Angiostrongylus cantonensis cathepsin B-like protease (Ac-cathB-1) is involved in host gut penetration

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Abstract – Although the global spread of the emerging zoonosis, human angiostrongyliasis, has attracted increasing attention, understanding of specific gene function has been impeded by the inaccessibility of genetic manipulation of the pathogen nematode causing this disease, Angiostrongylus cantonensis. Many parasitic proteases play key roles in host-parasite interactions, but those of A. cantonensis are always expressed as the inactive form in prokaryotic expression systems, thereby impeding functional studies. Hence, a lentiviral system that drives secreted expression of target genes fused to a Myc-His tag was used to obtain recombinant Ac-cathB-1 with biological activity. Although this class of proteases was always reported to function in nutrition and immune evasion in parasitic nematodes, recombinant Ac-cathB-1 was capable of hydrolysis of fibronectin and laminin as well as the extracellular matrix of IEC-6 monolayer, so that the intercellular space of the IEC-6 monolayer increased 5.15 times as compared to the control, while the shape of the adherent cells partly rounded up. This suggests a probable role for this protease in intestinal epithelial penetration. The inhibition of Ac-cathB-1 enzymatic activity with antiserum partly suppressed larval penetration ability in the isolated intestine. Thus, an effective system for heterologous expression of parasite proteases is presented for studying gene function in A. cantonensis; and Ac-cathB-1 was related to larval penetration ability in the host small intestine.

Key words: Lentivirus expression, Angiostrongylus cantonensis, Recombinant Ac-cathB-1, Protease.

Résumé – La protéase ressemblant à la cathepsine B (Ac-cathB-1) d’Angiostrongylus cantonensis est impliquée dans la pénétration de l’intestin de l’hôte. Bien que la propagation mondiale de l’angiostrongylose humaine, une zoonose émergente, attire une attention croissante, la compréhension de la fonction de gènes spécifiques a été entravée par l’inaccessibilité de la manipulation génétique du nématode pathogène de cette maladie, Angiostrongylus cantonensis. Beaucoup de protéases parasitaires jouent des rôles clés dans l’interaction hôte-parasite, mais celles d’A. cantonensis sont toujours exprimées sous forme inactive dans les systèmes procaryotes d’expression, empêchant ainsi des études fonctionnelles. Par conséquent, un système lentiviral qui permet l’expression sécrétée de gènes cibles fusionnés à un marqueur Myc-His a été utilisé pour obtenir de l’Ac-cathB-1 recombinante ayant une activité biologique. Bien que cette classe de protéases ait toujours été rapportée comme impliquée dans l’alimentation et l’évasion immunitaire chez les nématodes parasites, l’Ac-cathB-1 recombinante était capable d’hydrolyser la fibronectine et la laminine, ainsi que la matrice extracellulaire des monocouches IEC-6, de sorte que les espaces intercellulaires des monocouches IEC-6 étaient augmentés de 5.15 fois par rapport au contrôle, tandis que la forme des cellules adhérentes devenait partiellement arrondie. Ceci suggère un rôle de cette protéase dans la pénétration de l’Épitéthelium intestinal. L’inhibition de l’activité enzymatique d’Ac-cathB-1 par un antiserum a supprimé en partie la capacité de pénétration des larves dans l’intestin isolé. Ainsi, un système efficace pour l’expression hétérologue de protéases de parasites est présenté pour l’étude de la fonction des gènes chez A. cantonensis, et Ac-cathB-1 a été lié à la capacité de pénétration de l’intestin grêle de l’hôte par des larves.
Introduction

Human angiostrongyliaisis is an emerging zoonosis caused by Angiostrongylus cantonensis (Chen, 1935). Recently, this disease has spread worldwide from its traditional endemic regions due to increasing global trade and travel, and is now one of the major threats to public health [6, 34]. The rat is the definitive host of A. cantonensis. The first-stage larvae (L1) of this worm are passed via infected rat feces and develop into the third-stage larvae (L3) in the intermediate hosts, such as snails and slugs [15]. Humans and rats are infected by consuming raw or undercooked intermediate hosts, infected transport hosts, or contaminated vegetables [1, 11]. When the infective larvae (L3) are swallowed, they reach the host small intestine and penetrate through the intestinal wall into the systemic circulation. The larvae then migrate to the central nervous system where they mature, and finally settle in the pulmonary artery in rats. However, in non-permissive hosts, they cause diseases and are unable to finish their life cycle. Small intestine penetration is found to be important for L3 to infect hosts. However, the detailed molecular events during this process are not yet very clear.

Numerous cathepsin Bs of parasitic nematodes have been proposed to be involved in diverse biological processes, such as nutrition and immune evasion [31]. In our previous work, recombinant Ac-cathB-1 (rAc-cathB-1) was expressed in an insoluble form without correct folding and modification in E. coli, and this cathepsin B-like cysteine protease of A. cantonensis was predicted to have functions in parasite-host interactions in addition to its function in digestion [24, 38]. Recently, RNAi and certain gene manipulations have been achieved in diverse parasitic organisms [18, 26, 29], but many other species were proven refractory to effective genetic manipulation [21, 33], which hindered the functional understanding of the specific genes. The manufacture of pure gene products in a heterologous system makes it possible to analyze their properties and function in vitro. Although some genes were expressed in a bioactive form for planned analysis in prokaryotic expression systems [5, 7], other genes were frequently expressed as inclusion bodies that need solubilization and refolding [27, 37]. Mammalian cell-based expression systems produce proteins with biological activity due to the capacity of handling complex post-translational modifications and folding into the native conformation. The lentiviral vector (LV) derived from human immunodeficiency virus (HIV-1) has been widely applied in this field due to its ability to transduce and integrate exogenous genes into the genome of infected cells [2], which provided an efficient alternative to plasmid transfection. Thus, mammalian cell lines can be created for stable expression; however, collection of the target protein from cell lysates is unfavorable for downstream purification.

Therefore, the aims of the present work were to (1) develop a modified LV-based expression system for harvesting the target protein, Ac-cathB-1, from the mammalian cell culture supernatant, (2) evaluate the hydrolytic activity of rAc-cathB-1, thus presenting an effective system for heterologous expression of parasite genes, and (3) explore the function of Ac-cathB-1 in larval gut penetration.

Materials and methods

Nematode

A. cantonensis was maintained in Sprague Dawley (SD) rats. The sugar flotation technique was used to collect L1 from infected rat feces after 45 d. Fresh A. cantonensis-positive rat feces were added to water, mixed into a paste, and lettuce was coated with the paste and fed to apple snails (Pomacea canaliculata) to cause infection. After 3 weeks of being infected, the snails were cut into small pieces and digested overnight in digestive fluid (0.7% pepsin in 0.5% HCl). A. cantonensis L3 were collected under a dissecting microscope for later experiments.

The SD rats were managed and housed in the Xiamen University Laboratory Animal Center. The use of mammals in this study was reviewed and permitted by the Committee for the Care and Ethics of Laboratory Animals of Xiamen University according to the Regulations for the Administration of Affairs Concerning Experimental Animals (approved by the State Council of the People’s Republic of China), with the laboratory animal usage License Number XMULAC2012-0122.

Construction of lentiviral vector

An IgK signal peptide (I, from pSecTag2B vector) and a Myc-His encoding sequence (MH, from pcDNA3.1/myc-His A vector) were amplified with primer pairs P1 and P2, respectively (P1F: GCTAGCCACCATGGAGACAGACAC, P1R: CTCTGAAAGCTTTCGAAACCAGGTTCATGATGACGGCGCGCCCGCTGGC, NeI, XhoI-HindIII, and XbaI restriction sites are underlined; P2F: AAGCTTGGATCCGACAAACACTCATCTCTCAAGAGGAAGG, P2R: CTCTGAGAGATCTTCAATG- GTGAATTGTAAGTA; HindIII-BglII restriction sites are underlined), and ligated into pEASY-T5 Zero cloning vector (TransGen Biotech) successively to form a pEASY-T5-IMH plasmid by HindIII and XhoI restriction sites. Subsequently, the green fluorescent protein (GFP) encoding sequence in the pBobi-GFP vector, which was coordinately expressed with puromycin resistance by the regulation of the IRES sequence [17], was replaced by an IMH fragment using an isocaudamer technique, resulting in the creation of a modified LV pBobi-IMHIP (IgK SP-Myc-His-IMHIP-Puro). To generate the pBobi-cathB1 vector, the region excluding the native signal peptide (SP) encoding sequence in the Ac-cathB-1 open reading frame (Ser-27 to Phe-394) was amplified by high-fidelity PCR with primers P3 (P3F: TCTAGAAGCGATTCTGCAGAAGCACAC, P3R: GAGATCGCAATGTTCGTCATCCCATG-CAT; XbaI and BamHI restriction sites are underlined), and incorporated into the expression cassettes of pBobi-IMHIP vector by XbaI and BamHI restriction sites.

Creation and identification of stably expressed cell lines

As pBobi-cathB1 did not carry a reporter gene, pBobi-GFP served as a positive control to show transfection and screening.
efficiency. The recombinant virus was packaged effectively as previously described [14] by polyethyleneimine (PEI, Sigma-Aldrich) mediated cotransfection of 293T cells (CRL-11268, ATCC) with lentiviral transfer vectors (pCMV-VSV-G and pHR) and main plasmid (pBobi-GFP or pBobi-cathB1). Briefly, the 293T cells were seeded and cultured to 80% confluence on the second day with DMEM supplemented with 10% fetal bovine serum (FBS, HyClone). A mixture of plasmids, 12 μg of main plasmid, 4 μg of pHR, and 4 μg of pCMV-VSV-G, was transfected into every 10-cm dish of cells with PEI. The medium was replaced with fresh DMEM containing 2% FBS 8 h later, and the lentivirus-containing culture supernatant was collected 2 d later. To transfer the target gene, the recombinant virus was used to infect a fresh monolayer of 293T cells in the presence of 8 μg/mL polybrene (CHEMICO). After 12–24 h, the medium was washed off, and cell line selection was performed using puromycin at a final concentration of 2 μg/mL from the second day for no less than 2 weeks. The puromycin-resistance screening continued until cells without green fluorescence were undetected in the 293T-GFP.

The establishment of cell lines was confirmed by immunofluorescent (IF) staining, which was performed as described previously with slight modification [32]. Briefly, two samples were rinsed and fixed with precooled ethanol (10 min at −40 °C). A solution of 0.25% (v/v) Triton X-100 in phosphate-buffered saline (PBS, pH 7.4; 137 mM NaCl, 2.7 mM KCl, 10 mM Na2HPO4, 1.8 mM KH2PO4) was used for permeabilization for 15 min. After blocking with normal goat serum (TransGen Biotech, 10%, v/v in PBS), incubations with primary antibody (anti-Myc, TransGen Biotech, 1:1000) and an AF488-coupled anti-mouse secondary antibody (1:1000) were performed successively. Subsequently, DAPI (Sigma-Aldrich) was used for nuclear staining. Stained cells were analyzed with a fluorescence microscope and the images were captured by a digital camera and Image-Pro Plus 6.0 (IPP 6.0, Media Cybernetics) software.

Success of ectopic expression of Ac-cathB-1 was confirmed at the mRNA and protein levels. Total RNA of two cell lines was extracted using TRIzol reagent (Life Technologies) following the manual. All RNA samples (1 μg) were reverse transcribed into the first-strand cDNAs using PrimeScript II 1st Strand cDNA Synthesis Kit (TaKaRa) for semi-quantitative reverse transcription (RT)-PCR according to the manufacturer’s instructions. The RT-PCR was carried out according to the previous report [9], with the primers P4 (P4F: ATCATGGGGCATTCGG, P4R: GCATTTCCGTGTTGGTA); and human Actb served as the reference (P5F: CCCAGACGCTTTCCTCTTCA, P5R: CCATAGGTTATTTCAAGGGTAG). The amplified PCR products were analyzed on a 1.5% agarose gel with ethidium bromide staining and captured digitally using the Molecular Imager Gel Doc XR+ System (Bio-Rad). Equal amounts of protein from these two cell lines were analyzed by 12% SDS-PAGE and transferred onto a PVDF membrane (Millipore). The membrane was subsequently washed twice with TBST (Tris-buffered saline, TBS, 150 mM NaCl, 10 mM Tris, pH 8.0; TBST, TBS containing 0.05% (v/v) Tween-20) and blocked with 5% (w/v) skimmed milk for 1 h. After incubating with the homemade polyclonal antisera against prokaryotic rAc-cathB-1 (1:1000) and horseradish peroxidase (HRP)-conjugated anti-mouse secondary antibody (1:5000, Sigma-Aldrich) successively, electrogenerated chemiluminescence (ECL, Thermo) was applied to visualize the target protein and the bands were captured digitally using the Molecular Imager Gel Doc XR+ System (Bio-Rad). The homemade antisera was prepared by immunized mice and was available for immunohistochemical staining and western blot assay in our previous work [38].

Expression and purification of rAc-cathB-1

The 293T-cathB1 cells were cultured to 90% confluence and the medium was replaced with DMEM containing 2% FBS, and the cell culture supernatant was collected every 24 h; repeated three times. His-tagged Ac-cathB-1 in the cell culture medium was purified using immobilized metal affinity chromatography (Ni-NTA resin, GE Healthcare) followed by gel filtration. One liter of culture supernatant was harvested and concentrated using Amicon Ultra centrifugation tubes (Millipore) with a molecular weight cut-off of 10 kDa and diluted with binding buffer (20 mM Tris, 200 mM NaCl, 20 mM imidazole, pH 8.0). The sample was then loaded onto the Ni-NTA resin equilibrated with the binding buffer and eluted with elution buffer (20 mM Tris, 200 mM NaCl, 250 mM imidazole, pH 8.0). Samples of column flowthrough, binding buffer wash, and eluate were collected. After a buffer exchange, the eluate was loaded onto a Superdex 75 gel filtration column (Amersham Biosciences) equilibrated with 50 mM sodium phosphate buffer (PB, pH 8.0) and fractionated using an Akta chromatography system (GE Healthcare) at 4 °C. Subsequently, all the collected samples were analyzed by 12% SDS-PAGE with Coomassie brilliant blue staining, and the fractions containing target protein pooled and concentrated.

Identification of rAc-cathB-1

The sample of the purified protein was analyzed by western blot using a commercial antibody against Myc (TransGen Biotech, 1:1000) and the homemade polyclonal antisera (1:1000) against prokaryotic rAc-cathB-1 as the primary antibody respectively. Afterward, tandem mass spectrometry (MS) assay of rAc-cathB-1 was performed in IDA (information dependent acquisition) mode according to the manual. After trypsinization of the sample, peptide mixture was purified, followed by desalination and lyophilization, and dissolved in 2% acetonitrile (ACN) containing 0.1% formic acid (FA). MS analysis was performed on a TripleTOF 5600 mass spectrometer (AB SCIEX) coupled to a NanoLC Ultra 2D Plus (Eksigent) HPLC system. The peptides first bound to a 5 mm × 500 μm trap column packed with Zorbax C18 5-μm 200-Å resin using 0.1% FA/2% ACN in H2O at 10 μL/min for 5 min, and then separated using a 60-min gradient from 2 to 35% buffer B (buffer A, 0.1% FA, 5% Dimethyl sulfoxide [DMSO] in H2O, buffer B, 0.1% FA, 5% DMSO in
Acetonitrile (ACN) on a 15 cm × 75 μm in-house pulled emitter-integrated column packed with Magic C18 AQ 3-μm 200-Å resin. The raw data files (*.wiff) were searched with ProteinPilot Software v. 4.1.46 beta (AB SCIEX) using the Paragon and Progroup Algorithms against the Uniprot Mus musculus database (canonical and isoform sequence data, containing 50,402 sequences, downloaded in April 2011 from http://www.uniprot.org/) with common contaminants included.

**Activation of rAc-cathB-1**

Purified rAc-cathB-1 was activated according to the protocol described previously [12]. One volume of activation solution (10 μg/mL pepsin in 0.5 M sodium phosphate, pH 3.0; pepsin from porcine gastric mucosa, Sigma-Aldrich) was added to two volumes of rAc-cathB-1 solution (0.2 mg/mL in phosphate-buffered saline, pH 7.0). Two volumes of rAc-cathB-1 added to one volume of reference solution (0.5 M sodium phosphate, pH 3.0) served as the control. The mixtures were incubated at 37 °C for 30 min, and the reactions were stopped by addition of peptatin A (Sigma-Aldrich) to a final concentration of 1 mM.

The chemical Z-Arg-Arg-7-amido-4-methylcoumarin hydrochloride (Z-RR-AMC, Sigma-Aldrich) is a fluorescent substrate for cathepsin B. Enzyme activity of the two treatment groups described above was investigated by measuring the fluorescence of the released AMC with excitation and emission wavelengths of 355 and 460 nm, respectively [4]. The stock buffer used in this assay was 100 mM sodium citrate (pH 5.5) containing 5 mM DTT, and the reaction was initiated by adding substrate to a final concentration of 50 μM. After incubation for up to 30 min at 37 °C, the fluorescence of released AMC was measured and data were presented as relative activities, where activity of the control was taken as 1.

**The pH-dependence profile of activated rAc-cathB-1**

The pH-dependence profile of activated rAc-cathB-1 was measured using Z-RR-AMC. The assay was performed using constant ionic strength acetate-4-morpholineethane sulfonic acid (MES)-Tris buffers (100 mM acetate, 200 mM Tris, and constant ionic strength acetate-4-morpholineethane sulfonic acid (MES)-Tris buffers (100 mM acetate, 200 mM Tris, and 100 mM MES, 4 mM Na2EDTA, pH 4.0–9.0) containing 5 mM DTT. In this assay, 0.5 μg of rAc-cathB-1 was activated and added to buffers with successive pH values, and the reaction was started by the addition of the substrate at a final concentration of 50 μM. After incubation for 30 min at 37 °C, the fluorescence was measured as described above and the data were presented as relative activities of activated rAc-cathB-1, where the highest activity at the pH optimum was taken as 100%.

**Hydrolytic activity analysis of activated rAc-cathB-1**

The hydrolysis of various substrates was determined within the incubation buffer, 100 mM sodium citrate containing 5 mM DTT (pH 6.0), with or without the cathepsin B inhibitor E64 (ApexBio) at a final concentration of 10 μM. One microgram of purified rAc-cathB-1 was activated and incubated with 10 μg of the respective substrates including type I collagen, laminin, and fibronectin (Sigma-Aldrich) for 12 h. Ten micrograms of the respective substrates, only adding equal volumes of PBS, served as the controls. After incubation, samples were analyzed on a 5% SDS-PAGE gel followed by Coomassie brilliant blue staining.

A rat intestine epithelial cell line, IEC-6, is useful to analyze the interaction between parasites and the host intestine [19, 35]. It was cultured on a glass coverslip to 90% confluence before the replacement of fresh DMEM (pH 7.0, to mimic the neutral pH environment of the lumen of the small intestine) medium without serum. Activated rAc-cathB-1 with or without 10 μM E64 was added to the medium to a final concentration of 20 μg/mL, and medium containing PBS in the place of rAc-cathB-1 served as the control. After incubating for 2 h, the coverslip was taken out for IF staining assay against laminin (Sigma-Aldrich, 1:500). Briefly, coverslips were rinsed with precooled phosphate-buffered saline (PBS, pH 7.4) and fixed as above. Incubation with Triton X-100 (0.25%, v/v in PBS) for 15 min was performed to permeabilize the cells. Subsequently, incubation with the primary and AF488-coupled anti-rabbit secondary antibodies (1:1000) was performed after blocking with normal goat serum (10%, v/v in PBS), and nucleus of cells was stained with DAPI. All fluorescent images of the control and experiment were captured with the same exposure setting and illumination using an Olympus IX71 inverted fluorescence microscope. To quantify the variation in the cell sheets, three visual fields were randomly selected in each of the separate triplicate samples. After merging of images, we selected the light object using threshold and segmentation tools of IPP 6.0 software, and then the dark areas representing the intercellular gap could be counted using the automatic measurement tool.

**Effect of antisem on hydrolytic activity**

Certain antibodies are capable of blocking the ligand-receptor binding reactions of their target proteins [13]. In hookworm, this method was used for studying the role of Ancylostoma caninum MTP-1 protease in skin invasion [36]. Total protein concentrations of the homemade mouse antisera against prokaryotic rAc-cathB-1 (positive serum, referred to above) and normal mouse serum (negative serum) were measured using BCA Protein Assay Kit (Pierce). One microgram of rAc-cathB-1 was activated and incubated with the positive serum (6.0 μg) or negative serum for 30 min, respectively, prior to assessment of the degradation of Z-RR-AMC. Activated rAc-cathB-1 without serum treatment served as the control. Hydrolysis of the substrate was performed and calculated as above to investigate the effect of positive serum on hydrolytic activity of activated rAc-cathB-1.

**Effect of antisem on larval gut penetration**

The role of Ac-cathB-1 in larval gut penetration was investigated by inhibiting the enzymatic activity of this protease
with the positive serum according to previous works [20, 36]. Two hundred L3 larvae were pretreated with the undiluted positive serum, the undiluted negative serum, or PBS for 30 min, respectively. Fresh small intestines were excised from rats, washed with sterilized Tyrode's solution, and sectioned into 2 cm segments. Either end of the intestinal segments was clamped and ligated to form rat gut sacks. The three groups of larvae were then separately injected into lumens of rat gut sacks and kept in sterilized Tyrode's solution for 3 h to determine the alteration of larval gut penetration. Each trial was conducted in triplicate and the numbers of larvae remaining in the gut lumen were counted.

Statistics

All the assays were performed in triplicate at least and the values were expressed as the mean ± standard deviation (SD). Significant differences between groups were analyzed by t-test or one-way analysis of variance (ANOVA) followed by Duncan's multiple comparison test with SPSS 13.0 (SPSS, Inc.), with a P value < 0.05 considered statistically significant.

Results

In order to stably express rAc-cathB-1 with bioactivity, we rebuilt the LV so that the insertion of Ac-cathB-1 lacking the sequence of native SP was flanked by 5' IgK SP and 3' myc-His tags (Fig. 1A). Thus, the desired expression product fused to an N-terminal myc-His tag was expected to be secreted into the culture medium with a theoretical molecular weight of 45.6 kDa, which facilitates planned downstream purification. We utilized the PEI-mediated method to cotransfect 293T cells with three proportional plasmids for lentivirus package. Under the fluorescence microscope, cells transfected with pBobi-GFP displayed an intense green fluorescence with a transfection efficiency higher than 90% (Fig. 1B), indicating
of Ac-cathB-1. Together with a 7.1-fold increase ($P = 1.6 \times 10^{-3}$, $P < 0.05$, by t-test) in hydrolytic activity on the fluorescent substrate in comparison with that of untreated rAc-cathB-1 (Fig. 3B), our results supported activation of the protease by pepsin. The pH-dependence profile of activated rAc-cathB-1 was studied. This protease exhibited a roughly bell-shaped pH profile from pH 4 to 8.5 with the pH optimum around pH 6.0 and showed much lower activity under a weak alkali environment (Fig. 3C).

To evaluate the bioactivity of activated rAc-cathB-1, it was incubated with various connective tissue proteins (Fig. 4). Unlike type I collagen (lane 3), fibronectin (lane 6) and laminin (lane 9) were readily digested, and this activity was inhibited by E64 (lane 7, 10). This indicates that activated rAc-cathB-1 was catalytically active against some of the extracellular matrix (ECM) components of connective tissue, with a substrate preference for fibronectin and laminin (Fig. 4A).

To investigate the influence of Ac-cathB-1 on small intestine epithelial cells, the activated recombinant protease was incubated with a confluent IEC-6 monolayer. Unlike the confluent and continuous cell sheet in the control, treatment with activated rAc-cathB-1 augmented intercellular space formation, and single cells partly rounded up from the adherent status (Fig. 4B, WL). Under the fluorescence microscope, the laminin-positive area and the nuclei displayed green and blue fluorescence, respectively, and the dark area in the merged image represents the intercellular space (Fig. 4B). To quantify the changes to the cell sheets, the dark area was measured, and the result showed that the three treatments differed significantly ($P = 4.2 \times 10^{-4}$, $P < 0.05$, by ANOVA). Activated rAc-cathB-1 exhibited an obvious effect on the dark area in comparison with the control ($P = 1.6 \times 10^{-3}$, $P < 0.05$), leading to a 5.15-fold increase (Fig. 4C). In the experiment where E64 was added, all the changes described above were partly blocked by the inhibition of enzymatic activity. These results indicate that activated rAc-cathB-1 possesses hydrolytic activity toward the ECM of IEC-6 and the activity could be specifically inhibited by E64.

To study the relationship between Ac-cathB-1 and larval gut penetration, the effect of antisera on proteolytic activity of activated rAc-cathB-1 was assessed in vitro (Fig. 5A).
In comparison with the control, pretreatment of activated rAc-cathB-1 with the positive serum inhibited the hydrolysis of the fluorescent substrate by 86.1% \( (P = 4.7 \times 10^{-6}, P < 0.05, \text{by } t\text{-test}) \). An insignificant reduction was detected in the group pretreated with normal mouse serum \( (P = 0.23, P > 0.05, \text{by } t\text{-test}) \). Further, L3 were preincubated with positive serum, negative serum, and PBS before the isolated gut invasion assay (Fig. 5B). Compared with the control (PBS treated), positive serum incubation prevented 31.8% \( (P = 3.0 \times 10^{-3}, P < 0.05, \text{by } t\text{-test}) \) of L3 from penetrating the intestinal wall in vitro, while negative mouse serum resulted in an insignificant reduction in larval migration \( (P = 0.25, P > 0.05, \text{by } t\text{-test}) \). The partial inhibition suggests that other proteases may be involved in this process.

### Discussion

Although RNAi was achieved in diverse parasitic organisms [18, 39], and transgenic and knockout technology in some kinetoplastid parasites [10, 23, 26], many parasitic nematodes were proven refractory to genetic manipulation [21]. As for A. cantonensis, no successful application of genetic modification has been reported up to now. Consequently, heterologous expression of genes in this species was helpful for function explorations of specific gene products. The prokaryotic expression system was thought to have advantages such as higher expression levels, ease of operation, and low cost [28]. However, many gene products were often expressed in inclusion bodies in E. coli, without desired activity. To date, various eukaryotic expression systems have been explored for bioactive products, and large-scale production could be employed in yeast [16] and insect [25, 36] cells. However, proteins expressed in yeast were often defective in proper glycosylation and the baculovirus system results in insect cell death and lysis. Hence, we attempted to express these proteins in a secretable form in a lentiviral system for desired solubility and biological activity, considering also, the low expression levels of cytoplasmic proteins in mammalian cells. We thus generated a modified LV and the gene of interest could be inserted into the expression cassette to produce a secreted fusion protein with a His tag for downstream purification. With the infection of the recombinant virus and subsequent selection, the modified expression cassette could integrate into the host genome and positive cells could express the target gene continuously.

Many parasitic proteases have hydrolytic activity to facilitate host invasion by degrading components of the ECM. In our previous study, native Ac-cathB-1 was found to be present in the digestive tract as well as excretory pore and excretory tube and predicted to be a component of the excretory/secretory products involved in tissue invasion. However, this protease was formerly expressed in an inactive form without correct folding and post-translational modification. In this work, we attempted to obtain rAc-cathB-1 by creating a stable 293T-cathB1 cell line using the modified lentiviral expression system. Although the charged His residues of some His-tagged recombinant proteins fail to bind the nickel resin due to spatial inaccessibility of the charged His to the immobilized nickel [36], rAc-cathB-1 was recognized in the eluate fractions by Western blot and further MS analysis, indicating successful recombinant expression and purification. In previous studies, the cathepsin Bs were found to be polypeptides consisting of a signal peptide, a propeptide, and a catalytic domain [3], and an aspartic protease was reported to be involved in the proteolytic trimming of these proenzymes [30]. Consequently, we...
investigated the involvement of pepsin in the processing of rAc-cathB-1. Together with the cleavage of the 46-kDa procathepsin B polypeptide and increase of proteolytic activity, we confirmed that pepsin was capable of activating the proenzyme form of Ac-cathB-1. With the activated rAc-cathB-1, the pH-dependence profile was determined. Unlike the low levels of hydrolysis of other A. cantonensis cathepsin B family members at neutral pH [4, 8, 22], activated rAc-cathB-1 had relatively high activity at pH 6.0–7.0. Activity in this pH range makes it possible for activated rAc-cathB-1 to function under the neutral pH conditions of the small intestine.

In the case of A. cantonensis, intestinal penetration of the infective larvae is critical for its infection, and parasitic proteases possibly play key roles in this process. We thus investigated the digestive ability of activated rAc-cathB-1 by incubation with connective tissue proteins. We found the enzyme was catalytically active against fibronectin and laminin, but not against type I collagen. The substrate preference suggests the possible involvement of other proteases in the degradation of type I collagen and other ECM components. As an alternative approach to study the hydrolytic activity of activated rAc-cathB-1 toward the host intestine, we observed the effect of activated rAc-cathB-1 on an IEC-6 epithelial cell monolayer. Consistent with the digestive activity against matrix proteins, activated rAc-cathB-1 was able to alter the shape of the IEC-6 cells as well as disrupt the integrity of the cell sheet, suggesting that it possesses hydrolytic activity against the ECM of IEC-6, resulting in broadening of the intercellular space, possibly aiding gut penetration. However, no similar effect was found in 293T-cathB1 cells, partly because rAc-cathB-1 was expressed as a proenzyme form with low activity. The addition of serum in rAc-cathB-1-producing cells may also inhibit the hydrolytic activity of rAc-cathB-1. To confirm the role of this protease in gut penetration, we studied the alteration in larval penetration ability by inhibiting Ac-cathB-1 with the positive serum. Although the neutral pH of the small intestine lumen was different from the optimum pH of activated Ac-cathB-1, our results supported that this protease displayed relatively high activity in pH 7.0. The ability of this
antiserum to inhibit larval gut penetration in vitro suggested the association between Ac-cathB-1 and gut penetration.

In summary, we constructed a modified LV-driven expression of the target gene in a secretable form. Activated rAc-cathB-1 was shown to be active against ECM proteins and affect the shape and integrity of an epithelial cell line, indicating the probable function of this enzyme in host intestinal invasion. Moreover, inhibition of native Ac-cathB-1 with specific antiserum resulted in attenuation of larval penetration ability, indicating a role for Ac-cathB-1 in rat gut invasion by L3. Hence, the LV-based mammalian expression system presented here is a good alternative for stable expression of parasite proteins.

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Figure 5. Effects of antiserum on the hydrolytic activity of activated rAc-cathB-1 and larval gut penetration. (A) The inhibition of activated rAc-cathB-1 by antiserum. One microgram of rAc-cathB-1 was activated and incubated with the positive serum (6.0 µg) or negative serum (6.0 µg) for 30 min, respectively, prior to assessment of the degradation of Z-RR-AMC. The hydrolytic reaction was performed at 37 °C for 30 min and the fluorescence of released AMC was measured. All data were presented as relative activities of activated rAc-cathB-1, where the activity of the control (without serum treatment) was taken as 100%. (B) Inhibition of larval penetration ability. Two hundred L3 larvae were pretreated with the undiluted positive serum, the undiluted negative serum, or PBS at 37 °C for 30 min, respectively. The three groups of larvae were separately injected into lumens of rat gut sacks and kept in sterilized Tyrode’s solution at 37 °C for 3 h. Each trial was conducted in triplicate and the numbers of larvae remaining in the gut lumen were counted. Numbers of L3 that penetrated the isolated gut were calculated and presented as indicated. Asterisk (*), P < 0.05; ns, not significant.
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