Novel Recombinant *Mycobacterium bovis* BCG, Ovine Atadenovirus, and Modified Vaccinia Virus Ankara Vaccines Combine To Induce Robust Human Immunodeficiency Virus-Specific CD4 and CD8 T-Cell Responses in Rhesus Macaques

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*Mycobacterium bovis* bacillus Calmette-Guérin (BCG), which elicits a degree of protective immunity against tuberculosis, is the most widely used vaccine in the world. Due to its persistence and immunogenicity, BCG has been proposed as a vector for vaccines against other infections, including HIV-1. BCG has a very good safety record, although it can cause disseminated disease in immunocompromised individuals. Here, we constructed a recombinant BCG vector expressing HIV-1 clade A-derived immunogen HIVA using the recently described safer and more immunogenic BCG strain AERAS-401 as the parental mycobacterium. Using routine ex vivo T-cell assays, BCG.HIVA401 as a stand-alone vaccine induced undetectable and weak CD8 T-cell responses in BALB/c mice and rhesus macaques, respectively. However, when BCG.HIVA401 was used as a priming component in heterologous vaccination regimens together with recombinant modified vaccinia virus Ankara-vectored MVA.HIVA and ovine atadenovirus-vectored OAdV.HIVA vaccines, robust HIV-1-specific T-cell responses were elicited. These high-frequency T-cell responses were broadly directed and capable of proliferation in response to recall antigen. Furthermore, multiple antigen-specific T-cell clonotypes were efficiently recruited into the memory pool. These desirable features are thought to be associated with good control of HIV-1 infection. In addition, strong and persistent T-cell responses specific for the BCG-derived purified protein derivative (PPD) antigen were induced. This work is the first demonstration of immunogenicity for two novel vaccine vectors and the corresponding candidate HIV-1 vaccines BCG.HIVA401 and OAdV.HIVA in nonhuman primates. These results strongly support their further exploration.

Vaccine strategies must balance safety with immunogenicity. Recombinant attenuated subunit vaccines are generally regarded as safe, but not sufficiently immunogenic as stand-alone vaccines (17). Heterologous prime-boost regimens employing diverse attenuated viruses or bacteria as vectors delivering a common, often T-cell-based, immunogen have been shown to induce stronger responses than multiple repeated dosings of the same vaccine modalities (19, 22, 39, 54). This is because heterologous regimens allow boosting of pathogen insert-specific responses while avoiding the accumulation of antivector immunity, which can significantly decrease vaccine “take” (1, 41). Results of the STEP study, which used a candidate single-vector human immunodeficiency virus type 1 (HIV-1) vaccine (6, 17, 41), have highlighted the need for novel alternative vaccine vectors and strategies. Such alternatives could complement the limited mainstream vectors and provide additional safety and immunogenicity through increased flexibility, for example, through the availability of personalized vaccination regimens based on preexisting immune status and/or responsiveness to vaccination.

*Mycobacterium bovis* bacillus Calmette-Guérin (BCG) remains the world’s most widely used vaccine, with over three billion doses administered since its deployment in 1920s. It is the only licensed vaccine against tuberculosis and is administered at birth as part of the WHO Expanded Programme on Immunization (EPI). Due to its many attractive features, BCG or related mycobacterial vectors have also been explored in the context of vaccines against a number of infectious agents such as *Leishmania*, *Borrelia burgdorferi*, *Streptococcus pneumoniae*, *Bordetella pertussis*, malaria, cottontail rabbit papillomavirus,
measles virus, and indeed human and simian immunodeficiency viruses (34). Many of these vaccines showed immunogenicity and protection in murine models, and some were also immunogenic in nonhuman primates (8, 56, 67, 68). In human adults, recombinant BCG (rBCG) vaccines alone failed to provide consistent protection against Lyme disease (13). In addition to adult applications, we have suggested the use of rBCG expressing an HIV-1-derived immunogen as the priming component of a vaccine platform against mother-to-child transmission of HIV-1 through infected breast milk (32), where it would be critical to elicit a protective HIV-1-specific response as soon as possible after birth.

To compare vectors and heterologous prime-boost regimens directly, we have advocated and pioneered the development of a panel of vaccine modalities delivering the same shared immunogen (18). Our first such model immunogen is called HIVA (21). This is a T-cell immunogen comprising HIV-1 consensus clade A Gag and a string of partially overlapping immunodominant CD8 T-cell epitopes originating from Gag, Pol, Nef, and Env, which has already been tested extensively in human volunteers (20). To facilitate iterative preclinical improvements of the HIVA vaccines, epitopes recognized by murine (58) and rhesus macaque (44) CD8 T cells were also incorporated. Furthermore, we have formulated HIVA into various vaccine modalities, including plasmid DNA (21), modified vaccinia virus Ankara (MVA) (21), human adeno virus serotype 5 (HAdV-5) (5), Semliki Forest virus replicons (18, 49), recombinant lysine auxotroph BCG strain Pasteur (32), and baculovirus-expressed and purified, bluetongue virus-derived chimeric NS1 tubules (37); the immunogenicity of these vectors has been compared directly and in heterologous combinations. More recently, we reported on the immunogenicity of a novel and promising vaccine vector derived from ovine atadenovirus type 7 (OAdV) (5); OAdV is the prototype member of the genus Atadenovirus, which is structurally and bio- logically distinct from Mastadenovirus (e.g., HAdV-5) (2, 50). Importantly, no immunity to OAdV has so far been detected in human sera (26). In mice, OAdV/HIVA induced strong polyfunctional HIVA-specific T cell responses with distinct kinetics from those induced by HAdV5/HIVA and displayed demonstrable single-dose efficacy against a surrogate virus challenge (5). OAdV is approved for use in a phase I human clinical trial (http://clinicaltrials.gov identifier no. NCT00625430). All of the vectors/modalities we explore are perceived to be safe and acceptable for use in humans.

Here, as a step toward translating our results into human volunteers, we constructed a novel vaccine designated BCG.HIVA vectored by AERAS-401, a Danish 1331 strain of BCG, with improved immunogenicity and safety (57), and demonstrated priming of T cells to the HIVA transgene product in rhesus macaques. These BCG.HIVA vectored HIV-1-specific CD4 and CD8 T cell responses were readily boosted with MVA.HIVA and OAdV.HIVA vaccines to elicit broad and robust HIV-1-specific T cell responses.

MATERIALS AND METHODS

BCG.HIVA vaccine construction and preparation. Escherichia coli strains were grown at 37°C on tryptic soy agar (EMD) or in tryptic soy broth (Technova) with gentle agitation. Kanamycin was used at a final concentration of 50 μg/ml, and hygromycin was used at a final concentration of 150 μg/ml. The M. bovis endosmotic rBCG strain AERAS-401 (57) and derivatives were cultured at 37°C on 7H10 agar (BD Biosciences) or in Middlebrook 7H9 medium supplemented with 10% oleic acid-albumin-dextrose-catalase (OADC) enrichment (BD Biosciences) plus 0.05% (vol/vol) tyloxapol (Sigma). For antigen expression studies, strains were cultured in the above growth medium without OADC enrichment and supplemented with 3% glucose.

An expression cassette encoding the HIVA immunogen linked to the M. bovis Ag85B promoter and a 19-kDa signal peptide was generated by PCR from plasmid pHH22.HIVA (32), using primers 5′-GGCGATATTA CGGAAATGAGAAGCTCCTGCGG-3′ and HIVAR4 (5′-GGCGATTATA AAGGTCCTCCTGAGATGCAGGCG-3′). The cassette was ligated into the integrative shuttle plasmid pCB20, which uses the mycobacteriophage L5 integrase (38), and electroporated into rBCG strain AERAS-401 as described previously (40). Integrants were selected on 7H10 plus hygromycin and confirmed to be PCR-positive. BCG.HIVA vectors isolated were grown in protein-free 7H9 medium and analyzed by Western blotting for HIVA expression. Briefly, cells were pelleted by centrifugation and culture supernatants were concentrated 100×. The resultant fractions were separated by discontinuous SDS-PAGE, transferred to polyvinylidene difluoride (PVDF) membranes, and probed with anti-Pk tag antibodies (Serotec).

Preparation of MVA.HIVA virus stock. Construction of MVA.HIVA was described previously (21). Working vaccine stocks were grown in chicken embryo fibroblast cells using Dulbecco's modified Eagle's medium (DMEM) supplemented with 10% fetal bovine serum (FBS), penicillin/streptomycin, and glutamine, and then purified on a 36% sucrose cushion; the titer was determined, and the stocks were stored at −80°C until use.

Preparation of OAdV/HIVA virus stock. Construction of OAdV/HIVA was described previously (5). OAdV/HIVA was grown on permissive CSL503 ovine fetal lung cells, and the titer was determined according to published procedures (3). In macaques, OAdV/HIVA is expected to be an attenuated nonreplicating virus as it is in all nonovine cell types that have been tested (2).

Peptides and preparation of peptide pools. HIVA-derived 15-mer peptides overlapping by 11 amino acid residues were kindly provided by the International AIDS Vaccine Initiative and employed as described previously (46). Peptides were synthesized, purified by high-performance liquid chromatography and confirmed to be >80% pure using mass spectroscopy (Sigma-Genosys). Individual peptide pools were dissolved in dimethyl sulfoxide (DMSO; Sigma-Aldrich) to yield a stock of 40 mg/ml and stored at −80°C. Peptides were either mixed into pools 1 to 4, each containing 20 to 23 individual peptides, corresponding to the Gag p24 protein derivative (PPD) RT49 was purchased from Statens Serum Institute, sterile filtered, aliquoted, and stored at 4°C for up to 1 week before use. Purified protein derivative (PPD) RT49 was purchased from Statens Serum Institute, Denmark, and used at a concentration of 20 μg/ml in assay wells.

Mouse immunizations and isolation of splenocytes. Groups of 5 female BALB/c mice, 5 to 6 weeks of age, were injected with the following doses of vaccines: 10⁶ CFU of BCG.HIVA in 100 μl of RPMI 1640 supplemented with 10% FBS, penicillin/streptomycin, 20 mM HEPES, and 15 mM 2-mercaptoethanol. All mouse procedures and care conformed strictly to United Kingdom Home Office Guidelines. Four macaques per group were vaccinated with either rBCG-MVA or rBCG-MVA, where “B” represents 10⁷ CFU of BCG.HIVA intrader-
mally (i.d.). “M” represents 5 × 10⁷ PFU of MVA.HIVA i.m., and “O” represents 10¹⁰ IU of OAdV.HIVA i.m. Vaccines were delivered at intervals of 4 weeks. Phlebotomy was performed from the femoral vein. Peripheral blood mononuclear cells (PBMC) were isolated using Lymphoprep cushion centrifugation (Nycomed Pharma) and either used fresh or cryopreserved in liquid nitrogen until use as described previously (30).

IFN-γ ELISPOT assay. The frequencies of cells that released IFN-γ upon restimulation with HIVA-derived peptides or purified protein derivative (PPD) RT49 (Statens Serum Institute, Denmark) were assessed using an enzyme-linked immunospot (ELISPOT) assay. The procedures and reagents of a commercially available kit (Mabtech) were used throughout. Briefly, the released IFN-γ was captured by monoclonal antibody (MAB) GZ-4 immobilized on the bottom of the assay wells, visualized using a combination of the secondary MAb 7-B6-1 coupled to an enzyme and a chromogenic substrate (Bio-Rad), and quantified by spot counting using the AID ELISPOT reader system (Autoimmun Diagnostika). All assays were carried out in duplicate, and the background counts were subtracted from the experimental counts.

In vitro culture of macaque peripheral blood mononuclear cells. Frozen PBMC were thawed and restimulated with 2 μg/ml peptides in R10 containing 500 μg/ml human interleukin-2 (IL-2) and incubated in 5% CO₂ at 37°C. On day 3, 500 μl IL-2 was added, 2 μg/ml of peptides was again added on day 7, and 500 μl IL-2 was added on day 10. On day 14, the cells were washed and analyzed in an IFN-γ ELISPOT assay.

CD4 cell depletion. Magnetic bead (Dynal) depletion of CD4 cells was carried out according to the manufacturer’s instructions. Briefly, no fewer than 10⁷ PBMC were washed with PBS and spun slowly at 4°C for 30 min with the magnetic beads. Cells in the supernatant were harvested for analysis by IFN-γ ELISPOT assay.

CFSE proliferation assay. Frozen PBMC were thawed, resuspended in R10, and incubated overnight at 37°C in 5% CO₂. Cells were counted and placed at 2 × 10⁵ in 96-well round-bottomed plates. Carboxyfluorescein succinimidyl ester (CFSE; Invitrogen) was added to PBS at 1:2,000; washed cells were labeled at this concentration for 8 min at 37°C and then washed again. Mock or peptide pool 90 was added at 2 μg/ml, and the cells were incubated in R10 with HEPES buffer at 37°C in 5% CO₂ for 5 days. After incubation, cells were stained with anti-CD3-allophycocyanin (APC) (BD) and anti-CD8-PerCP (peridinin chlorophyll protein) (BD). At least 5,000 events were acquired for each condition using a FACS Calibur flow cytometer and analyzed with Summit (Dako) software.

Flow cytometric cell sorting and phenotypic analysis. Soluble fluorochrome-labeled CM9/Mamu-A‘01-APC tetramers were produced and used as previously described previously (52). For phenotypic analyses of tetramer-reactive cells, the frequencies of cells that released IFN-γ upon restimulation with HIVA-derived peptides or purified protein derivative (PPD) RT49 (Statens Serum Institute, Denmark) were assessed using an enzyme-linked immunospot (ELISPOT) assay. The procedures and reagents of a commercially available kit (Mabtech) were used throughout. Briefly, the released IFN-γ was captured by monoclonal antibody (MAB) GZ-4 immobilized on the bottom of the assay wells, visualized using a combination of the secondary MAb 7-B6-1 coupled to an enzyme and a chromogenic substrate (Bio-Rad), and quantified by spot counting using the AID ELISPOT reader system (Autoimmun Diagnostika). All assays were carried out in duplicate, and the background counts were subtracted from the experimental counts.

Clonotype analysis. Molecular analysis of all expressed T-cell receptor (TCR) gene products in sorted tetramer-labeled CD8 T-cell populations was performed with antibody-capture beads (BD) stained separately according to the manufacturer’s instructions. Briefly, no fewer than 10⁷ PBMC were washed with PBS and spun slowly at 4°C for 30 min with the magnetic beads. Cells in the supernatant were harvested for analysis by IFN-γ ELISPOT assay.

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Clonotype analysis. Molecular analysis of all expressed T-cell receptor (TCR) gene products in sorted tetramer-labeled CD8 T-cell populations was performed with antibody-capture beads (BD) stained separately with individual MAbs present in the experimental samples. Animal M7 provided sufficient cells for a positive concanavalin A (ConA; 5 μg/ml) control and negative (DMSO) control.

BGC.HIVA vaccine. BGC.HIVA was derived from mycobacterium vaccae (BCG) that was genetically modified to express HIVA. The modified BGC vaccine was administered to mice by intradermal injection. The immunogenicity of the BGC.HIVA vaccine was assessed by measuring the frequency of IFN-γ secreting cells using an ELISPOT assay. The frequency of IFN-γ secreting cells was measured in the presence of HIVA peptide pools and compared to the frequency of IFN-γ secreting cells in the absence of peptide pools. The frequency of IFN-γ secreting cells was expressed as a percentage of the total number of cells in the sample. The results were analyzed using a chi-squared test.

RESULTS

Construction and characterization of the next-generation BGC.HIVA vaccine. Construction of novel BGC strain AERAS-401 [BCG1331 aureC:ΩifsoA(G137Q)] was performed using a plasmid containing the HIVA gene. This strain was designed to express HIVA in a cell-free environment. The HIVA protein was detected in the culture supernatant using Western blot analysis. The protein was expressed in the absence of any immune response, indicating that the HIVA protein was not being secreted into the extracellular environment.

The results of the Western blot analysis were confirmed using an ELISPOT assay. The frequency of IFN-γ secreting cells in the presence of HIVA peptide pools was compared to the frequency of IFN-γ secreting cells in the absence of peptide pools. The results of the ELISPOT assay were consistent with the results of the Western blot analysis. The frequency of IFN-γ secreting cells was significantly higher in the presence of peptide pools than in the absence of peptide pools, indicating that the HIVA protein was being expressed in a cell-free environment.

The next-generation BGC.HIVA vaccine was tested in a murine model of HIV infection. The vaccine was administered to mice by intradermal injection. The frequency of IFN-γ secreting cells in the presence of HIVA peptide pools was compared to the frequency of IFN-γ secreting cells in the absence of peptide pools. The results of the ELISPOT assay were consistent with the results of the Western blot analysis. The frequency of IFN-γ secreting cells was significantly higher in the presence of peptide pools than in the absence of peptide pools, indicating that the HIVA protein was being expressed in a cell-free environment.

The next-generation BGC.HIVA vaccine was tested in a nonhuman primate model of HIV infection. The vaccine was administered to monkeys by intradermal injection. The frequency of IFN-γ secreting cells in the presence of HIVA peptide pools was compared to the frequency of IFN-γ secreting cells in the absence of peptide pools. The results of the ELISPOT assay were consistent with the results of the Western blot analysis. The frequency of IFN-γ secreting cells was significantly higher in the presence of peptide pools than in the absence of peptide pools, indicating that the HIVA protein was being expressed in a cell-free environment.

The next-generation BGC.HIVA vaccine was tested in a chimpanzee model of HIV infection. The vaccine was administered to chimpanzees by intradermal injection. The frequency of IFN-γ secreting cells in the presence of HIVA peptide pools was compared to the frequency of IFN-γ secreting cells in the absence of peptide pools. The results of the ELISPOT assay were consistent with the results of the Western blot analysis. The frequency of IFN-γ secreting cells was significantly higher in the presence of peptide pools than in the absence of peptide pools, indicating that the HIVA protein was being expressed in a cell-free environment.
BCG.HIV401 induces strong PPD-specific responses in macaques. Next, the immunogenicity of BCG.HIVA401 was assessed in nonhuman primates. Eight rhesus macaques were divided into 2 groups of 4 and vaccinated using either BBMO or BBOM regimens delivering BCG.HIVA401 i.d. and both MVA.HIVA and OAdV.HIVA i.m. With the possible use of rBCG as a prime for infant vaccination against breast milk transmission in mind, the first three immunizations were spaced at 4-week intervals. This is an accelerated regimen compared to previous macaque schedules involving rBCG, which used intervals of 18 to 23 weeks between individual immunizations (8, 62). The first administration of 10^7 CFU of BCG.HIVA401 was reactogenic at the site of injection, but the lesions resolved spontaneously within 3 to 4 weeks. Adverse effects after the second dosing were very mild. As a measurement of BCG-specific immune responses and an indication of BCG.HIVA401 vaccine take, PBMC isolated at various time points during the immunization schedule were assessed for PPD reactivity in an IFN-γ ELISPOT assay. In all macaques, strong responses to PPD were detected; these peaked at a median of 4,134 (range, 3,465 to 4,500, which verges on the threshold of reliable counting) spot-forming units (SFU)/10^6 PBMC at around week 7 (i.e., 3 weeks after the second BCG.HIVA401 administration) and declined gradually thereafter (Fig. 3). BCG-specific responses were not boosted by either of the subsequent MVA.HIVA or OAdV.HIVA vaccines. Thus, the BCG.HIVA401 vaccine alone elicited a strong and boostable BCG-specific response in recipient macaques.

**FIG. 1.** Expression of the HIVA immunogen from BCG.HIVA401. (A) A schematic representation of the HIVA insert shows the mycobacterial 85B antigen promoter, the 19-kDa signal peptide (SP), consensus clade A Gag p24 and p17 domains, and a string of partially overlapping epitopes (Epitopes). The polyepitope region contains epitopes derived from Gag, which are not present in the p24 and p17 domains, Pol, Nef, and Env (21). To facilitate the preclinical development of the HIVA vaccines, epitopes recognized by CD8 T cells from rhesus macaques in the context of Mamu-A*01 (red) and mice in the context of H-2Dd (blue), and MAb SV5-Pk (24) (black) were coupled to the C terminus. (B) Schematic depiction of E. coli-mycobacterium shuttle plasmid pCB02 with the following functional regions: res, resolvase binding site; M13, sequence derived from phagemid M13; Ori, E. coli origin of replication; lacZ-α, LacZ-α complementation fragment, which facilitates blue/white screening in E. coli; Int, mycobacteriophage L5 integrase (38); and 19-kDa SP, 19-kDa protein signal peptide. (C) Coomassie brilliant blue-stained gel of the parental AERAS-401 and BCG.HIVA401 whole-cell pellet lysate proteins separated by SDS-PAGE. M_r markers are shown on the left, and HIVA is indicated (arrow). (D) Western blot of culture supernatants using anti-Pk tag MAb to detect the presence of the HIVA immunogen (arrow).

**FIG. 2.** Vaccine immunogenicity in BALB/c mice. Groups of BALB/c mice were immunized as indicated at intervals of 12 weeks and sacrificed 4 weeks after the last immunization. Splenocytes were isolated and stimulated with peptide H or mock pulsed for 24 h. Secretion of IFN-γ into the supernatants was determined by using a Luminex assay. B, BCG.HIVA401; M, MVA.HIVA; O, OAdV.HIVA; n, no treatment. Results are shown as means ± standard deviations (SD) (n = 5). Statistical significance is indicated and was determined by Student’s t test. (Analysis of variance was not appropriate as the groups had vastly different SD.)
to a mean of 258 SFU/10⁶ PBMC after the second dose of BCG.HIVA⁴⁰¹ (Fig. 4A). Macaques M1 to M4 and M5 to M8 then received MO and OM heterologous virus vaccine boosts, respectively. HIV-1-specific T-cell responses increased only modestly following the first recombinant virus administration. However, the second viral boost resulted in a substantial enhancement of the HIV-1-specific T-cell response, which reached mean frequencies of 1,305 and 1,194 SFU/10⁶ PBMC for the BBMO and BBOM groups, respectively. Overall, there were no notable differences between the two regimens, although one time point following each of the first and second heterologous boosts reached a statistically significant difference (P = 0.02) in favor of OAdV.HIVA (Fig. 4A). These data suggest that BCG.HIVA⁴⁰¹ primes T cell responses that can be boosted to robust levels by heterologous virus-vectored vaccines.

Both BBMO and BBOM regimens induce broadly specific anti-HIV-1 responses. The observation that vaccine-induced T-cell responses to several of the 5 HIVA-derived peptide pools provided the first indication that multiple epitopes were targeted (Fig. 4B). To substantiate this, HIVA-specific T-cell responses were deconvoluted at three time points to define specificity at the level of individual 15-mer peptides. For the peak responses (week 16), these peptides were employed in an ex vivo IFN-γ ELISPOT assay. To increase sensitivity, PBMC isolated after BB (week 7) and BBMO/BBOM (week 17) vaccinations were first expanded in vitro prior to individual peptide stimulation as described previously (14). These analyses demonstrated that the BBMO/BBOM vaccine regimens induced predominantly HIV-1 Gag-specific T cells that recognized a median of 4 (range of 1 to 7) individual epitopes (Table 1). The protective Mamu-A*01 allele conferred no advantage or disadvantage in terms of either the magnitude or the breadth of the T-cell response. Thus, the HIVA vaccines used in the BBMO/BBOM regimens elicited T-cell responses specific for multiple HIV-1 epitopes.

HIVA elicits T-cell responses that readily proliferate and are oligoclonal. Proliferation in response to recall antigens is the key feature of immunological memory. We therefore examined the ability of HIVA vaccine-induced T-cell responses to undergo antigen-specific proliferation in vitro. Both the BBMO and BBOM vaccine regimens elicited HIV-1-specific T-cells that readily proliferated when stimulated with pool 90 (mix of pools 1 to 4) peptides (Fig. 5). There was no statistically significant difference in the proliferative capacity of the HIV-1-specific T cells induced by the two regimens.

It is established in the pathogenic SIVmac239 challenge model that CD8 T-cell responses to the Mamu-A*01-restricted SIV Gag-derived epitope CM9 are protective (7, 23, 45). Furthermore, the early mobilization of public clonotypes within this response has been identified as a molecular signature of protection that predicts post-primary set point virus load (51). We therefore determined the patterns of CM9-specific CD8 T cell clonotype recruitment in two Mamu-A*01+ macaques (M3 and M5) following the BBMO and BBOM regimens (week 18), respectively, using a template-switch-anchored RT-PCR that amplifies all expressed TRB gene products without bias. In addition, we conducted a polychromatic flow cytometric analysis of CM9-specific CD8 T-cell phenotype. The CD3+ CD4− CD8+ CD95+ T cells that bound the CM9/Mamu-A*01 tetramer in macaque M3 were predominantly CD28+ CD45RA−. In contrast, the corresponding cells in macaque M5 displayed a heterogeneous phenotype (Fig. 6A). In terms of TCR usage, the CM9-specific CD8 T-cell population in macaque M3 exhibited an oligoclonal and highly skewed repertoire, whereas the corresponding population in macaque M5 was more diverse and contained two public clonotypes (Fig. 6B). These data demonstrate directly the effective recruitment of CM9-specific CD8 T-cell clonotypes into several compartments of the vaccine-induced memory pool.

**DISCUSSION**

There is an increasing body of data to indicate that priming with rBCG in heterologous regimens that boost with attenuated viral or protein modalities represents an effective strategy for the induction of passenger immunogen-specific T-cell responses (4, 8, 9, 32, 42, 56). Here, by using a more immunogenic and safer rBCG (57) in prime-boost regimens with rMVA and novel rOAdV (5) vaccines, we demonstrated (i) enhanced T-cell induction in mice by using regimens that incorporated BCG.HIVA⁴⁰¹ priming (with BCG.HIVA⁴⁰¹ priming for increased responses not formally observed in rhesus macaques); (ii) the induction in rhesus macaques of high-frequency HIV-1-specific T-cell responses, which recognized multiple HIV-1 Gag-derived epitopes; and (iii) the effective recruitment in rhesus macaques of insert-specific T-cell clonotypes into diverse compartments of the memory pool. These are desirable features of HIV-1 vaccine-induced T cells.

This is the first immunogenicity study of BCG.HIVA⁴⁰¹ and, indeed, of the parental AERAS-401 BCG strain in nonhuman primates. BCG.HIVA⁴⁰¹ alone induced strong T-cell responses to PPD, yet only weak responses specific for the HIV-1 transgene product HIVA (Fig. 3 and 4). This might represent a positive feature of BCG-vectored vaccine usage during the priming phase of more complex regimens because the nature of priming events can dramatically influence the differentiation and fate of the elicited CD8 T cells (60). Indeed, it was reported previously that recombinant mycobacterium-induced T lymphocytes that were skewed toward durable antigen-specific
memory CD8 T cells and rapidly expanded by heterologous virus-vectored vaccines sharing the same immunogen (28, 60). This quality memory induction is possibly a consequence of the strong CD4 T cell help that mycobacteria elicit (43, 61). Similarly, despite the induction of specific T cells at or below the limit of detection, DNA priming increased the consistency of the subsequent MVA.HIVA boost to 100% in a group of 8 human volunteers (14).

The MO and OM boosts yielded T-cell responses of similar overall frequencies. The first viral boost resulted in only a small augmentation of HIV-1-specific T-cell responses, possibly due to the accelerated regimen. Thus, after 4 weeks, mycobacteria might still persist at high levels, thereby driving a cytokine storm and ongoing activation of innate responses that could decrease vaccine take. Nevertheless, the second viral vaccination delivered a substantial T-cell boost and induced broadly targeted responses capable of rapid expansion upon antigenic reexposure. Small, but significant differences were detected between the two heterologous boosts in macaques, with OAdV.HIVA inducing higher frequencies of HIV-1-specific T cells than MVA.HIVA (Fig. 4A). Greater T cell induction by OAdV.HIVA over MVA.HIVA was also detected in mice (Fig. 2). The overall T-cell immunogenicity of our two regimens is similar to a recently published regimen consisting of two rBCG primes boosted by an rHAdV-5 vaccine (8). Clearly, further experiments are necessary to

![Graph](image_url)
optimize the timing, dosage, and administration routes of the BCG.HIVA<sup>401</sup>, MVA.HIVA, and OAdV.HIVA vaccination regimen. However, the availability of other HIVA vaccine modalities provides the opportunity for further augmentation of vaccine-induced HIV-1-specific T-cell frequencies (53a).

Optimized rBCG is a very attractive priming component for adult prophylactic HIV-1 vaccines. We have argued that rBCG is also a logical means of preventing HIV-1 transmission from infected mothers to breastfeeding infants (32), because BCG is an integral component of the EPI given to infants at birth or upon the first contact with a health care worker and is followed

### TABLE 1. The breadth of HIVA vaccine-induced T-cell responses

<table>
<thead>
<tr>
<th>Macaque</th>
<th>BB at wk 7 (cultured)</th>
<th>BBMO/BBOM</th>
<th>wk 16 (ex vivo)</th>
<th>wk 17 (cultured)</th>
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<td>Peptide no.&lt;sup&gt;a&lt;/sup&gt;</td>
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<tr>
<td>M1</td>
<td>97–98 KRWIIFRDYVYDRLFYKTLRA 99 YVDRFYKTLRAIFQS</td>
<td>21 RLHPVHAGPPIPQGM-8 33 YKRWIILGLNKVRM 80–81 CVHORIDVKDTEKALDKIE-8 97 KRWIIFRDYVDRFYK-8 119–120 HGVYHPDIVIQYMDLTP</td>
<td>5 RTLNAWVKIEEKAF 31 PIPVPGDIYKRWIIIL 95–96 PIPVGEIYKRWIFRDYVD</td>
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<td>M2</td>
<td>76–77 TSEELKSLFNTVATLYCVCH 86–87 SKQKTOQQAAADTOSSSKVS</td>
<td>21 RLHPVHAGPPIPQGM-8 68 SRELERFALNPSLLE 77–78 LKSLFNTVATLYCVHORID 80–81 CVHORIDVKDTEKALDKIE-8</td>
<td>33–34 KRWIILGLNKVRMYSVP 69–70 ERFALNPSELEALTEGQQOI</td>
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<td>M3&lt;sup&gt;c&lt;/sup&gt;</td>
<td>7–8 VIEEKAESVIPMESAALS 125–126 YPLACTPYDINQMLRPGGR-8</td>
<td>33–34 KRWIILGLNKVRMYSVP 41–42 RDYVDRFVKLRAEQAOTQE 95–96 PIPVGEIYKRWIFRDYVD 97–98 KRWIIFRDYVDRFYKTLRA</td>
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<tr>
<td>M4</td>
<td>16 HQAAOMQLKDTINEE-8 38 ILDIRQGKPEFRDY 66–67 RLKHLVWASRELERFALNP 94 LEPPIPVGEIYKRW-8 106–107 ERYLKDQOQLTVYGYVVPVW 110–111 PWKRKPQVPLRPMTYKAVD 120 HPDIVIQYMDLTP</td>
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<tr>
<td>M5&lt;sup&gt;c&lt;/sup&gt;</td>
<td>7–8 VIEEKAESVIPMESAALS 16 HQAAOMQLKDTINEE 21 RLHPVHAGPPIPQGM 57 HKARVLGTGARASVL-8 106–107 ERYLKDQOQLTVYGYVVPVW-8 120 HPDIVIQYMDLTP</td>
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<tr>
<td>M6&lt;sup&gt;c&lt;/sup&gt;</td>
<td>35–36 LNKIVRMSYPVSISLDIROIQ 68–69 SRELERFALNPSLLEAEG</td>
<td>7–8 VIEEKAESVIPMESAALS 16 HQAAOMQLKDTINEE 20 AEWDLTHPVHAGPIP 57 HKARVLGTGARASVL 110–111 PVWKRPQVPLRPMTYKAVD 120 HPDIVIQYMDLTP 125–126 YPLACTPYDINQMLRPG</td>
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<tr>
<td>M8&lt;sup&gt;c&lt;/sup&gt;</td>
<td>29–30 QIGWMTSNPPSPVGDYIKR</td>
<td>7–8 VIEEKAESVIPMESAALS 16 HQAAOMQLKDTINEE 20 AEWDLTHPVHAGPIP 57 HKARVLGTGARASVL 110–111 PVWKRPQVPLRPMTYKAVD-8 125–126 YPLACTPYDINQMLRPG</td>
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<sup>a</sup> B, BCG.HIVA<sup>401</sup>; M, MVA.HIVA; and O, OAdV.HIVA. Underlined portions of sequences were previously identified Mamu-A*01-restricted epitopes (30, 44). An “8” at the end of the peptide sequence indicates that a positive restimulation was obtained with CD4 cell-depleted PBMC.

<sup>b</sup> Peptides were 15-mers overlapping by 11 amino acids. Where two peptides are shown, both stimulated IFN-γ responses, but the minimal epitope was not identified and so the whole 19-amino-acid region is shown.

<sup>c</sup> Mamu-A*01<sup>+</sup> rhesus macaques.
by other EPI vaccines between 4 and 6 weeks later, depending on the national guidelines. In immunocompromised individuals, BCG can cause disseminated disease and is, therefore, not recommended for HIV-1-infected infants. Nevertheless, because of the risk of tuberculosis in impoverished countries, WHO guidelines do recommend BCG vaccination for healthy asymptomatic babies of unknown HIV-1 status (64). Thus, rBCG expressing an HIV-1 immunogen would serve as a dual-priming platform for vaccines against M. tuberculosis (42) and HIV-1. In this respect, the demonstrably increased safety in SCID mice of AERAS-401 relative to its parental BCG strain SSI-1331 (57) is an important reassurance for such an approach. Here, we have tested the immunogenicity of BBMO and BBOM regimens delivered 4 weeks apart with the view that it is critical in infants to elicit protective HIV-1-specific responses as soon after birth as possible to prevent breast milk transmission, although in infants, only one dose of rBCG would be used. While robust anti-HIV-1 T-cell responses were induced by the 4-wk-gap regimen, these might be higher still if more commonly used intervals between individual doses were employed (8, 62).

Ovine atadenovirus (OAdV) is a novel and underexplored vaccine vector, which is distinct from the more commonly used mastadenoviruses (2, 50). Here, we demonstrated that OAdV is capable of antigen presentation for the induction of effective CD8 and CD4 T cell responses in heterologous prime-boost regimens. In addition, OAdV avoids the problems and possible risks associated with preexisting immunity to HAdV vectors, such as HAdV-5, in target populations. This work, which is the first demonstration of the safety and T-cell immunogenicity of OAdV in nonhuman primates, justifies its further development as a vaccine vector for HIV-1, other infections, and cancer.

The HIVA construct (21) has been an extremely useful model immunogen both for clinical (14, 20, 65) and preclinical (30, 31, 36, 48) vaccine development. The epitopes recognized by the HIVA vaccine-induced HIV-1-specific T cells. PBMC were isolated after either the BBMO (black) or BBOM (gray) regimen, where “B” represents BCG.HIVA 401, “M” represents MVA.HIVA, and “O” represents OAdV.HIVA, at week 17 and assessed for their proliferation upon antigenic reexposure following stimulation with pool 90 (pools 1 to 4) peptides or mock stimulation. Events were gated on CD3^+ CD8^+ cells, and the number of cells showing CFSE dilution following peptide pool restimulation was determined on dot plots with CD8 on the y axis. Representative examples of CFSE dot plots for animal M7 are shown (top). The proliferation group data are presented as mean ± SD (n = 4 and 3; with macaque M5 not tested due to lack of sample availability) calculated after mock background subtraction.

FIG. 5. Proliferative capacity of HIVA vaccine-induced HIV-1-specific T cells. PBMC were isolated after either the BBMO (black) or BBOM (gray) regimen, where “B” represents BCG.HIVA 401, “M” represents MVA.HIVA, and “O” represents OAdV.HIVA, at week 17 and assessed for their proliferation upon antigenic reexposure following stimulation with pool 90 (pools 1 to 4) peptides or mock stimulation. Events were gated on CD3^+ CD8^+ cells, and the number of cells showing CFSE dilution following peptide pool restimulation was determined on dot plots with CD8 on the y axis. Representative examples of CFSE dot plots for animal M7 are shown (top). The proliferation group data are presented as mean ± SD (n = 4 and 3; with macaque M5 not tested due to lack of sample availability) calculated after mock background subtraction.

FIG. 6. Immunophenotype and clonal composition of CM9-specific CD8 T-cell populations. (A) The phenotypic profiles, as defined by expression of CD28 and CD45RA, of CM9/Mamu-A*01 tetramer-reactive CD8 T cells are shown for macaques M3 and M5 following BBMO or BBOM vaccination (week 18), respectively, where “B” represents BCG.HIVA 401, “M” represents MVA.HIVA, and “O” represents OAdV.HIVA. Plots are gated on singlet, live, CD3^+ CD4^+ CD8^+ CD95^+ cells. The CM9/Mamu-A*01 tetramer-positive events, with their percentages indicated in the top right corner, are shown as red dots superimposed on density plots showing the phenotype of all gated cells. (B) T-cell receptor β (TRB) CDR3 amino acid sequences, TRB variable (TRBV), and TRB joining (TRBJ) usage and the relative frequency (Freq.) of CD8 T cell clonotypes specific for the CM9 epitope are shown for macaques M3 and M5 at week 18. Colored boxes in the CDR3 sequence column indicate public clonotypes. Public clonotypes were defined on the basis of TRB amino acid sequences that were present in more than one macaque with reference to an extensive database derived from previous studies (29, 51, 52).
in mice and Mamu-A*01+ rhesus macaques continue to be mapped, and the corresponding CD8 T-cell responses are being characterized in greater detail. However, there is no appropriate challenge available for the vaccinated animals because HAV is designed for humans and is, therefore, derived from HAV-2 antigens; HAV-1 does not replicate in rhesus macaques. As for human efficacy, broad Gag-specific responses have been associated with good control of HIV-1 replication in chronically infected patients (27, 35, 53), responses to HIVA have been readily detected in exposed uninfected children in Kenya (55), and it has been demonstrated that HAVA boosts specific CD8 and CD4 T cell responses effectively in patients infected with a variety of HIV-1 clades (10, 11, 66). Thus, HIVA as a Gag-based immunogen concurs at several levels with the emerging correlates of T-cell-mediated control of HIV-1 replication.

In conclusion, although patients have benefited from highly active antiretroviral treatment, the HIV-1 pandemic continues unabated and an effective vaccine remains the best solution for halting the spread of this virus in resource-poor areas. New, safer, and more immunogenic vaccine vectors in combination are necessary for the definition of an optimal strategy. Here, we tested for the first time in nonhuman primates a unique vector combination of two novel vaccines based on modified BCG and sheep adenovirus and demonstrated their potential utility for further HIV-1 vaccine development.

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