID/SCID mice injected with HSV gp120MN/LAI-transduced DC suggests that partial protective immune responses were achieved in the animals. Future efforts will focus on the evaluation of immune responses elicited by amplicon vectors, which express more optimal HIV-1 Env constructs, alone and in combination with other viral antigens.
difficult to test in macaques. Overall, the chimeric mouse hu-PBL-NOD/SCID mouse model for preclinical screening of cancer (8, 29, 30). These results further support the use of the Abs). DC vaccine strategies may also have significant utility in immune responses to encoded HIV-1 antigens, which may antigen expression. This facilitates their use in eliciting strong amplicons effectively transduce DC and elicit high-level viral immune responses in hu-PBL-SCID mice (28, 61). HSV-1 molecular adjuvants (3, 10, 54).

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REFERENCES


