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Transcriptional Targeting of Primary and Metastatic Tumor Neovasculature by an Adenoviral Type 5 Roundabout4 Vector in Mice

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Abstract

New approaches targeting metastatic neovasculature are needed. Payload capacity, cellular transduction efficiency, and first-pass cellular uptake following systemic vector administration, motivates persistent interest in tumor vascular endothelial cell (EC) adenoviral (Ad) vector targeting. While EC transductional and transcriptional targeting has been accomplished, vector administration approaches of limited clinical utility, lack of tumor-wide EC expression quantification, and failure to address avid liver sequestration, challenged prior work. Here, we intravenously injected an Ad vector containing 3 kb of the human roundabout4 (ROBO4) enhancer/promoter transcriptionally regulating an enhanced green fluorescent protein (EGFP) reporter into immunodeficient mice bearing 786-O renal cell carcinoma subcutaneous (SC) xenografts and kidney orthotopic (KO) tumors. Initial experiments performed in human coxsackie virus and adenovirus receptor (hCAR) transgenic:Rag2 knockout mice revealed multiple ECs with high-level Ad5ROBO4-EGFP expression throughout KO and SC tumors. In contrast, Ad5CMV-EGFP was sporadically expressed in a few tumor vascular ECs and stromal cells. As the hCAR transgene also facilitated Ad5ROBO4 and control Ad5CMV vector EC expression in multiple host organs, follow-on experiments engaged warfarin-mediated liver vector detargeting in hCAR non-transgenic mice. Ad5ROBO4-mediated EC expression was undetectable in most host organs, while the frequencies of vector expressing intratumoral vessels and whole tumor EGFP protein levels remained elevated. In contrast, Ad5CMV vector expression was only detectable in one or two stromal cells throughout the whole tumor. The Ad5ROBO4 vector, in conjunction with liver detargeting, provides tractable genetic access for in-vivo EC genetic engineering in malignancies.

Introduction

The tumor neovascularization field remains challenged by the multiple evasion mechanisms induced in malignancies during antiangiogenic therapies [1]. The discovery of vascular endothelial growth factor (VEGF) [2] and its delineation as one of the predominant tumor produced angiogenic factors spawned a plethora of drugs and biologies targeting tumor production, stromal availability, and VEGF receptor signal transduction [3]. Despite impressive tumor size reductions in some patients, tumor growth eventually resumes. De novo or acquired tumor anti-angiogenic therapy resistance is due to several factors. One evasion mechanism is cancer cell production of untargeted angiogenic factors [1]. Another mechanism is tumor chemio- and cytokine endocrine secretion mobilizing and recruiting proangiogenic bone marrow myeloid and immune cells [4]. A related mechanism is production of untargeted angiogenic factors by tumor-activated stromal fibroblasts [5]. Finally, tumors can shift their growth patterns and invade deeply into tissues by host blood vessel cooption [6].

While the principal function of tumor vasculature was presumed to be a conduit for nutrient and oxygen influx and metabolic eflux, emerging studies demonstrated that the microvasculature and the vascular endothelial cell (EC), are crucial components for establishment and maintenance of niches for host organ stem cells [7]. Tumor stem/initiating cells have also been identified in these perivascular niches [8]. This perivascular niche is maintained by short range, “angiocrine”, EC growth factor secretion and direct contact between tumor cells and host microvesseles [9]. Angiocrine niche functions could be responsible for angiogenic inhibitor resistance and provide a permissive focal microenvironment for selection of aggressive tumor emergence [9].

These multifaceted resistance mechanisms have fostered renewed interest in targeting tumor EC signaling pathways that encompass both angiocrine and perfusion functions. Adenovirus
(Ad) is one potential delivery vehicle for tumor EC targeting [10,11]. Systemic injection of EC targeted Ads circumvents the recurring challenge of tumor permeation vexing local vector injection, and addresses the ultimate challenge of multigene metastatic disease. However, prior studies failed to investigate vector vascular expression in an extensive panel of host organs, and elucidate global determination of reporter expression distribution throughout the tumor neovascularity. Here we took initial steps toward implementation of endothelial targeting using a first generation adenovirus serotype 5 (Ad5) vector. We engaged a transcriptional targeting strategy, creating a vector whose reporter gene was regulated by the endothelial predominant human roundabout4 (ROBO4) enhancer/promoter [12]. In hypervascular 786-O renal carcinoma xenografts, orthotopic tumors, and spontaneous metastasis, Ad5ROBO4 directed enhanced green fluorescent protein (EGFP) expression to the neovascularity, whereas a vector whose reporter was controlled by the human cytomegalovirus (CMV) enhancer/promoter produced sporadic EC reporter expression in only one or two vessels throughout the tumors. Ad5ROBO4 is the first step towards a portfolio of vectors with the capacity for genetic manipulation of tumor ECs to disrupt the ability of the microenvironment to support tumor growth and therapy resistance.

Methods

Adenoviral vector construction

Replication incompetent E1- and E3-deleted Ad5CMV-EGFP and Ad5-ROBO4-EGFP vectors were created using a two-plasmid rescue method. The plasmids encoded expression cassettes comprised of the human cytomegalovirus (CMV) major immediate-early promoter/enhancer or the ROBO4 enhancer/promoter elements coupled to the enhanced green fluorescent protein (EGFP) gene, followed by the bovine growth hormone polyadenylation signal. These expression cassettes were cloned into a shuttle plasmid (pShuttle, Qbiogene, Carlsbad, CA) and confirmed using restriction enzyme mapping and partial sequence analysis. The plasmid (pShuttle, Qbiogene, Carlsbad, CA) and confirmed using restriction enzyme mapping and partial sequence analysis. The plasmid (pShuttle, Qbiogene, Carlsbad, CA) and confirmed using restriction enzyme mapping and partial sequence analysis.

Viral titer was calculated by the Karber equation: 

\[ T = 10^{(S-D/0.3)} \]

where \( T \) is infectious titer in TCID\(_{50}\) ml\(^{-1}\), \( S \) is the log\(_{10}\) for the initial dilution plus the sum of ratios, and \( V \) is the volume in ml of the diluted virus used for infection. Adenoviral vectors with the viral particle concentrations 1.1–2.9×10\(^{12}\) vp ml\(^{-1}\), 1.3–2.0×10\(^{12}\) TCID\(_{50}\) ml\(^{-1}\) and 1.94–1.92 TCID\(_{50}\) to vp ratios were used in presented study.

Ethics statement

The Animal Studies Committee of Washington University in St. Louis approved all procedures under protocol numbers 20120029 and 20110035. During surgery for orthotopic tumor implantation, animal pain and suffering was minimized by using inhalational anesthesia and postoperative analgesia.

Generation of composite mice

\[ R_{\text{Rag2-}}^-/- (R_{\text{Rag2-}}^{\text{wt}}) \] mice [13], in a mixed genetic background, were bred in house. Transgenic human coxsackie virus and adenovirus receptor (hCAR) mice on a mixed genetic background, likely C57B6/J and DBA [14], were obtained from Sven Pettersson. RO8A-R26R (Gt(RosA)/26SoI^tm1Sor) knock-in mice were obtained in house. \( R_{\text{Rag2-}}^-/- \) mice were serially intercrossed with R26R and hCAR transgenic mice to generate the composite mouse line, \( k_{\text{CAR}}/^{\text{wt}} R_{\text{R26R}}/^{\text{wt}} R_{\text{R26R}} R_{\text{Rag2-}}^-/- \), subsequently denoted as \( h\text{CAR} R_{\text{Rag2-}}^-/- \). The warfarin liver detoxigating experiments were performed using \( w^{\text{nt}} R_{\text{R26R}}/^{\text{wt}} R_{\text{R26R}} R_{\text{Rag2-}}^-/- \) littermates. The \( R_{\text{R26R}} ^{\text{wt}} \) conditional \( L_{\text{ae}}^{\text{wt}} \) alleles were designed for Cre recombination experiments but were not used in this study.

Creation of orthotopic and subcutaneous heterotopic tumors

Mice from 6 to 12 weeks of age were used in the present work. The 786-O human kidney cancer cell line was freshly obtained from ATCC and cultured in RPMI with 10% FBS with penicillin/streptomycin/amphotericin B. Xenograft tumors were established by injection of \( 5 \times 10^5 \) cells in 30 \( \mu \)l of RPMI media using aseptic technique. Kidney orthotopic tumors were established by left kidney subcapsular injection of \( 4 \times 10^6 \) 786-O cells in 40 \( \mu \)l of RPMI media. Carprofen, 3 mg/kg sc X 3 days, (Pfizer Animal Health, NY, NY) was used for postop analgesia. A total of 36 mice were both injected with 786-O cells and subsequently with Ad vectors (see below). As preliminary experiments revealed a 100% kidney orthograft “take” rate, bioluminescence imaging was not performed in this study. Mice were sacrificed 4-6 weeks post 786-O injection when the subcutaneous xenograft tumors reached a diameter of 4 mm.

Ad vector injections, host organ, and tumor harvest

Mice harboring established subcutaneous and kidney tumors were tail vein injected with \( 5.0 \times 10^{10}, 1.0 \times 10^{11}, \) or \( 1.5 \times 10^{11} \) viral particles of Ad5ROBO4-EGFP or Ad5CMV-EGFP in 200 \( \mu \)l of saline. For warfarin experiments, mice were administrated warfarin (5 mg/kg) dissolved in peanut oil subcutaneously on day -3 and day -1 prior to vector injection. Organs and tissue were harvested from mice anesthetized with 2.5% 2, 2, 2-trifluoroethanol (Avertin, Sigma-Aldrich, St. Louis, MO) 72 hours post vector injection for all experiments.

Tissue harvest and immunofluorescent localization of reporter gene expression

Mice under Avertin anesthesia were perfused via the left ventricle with phosphate-buffered saline (PBS, pH 7.4), followed by 4% paraformaldehyde/PBS for whole body fixation. Mouse organs and tumors were collected, post-fixed in 4% paraformaldehyde for 2 hours at room temperature, cryopreserved in 30% sucrose for 16 hours at 4°C, and cryo-embedded in NEG50
Cultured cell, tissue, and whole organ protein expression analysis by immunoblotting

Anesthetized mice were perfused via the left ventricle with cold phosphate-buffered saline (PBS, pH 7.4) containing 1 mM PMSF (Sigma-Aldrich), organ tissues and tumors were snap frozen in liquid nitrogen, and stored in the liquid nitrogen vapor phase. Frozen tissues were pulverized using a liquid nitrogen-chilled mortar and pestle (Cell Crusher, Thermo-Fisher), and the crushed tissue was stored at −80°C. Immunoblot experiments were repeated 2–4 times on independent sets of vector-injected mice. Quantitative imaging experiments were performed using the ratio of Ad5ROBO4 vector expression (green fluorescence emission from fluorophore tagged anti-EGFP secondary antibody) divided by total vascular endothelial area (red fluorescence emission from fluorophore tagged anti-CD31/endomucin secondary antibodies) using image analysis software (MicroSuite Biological Suite Version 5, Olympus), from 4–5 mice in each group.

Results

Endogenous ROBO4 in renal cancer xenografts and orthotopic tumors

While investigators agree that ROBO4 expression is restricted to ECs and bone marrow hematopoietic stem cells [15–17], ROBO4 expression level in normal organs and particularly in tumors is controversial [18–22]. The 786-O human kidney cancer cell line was chosen for our proof of concept tumor endothelial cell (EC) expression engineering because these cells form hypervascular tumors in immunodeficient hosts due to constitutive, high level expression of hypoxia-inducible factor-2, and its downstream target vascular endothelial growth factor [23,24]. To determine differential expression of ROBO4 in this kidney cancer model, and to provide a backdrop for our investigation of the human ROBO4 enhancer/promoter fragment used in our Ad5ROBO4-EGFP vector, we tested ROBO4 protein levels in 786-O orthotopic (KO) and subcutaneous (SC) tumors compared to liver using a validated ROBO4 antibody (Figure 1) [25,26]. Prior to immunoblotting, we noticed that the 786-O tumor vascular density appeared to be less than that of normal organs despite its hypervascularity in tissue sections stained with a CD31/endomucin cocktail (Figures 1A and 2). Indeed, image analysis revealed a 1.6- and a 1.7-fold lower vascular area density in KO and SC 786-O tumors, respectively, compared to liver (Figure 1B). Based on this vascular density analysis, we immunoblotted for the EC specific marker, VE-cadherin in our ROBO4 immunoblots and all subsequent Westerns to normalize for this differential tumor/host organ vascular density. Consistent with the tissue immunofluorescence, densitometric analysis of VE-cadherin immunoblotting revealed a 2.3- and 1.6-fold decrease in KO and SC tumor versus liver expression (Figures 1C and 1D). Liver was selected as our control normal organ because of its avid Ad vector uptake [27,28]. To further test for ROBO4 endothelial specificity, 786-O cells grown in culture were lysed and run on the same immunoblots as livers and tumors obtained from the mice. Compared to prior reports suggesting robust ROBO4 upregulation in tumor angiogenesis [12,18], endogenous ROBO4 was very modestly upregulated 2.3- and 1.6-fold decrease in KO and SC 786-O tumors, respectively, compared to liver (Figure 1E).

Endothelial specificity of the Ad5ROBO4 vector following systemic administration

While the 3 kb enhancer promoter fragment of human ROBO4 enhancer/promoter had been previously validated for endothelial expression in single copy and endogenous locus transgenic knock-in mice [12,29], there was no guarantee of its similar specificity when used in the context of an Ad vector. Therefore to test expression localization, we compared our Ad5ROBO4 versus Ad5CMV vectors in a nine organ panel harvested from tumor bearing immunodeficient Rag2−/− mice (negative littermate mice (Thermo Fisher Scientific, Waltham, MA) over 2-methylbutane/liquid nitrogen. Sixteen-micrometer frozen sections were air-dried, washed in PBS, blocked with protein block (1% donkey serum in PBS containing 0.1% Triton X-100), and incubated with primary antibodies including: rat anti-endomucin, 1:1,000, (#4-5051-01 eBioscience, San Diego, CA), Armenian hamster anti-CD31, 1:1,000, (#MAB1390Z EMD-Millipore, Billerica, MA), and rabbit anti-GFP, 1:400, (#A11122 Life Technologies, Carlsbad, CA). After PBS washes, the slides were incubated with corresponding Alexa Fluor 488 and Alexa Fluor 594, 1:400, (Jackson ImmunoResearch Laboratories, West Grove, PA) conjugated secondary antibodies and counterstained for nuclei with SlowFade Gold Antifade mounting reagent with 4',6-diamidino-2-phenylindole (DAPI) (Life Technologies). Fluorescence microscopy images were collected using an FV110 digital camera with Extended Focal Imaging (EFI) function (Olympus America, Center Valley, PA). To quantify the tissue section GFP fluorescence, the areas of GFP (+) cells and dual CD31/endomucin (+) blood vessels were measured and normalized by total tissue area per field. Imaging experiments were repeated 2–4 times on independent sets of vector-injected mice. Quantitative imaging experiments were performed using the ratio of Ad5ROBO4 vector expression (green fluorescence emission from fluorophore tagged anti-EGFP secondary antibody) divided by total vascular endothelial area (red fluorescence emission from fluorophore tagged anti-CD31/endomucin secondary antibodies) using image analysis software (MicroSuite Biological Suite Version 5, Olympus), from 4–5 mice in each group.
derived from hCAR:Rag2−/− × Rag2−/− matings, Materials and Methods) (Figures 2A and 2C). Ad5ROBO4-mediated reporter gene expression was exclusively EC localized predominantly in the liver, with sporadically detectable rare EC expression in spleen and heart (Figure 2A). In stark contrast, Ad5CMV-mediated EGFP expression was predominantly detectable in liver hepatocytes, and occasional reticuloendothelial system (RES) cells in spleen and adrenal gland (Figure 2C). Large format images highlighted the potent cell type specific transcriptional retargeting from hepatocytes to liver ECs mediated by the 3 kb ROBO4 enhancer/promoter (Figure S1).

Enhanced but promiscuous endothelial Ad vector expression mediated by ubiquitous hCAR transgene expression

As undetectable host organ Ad5ROBO4 vector expression was likely due to extremely low levels of EC CAR protein, we intercrossed Rag2−/− with hCAR transgenic mice to test the maximal EC expression capacity of our Ad5ROBO4 vector. We performed comparative experiments by intravenously injecting 1.0 × 1011 vp of either Ad5ROBO4-EGFP or Ad5CMV-EGFP vectors into hCAR:Rag2−/− tumor bearing composite mice, but for this analysis focused on host organs (Figures 2B and 2D). Endothelial expression was markedly increased in all organs except for liver and skin in Ad5ROBO4 injected mice (Figure 2B).

The Ad5CMV vector expression pattern in composite mice was surprisingly complex (Figure 2D). Frequent EC expression was detected in kidney glomeruli and peritubular vessels, muscle, myocardium, adrenal and skin, with focal expression in brain vessels (Figure 2D). In sharp contrast, liver Ad5CMV-mediated EGFP expression remained restricted to hepatocytes, while splenic expression was a composite of vessel ECs and interfollicular RES cells (Figure S1 and Figure 2D). Of interest, and consistent with an intravenous injection “first pass” phenomenon, appreciable hepatocyte detargeting was produced by ubiquitous hCAR transgene expression (Figure S1).

Ad5ROBO4 transcriptionally targets tumor endothelial cells

After elucidation of EC expression patterns of the Ad5ROBO4 and Ad5CMV vectors in host organs either without (Figures 2A and 2C) or with (Figures 2B and 2D) the hCAR transgene, we next tested for differential vector expression in 786-O tumors (Figure 3). In contrast to our nine-organ host panel wherein Ad5ROBO4 vector expression was essentially restricted to liver ECs, both KO and SC tumors evidenced easily detectable, though sporadic, Ad5ROBO4 EC EGFP immunofluorescence in Rag2−/− mice (Figure 3A). The addition of the hCAR transgene produced markedly increased intratumoral Ad5ROBO4 vessel expression (Figure 3B). To test for tumoral Ad5ROBO4 mediated EC cell
Figure 2. Adenoviral Type 5 (Ad5) vector expression in a host organ panel in tumor bearing immunodeficient Rag2−/−, and hCAR:Rag2−/− composite mice. Host organ EGFP reporter expression following intravenous injection of 1.0 × 10¹¹ viral particles (vp) of either (A, B) Ad5ROBO4-EGFP (ROBO4) or (C, D) Ad5CMV-EGFP (CMV) vectors. A. Ad5ROBO4 vector expression in Rag2−/− mice is widespread but focal in liver endothelial cells (ECs), and rarely detectable in single splenic microvessels. All other organs are negative for vector reporter expression. B. Multiorgan, EC restricted vascular expression is evident in Ad5ROBO4-injected hCAR:Rag2−/− composite mice. C. Ad5CMV vector expression in Rag2−/− mice is detectable in liver hepatocytes, sporadic splenic (inflammatory) and adrenal cells. D. Ad5CMV vector expression in hCAR:Rag2−/− mice is complex, hepatocyte localized, but decreased in frequency compared to C in liver, mixed inflammatory and endothelial cell localized in spleen, and EC localized in all other organs including brain and skin. A and B: n = 5–6 mice, combined from 3–6 independent experiments, C and D: n = 3–4 mice combined from 3–4 independent experiments Magnification: 100X, Red: endomucin/CD31, Green: EGFP immunofluorescence, Blue: DAPI. doi:10.1371/journal.pone.0083933.g002

type specificity, we co-stained tumor sections with antibodies cognate for pericyte, desmin, PDGFRb, and NG2, or inflammatory cell, CD45, antigens (Figure S2). As a subset of intratumoral vascular pericytes remained intimately associated with capillary ECs, a fraction of these cells labeled with the red-emitting fluorochrome appeared to partially co-localize with the green EGFP immunofluorescent signal. However, closer examination revealed distinct segmentation of vector transgene expression to ECs rather than overlying pericytes (Figure S2). These data supported the EC specificity of the Ad5ROBO4 vector in the intratumoral microenvironment. In contrast to Ad5ROBO4, Ad5CMV-mediated EGFP expression was undetectable in KO and SC tumors grown in Rag2−/− mice (Figure 3C). The presence of the hCAR transgene only elevated intratumoral Ad5CMV-mediated EGFP expression to a level approaching, but still lower than, that of Ad5ROBO4 in hCAR negative mice (Figure 3D versus 3B). Moreover, only half of the sporadically dispersed intratumoral EGFP positive cells in Ad5CMV vector injected hCAR:Rag2−/− mice were co-localized within ECs, while the other half were perivascular stromal cells (Figure 3D, third and sixth columns, 400X magnification).

To semiquantiitatively test for differential Ad vector-mediated host organ versus tumor expression, we immunoblotted extracts from both KO and SC tumors as well as liver, in hCAR:Rag2−/− mice injected with 5.0 × 10¹⁰ vp of either the Ad5ROBO4 (n = 4 mice) or Ad5CMV (n = 4 mice) vectors, and probed for EGFP protein expression normalized to either VE-cadherin or b-tubulin (Figures 4A-D). Four independent experiments yielded consistent results, and one representative data set of the four is presented in Figure 4A. The near total absence of Ad5CMV-regulated tumor immunofluorescent expression (Figure 3D) was validated as neither the orthotopic nor xenograft immunobLOTS contained detectable EGFP protein (Figures 4A and 4D). In contrast, KO and SC tumor extracts from Ad5ROBO4 injected mice contained easily detectable EGFP expression that was 2.1- to 2.3-fold elevated compared to liver when normalized to either b-tubulin or VE-cadherin respectively (Figures 4A, 4B, and 4C).

Ad5ROBO4 vector transcriptionally targets metastatic tumor endothelial cells

During tissue immunofluorescence analysis we serendipitously detected intra-ovarian and peritoneal metastases in an Ad5ROBO4 injected (1.5 × 10¹¹ vp) hCAR:Rag2−/− mouse bearing an orthotopic tumor (Figure S3A-D). Nearly all of the microvessels within the intra-ovarian and peritoneal metastases expressed EGFP. In contrast, there was almost no expression within stromal ECs within the metastasis-bearing ovary except for perifollicular microvessels (Figure S3A–3C). Nor was expression detectable in ECs within the fallopian tube abutting the peritoneal metastasis (Figure S3D).

Pharmacological liver detargeting increases the tumor EC expression bias of the Ad5ROBO4 vector

As real world clinical applications demand sufficient target cell vector payload expression in the context of low hCAR expressing ECs, we manipulated Rag2−/− host mice attempting to decrease liver vector uptake and conversely increase tumor viral particle delivery without the necessity of the hCAR transgene. For simplicity and across the board comparative analyses we chose warfarin administration, because the predominant mechanism for Ad vector liver sequestration is mediated by coagulation Factor X-viral capsid hexon binding [30,31]. However, it is important to keep in mind that levels of vector liver detargeting similar to warfarin can be achieved using vector capsid mutation(s) [31–33]. First, we tested liver detargeting efficiency in our Rag2−/− mice. Warfarin, 5 mg/kg, pretreatment on day −3 and −1 before injection of 1.0 × 10¹¹ vp AdCMV-EGFP, revealed a marked diminution of hepatocyte reporter expression (Figures 5C, 5D and S4). Compared to the multiorgan EC expression mediated by the hCAR transgene (Figures 2B and D), warfarin failed to achieve appreciable multiorgan EC expression in Ad5CMV injected mice (Figures 5C and 5D) except for clusters of EGFP positive RES cells in the spleen, sporadic EG expression in the lung and adrenal gland, and only 1–4 individual positive ECs in muscle and skin. Brain lacked Ad5CMV EC vector expression. Encouragingly, warfarin treatment prior to Ad5ROBO4 vector injection produced a similar paucity of host organ EGFP expression other than in
liver and spleen, and very focal areas in the lung (Figures 5A, 5B and S5).

Ad5ROBO4 EC targeting is maintained and differentially enhanced in both orthotopic and xenograft tumors compared to host organs following warfarin-liver detargeting. As warfarin-mediated liver detargeting effectively eliminated Ad5ROBO4-mediated EC expression in most host organs, Ad5ROBO4 EC targeting is maintained and differentially enhanced in both orthotopic and xenograft tumors compared to host organs following warfarin-liver detargeting. As warfarin-mediated liver detargeting effectively eliminated Ad5ROBO4-mediated EC expression in most host organs.
Warfarin pretreatment "detargets" the liver without producing multiorgan Ad5ROBO4 vector expression. A. Ad5ROBO4 injection into vehicle-treated Rag2−/− mice produced vascular EC expression predominantly in liver and spleen. B. Warfarin pretreatment, 5 mg/kg, on day −3 and −1 prior to Ad5ROBO4 injection vector injection increased the frequency of splenic and lung EC expression and produced sporadic, infrequent expression in kidney and heart. Liver expression was present but diminished. C. AdCMV injection into vehicle treated mice predominantly produced hepatocyte expression with focal RES cell splenic and scattered lung expression. D. Warfarin pretreatment prior to AdCMV injection markedly decreased the frequency of hepatocyte EGFP expression, while increasing sporadic splenic, and lung expression, inducing focal adrenal cellular and rare muscle and skin EC expression. A, B and S5: Representative images from n = 5 mice from 2 independent experiments, C and D: n = 3 mice from 3 independent experiments. 1×10^{11} vp were injected in each group. Magnification 100X; Red: endomucin/CD31, Green: EGFP immunofluorescence, Blue: DAPI. doi:10.1371/journal.pone.0083933.g005

examined (Figure 5B and S5), our next question was whether EC expression in the tumors of mice whose host organs were examined in Figure 5, would be similarly diminished (Figure 6). Similar to data reported in Figure 2, scattered EC vector expression was detectable in both KO and SC tumors of vehicle (peanut oil) treated, Ad5ROBO4-injected mice (Figure 6A). Warfarin pretreatment produced a heterogeneous, but high level, regional increase in intratumoral EC vector expression (Figure 6B). In contrast, Ad5CMV expression was undetectable in intratumoral vessels either without or with warfarin pretreatment (Figure 6C and 6D). To quantify warfarin’s effects on Ad5ROBO4-mediated EC expression in KO and SC tumors versus host organs, we measured the area of EC co-localized reporter versus total EC immunofluorescent areas in tissue sections from Ad5ROBO4-injected vehicle (n = 4) or warfarin-injected (n = 5) mice (Figure S5). Warfarin produced an eight-fold increase in EGFP-EC co-localization in orthografts and a six-fold increase in xenografts (p<0.05 warfarin compared to vehicle, Figure S5). Five of seven host organs evidenced minimal areas positive for Ad5ROBO4 expression, albeit with single outlier mice in each organ. Warfarin produced a 1.7-fold decrease in EGFP-EC co-localization in the spleen (p<0.05 compared to vehicle, Figure S5).

To quantitatively test for warfarin mediated shifts of host organ versus tumor vector expression we immunoblotted tissue extracts, probing for EGFP, VE-cadherin, and the β-tubulin loading control (Figures 7A–7C). As the ultimate question was the warfarin-mediated differential tumor EC versus host organ expression, we focused our experiments exclusively on mice injected with the Ad5ROBO4 vector. Host organ whole tissue extract immunoblotting of vehicle treated mice substantiated the markedly predominant liver vector expression (Figure 7A, left seven lanes and 7B, white bars). Warfarin pretreatment produced a 2.5-fold increase in spleen and a 3-fold decrease in liver vector expression (Figure 7A, right seven lanes and 7B, black bars). Following this determination of host organ expression distribution, the effect of warfarin on tumor versus liver expression was tested in independent immunoblotting of KO, SC, and liver whole tissue extracts (Figure 7C). Warfarin pretreatment produced a 2.1-fold increase in KO, a 2.0-fold increase in SC, and a 4.7-fold decrease in liver vector expression normalized to VE-cadherin compared to vehicle (Figure 7C, left three gel lanes vehicle, right three lanes warfarin). The fold-increase in tumor Ad5ROBO4 expression mediated by warfarin-liver detargeting was closely comparable to that produced by ubiquitous hCAR transgene expression, and reinforces the conclusion that the Ad5ROBO4 vector is preferentially, though not exclusively, expressed in tumor versus host organ endothelium.

Discussion

The tumor gene therapy field is challenged by several key issues; target cell vector transduction, hepatic toxicity due to viral gene expression, and innate and adaptive host vector immune response [27,34]. ECs are enticing targets for vector-mediated genetic manipulation as they are the first cells exposed to intravenously injected particles. Moreover, as tumor microvessels are conduits distributed throughout tumors, particularly in hypervascular tumors such as renal cancer, EC targeting in combination with systemic vector injection can overcome intratumoral vector distribution obstacles inherent in local injection. Here we took our first steps towards EC targeting using a vector transcriptional approach. The use of a previously characterized 3 kb enhancer/promoter of the human ROBO4 gene [12] produced vascular endothelial localized gene expression in mice injected with the Ad5ROBO4 vector. This Ad5ROBO4 vector also predominantly targeted the endothelium within renal cancer xenografts, subcapsular orthotopic and metastatic tumors. In addition, we discovered that experimental renal cancers evidenced a remarkable pharmacological induction of tumor EC vector expression compared to the concomitant decrease in the target organ most at risk for adenoviral toxicity, the liver.
Figure 6. Warfarin liver detargeting enhances tumor neovascular endothelial cell reporter expression of the Ad5ROBO4 vector. A. Ad5ROBO4 produced easily detectable scattered tumor endothelial cell EGFP immunofluorescence in both kidney orthotopic and subcutaneous 786-O tumors in vehicle-treated Rag2−/− mice. B. Warfarin pretreatment markedly enhanced the multiplicity of tumor endothelial cell reporter gene expression within both orthotopic and subcutaneous tumors in Ad5ROBO4-injected mice. C. Ad5CMV injection failed to produce detectable tumor EC expression in vehicle-treated, or D. warfarin-treated mice. A–D: tumors from the same mice as in Figure 5. Magnifications: 40X first and fourth columns, 100X second and fifth columns, and 400X third and sixth columns. Red: endomucin/CD31, Green: EGFP immunofluorescence, Blue: DAPI.
ROBO4 in hypervascular 786-O renal KO and SC cancers, but also detectable host organ expression. However, our studies using hCAR nontransgenic mice clearly revealed differential Ad5ROBO4 expression in tumor versus most host organs except for spleen when liver vector sequestration was inhibited by warfarin. In the original studies of this 3 kb enhancer/promoter fragment ETS family and Sp1 transcription factors were necessary for the ROBO4 enhancer/promoter fragment activity [12,29]. These transcription factors may also mediate our Ad5ROBO4 differential tumor versus host organ vector expression [60].

As ECs have negligible CAR levels we first chose the hCAR transgenic mouse, to isolate transcription as a single experimental variable for our proof of concept experiments [14]. These mice ubiquitously express a truncated receptor lacking the cytoplasmic domain necessary for signaling, but retain Ad5 binding. In the original paper describing these mice, EC reporter gene expression was demonstrated in a limited number of tissues, brain and lung, using β-galactosidase [14]. Our multiorgan co-immunofluorescence analysis revealed promiscuous EC expression of Ad5CMV in multiple organs at levels comparable to Ad5ROBO4 particularly following high titer intravenous administration. The endothelial CMV promoter transcriptional activation was likely due to several elements including ETS, AP1, and NFkB sites [61]. The striking lack of hepatocyte vector reporter gene expression in Ad5ROBO4 injected mice, and markedly reduced expression in Ad5CMV vector injected hCAR transgenic mice, supported the concept that transcriptional or transductional retargeting can ameliorate the liver toxicity of Ad5 vectors even with no pharmacological or viral capsid alterations for hepatic sequestration diminution [31]. However, the promiscuous vascular EC expression of the Ad5CMV vector revealed the limited utility of hCAR transgenic mice as testing models for tumor selective endothelial expression. Despite this confounding host organ challenge, the striking differential Ad5ROBO4 versus Ad5CMV EC vector expression in tumors grown in hCAR transgenic/immunodeficient mice reinforced the notion of the Ad5ROBO4 vector.

**Figure 7. Warfarin pretreatment enhances tumor Ad5ROBO4 vector expression.** A. Multiorgan immunoblot of vehicle (left lanes) or warfarin (right lanes) pretreated Rag2−/− mice injected with 1.0 × 10^11 vp of Ad5ROBO4. B. Densitometry of A revealed that vehicle pretreatment was associated with robust liver, detectable splenic, and trace to undetectable expression in all other sampled organs. Warfarin pretreatment produced a 2.5-fold increased splenic and a 3-fold decreased liver expression while all other organs still evidenced trace to undetectable expression. C. Immunoblot and densitometry of liver and tumor EGFP, VE-cadherin, and β-tubulin expression in vehicle (left lanes) or warfarin (right lanes) from the same pretreated, Ad5ROBO4-injected mice as in A and B. EGFP densitometry normalized to VE-cadherin, revealed a 4.7-fold decrease in liver and 2-fold increase in increase KO and SC tumor expression produced by warfarin pretreatment. A–C: representative immunoblots from n = 2 mice from 2 independent experiments.

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vector expression bias in tumor ECs. The paucity of intratumoral EC expression in Ad5CMV injected mice was perplexing, but suggestive of the fact that the tumor microenvironment failed to upregulate transcription factors in the appropriate context to activate the CMV promoter.

Our most impressive finding was six to eight-fold induction of Ad5ROBO4 vector EC expression in tumors following factor X-mediated liver detargeting in Rag2−/− mice lacking the hCAR transgene. The only host organ whose EC expression increased followed warfarin was the spleen, but here the 2.6-fold induction was still lower than that of tumor. As endothelial CAR levels are extremely low, our data also suggested utilization of CAR-independent vector transduction pathways in tumor and possibly splenic ECs, one candidate being αv/β3 integrin [62,63]. As this integrin is differentially upregulated in tumor ECs [64], its potential facilitation of vector-tumor EC transduction could contribute to the differential expression bias of the Ad5ROBO4 vector in warfarin-liver detargeted mice.

Despite our encouraging data, we realize the need for further vector optimization to achieve both greater selective tumor EC expression specificity, and anticoagulant independent liver detargeting. It is likely that no enhancer/promoter will mediate tight expression restriction confined to tumor compared to host ECs. Even promising agents engineered for hypoxic induction likely mediate expression within organ regions with physiological hypoxia such as the kidney medulla and papilla, the centrilobular microvascular ablation was paramount. Increasingly tumor vascular biologists are focusing on the flow-independent tumor growth promoting and perivascular trophic functions of ECs [9]. In this context, absolute tumor EC specificity might not be essential because the Ad vector mediated EC expression that is targeted to the perivascular tumor microenvironment may have minimal biological effect even though its present in normal organs such as the spleen. That said, enhancement of Ad5ROBO4 vector expression in tumor endothelium using liver detargeting opens the door for studies in a wide gamut of preclinical models to gain the most insight for optimal translational design of tumor EC-targeted vectors ultimately suitable for clinical trials.

Supporting Information

Figure S1 Large format views of Ad5ROBO4 endothelial specificity and liver detargeting mediated by ubiquitous hCAR expression in transgenic mice. Magnification: 100 X. Red: endomucin/CD31 cocktail, Green: EGFP immunofluorescence, Blue: DAPI. (TIF)

Figure S2 Tumor Ad5ROBO4-EGFP expression is endothelial cell-restricted. 786-O kidney orthotopic (KO) and subcutaneous (SC) xenograft expression of the pericyte and stromal fibroblast markers desmin, PDGFRβ, and neural glial antigen-2 (NG2) is contained within a tissue compartment distinct from EGFP expressing cells. Similarly CD45 cells lack EGFP expression. Magnification: 200X. Red: each stromal protein; Green: EGFP immunofluorescence; Blue: DAPI. (TIF)

Figure S3 Ad5ROBO4 transcriptionally targets metastatic endothelium. A-D. Intra-, and peri-ovarian “Krukenberg” renal carcinoma metastases from subcapsular 786-O orthografts in hCAR-Rag2−/− mice injected with 1.5×1011 vp display extensive and intense microvessel EGFP immunofluorescence. A. and B. Nearly all vessels within the two ovarian micrometastases (arrowheads) express the Ad5ROBO4 vector, whereas EGFP immunofluorescence is only detected in circumferential microvessels immediately adjacent to host ovarian follicles (asterisks), but not in stromal microvessels. C. Higher magnification view of one of the metastases revealing near ubiquitous intratumoral Ad5ROBO4 vector vascular expression. D. Near ubiquitous Ad5ROBO4 vascular expression is also evident in microvessels within a peritoneal metastasis adherent to the adjacent host fallopian tube (asterisks) whose vessels are negative for vector expression. Magnification: A and B 40X, C 200X, D 100X. A. C and D: Red: endomucin/CD31 cocktail, Green: EGFP immunofluorescence, Blue: DAPI. B: EGFP immunohistochemistry (brown) and hematoxylin counterstain. (TIF)

Figure S4 Large format view of warfarin mediated liver detargeting. A. Vehicle (peanut oil) pretreated Rag2−/− mice injected with 1.0×1011 vp of Ad5CMV evidence EGFP expression localized to liver hepatocytes. B. Warfarin pretreatment markedly decreased the frequency of positive hepatocyte expression of the Ad5CMV vector, while producing sporadic expression in reticuloendothelial system and rare endothelial cells. Magnification: 100X. Red: endomucin/CD31 cocktail, Green: EGFP immunofluorescence, Blue: DAPI. (TIF)

Figure S5 Warfarin liver detargeting markedly increases intratumoral and splenic EGFP positive vascular areas without significant host organ expression. Ratios of tissue section areas positive for EGFP colocalized with CD31/endomucin immunofluorescence over total CD31/endomucin immunofluorescence determined using image analysis software. In vehicle treated mice (n = 4), liver, spleen, kidney orthotopic and subcutaneous tumors are the only vascular beds with an appreciable extent of Ad5ROBO4 endothelial cell expression. Warfarin (n = 5 mice), mediated a marked enhancement of the extent of vector expressing tumor vascular areas with a decrease in liver vascular area vector expression. Splenic vector positive area also appreciably increased with barely detectable induction in all other host organs except for a single outlier mouse. Blue dots: mean of four 100X fields for each vehicle-treated mouse, Red dots: mean of four 100X fields for each warfarin-treated mouse. *p<0.05 one-way ANOVA with Tukey’s multigroup correction comparing vehicle and warfarin. (TIF)

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References

1. Bergers G, Hanahan D (2008) Modes of resistance to anti-angiogenic therapy. Nat Rev Cancer 8: 592–603.
2. Ferrara N (2004) Vascular endothelial growth factor: basic science and clinical progress. Endocr Rev 25: 581–611.
3. Cook KM, Flagg WD (2010) Angiogenesis inhibitors: current strategies and future prospects. CA Cancer J Clin 60: 222–243.
4. Ferrara N (2010) Role of myeloid cells in vascular endothelial growth factor–independent tumor angiogenesis. Curr Opin Hematol 17: 219–224.
5. Crawford Y, Kasman I, Yu L, Zhong G, Wu X, et al. (2009) PDGF-C mediates the angiogenic and tumorigenic properties of fibroblasts associated with tumors refractory to anti-VEGF treatment. Cancer Cell 15: 21–34.
6. Leenders WP, Kusters B, Verrigg K, Maass C, Wesling P, et al. (2004) Antiangiogenic therapy of cerebral melanoma metastases results in sustained tumor progression in nude coxooption. Clin Cancer Res 10: 6222–6230.
7. Ding I, Saunders TI, Enikolopov G, Morrison SJ (2012) Endothelial and perivascular cells maintain haematopoietic stem cells. Nature 481: 457–462.
8. Zhu TS, Costello MA, Talsma CE, Flack GG, Crowley JG, et al. (2011) Endothelial cells create a stem cell niche in glioblastoma by providing NOTCH ligands that nurture self-renewal of cancer stem-like cells. Cancer Cell 71: 6061–6072.
9. Butler JM, Kobayashi H, Rafii S (2010) Instructive role of the vascular niche in promoting tumour growth and tissue repair by angiogenic factors. Nat Rev Cancer 10: 138–146.
10. Lindemann D, Schnittler H (2009) Genetic manipulation of endothelial cells by viral vectors. Thromb Haemost 102: 1135–1145.
11. Dong Z, Nor JE (2009) Transcriptional targeting of tumor endothelial cells for gene therapy. Adv Drug Deliv Rev 61: 542–553.
12. Okada Y, Yano K, Jin E, Funahashi N, Kitayama M, et al. (2007) A three-kilobase fragment of the human Robo1 promoter directs cell-type specific expression in endothelium. Circ Res 100: 1712–1722.
13. Shinkai Y, Rathbun G, Lam KP, Oltz EM, Stewart V, et al. (1992) RAG-2-deficient mice lack mature lymphocytes owing to inability to initiate V(D)J rearrangement. Cell 68: 855–867.
14. Tallone T, Malin S, Samuelsson A, Wilbertz J, Miyahara M, et al. (2001) A mouse model for adenosine gene delivery. Proc Natl Acad Sci U S A 98: 7910–7915.
15. Smith-Berdan S, Nguyen A, Hassanein D, Zimmer M, Ugarte F, et al. (2011) A three-kilobase fragment of the human Robo1 promoter directs cell-type specific expression in endothelium. Circ Res 100: 1712–1722.
16. Huminiecki L, Gorn M, Suchting S, Poulsom R, Bicknell R (2002) Magic roundabout is a new member of the roundabout receptor family that is endothelial specific and expressed at sites of active angiogenesis. Genomics 79: 547–552.
17. Seth P, Lin Y, Hanai J, Shivalingappa V, Duyao MP, et al. (2005) Magic roundabout, a tumor endothelial marker: expression and signaling. Biochem Biophys Res Commun 332: 533–541.
18. Greenberger S, Shaish A, Varda-Bloom N, Sauter B, Kahari VM, et al. (2004) A targetable, injectable adenoviral vector for selective gene delivery to pulmonary endothelium in vivo. Mol Ther 2: 562–578.
19. Takayama K, Reynolds PN, Zinn KR, Gavrilyuk YD, Balaynokiva V, Rogers BE, et al. (2000) A targetable, injectable adenoviral vector for selective gene delivery to pulmonary endothelium in vivo. Mol Ther 2: 562–578.
20. Bacharzi H, Stevenson M, Suhr V, Ulbrich K, Seymour LW, et al. (2011) Targeting adenovirus gene delivery to activated tumor-associated vasculature via endothelial-selective J Control Release 130: 196–203.
21. Peus MA, Glasgow JN, Everts M, Stoff-Khallali MA, Wu H, et al. (2008) Enhanced Gene Delivery to Human Primary Endothelial Cells Using Tropism–Modified Adenovirus Vectors. Open Gene Ther J 1: 7–11.
22. Netzelbeck DM, Miller DW, Jerome V, Zuzarte M, Watkins SJ, et al. (2001) Targeting of adenovirus to endothelial cells by a hapacic single-chain diabody directed against the adenosin kinase domain and human endothelin (CD103). Mol Ther 3: 882–891.
23. Yamaoka T, Koizumi H, Lill CA, Vista JM, et al. (2006) Efficient infection of tumor endothelial cells by a capilid-modified adenovirus. Gene Ther 13: 799–806.
24. Mavria G, Harrington KJ, Marshall CJ, Porter CD (2005) In vivo efficacy of HSV-TK transcriptionally targeted to the tumour vasculature is augmented by combination with cytotoxic chemotherpay. J Gene Med 7: 263–275.
25. Greenberger S, Shaish A, Varda-Bloom N, Leventhal K, Breitbard E, et al. (2009) Transcription-controlled gene therapy against tumor angiogenesis. J Clin Invest 119: 1017–1024.
26. Polá M, Shaish A, Katav A, Greenberger S, Barshach I, et al. (2009) Systematic administration of a conditionally replicating adenovirus, targeted to angiogenesis, reduced lung metastases burden in cotton rats. Clin Cancer Res 15: 1664–1673.
27. Takayama K, Reynolds PN, Adachi Y, Kaliberova L, Uchino S, et al. (2007) Vascular endothelial growth factor promoter-based conditionally replicative adenosinies for pan-carcinoma application. Cancer Gene Ther 14: 105–116.
28. Savontaus MJ, Sauter BV, Huang TG, Weo SL (2002) Transcriptional targeting of conditionally replicating adenovirus to dividing endothelial cells. Gene Ther 9: 1972–1979.
29. Bremner A, Cohen YC, Breitbard E, Bangio L, Sarapoulozos J, et al. (2013) Phase I Dose-Escalation Study of VJ111, an Anti-Angiogenic Virotherapy, in Patients with Advanced Solid Tumors. Clin Cancer Res. 11: 241–258.
30. Mavria G, Jager u, Porter CD (2000) Generation of a high titer retroviral vector for endothelial cell-specific gene expression in vivo. Gene Ther 7: 308–316.
31. Short JJ, Rivers AA, Wu H, Walter MR, Yamamoto M, et al. (2010) Substitution of adenosine serotonye 3 hexon onto a seroty one 5 oncylotic adenosine reduces factor X binding, decreases liver tropism, and improves antitumor efficacy. Mol Cancer Ther 9: 236–244.
32. Greenberger S, Shaish A, Varda-Bloom N, Leventhal K, Breitbard E, et al. (2009) Transcription-controlled gene therapy against tumor angiogenesis. J Clin Invest 119: 1017–1024.
33. Polá M, Shaish A, Katav A, Greenberger S, Barshach I, et al. (2009) Systematic administration of a conditionally replicating adenovirus, targeted to angiogenesis, reduced lung metastases burden in cotton rats. Clin Cancer Res 15: 1664–1673.
34. Takayama K, Reynolds PN, Adachi Y, Kaliberova L, Uchino S, et al. (2007) Vascular endothelial growth factor promoter-based conditionally replicative adenosinies for pan-carcinoma application. Cancer Gene Ther 14: 105–116.
35. Savontaus MJ, Sauter BV, Huang TG, Weo SL (2002) Transcriptional targeting of conditionally replicating adenovirus to dividing endothelial cells. Gene Ther 9: 1972–1979.
36. Haisma HJ, Kamps GK, Bouma A, Geel TM, Rots MG, et al. (2010) Selective Nanotherapeutics against Cancer. Adv Drug Deliv Rev 62: 983–1003.
52. Zhang X, Yu J, Kuzontkoski PM, Zhu W, Li DY, et al. (2012) Slit2/Robo4 signaling modulates HIV-1 gp120-induced lymphatic hyperpermeability. PLoS Pathog 8: e1002641.
53. Zheng W, Geng AQ, Li PF, Wang Y, Yuan XB (2012) Robo4 regulates the radial migration of newborn neurons in developing neocortex. Cereb Cortex 22: 2587–2601.
54. Ballard MS, Hinck L (2012) A roundabout way to cancer. Adv Cancer Res 114: 187–235.
55. Bedell VM, Yeo SY, Park KW, Chung J, Seth P, et al. (2005) roundabout4 is essential for angiogenesis in vivo. Proc Natl Acad Sci U S A 102: 6373–6378.
56. Sheldon H, Andre M, Legg JA, Heal P, Herbert JM, et al. (2009) Active involvement of Robo1 and Robo4 in filopodia formation and endothelial cell motility mediated via WASP and other actin nucleation-promoting factors. FASEB J 23: 513–522.
57. Koch AW, Mathivet T, Larrivee B, Tong RK, Kowalski J, et al. (2011) Robo4 maintains vessel integrity and inhibits angiogenesis by interacting with UNC5B. Dev Cell 20: 33–46.
58. Jones CA, Nishiya N, London NR, Zhu W, Sorensen LK, et al. (2009) Slit2-Robo4 signalling promotes vascular stability by blocking Arf6 activity. Nat Cell Biol 11: 1323–1331.
59. Suchting S, Heal P, Tahtis K, Stewart LM, Bicknell R (2005) Soluble Robo4 receptor inhibits in vivo angiogenesis and endothelial cell migration. FASEB J 19: 121–123.
60. De Val S, Chi NC, Meadows SM, Minovitsky S, Anderson JP, et al. (2008) Combinatorial regulation of endothelial gene expression by ets and forkhead transcription factors. Cell 135: 1053–1064.
61. Sutski MF (1999) Cytomegalovirus promoter for expression in mammalian cells. In: Fernandez JM, Hasilik JP, editors. Gene Expression Systems: Using Nature for the Art of Expression. San Diego, CA: Academic Press. pp. 211–233.
62. Lyle C, McCormick F (2010) Integrin alphavbeta5 is a primary receptor for adenovirus in CAR-negative cells. Virology 397: 140.
63. Hilaka C, Milazzo E, Leopold PL, Bergelson JM, Hackett NR, et al. (1999) CAR-dependent and CAR-independent pathways of adenovirus vector-mediated gene transfer and expression in human fibroblasts. J Clin Invest 103: 579–587.
64. Wua SM, Chersh DA (2011) alphav Integrins in Angiogenesis and Cancer. Cold Spring Harb Perspect Med 1: a006478.
65. Sakurai F, Katayama K, Mizuguchi H (2011) MicroRNA-regulated transgene expression systems for gene therapy and virotherapy. Front Biosci 16: 2309–2401.
66. Heusschen R, van Gink M, Griffioen AW, Thijssen VL (2010) MicroRNAs in the tumor endothelium: novel controls on the angioregulatory switchboard. Biochim Biophys Acta 1805: 87–96.
67. Stoff-Khalili MA, Rivera AA, Nedeljkovic-Kurepa A, DeBenedetti A, Li XL, et al. (2008) Cancer-specific targeting of a conditionally replicative adenovirus using miRNA translational control. Breast Cancer Res Treat 108: 43–55.