RESEARCH ARTICLE

Sequential Immunization with gp140 Boosts Immune Responses Primed by Modified Vaccinia Ankara or DNA in HIV-Uninfected South African Participants

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Abstract

Background

The safety and immunogenicity of SAAVI DNA-C2 (4 mg IM), SAAVI MVA-C (2.9 x 10^9 pfu IM) and Novartis V2-deleted subtype C gp140 (100 mcg) with MF59 adjuvant in various vaccination regimens was evaluated in HIV-uninfected adults in South Africa.

Methods

Participants at three South African sites were randomized (1:1:1:1) to one of four vaccine regimens: MVA prime, sequential gp140 protein boost (M/M/P/P); concurrent MVA/gp140 (MP/MP); DNA prime, sequential MVA boost (D/D/M/M); DNA prime, concurrent MVA/gp140 boost (D/D/MP/MP) or placebo. Peak HIV specific humoral and cellular responses were measured.

Results

184 participants were enrolled: 52% were female, all were Black/African, median age was 23 years (range, 18–42 years) and 79% completed all vaccinations. 159 participants...
public use. Data will be available upon request for all interested researchers.

**Funding:** This work was supported by the National Institute of Allergy and Infectious Diseases (NIAID) ([https://www.niaid.nih.gov/](https://www.niaid.nih.gov/)) (U.S. Public Health Service Grants UM1 AI068614 [LOC: HIV Vaccine Trials Network], UM1 A1068635 [HVTN SDMC FHCRC], UM1 A1068618 [HVTN Laboratory Center FHCRC, Duke], UM1 AI069469 [Klerksdorp Clinical Research Site], UM1 A1069453 [Soweto-Bara Clinical Research Site] and UM1 A1069519 [Cape Town Clinical Research Site]. The content is solely the responsibility of the authors and does not necessarily represent the official views of the NIAID or National Institutes of Health (NIH). Funding for the production of the TV1 gp140 protein was provided to Novartis Vaccines and Diagnostics from NIAID-NIH contract N01-AI-25473, TO#1. The SAAVI/MRC are acknowledged for supporting the product development and funding the potency assays for SAAVI DNA-C2. Part of this work (ALW) is based on the research supported by the South African Research Chairs Initiative of the Department of Science and Technology and National Research Foundation (NRF), South Africa ([http://www.nrf.ac.za/division/roc/instruments/research-chairs](http://www.nrf.ac.za/division/roc/instruments/research-chairs)). Any opinion, finding and conclusion or recommendation expressed in this material is that of the ALW and the NRF does not accept any liability in this regard.

Susan W. Barnett was an employee and stakeholder of Novartis Vaccines and Diagnostics and contributed to the study design, data analysis and writup of the manuscript. Mary Allen and Michael Pensiero are employed by the National Institute of Allergy and Infectious Diseases (NIAID), the study sponsor. The funder provided partial salary support for the following authors: GC, KM, SK, CW, A-LW, LM, GDT, SCD, PG, NG, CY , GG, LGB, DCM, JK, LC. The funder (U. S. National Institute of Allergy and Infectious Diseases (NIAID)) represented by MA and MP contributed to the study design, review of data analysis, the decision to publish, and review of the manuscript. The specific roles of these authors are articulated in the 'author contributions' section. Role of the Funding Source: The study and report were reviewed by the Division of Acquired Immunodeficiency Syndrome of the U.S. National Institute of Allergy and Infectious Diseases (NIAID), as well as Novartis Vaccines and Diagnostics. The corresponding author had full access to all of the data in the study and had final responsibility for the decision to submit for publication. Novartis Vaccines provided support in the form of salary for author Susan W. Barnett (SWB) and provision of study products. NIAID and SWB contributed to the study design, review of data analysis, the decision to publish and review of the manuscript. The specific reported at least one adverse event, 92.5% were mild or moderate. Five, unrelated, serious adverse events were reported. The M/M/P/P and D/D/MP/MP regimens induced the strongest peak neutralizing and binding antibody responses and the greatest CD4+ T-cell responses to Env. All peak neutralizing and binding antibody responses decayed with time. The MVA, but not DNA, prime contributed to the humoral and cellular immune responses. The D/D/M/M regimen was poorly immunogenic overall but did induce modest CD4+ T-cell responses to Gag and Pol. CD8+ T-cell responses to any antigen were low for all regimens.

**Conclusions**

The SAAVI DNA-C2, SAAVI MVA-C and Novartis gp140 with MF59 adjuvant in various combinations were safe and induced neutralizing and binding antibodies and cellular immune responses. Sequential immunization with gp140 boosted immune responses primed by MVA or DNA. The best overall immune responses were seen with the M/M/P/P regimen.

**Trial Registration**

ClinicalTrials.gov NCT01418235

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**Introduction**

In 2012, there were an estimated 2.3 million new HIV infections and 35.3 million people living with HIV globally, of which 71% reside in sub-Saharan Africa.[1] In South Africa, a country with a generalized epidemic with heterosexual intercourse being the main mode of transmission, the prevalence of HIV based on household surveys has increased from 10.6% in 2008 to 12.2% in 2012. The estimated annual HIV incidence among 15–49 year olds was 2.2% in 2002–2005 and declined to 1.72% in 2012 (males 1.21% and females 2.28%).[2] The prevalence of HIV remains high even though the number of new infections are decreasing, largely due to increasing coverage of antiretroviral therapy, longer life expectancy and ongoing transmission. [2–4] The need for an HIV-1 vaccine, particularly in South Africa and other high HIV prevalent countries in sub-Saharan Africa, remains an urgent priority.

In response to the devastating HIV-1 subtype C epidemic in southern Africa, a prime-boost vaccine regimen was developed by the South African AIDS Vaccine Initiative (SAAVI), in collaboration with the University of Cape Town and the United States National Institutes of Health.[5] This regimen includes a DNA prime with HIV-1 subtype C Gag, RT, Tat, Nef and Env inserts (SAAVI DNA-C2) and a boost of modified vaccinia Ankara (MVA), an orthopox-virus vector containing the same inserts, (SAAVI MVA-C) boost.[6–9] This regimen induced a balanced CD4+/CD8+ response in non-human primates and a strong, predominantly CD4+ T-cell immune response in humans.[5;10;11]

The role of humoral immunity in HIV vaccine prevention has received renewed emphasis, primarily because of the results of the Thai RV144 trial[12;13] and lack of efficacy of recombinant adenovirus 5 vector based vaccines tested in three efficacy trials.[14–16] The phase 3 RV144 HIV vaccine trial evaluated a recombinant canarypox vector vaccine prime (ALVAC B/E) with a B/E gp120 subunit vaccine boost (AIDSVAX) and demonstrated modest protective efficacy and highlighted the potential role of eliciting T-helper and antibody responses in preventing HIV infection.[12;13;17]
The aim of our trial (HVTN 086/SAAVI 103) was to evaluate the safety and immunogenicity of SAAVI DNA-C2, SAAVI MVA-C and Novartis subtype C gp140 with MF59 adjuvant in various combinations and vaccination schedules in HIV-uninfected healthy vaccinia-naïve adult participants in South Africa. The trial builds on the results of HVTN 073/SAAVI 102 (DNA-C2 prime/MVA-C boost), a phase I trial, by including a subunit protein boosting with the aim of inducing stronger antibody responses.[11] We hypothesized that Env protein boosting would allow a comparison of the MVA and DNA vectors to prime antibody responses without dampening the vector-elicited cellular responses.

Methods

Study population

This phase 1 multicentre randomised placebo controlled study enrolled HIV-uninfected healthy vaccinia-naïve adults aged 18 to 45 years in 3 sites within South Africa (Soweto, Klerksdorp and Cape Town). Participants were partially blinded to treatment assignment (described below) the study and assigned to 4 groups with a vaccine and placebo arm in each group (Table 1). Treatment group 1 received an MVA prime (months 0 and 1) with sequential gp140 boost (months 3 and 6) (M/M/P/P); Group 2 received concurrent MVA/gp140 vaccinations (months 0 and 3) (MP/MP); Group 3 received a DNA prime (months 0 and 1) with sequential MVA boost (months 3 and 6) (D/D/M/M); Group 4 received a DNA prime (months 0 and 1) with concurrent MVA/gp140 boost (months 3 and 6) (D/D/MP/MP).

Eligibility criteria

Healthy adults of relatively ‘low risk’ of acquiring HIV, based on self-reported risk behaviour in the 12 months prior to enrolment (sexual abstinence, monogamous relations and regular condom use), were recruited from the general community and were eligible for enrolment. The exclusion criteria included a history or evidence of vaccinia virus (smallpox) vaccination, previous participation in HIV vaccine trials, live attenuated vaccines in the past 30 days, any sexually transmitted infections in the previous 12 months and any medical, psychiatric or occupational condition of concern to the investigators. Pregnant or breastfeeding women were ineligible and all women had to agree to consistent use of effective contraception (2 methods—barrier and other effective method like hormonal contraception). The protocol was amended to discontinue MVA vaccinations after observing floculations in MVA vials.

Regulatory approvals and trial registration

Written informed consent in either English or local language was obtained from all participants. The study was approved by the South African Medicines Control Council and the Biomedical Research Ethics Committees of the University of the Witwatersrand, University of Cape Town and the University of KwaZulu Natal. Trial registration number NCT01418235 (ClinicalTrials.gov), SANCTR DOH-27-111-3540 (South Africa National Clinical Trial Register) and SA NHREC #2540 (South African National Health Research Ethics Council).

Randomisation and blinding

Participants were randomised to one of the four groups in a 1:1:1:1 ratio allocation, whilst randomisation to vaccine versus placebo within each group used a 38:8 allocation. The randomisation sequence was obtained by computer-generated random numbers and distributed to each site via a web-based randomisation system. The randomization was stratified by site. Participants and site staff (except for site pharmacists) were blinded to assignment to receipt of
vaccine versus placebo within each treatment group, but were unblinded in terms of assignment to treatment groups with a MVA prime (M/M/P/P or MP/MP) or a DNA prime (D/D/M/M or D/D/MP/MP). Laboratory staff was blinded to all assignments.

**Vaccine regimens**

DNA or placebo DNA, MVA or placebo MVA vaccinations were administered in the right deltoid, whereas gp140 with MF59 or placebo gp140 was administered in the left deltoid. Placebo for DNA-C2, MVA-C and gp140 was sodium chloride for injection, 0.9%. At some visits participants received bilateral deltoid injections.

**Safety assessment**

Vaccination with vaccinia virus is associated with increased risk of myopericarditis.[18–21] Although myopericarditis has not been reported with vaccination with MVA, this protocol included safety measures to reduce the possible risk of such an adverse event. Eligibility criteria excluded individuals with cardiac disease, or 2 or more cardiac risk factors, such as elevated blood cholesterol, current cigarette smoking, body mass index of 35 or greater, or family history of early coronary artery disease. Also excluded were individuals with Troponin T above institutional upper limit of normal, or whose screening electrocardiogram had clinically significant findings or features that would interfere with the assessment of myopericarditis (e.g., ST segment or T wave abnormality).

Throughout the study, participants underwent safety evaluations including physical examinations, and standard serum chemistry and hematological tests. Local injection site reactogenicity (pain, tenderness, erythema and induration) and systemic events (malaise/fatigue, headache, fever, chills, myalgia, arthralgia, nausea, and vomiting) were assessed for 3 days following each vaccination until resolution. Adverse events were recorded for each participant for 12 months following the first vaccination. In addition, due to the evaluation of the investigational protein vaccine adjuvant formulation, specific monitoring was conducted for Adverse Events of Special Interest (AESIs) such as autoimmune diseases. Severity of adverse events and reactogenicity were graded according to standard criteria (http://rcc.tech-res.com/safetyandpharmacovigilance/).

Cardiac troponin T was measured at 2 weeks after each potential MVA vaccination time-point, and participants with any cardiopulmonary symptoms underwent physical examination and 12 lead electrocardiogram (ECG). As a consequence of maintaining the study blind, some

<table>
<thead>
<tr>
<th>Treatment Group</th>
<th>Number participants</th>
<th>Month 0</th>
<th>Month 1</th>
<th>Month 3</th>
<th>Month 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group 1 (T1: M/M/P/P)</td>
<td>8</td>
<td>Placebo + MVA-C</td>
<td>MVA-C</td>
<td>Placebo + gp140/MF59</td>
<td>Placebo + gp140/MF59</td>
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<tr>
<td></td>
<td>38</td>
<td>Placebo + Placebo</td>
<td>Placebo</td>
<td>Placebo + Placebo</td>
<td>Placebo + Placebo</td>
</tr>
<tr>
<td>Group 2 (T2: MP/MP)</td>
<td>8</td>
<td>MVA-C</td>
<td>gp140/MF59</td>
<td>Placebo + Placebo</td>
<td>Placebo + Placebo</td>
</tr>
<tr>
<td></td>
<td>38</td>
<td>Placebo + Placebo</td>
<td>Placebo</td>
<td>Placebo + Placebo</td>
<td>Placebo + Placebo</td>
</tr>
<tr>
<td>Group 3 (T3:D/D/M/M)</td>
<td>8</td>
<td>Placebo + DNA-C2</td>
<td>DNA-C2</td>
<td>Placebo + MVA-C</td>
<td>Placebo + MVA-C</td>
</tr>
<tr>
<td></td>
<td>38</td>
<td>Placebo + Placebo</td>
<td>Placebo</td>
<td>Placebo + Placebo</td>
<td>Placebo + Placebo</td>
</tr>
<tr>
<td>Group 4 (T4:D/D/MP/MP)</td>
<td>8</td>
<td>Placebo + DNA-C2</td>
<td>DNA-C2</td>
<td>MVA-C</td>
<td>MVA-C</td>
</tr>
<tr>
<td></td>
<td>38</td>
<td>Placebo + Placebo</td>
<td>Placebo</td>
<td>Placebo + Placebo</td>
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</tr>
</tbody>
</table>

Placebo for DNA-C2, MVA-C and gp140 was sodium chloride for injection, 0.9%.

doi:10.1371/journal.pone.0161753.t001
cardiac evaluations may have been performed post-vaccination with DNA, protein or placebo, rather than solely post-vaccination with MVA/MVA-placebo.

ECGs were obtained locally and transmitted electronically to the Saint Louis University Core ECG Laboratory for interpretation for consistency of interpretation across multiple network and non-network studies of vaccinia virus -vectored vaccines. Sites also ensured availability of a local cardiologist for consultation for cases requiring additional evaluation. US Centres for Disease Control case definition of myopericarditis was used.[20]

Study products

**SAAVI DNA-C2 and MVA-C.** SAAVI DNA-C2 (4mg/ml) was manufactured by Althea Technologies, Inc. (San Diego, USA) and contained an equimolar mixture (w/w) of two plasmids: pVRCgrtnC that expressed an HIV-1C polypeptide comprising Gag-Reverse Transcriptase-Tat-Nef (Grtn); and pVRCgp150CT that expressed an HIV-1 clade C Env (strain Du151) with 372 bases deleted from the 3’ end (cytoplasmic tail deletion). The SAAVI MVA-C (2.9 x 10⁹ pfu) is a recombinant MVA expressing the same immunogens as the DNA vaccine with Grtn inserted into Del III region under the 40K promoter, and gp150CT into the 49/50 region under the 13 promoter of the same MVA and was manufactured by Therion Biologics (Cambridge, MA, USA). Vaccine inserts were cloned from viral isolates obtained from individuals within 3 months of HIV infection and selection was based on genetic relatedness to a South African HIV-1 clade C consensus sequence.[6] The RT, tat and nef genes were inactivated for safety, and all genes were human codon-optimized and modified for expression levels, stability and immunogenicity.[7;8]

**Subtype C gp140 / MF59 vaccine.** The gp140 protein subunit vaccine used for these studies was a recombinant oligomeric V2-deleted envelope glycoprotein derived from the South African subtype C strain TV1. The construct used for production expresses an oligomeric gp140 antigen with a partial sequence deletion in the second variable loop (V2) and was designed to better expose epitopes in the receptor and co-receptor binding regions of the glycoprotein.[22] The gp140 protein was produced in Chinese hamster ovary (CHO) cells and was purified to homogeneity and characterized extensively as described previously.[23] A 100 mcg dose was combined with the MF59® adjuvant and administered as a single 0.5 mL IM injection into the deltoid. MF59 is an oil-in-water emulsion with a squalene internal oil phase and an external aqueous phase.[24] The placebo was Sodium Chloride for Injection, 0.9%.

Laboratory assays

**Intracellular Cytokine Staining (ICS).** Cryopreserved peripheral blood mononuclear cells (PBMC) were thawed and incubated overnight before stimulation. PBMC were stimulated with 9 potential T cell epitope (PTE) peptide pools, three Env, two Gag, three Pol and one Nef. The peptide diluent (0.5% DMSO) was used as a negative control. PBMC stimulated with PHA and a CMV peptide pools were used as positive controls. ICS was performed using a validated 12-color protocol as previously described.[25] Subjects with high background responses in the negative control (>0.1% of T-cells expressing IFN-γ and/or IL-2) were excluded from analysis.

**HIV-1 specific binding antibody assay.** Plasma IgG HIV-1 specific antibodies to HIV-1 gp120/gp140 proteins and V1/V2 scaffolds were measured by a binding antibody multiplex assay as previously described.[26–28] Positive controls included a HIVIG and CH58 mAb IgG titration.[29] Negative controls were blank, MulVgp70_His6 (empty gp70 scaffold) coupled beads, and HIV-1 negative sera. Antibody measurements were acquired on a Bio-Plex instrument (Bio-Rad, Hercules, CA) with a Mean Fluorescent Intensity (MFI) readout. The following antigens were used; Group M consensus: ConSgp140CFI [30;31], Con6gp120/B; Subtype C
Envelopes: 1086Cgp140C_avi; V1-V2 Antigens: gp70_B.CaseA2 V1/V2 and C.1086C_V1_V2 Tags (provided by Drs. Liao/Haynes, Duke University); and o-gpTV1deltaV2 gp140 (provided by Novartis).

Serum HIV-1-specific IgA responses (1/50 final dilution) from IgG-depleted samples against the HIV-1 gp140 (Con S gp140 CFI, TV1c8.2_21 gp140C_avi), gp41, HIV-1 gp120 (Con 6 gp120/B, TV1c8_D11 gp120.avi/293F), p24 Gag antigens were also measured as described above.[26]

Neutralizing antibody assay. Neutralizing antibodies against HIV-1 were measured at various time points (see immunogenicity section) as a function of reductions in Tat-regulated luciferase (Luc) reporter gene expression after a single round of infection with Env-pseudo-typed viruses in TZM-bl cells as described.[32] Neutralization was assessed against three Tier 1A laboratory-adapted viruses that exhibit a highly sensitive neutralization phenotype (Clade B: MN.3, SF162.LS; Clade C: MW965.26), and against the two Env vaccine strains (Clade C: Du151 and TV1.21), which have a Tier 2 neutralization phenotype that is typical of most circulating strains.[33]

HIV infections and vaccine-induced seropositivity. HIV infection was assessed at multiple time points (visit/day: 4/14, 9/98, 12/182, 13/273, 14/364) during the study using the HVTN In-Study diagnostic algorithm, which utilizes a single EIA test, the BioRad GenScreen Ultra HIV Ag-Ab HIV 1/2 EIA. On samples with a reactive EIA, Western Blot (BioRad Genetic Systems HIV-1 Western Blot) and RNA PCR (Roche Taqman v2 PCR) are run to distinguish vaccine-induced responses from actual infection.

Vaccine-induced seropositivity was assessed using ELISA (Abbott Axsym HIV Ag/Ab Combo, BioRad GenScreen Ultra HIV Ag-Ab HIV 1/2, BioRad Multispot HIV-1/HIV-2 Rapid Test, bioMerieux Vironostika HIV Ag/Ab HIV ½) and Western Blot (BioRad Genetic Systems HIV-1) assays.

Statistical methods

Sample size calculations. With 38 participants per vaccine arm, there was a 90% chance of observing at least 1 adverse event if the true rate of such an adverse event was 5.9% or more; and there was a 90% chance of observing no adverse events if the true rate was 2.7% or less. The sample size calculations for immunogenicity were based on the neutralization area under the magnitude-breadth curve (AUC-MB) endpoint. With 38 participants per vaccine group and 32 participants in the pooled placebo group, there was at least a 90% probability that any vaccine regimen with a mean neutralisation AUC-MB of at least 1 standard deviation larger than that of the pooled placebo group would be detected, based on a two-sided p-value below 0.05 from a two-sample t-test with common variance across the study arms, and after multiplicity adjustment via Dunnett’s procedure [34]. These calculations allow for up to 10% of vaccinees with missing immune response data.

The primary analysis also ranks the four vaccine regimens by the estimated mean AUC-MB. Probabilities of correctly selecting the truly best vaccine arm (with highest mean AUC-MB) were estimated using thousands of vaccine trials simulated in the following way. First, one vaccine arm was simulated using a normal distribution with mean AUC-MB of mu1 = 1.04 and standard deviation (SD) of 0.204, matching the results observed in the VaxGen 004 trial. The other vaccine arms were simulated using the same SD and different mean values mu2, mu3, and mu4 ranging from 1.04 to 1.34 (1.34 versus 1.04 represents a 2-fold increase in average neutralization titer). The results show that there is at least 90% power to select a vaccine arm with mean AUC-MB within 1.2-fold of the truly best vaccine arm. For secondary analyses that compare positive immune response rates between pairs of vaccine arms, there is
80% power to detect differences of 40% vs. 82%, 50% vs. 90%, and 60% vs. 96%; these calculations allow for 10% missing data and use an exact test with Type I error rate 0.05/6 to control for the 6 pairwise comparisons.

**Statistical analysis.** All data from enrolled participants who received at least one vaccination were analysed, and participants were analysed according to their assigned treatments (intention to treat). A per protocol analysis in participants receiving all vaccinations within protocol-specified visit windows was also done but the data are not shown. Analyses were performed using Statistical Analysis Software (SAS) version 9.2 and R version 2.15.1 statistical software.

Reactogenicity: The number and percentage of participants experiencing each type of reactogenicity sign or symptom were tabulated by severity and vaccine regimen. For a given systemic or local sign or symptom, each participant’s reactogenicity was counted once under the maximum severity for all injection visits. For each reactogenicity event type, the Kruskal-Wallis rank sum test was used to test for overall differences between each vaccine group versus placebo and among the four vaccine groups after converting each outcome to an integer variable ranging from 1 to N, where N is the number of event categories. The placebo groups were pooled to provide more statistical power. P-values not adjusted for multiple testing were used in order to maximize power to detect elevated reactogenicity in vaccine arms.

Adverse Experiences: AEs were classified using MedDRA preferred terms. The number and percentage of participants experiencing each specific AE were tabulated by severity and by relationship to treatment. Each participant’s AE was counted once under the maximum severity or the assessed relationship to study product.

Immunogenicity: For each Env antigen or peptide pool, rates of positive response for neutralization by TZM-bl, binding IgG by binding antibody multiplex assay, and CD4 and CD8 response by ICS, were estimated for each group (the 4 vaccine groups and the pooled placebo group) and time-point (Day 0 (visit 2), 98 (visit 9), 182 (visit 12), 364 (visit 14). The primary time-point was 2 weeks post last vaccination, equal to visit 9 for MP/MP and to visit 12 for M/M/P/P, D/D/M/M, and D/D/MP/MP. The decay kinetic time point for all vaccine groups was day 364 (visit 14). Boxplots were used to describe distributions of responses to each Env antigen or peptide pool for each treatment group, for the peak immunogenicity and decay kinetics (visit 14) time-points. All of the analyses were conducted for the primary time-point and the decay kinetics time-point. Wilcoxon signed-rank tests were used to assess significant waning of response levels from the peak to the decay kinetics time-points (paired data). These tests were applied for each vaccine arm separately, given the objective to assess waning for each vaccine arm.

Endpoints

**Neutralizing antibody.** Response to a particular Enveloped pseudovirus was considered positive if the neutralization titer was \( \geq 10 \), where a titer was defined as the serum dilution that reduces relative luminescence units (RLUs) by 50% relative to the RLUs in virus control wells (cells + virus only) after subtraction of background RLU (cells only). For the TZM-bl assay, the area-under-the-magnitude-breadth curve (AUC-MB) of neutralization titers to the panel of 3 Tier 1 and 2 Tier 2 pseudoviruses was computed for each participant with evaluable neutralization data [35]. Dunnett’s procedure using two-sample t-statistics with common variance across the study arms was applied with overall 2-sided alpha = 0.05 to determine which of the 4 vaccine groups had a significantly higher mean AUC-MB than the pooled placebo group, using Liu’s (1997) formula.[34] This procedure was applied to construct 95% simultaneous confidence intervals (CIs) about the 4 differences in mean AUC-MBs for each vaccine group versus
placebo (vaccine–placebo), which determines which vaccine arms have familywise-error rate adjusted 2-sided p-value < 0.05. In addition, an F-test was used for assessing any differences in mean AUC-MBs among the 4 vaccine groups, which assumes normally distributed outcomes and a common variance across the study arms. Then, the 6 pairwise vaccine group differences in mean AUC-MBs were estimated with pointwise and simultaneous 95% CIs (computed using t-statistics and Tukey’s procedure), and Holm-Bonferroni adjusted p-values from unequal-variance t-tests were used for testing different mean AUC-MBs between vaccine arms accounting for the six pairs of vaccine arm comparisons. Comparisons were first done for each vaccine arm versus placebo to answer whether there are any vaccine-induced responses to HIV, and secondly done among vaccine arms to answer whether responses differ among the vaccine regimens.

The neutralization positive response rate was compared between each vaccine group with unadjusted and Holm-Bonferroni adjusted Fisher’s exact test together with unadjusted and simultaneous 95% Wilson confidence intervals. Then, a Chi-squared test was used to test for any differences in response rate among the 4 vaccine groups, and the Fisher’s and Wilson procedures were applied to compare response rates among the 6 pairs of vaccine groups. To assess magnitudes among positive responders, the above procedures were repeated with t-test based 95% confidence intervals (difference in sample means plus or minus the t-distribution critical value multiplied by s, where s is the square-root of s12/n1 + s22/n2, with s1 and s2 the sample standard deviations for the two groups being compared. In addition, the Kruskal-Wallis procedure was used for testing any differences among the 4 vaccine groups.

**HIV-specific binding antibody.** The same statistical procedures as described for neutralizing antibodies were used to compare IgG antibodies among groups.

**Intracellular cytokine staining.** Positivity for a peptide pool was based on a one-sided Fisher’s exact test comparing the percentage of T cells with positive staining for IFN-γ and/or IL-2 between the experimental and negative control wells, with a discrete Bonferroni multiplicity adjustment for the 9 peptide pools. If the adjusted p-value for a peptide pool is ≤0.00001, the response to the peptide pool for the T-cell subset is considered positive. If any peptide pool for a T-cell subset was positive then the overall response was considered positive. The protein-specific magnitude of response was the maximum for the protein-specific pools, with the overall magnitude being the sum of the protein magnitudes.

The polyfunctionality of CD4+ and CD8+ T-cells was assessed by measuring the proportion of T-cells expressing the following functional markers alone or in various combinations: IFN-γ, IL-2, TNF-α, CD40L, granzyme B. Cells expressing granzyme B alone without another function were excluded, since granzyme B is constitutively expressed, even in T cells that are not induced to express functional markers in the assay. Polyfunctionality analysis was only performed for CD4+ and CD8+ T-cell responses that are positive for IFN-γ and/or IL-2, which results in the numbers of data points in each graph varying.

**Results**

**Participant accrual and demographics**

Participants were enrolled between December 2011 and October 2012, the last vaccination was administered in March 2013 and the last visit occurred in October 2013. The study enrolled 184 participants from 3 study sites: Cape Town (n = 61), KOSH (n = 62), Soweto (n = 61). The participant flow is shown in Fig 1.

Overall, 95 (52%) participants were female, and all were Black/ African, with a median age of 23 years (range, 18–42 years) (Table 2). Baseline demographics were similar across the study groups (Table 2).
Discontinuation of vaccinations

Overall, 146 (79%) participants received all 4 scheduled vaccinations and completed follow up. Vaccinations were discontinued in 25 participants due to: an adverse event (Placebo = 1, MP/MP = 1), pregnancy (MP/MP = 1, D/D/M/M = 1), an unrelated medical condition (D/D/MP/MP = 1), unable to schedule vaccination within study window (D/D/M/M = 1), participant relocated (Placebo = 1, M/M/P/P = 1) and other reasons (Placebo = 3, M/M/P/P = 1, D/D/M/M = 6, D/D/MP/MP = 7).

In 14 of 17 participants that discontinued vaccinations for “other reasons”, the observation of flocculation within MVA vials prompted a decision to terminate MVA administration. Poxvirus vaccine preparations may contain clumps of aggregates on storage and the decision to terminate MVA vaccination was not based on any safety concerns, but reflected an “abundantly cautious” approach.

Early termination from study

19 participants were terminated from study early due to: HIV infection (MP/MP = 2, D/D/MP/MP = 2), non-adherence to study schedule (M/M/P/P = 1, MP/MP = 2, D/D/M/M = 2, D/D/MP/MP = 2), relocation (placebo = 1, D/D/MP/MP = 1, D/D/M/M = 1), unable to contact (M/M/P/P = 1, D/D/M/M = 2) and “Other reason” (D/D/MP/MP = 2). Of note, one participant was diagnosed with HIV at the final study visit (visit 14) and was therefore not counted as an early termination.

Safety and tolerability

The vaccines were safe and generally well tolerated.

Table 2. Participant characteristics.

<table>
<thead>
<tr>
<th></th>
<th>Placebo (P) (n = 32)</th>
<th>M/M/P/P (T1) (n = 38)</th>
<th>MP/MP (T2) (n = 38)</th>
<th>D/D/M/M (T3) (n = 38)</th>
<th>D/D/MP/MP (T4) (n = 38)</th>
<th>Total (N = 184)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Female (%)</strong></td>
<td>19 (59%)</td>
<td>21 (55%)</td>
<td>18 (47%)</td>
<td>17 (45%)</td>
<td>20 (53%)</td>
<td>95 (52%)</td>
</tr>
<tr>
<td><strong>Black (%)</strong></td>
<td>32 (100%)</td>
<td>38 (100%)</td>
<td>38 (100%)</td>
<td>38 (100%)</td>
<td>38 (100%)</td>
<td>184 (100%)</td>
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<tr>
<td><strong>Age (%)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18–20</td>
<td>6 (19%)</td>
<td>11 (29%)</td>
<td>12 (32%)</td>
<td>13 (34%)</td>
<td>11 (29%)</td>
<td>53 (29%)</td>
</tr>
<tr>
<td>21–30</td>
<td>23 (72%)</td>
<td>22 (58%)</td>
<td>24 (63%)</td>
<td>23 (61%)</td>
<td>22 (58%)</td>
<td>114 (62%)</td>
</tr>
<tr>
<td>31–40</td>
<td>3 (9%)</td>
<td>4 (11%)</td>
<td>2 (5%)</td>
<td>2 (5%)</td>
<td>4 (11%)</td>
<td>15 (8%)</td>
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<td>41–50</td>
<td>0 (0%)</td>
<td>1 (3%)</td>
<td>0 (0%)</td>
<td>0 (0%)</td>
<td>1 (3%)</td>
<td>2 (1%)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Number of vaccinations among those that completed follow up*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Day 0</td>
</tr>
<tr>
<td>Day 28</td>
</tr>
<tr>
<td>Day 84</td>
</tr>
<tr>
<td>Day 168</td>
</tr>
</tbody>
</table>

*19 completed follow up but discontinued vaccinations, 13 completed vaccinations but came off study early, 6 discontinued vaccinations and came off study early. M/M/P/P: MVA prime, sequential gp140 boost; MP/MP: concurrent MVA/gp140; D/D/M/M: DNA prime, sequential MVA boost; D/D/MP/MP: DNA prime, concurrent MVA/gp140 boost.

doi:10.1371/journal.pone.0161753.t002
Most local and systemic reactogenicity was mild to moderate (Fig 2), and, as expected, the proportion of participants that had local or systemic reactions was greater for each vaccine versus the pooled placebo group (p-values < 0.01). Only 4 participants reported severe injection site pain and/or tenderness (2 each in groups M/M/P/P and D/D/MP/MP). Severe systemic symptoms were reported by 4 individuals: one each in groups M/M/P/P (myalgia), MP/MP

Fig 2. Local and systemic reactogenicity by treatment group. Local and systemic reactogenicity for the pooled placebo and each vaccine regimen (T1-T4) are shown in the top and bottom panel respectively. None, mild, moderate and severe reactions are colour coded blue, yellow, orange and red respectively. T1: MVA prime, sequential gp140 boost (M/M/P/P); T2 (MP/MP): concurrent MVA/gp140; T3 (D/D/M/M): DNA prime, sequential MVA boost; T4 (D/D/MP/MP): DNA prime, concurrent MVA/gp140 boost) or placebo. Two-sided unadjusted p-values from Fisher’s exact tests were used to compare proportions of participants that had local or systemic reactions between each pair of vaccine arms.

doi:10.1371/journal.pone.0161753.g002

Reactogenicity

Most local and systemic reactogenicity was mild to moderate (Fig 2), and, as expected, the proportion of participants that had local or systemic reactions was greater for each vaccine versus the pooled placebo group (p-values < 0.01). Only 4 participants reported severe injection site pain and/or tenderness (2 each in groups M/M/P/P and D/D/MP/MP). Severe systemic symptoms were reported by 4 individuals: one each in groups M/M/P/P (myalgia), MP/MP
Small, palpable nodules at the injection sites were observed in three participants with onset within 15 days post injection with MVA (MP/MP = 1, D/D/M/M = 1 and D/D/MP/MP = 1). All nodules resolved. The proportion of participants that had local or systemic reactions was similar across vaccine groups ($p > 0.05$) (Fig 2).

Similar nodules have been reported in other studies of MVA HIV vaccines.[36]

### Adverse events

A total of 159 participants (placebo 28, M/M/P/P 33, MP/MP 32, D/D/M/M 32, D/D/MP/MP 34) reported at least one adverse event (AE). The maximum severity of these AEs was assessed as mild (85), moderate (62), severe (11) or potentially life-threatening (1). Thirty participants reported one or more AEs assessed as related to study product. Two participants had elevated troponin T levels that were attributed to excess alcohol intake; one of these individuals (in the D/D/MP/MP arm) was diagnosed with alcohol-induced myocarditis. No myocarditis or other diagnosed cardiac adverse events were attributed to MVA vaccination.

Twelve participants had severe and potentially life threatening AEs, which included: unexplained weight loss, neutropenia, right radial neuropathy, acute tonsillitis, headache, hematuria, and pelvic inflammatory disease (none of which were reported as serious adverse events, SAEs) (Table 3).

Five SAEs were reported during study; all were assessed as not related to study products. Four SAEs were assessed as severe: substance-induced psychosis, pelvic inflammatory disease, soft tissue injuries following a physical assault, and acute follicular tonsillitis. A fifth SAE was a potentially life-threatening decrease in hemoglobin during pregnancy which was successfully treated with transfusions. The psychosis and pelvic inflammatory disease remained unresolved despite treatment.

### HIV infection and vaccine-induced seropositivity

Five participants (4 female, 1 male; M/M/P/P = 1, MP/MP = 2, D/D/MP/MP = 2) acquired HIV infection during study, with time to infection ranging from 3 to 10 months after

**Table 3. Severe or potentially life threatening adverse adverse events.**

<table>
<thead>
<tr>
<th></th>
<th>Placebo (P)</th>
<th>M/M/P/P (T1)</th>
<th>MP/MP (T2)</th>
<th>D/D/M/M (T3)</th>
<th>D/D/MP/MP (T4)</th>
<th>Total (N = 184)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(n = 32) n (%)</td>
<td>(n = 38) n (%)</td>
<td>(n = 38) n (%)</td>
<td>(n = 38) n (%)</td>
<td>(n = 38) n (%)</td>
<td>N (%)</td>
</tr>
<tr>
<td>Abnormal weight loss</td>
<td>1 (3.1%)</td>
<td>0 (0%)</td>
<td>0 (0%)</td>
<td>0 (0%)</td>
<td>2 (5.3%)</td>
<td>3 (1.6%)</td>
</tr>
<tr>
<td>Acute tonsilitis</td>
<td>0 (0%)</td>
<td>0 (0%)</td>
<td>0 (0%)</td>
<td>0 (0%)</td>
<td>1 (2.6%)</td>
<td>1 (0.5%)</td>
</tr>
<tr>
<td>Haematuria</td>
<td>0 (0%)</td>
<td>0 (0%)</td>
<td>1 (2.6%)</td>
<td>0 (0%)</td>
<td>0 (0%)</td>
<td>1 (0.5%)</td>
</tr>
<tr>
<td>Decreased haemoglobin</td>
<td>0 (0%)</td>
<td>0 (0%)</td>
<td>0 (0%)</td>
<td>1 (2.6%)</td>
<td>0 (0%)</td>
<td>1 (0.5%)</td>
</tr>
<tr>
<td>Headache</td>
<td>0 (0%)</td>
<td>0 (0%)</td>
<td>0 (0%)</td>
<td>1 (2.6%)</td>
<td>0 (0%)</td>
<td>1 (0.5%)</td>
</tr>
<tr>
<td>Peripheral neuropathy</td>
<td>0 (0%)</td>
<td>0 (0%)</td>
<td>1 (2.6%)</td>
<td>0 (0%)</td>
<td>0 (0%)</td>
<td>1 (0.5%)</td>
</tr>
<tr>
<td>Neutropenia</td>
<td>0 (0%)</td>
<td>0 (0%)</td>
<td>0 (0%)</td>
<td>0 (0%)</td>
<td>1 (2.6%)</td>
<td>1 (0.5%)</td>
</tr>
<tr>
<td>Pelvic inflammatory disease</td>
<td>0 (0%)</td>
<td>0 (0%)</td>
<td>0 (0%)</td>
<td>0 (0%)</td>
<td>0 (0%)</td>
<td>1 (0.5%)</td>
</tr>
<tr>
<td>Soft tissue injury</td>
<td>1 (3.1%)</td>
<td>0 (0%)</td>
<td>0 (0%)</td>
<td>0 (0%)</td>
<td>0 (0%)</td>
<td>1 (0.5%)</td>
</tr>
<tr>
<td>Substance-induced psychotic disorder</td>
<td>0 (0%)</td>
<td>0 (0%)</td>
<td>0 (0%)</td>
<td>0 (0%)</td>
<td>1 (2.6%)</td>
<td>1 (0.5%)</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>2 (6.3%)</td>
<td>1 (2.6%)</td>
<td>2 (5.3%)</td>
<td>2 (5.3%)</td>
<td>5 (13.2%)</td>
<td>12 (6.5%)</td>
</tr>
</tbody>
</table>

* All adverse events were graded as severe, apart from 1 potentially life threatening adverse event due to a decreased haemoglobin. There were no fatal events. M/M/P/P: MVA prime, sequential gp140 boost; MP/MP: concurrent MVA/gp140; D/D/M/M: DNA prime, sequential MVA boost; D/D/MP/MP: DNA prime, concurrent MVA/gp140 boost).
enrollment. Vaccine-induced seroreactivity for M/M/P/P, MP/MP, D/D/M/M and D/D/MP/MP was 94.6%, 94.4%, 55.3%, 83.3%, respectively.

Pregnancy

Two pregnancies were reported during study (MP/MP = 1, D/D/M/M = 1). For one participant, conception was estimated to have occurred shortly after initial vaccination with MVA. The other participant was pregnant at the time of initial vaccination with DNA vaccine, but had a negative pregnancy test. Each pregnancy resulted in the full term birth of a healthy infant.

Social impact events

Four social impact events were reported during the study (Placebo = 1, MP/MP = 2, D/D/M/M = 1). Two participants reported an alteration in interpersonal relationships and two participants reported difficulty in receiving appropriate health care (Placebo = 1, MP/MP = 2, D/D/M/M = 1). No events were reported related to housing, employment, insurance or travel.

Immunogenicity results

Neutralizing antibody. Frequency and magnitude of responses (peak time-point): The strongest and most frequent neutralizing antibody responses were seen against the Tier 1A viruses MW965.26 (clade C), followed by MN.3 and to a lesser extent, SF162 LS (both clade B) (Fig 3). The highest positive response rates against these viruses were seen in M/M/P/P followed by D/D/MP/MP and MP/MP groups with very few responders in the D/D/M/M group.

Fig 3. Peak neutralizing antibody titers. TZM-bl neutralizing antibody titers by treatment group at peak immunogenicity (2 weeks post last vaccination) over the panel of 5 virus isolates (Tier 1: Clade B [MN.3, SF162], Clade C [MW925]; Tier 2: Clade C [Du151.2, TV1.21]). Each dot represents an individual, with data from responders in red and non-responders in blue. Box plots based on data from responders only are shown. The mid-line of the box denotes the median and the ends of the box denote the 25th and 75th percentiles. Whiskers extend to the extreme data points that are no more than 1.5 times the interquartile range or if no value meets this criterion, to the data extremes. The number and percent positive responders in each group are shown above the graphs. T1: MVA prime, sequential gp140 boost (M/M/P/P); T2: (MP/MP): concurrent MVA/gp140; T3 (D/D/M/M): DNA prime, sequential MVA boost; T4 (D/D/MP/MP): DNA prime, concurrent MVA/gp140 boost) or placebo.

doi:10.1371/journal.pone.0161753.g003
Differences in these positive response rates were often highly statistically significant (Table 4), apart from MP/MP and D/D/MP/MP which showed no difference in responses to all three Tier 1A viruses. Little or no neutralization was detected against the two clade C vaccine strains (Du151.2 and TV1.21), both of which exhibit a Tier 2 phenotype. In the per protocol analysis, peak neutralizing antibody immune responses were similar to that seen in the intention to treat analysis (data not shown).

Magnitude breadth curves (peak time-point): The peak mean AUC-MBs of neutralization titers to the panel of three Tier 1 (2 clade B, 1 clade C) and two Tier 2 (clade C) vaccine strain pseudoviruses for each vaccine regimen versus the pooled placebo groups (vaccine-placebo) showed that M/M/P/P, MP/MP and D/D/MP/MP had a significantly higher mean AUC-MB than that of the pooled placebo groups (Dunnett p < 0.0001) (Fig 4). The D/D/M/M vaccine regimen failed to pass this Tier 1 screen (Dunnett p = 0.98). The peak mean AUC-MBs for M/M/P/P was significantly greater than for MP/MP (Holm-Bonferroni adjusted t-test p < 0.001) and D/D/MP/MP (p = 0.001) (Fig 4). The peak mean AUC-MBs for MP/MP and D/D/MP/MP were similar (p = 0.28). Thus, protein inoculation was required to induce a detectable neutralizing antibody response, where MVA prime followed by sequential protein boost was superior to MVA and protein co-administration. Moreover, DNA priming afforded no significant advantage for MVA and protein co-administration.

Decay kinetics: Neutralization decay kinetics were assessed against the two most sensitive viruses (MW965.26 clade C) and MN.3 (clade B) at visit 14, which was approximately 6 months post final boosting for groups M/M/P/P, D/D/M/M, D/D/MP/MP and 9 months post boosting for MP/MP. The response rates against the MW965.26 virus for groups M/M/P/P and D/D/MP/MP declined from 97.1% to 53.1% and 79.3% to 47.8%, respectively and for group MP/MP declined from 88.2% at visit 9, to 33.3% at visit 12 and 0% at visit 14 (Fig 5A). Among positive responders in groups M/M/P/P and D/D/MP/MP, the peak titers declined significantly by visit 14 (Wilcoxon signed-rank test p ≤ 0.001) (Fig 5A). There was no significant differences

<table>
<thead>
<tr>
<th>Virus or Antigen</th>
<th>Vaccine regimen</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M/M/P/P</td>
<td>M/M/P/P</td>
</tr>
<tr>
<td></td>
<td>MP/MP</td>
<td>D/D/M/M</td>
</tr>
<tr>
<td>Neutralizing</td>
<td></td>
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<tr>
<td>Tier 1 (Clade C)</td>
<td>MW965.26</td>
<td>0.40</td>
</tr>
<tr>
<td></td>
<td>MN.3</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td></td>
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<tr>
<td>Tier 2 (Clade C)</td>
<td>Du151.2</td>
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<tr>
<td></td>
<td>TV1.21</td>
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</tr>
<tr>
<td>Binding</td>
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<td>Con 6 gp120/BC</td>
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<tr>
<td></td>
<td>Con S gp140 CFI</td>
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<tr>
<td></td>
<td>o-gpTV1ΔV2 ©</td>
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</table>

*2-sided P-values are Holm-Bonferroni adjusted (across the 6 pairs of treatment arm comparisons) for each antigen. M/M/P/P: MVA prime, sequential gp140 boost; MP/MP: concurrent MVA/gp140; D/D/M/M: DNA prime, sequential MVA boost; D/D/MP/MP: DNA prime, concurrent MVA/gp140 boost.

Differences in these positive response rates were often highly statistically significant (Table 4), apart from MP/MP and D/D/MP/MP which showed no difference in responses to all three Tier 1A viruses. Little or no neutralization was detected against the two clade C vaccine strains (Du151.2 and TV1.21), both of which exhibit a Tier 2 phenotype. In the per protocol analysis, peak neutralizing antibody immune responses were similar to that seen in the intention to treat analysis (data not shown).

Magnitude breadth curves (peak time-point): The peak mean AUC-MBs of neutralization titers to the panel of three Tier 1 (2 clade B, 1 clade C) and two Tier 2 (clade C) vaccine strain pseudoviruses for each vaccine regimen versus the pooled placebo groups (vaccine-placebo) showed that M/M/P/P, MP/MP and D/D/MP/MP had a significantly higher mean AUC-MB than that of the pooled placebo groups (Dunnett p < 0.0001) (Fig 4). The D/D/M/M vaccine regimen failed to pass this Tier 1 screen (Dunnett p = 0.98). The peak mean AUC-MBs for M/M/P/P was significantly greater than for MP/MP (Holm-Bonferroni adjusted t-test p < 0.001) and D/D/MP/MP (p = 0.001) (Fig 4). The peak mean AUC-MBs for MP/MP and D/D/MP/MP were similar (p = 0.28). Thus, protein inoculation was required to induce a detectable neutralizing antibody response, where MVA prime followed by sequential protein boost was superior to MVA and protein co-administration. Moreover, DNA priming afforded no significant advantage for MVA and protein co-administration.

Decay kinetics: Neutralization decay kinetics were assessed against the two most sensitive viruses (MW965.26 clade C) and MN.3 (clade B) at visit 14, which was approximately 6 months post final boosting for groups M/M/P/P, D/D/M/M, D/D/MP/MP and 9 months post boosting for MP/MP. The response rates against the MW965.26 virus for groups M/M/P/P and D/D/MP/MP declined from 97.1% to 53.1% and 79.3% to 47.8%, respectively and for group MP/MP declined from 88.2% at visit 9, to 33.3% at visit 12 and 0% at visit 14 (Fig 5A). Among positive responders in groups M/M/P/P and D/D/MP/MP, the peak titers declined significantly by visit 14 (Wilcoxon signed-rank test p ≤ 0.001) (Fig 5A). There was no significant differences
in the decline rate between M/M/P/P and D/D/MP/MP (p = 0.46). The results were similar for responses against the MN.3 virus (Fig 5B), except the magnitudes of responses were lower and the positive response rates for groups M/M/P/P and D/D/MP/MP declined from visit 12 to 14 from 85.7% to 6.2% and 37.9% to 4.3%, respectively. For the MP/MP group the response rates declined from 32.4% at visit 9 to 3.0% at visit 12 and 0% at visit 14. For the D/D/M/M group response rates to both viruses were minimal at peak and 0% at visit 14.

**HIV-specific binding antibodies.**  
*Peak time-point:* At the peak time point, the IgG response rates to HIV-1 gp120 antigens (1086 gp120, Con 6 gp120/B), and gp140 antigens (Con S gp140 CFI, o-gpTV1AV2) were high (>80%) in M/M/P/P, MP/MP and D/D/MP/MP and minimal (≤20%) in D/D/M/M (Fig 6). Furthermore, the magnitudes of response to all gp120 and gp140 antigens were high in M/M/P/P, MP/MP and D/D/MP/MP groups and low in the D/D/M/M group (Fig 6). The p-values for the pairwise comparisons of peak binding antibody responses between vaccine groups are shown in Table 4, with several significant differences. For both gp120 antigens, responses were higher in the M/M/P/P group compared to the D/D/MP/MP group. In the per protocol analysis, peak binding antibody immune responses were similar to that seen in the intention to treat analysis (data not shown). The greatest frequency and magnitude of IgA binding antibody responses, at the peak immunogenicity time point (visit 12 for M/M/P/P and D/D/MP/MP; visit 9 for MP/MP), were observed for Con S gp140 CFI (M/M/P/P: 47.1%; D/D/MP/MP: 39.3%; MP/MP: 36.4%) (Fig 7), gp140C_avi (M/M/P/P: 44.1%; D/D/MP/MP: 32.1%; MP/MP: 18.2%) and gp41 ((M/M/P/P: 20.6%; D/D/MP/MP: 32.1%; MP/MP: 27.3%). There were no IgA responses to V1V2 antigens (data not shown).
Fig 5. Kinetics of neutralizing antibody responses. TZM-bl neutralizing antibody titers by treatment group at all time-points, including the decay time point (visit 14). Neutralizing antibody titers against the viruses (A) MW965.26 (Clade C; Tier 1) and (B) MN.3 (Clade B; Tier 1), that had the highest responses at the peak immunogenicity time point are shown. Each dot represents an individual, with data from responders in red and non-responders in blue. Box plots based on data from responders only are shown. The number and percent positive responders in each group are shown above the graphs. T1: MVA prime, sequential gp140 boost (M/M/P/P), peak responses at visit 12; T2: concurrent MVA/gp140 (MP/MP), peak responses at visit 9; T3: DNA prime, sequential MVA boost (D/D/M/M), peak responses at visit 12; T4: DNA prime, concurrent MVA/gp140 boost (D/D/MP/MP), peak responses at visit 12. The decay kinetics time point was measured at visit 14, 6 months after last vaccination of M/M/P/P, D/D/P/P and D/D/MP/MP and 9 months after last vaccination of MP/MP.

doi:10.1371/journal.pone.0161753.g005
Decay kinetics: Protein boosting in groups M/M/P/P, MP/MP and D/D/MP/MP induced strong IgG binding antibody responses to 1086 gp120 and o−gpTV1deltaV2 at peak, which declined to modest levels by visit 14, with the greatest decline observed in the MP/MP group (Fig 8). The frequency of IgA binding antibody responses to Con S gp140 CFI decayed from the peak responses (see section on binding antibodies at peak timepoints) to being absent or minimal at visit 14 (5.5 months after peak responses for M/M/P/P and D/D/MP/MP; 8.5 months after peak responses for MP/MP) for all vaccination groups (Fig 7).

CD4+ and CD8+ T-cell responses (peak time-point). For CD4+ T cells producing IFN-γ and/or IL-2, the highest response rate at the peak time point for any Env PTEg was observed in M/M/P/P (75.8%), followed by D/D/MP/MP (44.8%), D/D/M/M (33.3%), and MP/MP (15.2%) (Fig 9). The magnitude of CD4+ T cell responses for any Env PTEg was similar across the treatment groups (Fig 9). At the peak time point D/D/M/M induced modest and D/D/MP/MP induced minimal CD4+ T cell responses to any Gag and any Pol while no responses were seen in the D/D/P/P and MP/MP groups (Fig 9). None of the vaccine regimens induced responses to any Nef peptide pools (data not shown). The comparisons of peak CD4+ and CD8+ T cell response by treatment group (Fisher’s exact test) are shown in Table 5.

For CD8+ T cells producing IFN-γ and/or IL-2, the greatest response rate at the peak time point was to any Pol PTEg (D/D/MP/MP (13.8%), MP/MP (12.1%), D/D/M/M (3.3%) and M/
The CD8+ T cell response rate for any Env or any Gag was minimal or absent and there were no responses to any Nef (data not shown) (Fig 9).

**Polyfunctionality data (peak time-point).** Peak CD4+ T-cell responses to any Env PTEg by number of functions and among cells expressing 1, 2, 3, 4 or 5 functions are shown in Fig 10. For CD4 T-cells, responding cells are relatively evenly divided between cells producing 1, 2, or 3 functions, with a smaller proportion producing 4 functions and virtually none producing 5 functions. CD40L is the dominant single function. The IL-2/CD40L and TNF-α/CD40L combinations are the dominant dual functions. The combined IL-2/TNF-α/CD40L is the dominant triple function, with smaller proportions of cells co-producing IFN-γ with CD40L along with either IL-2 or TNF-α. For 4 functions, IFN-γ/IL-2/TNF-α/CD40L is dominant. There are only relatively minor differences between treatment arms, and differences were not consistent. Because of the low response rate for CD8+ T-cells and some variability in the profiles, it was not possible to determine CD8+ T-cell polyfunctionality profiles.

**Discussion**

The SAAVI DNA-C2, SAAVI MVA-C and Novartis TV1gp140ΔV2 with MF59 adjuvant in various vaccination schedules in HIV-uninfected healthy vaccinia-naive adult participants in...
South Africa were safe and induced humoral and cellular immune responses. The immune responses however differed by vaccine regimen. These results are likely to be generalizable to HIV-uninfected adults living in sub-Saharan Africa.

Immunogenicity: summary of HVTN 086/SAAVI 103 responses

The best neutralizing antibody responses were produced by the sequential protein boost regimens (M/M/P/P, D/D/MP/MP). Strong binding antibody responses to Env were produced by all vaccine regimens containing a protein boost (M/M/P/P, MP/MP, D/D/MP/MP). The CD4+ T-cell responses were greatest to Env with the sequential protein boost regimens (M/M/P/P, D/D/MP/MP). CD4+ T-cell responses to Gag and Pol were modest for the DNA prime/ MVA boost regimen (D/D/M/M). CD4+ T-cell responses to Nef were absent for all vaccine regimens. CD8+ T-cell responses to any antigen were low for all regimens. These results confirm the importance of sequential protein boosting to achieve maximum antibody titers and demonstrate that the MVA vector was superior to the DNA vector for priming Env-specific binding and neutralizing antibody responses. We note that the neutralizing activity was limited to viruses that exhibit a highly sensitive Tier 1 neutralization phenotype and was not seen with viruses that exhibit a less sensitive Tier 2 phenotype that is more typical of circulating strains. Furthermore, neutralizing antibody responses waned even with high prevalence and magnitude of CD4+ T-cell responses to HIV Env.

Sequential versus concomitant administration of protein

The RV144 regimen used a strategy of ALVAC prime, and combination ALVAC: protein boost, which induced binding antibody responses to gp120 in >98% of participants at 6.5 months after the last vaccination.[12] In addition, the RV144 follow on study (RV305) showed that a protein boost administered 6–8 years later, with or without ALVAC, induced strong IgG
Fig 9. Peak T-cell responses to vaccine antigens. CD4+ and CD8+ background-adjusted T-cell responses as determined by intracellular cytokine staining 2 weeks following the fourth vaccination in groups 1, 3 and 4 (month 6.5) and following the second vaccination in group 2 (month 3.5). Because of overlap of peptides between PTEg peptide pools for the same HIV protein, the magnitude for the protein is calculated as the maximum among the peptide pools for the protein. The overall magnitude is calculated as the sum of the individual HIV protein magnitudes. Plots include data from responders in red and non-responders in blue. Box plots based upon data from responders only are superimposed on the distributions. The mid-line of the box denotes the median and the ends of the box denote the 25th and 75th percentiles. The whiskers that extend from the top and bottom of the box extend to the most extreme data points that are no more than 1.5 times the interquartile range (i.e., height of the box) or if no value meets this criterion, to the data extremes. The number and percent positive responders in each group are shown above the graphs. Placebo recipients from all treatment groups are shown together.

T1 (M/M/P/P): MVA prime, sequential gp140 boost; T2 (MP/MP): concurrent MVA/gp140; T3 (D/D/M/M): DNA prime, sequential MVA boost; T4 (D/D/MP/MP): DNA prime, concurrent MVA/gp140 boost) or placebo.

doi:10.1371/journal.pone.0161753.g009

Table 5. Comparisons of peak CD4+ and CD8+ T cell response by treatment group (Fisher’s exact test).*

<table>
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<tr>
<th>T cell</th>
<th>Peptide Pool</th>
<th>M/M/P/P</th>
<th>M/M/P/P</th>
<th>M/M/P/P</th>
<th>MP/MP</th>
<th>MP/MP</th>
<th>D/D/M</th>
<th>D/D/MP/MP</th>
<th>D/D/MP/MP</th>
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<td></td>
<td>ANY ENV PTEG</td>
<td>0.60</td>
<td>0.97</td>
<td>1.00</td>
<td>0.047</td>
<td>0.13</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ANY GAG PTEG</td>
<td>1.00</td>
<td>0.04</td>
<td>0.02</td>
<td>0.011</td>
<td>0.004</td>
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<tr>
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<td>ANY POL PTEG</td>
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<td>0.59</td>
<td>0.12</td>
<td>0.21</td>
<td>0.025</td>
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<td>N/A</td>
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<tr>
<td></td>
<td>ANY NEF PTEG</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
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<tr>
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<td>ANY POL PTEG</td>
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<td>0.99</td>
<td>1.00</td>
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*2-sided P-values are Holm-Bonferroni adjusted (across the 6 pairs of treatment arm comparisons) for each antigen. M/M/P/P: MVA prime, sequential gp140 boost; MP/MP: concurrent MVA/gp140; D/D/M/M: DNA prime, sequential MVA boost; D/D/MP/MP: DNA prime, concurrent MVA/gp140 boost).

doi:10.1371/journal.pone.0161753.t005
In a phase 1 trial (HVTN 073/SAAVI 102) using the same DNA and MVA used in this trial, the DNA prime (3 doses)/MVA boost (2 doses) did not induce any neutralizing antibodies and induced low levels of binding antibodies. In a follow on study (HVTN 073E/SAAVI 102E), the same protein used in our study was administered approximately two years after the last MVA vaccine, which induced large binding and neutralizing antibody responses. In our study, protein given sequentially with an MVA prime...
induced stronger peak neutralizing and binding antibody responses than if given concomitantly with MVA, and decayed more slowly. Including protein in a DNA or poxvirus vector based vaccine regimen is important for inducing strong neutralizing and binding antibody and CD4 T-cell responses. Administering protein sequentially as a boost to induce greater frequency and magnitude of neutralizing antibody immune responses may be preferable to administering protein concurrently with the MVA prime in order to induce earlier, but lower frequency and magnitude of peak neutralizing antibody responses.

**DNA prime**

DNA prime, protein boost regimens have been shown to induce better and more durable humoral and cellular immune responses, in pre-clinical studies and in human trials, than either DNA or protein alone.[39–44]. Furthermore, clinical trials evaluating DNA prime, vaccinia virus based vector (NYVAC or MVA) boost regimens showed that DNA is effective in priming MVA and NYVAC induced responses.[45–49] The safety and immunogenicity of the SAAVI DNA-C2 prime/MVA-C boost regimen was evaluated in a phase 1 trial in the United States of America and South Africa (HTVN 073/SAAVI 102).[6;11] The SAAVI DNA-C2/MVA-C prime/boost regimen induced: strong peak CD4+ T-cell response rates, largely in response to Env (67% overall), which were stronger in US versus South African participants (75% and 64%, respectively), and about a third expressed three cytokines; modest CD8+ T-cell response rates (33%), largely induced by Pol; no neutralizing antibody responses; and strong binding antibody responses to gp140 and gp120.[5;11] In our trial the DNA prime with the MVA boost alone induced low levels of binding and neutralizing immune responses and modest CD4 T cell responses to any Env, Gag or Pol, whereas the DNA prime with a concomitant MVA/protein boost resulted in comparable binding and neutralizing and cellular responses to the MP/MP regimen. The DNA prime in our trial therefore does not appear to substantially contribute to humoral immune responses.

**MVA prime**

MVA is the most common vaccinia vector used in HIV vaccine trials.[50] MVAs containing HIV gene inserts are safe and immunogenic when given alone and induce polyfunctional, durable CD4+ and CD8+ T cell responses and binding antibody responses in the vast majority of participants.[51–54] In a phase 1 trial, two doses of MVA/HIV62 induced CD4+ and CD8+ T cell responses in 43% and 17% of participants respectively.[53] In another phase 1 trial three doses of an MVA with HIV clade B antigens induced T-cell ELISpot, binding and neutralizing antibody responses in 75%, 95% and 33% of participants respectively. In a phase 1 trial, immune responses induced by an MVA prime were boosted by a heterologous pox vector (Fowlpox).[54] In our trial the MVA prime induced minimal binding and neutralizing responses (to Tier 1 clade B and C viruses), which were boosted substantially by the protein. The MVA prime/protein boost (M/M/P/P) regimen appears to induce more frequent polyfunctional CD4+ T-cell responses (76.5% of participants). The MVA prime in our trial therefore did contribute to humoral and cellular immune responses.

**Comparison with RV144**

The RV144 correlates of HIV-1 risk demonstrated that IgG binding antibodies to V1V2 Env were inversely correlated with infection risk whereas specific plasma IgA binding antibodies to Env directly correlated with HIV infection risk. [13;27;55;56] Thus, a hypothesis is that vaccines that induce higher levels of V1V2 antibodies and lower levels of Env-specific IgA antibodies than that induced by the RV144 regimen may be more efficacious in preventing HIV
infection. A limitation of this study was that the hypervariable region (V2 loop) of the TV-1 HIV-1 envelope glycoprotein 120 (TV1gp140ΔV2) was deleted in order to expose conserved regions of the Env involved in viral entry and increase susceptibility to virus neutralization.[22] This rationale was supported by the induction of neutralising antibody responses when used in DNA primed rabbits and macaques.[22] As V2 was deleted from the gp140 protein boost, we did not expect to detect strong V1V2 binding antibody responses. The low level V1V2 binding antibody responses observed (data not shown) were probably induced by the V1V2 contained within the DNA-C2 and MVA-C vaccines. In our trial minimal to moderate IgA responses that were not durable were observed. Further studies using the MVA prime vaccine utilized in this study in combination with a subsequent sequential boost of a recombinant protein containing the V1/V2 region of gp120 would be warranted, especially if V1V2 and IgA responses to gp120 continue to emerge as important correlates of vaccine efficacy in future vaccine trials.

**Conclusion**

Sequential protein boosting induced strong peak neutralizing and binding antibody responses that decayed with time. The MVA/protein prime/boost regimen induced the strongest neutralising antibody and T cell responses. The DNA prime did not contribute substantially to the immune responses. A SAAVI MVA-C based regimen with a protein (likely including the V2 loop) boost should be evaluated in further clinical trials leading to potential efficacy studies.

**Supporting Information**

S1 Checklist. HVTN 086/SAAVI 103 CONSORT Checklist.
(DOC)

(PDF)

(PDF)

**Acknowledgments**

We thank all the study participants and the clinical research site staff for their contribution to the successful conduct of this study. We thank Dr. Marcella Sarzotti-Kelsoe for quality assurance oversight and Drs. Liao and Haynes for HIV-1 envelope proteins and V1-V2 antigens.

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References


