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OA05-02. Analysis of DNA compared to Ad5 vaccination, as single and mixed modalities, demonstrates robust induction of cellular immune responses in macaques

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Background

We have previously reported dramatic increases in immune responses induced by DNA vaccines delivered by electroporation (EP), resulting in improved control of viral replication following a SIVmac251 challenge. We compared the immunogenicity of DNA+EP to the Ad5 vaccine, the most potent recombinant viral vector for the generation of CTL responses in macaques and humans. Futhermore, we were interested in examining the effect of prime/boost strategies using these two platforms on the magnitude and phenotype of the immune response.

Methods

Three groups of rhesus macaques (n = 5) were immunized with consensus SIVmac gag, env, pol constructs with plasmid IL-12 by EP (DNA+EP), Ad5SIVgag, pol, nef (Ad5) or saline alone (Naive). The DNA+EP group received 4 immunizations and the Ad5 group received 3 immunizations. Five months following the last immunization the DNA+EP group was boosted twice with the Ad5 vaccine and vice versa. Cellular responses were assessed by IFN γ ELISpot, CFSE proliferation, and ICS for polyfunctional populations.

Results

The Ad5 group had an early three-fold enhancement of IFN γ responses compared to the DNA+EP group (1925 \pm 610 and 666 \pm 297 SFU/106 PBMCs, respectively). Subse-

quent Ad5 immunizations failed to boost responses while the DNA+EP group reached a robust 9776 \pm 1589 SFU/ 106 PBMCs. Proliferation was five-fold better and the magnitude of the polyfunctional CD8+ T cell response was a log higher in the DNA+EP group compared to the Ad5 group (1.31% and 0.11%, respectively). When boosted with DNA, the Ad5 polyfunctional response increased six-fold (0.67%) and the DNA+EP group had a 7-fold increase (8.28%) following an Ad5 booster immunization.

Conclusion

Following the initial series of immunizations the DNA+EP group surpassed the Ad5 group in terms of magnitude, proliferation, and polyfunctionality. However both groups demonstrated a boost in all responses following crossover immunizations. These results have significant implications for HIV vaccine development and warrant further study.