Modification of Adenovirus vaccine vector-induced immune responses by expression of a signalling molecule

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Adenoviral vectors are being developed as vaccines against infectious agents and tumour-associated antigens, because of their ability to induce cellular immunity. However, the protection afforded in animal models has not easily translated into primates and clinical trials, underlying the need for improving adenoviral vaccines-induced immunogenicity. A Toll-like receptor signalling molecule, TRAM, was assessed for its ability to modify the immune responses induced by an adenovirus-based vaccine. Different adenovirus vectors either expressing TRAM alone or co-expressing TRAM along with a model antigen were constructed. The modification of T-cell and antibody responses induced by TRAM was assessed in vivo in mice and in primates. Co-expression of TRAM and an antigen from adenoviruses increased the transgene-specific CD8+ T cell responses in mice. Similar effects were seen when a TRAM expressing virus was co-administered with the antigen-expressing adenovirus. However, in primate studies, co-administration of a TRAM expressing adenovirus with a vaccine expressing the ME-TRAP malaria antigen had no significant effect on the immune responses. While these results support the idea that modification of innate immune signalling by genetic vectors modifies immunogenicity, they also emphasise the difficulty in generalising results from rodents into primates, where the regulatory pathway may be different to that in mice.

The developing world urgently needs new vaccines for diseases such as malaria, HIV-AIDS and tuberculosis, which together kill over 5 million people every year1. Non-replicating recombinant viral vectors have been developed as promising new vaccine candidates. Adenovirus based vaccine vectors induce both innate and adaptive immune responses in mammalian hosts2–4. They continue to be developed because of their well-recognised ability to induce potent cellular as well as humoral responses against transgenic antigens from target pathogens. However, the protection afforded by such vaccines in animal models has not translated readily into primates5. Therefore, attempts are being made to increase their immunogenicity and efficacy by combining them with other vaccine formulations and heterologous booster doses, or by engineering the inserted transgenes.

The understanding of antigen presenting cells (APCs) suggests that early interactions with T lymphocytes have profound effects on immune activation6. The activation state of the APCs is a key factor in the activation of T-cell responses and is influenced by environmental signals, which include the sensing of pathogens through pattern-recognition receptors (PRRs)7. The downstream patterns of signalling from PRRs are increasingly understood, with four key intracellular activating adapters identified which are transducers of Toll like receptor signalling. These adapters couple receptors to the induction of proinflammatory cytokine signalling, and in some cases interferon signalling. One of these, the TRIF-related adaptor molecule (TRAM), activates both interferon and proinflammatory pathways linked to Toll-like receptor (TLRs) 4 and 2, in response to stimuli including bacterial lipoproteins, LPS, and large DNA viruses8,9.
We have shown in vitro in mammalian cells that expression of TRAM from plasmids in transient transfection assays activates the cxc12, lcn and ifnb (interferon b) promoters, which are canonical early and late pro-inflammatory pathway and interferon signalling pathways target genes, respectively10. When co-expressed with the TAK1 (MAP3K7) serine/threonine kinase, TRAM expression increases T-cell responses induced by DNA vaccination in vivo in mouse11. We hypothesized that the expression of TRAM from an adenovirus vector could alter the virus-dependent signalling cascade in vivo, modifying viral immunogenicity. We investigated immune responses elicited by adenovirus vaccine immunization, with and without TRAM expression, in both murine and non-human primate models.

Materials and Methods

Plasmids, recombinant adenoviruses and recombinant MVA vaccines. The synthetic multiepitope string (TIP, Tuberculosis-Immunodeficiency virus-Plasmodium epitope), containing CD8+ and CD4+ T cell epitopes from Plasmodium berghei, Mycobacterium tuberculosis and SIV, was described previously11. To generate recombinant adeno viruses expressing both the TIP antigen and an immune activator, a Gateway-compatible bicistronic entry vector was generated, derived from pENTR4 (Fisher) and the bicistronic expression vector previously described14 by a series of conventional cloning steps. To permit monitoring of antigen expression, the TIP antigen with a TIP antigen was fused in-frame to the N-terminus of GFP by PCR amplification and restriction cloning. One of the CMV IE94 promoters was replaced with the powerful human elongation factor 1α promoter (pEF1) from pEF-BOS12 to minimise repetitive sequences in the vector. pEF1 was used to drive antigen expression, while the CMV IE94 promoter was used to drive expression of nTRAM, and other inflammatory activator ORFs (Fig. 1a). In the experiments described here, two almost identical designs of this bicistronic expression cassette were used. One, designated the SE cassette, is described above. The SE0 cassette differs from the SE cassette by addition of a Tetracycline-operator containing sequence flanking the CMV promoter TATA box (Fig. 1a) to limit CMV-driven expression in Tetracycline repressor containing cells15.

SE and SE0 expression cassettes were transferred from their plasmids of origin into the E1 locus of pAd/PL-DEST (Invitrogen), or the ChAd63 (chimpanzee adeno virus type 63) vector by in vitro recombination using LR clonase (Invitrogen). Control ChAd63 adeno viruses expressing blood-stage malaria antigens Pf1m128 and PfAMA-1 or an irrelevant antigen (secreted alkaline phosphatase SEAP) were also used (hAd5-Pf1m128, ChAd63-PfAMA-1 and ChAd63-SEAP). A monocistronic chimpanzee adeno virus serotypes serotype 63 (ChAd63) vector in which the complete human TRAM open reading frame was expressed by a CMV promoter was also created (ChAd63-TRAM), as previously described15. All adeno viruses were grown in human embryonic kidney 293 (HEK293) cells, purified by CsCl gradient ultracentrifugation, and dialyzed against 10 mM Tris (pH 7.4). Plasmid sequences were confirmed by Sanger sequencing, and are included in Supp. Data 1. In studies of both mouse and human TRAM, the entire unmodified open reading frame was expressed, including the myristoylation signal. The viruses were titered as described previously15 on HEK293 cells grown under standard conditions. Wells were scored positive or negative 10 days after infection using hexon immunostaining (Cell Biolabs Inc, San Diego, CA, USA), and infectious unit titers per milliliter were calculated with the Spearman-Karber method. A recombinant modified vaccinia virus Ankara (MVA) vector encoding ME-TRAP was also used, and was described previously16.

Viral bioactivity and antigen expression. To assess bioactivity of the viruses generated, HeLa cells were grown in DMEM containing 10% heat inactivated fetal bovine serum in 96 well plates to 80% confluency (~1 × 10^5 cells per well). Three treatments were compared: no stimulus, infection with various recombinant viruses, application of IL-13. In all cases, media was aspirated and 100 μl Optimem medium (Gibco) containing the stimulus was applied for one hour. For viral infection, medium containing infected virus at 10 and 100 MOI. For cytokine stimulation, media contained 30 pg/ml IL-13 (Calbiomer). GFP production was scored visually using an inverted fluorescence microscope 35 hours post infection. Thirty six hours post infection, supernatants, supernatants were aspirated and IL-8 quantified in the supernatants (DY208, RnDSys tem DuoSet).

To assess transgene expression quantitatively, Raw264.7 or NIH-3T3 cells, grown in DMEM containing 10% heat inactivated fetal bovine serum, were seeded (5 × 10^4 Raw264.7 and 2 × 10^4 NIH-3T3 cells per well) into 96-well flat bottom plates and left to adhere overnight. The following day, cells were infected with AdHu5-TIPEGFP (human adeno virus type 5, expressing fused to EGFP: enhanced green fluorescent protein) and ChAd63-TIPEGFP vectors, with and without TRAM, at increasing MOIs. 24 hours later, culture media was removed from each well and 30 μl of trypsin (TryptLE Express Enzyme, Life Technologies) added and incubated for 10–15 minutes, prior to resuspension of cells in 10% FCS in PBS and cytokine addition. Three treatments were compared: no stimulus, infection with various recombinant viruses, application of IL-13. In all cases, media was aspirated and 100 μl Optimem medium (Gibco) containing the stimulus was applied for one hour. For viral infection, medium containing infected virus at 10 and 100 MOI. For cytokine stimulation, media contained 30 pg/ml IL-13 (Calbiomer). GFP production was scored visually using an inverted fluorescence microscope 35 hours post infection. Thirty six hours post infection, supernatants, supernatants were aspirated and IL-8 quantified in the supernatants (DY208, RnDSys tem DuoSet).

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Immunizations. Mice were used in accordance with the UK Animals (Scientific Procedures) Act under project license number 30/2414 granted by the UK Home Office. The experimental protocols were approved by the Oxford University institutional Animal Welfare and Ethics Review Committee (AWERB), prior to getting licensing from the UK home Office. For induction of short-term anaesthesia, animals were either injected intra-peritoneally (i.p.) with ketamine and Domitor® or anaesthetised using vaporised IsoFlo®. Female BALB/cOldHsd (BALB/c) or C57BL/6OldHsd (C57BL/6) mice (Harlan UK Limited) were immunised intradermally (i.d., into both ears) or intramuscularly (i.m., into each of the tibialis muscles of the hind limbs) with 50 μl of vaccine in endotoxin-free phosphate-buffered saline (PBS). Groups of a minimum of four mice were used. The number was based around power calculations in which the variable under study (such as IFN-gamma secreting cell numbers) was log normally distributed with standard deviation of 10% of the mean, as based on previous data, and a 80% power to detect a 2.5 fold difference.

Male rhesus macaques (Macaca mulatta) aged between 4 ½ to 8 ½ years were housed at the National Primate Research Centre and cared for according to the regulations and guidelines of the University of Wisconsin.
Institutional Animal Care and Use Committee. The experimental protocol was reviewed and approved by the Wisconsin Institutional Animal Care and Use Committee (IACUC). Animals were anesthetized for all procedures and were returned after completion of the study into the colony for potential use in other studies or breeding programs. Male rhesus macaques were initially screened for neutralising antibodies against ChAd63 and background
ELISpot responses to TRAP and ME peptides. Selection of 6 animals per group was based on ensuring an equal weight and age distribution as follows: negative control group 1 (ChAd63-ME TRAP) 8.8 kg (range 7.3–11.7 kg) and 5.9 years (range 5.3–7.3); group 2 (ChAd63-ME TRAP and 5x ChAd63-hTRAM) 8.5 kg (range 6.9–9.8) and 5.8 years (range 5.0–7.0); control group 3 (ChAd63-ME TRAP and 5x ChAd63-PfAMA-1) 8.2 kg (range 6.7–10.2) and 5.9 years (range 5.3–6.9). Animals received 1.5×10^6 pfu of ChAd63-ME TRAP (8.9×10^6 vp) alone or mixed with 7.5×10^6 pfu ChAd63-hTRAM (4.1×10^9 vp) or 7.5×10^6 pfu ChAd63-PfAMA-1 (7.2×10^10 vp), in a total of 0.3 ml into the deltoid muscle at weeks 0 and 8. Blood samples were taken on the day of vaccination and at weeks 2, 4, 8, 10, 12, 16 after the first ChAd63 vaccination. All animals received 5×10^6 pfu MVA.ME TRAP at week 16 and blood samples were collected at weeks 17 (1 week post MVA), 19 and 23.

Ex vivo IFN-γ ELISPOT. Mouse blood or mixed and filtered spleens were used for enumeration of antigen-specific IFN-γ-producing T cells as described. Nonhuman primate specific IFN-γ ELISPOT assays were performed as previously described using precoated ELISpot Kits according to the manufacturer’s recommendation (Mabtech, USA, Mariemont, OH, USA). All tests were performed in duplicate using pools of 20-mers at a final concentration of 5 μg/ml. Background values (mean of spots without peptide) were subtracted. A response was considered positive if the mean number of SFCs (spot forming cells) of duplicate sample wells exceeded background plus two standard deviations (STD) and was >50 SFC per 1×10^6 cells.

Ex vivo memory and intracellular cytokine staining. Frozen PBMC samples were thawed and rested for 6 hours at 37°C in media containing 10U/ml of Benzonase (Novagen). Cells were then stimulated for a total of 16 hours with a single pool of TRAP peptides at 2 μg/ml final concentration, anti-CD28 APC (clone CD28.2, eBioscience), anti-CD49d (clone 9F10, eBioscience), anti-CD107a PEcy5 (clone eBioH4.A3, eBioscience), Golgi-Stop and Golgi-Plug (BD Bioscience). Surface staining with CD95-bi (clone DX2, eBioscience) av-qDot565 (Invitrogen), CD4-APC H7 (clone L200, BD Bioscience), CD14 PE-Cy7 (clone M5E2, BioLegend), CD20 PE-Cy7 (clone 2H7, BioLegend) and live-dead Aqua was followed by fixation in 10% neutral buffered formalin (Sigma), prior to intracellular staining for CD3-PE (clone SP34–2, BD Bioscience), CD8 APC-H7 (clone RPA-T8, eBioscience) and IFN-γ FITC (clone 4S.83, BioLegend) in Perm-Wash Buffer (BD). All flow cytometry data were analysed using FlowJo (TreeStar) with cells gated based on size, doublet negative, CD3^- CD14/CD20^- and either CD4^-CD8^- or CD4^-CD8^.

Evaluation of antibody responses. Antibodies to GFP were measured by ELISA. Briefly, 96 well Nunc-Immuno Maxisorp plates were coated for 1 hour at room temperature with recombinant GFP (Millipore) at a concentration of 2 μg/ml diluted in bi-carbonate buffer (Sigma Aldrich). After blocking with 1% BSA in 0.5% Tween-20 PBS, serum was incubated for 2 hours prior to detection of bound antibodies with alkaline phosphatase-conjugated goat anti-mouse IgG (whole molecule) (Sigma Aldrich) diluted 1:5000 and development with NPP substrate (Sigma Aldrich). Serum antibody endpoint titres were taken as the x-axis intercept of the dilution curve at an absorbance value 2x standard deviations greater than the OD_{0.05} for naïve mouse serum (typical cut-off OD_{0.05} for positive sera = 0.15). Serum from naïve mice were pooled and used as controls for all the ELISAs and were always below the level of detection.

Antibody responses to TRAP were measured using a luciferase immunoprecipitation system (LIPS) as previously described. Briefly, serum samples were incubated for 1 hour with a cell lysate from 293 cells transfected with a TRAP-rLuc expression plasmid, prior to incubation with Protein A/G UltraLink Resin beads (ThermoScientific) in MultiScreen HTS membrane Barex plates (Millipore) for 1 hour. Unbound lysate and antibodies were removed by washing the plates prior to quantification of bound rLuc activity using Renilla luciferase assay system (Promega) and a Varioskan Flash luminometer (Thermo). Antibody levels are expressed as a fold increase from the pre-vaccination timepoint.

Statistical analysis. GraphPad Prism version 5.0 was used to perform two-way ANOVA testing when multiple doses or routes were tested.

Results
TRAM expression from a bi-cistronic adenovirus vector increases IL-8 production in vitro. Bi-cistronic AdHu5 vectors and ChAd63 vectors encoding a model transgene of interest (containing malaria and TB epitopes, fused to EGFP), driven by a human EF1α (hEF1α) promoter, were constructed including cassettes allowing inflammatory signalling components to be expressed under the control of a CMV promoter (Fig. 1a), while the antigen was driven by an hEF1α promoter, a strong mammalian promoter.

Infection of HeLa cells by these vectors showed that TRAM-expressing vectors consistently caused the release of IL-8, a chemokine chosen for bioactivity monitoring (Fig. 1b). Significant increased in IL-8 concentrations were not observed with control viruses that did not express TRAM relative to mock infection (Fig. 1b). The increase with TRAM expressing viruses was much larger than that observed with vectors expressing another inflammatory activator, TAK1[11]. That the pro-inflammatory response was not observed in cells infected with control viruses, in which the only difference is the absence of the TRAM gene, or with a vector containing a different transgene (TAK1), provides evidence of the transgene-specific modification of the signalling response in the cells. A GFP was used in this system to confirm that the insertion of the TRAM gene in the adenovirus vector did not modify the amount of antigen expressed, an important control to confirm that the pro-inflammatory effect was due to the transgene itself rather than to an indirect effect. Antigen expression, assessed using GFP fluorescence, was similar in three infected cell lines: HeLa (Fig. 1b), NIH-3T3 and RAW264.7 (Fig. 2) irrespective of the presence of TRAM in the virus. We have however not tagged the TRAM molecule in the transgene design out of concern that any epitope tag might alter the intra-cellular activity of TRAM, thus preventing the possibility to measure directly the increase of TRAM molecules within the cells with this method.
Co-expression of TRAM with antigen in AdHu5 bicistronic vector increases CD8+ and decreases antibody responses to the transgene in mice.

To assess whether the co-expression of TRAM was associated with a modification of AdHu5-TIPEGFP-induced immunogenicity in vivo, groups of BALB/c mice were immunized with the mTRAM encoding virus and compared the immune responses with the non-adjuvanted counterpart under different conditions. Insertion of the murine Tram gene increased the CD8+ T cell responses to Pb9 epitope (Fig. 2a, two way ANOVA, p < 0.0001 for the TRAM effect), while it did only marginally increased CD4+ T cell responses (Fig. 2b, p = 0.0272 for the TRAM effect, observed at one dose only). This effect was not restricted to the intramuscular route: the increase of CD8+ T cell response was detected both i.m. and i.d. (Fig. 2c, two way ANOVA, p = 0.008 for the TRAM effect and p = 0.192 for the route effect). The CD4+ T cells responses did not differ significantly by TRAM or by the route of AdHu5 injection at that dose (Fig. 2d, p = 0.223 and p = 0.45 respectively). TRAM expression also markedly reduced the antibody response to the transgene, as measured by the reduction of GFP-specific antibody titres induced by the TRAM-expressing virus with both immunization routes (Fig. 2e, two-way ANOVA, p < 0.0001 for the TRAM effect, p = 0.89 for the route effect).

Figure 2. Co-expression of TRAM in AdHu5-TIPEGFP vector impacts on the transgene-specific immune responses. Groups of BALB/c mice were immunized i.m. at day 0 with AdHu5-TIPEGFP (SE) (black dots, black lines in all graphs) or with AdHu5-TIPEGFP-tram (SE) vectors (open circles, dotted lines in all graphs), at the doses indicated (a,b), or at 4 × 10⁹ iu/mouse (c–e). Specific CD8+ T cell responses to Pb9 peptide (a,c) or CD4+ responses to P15 peptide (b,d) were measured by IFN-γ ELISPOT at week 2. Antibody titres against GFP protein were measured at the same time point (e) and the long dotted lines represent the detection limit of the assay. Each dot represents one mouse and the short lines represent the geometric means per group. P values are indicated (2-way ANOVA).
Co-expression of TRAM on the same virus as the transgene is not required to modify the transgene-specific immune responses. Expression of molecules from the TLR pathway in DNA vectors can adjuvant the CD8+ T cell immune response to a transgene delivered by another, co-administered plasmid, the so-called 'trans' setting. To investigate whether this effect is observed with adenovirus-based vaccines, groups of C57BL/6 mice were immunized i.m. at day 0 with AdHu5-Pfm128 alone (black dots, referred as Nil in the X axis) or mixed with AdHu5-TIPEGFP (black dots, referred as TIP in the X axis) or with AdHu5-TIPEGFP-tram vectors (open dots, referred as TIP-TRAM), at 10^6 iu/mouse. Specific CD8+ T cell responses (a) and CD4+ responses (b) were measured by IFN-γ ELISPOT at week 2. Each dot represents one mouse and the short lines represent the geometric means per group. Effect of human TRAM-encoding ChAd63 in mouse by co-injection (c,d). Groups of mice were immunized i.m. at day 0 with ChAd63-ME TRAP alone or was mixed with ChAd63-hTRAM, expressing human TRAM, at a 1:1 or 1:25 ratio. A control group included ChAd63-ME TRAP mixed with similar ratios of an adenovirus encoding an irrelevant antigen (secreted alkaline phosphatase, ChAd63-SEAP). Specific CD8+ T cell responses (c) and CD4+ responses (d) were measured by IFN-γ ELISPOT. Each dot represents one mouse and the short lines represent the geometric means per group. Only the group that received 25x TRAM had a response significantly superior to the group that received ChAd63-ME TRAP with no adjuvant (nil).

Adjuvant effect of human TRAM-encoding adenovirus in ChAd63 vector in mouse. To confirm these findings, a monocistronic chimpanzee adenovirus serotypes serotype 63 vector (ChAd63) was generated, in which the complete human TRAM open reading frame was expressed by a CMV promoter (ChAd63-TRAM). No antigen was encoded in this 'adjuvant' virus. It was mixed with a ChAd63 vector encoding the liver-stage malaria antigen ME-TRAP (ChAd63-ME TRAP), and antigen chosen because, when delivered by ChAd63 as part of prime boost regimen, ME-TRAM induces modest protection against malaria in field trials. It also includes the Pb9 epitope included in the TIPEGFP constructs.
ChAd63-TRAM was mixed with ChAd63-METRAP at 1:1 (antigen:adjuvant) or 1:25 (antigen:adjuvant) ratio, and injected into groups of mice. A control group included ChAd63-ME-TRAP mixed with similar ratios of an adenovirus encoding an irrelevant molecule (secreted alkaline phosphatase, ChAd63-SEAP), instead of the TRAM adjuvant. IFN-γ responses to the murine epitope Pb9, contained in ME-TRAP, showed that at a 1:1 ratio, human TRAM-encoding adenovirus did not increase the Pb9-specific response in mouse, while an increase was observed when ChAd63-hTRAM was in excess (1:25, Fig. 3c, p < 0.01 as compared with the group receiving no adjuvant (nil)). Mixing with ChAd63-SEAP did not significantly alter the Pb9 response induced by co-administered ChAd63-ME TRAP at any of the ratios studied. As expected, this mixture did not increase the CD4+ T cell responses (Fig. 3d).

Adjuvant effect of human TRAM-encoding adenovirus in Rhesus macaques. The adjuvant effect of human TRAM-expressing vector was investigated in a non-human primate using the mixture approach described above. To this end, three groups of six Rhesus macaques were immunized with ChAd63-ME TRAP alone (a), or mixed with 5x ChAd63-hTRAM (b), or with 5x ChAd63-PfAMA1 (c), at weeks 0 and 8. The individual TRAP-specific IFN-γ responses were measured by ELISPOT at several time points as indicated. Each line represents one animal. TRAP specific IFN-γ production was measured after adenovirus vaccination (data not shown) and one week post MVA boost by intracellular cytokine staining. Graphs represent the frequency of IFN-γ+ CD4+ T cells (d) or IFN-γ+ CD8+ T cells (e) in each group with each animal displayed as a single point and lines representing the median group response. Antibodies to TRAP were measured by LIPs with the graphs representing the fold increase in TRAP responses between the pre-vaccination timepoint and 4 weeks post adenovirus prime (f) and 3 weeks post-MVA boost (g). Each animal is represented by a single point with lines representing the median response per group.

Figure 4. Effect of human TRAM-encoding adenovirus in Rhesus macaques. Three groups of six Rhesus macaques were immunized with ChAd63-ME TRAP alone (a), or mixed with 5x ChAd63-hTRAM (b), or with 5x ChAd63-PfAMA1 (c), at weeks 0 and 8. The individual TRAP-specific IFN-γ responses were measured by ELISPOT at several time points as indicated. Each line represents one animal. TRAP specific IFN-γ production was measured after adenovirus vaccination (data not shown) and one week post MVA boost by intracellular cytokine staining. Graphs represent the frequency of IFN-γ+ CD4+ T cells (d) or IFN-γ+ CD8+ T cells (e) in each group with each animal displayed as a single point and lines representing the median group response. Antibodies to TRAP were measured by LIPs with the graphs representing the fold increase in TRAP responses between the pre-vaccination timepoint and 4 weeks post adenovirus prime (f) and 3 weeks post-MVA boost (g). Each animal is represented by a single point with lines representing the median response per group.
To determine the phenotype of the TRAP specific T cell response, PBMCs were restimulated overnight with TRAP peptides and IFN-\(\gamma\) production measured by intracellular cytokine staining. No significant difference between groups was observed for the low IFN-\(\gamma\) + CD4\(^+\) or IFN-\(\gamma\) − CD8\(^+\) T cells responses measured two weeks after adenovirus administration (data not shown). After the MVA boost, slightly higher frequencies of TRAP specific CD4\(^+\) T cells (Fig. 4d) were observed compared to CD8\(^+\) T cells (Fig. 4e), however, there was again no significant difference in the frequency of IFN-\(\gamma\) + CD4\(^+\) or CD8\(^+\) T cells between the groups. In addition, there was no significant difference in either the frequency or proportion of T effector, T effector memory or T central memory cells between the three groups (data not shown). TRAP antibodies were measured pre-vaccination, at week 4 post first adenovirus injection and 3 weeks post-MVA boost. While increases in TRAP specific responses were observed after vaccination, mainly after MVA boost (indicated by a greater than 1 fold increase Fig. 4f,g), no significant difference between the three groups of macaques at these two time points was observed. In conclusion, strong TRAP specific immune responses were observed in all vaccinated animals with the peak response observed one week post-MVA boost. Vaccination induced TRAP specific IFN-\(\gamma\) + CD4\(^+\) and IFN-\(\gamma\) + CD8\(^+\) T cells and TRAP specific antibodies, yet neither enhancement of the CD8\(^+\) response nor decrease of the antibody response by co-vaccination with ChAd63 expressing TRAM was observed.

Discussion

In this study, the adjuvant effect of a signalling pathway molecule on a co-administered antigen previously observed with DNA immunization was investigated in the context of viral vector immunization. A modest (1.5 to 2 fold) increase of CD8\(^+\) T cell responses was observed in mice immunized with TRAM expressing adenovirus vaccines, concomitant with a marked decrease of antibody responses. In mice, the effect was observed in experiments where the murine tran gene was inserted in the same vector as the antigen, or when the antigen and TRAM (murine or human) were encoded by different vectors mixed together prior to injection. The effect was observed with the human serotype 5 as well as with the chimpanzee serotype 63 adenoviruses described above. In rhesus macaques however, there was no evidence of any adjuvant effect, however, a vector encoding human TRAM on the immune response elicited by a co-administered adenovirus, under the conditions studied. Difficulties translating murine adjuvants into primates was observed previously with 4-1BBL21. The adjuvant effect was restricted to increase of CD8\(^+\) responses, while a decrease of antibody responses was observed in mouse. Such effect was previously observed with a Venezuelan equine encephalitis virus adenovirus vaccine: when IFN-alpha was co-expressed with the antigen, a reduction of transgene-specific antibody responses was observed22. Thus, in vivo interferon induction induced by TRAM may explain some of the effects observed.

The immune modulation induced by TRAM seen in mice was not observed in primates. The regime tested in primates used an adenovirus vector administered in a molar excess relative to the antigen expressing virus. The ratio of adjuvant to antigen expressing virus was lower than that at which significantly enhanced immunogenicity was observed in mice, but was chosen because it was considered to be a more realistic candidate for manufacturing and human use, compared with regimes with higher ratios of adjuvant to antigen (such as that used in Fig. 3a). It is possible that the mixture used was not optimal in primates.

Induction of immune responses is dependent on complex pathways, and therefore immune modulation by modification of intracellular signalling pathway may differ between species. In particular, a splice variant of TRAM, TAG, acts as a negative regulator of the TLR4 signalling pathway in primates23. This molecule competes with TRAM for the recruitment of TRIF, and is not found in mice, and such regulation could explain the different system in human, because of the negative regulation system. However, a combination with another stimulation may overcome the negative regulation: TRAM is a membrane-anchored molecule, containing a TIR-domain adaptor that induces the MyD88-dependent signaling pathway, and ultimately activates NF-\(\kappa\)B. We hypothesized that over-expression of TRAM could mediate intracellular signal activation, that would result in enhanced immune responses. The intracellular signal activation may be enhanced in the presence of TLR stimulation. Therefore, combining a TRAM expressing vector with TLR stimulating small molecule may enhance the adjuvant properties and vaccination efficacy. This is an area for further research.

Altogether, these results support the concept that modification of viral vector immunogenicity by modifying virally induced innate immune signalling profiles, but emphasise the difficulty of doing so in a cross-species manner. Adjuvanting viral vector induced responses in primates can be achieved by altering antigenic structure: oligomerization of several antigens with molecules such as C4bp variants19,24. In addition, fusion of antigens to MHC class II invariant chain also induced increased T-cell responses in mice and in non-human primates25. Such structural modifications of antigens may have more consistent effects between species than modulation of signalling pathways.

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References

1. Hotze, P. J., Bottazzi, M. E. & Strych, U. New Vaccines for the World’s Poorest People. Annu. Rev. Med. 67, 405–417, https://doi.org/10.1146/annurev-med-051214-024241 (2016).
2. Tatisch, N. & Erlt, H. C. Adenoviruses as vaccine vectors. Mol. therapy: J. Am. Soc. Gene Ther. 10, 616–629, https://doi.org/10.1016/j.ymthe.2004.07.013 (2004).
3. Ewer, K. J. et al. Viral vectors as vaccine platforms: from immunogenicity to impact. Curr. Opin. immunology 41, 47–54, https://doi.org/10.1016/j.coi.2016.05.014 (2016).
4. Lopez-Camacho, C. et al. Rational Zika vaccine design via the modulation of antigen membrane anchors in chimpanzee adenoviral vectors. Nat. Commun. 9, 2441, https://doi.org/10.1038/s41467-018-04859-5 (2018).
8. Stack, J. et al. TRAM is required for TLR2 endosomal signaling to type I IFN induction. *J. immunology* **193**, 6090–6102, https://doi.org/10.4049/jimmunol.1401605 (2014).

9. Nilsen, N. J. et al. A role for the adaptor proteins TRAM and TRIF in toll-like receptor 2 signaling. *J. Biol. Chem.*** **290**, 3209–3222, https://doi.org/10.1074/jbc.M114.593426 (2015).

10. Willie, D. H. et al. Identification of 34 novel proinflammatory proteins in a genome-wide macrophage functional screen. *PLoS one* **7**, e42388, https://doi.org/10.1371/journal.pone.0042388 (2012).

11. Larsen, K. C. et al. Expression of tak1 and tram induces synergistic pro-inflammatory signalling and adjuvants DNA vaccines. *Vaccine*** **27**, 5589–5598, https://doi.org/10.1016/j.vaccine.2009.07.025 (2009).

12. Mizushima, S. & Nagata, S. pEF-BOS, a powerful mammalian expression vector. *Nucleic acids Res.* **18**, 5322 (1990).

13. Cottingham, M. G. et al. Preventing spontaneous genetic rearrangements in the transgene cassettes of adenovirus vectors. *Biotechnol. Bioeng.* **109**, 719–728, https://doi.org/10.1002/bit.24317 (2012).

14. Hodgson, S. H. et al. Evaluation of the efficacy of ChAd63-MVA vectored vaccines expressing circumsporozoite protein and ME-TRAP against controlled human malaria infection in malaria-naïve individuals. *J. Infect. Dis.* **211**, 1076–1086, https://doi.org/10.1093/infdis/jiu579 (2015).

15. Chartier, C. et al. Efficient generation of recombinant adenovirus vectors by homologous recombination in *Escherichia coli*. *J. virology* **70**, 4805–4810 (1996).

16. McConkey, S. J. et al. Enhanced T-cell immunogenicity of plasmid DNA vaccines boosted by recombinant modified vaccinia virus Ankara in humans. *Nat. Med.* **9**, 729–735, https://doi.org/10.1038/nm881 (2003).

17. Wilson, N. A. et al. Vaccine-induced cellular immune responses reduce plasma viral concentrations after repeated low-dose challenge with pathogenic simian immunodeficiency virus SIVmac239. *J. virology* **80**, 5875–5885, https://doi.org/10.1128/jvi.00171-06 (2006).

18. Burbelo, P. D., Lebovitz, E. E. & Notkins, A. L. Luciferase immunoprecipitation systems for measuring antibodies in autoimmune and infectious diseases. *Transl. research: J. laboratory Clin. Med.* **165**, 325–335, https://doi.org/10.1016/j.trsl.2014.08.006 (2015).

19. Forbes, E. K. et al. T cell responses induced by adenoviral vectored vaccines can be adjuvanted by fusion of antigen to the oligomerization domain of Câβ-binding protein. *PLoS one* **7**, e44943, https://doi.org/10.1371/journal.pone.0044943 (2012).

20. Ogwang, C. et al. Prime-boost vaccination with chimpanzee adenovirus and modified vaccinia Ankara encoding TRAP provides partial protection against Plasmodium falciparum infection in Kenyan adults. *Sci. Transl. Med.* **7**, 286ea285, https://doi.org/10.1126/scitranslmed.aaa2373 (2015).

21. Spencer, A. J. et al. 4-1BBL enhances CD8+ T cell responses induced by vectored vaccines in mice but fails to improve immunogenicity in rhesus macaques. *PLoS one* **9**, e105520, https://doi.org/10.1371/journal.pone.0105520 (2014).

22. D’Pietro, L. et al. Alpha interferon as an adenovirus-vectored vaccine adjuvant and antiviral in Venezuelan equine encephalitis virus infection. *J. Gen. Virol.* **90**, 874–882, https://doi.org/10.1099/vir.0.066833-0 (2009).

23. Palsson-McDermott, E. M. et al. TAG, a splice variant of the adaptor TRAM, negatively regulates the adaptor MyD88-independent TLR4 pathway. *Nat. Immunol.* **10**, 579–586, https://doi.org/10.1038/nijm.1727 (2009).

24. Spencer, A. J. et al. Fusion of the Mycobacterium tuberculosis antigen 85A to an oligomerization domain enhances its immunogenicity in both mice and non-human primates. *PLoS one* **7**, e33555, https://doi.org/10.1371/journal.pone.0033555 (2012).

25. Spencer, A. J. et al. Enhanced vaccine-induced CD8+ T cell responses to malaria antigen ME-TRAP by fusion to MHC class ii invariant chain. *PLoS one* **9**, e100538, https://doi.org/10.1371/journal.pone.0100538 (2014).

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Author contributions

C.R., A.S., K.C.S., S.G., A.V.S.H. and D.W. contributed to the conception and design of the study, analysis and interpretation of data. C.R., A.S., K.C.S., J.H., J.F. and D.W. performed the experiments and acquisition of data. C.R., A.S., M.B., A.V.S.H. and D.W. contributed to analysis and interpretation of data, and drafting the article or revising it critically for important intellectual content. All authors have approved the final article.

Competing interests

A.V.S.H. and S.G.C. are names as co-inventors on patents related to recombinant viral vectors for malaria and other indications.

Additional information

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