RGD-modified oncolytic adenovirus exhibited potent cytotoxic effect on CAR-negative bladder cancer-initiating cells

Y Yang1,5, H Xu1,5, J Shen2, Y Yang2, S Wu1, J Xiao1, Y Xu3, X-Y Liu1,2 and L Chu1,4

Cancer-initiating cell (CIC) is critical in cancer development, maintenance and recurrence. The reverse expression pattern of coxsackie and adenovirus receptor (CAR) and αvβ3 integrin in bladder cancer decreases the infection efficiency of adenovirus. We constructed Arg-Gly-Asp (RGD)-modified oncolytic adenovirus, carrying EGFP or TNF-related apoptosis-inducing ligand (TRAIL) gene (OncoAd.RGD-hTERT-EGFP/TRAIL), and applied them to CAR-negative bladder cancer T24 cells and cancer-initiating T24 sphere cells. OncoAd.RGD-hTERT-EGFP had enhanced infection ability and cytotoxic effect on T24 cells and T24 sphere cells, but little cytotoxicity on normal urothelial SV-HUC-1 cells compared with the unmodified virus OncoAd.hTERT-EGFP. Notably, OncoAd.RGD-hTERT-TRAIL induced apoptosis in T24 cells and T24 sphere cells. Furthermore, it completely inhibited xenograft initiation established by the oncolytic adenovirus-pretreated T24 sphere cells, and significantly suppressed tumor growth by intratumoral injection. These results provided a promising therapeutic strategy for CAR-negative bladder cancer through targeting CICs. 

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Bladder cancer is the fourth most common cancers among men.1 There is a poor prognosis and 5-year survival rate of invasive bladder cancer.2 The risk for recurrence was significantly higher in patients with p53 nuclear accumulation3,4 and abnormal pRb status.5 Recently, aggressive bladder cancer was reported to be associated with downregulation of coxsackie and adenovirus receptor (CAR),6–8 making it an interesting target for bladder cancer therapy.

One of the reasons for failure of traditional cancer therapies (such as surgery, chemotherapy or radiotherapy) is the existence of a small subpopulation in cancer, called as cancer stem (initiating) cell (CSC or CIC).9 Since the first application of CIC theory on leukemia in transplanted mice10,11 and related experiment methods in breast cancer solid tumor about CD44+/CD24− fractions,12 studies have sprung up in bladder cancer.13–15

In our previous studies, we constructed variety of oncolytic adenoviral vectors carrying therapeutic genes and achieved potent anti-tumor effect on different types of cancers.16 This oncolytic viral vector-based therapy was named as ‘Cancer Targeting Gene-Viro-Therapy’ (CTGVT) therapeutic strategy.17 Our studies showed that therapeutic genes delivered by oncolytic adenoviral vector demonstrated excellent anti-cancer effect18–20 and other groups have also reported that TRAIL gene elicits killing effect on CICs.21,22 Adenovirus type 5 (Ad5) binds to its receptor CAR through the knob of its fiber, and internalizes into the host cell with the recognition of Arg-Gly-Asp (RGD) motif in the penton base by integrins.23 However, the stage- and grade-dependent CAR and integrin αvβ3 expression in bladder cancer significantly influenced the infection efficacy of adenovirus and limited the application of CTGVT strategy in bladder cancer.24,25 Inserting a short peptide sequence with RGD motif into the HI loop of the adenovirus knob significantly raised the infection efficacy of adenovirus.26 RGD-modified adenoviruses have shown potent anti-CIC effects in brain cancer.27 Modification on replication-associated genes and their promoters increased the replication specificity of oncolytic adenovirus in bladder cancer cells.28

In this work, we constructed OncoAd.RGD-hTERT-EGFP, containing a RGD motif in the HI loop of fiber. Besides, adenovirus E1A1 region was under control of human telomerase reverse transcriptase (hTERT) promoter and the 24 base pairs pRb-binding sequence in E1A region and the E1B-55K gene were deleted. Bladder CICs were obtained through culturing bladder cancer T24 cells in specific serum-free medium. OncoAd.RGD-hTERT-EGFP showed enhanced infection ability and cytotoxic effect in CAR-negative bladder cancer cells and CICs than the non-RGD modified control

1State Key Laboratory of Cell Biology, Institute of Biochemistry and Cell Biology, Shanghai Institutes for Biological Sciences, Chinese Academy of Sciences, Shanghai 200031, China; 2Xinyuan Institute of Medicine and Biotechnology, Zhejiang Sci-Tech University, Hangzhou 310018, China; 3College of Life Sciences, Northwest Agriculture and Forestry University, Yangling 712100, China; 4Jiangsu Center for the Collaboration and Innovation of Cancer Biotherapy, Cancer Institute, Xuzhou Medical College, Xuzhou, Jiangsu 221002, China.

*Corresponding author: L Chu or X-Y Liu, Institute of Biochemistry and Cell Biology, Shanghai Institutes for Biological Sciences, Chinese Academy of Sciences, 320 Yue-Yang Road, Shanghai 200031, China. Tel: +86 21 54921139; Fax: +86 21 54921126; E-mail: lchu@sibcb.ac.cn or xyliu@sibcb.ac.cn

5These authors contributed equally to this work.

Abbreviations: Ad5, Adenovirus type 5; ALDH A1, aldehyde dehydrogenase 1 A1; CAR, coxsackie virus and adenovirus receptor; CSC (CIC), cancer stem (initiating) cell; CTGVT, Cancer Targeting Gene-Viro-Therapy; hTERT, human telomerase reverse transcriptase; MRP1, multidrug resistance protein 1; MT, 3–(4,5-dimethylthiazol-2-yl)-2,5-diphenyl tetrazolium bromide; PBS, phosphate buffered saline; RGD, Arg-Gly-Asp; TRAIL, TNF-related apoptosis-inducing ligand; WT, wild type

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Results

T24 sphere cells possessed bladder CIC properties. Bladder cancer T24 cells were subjected to specific serum-free medium as described in materials and methods to obtain CICs. In ultra-low detachment plates, cells formed spheroid bodies and were named as T24 sphere cells (Figure 1a). To eliminate the influence of growth factor, cells were also cultured in ordinary plates, which retained adherent growth and were named as Conditioned T24 cells. A set of assays were performed to verify the properties of cancer initiating cells. Chemo-resistance of T24, T24 sphere and Conditioned T24 cells were examined by cell stability assay. T24 sphere cells presented significant resistance to cytotoxic chemotherapy compared with the other two kinds of cells (Figure 1b and Supplementary Figure S1a). The mRNA and protein levels of several genes were detected, because expression levels of genes related to self-renewal, multi-drug resistance and anti-apoptosis are usually upregulated in CICs. Elevated mRNA level of β-catenin, MRP1 and survivin along with protein level of survivin and Nanog were found in T24 spheres cells, compared with T24 cells (Figures 1c and d). Besides, T24 sphere cells formed smaller colonies than those of T24 cells, indicating their quiescent status (Figure 1e). As in vivo tumor formation ability is the golden standard for CIC, T24 sphere cells or T24 cells were subcutaneously injected into the left or right rear of nude mice, respectively (three mice per group). T24 sphere cells presented significantly stronger tumor-initiation ability and generated bigger tumors on nude mice (Figures 1f–h). Furthermore, after incubation in medium with serum for 6 days, the enhanced tumor-initiation ability of T24 sphere cells was compromised (five mice per group), suggesting that T24 sphere cells might possess differentiation potential (Supplementary Figures S1b–d). The above results demonstrated that T24 sphere cells maintained characters of CIC.

RGD-modified oncolytic adenovirus exhibited enhanced infection ability and cytotoxic effect on CAR-negative T24 sphere cells. As T24 sphere cells were CAR-negative cells (Supplementary Figure S1e), which influenced infection efficacy of adenovirus, modifications are demanded for enhanced infection ability. RGD-modified oncolytic adenovirus OncoAd-hTERT-EGFP and OncoAd-hTERT-TRAIL as well as the control were constructed (Figure 2a). The RGD-modified virus contained a short sequence encoding CDCRGDCFC (RGD-4C) peptide in the HI loop of fiber coding region. EGFP or TRAIL gene was inserted in the E1B-55K deletion region. Oncolytic adenoviruses were packaged and amplified in HEK-293 cells. PCR amplification and sequencing of PCR products were used to confirm insertion of RGD motif in fiber region and deletion of 24 bp in E1A (Supplementary Figure S2a). Virus stocks were demonstrated free of wild-type adenovirus and E1B-55K gene deletion according to the different length between E1B-55K gene and inserted gene (EGFP or TRAIL) (Supplementary Figure S2b).

To investigate the infection ability and cytotoxicity of RGD-modified oncolytic adenovirus on bladder CICs, T24 sphere cells were infected in monolayer or spheroid status, respectively, with indicated MOI of OncoAd-RGD-hTERT-EGFP, and OncoAd-hTERT-EGFP served as non-RGD modification control. Larger proportion of EGFP-positive cells were observed in T24 sphere cells treated with OncoAd-RGD-hTERT-EGFP (Figure 2b and Supplementary Figures S2c–e), implying the superior infection ability of RGD-modified oncolytic adenovirus. RGD-modified viruses exhibited higher infection efficiency than non-modified control by absolute quantitation of adenovirus genomic DNA with real-time qPCR (Supplementary Figure S3a and Supplementary Table S2). OncoAd-RGD-hTERT-EGFP also presented advanced proliferation inhibition effect on T24 sphere cells (Figure 2c), and the effect was further increased after carrying TRAIL gene (Figure 2d and Supplementary Figures S3b and c). Additionally, although OncoAd-RGD-hTERT-EGFP exhibited stronger infection action on bladder cancer T24 cells and normal uroepithelial SV-HUC-1 cells, it only significantly inhibited T24 cell growth (Supplementary Figure S4), indicating the replication specificity of RGD-modified oncolytic adenovirus in cancer cells.

OncoAd-RGD-hTERT-TRAIL induced T24 sphere cells apoptosis. We next determined whether OncoAd-RGD-hTERT-TRAIL induced apoptosis on T24 sphere cells. Hoechst 33258 staining and flow cytometry assay disclosed that the fraction of nucleic fragmentation and sub-G1 phase of T24 sphere cells raised significantly after OncoAd-RGD-hTERT-TRAIL treatment (Figures 3a–c). Decreased protein level of pro-caspase 3 and increased cleavage form of PARP protein were exposed by western blot, indicating that OncoAd-RGD-hTERT-TRAIL induced T24 sphere cells apoptosis via caspase-dependent pathway (Figure 3d). Notably, OncoAd-RGD-hTERT-TRAIL can also induce caspase-dependent apoptosis in T24 cells (Supplementary Figure S5).

OncoAd-RGD-hTERT-TRAIL suppressed tumor initiation and growth in vivo. As CICs usually hold strong tumorigenicity, subcutaneous xenograft models on nude mice were established by T24 sphere cells to test tumor suppression capacity of OncoAd-RGD-hTERT-TRAIL in vivo (six mice per group). T24 sphere cells pre-infected with OncoAd-RGD-hTERT-TRAIL failed to form xenografts, and OncoAd-RGD-hTERT-EGFP pre-treatment resulted in initiation latency and significantly slower growth rate (Figures 4a and b). Prolonged survival rate was observed in groups treated with RGD-modified virus, as compared with the control mice (Figure 4c). Although OncoAd-RGD-hTERT-EGFP and OncoAd-RGD-hTERT-TRAIL did not significantly improve the survival of mice through intratumoral injection, both of them repressed growth of xenograft established by T24 spheres to nearly the same extent (six mice per group) (Figures 4d and e).
**Figure 1** T24 sphere cells possessed bladder CIC properties. (a) T24 cells formed spheroid bodies 3 days after T24 cells were cultured in serum-free medium, scale bar = 200 μm. (b) T24 sphere cells displayed stronger resistance to cytotoxic chemotherapy than T24 cells after treatment with 5-FU (100 μg/ml), etoposide (10 μg/ml), doxorubicin (1 μg/ml) and vinblastine (2 μg/ml) for 2 days. Cell viability was detected with MTT assay and repeated for three times. The relative cell viability was shown by fold change to the corresponding mock. (c) Upregulation of β-catenin, survivin and MRP1 in mRNA were found in T24 sphere cells. qRT-PCR data were normalized to GAPDH gene and are shown as fold change relative to T24 cells. (d) Protein level of survivin and Nanog increased in T24 sphere cells. (e) T24 sphere cells formed smaller colonies by crystal violet staining. (f) T24 sphere initiated tumor earlier than T24 cells (1 × 10^3 cells per mouse). Incidence indicated the number of mice with palpable tumor. (g, h) Tumor growth curve and pictures showed that T24 sphere formed larger xenografts than T24. All data shown represent mean ± S.D. (n = 3). The number of mice in each group were three. **P<0.01, ***P<0.001
In this study, RGD-modified and multi-regulated oncolytic adenovirus named OncoAd.RGD-hTERT-TRAIL was constructed and displayed potent cytotoxic effect in bladder CICs. Modification of this adenovirus included: RGD motif containing peptide sequence insertion in fiber; hTERT promoter driving E1A gene; deletion of Rb-binding domain of E1A and E1B-55K; and carrying TRAIL expression cassette (Figure 2a).

Owing to the reverse expression pattern of CAR and integrin in bladder cancer, adenovirus infection efficiency was severely suppressed. RGD modification significantly increased the ability of adenovirus entering into CAR-deficient bladder cancer cells. Modifications can be made to improve the replication specificity of adenovirus through targeting Rb and p53 abnormalities which lead to poor outcome in bladder cancer patients. TRAIL-armed oncolytic adenovirus increased clinical safety. Modifications can be made to improve the replication specificity of adenovirus through targeting Rb and p53 abnormalities which lead to poor outcome in bladder cancer patients.

Figure 2  (a) Schematic construction of Ad genome. WT forward and reverse represented the primer location for identification of wide-type contamination. (b) The proportion of EGFP-positive cells were significantly increased in T24 sphere cells treated with OncoAd.RGD-hTERT-EGFP for 2 days than cells treated with OncoAd.hTERT-EGFP. EGFP-positive cells were detected by fluorescence-activated cell sorting analysis. (c) Comparison on cell viability of T24 sphere cells treated with OncoAd.hTERT-EGFP and OncoAd.RGD-hTERT-EGFP at indicated MOI for 4 days. (d) Examination of 2-day cytotoxicity elicited on T24 sphere cells infected with OncoAd.RGD-hTERT-EGFP and OncoAd.RGD-hTERT-TRAIL. Cell viability was determined by MTT assay. All the experiments were repeated three times and all data shown represented mean ± S.D. (n = 3). **P < 0.01, ***P < 0.001

Discussion

In this study, RGD-modified and multi-regulated oncolytic adenovirus named OncoAd.RGD-hTERT-TRAIL was constructed and displayed potent cytotoxic effect in bladder CICs. Modification of this adenovirus included: RGD motif containing peptide sequence insertion in fiber; hTERT promoter driving E1A gene; deletion of Rb-binding domain of E1A and E1B-55K; and carrying TRAIL expression cassette (Figure 2a).
adenovirus had excellent performance on stem-like esophageal cancer cells and plenty of other types of cancer.\cite{18,21,22}

Different types of adenoviruses were utilized and modified for gene transfer and targeted therapy on bladder cancer.\cite{35,36}

However, as for the emerging evidence of bladder cells in bladder, it is important to find out efficient oncolytic adenoviruses targeting bladder CICs. We designed the RGD-modified oncolytic adenoviruses to overcome CAR deficiency in bladder cancer and examined their therapeutic potential on bladder CICs.

It is crucial to obtain CICs. Pathological data indicated that bladder cancer invasiveness was linked with less differentiated status,\cite{37} supporting the CIC hypothesis and providing biological and molecular clues for isolation and identification of CICs. Prevalently, cell sorting by flow cytometry and accumulation through specific culture condition were the main two methods for CIC isolation.\cite{38,39} Cell sorting substantially depends on cell surface markers, cytokeratins, side populations and aldehyde dehydrogenase.\cite{40} Cell surface proteins such as CD44 and its variant CD44v6 was developed as potential markers for CICs and cytokeratin 5 were reported to have properties of CICs.\cite{41,42} Side population separated from bladder cancer cells showed self-renewal and differentiation characters. Besides, aldehyde dehydrogenase 1 A1 (ALDHA1) activity was a promising choice for bladder CIC accumulation.\cite{43} However, sorting markers were not quite consistent among different clinical samples and cell lines, causing the complexity and flexibility of identification process.\cite{44}

In our work, bladder cancer-initiating T24 sphere cells were gained from specific culture condition and identified to possess CIC characters, including chemo-resistance, self-renewal, quiescence, differentiation and tumor initiation (Figure 1 and Supplementary Figure S1).

Traditional therapeutic strategies confronted failure on killing CIC, which displayed high level of multi-drug resistant

![Figure 3](image-url) RGD-modified oncolytic adenovirus exhibited enhanced infection ability and elicited cytotoxic effect on CAR-negative T24 sphere cells by inducing cell apoptosis. (a) Increased nucleic fragmentation (arrow) was observed in T24 sphere cells after 2-day treatment of Onco\textsuperscript{RGD}-hTERT-TRAIL (10 MOI) as detected by Hoechst staining, scale bar: 100 μm. (b) Statistic data for three repeats of (a). The percentage (%) = Number of nucleic fragmented cells in six fields/Number of total cells in six fields. (c) Two-day Onco\textsuperscript{RGD}-hTERT-TRAIL (10 MOI) treatment increased Sub-G1 population of T24 sphere cells. (d) Upregulation of PARP protein cleavage and downregulation of procaspase3 protein were observed in T24 sphere cells after treatment with Onco\textsuperscript{RGD}-hTERT-TRAIL (10 MOI) for 2 days. All the experiments were repeated three times and all data shown represented mean ± S.D. (n = 3). ***P < 0.001
gene expression and expelling small molecule capacity.\(^{45}\) Adenovirus infected cells through its own pathway and won't be pumped out of CICs, implying its potential function in CIC targeted therapy.\(^{46}\) However, its infection efficiency closely related to CAR expression level, which restricted its effect on CAR deficient cells. Here, enhanced infection ability and cell growth repression on T24 sphere cells were observed after treatment of the constructed oncolytic adenovirus, Oncoad\(^{\text{RGD-hTERT-EGFP}}\) (Figures 2b and c). TRAIL gene-armed adenovirus Oncoad\(^{RGD-hTERT-TRAIL}\) significantly reduced T24 sphere cell growth \(\textbf{in vitro}\) and xenograft initiation and progression \(\textbf{in vivo}\) (Figures 3d and 4). Notably, Oncoad\(^{RGD-hTERT-EGFP}\) elicited cytotoxic effect on bladder cancer T24 cells while had little influence on normal urinary epithelial SV-HUC-1 cells (Supplementary Figures S4c and d), which is in accordance with the \(\textbf{in vivo}\) results. These results indicated that RGD-modified oncolytic adenovirus with therapeutic genes is a promising strategy for bladder cancer therapy and might reduce risk of recurrence.

In addition, the \(\textbf{in vivo}\) anti-tumor effect of our CTGVT therapeutic strategy depends on the carried gene expression and oncolytic adenovirus itself. TRAIL protein needs to be secreted out of cells and delivered to other cells to continue its function, which was influenced by injection dose of virus, immune response and the complex microenvironment \(\textbf{in vivo}\). These might together cause the discrepancy between our \(\textbf{in vitro}\) and \(\textbf{in vivo}\) results, and contribute to the lack of effect observed on tumor suppression level and survival. However, this could potentially be improved by combining our virus with other chemotherapeutics or interferon, as TRAIL is capable of increasing chemo-sensitivity and acting synergistically with interferon-alpha. Besides, considering the unique characters of
bladder CICs, further modifications might be essential. Utilization of bladder cancer-specific promoter such as survivin promoter or human Uroplakin II (UPII) promoter for E1A control achieved enhanced replication selectivity in bladder cancer. The therapeutic gene can be replaced with shRNAs, miRNAs or monoclonal antibodies targeting CIC self-renewal or differentiation pathway. Furthermore, whether combination of two oncolytic adenoviruses carrying different genes or delivering two genes by single virus will achieve enhanced targeting effect on bladder CICs also remains to be testified.

In conclusion, our data showed that the constructed OncoAd−RGD-hTERT-TRAIL exhibited robust effect in inhibition bladder cancer initiating cells in vitro and in vivo, suggesting the potential anti-tumor possibility for bladder cancer therapy.

Materials and Methods

Cell culture and reagents. The human bladder cancer T24 cells and normal uroepithelial SV-HUC-1 cells were obtained from Cell Bank of the Type Culture Collection of Chinese Academy of Sciences (Shanghai, China) and incubated in McCoy's 5A or F-12K medium supplemented with 10% heat-inactivated fetal bovine serum, respectively, at 37 °C in a humidified atmosphere with 5% CO2.

T24 cells were incubated with serum-free DMEM/F12 (HyClone, Waltham, MA, USA) medium in ultra-low attachment 6-well dishes (Corning, Tewksbury, MA, USA). Growth factors including EGF, bFGF and IGF-1 were supplied at a concentration of 20 ng/ml (PeproTech, Rocky Hill, NJ, USA) each day (T24 sphere cells). Three days after seeding, the propagated sphere bodies were collected and digested by StemPro Accutase (Thermo Fisher, Waltham, MA, USA) to single cell suspension for subsequent experiments except for 3D infection test, in which they were directly used. The same medium and growth factors were utilized for T24 cells in ordinary 6-well dishes (Conditioned T24 cells).

Adenoviruses construction and identification. The CDRGCDCF coding sequence were inserted into adenovirus backbone plasmid (pdeasy1-E3) by overlap PCR utilizing the two pairs of RGD-related primers described in Supplementary Table S1. The expression cassette of EGFP and TRAIL were inserted into the E1B-55K-deleted region of a shuttle vector (pShuttle-E1AΔ24)-E1B (Δ55). Different oncolytic adenoviruses plasmids were generated through homologous recombination of the shuttle vector and adenoviral backbone plasmid in E. coli BJ5183 cells. Then, viruses were packaged and amplified in HEK-293 cells, followed by gradient CsCl solution centrifugation for purification. Titers were measured by QuickTiter Adenovirus Titer Immunassay Kit (Cell Biolabs, San Diego, CA, USA); the IFU/PFU ratio for OncoAd-hTERT-EGFP, OncoAd−RGD-hTERT-EGFP and OncoAd−RGD-hTERT-TRAIL was 1.71, 1.75 and 2.30, respectively. Virus genomes were extracted according to the protocol of Blood Genome Extract Kit (Generay, Shanghai, China). The existence of peptide RGD coding sequence and 24 bp deletion, together with the E1B-55K deletion and wild-type contamination were demonstrated by PCR and sequencing with corresponding primers (Supplementary Table S1). The expression of TRAIL gene was examined by western blot.

Chemo-resistance, colony formation and cell cycle analysis. MTT assay was used to measure chemo-resistance. After seeding at a density of 1 × 103 cells per well in the 96-well plates for 12 h, cells were treated with 5-FU, etoposide, doxorubicin or vinblastine. Cell viability was determined 48 h later. Cells in each well were incubated with 20 μl 3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyltetrazolium bromide (MTT, Beyotime, China) at 37 °C for 4 h. Supernatants were discarded and 50 μl dimethyl sulfoxide (Guanghua Sci-Tech, China) was added into each well to dissolve the remains. Two dimensions of 595 and 650 nm were applied in absorbance assessment via a Microplate Reader (Thermo Fisher). As for colony formation assay, T24 cells and T24 sphere cells were seeded at a density of 1 × 103 cells per well in 6-well plates for 6 days. Then, colonies after fixation and subsequently crystal violet staining were photographed. Cell cycle analysis were reflected by propidium iodide staining. Cells were digested and resuspended in 200 μl PBS. After fixation in 70% ethanol overnight at 4 °C for 4 h, cells were treated with RNase A (Generay, China) (20 μg/ml) at 37 °C for 30 min, and stained with 50 μg/ml propidium iodide (Sigma, St. Louis, MO, USA) for another 30 min. Fluorescence-activated cell sorting was used for data acquerriment. All experiments were repeated for three times.

Gene expression assay. Quantitative RT-PCR (qRT-PCR) assay was accomplished with TriZol (Invitrogen, Carlsbad, CA, USA) for total RNA isolation. Reverse transcription and SYBR Green Realtime PCR Master Mix (Toyobo, Japan) for quantitation, according to the corresponding protocols. mRNA expression levels of MRP1, survivin and β-catenin were evaluated by their specified primers (Supplementary Table S1) with GAPDH as an internal control. Each assay was done in triplicate.

Primary antibodies against Nanog and survivin (Cell Signaling Technology, Danvers, MA, USA), caspase 8, caspase 3, PARP and TRAIL (Santa Cruz biotechnology, Santa Cruz, CA, USA) along with GAPDH (CoWin Bioscience, Beijing, China) were used for western blot. All the secondary antibodies were purchased from Santa Cruz biotechnology. CAR expression level were detected by fluorescence-activated cell sorting with PE-conjugated primary antibody against CAR (Milpore, Billerica, MA, USA) and mouse IgG1 as isotype control (BD, Franklin Lakes, NJ, USA).

Viruses infection ability and efficiency detection. T24, T24 sphere and SV-HUC-1 cells were infected with OncoAd−hTERT-EGFP or OncoAd−RGD-hTERT-EGFP at indicated MOI for 48 h, respectively, for ordinary infection ability analysis. In addition, spheres were mixed with 4 × 10^6 IFU virus (OncoAd−hTERT-EGFP or OncoAd−RGD-hTERT-EGFP, respectively) and cultured for 48 h to testify the 3D infection ability. EGFP-positive cells were photographed and quantified by fluorescence microscope and fluorescence-activated cell sorting.

To test infection efficiency, T24 sphere cells (2 × 10^5) were infected with indicated adenoviruses at 20 MOI for 6 h and harvested after washing by PBS for three times. Total genomic DNA were extracted from these cells utilizing QiAamp DNA Mini Kit (QIAEN, Dusseldorf, Germany) and the copy number of virus genome were determined by real-time PCR of E3 gene with absolute quantitation method (primers were described in Supplementary Table S1). Standard curves were drawn according to corresponding pure virus genomic DNA. Copy Number = ( amount × 6.02 × 10^3)/ (length × 1 × 10^6); Efficiency of infection = Copy Number of virus genome/2 × 10^3.

Hochst33258 staining. T24 sphere cells were infected with OncoAd−hTERT-EGFP, OncoAd−RGD-hTERT-EGFP and OncoAd−RGD-hTERT-TRAIL at a MOI of 20 for 48 h. Cells were fixed with 4% paraformaldehyde (Sigma) for 15 min and stained with Hoechst33258 (Molecular Probes, Eugene, OR, USA) at 1 μg/ml for 1 min, and subjected to fluorescence microscope.

Animal experiments. All the animal experiments were approved by the Institutional Animal Care and Use Committee, and performed according to the U.S. Public Health Service Policy on Humane Care and the Use of Laboratory Animals. Four-week-old female BALB/c nude mice were purchased from SLAC (Shanghai, China) and raised in the IVC animal facilities of Zhejiang Chinese Medical University.

In tumorigeneity assay, T24 cells and T24 sphere cells were mixed with matrigel (BD) at 2:1, and subcutaneously injected into the right and left rear back of mice, respectively. Total 1 × 10^6 cells were injected into each mouse, and each group included three mice. T24 sphere cells were cultured in ordinary medium for 6 days and named as cultured T24 sphere cells. These cultured sphere cells were injected at 1 × 10^5 cells per mouse in the above method to observe the differentiation potential of T24 sphere cells. Same amount of T24 and T24 sphere cells were used as control. Each group included five mice. The status of tumor occurrence was observed every other day.

To determine the in vivo anti-CIC effect of adenoviruses on T24 sphere xenografts, 2 × 10^5 T24 sphere cells were pre-incubated with 100 μl PBS or 5 MOI viruses (OncoAd−hTERT-EGFP, OncoAd−RGD-hTERT-EGFP and OncoAd−RGD-hTERT-TRAIL) for 4 h and subcutaneously injected into each mouse with Matrigel at 2:1. Each group included six mice. Further, 2 × 10^5 T24 sphere cells were injected at the right rear of nude mice with Matrigel at 2:1. After the tumor volume reached around 90 mm^3, mice were randomly divided into four groups (six mice each) and intratumorally treated with 100 μl PBS or 5 × 10^6 IFU viruses (OncoAd−hTERT-EGFP, OncoAd−RGD-hTERT-EGFP and OncoAd−RGD-hTERT-TRAIL) twice at a 1-day interval. The tumor volume were measured every 2 days and calculated as length × width × width/2.

Statistical analysis. All the data were shown as mean ± S.D. or mean±S.D. Comparison between groups were performed by student’s t-test or one-way analysis of variance using R software.

Conflict of Interest

The authors declare no conflict of interest.

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Targeting bladder CICs with oncolytic adenovirus

Y Yang et al

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