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Identification and Functional Analysis of a Novel Tryptophyllin Peptide from the Skin of the Red-eye Leaf Frog, *Agalychnis callidryas*

Ran Wang¹,²,³, Yu Zhou²,³, Tianbao Chen², Mei Zhou², Lei Wang², Chris Shaw²

1. Tianjin Key Laboratory on Technologies Enabling Development of Clinical Therapeutics and Diagnostics, School of Pharmacy, Tianjin Medical University, Tianjin 300070, China
2. School of Pharmacy, Medical Biology Centre, Queen's University, Belfast BT9 7BL, Northern Ireland, UK
3. School of Biomedical Science and Institute of Molecular Medicine, Huaqiao University, Xiamen 361021, Fujian, China

Corresponding author: Ran Wang. Tianjin Key Laboratory on Technologies Enabling Development of Clinical Therapeutics and Diagnostics, School of Pharmacy, Tianjin Medical University, Tianjin 300070, China. Email: wangran@tjmu.edu.cn, Tel: 086-022-83336658

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Abstract

Amphibian skin has proved repeatedly to be a largely untapped source of bioactive peptides and this is especially true of members of the Phyllomedusinae subfamily of frogs native to South and Central America. Tryptophyllins are a group of peptides mainly found in the skin of members of this genus. In this study, a novel tryptophyllin (TPH) type 3 peptide, named AcT-3, has been isolated and structurally-characterised from the skin secretion and lyophilised skin extract of the red-eye leaf frog, *Agalychnis callidryas*. The peptide was identified in and purified from the skin secretion by reverse-phase HPLC. MALDI-TOF mass spectrometry and MS/MS fragmentation sequencing established its primary structure as: pGlu-Gly-Lys-Pro-Tyr-Trp-Pro-Pro-Pro-Phe-Leu-Pro-Glu, with a non-protonated molecular mass of 1538.19Da. The mature peptide possessed the canonical N-terminal pGlu residue that arises from post-translational modification of a Glu residue. The deduced open-reading frame consisted of 63 amino acid residues encoding a highly-conserved signal peptide of approximately 22 amino acid residues, an intervening acidic spacer peptide domain, a single AcT-3 encoding domain and a C terminal processing site. A synthetic replicate of AcT-3 was found to antagonise the effect of BK on rat tail artery smooth muscle and to contract the intestinal smooth muscle preparations. It was also found that AcT-3 could dose-dependently inhibit the proliferation of human prostate cancer cell lines after 72h incubation.

Key words: *Agalychnis callidryas*, proline-rich peptide, bradykinin antagonist, anticancer effect, myotropic activities

Introduction

Amphibians are one of the most widely-distributed vertebrate groups in the world, ranging from inside the Arctic Circle in the North to southern Chile and the Patagonian grasslands of southern Argentina [1]. The ability of amphibians to survive in such a broad diversity of habitat types is closely-related to their highly-adapted skins, which are highly-permeable to water and fulfilled many different morphological, physiological and biochemical functions [2]. Skin secretions of the dorsal glands of amphibians provide rich chemical arsenals of host-defence compounds that are not just confined to acting in the animal’s defence system against microorganisms and predators, but are also involved in the regulation of dermal physiological actions [3]. There are two major types of glands in the amphibian skin, mucous and granular glands. Mucous glands secrete a transparent mucus secretion that helps to keep the
skin moist and prevents mechanical damage to the delicate skin [4]. Granular glands produce a secretion containing various chemical compounds including peptides, alkaloids, biogenic amines and steroids [5, 3].

The peptides discovered in frog skin secretions exhibit a wide range of biological activities, such as antimicrobial, anti-viral, anti-tumour, insulin-releasing, analgesic, vasodilatation and immuno-modulatory properties [6-10]. These peptides are potent resources for drug development. There are two extensively-used procedures for isolating frog skin peptides. The first, carried out in the early research years, involves killing frogs and extracting their dried excised skins with an organic solvent, such as methanol [11]. The second and more modern and ethical method, collects the frog skin secretions directly from the skin surface following stimulation of their release by a pharmacological mediator (such as adrenaline) or by non-invasive electrical shock to the animal [12]. After secretion acquisition, the compounds within are isolated by ion-exchange chromatography or reversed-phase high performance liquid chromatography. The separated bioactive peptides can then be assayed with a battery of bioassays, such as pharmacological assay, bactericidal assay, anti-cancer assay, insulin-releasing assay etc. [5].

The subfamily of South and Central American leaf frogs, the Phyllomedusinae, contains three well-known genera, Phyllomedusa, Agalychnis and Pachymedusa. Phyllomedusinae species contain huge amounts of diverse biologically-active peptides that include both neuropeptide analogues with pharmacological activity and an abundance of several different classes of broad-spectrum antimicrobial peptides. Erspamer once described the skins of members of the Phyllomedusinae frog sub-family as “huge storehouses of bioactive peptides” [13]. These active peptides are generally divided into eight distinct families: Caeru-leins-the representative peptide from this family belonging phyllocaerulein from P. sauvagei, this peptide family exhibits a spectrum of activity similar to those of the mammalian intestinal hormones gastrin and cholecystokinin [14]. Bradykinins-a large number of bradykinins and phyllokinins have been found in the skin secretion of Phyllomedusa hypochondrialis-[Val], [Thr],-bradykinin-Gln, Ser had biological activity in cell cultures expressing the human bradykinin B2 receptor and in guinea pig ileum preparations [15]. Tachykinins-these neuropeptide analogues have high affinities for the mammalian tachykinin receptor subtypes P and K, and have been found in Agalychnis callidryas and P. bicolor [16]. Bombesins-while canonical bombesin is lacking in Phyllomedusa skin, its structural homologue, phyllolitorin, has been found in P. sauvagei, P. rohdei and P. burmeisteri skin [13]. Tryptophyllins-to date, more than 90% of the representatives of this type of peptide have been reported from phyllomedusine skin [17-19]. Sauvagine-this peptide, with forty amino acid residues, was isolated from the skin of P. sauvagei. Sauvagine possesses a number of biological activities including hypotension, antidiuretic, hyperglycaemic and the effects on the anterior pituitary [13]. Dermorphins-these are selective opioid-receptor active peptides isolated from the skins of P. sauvagei and P. rohdei [13]. Dermasepsins-these have been reported from the skins of all phyllomedusines studied to date and these antimicrobial peptides have been shown to be effective killers of Gram-negative and Gram-positive bacteria and some fungi [20].

Agalychnis callidryas is a widespread Central American leaf frog species belonging to the Phyllomedusinae subfamily. A. callidryas is one of the world’s most beautifully-coloured amphibians and is distributed from Mexico to Panama, with an isolated report from the Cartagena Botanic Gardens in Colombia. This species inhabits humid forests, primarily in lowlands and sometimes on premontane slopes up to 1250m [21]. Recent studies have shown that the peptides isolated from the skin of A. callidryas exhibited a wide-spectrum of biological functions [22].

Here, the isolation and structural elucidation of a novel tryptophyllin type-3 peptide (named AcT-3) from the red-eyed leaf frog, Agalychnis callidryas, utilising a mass spectrometric and ‘shotgun’ cDNA sequencing, is described. The peptide was subsequently chemically-synthesised successfully using a P3 solid-phase synthesiser and bioassays with this synthetic replicate have shown that it is a non-competitive inhibitor of the effect of bradykinin on rat tail artery and a constrictor on rat small intestinal smooth muscle preparations. AcT-3 also has an anti-proliferative effect on several human prostate cancer cell lines.

Materials and methods

Acquisition of skin secretions

Adult red-eye leaf frogs, Agalychnis callidryas, were obtained from commercial sources. The frogs (both sexes, snout-to-vent length 4-6cm) were maintained in a purpose-designed terrarium under a 12h/12h light/dark cycle and were fed multivitamin-loaded crickets every two days. Animals were kept under these conditions for at least 3 months prior to experimentation. Skin secretions were obtained from the dorsal skin by transdermal electrical stimulation (6v DC, 4ms pulse width, 50HZ) through platinum electrodes for two periods of 15s duration. The skin secretions were washed from the skin with de-
 ionised water, snap-frozen in liquid nitrogen, lyophilised and stored at -20°C prior to analysis.

Construction of a cDNA library from dried skin and subsequent “shotgun” cloning

Pieces from four frog skins (total 56mg dry weight) were chopped into small pieces (1-2mm²) and transferred into 1mL of cell lysis solution at 4°C for 2h. Polyadenylated mRNA was isolated using magnetic oligo-dT beads as described by the manufacturer (Dynal Biotech, UK) and reverse-transcribed. Standard reverse transcriptase-PCR methods were used to synthesise the first-strand cDNA and this was carried out by using a SMART RACE cDNA Amplification Kit (BD CLONTECH, UK). RACE PCR was used to amplify sequences between a single previously characterised region in the cDNA and an anchor sequence that was coupled to the 5’ or the 3’ end. Briefly, the 3’-RACE reactions employed an NUP primer (supplied with the kit) and a degenerate sense primer (S1: 5’-ACTTTTCYGAWTTRYAAGMSCARABATG-3’) that was designed to a highly-conserved domain of the 5’-untranslated region of previously characterised skin peptide-encoding cDNAs from *Phyllomedusa* species. The PCR cycling procedure was set as follows: Initial denaturation step: 60s at 94°C; 35 cycles: denaturation 30s at 94°C; primer annealing for 30s at 58°C; extension for 180s at 72°C. PCR products were purified, cloned using a pGEM-T vector system (Promega Corporation, UK) and then sequenced by ABI 3100 automated sequencer. All putative biological peptide homologue structures deduced from cloned precursor cDNAs, was subject to structural analysis by using MS/MS fragmentation sequencing on a Solarix FT-ICR-MS (Bruker Daltonics, USA).

Synthesis of AcT-3

AcT-3 was synthesised by solid-phase peptide synthesis methodology using a PS3 Automated Solid Phase Peptide synthesizer (Protein Technologies Inc., USA). Following deprotection and cleavage from the resin, the peptide was purified by reverse-phase HPLC. The purity and the structure of the final product were monitored by MALDI-TOF MS and Solarix FT-ICR-MS.

Peptidomic analysis of defensive skin secretion

For the purpose of isolating the functional peptides from frog skin secretions, ten milligrams of lyophilised pooled skin secretion of *Agalychnis callidryas* were dissolved in 1mL of 0.05% (v/v) TFA and clarified of microparticulates by centrifugation (1500×g). The clear supernatant was decanted and pumped directly onto a reverse phase HPLC column and subjected to LC/MS using a gradient formed from 0.05/99.5 (v/v) TFA/water to 0.05/19.95/80.0 (v/v/v) TFA/water/acetonitrile in 240 min at a flow rate of 1 mL/min. The sample was collected in one minute interval and each peak was included in one fraction or more fractions. A Thermoquest gradient reversed phase HPLC system, fitted with an analytical column (Phenomenex C-5, UK). The flow of effluent from the column was split, with 10% entering the mass spectrometer source and 90% was collected using an automated fraction collector. All the fractions were subjected to MALDI-TOF mass spectrometry on a linear TOF Voyager-DE mass spectrometer (perceptive Biosystems, USA) in order to determine the m/z values of the contents of each fraction. Then the peptide with mass coincident with the putative bioactive peptide, as deduced from cloned precursor cDNAs, was pre-treated with phenylephrine (1×10⁻⁵M) for 10 min to achieve constriction plateaux after equilibration, then separate dose-response curves were constructed for BK and the novel peptide using concentrations of both peptides in the range of 1×10⁻¹¹ to 1×10⁻⁸M. The potential BK inhibitory property of the novel peptide was measured by prior addition of AcT-3 (1×10⁻⁶M) to a subsequent dose-response study with BK (1×10⁻¹¹M to 1×10⁻⁸M). Changes in tension of the tail artery smooth muscle preparations were recorded and amplified through pressure transducers connected to a PowerLab System.

For rat small intestinal smooth muscle preparations, 1 cm segments of small intestinal were cut and placed onto the force transducer. The muscle segments were exposed to gradually increments of resting tension until it reached 0.5g. The contracting muscle preparations were allowed to stabilize for 20 min before the application of peptides. The small intestinal smooth muscle preparations were exposed to
peptides in the concentration range of 1×10⁻⁸M to 1×10⁻¹¹M, and relative changes in tension were recorded. Six replicates for each experimental data point were performed.

**Determination of inhibitory activity on prostate cancer cell lines**

The inhibitory activity of AcT-3 on three different prostate cancer lines was measured by MTT assay. Briefly, PC3, LNCaP and DU145 cells were seeded into 96-well plates at a density of 5,000 cells per well and then placed into the cell incubator. On next day, the culture medium was refreshed with the same value of serum-free RPMI 1640 medium. After 24 h, the test concentrations from 1μM to 100μM of AcT-3 solutions were added to replace the culture medium. Paclitaxel (1μM) was used as a positive control to compare the anti-proliferative effect of peptide. 20μL of MTT was added to each sample after 24, 48 and 72h treatment. Four hours later, the absorbance of samples (A550) was measured by microplate spectrophotometer (BIO-RAD iMark, USA). Experiments were repeated three times in six replicates.

**Cell Death ELISA**

Cell Death ELISA is an enzyme-linked immunoassay used for quantification of histone-complex DNA fragments out of the cytoplasm of cells after the induction of apoptosis or when released from necrotic cells, which is also used for distinguishing the two cell death mechanisms of necrosis and apoptosis. Here, this assay was performed to distinguish the anticancer mechanism of AcT-3 by using a Cell Death Detection ELISA PLUS Kit (Roche, Germany). Briefly, 100μL of Prostate cancer cells (PC3/DU145/LnCap) suspension were seeded into 96-well plates. After 24 h, a range of concentrations of AcT-3 were added to the cells after removing the old medium. After further 4h incubation, 50μL of the supernatant in each well was collected and stored at 4°C. The plate was further incubated for 16 h and then centrifuged to remove the supernatant. The cell pellet was resuspended in 200μL lysis buffer and 20μL of cell lysate with 80μl immunoreagent were added into the streptavidin-coated microplate and incubated for 2 h on an MP shaker. Then, 100μL of substrate solution was added to microplate which was washed by incubation buffer and the plate was shaken at 100rpm for 10-20min until the colour of solution became green or dark green. At last, 100μL of ABTS stop solution was added to stop the reactions. The amount of colour product was measured using the microplate spectrophotometer.

**Safety evaluation of AcT-3 by haemolytic assay**

The fresh horse blood was centrifuged at 120×g for 5 min at room temperature with the cell pellet being washed three times in PBS solution until the supernatant was clear and then resuspended in PBS buffer to give a final cell concentration of 2%. A range of concentrations of peptides were dissolved in PBS and added into 2mL of red blood cell suspension then incubated at 37°C for 2h. 100μL of the supernatants was transferred into the 96-well plate to measure the haemolytic activity. The plate was read on an ELISA reader BIO-RAD iMark, USA) at A550.

**Results**

**Molecular cloning of AcT-3 precursor-encoding cDNA from the library**

From the *Agalychnis callidryas* skin extract-derived cDNA library, a novel tryptophyllin peptide (named AcT-3) precursor-encoding cDNA was consistently and cloned repeatedly for six times. The average size of the DNA inserts is about 300bp length. The precursor-encoding cDNA contained an open reading frame of 63 amino acid residues. The putative signal peptide was typically followed by a domain rich in acidic amino residues and containing classical processing sites (-R-R-) (Fig. 1A). Mature AcT-3 exhibited a high degree of primarily structural similarity with the homologue, PhT-3, from the skin of the orange-legged leaf frog, *Phyllomedusa hypochondrialis*, showing 73% sequence identity (Fig. 1B). Their open-reading frames both consisted of 63 amino acid residues. Such similarity between AcT-3 and PhT-3 indicates that they belong to the same peptide family and probably have arisen from a common ancestral gene.

**Isolation and characterisation of the novel peptide, AcT-3**

The proposed putative tridecapeptide, AcT-3, was identified following reverse-phase HPLC fractionation of *Agalychnis callidryas* skin secretion (Fig. 2A) at the elution time of 33 mintues. MALDI-TOF analysis of this fraction, indicated a single peptide with an m/z of 1538.19 and a high degree of purity>80% (Fig. 2B). MS/MS fragmentation sequencing of this doubly charged ion (m/z 796.88) (Fig. 3A), produced two connective sequence: pEGKPYWP and WPPPFLP (Fig. 3B). Therefore, the primary structure of the peptide was established by a combination of molecular cloning and mass spectrometry as: pEGKPYWPPPFLPE. The mature peptide showed the N-terminal pGlu formation from Gln after post-translational modification. This peptide was named, AcT-3, based on its sequence similarity to tryptophyllin-3 peptides, which includes tridecapeptides and which possess a conserved internal-Pro-Pro-Pro-Ile-Tyr-Pro-motif [20].
Following obtaining the unequivocal structure, AcT-3 was successfully synthesised by using a PS3 solid phase peptide synthesizer and purified using reverse phase HPLC to >95% purity.

**Pharmacological effects of AcT-3 on rat smooth muscle preparations**

The synthetic AcT-3 induced a slight constriction of rat tail artery smooth muscle preparations with an EC50 value of 3.2×10^{-9}M. BK was proven to induce rat tail artery smooth muscle relaxation in a previous report [24]. Here, BK was found to significantly relax rat tail artery smooth muscle preparations with an EC50 of 12.1×10^{-6}M (Fig. 4A). The optimal relaxation was noted at 10^{-6}M, with a relaxation magnitude of 59.48%±1.43%. Pre-incubation of rat tail artery smooth muscle with 1×10^{-6}M AcT-3 (the most effective concentration) reduced artery relaxation induced by BK (Fig. 4B). The maximal relaxation induced by 1×10^{-6}M BK was reduced to 12.8% ±0.11, which was almost an eighty percent decrease compared to when the smooth muscle was treated with BK alone.

Application of the synthetic AcT-3 peptide to rat small intestinal in the concentration range of 1×10^{-11} to 1×10^{-6}M, confirmed it has the contracting effect on this tissue with EC50 value of 2.2×10^{-8}M (Fig.4C). The optimal contraction was at 1×10^{-6}M, with a contracting magnitude of 40.28%±4.39%. Thus it can be seen, although AcT-3 showed pharmacological effects on both rat tail artery and small intestinal smooth muscle preparations, but the effects are totally different.

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**Figure 1.** (A) Nucleotide sequence of frog skin-derived cDNA encoding the biosynthetic precursor of AcT-3. The putative signal peptide marked with double underline, mature peptide marked with single underline and stop codon (asterisk) is indicated. (B) Alignments of open-reading frame amino acid sequences of AcT-3 and PhT-3. The main structure of the precursors is indicated. (1) Putative signal peptide. (2) Acidic spacer peptide. (3) Mature peptide. (4) C-terminal processing site. Conserved residues are indicated by asterisks.
The cancer inhibitory activity of AcT-3

To determine the cancer cell anti-proliferative effects of AcT-3, human prostate cancer cells (LNCaP/PC3/DU145), were incubated in a range concentrations of AcT-3 for 72h. The cell viability was measured by MTT assay. PTX used as a positive control could significantly inhibit all three prostate cancer cell lines. For AcT-3, the inhibitory effect on PC3 cells was more obviously than the other two cell lines. The effect of the peptide on the growth of androgen-dependent prostate cancer LNCaP cells is shown in Fig. 5(A-C). The results suggest that the peptide could inhibit the cells at the highest concentration employed and the inhibitory effect decreased following the time. When the concentration of AcT-3 was 100µM, the cell viability of LNCaP cells was 57.66±7.40% after 24h, 79.69±5.55% after 48h and 79.13±6.67% after 72h, compared with the control conditions. Fig. 5 (D-F) shows the effect of AcT-3 on the growth of androgen-independent prostate cancer PC3 cells and this peptide could inhibit PC3 cell growth at concentrations from 1µM to 100µM. At the optimal anti-growth concentration (100µM), after 24h, cell viability was 78.53±6.10%; after 48h, cell viability was 64.06±4.18%; after 72h, cell viability was 58.73±9.79%, compared to the control conditions. The inhibitory effect increased following the time on this cell line. The anti-proliferative effect of AcT-3 towards human androgen-independent DU145 cells is shown in Fig. 5(G-I). AcT-3 inhibited DU145 cells proliferation at concentrations from 1µM to 100µM. Following treatment of DU145 cells with 100µM AcT-3, the cell viability was reduced to 77.45±4.19% after 24h, 79.56±3.96% after 48h and 80.24±7.94% after 72 h, compared with the control conditions.

Cell Death ELISA

To determine the role of cell death in the anti-proliferative process of AcT-3, DNA fragmentation was measured by using the cell death ELISA. The assay carried out at 4h was to capture the rapidly-induced process of apoptosis and measured at 16h was to get the result of longer-term induction of necrosis.

As shown in Fig. 6, after 4h, DNA fragmentation did not appear to have occurred in any cancer cells as

![Figure 2](http://www.ijbs.com)
no increase in absorbance was observed within the lysates or the supernatants (data not shown). After 16h, DNA fragmentation was observed both in the lysates and the supernatants of all three cell lines. Increased DNA fragments in the cell supernatants were significantly higher than in the cell lysates, which meant that the plasma membrane had been ruptured causing release of the mono- and oligonucleosomes into the cytoplasm. The absorbance of the cell supernatants corresponds to the increase number of dead cells increased with AcT-3 concentrations after 16h, which means that AcT-3 induced prostate cancer cell death through the mechanism of necrosis pathway.

**Safety evaluation of AcT-3 by haemolytic assay**

These results demonstrated that AcT-3 showed no lytic activity on horse erythrocytes in the investigated concentrations (Fig. 7), which meant AcT-3 had no obvious cytotoxic effect.

![Figure 3](image_url)

**Figure 3.** (A) Solarix FT-ICR-MS full scan of AcT-3 from reverse phase HPLC fraction. The doubly charges ion (m/z 769.88), triply charged ion (m/z 526.24) of a peptide with parent mass of 1539.79Da were detected. (B) MS/MS fragmentation spectrum of doubly charged ion (m/z 769.88).
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Discussion

Amphibian skin is a rich source of biologically-active compounds that are assumed to have diverse physiological and defence functions. In the range of bioactive peptides, some have antimicrobial effects against a broad spectrum of bacterial species and others are pharmacologically-active, many of these having endogenous mammalian homologues [23]. To date, many pharmacologically-active peptides have been studied from various species of frogs, especially from the sub-family Phyllomedusinae. The red-eyed leaf frog, *Agalychnis callidryas*, that was investigated here, also belongs to this frog sub-family and although this species is readily available in the herpetology pet trade due to its striking beauty and relative ease of captive breeding, few studies have been reported on the compounds isolated from its defensive skin secretions [24]. A preliminary study of *Agalychnis* species suggested that they contained bioactive peptides which are similar to the peptides identified from other phyllomedusine frogs [13]. Five peptide families have been identified previously in methanol extracts of the skin of *A. callidryas*, namely a caerulein, a phyllokinin, several tachykinins, an opioid peptide and sauvagine [25].

Tryptophyllins are a group of amphibian skin peptides widespread in frogs of the hylid genera, *Phyllomedusa* and *Litoria* [14]. This is a group of small peptides, containing four to fourteen amino acid residues, with a common tryptophan (Trp) residue in their structures. They were first identified in and isolated from methanol extracts of *Phyllomedusa rohdei* skin [26] and since then, a number of TPHs have been discovered from the skins of many hylid species [14]. Two TPHs, PdT-1 (KPHypAWVPV-NH2) and PdT-2 (DMSPPHWH-NH2), isolated from the skin of the phyllomedusine frog, *Pachymedusa dacnicolor*, by Chen et al in 2004, exhibit smooth-muscle activity [24]. A Tryptophyllin type two peptide recently identified from *A. callidryas* showed myotropic and antimicrobial activities [27]. One of TPHs (FPPWM-NH2) discovered by Erspamer, induces sedation and behavioural sleep in birds and is also immunoreactive to a set of cells in the rat adenohypophysis [13].

Here, a novel TPH peptide, named AcT-3, isolated from skin secretion of *A. callidryas*, is described. Synthetic replicates of AcT-3 were found to attenuate the bradykinin-induced relaxation response in rat arterial smooth muscle and to contract rat small intestinal smooth muscle preparations. AcT-3 also showed anticancer effect on three types of human prostate cancer lines. The peptide-containing fraction was separated from a complex mixture of peptidic components by reverse-phase HPLC and then analysed by MALDI-TOF mass spectrometry to obtain the molecular mass estimate of 1538.19Da. MS/MS fragmentation of the peptide unequivocally established the primary structure of a proline-rich peptide whose computed molecular mass was very similar to the one obtained by mass spectrometry. The peptide was classified by searching a group of structurally-similar peptides through an NCBI Blast search which revealed that AcT-3 belonged to the T-3 group of the TPH family.

Figure 4. (A) Dose-response curves of Bradykinin (●) and AcT-3 (■) in rat tail artery smooth muscle preparations. (B) Dose response of BK in the rat tail artery smooth muscle (●) and BK dose response in AcT-3 pre-incubated (10-6M) artery smooth muscle (■). (C) Dose-response curves of AcT-3 (●) in rat small intestinal smooth muscle preparations. Error bars indicate the mean±SEM. Six replicates of each point were recorded.
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The presence of this peptide was further confirmed by the fact that it was found to be encoded by a discrete biosynthetic precursor whose structure was deduced from a cDNA that was cloned from a dried skin extract-derived cDNA library of *A. callidryas*. The open-reading frame of AcT-3 exhibited a high degree of similarity with a previously-discovered peptide, PhT-3 from *P. hypochondrialis*. The organisation of the biosynthetic precursor of AcT-3 is typically that observed for many amphibian skin peptides in that it can be generally considered to have four major sequentially-occurring domains. The first encodes a putative signal peptide of 22 amino acid residues that is usually highly-conserved in structure within a given species and often between species [28]. Signal peptides are typical of transcripts encoding products that are destined for secretion. The second encodes another highly-conserved acidic amino acid residue-rich spacer peptide domain whose function is unknown but that possibly plays a role in peptide storage or packaging within secretory cells. This domain consists of a typical propeptide convertase processing site (−RR−) located upstream of the mature active peptide domain and cleavage of this generates the N-terminus of the mature peptide. The third domain encodes the mature peptide and by nature is usually hypervariable in sequence ensuring product diversity from a relatively-conserved biosynthetic precursor template. The fourth domain encodes the C-terminal processing site.

A synthetic replicate of AcT-3 tested in this study was found to antagonise the effect of BK on artery smooth muscle in a manner that suggested a non-competitive mode of action. This effect is likely to extend to other T-3 peptides from other species, especially from the phyllomedusinae sub-family. PhT-3 from *P. hypochondrialis*, is a structural homologue of AcT-3 and exhibits the same pharmacological effect in the rat tail artery.

Prostate cancer is one of the most commonly diagnosed cancers and the second leading cause of cancer deaths in males [31]. In the study of prostate cancer therapeutics, some representative prostate cancer cell lines have been established to investigate prostate cancer in vitro, the most widely used cells are three kinds of cell lines (LNCaP, PC3 and DU145). The PC3 and DU145 cells were isolated from human prostatic adenocarcinoma metastatic to bone and to brain, respectively. The LNCaP cancer cell line was established from a human lymph node metastatic lesion of prostatic adenocarcinoma. LNCaP cells are androgen-dependent prostate cancer cell lines, which
express the androgen receptor. LNCaP cells will only grow in an androgen-containing environment. In contrast, PC3 and DU145 cells express very little or no AR, so the proliferation of PC3 or DU145 is not androgen dependent [32, 33]. We choose these cell lines as in vitro prostate cancer model to examine the anticancer effect of AcT-3. Prostate cancer shares with lung cancer a common origin in neuro-endocrine cells. These cells bear receptors for growth factor neuropeptides, such as BK and bombesin. Thereinto, BK has a role to play in the progress of prostate cancer [29] and both BK receptors (B1 and B2) are demonstrated to express in prostate cancer cells [30-31, 34]. The receptors on prostate cancer can bind with growth factor neuropeptides, and effectively stimulate cancer cell growth and production of the congeneric peptides [35]. BK antagonists thus have a great potential to be developed as anticancer drugs. The experimental design used here was to determine the anticancer effect of AcT-3, which has BK antagonism effects in artery smooth muscle. The results showed that AcT-3 treatment, dose-dependently inhibited the proliferation of human prostate cancer cell lines, LNCaP, PC3 and DU145, over 72h. The antagonism effect on cancer cells is not as obviously as that on smooth muscle, which indicates that the same peptide may have a different binding ability with the same receptor in different tissues. Besides BK, there are many other cancer growth factors like Tyrosine kinases GRB2, EGF and IGF-I [36], so blocking the effect of BK may just partly inhibit cancer cell proliferation. It remains unclear whether AcT-3 acts at one or both of the BK receptors, and thus it cannot be stated indisputably whether antagonism is occurring at the B1 or the B2 receptor, or at both receptors in these cancer cell lines. At last, haemolytic assay is performed as a safety evaluation on the effect of peptides on a standardized model of mammalian cells. Here, we use erythrocytes as a representative to determine the cytotoxic/lytic effects of individual peptides. The results demonstrated that AcT-3 had no observable lytic effects on normal cells.

Abbreviations

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Author contribution

TB Chen and C Shaw conceived and designed the experiments, R Wang and Y Zhou performed the experiment, R Wang wrote the manuscript, L Wang and M Zhou coordinated and directed the manuscript writing.

Competing Interests

The authors have declared that no competing interest exists.

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