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# Journal Pre-proof

A pseudotyped adenovirus serotype 5 vector with serotype 49 fiber knob is an effective vector for vaccine and gene therapy applications

Carly M. Bliss, Sarah L. Hulin-Curtis, Marta Williams, Mahulena Marušková, James A. Davies, Evelina Statkute, Alexander T. Baker, Louise Stack, Lucas Kerstetter, Lauren E. Kerr-Jones, Kate Milward, Gabrielle Russell, Sarah J. George, Luned M. Badder, Richard J. Stanton, Lynda Coughlan, Ian R. Humphreys, Alan L. Parker

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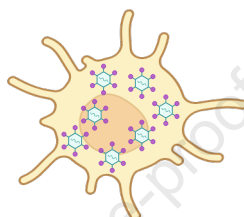
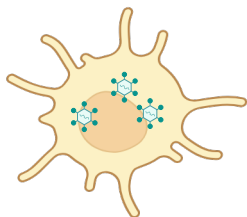
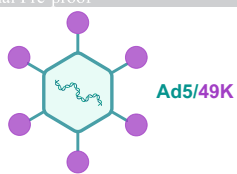
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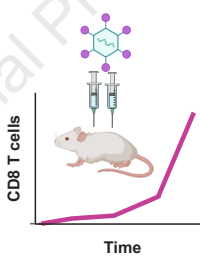
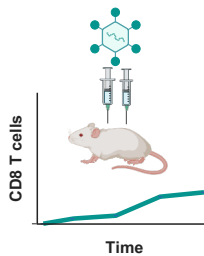
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↑  
Dendritic cell  
transduction

= Vaccine  
applications

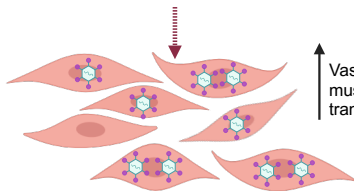
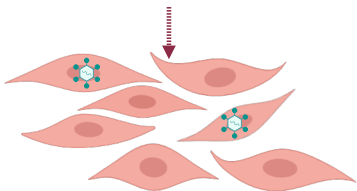


↑  
Vaccine  
immunogenicity



↑  
Vascular smooth  
muscle cell  
transduction

= Gene therapy  
applications



**A pseudotyped adenovirus serotype 5 vector with  
serotype 49 fiber knob is an effective vector  
for vaccine and gene therapy applications**

Carly M. Bliss<sup>1,2</sup>, Sarah L. Hulin-Curtis<sup>1</sup>, Marta Williams<sup>3</sup>, Mahulena Marušková<sup>1</sup>, James A. Davies<sup>1</sup>, Evelina Statkute<sup>3</sup>, Alexander T. Baker<sup>1</sup>, Louise Stack<sup>1</sup>, Lucas Kerstetter<sup>4</sup>, Lauren E. Kerr-Jones<sup>3</sup>, Kate Milward<sup>1</sup>, Gabrielle Russell<sup>4</sup>, Sarah J. George<sup>5</sup>, Luned M. Badder<sup>1</sup>, Richard J. Stanton<sup>2,3</sup>, Lynda Coughlan<sup>4,6</sup>, Ian R. Humphreys<sup>2,3</sup>, Alan L. Parker<sup>1,2\*</sup>

<sup>1</sup>Division of Cancer and Genetics, Cardiff University School of Medicine, Heath Park, Cardiff, CF14 4XN, UK.

<sup>2</sup>Systems Immunity University Research Institute, Cardiff University School of Medicine, Heath Park, Cardiff, CF14 4XN, UK.

<sup>3</sup>Division of Infection and Immunity, Cardiff University School of Medicine, Heath Park, Cardiff, CF14 4XN, UK.

<sup>4</sup>University of Maryland School of Medicine, Department of Microbiology and Immunology, Baltimore, MD 21201, USA.

<sup>5</sup>Bristol Medical School, Translational Health Sciences, University of Bristol, Bristol, BS2 8HW, UK.

<sup>6</sup>University of Maryland School of Medicine, Center for Vaccine Development and Global Health, Baltimore, MD 21201, USA.

\* Corresponding Author:

Professor Alan L Parker

Email: [ParkerAL@Cardiff.ac.uk](mailto:ParkerAL@Cardiff.ac.uk)

Tel: +44 (0) 2922 510 231

Running title:

Evaluating vaccine & vascular applications of Ad5/49K



**Abstract**

Adenoviruses (Ad) have demonstrated significant success as replication-deficient (RD) viral vectored vaccines, as well as broad potential across gene therapy and cancer therapy. Ad vectors transduce human cells via direct interactions between the viral fiber knob and cell surface receptors, with secondary cellular integrin interactions. Ad receptor usage is diverse across the extensive phylogeny. Commonly studied human Ad serotype 5 (Ad5), and chimpanzee Ad-derived vector “ChAdOx1” in licensed ChAdOx1 nCoV-19 vaccine, both form primary interactions with the Coxsackie and Adenovirus Receptor (CAR), which is expressed on human epithelial cells and erythrocytes. CAR usage is suboptimal for targeted gene delivery to cells with low/negative CAR expression, including human dendritic cells (DCs) and vascular smooth muscle cells (VSMCs). We evaluated the performance of a RD Ad5 vector pseudotyped with the fiber knob of human Ad serotype 49, termed Ad5/49K vector. Ad5/49K demonstrated superior transduction of murine and human DCs over Ad5, which translated into significantly increased T cell immunogenicity when evaluated in a mouse cancer vaccine model using 5T4 tumour-associated antigen. Additionally, Ad5/49K exhibited enhanced transduction of primary human VSMCs. These data highlight the potential of Ad5/49K vector for both vascular gene therapy applications and as a potent vaccine vector.

## Introduction

Adenoviruses (Ad) are a family of viruses that generally cause mild, transient disease in immunocompetent individuals, including conjunctivitis and infections of the respiratory, urinary and gastrointestinal tracts. Over 100 human Ad genotypes segregate into more than 50 distinct serotypes that are phylogenetically and phenotypically categorised into seven species, termed A-G.<sup>1,2</sup> The safety profile of Ad delivery can be enhanced through well-characterised deletions in early viral genes, resulting in replication deficient (RD) Ad vectors capable of efficient transgene delivery.<sup>3</sup> These vectors can be rapidly amplified to high, clinically applicable titres, with their genetic manipulation extensively studied for vaccine, gene therapy and cancer applications. Species C human Ad serotype 5 (Ad5) has historically been the most clinically evaluated Ad, however this represents a fraction of Ad serotypes available, which exhibit diverse patterns of receptor usage and translational potential. This highlights the need to explore alternative Ad serotypes and pseudotypes for the multitude of applications where Ads have already shown promise.

RD Ad vectored vaccines exhibit excellent clinical immunogenicity with multiple human and non-human Ad serotypes having demonstrated induction of potent adaptive immune response consisting of both antigen-specific T cells and antibodies.<sup>4-7</sup> Such balanced and broad immunity is a highly desirable characteristic for Ad-based infectious disease vaccines under clinical development.<sup>7-11</sup> This is highlighted by their recent licensure as COVID-19 vaccines using a vector derived from human species D adenovirus serotype 26 (*Ad26.COV2-S/Jcovden*®) and using the species E chimpanzee Ad-derived “ChAdOx1” vector (*ChAdOx1 nCoV-19/Vaxzevria*® AZD1222), both delivered via the intramuscular (i.m.) route.<sup>12-16</sup> Additionally, a ChAd36 based COVID-19 vaccine (*iNCOVACC*®) has local authorisation for intranasal administration in India.<sup>17</sup> Non Ad5-based vectors often exhibit reduced immunogenicity when compared to Ad5 in pre-clinical and clinical settings,<sup>18-20</sup> suggesting Ad5 is a “gold standard” immunogenic vaccine vector. Despite some clinical vaccine studies citing limitations relating to pre-existing anti-Ad5 immunity,<sup>21,22</sup> Ad5 based vectors have also been authorised as stand-alone COVID-19 vaccines and as part of a two-dose vaccine regimen paired with

Ad26 vector.<sup>23,24</sup> In addition to COVID-19 vaccines, Ad vector research and development extends to many other infectious diseases and to therapeutic cancer vaccines, due to their potent induction of cytotoxic CD8<sup>+</sup> T cell immunity.<sup>25,26</sup>

The Ad capsid consists of three major structural proteins: the hexon protein, the fiber with a shaft and knob domain, and the penton base from which the fiber protrudes. Classical Ad5 infection is initiated via a primary interaction between the fiber knob and the cellular Coxsackie and Adenovirus Receptor (CAR),<sup>27</sup> which is expressed on human epithelial cells and erythrocytes.<sup>28,29</sup> CAR is a high affinity receptor across Ad species, including for ChAdOx1.<sup>30</sup> This primary receptor interaction is followed by secondary interactions of the penton base with cellular integrins, which triggers cell entry.<sup>31</sup> Different Ad serotypes can have distinct receptor tropisms, with differentially expressed receptors already described for several Ad serotypes.<sup>32–36</sup> Switching the fiber knob domain with that of a different Ad serotype can therefore alter cellular tropism.

Human Ad serotype 49 (Ad49) is a species D Ad with low global seroprevalence.<sup>37,38</sup> It has previously been evaluated as a pre-clinical vaccine vector exhibiting low cross-reactivity with Ad5 immunity, however its native vaccine immunogenicity in naïve (non-Ad5 pre-exposed) animals was significantly lower than for Ad5.<sup>38</sup> We previously developed a novel chimeric Ad, termed Ad5/49K, consisting of an RD Ad5 vector pseudotyped with the fiber knob domain of Ad49, generated to study receptor usage of the Ad49 fiber knob. It was deemed promiscuous, with CAR usage reported as unlikely following highly efficient Ad5/49K vector transduction of CHO-K1 (CAR-negative) cells.<sup>34</sup> Exploiting alternative receptor usage to CAR through altering the fiber knob domain represents a strategy for targeted and more immunogenic vector applications. The Ad5/49K vector could therefore provide an optimal “middle ground” in terms of retaining the potent immunogenicity of Ad5 as a vaccine vector, whilst harnessing the differential receptor tropisms of Ad49 to transduce different cell types for robust immune priming or cellular transduction.

Cellular immune priming is underpinned by antigen presentation to naïve T cells via professional antigen presenting cells (APC), such as dendritic cells (DCs). In the context of vaccination, DCs can present antigen to T cells and provide sufficient co-stimulation to prime an immunogenic, adaptive T cell response. CD8<sup>+</sup> T cells are primed via MHC class I mediated antigen presentation from APCs, via *direct presentation of endogenous peptides* and via *cross-presentation of exogenous peptides*. Conversely, CD4<sup>+</sup> T cells are typically primed via MHC class II mediated antigen presentation of exogenous peptides via APCs. *Ex vivo* priming of human monocyte-derived DCs is successfully used in Sipuleucel-T therapy, where autologous DCs are stimulated with a fusion protein and re-infused into patients as an FDA-approved cellular immunotherapy for prostate cancer.<sup>39</sup> *In vivo* targeting of antigen to DCs has also demonstrated enhanced immunogenicity pre-clinically<sup>40</sup>, with such approaches as ligand-, antibody- and vector- based DC targeting.<sup>41</sup> Human Langerhans cells and dermal DCs express CAR, however the receptor is absent on human plasmacytoid DCs and monocyte-derived DCs.<sup>42</sup> CAR-utilising Ads, such as Ad5 and ChAdOx1, must utilise alternative pathways to mediate entry into CAR negative DCs to deliver their encoded antigen directly,<sup>42-44</sup> or rely on *indirect cross-presentation* of the Ad-encoded antigen to T cells. Ads with non-CAR receptor usage may transduce DCs more efficiently, resulting in increased direct antigen presentation to T cells, with potential for enhanced immune priming. We evaluated herein using i.m. and intravenous (i.v.) vaccination models with Ad5/49K vector in mice.

Finally, Ad49 exhibits tropism towards cells of the human vasculature, with significantly enhanced transduction in comparison to Ad5,<sup>45</sup> highlighting the potential vascular gene transfer applications of the Ad5/49K vector. In patients with coronary artery disease, autologous human saphenous vein (HSV) grafts are frequently used, however by 10 years post-surgery, patency rates for HSV grafts are approximately 50% and only half of those that remain non-occluded have no signs of atherosclerosis.<sup>46</sup> Activation of vascular smooth muscle cells (VSMCs) within the HSV grafts occurs as a result of the increased shear stress and pressure within the arterial circulation, and results in enhanced VSMC proliferation and secretion of extracellular matrix proteins. Excessive VSMC activation leads to

thickening of the intima of the graft and subsequent superimposed atherosclerosis and vein graft failure. Gene therapy represents an excellent opportunity for therapeutic intervention to prevent changes associated with vascular remodelling, with a window of opportunity for *ex vivo* gene therapy application afforded whilst the graft is outside the body between harvesting and implantation. The success of Ad-based cardiovascular gene therapy to date has been limited by a lack of Ad5 tropism to CAR-negative VSMCs,<sup>47</sup> resulting in high titre Ad requirements. Therefore, alongside potential vaccine applications, we also evaluated the Ad5/49K vector in the context of vascular gene therapy.

## Results

### Generation of Ad5 and Ad5/49K vectors expressing green fluorescent protein, 5T4 tumour-associated antigen and luciferase

We previously reported the generation of a chimeric RD Ad5 vector with the fiber knob from Ad49 (Ad5/49K, **Figure 1A**) to study receptor interactions<sup>34</sup>. RD Ad5 and RD Ad5/49K vectors were generated to express Green Fluorescent Protein (GFP), 5T4 oncofoetal antigen (5T4, also known as Trophoblast Glycoprotein) or Luciferase (Luc): Ad5\_GFP; Ad5/49K\_GFP; Ad5\_5T4; Ad5/49K\_5T4; Ad5\_Luc; and Ad5/49K\_Luc. All viral vectors were quantified by microBCA assay to determine virus particle (vp)/mL titre, as previously described where  $1\mu\text{g protein} = 4 \times 10^9 \text{ vp}$  (**Table 1**).<sup>47,48</sup> The fiber regions of representative purified viruses were sequenced to confirm the successful incorporation of the chimeric fiber. The translated amino acid sequence of the fiber shaft remains identical between the Ad5 and Ad5/49K vectors and differs only after the shaft-knob hinge region identified by amino acids T-L-W (**Figure 1B**). Nanoparticle tracking analysis verified the virus particle size distribution of Ad5\_GFP and Ad5/49K\_GFP. A dominant peak of 95nm was measured for Ad5\_GFP (**Figure 1C**) and 99nm for Ad5/49K\_GFP (**Figure 1D**), which are within the expected range of intact Ad virions.

### Ad5/49K vector exhibits enhanced transduction of primary human and murine DCs

Vectors that efficiently transduce and deliver encoded antigen to DCs, could prime adaptive immune responses in a superior manner, making them more attractive as both prophylactic and therapeutic vaccine vectors. Ad5/49K\_GFP was evaluated for transduction efficiency of human and murine DCs, and compared with the equivalent, parental Ad5\_GFP. Human monocyte-derived DCs (hMo-DC) were generated from an apheresis cone and validated by flow cytometry (**Figure S1**). In hMo-DC, GFP transduction was statistically higher (**Figure 2A, AUC statistical analyses in Figure S2A**), with statistically brighter fluorescence intensity of GFP signal suggesting a larger number of GFP molecules expressed on a *per cell* basis using Ad5/49K compared to Ad5 (**Figure 2B, AUC statistical analyses in Figure S2B**). Equivalent transduction experiments were performed in murine

CD11c<sup>+</sup>MHCII<sup>+</sup> bone marrow derived DCs (mBM-DCs) and demonstrated similar results, with Ad5/49K\_GFP exhibiting statistically higher transduction of mBM-DCs compared to Ad5\_GFP (**Figure 2C, AUC statistical analyses in Figure S2C**), with more GFP expressed on a *per cell* basis, as indicated by statistically higher fluorescence intensity of GFP signal per cell (**Figure 2D, AUC statistical analyses in Figure S2D**). Of note, almost 80% of mBM-DCs were transduced with 2,500vp/cell of Ad5/49K\_GFP, compared to just 44% with 2,500vp/cell of Ad5\_GFP.

In contrast to increased transduction of Ad5/49K over Ad5 in DCs, comparable transduction was observed between Ad5\_GFP and Ad5/49K\_GFP in an irrelevant human lung epithelial cell line (A549) (**Figure 2E, AUC statistical analyses in Figure S2E**). Transduction was measured using a high vp/cell range (1,000-50,000 vp/cell), which limited the scope to detect differences, however statistically higher fluorescence intensity of GFP signal from Ad5\_GFP over Ad5/49K\_GFP indicated superior transfection in terms of GFP expression per A549 cell (**Figure 2F, AUC statistical analyses in S2F**). These data therefore suggest a degree of specificity to the enhanced Ad5/49K transduction measured in DCs.

### **Delivery of Ad5/49K as an intramuscular vaccine vector induces comparable antigen-specific CD8<sup>+</sup> T cell and antibody responses to Ad5.**

Prophylactic vaccines against infectious diseases are predominantly delivered via the i.m. route. Ad5/49K was therefore evaluated in a mouse i.m. vaccination model to assess induction of antigen-specific T cells against model antigen, GFP, three weeks post-vaccination. GFP-specific CD4<sup>+</sup> T cell responses in the spleen following Ad5\_GFP and Ad5/49K\_GFP vaccination showed the development of a T helper 1 (T<sub>H</sub>1) phenotype, as assessed by intracellular cytokine staining (ICS) following GFP peptide stimulation (**Figure 3A-C**). Moreover, both vectors induced CD4<sup>+</sup> T cell activation, as measured by CD40L expression (**Figure 3D**). No significant differences were measured between the

frequencies of GFP-specific cytokine producing or activated CD4<sup>+</sup> T cells induced by Ad5\_GFP and Ad5/49K\_GFP.

T cell polyfunctionality is defined as the ability of a single T cell to carry out multiple functions, such as simultaneous secretion of cytokines, chemokines or cytotoxic granules, as opposed to singular functions, termed monofunctionality. When evaluating the phenotypes of individual GFP-specific CD4<sup>+</sup> T cells, both Ad5\_GFP and Ad5/49K\_GFP induced a dominant highly polyfunctional profile, with the major GFP-specific CD4<sup>+</sup> T cell population consisting of IFN- $\gamma$ , IL-2 and TNF $\alpha$  production, in addition to expression of CD40L in response to GFP peptide stimulation (**Figure 3I**). Of note, Ad5\_GFP induced slightly elevated frequencies of monofunctional IFN- $\gamma$  producing CD4<sup>+</sup> T cells compared with Ad5/49K\_GFP, although this was not statistically significant.

The GFP-specific CD8<sup>+</sup> T cell response was an order of magnitude greater than that of CD4<sup>+</sup> T cells, and was comparable across the Ad5\_GFP and Ad5/49K\_GFP vaccinated mice, with robust IFN- $\gamma$ , IL-2 and TNF $\alpha$  responses measured in response to GFP peptide stimulation (**Figure 3E-G**), in addition to high a frequency of CD8<sup>+</sup> T cells expressing CD107a, a marker of cytotoxic degranulation (**Figure 3H**). This cytotoxic CD8<sup>+</sup> T cell response was dominated by highly polyfunctional populations of cells capable of cytotoxic degranulation in addition to IFN- $\gamma$  and TNF $\alpha$  production, alongside other polyfunctional phenotypes. The polyfunctional CD8<sup>+</sup> T cell profile was tightly mirrored across the GFP-specific populations induced by Ad5\_GFP and Ad5/49K\_GFP (**Figure 3J**).

Serum samples taken at the same 3 week time point following i.m. vaccination with Ad5\_GFP and Ad5/49K\_GFP were evaluated for total IgG against recombinant GFP protein using ELISA with 3-fold dilution series from 1:100 serum (**Figure 4A**). Antibody end point titre above baseline was calculated, with baseline defined as mean plus 3 standard deviations of naïve mouse serum. No statistical difference in anti-GFP IgG end point titre was measured following Ad5\_GFP and Ad5/49K\_GFP vaccination, with both vectors inducing a robust anti-GFP IgG response after a single i.m. dose of vaccine (**Figure 4B**).



Using the same serum samples from GFP vaccinated mice, total IgG against Ad5 vector was measured using a whole inactivated Ad5 virus ELISA with 3-fold dilution series from 1:100 serum (**Figure 4C**), and end point titre above baseline calculated (**Figure 4D**). Anti-Ad5 end point titres were comparable between the Ad5\_GFP and Ad5/49K\_GFP vaccinated mice. Notably, anti-Ad5 IgG titres were 10-100 fold lower than the anti-GFP IgG titres.

### **Delivery of Ad5/49K as an intravenous cancer vaccine vector induces enhanced antigen-specific CD8<sup>+</sup> T cell immunity**

5T4 is an oncofoetal antigen expressed by many cancers, yet is rarely expressed by normal adult tissue.<sup>49</sup> As a tumour-associated antigen (TAA), 5T4 is the target of several immunotherapeutic approaches, antibody-drug conjugates, chimeric antigen receptor T cell therapies and cancer vaccines.<sup>49</sup> Robust induction and maintenance of antigen-specific CD8<sup>+</sup> T cells is key in the development of the latter. Ad5 and Ad5/49K vectors encoding full length 5T4 were evaluated in a homologous prime-boost i.v. vaccination model in mice for induction and maintenance of 5T4-specific CD8<sup>+</sup> T cells. Ad5\_5T4 and Ad5/49K\_5T4 vaccine doses were administered at day 0 and day 28, alongside PBS vaccinated control mice. Using sequential ICS analyses of 5T4 peptide stimulated PBMC, frequencies of 5T4-specific CD8<sup>+</sup> IFN- $\gamma$ <sup>+</sup> cells were measured in the blood 7 days following priming vaccination with Ad5\_5T4 and Ad5/49K\_5T4 (**Figure 5A**), then at 1 week- (**Figure 5B**) and 6 weeks- (**Figure 5C**) post-homologous boost vaccination. At each of these time points, Ad5/49K\_5T4 induced elevated yet statistically non-significant frequencies of 5T4-specific CD8<sup>+</sup> T cells over Ad5\_5T4 (Geometric mean frequency of 5T4-specific CD8<sup>+</sup> IFN- $\gamma$ <sup>+</sup> cells at Day 7: 0.58% vs 0.25%, at Day 35: 0.21% vs 0.15%, at Day 70: 1.39% vs 0.40% for Ad5/49K vs Ad5). A time course summary of these responses revealed a significant increase in the adaptive response from day 35 to day 70 in the homologous Ad5/49K\_5T4 group, suggesting 5T4-specific T cell responses were expanding in frequency over time post-boost (**Figure 5D**). No such significant expansion was measured in the homologous Ad5\_5T4 group.

At day 130, longevity of the 5T4-specific CD8<sup>+</sup> T cell response was evaluated using 5T4 peptide stimulation of splenocytes, followed by ICS. Importantly, the frequency of 5T4-specific CD8<sup>+</sup> IFN- $\gamma$ <sup>+</sup> splenocytes following Ad5/49K\_5T4 homologous vaccination was statistically higher than with homologous Ad5\_5T4 vaccination (**Figure 5E**), indicating that Ad5/49K\_5T4 vaccine was significantly more immunogenic than Ad5\_5T4 and led to an increased accumulation of 5T4-specific T cells in peripheral tissues (Geometric mean frequency of 5T4-specific CD8<sup>+</sup> IFN- $\gamma$ <sup>+</sup> splenocytes at Day 130: 0.39% vs 0.10% for Ad5/49K vs Ad5).

### **Ad5/49K vector exhibits enhanced transduction of primary human vascular smooth muscle cells**

Enhanced *in vivo* immunogenicity is not a desirable characteristic for *in vivo* gene therapy applications of a vector, however the field of *ex vivo* cell and gene therapy deploys vectors in the absence of major aspects of the immune system. One example of this is the potential gene therapy application to *ex vivo* saphenous vein during coronary artery bypass grafting. In terms of gene delivery, viral vectors with superior transduction activity of human VSMCs have potential for greater therapeutic efficacy in the coronary gene therapy setting, as well as dose sparing measures to minimise toxicity. The transduction profiles of Ad5\_Luc and Ad5/49K\_Luc were tested *in vitro* at a range of doses in VSMCs isolated from HSV. Ad5/49K vector exhibited statistically higher transduction efficiency of VSMCs than Ad5 vector when evaluated over a dose range of 1,000-10,000vp/cell (**Figure 6A, AUC statistical analyses in Figure S6A**). The window of opportunity for *ex vivo* gene delivery during a coronary artery bypass graft procedure is approximately 30-60 minutes, therefore a time course experiment was conducted to evaluate transduction efficiency when virus exposure time was limited to 10, 30, 60 or 180 minutes. Ad5/49K vector again exhibited statistically higher transduction of VSMCs compared with Ad5 across the four exposure times (**Figure 6B, AUC statistical analyses in Figure S6B**), with fold change transduction of Ad5/49K over Ad5 measuring 210, 655, 230, 533 at each respective time point (10, 30, 60 and 180 minutes). The 30 minute vector exposure time represented the greatest enhancement of Ad5/49K transduction over Ad5 vector, indicating the Ad5/49K vector would be

more highly suited to the tight *ex vivo* gene therapy delivery window in the clinical setting between harvesting the HSV and coronary artery bypass grafting.

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## Discussion

We report the activity of a chimeric adenoviral vector, Ad5/49K, for translational applications. The vector exhibits alterations to the Ad5 genome in a <600 base pair region of the fiber protein containing the primary receptor binding site. Although the receptor usage of Ad49 is unknown, its tropism is broad and includes cell lines devoid of all known Ad receptors, suggesting that a number of different cell entry mechanisms may be utilised by the virus.<sup>34</sup> Our data demonstrate Ad5/49K has improved ability to transduce VSMCs and DCs compared with Ad5 vector and enhanced immunogenicity as a vaccine vector, highlighting the potential downstream applications of this chimeric vector for both gene therapy and vaccine applications.

Using a model antigen (GFP) and a TAA (5T4), we demonstrate that Ad5 and Ad5/49K vectors induce strong T cell responses following vaccination via the i.m. and i.v. routes. Following i.m. delivery, GFP-specific CD8<sup>+</sup> T cell responses were higher in frequency than GFP-specific CD4<sup>+</sup> T cells. This is in line with the literature, where i.m. Ad vectors consistently demonstrate dominance of the CD8<sup>+</sup> T cell response over the CD4<sup>+</sup> T cell response in mice.<sup>50-52</sup> The aim of the i.v. pre-clinical model was to evaluate the induction and maintenance of T cells in the context of a cytotoxic T cell cancer immunotherapy using a TAA. Robust 5T4-specific CD8<sup>+</sup> T cells were induced using the i.v. route of vaccine administration, with Ad5/49K\_5T4 performing in a superior manner in terms of 5T4-specific CD8<sup>+</sup> T cell boosting and maintenance, compared with Ad5\_5T4. This suggests Ad5/49K is an improved vector candidate to take forward into an *in vivo* tumour challenge model. A previously published immunogenicity study of whole serotype Ad49 vectored vaccine in mice reported lower CD8<sup>+</sup> T cell immunogenicity of this vaccine vector in comparison to Ad5 when administered via the i.m. route.<sup>38</sup> Pseudotyping of Ad49 fiber knob onto Ad5 vector gave comparable immunogenicity to Ad5 via the i.m. route, yet superior immunogenicity over Ad5 via the i.v. route. Therefore, it is likely that a combination of the fiber knob pseudotyping *and* route of administration underpins the enhanced

responses reported here, however the difference in antigen used in our i.m. (GFP) and i.v. (5T4) vaccination experiments is a confounding variable.

Polyfunctionality of the antigen-specific T cell populations induced by i.m. Ad5\_GFP and Ad5/49K\_GFP vaccination are similar to those previously measured with Ad5.<sup>51,53</sup> These populations were also highly comparable between Ad5 and Ad5/49K, with the additional induction of a population of monofunctional CD4<sup>+</sup> IFN- $\gamma$ <sup>+</sup> T cells following Ad5, but not Ad5/49K vaccination. This population has been previously reported following pre-clinical Ad5 vaccination, with the population becoming more polyfunctional with addition of IL-2 and TNF $\alpha$  to the response following vaccination with non-Ad5 based vectors, such as Ad26.<sup>53</sup> This monofunctional CD4<sup>+</sup> T cell phenotype does not have a widespread association with protection in animal and human models of infectious disease or cancer, with such emphasis often placed on polyfunctional CD4<sup>+</sup> T cells<sup>51,54-57</sup> and CD8<sup>+</sup> T cells of both monofunctional<sup>58</sup> and polyfunctional phenotypes<sup>59-62</sup> during pre-clinical and clinical evaluation. Thus, the trend towards lower frequency monofunctional CD4<sup>+</sup>IFN- $\gamma$ <sup>+</sup> cells following Ad5/49K vaccination compared to Ad5 does not represent a limitation of the chimeric vector, especially given the parity of the highly polyfunctional T cell phenotypes between the two vectors. Importantly, the most dominant antigen-specific CD4<sup>+</sup> and CD8<sup>+</sup> T cell populations induced by Ad5/49K were highly polyfunctional, lending its strong potential to such vaccine applications.

With high antibody titres induced by Ad5/49K against the encoded GFP transgene after a single i.m. vaccine dose, this vector has clear potential in infectious disease vaccines. Such robust and rapid induction of combined polyfunctional cellular immune responses and high titre humoral immune responses after a single dose of vaccine are features deemed very desirable for such vaccines. Indeed, rapid induction of antigen-specific adaptive immune responses following a single shot of Ad vectored vaccine against infectious diseases in humans has been previously reported.<sup>63-65</sup> This is an especially attractive vaccine characteristic for rapid response scenarios, for example when the clinical application may require prompt ring vaccination to curtail an outbreak.<sup>66</sup> Single shot vaccines are also highly

suitable when follow up for downstream dosing may be more challenging in resource poor settings. Furthermore, mass vaccine rollout campaigns also benefit from vaccine platforms that require only a single shot as part of their primary course, as seen with the MHRA, EMA and FDA approved Ad26-based COVID-19 vaccine *Jcovden*® produced by Janssen. While direct comparisons are challenging to draw between our studies and those published in the literature due to differences in antigen and assay, the antibody titres induced by Ad5 and Ad5/49K in the data we report are of similar magnitude to responses reported in mice during the pre-clinical, single shot evaluation of *Jcovden*®.<sup>67</sup> The comparable Ad5 and Ad5/49K anti-GFP antibody data also suggest that the enhanced DC targeting of Ad5/49K over Ad5 does not negatively impact the antigen-specific antibody response induced. Anti-vector antibody immunity generated towards Ad5 was also comparable between the two vectors, with responses against the hexon likely driving this response. This is consistent with the literature, where natural Ad infection induces antibodies against both the fiber and non-fiber capsid proteins, whilst antibodies directed towards non-fiber proteins, such as the penton base and hexon, tend to be more dominant following exposure to RD Ad5 vaccination.<sup>68</sup>

The importance of DCs in the priming of adaptive T cells has been extensively narrated in the context of both infectious diseases and in cancer immunotherapy.<sup>69–72</sup> *Ex vivo* manipulation of DCs can deploy proteins, peptides or tumour lysates for DC loading,<sup>73–78</sup> or involve the direct transfection of DCs with mRNA.<sup>79–82</sup> An *ex vivo* approach using mannose receptor targeting of antigen to APCs has already shown promise in patients with advanced epithelial malignancies.<sup>83</sup> However such expensive and specialist, *ex vivo* methodologies for cancer immunotherapy could be negated by direct *in vivo* delivery of the antigen using an Ad vector with improved DC transduction. We demonstrate enhanced transgene delivery in DCs with the Ad5/49K vector compared with Ad5. DCs do not generally express the primary Ad5 entry receptor,<sup>42</sup> CAR, therefore transduction is improved through the receptor usage of the pseudotyped Ad49 fiber knob. Comparatively, A549 cells with intermediate/high CAR expression, exhibit more similar transduction by Ad5 and Ad5/49K vectors, suggesting a degree of specificity to the enhanced transduction measured in DCs.

Current Ad-based strategies that target DCs with pre-clinical success include targeting CD40 on DCs through Ad incorporation of a single domain antibody in the Ad fiber knob,<sup>84</sup> by expression of a large CD40L insert in the Ad fiber<sup>85</sup> or through use of a bispecific adaptor molecule.<sup>86</sup> Our Ad5/49K approach does not require adenoviral expression of CD40L self-antigen and is unlikely to be hampered by GMP production issues related to a mosaic viral capsid featuring such viral, bacteriophage and human elements, thus highlighting a potential benefit of Ad5/49K vector over an existing DC targeting strategy.<sup>86</sup> Direct delivery of antigen to DC subsets in secondary lymphoid tissue has clear potential for improved antigen-specific immunogenicity. Indeed, such improved immunogenicity was measured in the direct comparison of Ad5 and Ad5/49K vaccination regimens in a mouse 5T4 immunogenicity model, where significantly higher frequencies of 5T4-specific CD8<sup>+</sup> T cells were measured after homologous i.v. Ad5/49K\_5T4 vaccination, compared to homologous i.v. Ad5\_5T4. Impressively, the chimeric vector performed well in terms of both T cell boosting and maintenance. Finally, in the field of vascular gene therapy, delivery of therapeutic transgenes using viral (adenoviral, adeno-associated vectors, retroviral) and non-viral (plasmid and oligonucleotide delivery) approaches by sub-cutaneous, intra-arterial, intramuscular, intramyocardial routes have shown limited success.<sup>87</sup> Despite many randomised controlled trials, none have proved beneficial for coronary artery disease, vein graft failure or atherosclerosis, with the exception of lipid-lowering drugs.<sup>88</sup> For vein graft failure, the PREVENT III and PREVENT IV phase III randomised controlled trials delivered Edifoligide, an oligonucleotide decoy targeting the E2F transcription factor to prevent progression of the cell cycle, using *ex vivo* pressure-mediated delivery to the vein graft. However the results of both trials were negative.<sup>89,90</sup> We demonstrate the Ad5/49K vector transduces human VSMCs more efficiently than Ad5, and does so in the 30 minute window of opportunity that is available during coronary artery bypass graft surgery, to deliver an *ex vivo* therapy to the vein graft. Consequently, Ad5/49K provides enhanced translational potential over pre-clinically evaluated Ad5 vector for the delivery of such genes to modify deleterious vascular remodelling.<sup>91</sup>

A clear dichotomy exists between the desire for immunogenic vectors for vaccine applications, where a strong immune response is desired against the vector's transient expression of the encoded antigen, in comparison to vectors for gene therapy applications, where low immunogenicity is conducive with efficient transgene delivery and minimal viral clearance. The latter is especially relevant in the setting of *in vivo* gene therapy, where an intact and present immune system plays a substantial role in the clearance of the virus. The Ad5/49K vector clearly exhibits increased transduction of a number of cell types, including DCs, which we hypothesise could underpin the increased immune responses measured against the transgene when deploying this vector in an *in vivo* vaccination setting. The application of the Ad5/49K vector to gene therapies that are delivered *ex vivo*, such as between vein harvesting and grafting in the CABG procedure, are also highly suitable due to lack of immune cells in the vein graft during viral transduction. Subsequent grafting of transduced vein should not result in the downstream infection of immune cells (e.g. DCs), due to the non-replicating nature of the vector. Correspondingly, *in vivo* gene therapy applications may be less suited to the Ad5/49K vector, due to the enhanced DC transduction and immune stimulation demonstrated as part of the Ad5/49K vector's phenotype. This highlights the careful selection of Ad vectors for manipulation, evaluation and downstream application.

In summary, we present the activity of a chimeric Ad vector, based on Ad5 pseudotyped with the fiber knob of Ad49. We demonstrate the enhancement of this vector over Ad5 in multiple settings, highlighting the potential of Ad5/49K in vascular gene therapy, and in vaccine applications for both cancer and infectious diseases. Further research utilising this platform should advance these preclinical studies, and may yield other suitable downstream applications with unmet clinical needs.



## Materials and Methods

### Generation of Ad5 and Ad5/49K viruses

Bacterial artificial chromosomes (BACs) encoding viral vectors, rendered replication incompetent in the context of non E1A complementing cells by deletion of the E1A and E3 regions, were generated using the Recombineering method.<sup>92</sup> Transgenes (5T4, Luciferase and GFP) were codon optimised for human expression (Genewiz, Takeley, UK) and inserted under the control of the CMV promoter cassette using the RPSL cassette (for Luciferase, GFP vectors) or SacB cassette (for 5T4 vectors), previously described in the AdZ general recombineering protocol and vector 1141 which describes the CMV expression cassette (<https://adz.cf.ac.uk/>).<sup>93-95</sup> The Ad5/49K pseudotype was made using the same method. The fiber knob pseudotype begins from the highly conserved T-L-W hinge motif in the fiber protein which marks the transition from the fiber-shaft to the fiber-knob in human adenoviruses. The nucleotide and amino acid sequences of the Ad49 fiber knob is described in NCBI Accession DQ393829.1 locus ABD52400.1 and was not altered or codon optimised.<sup>96</sup> The method of pseudotyping Ads post the TLW region and for this specific fiber knob have been previously outlined.<sup>34,97-99</sup>

Following generation of BACs encoding the desired modified adenovirus genome, BACs were transfected into TReX-293 cells and monitored for the presence of cytopathic effect (CPE). Upon emergence of cytopathic effects (CPE), unpurified cellular material (~100µl) was passaged into larger TReX-293 cell cultures (5 x T150 flasks) to expand the rescued virus. Following the presence of CPE throughout >70% of the flask, these cultures were harvested with all cells and media being centrifuged at 500xg for 10mins, as described previously.<sup>97</sup> Supernatants were discarded and virus was purified from the cell pellet by the caesium chloride (CsCl) method.<sup>100</sup> This material was dialysed into 10% glycerol, 10mM Tris-HCl (pH7.8), 135mM NaCl and 1mM MgCl<sub>2</sub>×6H<sub>2</sub>O buffer at 4°C overnight.

DNA was isolated from 200µL of CsCl purified Ad5\_GFP and Ad5/49K\_GFP virus using MinElute Virus amp spin kit (QIAGEN, Hilde, Germany) as per the manufacturer's protocol, then

DNA sequenced (Eurofin Genomics, Wolverhampton, UK). The sequences were processed by NGS analysis using Geneious software (Auckland, NZ) and assembled to a reference genome. DNA sequences were translated using SnapGene (San Diego, CA) and aligned using UniProt (Geneva, Switzerland).

### **MicroBCA virus titration**

The Micro Bicinchoninic Acid Protein (BCA) Assay kit (Thermo Fisher Scientific, Waltham, MA) enabled total protein content of CsCl purified virus preps to be calculated from a bovine serum albumin standard curve. Viruses were measured in at least duplicate. The formula  $1\mu\text{g protein} = 4 \times 10^9$  virus particles was used to convert to vp/mL titre.<sup>47,48</sup>

### **Nanoparticle size distribution**

Purified viruses were diluted in PBS to obtain a concentration appropriate for nanoparticle analysis (1:500 Ad5\_GFP and 1:100 Ad5/49K\_GFP). Virus particles were acquired on a NanoSight NS300 instrument (Malvern Panalytical, Malvern, UK) using syringe pump speed of 100 (arbitrary units), and analysed by Nanoparticle Tracking Analysis NTA 3.2 software (Malvern Panalytical, Malvern, UK).

### **Isolation of vascular smooth muscle cells from human saphenous vein**

Saphenous vein segments surplus to surgical requirements were obtained from patients undergoing coronary artery bypass surgery (REC number 14/EE/1097). HSV VSMCs were grown as described previously.<sup>101</sup> VSMCs were maintained in growth media (DMEM supplemented with 100  $\mu\text{g/mL}$  of penicillin, 100 IU/mL streptomycin, 2 mM L-glutamine, and 10% [v/v] fetal calf serum [FCS]).

### **Vascular smooth muscle cell *in vitro* transduction assay**

Cells were seeded at a density of  $2 \times 10^4$  cells per well in a 96 well plate. After 24hr, cells were infected with virus at doses of 1,000, 5,000 and 10,000 virus particles (vp) per cell in a total volume of 100 $\mu$ l of serum-free medium and incubated for 3hr. The medium was removed and replaced with 200 $\mu$ L of complete medium (RPMI 1640 medium supplemented with 200  $\mu$ M Glutamax, 10% (v/v) fetal calf serum, 100 U/mL penicillin, 100  $\mu$ g/mL streptomycin and 10% (v/v) autologous supernatant) and cultured for an additional 45hr. For luciferase assays, cells treated with Ad5 and Ad5/49K (encoding luciferase) were lysed in  $1 \times$  Cell Culture Lysis Buffer (Promega, Southampton, UK) and frozen at  $-70^\circ\text{C}$ . The cells were thawed and 20 $\mu$ L of cells was mixed with 100 $\mu$ L of luciferase assay reagent in a white 96 well plate. Luciferase activity in relative light units (RLU) was measured immediately using a multimode plate reader (FLUOstar Omega, BMG Labtech, Aylesbury, UK). Samples were normalised for total protein content as measured by bicinchoninic acid assay to give RLU per mg protein, using the plate reader as described above. Experiments were performed in triplicate.

### **Derivation of human dendritic cells**

An apheresis cone supplied by the Welsh Blood Service was washed with PBS plus Heparin Sodium (1000U/mL, Wockhardt, Mumbai, India), and the blood layered over Histopaque (Sigma 10771), then centrifuged at 2000rpm for 20 min with no brake to obtain the PBMC. The PBMC layer was removed and washed in PBS, and then CD14<sup>+</sup> monocytes were isolated by magnetic activated cell sorting (MACS) using CD14<sup>+</sup> microbeads and LS columns. The purity of the CD14<sup>+</sup> sample was assessed by flow cytometry with a CD14 antibody. Then, purified CD14<sup>+</sup> monocytes were seeded into un-treated cell culture plates, RPMI was supplemented with 10% FCS, 2mM L-glutamine, IL-4 (100ng/mL, Peprotech, Altrincham, UK) and GM-CSF (100ng/mL, Peprotech, Altrincham, UK), and  $\beta$ -Mercaptoethanol (50nM, Gibco, Waltham, MA). Media and supplement changes were carried out every 3 days, excluding  $\beta$ -Mercaptoethanol which was added on the day of isolation only. Dendritic cells were phenotyped 6 days following purification by staining with anti-CD14 PEcy7 (1:100,

eBioscience), anti-CD1a FITC (1:100, BD Pharmingen, San Diego, CA) and anti-DC-SIGN PE (1:100, BD Biosciences, Franklin Lakes, NJ) in PBS for 15min at 4°C, washing with PBS, fixation in 4% paraformaldehyde, followed by acquisition on a C6 Accuri flow cytometer (Beckton Dickinson, Franklin Lakes, NJ). Cells that were CD14-low, DC-SIGN-high and CD1a-high were considered successful human monocyte-derived dendritic cell (hMo-DC) cultures. Validation of hMo-DC using surface marker expression is outlined in **Figure S1**.

### **Human dendritic cell transduction assay**

hMo-DC cultures were used on the day of culture harvest (day 6). Cells were seeded at 25,000/well in V-bottom plates in serum-free Roswell Park Memorial Institute (RPMI) media supplemented with 100µg/mL penicillin-streptomycin and 2mM L-glutamine (denoted R0). Virus was serially diluted in R0 and added to cells in increasing virus particle:cell ratios from 100vp/cell to 2,500vp/cell, then incubated at 37°C with 5% CO<sub>2</sub> for 2hr. Cells were washed with PBS (1,600rpm, 4min) before resuspending in 150µL RPMI media supplemented with 10% FBS, 100 µg/mL penicillin-streptomycin, and 2mM L-glutamine (denoted R10). Cells were incubated at 37°C with 5% CO<sub>2</sub> for a further 22hr. Cells were then washed with PBS (1,600rpm, 4min), stained with Far Red LIVE/DEAD cell stain (Life Technologies, Waltham, MA) at 1:1250 diluted in FACS buffer (PBS + 5% FBS) for 30min at 4°C. Cells were then washed twice with FACS buffer, fixed in 3.7% formaldehyde for 20min at 4°C, washed twice with FACS buffer, then resuspended in FACS buffer for acquisition on a C6 Accuri flow cytometer (Beckton Dickinson, Franklin Lakes, NJ) via FL-1 for GFP and FL-4 for Far Red. Minimum of 3,000 live dendritic cells acquired per sample. Representative gating strategy for analysis is outlined in **Figure S3 A-B**. Single colour compensation controls were used to calculate compensation before analysis in FlowJo v10.8.1 (BD Life Sciences, Franklin Lakes, NJ). Percentage GFP transduction of live cells reported, with background fluorescence subtracted using uninfected cell controls. Geometric mean fluorescence intensity of GFP<sup>+</sup> population also reported.

### **Mouse dendritic cell isolation**

Mice were euthanised with CO<sub>2</sub> and femurs and tibiae dissected from hind limbs. Bones were sterilised for 1 min with 70% ethanol, then cut at both ends with scissors. Bone marrow was flushed into a 50mL conical tube, with a 25-gauge needle and a 5mL syringe, using 10 mL of RPMI media. The suspension was vortexed gently and pipetted up and down to homogenise, then centrifuged for 5min at 350xg. The pellet was resuspended in 5 mL of RPMI. The suspension was passed through a 40µm cell strainer and centrifuged again, then the pellet was resuspended in 1mL of in-house RBC lysis buffer and incubated for 3 min. The lysis was stopped by adding 10mL of PBS, the solution was transferred to a tube containing 1mL of FCS and centrifuged at 1,500 rpm for 5 min. The pellet was washed twice with RPMI buffer and finally resuspended in 1mL RPMI media, supplemented with 10% heat inactivated fetal calf serum, 100 µg/mL penicillin-streptomycin and 2mM L-glutamine, 5mL MEM, 5ml HEPES, 50µM β-mercaptoethanol and 20ng/ml of GM-CSF (Peprotech, denoted cDC media). Cells were plated at a density of 4x10<sup>6</sup>/mL in sterile petri dishes, in 10mL cDC media. Cells were incubated at 37°C with 5% CO<sub>2</sub>. On day 2, 10mL of fresh cDC media was added. On day 4, 10mL was taken from each plate, centrifuged at 1,500rpm for 5min and resuspended in 10mL fresh cDC media.

### **Mouse dendritic cells transduction assay**

Bone marrow derived dendritic cells were used on day 7. Cells were seeded at 2x10<sup>5</sup> cells per well in flat bottom 96 well plates in cDC media and incubated overnight. Next day cells were washed by centrifugation with PBS (1500rpm, 5 min) and 100µL of virus, which serially diluted in serum free RPMI, was added in increasing virus particle:cell ratio, at 100vp/cell, 500vp/cell, 1,000vp/cell, 2,500vp/cell and 5,000vp/cell. Cells were incubated at 37°C with 5% CO<sub>2</sub> for 3hr, then centrifuged (1,500rpm, 5min) and resuspended in complete growth medium R10. Cells were incubated at 37°C with 5% CO<sub>2</sub> for a further 24hr. Cells were transferred to V-bottom plates, washed with PBS and stained with LIVE/DEAD Aqua Zombie cell stain (BioLegend, San Diego, CA) diluted at 1:500 in

PBS, for 10min at RT. Cells were then washed with PBS and FACS buffer, fixed in 3.7% formaldehyde for 30min at RT, washed twice with FACS buffer and resuspended in 200 $\mu$ L FACS buffer for acquisition on Attune NxT Flow Cytometer (Thermo Fisher Scientific, Waltham, MA). Single colour compensation controls were used to calculate compensation before analysis in FlowJo 10.9.0 (BD Life Sciences, Franklin Lakes, NJ). Representative gating strategy for analysis is outlined (**Figure S3 C-D**). Percentage GFP transduction of live cells reported, with background fluorescence subtracted using uninfected cell controls. Geometric mean fluorescence intensity of GFP<sup>+</sup> population also reported.

#### **A549 cell transduction assay**

A549 cells were seeded in 96 well plates at a density of 15,000 cells/well in complete media consisting of RPMI containing 10% FBS, 100 $\mu$ g/mL penicillin-streptomycin and 2mM L-glutamine (denoted R10). After 24hr incubation at 37°C with 5% CO<sub>2</sub>, cells were washed with PBS, then infected with viruses at doses of 1,000, 5,000 and 10,000 virus particles (vp) per cell in a total volume of 50 $\mu$ L of serum-free RPMI media supplemented with 100 $\mu$ g/mL penicillin-streptomycin and 2mM L-glutamine (denoted R0), and incubated for 3hr at 37°C with 5% CO<sub>2</sub>. The virus was removed and replaced with 200  $\mu$ L of complete R10 media for a further 45hr incubation as above. After the total 48hr incubation, media was removed, cells washed with 200 $\mu$ L PBS, and treated with 50 $\mu$ L trypsin/EDTA at 37°C for 10min, before recovery in 100 $\mu$ L FACS buffer (PBS + 5% FBS) and transferral to a V-bottom plate. Cells were washed in 200 $\mu$ L PBS (1600rpm, 5 min), then stained with 50 $\mu$ L of 1:2000 Far Red Amine Reactive LIVE/DEAD Fixable Dye (Life Technologies, Waltham, MA) for 30 min at 4°C. Cells were washed twice in FACS buffer (1,600 rpm, 5 min), fixed in 2% formaldehyde for 20min at 4°C, then washed twice more in FACS buffer before resuspending in FACS buffer for acquisition on a C6 Accuri flow cytometer (Beckton Dickinson, Franklin Lakes, NJ) via FL-1 for GFP and FL-4 for Far Red. Minimum of 3,000 live A549 cells acquired per sample. Single colour compensation controls were used to calculate compensation before analysis in FlowJo v10.4.2 (BD

Life Sciences, Franklin Lakes, NJ). Samples were analysed using a gating strategy similar to that used for human dendritic cells. Percentage GFP transduction of live cells reported, with background subtraction of autofluorescence from uninfected cell controls. Geometric mean fluorescence intensity of GFP<sup>+</sup> population also reported.

### **Mouse vaccination studies**

Intramuscular mouse vaccination studies were conducted at the Icahn School of Medicine at Mount Sinai (ISMMS) Hospital and were approved by the Icahn School of Medicine at Mount Sinai Institutional Animal Care and Use Committee (IACUC-2017-0170). Animal studies adhered to the ARRIVE guidelines<sup>102</sup>. Female BALB/cJ mice (Jackson Laboratory) aged 7 weeks received  $1 \times 10^9$  vp of either Ad5\_GFP or Ad5/49K\_GFP vaccine diluted in sterile PBS in a total volume of 50  $\mu$ L. Control animals received 50  $\mu$ L of PBS (Life Technologies, Waltham, MA). N=5 mice per group. A pre-vaccination blood sample was obtained from each animal by submandibular bleeding into Microvette CB300 capillary blood collection tubes with clot activator (Sarstedt, Nümbrecht, Germany) 4 days prior to vaccination and used as pooled naïve serum for ELISA assays. Maximal blood sampling throughout the duration of the experiment did not exceed recommended guidelines per total blood volume (TBV), as established by the National Centre for the Replacement, Refinement and Reduction of Animals in Research (NC3Rs): a maximum of <10% on any single occasion and <15% TBV within 28 days. At day 21 following vaccination, mice were euthanised by exsanguination via cardiac puncture under terminal anaesthesia of intraperitoneal xylazine and ketamine, with blood collected into Microtainer tubes with clot activator (BD Biosciences, Franklin Lakes, NJ) for serum separation. Death was confirmed by cervical dislocation, and spleens dissected into 1mL cold PBS. For serum separation, Microtainer tubes with clot activator tubes were then centrifuged at 15,000g for 10 min, serum aliquoted, and stored at  $-20^{\circ}\text{C}$ . Spleens were mechanically disrupted through a 40  $\mu$ m cell strainer into PBS and then pelleted by centrifugation at 450xg for 5min. Supernatants were discarded and splenocytes resuspended in ammonium-chloride-potassium (ACK: 0.15M  $\text{NH}_4\text{Cl}$ , 10 mM

KHCO<sub>3</sub>, and 100 mM EDTA-Na<sub>2</sub> in water) lysing buffer and incubated for 5min at RT, vortexing at the start and end of incubation. PBS was added per sample to stop the lysis, samples were pelleted by centrifugation at 500xg for 5min, and the supernatant was discarded. Samples were resuspended in R10, and cell debris clump was removed and then re-pelleted by centrifugation 500xg for 5 min. Splenocytes were resuspended in R10 for subsequent manual counting in trypan blue, then re-suspended to 30×10<sup>6</sup> live splenocytes/mL, ready for splenocyte evaluation using flow cytometry with intracellular cytokine staining.

Intravenous mouse studies were conducted at Cardiff University, under the UK Home Office License PPL 30/3428. Mice were vaccinated intravenously at day 0 and day 35 with 5.41×10<sup>10</sup>vp of Ad5\_5T4 or Ad5/49K\_5T4, or equivalent 50µL volume of PBS diluent. Flow cytometry with intracellular cytokine staining was performed on PBMC at day 7, day 35 and day 70 following tail vein bleeds. T cell responses in the spleens were assessed 130 days post-vaccination following Schedule 1 euthanasia of mice. For tail vein blood collection, mice were placed in a heating chamber at 35°C for 20min. Then, animals were placed in a restraining tube and local anaesthetic (Ethyl Chloride, Vidant Pharma, Cambridge, UK) sprayed on the tail before collecting blood from the lateral tail vein. Blood was collected into a lithium-heparin coated tubes for capillary blood collection (Microvette CB300 LH, Sarstedt, Nümbrecht, Germany). For splenocyte analysis, spleens were dissected from euthanised mice and mashed twice through a 70µm nylon cell strainer (Thermo Fisher Scientific, Waltham, MA) using a plunger top of a 2mL syringe to obtain a single cell suspension, with PBS washes in between. The suspension was centrifuged for 5min at 1,500 rpm and the pellet was resuspended in 3mL of RBC lysis buffer and incubated for 5min. The lysis was stopped with 3mL PBS, the suspension centrifuged for (8,000rpm, 5min), and the pellet resuspended in R10 buffer. Splenocytes were quantified using a LUNA cell counter (Logos Biosystems, Lille, France) and resuspended at 1 x 10<sup>7</sup> splenocytes/mL for stimulation.



**Flow cytometry with intracellular cytokine staining**

For detection of GFP-specific T cells, splenocytes from GFP-vaccinated mice were stimulated in R10 medium containing anti-mouse CD28 (1:1000, BD Biosciences, Franklin Lakes, NJ), Brefeldin A (1:1000, BD Biosciences), Monensin (1:1000, BD Biosciences, Franklin Lakes, NJ) and anti-mouse CD107a-PE (1:200, BioLegend, San Diego, CA) for 6hr at 37°C in 5% CO<sub>2</sub>. Stimulations consisted of either 1µg/mL of pooled GFP peptides (JPT Peptides, Berlin, Germany) in R10 media or an equivalent volume of R10 media with DMSO as a negative control. Separate splenocytes underwent stimulation with a combination of 0.5µg/mL phorbol 12-myristate 13-acetate (PMA; Sigma Aldrich, St. Louis, MO) and 1µg/mL ionomycin (Sigma Aldrich, St. Louis, MO) as a positive control. After stimulation, plates were stored at 4°C overnight protected from light. Cells were then pelleted by centrifugation at 500xg for 5min in an Eppendorf 5810R centrifuge and then incubated with Fc block (1:100 BD Biosciences, Franklin Lakes, NJ) for 10min at 4°C. Cells were washed in FACS buffer and incubated with surface staining cocktail for 30min at 4°C protected from light (**Table S1**). After incubation, cells were washed in FACS buffer, then incubated in Fixation/Permeabilization buffer (BD Biosciences) for 10min at 4°C. Cells were washed in 1X Permeabilisation buffer (BD Biosciences, Franklin Lakes, NJ) then incubated with the intracellular staining cocktail for 30min at 4°C protected from light (see **Table S1**). Samples were washed twice in 1X Permeabilisation buffer and once in FACS buffer, then resuspended in FACS buffer. Samples were acquired on an LSRII flow cytometer (BD Biosciences, Franklin Lakes, NJ) using FACSDiva v7.03 (BD Biosciences, Franklin Lakes, NJ), with the relevant single fluorochrome compensation controls (UltraComp eBeads™ and ArC Amine Reactive Beads, Thermo Fisher Scientific, Waltham, MA), and photon multiplier tube voltages set by daily acquisition of Cytometer Setup and Tracking beads (BD Biosciences, Franklin Lakes, NJ).

For detection of 5T4-specific CD8<sup>+</sup> T cells, PBMC and splenocytes from 5T4-vaccinated mice were stimulated with peptides spanning mapped immunodominant 5T4 epitopes at a final concentration of

3 $\mu$ g/ml for 6hr at 37°C in 5% CO<sub>2</sub> in the presence of brefeldin A (2  $\mu$ g/mL, BD Biosciences, Franklin Lakes, NJ). Cells were then stained with LIVE/DEAD Zombie Aqua dye (BioLegend, San Diego, CA) and incubated with Fc block. Cells were subsequently stained with surface staining cocktail for 15min at RT protected from light (see **Table S2**) and fixed in 4% paraformaldehyde. Next day, cells were permeabilised with saponin buffer (PBS, 2% FCS, 0.05% sodium azide and 0.5% saponin) for 10min at RT in order to perform intracellular cytokine staining, for 10min at RT (see **Table S2**). Samples were washed in saponin buffer, then washed twice in FACS buffer and finally resuspended in 200 $\mu$ L FACS buffer for acquisition on Attune NxT Flow Cytometer (Thermo Fisher Scientific, Waltham, MA). Compensation was performed using Anti-Rat/Hamster antibody-capture beads (BD™ Comp Beads, BD Biosciences, Franklin Lakes, NJ) with relevant fluorochromes. Attune™ Performance Tracking Beads (Thermo Fisher Scientific, Waltham, MA) were used at each time point to ensure the optimal instrument performance.

### **Flow cytometry with intracellular cytokine staining data analysis**

For intracellular cytokine staining of i.m. GFP-vaccinated mice, >54588 CD4<sup>+</sup> and >22759 CD8<sup>+</sup> T cells were acquired per splenocyte test sample. Data were analysed using FlowJo v10.4.2 (BD Life Sciences, Franklin Lakes, NJ) gating on lymphocytes, singlets, live cells, CD3<sup>+</sup>, CD4<sup>+</sup> or CD8<sup>+</sup>, then assessed for IFN- $\gamma$ , IL-2, TNF $\alpha$  and CD40L responses and for CD107a expression. Responses in autologous DMSO negative controls were subtracted from GFP-stimulated and PMA/ionomycin stimulated responses, with GFP-specific responses reported as frequency of positive cells per parent CD4<sup>+</sup> or CD8<sup>+</sup> T cell population. All PMA/ionomycin stimulated splenocytes passed a >1% cytokine positive response threshold, and all DMSO samples passed a <0.2% cytokine negative response threshold. Boolean gating permitted export of polyfunctional CD4<sup>+</sup> or CD8<sup>+</sup> T cell responses, which were subject to the equivalent subtraction of autologous DMSO responses. Compensation was calculated in FlowJo based on single fluorochrome compensation bead controls.

For intracellular cytokine staining of i.v. 5T4-vaccinated mice, >1,730 CD8<sup>+</sup> T cells from blood and >5,000 CD8<sup>+</sup> splenocytes were acquired per test sample. Data were analysed using FlowJo™ v10.8.1 (BD Life Sciences, Franklin Lakes, NJ) gating on lymphocytes, singlets, live cells, CD8<sup>+</sup>, then assessed for cytokine production. Responses in autologous (media) negative controls were subtracted from 5T4-stimulated responses, with 5T4-specific responses reported as frequency of positive cells per parent CD8<sup>+</sup> T cell population. All negative control samples passed a <0.2% cytokine negative response threshold, or were excluded from the analyses. Compensation was calculated in FlowJo based on single fluorochrome compensation bead controls.

A sample gating strategy is provided (**Figures S4 A-C and S5 A-B**) for flow cytometry with intracellular cytokine staining of intramuscular and intravenous vaccination studies, respectively.

#### **Total IgG Enzyme-Linked Immunosorbent Assay**

Anti-GFP ELISA: Immulon 4HBX flat bottom 96 well plates (Thermo Fisher Scientific, Thermo Fisher Scientific, Waltham, MA) were coated overnight at 4°C with recombinant EGFP protein (Abcam, Cambridge, UK) at 1µg/mL diluted in 50µL of 50mM carbonate Na<sub>2</sub>CO<sub>3</sub> buffer (Sigma Aldrich, St. Louis, MO). The following day, plates were washed using 1X PBS (Life Technologies, Waltham, MA) containing 0.1% Tween 20 (Millipore, Burlington, MA) and blocked with 200µL blocking buffer: PBS containing 1% (w/v) bovine serum albumin (BSA; Sigma Aldrich, St. Louis, MO) for at least 1hr at room temperature. After washing with PBS Tween, a 1:100 dilution of mouse sera was added to the plate in duplicate and a 3-fold serial dilution in blocking buffer performed, resulting in a final volume of 100µL/well. Plates were incubated for 2hr at RT on an orbital shaker. A mouse monoclonal mAb to EGFP (Abcam, Cambridge, UK) was used as a positive control, and an isotype control (mouse monoclonal IgG<sub>1</sub>; Abcam) was used as a negative control on every plate. Additional controls on each plate included naïve, unvaccinated mouse sera and secondary antibody only controls. After washing, 100µL goat anti-mouse IgG horseradish peroxidase (HRP)-conjugated

secondary Ab (1:5000, Millipore, Burlington, MA) added to the plate. After a 1hr incubation at 37°C, the plate was washed and developed using 100µL SigmaFast™ o-Phenylenediamine dihydrochloride (OPD; Sigma Aldrich, St. Louis, MO) tablets diluted in water. Development was stopped with 50µL 3M HCl after 6 min. Plates were read for optical density (OD) at 492nm.

Anti-Ad5 ELISA: 96-well Immulon 4 HBX 330µL flat bottom plates (Thermo Fisher Scientific, Waltham, MA) were coated with 200ng/mL heat-inactivated (56°C for 30 min) empty adenovirus type 5 diluted in 100µL of 50 mM carbonate Na<sub>2</sub>CO<sub>3</sub> buffer (Sigma-Aldrich, St. Louis, MO) overnight at 4°C. The next day, the plates were washed using a 1× PBS/0.1% Tween 20 (TPBS) solution (PBS: Corning, Corning, NY, and Tween 20: Sigma-Aldrich, St. Louis, MO) and blocked with 200µL 1x PBS/1% BSA (PBS: Thermo Fisher Scientific, Waltham, MA and BSA: MP Biomedicals, Irvine, CA) blocking buffer for 1-1.5 hours on a rocking shaker at room temperature. After washing with TPBS, a 1:100 dilution of mouse sera was added to the plate (in duplicate) and a 3-fold serial dilution in blocking buffer was performed, resulting in final volume of 100µL/well. A positive control mAb, Anti-Adenovirus [B025/AD51] (Abcam, Cambridge, UK), which binds to the hexon polypeptide across all adenovirus serotypes, was used on all plates at a final concentration of 10 µg/mL. A matched isotype control, clone no. MOPC-173 mouse IgG2a, (Abcam, Cambridge, UK) was used as the negative control on each plate. Unvaccinated mouse sera and secondary antibody-only served as additional controls on every plate. Plates were incubated for 2 hours at room temperature on a rocking shaker. After washing, 100µL of 1:5000 dilution of goat anti-mouse IgG horseradish peroxidase (HRP)-conjugated secondary antibody (Millipore, Burlington, MA) was added to the plate then incubated at 37°C for 1 hour. After the incubation, the plate was washed and developed using 100 µL SigmaFast o-phenylenediamine dihydrochloride (OPD) (Sigma-Aldrich, St. Louis, MO) tablets diluted in water. Development was stopped after 8 min with 50 µL 3M HCl. Plates were read for optimal density (OD) at 492 nm.

The ELISA baseline was defined as the mean plus three standard deviations (3SD) of naïve sera OD values across all plates, which were evaluated in a single run. The mean of test sera duplicate values was calculated for each dilution. Endpoint titres were calculated using GraphPad Prism v9.5.1 (Dotmatics, Boston, MA) and represent the X-intercept with the defined baseline (naïve mean plus 3SD). Values below the limit of detection were estimated to be at half the highest input dilution (i.e. 1:50).

### **Statistical analyses**

All statistical analyses were performed using GraphPad Prism v9.5.1 (Dotmatics, Boston, MA). Data were tested for a Normal distribution using D'Agostino & Pearson test and were not deemed Normally distributed, therefore non-parametric tests were deployed: Mann-Whitney test for two vaccine groups, with Holm-Šídák correction for multiple comparisons applied where multiple polyfunctional T cell groups were compared. Kruskal-Wallis test for three vaccine group analyses, with comparison between Ad5 and Ad5/49K defined. Friedman paired test for sequential (paired) mouse samples per vaccine group across 3 time points, with Dunn's correction for multiple comparisons. Friedman paired analysis excludes 1 mouse with missing time point data. All data points are graphed. \* $p < 0.05$ , \*\* $p < 0.01$ , \*\*\* $p < 0.001$ , \*\*\*\* $p < 0.0001$ . Area Under the Curve (AUC) analyses were performed to determine area under dose-response data (not curve-fitted). Unpaired t-tests were used to compare AUCs (mean, SEM) between the two vaccine conditions. Degrees of freedom (df) were calculated as: {df = # data points - # groups}. Sample size (N) was determined as: {N=df+1}.

### **Data Availability Statement**

Raw data and analyses that support the findings of this study can be made available by the corresponding author upon reasonable request and under a data transfer agreement.

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### **Declaration of Interests**

A.L.P. is founder and CSO of Trocept Therapeutics (part of Accession Therapeutics Ltd) who are developing unrelated viral platforms for oncolytic virotherapy applications. All other authors have no declarations of interest.

### **Author Contributions**

Conceptualisation: C.M.B, A.L.P; data curation: C.M.B, S.L.H-C, M.M; formal analysis: C.M.B, S.L.H-C, K.M, A.L.P; funding acquisition: C.M.B, R.J.S, I.R.H, A.L.P; investigation: C.M.B, S.L.H-C, M.W, M.M, L.S, L.K, G.R, L.M.B, L.C; methodology: C.M.B, S.L.H-C, M.W, J.A.D, E.S, A.T.B, L.S, L.K, L.E.K-J, G.R, S.J.G, L.M.B, R.J.S, L.C, I.R.H, A.L.P; project administration: J.A.D, A.L.P; resources: C.M.B, J.A.D, A.T.B, S.J.G, R.J.S, L.C, I.R.H, A.L.P; supervision: C.M.B, J.A.D, L.M.B, R.J.S, I.R.H, A.L.P; validation: C.M.B, M.M, E.S, A.T.B, L.E.K-J; visualisation: C.M.B, M.M, L.KJ, A.L.P; writing – original draft: C.M.B, S.L.H-C, A.L.P; writing – review & editing: C.M.B, S.L.H-C, M.W, M.M, J.A.D, E.S, A.T.B, L.S, L.E.K-J, K.M, G.R, S.J.G, L.M.B, R.J.S, L.C, I.R.H., A.L.P.

## Keywords

Adenovirus, pseudotype, fiber, vaccine, gene therapy, cancer, infectious disease.

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## Figure Legends

### Figure 1. Generation of Ad5 and Ad5/49K vectors

**A)** Recombineering technology was used to generate a chimeric vector with the Ad49 fiber knob domain pseudotyped onto Ad5 vector. **B)** Representative sequencing of Ad5\_GFP and Ad5/49K\_GFP confirms the fiber knob swap, as depicted by the translated amino acid sequence. Fiber shaft:knob hinge region underlined in red. **C)** Ad5\_GFP and **D)** Ad5/49K\_GFP nanoparticle size distribution of viruses measured in liquid suspension by NanoSight Nanoparticle Analyser.

### Figure 2: Ad5/49K vector exhibits enhanced transduction of primary human and murine dendritic cells.

**A)** Percentage of live hMo-DCs transduced using 100-5,000 vp/cell of Ad5\_GFP and Ad5/49K\_GFP. N=4/condition. **B)** Geometric mean fluorescence intensity of GFP signal of GFP<sup>+</sup> cells identified in A). **C)** Percentage of live mBM-DCs transduced using 100-5,000 vp/cell of Ad5\_GFP and Ad5/49K\_GFP. N=3/condition. **D)** Geometric mean fluorescence intensity of GFP signal of GFP<sup>+</sup> cells identified in C). **E)** Percentage of live A549 cells 1,000-50,000 vp/cell of Ad5\_GFP and Ad5/49K\_GFP. N=2/condition. **F)** Geometric mean fluorescence intensity of GFP signal of GFP<sup>+</sup> cells identified in E). Geometric mean with geometric SD displayed. Statistical analyses using area-under-curve outlined in **Figure S2**.

### Figure 3: Ad5/49K vector induces comparable T cell immunogenicity and polyfunctionality to highly immunogenic Ad5 vector when administered as an intramuscular vaccine to mice.

Flow cytometry with intracellular cytokine staining for GFP-specific CD4<sup>+</sup> **A)** IFN- $\gamma$ <sup>+</sup>, **B)** IL-2<sup>+</sup>, **C)** TNF $\alpha$ <sup>+</sup> and **D)** CD40L<sup>+</sup> T cells, and GFP-specific CD8<sup>+</sup> **E)** IFN- $\gamma$ <sup>+</sup>, **F)** IL-2<sup>+</sup>, **G)** TNF $\alpha$ <sup>+</sup> and **H)** CD107a<sup>+</sup> T cells following overlapping GFP peptide stimulation at day 21 following intramuscular



vaccination with PBS,  $1 \times 10^9$ vp Ad5\_GFP or  $1 \times 10^9$ vp Ad5/49K\_GFP. Line displayed at geometric mean based on frequencies of cytokine positive cells as a proportion of the total parent CD4<sup>+</sup> or CD8<sup>+</sup> T cell population. Kruskal-Wallis test comparing Ad5\_GFP to Ad5/49K\_GFP only. ns = no significant difference. LLD = lower limit of detection. Radar plots show polyfunctionality of the **I**) GFP-specific CD4<sup>+</sup> T cell response and the **J**) GFP-specific CD8<sup>+</sup> T cell response in GFP vaccinated mice at day 21. Geometric mean frequencies displayed. Mann-Whitney test with correction for multiple comparisons to compare the 15 polyfunctional populations between Ad5\_GFP and Ad5/49K\_GFP. N=5 mice/group.

**Figure 4: Ad5/49K vector induces comparable humoral immunogenicity to highly immunogenic Ad5 vector when administered as an intramuscular vaccine to mice.**

ELISA measuring total serum IgG against recombinant protein or heat-inactivated Ad5 virus at 21 day following intramuscular vaccination with  $1 \times 10^9$ vp Ad5\_GFP or  $1 \times 10^9$ vp Ad5/49K\_GFP. **A**) Recombinant GFP ELISA using serial dilution of serum from 1:100 to 1:5904900. Geometric mean and geometric SD displayed. **B**) End point titre of anti-GFP serum IgG, as calculated using baseline optical density (OD) value of mean plus 3 standard deviations of naïve mouse serum. **C**) ELISA against Ad5 virus using serial dilution of serum from 1:100 to 1:5904900. Geometric mean and geometric SD displayed. **D**) End point titre of anti-Ad5 serum IgG, as calculated using baseline optical density (OD) value of mean plus 3 standard deviations of naïve mouse serum. Dashed line represents starting dilution of 1:100. Lines represent geometric mean. Kruskal-Wallis test comparing Ad5\_GFP to Ad5/49K\_GFP only. ns = no significant difference. N=4-5 mice/group.

**Figure 5. Ad5/49K vector induces enhanced CD8<sup>+</sup> T cell immunogenicity compared with highly immunogenic Ad5 when administered as an intravenous cancer vaccine to mice.**

Flow cytometry with intracellular cytokine staining (ICS) on sequential PBMC samples collected following vaccination with PBS, or  $5.41 \times 10^{10}$  vp Ad5\_5T4 or  $5.41 \times 10^{10}$  vp Ad5/49K\_5T4 at day 0 and day 28. Frequencies of 5T4-specific CD8<sup>+</sup>IFN $\gamma$ <sup>+</sup> cells were measured in the blood following 5T4 peptide stimulation at **A)** day 7, **B)** day 35 and **C)** day 70. Geometric mean displayed. Kruskal-Wallis test comparing Ad5\_5T4 to Ad5/49K\_5T4 only. ns = no significant difference. **D)** Frequencies of 5T4-specific CD8<sup>+</sup>IFN $\gamma$ <sup>+</sup> PBMC summarised as a time course. Friedman paired test with Dunn's correction for multiple comparisons used between sequential mouse samples per Ad vaccine group. \*\*p<0.01. Geometric mean plus geometric SD displayed. **E)** Splenocyte ICS measuring the frequency of 5T4-specific CD8<sup>+</sup>IFN $\gamma$ <sup>+</sup> cells following 5T4 peptide stimulation at day 130. Bar displayed at geometric mean. Kruskal-Wallis test comparing Ad5\_5T4 to Ad5/49K\_5T4 only. \*p<0.05. All responses represent the proportion of total parent CD8<sup>+</sup> T cells. N=5-8 mice/group. LLD = lower limit of detection.

**Figure 6. Ad5/49K vector exhibits increased transduction of primary human vascular smooth muscle cells**

**A)** Transduction of human saphenous vein smooth muscle cells with Ad5\_Luc and Ad5/49K\_Luc at 1,000, 2,500, 5,000 and 10,000 vp/cell. **B)** Transduction of human saphenous vein smooth muscle cells with 2,500vp/cell Ad5\_Luc and Ad5/49K\_Luc using virus exposure times of 10, 30 60 and 180 min. Cell transduction measured by luciferase activity 48 hours post-infection, as determined by relative light units normalised to total cellular protein (RLU/mg). Geometric mean and geometric SD displayed. Statistical analyses using area-under-curve outlined in **Figure S6**. N=3/condition.

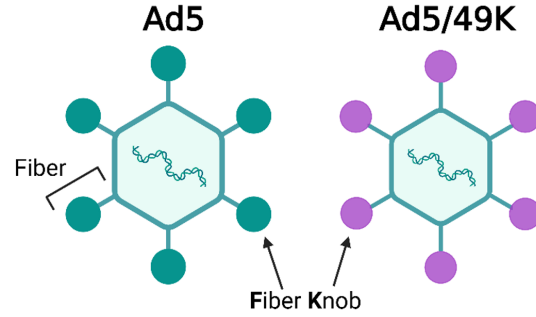
**Tables**

**Table 1. Titres of replication deficient Ad5 and Ad5/49K vectors.**

Ad5 and Ad5/49K vectors with Green Fluorescent Protein (GFP), cancer oncofoetal antigen trophoblast glycoprotein (5T4) and Luciferase (Luc) transgenes. Vector name with batch number, vp/mL titre by microBCA assay and experiment number displayed. vp=virus particles.

<b>Vector</b>	<b>Titre (vp/mL)</b>	<b>Experiment</b>
Ad5_GFP #1	$5.60 \times 10^{12}$	Figure 3, 4.
Ad5_GFP #2	$3.69 \times 10^{11}$	Figure 1B & C, 2A-F
Ad5/49K_GFP #1	$1.33 \times 10^{12}$	Figure 3, 4,
Ad5/49K_GFP #2	$2.74 \times 10^{11}$	Figure 1B & D, 2A-F
Ad5_5T4	$4.41 \times 10^{12}$	Figure 5
Ad5/49K_5T4	$1.6 \times 10^{12}$	Figure 5
Ad5_Luc	$2.9 \times 10^{12}$	Figure 6
Ad5/49K_Luc	$1.4 \times 10^{12}$	Figure 6

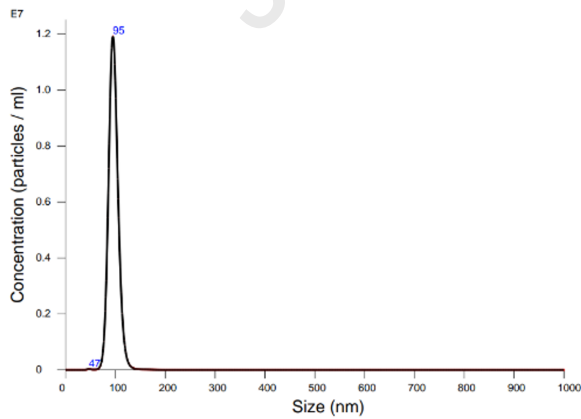
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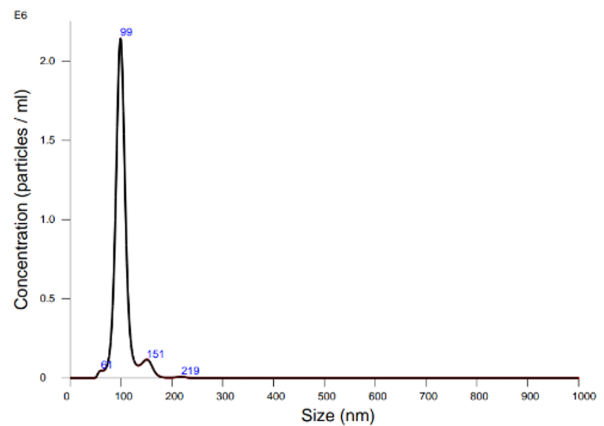
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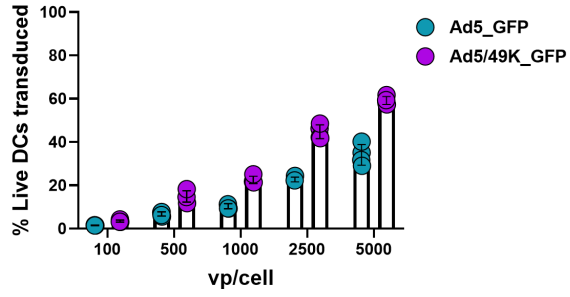
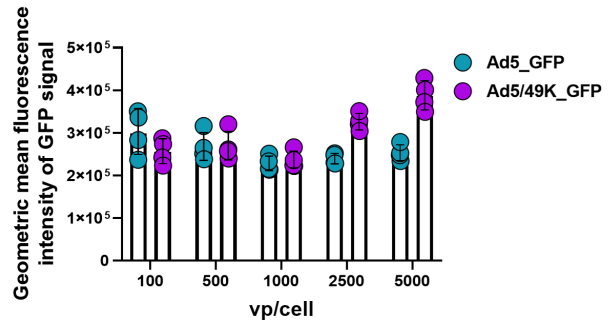
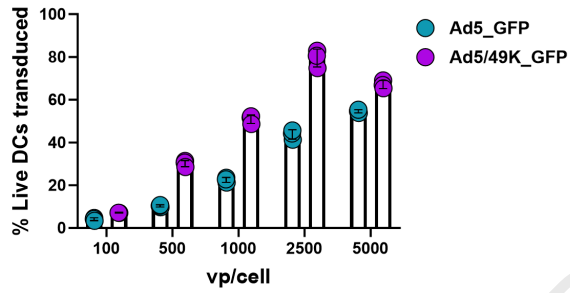
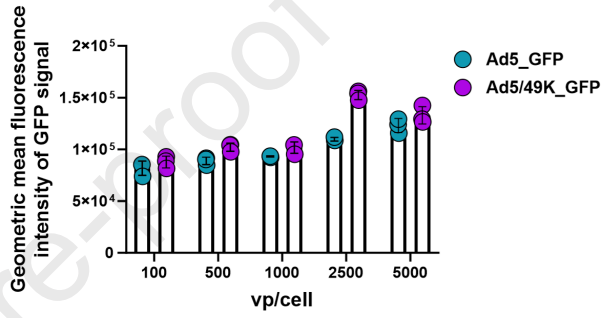
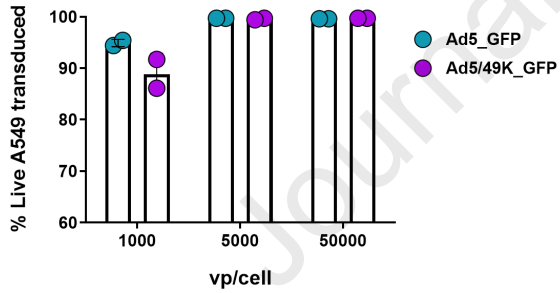
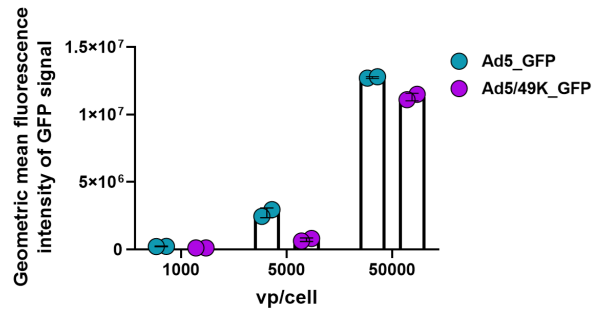
Ad5_GFP	MKRARPSEDTFNPVYPYDTETGPPPTVPFLLTPPFVSPNGFQESPPGVLSSL	49
Ad5/49K_GFP	MKRARPSEDTFNPVYPYDTETGPPPTVPFLLTPPFVSPNGFQESPPGVLSSL	49
Ad5_GFP	RLSEPLVTVTSNGMLALAKMGNLSLDEAGNLT SQNVTTVSPPLKKT KSNIN	98
Ad5/49K_GFP	RLSEPLVTVTSNGMLALAKMGNLSLDEAGNLT SQNVTTVSPPLKKT KSNIN	98
Ad5_GFP	LEISAPLTVTSEALTVA AAAAPLMVAGNTLTMQSQAPLTVHDSKLSIATQ	147
Ad5/49K_GFP	LEISAPLTVTSEALTVA AAAAPLMVAGNTLTMQSQAPLTVHDSKLSIATQ	147
Ad5_GFP	GPLTVSEGKLLALQTSGLPLTTTDSSTLTITASPPLTTATGSLGIDLKEPI	196
Ad5/49K_GFP	GPLTVSEGKLLALQTSGLPLTTTDSSTLTITASPPLTTATGSLGIDLKEPI	196
Ad5_GFP	YTQNGKLG LKYGAPLHVTD DDLNLT LVATGPGVTINNTSLQTKVTGALGF	245
Ad5/49K_GFP	YTQNGKLG LKYGAPLHVTD DDLNLT LVATGPGVTINNTSLQTKVTGALGF	245
Ad5_GFP	DSQGNMQLN VAGGLRID SQNRRLILDVSY PFD AQNQLNLR LGQG PLFIN	294
Ad5/49K_GFP	DSQGNMQLN VAGGLRID SQNRRLILDVSY PFD AQNQLNLR LGQG PLFIN	294
Ad5_GFP	SAHNLDINYNKGLYLFTASNNSKKLEVN LSTAKGLMFDATAIAINAGDG	343
Ad5/49K_GFP	SAHNLDINYNKGLYLFTASNNSKKLEVN LSTAKGLMFDATAIAINAGDG	343
Ad5_GFP	LEFGSPNAPNTNPLKTKIGHGLEFDSNKAMVPKLG TGLSFDSTG AITVG	392
Ad5/49K_GFP	LEFGSPNAPNTNPLKTKIGHGLEFDSNKAMVPKLG TGLSFDSTG AITVG	392
Ad5_GFP	NKNNDKLTLWTTT PAPS PNCRLNAEKD AKLTLVLT KCGSQILATVSVLAV	441
Ad5/49K_GFP	NKNNDKLTLWTTT PDPSPNCKVSEKDSK LTLVLT KCGSQILASVSLLVV	441
Ad5_GFP	KGSLA PISGTVQS - - - - AHLIIRFD ENGVLLNNSFLDPEYWNFRNGD	484
Ad5/49K_GFP	KGKFA NINNKTNP GEDYK KFSVKLLFD AN GKLLTGSSLDGNYWNYK NKD	490
Ad5_GFP	LTEGTAYTNAVGFMPNLSAYPKSHG - - - - -KTAKSNIVSQVYLN	523
Ad5/49K_GFP	SVIGSPYENAVPFMPNSTAYPKI INNGTANPEDKKSAAKKTIVTNVYLG	539
Ad5_GFP	GDKTKPVTTLTITLNGTQETGDTTPSAYSMSFSWDWSGHNYINEIFATSS	572
Ad5/49K_GFP	GDAAKPVATTISFNKETES - - - - NCVYSITDFFAWNK - TYKNVPFDSSS	583
Ad5_GFP	YTFSYIAQE * - - - - -	582
Ad5/49K_GFP	LTFSYIAQDAEDKNE *	599

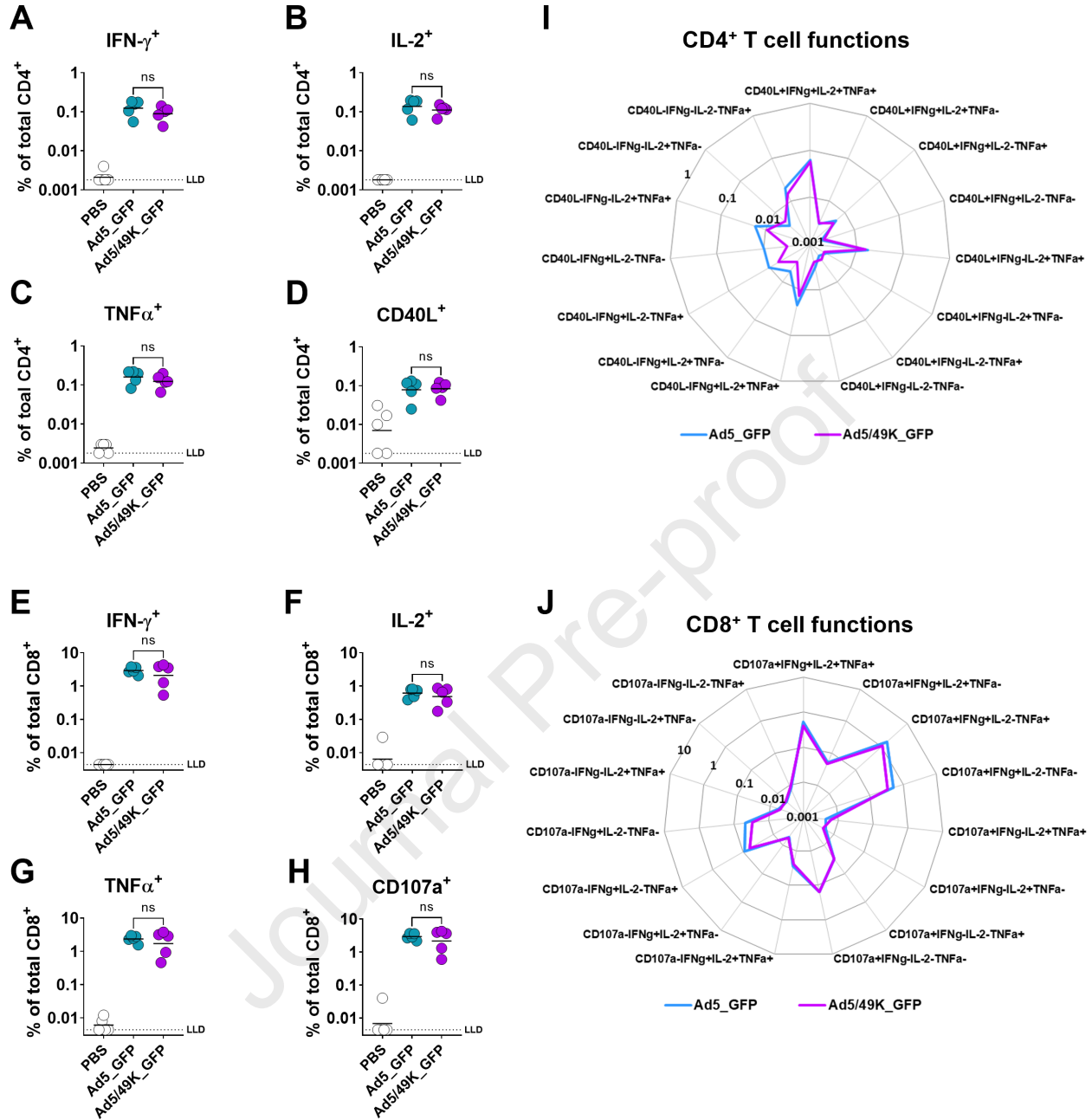
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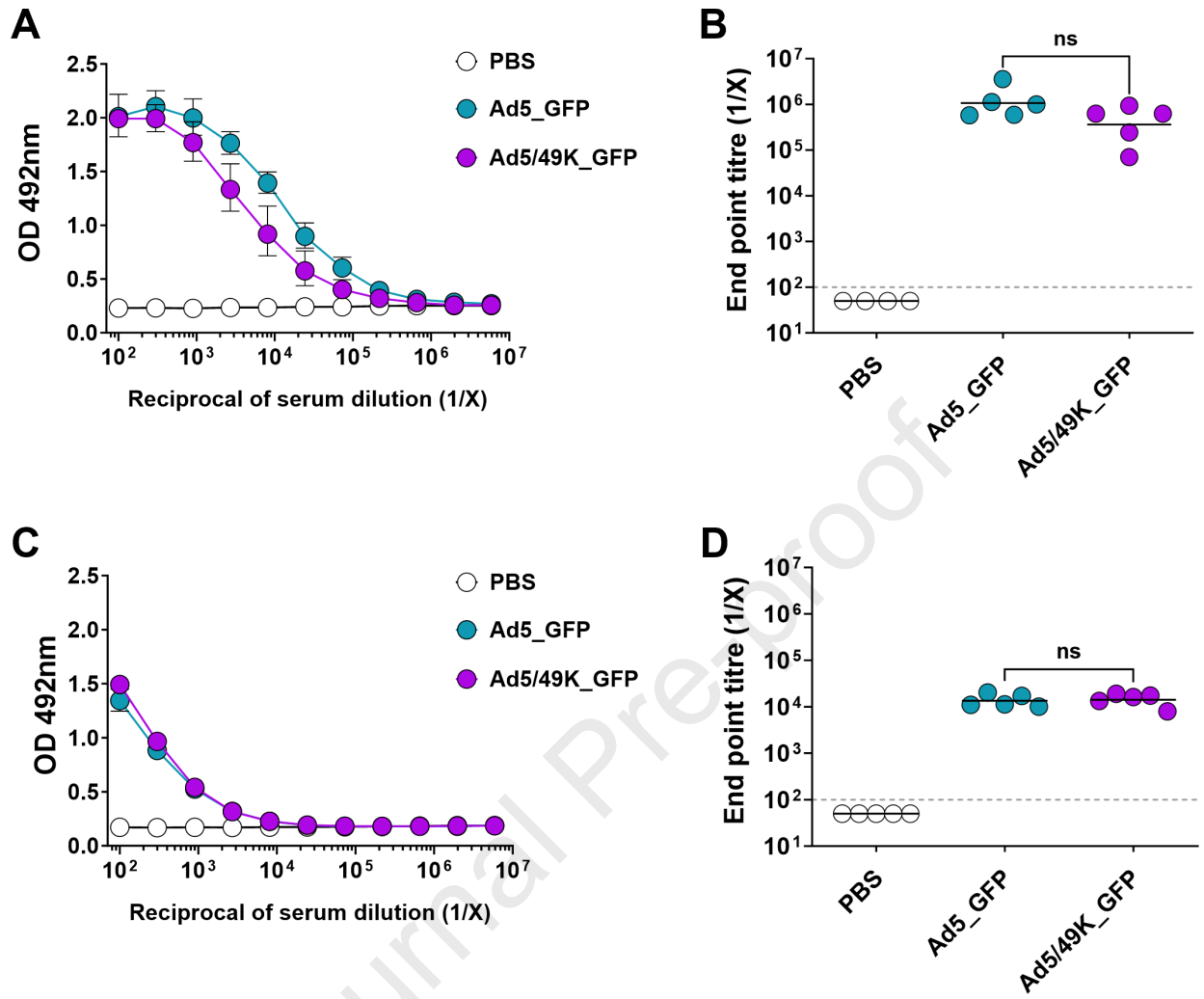


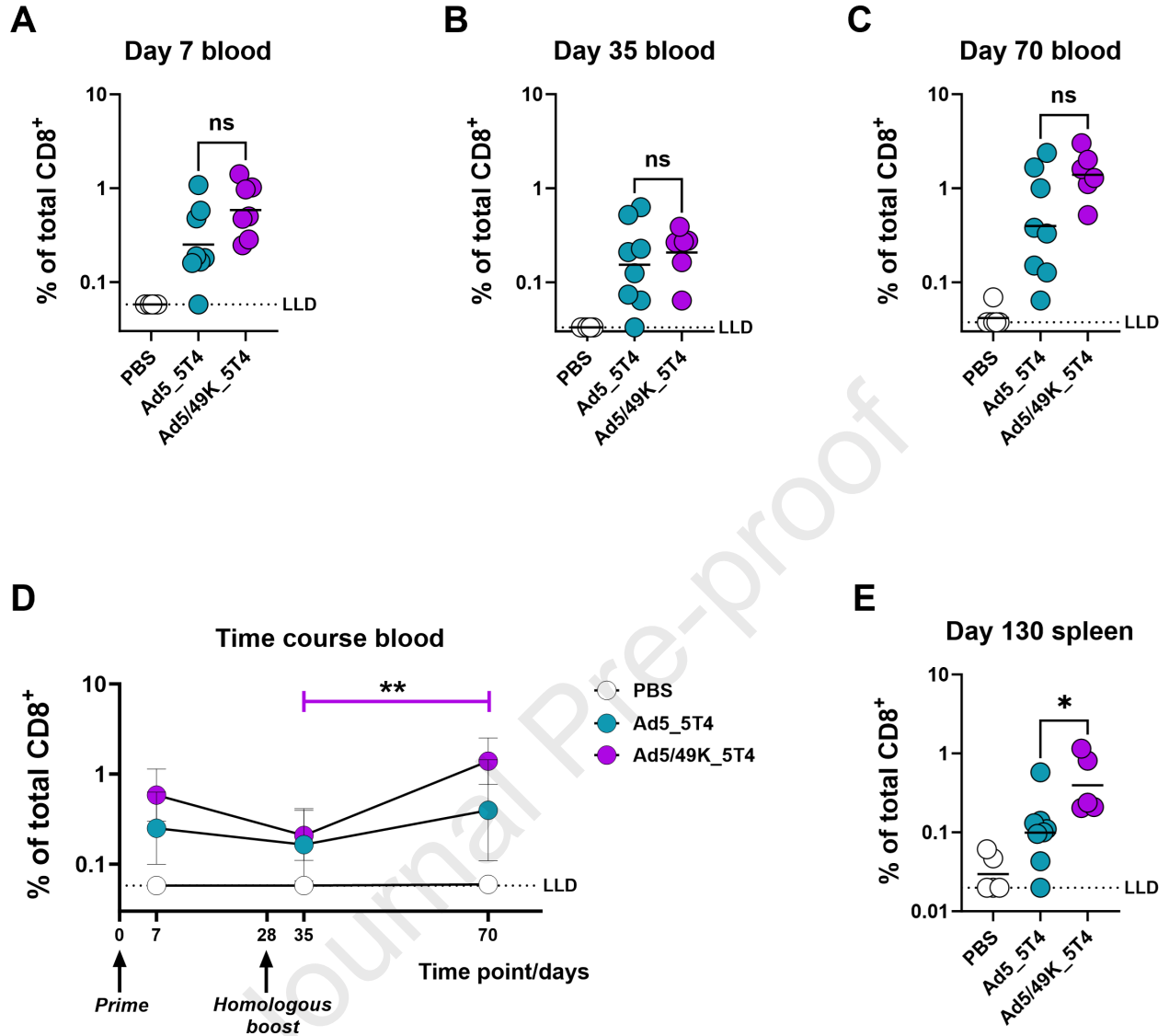
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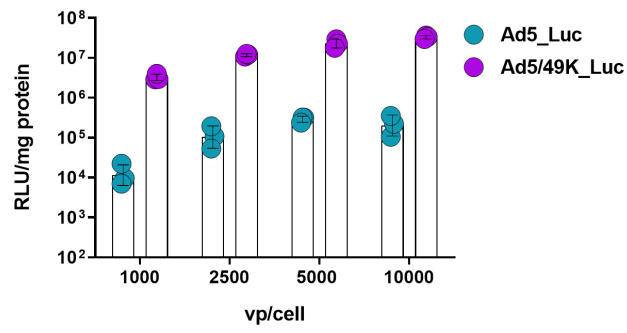
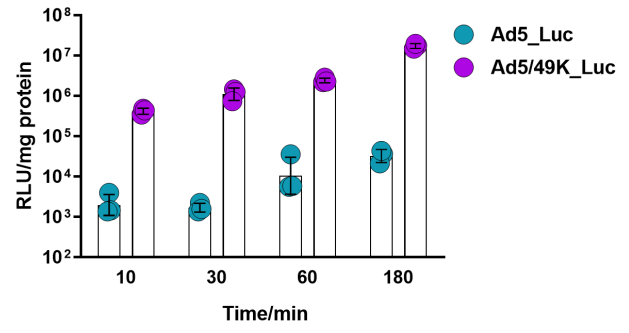
**A****B****C****D****E****F**









**A****B**

Journal Pre-proof

Parker and colleagues demonstrate the versatility of a chimeric adenoviral vector using experiments that evaluate *in vitro* and *ex vivo* transgene delivery and *in vivo* vaccine immunogenicity. The data highlight the suitability of the vector's applications in vaccine development and vascular gene therapy.

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