Partial purification and functional characterization of Ts19 Frag-I, a novel toxin from *Tityus serrulatus* scorpion venom

Priscila C. Lima1†, Karla C. F. Bordon1†, Manuela B. Pucca1, Felipe A. Cerni1, Karina F. Zoccal2, Lucia H. Faccioli2 and Eliane C. Arantes1,3*

**Abstract**

**Background:** The yellow scorpion *Tityus serrulatus* (Ts) is responsible for the highest number of accidents and the most severe scorpion envenoming in Brazil. Although its venom has been studied since the 1950s, it presents a number of orphan peptides that have not been studied so far. The objective of our research was to isolate and identify the components present in the fractions VIIIA and VIIIB of Ts venom, in order to search for a novel toxin. The major isolated toxins were further investigated for macrophage modulation.

**Methods:** The fractions VIIIA and VIIIB, obtained from Ts venom cation exchange chromatography, were rechromatographed on a C18 column (4.6 × 250 mm) followed by a reversed-phase chromatography using another C18 column (2.1 × 250 mm). The main eluted peaks were analyzed by MALDI-TOF and Edman’s degradation and tested on macrophages.

**Results:** The previously described toxins Ts2, Ts3-KS, Ts4, Ts8, Ts8 propeptide, Ts19 Frag-II and the novel peptide Ts19 Frag-I were isolated from the fractions VIIIA and VIIIB. Ts19 Frag-I, presenting 58 amino acid residues, a mass of 6,575 Da and a theoretical pI of 8.57, shares high sequence identity with potassium channel toxins (KTX). The toxins Ts4, Ts3-KS and the partially purified Ts19 Frag-I did not produce cytotoxic effects on macrophage murine cells line (J774.1). On the other hand, Ts19 Frag-I induced the release of nitric oxide (NO) by macrophages, while Ts4 and Ts3-KS did not affect the NO production at the tested concentration (50 μg/mL). At the same concentration, Ts19 Frag-I and Ts3-KS increased the production of interleukin-6 (IL-6). Ts19 Frag-I and Ts4 did not induce the release of IL-10, IL-1β or tumor necrosis factor-α by macrophage cells using the tested concentration (50 μg/mL).

**Conclusions:** We partially purified and determined the complete sequence and chemical/physical parameters of a new β-KTX, denominated Ts19 Frag-I. The toxins Ts4, Ts3-KS and Ts19 Frag-I showed no cytotoxicity toward macrophages and induced IL-6 release. Ts19 Frag-I also induced the release of NO, suggesting a pro-inflammatory activity.

**Keywords:** β-KTX, cytokine, interleukin, neurotoxin, pro-inflammatory, scorpion venom, *Tityus serrulatus*

© 2015 Lima et al. This article is distributed under the terms of the Creative Commons Attribution 4.0 International License (http://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The Creative Commons Public Domain Dedication waiver (http://creativecommons.org/publicdomain/zero/1.0/) applies to the data made available in this article, unless otherwise stated.
Background

*Titius serrulatus* venom (Tsv) is composed of insoluble mucus, neurotoxic proteins that affect sodium or potassium channels, bioactive amines, hypotensins, proteinases, hyaluronidases, a bradykinin-potentiating peptide, a kallikrein inhibitor, allergenic proteins and other peptides whose biological functions are still not known [1]. It is estimated that Tsv contains over 300 different toxins [2].

Neurotoxins are the most studied components of Tsv because of their interactions with ionic channels in excitable membranes and their role in the envenoming [3]. Tsv neurotoxins are represented by long-chain Na\(^+\)-channel toxins (NaTx) and short-chain K\(^+\)-channel toxins (KTx) [1].

The family of potassium channels is comprised of the largest number of ion channels subtypes with high structural and functional diversities [4]. These channels are involved in several pathologies, e.g., asthma, cardiac arrhythmia, T-cell-mediated autoimmune disease, immune response to infection and inflammation, and hypertension [5].

KTx are classified into four families: α, toxins constituted by 23-43 amino acids linked by 3-4 disulfide bonds; β, long peptides (~60 amino acid residues) stabilized by three disulfide bonds; γ, ether-a-go-go (ERG) channel blockers with 36-47 amino acid residues connected by 3 or 4 disulfide bonds; and κ, poor K\(^+\) blockers with two α-helices stabilized by two disulfide bonds [6]. Moreover, some KTx, whose N-terminal region starts with KIK residues, may be stabilized by two disulfide bonds [6].

Among the Tsv toxins, Ts6, Ts7, Ts9, Ts15 and Ts16 are classified as α-KTx, while Ts8 and Ts19 are classified as β-KTx [1].

Scorpion venoms and their isolated toxins are responsible for several immunological properties (e.g., inflammation) observed after scorpion envenoming [9-11]. Neurotoxins specific for voltage-gated K\(^+\) and Na\(^+\) channels can affect many cells, such as macrophages, which participate in the inflammatory response of Ts envenoming [12, 13]. Intense activation of the immune system by pro-inflammatory cytokines, such as IL-6 and tumor necrosis factor-α (TNF-α), is observed after the Ts envenoming [14]. Furthermore, molecules from venoms that can be recognized by the pattern recognition receptors (PRRs) of macrophages were recently denominated the venom-associated molecular pattern (VAMP) [15]. Tsv also induces the formation of lipid bodies (LBs) and generates PGE\(_2\) and LT\(_B_2\) through TLR2 and TLR4 stimulation and peroxisome proliferator-activated receptor gamma (PPAR-γ) activation [16].

Until now, only the effects of few Ts toxins – namely of Ts1, Ts2, Ts5 and Ts6 – have been evaluated for macrophage activation [17-19].

Therefore, the present work purified the components present in the fractions VIIIA and VIIIB from *Titius serrulatus* venom. The major eluted peaks were analyzed by MALDI-TOF mass spectrometry and had their N-terminal sequence determined by Edman degradation. Additionally, the effect of a new β-KTx – Ts19 Frag-I, Ts4 and Ts3-KS were investigated for their cytotoxicity and cytokines and NO production on macrophages.

Methods

Isolation of toxins present in the fractions VIIIA and VIIIB from Tsv

Tsv was provided by the vivarium at the School of Medicine of Ribeirão Preto, University of São Paulo, Brazil, after extraction by the electrical stimulation method using 12 mV [20]. Desiccated Tsv (50 mg) was purified through cation exchange chromatography using an FPLC system, as described by Cerni et al. [21]. The fractions VIIIA and VIIIB (4 mg) were submitted to reversed-phase chromatography using a 4.6 mm × 250.0 mm C18 column (5 µm particles, Shimadzu Corp., Japan); the eluted subfractions were rechromatographed on a 2.1 mm × 250.0 mm C18 column (3.6 µm particles, Phenomenex, USA). Both reversed-phase columns were equilibrated with 0.1 % (V/V) trifluoroacetic acid (TFA) and the subfractions were eluted using a concentration gradient from 0 to 100 % of solution B (80 % acetonitrile in 0.1% TFA). Absorbance was automatically registered at 214 nm by the FPLC Akta Purifier UPC-10 system (GE Healthcare, Sweden).

N-terminal sequencing

The amino acid residues of the N-terminal region from the eluted subfractions were sequenced by Edman degradation [22] on an automated sequencer model PPSQ-33A (Shimadzu Co., Japan). The identities of the sequenced peptides were analyzed using BLAST [23]. The complete primary sequences were retrieved from the Universal Protein Resource Knowledgebase [24]. The ProtParam tool [25] was used to estimate the pl of new toxins. The predicted molecular masses were determined using the Sequence Editor 3.2 program.

MALDI-TOF mass spectrometry

The eluted subfractions were submitted to matrix-assisted laser desorption/ionization (MALDI) time-of-flight (TOF) mass spectrometry (UltraflexXTreme, Bruker Daltonics, USA). The mass spectra were obtained in the linear positive mode after the equipment was calibrated with a standard peptide (Bruker peptide calibration standard II). Samples were resuspended in a solution of 80 % (V/V) acetonitrile (ACN) and 0.2 % (V/V) TFA and combined at the ratio 1:1 with 5 mg/mL 2,5-dihydroxybenzoic acid (DHB) matrix.
Murine macrophage cell line J774.1 culture
The macrophage cell line J774.1 was obtained from the American Type Culture Collection (ATCC, USA). The cells were grown, total number of cells was counted, viability was determined and cells were plated, as previously described [17].

Cytotoxicity assay
The toxins (50 μg/mL) isolated from fractions VIIIA and VIIIB were incubated with the J774.1 macrophage line cells for 24 h. Then, the cell viability was evaluated using the 3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyltetrazolium bromide (MTT) colorimetric assay (Sigma-Aldrich) [26], as described by Zoccal et al. [17]. The assay was performed in quadruplicate and the cytotoxicity of the toxins was measured at 570 nm. The results were expressed as a relative percentage of the cytotoxicity observed in the unstimulated control cells. The same concentration (50 μg/mL) was used in all the following assays. This concentration was chosen because a statistically significant effect on macrophage immunomodulation was previously observed using other Ts toxins at the same concentrations [17].

Nitric oxide (NO) release
The amount of nitrite (NO\(^-\)) in the supernatants was measured, at 540 nm, as an indicator of NO production according to the Griess method [27]. The assay was performed in quadruplicate from two independent experiments.

Release of cytokines
The concentrations of the cytokines TNF-α, IL-1β, IL-6 and IL-10 in culture supernatants were quantified by enzyme-linked immunoabsorbent assay (ELISA) using specific antibodies and quantified at 405 nm, as previously described [17]. The sensitivities were >10 pg/mL. The assays were performed in quadruplicate.

Statistical analysis
Data are expressed as mean ± standard error of mean (SEM) and were analyzed using one-way ANOVA. Values of \( p < 0.05 \) were considered statistically significant.

Results
Isolation of toxins present in the fractions VIIIA and VIIIB from Tsv
The fractions VIIIA and VIIIB, eluted from the cation exchange chromatography of Tsv, present low resolution in this chromatographic step (data not shown). For this reason, to isolate the toxins, these fractions were submitted to reversed-phase fast protein liquid chromatography (RP-FPLC) on a C18 column (Fig. 1 – a and b). The subfractions eluted from fraction VIIIA that presented the same retention time from those eluted from the fraction VIIIB were designed with the same number. The subfractions 4 and 8 did not elute from the fraction VIIIA (Fig. 1 – a), while a greater number of subfractions eluted from the fraction VIIIB under the same chromatographic conditions, ranging from 1 to 16 (Fig. 1 – b).

The subfractions 7 and 9 were rechromatographed on a C18 column (2.1 × 250 mm, 3.6 μm particles) (Fig. 2 – a and b) and their components were used in the next assays.

N-terminal sequencing and in silico analysis
The primary sequences of the subfractions 6-13 and peaks 9.2 and 9.3 were determined by Edman degradation resulting in the identification of the peptides Ts2, Ts3, Ts4, Ts8, Ts8 propeptide, Ts19 Frag-I and Ts19 Frag-II present in the fractions VIIIA and VIIIB (Table 1).

Ts19 Frag-I, identified in the peaks 6, 8 and 9, and partially purified in the peaks 9.2 and 9.3, was recently deposited in the UniProt data bank by our group [28]. It was possible to sequence 57 amino acid residues of this toxin by Edman degradation, including six cysteine residues. This primary sequence was analyzed by the program Sequence Editor 3.2 and the molecular mass of the oxidized monoisotopic toxin (S-S) was calculated as 6,458 Da.

MALDI-TOF mass spectrometry
The peaks 7.4, 9.3 and subfraction 11 had their molecular masses determined through mass spectrometry (Fig. 3 – a to c). The mass spectra of the peak 7.4 and subfraction 11 showed respective main peaks of 7,447.4 Da and 6,683.2 Da (Fig. 3 – a and c). The peak 9.3 was mainly represented by Ts19 Frag-I (63.7 %) with a mass of 6,570.0 Da (Fig. 3 – b). It presented contaminants of 6,985.2 Da and 7,441.5 Da (Fig. 3 – b), which correspond to 25.7 % and 10.6 % of the peak 9.3, respectively.

Effect of the toxins on macrophage viability
The toxicity of the toxins Ts3-KS (peak 7.4), Ts19 Frag-I (peak 9.3) and Ts4 (peak 11) at 50 μg/mL was analyzed by MTT assay. We demonstrated that these toxins did not affect J774.1 cell viability when compared to non-stimulated cells (Fig. 4 – a).

Effects of the toxins on NO and cytokines production
The toxins Ts4 and Ts3-KS (50 μg/mL) did not induce NO production when compared to non-stimulated cells (control). However, cells stimulated with peak 9.3 (50 μg/mL; Ts19 Frag-I contaminated with Ts2 and Ts3-KS) induced NO production by J774.1 cells (\( p < 0.05 \)) (Fig. 4 – b).

The ability of the toxins (Ts4 and peak 9.3) to stimulate macrophages was investigated through the
production of cytokines. Ts3-KS was only tested for IL-6 production because of the low sample quantity. Ts4, Ts3-KS and peak 9.3 at 50 μg/mL induced IL-6 production \((p < 0.05)\) (Fig. 4 – c), while the toxins Ts4 and Ts19 Frag-I did not show a significant effect compared to control on IL-10 and TNF-α (data not shown). Ts4 and peak 9.3 also significantly inhibited the IL-1β production (Fig. 4 – d).

**Discussion**

The components obtained from fractions VIIIA and VIIIB were analyzed through MALDI-TOF mass spectrometry and Edman degradation. Among the identified toxins are Ts2, Ts3-KS, Ts4, Ts8, Ts8 propeptide, Ts19 Frag-II and a novel partially purified β-KTx, denominated Ts19 Frag-I. Ts2 (also known as TsTX-III, TsTX-II; *Tityus* toxin II or toxin T1-IV) presents features of β-NaTx but with α-like activity [29]. Ts2 stimulated the production of IL-10, suggesting the presentation of an anti-inflammatory activity by this toxin [17].

The precursor of the α-NaTx Ts3 (previously known as TsTX, Tityustoxin or TsIV-5), containing the sequence Gly-Lys-Lys in the C-terminal region, is processed by carboxypeptidases that remove the Lys residues. The remaining Gly-extended peptide is converted into a des-Gly peptide amine by an α-amidating enzyme to produce a serine-amide in its C-terminal end [30],

![Chromatographic profiles of fractions VIIIA and VIIIB from Tsv.](image-url)
herein denominated Ts3-KS. However, the biological role of this post-translational modification remains unclear [1].

Ts8 (also known as Tityustoxin K-beta or TsTx-kappa beta) was the first described member of \( \beta \)-KTx subfamily and was characterized as a selective blocker of voltage-gated non-inactivation \( K^+ \) channels in synaptosome preparations [31]. Its mature chain is comprised of 60 amino acid residues, while the Ts8 propeptide contains an additional eight amino acid residues in its N-terminal region [7].

Additionally, Ts4 (also known as TsTX-VI, Tityustoxin-6, Tityustoxin VI, TsTXVI, toxin VI, Ts VI and TsNTxP), was the main toxin eluted from the fraction VIIIIB, although it is also present in a high proportion in the fraction VIIIA. Ts4 causes allergic reaction, lachrymation, spasm of the hind legs in mice and dose dependent neurotransmitter release [3].

The \( \alpha \)-KTx Ts6 induced NO and IL-6 production and inhibited the release of TNF-\( \alpha \) [17]. Kaliotoxin 2 (KTX2), an \( \alpha \)-KTx from \textit{Androctonus australis hector} scorpion venom, induces severe alterations in hepatic and pancreatic tissues by the activation of the inflammatory response with release of IL-6 and TNF-\( \alpha \) [32]. However, there is no previously published study on the effect of \( \beta \)-KTx on macrophages. In the present work, a novel \( \beta \)-KTx, named Ts19 Frag-I, was partially isolated and its effects on macrophage immunomodulation were evaluated.

In 2008, 27 amino acids residues of a new \( \beta \)-Ktx-like toxin from Tsv were identified by peptidomic analysis,
whose precursor, known as Ts19, was determined through a transcriptomic study of the Ts venom gland [33, 34]. Posteriorly, two mature fragments of Ts19, named Ts19 Frag-I and Ts19 Frag-II, were deposited in the UniProt databank [28; Swiss-Prot: P86822]. The post-translational engineering of Ts19 toxin and its fragments, named post-splitting, has been recently suggested. Moreover, Ts19 Frag-II presents a specific and significant blocking effect on Kv1.2 [35].

The corresponding molecular mass of the 57 amino acid residues of oxidized monoisotopic toxin (S-S) Ts19 Frag-I (peak 9.3) sequenced through Edman degradation was calculated as 6,458 Da. The average molecular mass of the same peak was determined as 6,575 Da through MALDI-TOF mass spectrometry, linear mode. The difference between these masses corresponds to the amino acid residue (Leu or Ile) of the C-terminal region. Since the Ts19 Frag-I shares high identity with the β-KTx-like toxins TstKMK from T. stigmurus and TtrKIK from T. trivittatus and with Ts19, which presents a Leu in the C-terminal, we deduced that the amino acid residue to complete the entire sequence from Ts19 Frag-I is Leu.

These 58 amino acid residues were submitted to ProtParam, a tool that predicted the pI 8.57. The composition of Ts19 Frag-I contains a high content of Lys residues, which explains the predicted basic isoelectric point. A similar result was observed experimentally with Ts15 [36]. The theoretical mass of oxidized monoisotopic (S-S) Ts19 Frag-I (peak 9.3) calculated by the Sequence Editor was 6,571 Da, indicating the six cysteine residues that form three disulfide bonds, as observed in the β-KTx family [6]. Ts19 Frag-I was classified into the β-KTx class (subfamily) 2, since it shares high similarity with other β-KTxs belonging to this class (Fig. 5).

The Ts19 Frag-I presents nine additional amino acid residues in the N-terminal region when compared with Ts19 Frag-II. Interestingly, the N-terminal region of Ts19 Frag-I starts with the amino acid residues KIK. Other toxins that have KIK in their N-terminal region showed cytolytic, antimicrobial and hemolytic activities [7, 8]. The Ts19 Frag-II identified in the fractions VIIIA and VIIIB from Ts (the present work) was previously identified in the fractionation of Tsv on a C18 column and corresponds to 0.8 to 1.8 % of the total venom protein [37].

### Table 1

| Peak | N-terminal sequence |
|------|---------------------|
| 6    | KDMMKAGWERLTSQSEYACP... |
|      | KIKEKIIAEKDKMAGWERL... |
| 7    | KKDGPVEYDNCAYICWNYDNAY... |
|      | KDKMAGWERLTSQSEYACP... |
| 8    | KIKEKIIAEKDKMAGWERLTSQSEYACP... |
|      | KKDGPVEYDNCAYICWNYDNAYCDKL... |
|      | KEGYAMDHEGCKFSCFRAPGFCGDCYG... |
|      | GREGYAPSGKCKITCFLTAAGYCNTECL... |
| 9    | KIKEKIIAEKDKMAGWERLTSQSEY... |
|      | KKDGPVEYDNCAYICWNYDNAYCDKL... |
|      | KEGYAMDHEGCKFSCFRAPGFCGDCYG... |
|      | GREGYAPSGKCKITCFLTA... |
| 10   | GREGYAPSGKCKITCFLTA... |
|      | GREGYAPSGK... |
| 11   | GREGYAPSGKCKITCFLTA... |
| 12   | KIKEKIIIEAK... |
|      | KEGYAMDHEG... |
| 13   | KIKEKIIIEAKDKMKA... |
|      | KEGYAMDHEGCKFSC... |

..., the primary sequence was not completely determined

A similar result was observed experimentally with Ts15 [36]. The theoretical mass of oxidized monoisotopic (S-S) Ts19 Frag-I (peak 9.3) calculated by the Sequence Editor was 6,571 Da, indicating the six cysteine residues that form three disulfide bonds, as observed in the β-KTx family [6]. Ts19 Frag-I was classified into the β-KTx class (subfamily) 2, since it shares high similarity with other β-KTxs belonging to this class (Fig. 5).

The Ts19 Frag-I presents nine additional amino acid residues in the N-terminal region when compared with Ts19 Frag-II. Interestingly, the N-terminal region of Ts19 Frag-I starts with the amino acid residues KIK. Other toxins that have KIK in their N-terminal region showed cytolytic, antimicrobial and hemolytic activities [7, 8]. The Ts19 Frag-II identified in the fractions VIIIA and VIIIB from Ts (the present work) was previously identified in the fractionation of Tsv on a C18 column and corresponds to 0.8 to 1.8 % of the total venom protein [37].

The peak 9.3 is constituted mainly (63.7 %) by Ts19 Frag-I (6,570.0 Da) and by peptides of 6,985.2 Da and 7,441.5 Da, whose N-terminal sequences corresponded to Ts2 and Ts3-KS, respectively. The respective theoretical molecular masses of oxidized monoisotopic (S-S) Ts2 and Ts3-KS calculated by the Sequence Editor are 6,985 Da and 7,442 Da [1], confirming that the proteins identified by Edman degradation are correct.
The N-terminal of the peak 7.4 identified the toxin Ts3-KS. Its oxidized monoisotopic (S-S) molecular mass corresponds to 7,442 Da [1] while the mass spectrum showed 7,447.4 Da, confirming that the peak 7.4 is Ts3-KS. The N-terminal of the subfraction 11 permitted identification of the toxin Ts4, whose oxidized monoisotopic (S-S) molecular mass of 6,704 Da [1]. The molecular mass of 6,683.2 Da determined through mass spectrometry confirmed that the subfraction 11 is Ts4.

The toxins Ts3-KS (peak 7.4), peak 9.3 (Ts19 Frag-I) and Ts4 (peak 11) did not affect macrophage viability. In relation to cytokine modulation in macrophages, all tested toxins stimulated IL-6 production, although Ts3-KS proved to be the most potent stimulus. However, Ts3-KS and peak 9.3 did not change TNF-\(\alpha\) production. Based on the peak 9.3 components (Ts2, Ts3-KS and Ts19 Frag-I), we eliminate the Ts2 participation in the peak stimulus since Ts2 is a potent inductor of TNF-\(\alpha\) release even with low concentration (25 \(\mu\)g/mL) [17]. Moreover, corroborating this statement, macrophages stimulated with Ts2 (25-100 \(\mu\)g/mL) did not induce the release of IL-6 [17]. As to Ts3-KS, this cytokine was able to increase IL-6 release by macrophages and may have contributed to the effect produced by the peak 9.3, even though Ts19

![Mass spectra](image-url)
Frag-I is indicated as the major component of the peak by mass spectrometry and sequence analysis. Interestingly, Ts4 and peak 9.3 inhibited macrophage IL-1β production.

The cytokines IL-6, IL-1, and TNF-α are elevated in most inflammatory states and have been recognized as targets of therapeutic intervention [38]. On the other hand, IL-6 has already been implicated in anti-inflammatory responses [39]. Although only few cell types express the IL-6 receptor and respond to IL-6 cytokine, all cells can be stimulated via a soluble IL-6 receptor. Apparently, IL-6 performs regenerative and anti-inflammatory functions whereas the IL-6 receptor is pro-inflammatory [39]. Therefore, IL-6 can no longer be uniquely related to pro-inflammatory response.

In relation to IL-1β, the significant inhibition of this cytokine by Ts4 and peak 9.3 is highly interesting. In fact, Ts4 was considered non-toxic to mice due to its inability to induce the characteristics symptoms of toxicity produced by other scorpion toxins [40]. However, Ts4 can induce an allergic reaction and produce a dose-dependent neurotransmitter release (GABA and Glu) from synaptosomes [41]. Therefore, the inhibition of IL-1β and the lowest release of

![Fig. 4](image_url) Effects of Ts4, Ts3-KS and peak 9.3 on macrophage viability and the cytokine and NO production. Adherent cells were stimulated with Ts4, Ts3-KS and peak 9.3 (50 μg/mL) for 24 h in 5 % CO₂ at 37 °C. The supernatants were collected after 24 h. (a) Cell viability was measured by MTT assay. Each column represents the mean ± SEM (n = 6), and the data are from two independent set of experiments (*p < 0.05 compared to control, non-stimulated cells). The concentrations of the cytokines (b) IL-6 and (c) IL-1β in the supernatants were determined by ELISA. The amount of (d) NO²⁻ present in the supernatant was determined by the Griess method. Values are expressed as mean ± SD (n = 4). *p < 0.05 compared to control, non-stimulated cells (ANOVA and Dunnett’s post-test).

Peak 9.3: Ts19 Frag-I contaminated with Ts2 and Ts3-KS

### Fig. 5 Ts19 Frag-I alignment

The multiple sequence alignment of Ts19 Frag-I with other β-KTx class (subfamily) 2 scorpion toxins: the amino acid sequences are highlighted according to the residues responsible for signal peptide (gray), propeptide (yellow) and cytolytic effect (blue). The amino acid in pink is considered the N-terminal residue of the toxin by Alvarenga et al. [34]. The alignments and identity – Id (%) were performed using ClustalW2. Cysteines are highlighted in black.
IL-6 compared with other toxins could explain the absence of symptomatology produced by Ts4. Likewise, peak 9.3 was also a potent inhibitor of IL-1β. Considering that Ts19 Frag-I is the main component of the peak and that this toxin is a β-KTx toxin (normally Kv blockers), a toxin class heretofore untested on macrophage modulation, a different effect is expected compared to classical Nav channel pro-inflammatory toxins (e.g., Ts1).

Finally, the NO release induced by peak 9.3 was highly groundbreaking. Ts6 toxin was the only known Ts toxin capable of stimulating this mediator release [17]. Although Ts6 and Ts19 Frag-I are toxins that act on K+ channels, they belong to different classes: α-KTx and β-KTx to Ts6 and Ts19 Frag-I, respectively [21]. Based on the results of isolated Ts3-KS (non-effect on NO modulation) and the fact that Ts2 (25–100 μg/mL) inhibited the release of NO, we conclude herein that Ts19 Frag-I is responsible for peak 9.3 macrophage modulation [17].

Based on the literature, high NO levels in the serum or in peritoneal macrophage culture supernatants may be associated with such severe conditions as septic shock, hypertension and severe envenoming [17, 42]. Thus, the effect of β-KTx toxins on pro-inflammatory response via NO and IL-6 should be further studied by our group to understand the participation of this toxin class on scorpion envenoming. Furthermore, Ts19 Frag-I could be used as a pharmacological tool to study cell NO signaling.

Conclusions
The toxins Ts2, Ts3-KS, Ts4, Ts8, Ts8 propeptide and Ts19 Frag-II, and a novel partially purified putative β-KTx, denominated Ts19 Frag-I, were isolated from the fractions VIIIa and VIIIb from Ts venom and analyzed through MALDI-TOF mass spectrometry and Edman degradation. The toxins Ts4, Ts3-KS and Ts19 Frag-I induce the release of IL-6 and do not show cytolytic activity. Additionally, Ts19 Frag-I induces the release of NO in macrophage cells. These results may contribute to elucidating not only the knowledge of macrophage immunomodulation after scorpion envenoming but also to the inflammatory actions of Ts toxins.

Abbreviations
ACN: acetonitrile; ATCC: American Type Culture Collection; BLAST: Basic Local Alignment Search Tool; DHB: dihydroxybenzoic acid; ELISA: enzyme-linked immunosorbent assay; ERG: ether-a-go-go channel; FPLC: fast protein liquid chromatography; frag.: fragment; IL: interleukin; KTx: K+ channel toxins; LBs: lipid bodies; MALDI-TOF: matrix-assisted laser desorption ionization time of flight; MITT: 3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyltetrazolium bromide; NaTx Na+ channel toxins; Nav: voltage-gated sodium channel; NO: nitric oxide (NO); PPAR-y: peroxisome proliferator-activated receptor gamma; PRPs: pattern recognition receptors; SEM: standard error of mean; TFA: trifluoroacetic acid; TNF: tumor necrosis factor; Ts: Tityus serrulatus; Tsx: Tityus serrulatus venom; VAMP: venom-associated molecular pattern.

Competing interests
The authors declare that there are no competing interests.

Authors' contributions
PCL and KCB contributed equally to this work. PCL and FAC worked on the isolation of the toxins. PCL characterized the toxins. KCBF sequenced the proteins and drafted the manuscript. PCL, MBP and KFZ performed the NO and cytokine release assays. LHF participated in the design of the study. ECA is the corresponding author and designer of the research. All authors read and approved the final manuscript.

Acknowledgements
This study received financial support from the from the State of São Paulo Research Foundation (FAPESP – scholarship to FAC n. 2012/13590-8 and MBP n. 2012/12954-6), Coordination for the Improvement of Higher Education Personnel (CAPES – scholarship to PCL), National Council for Scientific and Technological Development (CNPq – grant n. 303689/2013-7) and the Support Nucleus for Research on Animal Toxins (NAP-TOXAN-USP, grant n. 12-125432.1.3). The authors would like to thank Prof. Dr. Norberto Peporine Lopes for providing the MALDI-TOF mass spectrometer used in this study. The authors also acknowledge the biologist Luiz Henrique Anzaloni Pedrosa for extracting the scorpion venom and laríe Aimê Cardoso for technical assistance. Thanks are also due to the Center for the Study of Venoms and Venomous Animals (CEVAP) of UNESP for enabling the publication of this special collection (CNPq process 469660/2014-7).

Author details
1. Department of Physics and Chemistry, School of Pharmaceutical Sciences of Ribeirão Preto, University of São Paulo (USP), Ribeirão Preto, SP, Brazil.
2. Department of Clinical Analysis, Toxicology and Food Sciences, School of Pharmaceutical Sciences of Ribeirão Preto, University of São Paulo (USP), Ribeirão Preto, SP, Brazil.
3. Department of Clinical Analysis, Toxicology and Food Sciences, School of Pharmaceutical Sciences of Ribeirão Preto, University of São Paulo (USP), Ribeirão Preto, SP, Brazil.
4. Department of Physical and Química, Faculdade de Ciências Farmacêuticas de Ribeirão Preto, Universidade de São Paulo (USP), Avenida do Café, s/n, Ribeirão Preto, SP 14.040-903, Brazil.

Received: 27 March 2015 Accepted: 19 November 2015
Published online: 01 December 2015

References
1. Bordon KCF, Cologna CT, Arantes EC. Scorpion venom research around the world: Tityus serrulatus. In: Gopalakrishnakone P, Possani LD, Schwartz EF, de la Vega RC, editors. Scorpion venoms. Dordrecht: Springer Netherlands; 2015. p. 411–39.
2. Pimenta AM, Stocklin R, Favreau P, Bougis PE, Martin-Eauclaire MF. Moving pieces in a proteomic puzzle: mass fingerprinting of toxic fractions from the venom of Tityus serrulatus (Scorpiones, Buthidae). Rapid Commun Mass Spectrom. 2001;15(15):17562–72.
3. Cologna CT, Marcussi S, Giglio JR, Soares AM, Arantes EC. Tityus serrulatus venom and toxins: an overview. Protein Pept Lett. 2009;16(8):920–32.
4. Mouhat S, Andreotti N, Jouirou B, Sabatier JM. Animal toxins acting on voltage-gated potassium channels. Curr Pharm Des. 2008;14(24):2503–18.
5. Bergeron ZL, Bingham J-P. Scorpion toxins specific for potassium (K+) channels: a historical overview of peptide bioengineering. Toxins. 2012; 4(11):1082–119. doi:10.3390/toxins4111082.
6. Rodriguez de la Vega RC, Possani LD. Current views on scorpion toxins specific for K+ channels. Toxicon. 2004;43(8):865–75.
7. Legros C, Beard B, Bougis PE, Martin-Eauclaire MF. Evidence for a new class of scorpion toxins active against K+ channels. FEBS Lett. 1998;431(3):375–80.
8. Zhu S, Tytgat J. The scorpion family of defensins: gene structure, alternative polyadenylation and fold recognition. Cell Mol Life Sci. 2006;63(14):1751–63.
9. Fialho EM, Maciel MC, Silva AC, Reis AS, Assunção AK, Fortes TS, et al. Immune cells recruitment and activation by Tityus serrulatus scorpion venom. Toxicon. 2011;58(6-7):689–95. doi:10.1016/j.toxicon.2011.08.006.
10. Petiteveich VL. Scorpion venom and the inflammatory response. Mediators Inflamm. 2010;2010:903295. doi:10.1155/2010/903295.
11. Zoccal KF, Bittencourt CS, Sorgi CA, Bordon KC, Sampaio SV, Arantes EC, et al. Ts6 and Ts2 from Tityus serrulatus venom induce inflammation by mechanisms dependent on lipid mediators and cytokine production. Toxicon. 2013;61:1–10.
12. Vicente R, Escalada A, Willaonga N, Teixidó L, Roura-Ferrer M, Martin-Satue M, et al. Association of Kv1.5 and Kv1.3 contributes to the major voltage-dependent K+ channel in macrophages. J Biol Chem. 2006;281(14):93765–85.
13. Cannhers MD, Dib-Haj S, Cannhers LM, Tokmoulina G, Pyaert M, Jonas EA, et al. Expression of the voltage-gated sodium channel Nav1.5 in the...
macrophage late endosome regulates endosomal acidification. J Immunol. 2007;178(12):7822–32.
14. Fukuhara YDM, Reis ML, Dellalbera-Jovillano R, Cunha RQC, Donadi EA. Increased plasma levels of IL-1 beta, IL-6, IL-8, IL-10 and TNF-alpha in patients moderately or severely envenomed by Tityus serrulatus scorpion sting. Toxicon. 2002;41(1):49–55.
15. Zocca LF, Bittencourt CS, Paula-Silva FW, Sorgi CA, Bordon KCF, Arantes EC, et al. TRPQ2, TRPQ4 and CD14 recognize venom-associated molecular patterns from Tityus serrulatus to induce macrophage-derived inflammatory mediators. Plos One. 2014;9(2):e88174. doi:10.1371/journal.pone.0088174.
16. Zocca LF, Paula-Silva FW, Bittencourt CS, Sorgi CA, Bordon KCF, Arantes EC, et al. PPAR-y activation by Tityus serrulatus venom regulates lipid body formation and lipid mediator production. Toxicon. 2015;93:90–7.
17. Zocca LF, Bittencourt CS, Secatto A, Sorgi CA, Bordon KCF, Sampaio SY, et al. Tityus serrulatus venom and toxins Ts1, Ts2 and Ts6 induce macrophage activation and production of immune mediators. Toxicon. 2011;57(7-8):1101–8.
18. Petricevich VL, Hernandez Cruz A, Coronas FI, Possani LD. Toxin gamma from Tityus serrulatus scorpion venom plays an essential role in immunomodulation of macrophages. Toxicon. 2007;50(1):666–75.
19. Pucca MB, Peigneur S, Cologna CT, Cerni FA, Zocca LF, Bordon KCF, et al. Electrophysiological characterization of the first Tityus serrulatus alpha-like toxin, Ts3: evidence of a pro-inflammatory toxin on macrophages. Biochimie. 2015;115B:8–16.
20. Lowe RM, Farrell PM. A portable device for the electrical extraction of venom. Toxicon. 2015;72(2):244–7.
21. Cerni FA, Pucca MB, Peigneur S, Cremonez CM, Bordon KCF, Tytgat J, et al. Electrophysiological characterization of Ts6 and Ts7, K⁺ channel toxins isolated through an improved Tityus serrulatus venom purification procedure. Toxins. 2014;6(3):892–913.
22. Edman P, Begg G. A protein sequenator. Eur J Biochem. 1967;1(1):80–91.
23. Basic local alignment search tool. http://blast.ncbi.nlm.nih.gov/Blast.cgi.
24. Universal protein resource knowledgebase. http://www.uniprot.org.
25. ProtParam tool. http://web.expasy.org/protparam/.
26. Mosmann T. Rapid colorimetric assay for cellular growth and survival: application to proliferation and cytotoxicity assays. J Immunol Methods. 1983;65(1-2):55–63.
27. Green LC, Ruiz de Luzuriaga K, Wagner DA, Rand W, Isfan N, Young VR, et al. Nitrate biosynthesis in man. Proc Natl Acad Sci USA. 1981;78(12):7764–8.
28. Carmhan PAS, Bordon KCF, Arantes EC. Isolation and characterization of a new probable potassium channel toxin from Tityus serrulatus venom. UniprotKB: P86822. 2013. http://www.uniprot.org/uniprot/P86822(2013).
29. Cologna CT, Peigneur S, Rustiguel JK, Nonato MC, Tytgat J, Arantes EC. Investigation of the relationship between the structure and function of Ts2, a neurotoxin from Tityus serrulatus venom. FEBS J. 2012;279(8):1495–504.
30. Martin-Eauclaire MF, Laraba-Djebari F, Lecocq P. Biochemical and pharmacological characterization of Ts5: an α-toxin from the venom of the south american scorpion Tityus serrulatus. FEBS Lett. 1994;342(2):181–4.
31. Rogowski RS, Krueger BK, Collins JL, Blaustein MP. Tityustoxin K alpha blocks voltage-gated nonactivating K⁺ channels and unblocks inactivating K⁺ channels blocked by alpha-dendrotoxin in synaptosomes. Proc Natl Acad Sci USA. 1994;91(4):1475–9.
32. Talbi-Djennah Z, Martin-Eauclaire MF, Laraba-Djebari F. Systemic responses following brain injuries and inflammatory process activation induced by a neurotoxin of Androctonus australis harrisi venom. Neuroimmunomodulation. 2015. doi:10.1159/000371493.
33. Rates B, Fennaz KK, Borges MH, Richardson M, de Lima ME, Pimenta AM. Tityus serrulatus venom peptidomics: assessing venom peptide diversity. Toxicon. 2008;52(5):611–8.
34. Alvarenga ER, Mendes TM, Magalhães BF, Siqueira FF, Dantas AE, Barroca TM, et al. Transcriptome analysis of the Tityus serrulatus scorpion venom gland. Open J Gen. 2012;2(2):210–20.
35. Cerni FA, Pucca MB, Amorim FG, Bordon KCF, Echterbille J, Quinton L, et al. Isolation and characterization of Ts19 Fragment II, a new long-chain potassium channel toxin from Tityus serrulatus venom. Peptides. 2015. doi:10.1016/j.peptides.2015.06.004.
36. Cologna CT, Peigneur S, Rosa JC, Sellestre-de-Araujo HS, Varanda WA, Tytgat J, et al. Purification and characterization of Ts15, the first member of a new alpha-KTX subfamily from the venom of the Brazilian scorpion Tityus serrulatus. Toxicon. 2011;58(1):154–61. doi:10.1016/j.toxicon.2011.05.001.
37. Pucca MB, Amorim FG, Cerni FA, Bordon Kde C, Cardoso IA, Anjolette FA, et al. Influence of post-stavneation extraction time and prey-specific diet in Tityus serrulatus scorpion venom composition and hyaluronidase activity. Toxicon. 2014;90:326–36. doi:10.1016/j.toxicon.2014.08.064.
38. Van der Meede PH, Schellens H. Cytokines and the immune response. Biotherapy. 1996;8(4):243–9.
39. Rose-John S. IL-6 trans-signaling via the soluble IL-6 receptor: importance for the pro-inflammatory activities of IL-6. Int J Biol Sci. 2011;28(9):1237–47.
40. Ismail M. The scorpion envenoming syndrome. Toxicon. 1995;33(7):825–58. doi:10.1006/toxv.1995.0005-7.
41. Sampaio SY, Coutinho-Netto J, Arantes EC, Marangoni S, Oliveira B, Giglio JR. Isolation of toxin TsTX-VII from Tityus serrulatus venom. Effects on the release of neurotransmitters from synaptosomes. Biochem Mol Biol Int. 1996;39(4):729–40. doi:10.1080/0273232960201811.
42. Petricevich VL, Pena CF. The dynamics of cytokine d nitric oxide secretion in mice injected with Tityus serrulatus scorpion venom. Mediators Inflamm. 2002;11(3):173–80.