Enhanced tuberculosis clearance through the combination treatment with recombinant adenovirus-mediated granulysin delivery

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Abstract

Rationale: Tuberculosis (TB) remains the leading cause of death among infectious diseases worldwide. Poor compliance of TB patients to the lengthy treatment increases the risk of relapse and leads to the emergence of multidrug-resistant and extensively drug-resistant TB (MDR-TB and XDR-TB). More effective therapies for TB are urgently needed. We hypothesized that granulysin-mediated clearance of M. tuberculosis parasited inside and outside of alveolar macrophages in presumptive infected hosts might enhance the chemotherapeutic efficacy on TB.

Methods: Recombinant adenovirus type 5 (rAd5) based therapeutic vaccines rAdhGLi and rAdhGLs (rAds) were respectively developed to express intracellular and extracellular granulysin. The ex vivo bactericidal effects of rAdhGLi and rAdhGLs were evaluated on U937 and RAW264.7 cells. The efficacy of immunotherapy with both rAdhGLi and rAdhGLs on TB SCID mice, or immunotherapy combined with chemotherapy on drug-susceptible TB or MDR-TB mouse models were further evaluated.

Results: rAdhGLs, as well as rAdhGLi, showed a direct bactericidal effect on extracellular or intracellular M. tuberculosis H37Rv and MDR-TB clinical strains, respectively. Immunotherapy with a dose of 10⁶ PFU of rAdhGLi and 10⁶ PFU of rAdhGLs demonstrated a more significant bactericidal effect on M. tuberculosis H37Rv infected SCID mice and prolonged their survival periods than rAdhGLi or rAdhGLs alone. More importantly, chemotherapy combined with rAds immunotherapy shortened the chemotherapeutic duration to 4 months on M. tuberculosis H37Rv infected mice and prevented the relapse. Combination of rAds with chemotherapy on MDR-TB mice also more significantly decreased organ bacterial load than their single use.

Conclusions: Delivery of granulysin by recombinant adenovirus to the infected lung could enhance the clearance of TB in vivo and might be a promising adjunct therapeutic vaccine for TB and MDR-TB.

Key words: granulysin; tuberculosis; multidrug-resistant; chemotherapy; therapeutic vaccine

Introduction

Tuberculosis (TB) remains the most threatening infectious disease, resulting in approximately ten million new cases and 2 million deaths worldwide annually [1]. The current treatment strategy for drug-susceptible TB cases contains a 6-month regimen of several first-line anti-TB drugs such as rifampin (RFP), isoniazid (INH), and pyrazinamide (PZA) with 2-month initial phase, and following RFP and INH with 4-month continuation phase. However, poor compliance of TB patients to the lengthy treatment
leads to the emergence of drug-resistance, as evidenced by that the average rate of resistance to these drugs in previously treated cases was high as 43% [1]. Moreover, multidrug-resistant and extensively drug-resistant \textit{M. tuberculosis} (MDR-TB and XDR-TB) strains have been isolated from 5.58% of new diagnosed TB patients annually [1]. Longer, more expensive and more complex treatments are required for these patients, but the cure rate is below 50% [2, 3]. Clearly, more effective therapies for TB are urgently needed.

Granulysin is expressed by activated natural killer cells, γδ T cells, and cytotoxic T lymphocytes [4], and colocalizes in cytolytic granules such as perforin and granzymes with a wide range of antimicrobial activities [5]. Granulysin was confirmed to be capable of killing drug-susceptible as well as drug-resistant strains by altering the membrane integrity of \textit{M. tuberculosis} \textit{in vitro} [5-8]. Previously, a recombinant replication-deficiency adenovirus type 5 (rAd5) based therapeutic vaccine rAdhGLi was developed to express intracellular granulysin, which demonstrated a direct killing effect on \textit{M. tuberculosis} parasited in the macrophage \textit{ex vivo} and also showed a significant therapeutic effect on TB mouse models via inhalation route [9]. We hypothesized that granulysin-mediated clearance of \textit{M. tuberculosis} parasited inside and outside of alveolar macrophages in presumptive infected hosts might enhance the chemotherapeutic efficacy on TB. To this end, rAdhGLs, the granulysin delivered as a secretory form by rAd5 was firstly constructed in this study, and then the adjunctive chemotherapy effects of both rAdhGLi and rAdhGLs on drug-susceptible TB and MDR-TB were evaluated in murine models.

**Materials and Methods**

**Ethical Statement**

All animal experiments were performed in accordance with the guidelines of the Chinese Council on Animal Care. The research protocols were approved by the Committee on the Ethics of Animal Experiments of Tongji Medical College, Huazhong University of Science and Technology.

**Preparation of recombinant adenovirus vectors expressing granulysin**

The recombinant shuttle plasmid pDChGLs, containing the tandem-fusion of the sequence encoding the signal peptide of tissue plasminogen activator (tPA) and human granulysin (238 bp) was synthesized by Obio Technology Company (Shanghai, China). As shown in Figure S1A, rAd5-based rAdhGLs, expressing granulysin extra-cellularly, was packaged and constructed by co-transfecting plasmids pDChGLs and pBHGlox Δ E1,3Cre (Microbiz, Mississauga, ON, Canada) (1:1) into human embryonic kidney 293 (HEK293, ATCC® CRL-1573 ™) cells with Lipofactamine 2000 reagent (Invitrogen, Carlsbad, CA, USA), as previously described [9, 10]. rAdhGLs was rescued by homologous recombination, amplified in HEK293 cells, and purified with the standard method of CsCl density gradient centrifugation. The titer for rAdhGLs was detected by an Adenovirus Rapid Titer Testing kit (Neuron Biotech, Shanghai, China) and displayed as PFU/mL.

HEK293 cells were firstly infected with rAdhGLs at a multiplicity of infection (MOI) of 10 (virus:cell) for 48 h. Quantitative real-time PCR (qRT-PCR) technology was used to detect the expression of granulysin mRNA (Table S1). The relative expression level of mRNA was normalized to human β-actin and calculated using the 2−ΔΔCt method. Western blotting was further explored to confirm the secretory expression of granulysin. In brief, U937 (human histiocytic lymphoma cell line) or RAW264.7 (mouse leukemic monocyte macrophage cell line) cells, obtained from the Cell Bank of the Chinese Academy of Sciences (Shanghai, China), were treated with rAdhGLs at MOIs of 200:1 and 300:1 (virus:cells) for 72 h, respectively. Culture supernatants and cell lysates were separately used to verify the expression of granulysin by western blotting with mouse anti-granulysin antibody (Santa Cruz Biotechnology, Dallas, TX, USA; Cat no. sc-271119) as the primary antibody and peroxidase conjugated Goat anti-mouse IgG (H+L) (Proteintech, Chicago, IL, USA; Cat no. SA00001-1) as the secondary antibody. rAdhGLi or wild-type Ad5 AdNull (Obio Tech.) were used as controls.

**The proliferation and death of rAd-treated U937 and RAW264.7 cells**

The proliferation and death of rAd-infected U937 or RAW264.7 cells were analyzed as previously described [9]. In brief, U937 or RAW264.7 cells were treated with rAd at MOIs of 200:1 and 300:1 (virus: cells), respectively. After 0, 24, 48, 72 and 96 h, a Cell Counting Kit (Zoman Biotech, Beijing, China) was used to test the cell proliferation. Alternatively, cells were stained using an Annexin V-APC/7-AAD kit (Keygen Biotech, Nanjing, China) to label the apoptotic cells and analyzed by a BD FACSCanto flow cytometer (BD Biosciences, San Jose, CA, USA). Culture medium or AdNull were used as negative controls. The results were analyzed by FlowJo software (Tree Star Inc., Ashland, OR, USA) and displayed as the Mean ± SD of three repeats.
Ex vivo bactericidal effects

10⁶ of U937 or RAW264.7 cells were seeded in each well of 6-well plates in triplicate and infected with ~10³ CFU of M. tuberculosis strain for 24 h, and then treated with rAdhGLi for another 96 h as previously described [9]. Culture medium, AdNull and rAdhGLs were used as controls. Alternatively, cells were first treated with rAdhGLs for 72 h. Culture supernatant was then collected with 10-fold serial dilutions, and co-incubated with ~10⁴ CFU of M. tuberculosis H37Rv or ~10³ CFU of a clinical MDR-TB strain (No. WPH2016) for 24 h, respectively. Culture medium and the secretory products from AdNull or rAdhGLi were used as controls. At the end of treatments, the survival bacteria were enumerated on Middlebrook 7H11 agar plates (Difco Laboratories, Sparks, MD, USA) enrichment with 10% ADC (Difco Laboratories) and cultured at 37 °C for 3 to 4 weeks.

Therapeutic effects on drug-susceptible TB mice

Specific pathogen free female C57BL/6 mice, aged 6-8 weeks (Center for Animal Experiment of Wuhan University, Wuhan, China) were first infected intranasally (i.n.) with ~200 CFU of virulent M. tuberculosis H37Rv strain as previously described [9]. Two weeks post-challenge, a dose of 10⁹ PFU rAdhGLi and/ or 10⁹ PFU rAdhGLs in 25 μl PBS was given i.n. to mice once, respectively. PBS and 10⁹ PFU of AdNull were used as negative controls. Two weeks later, ten mice in each group were sacrificed to measure bacterial loads in the lung and spleen and lung pathological changes were compared. To detect the survival rate, twenty mice in each group were under surveillance after infection through the entire observation period and death was recorded daily.

Therapeutic effects on M. tuberculosis-infected SCID mice

Female SCID mice aged 6-8 weeks (HFK Bioscience, Beijing, China) were first infected intranasally (i.n.) with ~200 CFU of virulent M. tuberculosis H37Rv strain as previously described [9]. Two weeks post-challenge, a dose of 10⁹ PFU rAdhGLi and/ or 10⁹ PFU rAdhGLs in 25 μl PBS was given i.n. to mice once, respectively. PBS and 10⁹ PFU of AdNull were used as negative controls. Two weeks later, ten mice in each group were sacrificed to measure bacterial loads in the lung and spleen and lung pathological changes were compared. To detect the survival rate, twenty mice in each group were under surveillance after infection through the entire observation period and death was recorded daily.

Statistical analysis

All data were collected and analyzed by using GraphPad Prism 5.0 (San Diego, CA, USA). A two-group comparison was assessed by a two-tailed student’s t test. Multigroup analyses were carried out by one-way ANOVA test, and Tukey’s multiple comparison test was used for further pair-wise comparison. Survival curves were obtained by the Kaplan-Meier method and compared by log-rank (Mantel-Cox) test. A statistic significant difference was considered as p<0.05.

Results

rAdhGLs or rAdhGLi alone showed bactericidal effects ex vivo

rAd5-based rAdhGLs was successfully constructed to secret granulysin under the direction of the signal peptide of human tissue plasminogen activator (tPA) (Figure S1A). rAdhGLs, as well as rAdhGLi-infected HEK293 cells displayed much
higher levels of granulysin mRNA than AdNull did, which indicates that rAdhGLs could express granulysin in infected cells (Figure S1B). 72 h post treatment, recombinant granulysin (9 kDa) was only detected in the supernatants of rAdhGLs-treated U937 or RAW264.7 cells by western blotting, which confirms the secretory expression of granulysin (Figure S1C-D). Instead, the expression of granulysin was only observed in the lysates of rAdhGLi-treated cells (Figure S1C-D), in line with our previous report [9]. In particular, rAdhGLs, rAdhGLi, as well as combined infection with rAdhGLs and rAdhGLi, did not impose any obvious effects on proliferation and death of treated U937 and RAW264.7 cells, respectively (Figure S2). Previously, rAdhGLi was confirmed to have a direct killing effect on intracellular M. tuberculosis H37Rv strain [9]. Here, rAdhGLi also more significantly inhibited the growth of the MDR-TB clinical strain in both infected U937 and RAW264.7 cells than culture medium and AdNull controls, respectively (Figure 1A). However, rAdhGLs could not inhibit the growth of intracellular M. tuberculosis. Interestingly, culture supernatants containing the granulysin, successfully secreted by rAdhGLs-treated U937 or RAW264.7 cells, had a clear dose-dependent growth inhibition on M. tuberculosis H37Rv or MDR-TB strains (Figure 1B). Together these data confirm that rAdhGLi and rAdhGLs have a bactericidal effect on intracellular, or extracellular drug-susceptible and drug-resistant TB strains, respectively.

**Combination of rAdhGLs and rAdhGLi enhanced the bactericidal effect in vivo**

To explore the therapeutic effects of the combination of rAdhGLs and rAdhGLi (rAds), M. tuberculosis H37Rv-infected SCID mouse models were established. Two weeks after treatments, the therapeutic efficacy was compared (Figure 2). Consistent with previous findings, rAdhGLi alone resulted in a more significant decrease of organs bacterial load than PBS or AdNull controls (Figure 2A). Interestingly, rAdhGLs alone also more significantly decreased organs bacterial load than PBS, as well as AdNull controls. However, the bactericidal effect of rAdhGLs alone treated mice was inferior to that of rAdhGLi. More importantly, the combination of rAdhGLs and rAdhGLi provided the strongest therapeutic efficacy of all groups (Figure 2A-B).

The survival of TB-infected SCID mice treated with rAdhGLi or rAdhGLs alone or their mixture was further compared (Figure 3). PBS and AdNull treated mice died with similar mean days to death (MDD) of

![Figure 1. Ex vivo killing effect of rAdhGLi and rAdhGLs.](http://www.thno.org)
28.4 ± 0.9 and 28.3 ± 0.8 days. Interestingly, rAdhGLi or rAdhGLs alone more significantly prolonged the survival time of infected SCID mice than PBS and AdNull controls, and their MDDs were 54.8 ± 0.6 and 52.4 ± 0.9 days, respectively. Of all groups, the longest survival time observed in mice received the combination treatment of rAdhGLi and rAdhGLs, with a MDD of 65.4 ± 1.1 days (Figure 3A-B). All of these data demonstrate that the combination of rAdhGLs and rAdhGLi enhances bactericidal effects in vivo when compared with their single use.

Figure 2. Therapeutic effect of rAds on SCID mice. Two weeks after SCID mice were challenged i.n. with ~200 CFU of M. tuberculosis H37Rv strain, SCID mice were grouped and given i.n. with a dose 10⁹ PFU of either rAdhGLs, rAdhGLi or combination once. (A) Two weeks later, lung and spleen from each mice were harvested aseptically, and CFU numbers per organ were enumerated and shown as the Mean ± SEM (log₁₀ CFU/organ) (n = 10). Statistical significance was calculated by One-way ANOVA with Tukey’s multiple comparison test. ** indicated p<0.01, *** indicated p<0.001, and ▼ indicated p<0.001 when compared with PBS or AdNull controls. (B) Representative lung histopathology visualized by HE (scale bar = 400 µm) and AF staining (scale bar = 20 µm). HE: hematoxylin-eosin; AFS: acid-fast staining. Arrows indicated AF-positive bacteria.

Figure 3. Combination treatments of rAdhGLi and rAdhGLs improves the survival time of M. tuberculosis infected SCID mice. (A) Animal death events and mortalities were monitored and recorded over the course of 11 weeks post-challenge. Kaplan-Meier survival analysis with log-rank (Mantel-Cox) test was employed to compare the difference of survival rates among 6 groups. (B) Comparison of the days to death among different regimens. The results were shown as the Mean ± SD (n = 20). Statistical significance was calculated by One-way ANOVA with Tukey’s multiple comparison test. *** indicated p<0.001, and ▼ indicated p<0.001 when compared with PBS or AdNull controls.
Combination of rAds shortened the chemotherapeutic duration of drug-susceptible TB

To explore the therapeutic efficacy of rAdhGLi and rAdhGLs on drug-susceptible TB, C57BL/6 mice were first infected i.n. with ~100 CFU of M. tuberculosis H37Rv strain. 18 days post-infection (Day 0), bacterial loads in the lung and spleen reached over $10^7$ and $10^4$ CFU and used as the baseline before treatments, respectively (Figure 4). Then, mice were treated with different regimens as described in Figure 4A. During the whole experimental period, the highest bacterial loads in both lung and spleen were obtained in PBS or AdNull control mice, of all groups (Figure 4B-E). Moreover, rAdhGLi alone or combination of rAds more significantly decreased bacterial loads in both organs than PBS or AdNull control mice at all detected time points. Interestingly, immunotherapy with combination of rAds more significantly inhibited the growth of M. tuberculosis in both organs than their single use after 2 or 4 months treatment. However, different immunotherapeutic regimens alone only reduced bacterial load after 2 months treatment, which indicates that these regimens alone could not completely eliminate M. tuberculosis in vivo (Figure 4E). When compared the control mice, treatment with 2RHZ resulted in a sharp decrease of bacterial load in the lung and spleen. It was of noteworthy that different immunotherapeutic regimens in combination with 2RHZ did not detect any bacteria in both organs after 2 months of treatment, but culture conversion was occurred in these groups 3 months later (Figure 4B). 2RHZ/2RH alone treated mice had culture-negative organs after 4 months of treatment, but relapsed in the lung of all mice 3 months later (Figure 4C). In contrast, immunotherapy with different rAds combined with 2RHZ/2RH groups appeared to eliminate M. tuberculosis in both organs as earlier as 4-month treatment, and there were negative culture conversions in the lung and spleen of all mice (Figure 4C). After six months of treatment, different rAds combined with 2RHZ/4RH groups or 2RHZ/4RH alone had no detectable bacteria in both organs and negative culture conversion (Figure 4D). Therefore, our results demonstrated that immunotherapy with the combination of rAdhGLi and rAdhGLs could more quickly shorten the standard chemotherapeutic duration and thwart the relapse.

Combination of rAds as an effective adjunct for chemotherapy of MDR-TB

To explore the therapeutic effect of rAdhGLi and rAdhGLs on MDR-TB, C57BL/6 mice were first challenged i.n. with ~300 CFU of the MDR-TB strain. MDR-TB mouse models were established successfully as demonstrated by the bacterial load in the lung reached up to $10^7$ CFU 15 days post-challenge. Infected mice were then randomly grouped and given CLPPK with or without immunotherapeutic treatments (Figure 5A). After received 15 or 30 days treatment of RHZ alone, AdNull or PBS control, mice had the highest bacterial loads in both lung and spleen of all groups (Figure 5B, D). In contrast, CLPPK showed a stronger therapeutic efficacy than the PBS control (Figure 5B, D). Immunotherapy with rAdhGLi or rAdhGLs alone also resulted in a more significant decrease of organs bacterial load, when compared to PBS or AdNull controls (Figure 5B, D). Moreover, after 30 days of combination treatment with rAds, mice resulted in a lower bacterial load in the lung and spleen than rAdhGLi or rAdhGLs alone did (Figure 5D). Interestingly, there was no statistic difference in organs bacterial load between rAds and CLPPK groups after 15 and 30 days of treatments, respectively (Figure 5B, D). More importantly, the treatment efficacy of the combination rAdhGLi and/or rAdhGLs with CLPPK was superior to that of their single use (Figure 5B-E). Most importantly, combination rAds with CLPPK had the strongest therapeutic efficiency among all groups, as demonstrated by the lowest bacterial load in both lung and spleen, less lung histopathological changes and much lower scores (Figure 5B-E). After 2-month treatments, mice received combination rAds with CLPPK had much lower organs bacterial loads than CLPPK alone (Figure 5F, G). In particular, combination rAds with CLPPK showed the strongest ability in the clearance of the MDR-TB strain especially in the early 30 days among all groups (Figure 5H). Therefore, immunotherapy with combination of rAdhGLi and rAdhGLs is an effective adjunct for chemotherapy of MDR-TB.

Discussion

The lengthy 6-month chemotherapy results in TB patients’ poor compliance thus attributing to the emergence of MDR-TB and XDR-TB. Therefore, it is very important and urgent to develop new therapeutic regimens to shorten the treatment period or target drug-resistant TB diseases, in order to better control global TB epidemic. Our study demonstrated that delivery of granulysin by recombinant adenovirus to the infected lung via inhalation route could enhance the clearance of TB in vivo and immunotherapy with both rAdhGLs and rAdhGLi is a very promising adjunct for chemotherapy against TB, especially for MDR-TB and XDR-TB.
Figure 4. Treatment efficacy of different regimens on drug-susceptible TB mice. (A) C57BL/6 mice were infected as previously described. The treatments were done after 18 days post-infection for 2, 4 and 6 months, followed by evaluating the outcomes 3 more months after the end of each treatment. (B-D) Bacterial counts from the lungs and spleens of individual mice after receiving 2 (B), 4 (C) and 6 (D) months treatments were detected. The results were shown as the Mean ± SEM (log10 CFU/organ) (n = 10). Statistical significance was calculated by One-way ANOVA with Tukey’s multiple comparison test. ** indicated p<0.01, *** indicated p<0.001, ▼ indicated p<0.05 when compared with PBS or AdNull controls, and ◆ indicated p<0.001 when compared with respective rAd single use. 2+3 M, 4+3 M and 6+3 M meant that bacterial load in the lung and spleen was enumerated 3 months after the end of treatments for either 2, 4, or 6 months, respectively. (E) Change curves of mean bacterial load per organ in different groups over treatment times.
Figure 5. Adjunctive immunotherapeutic efficacy of rAdhGLi and rAdhGLs with or without chemotherapy on MDR-TB infected mice. (A) C57BL/6 mice were infected and treated as previously described. The treatments were performed after 15 days post-infection for 15, 30 and 60 days. (B-G) After 15 days (B, C), 30 days (D, E) and 60 days (F, G) of treatments, mice were sacrificed. Bacterial load in the lung and the spleen in different groups were shown as the Mean ± SEM (log10 CFU/organ) (n = 10). The representative lung pathological changes of different groups were also visualized by HE (scar bar = 400 µm) and AF staining (scar bar = 50 µm). Pathological scores were shown as the Mean ± SD (n = 3). HE: hematoxylin-eosin; AFS: acid-fast staining. Arrows indicated AF-positive bacteria. Statistical significance was calculated by One-way ANOVA with Tukey’s multiple comparison test or by two-tailed unpaired t test for only 2 group comparison. * indicated p<0.05, ** indicated p<0.01, *** indicated p<0.001, ▼ indicated p<0.001 when compared with PBS or AdNull controls, and ◆ indicated p<0.05 when compared with respective single use. (H) Change curves of mean bacterial load per organ in different groups over treatment times.
After entering the lung, *M. tuberculosis* is engulfed immediately by alveolar macrophages and dendritic cells [11]. Adaptive immune responses against TB are delayed to establish at least three weeks later and result in granuloma formation in the lung [12]. *M. tuberculosis* might parasitize in the central area of the granuloma and become dormant [12] in immunocompromised hosts, for instance, dormant *M. tuberculosis* reactivates and replicates, and thus resulting in active pulmonary TB, formulating the main source of adult TB. Because both actively growing and dormant *M. tuberculosis* strains have been hypothesized to coexist in active pulmonary TB patients, the lengthy therapy with several drugs targeting different status of *M. tuberculosis* strains in vivo is necessary for current TB treatment [13, 14]. Three new anti-TB drugs, namely bedaquiline, delamanid, and pretomanid, have been approved for the treatment of MDR-TB patients over the past several decades [15-17], and several new and repurposed medications have also been introduced to develop shorter treatment regimens [18-21]. However, effective controlling TB still faces great obstacles. First, most drugs are mainly used for actively replicating bacterial populations, only RIF and PZA have activity for dormant *M. tuberculosis* [22]. Second, the step to develop novel drugs cannot keep up with the requirements of controlling TB, because new developed regimens still might trigger an amplification of drug resistance [23, 24]. Therefore, the development of therapeutic vaccines such as bacilli or host-directed therapeutic methods to assist TB chemotherapy, have attracted increasing attention [25]. Aiming to enhance host adaptive immune responses, immunotherapy with mycobacterial components, DNA vaccination, cytokines, antisense nucleotides or siRNA have been evaluated in preclinical or clinical trials [26-31]. In this study, a rAd5-based rAdhGLs was successfully constructed. rAdhGLs effectively secretes granulysin from infected macrophages, which has a dose-dependent direct killing effect on extracellular *M. tuberculosis*. We further demonstrated that immunotherapy with both rAdhGLs and rAdhGLi could significantly inhibit the growth of *M. tuberculosis* H37Rv in the lung and spleen of infected SCID mice and prolongs their survival than rAdhGLs or rAdhGLi alone. Remarkably, our results also demonstrated that rAdhGLi and rAdhGLs plus chemotherapy achieved relapse-free cure after 4 months of therapy, suggesting that supplementation of standard antibiotics regimen with rAdhGLi and rAdhGLs could shorten the treatment duration needed to cure drug-susceptible TB patients. The treatment success attributes to the combined bactericidal action of rAdhGLi and rAdhGLs on intracellular and extra-cellular bacterial population. However, our study has its limitations. rAds were constructed based on the replication deficient (E1-deleted) adenovirus vectors and the expression of adenovirus-mediated transgene is transient. Several studies reported that the expression levels of the transgene in the lung peaked within a week after respiratory immunization, then decreased thereafter before being barely detectable two weeks later [32-34]. This might be an explanation that immunotherapeutic regimens with rAdS displayed a stronger ability to reduce bacterial load in vivo during the early stage of the treatment. In addition, distribution and location of the transgene expression in the lung and the dose of used rAd vector for treatment also influenced the effect of immunotherapy [9]. The expression of granulysin in the lung distributed around the respiratory bronchiole and in the alveoli through intranasal instillation of rAdhGLi [9]. Others also reported that transgene-expressed proteins were mainly localized to bronchial and alveolar epithelial cells, and to a lesser degree, alveolar macrophages in animal models [34-37]. These findings indicate that rAdS might result in incomplete clearance of *M. tuberculosis* in the infected lungs, as evidenced by the fact that treatment with different rAdS alone could not eliminate *M. tuberculosis* in vivo in the current study. Under the circumstances, it is highly impracticable and almost impossible to replace current chemotherapeutic regimens with rAdS-based immunotherapy alone for TB treatment.

Currently, the WHO new guidelines give the option of using longer or shorter regimens for MDR-TB treatment [17]. The shorter MDR-TB regimen contains an injectable agent which is given for at least 4 months and may be less burdensome for patients, however, patients still have to endure months of painful injections and adverse events. The longer MDR-TB regimens have been designed and issued by WHO for several years and have been implemented in many countries worldwide. An all-oral long-term regimen is the preferred option and the injectable agents, kanamycin and capreomycin, are no longer recommended [17]. Whereas, it has to be administered for a lengthy duration of at least 18-20 months, such that most patients are likely to give up the entire course of medication without close supervision [2]. In this study, both rAdhGLs and rAdhGLi not only have a bactericidal effect on MDR-TB strains ex vivo, but also could lower organs bacterial load in MDR-TB infected mice. Moreover, only one dose of rAdhGLi and rAdhGLs combined with second-line drugs did actually reduce bacterial load in the lung and lung lesion after 1 month of treatment. Therefore, the
combination treatment with adenovirus-mediated granulysin delivery is very promising to become a novel adjunctive treatment strategy for MDR-TB and XDR-TB.

Abbreviations

TB: Tuberculosis; MDR-TB: Multidrug-resistant TB; XDR-TB: Extensively drug-resistant TB; rAd5: recombinant adenovirus type 5; MOI: Multiplicity of infection; qRT-PCR: quantitative real-time PCR; i.n.: intranasally; s.c.: subcutaneously; ADC: Albumin-dextrose-catalase; CFU: Colony-forming unit; PFU: Plaque forming unit; tPA: tissue plasminogen activator; rAdhGLi: rAd5 expressing intracellular granulysin; rAdhGLs: rAd5 secreting extracellular granulysin; AdNull: Wild-type adenovirus serotype 5; rAds: rAdhGLi and rAdhGLs; RFP: Rifampin; INH: Isoniazid; PZA: Pyrazinamide; CFZ: Clofazimine; LFX: Levofloxacin; PAS: p-aminosalicylic acid; Kan: Kanamycin; 2RHZ/4RH: 2-month of RFP+INH+PZA and 4-month of RFP+INH+PZA; CLPKP: CFZ+LFX+PZA+PAS+Kan; MDD: mean days to death; HE: hematoxylin-eosin; AFS: acid-fast staining.

Supplementary Material

Supplementary figures and tables. http://www.thno.org/v10p10046s1.pdf

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Author contributions

This project was designed by XF. LH, JM, CS, XL, YZ, BN, QL, NU and ZY performed the experiments. LH, JM, and CS analyzed the data. LH wrote the manuscript and the final manuscript was revised thoroughly by XF.

Competing Interests

Fan X is the inventor of a Chinese patent for TB therapy combined with rAdhGLi and rAdhGLs (No. ZL201610303281.7). The authors have declared that no competing interest exists.

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