Chorioallantoic Membrane Tumor Model for Evaluating Oncolytic Viruses

Lea Krutzke,* Ellen Allmendinger, Katja Hirt, and Stefan Kochanek
Department of Gene Therapy, Ulm University, Ulm, Germany.

Oncolytic viruses are promising anticancer agents; however, regarding their clinical efficacy, there is still significant scope for improvement. Preclinical in vivo evaluation of oncolytic viruses is mainly based on syngeneic or xenograft tumor models in mice, which is labor-intensive and time-consuming. Currently, a large proportion of developmental work in the research field of oncolytic viruses is directed toward overcoming cellular and noncellular barriers to achieve improved virus delivery to primary tumors and metastases. To evaluate the large number of genetically or chemically modified viruses regarding tumor delivery and biodistribution patterns, it would be valuable to have an in vivo model available that would allow easy screening experiments, that is of higher complexity than monoclonal cell lines, and that could be used as a platform method before confirmatory studies in small and large animals. Based on our data, we believe that the chicken chorioallantoic membrane (CAM) assay is a quick and low-cost high-throughput tumor model system for the in vivo analysis of oncolytic viruses. Here we describe the establishment, careful characterization, and optimization of the CAM model as an in vivo model for the evaluation of oncolytic viruses. We have used human adenovirus type 5 (HAdV-5) as an example for validation but are confident that the model can be used as a test system for replicating viruses of many different virus families. We show that the CAM tumor model enables intratumoral and intravenous virus administration and is a feasible and conclusive model for the analysis of relevant virus–host interactions, biodistribution patterns, and tumor-targeting profiles.

Keywords: chorioallantoic membrane, oncolytic virus, biodistribution, tumor targeting, adenovirus

INTRODUCTION
VIRUSES HAVE BEEN evaluated for treating patients with cancer diseases already since the second half of the 20th century.1 Currently, a variety of DNA and RNA viruses from many different virus families are investigated for their potential to serve as oncolytic viruses in solid cancers and cancer of the hematopoietic system. Examples are viruses based on vaccinia, measles, herpes simplex, and adenovirus.2 Before clinical testing can be considered, a thorough preclinical characterization of the candidate viruses, which often are genetically or chemically modified to enhance their antitumor properties, is essential.

While in vitro analysis of newly designed oncolytic viruses can rather easily be performed, investigation of both the complex virus–host interaction and the therapeutic potential of selected viruses mainly depends on the use of animals as specific tumor models. For example, the analysis of biodistribution, pharmacokinetics, tumor targeting, and efficacy largely depends on the use of xenograft tumor models in immunodeficient mice. If possible, syngeneic tumor models are also used, however, for human viruses this is often not the case, since animal models are not permissive for respective virus replication. Studies in animals are under strict regulation and control by local and state competent authorities. Even if animal experiments are ethically justified and have been approved, suffering of animals with tumor growth can sometimes only be reduced but not completely avoided. In addition, costs for animal acquisition and care are high and in vivo experimentation in animals is labor-intensive and time-consuming. Therefore, both for ethical and practical reasons, there is good reason, as part of the 3R principles, to reduce and replace animal studies, whenever this is scientifically possible and justified.

The chorioallantoic membrane (CAM) model, based on fertilized chicken eggs, is a well-established tumor
model that has been studied already since the early 20th century,3,4 and we hypothesized it to be a valuable platform method to analyze oncolytic viruses before confirmatory studies in small and large animals. However, only a few studies have been published so far using the CAM model for the investigation of, for example, herpes simplex virus, adenovirus, or measles virus.5–11 The CAM model is characterized by a very fast tumor growth (several days instead of weeks) and it supports many cancer cell characteristics such as invasion, angiogenesis, and remodeling of the microenvironment.12 In addition, eggs are of low cost in acquisition and maintenance, the chick genome has a high-sequence conservation, the model is naturally immune-compromised thus allowing xenograft tumor transplantation, and ethical approval of experiments is not required. Moreover, established tumors and vessels are easily accessible, thus allowing for both intratumoral (i.t.) and intravenous (i.v.) substrate administration.12 We hypothesized that the CAM model might be a suitable model system to study biodistribution profiles and tumor targeting of oncolytic viruses. We assumed that the availability of such a quick and easy in vivo-like model system for the preclinical analysis of newly generated viruses could result in a preselection of oncolytic virus candidates that could be placed between in vitro studies in cell culture and in vivo studies in animals, thereby contributing to a reduction of regular animal studies. To evaluate the CAM model for the testing of oncolytic viruses, we used human adenovirus type 5 (HAdV-5) for proof-of-concept experiments to learn, to what degree virus–host interactions reported from humans and from murine models can be mirrored with the in ovo model.

Among the more than 80 known different human adenovirus types, HAdV-5 is most frequently used due to a comprehensive understanding of its life cycle, genome organization, and structure. Although many clinical studies have either been completed or are ongoing,13 the efficacy of HAdV-5-based oncolytic viruses has been limited so far, probably at least, in part, due to barriers imposed by complex nontarget vector–host interactions. Particularly, approaches that rely on systemic vector administration are significantly hampered by interactions with cellular and noncellular blood components that lead to substantial sequestration of particles. Well-known significant nontarget interactions are (1) the binding of HAdV-5 to human erythrocytes,14,15 (2) neutralization of particles by antibodies and complement proteins,16–18 (3) uptake of particles by macrophages,17,19,20 and (4) a strong hepatic tropism of HAdV-5.21

To investigate if and to what degree these sequestration mechanisms for HAdV-5 can be analyzed with the in ovo CAM model, we compared different vector administration routes, investigated various interactions of vector particles with chick blood components, thoroughly analyzed the in ovo biodistribution, its permissivity for HAdV-5, and the feasibility of this model to measure virus-induced oncolysis. When we performed our first experiments, we found ourselves confronted with various implementation problems, including very variable tumor growth, high mortality rate, extensive bleeding of the chick upon i.v. injections, and the lack of a proper method to sacrifice the chick. Therefore, in addition to describing in detail the method of using the CAM model for virus testing, we point out several critical technical aspects that have to be considered for successful use of the CAM tumor model for the investigation of oncolytic viruses.

Here we show that adenovirus–host interactions observed in humans and mice can be mirrored in the in ovo CAM model. We demonstrate that the CAM model represents a suitable model for the preclinical analysis not only of oncolytic adenoviruses but also of oncolytic viruses in general.

**MATERIAL AND METHODS**

**Cell lines and cell culture**

A549 (ATCC CCL-185, split rate 1:8), A431 (ATCC CRL1555, split rate 1:8), SK-Mel-28 (ATCC HTB-72, split rate 1:3), and UM-SCC-11B (obtained from Prof. C. Brunner, University clinic Ulm, split rate 1:8) were passaged twice a week. Except for A549, which were cultivated in Minimum Essential Medium (MEM) (31095-029; Gibco), cell lines were cultivated in Dulbecco’s Modified Eagle Medium (DMEM) (10938-025; Gibco) on tissue culture plates (83.3903; Sarstedt). Cells were incubated at 90% humidity, 5% CO₂, and 37°C in cell culture medium supplemented with 10% fetal calf serum (10270-106; Gibco) and 1% penicillin/streptomycin/glutamine (10378-016; Gibco).

**Chicken eggs**

White Lohmann LSL laying hen eggs were purchased from a German poultry farming company (LSL Rhein Main, Dieburg, Germany). Eggs were stored at 13°C upon arrival for no longer than 2 days. In accordance with the German Laboratory Animal Welfare Regulations (“Tierschutzversuchstierverordnung Abschnitt 2 §14”), experiments done with fertilized chicken eggs that are terminated before slip of the chick are not designated as animal experiments. Therefore, an approval by an Animal Care Commission is not required.

**Adenovirus vector**

A replication-incompetent HAdV-5 vector (GenBank ID: AY339865.1, sequence from nt 1 to 440 and from nt 3523 to 35935) had a deletion of the EI region and carried a CMV promoter-driven enhanced green fluorescent protein (eGFP) expression cassette, subcloned from a pEGFP-N1 plasmid (6085-1; Clontech) that had been inserted in reverse orientation in place of the deleted EI region. HAdV-5-ΔCAR vector particles carried additionally a point mutation in the fiber knob (Y → 477A) that significantly reduces CAR binding.22 HAdV-5-ΔFX vector particles additionally carried a point mutation in the
hypervariable region 7 of the hexon protein (E → 451Q) that significantly reduces FX binding. Replication-competent wild-type adenovirus particles (HAdV-5wt) had no deletions but carried an eGFP expression cassette in forward orientation in a noncoding region between E1A and E1B (position 1648/1649).

Adenovirus purification

2E8-4E8 cells were infected with a pMOI of 400 and harvested 48 h later. For production, we used E1-complementing N52E6 cells24 for replication-incompetent vectors and A549 cells for replication-competent viruses. Cells were resuspended in 3 mL buffer (50 mM 4-[2-hydroxyethyl]-1-piperazineethanesulfonic acid [HEPES], 150 mM NaCl, pH 7.4), lysed by three freeze/thaw cycles, and purified by one CsCl step gradient (density bottom: 1.41 g/mL; density top: 1.27 g/mL; 2 h at 176,000 g, 4°C) and one consecutive continuous CsCl gradient (density: 1.34 g/mL; 20 h at 176,000 g, 4°C) and purified by one CsCl step gradient (density bottom: 1.34 g/mL; 20 h at 176,000 g, and 4°C). Subsequently, vector particles were desalted using PD-10 size exclusion columns (17-0851-01; GE Healthcare) and stored in buffer (50 mM HEPES, 150 mM NaCl, pH 7.4) with 10% glycerol at −80°C. Physical vector titers were determined by optical density measurement at OD260nm of isolated virus/vector DNA.

Transduction assays

2E4 cells were seeded in 200 μL on coated, flat-bottomed 96-well plates (167008; Thermo Fisher). The next day, cells were washed with 100 μL phosphate-buffered saline (PBS), 100 μL serum-free medium was added, and cells were transduced with 2E7 vector particles (pMOI 1,000) in triplicate and incubated for 4 h at 37°C. Subsequently, the medium was aspirated, cells were washed with 100 μL PBS, 200 μL serum-containing medium was added, and cells were incubated at 37°C. If plasma was used for preincubation, 2E7 vector particles in a total volume of 2 μL were incubated with 10 μL plasma for 10 min at 37°C before they were given to the cells. Twenty-four hours post-transduction, cells were harvested and eGFP expression was analyzed by flow cytometry.

For plasma preparations, blood was collected from voluntary humans, BALB/c mice, nude mice, NOD scid gamma (NSG) mice, or chicks at embryonic day 14 by vessel puncture and anticoagulated with 100 μg/mL hirudin (Refludan, Celgene Europe Ltd., CAS 138068-37-8, discontinued) to preserve complement activity. Subsequently, samples were centrifuged for 10 min at 800 g, and plasma fractions were separated and stored at −20°C.

Vector binding to blood cells

All blood samples were anticoagulated with 100 μg/mL hirudin to preserve complement activity. Mice and chicks, as well as enzyme-linked immunosorbent assay (ELISA)-tested human blood donors, were HAdV-5-naive. Fifty microliters of whole-blood samples was incubated with HAdV-5 vector particles dissolved in 25 μL PBS. To avoid saturation of erythrocytes, a vector to erythrocyte ratio of 1:10 was chosen, and thus, vector doses that were incubated with blood samples were adapted depending on the species. Based on red blood cell counts, humans have ~5E6 erythrocytes/μL, mice have ~1E7 erythrocytes/μL, and chicks have ~1E6 erythrocytes/μL. Thus, 50 μL of human whole blood was incubated with 2.5E7 VP, 50 μL of murine whole blood was incubated with 5E7 VP, and 50 μL of chick whole blood was incubated with 5E6 VP. Samples were incubated for 30 min at 37°C rotating. Subsequently, samples were centrifuged for 10 min at 800 g to separate plasma and cell fractions. The cell fraction was washed once with 1 mL PBS, before both plasma and cell fractions were adjusted to a volume of 75 μL with PBS. Twenty microliters of both fractions was used for DNA isolations. DNA was isolated using the GenElute Mammalian Genomic DNA Miniprep Kit (G1N350; Sigma) according to the manual. To avoid saturation of the columns, the cell fraction of chick blood was diluted 1:25 beforehand, since avian erythrocytes are nucleated. Subsequently, the adenovirus content of each fraction was analyzed by quantitative PCR (qPCR) analysis.

qPCR analysis

Adenoviral E4 copy number of DNA samples was determined by qPCR, and values normalized to β-actin copy numbers. Two-microliter samples were mixed with 10 μL SYBR Green (KK4502; Kapa Biosystems), and 0.4 μL 10 pmol/μL primer of each forward and reverse (for E4: forward 5′-tagacatccctacgtagc-3′; reverse 5′-ggaatattgactcctgccg-3′; for human β-actin: forward 5′-gtcctcttgagceleca-3′; reverse 5′-cactctgctgaaaggtgca-3′; for murine β-actin: forward 5′-caaggctgatgaacatgcc-3′; reverse 5′-gcttggctgttttgctg-3′; for chick β-actin: forward 5′-gtcctcttgagceleca-3′; reverse 5′-cactctgctgaaaggtgca-3′) in a final volume of 20 μL. Thermocycles were performed as follows: 1 cycle: 10 min 95°C; 40 cycles: 30 s 95°C—30 s 60°C—8 s 72°C; 1 cycle: 10 min 72°C.

CAM assay

At embryonic day (E) 0, eggs were carefully wiped with lukewarm tap water and incubated in a horizontal position (pointed side opposite to blunt side) at 37.8°C and 58–60% relative humidity (ProCon Grumbach, Compact S84 with automatic turning trays). Five times a day, eggs were automatically turned by 180° at only 6/s to prevent vibration of eggs. At E4, a small hole was drilled in the pointed end of the egg (DREMEL 3000, 230 V–50 Hz 130 W n:33,000/min) to penetrate the peel skin and eggs were incubated for 10 min in an upright position at 37.8°C for air escape and deepening of egg content. Subsequently, the hole was sealed with a patch (46834-00; Leukosilk S), enlarged with a scissors to an opening of 1 cm in diameter, and again sealed with a second patch. Henceforth, eggs were
incubated in the upright position without turning. At E7, a 1-mm-thick silicone ring with an inner diameter of 5 mm was placed on the CAM atop a branching vessel. At E8, cells were detached from cell culture plates by incubation with Accutase (A6964; Sigma), centrifuged for 10 min at 300 g, washed once with PBS, and resuspended in serum-free medium. 3E6 cells in a final volume of 15 μL were mixed with 10 μL ice-cold Matrigel (356237; Corning) and applied to the silicone ring on the CAM. The openings were sealed with a patch and eggs were further incubated. At E12 (E11 for replication-competent HAdV-5wt), the openings of the eggs were enlarged to allow i.v. or i.t. injection of 5E9 vector or virus particles dissolved in 50 μL PBS with a Gx1/2 0.4 × 12 mm cannula (4657705; Braun Sterican). Due to the poor coagulation of the chick blood at this developmental stage, the cannula was not removed from the vessel after i.v. injection, but the syringe was removed, and the cannula closed with a silicone plug and fixed to the eggshell using several patches. After injection, the eggs were incubated for further 48 h (120 h for replication-competent HAdV-5wt). At E14 (E16 for replication-competent HAdV-5wt), chicks were sacrificed by i.v. injection of overdosed Propofol (3 mg/egg; 2061108; Braun). Tumors and organs were collected, frozen in liquid nitrogen, and stored at −80°C or directly used for reinfection assays. To analyze tumor shrinkage, tumors were weighed before freezing. To quantify the in ovo biodistribution of vector particles, tissue samples were either (1) homogenized and the eGFP expression was analyzed by fluorometry or (2) total DNA of small tissue pieces was isolated using the GenElute Mammalian Genomic DNA Miniprep Kit (G1N350; Sigma) according to the manual, and the adenoviral E4 copy number determined by qPCR, or (2) supplemented with 200 μL serum-containing medium, incubated for 24 h, and the eGFP expression was analyzed by fluorescence microscopy.

**Immunohistochemistry**

Six-micron tumor tissue cryosections were dried overnight. The next day, sections were fixed with ice-cold acetone for 12 min at −20°C and blocked for 1 h at room temperature with 10% goat serum (X0907; Dako). Subsequently, sections were covered with the z-CD31 antibody (1:200 in antibody diluent Dako S2022; LsBio LS-C348310) and incubated overnight at 4°C. The next day, sections were washed three times for 5 min with PBS and covered with the goat z-rabbit IgG-Alexa488 antibody (1:500; a11070; Invitrogen) for 1 h at room temperature. Subsequently, sections were washed three times for 5 min with PBS, incubated with DAPI (1:5,000; D9542; Sigma) for 3 min, and again washed. Finally, sections were covered with the fluorescence mounting medium (S3023; Dako) and analyzed by fluorescence microscopy.

**Statistics**

Statistical analysis was performed using the unpaired two-sample (Welch) Student’s t-test or Wilcoxon test with RStudio software version 3.6.1.30 Results are given as mean ± standard deviation. p-Values ≤0.05 were considered statistically significant.

**RESULTS**

Reproducible tumor growth on CAM of fertilized chicken eggs

To establish the CAM tumor model for biodistribution analysis of oncolytic adenoviruses, we tested and improved general and specific parameters of the CAM model.
We set up a robust protocol (Fig. 1A and detailed description in the method part) and identified the following essential steps that significantly influence tumor take rate, vascularization and growth, and the generation of stable data sets: (1) Breeding of eggs at E0 has to be started early in the morning to obtain well-developed vessels at E7 for the positioning of the silicone ring. (2) Positioning of the silicone ring onto a branched, well-developed vessel is crucial to achieve good vascularization, nutrient supply, and growth of the tumor. (3) Application of tumor cells onto the CAM before E8 and (4) application of less than 3E6 cells onto the CAM results in poor tumor growth. (5) The i.v. injection of volumes of 50–100 μL is feasible. (6) i.v. injection later than E16 is not feasible due to hindered penetration of the dehydrating CAM. (7) The i.v. administration of adenoviral vector doses higher than 5E9 VP/egg results in increased mortality. (8) Chick blood possesses poor coagulation at this developmental stage. However, to avoid efflux of adenoviral particles and increased mortality after i.v. injection, it is mandatory to prevent extensive bleeding. Neither sealing with protective spray dressing nor obliteration by electrocautery or heat enabled proper wound closure. Therefore, we recommend removing the syringe, but retaining the cannula in the vessel and fixing it to the eggshell (Supplementary Video S1).

Even though experiments with fertilized eggs, according to the German Protection of Animals Act, are not designated as animal experiments as long as experiments are terminated before hatch of the chick, we suggest the use of a compassionate method to sacrifice the chick. Since little is known about the chick’s awareness and its ability to sense pain during these early developmental stages, we recommend an overdosed i.v. injection of the anesthetic propofol.

We tested four different human cancer cell lines on their capability to form within 5 days reproducible tumors on the CAM of fertilized chicken eggs. Application of A549 cells resulted in the formation of no or only very small and hardly vascularized tumors. However, since

![Figure 1.](image_url)

**Figure 1.** Characterization of human xenograft tumors on CAM of fertilized chicken eggs. (A) Timescale for reproducible human xenograft tumor growth on the CAM allowing for HAdV-5 administration and analysis. (B) 3E6 cells of various human cancer cell lines in 15 μL serum-free medium were mixed with 10 μL Matrigel and applied onto the CAM at E8. Tumor sizes were measured at E12 by microscopy analysis. (C) Macroscopic picture of human UM-SCC-11B tumor on a CAM at E12. (D) Bottom-up microscopic picture of dissected tumor with silicone ring on a CAM at E12. Scale bar: 1 mm. (E) Endothelial cells were stained in tumor sections with an α-CD31 antibody to analyze vascularization. Scale bar: 100 μm. CAM, chorioallantoic membrane; HAdV-5, human adenovirus type 5.
our laboratory is primarily interested in epidermal growth factor receptor (EGFR)-positive and EGFR-negative tumor entities, we next tested the head and neck squamous carcinoma cell line UM-SCC-11B (EGFR positive), the malignant melanoma cell line SK-Mel-28 (EGFR negative), and the epidermoid carcinoma cell line A431 (EGFR positive). All three cell lines formed reproducible tumors (Fig. 1B, C). Vascularization of tumors could be seen by the naked eye by means of vessels that infiltrated the tumors (Fig. 1D). Vascularization was additionally confirmed by immunohistochemical staining with an endothelial cell marker anti-CD31 antibody (Fig. 1E).

Improved i.t. virus distribution upon i.v. injection

Oncolytic adenoviruses are given either by i.t. or i.v. injection. i.t. administration ensures the delivery of the virus directly to the desired tissue and circumvents the problem of sufficient tumor targeting upon systemic administration. However, after i.t. injection, virus distribution within the tissue is poor and mainly limited to the injection site. Although tumor uptake of adenovirus particle after i.v. administration is inhibited by various nontarget interactions and sequestrations, a more even distribution of virus particles throughout the entire tumor tissue would be beneficial for therapeutic activity.

To analyze if the CAM tumor model is suitable to analyze the biodistribution of both i.t.- and i.v.-administered adenoviral particles, we injected 5E9 eGFP-expressing HAdV-5 vector particles by both administration routes. Two days later, the tumors were harvested and the distribution of eGFP-expressing cells was compared in cryosections by fluorescence microscopy (Fig. 2 and Supplementary Fig. S1). In i.t. injected tumors, the eGFP-positive cells were locally restricted to the injection site, while in i.v. injected tumors, the transduced cells were broadly distributed throughout the entire tissue. This pattern exactly mirrors what has been observed in murine tumors, and confirms that the CAM tumor model is feasible for both i.t. and i.v. administration of adenoviral vector particles.31,32

Avian plasma enhances HAdV-5-mediated cell transduction

Several studies analyzed and showed the enhancing effect of serum or plasma from mice and humans on the cellular transduction with HAdV-5-based vectors.23,33,34 This effect can most likely be predominantly attributed to the binding of blood coagulation factor X (FX) to the adenoviral capsid protein hexon.35,36 To examine if this effect also takes place in the fertilized chicken egg, we compared in vitro cell transduction efficiencies of HAdV-5 in the presence of human, murine, or chick plasma. Results clearly showed that plasma samples from all species significantly enhanced HAdV-5 cell transduction compared with vector particles incubated in PBS. While human plasma enhanced HAdV-5 cell transduction significantly stronger (6.7-fold; p<2E-5), chick plasma

Figure 2. Improved intratumoral HAdV-5 spread following intravenous vector administration. 5E9 eGFP-expressing replication-incompetent HAdV-5 vector particles dissolved in 50 μL PBS were either intratumorally or intravenously injected in human UM-SCC-11B tumor-bearing fertilized chicken eggs at E12. At E14 chicks were sacrificed, and tumors were harvested and frozen in liquid nitrogen. Six-micron cryosections of tumors were prepared and analyzed for eGFP-expressing cells by fluorescence microscopy. Scale bar 200 μm, fivefold magnification, representative data of n=5. eGFP, enhanced green fluorescent protein; PBS, phosphate-buffered saline; TL, transmitted light.
(5.1-fold; \( p < 0.03 \)) had a similar enhancing effect on viral cell transduction as murine plasma (4.6-fold; \( p < 9 \times 10^{-7} \)) (Fig. 3A).

**Avian plasma does not neutralize HAdV-5 vector particles in the absence of FX-binding**

In 2013, Xu et al. showed that binding of FX to the adenoviral hexon protein of HAdV-5 shields vector particles from neutralization by natural IgM antibodies and complements.\(^{18}\) To analyze if this also occurs in the chick plasma, we tested its effect on the cellular transduction with mutant HAdV-5-ΔFX vectors. Vector particles carried a point mutation within the hypervariable region 7 of the hexon protein that significantly reduces binding of FX to the capsid.\(^{23}\) Results demonstrated significant neutralization of mutant HAdV-5-ΔFX vector particles in plasma of BALB/c mice (B and T cells) (\( p < 1.4 \times 10^{-4} \) compared with PBS) and nude mice (lacking T but not B cells\(^{37}\)) (\( p < 5 \times 10^{-4} \) compared with PBS). In contrast, plasma of NSG mice (lacking T and B cells) and of chicks had no neutralizing effect on HAdV-5-ΔFX, but rather enhanced transduction (for NSG plasma: \( p < 1 \times 10^{-3} \) compared with PBS; for chick plasma: \( p < 1 \times 10^{-3} \) compared with PBS) (Fig. 3B).

**HAdV-5 does not bind to avian blood cells**

Another major nontarget interaction of HAdV-5 is the binding to human erythrocytes, which is mediated either by binding of the adenoviral fiber knob to CAR or by anti-adenovirus antibody-mediated binding to complement receptor 1.\(^{14}\) This effect can also be observed in rats, however, not in mice.\(^{15}\) To analyze if HAdV-5 binds to avian erythrocytes, we incubated vector particles with hirudinized human, murine, or chick blood samples, subsequently separated plasma and cell fractions, and quantified the respective adenoviral DNA content by qPCR.

![Figure 3. Similar effects of murine and chick blood components on HAdV-5. 2E7 (A), HAdV-5 or (B) HAdV-5-ΔFX eGFP-expressing replication-incompetent vector particles dissolved in 2 \( \mu \)L PBS were incubated for 10 min at 37 °C with 10 \( \mu \)L PBS or hirudinized HAdV-5-naive human, BALB/c, nude mice, NSG mice, or chick plasma. Subsequently, 2E4 A549 cells, seeded the day before, were transduced and incubated at 37 °C. Twenty-four hours post-transduction, the eGFP-expression was analyzed by flow cytometry. Results are representative for three independent experiments. (C) HAdV-5 or HAdV-5-ΔCAR vector particles in a final volume of 25 \( \mu \)L were incubated with 50 \( \mu \)L of hirudinized HAdV-5-naive human, murine, or avian whole-blood samples for 30 min at 37 °C in a vector to erythrocyte ratio of 1:10 to avoid saturation of cells. Subsequently, cell and plasma fractions were separated by centrifugation, fractions were adjusted to the initial volume with PBS, and total DNA of 20 \( \mu \)L of each fraction was extracted. Since avian erythrocytes are nucleated, cell fractions of chick blood were diluted 1:25 before DNA isolation to avoid saturation of the purification columns. The vector copy number was quantified by qPCR and normalized to \( \beta \)-actin copy numbers. Results are given as mean of \( n = 3 \) ± standard deviation. * \( p < 0.05 \), ** \( p < 0.005 \), *** \( p < 0.0005 \). qPCR, quantitative PCR.](image-url)
To analyze a CAR-mediated binding, a CAR-binding deleted mutant vector HAdV-5-ΔCAR was included. HAdV-5-ΔCAR carried a point mutation in the fiber knob that significantly reduces CAR binding. To exclude antibody-mediated binding to blood cells, we used plasma of HAdV-5-naive animals and ELISA-confirmed HAdV-5-naive humans. As previously published, results confirmed that in the absence of adenovirus-specific antibodies, HAdV-5 binds to human erythrocytes in a CAR-dependent manner. In contrast, no cell binding was observed with murine or avian blood samples, with neither of both vectors (p < 3E-16 for all samples compared with HAdV-5 in human whole blood) (Fig. 3C).

**Chick is not permissive for HAdV-5 replication**

Replication of human adenoviruses is restricted mainly to human cells. While Syrian hamsters, New Zealand rabbits, cows, and cotton rats have been shown to be semi-permissive for HAdV-5, the virus cannot replicate in murine tissue. To analyze if chicks are permissive for HAdV-5, we systemically injected replication-competent eGFP-expressing wild-type adenovirus particles HAdV-5wt into human tumor-bearing fertilized eggs. Two days later, organs and human tumors were harvested, lysed to release potential newly produced viral particles, and used for *in vitro* reinduction of A549 cells. Microscopic analysis showed that the cell shape of naturally spindle-shaped A549 cells changed to a rounded appearance. We believe this was likely due to a slightly toxic effect of the tissue lysates (Fig. 4A). However, fluorescence microscopy revealed that GFP-positive and thus virus-infected A549 cells were only apparent in human tumor lysate-reinfected A549 cells. To verify these data, reinfected A549 cells were harvested, and the adenoviral DNA content was quantified by qPCR analysis. Results confirmed that adenoviral DNA was only detected in human tumor lysate-reinfected A549 cells (p < 0.01 for tumor lysate compared with all samples) (Fig. 4B). This indicated that replication of HAdV-5 occurred only in human tumor tissues but not in chick tissues.

**In ovo biodistribution of HAdV-5**

Next, we analyzed the *in ovo* biodistribution of systemically injected HAdV-5. 5E9 replication-incompetent HAdV-5 vector particles were intravenously injected in fertilized, tumor-bearing chicken eggs. Two day later, chicks were sacrificed, tissues and tumors were harvested, and either the transduction efficiency was analyzed by fluorometric analysis of eGFP expression (Fig. 5A) or the respective adenoviral DNA content was quantified by qPCR (Fig. 5B). Results showed that the strongest eGFP expression was detected in liver tissue, second strongest cell transduction was observed in the spleen, moderate expression was observed in the heart and kidney, and very weak expression was detected in the stomach and brain tissue (Fig. 5A). This biodistribution profile exactly mirrored published distribution patterns observed in mice upon i.v. injection of HAdV-5 vector particles. Importantly, a substantial amount of injected vector particles transduced the applied human tumor cells, which further confirms vascularization of grown tumors and the applicability of this model system to analyze oncolytic adenoviruses regarding biodistribution and tumor targeting profiles.

Interestingly, quantification of viral genome copy numbers in tumor and chick organs revealed a considerably different result than functional transduction analysis. Here, a substantial amount of viral DNA was detected in the kidney, while vector genome copy numbers in tumor and other chick organs were statistical significantly lower (Fig. 5B). Most likely, the discrepancy between eGFP expression profile and vector genome copy numbers in the kidney can be explained by the fact that poultry secretes toxins primarily through the kidney and the gallbladder routes.

**Insufficient in ovo oncolysis by HAdV-5wt due to limited incubation period**

To investigate if the *in ovo* tumor model enables the analysis of virus replication-induced oncolysis, we injected eGFP-expressing, replication-competent HAdV-5wt virus or replication-incompetent HAdV-5 vector particles in tumor-bearing eggs. Extension of egg breeding beyond E16 is not recommended due to animal protection reasons. At this developmental stage, the CAM is considerably desiccated and i.v. propofol injection to sacrifice the chick is not feasible anymore. Hence, to extend the time slot from virus injection to termination of the experiment, i.v. injections were done already at E11 instead at E12. Eggs were incubated for five more days, to allow at least one or two cycles of virus replication, before tumors were excised.

Fluorescence microscopy of tumor cryosections revealed increased numbers of eGFP-expressing cells of tumors grown on eggs injected with HAdV-5wt compared with tumors grown on eggs injected with HAdV-5 (Fig. 6A). This indicated i.t. replication of HAdV-5wt. QPCR-based quantification of viral genome copy numbers showed a statistically significant, 4,000-fold elevated viral DNA content (p < 2.8E-4) in tumors of eggs injected with HAdV-5wt, thus confirming i.t. replication (Fig. 6B). However, tumor shrinkage or growth delay was not observed, neither did the analysis of the tumor weight reveal a significant difference between tumors of HAdV-5- and HAdV-5wt-injected eggs (Fig. 6C).

**DISCUSSION**

The treatment of solid cancers with oncolytic viruses is an emerging area of significant medical interest. Various DNA and RNA viruses are under preclinical and/or
clinical evaluation as virotherapeutics. The preclinical development of oncolytic virus candidates is cumbersome and only a small proportion of newly developed viruses actually qualify to enter clinical development. The far greater part fails during different stages of preclinical testing. In vivo testing of viruses for cancer therapy almost exclusively is performed in animals, mostly either in syngeneic or in xenograft cancer models. These studies have to be performed under strict animal welfare regulations and they are time-consuming and costly.

In contrast, the CAM tumor model is a quick and easy alternative for the use of mammalian animal cancer

Figure 4. Chick is not permissive for HAdV-5wt replication. 5E9 eGFP-expressing, replication-competent wild-type HAdV-5wt virus particles dissolved in 50 μL PBS were intravenously injected in human UM-SCC-11B tumor-bearing chicken eggs at E12. At E14, chicks were sacrificed and tumors and chick organs harvested. Tissue cells were homogenized and lysed by repeated freeze/thaw cycles. Cells lysates were used to reinfect 2E4 A549 cells, seeded the day before. A549 cells were incubated for 3 h at 37°C, extensively washed, and subsequently either (A) incubated for further 20 h in 200 μL serous medium, before the eGFP-expression was analyzed by microscopy, or (B) harvested, and the DNA extracted. The intracellular vector copy number was quantified by qPCR and normalized with human β-actin copy numbers. Results are given as mean of n=3±standard deviation. *p<0.05.
models. Considerable advantages are the fast tumor development, good vascularization, redundancy of approval by an animal ethics committee, low acquisition and maintenance costs, good tumor accessibility and monitoring, and natural absence of an immune system. In addition, the model allows the use of tumor biopsies that can be cultivated on the CAM for several days.45 Primary tumor biopsies are a very valuable tissue source since they depict the heterogenous composition of a naturally grown tumor, however, more intricately applicable in mammalian animal models. Due to the easy access to the membrane, another interesting opportunity for the CAM model is the potential use of in vitro grown 3D tumors or the application of heterogenous cell mixtures consisting not only of tumor cells but also of cells and components of the tumor microenvironment. A further important advantage of the CAM model is also the associated opportunity to reduce the number of animal experiments, according to the 3R principles.

Figure 5. In ovo biodistribution of HAdV-5 particles in tumor-bearing fertilized chicken eggs. 5E9 eGFP-expressing, replication-incompetent HAdV-5 vector particles dissolved in 50 μL PBS were intravenously injected in human UM-SCC-11B tumor-bearing chicken eggs at E12. At E14, chicks were sacrificed and tumors and chick organs harvested. (A) Tumors and organs were homogenized, protein concentrations determined by measurement of the optical density at 280 nm, and the eGFP fluorescence intensity analyzed using a fluorospectrometer (n = 19). (B) Tumors and tissues were harvested and total DNA extracted. The vector genome copy number of 20 ng total DNA was quantified by qPCR and normalized with human β-actin copy numbers (n=7). **p<0.005. RFU, response fluorescence units.

To our knowledge, the CAM model has been used in only a few publications for the analysis of virus-induced lysis or targeting of tumors grown in ovo. Most of them focused on the evaluation of virus-induced angiogenetic effects.5,7,8,11 Reasons for this neglect might be the fragmentary scientific knowledge about this model system, difficulties in its setup, and lack of standardization. Just two publications, both using adenoviruses, used the CAM model with the aim to examine the oncolytic effect of the virus and the tumor targeting efficiency.5,10 Durupt et al. injected replication-competent adenoviral particles intratumorally. Six days postinjection they observed cell necrosis at virus injection sites, but neither i.t. virus spread nor a reduction of tumor sizes.9 Kaczorowski et al. injected adenoviral particles alone or packed in mesenchymal stromal cells intravenously and subsequently analyzed the tumor targeting efficiency. Using the CAM model, they could prove the beneficial effect of mesenchymal stromal cells (MSCs) as tumor-targeting carrier...
cells for oncolytic adenoviruses. Concurrently, they mentioned that they did not detect viral particles in chick liver, heart, or lung tissue. However, they used immunohistochemistry for the detection of viral capsids. Here we show that the chick is not permissive for adenovirus replication, and thus, it is likely that the initial delivered amount of virus that did not, in contrast to the human tumor tissue, amplify within the liver, heart, and lung tissue was below the detection limit. Taken together, none of the studies characterized the model itself by thorough analysis of virus–host interactions or compared this system to the widely used xenograft tumor mouse models. To fill this gap, we thoroughly examined the interactions of HAdV-5 with the chick.

During the course of experiments, we identified several important technical challenges. Strict adherence to the here given timescale, as well as to cell and virus concentrations, significantly increases the tumor take rate and the chick survival rate, respectively. Critical for the successful implementation of this model system is a thorough hemostasis after i.v. injection. We found that retaining the cannula in the vessel and fixing it to the eggshell works best (Supplementary Video S1). Moreover, for animal care reasons, we also consider it important to use a reliable method to sacrifice the chick. Especially when egg incubation times exceed, E12 sensation of pain is likely, since from day E13 onward, the neural tube is fully developed. Aleksandrowicz and Herr discussed the development of awareness in chicks and other possibilities to sacrifice the chick than the here-described overdosed propofol injections.46

Our data show that the in ovo CAM is a reliable model for the analysis of virus–host interactions and mirrors results obtained with immunocompromised xenograft mouse models. It allows both i.t. and i.v. virus administration. Just as mice, the chick is not permissive for human adenovirus replication and HAdV-5 does not bind to chick erythrocytes. The analysis of HAdV-5 interaction with noncellular chick blood components showed that chick plasma significantly enhanced in vitro cell transduction by HAdV-5. This indicates that likely avian FX binds to the adenoviral capsid and bridges cell transduction, as reported from murine and human FX.18,23,36,47 Moreover, we did not observe neutralization of FX binding-ablated HAdV-5-ΔFX vector particles when incubated with chick plasma.18 This indicated the absence of natural antibodies at least until E14, as it is the case in the widely used immunodeficient NSG mouse model. This hypothesis is supported by the knowledge that the chicks’ immune system fully develops not until the first weeks after hatching.48 Interestingly, chick plasma similar to NSG plasma slightly enhanced cell transduction

Figure 6. Intratumoral virus replication but insufficient oncolysis. 5E9 eGFP-expressing, replication-competent HAdV-5wt virus or replication-incompetent HAdV-5 vector particles dissolved in 50 μL PBS were intravenously injected in human UM-SCC-11B tumor-bearing chicken eggs at E11. At E16, chicks were sacrificed and tumors harvested. (A) Six-micron cryosections of tumors were prepared and analyzed for eGFP-expressing cells by fluorescence microscopy. Fivefold magnification, representative data of \( n = 3 \). (B) Total DNA of tumors was extracted. The viral genome copy number of 20 ng total DNA was quantified by qPCR and normalized to human \( \beta \)-actin copy numbers (\( n = 14–15 \)). (C) Tumors were weighed after excision (\( n = 17–18 \)). Scale bar: 200 μm, *** \( p < 0.0005 \).
by HAdV-5ΔFX vectors. Given the fact that the used particles do not bind FX anymore, this enhancement most potentially can be attributed to the binding of other blood (coagulation) factors to the viral capsid. It has been shown that murine and human FVII and FIX also bind to the adenoviral fiber protein and slightly support cell transduction. Thus, our data may suggest that also in chick plasma various blood components, including coagulation factors, may bind to the adenoviral capsid. Regarding in ovo vector biodistribution profiles, the CAM model mirrors results obtained in mice upon i.v. injection most of the vector particles transduced hepatic cells followed by splenic cells. Intermediate transduction levels were measured in tumors, kidneys, and hearts, while hardly any or no transduction was observed in the brain and stomach. These data suggest that the CAM model is a suitable alternative to the mouse model to investigate tumor targeting approaches with oncolytic adenoviruses and most likely other oncolytic viruses. Approaches based on viruses with chemically attached or genetically introduced tumor-targeting ligands or modified by other targeting strategies can significantly benefit from this quick and easy method to evaluate tumor infection levels upon i.t. or i.v. injections. However, it has to be mentioned that standard deviations within experiments are comparatively high with this model system, and thus, relatively large group sizes are required.

Similarly like Durupt et al., we did not observe any immediate oncolytic effect of i.v.-administered replication-competent HAdV-5wt particles. Even after prolonged incubation of 5 days, there was no measurable delay in tumor growth or tumor shrinkage compared with control eggs. However, histological analysis of tumor sections and detection of viral DNA copy numbers in the tumors clearly confirmed replication of HAdV-5wt virus particles. We assume that the observation period of only a few days, until the CAM assay has to be terminated due to animal welfare reasons, was too short to allow a clinical observation of virus-induced oncolytic effects. Nonetheless, replication efficiency was quantifiable, and thus, comparison of differently modified virus particles is feasible with this model. Moreover, it is noteworthy that human adenoviruses have a comparatively long life cycle of about 48–72 h, while the life cycle of, for instance, reoviruses (18–24 h), herpes simplex viruses (18–20 h), or retroviruses (8–12 h) is significantly shorter. Thus, it is possible that the CAM models will be very likely suitable to phenotypically observe oncolytic effects induced by viruses with a shorter replication cycle. Furthermore, tumor-destructive effects of virus-delivered anticancer drugs can likely be measured with this model, as they act faster than the virus replicates. Aside from that, the use of turkey eggs could be an interesting alternative to chicken eggs. The turkey hatches after 28 days of breeding, while the chick already hatches after 21 days. Thus, turkey eggs may offer the opportunity to increase incubation times of virus-injected tumors.

In summary, the CAM tumor model may be a feasible alternative for in vivo studies based on murine xenograft tumor models. Here we show that this model allows the analysis of relevant vector–host interactions of adenoviral particles. Moreover and not limited to only oncolytic adenoviruses but relating to oncolytic viruses in general, we illustrate that the CAM model is suitable for the evaluation of biodistribution profiles and tumor targeting efficiencies of modified viruses, both upon i.t. and i.v. administration. The model does not facilitate the investigation of adenovirus-induced tumor lysis due to a too short observation period. However, it is possible that tumor lysis could be observed with oncolytic viruses that have shorter life cycles.

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AUTHOR DISCLOSURE

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SUPPLEMENTARY MATERIAL

Supplementary Video S1
Supplementary Figure S1
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