

A DNA-Based Candidate HIV Vaccine Delivered via *In Vivo* Electroporation Induces CD4 Responses toward the $\alpha 4\beta 7$ -Binding V2 Loop of HIV gp120 in Healthy Volunteers

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Administration of a clade C/B' candidate HIV-1 DNA vaccine, ADVAX, by *in vivo* electroporation (EP) was safe and more immunogenic than intramuscular administration without EP. The breadth and specificity of T-cell responses to full-length Env were mapped. Responses to multiple Env regions were induced, with most focusing on V3/C4 and V2 regions, including the α 4 β 7 integrin-binding domain. The breadth of responses induced by this DNA vaccine regimen was comparable to that of viral-vectored vaccine regimens.

NA-based vaccines have several theoretical and practical advantages over other vaccine types, including safety, relative ease of construction and manufacture, and an ability to revaccinate not limited by induced antivector immunity. However, DNA-based vaccines have not always elicited robust immune responses in humans. The ADVAX vaccine candidate, which is composed of a DNA construct incorporating a clade B'/C HIV-1 recombinant insert isolated from the predominant circulating recombinant form in Yunnan Province, China (10), administered by intramuscular electroporation (EP) to 24 individuals (0.2, 1, and 4 mg), was safe and well tolerated and considered acceptable for a prophylactic vaccine (4). EP delivery of ADVAX increased the magnitude of HIV-1-specific cell-mediated immunity by up to 70-fold over IM injection, as measured by gamma interferon (IFN-γ) ELISpot assays. The number of antigens to which a response was detected improved with EP and increasing dosage (22).

In the first study, we showed that, following stimulation with ADVAX insert-matched peptide pools, seven of eight volunteers in the 4-mg-dose group had demonstrable flow cytometry responses. Four had CD3⁺ CD4⁺ responses alone, two had both CD3⁺ CD4⁺ and CD3⁺ CD8⁺ responses, and one had only a CD3⁺ CD8⁺ T cell response. The majority of cellular responses were induced in CD4⁺ T cells that were of a polyfunctional phenotype and targeted HIV gp120 (22). Figure 1 shows a representative example of a gp120-specific response induced in ADVAX vaccinees; the responses tended to be of a CD27⁺ CD45RO⁺ central memory phenotype, producing predominantly interleukin-2 (IL-2), tumor necrosis factor alpha (TNF- α), and IFN- γ , with low levels of MIP1 β and little or no degranulation (22).

Certain regions of the HIV-1 proteome remain highly conserved due to their structural and/or functional importance. Vaccine-induced priming of T-cell responses to such functionally important and conserved regions may limit early virus replication either through destruction of infected cells or through decreasing virus fitness as a consequence of mutating these sites to escape recognition (12, 15, 21, 23, 26, 27). It is important to determine the specificity of immune responses induced following vaccina-

tion, to assess whether conserved, functionally important regions are targeted and, if so, how many (5).

A total of 101 15-mer peptides, sequentially overlapping by 11 amino acids and corresponding to the envelope sequence contained within ADVAX, were manufactured to >90% purity by AnaSpec (Fremont, CA). Peptide matrix pools were designed using Deconvolute this! software v1.0 (Mario Roederer, Vaccine Research Center [VRC], NIH); each individual peptide was present in 3 unique pools (18).

The gamma interferon (IFN- γ) ELISpot assay was performed as previously described (6). To facilitate mapping, vaccinees were selected on the basis of ADVAX envelope-specific IFN- γ ELISpot responses above a threshold of >100 spot-forming cells/million peripheral blood mononuclear cells (PBMC). Stimulations used preprepared matrix pools at a final peptide concentration of 1.5 µg/ml.

16 vaccinees were found to fulfill the ELISpot threshold criteria outlined above, with 7, 6, and 3 vaccinees from the 4-mg, 1-mg, and 0.2-mg DNA EP groups, respectively; no vaccinees receiving DNA alone without EP met the criteria. Responses were deconvoluted in 11 of 16 vaccinees, resulting in a total of 22 individual peptides being recognized across the ENV pool (Table 1). Vaccinees responded to up to a total of 5 epitopes, with the majority focusing responses on three regions of the vaccine insert: 5 of 11 volunteers mounted responses against the V2 region spanning peptides VYALFYRLDIVPLNK and FYRLDIVPLNKKNSS, 5 of 11 focused responses against peptides VTENFNMWKNDMVNQ and/or FNMWKNDMVNQMHED found within the C1 region,

Received 6 June 2012 Returned for modification 22 June 2012 Accepted 18 July 2012

Published ahead of print 25 July 2012

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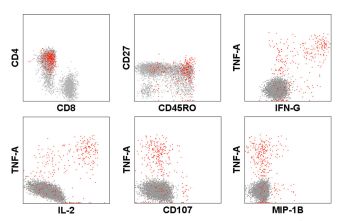


FIG 1 Vaccination-induced Env pool-specific responses in CD4 $^+$ CD8 $^-$ CD3 $^+$ cells illustrated using a combinatorial Boolean gate of IFN- γ -, TNF- α -, and IL-2-producing populations (red) overlaid onto memory (CD45RO $^+$ CD27 $^+$) and functional phenotypes as evaluated by polychromatic flow cytometry (representative example).

and 4 of 11 individuals targeted the sequence TGDIIGDIRQA HCNI present within the V3/C3 region (Fig. 2).

Delivery of DNA vaccines by EP has been shown to increase their immunogenicity (4, 20, 22, 25). In this report, administration of the DNA-based ADVAX vaccine candidate through EP is shown to induce a breadth of ENV-specific T-cell responses (mean, 2.8 regions/patient) comparable to that seen with vaccination using DNA prime and adenovirus vector boost (11) and NYVAC (8) (mean responses, 3.3 and 4.2, respectively). Furthermore, the preferential targeting of certain sequences, in particular, V2 (FYRLDIVPLNK), C1 (FNMWKNDMVNQ), and V3/C4 (TG DIIGDIRQAHCN) sequences, to one or more of which 10 of 11 individuals mounted responses, supported by data from Harari et al. (8) where equivalent CD4 epitopes were targeted following

TABLE 1 Env sequences targeted following ADVAX administration

Peptide sequence ^a	Region(s)	Location (amino acid positions) ^b	No. of responders $(n = 11)$
SAAENLWVTVYYGVP	C1	29-43	1
GVPVWKEAKTTLFCA	C1	41-55	1
KTTLFCASDAKAYEK	C1	49-63	3
FCASDAKAYEKEVHN	C1	53-67	1
YEKEVHNVWATHACV	C1	61-75	1
VLENVTENFNMWKND	C1	85-98	1
VTENFNMWKNDMVNQ	C1	89-103	
FNMWKNDMVNQMHED	C1	93-107	5 ^c
FNATTVLRDRKQTVYA	V2	159-173	
VLRDRKQTVYALFYR	V2	163-177	3^c
RKQTVYALFYR LDI V	V2	167-181	1
VYALFYR LDI VPLNK	V2	171-185	
FYR LDI VPLNKKNSS	V2	175-189	5 ^c
GPGQTFYATGDIIGD	V3	310-324	1
TGDIIGDIRQAHCNI	V3/C3	319-333	4
WNETLQRVGKKLAEHF	C3	338-352	2
LQRVGKKLAEHFPNKT	C3	342-356	1
FNCRGEFFYCNTSSL	C3	376-390	1
CRIKQIINMWQEVGR	C4	424-438	1
KQIINMWQEVGRAMYA	C4	428-442	1
MWQEVGRAMYAPPIE	C4	432-446	1

^a The α4b7 binding motif is indicated in bold.

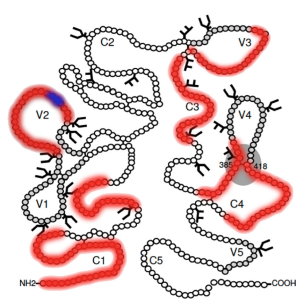


FIG 2 Locations of targeted regions (red) superimposed on a schematic gp120 backbone. The $\alpha 4\beta 7$ integrin binding motif is highlighted in blue. (Adapted from *Retrovirology* [19] with permission of the publisher.)

vaccination with NYVAC containing a clade C insert, suggests the potential for vaccine-induced immune focusing.

A phase III clinical trial involving >16,000 adult volunteers conducted in Thailand (RV144) demonstrated that a prime-boost regimen of administration of the canarypox-based vaccine ALVAC plus gp120 protein was 31.2% efficacious in preventing HIV infection, as judged at 3.5 years of follow-up (17). Initial results of the correlate discovery team revealed that levels of antibodies to the first and second variable loops (V1/V2) of gp120 correlated inversely with subsequent risk of HIV-1 acquisition in RV144, while levels of plasma IgA binding to a panel of HIV-1 envelope proteins showed a direct correlation with risk of infection (9). While these preliminary results require further verification and analysis, it is encouraging that ADVAX delivered by EP can also elicit immune responses to the V2 loop, a functionally important region of the HIV-1 envelope involved in the formation of the glycoprotein trimer, masking of neutralizing epitopes, and interaction with cellular coreceptors (28).

One of the areas targeted within the V2 loop included the $\alpha 4\beta 7$ integrin-binding domain of gp120 (1). HIV-1 gp120 stably binds α4β7 present on CD4 cells, homing to sites of inflammation through an LDI/LDV motif on the V2 loop present in peptide FYRLDIVPLNK (1, 2, 16); recognition of similar peptides by CD4 cells has been previously described with NYVAC (8) and, more recently, in the RV144 trial (3). The ligation event causes the formation of a synapse facilitating events required for HIV-1 entry and resulting in LFA-1 activation, which induces lymphocyte activation and proliferation, further potentiating the formation of a focus of infection (1). Primary HIV-1 infection results in massive CD4 depletion in the gastrointestinal lymphoid tissues (14); one potential reason for this may be HIV-1 infection and destruction of CD4 T cells promoted via the gp120/α4β7 interaction. Targeting this region during early infection may restrict HIV-1 activity. In conclusion, administration of the DNA ADVAX vaccine through EP elicits polyfunctional responses, primarily in CD4⁺

 $^{^{\}it b}$ Location data are based on the HIV-Env gp120 HXB2 sequence.

^c Data include responses to both of two contiguous 15-mers sharing an 11-aa overlap.

T-cell populations, to multiple regions of the HIV-1 envelope glycoprotein (22). Here we show that, following epitope mapping, DNA vaccine-induced ENV-specific CD4 responses are of a breadth comparable to the breadth induced by responses elicited by NYVAC (8) and adenovirus-based vectors (11, 13). The immunogenicity of DNA-based vectors may be further improved through incorporation of IL-12 adjuvants and/or boosting with viral vectors or proteins (7, 24, 25).

ACKNOWLEDGMENTS

We thank Mark De Souza (AFRIMS, Thailand) for discussions on the role of V2 in the RV144 study and Patricia Fast (International AIDS Vaccine Initiative [IAVI]) for thorough review of the manuscript and support of the study. We also thank members of the Human Immunology Laboratory in London for technical and administrative assistance.

This study was funded by the International AIDS Vaccine Initiative and its donors, including the generous support of the American people through the United States Agency for International Development (USAID; USAID Cooperative Agreement GPO-A-00-06-00006-00).

The contents of the manuscript are the responsibility of IAVI and do not necessarily reflect the views of USAID or the U.S. government.

The following organizations and institutions played a direct role in study design, data collection and analysis, decision to publish, and preparation of the manuscript: International AIDS Vaccine Initiative (IAVI), New York, the IAVI Human Immunology Laboratory, Imperial College, London, United Kingdom, and the Aaron Diamond AIDS Research Center, New York.

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