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**The Molecular and Biochemical
Characterisation of Venom Proteins from the
Box Jellyfish, *Chironex fleckeri***

Thesis submitted by

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BSc *UQ*, PGDipSc *JCU*

in December 2008

for the degree of Doctor of Philosophy

in the School of Pharmacy & Molecular Sciences
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Australia



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Declaration on Ethics

The research presented and reported in this thesis was conducted within the guidelines for research ethics outlined in the National Statement on Ethics Conduct in Research Involving Human (1999), the Joint NHMRC/AVCC Statement and Guidelines on Research Practice (1997), the James Cook University Policy on Experimentation Ethics. Standard Practices and Guidelines (2001), and the James Cook University Statement and Guidelines on Research Practice (2001). The proposed research methodology received clearance from the James Cook University Experimentation Ethics Review Committee (Approval Number A901).

Diane Brinkman

Date

Statement on the Contribution of Others

Scientific Collaborations

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Publications Arising from Thesis

At the time of thesis submission, two manuscripts describing the research findings of Chapters 5 and 6 were already published and an invited review based on Chapters 1 and 8 was submitted. Three additional manuscripts are currently in preparation. Details of each manuscript are provided below.

- **Brinkman, D.**, Burnell, J., 2007. Identification, cloning and sequencing of two major venom proteins from the box jellyfish, *Chironex fleckeri*. *Toxicon* 50, 850-860. (Chapter 5)
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Abstract

Chironex fleckeri is a dangerous Australasian box jellyfish that inflicts painful, debilitating and potentially life-threatening stings in humans. The venom of *C. fleckeri* contains a variety of bioactive proteins that are cytolytic, cytotoxic, inflammatory or lethal, however, few individual venom proteins have been thoroughly characterised and their mechanism(s) of action remain unclear. Hence, the primary objectives of this thesis were to identify and characterise the major protein components in *C. fleckeri* venom, provide insight into their possible structures, functions and mechanisms of action, and explore the potential to express recombinant venom proteins in bacteria.

Two of the most abundant proteins contained in the nematocysts of *C. fleckeri* were identified in this study as *C. fleckeri* toxin-1 (CfTX-1) and toxin-2 (CfTX-2). The two proteins also represent the first *C. fleckeri* venom proteins to be successfully cloned and sequenced. The molecular masses of CfTX-1 and CfTX-2 (~43 and 45 kDa, respectively) were determined by SDS-PAGE, and both proteins were strongly antigenic to commercially available box jellyfish antivenom (CSL Ltd) and rabbit polyclonal antibodies raised against nematocyst-derived *C. fleckeri* venom. A combination of N-terminal amino acid sequencing, peptide mass fingerprinting, RT-PCR and cDNA library screening was used to isolate and clone cDNA encoding CfTX-1 and -2 (1789 and 1624 bp, respectively). Searches of non-redundant protein databases revealed that the deduced amino acid sequences of mature CfTX-1 and CfTX-2 (436 and 445 residues, respectively) were similar to three lethal, haemolytic box jellyfish toxins: CqTX-A from *Chiropsalmus quadrigatus*, CrTXs from *Carybdea rastoni* and CaTX-A from *Carybdea alata*. The protein and cDNA sequences of the five box jellyfish toxins were not similar to any other sequence in protein or nucleotide databases, supporting a hypothesis that the toxins may have evolved as highly specialised cubozoan toxins. Following a multiple sequence alignment of the five protein sequences, several short, but highly conserved regions of amino acids coincided with a predicted transmembrane spanning region, which could be involved in a pore-forming mechanism of action. Furthermore, remote protein homology predictions for the family of box jellyfish toxins suggested weak structural similarities and, hence, inferred function to pore-forming insecticidal δ -endotoxin proteins.

CfTX-1 and -2 were difficult to separate using electrophoretic or chromatographic methods, however, the two proteins were significantly co-purified from *C. fleckeri* venom using size exclusion chromatography or cation exchange chromatography. The native molecular mass of the co-purified CfTX proteins was 370 kDa, suggesting the formation of oligomeric

quaternary structures. The co-purified CfTX proteins were potently haemolytic to sheep erythrocytes ($HU_{50} = 14 \text{ ng/mL}$) and caused the formation of large cleared zones of haemolysis in 5% sheep blood agar, thus confirming predictions of a pore-forming mechanism of action. Due to the significant sequence similarity of CfTX-1 and -2 to CrTX-A, CaTX-A and CqTX-A, the CfTX proteins could also be lethal, painful, inflammatory and dermonecrotic, and as such, may be the primary cause of life-threatening effects in envenomed humans.

During size exclusion and ion exchange chromatography experiments, a second major cytolysin (145 kDa) and a minor cytolysin (70 kDa) were also partially purified from *C. fleckeri* venom. The 145 kDa cytolysin, comprised of two major proteins (~39 and 41 kDa), was twice as haemolytic to sheep erythrocytes ($HU_{50} = 7 \text{ ng/mL}$) as co-purified CfTX-1 and -2. Notably, the 39 and 41 kDa proteins were not significantly antigenic to CSL box jellyfish antivenom or rabbit antibodies raised against nematocyst-derived venom and the proteins were not always present in different batches of nematocysts. Due to the relatively high abundance of the 39 and 41 kDa proteins in some batches of *C. fleckeri* nematocysts compared to others, the variable concentrations of the proteins could have a major impact on the potency and variety of biological activities elicited by *C. fleckeri* venom. Furthermore, the 39 and 41 kDa proteins may represent a novel class of cytolytic proteins that are produced by cubozoan jellyfish.

Another strategy used to identify putative *C. fleckeri* venom proteins in this study involved the construction and screening of a *C. fleckeri* tentacle cDNA expression library with antibodies raised against *C. fleckeri* venom. Although no putative venom clones were isolated using this approach, cDNA clones encoding 44 independent non-venom proteins were isolated, sequenced and characterised, thus providing the first preliminary survey of the transcriptome of *C. fleckeri*.

Novel studies were also undertaken to assess whether CfTX-1 and -2 could be heterogeneously expressed in *Escherichia coli* for further functional and structural characterisation and/or for potential use in future antivenom production or other therapeutic applications. Although results of the studies indicated that CfTX-1 and -2 can be expressed in a bacterial host, expression levels were too low (ng protein/g cells range) to permit further characterisation. Furthermore, a large proportion of the expressed CfTX proteins formed insoluble inclusion bodies that required solubilisation and refolding prior to purification as soluble, potentially active recombinant proteins.

The research presented in this thesis, typified by the isolation, identification and characterisation of two major protein toxins in *C. fleckeri* venom, will benefit future research investigating the mechanisms of action of box jellyfish venom proteins in envenomed humans and potentially assist in the development of improved clinical treatments for box jellyfish stings.

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CHAPTER 1

Current Understanding of *Chironex fleckeri* and its Venom – Background and Research Aims

1.1 Introduction

The Australasian box jellyfish, *Chironex fleckeri*, is considered to be the most dangerous jellyfish to humans in the world (Wiltshire et al., 2000) and in Australia alone, approximately 70 fatal envenomations (~55 of which were children) have been reported (Fenner and Harrison, 2000; Ramasamy et al., 2004). The most recent fatalities in Australia include a seven year old girl near Bamaga (northern Queensland, January, 2006; ABC News, 2006) and a 6-year-old boy at the Tiwi Islands (Northern Territory, November, 2007; ABC News, 2007).

The spatial distribution of *C. fleckeri* populations includes the tropical, coastal waters of Queensland, the Northern Territory and Western Australia (Hartwick, 1987); a region extending from north of Agnes Water to Exmouth (Fenner and Harrison, 2000) (Figure 1.1).

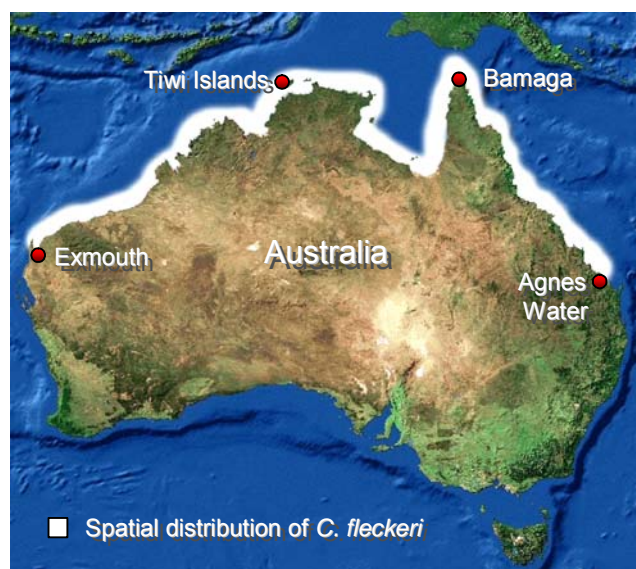


Figure 1.1 Spatial distribution of *C. fleckeri* populations in Australian coastal waters.

Adult *Chironex* populations reach a seasonal maximum during warmer months (November to May), however, their abundance is generally sporadic and unpredictable (Hartwick, 1991). Although this so-called “stinger season” represents the most dangerous time period for humans, envenomations by *Chironex* have been reported in every month of the year in the Northern Territory and every month except July in Queensland (Fenner and Harrison, 2000).

1.2 Brief Overview of Taxonomy and Life Cycle

C. fleckeri is a cubozoan jellyfish that belongs to phylum Cnidaria (Figure 1.2). Cubozoans, scyphozoans and hydrozoans are broadly classed as “jellyfish” because they all develop medusae during their life cycle. In contrast, anthozoans lack the medusa stage during their life cycle (Rifkin et al., 1996). The life cycle of *C. fleckeri* is partitioned between estuarine and coastal marine environments (Figure 1.3). In autumn, adult medusae enter coastal estuaries, undergo sexual reproduction via paired spawning to produce large numbers of fertilised eggs in the water and subsequently die (Hartwick, 1987). Resulting larvae rapidly develop into microscopic free-swimming planulae that search for suitable substrates for temporary settlement (Hartwick, 1991). Following settlement, the planulae transform into primary creeping (“roving”) polyps that further explore their substrate for a site on which to permanently attach themselves (Hartwick, 1987; Burnett et al., 1996a).

The sessile polyp matures and becomes fully self-sufficient, feeding on plankton and reproducing asexually by budding new creeping polyps from its body wall. The small, harmless polyps grow during winter and add tentacles, but never exceed 1mm in diameter (Hartwick, 1991). In spring, the polyps undergo metamorphosis in 10–14 days to form small, juvenile medusae that break away from their rocky substrates and migrate downstream towards the sea (Hartwick, 1991). The juvenile jellyfish initially feed on plankton, but as they grow larger and develop more tentacles and greater numbers of nematocysts, they are able to capture larger prey such as crustaceans and fish (Hartwick, 1991). On average, *C. fleckeri* reach a size that is dangerous to humans within 2-3 months (Hartwick, 1991).

Phylum Cnidaria

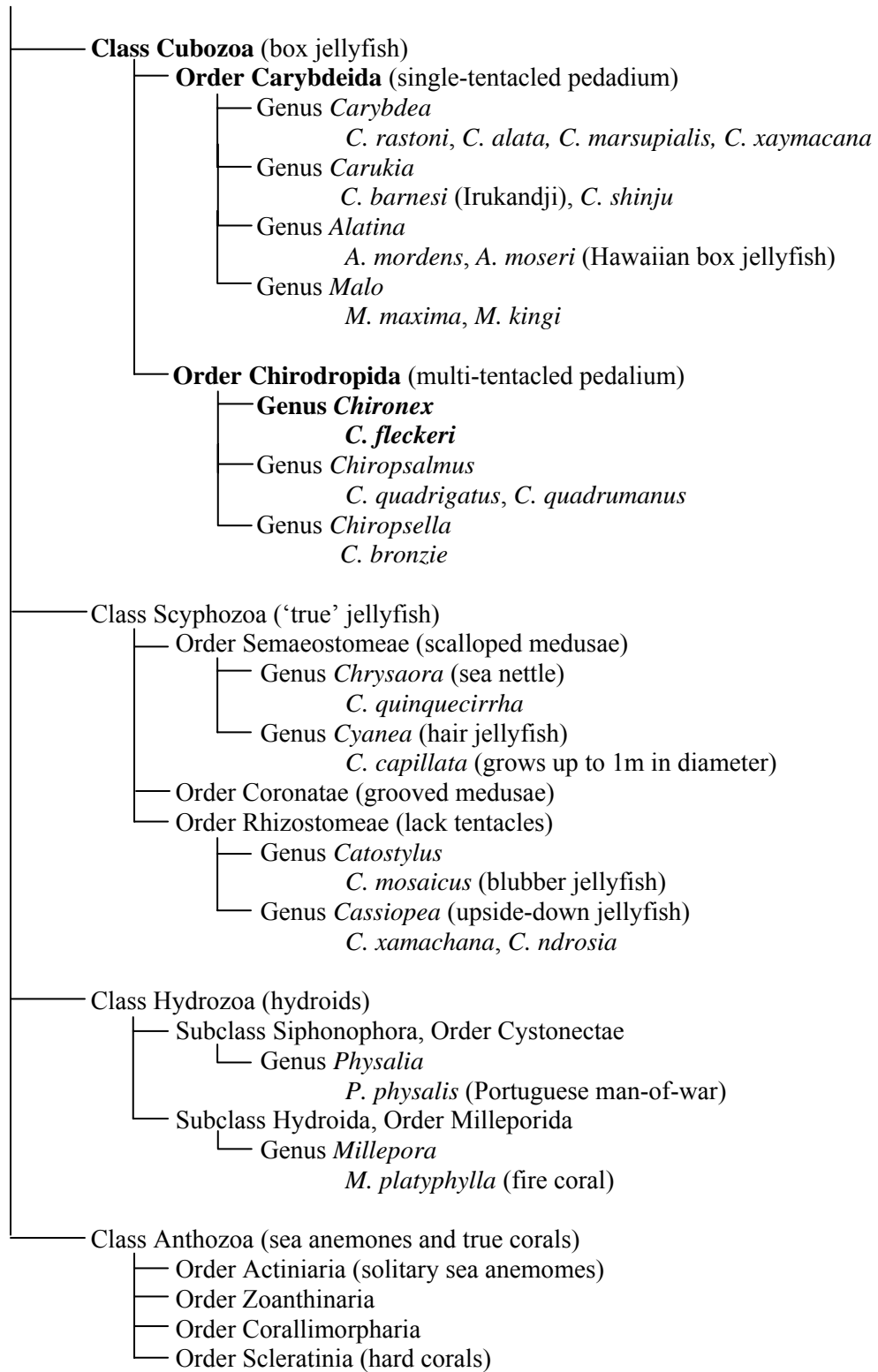


Figure 1.2 Taxonomic scheme for *C. fleckeri* and selected cnidarians. (Adapted from Rifkin, 1996a; modified according to Gershwin, 2005, 2006.)

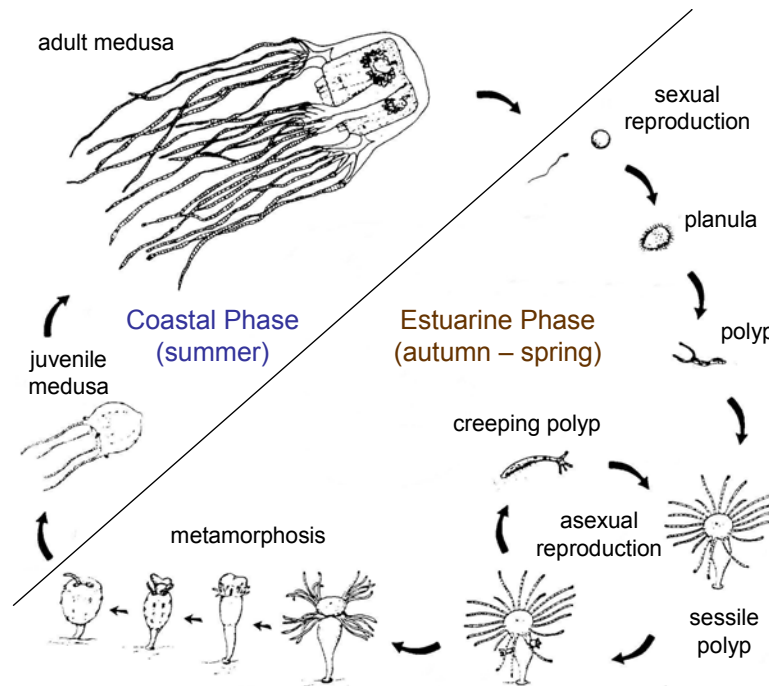


Figure 1.3 Life cycle of *C. fleckeri*. (Adapted from Hartwick, 1987.)

1.3 General Anatomy and Behaviour of *Chironex fleckeri*

C. fleckeri, like other cubozoans, is generally characterised by its cuboid or box-shaped bell (Figure 1.4). A mature *Chironex* can measure up to 325 mm in bell height (Kinsey, 1986) and weigh more than 6 kg (Marsh and Slack-Smith, 1986). At the lower corners of the bell, there are four complex and fleshy lobes, called pedalia, to which clusters of tentacles are attached (Williamson, 1985). This tentacle arrangement provides a morphological distinction between the cubozoan families Chirodropida, to which *C. fleckeri* belongs, and Carybdeida, which includes species such as *Carukia barnesi* (Irukandji) (Figure 1.2). Whereas chirodropids have multiple tentacles extending from each pedalium, carybdeids have a less complex arrangement, with only one tentacle attached to each pedalium.

Juvenile *C. fleckeri* may have only a few tentacles extending from each pedalium, but mature specimens can have up to 15 tentacles attached to each pedalium; 60 in total. Fully extended, each tentacle can measure more than 3 metres in length (Burnett et al., 1996a) and when fully retracted, tentacle length can be dramatically reduced to ~8 cm (Williamson, 1985).

A sense organ (rhopalium) is located on each side of the bell. The 4 rhopalia each contain a balance organ (statocyst) and a complex eye (ocellus), including lens and retina (Marsh and

Slack-Smith, 1986; Rifkin, 1996b). The ocelli are light sensitive (Rifkin, 1996b) and generally enable the jellyfish to sense and avoid large obstructions in their environment (Hartwick, 1987).

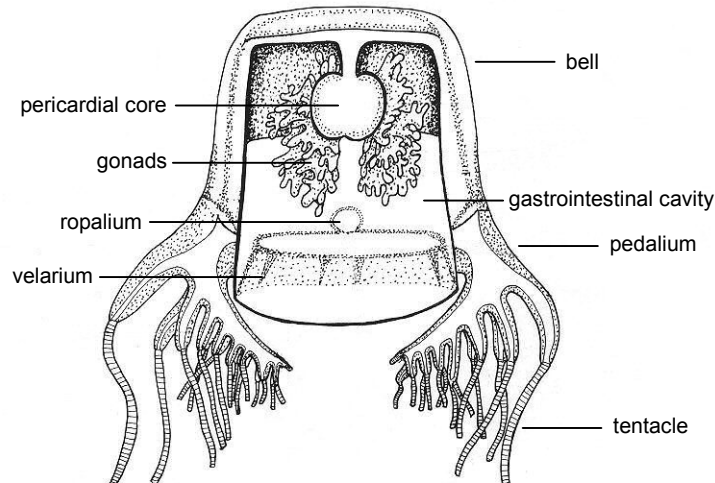


Figure 1.4 Basic anatomy of *C. fleckeri*. (Drawing based on photographs and preserved specimens, by Jan Hynes. Adapted from Rifkin, 1996b.)

Unlike most jellyfish, cubozoans are powerful swimmers with good control of speed and direction (Marsh and Slack-Smith, 1986). Chiropid jellyfish, including *C. fleckeri* and *Chiropsella bronzie*^{*}, propel themselves through the water, bell-first with tentacles trailing behind, using a powerful and rhythmic “pulse and coast” style of jet propulsion (Shorten et al., 2005; Burnett et al., 1996a). Based on laboratory and field studies, adult *C. fleckeri* can achieve maximal velocities ≥ 400 m/h (Shorten et al., 2005; Seymour et al., 2004), although extremely high velocities of 4–5 knots/h (7.4–9.3 km/h) in short bursts have also been reported (Burnett et al., 1996a). Cubozoan jellyfish can contract or extend their tentacles voluntarily, and while hunting, the tentacles trail behind the swimming animal, extended to their full length to maximise prey capture. The natural prey of *C. fleckeri* are fish, crustaceans and other invertebrates, while natural predators include turtles and large fish (Hartwick, 1987; Williamson, 1985).

Human envenoming almost invariably results from a victim swimming, diving or walking into the tentacles of the jellyfish (Hartwick, 1987). As box jellyfish are often colourless, they

^{*} Reported as *Chiropsalmus sp.* in Shorten et al. (2005); reclassified as *Chiropsella bronzie* in Gershwin (2006).

can be extremely difficult to see in the water, particularly in areas of high turbidity where the cubozoans concentrate their feeding activities (Marsh and Slack-Smith, 1986; Hartwick, 1987).

1.4 Morphology and Function of *Chironex fleckeri* Nematocysts

Nematocysts are small non-living capsules that proliferate the external cell layers of jellyfish tentacles. In *C. fleckeri*, the nematocysts are arranged radially in discrete rings along each tentacle in a characteristic “ladder-rung” pattern (Figure 1.5). Conservatively, it has been estimated that an average adult *Chironex* carries a total of 4–5 billion nematocysts on its tentacles (Hartwick, 1987; Williamson, 1985).

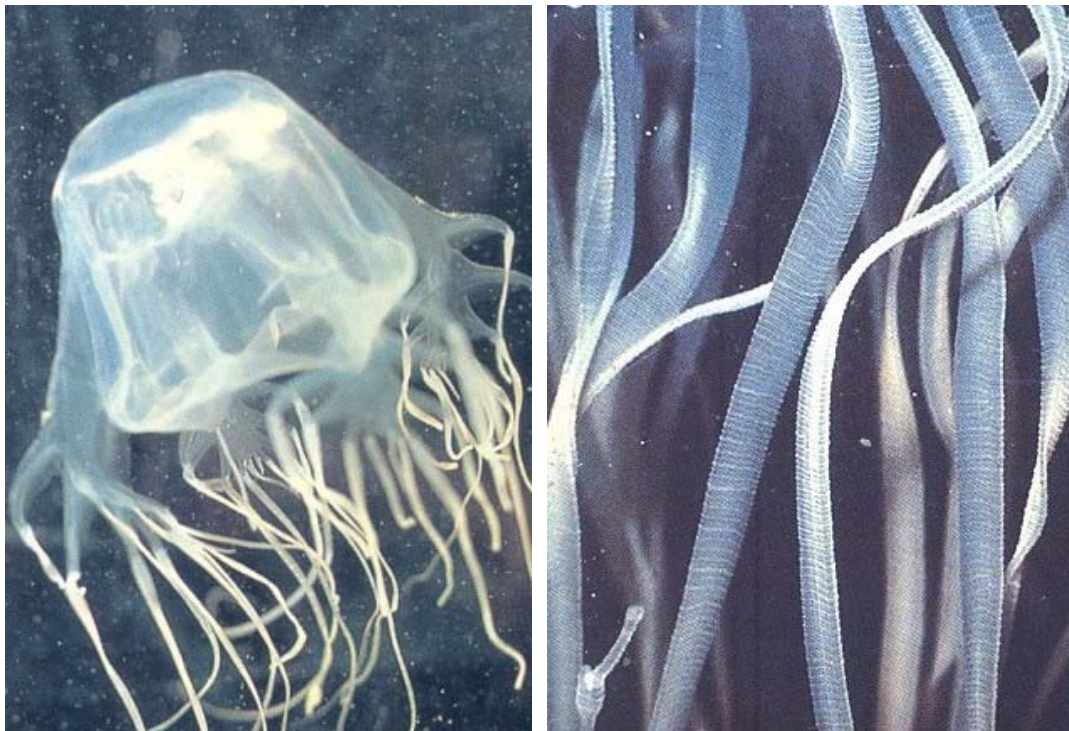


Figure 1.5 Radial arrangement of nematocysts on *C. fleckeri* tentacles. (Photographs courtesy of Dr Bob Hartwick. Reproduced from Williamson et al. (1996) with the permission of the University of New South Wales Press Ltd.)

The basic structure of an undischarged nematocyst consists of a capsule, containing a matrix and inverted tubule, and a lid-like structure called an operculum (Rifkin, 1996b). In nature, nematocysts function to capture prey and provide defence (Marsh and Slack-Smith, 1986; Rifkin, 1996b). Once killed or paralysed, captured prey are conveyed by the tentacles to the mouth and gastrointestinal cavity of the jellyfish (Rifkin, 1996b).

Different Cnidaria have characteristic types of nematocysts, and their shape, size and internal structures/arrangements can be used to identify individual species (Marsh and Slack-Smith, 1986). The cnidome of *C. fleckeri* (Figure 1.6) comprises four different types of nematocysts, two of which have distinct size classes: microbasic mastigophores (large and small), atrichous isorhizas, holotrichous isorhizas and trirhopaloids (large and small)[†] (Endean et al., 1969; Rifkin and Endean, 1983; Rifkin, 1996b).

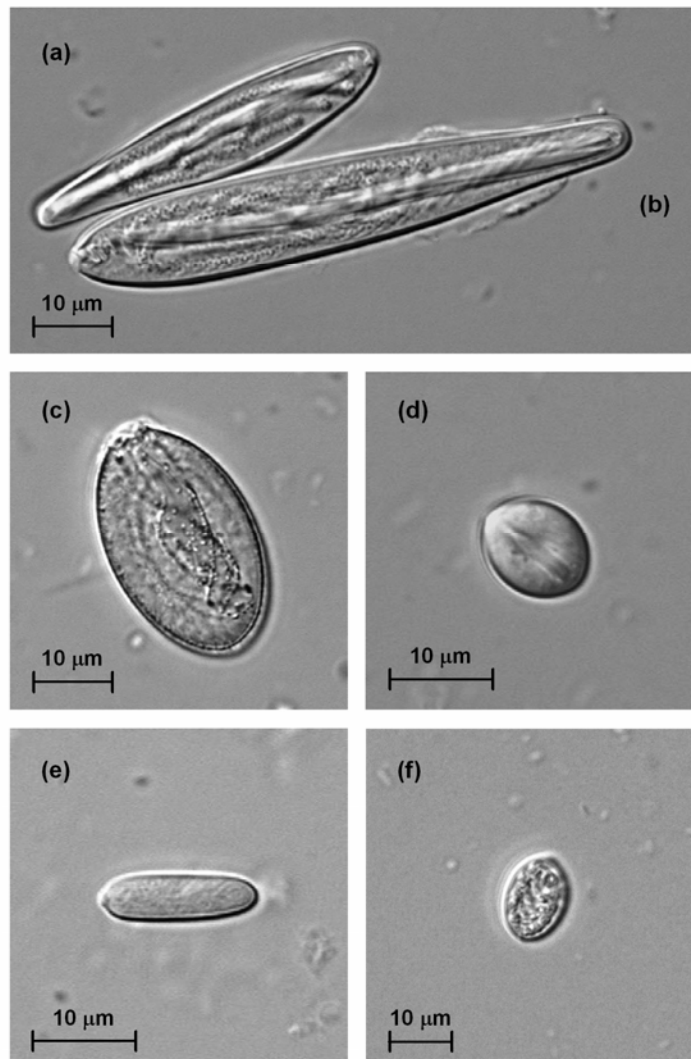


Figure 1.6 The cnidome of *C. fleckeri*. (a) Small and (b) large microbasic mastigophores (length 22–90µm; penetrative); (c) large trirhopaloid (average length ~34µm; penetrative); (d) small trirhopaloid (average length ~12µm); (e) atrichous isorhiza (length 5–17µm; agglutinant); (f) holotrichous isorhiza (average length ~15µm; volvent). (Photographs by Diane Brinkman.)

[†] formerly classified as heterotrichous microbasic euryteles

1.4.1 Microbasic Mastigophores

Microbasic mastigophores constitute approximately 43% of the mature *C. fleckeri* cnidome (Endean et al., 1969; Carrette et al., 2002a) and exhibit both penetrative and injecting functions (Rifkin and Endean, 1983). In an undischarged state, the microbasic mastigophore is a smooth, elongated, “cigar-shaped” capsule, which is slightly tapered at one end and ranges in length from 22–90 μm (Rifkin and Endean, 1983) (Figure 1.7a). A clover-leaf shaped operculum is situated at the apical end of the capsule. Inside the nematocyst, a long inverted tubule with a stiffened spine-covered base (or butt) arises from the broader, apical end of the capsule. The base, approximately 2 μm in diameter, is loosely coiled to form a helix and extends almost the length of capsule, where it merges into a finer tubule approximately 1 μm in diameter. The inverted tubule, usually about 6 times the length of the capsule, is pleated and tightly coiled in a helical formation. The lumen of the tubule is covered in rows of fine internalised spines. A granular matrix is present in the capsule and the lumen of the inverted tube. During discharge of the mastigophore, the tubule rapidly everts through the operculum, penetrates the cuticle of the victim/prey and injects venom from the capsule (Figure 1.7b).

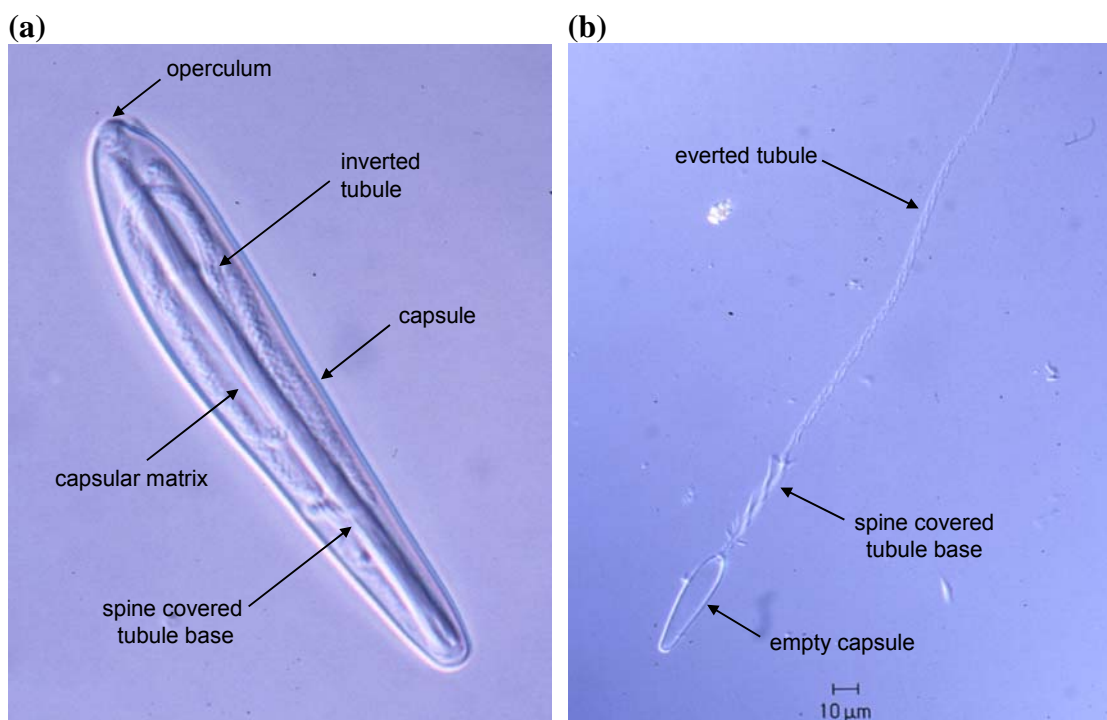


Figure 1.7 Ultrastructure of the microbasic mastigophore. (a) undischarged nematocyst; (b) discharged nematocyst. (Reproduced from Mastro et al. (1998) with permission from Dr Lyndon Llewellyn.)

1.4.2 Trirhopaloids

Trirhopaloids constitute approximately 13% of the mature *C. fleckeri* cnidome (Endean et al., 1969). They are present as two distinct size classes, with the large, ellipsoid trirhopaloids averaging ~34µm in length (Figure 1.6c) and the small, more spherical trirhopaloids averaging ~12µm (Figure 1.6d) (Rifkin and Endean, 1983). The undischarged trirhopaloid capsule contains a deeply pleated butt with large spines and a long thread, measuring approximately 20 times the length of the capsule. The structure of trirhopaloids indicates both penetrative and injector functions (Rifkin and Endean, 1983). However, unlike extracts from isolated microbasic mastigophores, trirhopaloid extracts do not elicit powerful responses in animal musculature (Endean and Rifkin, 1975). Instead, trirhopaloids are suggested to act as penetrating grappling hooks, capable of securing and dragging the integument of prey into closer contact with the jellyfish tentacle (Rifkin and Endean, 1983).

1.4.3 Atrichous Isorhizas (without spines)

Atrichous isorhizas are small cylindrical nematocysts (5–17µm in length) that represent approximately 42% of the mature *C. fleckeri* cnidome (Rifkin and Endean, 1983; Endean et al., 1969) (Figure 1.6e). They contain a long, butt-less thread devoid of spines, which is usually 12–14 times the length of the capsule (Rifkin and Endean, 1983). Absence of spines on the thread infers lack of penetrative function. However, the nematocysts contain a sticky fluid, which appears to facilitate adhesion of the tentacle to the integument of the prey/victim and thus suggests an agglutinant function (Rifkin, 1996b).

1.4.4 Holotrichous Isorhizas (complete coverage with spines)

Holotrichous isorhizas are the least prevalent nematocysts in the *C. fleckeri* cnidome and represent only ~2% of total nematocysts (Endean et al., 1969). The ellipsoid capsule of the holotrichous isorhiza averages 15µm in length and contains a butt-less thread covered entirely with helically arranged spines (Endean and Rifkin, 1975) (Figure 1.6f). When discharged, the thread generally forms a spiral, which is thought to provide a method of small prey entanglement (Rifkin, 1996b).

1.4.5 Variation in Nematocyst Type Ratios during Development

Studies of nematocyst type ratios in *C. fleckeri* during development have shown a dramatic increase in the proportion of microbasic mastigophores as the jellyfish matures from juvenile to adult (Carrette et al., 2002a). This ontogenetic shift in nematocyst ratios has been linked to the changing diet of *C. fleckeri* during development. Whereas juvenile *C. fleckeri* feed predominantly on small crustaceans such as the prawn, *Acetes australis*, during maturation, the jellyfish increasingly include fish in their diet. An increase in the proportion of microbasic mastigophores in mature *C. fleckeri* effectively increases the total amount of venom that is available to kill or paralyse larger prey and thus may facilitate the dietary shift to piscivory (Carrette et al., 2002a; Kintner et al., 2005). Furthermore, the proportion of trirhopaloids increases with jellyfish size/maturity, supporting an hypothesis that the “grappling hook”-like function of trirhopaloids may better serve to anchor fish rather than crustaceans, which are typically smaller, with more irregular surfaces. In contrast, a decrease in the proportion of isorhizas occurs during maturation, suggesting that the entanglement function of these nematocysts may be limited during the capture of relatively smooth animals, such as fish, compared to crustaceans (Carrette et al., 2002a).

1.5 Development of Cnidarian Nematocysts

Although little is known specifically about the development of cubozoan nematocysts, a model for the complex process of cnidarian nematocyst morphogenesis has been proposed based on studies in *Hydra* (Engel et al., 2002). The model involves assembly of proteins within a large post-Golgi vesicle to form a double-layered capsule containing a matrix and an inverted tubule. Nematocyst development begins within specialised cells called nematoblasts, which subsequently undergo terminal division to form nematocytes. During an early growth phase, the capsule primordium forms and grows by addition of new protein-filled vesicles to the original vesicle harbouring the capsule. A high molecular weight glycoprotein synthesised in the endoplasmic reticulum (ER), Nowa (nematocyst outer wall antigen), is transported within vesicles to the nematocyst vesicle and enriches the outer wall layer of the capsule. Minicollagens synthesised in the ER are also transported within separate vesicles to the nematocyst vesicle and accumulate in the capsular matrix (Engel et al., 2002).

Following outer wall construction, fusion of additional protein-containing vesicles at the apex of the capsule leads to the formation of an external tubule, with the wall of the capsule and

the tubule eventually forming a continuous structure. The outer tubule subsequently invaginates into the nematocyst. Formation of tubule spines occurs by condensation of the protein, spinalin, within the lumen of the inverted tubule. During maturation of the capsule, the minicollagens in the capsular matrix polymerise to form the insoluble inner wall of the capsule. Nowa molecules become cross-linked (via covalent disulphide bonds) to minicollagen polymers at the interface between the inner and outer capsule layers, which leads to compaction of the wall structure and formation of a highly stable composite biomaterial (Engel et al., 2002; Meier et al., 2007).

A final late stage of maturation involves the synthesis of poly- γ -glutamate (pG) in the capsular matrix, which is accompanied by swelling of the nematocyst due to increasing internal pressure (Szczepanek et al., 2002). This process serves to generate the extremely high pressures required to drive discharge of the mature nematocyst. The minicollagens of the capsule inner wall provide the necessary tensile strength to withstand the high internal pressures of the matrix (~150 atmospheres) when the nematocyst is in its undischarged state (Holstein et al., 1994).

Enzymes required for spinalin, pG and other protein syntheses are imported into the capsular matrix during nematocyst formation when the tubule and capsule walls are still sufficiently permeable to allow the passage of proteins (Szczepanek et al., 2002). Dynamic microtubule scaffolding in the nematocyte is proposed to play two important roles during nematocyst morphogenesis. Firstly, microtubules provide “tracks” to guide the transport of additional protein-filled vesicles to the site of the growing nematocyst vesicle and secondly, cage-like microtubule scaffolding appears to facilitate stabilisation of nematocyst shape during construction (Engel et al., 2002).

In *Hydra*, nematocysts are formed in clusters of differentiating nematocytes within the body column (Szczepanek et al., 2002). Upon completion of differentiation, the clusters of nematocytes break up into single cells that migrate to the epithelium of the tentacles.

1.6 The Physiology of Nematocyst Discharge (Exocytosis)

Within the surface layers of the jellyfish tentacle, each mature nematocyst-containing nematocyte is surrounded by several epidermal cells called accessory cells (Rifkin, 1996b; Endean et al., 1991). Each nematocyte has a cnidocil (triggering apparatus) attached to its apical end, which is linked by fibres to the operculum of its associated nematocyst; immature nematocytes are easily recognisable as they lack a cnidocil (Endean et al., 1991). When mechanically and/or chemically stimulated, the cnidocil of the nematocyte initiates nematocyst discharge (Rifkin, 1996b; Kass-Simon and Scappaticci, 2002). Chemoreceptors on the

epidermis of the tentacles are possibly activated by chemicals released from potential prey, thus sensitising the nematocytes for nematocyst discharge upon mechanical stimulation by struggling prey (Rifkin, 1996b).

In *C. fleckeri*, the nematocyte assumes two different positions within the tentacle, referred to as “resting” and “fire-ready” states (Rifkin, 1996b). In the “resting” state, the nematocyte is retracted below the surface of the tentacle by a fibrillar network and covered by the apical regions of adjacent accessory cells to conceal the cnidocil. This inactive state is believed to occur when a jellyfish is well fed and thus avoids the unnecessary discharge of nematocysts. In the “fire-ready” (active) state, the apical ends of the neighbouring accessory cells are retracted, allowing projection of the nematocyte to the surface of the epidermis and exposure of the cnidocil to the external environment (Endean, 1988a; Rifkin, 1996b). The severity of prey/victim envenoming is therefore likely to depend on several factors, including the number of mastigophores positioned in an active position at the time of contact (Endean, 1988a), the level of maturity of the nematocysts (Endean et al., 1991) and whether the jellyfish tentacles are fully extended or retracted (Burnett et al., 1996a).

Nematocyst discharge is one of the fastest cellular processes in nature (Holstein and Tardent, 1984). During discharge of the microbasic mastigophore in *C. fleckeri*, the events that occur are similar to those described for the stenotele nematocyst in *Hydra attenuata* (see Figure 1.8). When discharge is initiated, the operculum of the nematocyst opens rapidly and the spine-covered butt of the tubule bursts explosively through the hole.

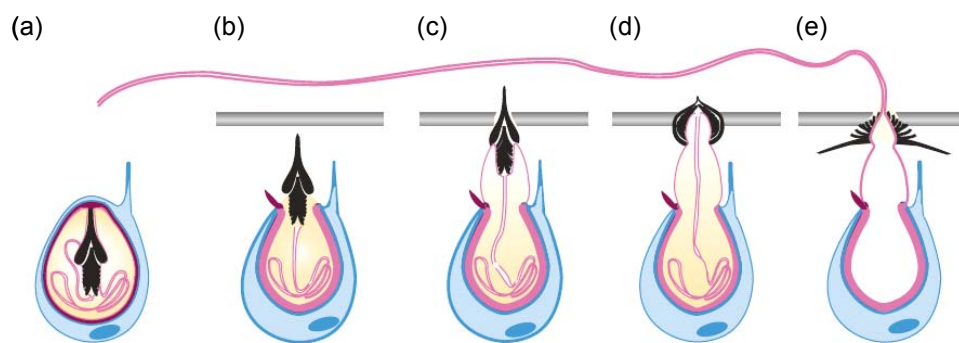


Figure 1.8 Schematic diagram of nematocyst discharge. The nematocyte (blue) harbours a single nematocyst (pink walls, tubule and operculum; black stylets (large spines)) (a) undischarged stenotele nematocyst from *Hydra attenuata* (b) operculum opens ejecting stylets (c) stylets puncture cuticle of prey/victim; (d) stylets expand; (e) tubule everts into subsurface tissue and venom is discharged. (Reproduced from Nüchter et al. (2006) with permission from Elsevier.)

As the butt emerges, its spines temporarily form a piercing structure, which facilitates penetration of the butt into the tissue of the prey/victim (Rifkin and Endean, 1983). In *Hydra*, this first step in nematocyst discharge is incredibly fast (0.7–1.4 μ s), with an average velocity of 9.3–18.6 m/s, and the generated acceleration (1.34–5.41 $\times 10^6$ g) is sufficiently forceful for the large stenotele spines (stylets) to penetrate the cuticle of crustacean prey (Nüchter et al., 2006). The spines of the butt fan outwards, presumably to anchor the butt securely in place. As the tightly coiled thread everts, it rotates such that successive thread spines cut a path through the tissue of the prey/victim (Rifkin and Endean, 1983). In *Hydra*, this second step is slower and characterised by contraction of the capsule (~18 μ s), a brief arrest phase and tubule eversion (~2.7 m/s) (Nüchter et al., 2006).

The mechanism of venom delivery to the prey/victim by *C. fleckeri* is likely to be similar to that described for the Mediterranean jellyfish, *Rhopilema nomadica*. During tubule eversion, venom is translocated from the capsular matrix to the external environment via hollow, outward-facing spines or barbs located along the surface of the everted tubule (Lotan et al., 1996). The progressive release of venom along the tubule facilitates venom delivery to both vascular and non-vascular tissue, which may explain the rapid onset of venom-induced systemic effects, as well as the severe pain, damage and inflammation of the skin at the site of envenomation (Rifkin, 1996b). Eversion also facilitates the release of the contents of the tubule lumen, which coat the now outward-facing spines. In some cases, upon complete eversion, the capsular matrix also bursts through the end of the tubule (Rifkin, 1996b).

1.7 Isolation of Jellyfish Venom

Historically, *C. fleckeri* venom has been extracted most commonly from either whole tentacles or isolated nematocysts that were fresh, frozen or lyophilised (e.g. Crone and Keen, 1969; Othman and Burnett, 1990; Endean et al., 1993; Bloom et al., 1998; Carrette and Seymour, 2004). A variety of techniques have been used to extract active venom from *C. fleckeri* tentacles, including mortar-and-pestle homogenisation and sonication (e.g. Crone and Keen, 1969; Comis et al., 1989; Othman and Burnett, 1990). However, the use of whole tentacle extracts has been criticised because envenomed animals are never injected with tentacle material other than the contents of the nematocysts (Endean et al., 1993; Bloom et al., 1998). Furthermore, nematocyst-free tentacle tissues have also been shown to have pharmacological activity of their own (Endean and Noble, 1971; Endean et al., 1993; Ramasamy et al., 2005a).

Isolation of *C. fleckeri* nematocysts was first achieved by lightly grinding thawed tentacles in a mortar-and-pestle to liberate crude nematocysts, then allowing the nematocyst mixture to autolyse in seawater at 4°C for 5 days to remove tentacle debris (Endean et al., 1969). A subsequent modification of the method, involving the autolysis of excised whole *C. fleckeri* tentacles in seawater at 4°C over several days and lyophilisation of the isolated nematocyst sediments, provided a sound method for preserving intact nematocysts containing bioactive venom for extended periods of time (Bloom et al., 1998). In recent years, this method of nematocyst isolation has been routinely used by several jellyfish researchers (e.g. Carrette and Seymour, 2002b; 2004; Ramasamy et al., 2003, 2004; Winter et al., 2007a, b; Bailey et al., 2005; Kim et al, 2006).

As an additional step, some researchers have used density centrifugation to separate the different classes of isolated jellyfish nematocysts. For example, two types of *Chrysaora quinquecirrha* nematocysts, large oval isorhizas (specific gravity 1.616) and small oval euryteles (specific gravity 1.563) were successfully separated using caesium chloride density gradient centrifugation (Burnett and Calton, 1973). Similarly, *C. fleckeri* nematocysts were separated into four classes (microbasic mastigophores, trirhopaloids, atrichous isorhizas and holotrichous isorhizas) using a 76% Urografin™ density gradient (Endean and Rifkin, 1975).

Active venom has been successfully extracted from isolated nematocysts by electric all-glass micro-grinding (Endean et al., 1969), sonication (Bloom et al., 1998), mortar-and-pestle homogenisation (Wiltshire et al., 2000) and bead-mill homogenisation (Carrette and Seymour, 2004). Alternatively, an innovative method for the extraction of nematocyst venom from intact *C. fleckeri* tentacles involves the electrical stimulation of freshly excised tentacles to discharge their nematocyst venom through human amniotic membrane (Barnes, 1967). The nematocyst discharge, referred to as “milked venom”, is collected from the underside of the amnion and is currently used by CSL Ltd (Australia) to produce commercially available box jellyfish antivenom.

1.8 Bioactivity of *C. fleckeri* Venom

Early studies of extracts from frozen tentacle and isolated nematocysts have reported several biological activities associated with *C. fleckeri* venom, including lethal, dermonecrotic, myotoxic, cardiotoxic, haemodynamic and haemolytic effects (Baxter and Marr, 1969; Endean et al., 1969; Endean and Henderson, 1969; Crone and Keen, 1969; Freeman and Turner, 1969,

1971; Naguib et al., 1988). Venom from isolated nematocysts elicited powerful contractions in several muscle types, including striated musculature of barnacles, and skeletal, respiratory and extravascular smooth musculature of rats (Endean and Henderson, 1969). Rat hearts exposed to nematocyst venom displayed bradycardia (decreased heart rate) associated with progressive decrease in ventricular relaxation (Endean and Henderson, 1969). In more recent experiments, *C. fleckeri* nematocyst venom injected intravenously into rats produced a transient hypertensive response followed by hypotension and cardiovascular collapse within minutes (Ramasamay et al., 2004). Exposure of chick biventer cervicis nerve-muscle preparations to *C. fleckeri* and *C. bronzie* venoms significantly decreased indirect twitches of the tissue and inhibited contractile responses to exogenous acetylcholine; effects indicative of venom-induced neurotoxicity (Ramasamy et al., 2003). Direct twitches of the nerve-muscle preparations were also significantly decreased following exposure to *C. fleckeri* and *C. bronzie* venoms (suggesting venom-induced myotoxicity) and subsequent histological examination revealed non-selective damage to the skeletal muscle cells (Ramasamy et al., 2003). In another study, cultured rat cardiocytes exposed to *C. fleckeri* nematocyst venom ceased spontaneous contractions and failed to recover (Bailey et al., 2005).

Most (if not all) of the biological activity associated with *C. fleckeri* venom is attributed to microbasic mastigophore nematocysts (Endean and Rifkin, 1975). Extracts from ruptured mastigophores, isolated by density gradient centrifugation, exhibited activity against barnacle muscle and rat diaphragm musculature comparable to mixed nematocyst extracts. In contrast, extracts from ruptured trirhopaloids or atrichous isorhizas produced no effect on the same tissues (Endean and Rifkin, 1975).

1.8.1 Lethal Activity and Potential Mechanism(s) of Action

The lethality of *C. fleckeri* venom has been established in a wide variety of experimental animals including fish, prawns, crayfish, mice, rats, guinea pigs, sheep, rabbits and monkeys (Endean et al., 1969; Kintner et al., 2005; Carrette and Seymour, 2004; Baxter and Marr, 1969; Baxter and Marr, 1975; Comis et al. 1989; Endean et al. 1993; Wiltshire et al., 2000). However, differences in the source of jellyfish venom and the units of reported lethal doses have made comparison of results difficult.

In both experimentally injected mammals and envenomed humans, death caused by *C. fleckeri* venom appears to be due to pulmonary and/or myocardial arrest (Freeman and Turner, 1969, 1971; Lumley et al., 1988). However, recent research using nematocyst-derived

venom suggests that rapid death from *C. fleckeri* venom is more likely to be caused by severe cardiovascular effects rather than respiratory depression (Ramasamay et al., 2004). An intravenous route of venom entry also appears necessary for *C. fleckeri* and other cubozoan jellyfish to exert their lethal effects in mammals. Mice and rats injected with *C. fleckeri* venom via subcutaneous, intradermal or intraperitoneal routes have survived doses that would otherwise be fatal to intravenously injected animals within seconds (Endean et al., 1969; Baxter et al., 1968). Similar findings were reported for rats and rabbits injected with *Chiropsalmus quadrigatus* nematocyst venom (Noguchi et al., 2005; Koyama et al., 2003).

Despite several decades of research, the mechanism(s) underlying the lethal action of *C. fleckeri* venom remains unclear. Early studies suggested that venom-induced calcium ion (Ca^{2+}) transport across muscle fibre membranes plays an important role in muscle contracture and paralysis (Endean and Henderson, 1969). Crude *C. fleckeri* nematocyst venom caused an influx of Ca^{2+} into barnacle muscle fibres (Endean and Henderson, 1969) and reduced Ca^{2+} uptake by the sarcoplasmic reticulum (SR) of mouse striated muscles (Endean and Henderson, 1974). Verapamil (a phenylalkylamine L-type Ca^{2+} channel blocker) corrected arrhythmias in mice elicited by *C. fleckeri* tentacle extracts (Burnett and Calton, 1983) and countered the effects of a 150 kDa myotoxic nematocyst venom protein on smooth muscle and diaphragm musculature (Endean, 1988b), thus suggesting that venom-induced Ca^{2+} influx occurs via L-type Ca^{2+} channels in the sarcolemma (plasma membrane) of muscle fibres (Figure 1.9).

However, several reports have suggested that venom-induced intracellular Ca^{2+} entry is not mediated by L-type Ca^{2+} channel activation. In one study, researchers found that a lethal, cardiotoxic 20 kDa protein purified from milked venom did not facilitate Ca^{2+} transport through membranes, but instead caused the formation monovalent cation channels in the sarcolemma (Olson et al., 1984). More recently, nematocyst venoms from three cubozoan jellyfish, *C. fleckeri*, *C. bronzie* and *Carybdea xaymacana*, applied to rat myocytes caused significant irreversible increases in intracellular Ca^{2+} that were not blocked by verapamil, but were inhibited by lanthanum (La^{3+}), a non-specific cation channel and pore blocker (Bailey et al., 2005). Therefore, the rapid influx of Ca^{2+} into cardiac cells could be attributed to the indiscriminate entry of ions via large pores in the cell membrane formed after exposure to *C. fleckeri* venom rather than via Ca^{2+} channels (Bailey et al., 2005). Furthermore, verapamil was ineffective in preventing or reversing the *in vivo* cardiovascular effects of *C. fleckeri* tentacle and nematocyst venoms in anaesthetised piglets (Tibballs, 1988) and rats (Ramasamy et

al., 2004), although the conclusions of these studies remain contentious (Burnett, 1998; Burnett and Calton, 2004).

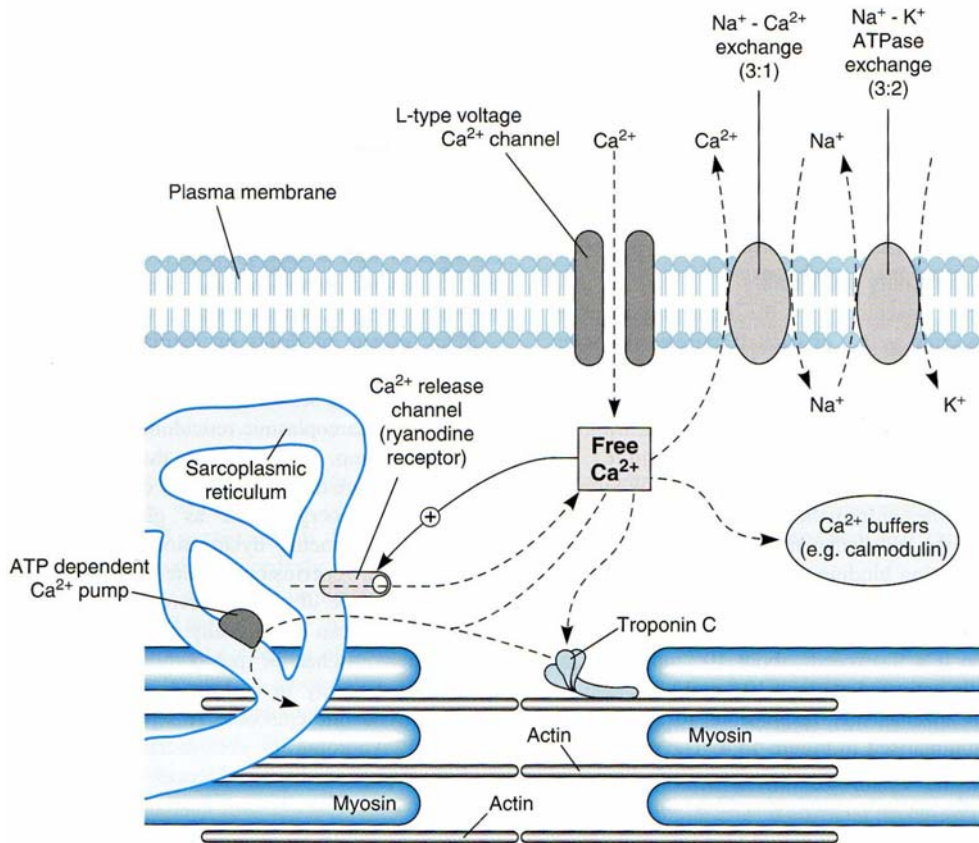


Figure 1.9 Mediators and signalling pathways involved in the regulation of intracellular Ca²⁺ in mammalian cardiocytes. (Reproduced from Rang et al. (1999).)

Following an extensive study of the effects of *C. fleckeri* tentacle extracts on ferret heart papillary muscles and isolated rat and ferret myocytes, a different mechanism underlying the cardiotoxic effects of *C. fleckeri* venom was proposed which emphasised the importance of intracellular sodium ions (Na⁺) as well as Ca²⁺ (Mustafa et al., 1995). Examination of the antagonistic effects of nifedipine (a dihydropyridine L-type Ca²⁺ channel blocker) indicated that elevated intracellular Ca²⁺ concentrations caused by exposure to *C. fleckeri* tentacle extracts were unlikely to occur via the influx of extracellular Ca²⁺ through L-type Ca²⁺ channels. Furthermore, studies involving ryanodine (an agonist of Ca²⁺ release channels in the SR) and caffeine (a SR inhibitor), suggested that venom-induced elevation of intracellular Ca²⁺ concentrations was unlikely to involve Ca²⁺ release from the SR. However, the effects of the

venom were eliminated in the absence of extracellular Na^+ and by blockade of $\text{Na}^+/\text{Ca}^{2+}$ exchangers with nickel ions (Ni^{2+}), indicating that Na^+ influx plays a primary role in the mechanism of action. To investigate the possible route(s) of Na^+ influx, studies involving tetrodotoxin (a Na^+ voltage-gated channel blocker), strophanthidin (a Na^+/K^+ ATPase pump inhibitor) and amiloride (a Na^+/H^+ exchange blocker), suggested that none of these mechanisms were related to venom-induced increases in intracellular Na^+ concentration. Instead, the group proposed that *C. fleckeri* venom induces an initial Na^+ influx via non-specific cation channels, thus increasing intracellular Na^+ concentration and depolarising the cell membrane. Secondly, Ca^{2+} efflux is decreased and/or Ca^{2+} influx is enhanced via $\text{Na}^+/\text{Ca}^{2+}$ exchangers, which leads to increased intracellular Ca^{2+} and, in turn, activates Ca^{2+} -activated non-specific cation channels. The cell membrane is depolarised further, increasing Na^+ influx, thus enhancing further Ca^{2+} influx, until calcium overload is reached. This consequential overload of Ca^{2+} is likely to explain the rapid and irregular cardiac rhythm and conduction block, which typically characterises the cardiac response of intact animals to *C. fleckeri* venom (Mustafa et al., 1995). Although the nature of the non-specific ion channel involved in the initial Na^+ influx is uncertain, the cardiotoxic component(s) of *C. fleckeri* venom may act by opening existing ion channels in myocyte membranes or act as an ionophore by inserting itself into the membranes of the muscle cells (Mustafa et al., 1995).

However, more recent investigations of the *in vivo* cardiovascular and lethal effects of chirodropid venoms suggest that unlike L-type Ca^{2+} channels, Na^+ channels do not significantly contribute to the mechanism of action of cubozoan venoms (Koyama et al., 2003; Noguchi et al., 2005; Winter et al., 2007a). In a study of *C. quadrigatus* nematocyst venom in rabbits, venom-induced effects were significantly reduced by continuous infusion of diltiazem (a benzothiazepine L-type Ca^{2+} channel blocker), but were unaffected by Na^+ channel blockers (lidocaine and flecainide), thus suggesting that Ca^{2+} channels are more important to the mechanism(s) of action (Koyama et al., 2003). The effects of *C. quadrigatus* venom were also significantly attenuated in anaesthetised rats by prophylactic administration and continuous infusion of nicardipine (a dihydropyridine L-type Ca^{2+} channel blocker) and to a lesser extent by verapamil (Noguchi et al., 2005). In studies on rat aorta, felodipine (another dihydropyridine L-type Ca^{2+} channel blocker) significantly reduced the contractile effects of *C. fleckeri* nematocyst venom, but not the contractile effects of *C. bronzie* nematocyst venom (Winter et al., 2007a).

Researchers have also investigated other potential mechanisms of action that may explain the cardiovascular effects of chirodropid nematocyst venoms. In studies on pre-contracted

endothelium-intact rat aorta, *C. fleckeri* and *C. bronzie* nematocyst venoms elicited a two-phase response (initial relaxation followed by sustained contraction) (Winter et al., 2007a). However, in endothelium-denuded rat aorta this response was significantly inhibited, suggesting that the cardiovascular effects of the chirodropid venoms are partially mediated by the endothelium due to the release of relaxing or contracting factors. Further investigations revealed that NOLA (a nitric oxide synthase inhibitor) significantly reduced the initial phase of venom-induced relaxation in endothelium-intact aorta but not the secondary phase of sustained contraction, thus indicating that the chirodropid venoms promote the release of the endothelium-derived relaxing factor, nitric oxide (NO) (Winter et al., 2007a) (Figure 1.10).

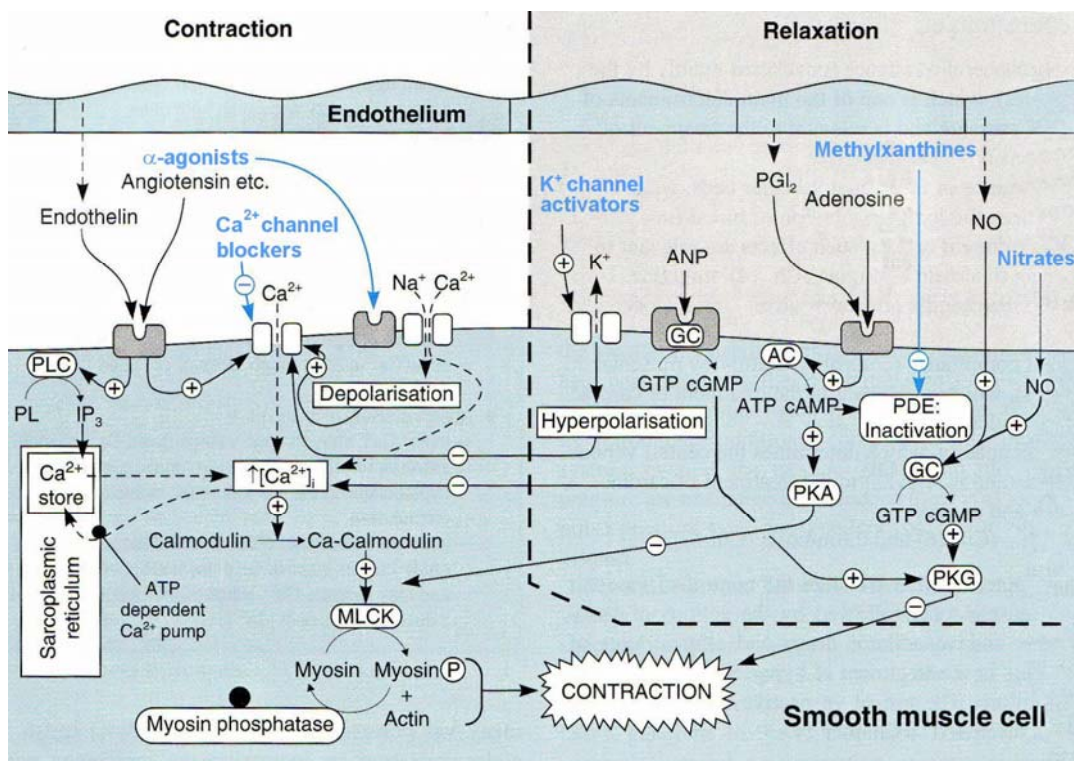


Figure 1.10 The main signalling pathways and mediators involved in the control of vascular smooth muscle. (Adapted from Rang et al. (1999).)

Using atropine (a muscarinic receptor antagonist), BQ 123 (an ET_A receptor antagonist) or HOE 140 (a BK₂ receptor antagonist), no significant inhibitory effects were observed in endothelium-intact aorta exposed to the chirodropid venoms suggesting that endogenous acetylcholine, endothelin or bradykinin, respectively, are not involved in promoting NO release (Winter et al., 2007a). Similarly, the responses of anaesthetised rats exposed to *C. quadrigatus*

nematocyst venom were unaffected by treatment with atropine or BQ 123 (Noguchi et al., 2005). In another study, ketanserin (a 5-HT_{2A} receptor antagonist) had no significant effect on the cardiovascular responses in anaesthetized rats exposed to *C. fleckeri* nematocyst venom, indicating that 5-HT_{2A} receptors, which play an important role in cardiac regulation, are not involved in the mechanism of venom action (Ramasamy et al., 2005a). Likewise, pretreatment with prazosin (an α_1 -adrenoceptor antagonist) did not affect *in vitro* and *in vivo* cardiovascular responses to the nematocyst venoms of *C. fleckeri*, *C. bronzie* or *C. quadrigatus*, suggesting that α_1 -adrenoceptors do not play a major role in the cardiovascular effects of chirodripid venoms (Winter et al., 2007a; Noguchi et al., 2005; Ramasamy et al., 2005a).

1.8.2 Cytolytic Activity

In general, cytolysins can be divided into two distinct classes: catalytic or stoichiometric (Hessinger, 1988). Catalytic cytolysins are enzymes that alter cell membrane permeability and/or structure by chemically changing membrane components (e.g. phospholipases which hydrolyse phospholipid substrates). In contrast, stoichiometric cytolysins interact with membranes to physically alter the membrane structure and permeability, which results in the formation of size- and/or charge-specific channels, or larger, less specific membrane pores (e.g. bacterial endotoxins). Stoichiometric cytolysins can also disrupt membrane integrity by miscellising membrane components (Hessinger, 1988).

In earlier studies of *C. fleckeri*, no phospholipase A or C activity (indicative of catalytic cytolysins) was detected in nematocyst venom, milked venom or tentacle extracts (Endean and Henderson, 1969; Baxter and Marr, 1969; Keen and Crone, 1969a; Crone, 1976). However, relatively high levels of phospholipase A₂ (PLA₂) activity were detected in tentacle extracts of *C. fleckeri*, using a more sensitive assay than those used in previous studies (Nevalainen et al., 2004). The researchers postulated that PLA₂ could play a role in the localised and systemic effects caused by jellyfish stings in humans (Nevalainen et al., 2004). However, because tentacle tissues were used in the study, there is no direct evidence as yet to specifically link PLA₂ activities with nematocyst-derived toxins.

A cytolytic 20 kDa cardiotoxin purified from *C. fleckeri* milked venom has also been reported (Olson et al., 1984). The toxin was lethal to mice, lysed cultured chick cardiocytes and affected the ionic permeability of lipid bilayer membranes (composed of cholesterol and phosphatidylcholine) by producing monovalent cation channels. More recently, exposure of intact cultured rat cardiocytes to *C. fleckeri* nematocyst venom caused the formation of

numerous circular lesions with internal diameters of ~50–80nm (Bailey et al., 2005), thus indicating the presence of at least one stoichiometric cytolytin.

Haemolytic activity has also been detected in whole and partially purified tentacle and nematocyst extracts from *C. fleckeri*, demonstrating the cytolytic nature of one or more venom components (e.g. Edean and Henderson, 1969; Crone and Keen, 1969; Keen and Crone, 1969a; Baxter and Marr, 1969; Bailey et al., 2005). Yet, despite several reports of *C. fleckeri* venom causing haemolysis *in vitro* and in experimental animals, haemolysis has not been extensively observed in envenomed humans (Bailey et al., 2005; Tibballs, 2006). Some evidence also suggests that haemolytic activity of cubozoan venoms is unrelated to lethal activity (Bailey et al., 2005; Collins et al., 1993). However, these suggestions are contradicted by several studies in which proteins with both lethal and haemolytic properties have been isolated from the venoms of box jellyfish, including *C. rastoni*, *C. alata* and *C. quadrigatus* (Nagai et al., 2002, 2000a, b), as well as *C. fleckeri* (see Section 1.10). Moreover, general lytic activity is a common property of lethal, cytotoxic peptides or proteins produced by other venomous organisms, including hydra (e.g. Tamkun and Hessinger, 1981), snakes (e.g. Dufton and Hider, 1988; Kini and Evans, 1989) and stonefish (e.g. Garnier et al., 1995; Ghadessy et al., 1996).

1.8.3 Severe Pain and Damage to Skin

During human envenoming, millions of *C. fleckeri* nematocysts are discharged into the skin causing immediate, sharp and often excruciating pain and the formation of closely-spaced transverse lesions in a characteristic “ladder-rung” pattern at the site of the sting (Williamson, 1985). The local acute inflammation reaction that follows is swift and vigorous (Burnett et al., 1996b) and full thickness dermonecrosis and permanent scarring of the skin may ensue (Fenner, 1991). Early investigations of *C. fleckeri* venom in experimental animals showed that intradermal injections of tentacle, milked and nematocyst venoms all caused the development of localised haemorrhagic areas and dermonecrosis at the sites of injection (Keen and Crone, 1969b; Baxter and Marr, 1969).

Several researchers have attempted to elucidate the mechanism(s) underlying the severe pain and inflammation caused by *C. fleckeri* venom. Inflammatory pain is mediated by several chemical components, which act on pain receptors (nociceptors) directly or indirectly via complex signalling pathways (Figure 1.11). In experiments using tentacle-derived venom, pre-treatment of rats with anti-histamine and anti-serotonin compounds (diphenhydramine

hydrochloride and D-lysergic acid diethylamide tartrate, respectively) was ineffective against the venom-induced formation of lesions, suggesting that *C. fleckeri* venom has a direct affect on the epidermis and dermis rather than via promotion of histamine or serotonin release (Keen and Crone, 1969b). There was also little evidence to suggest that *C. fleckeri* venom caused increased capillary permeability, resulting from the release of vasoactive components, such as bradykinin (Keen and Crone, 1969b; Baxter and Marr, 1969). Moreover, pain-producing substances including acetylcholine, histamine, 5-hydroxytryptamine (serotonin) were not detected in tentacle extracts (Freeman and Turner, 1969). Therefore, initially, the pain associated with envenomation was attributed to direct tissue damage or the release of potassium from damaged cells (Freeman and Turner, 1969; Keen and Crone, 1969b).

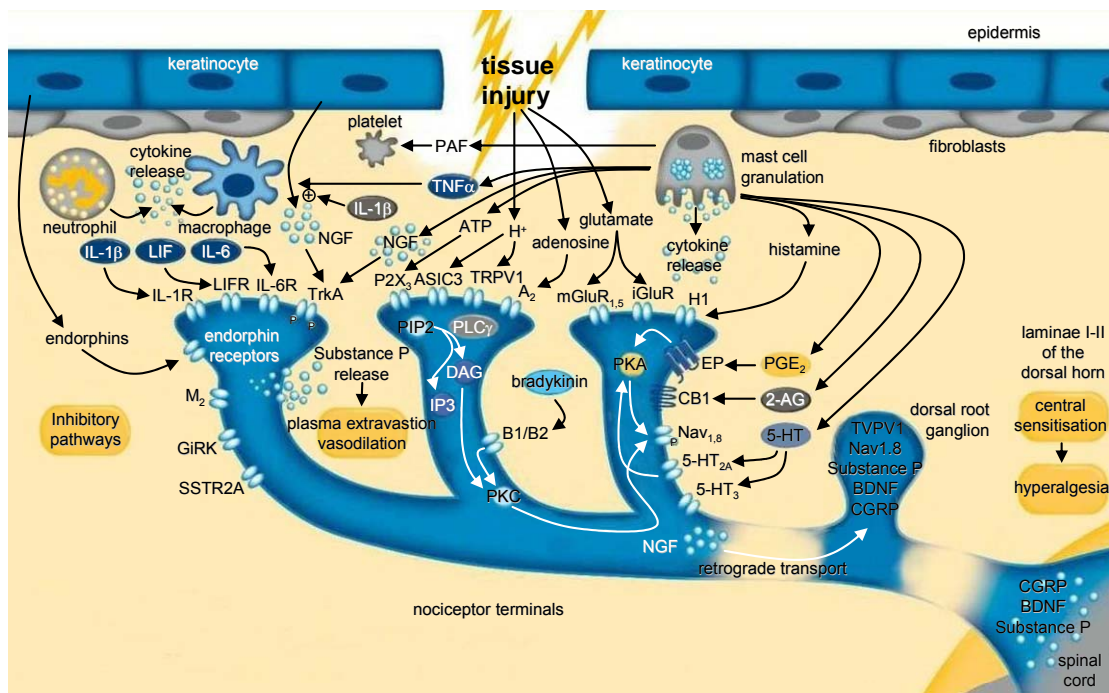


Figure 1.11 Mediators and signalling pathways involved in inflammation and pain. (Adapted from www.sapphirebioscience.com.)

However, in a later study, localised capillary leakage was observed in rats injected intradermally with *C. fleckeri* milked venom (Burnett and Calton, 1986), contradicting previous reports. Reduction of capillary leakage was achieved by pre-treatment of the rats with a variety of anti-inflammatory agents, including methysergide (an anti-serotonin agent), methacin (a prostaglandin inhibitor) and piri-post (a leukotriene inhibitor).

In a more recent study involving *C. fleckeri* tentacle extracts, the burning pain sensation associated with cnidarian envenomation was linked to the activation of transient receptor potential vanilloid-I (TRPV1) channels in nociceptive neurons (Cuypers et al., 2006). Pre-treatment of rats with BCTC[‡], a TRPV1 channel antagonist, greatly reduced the induced pain effects caused by *Cyanea capillata* venom, thus demonstrating the potential therapeutic value of BCTC in the treatment of cnidarian stings. However, the efficacy of BCTC was not tested in rats injected with *C. fleckeri* venom, and unfortunately, the study was undertaken using cnidarian venoms extracted from acid-treated tentacles rather than isolated nematocysts.

1.9 Effects on Venom Bioactivity

Several factors affect the biological activity of *C. fleckeri* venom, including buffer composition, storage, temperature, ionic strength and pH.

1.9.1 Buffer Composition

The type of buffers and additives used for extraction of *C. fleckeri* venom can have a dramatic impact on the stability of the bioactive venom components. For example, the lethal and bioactive effects of fractionated venom were rapidly inactivated in Tris-HCl (pH 7.4) buffer compared to using 0.3M phosphate buffer (Endean, 1987). Nematocyst venom activity was also more stable in 0.3M phosphate buffer (pH 7.4) than in 0.9% saline (Endean and Henderson, 1969). However, addition of peptone or gelatine to 0.9% saline dramatically enhanced the stability over time of lethal and haemolytic activities in nematocyst and milked venoms (Baxter and Marr, 1969).

The potential benefits of adding EDTA, a metalloprotease inhibitor, remain unclear. In one study, addition of EDTA inactivated both the lethal and haemolytic activities of the nematocyst and milked venoms (Baxter and Marr, 1969). However in other studies, the addition of EDTA to extraction buffers had little effect on haemolytic activity (Crone and Keen, 1971) or typical activity against barnacle musculature (Endean and Henderson, 1969).

In a later study, the stability of tentacle extracts, determined by monitoring lethal and haemolytic activities over time, was greatest when there was no addition of buffer during tentacle homogenisation (Comis et al., 1989). Comparison of various buffers revealed that extract stability was significantly decreased in phosphate-buffered saline (PBS), PBS fortified

[‡] *N*-(4-tertiarybutylphenyl)-4-(3-chloropyridin-2-yl)tetrahydropyrazine-1(2*H*)-carboxamide

with divalent cations (Ca^{2+} , Mg^{2+} or Zn^{2+}), water or 10mM EDTA, and particularly in Tris-HCl buffer. In contrast, extract stability was less adversely affected using buffers such as 0.1M ammonium acetate, 1mM phenylmethylsulphonylfluoride (PMSF) and 0.3 M phosphate. Interestingly, the group also found that filtration of the crude tentacle extracts through Sep-pak C_{18} cartridges significantly improved the stability of extracts over time, however, other researchers found no significant improvement in stability using this procedure (Othman and Burnett, 1990).

1.9.2 Temperature and Storage

Several researchers have reported the thermolability of *C. fleckeri* venom (e.g. Baxter and Marr, 1969; Endean and Henderson, 1969; Endean et al., 1969; Endean, 1987; Bloom et al., 1998; Carrette and Seymour, 2004). For example, one group found that 0.9% saline extracts from *C. fleckeri* nematocysts stored at 4°C lost bioactivity against barnacle muscle within 24–48 hours, whereas extracts stored at ambient temperature (23–25°C) lost activity within 3 hours (Endean and Henderson, 1969). This study also revealed that the thermolability of extracts is clearly dependent on buffer composition because nematocyst venom in 0.3M phosphate (pH 7.4) retained substantial or full bioactivity against barnacle muscle after 24h incubation at ambient temperature. More recently, researchers have reported that the activity of nematocyst venom can remain stable following exposure to relative high temperatures (up to 30°C) for short periods of time (≤ 1.5 h) (Carrette and Seymour, 2004; Winter et al., 2007b). In both cases, the nematocyst venoms were prepared by homogenisation of lyophilised nematocysts in distilled water. In contrast, all activity of *C. fleckeri* venom is lost when it is exposed to excessive heat ($\geq 42^\circ\text{C}$), strongly indicating that the bioactive components of the venom are proteins (Endean and Henderson, 1969; Endean et al., 1969; Carrette and Seymour, 2004; Winter et al., 2007b).

Some studies have shown that frozen or freeze-dried *C. fleckeri* venom can retain most of its biological activity for extended periods of time (e.g. Baxter and Marr, 1969; Endean and Henderson, 1969). Following storage of nematocyst venom in 0.9% saline at -10°C for 2 months, no appreciable loss in activity occurred, however, after 12 months, a 40% reduction in activity was observed (Endean et al., 1969). In contrast, the contents of intact nematocysts stored at -10°C retained full activity over one year (Endean et al., 1969). Studies have also revealed that repeated freeze-thawing or lyophilisation-reconstitution of *C. fleckeri* venom also results in a significant reduction in bioactivity (Baxter and Marr, 1969; Bloom et al., 1998; Winter et al., 2007b).

1.9.3 Ionic Strength

Few researchers have investigated the effects of ionic strength on the bioactivity of *C. fleckeri* venom, however, one group observed that nematocyst venom in 0.9% saline (154mM NaCl) that was lyophilised and stored for 6 months at -10°C retained full activity when reconstituted in distilled water (Endean and Henderson, 1969). In contrast, nematocyst venom prepared using 2.5% and 3.5% saline (~430 and 600mM NaCl, respectively) prior to lyophilisation were found to be inactive upon reconstitution in distilled water. Furthermore, venom that was prepared using distilled water prior to lyophilisation retained its activity following reconstitution, but the latency period prior to observing a venom-induced response in muscle was significantly increased (Endean and Henderson, 1969). Consequently, the results of this study suggest that an ionic strength similar to physiological saline is more suitable for the extraction of bioactive *C. fleckeri* venom components.

In contrast to the findings for *C. fleckeri* venom, other researchers who purified lethal, haemolytic and dermonecrotic venom components from the box jellyfish, *Carybdea rastoni*, found that the haemolytic activity of the components were significantly stabilised in buffers of high ionic strength (Nagai et al., 2000a). The group recommended that active venom components should be stored under highly saline conditions (0.8M NaCl) and refrigerated (4°C) rather than frozen or lyophilised. Using this strategy, 90% of the activity of the purified toxins was retained for more than 6 months.

1.9.4 pH

In an earlier study, the effects of pH on the bioactivity of *C. fleckeri* nematocyst venom were assessed on barnacle musculature (Endean and Henderson, 1969). Typical contractile activity was observed between pH 3.5–10, however, musculature responses with the shortest latency periods occurred between pH 6–10. In another study, the haemolytic activity of milked venom and nematocyst venom was optimal between pH 6.3–7 (Baxter and Marr, 1969). More recently, no significant difference in the cardiovascular effects of nematocyst venom in anaesthetised rats was observed between pH 5–9, however, the effects were markedly reduced at pH 3 (Winter et al., 2007b).

1.9.5 Lipid Membrane Components and Osmotic Protectants

The inhibitory effects of various membrane components and osmotic protectants on the haemolytic activity of *C. fleckeri* extracts have also been assessed. In earlier studies, neither egg yolk lecithin (phosphatidylcholine) nor cholesterol inhibited the haemolytic activity of *C. fleckeri* tentacle extracts, however, significant inhibition of haemolysis was achieved by the addition of gangliosides, *N*-acetylneuraminic acid and sucrose (Keen and Crone, 1969a; Crone, 1976). In a more recent study, little or no effect on the haemolytic activity was observed following pre-incubation of erythrocytes with gangliosides, phosphatidylserine and sphingomyelin, and only minor inhibition was observed for phosphatidylethanolamine and phosphatidylcholine (Bloom et al., 2001). Furthermore, cholesterol almost completely abolished the haemolytic activity of the venom, contradicting previous findings.

1.10 Fractionation of *C. fleckeri* Venom Components

Substantial research effort has focussed on the isolation and purification of bioactive proteins in nematocyst venom and tentacle extracts of *C. fleckeri*, however, the results between research groups vary significantly (see Table 1.1 for summary). Historically, the characterisation of bioactive venom proteins from cubozoan jellyfish has been hampered by the instability of the venom proteins and their propensity to aggregate/disaggregate and adhere to preparative surfaces or chromatography media (e.g. Othman and Burnett, 1990; Endean et al., 1993; Bloom et al., 1998). Variability in extract sources and/or the extraction and fractionation techniques used by researchers have also affected results.

Although comparison of the experimental data is difficult, it appears that *C. fleckeri* venom contains multiple lethal proteins varying in molecular mass. Lethal fractions are associated with cardiotoxicity (when tested) and often, but not always, associated with lytic activity. Proteins with relatively low molecular masses (10–30 kDa) are common to the SDS-PAGE protein profiles of lethal chromatography fractions (Olson et al., 1984; Naguib et al., 1988; Othman and Burnett, 1990; Endean et al., 1993), however, higher molecular mass proteins (40–50 kDa) are also frequently observed (Calton and Burnett, 1986; Othman and Burnett, 1990; Endean et al., 1993; Bloom et al., 2001). At least two proteins (120 and 70 kDa) are associated with dermonecrotic activity in addition to haemolytic and/or lethal activities (Naguib et al., 1988).

An overview of the various fractionation techniques used by researchers to fractionate and characterise bioactive *C. fleckeri* venom components are described in the following sections.

Table 1.1

Summary of partially purified bioactive proteins from the box jellyfish, *C. fleckeri*

Reference	Source ^a	Method ^b	Estimated Molecular Mass (kDa)		Biological Activities ^d
			Native	Denatured ^c	
Crone and Keen (1969*, 1971), Keen and Crone (1969b), Freeman and Turner (1971), and Freeman (1974)	T, M	SE (* also CEX, AEX)	(1) 150		L, C
			(2) 70		L, C, H, D
Baxter and Marr (1969)	N, M	SE	(1) 350 (2) 10-30 (3) 1.8		L, H
Olson et al. (1984)	M	IA (α - <i>Physalia</i>), SE	65	20 + several bands	L, C, P+
Calton and Burnett (1986)	T	IA (CSL antivenom)		150, 50	L, C
Naguib et al. (1988)	T	IA (α - <i>Chironex</i>)		120	L, H, D
				70	L, D
				14.5	L
				130,115,90,80, 75,52,29	ambiguous activities
Othman and Burnett (1990)	T _L	CEX (also AEX) HIC		50, 24	L
				24	L
	T _L	IA (α - <i>Chironex</i>)		45-50	L
				24 + several bands	L
Collins et al. (1993)	T _L	mAb (α - <i>Chironex</i>)		50	H
Endean (1987) and Endean et al. (1993)	N _M , N	SE	(1) 600	59,43,25, 18	L, M
			(2) 150	59,43,25, 18	L, M
			(3) 70	26,10	L, H
			(4) <14		
Bloom et al. (1998)	N _L	SE, NPAGE	438,225,207,45,22		L
	N _L	SDS-CGE		201, 174 ,112, 71,39,31	
Bloom et al. (2001)	N _L	PEG-CE, SDS-CGE	(1)	201	hepatotoxic
			(2)	173 ,163,112,71	(F4>F1>F2>F3)
			(3)	39,14	
			(4)	<14	L, H, IR

^a Sources of extracts include tentacle extract (T), milked venom (M) and nematocyst venom (N); subscripts L and M indicate lyophilised sources and venom isolated specifically from microbasic mastigophore nematocysts, respectively.

^b Purification methods include size-exclusion (SE), cation-exchange (CEX), anion-exchange (AEX), and immunoaffinity (IA) chromatography; mAb indicates monoclonal antibodies; antibodies used for IA and mAb studies are indicated in brackets; electrophoretic methods include native PAGE (NPAGE), PEG-capillary electrophoresis (PEG-CE) and SDS-capillary gel electrophoresis (SDS-CGE).

^c The molecular mass of denatured proteins was determined by SDS-PAGE, unless SDS-CGE is specified; major proteins are shown in bold.

^d Biological activities: lethal (L), cardiotoxic (C), haemolytic (H), dermonecrotic (D), pore-forming in lipid membranes (P+), musculotoxic (M), induction of immunological response (IR) and hepatotoxic.

1.10.1 Size Exclusion Chromatography

Separation of *C. fleckeri* venom proteins by size exclusion chromatography has been undertaken by several independent researchers. In an early study, fractionation of tentacle extracts by size exclusion chromatography enabled the partial purification of a lethal, haemolytic and dermonecrotic 70 kDa protein and a 150 kDa protein that was lethal but not significantly haemolytic or dermonecrotic (Crone and Keen, 1969; Keen and Crone, 1969b). In a similar study, separation of tentacle extracts by size exclusion chromatography resulted in the elution of two lethal fractions, composed of several different proteins (Othman and Burnett, 1990). In this case, however, the native molecular masses of the peaks were not determined to allow comparison with the results of other researchers.

Using nematocyst and milked venoms instead of tentacle extracts, size exclusion chromatography yielded two major protein peaks (350 and 1.75 kDa), however, fractions containing proteins in the native molecular mass range 10–30 kDa exhibited the most potent haemolytic and lethal activities (Baxter and Marr, 1969). In contrast, size exclusion fractionation of venom from isolated microbasic mastigophores identified two lethal proteins, with molecular weights of approximately 600 kDa and 150 kDa (Endean, 1987). Both proteins induced contracture in several types of mammalian musculature, but only the 150 kDa protein exhibited activity against crustacean musculature. In a subsequent experiment (Endean et al., 1993), fractionation of nematocyst venom also enabled the isolation of a lethal 70 kDa haemolysin in addition to the 600 and 150 kDa myotoxins obtained in the previously study. Following reducing SDS-PAGE analysis, the haemolysin contained two major bands (10 and 26 kDa), whereas, the myotoxins contained a dominant 18 kDa protein band and three minor proteins bands (25, 43 and 59 kDa). Consequently, both myotoxins were proposed to be aggregates of the 18 kDa subunit. In contrast, chromatographic separation of extracts from tentacles devoid of nematocysts resulted in the isolation of a neurotoxic fraction (150 kDa) containing numerous proteins (including a major 25 kDa protein), and a haemolytic fraction (70 kDa) composed of 52 and 25 kDa subunits (Endean et al., 1993).

More recently, the fractionation of venom from lyophilised *C. fleckeri* nematocysts by size exclusion chromatography yielded only a single, broad protein peak of unreported molecular mass (Bloom et al., 1998). However, native PAGE analysis of concentrated lethal fractions which eluted prior to the large protein peak, revealed the presence of several proteins (438, 225, 207, 45 and 22 kDa).

1.10.2 Ion Exchange Chromatography

Several research groups have also fractionated *C. fleckeri* venom using ion exchange chromatography. Using weak cation exchange-size exclusion chromatography (CM-Sephadex), two bioactive fractions (150 kDa and 70 kDa) were isolated in approximately equal proportions from both *C. fleckeri* tentacle extracts and milked venom (Crone and Keen, 1971), consistent with previous size exclusion chromatography studies (Crone and Keen, 1969). The more strongly retained 70 kDa fraction was shown to have lethal, haemolytic and dermonecrotic properties, whereas the less retained 150 kDa fraction exhibited only lethal activity.

Separation of *C. fleckeri* tentacle extracts by weak anion-exchange chromatography also resulted in the partial purification of two bioactive fractions (Comis et al., 1989), however the nature of the activities are incongruous with the results of the previous study. Several retained protein fractions corresponding to a major protein peak were found to be lethal and haemolytic, whereas, the unretained fractions (containing positively charged or neutral proteins) were found to be lethal but not haemolytic. To be compatible with the previous study, the lethal and haemolytic fractions would have been less retained than the fractions that were lethal but not haemolytic. Furthermore, the molecular masses of the active fractions were not determined for comparison with other studies.

In a subsequent study, fractionation of *C. fleckeri* tentacle extracts by cation exchange chromatography resulted in the elution of a large unretained protein peak followed by a broad, poorly resolved pattern of proteins across the increasing NaCl concentration gradient (Othman and Burnett, 1990). Although the venom proteins were poorly resolved, a lethal factor was partially purified from the retained fractions. Non-reducing SDS-PAGE analysis revealed that the lethal factor exclusively contained a 24 kDa protein. The researchers also described a dense 50 kDa protein band that was present in both lethal and non-lethal retained fractions, however, close examination of the published SDS-PAGE gel results indicates that the two bands are different in molecular mass and, hence, unlikely to be the same protein. Following separation of the tentacle extracts by anion exchange chromatography, lethality was restricted to the unretained fraction (Othman and Burnett, 1990). Haemolytic activity was also detected in the unretained fractions and some of the retained fractions. However, in contrast to the cation exchange chromatography results, the 24 kDa protein band was observed in both retained and unretained fractions.

1.10.3 Immunoaffinity Chromatography

The first attempt to fractionate *C. fleckeri* venom by immunoaffinity chromatography involved the use of monoclonal mouse antibodies raised against the venom of the cnidarian *Physalia physalis* (Portuguese man-of-war) (Olson et al., 1984). Separation of lyophilised *C. fleckeri* milked venom by α -*Physalia* immunochromatography resulted in the partial purification of a lethal cardiotoxin capable of producing monovalent cation channels in lipid bilayers. Analysis of retained and unretained column fractions by non-reducing SDS-PAGE revealed that the specific fraction contained a single 20 kDa protein whereas the non-specific fraction contained two proteins (20 and 50 kDa). Following size exclusion chromatography of the concentrated specific fraction, a single protein peak corresponding to a native molecular mass of 65 kDa eluted from the column, suggesting the formation of a trimer of 20 kDa subunits.

In a subsequent study, an immunoaffinity column was prepared using CSL box jellyfish antivenom (polyclonal sheep antibodies raised against *C. fleckeri* milked venom) to fractionate *C. fleckeri* tentacle extracts (Calton and Burnett, 1986). Compared to the crude venom, the lethal and cardiotoxic activities of the specific fraction were significantly higher, but haemolytic and dermonecrotic activities were significantly lower. In contrast, the non-specific fraction was significantly less lethal, dermonecrotic, haemolytic and cardiotoxic than either the crude venom or specific fraction. Following SDS-PAGE analysis, two major proteins (50 and 150 kDa) were identified in the specific fraction, in contrast to the 20 kDa protein band obtained using anti-*Physalia*-toxin immunoaffinity chromatography (Olson et al., 1984).

In an extensive study utilising monoclonal mouse antibodies raised against *C. fleckeri* tentacle extracts, 13 immunoaffinity columns were prepared for the fractionation of tentacle venom (Naguib et al., 1988). Several proteins were detected in the specific fractions of the immunoaffinity columns by non-reducing SDS-PAGE (130, 120, 115, 90, 80, 75, 70, 52, 29 and 14.5 kDa). Lethal, haemolytic and dermonecrotic activities were assessed in each specific fraction. However, due to the heterogeneous SDS-PAGE protein profiles of most of the specific fractions, the activities of only the 120, 70 and 14.5 kDa proteins could be unambiguously determined. The 120 kDa protein was lethal, haemolytic and dermonecrotic, whereas the 70 kDa protein was lethal and haemolytic but not dermonecrotic. In contrast, the 14.5 kDa protein was lethal but neither haemolytic nor dermonecrotic.

In a repeat of the previous study, three immunoaffinity columns were prepared with the monoclonal mouse antibodies that specifically bound the 120, 70 and 14.5 kDa proteins and the columns were used to fractionate *C. fleckeri* tentacle extracts (Othman and Burnett, 1990). However, on this occasion, the protein fractionation patterns of the three columns were identical and consisted of a large non-specific protein peak and a smaller specific protein peak. Both the specific and non-specific fractions were lethal. Furthermore, in contrast to the previous study, SDS-PAGE analysis of the specific fractions revealed the presence of a major 24 kDa protein, which was absent from the unretained fractions, plus several other proteins (12–150 kDa).

1.10.4 Hydrophobic Interaction Chromatography (HIC)

The use of HIC has only been reported once for the fractionation of *C. fleckeri* tentacle extracts (Othman and Burnett, 1990). Although the majority of crude extract was unretained by the column, three minor protein peaks were observed during elution of the retained components. Only the unretained peak and the most strongly retained peak were lethal. SDS-PAGE analysis indicated that the lethal specific peak contained several proteins including a major 24 kDa protein, whereas the unretained lethal peak was dominated by one or more 45–50 kDa major protein(s).

1.10.5 Electrophoretic Separation Methods

A variety of electrophoretic separation methods have been used to characterise *C. fleckeri* venom proteins. In an interesting study, non-reducing SDS-PAGE was used to compare the protein composition of *C. fleckeri* milked venom with extracts obtained from lyophilised whole tentacles and nematocysts isolated from frozen tentacles (Wiltshire et al., 2000). Milked venom contained a major doublet of 17 kDa proteins and a minor 40 kDa protein. Whole tentacle extract contained a complex mixture of proteins with at least seven major protein bands, including proteins with similar molecular masses to those in the milked venom. The nematocyst venom also contained numerous proteins, including a dominant 40 kDa protein and at least two other major proteins (>106 kDa). Western blot analysis, using *C. fleckeri* box jellyfish antivenom, confirmed that the 17 kDa protein, common to the milked venom and tentacle extracts, and the 40 kDa protein present in all three extracts were detected by the antiserum. In freeze-thaw experiments, the group also observed a sequential decrease in antibody binding to the 40 kDa protein, associated with an increase in binding to the 17 kDa protein. These results

suggested that the larger protein was being degraded to the smaller protein as the freeze-thawing was repeated.

In earlier studies, researcher used flat bed isoelectric focussing to fractionate tentacle extracts (Othman and Burnett, 1990). Separation of two lethal fractions with pI values ranging from 6.00–6.85 and 7.55–8.50 was achieved. The protein profiles of the two fractions varied, with the more acidic fraction containing a 45 kDa protein and several proteins less than 30 kDa and the more basic fraction containing a predominant 24 kDa band. Using an alternative isoelectric focussing method, the group isolated a lethal factor with a native molecular mass of 160 kDa, which under non-reducing SDS-PAGE analysis conditions yielded a 67 kDa protein. However, when the experiment was repeated, SDS-PAGE results varied and two major proteins (30 and 12 kDa) were detected instead of a single 67 kDa protein (Othman and Burnett, 1990).

In one of the most recently reported fractionation studies, *C. fleckeri* nematocyst venom was separated into four fractions using native capillary electrophoresis (Bloom et al., 2001). Although the majority of venom proteins eluted in the first three fractions, haemolytic and lethal activity was confined to the fourth fraction. SDS-capillary gel electrophoresis (SDS-CGE) analysis revealed that fraction 1 contained a single protein (201 kDa), fraction 2 contained multiple proteins (173, 163, 112 and 71 kDa), fraction 3 contained two proteins (39 and 14 kDa) and proteins contained in fraction 4 were all less than 14 kDa. In most cases, the molecular masses of the proteins were comparable to a previous experiment in which reducing SDS-CGE analysis of unfractionated *C. fleckeri* nematocyst venom detected several proteins (201, 174, 112, 71, 39 and 31 kDa) (Bloom et al., 1998).

In another study, three monoclonal mouse antibodies were produced against whole *C. fleckeri* tentacle extracts (Collins et al., 1993). Each antibody had demonstrated anti-haemolytic activity, but no anti-lethal activity. The antibodies were subsequently used to characterise whole tentacle extract proteins separated by SDS-PAGE (non-reducing and reducing) and native PAGE. Western blot analyses revealed that two of the antibodies bound specifically to a 50 kDa suspected haemolysin under non-reducing SDS-PAGE conditions, but no binding of the third antibody was observed. Under reducing conditions, none of the antibodies bound to any of the tentacle proteins, suggesting that the epitope of the antigen may have been destroyed by the reduction of disulphide bonds. Unusually, no binding of any of the antibodies was observed in native PAGE of the tentacle venom, and the group suggested that in the absence of SDS, the 50 kDa protein may have formed aggregates unable to enter the polyacrylamide gel.

1.11 Characterisation of Toxic Proteins from Other Jellyfish

A broad range of bioactive toxins have also been isolated from the venoms of other potentially harmful jellyfish. For example, researchers isolated a 178 kDa haemolysin, two α -chymotrypsin-like serine proteases (40 and 85 kDa) and a PLA2 (14–16 kDa) from the nematocyst venom of the Mediterranean scyphozoan jellyfish, *Rhopilema nomadica* (Gusmani et al., 1997). In a previous study, the N-terminal amino acid sequence of a 17 kDa PLA2 isolated from *R. nomadica* tentacles closely resembled PLA2 toxins isolated from the venoms of a lizard and a honeybee (Lotan et al., 1996). Hence, the researchers suggested that the occurrence of PLA2-like toxins in jellyfish may explain the local and systemic effects observed in envenomed humans.

In addition to research on *C. fleckeri*, a number of studies have investigated the bioactive proteins of other cubozoan jellyfish. Indeed, multiple bioactive proteins have been isolated from the carybdeid, *Carybdea marsupialis*. One research group isolated a single nematocyst-derived cytolytic protein from an Adriatic specimen of *C. marsupialis*, CARTOX (107 kDa), that was haemolytic to sheep erythrocytes (not human or rabbit erythrocytes), lacked phospholipase C activity and acted as a pore-forming protein (Rottini et al., 1995). In another study, a lethal neurotoxin (120 kDa) and three cytolytic proteins (220, 139 and 36 kDa) were isolated from the nematocyst venom of *C. marsupialis* collected from the Caribbean Sea near Mexico (Sánchez-Rodríguez et al., 2006). The neurotoxin caused paralysis and death in crabs and the three cytolytic proteins were haemolytic to human erythrocytes.

In studies on *C. rastoni*, partially purified venom (pCrTX) and three highly toxic proteins (CrTX-I, CrTX-II and CrTX-III), isolated from tentacle extracts, were lethal and haemolytic, induced platelet aggregation (by increasing indiscriminate cation permeability), acted as calcium-dependent vasoconstrictors and damaged the uptake/storage mechanisms of noradrenaline (Azuma et al., 1986a, b, c). The molecular masses of CrTX-I, -II and -III, determined by SDS-PAGE (49, 100 and 51 kDa, respectively), were unchanged under reducing and non-reducing conditions (Azuma et al., 1986c), suggesting that the proteins do not form intermolecular disulphide bonds. Also, the CrTX proteins were unstained by dansylhydrazine, indicating that the proteins are not glycosylated. In another study, haemolytic and myotoxic factors were also partially purified from tentacle extracts of *C. rastoni* (Othman et al., 1996), however, few details of the study have been published.

In more recent studies, researchers isolated and characterised several major venom proteins from three box jellyfish species including, CrTX-A and -B (43 and 46 kDa) from *C. rastoni*, CaTX-A and -B (43 and 45 kDa) from *C. alata*, and CqTX-A (44 kDa) from *C. quadrigatus* (Nagai et al., 2000a, b, 2002). Subsequent assays revealed that purified CrTX-A, CrTX-B, CaTX-A and CqTX-A were potentially haemolytic, CrTX-A, CaTX-A and CqTX-A were lethal to crayfish, CrTX-A and -B were lethal to mice and CrTX-A caused inflammation and necrosis of the skin (Nagai et al., 2002, 2000a, b).

Immunolocalisation studies of the *C. rastonii* toxins (CrTX-A and -B) indicated that CrTX-A is mostly contained within the nematocysts, whereas CrTX-B is confined to the tentacle tissue. Hence, researchers proposed that CrTX-B is synthesised within the tentacle, modified to CrTX-A, then transported to the nematocyst (Nagai et al., 2000a). Similarly, during the purification of CaTX-A and -B from *C. alata* tentacles, CaTX-A (not CaTX-B) was confined to the nematocysts (Nagai et al., 2000b). In a parallel study, a basic 42 kDa haemolytic protein (CAH1) was also isolated from the nematocyst venom of *C. alata* venom (Chung et al., 2001). The partial N-terminal amino acid sequence of CAH1 was very similar (if not identical) to the deduced sequence reported for CaTX-A (Nagai et al., 2000b), suggesting that CAH1 and CaTX-A are the same protein.

CqTX-A was the most abundant protein detected in *C. quadrigatus* nematocyst venom, thus implicating it as the causative toxin in fatal *C. quadrigatus* stings (Nagai, 2003). Although *C. quadrigatus* is considered to be more dangerous to humans than *C. rastonii* and *C. alata*, a comparison of the lethal and haemolytic activities of purified CrTX-A, CaTX-A and CqTX-A revealed that CqTX-A is less potent than CrTX-A and CaTX-A (Nagai et al., 2002). However, this apparent contradiction may be explained by the fact that *C. quadrigatus* has tentacles greater in number and length than those of *C. rastonii* and *C. alata*. Hence, *C. quadrigatus* has the potential to inject much larger doses of toxin than the smaller, four-tentacled carybdeids (Nagai, 2003).

The researchers also successfully cloned and sequenced cDNA encoding CrTX-A/-B, CaTX-A and CqTX-A using a combination of internal peptide sequencing, degenerative RT-PCR and 5'/3'-RACE. Secondary structure analysis of the amino acid sequences predicted the presence of an N-terminal amphiphilic α -helix in each protein, which could be involved in the mechanism of cytolytic activity (Nagai et al., 2002, 2000a, b).

Very little is currently known about the bioactive proteins of the potentially life-threatening carybdeid *C. barnesi*, however, SDS-PAGE protein profiles of tentacle extract included four

major proteins (40, 45, 80 and 106 kDa) and several minor proteins (Wiltshire et al., 2000). Notably, the 106 kDa protein is similar in molecular mass to the cytolysin, CARTOX, from *C. marsupialis* (Rottini et al., 1995) and CrTX-II from *C. rastoni* (Azuma et al., 1986c). In comparison, *C. barnesi* bell extracts contained only three major proteins (50, 80 and >106 kDa) (Wiltshire et al., 2000). In the bell extract of one *C. barnesi* specimen, a 40 kDa protein was cross-reactive to CSL box jellyfish antivenom raised in sheep against *C. fleckeri* milked venom.

Haemolytic activity is a common property of venoms from several species of box jellyfish including *C. alata* (Chung et al., 2001), *C. marsupialis* (Rottini et al., 1995), *C. bronzie*[§], *C. xaymacana*, as well as *C. fleckeri* (Bailey et al., 2005). Haemolytic activity has also been detected in purified toxins from the box jellyfish *C. rastoni* (CrTX-A and -B), *C. alata* (CaTX-A and -B) and *C. quadrigatus* (CqTX-A) (Nagai et al., 2002, 2000a, b). Some cubozoan haemolysins appear to exhibit variable affinities for blood cells from different host species. For example, sheep erythrocytes were significantly more susceptible to lysis by the *C. marsupialis* haemolysin, CARTOX, than rabbit and human erythrocytes (Rottini et al., 1995), and guinea pig erythrocytes were more resistant to lysis by a 70 kDa haemolysin isolated from *C. fleckeri* tentacle extracts than human, mouse and rat erythrocytes (Keen and Crone, 1969a). In contrast, no significant difference in haemolytic activity was observed for the unfractionated nematocyst venoms of *C. xaymacana*, *C. bronzie* and *C. fleckeri* against sheep and human erythrocytes (Bailey et al., 2005).

Biochemical studies have indicated that cubozoan haemolysins are stabilised in high saline conditions and are dependent on divalent cations (Rottini et al., 1995; Nagai et al., 2000a; Chung et al., 2001). For example, the haemolytic activity of *C. alata* venom is dependent on the presence of divalent cations such as Mg²⁺, Ca²⁺ or Zn²⁺ and optimal at a concentration of 10mM Ca²⁺ or Mg²⁺ (Chung et al., 2001). Likewise, purified CARTOX from *C. marsupialis* is dependent on the presence of Ca²⁺, but optimal at lower concentrations (0.1-1mM Ca²⁺) (Rottini et al., 1995).

The haemolytic activity of *C. alata* venom is also inhibited in the presence of some carbohydrates, particularly D-lactulose (Chung et al., 2001). Similar haemolytic inactivation of purified cnidarian cytolysins by various carbohydrates and lipids has been observed in other jellyfish including the scyphozoan, *R. nomadica* (Gusmani et al., 1997) and the box jellyfish, *C. marsupialis* (Rottini et al., 1995). In the case of *C. marsupialis*, the activity of purified

[§] Reported as *Chiropsalmus sp.* in Bailey et al. (2005); reclassified as *Chiropsella bronzie* (Gershwin, 2006).

CARTOX was inhibited by specific lipids (sphingomyelin and phosphatidylinositol) and carbohydrates (sialic acid and β -methylgalactopyranoside). Furthermore, erythrocytes pre-treated with particular glycosidases (neuraminidase and β -galactosidase) were significantly less susceptible to lysis by CARTOX, suggesting that carbohydrate moieties of cell surface proteins are involved in the cytolytic mechanism of action. A co-operative mechanism of cytolytic activity has therefore been proposed, which involves binding of the jellyfish toxins to specific cell surface carbohydrates and lipids (Rottini et al., 1995; Gusmani et al., 1997; Chung et al., 2001).

1.12 Clinical Effects of *C. fleckeri* Envenomation

1.12.1 Symptoms

The clinical manifestations of major or life-threatening human envenomations include excruciating pain, impaired consciousness, dyspnoea (difficulty breathing), cardiac dysfunction, pulmonary oedema, shock, hypertension followed by hypotension, and a rapid, acute inflammatory response of the skin (Lumley et al., 1988; Beadnell et al., 1992; Williamson et al., 1984). Respiratory and cardiac failure can occur within several minutes (Lumley et al., 1988).

When *C. fleckeri* tentacles contact the skin of a victim, millions of nematocysts are discharged into the skin. The tubules of the discharged nematocysts penetrate through the epidermis into the underlying vascular and nerve-rich dermis, progressively releasing venom into the surrounding tissue (Burnett, 1991). Venom is easily absorbed into lymphatic and capillary vessels, however the rate of uptake is dependent on the total dose of venom received and peripheral circulation, which is dictated primarily by muscular action of the surrounding tissues (Burnett, 1991). Children are more susceptible to serious envenomations than adults due to their greater surface area to mass ratio and their relative lack of body hair, which allows increased contact between the tentacles and the skin (Fenner and Harrison, 2000).

At the site of envenomation, symptoms include severe localised pain, oedema and the formation of raised, linear wheals, with white ischaemic centres surrounded by vivid erythematous flares (Burnett, 1991; Fenner, 1991; Burnett et al., 1996b). In humans, it has been suggested that the acute inflammatory response evoked by *C. fleckeri* venom may be caused by the release of compounds such as histamine, serotonin, bradykinin and perhaps prostaglandins (Williamson et al., 1984). However, no evidence of histamine, serotonin or vaso-active kinin liberation in the skin has previously been found in experimental animals (Keen and Crone,

1969b), so the cause of the extreme pain experienced by victims remains unclear. Alternatively, it has been suggested that the pain may be due to direct tissue damage or the release of potassium from damaged cells (Freeman and Turner, 1969). Within 24 hours the skin blisters and often blackens, and can lead to permanent scarring (Fenner, 1991; Baxter and Marr, 1975), particularly if secondary bacterial infection occurs (Burnett et al., 1996b). Delayed cutaneous hypersensitivity reactions are common although usually minor in *C. fleckeri* envenomations (Bailey et al., 2003).

1.12.2 Treatment

An envenomed victim should be removed from the water, reassured and ideally, placed at rest to limit enhanced circulation of the venom by muscular action (Fenner et al., 1993; Burnett, 1991). However, due to the excruciating pain usually felt by the victim, limitation of movement is usually difficult, especially in children. Urgent medical assistance should be obtained as soon as possible (Fenner et al., 1993). The victim's airway, breathing and heartbeat should be monitored and expired air resuscitation or cardiopulmonary resuscitation must be provided immediately if required (Fenner, 1991). If available, oxygen should be supplied (Currie, 1994).

Weak solutions of acetic acid and commercial vinegar are known to rapidly and irreversibly inhibit nematocyst firing (Hartwick et al., 1980) and liberal application of vinegar to the site of envenomation is still recommended during the provision of basic first aid. Once inactivated, adherent tentacles can be carefully and promptly removed (Fenner and Williamson, 1996). The use of compression bandages, doused in vinegar if possible, has been recommended for serious envenomations (Lumley et al., 1988). However, the efficacy of pressure immobilisation bandaging has yet to be clinically proven (Beadnell et al., 1992) and at worst, such treatment could be potentially dangerous (Bailey et al., 2003). The technique is also likely to be time consuming and impractical (Currie, 1994). Minor stings can be treated by application of ice or cold packs (Fenner et al., 1993). Microscopic examination of the nematocysts recovered from the victim's skin by scalpel-scraping or sticky tape sampling can aid in the identification of the envenoming jellyfish and thus may assist with patient management (O'Reilly et al., 2001; Currie and Wood, 1995).

In severe cases of human envenomation, administration of the commercially available CSL box jellyfish antivenom is recommended (Tibballs, 2006). The impressive analgesic effect of the antivenom following serious human envenomations has been noted by clinicians (Williamson et al., 1984; Boyd, 1984), however, additional pain relief using narcotics such as

morphine or pethidine is often required (Beadnell et al., 1992; Currie, 1994). CSL box jellyfish antivenom, which is prepared from the sera of sheep that have been hyperimmunised with *C. fleckeri* milked venom (Barnes, 1967), also significantly reduces the acute inflammatory response of the skin at the site of envenoming, however it is not known whether its effect lessens long-term scarring (Williamson et al., 1984). Minor side effects of the antivenom include cutaneous rashes, but the most severe effect of antivenom infusion has resembled an anaphylaxis reaction (Burnett and Calton, 1987). Therefore, administration of the antivenom is indicated only in significant envenomations, such as those associated with cardiorespiratory instability or severe pain, and its use restricted to trained personnel (Bailey et al., 2003; Williamson, 1985).

Although the administration of CSL box jellyfish antivenom is recommended in extreme cases, opinions vary as to the efficacy of the antivenom. Some studies suggest that the antivenom is only partially effective against the lethal effects of *C. fleckeri* venom. In prophylactic and rescue experiments undertaken on mice injected with partially purified *C. fleckeri* nematocyst toxins, CSL box jellyfish antivenom was more effective against a 150 kDa myotoxin than a 600 kDa myotoxin, suggesting that the 600 kDa component may not be present in milked venom, against which the antivenom is prepared (Endean and Sizemore, 1988).

More recently, researchers found that CSL box jellyfish antivenom was unable to prevent myotoxicity in chick cervicis nerve-muscle preparations when administered either prior to, or following exposure to *C. fleckeri* nematocyst venom (Ramasamy et al., 2003). Although prophylactic addition of antivenom was able to neutralise the neurotoxic effects of the *C. fleckeri* venom, it was unable to counter the effects if administered one hour after exposure to the venom. These results suggest that CSL box jellyfish antivenom is unlikely to be useful in the treatment of patients suffering myotoxic or neurotoxic effects unless administered soon after envenomations (Ramasamy et al., 2003). Subsequent *in vivo* experiments on rats showed that following prophylactic administration of antivenom, only 40% of rats survived challenge with *C. fleckeri* nematocyst venom, casting further doubt on the efficacy of the antivenom (Ramasamay et al., 2004).

In addition to administration of the CSL box jellyfish antivenom, some researchers have advocated the use of the Ca²⁺ antagonist, verapamil, in the treatment of seriously envenomed patients (Burnett and Calton, 1983; Burnett et al., 1990). However, its potential use remains controversial (Tibballs, 2006). Initial studies indicated that verapamil was able to correct

arrhythmias elicited by *C. fleckeri* tentacle extracts in mice (Burnett and Calton, 1983). Furthermore, during rescue experiments in mice, co-administration of antivenom and verapamil was found to be more effective in countering the actions of *C. fleckeri* venom than administration of either therapy on its own, suggesting the possible benefits of combination therapy in serious human envenomations (Burnett et al., 1990; Bloom et al., 1999). However in other studies, verapamil was ineffective against the lethal effects of *C. fleckeri* nematocyst venom in mice (Endean and Sizemore, 1987) and was only effective against one of two myotoxins partially purified from nematocyst venom (Endean, 1988b). Verapamil was also ineffective as a prophylactic agent against the fatal cardiovascular effects of *C. fleckeri* tentacle extracts in artificially ventilated piglets and caused increased morbidity and mortality (Tibballs et al., 1998). Similarly, verapamil was ineffective in preventing the fatal cardiovascular effects of *C. fleckeri* nematocyst venom in rats and potentially worsened the outcome (Ramasamy et al., 2004). From a clinical perspective, concerns have also been expressed regarding treatment of unstable patients with verapamil due to its ability to increase hypotension, induce cardiac dysrhythmias and thus potentially compromise resuscitation (Currie, 1994; Bailey et al., 2003; Tibballs, 2006). However, despite contradictory research findings and clinical concerns, researchers continue to argue the case for verapamil use in the treatment of serious jellyfish stings (Burnett, 1998; Burnett and Calton, 2004).

More recently, the use of magnesium sulphate ($MgSO_4$) has been suggested as an alternative adjunct therapy to the administration of CSL box jellyfish antivenom in the treatment of life-threatening envenomations (Ramasamy et al., 2004). Prophylactic administration of $MgSO_4$ alone was unable to prevent cardiovascular collapse in rats injected intravenously with *C. fleckeri* nematocyst venom. In comparison, prophylactic administration of CSL box jellyfish antivenom alone prevented venom-induced cardiovascular collapse in 40% of the animals. However, following pre-treatment of the rats with CSL box jellyfish antivenom and $MgSO_4$, cardiovascular collapse was prevented in all animals, thus supporting the use of $MgSO_4$ rather than verapamil as an adjunct therapy in serious *C. fleckeri* envenomations (Ramasamy et al., 2004).

Dermonecrosis is a common acute complication of *C. fleckeri* envenomations and current treatment is the same as that for a burn, with emphasis on the reduction of secondary bacterial infection (Bailey et al., 2003). In the occurrence of delayed cutaneous hypersensitivity, corticosteroid cream and oral antihistamines are the preferred method of treatment (Bailey et al., 2003). An old bush remedy for the treatment of box jellyfish stings, which has been used at

Bingil Bay (northern Queensland), involves rubbing crushed *Crinium pedunculatum* (Crinium Lily/Spider Lily) on the affected area (Cribb and Cribb, 1981). The relief of symptoms, although not complete, is thought to be due to the presence of the plant alkaloid, lycorine.

A topical cream is also currently available in several countries for the prevention of jellyfish stings. Safe Sea SPF15 (Nidaria Technology) was formulated based on the chemical properties of the mucous coating of the clownfish, *Amphiprion* sp., for the purpose of inhibiting nematocyst discharge during human envenomations (Boulware, 2006). Results from small-scale laboratory and field trials on humans indicate that although the cream does not prevent all jellyfish stings, the severity and frequency of stings from cubozoan and scyphozoan jellyfish such as *Chiropsalmus quadramanus* and *Chrysaora quinquecirrha* are significantly reduced by use of the prophylactic cream (Kimball et al., 2004; Boulware, 2006). However, the efficacy of Sea Safe SPF15 has not been clinically tested in the prevention of *C. fleckeri* stings.

Finally, due to the apparent pain-reducing effects of the TRPV1 receptor antagonist BCTC against jellyfish venom (Cuypers et al., 2006), the use of TRPV1 receptor antagonists has recently been patented with the aim to commercialise production of analgesics in the treatment and/or prophylaxis of cnidarian stings (Publication No. WO/2007/140551, <http://www.wipo.int/pctdb/en/>).

1.13 Project Aims and Research Outcomes

The venom of *C. fleckeri* is a complex mixture of proteins which is known to be toxic to heart and nerve tissue, destroy red blood cells, permanently damage skin cells and can cause death. Although significant research effort spanning four decades has been directed towards the biochemical and pharmacological characterisation of *C. fleckeri* venom, there has been limited success in achieving consistency in results between research groups, and the bioactive venom components and their mechanisms of action remain poorly elucidated.

To date, no amino acid sequence of the bioactive proteins contained in *C. fleckeri* venom or DNA sequence of the genes that encode them has been reported. However, knowledge of their amino acid sequences can assist in predicting the structure of the venom proteins, their inferred functions and potential mechanisms of action. Comparison of sequences with homologues found in other jellyfish or more primitive cnidarians can also provide information about the evolution of specific families of toxins and how the homologues relate to one another in sequence, structure and function. In addition, cloning the DNA sequence that encodes a particular venom protein provides an opportunity to synthesise the protein *in vitro* using

recombinant DNA technology. If synthesis of active recombinant venom proteins is achieved, the proteins can be used for many purposes to further elucidate their biochemical properties and mechanisms of action, including functional assays, bioassays and structural elucidation techniques such as NMR, circular dichroism and/or X-ray crystallography. The ability to produce pure, active recombinant proteins as required may also overcome sample shortages due to the seasonal variation and unpredictable occurrence of adult jellyfish populations for sampling – a major problem in current box jellyfish research.

Although an antivenom is currently available for the treatment of severe *C. fleckeri* stings in humans, its efficacy has been questioned with research indicating that the antivenom is only partially effective against components of *C. fleckeri* venom. This highlights the need for more comprehensive characterisation of the properties and actions of key venom proteins, which may assist in the improvement of contemporary treatments for *C. fleckeri* stings or the development of prophylaxes. Furthermore, individual venom components may be found to elicit some pharmacological or biochemical benefit to humans.

The purpose of this research project was to characterise the venom proteins contained in the nematocysts of *C. fleckeri* using biochemical and molecular biology techniques to achieve the following research outcomes:

- Modification and adaptation of current extraction and purification methods for the stable isolation of major bioactive proteins in *C. fleckeri* venom
- Characterisation of major venom proteins including, amino acid sequencing, cDNA sequencing and molecular mass analysis
- Investigation of potential sequence homology between *C. fleckeri* venom proteins and proteins from other organisms and prediction of the evolutionary relationships between homologues
- Identification of secondary structures and/or motifs to assist in 3-D structure prediction of key proteins and proposal of their possible mechanisms of action
- *in vitro* expression of one or more of the major venom proteins using recombinant DNA technology

The methodologies undertaken during this research project are summarised in Figure 1.12. Two research streams involving biochemistry and molecular biology were followed. Biochemical analyses were utilised to separate nematocyst-derived venom proteins, characterise their physical and chemical properties and to obtain amino acid sequence of selected proteins.

Molecular biology techniques including cDNA library screening, DNA cloning and sequencing were used to isolate venom clones from a *C. fleckeri* tentacle cDNA expression library or total tentacle RNA, deduce the complete amino acid sequence of major venom proteins and attempt recombinant expression of the venom proteins in a bacterial system. Functional assays and lethality tests were undertaken to monitor venom protein activity during extraction, fractionation or purification procedures.

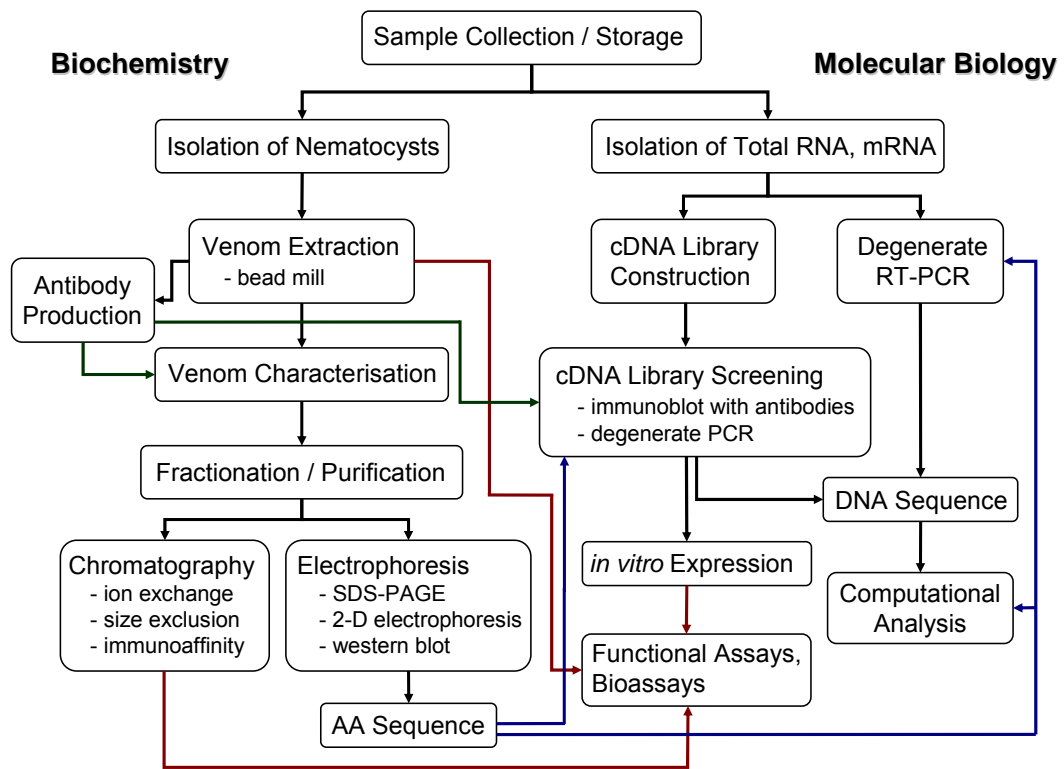


Figure 1.12 Flowchart of biochemical and molecular biology methods used to characterise the proteins contained in *C. fleckeri* venom.

CHAPTER 2

General Methods and Materials

2.1 Sample Collection and Storage

Jellyfish samples were collected from coastal waters near Cairns, Townsville and Weipa in northern Queensland, Australia, and kindly provided by Dr Jamie Seymour and Ms Griselda Ávila-Soria (James Cook University), Reef HQ (Great Barrier Reef Marine Park Authority) and Queensland Surf Life Saving Association.

For protein-related studies, nematocysts were isolated from excised *C. fleckeri* tentacles using an autolytic method previously described (Bloom et al., 1998). Some batches of nematocysts were subsequently lyophilised then stored at -20°C by Seymour and co-workers, however, most batches were received as non-lyophilised nematocysts and stored in filtered seawater or 35 g/L NaCl at 4°C. Non-lyophilised nematocysts were purified from tentacle debris by centrifugation (5.1K×g, 20°C, 30 min) in a discontinuous gradient of Percoll (Sigma) diluted with 35 g/L NaCl (bottom layer: 88% Percoll; top layer: 27% Percoll); Percoll was removed by washing with 35 g/L NaCl. Bell and tentacle tissue required for nucleic acid isolation was either stored at -80°C or immersed in RNAlater (Ambion) and stored at -20°C.

2.2 Preparation of *C. fleckeri* Venom

2.2.1 Bead Mill Homogenisation

C. fleckeri venom was prepared from lyophilised (0.01–0.04g dry weight) or non-lyophilised nematocysts (0.2–0.5g wet weight) by bead mill homogenisation, similar to a previously described method (Carrette and Seymour, 2004). Unless otherwise specified, the nematocyst extraction buffer (NEB) contained 25mM MOPS (pH 7.4), 100mM NaCl and protease inhibitors (100µM EDTA, 1µM leupeptin, 1µM pepstatin and 10µM PMSF). NEB-washed nematocysts were resuspended in ice-cold buffer (0.5–1mL) and ruptured using a Biospec Products Mini-BeadBeater bead mill and 0.5 mm glass beads. Nematocyst disruption was monitored microscopically; > 90% rupture of nematocysts was achieved by 4–6 cycles of homogenisation (10s burst at 5000 rpm and chilling on ice for 1 min). Crude nematocyst-derived venom (nematocyst venom) was clarified by centrifugation (20K×g, 4°C, 20 min).

2.2.2 Lyophilised Milked Venom

Lyophilised milked venom, donated by Jamie Seymour (JCU), was prepared using a method similar to Barnes (1967). Aliquots of milked venom were lyophilised and stored at -20°C .

2.2.3 Chemical Induction of Nematocyst Discharge

In one experiment (Chapter 4), SDS sample buffer was used to induce the discharge of venom from *C. fleckeri* nematocysts. NEB-washed nematocysts ($\sim 25\mu\text{g}$) were incubated (1h, RT) in reducing 2X SDS sample buffer (100 μL). Induction of nematocyst discharge was monitored microscopically. Following centrifugation (18K $\times g$, 2 min, RT), the supernatant was transferred to another tube and the pellet, containing discharged nematocyst capsules, was resuspended in 2X SDS sample buffer (100 μL).

2.3 General Protein Methods

2.3.1 Protein Concentration

Total protein concentration of *C. fleckeri* venom and chromatography fractions was estimated by measuring absorbance at 280nm (Beckman DU650, USA) or using the Bradford Assay (Bradford, 1976). Bovine serum albumin (BSA) was used as a protein standard. For the Bradford Assay, Bio-Rad Protein Assay Dye Reagent Concentrate (20 μL) was added to triplicate protein samples diluted to 80 μL in NEB. The solutions were mixed, incubated (15–30 min, RT) and absorbances measured at 595nm. A standard protein calibration curve was established using triplicate concentrations of BSA diluted in NEB (0.0, 2.5, 5.0, 7.5 and 10.0 $\mu\text{g}/\text{mL}$).

2.3.2 Polyclonal Antibodies against *C. fleckeri* Venom

C. fleckeri antibodies were purchased (CSL Ltd, Australia), raised in mice (James Cook University) and raised in rabbits (IMVS Veterinary Services, Australia). Polyclonal antibodies were raised in 2 mice with four fortnightly injections of filtered (0.22 μm Millex-GP filters, Millipore) and denatured (95 $^{\circ}\text{C}$, 5 min) nematocyst extracts ($\sim 30\mu\text{g}$ protein for initial injection, $\sim 50\mu\text{g}$ protein for subsequent boosters). Polyclonal antibodies were raised in a rabbit with three fortnightly injections of filtered and denatured nematocyst extracts (~ 50 , 75 and 100 μg protein,

successively). Polyclonal antibodies specific for CFTX-1 and CFTX-2 were raised in a rabbit with three fortnightly injections of combined and emulsified 43 and 45 kDa protein gel fragments (~50, 80 and 100µg total protein) obtained by reducing SDS-PAGE separation of nematocyst extracts. The CFTX-specific antiserum (2mg/mL) was purified using Sepharose protein A chromatography.

2.3.3 SDS-PAGE Analysis

SDS-PAGE analysis of proteins (Laemmli, 1970) was conducted on nematocyst extracts and chromatography fractions using a Bio-Rad Mini-PROTEAN II or PROTEAN IIXi electrophoresis system. Protein samples were diluted in 2X SDS sample buffer (62.5mM Tris-HCl pH 6.8, 10% glycerol, 2% SDS, 0.02% bromophenol blue, with or without 200mM DTT) and boiled (5 min). In some cases, 5X SDS sample buffer was used (component concentrations adjusted accordingly). Proteins were separated using 7.5–15% polyacrylamide gels in SDS-PAGE running buffer (25mM Tris, 192mM glycine, 0.1% SDS) and protein bands were visualised by Coomassie R-250 or silver staining. The molecular masses of the proteins were estimated using standard protein molecular mass markers (Sigma/Fermentas).

2.3.3.1 Coomassie Stain

Proteins in SDS-PAGE gels were stained with Coomassie R-250 according to Sambrook and Russell (2001). Gels were incubated (30 min–24h) in Coomassie stain (0.125% (w/v) Coomassie brilliant blue R-250, 50% methanol, 10% glacial acetic acid) then incubated several hours in destain solution (10% methanol, 10% glacial acetic acid).

2.3.3.2 Silver Stain

Proteins in SDS-PAGE gels were silver stained using a modified protocol (PlusOne Silver Staining Kit, Amersham Biosciences). Gels were soaked (30 min–24h) in fixative (40% ethanol, 10% glacial acetic acid), then incubated (30–60 min) in freshly prepared sensitising solution (30% ethanol, 0.5M sodium acetate, 8mM sodium thiosulphate, 0.5% glutaraldehyde). Gels were washed (3 × 5 min) in distilled water, incubated (40 min) in freshly prepared silver reagent (0.1% silver nitrate, 0.007% formaldehyde) and washed again in distilled water. Gels were immersed in freshly prepared developing solution (0.25M sodium carbonate, 0.004%

formaldehyde) until protein bands were visualised, incubated (2×10 min) in stop solution (40mM EDTA) and washed (3×5 min) in distilled water.

2.3.3.3 Concentration of Protein Samples by TCA Precipitation

Samples with low protein content were concentrated prior to SDS-PAGE analysis using trichloroacetic acid (TCA). Diluted TCA (30% in distilled water) was added to samples (10% TCA final concentration). The samples were incubated on ice (30 min) and centrifuged ($16K \times g$, RT, 15 min). The resulting pellets were washed twice with cold acetone (1mL), recovered by centrifugation ($16K \times g$, RT, 5 min) and air dried. Pellets were resuspended in 2X or 5X SDS reducing sample buffer and boiled (7–10 min) prior to SDS-PAGE analysis.

2.3.4 Western Blot Analysis

For western blot analysis, nematocyst proteins in unstained SDS-PAGE gels were transferred (30–40 min, 120V) to Immobilon-P or Hybond-P polyvinylidene fluoride (PVDF) membranes (Millipore or Amersham, respectively) in transfer buffer (25mM Tris, 192mM glycine, 0.1% SDS, 20% methanol) using a Bio-Rad Mini Trans-Blot electrophoretic transfer system. Membranes were incubated in blocking solution (5% skim milk powder in TBST, 1h), then incubated overnight in various dilutions of primary antibody in TBST (1:1000–1:3000). Membranes were washed (3×5 min in TBST) and incubated (1h) in an appropriate secondary antibody, conjugated to either alkaline phosphatase (AP) or horse radish peroxidase (HRP), diluted in TBST (1:5000–1:10,000).

Following membrane washing, antigenic proteins were visualised using NBT/BCIP (Promega) or *FAST* 3,3'-Diaminobenzidine (DAB) Tablets (Sigma). For AP-conjugated antibodies, membranes were immersed in alkaline phosphatase buffer (100mM Tris-HCl pH 9, 150mM NaCl, 1mM $MgCl_2$) containing NBT (6.6 μ L/mL) and BCIP (3.3 μ L/mL). For HRP-conjugated antibodies, membranes were immersed in a solution of DAB tablets dissolved in distilled water (1 set / 5mL). When protein visualisation was complete, colour development for both conjugate systems was stopped by rinsing the membranes in tap water and the membranes air-dried.

2.3.5 Two Dimensional Gel Electrophoresis (2DGE)

Proteins from non-lyophilised nematocyst extracts were analysed by 2DGE. Extract proteins (15–75µg) were solubilised and reduced (1h, RT) in rehydration buffer (8M urea, 2% CHAPS, 0.002% bromophenol blue, 2% IPG buffer pH 3–10 (Amersham BioSciences), 60mM DTT final concentrations). Following protein alkylation (1h, RT) by addition of acrylamide (120mM final concentration), samples (120µL) were applied to Immobiline DryStrip gels (7cm, pH 3–10, Amersham Biosciences), overlaid with mineral oil, and incubated (overnight, RT). Isoelectric focusing of rehydrated IPG gel strips was performed using a Bio-Rad PROTEAN IEF Cell and the parameters detailed in Table 2.1. Gel strips were incubated (15 min) in equilibration buffer (6M urea, 2% SDS, 0.375M Tris-HCl pH 8.3, 20% glycerol, 0.002% bromophenol blue), rinsed briefly in SDS-PAGE running buffer and embedded atop 15% SDS-PAGE gels with melted agarose sealing solution (0.5% agarose and 0.002% bromophenol blue in SDS-PAGE running buffer). Molecular markers (3–5µL) and nematocyst extracts (5–10µL), for one-dimensional separation, were applied to small pieces of IEF electrode wicks (Bio-Rad) and embedded adjacent to the immobilised IPG strips with agarose sealing solution. Following SDS-PAGE, the nematocyst proteins were silver-stained or subjected to western blot analysis using CSL antivenom.

Table 2.1

Isoelectric focusing programme for the separation of *C. fleckeri* nematocyst proteins using Immobiline DryStrips (7cm, pH 3-10) and the PROTEAN IEF Cell. Current was limited to 50µA/gel and the focus temperature was 20°C.

Step	Description	Voltage (V)	Voltage Slope	Duration (h)	Volt Hours (kVh)
1	conditioning	150	rapid	0.25-1	-
2	voltage ramping	3500	linear	variable	2.8
3	final focussing	3500	constant	variable	3-3.3
4	hold	500	rapid	16-24	-

2.3.6 N-Terminal Amino Acid Sequencing

N-Terminal amino acid sequences were determined for two major nematocyst proteins. Nematocyst extracts were separated by SDS-PAGE and transferred to PVDF, as described previously (Sections 2.3.3 and 2.3.4). BSA (0.5, 1.25, 2.5 and 5µg) was applied in lanes

adjacent to the extracts to estimate the amount of protein in the separated bands. Membranes were Coomassie stained (0.1% (w/v) Coomassie brilliant blue R-250, 50% methanol, 7% glacial acetic acid, 2 min), then destained (50% methanol, 7% glacial acetic acid). Protein bands (43 and 45 kDa) were excised from the membranes, air dried, and 10–50pmol of each protein was analysed by Edman degradation N-terminal amino acid sequencing (Biomolecular Research Facility, University of Newcastle, Australia). Resulting sequences were subjected to a search for short, nearly exact protein sequences using the basic local alignment search tool (BLAST; Altschul et al., 1997).

2.3.7 Peptide Mass Fingerprinting

The internal amino acid sequence was determined for a major 43 kDa nematocyst protein. Nematocyst extracts were filtered (0.22µm Millex-GP filters, Millipore), reduced with DTT (0.1M final concentration, 0.5 h, RT), then alkylated with a four-fold molar excess of acrylamide (0.5 h, RT) prior to boiling with 2X SDS-PAGE sample buffer. Care was taken to avoid contamination of the samples with keratin. Nematocyst proteins were separated by SDS-PAGE and protein bands corresponding to the 43 kDa protein were excised from the Coomassie-stained gel. The 43kDa protein bands (~70pmol) were combined, destained and digested with trypsin prior to analysis by mass spectrometry (Australian Proteome Analysis Facility). The digested protein (not HPLC purified) was analysed by MALDI-TOF/TOF mass spectrometry (MS) and the resulting peak list was subjected to Mascot Ion/Ion Search analysis (Matrix Sciences; <http://www.matrixscience.com/>). Further details of the preparation and MS analysis of protein samples by APAF are provided in Appendix 1.

2.3.8 Haemolytic Activity

2.3.8.1 Blood Agar Diffusion Test

The haemolytic activity of venom extracts and chromatography fractions were initially tested using a gel diffusion assay in sheep blood agar. Under sterile conditions, samples (15µL) were applied to wells (diameter ~3mm) cored into 5% sheep blood agar plates. Following incubation of the plates (2h, 37°C), haemolytic activity was detected visually. Diluted Triton X-100 (1% in NEB) was included as a positive control, and NEB and chromatography buffers were included as negative controls. Haemolysis was indicated by the formation of cleared zones around the wells.

2.3.8.2 Spectrophotometric Haemolytic Assay

Quantitative haemolytic activity of extracts and fractions was determined spectrophotometrically. Heparinised sheep blood was centrifuged ($3K\times g$, $4^{\circ}C$, 10 min) and the sedimented erythrocytes were washed (4×15 vol. sterile PBS) and recovered by centrifugation ($3K\times g$, $4^{\circ}C$, 10 min). Washed, diluted erythrocytes (0.4% in PBS) were combined on ice in triplicate (1mL each) with various dilutions of samples in NEB (100 μ L) and incubated (30 min, $37^{\circ}C$) with gentle shaking. Following incubation, samples were chilled on ice (10 min), centrifuged ($3K\times g$, RT, 5 min) and the absorbance of released haemoglobin in the supernatants was measured (540nm). Diluted Triton X-100 (1% in NEB) and NEB were used as references for 100% lysis and 0% lysis, respectively. Complete lysis was normalised to $A_{540} = 1.0$ by adjusting the initial erythrocyte concentration (in this case, to 0.4%). Haemolysis results were calculated as a percentage relative to complete lysis.

2.4 General Nucleic Acid Methods

2.4.1 Quantification and Purity of Nucleic Acids

The concentration of DNA and RNA solutions was estimated using a Beckman DU650 Spectrophotometer. The absorbance of solutions was measured at 260 and 280nm, and DNA and RNA concentrations were calculated based on the assumption that 1 absorbance unit (AU) per cm cell path at 260nm corresponds to approximately 50 μ g/mL of DNA and 40 μ g/mL of RNA. The ratio of 260nm and 280nm absorbance measurements (A_{260}/A_{280}) provided an estimate of nucleic acid purity with respect to protein contamination. DNA and RNA solutions with A_{260}/A_{280} values ≥ 1.8 and ≥ 1.9 , respectively, were considered sufficiently pure for downstream applications.

2.4.2 Isolation of Total RNA

All glassware, plasticware and reagents used for RNA isolation were RNase-free. With the exception of Tris-based buffers, all aqueous reagents were treated with diethylpyrocarbonate (DEPC). DEPC was added to distilled water or buffer (0.1% final concentration), the solutions shaken vigorously and stood for 24h, then autoclaved to inactivate the DEPC. Tris-based buffers were prepared with DEPC-treated distilled water and filter-sterilised. Glassware was

soaked in acid/methanol solution (1:1 conc. HCl : methanol, 2h), rinsed thoroughly in DEPC-treated distilled water and baked (300°C, 4h). Plasticware, unless purchased as nuclease-free, was soaked overnight in 0.1% DEPC, rinsed thoroughly in DEPC-treated distilled water, autoclaved, oven-dried and stored in RNase-free containers.

Total RNA was isolated from *C. fleckeri* tentacle or bell tissue using TRIzol reagent (Invitrogen). Fragments of excised tissue were removed from RNAlater, drained briefly on blotting paper and weighed. The tissues were homogenised in TRIzol (~100mg tissue/mL reagent) using a bead mill or a DEPC-treated mortar-and-pestle. The homogenate was transferred to a nuclease-free tube and incubated (5 min, RT). Following addition of chloroform (0.2mL CHCl₃/mL TRIzol), the mixture was shaken vigorously (15s), allowed to settle (2–3 min, RT) and centrifuged (12K×g, 4°C, 10 min). The colourless upper supernatant was transferred to another tube, mixed with isopropanol (0.5mL isopropanol/mL TRIzol) and incubated (10 min, RT). Precipitated RNA was recovered by centrifugation (12K×g, 4°C, 10 min), washed with 75% ethanol (≥ 1mL 75% ethanol/mL TRIzol) and re-centrifuged (7.5K×g, 4°C, 5 min). The supernatant was discarded and the pellet air-dried (5–10 min) and resuspended in DEPC-treated distilled water. The concentration and purity of isolated total RNA was estimated spectrophotometrically (Section 2.4.1). Total RNA integrity was assessed by native agarose gel electrophoresis (Section 2.4.9).

2.4.3 Isolation of Poly(A)⁺ RNA

Poly(A)⁺ RNA was isolated from total tentacle RNA using a MicroPoly(A)Pure Kit (Ambion), according to the manufacturer's instructions. All tubes, columns and reagents, except ethanol, were provided with the kit. Nuclease-free 0.5M NaCl was added with mixing to a solution of total RNA (0.45M final concentration). The solution was mixed with Binding Buffer (1mL final volume) and incubated (65°C, 5 min). A vial of oligo(dT) cellulose was added and the sample was incubated with gentle agitation on a rotary mixer (1h, RT). The poly(A)⁺ RNA-bound cellulose was recovered by centrifugation (3K×g, RT, 10 min) and washed sequentially with high salt buffer (Binding Buffer, 3 × 1mL) and low salt buffer (Wash Buffer, 3 × 1mL). The cellulose was resuspended in wash buffer (400µL), transferred to a 2mL spin column and briefly centrifuged (3K×g, RT). The cellulose was washed (Wash Buffer, 2 × 0.5mL) and poly(A)⁺ RNA was eluted from the cellulose by adding pre-warmed (65°C) Elution Buffer (100µL) and centrifuging the column immediately (5K×g, RT, 30s). The elution step was repeated once. Poly(A)⁺ RNA was precipitated from each eluent by adding 5M ammonium

acetate (20 μ L), glycogen (1 μ L) and 100% ethanol (550 μ L); the solutions were mixed and incubated overnight (-20°C). Poly(A)⁺ RNA was recovered by centrifugation (12K \times g, 4°C, 20 min) and resuspended in DEPC water/EDTA solution (10 μ L). The purity and yield of poly(A)⁺ RNA was determined spectrophotometrically (Section 2.4.1).

2.4.4 Isolation of Plasmid DNA

Plasmid DNA was isolated from bacterial cultures using a QIAprep Spin Miniprep Kit (QIAGEN) according to the manufacturer's instructions (using a microcentrifuge) and eluted with 30-50 μ L pre-warmed TE buffer (65°C).

2.4.5 Restriction Enzyme Digestion

Restriction enzymes were purchased from New England Biolabs or Fermentas. Typical digestion reactions (20 μ L final volume) contained 10 units of restriction enzyme per 1 μ g purified DNA, 100X BSA (10mg/mL; 0.2 μ L), a recommended 10X buffer (2 μ L) and distilled water. Unless otherwise specified, digestion reactions were incubated (37°C, 2h) and inactivated by addition of Stop Mix solution (5 μ L; see Section 2.4.9).

2.4.6 DNA Ligation

DNA ligations (10 μ L final reaction volume) were performed by incubating DNA fragments with appropriately linearised cloning or expression vector (3:1 molar ratio of insert to vector DNA), T4 DNA ligase (3 Weiss Units; Promega), 10X Ligase buffer (1 μ L) and distilled water. Blunt-end and cohesive-end ligations were incubated at 4°C and 16°C, respectively, for times specified in subsequent chapters.

2.4.7 Polymerase Chain Reaction (PCR)

Amplification of DNA was achieved using a ThermoHybaid PCR Express thermocycler and *Taq* DNA polymerase (Fermentas). Reaction mixtures were prepared on ice; the reaction components are summarised in Table 2.2. Template DNA included plasmids, purified PCR products, phage DNA or single bacterial colonies. In general, plasmids, PCR products and phage DNA were pre-diluted (X0.1–0.01 in TE or SM Buffer). For colony PCR, a small amount of cells were transferred to the PCR reaction mix using sterile pipette tips or toothpicks. Positive and negative control reactions, containing known template or no template, respectively,

were included with each set of samples. Thermocycler programs are detailed in subsequent chapters.

Table 2.2

Components of PCR reaction mixtures for amplification of DNA with Taq DNA polymerase, based on a final reaction volume of 20 μ L.

Component	Volume (μ L)	[Final]
10X Taq Buffer ^a	2.0	1X
MgCl ₂ (25mM)	1.2	1.5mM
dNTPs (10mM ea.)	0.4	0.2
Taq DNA Pol. (5U/mL)	0.2	1U/20 μ L
Primer 1	1.0	0.25 μ M
Primer 2	1.0	0.25 μ M
DNA template	1.0	variable
ddH ₂ O	13.2	-

^a100 mM Tris-HCl (pH 8.8 at 25°C), 500 mM KCl, 0.8% (v/v) Nonidet P40

2.4.8 Reverse Transcription Polymerase Chain Reaction (RT-PCR)

Amplification of complementary DNA (cDNA) from mature mRNA template was performed using 2-Step RT-PCR and Ready-to-Go RT-PCR Beads (Amersham Biosciences). For each reaction (50 μ L final volume), a single RT-PCR bead was dissolved in DEPC-treated distilled water (46 μ L) on ice with occasional mixing. A poly(dT)₁₂₋₁₈ primer (0.5 μ g/ μ L in DEPC-treated distilled water) and total *C. fleckeri* tentacle RNA (1 μ g/ μ L) were added to the tube (1 μ L each) and the reaction mixture was mixed, centrifuged briefly, incubated (42°C, 40 min) and chilled on ice. Forward and reverse primers (5 μ M; 1 μ L each) were added to the mixture and hot start PCR amplification was performed using thermocycler programs detailed in subsequent chapters. Positive control reactions containing 1 μ g total RNA and specific primers known to reliably generate DNA products (e.g. *C. fleckeri* elongation factor-1 α cDNA; see Chapter 3) were included with each set of samples. Negative controls, prepared without template, were also included with each set of samples.

2.4.9 Agarose Gel Electrophoresis

Plasmid DNA, total RNA and PCR products were analysed using a Bio-Rad Mini Sub-Cell GT Agarose Gel Electrophoresis System. Molecular biology-grade agarose was dissolved with heating in TBE (90mM Tris-HCl, pH8.3, 90mM boric acid, 2.5mM EDTA) to a final concentration of 0.8–2%, depending on expected DNA fragment lengths. Ethidium bromide (10mg/mL) was added (0.01% final concentration) and the agarose mixture was cast in 7–10cm casting trays with appropriately sized lane combs. Following addition of Stop Mix solution (60mM EDTA, pH8.0, 10mM Tris-HCl, pH 7.9, 30%_{v/v} glycerol, 0.01% bromophenol blue; 0.2 vol.), DNA samples were briefly vortexed and centrifuged. DNA samples were applied to separate lanes in agarose gels and DNA fragments were separated by electrophoresis (30–45 min, 100V). The length of the DNA fragments was estimated based on the migration distances of a standard 1kb DNA ladder (Fermentas).

For the analysis of RNA samples, gels were prepared using nuclease-free reagents and glassware (see Section 2.4.2 for further details). Dedicated electrophoresis tanks and casting trays for RNA analysis were pre-cleaned with ethanol. RNA samples were mixed 4:1 with 50% glycerol in DEPC-treated distilled water, applied alongside lanes containing aliquots of stop mix solution (used as a tracking dye) and a 1kb DNA ladder (used as a positive control for nucleic acid detection, not for length estimation), and subjected to electrophoresis, as previously described.

2.4.10 Purification of DNA Fragments

DNA fragments generated by PCR amplification or restriction enzyme digestion were purified using QIAquick PCR Purification or Gel Extraction Kits (QIAGEN) according to the manufacturer's instructions (using a microcentrifuge). Purified DNA fragments were eluted from the spin columns with 30–50 μ L pre-warmed TE buffer (65°C).

2.4.11 Preparation of Radiolabelled DNA Probes

Radiolabelled DNA probes were prepared to screen a *C. fleckeri* cDNA library or bacterial transformants. Purified DNA fragments, obtained by PCR amplification of targeted genes, were labelled with [α -³²P]-dATP in a random primed reaction using a DECAprime II Kit (Ambion). DNA (~25ng; \leq 11.5 μ L) was denatured (95–100°C, 5 min) with 10X Decamer Solution (2.5 μ L) and chilled immediately on ice. The reaction mixture was supplemented with 5X Reaction

Buffer (-dATP; 5 μ L), exonuclease-free Klenow (2 Units/ μ L; 1 μ L), [α -³²P]-dATP (10mCi/mL; 5 μ L) and nuclease-free distilled water (to 25 μ L final volume), mixed and incubated (37°C, 10 min). The radiolabelled DNA probe was denatured (95–100°C; 5 min) and chilled immediately on ice in preparation for conventional DNA screening protocols (see Sections 2.4.14 and 2.4.16).

2.4.12 *C. fleckeri* cDNA Expression Library Construction and Titration

A cDNA expression library was constructed to facilitate the isolation of cDNA encoding putative *C. fleckeri* venom proteins. Total RNA from intact *C. fleckeri* tentacles was isolated by homogenisation in a bead mill or a mortar-and-pestle with TRIzol (Invitrogen) (see Section 2.4.2). Poly(A)⁺ RNA was isolated from the total RNA using a MicroPoly(A)Pure Kit (Ambion), as previously described (Section 2.4.3). The cDNA library was constructed in lambda Uni-ZAP XR using 2 μ g poly(A)⁺ and a ZAP-cDNA Gigapack II Gold Cloning Kit (Stratagene) according to the manufacturer's instructions.

To titrate the library, serial dilutions (10⁻¹, ..., 10⁻⁵) of library phage were prepared in SM buffer (50mM Tris-HCl (pH 7.5), 100mM NaCl, 8mM MgSO₄, 0.01% gelatine). Aliquots of XL-Blue XRF' cells (200 μ L, OD₆₀₀ ~0.5) were incubated (15 min, 37°C) with diluted library phage (10 μ L), mixed with 0.8% melted LB-agar (2–3mL, 50°C), poured onto LB-tet (10 μ g tetracycline/mL) agar plates (90mm) and grown overnight at 37°C. The estimated packing titre of the library was 4.8 \times 10⁵ pfu/mL. After one round of amplification in XL-Blue MRF' *E. coli* cells, the estimated library titre was 1.4 \times 10⁹ pfu/mL.

2.4.13 Immunoscreening of Expressed cDNA Library Clones

The *C. fleckeri* cDNA library was screened for expressed clones that were antigenic to CSL box jellyfish antivenom and polyclonal antibodies raised in mouse and rabbit against *C. fleckeri* nematocyst extracts. Aliquots of XL-Blue XRF' cells (600 μ L; OD₆₀₀ ~0.5) were incubated (15 min, 37°C) with diluted library phage (~2 \times 10⁴ plaques), mixed with 0.8% melted LB-agar (6–7mL, 50°C), poured onto LB-tet (10 μ g/mL) agar plates (150mm) and grown overnight (37°C). Protein expression was induced by overlaying the plates with Hybond-C Extra membranes (137mm; Amersham Biosciences) that were pre-soaked in IPTG solution (10mM) and air-dried in darkness. The plates were incubated (4–5h, 37–42°C). Membranes were briefly washed (TBST), incubated in blocking solution (5% non-fat milk powder in TBST, 1h), then incubated

overnight in various dilutions of primary antibody in TBST (1:3000 for CSL antivenom; 1:1000 for mouse and rabbit antibodies). Membranes were removed, washed (3×5 min in TBST) and incubated (1h) in an appropriate AP-conjugated secondary antibody diluted in TBST (1:5000). Following membrane washing, antigenic proteins were visualised using NBT/BCIP (Promega) as described in the western blot protocol (Section 2.3.4). Positive plaques were cored, vortexed and diluted in SM buffer (200 μ L), incubated (2h at RT or overnight at 4°C), and re-screened using smaller aliquots of cells (200 μ L) and melted agar (2–3mL), and smaller agar plates (90mm) and membranes (82mm). Independent positive plaques were isolated, vortexed and diluted in SM buffer (500 μ L), treated with chloroform (20 μ L) and stored as phage stock at 4°C.

2.4.14 DNA Screening of cDNA Library Phage

The *C. fleckeri* cDNA library was screened for target clones using sequence-specific radiolabelled oligonucleotide probes. Aliquots of XL-Blue XRF⁺ cells (600 μ L; OD₆₀₀ ~0.5) were incubated (15 min, 37°C) with diluted library phage ($1-2 \times 10^4$ plaques), mixed with 0.8% melted LB-agar (6–7mL, 50°C), poured onto LB-tet (10 μ g/mL) agar plates (150mm) and grown overnight at 37°C. The plates were cooled (2h, 4°C) and plaque DNA was transferred to Hybond N⁺ membranes (137mm; Amersham Biosciences). Membranes were treated with denaturation buffer (0.5M NaOH, 1.5M NaCl; 5 min), neutralisation buffer (0.5M Tris-HCl pH 8.0, 1.5M NaCl; 3 min), washed briefly in 2X SSC (30mM trisodium citrate, 300mM NaCl, pH7) and baked (2h, 80°C). Membranes were incubated (2h, 42°C) in prehybridisation buffer (5X SSC, 5X Denhardt's solution (0.1% bovine serum albumin, 0.1% Ficoll, 0.1% polyvinylpyrrolidone), 50% formamide, 50mM K₂HPO₄, 0.1% SDS, 250 μ g/mL sheared, denatured herring sperm DNA), and following addition of a denatured sequence-specific radiolabelled probe (Section 2.4.11), hybridised overnight at 42°C. The membranes were washed (2 \times 10 min each) in low stringency solution (2X SSC, 0.1% SDS) and high stringency solution (0.1X SSC, 0.1% SDS) at 42°C, then exposed to a phosphor screen (3–4h). Radioactivity was detected using a Storm 860 Phosphorimager (Molecular Dynamics). Positive plaque phage were cored, vortexed and diluted in SM buffer (200 μ L), incubated (2h at RT or overnight at 4°C), and re-screened using smaller aliquots of cells (200 μ L) and melted agar (2–3mL) and smaller plates (90mm) and membranes (82mm). Independent positive plaques were isolated, vortexed and diluted in SM buffer (500 μ L), treated with chloroform (20 μ L) and stored as phage stock at 4°C.

2.4.15 *In vivo* Excision of pBluescript SK- Clones

Excision of pBluescript SK- (pBSK-) clones from the Uni-ZAP XR lambda vector was performed using ExAssist helper phage and SOLR *E. coli* cells (Stratagene). Aliquots of XL-Blue XRF⁷ cells (200 μ L; OD₆₀₀ ~1) were incubated (15 min, 37°C) with target phage stock (>1 \times 10⁵ phage particles in SM buffer; 250 μ L) and ExAssist helper phage (>1 \times 10⁶ pfu/ μ L; 1 μ L). Following addition of supplemented LB-tet (LB-tet (10 μ g/mL) + 0.01 vol. filter-sterilised 1M MgSO₄/ 20% maltose; 3mL), the mixture was incubated with shaking (37°C, 2.5-3h, 220 rpm). The XL-Blue cells and lambda phage particles were lysed by heating (70°C, 20 min) and the lysate was centrifuged (5K \times g, 4°C, 10 min). Aliquots of supernatant (10 μ L and 100 μ L) were mixed separately with aliquots of freshly grown SOLR cells (200 μ L each; OD₆₀₀ ~1) and the cells were incubated (15 min, 37°C), plated onto LB-C (50 μ g carbenicillin/mL) agar and grown overnight at 37°C. Individual colonies were cultured overnight with shaking (37°C, 220rpm) in LB-C (50 μ g/mL) and their plasmid DNA isolated as previously described (Section 2.4.4).

2.4.16 DNA Screening Bacterial Colonies

To identify recombinant bacterial colonies carrying target expression constructs, colonies were screened with a radiolabelled sequence-specific oligonucleotide probe in a manner similar to screening cDNA library lambda phage. Transformed NM522 *E. coli* cells were grown overnight (37°C) on LB-C (50 μ g/mL) agar plates (90mm), transferred to Hybond N⁺ membranes (82mm) and treated with lysis buffer (10% SDS, 2 min). Following colony lysis, DNA screening proceeded as previously described (see Section 2.4.14).

2.4.17 DNA Sequencing

Automated DNA sequencing was outsourced to the Genetic Analysis Facility (GAF), James Cook University, or Macrogen Inc., Korea. Plasmid DNA samples (150-300ng) were prepared using ET Terminator (Amersham Biosciences) or BigDye Terminator Cycle (Applied Biosystems) sequencing kits according to the manufacturer's instructions and analysed using MegaBACE 1000 (Amersham Biosciences) or ABI 3730xl (Applied Biosystems) DNA analysis systems.

2.5 Bacterial Methods

2.5.1 Preparation of Competent Cells

Chemically competent bacterial cells were prepared using calcium chloride. A glycerol stock of NM522 *E. coli* cells (Stratagene) was streaked onto LB agar and grown overnight (37°C). Aliquots of sterile LB (5mL) were inoculated with single NM522 colonies and the cultures grown overnight with shaking (37°C, 260 rpm). Sterile LB was inoculated with the saturated culture (0.01 vol.) and incubated with shaking (37°C, 260 rpm) until the cells reached logarithmic growth phase ($OD_{600} \sim 0.5-0.6$). The cells were harvested by centrifugation (5.1K×g, 4°C, 10 min), placed on ice and resuspended gently in sterile ice-cold 0.1M CaCl₂ (0.1 vol.). The washed cells were centrifuged (5.1K×g, 4°C, 10 min), placed on ice, and resuspended in sterile ice-cold 0.1M CaCl₂ (0.1 vol.). The cells were incubated on ice (1h), recovered by centrifugation (5.1K×g, 4°C, 10 min), replaced on ice and resuspended in sterile ice-cold 0.1M CaCl₂ / 15% glycerol (0.1 vol.). Aliquots of resuspended competent cells (100–200μL) were snap-frozen in liquid nitrogen and stored at –80°C.

2.5.2 Transformation of Competent Cells

Plasmids were introduced into competent bacterial cells by heat shock transformation. Aliquots of competent NM522 cells (100–200μL) were thawed on ice, gently mixed with purified plasmid DNA (20-50ng) and incubated on ice (20 min). The cells were heat-shocked (42°C, 90s), replaced immediately on ice (5–10 min), plated onto LB-C (50μg/mL) agar and grown overnight (37°C). For blue/white selection of recombinant colonies, cells were co-plated with 20mM IPTG / 2% X-Gal in *N, N*-dimethylformamide (50μL). To characterise individual transformants, LB (5mL) supplemented with an appropriate antibiotic was inoculated with a single bacterial colony and cultured overnight with shaking (37°C, 260rpm). Plasmid DNA was isolated from the cultures (Section 2.4.4) and characterised by restriction enzyme digestion (Section 2.4.5), PCR amplification (Section 2.4.7) and/or sequencing (Section 2.4.17).

2.5.3 Bacterial Glycerol Stocks

Bacterial glycerol stocks were prepared for long-term storage of recombinant *E. coli* cells by adding aliquots of saturated bacterial cultures (500μL) to sterile 80% glycerol (500μL). Stocks were mixed and stored at –80°C.

CHAPTER 3

Analysis of a *C. fleckeri* Tentacle cDNA Expression Library – the Search for Putative Venom Proteins

3.1 Introduction

The venom of *C. fleckeri* contains a variety of bioactive proteins that are stored and discharged by nematocysts. In the last 40 years, several researchers have examined the biochemical properties and biological activities of a variety of *C. fleckeri* venom proteins (see Table 1.1), however, no studies have yet reported the amino acid sequences of nematocyst-derived *C. fleckeri* venom proteins or the DNA sequences of genes that encode them.

Cnidarian nematocysts are non-living nematocyte secretions that lack nucleic acids (Kass-Simon and Scappaticci, 2002), thereby making it impossible to clone venom protein genes directly from isolated nematocysts. However, previous researchers have successfully isolated transcripts that encode venom proteins from the surrounding tentacle tissues of other box jellyfish species, thus enabling the cDNA cloning and deduced amino acid sequencing of lethal and haemolytic toxins from *C. rastoni*, *C. alata* and *C. quadrigatus* (Nagai et al., 2000a, b; 2002). In this study, a *C. fleckeri* cDNA expression library was constructed using tentacle mRNA to facilitate the cDNA cloning and sequencing of major *C. fleckeri* venom proteins. As described in this chapter, the first approach to isolate and characterise major *C. fleckeri* venom proteins involved screening the expressed cDNA library with a variety of antibodies raised against *C. fleckeri* venom. In previous studies, similar immunoscreening strategies were successfully used for the detection and cDNA cloning of protein toxins expressed by other venomous organisms such as snakes (e.g. Welton and Burnell, 2005; Assakura et al., 2003) and insects (e.g. Fang et al., 1988; Jones et al., 1992). This experiment also presented the opportunity to discover other novel and/or existing families of proteins that are expressed in cubozoan jellyfish, while providing preliminary insight into the transcriptome profile of *C. fleckeri* tentacles.

3.2 Methods

The expressed *C. fleckeri* tentacle cDNA library was screened in three separate experiments using CSL box jellyfish antivenom (1:3000 in TBST) and polyclonal antibodies raised against *C. fleckeri* nematocyst venom in mice or rabbits (1:1000 in TBST each) (see Sections 2.3.2 and 2.4.13 for further details). Antigenic phage plaques were re-screened, isolated, excised *in vivo* (see Section 2.4.15) and the 5'- and/or 3'-ends of the clones were sequenced. Nucleotide sequences were processed and aligned (Sequencher, Gene Codes Corp.) and subjected to BLAST analysis (Altschul et al., 1997) using nucleotide, translated nucleotide and amino acid queries (BLASTN, BLASTX and BLASTP, respectively). Selected full-length clones were sequenced in both directions.

In an attempt to obtain the full-length sequences of three incomplete cDNA clones isolated during the CSL antivenom immunoscreening experiment, the *C. fleckeri* cDNA library was screened with gene-specific radiolabelled oligonucleotide probes. Forward and reverse primers were designed according to the nucleotide sequences of pBluescript SK- (pBSK) clones partially encoding thypedin, an actin-binding protein (ABP) and a heat shock protein (HSP70) (Table 3.1). DNA was amplified using hot start PCR (95°C for 5 min, 35 cycles of 95°C for 45s, 49-52°C for 1 min and 72°C for 2 min, then 72° for 5 min). For thypedin and ABP, undiluted cDNA library (1µL) was added to the PCR reactions; whereas for HSP70, diluted clone 3-6-1 pBSK DNA (1:9 in TE buffer; 1µL) was used (see Section 2.4.7 for further details).

Table 3.1

Forward (F) and reverse (R) primers designed according to the nucleotide sequences of pBSK clones partially encoding thypedin, ABP or HSP70.

Protein	Clone ID	Primer ID	Primer Sequence (5'→3')	T _m (°C)
Thypedin	1-2-1	Th-F1	TTCAAGAAGAGGCTACGG	54
		Th-R1	GACATAGAGGCAGCATTAGC	60
ABP	4-3-3	ABP-F1	AAGGGGAGACAGCACGATAAGG	56
		ABP-R1	TCCTACGGTTTTGTCTTCG	56
HSP70	3-6-1	HSP-F1	GTCGTCAAGCAAACAAGC	54
		HSP-R1	CTTTGCTTGGATTCCGGTC	54

Three PCR products (1487, 801 and 796bp, respectively) were obtained. Each purified product (25ng) was labelled with [α -³²P]-dATP in a random primed reaction using a

DECAprime II Kit (Ambion) and used to screen $\sim 1 \times 10^5$ plaques from the *C. fleckeri* cDNA library (see Sections 2.4.11 and 2.4.14). The longest clones of positive plaques were determined by PCR amplification of recovered and diluted phage DNA (1:200 in SM buffer) using the primer SK together with Th-R1, ABP-R1 or HSP-R1, and PCR conditions as described previously. Selected phage were rescreened with the radiolabelled probes and independent positive plaques were isolated, excised *in vivo* (Section 2.4.15) and sequenced in both directions.

3.3 Results and Discussion

3.3.1 Immunodetection of cDNA Clones using CSL box jellyfish antivenom

Immunoscreening the *C. fleckeri* cDNA library ($\sim 1 \times 10^5$ plaques) with CSL box jellyfish antivenom resulted in the detection of 164 antigenic clones, constituting $\sim 0.2\%$ of total library clones. The majority of clones were strongly antigenic and clearly visible in secondary library screens (Figure 3.1).

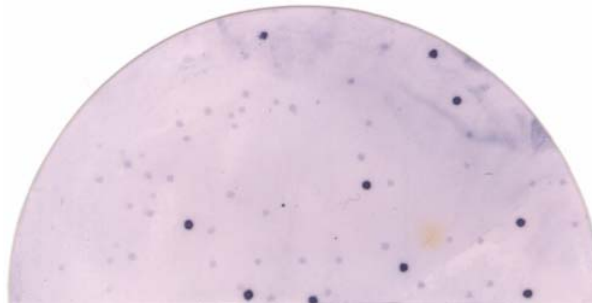


Figure 3.1 Secondary screen of clone 1-2 using CSL box jellyfish antivenom immunodetection. The strongly antigenic proteins corresponding to expressed clone 1-2 (elongation factor-1 α) are indicated by dark purple spots on the nitrocellulose membrane. Non-antigenic proteins are indicated by pale purple spots.

Of the 164 isolated clones, 2 clones (1-14-1 and 4-8-1) were not successfully excised as Bluescript plasmids from the Uni-Zap XR lambda vector. Of the remainder, 100 independent clones were fully or partially sequenced. BLAST analysis revealed that 6 clone sequences share no significant homology (i.e. E -value ≥ 1) with any sequence available in non-redundant databases. No clearly defined open reading frames were detected in 3 of these clones (1-1-1, 1-4-1 and 1-7-1), suggesting that the clones may represent either long UTRs (3' or 5') or

regulatory RNAs. The remaining translated clone sequences were significantly homologous to a variety of proteins, including ubiquitous transcription and translation co-factors, structural proteins and enzymes, however, none of the sequences were similar to any previously reported protein toxins (Table 3.2). The functional distribution of the non-venom proteins is summarised in Figure 3.2 (see also Appendix 2 for further details). Six clusters, representing 62% of the total sequenced clones, contained multiple cDNA clones and the remaining clusters (38) represented singletons. The identification numbers of clones within Clusters 1-5 are listed in Appendix 3. Twenty-eight clones obtained by immunodetection were full-length, as indicated by BLAST alignments of translated sequences with homologous full-length proteins and the presence of putative initiating methionine residues. The nucleotide and deduced amino acid sequences of the most commonly detected clones, elongation factor-1 α (EF1 α) and 3-phosphoglycerate dehydrogenase (3-PGDH), are shown in Figure 3.3 and Figure 3.4, respectively. Following screening the cDNA library with gene-specific probes, the full-length sequences of HSP70 (designated HSP70-1) and ABP were also obtained (Figure 3.5 and Figure 3.6). However, in the case of thypedin, the longest clone obtained from the library (clone 3-9; 2378bp) still lacked the initiating start codon of the protein coding region (Figure 3.7). The nucleotide and deduced amino acid sequences of the remaining cDNA clones listed in Table 3.2 are provided in Appendix 4. In each sequence (where applicable), the putative translation initiation codon (ATG) is highlighted in bold and the stop codon is indicated with an asterisk.

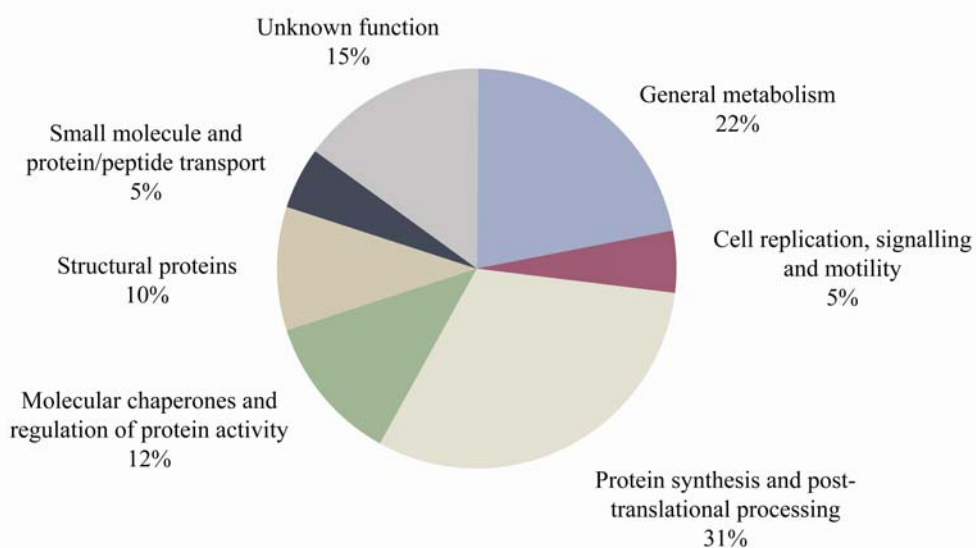


Figure 3.2 Expression profile of *C. fleckeri* tentacles categorised according to general protein function. The abundance of antigenic non-venom proteins is indicated as a percentage of 100 clone sequences.

Table 3.2

Summary of antigenic *C. fleckeri* cDNA clones obtained by immunodetection with CSL box jellyfish antivenom. Putative full-length protein entries are highlighted in green.

Cluster No.	No. Clones	Clone ID	Accession No.	Insert Length (kb)	No. Deduced Residues	Homologous Protein (Best BLAST Match)	Species of Origin	Accession No.	E-Value	No. Residues	% Match	Comments
1	29	4-5-1 ^a	FJ460241	1.8	464	EF1 α	<i>Axinella verrucosa</i> (sponge)	CAE45763	0.E+00	462	87	F
2	16	3-9-1 ^a	FJ460242	1.7	520	3-PGDH	<i>Nematostella vectensis</i> (sea anemone)	XP_001629480	2.E-114	487	50	F
3	7	7-1 ^b	FJ460243	2.0	652	HSP70	<i>Alligator mississippiensis</i> (alligator)	BAF94143	0.E+00	646	86	F (DNA screen)
4	5	consensus ^c		2.5	no contig	filamin	<i>Homo sapiens</i> (human)	BAC03408	7.E-111	2651	48	1524bp (T3), 593bp (T7)
5	3	13-5 ^b	FJ460244	2.1	511	ABP, coronin 1B	<i>Danio rerio</i> (zebra fish)	NP_001103177	4.E-111	499	41	F (DNA screen)
6	2	8-3, 32-1		1.3	330	trans-homoaconitate synthase	<i>Pyrococcus abyssi</i> GE5 (archaea)	NP_126127	4.E-01	361	27	
7	1	1-5-1		1.5	305	replication factor C	<i>Bos taurus</i> (cattle)	AAI09607	4.E-92	356	60	
8	1	1-6-1		1.1	167	alkylhydroperoxidase (AhpD) core	<i>Burkholderia phytofirmans</i> (bacteria)	EAV06712	5.E-56	201	65	F
9	1	1-9-1		1.1	168	cyclophilin A	<i>Argopecten irradians</i> (scallop)	ABM92916	7.E-66	164	79	F
10	1	1-10-1		1.5	367	ATPase-like protein (contains a cation transport ATPase domain)	<i>Nematostella vectensis</i> (sea anemone)	EDO44727	3.E-107	1177	59	
11	1	2-1-1		1.8	no contig	non-muscle myosin heavy chain-like	<i>Danio rerio</i> (zebra fish)	XP_683046	1.E-115	2093	56	782bp (T3), 836bp (T7)
12	1	3'-2		1.3	no contig	DnaJ (HSP40) b11 homologue	<i>Strongylocentrotus purpuratus</i> (sea urchin)	XP_793217	9.E-66	358	68	577bp (T3), 645bp (T7)
13	1	3-9	FJ460245	2.4	666	thypedin	<i>Hydra vulgaris</i> (hydra)	AAW82079	0.E+00	1089	62	
14	1	3-18-1		1.5	468	proprotein convertase-like protein	<i>Nematostella vectensis</i> (sea anemone)	EDO38851	3.E-115	627	75	
15	1	3-21-1		2.0	no contig	peroxisomal biogenesis factor 14	<i>Mus musculus</i> (mouse)	NP_062755	4.E-22	376	33	813bp (T3), 757bp (T7)
16	1	3-23-1		2.2	no contig	metaxin-like	<i>Nematostella vectensis</i> (sea anemone)	EDO43101	4.E-37	230	41	718bp (T3), 837bp (T7)
17	1	4-1-1		1.5	463	chromosome segregation ATPase-like	<i>Apis mellifera</i> (bee)	XP_001120388	5.E-24	2064	22	
18	1	4-2-1		0.8	89	hypoxia-induced gene 1 (HIG1)-like	<i>Nematostella vectensis</i> (sea anemone)	EDO46809	1.E-08	85	62	
19	1	6/7-6-4		0.8	no contig	B-cell translocation gene 1 (BTG family)	<i>Danio rerio</i> (zebra fish)	NP_956314	4.E-26	182	34	F ; 760bp (T3 only)
20	1	10-1-1		1.5	no contig	polyA binding protein	<i>Monodelphis domestica</i> (opossum)	XP_001369327	3.E-52	306	70	F ; 706bp (T3), 441bp (T7)
21	1	12-2		2.1	no contig	KIF27A homologue (kinesin family)	<i>Monodelphis domestica</i> (opossum)	XP_001379231	1.E-27	1408	36	663bp (T3), 732bp (T7)
22	1	12'-2		1.2	287	TDC-1 (tyrosine decarboxylase family)	<i>Caenorhabditis elegans</i> (nematode)	NP_495743	2.E-68	705	47	1200bp
23	1	14-1-1		1.2	no contig	memo-like protein	<i>Danio rerio</i> (zebra fish)	AAI55285	1.E-18	297	67	651bp (T3), 796bp (T7)
24	1	16-1-1		2.5	no contig	viral A-type inclusion protein or myosin heavy chain-like	<i>Caenorhabditis elegans</i> (nematode)	AAA28124	3.E-07	1966	23	621bp (T3), 705bp (T7)
25	1	17-2		0.6	87	mitochondrial inorganic phosphate carrier protein	<i>Nematostella vectensis</i> (sea anemone)	EDO31806	2.E-30	355	86	
26	1	18-3		1.6	no contig	short chain oxidoreductase	<i>Nematostella vectensis</i> (sea anemone)	EDO42526	3.E-79	415	75	F ; 618bp (T3), 524bp (T7)
27	1	26-2		1.8	no contig	calreticulin	<i>Strongylocentrotus purpuratus</i> (sea urchin)	XP_001177910	1.E-52	591	62	F ; 659bp (T3), 545bp (T7)
28	1	28-2		1.0	261	ornithine aminotransferase	<i>Homo sapiens</i> (human)	BAD92054	2.E-113	439	73	
29	1	29-1		1.3	no contig	cell wall anchor family protein	<i>Dictyostelium discoideum</i> (amoeba)	AAO52512	5.E-03	1806	23	573bp (T3), 549bp (T7)
30	1	31-1		1.5	no contig	transportin-3 homologue	<i>Nematostella vectensis</i> (sea anemone)	EDO32037	4.E-47	934	44	621bp (T3), 624bp (T7)
31	1	37-1		0.9	159	translationally-controlled tumour protein	<i>Branchiostoma belcheri</i> (Japanese lancelet)	AAK84394	8.E-27	169	39	
32	1	38-1		1.2	no contig	calponin	<i>Branchiostoma belcheri</i> (Japanese lancelet)	BAC16745	5.E-25	187	35	324bp (T3), 697bp (T7)
33	1	39-1		1.2	335	embryonic-1	<i>Hydra vulgaris</i> (hydra)	AAW71478	2.E-23	342	29	F
34	1	41-1		1.5	no contig	folliculin	<i>Gallus gallus</i> (fowl)	XP_414807	7.E-23	579	37	502bp (T3), 554bp (T7)
35	1	46-1		1.7	no contig	serine/threonine protein kinase	<i>Aedes aegypti</i> (mosquito)	EAT36306	6.E-39	667	44	670bp (T3), 645bp (T7)
36	1	3-3		1.1	214	predicted protein	<i>Nematostella vectensis</i> (sea anemone)	EDO41333	2.E-07	173	29	
37	1	3-7-1		1.2	294	predicted protein	<i>Nematostella vectensis</i> (sea anemone)	EDO33301	1.E-61	176	72	
38	1	20-1		1.3	110	predicted protein (contains neurotransmitter-gated ion-channel domain)	<i>Nematostella vectensis</i> (sea anemone)	EDO33747	8.E-04	131	38	
39	1	1-8-1		1.5	~336	nil						
40	1	3-3-3		1.7	343	nil						
41	1	30-1		1.1	169	nil						
42	1	1-1-1		0.8	no ORF	nil						691bp
43	1	1-4-1		0.9	no ORF	nil						827bp
44	1	1-7-1		0.6	no ORF	nil						527bp
-	-	1-14-1		-								failed SCE
-	-	4-8-1		-								failed SCE
100		Total Clones										

^a selected full-length cDNA clones representing each cluster that were sequenced in both directions^b full-length cDNA clones obtained by DNA screening that were sequenced in both directions^c consensus of aligned partial nucleotide sequences of cDNA clones belonging to the same cluster (see Appendix 3 for clone IDs)

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1 - GAAGTTTGCTTCAAATTCGCAAATATGCCTAAGGAGAAGACACACATCAACATTGTCGTCATTGGACATGTC - 72
1 - M P K E K T H I N I V V I G H V - 16

73 - GACTCTGGAAGTCGACCAGCACTGGTCATCTCATTTACAAATGTGGTGAATCGACAAGAGCAATTGAA - 144
17 - D S G K S T S T G H L I Y K C G G I D K R A I E - 40

145 - AAGTTTGAGAAAGAAGCCAGGAGATGGCAAAGGATCTTTCAAGTATGCCTGGGTTTTGGATAAGCTAAAA - 216
41 - K F E K E A Q E M G K G S F K Y A W V L D K L K - 64

217 - GCTGAACGGGAACGAGGTATCACCATTGACATTGCCTTGTGGAAGTTTGAACCTATTAAGTACTGTGTTACA - 288
65 - A E R E R G I T I D I A L W K F E T I K Y C V T - 88
I

289 - GTTATAGATGCCCCAGGACATCGTGATTTTATCAAGAATATGATCACAGGGACGTCACAGGCTGATTGTGCA - 360
89 - V I D A P G H R D F I K N M I T G T S Q A D C A - 112
II

361 - GTACTCATTGTTGCTGGCAGTACTGGTGAATTTGAGGCTGGAATTTCCAAGGAAGGCCAAACTCGTGAACAT - 432
113 - V L I V A G S T G E F E A G I S K E G Q T R E H - 136

433 - GCTCTTCTCGCCTACACTTTGGGAGTTAAACAAATGATGTGTCAGTTAACAAATGGATAACACTGAACCA - 504
137 - A L L A Y T L G V K Q M I V A V N K M D N T E P - 160

505 - CCATTTTCTGAGAGTCGTTTTTCAGGAGATTGAGAAAGAAGTTTCTGCATACCTGAAGAAAATTTGGGTATAAT - 576
161 - P F S E S R F Q E I E K E V S A Y L K K I G Y N - 184

577 - CCTAAGGCAGTTGCCTTTGTTCCTATTTCTGGTTGGCATGGTGATAACATGCTTGAGCCAACAGAACGAATG - 648
185 - P K A V A F V P I S G W H G D N M L E P T E R M - 208

649 - CCTTGGTACAAGGGATGGAGTATTTCTCGAAAGGAAGGTGATGCGAAAGGAAAAACACTTTTGGAGGCTCTT - 720
209 - P W Y K G W S I S R K E G D A K G K T L F E A L - 232

721 - GACTCAATCCTCCTCCACAAAGGCCAAGATAAGCCACTTCGCTTCCCCTTCAGGATGTTTACAAGATT - 792
233 - D S I L P P Q R P T D K P L R L P L Q D V Y K I - 256

793 - GGAGGTATTGGAAGTGTCCCTGTGGAAGAGTTGAGACTGGTATCATCAAACCCGGAATGGTGGTTCACTTT - 864
257 - G G I G T V P V G R V E T G I I K P G M V V H F - 280

865 - TCTCTGCCAATATCACTACTGAGGTGAAGTCAGTGGAAATGCACCATGAAGCTCTGCCGAAGCTCTGCCT - 936
281 - S P A N I T T E V K S V E M H H E A L P E A L P - 304

937 - GGTGACAATGTTGGTTTCAACATTAAGAATGTGTCAAGTAAAGAAATCAAACGTGGTATGGTGTGTGGTGAT - 1008
305 - G D N V G F N I K N V S V K E I K R G M V C G D - 328

1009 - TCCAAGAACGATCCACCAAAGGAGGCCAAGAATTTTACAGCGCAGGTTATCATCTTGAACCACCCTGGTGAA - 1080
329 - S K N D P P K E A K N F T A Q V I I L N H P G E - 352

1081 - ATTCATGCTGGTTACTCTCCTGTTCCTGACTGCCATACTGCTCACATTGCATGCAAGTTTGTAGTACTTAAAG - 1152
353 - I H A G Y S P V L D C H T A H I A C K F S E L K - 376

1153 - GAAAAGAATGATCGACGATCAGGCAAGAAGCTTGGAGATGAGCCAAAGTCGGTCAAGTCAGGTGATGCTGCT - 1224
377 - E K N D R R S G K K L E D E P K S V K S G D A A - 400

1225 - CTTATTGCTCCTCGTGCCATCAAAGCCTATGTGTGTTGAGCCATACAGTCTTATCCTCCACTTGGGCGTTTT - 1296
401 - L I V L V P S K P M C V E P Y S A Y P P L G R F - 424

1297 - GCAGTTCGTGATATGAAGCAGACAGTAGCTGTAGGTGTGATCAAGGCTGTCGAAAAGTCAGACAAGGGAGGC - 1368
425 - A V R D M K Q T V A V G V I K A V E K S D K G G - 448

1369 - GGAAAAGTTACTAAGGCAGCACAGAAGGCCGAAACCCAAAGAAGAAGTGACGGCTGAAGAAAATTTGGTGCCA - 1440
449 - G K V T K A A Q K A G N P K K K * - 464

1441 - TCAGTTATGACTAGAATGGCTGCTTTCAGACTGTCAGTTGCTTTTCATCGTAAGCATAACCGGAGGAAAGGC - 1512
1513 - TCGTTAGTTATAGCAAGATCGTGAATTTGTGTTAATTCAGGTTACAAGAATGACGCATTACATTTTCTGAT - 1584
1585 - GGAAAGTACAAAGAATAATTTTGAGTAAAAAAAAAAAAAAAAAAAA - 1628

```

Figure 3.3 Full-length cDNA (clone 4-5-1) encoding EF1 α detected by immunoscreening the *C. fleckeri* cDNA library with CSL box jellyfish antivenom. Accession No. FJ460241. Green residues correspond to a highly conserved GTP/Mg²⁺ binding site, residues highlighted in yellow correspond to an EF1 β binding site, underlined residues indicate switch regions I and II.

```

1 - AGATCTGGAACCTCAAAATTTTCTGTCACTTGAACAATGGCTGACCTAACAATTAACGTGTCTCATA - 72
1 -                                     M A D L T I K R V L I - 11

73 - TCCGATAAAGTAGATGAAGTTTGCAAAACGATATTTGAAAGCAATAAAATTAACGTAGACTACCGCCAGGG - 144
12 - S D K V D E V C K T I F E S N K I N V D Y R P G - 35

145 - ATTTCAAAGGAAGAACTTCTTGCAATCATCAAGGATTATGACTGTCTTGTGTTGTTGTTCTGCTACAAAAGTT - 216
36 - I S K E E L L A I I K D Y D C L V V R S A T K V - 59

217 - ACAGCTGAAGTCTTTTCTGCTGCACCAACCTTAAATTTGGTTGGTCGTGCAGGCACAGGTGTTGACAACATA - 288
60 - T A E V F S A A P N L K L V G R A G T G V D N I - 83

289 - GACTTGAAAGCAGCAACAAATAATGGTGTCTTTGTGATGAATACTCCTGGAGGAAACACAATGAGTGCTGCA - 360
84 - D L K A A T N N G V F V M N T P G G N T M S A A - 107

361 - GAACATACATGTGCAATGATGTTTGTAGTTGGCAAGGCACATTCGCGAGGTTATATGTCTATGCAAGAAGGA - 432
108 - E H T C A M M F S L A R H I P Q G Y M S M Q E G - 131

433 - AAATGGGAGAGATCCAAGTTTATGGGCTGTGAGCTGAAGGGAAAACTCTGGGGATCATTGGACTAGGGCGT - 504
132 - K W E R S K F M G C E L K G K T L G I I G L G R - 155

505 - ATTGAAAAGAAGTTGCATTAAGAATGCAAGCATGTGAAATGAGGACCGTTGGATATGACCCAATAGTTCCG - 576
156 - I G K E V A L R M Q A C E M R T V G Y D P I V P - 179

577 - AAGGAAGCAGCTGCTGAATTTGGTGTGAGTTTATGGAGCTTGAAGAGATGTGGCCCATGTGGATTTCATC - 648
180 - K E A A A E F G V E F M E L E E M W P I V D F I - 203

649 - ACAGTTCACACACCATTAATCCACAAACGAAAGGATTGGTCAATGCAAAAACGTTTGACAAATGTAAGAAG - 720
204 - T V H T P L I P Q T K G L V N A K T F D K C K K - 227

721 - ACGATCCGTGTTATCAATGTGGCCCGAGGAGGCATTATGATGAATCTGATCTACTCGACGCGTAAATGCT - 792
228 - T I R V I N V A R G G I I D E S D L L D A L N A - 251

793 - GGTAAATGCGCTGGTGCAGGCCCTGGACGTATTTCCAGTGAACCACCATCAGGTGTTGTGAGTGAATTAGTT - 864
252 - G K C A G A G L D V F S S E P P S G V V S E L V - 275

865 - AAGCACCCGAGGGTGGTATGCACACCACATCTTGGTGCAGCAGCAGCGGAAGCTCAAGTGCCTGTTGCTAAG - 936
276 - K H P R V V C T P H L G A S T A E A Q V R V A K - 299

937 - GAGATTGCTGAACAAATCGTTGACGCATGCAATGGCAAGACAGCCGTTGGATTAGTTAATGCTCCGCCATT - 1008
300 - E I A E Q I V D A C N G K T A V G L V N A P A I - 323

1009 - AGTGAGGCGGAAAGGAAGATGTTAAGCCTTGATGGCTCTTGGACAAGCCCTTGGAGCAGTCTTATGCAAG - 1080
324 - S E A G K E D V K P W M A L G Q A L G A V L C K - 347

1081 - ATTTCTCCAACACTTCCAAAATTAGTCAACATTAAGACACGAGGAGAGAAACCGAAAGTTTAAACAGGGCG - 1152
348 - I S P T L P K L V N I K T R G E K P K G L T R A - 371

1153 - TTGACTTCAGCCGTCAGTCTTGGGCTCTTGAAATTCAGGAGGAAATATTAATCTCCTAAATGCGCCATCT - 1224
372 - L T S A V S L G L L K F Q G G N I N L L N A P S - 395

1225 - GTGGCAAAGGAAAAGGGGATCCAGATTCAAGTGTGGATGATGTCGTCCAAAATGTTGTTTTTCAACATGT - 1296
396 - V A K E K G I Q I Q V S D D V V Q K C C F S T C - 419

1297 - CTGTGTTGTCAAGTGACAATGGTACCCTGCAAGCCAGTGGTACAGTTTTAGATAACAAGCCGTTTTAACC - 1368
420 - L S L S S D N G T V Q A S G T V L D N K A V L T - 443

1369 - AACTGTTTAGGTGTAGCTCTTGACAATCCGTTAATCCTTGGTAATTGCCTTGTGATTGGATCGGGAAAATTG - 1440
444 - N C L G V A L D N P L I L G N C L V I G S G K L - 467

1441 - TCAGAAAATCTAGCCTGATCTCAGCTTTAGTTGGGAAAATTACTTCTGTGAAGGCATTGTTACTGGGGCA - 1512
468 - S E K S S L I S A L V G K I T S V K A F V T G A - 491

1513 - GACAATGATAGATGCGTTATTGCTGCCTCTGTTGCTGAAGTCTGTGAAGAAGCTATAGGGAATGGGTTTTGT - 1584
492 - D N D R C V I A A S V A E V C E E A I G N G F C - 515

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Figure 3.4 Full-length cDNA (clone 3-9-1) encoding 3-PGDH obtained by immunoscreening the *C. fleckeri* cDNA library with CSL box jellyfish antivenom. Accession No. FJ460242.

```
1585 - TGTATCTCTCTTGTATGAGATGTTAAGTGTGAAGTTGGACTTCGTCTTGTAAAGATGAAACCTGTGAGTG - 1656
516 - C I S L V * - 520

1657 - AGAACCAGTATAAAAAAAAAAAAAAAAAAAAA - 1685
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Figure 3.4 (*continued*)

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1 - TTAAGTGCAGAATTCTCTAAACGTCCTAATACGGTCAATTTTTCGCTCAAACCGAAAAATGTCGAAAGGACCA - 72
1 -                                                                                               M S K G P - 5

73 - GCTATAGGAATCGACCTTGAACAACCTATTTCATGCGTTGGCGTATTTCAACATGGCAAAGTCGAAATTATT - 144
6 - A I G I D L G T T Y S C V G V F Q H G K V E I I - 29

145 - GCAAATGACCAAGGTAATAGGACAACGCCAAGCTACGTCGCCTTCACTGATACCGAAAGGTTGATGGTGAT - 216
30 - A N D Q G N R T T P S Y V A F T D T E R L I G D - 53

217 - TCAGCCAAAAACAGGTTGCATTGAATCCTACGAACACAGTATTTGATGCAAACGCTCTGATTGGAAGAAGA - 288
54 - S A K N Q V A L N P T N T V F D A K R L I G R R - 77

289 - TTTGATGATGCTGGTGCCAGGCTGATATGAAACACTGGCCATCAAGGTTATAAATGATGGTGGTCGGCCA - 360
78 - F D D A G A Q A D M K H W P F K V I N D G G R P - 101

361 - AAAATTGAAGTTTCTTACAAGGTTGAGATAAAATCGTTTTATGCTGAAGAAATCTCCTCCATGGTTTTAACA - 432
102 - K I E V S Y K G E I K S F Y A E E I S S M V L T - 125

433 - AAGATGAAAGAAGTTGCCGAGGCTTACCTTGGAAAAGACTGTCAAATGTTGTTGCTACTGTTCCAGCATAT - 504
126 - K M K E V A E A Y L G K N C Q N V V V T V P A Y - 149

505 - TTCAATGATTCTCAGAGGCAAGCTACAAAGGATGCCGGTACTATAGCTGGGTTAAATGTGATCGCGATTATC - 576
150 - F N D S Q R Q A T K D A G T I A G L N V M R I I - 173

577 - AATGAACCTACTGCAGCTGCTATTGCCTATGGCTTGGACAAAAAGGTTGGAGCTGAAAGAAATGTTCTTATC - 648
174 - N E P T A A A I A Y G L D K K V G A E R N V L I - 197

649 - TTCGACCTCGGAGGAGGAACATTTGATGTGCAATCCTTACAATTGAGGATGGTATCTTTGAGGTCAAAGCC - 720
198 - F D L G G G T F D V S I L T I E D G I F E V K A - 221

721 - ACAGCTGGTGATACACATTTAGGTGGTGAAGACTTTGATAACAGGATGGTCAATCACTTTACCAAGGAATTC - 792
222 - T A G D T H L G G E D F D N R M V N H F T K E F - 245

793 - AGGACCAAGTACAAGAAAGATATTACAGGTAACAAGAGAGCAGTAAGAAGACTTCGCACTGCATGTGAGCGA - 864
246 - R T K Y K K D I T G N K R A V R R L R T A C E R - 269

865 - GCCAAAAGAACCTTGTCATCAAGCAAACAAGCTAGCATGAGATTGATTCCTTGTGTTGAAGGCATTGACTTC - 936
270 - A K R T L S S S K Q A S I E I D S L F E G I D F - 293

937 - TACACATCAATTACAAGGGCCAAATTTGAGGAACTGAATGGAGACCTATTTAGAGGCACTATTGAGCCTGTG - 1008
294 - Y T S I T R A K F E E L N G D L F R G T I E P V - 317

1009 - GAAAAGGCCATGCGTGATACTAAGCTTGAAGAAGGAAATTCATGACATTGTTGTTGGTGGATCAACA - 1080
318 - E K A M R D T K L E K K E I H D I V L V G G S T - 341

1081 - CGTATACCAAAGATACAGCAACTTTTATCAGATACTTTTAATGGGAAGGAGTTAAACAAATCCATTAACCCT - 1152
342 - R I P K I Q Q L L S D T F N G K E L N K S I N P - 365

1153 - GATGAGGCTGTTGCTTATGGTGTGCTGTGCAAGCTGCCATCCTCCAAGTGACAAAAGTGAAGAAGTTTCA - 1224
366 - D E A V A Y G A A V Q A A I L Q G D K S E E V S - 389

1225 - GATCTGCTTCTTTGGATGTTGCACCGCTGTCTCTGGGTATCGAGACAGCAGGAGGAGTCATGACTGCACTG - 1296
390 - D L L L L D V A P L S L G I E T A G G V M T A L - 413

1297 - ATTAAAGAAATCCACAATCCCAACCAACAGCAACAGGTTTTTCAACTTATGCAGACAATCAGCCTGGT - 1368
414 - I K R N S T I P T K Q Q Q V F T T Y A D N Q P G - 437

1369 - GTCTTGATTCAAGTTTATGAAGGTGAAAGGGGGATGACTAAGGATAACAACCTTGTGGGTAAATTTGAATTG - 1440
438 - V L I Q V Y E G E R G M T K D N N L L G K F E L - 461

1441 - AGTGAATTCCTCCAGCACCCCGTGGTGTACCACAGATGAAGTAACTTTTGATATTGATGCCAATGGTATT - 1512
462 - S G I P P A P R G V P Q I E V T F D I D A N G I - 485

1513 - TTGAACGTGTCTGCTGTAGACAAAAGTACTGGCAAGGAAAACAAGATCACAATCACAATGACAAAGGTCGT - 1584
486 - L N V S A V D K S T G K E N K I T I T N D K G R - 509

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Figure 3.5 Full-length cDNA (clone 7-1) encoding HSP70-1, obtained by DNA screening the *C. fleckeri* cDNA library with a gene-specific radiolabelled oligonucleotide probe. Accession No. FJ460243.

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1585 - TTGTCTAAAGAAGATATAGAACGCATGGTCAATGAAGCTGAAAAATTCAAACAAGAAGATGAGCAGCAACGA - 1656
510 - L S K E D I E R M V N E A E K F K Q E D E Q Q R - 533

1657 - GACCGAATCCAAGCAAAGAACAGTTTGGAAAAGTTATGCTTACCAGATGAAAAGTACAGTCGAAGATGACAAA - 1728
534 - D R I Q A K N S L E S Y A Y Q M K S T V E D D K - 557

1729 - GTGAAAGACAAAATAAGTGAAGAGGACAGAAAGACAATTGTGGACAAATGTAAGGAGACTTTGGACTGGTTA - 1800
558 - V K D K I S E E D R K T I V D K C K E T L D W L - 581

1801 - GACAGAAACCAGATGGCTGAGAAGGACGAATTTGATAGTCAGCAGAAAGAAGTGGAAAAAGTTTGTGCACCA - 1872
582 - D R N Q M A E K D E F D S Q Q K E L E K V C A P - 605

1873 - ATCATAACCAAAATGTACCAAAGTGCGGGTGGAATGCCTGGTGGTGGTATGCCTGGCGGTATGCCTGGTGA - 1944
606 - I I T K M Y Q S A G G M P G G G M P G G M P G G - 629

1945 - TTTCTGGTGGACCTGGAGGCCAGCCTGAGGGGGGTAGTGCTGGTGGACCAACAATTGAAGAAGTTGATTGA - 2016
630 - F P G G P G G Q P E G G S A G G P T I E E V D * - 652

2017 - ACATTGTTTAGCATCGGGCTGTTTATTGTACACGGATGTTGTCGAAAATGTTAGAGCCCAGTCTTTAAAAA - 2088
2089 - GAAAAAAAAAATGACGCGGTTCCCGTTAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA - 2149

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Figure 3.5 (continued).

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1 - CTCGATCCGGCATCTGAATTAGCAGGCCGTGTTACTAGCAGACTTCTTCGTTTTGACTTTC AAGTGGCCAGA - 72
73 - ATGAGCGGAAGGTTTGTTCAGAGCGTCGAAATTTTCGCCATGTCTTCGGGACGGCGGCAAGGAAGGAACAGTGT - 144
1 - M S G R F V R A S K F R H V F G T A A R K E Q C - 24
145 - TATGAGAAATGTGACCATCACAAGAAGTTCCTTGGAGGGCAAATTTTGTGCTGCCAATTTCTAAGTTTGTGCGCT - 216
25 - Y E N V T I T R S S L E G K F C A A N S K F V A - 48
217 - GTTTCATTTATGCTGGTGGTGGGGAAAGTTTTCTGGTTATTCTCATGATAGGTATGGCAGACAAGACATA - 288
49 - V C I Y A G G G S F L V I P H D R Y G R Q D I - 72
1→
289 - AATGCACCCAAGTGTGCTGGACACTCAAATGATGTCTTGGACCTAGAGTGGAACCCCTTTTAATGATAACATG - 360
73 - N A P K V A G H S N D V L D L E W N P F N D N M - 96
361 - ATTGCCTCAAGTATGAAGATGGTGCCATTAATAATTTGGGAGATCCCTGATGGTGGACTTACAACAAACCTA - 432
97 - I A S S D E D G A I K I W E I P D G G L T T N L - 120
2→
433 - AATTCACCACTCCTTACAGTCAACCACCAGAAAAGGTGTCTCAGCTCAGTTGGCATCCAGTTGCTGCCAAT - 504
121 - N S P L L T V N H Q K K V S Q L S W H P V A A N - 144
505 - ATCCTGCTAAGTGTTCATATGAACCATGTGTAGCAGTGTGGAATCTTGAAACAGGGGAACAGGTTACGGAA - 576
145 - I L L S V S Y E P C V A V W N L E T G E Q V T E - 168
3→
577 - ATTGAACATCCTGACCAAGTGTATAATGCCGAATGGAATGAAATGGAAGCAAATTTGTATCTGCATGCAAAA - 648
169 - I E H P D Q V Y N A E W N E I G S K I V S A C K - 192
649 - GATAAGTCTTCAGAATCATAAACCCACGAACAGGAGAGGTTATTTCAGAAATTTAAGGGACATGTTGGAGGA - 720
193 - D K F F R I I N P R T G E V I Q K F K G H V G G - 216
4→
721 - AAACCACAGCGTGTCAATTTCTTACTGATGAAAGACTATTTTCAACTGGATTTACAAAGATGAGTTCAAGA - 792
217 - K P Q R V I F L T D E R L F S T G F T K M S S R - 240
793 - GAATATGCTGTTTGGGACTTGAAAAACAAGCAGGCGCTTGTGTTGAAGACCAATGGATTTCAGCAAATGGT - 864
241 - E Y A V W D L K N T S E A L F E D Q L D S A N G - 264
5→
865 - ACTTTGGTACCATACTATGATCGAGATACCAAATTTCTCTACGTCGCTGGAAGGGGAGACAGCAGCAGATAAGG - 936
265 - T L V P Y Y D R D T K I L Y V A G R G D S T I R - 288
937 - TATTATGAAATAACTGACGAGGAACCATATGCTCATTGGATTACAAATTTCCAATCCAAGTTACCGCACCGT - 1008
289 - Y Y E I T D E E P Y A H W I T N F Q S K L P H R - 312
1009 - GGGGTTTGTATGTCATCTAAGCGTGCAGTTGATGTGAATCGCAATGAAGTAGCACTTTTTTATCGCCTCCTG - 1080
313 - G V C M S S K R A V D V N R N E V A L F Y R L L - 336
1081 - AGTGACAAACACATGGTTGAACCAAGTATCATTCACTGTGCCGAGAAAGGGGATACTTTCCAACAAGATATT - 1152
337 - S D K H M V E P V S F T V P R K G D T F Q Q D I - 360
1153 - TACCCGGATACTCCTGGAGATGAACCGCTTTGACTGCTGATGAATGGTGTCCAGGGAAAGACGCCGAACCA - 1224
361 - Y P D T P G D E P A L T A D E W C Q G K D A E P - 384
1225 - AAGAGAGTTTCTATGCAAGATTTTTCATGTCCAAGGACAAAAAGAAAGCAACAGGATTAGGTACAAGGTC - 1296
385 - K R V S M Q D F F M S K D K K K A T G L G H K V - 408
1297 - GGATCTAAAACAGGTTTGAAACCTGCTGCTGTTTCAGCTGCTCCAGCGCTTCAGCCACCTCAGCCTCAACA - 1368
409 - G S K T G L K P A A V S A A P A A S A T S A S T - 432
1369 - CCGGCTGCGACAGCTGCAGATTCGCTGAGGTAGTTACCTTCAAAGCGAGATTAAGGCCTGAAAGATAAC - 1440
433 - P A A T A A D S A E V V H L Q S E I K G L K D N - 456

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Figure 3.6 Full-length cDNA (clone 13-5) encoding ABP (coronin 1B), obtained by DNA screening the *C. fleckeri* cDNA library with a gene-specific radiolabelled oligonucleotide probe. Accession No. FJ460244. A highly basic N-terminal amino acid signature sequence (pI 12.5) characteristic of coronin proteins is underlined in blue. WD40 peptide repeats (5) are underlined in red. Conserved residues in each WD40-repeat domain are also highlighted in red. A putative C-terminal coiled coil region is underlined in green.


```

1441 - GAGAAGAACTTAAAGACGAAATTACATCGCTGCGTAGTGAGGTCAGTGAGTTGAAGAACTAAAGGATGAA - 1512
457 - E K K L K D E I T S L R S E V S E L K K L K D E - 480

1513 - TTTGCAGCAATCAAAGGAGCAGTAAAAAGGAATGCGGAGCGAGTTGACGCTCTTGAATCCATGGTACAAGAA - 1584
481 - F A A I K G A V K R N A E R V D A L E S M V Q E - 504

1585 - GTTAGCGATGATGAGGCGAAATAAAGTTGTGTGCAGTCAATCTTGTACAAGATTCCGTATAGAAGTGATTG - 1656
505 - V S D D E A K * - 511

1657 - TTAGCCGAATTTGATACATGACACTATTTTTTTCAGAAAATCGAAGACAAAACCGTAGGACAAATTTAGGAA - 1728
1729 - TATACTGTGGACTTGATCTCTTGTATCGCAACACTGCAGTGCTTGTGTAACACGCACTCTGCTTGATTAT - 1800
1801 - ACGAGTGAATATTCTGCTCTAAGTACGCCATTGGAATTGTACAACCTTCATAAAAGAACAAGACAGATGGAAC - 1872
1873 - AAGGGGGTAGATCAAAAAAAAAAAAAAAAAAAAAA - 1903

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Figure 3.6 (continued)

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1 - CATGTTGAGACACAAGAAAAAGTAGTCCTGCCAACCAAGAAGTGATACAAGAGGAGGCAACAGATTCAAGG - 72
1 - H V E T Q E K V V L P T K E V I Q E E A T D S R - 24

73 - GCTGAAGTCAAATCATTTGATCATTCCAAGCTCAAGCATGTAGAGACACAGGAGAAGAATGAATTACCAACA - 144
25 - A E V K S F D H S K L K H V E T Q E K N E L P T - 48

145 - CCACAAATGTTAAAATTAGAAATGAAACCAGATGAGCTTCCTGATGTTTCTGAAAGTGAAGCAAGTTGACT - 216
49 - P Q M L K L E M K P D E L P D V S E V S K F D T - 72

217 - GGAAAGTTAAAGCATGTAGAGACACAGGAAAAAGTAGTCCTGCCAACCAAGAAGTAATACAAGAGGAGGCA - 288
73 - G K L K H V E T Q E K V V L P T K E V I Q E E A - 96

289 - ACAGATTCAAGAGCTGAGGTCAAATCATTTGATCATTCCAACCTAAGCATGTAGAGACACAGGAGAAGAAT - 360
97 - T D S R A E V K S F D H S K L K H V E T Q E K N - 120

361 - GAATTACCAACACCACAAATGTTAAAATTAGAAATGAAACCAGATGAGCTTCCTGATGTTTCGGGAGTGAGC - 432
121 - E L P T P Q M L K L E M K P D E L P D V S G V S - 144

433 - CATTTTGACACAGGAAAGCTAAAGCATGTTGAGACACAAGAAAAAGTAGTCCTCCAACAAAAGAGGTTATT - 504
145 - H F D T G K L K H V E T Q E K V V L P T K E V I - 168

505 - CAAGAAGAGGCTACGGATTCAAGGGCTGAAGTCAAATCCTTTGATCATTCCAACCTAAGCATGTAGAGACA - 576
169 - Q E E A T D S R A E V K S F D H S K L K H V E T - 192

577 - CAAGAGAAGAATGAATTACCAACACCACAAATGTTAAAATTAGAAATGAAACCAGATGAGCTTCCTGATGTT - 648
193 - Q E K N E L P T P Q M L K L E M K P D E L P D V - 216

649 - TCTGAAGTTAGCAAGTTTGACTGGAAAGTTGAAACATGTAGAGACGCAAGAAAAGGTAGTCCTCCCTACA - 720
217 - S E V S K F D T G K L K H V E T Q E K V V L P T - 240

721 - AAAGAGGTAATACAAGAGGAGGCAACAGACTCAAGAGCTGAGGTCAAATCCTTTGATCATTCCAACCTAAG - 792
241 - K E V I Q E E A T D S R A E V K S F D H S K L K - 264

793 - CATGTAGAGACACAGGAGAAGAATGAATTACCAACACCACAAATGTTGAAATTAGAAATGAAACCAGATGAG - 864
265 - H V E T Q E K N E L P T P Q M L K L E M K P D E - 288

865 - CTCCTGATGTTTCAGAAGTGAACAAGTTTGACACAGGAAAAATTAAGCATGTAGAGACACAAGAGAAAAAC - 936
289 - L P D V S E V N K F D T G K L K H V E T Q E K N - 312

937 - ATGTTACCAACGGCTGATGTCATTAAGGAGGAAGTGGCAGACTCCAGAGCGGAAGTCAAGTCTTTTGATCAT - 1008
313 - M L P T A D V I K E E V A D S R A E V K S F D H - 336

1009 - ACGAAGCTCAAGCATGTGAAACGCAAGAGAAGAATCCATTGCCTACTCCACAACATTGAAAGAAGAATTG - 1080
337 - T K L K H V E T Q E K N P L P T P Q T L K E E L - 360

1081 - CGACCAGATTCCCTGCCCGATGTATCAGAAGTGAAGCAATTTGATTCTGGAAAATTGAAACATGTTGAAACA - 1152
361 - R P D S L P D V S E V S E F D S G K L K H V E T - 384

1153 - CAAGAAAAAGTGTGCTTCCAACAAAGGAAGTAATCCAGGAAGAGGCAGCAGATTCCAGGGCAGAGGTCAAG - 1224
385 - Q E K S V L P T K E V I Q E E A A D S R A E V K - 408

1225 - TCATTCGACCATTGAAACTAAAACACGTTCAAACCTGAAGAGAAGAACCCGTTGCCAACACCCGGAACAATT - 1296
409 - S F D H S K L K H V Q T E E K N P L P T A G T I - 432

1297 - CGAGAAGAGCTTAGACCCGACGAATTCCTGATCGGTCAGAAGTCGCCGATTTGATACCAGAAAACCTAAAA - 1368
433 - R E E L R P D E F P D R S E V A D F D T R K L K - 456

1369 - CATGTAGAAACGACAGAGAAAAATGTATTACCTACGAAAGAAGTGATCAAAGAGGAAGCAGTTGATAGCAGA - 1440
457 - H V E T T E K N V L P T K E V I K E E A V D S R - 480

1441 - GCTGAGGTTAAGTCGTTTGTATCATGGCAAGTTAAAGCATGTGAAACAGAAGAGAAGAACACGTTACCGTCT - 1512
481 - A E V K S F D H G K L K H V E T E E K N T L P S - 504

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Figure 3.7 Incomplete cDNA (clone 3-9) encoding thypedin obtained by DNA screening the *C. fleckeri* cDNA library with a gene-specific radiolabelled oligonucleotide probe. Accession No. FJ460245. Approximately 423 residues are missing from N-terminus of the complete protein.

```

1513 - GCTGGTACTTTGAAGGAAGAAATGCGACCAGAATTTCTGCCAGATGTGTCAGAAGTAAAGGACTTCAATACT - 1584
505 - A G T L K E E M R P E F L P D V S E V K D F N T - 528

1585 - GGAAAGTTGAAACACGTTCAAACCGAAGAGAAAAGTCTCCCCACAAAGGAAGTCATCAATCAAGAGGCG - 1656
529 - G K L K H V Q T E E K T V L P T K E V I N Q E A - 552

1657 - CTTGATAGTCGAGCAGAGGTGAAAACATTCGATCACACCAAATGAAACACGTGGAAACACAAGAGAAGAAC - 1728
553 - L D S R A E V K T F D H T K L K H V E T Q E K N - 576

1729 - GTCCTACCCACCCCTCAAGTATTAAGGAAGAACTTAGGCCGGATGCCCTAGCTGACGTCTCGGAGGTCAAG - 1800
577 - V L P T P Q V L K E E L R P D A L A D V S E V K - 600

1801 - GATTCGATCAAGGAAAATTAACATGTGGAAACCAAAGAAAAGTACCGGTACCGTCAAAGGAGGTCAATA - 1872
601 - D F D Q G K L K H V E T K E K V T V P S K E V I - 624

1873 - GACGAGGAAGCCAAAAACACGATGGCAGAAAGTAACAAAGTTCGACAAAGGCAAAGTGAAGCACGCCGATACA - 1944
625 - D E E A K N T M A E V T K F D K G K L K H A D T - 648

1945 - AAAGAAAAGACAAACTACCAACAGCGGAGGATATCAAGAACGAAAAGAGCGCTTGACCTCTCGTTCTCAA - 2016
649 - K E K D K L P T A E D I K N E K S A * - 666

2017 - TACTCTTGATATTGGAAGTCGGTTACCTGCACGGAGCTGGATTTGATTTCTGCATTTTCTCCGTTGTACT - 2088
2089 - ACAGACTACTGGAATCAATGCATCTTAAACTCTCTATTCAGGAGGATATTTTCTATTTTCTACGCGATTC - 2160
2161 - AATAATTGAACTTTTCGGCAATTCACATCTGGAATTTTCATACTATTTAATAATGCTTTAAAAATACGATTC - 2232
2233 - ATGCACGTGCTTACGCACCTGGCGATACCTGCATGTAGTGATTAAGTCATGCAGTTTCAGTTTGTGCTTTGA - 2304
2305 - TTGTGTACTGTTTTTACTGAATCGGATATGTGGTCGTCTCACTTTTACTTCATAAAAAAAAAAAAAAAAAAAAA - 2376
2377 - AA - 2378

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Figure 3.7 (continued)

3.3.2 Immunodetection of cDNA Clones using Mouse and Rabbit Antibodies Raised Against *C. fleckeri* Nematocyst Venom

In comparison to the CSL box jellyfish antivenom experiment, immunoscreening $\sim 1.4 \times 10^5$ cDNA library plaques with mouse antibodies raised against *C. fleckeri* nematocyst extracts resulted in the detection of 20 antigenic clones, constituting 0.014% of total library clones. However, when the 20 original clones were rescreened, only 4 expressed clones (14, 17, 19 and 20) were strongly reactive to the mouse antibodies. One of the antigenic clones (19-1) was not successfully excised from the Uni-Zap XR lambda vector. Of the remainder, 3 independent clones (14-1, 17-2 and 20-2) were partially sequenced. BLAST analysis revealed that all the translated clone sequences shared significant homology with HSP70 and the best match was isolated from the scallop, *Clamys farreri* (655 residues; Accession No. AAO38780; *E*-value = 4E-100). The translated consensus sequence of the 3 independent clones, designated HSP70-2 (Appendix 4), was also similar ($\sim 80\%$) to HSP70-1 (Figure 3.5), which was initially detected by immunoscreening the cDNA library with CSL box jellyfish antivenom.

Immunoscreening $\sim 1 \times 10^5$ cDNA library plaques with rabbit antibodies raised against *C. fleckeri* nematocyst venom also resulted in the detection of 20 antigenic clones, constituting 0.02% of total library clones. However, when the clones were rescreened, the plaques of only 7 original clones (7, 8, 9, 10, 11, 13, and 15) were strongly antigenic. Ten clones, representing the 7 original antigenic clones, were partially sequenced (clones 9, 11 and 13 were isolated and sequenced in duplicate). BLAST analysis revealed that 7 translated clone sequences (9-1, 9-2, 10-3, 11-5, 11-7, 13-8 and 13-10) shared significant homology with calreticulin and the translated sequences of the remaining clones (7-3, 8-10, and 15-2) were homologous to a DNA excision repair protein. The best match for the calreticulin homologue (69% amino acid similarity) was isolated from the sea urchin, *Strongylocentrotus purpuratus* (421 residues; Accession No. AAD55725; *E*-value = 4E-149), whereas the best match for the DNA excision repair homologue originated from the monkey, *Macaca mulatto* (1496 residues; Accession No. XP_001107536; *E*-value = 2E-116). Although a putative translation initiating start site and an ORF were detected in the nucleotide sequence encoding calreticulin (Appendix 4), no in-frame stop codon was detected. As the translated *C. fleckeri* clone contains only 377 residues, the 3'-end of the cDNA clone may have been prematurely truncated during reverse transcription for library construction. The consensus nucleotide and translated nucleotide sequences of clones partially encoding the DNA excision repair protein are provided in Appendix 4.

3.3.3 Failure to Detect Putative Venom Clones

During this study, a cDNA expression library constructed from *C. fleckeri* tentacle mRNA was independently screened three times using polyclonal antibodies raised in sheep, mouse and rabbit against either milked venom or nematocyst venom. In each case, no putative venom clones were detected. In particular, immunoscreening the library using CSL box jellyfish antivenom resulted in the detection of at least 38 different genes out of 41 (>90%) that were unrelated to previously reported venom proteins or toxins. These results clearly indicate that the CSL box jellyfish antivenom, which is currently used by clinicians for the treatment of life-threatening *C. fleckeri* stings, is not highly specific – a finding that may have important implications for the efficacy and potential side-effects of the antivenom. The majority of identified *C. fleckeri* proteins are homologous to eukaryotic proteins and the best matches are often proteins derived from marine organisms including cnidarians such as sea anemones and hydra (see Table 3.2). Therefore, the strong antigenicity of these non-venom proteins suggests that the milked venom used for CSL antivenom production may be contaminated with cellular

proteins from *C. fleckeri* tentacle tissue other than the contents of nematocysts. In addition, the majority of full-length proteins obtained in the study are predicted to lack signal peptides or retention signals (SignalP 3.0, Bendtsen et al., 2004; PSORT II, Horton and Nakai, 1997), thus suggesting that these proteins are cytoplasmic and unlikely to be localised within nematocysts. Interestingly, many of the identified proteins such as EF1 α , HSP70-1, filamin, ABP, thypedin, non-muscle myosin and calponin, exhibit actin-binding properties. Therefore, a substantial number of the sequenced clones ($\geq 42\%$) may have been detected due to strong binding of the CSL antibodies to epitopes in a conserved actin-binding domain.

In an effort to overcome the apparent lack of specificity conferred by the commercially-available antivenom, small-scale production of mouse and rabbit antibodies against *C. fleckeri* nematocyst venom was undertaken. The nematocyst venom was prepared from tentacle-free nematocysts to avoid contamination with non-venom jellyfish proteins. Moreover, the nematocyst venom and antigen emulsions were prepared aseptically to minimise bacterial protein contamination. However, despite a dramatic increase in the apparent specificity of the mouse and rabbit antibodies (~ 10 -fold), no venom clones were identified.

Several reasons could explain the failure of the immunoscreening technique to detect cDNA clones that express *C. fleckeri* venom proteins. Firstly, the venom clones may have been under-represented in the cDNA library because whole tentacle mRNA, containing cells other than nematocytes, was used for its construction. In contrast, previous researchers that successfully used immunodetection strategies to isolate venom protein cDNA clones (e.g. Welton and Burnell, 2005; Assakura et al., 2003; Fang et al., 1988; Jones et al., 1992), used venom glands of the target organisms for construction of the cDNA expression libraries, thus excluding non-venom-producing cell types. Secondly, the venom clones may have been under-represented in the cDNA library due to the age of the box jellyfish used for mRNA extraction. At the time of library construction, only juvenile *C. fleckeri* specimens were available, hence the expression levels of venom proteins may have been lower than those of adult jellyfish. Thirdly, transcription and/or translation of the venom clones may have been inhibited in the *E. coli* host cells, resulting in very low levels of protein expression that could not be detected with the sheep, mouse or rabbit antibodies. Alternatively, small amounts of the transcription and/or translation products may have been toxic to the bacterial host, causing inhibition of cell growth and/or cell death.

If the failure to detect immunogenic venom clones is indeed the result of low protein expression levels in the prokaryote host, random nucleotide sequencing of the library may offer

a better alternative for the detection of cDNA encoding *C. fleckeri* venom proteins. Also, as demonstrated in Chapter 5, another effective approach to isolate *C. fleckeri* venom proteins involves screening the library with gene-specific oligonucleotide probes encoding partial peptide sequences of major nematocyst proteins.

3.3.4 Elongation Factor-1 α

The most commonly isolated cDNA in the CSL immunodetection experiment, representing 29% of the sequenced clones, encoded EF1 α . Three conserved EF1 α structural domains (I, II and III) were predicted in *C. fleckeri* EF1 α spanning deduced residues 9-239, 242-232 and 335-438, respectively. Furthermore, several specific features/motifs were detected in Domain I, including a GTP/Mg²⁺ binding site, a binding site for the nucleotide exchange factor, EF1 β (also known as EF1B α), and two highly conserved surface loops (Switch Regions I and II) that undergo conformational changes upon GTP binding (Figure 3.3).

EF1 α (also known as eEF1A) is the alpha subunit of EF1 and the eukaryotic paralogue of bacterial EF-Tu and archaeal aEF1 α . It is a multifunctional G-protein that is not only involved in numerous translation-related functions but also interacts with components of signal transduction pathways and the cytoskeleton (Moore and Cyr, 2000). EF1 α is highly abundant in the cytosol and its role during protein synthesis is to bind and transport aminoacyl-tRNA to the A site of the ribosome in a GTP-dependent mechanism (Liu et al., 2002). EF1 α also interacts strongly with the actin and plays an essential role in cytoskeleton organisation and cell morphology (Gross and Kinzy, 2005).

EF1 α is widely used as a phylogenetic marker for studying eukaryote evolution (e.g. Kobayashi et al., 1996; Moreira et al., 1999; Gaucher et al., 2001). Therefore, to investigate the evolutionary position of cubozoan jellyfish in EF1 α -based phylogeny, the phylogenetic relationships of 29 EF1 α amino acid sequences from a diverse range of organisms were assessed by phylogenetic tree construction. The tree was constructed using the distance matrix method, Neighbour Joining, and Poisson correction for estimation of evolutionary distances (MacVector, Accelrys) (Figure 3.8). Eukaryote sequences were selected based on a previous phylogenetic study using elongation factors (Gaucher et al., 2001), but several full-length cnidarian EF1 α sequences were also included. Sequences were retrieved from GenBank (www.ncbi.nlm.nih.gov) and aligned prior to tree construction using ClustalW (Thompson et al., 1994).

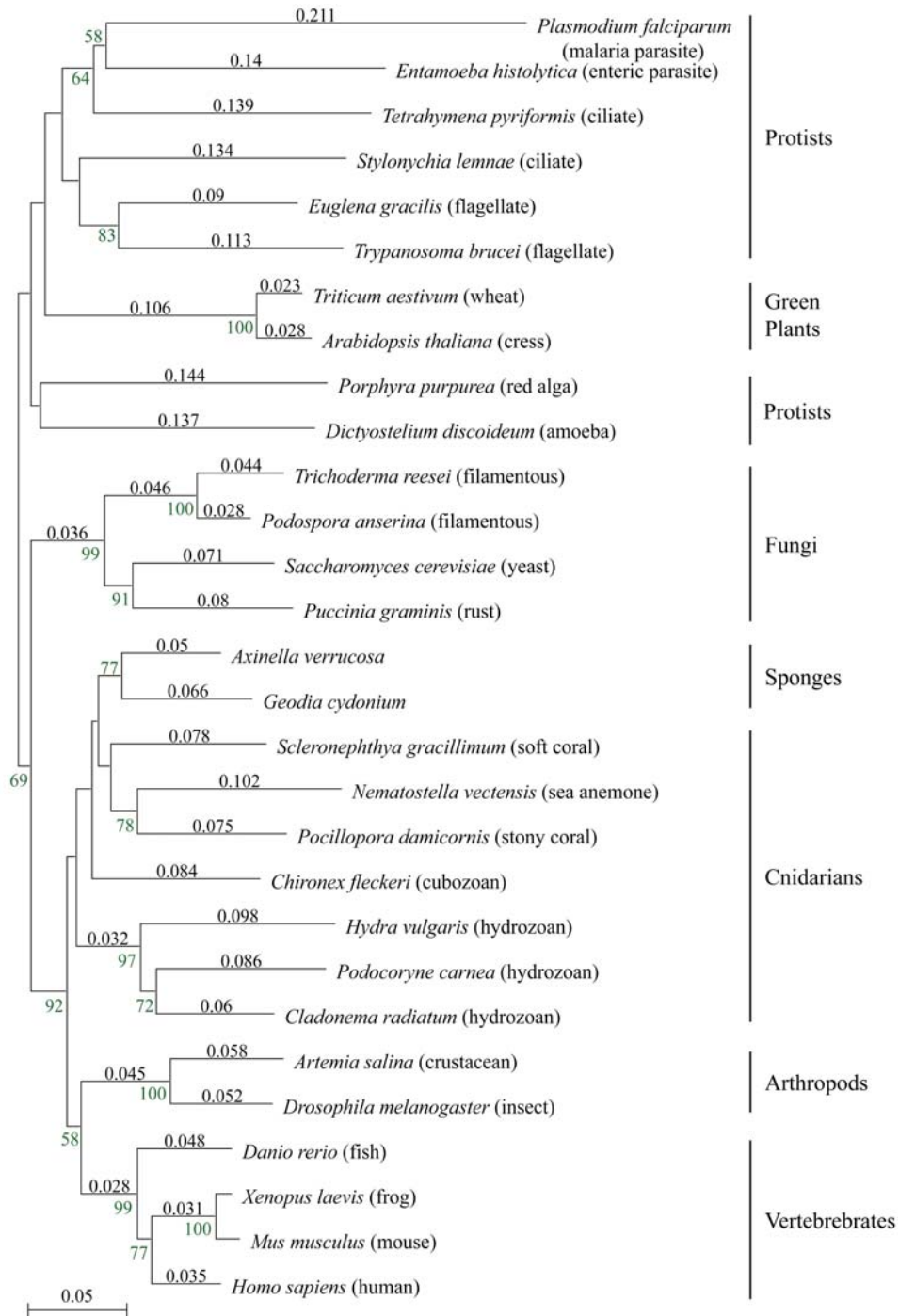


Figure 3.8 Molecular phylogenetic tree of eukaryotes based on Neighbour Joining analysis of EF1 α amino acid sequences. Details of the biological origin, accession numbers and alignment of the protein sequences used for phylogenetic analysis are provided in Appendix 5. Estimates of evolutionary distance are indicated above internal branches. The scale bar indicates an evolutionary distance of 0.05 amino acid substitutions per position in the sequence. Bootstrap values (based on 1000 replicates) are indicated in green below internal branches and denoted as a percentage. Weak bootstrap values (< 50%) are not shown.

This alignment and the full list of species and accession numbers of the EF1 α protein sequences used for phylogenetic analysis are provided in Appendix 5. The reliability of the phylogeny was tested by bootstrap analysis (1000 replicates) and bootstrap values calculated for each internal branch were reported as the percentage of trees that contained that branch.

Phylogenetic analysis revealed that *C. fleckeri* clusters with other cnidarians and poriferans (sponges), forming a diploblastic sister group to the triploblastic animals, which includes the vertebrates and arthropods (Figure 3.8). Similar localised topology was reported in a previous EF1 α -based phylogeny study that included a small selection of cnidarian and poriferan sequences (Berney et al., 2000). Ostensibly, sub-branching within the diploblastid clade suggests that *C. fleckeri* is more closely related to anthozoans (corals and sea anemones) and sponges than to hydrozoans, however, this inference was not well supported by bootstrap analysis (i.e. bootstrap value <50%).

In an attempt to improve the reliability of the phylogenetic predictions, the tree was reconstructed using an alignment in which 4 regions of hypervariable sequence were removed (i.e. consensus residues 1-17, 204-238, 403-406 and 450-480). Reanalysis produced a tree with similar topology to the original tree, except *C. fleckeri* and the sponges were placed more closely to the hydrozoans than to the anthozoans (data not shown). However again, bootstrap analysis indicated that the branches supporting this pattern of evolutionary divergence were only weakly supported (bootstrap values <50%). These results indicate that the evolutionary position of *C. fleckeri* relative to anthozoans and hydrozoans cannot be satisfactorily resolved using the phylogenetic analysis parameters described in this study. The addition of new cnidarian sequences, could improve the reliability of the inferred phylogeny, however, no additional full-length cnidarian EF1 α sequence was publicly available at the time of analysis, except for that of *Hydra magnipapillata*, which is significantly homologous to *Hydra vulgaris*. Other methods of analysis, such as Maximum Parsimony, Maximum Likelihood, etc., could also be assessed as alternatives to the Neighbour-Joining approach. Similarly, Bayesian inferences of phylogeny based upon the posterior probability distribution of the trees (e.g. MrBayes; mrbayes.csit.fsu.edu) could also be tested.

3.3.5 General Features of Other Commonly Detected Full-length cDNA Clones

The second most commonly detected clone in the CSL immunodetection experiment, representing 16% of the sequenced clones, encoded 3-PGDH. A conserved domain search (CD-search; Marchler-Bauer and Bryant, 2004) of the Conserved Domain Database (CDD; Marchler-Bauer et al., 2007) predicted that deduced residues 9-319 of *C. fleckeri* 3-PGDH contain a conserved catalytic domain characteristic of NAD⁺-dependent D-2-hydroxycarboxylate dehydrogenases (Accession No. pfam00389). Within this region (deduced residues 111-287), the conserved NAD⁺ binding domain of the D-2-hydroxycarboxylate dehydrogenases was also detected (Accession No. pfam02826). 3-PGDH plays an important role in amino acid metabolism by catalysing the NAD⁺-dependent conversion of phosphoglycerate to 3-phosphohydroxypyruvate during the first and rate-limiting step in L-serine biosynthesis (Cho et al., 2000). Serine is a non-essential amino acid that is necessary for protein biosynthesis and as a precursor of many important metabolites, including glycine, cysteine, serine phospholipids, sphingomyelins, and cerebroside (Pineda et al., 2000). It is also a major source of methylenetetrahydrofolate (a methionine precursor) and other one-carbon donors.

The third most commonly detected clone in the CSL immunodetection experiment encoded HSP70-1 (6% of sequenced clones). A conserved domain search indicated that deduced residues 6-612 of the translated clone contain a conserved multifunctional HSP70 domain (Accession No. pfam00012). The calculated molecular mass of *C. fleckeri* HSP70-1 (71392 Da) is also similar to that of HSP70 protein family members (Pelham, 1988). The partial deduced amino acid sequence of a closely related homologue (HSP70-2) was also isolated during the rabbit immunodetection experiment (~80% similarity between 266 aligned residues).

HSP70 proteins (HSP70s) belong to a ubiquitous family of highly conserved housekeeping proteins that are present in archaea, bacteria and eukaryotes (Gupta and Golding, 1993). The HSP70s are molecular chaperones that play important roles in the folding and assembly of newly translated proteins, repair of misfolded or aggregated proteins, translocation of protein across membranes and regulation of protein activity (Mayer and Bukau, 2005). All HSP70s contain 3 distinct domains: an N-terminal ATPase domain (~400 residues), a central substrate binding domain (~200 residues) and a hypervariable C-terminal domain (Renner and Waters, 2007). The activity of HSP70s is ATP-dependent and involves the interaction of hydrophobic peptide segments of target proteins with the substrate binding domain (Mayer and Bukau, 2005). In eukaryotes, at least 4 types of HSP70s are localised to different cellular

3.3.6 Thypedin – a Thymosin-like Protein or a Pedin Precursor?

One of the more interesting clones isolated during the CSL box jellyfish antivenom immunoscreening experiment encoded thypedin. Analysis of the deduced amino acid sequence of the partial thypedin clone revealed the presence of two similar, yet distinct, alternating repeat sequences classified as type 1 and type 2 (Figure 3.10a). BLAST analysis revealed that the type 1 repeat consensus sequence (29 residues) was significantly homologous to type 1 repeats of thypedin from *Nematostella vectensis* (76%) and *Hydra vulgaris* (64%), thymosin β 4 from *Holothuria glaberrima* (73%) and β -thymosin from *Paracentrotus lividus* (66%). In comparison, BLAST analysis revealed that the *C. fleckeri* type 2 repeat consensus sequence (37 residues) shared significant homology with type 2 repeats of thypedin from *N. vectensis* (72%) and *H. vulgaris* (62%), and β -thymosin from *Triatoma infestans* (58%).

Thypedin was first reported for *Hydra vulgaris* and its amino acid sequence contains 13 copies of the peptide pedin (EELRPEVLDPVSE) interspersed between 27 β -thymosin-like repeats (Hermann et al., 2005). Pedin is implicated in the stimulation of foot formation and regulation of bud outgrowth in hydra, whereas β -thymosin and β -thymosin repeat-containing proteins, including actobindin, ciboulot and thymosin β 4, are actin-binding proteins that play important roles in cell migration, differentiation, proliferation, regeneration and survival (Hoffmeister, 1996; Hermann et al., 2005; Hannappel et al., 2007). Therefore the function(s) of thypedin in cnidarians remains unclear. While thypedin may act solely as a precursor for pedin, it may also, or instead, interact with actin in its unprocessed form and exert a physiological function via the multiple β -thymosin-like repeats (Hermann et al., 2005).

However, unlike thypedin from *H. vulgaris*, in the thypedin homologues from *C. fleckeri* and *N. vectensis*, the corresponding pedin-like sequences are not as highly conserved (Figure 3.11). Indeed, conservation of residues in *C. fleckeri* thypedin appears to be greater in other regions of sequence that contain the β -thymosin-like repeats (Figure 3.10). Thus, the function of thypedin in anthozoans and cubozoans may differ from that of hydrozoans, wherein the role of pedin may be secondary to that of the β -thymosin-like domain. Further investigations are therefore necessary to better understand the role(s) of thypedin in cnidarians.

(a)

1 -	H VETQ E KV V LP T KE V I Q E A T D S R	- 24	type 1 repeat (partial)
25 -	A E V K S F D H S K L K H V E T Q E K N E L P T P Q M L K L E M K P D E L	- 61	type 2 repeat
62 -	<u>P</u> D V S E V S K F D T G K L K H V E T Q E K V V L P T KE V I Q E A T D S R	- 100	type 1 repeat
101 -	A E V K S F D H S K L K H V E T Q E K N E L P T P Q M L K L E M K P D E L	- 137	
138 -	<u>P</u> D V S G V S H F D T G K L K H V E T Q E K V V L P T KE V I Q E A T D S R	- 176	
177 -	A E V K S F D H S K L K H V E T Q E K N E L P T P Q M L K L E M K P D E L	- 213	
214 -	<u>P</u> D V S E V S K F D T G K L K H V E T Q E K V V L P T KE V I Q E A T D S R	- 252	
253 -	A E V K S F D H S K L K H V E T Q E K N E L P T P Q M L K L E M K P D E L	- 289	
290 -	<u>P</u> D V S E V N K F D T G K L K H V E T Q E K N M L P T A D V I K E E A V D S R	- 328	
329 -	A E V K S F D H T K L K H V E T Q E K N P L P T P Q T L K E E L R P D S L	- 365	
366 -	<u>P</u> D V S E V S E F D S G K L K H V E T Q E K S V L P T KE V I Q E A A D S R	- 404	
405 -	A E V K S F D H S K L K H V Q T E K N P L P T A G T I R E E L R P D E F	- 441	
442 -	<u>P</u> D R S E V A D F D T R K L K H V E T T E K N V L P T KE V I K E E A V D S R	- 480	
481 -	A E V K S F D H G K L K H V E T E K N T L P S A G T L K E E M R P E F L	- 517	
518 -	<u>P</u> D V S E V K D F N T G K L K H V Q T E E K T V L P T KE V I N Q E A L D S R	- 556	
557 -	A E V K T F D H T K L K H V E T Q E K N V L P T P Q V L K E E L R P D A L	- 593	
594 -	<u>A</u> D V S E V K D F D Q G K L K H V E T K E K V T V P S K E V I D E A K N T M	- 632	
633 -	A E V T K F D K G K L K H A D T K E K D K L P T A E D I K N E K S A	- 666	
	* * * * * . * * * . * . . *		

(b)

124 -	<u>P</u> D R S E V A K F D T S K L K H V E T K E K V M P T K D V I E A E A I D S R	- 162	<i>N. vectensis</i> thypedin-like (76%)
5 -	<u>P</u> D V S E V T K F D K G K L K T V E T Q E K N T L P T K D T I D Q E	- 38	<i>H. glaberrima</i> thymosin β4 (73%)
5 -	<u>P</u> D V S E V A S F D K S K L K K A E T Q E K N T L P T K E T I E Q E K T	- 40	<i>P. lividus</i> β-thymosin (66%)
122 -	<u>P</u> D V S E V E K F D S S K L K N V T P E V K C H L P T K D V I Q E E A V A T R	- 160	<i>H. vulgaris</i> thypedin type 1 β-thymosin repeat (64%)
1 -	H VETQ E KV V LP T KE V I Q E A T D S R	- 24	<i>C. fleckeri</i> thypedin type 1 β-thymosin repeat
62 -	<u>P</u> D V S E V S K F D T G K L K H V E T Q E K V V L P T KE V I Q E A T D S R	- 100	
138 -	<u>P</u> D V S G V S H F D T G K L K H V E T Q E K V V L P T KE V I Q E A T D S R	- 176	
214 -	<u>P</u> D V S E V S K F D T G K L K H V E T Q E K V V L P T KE V I Q E A T D S R	- 252	
290 -	<u>P</u> D V S E V N K F D T G K L K H V E T Q E K N M L P T A D V I K E E A V D S R	- 328	
366 -	<u>P</u> D V S E V S E F D S G K L K H V E T Q E K S V L P T KE V I Q E E A A D S R	- 404	
442 -	<u>P</u> D R S E V A D F D T R K L K H V E T T E K N V L P T KE V I K E E A V D S R	- 480	
518 -	<u>P</u> D V S E V K D F N T G K L K H V Q T E E K T V L P T KE V I N Q E A L D S R	- 556	
594 -	<u>A</u> D V S E V K D F D Q G K L K H V E T K E K V T V P S K E V I D E A K N T M	- 632	
	* * * * * . * * * * * * * . * * * . * * . *		

(c)

239 -	A E V K S F D H S K L K H V E T V E K N P L P S A A V L K E E M R P E V L	- 275	<i>N. vectensis</i> thypedin-like (72%)
9 -	A E V K T F D Q S N L K H V E T E E K N P L P T A A T L R E E L R P E V L	- 45	<i>H. vulgaris</i> thypedin type 2 β-thymosin repeat(62%)
136 -	A G I E N F D H K K L K H T E T Q E K N P L P T KE A I D Q E	- 166	<i>T. infestans</i> β-thymosin (58%)
25 -	A E V K S F D H S K L K H V E T Q E K N E L P T P Q M L K L E M K P D E L	- 61	<i>C. fleckeri</i> thypedin type 2 β-thymosin repeat
101 -	A E V K S F D H S K L K H V E T Q E K N E L P T P Q M L K L E M K P D E L	- 137	
177 -	A E V K S F D H S K L K H V E T Q E K N E L P T P Q M L K L E M K P D E L	- 213	
253 -	A E V K S F D H S K L K H V E T Q E K N E L P T P Q M L K L E M K P D E L	- 289	
329 -	A E V K S F D H T K L K H V E T Q E K N P L P T P Q T L K E E L R P D S L	- 365	
405 -	A E V K S F D H S K L K H V Q T E E K N P L P T A G T I R E E L R P D E F	- 441	
481 -	A E V K S F D H G K L K H V E T E E K N T L P S A G T L K E E M R P E F L	- 517	
557 -	A E V K T F D H T K L K H V E T Q E K N V L P T P Q V L K E E L R P D A L	- 593	
633 -	A E V T K F D K G K L K H A D T K E K D K L P T A E D I K N E K S A	- 666	
	* . * * . * * * . * * * . * * . * . * . *		

Figure 3.10 (a) Alignment of two distinct β-thymosin-like repeat sequences (types 1 and 2) in the partial sequence of thypedin (*C. fleckeri*). Multiple sequence alignment of *C. fleckeri* β-thymosin-like repeats (b) type 1 and (c) type 2 with their respective best matches obtained by BLAST analysis, including thypedin homologues and different members of the β-thymosin family. The similarity of the sequences is indicated in brackets as a percentage of identical residues. Identical residues are marked by an asterisk and similar residues are marked with a stop. Highly conserved residues are highlighted in bold. Putative thypedin peptides are underlined. Accession numbers for *N. vectensis* (sea anemone), *H. glaberrima* (sea cucumber), *H. vulgaris* (hydra), *P. lividus* (sea urchin) and *T. infestans* (blood-sucking bug) are EDO48924, ABS29642, AAW82079, CAD29144 and ABR27867, respectively.

EELRPEVLPDVSE		<i>H. vulgaris</i> (13 identical peptides)	
116	- AEMMPEVLPDRSE	- 128	<i>N. vectensis</i>
192	- EELIPKKNKPDRE	- 204	
268	- EEMRPEVLPDVSA	- 280	
54	- LEMKPDELDPVSE	- 66	<i>C. fleckeri</i>
130	- LEMKPDELDPVSG	- 142	
206	- LEMKPDELDPVSE	- 218	
282	- LEMKPDELDPVSE	- 294	
358	- EELRPDSLDPVSE	- 370	
434	- EELRPDEFDPDRSE	- 446	
510	- EEMRPEFLDPVSE	- 522	
586	- EELRPDALADVSE	- 598	
	* . * * *		

Figure 3.11 Multiple alignment of the repeat sequence for pedin in thypedin from *H. vulgaris* and corresponding sequences in thypedin homologues from *N. vectensis* and *C. fleckeri*. Identical residues are marked by an asterisk and similar residues are marked with a stop. Accession numbers for *H. vulgaris* (hydra) and *N. vectensis* (sea anemone) are AAW82079 and EDO48924, respectively.

3.4 Commentary

Characterisation of proteins using biochemical methods usually requires a significant amount of proteins and this issue is particularly relevant to the characterisation of box jellyfish nematocyst proteins. Live specimens are often difficult to locate and capture in their marine habitat and due to the venomous nature of the animals, skilled sampling is required. In addition, sampling is hampered by the relatively small geographical range of box jellyfish populations, prevailing weather conditions and the seasonal variation in abundance of free-swimming jellyfish, which is generally sporadic and unpredictable (Bloom et al., 1998; Fenner and Harrison, 2000; Hartwick, 1991). Thus, the use of molecular biology techniques can provide opportunities to overcome some of the problems associated with a lack of samples for protein extraction, and comparatively, the procedures usually require much smaller amounts of nucleic acids to achieve similar research outcomes. Certainly, the beginning of this research project was marked by a severe shortage of *C. fleckeri* samples with which to isolate nematocysts for biochemical analyses. However, sufficient amounts of jellyfish tissue were available to construct a novel *C. fleckeri* tentacle cDNA expression library.

Although initial screening of the expressed cDNA library to isolate putative *C. fleckeri* venom proteins using antibodies was unsuccessful, the experiment enabled the isolation and cDNA sequencing of 41 different *C. fleckeri* proteins (3 of which were novel). Indeed, prior to this study, only 7 microsatellite loci DNA sequences (Coughlan et al., 2006) and 1 ribosomal DNA sequence (Collins et al., 2006) obtained from *C. fleckeri* were available in non-redundant sequence databases. Therefore, the results of this study contribute significantly to our current

knowledge and understanding of cubozoan proteins and their functions. Furthermore, due to the significant proportion of cDNA clones isolated in this study that were full-length (28%), this unique cDNA expression library constitutes a useful long-term resource for the cDNA cloning and sequencing of many other *C. fleckeri* proteins.

CHAPTER 4

Biochemical Characterisation of *Chironex fleckeri* Venom Proteins

4.1 Introduction

Historically, the isolation and characterisation of the bioactive components in *C. fleckeri* venom has been difficult and results have varied significantly between research groups (for reviews see Chapter 1; Bloom et al., 1998; Tibballs, 2006). Discrepancies in results are attributed primarily to variability in the extract source and/or the extraction and fractionation techniques adopted by researchers. In particular, the use of whole tentacles has been criticised because envenomed animals are never injected with tentacle material other than the contents of the nematocysts (Endean et al., 1993; Bloom et al., 1998). Problems encountered during venom isolation and characterisation, such as venom thermolability, adhesion to preparative surfaces and aggregation/disaggregation of venom components have further complicated investigations (Bloom et al., 1998; Endean et al., 1993; Othman and Burnett, 1990).

In recent years, bead mill homogenisation of isolated *C. fleckeri* nematocysts has been adopted by several researchers as a rapid and reproducible method of venom extraction. Consequently, several toxicological and pharmacological studies using bead mill-derived nematocyst venom have been reported (e.g. Carrette and Seymour, 2004, 2005; Kitner et al., 2005; Ramasamy et al., 2003, 2004; Winter et al., 2007a; Bailey et al., 2005), however, the physical and biochemical characteristics of venom proteins extracted using this method have yet to be adequately described.

The aim of this study was to comprehensively characterise the proteins contained in whole *C. fleckeri* bead mill nematocyst venom by electrophoretic techniques such as one-dimensional sodium dodecylsulphate polyacrylamide gel electrophoresis (SDS-PAGE), two-dimensional gel electrophoresis (2DGE) and western blot analysis using a variety of different polyclonal antibodies. The efficiency of protein extraction using bead mill homogenisation was examined and differences in protein composition between bead mill nematocyst venom and milked venom were compared. The effects of extraction buffer composition and nematocyst lyophilisation on protein extraction were also investigated. The lethality and haemolytic activity of bead mill

extracts obtained in this study were determined to ensure that biologically active venom proteins were present in the nematocyst extracts.

4.2 Methods and Materials

4.2.1 Preparation of Nematocyst Venom

Nematocyst-derived venom (nematocyst venom) was prepared from isolated nematocysts using bead mill homogenisation (Section 2.2.1). Unless otherwise specified, non-lyophilised nematocysts were used. Lyophilised milked venom was donated by Dr Jamie Seymour (Section 2.2.2). Chemically discharged nematocyst venom was prepared in SDS sample buffer (Section 2.2.3). All extracts were freshly prepared before analysis.

4.2.2 SDS-PAGE and Western Blot Analysis

The proteins of non-lyophilised nematocyst *C. fleckeri* extracts were initially examined by SDS-PAGE and western blot analysis using CSL box jellyfish antivenom. Nematocyst proteins (2–20 μ g) were applied to 15% SDS-PAGE gels and following electrophoresis for variable times at constant voltage (0.75 or 2h, 170V), the proteins were Coomassie- or silver-stained, or subjected to western blot analysis using CSL box jellyfish antivenom, as previously described (Sections 2.3.3 and 2.3.4).

4.2.3 Two Dimensional Gel Electrophoresis (2DGE)

The native proteins of nematocyst venom (15–75 μ g) were solubilised in urea/CHAPS, reduced and alkylated with DTT and acrylamide, respectively, then separated by 2DGE; a process involving the one-dimensional separation of proteins according to their isoelectric points (pI) by isoelectric focusing, then separation of the proteins according to their molecular mass by reducing SDS-PAGE in a second dimension (for further details refer to Section 2.3.5). Following SDS-PAGE using 15% gels, nematocyst proteins were silver-stained or subjected to western blot analysis using CSL box jellyfish antivenom.

4.2.4 Examination of Bead Mill Extraction Efficiency

The effectiveness of bead mill homogenisation to extract proteins contained in *C. fleckeri* nematocysts was examined by comparing the protein profile of bead mill nematocyst venom

with the protein profile of *C. fleckeri* venom obtained by chemical induction of nematocyst discharge. Samples were analysed by SDS-PAGE (Coomassie-stained) and western blot using CSL or rabbit antibodies (whole nematocyst venom or CfTX-specific). Details of the preparation of rabbit antibodies are provided in Section 2.3.2.

4.2.5 Effects of NaCl Concentration on Nematocyst Protein Extraction

The effect of NaCl on nematocyst protein extraction was examined by comparing the protein profiles of nematocyst venom in buffers containing various concentrations of NaCl. Three nematocyst extraction buffers were prepared containing 25mM MOPS and protease inhibitors (see Section 2.2.1) and different concentrations of NaCl (0, 100 and 600mM). Three aliquots of non-lyophilised nematocysts (labelled 1, 2 and 3) were washed ($3 \times 2\text{mL}$) with ice-cold buffers (0, 100 and 600mM, respectively). The NEB-washed nematocysts (wet weights 0.0447, 0.0730 and 0.1017g, respectively) were extracted with their respective buffers (0.5mL) by bead mill homogenisation. Samples were transferred to clean pre-chilled tubes, centrifuged (12.1K g, 4°C, 20 min) and the A_{280} of supernatants were measured to estimate total extracted protein. Supernatants were dialysed in centrifugal filters (10K MWCO, Millipore; 12.1 K g, 4°C) against cold NEB and protein concentrations were estimated at A_{280} . Supernatants, diluted in reducing 2X SDS sample buffer, and pellets, washed ($2 \times 1\text{mL}$) with their respective buffers and resuspended in reducing 2X SDS sample buffer (50 μL each), were analysed by SDS-PAGE. Separated nematocyst proteins were Coomassie-stained.

4.2.6 Lethal Activity of Whole Nematocysts Extracts

In collaboration with Dr Jamie Seymour and Ms Teresa Carrette (James Cook University), the lethality of venom from non-lyophilised *C. fleckeri* nematocysts was tested on the crayfish, *Cherax quadricarinatus* (Animal Ethics No. A901). Nematocyst extracts (1 and 2) were prepared by bead mill homogenisation using two buffers (NEB 1 and 2), containing 25mM MOPS and protease inhibitors (see Section 2.2.1), but differing in NaCl concentration (0 and 800mM, respectively). Venom proteins were analysed by SDS-PAGE and western blot analysis using CSL box jellyfish antivenom. Undiluted extracts were stored on ice and extract dilutions in cold PBS were prepared immediately prior to crayfish testing. Extract 2 was re-tested 31h later, following storage at 4°C. Lethality tests were undertaken by Seymour and Carrette using established methods (Carrette and Seymour, 2004, 2005). Briefly, nematocyst extracts were

injected intramuscularly into the ventral second abdominal segment of the crayfish and time to cardiac stand-still was measured using an Elite Vascular Doppler, positioned dorsally above the heart. Time measurements were restricted to three minutes to avoid prolonged pain and stress caused by a sub-lethal dose; any surviving animal was euthanised. Injection volumes were proportional to animal weight (1 μ L/g crayfish), but the doses of venom proteins varied (ng total protein/g crayfish). Protein concentration was determined using the Bradford Assay (see Section 2.3.1). Unless otherwise specified, each concentration of nematocyst extract was tested in quadruplicate. Sets of 4 control animals included animals injected with buffer only (PBS or NEB \pm 0.8M NaCl) and animals that were not injected. Control animals were maintained for 24 hours after injection under identical conditions.

4.2.7 Comparison of *C. fleckeri* Venom Proteins from Different Extract Sources

The protein profiles of lyophilised milked venom and nematocyst venoms, obtained from lyophilised and non-lyophilised nematocysts, were compared. Lyophilised milked venom was resuspended in ice-cold NEB (250 μ L) and following centrifugation (20Kg, 5 min, 4°C), an aliquot of the dark orange supernatant was analysed by SDS-PAGE and western blot using CSL (sheep) antibodies. In a subsequent experiment (21 months later), another lyophilised milked venom sample was resuspended in ice-cold NEB (1mL) and an aliquot (15 μ L) was set aside on ice. Following centrifugation of the remaining sample (18Kg, 2 min, RT), the supernatant (colourless on this occasion) was transferred to another tube on ice and the orange-brown pellet was resuspended in 2X SDS sample buffer (100 μ L). An aliquot of supernatant (15 μ L) was set aside on ice prior to concentration of the remaining sample by TCA precipitation (refer to Section 2.3.3.3) and resuspension in 2X SDS sample buffer (80 μ L). The milked venom supernatant and pellet samples were subjected to SDS-PAGE and western blot analysis using CSL and rabbit antibodies (whole nematocyst and CfTX-specific). Aliquots of nematocyst venom, resuspended milked venom and milked venom supernatant were tested for haemolytic activity on 5% sheep blood agar (see Section 2.3.8.1).

4.2.8 Antibody Specificity towards *C. fleckeri* Venom Proteins

The antigenicity of *C. fleckeri* venom proteins was examined using antibodies raised against milked venom or nematocyst venom in sheep, mouse or rabbit (see Section 2.3.2 for details on antibody preparation). *C. fleckeri* nematocyst venom proteins (~20µg/lane) were applied to six lanes in 15 and 10% SDS-PAGE gels and following electrophoresis, two lanes containing the molecular marker and a sample of nematocyst proteins were Coomassie-stained. The nematocyst proteins in the remaining lanes were transferred to PVDF and the membrane was cut into sections corresponding to each lane. Individual sections were subjected to western blot analysis using rabbit (1:1000), mouse (1:1000) or sheep (CSL antivenom; 1:5000) antibodies. Normal mouse and rabbit sera were used as control antibodies; normal sheep serum was unavailable at the time of the experiment.

4.2.9 Interspecies Comparison of Nematocyst Extracts

Venom extracted from non-lyophilised *C. fleckeri* nematocysts and lyophilised *C. bronzie* nematocysts using bead mill homogenisation were compared by SDS-PAGE and western blot analysis. *C. fleckeri* venom proteins (~18µg), *C. bronzie* venom proteins (~8µg) and TCA-concentrated *C. bronzie* venom proteins (CF = 10) were applied to 12% SDS-PAGE gels. Following electrophoresis, proteins were Coomassie-stained or subjected to western blot analysis using CSL and rabbit antibodies (whole nematocyst venom and CfTX-specific). Native nematocyst venom from each species was tested for haemolytic activity on 5% sheep blood agar (see Section 2.3.8.1).

4.3 Results and Discussion

4.3.1 SDS-PAGE and Western Blot Analysis

SDS-PAGE and western blot analyses provided important insight into the protein composition of *C. fleckeri* venom. SDS-PAGE analysis of *C. fleckeri* nematocyst venom proteins obtained by bead mill homogenisation revealed the presence of several protein bands ranging in mass from 10 to 180 kDa (Figure 4.1a-b and Figure 4.2a-b). The protein profiles included two major proteins (43 and 45 kDa, respectively), referred to as CfTX-1 and CfTX-2, and several relatively abundant protein bands (~97, 65, 30, 24 and 20 kDa). A few minor protein bands (~160 kDa, 120/125 kDa doublet) and clusters of protein bands in the molecular mass ranges 35–40 kDa and 25–30 kDa were also observed. Similar protein patterns were observed between different batches of nematocysts, except in some cases, the abundance of a 12 kDa protein was significantly greater. Also, in one batch of nematocysts, an additional doublet of major proteins (39 and 41 kDa) was consistently observed in the nematocyst venom profiles. Venom extracts from this batch of nematocysts were subsequently used in size exclusion and cation exchange chromatography experiments (see Chapter 6).

Western blot analysis using CSL box jellyfish antivenom (Figure 4.1c and Figure 4.2c) indicated the presence of several strongly antigenic proteins including CfTX-1 and -2, two minor proteins (~97 and 20 kDa) and a cluster of minor proteins in the molecular mass range 30–35 kDa. A number of proteins were not antigenic to the antivenom (e.g. ~65 and 24 kDa etc.). Notably, upon dilution of the extract, the antigenicity of the 20 kDa protein diminished.

Under reducing and non-reducing SDS-PAGE conditions, the apparent molecular masses of most nematocyst proteins, including the CfTX proteins, remained unchanged (Figure 4.3). A comparison of SDS-PAGE profiles of reduced nematocyst proteins that were unmodified or alkylated following reduction, revealed that the molecular masses at least three proteins (~20, 24 and 36 kDa) increased significantly upon alkylation, due to modification of cysteine residues to form cysteine-S- β -proprionamide (71 Da increase per residue) (Figure 4.4).

The SDS-PAGE and western blot results obtained in this study are comparable to earlier research in which the SDS-PAGE protein profile of *C. fleckeri* venom, obtained from thawed and ground nematocysts, contained numerous protein bands, including a dominant 40 kDa protein (likely to correspond to unresolved CfTX-1 and -2) and at least two major proteins with

molecular masses greater than 106 kDa (Wiltshire et al., 2000). Intense binding of CSL box jellyfish antivenom to the 40 kDa protein was also noted.

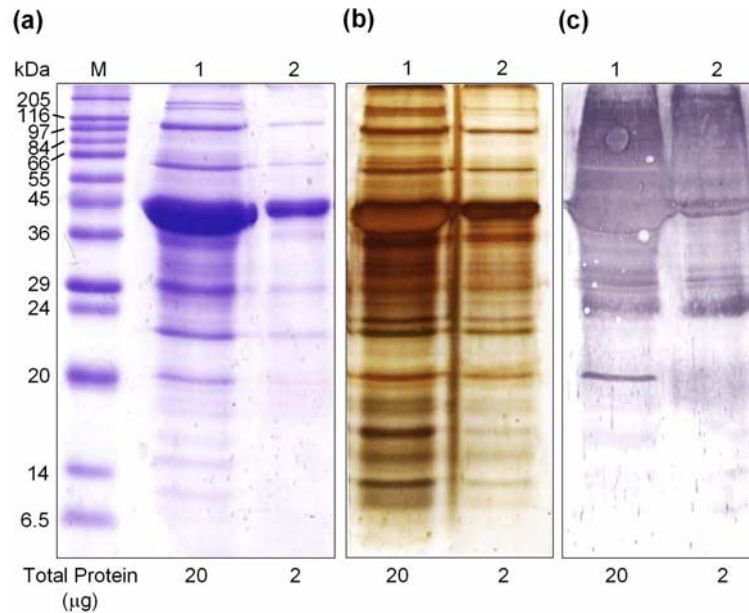


Figure 4.1 Typical profiles of non-lyophilised nematocyst venom proteins following SDS-PAGE and western blot analysis using 15% polyacrylamide gels (electrophoresis time = 45min). (a) Coomassie-stained; (b) silver-stained; (c) CSL box jellyfish antivenom. Total venom protein applied is indicated below each lane.

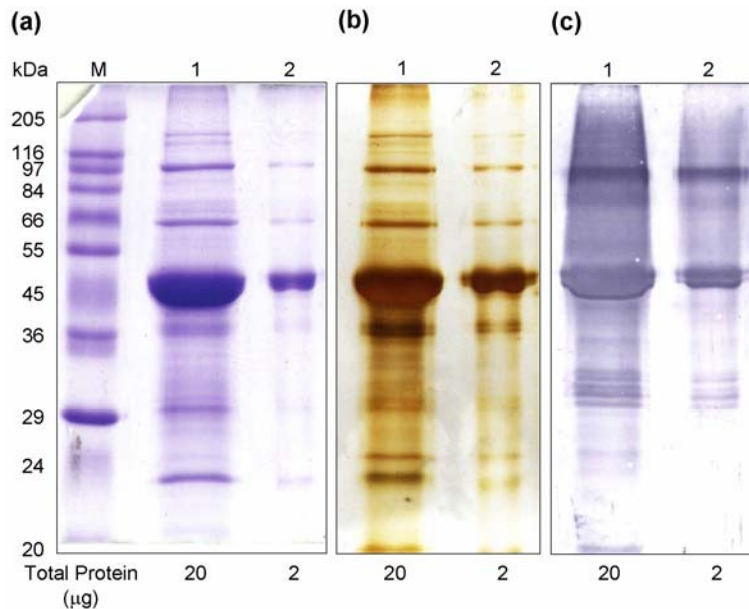


Figure 4.2 Typical profiles of non-lyophilised nematocyst venom proteins following SDS-PAGE and western blot analysis using 15% polyacrylamide gels (electrophoresis time = 2h). (a) Coomassie-stained; (b) silver-stained; (c) CSL box jellyfish antivenom. Total venom protein applied is indicated below each lane.

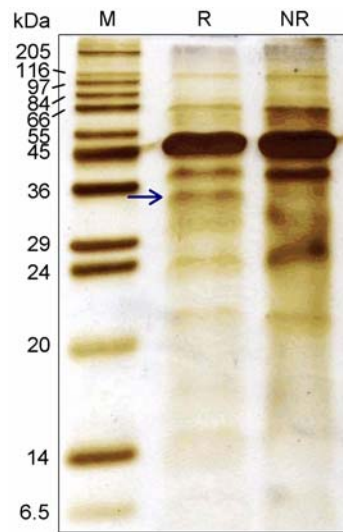


Figure 4.3 Reducing (R) and non-reducing (NR) SDS-PAGE analysis of non-lyophilised nematocyst venom proteins. Venom proteins were boiled in SDS sample buffer in the presence and absence of DTT (100mM final concentration), respectively, separated on a 15% polyacrylamide gel and silver stained. A blue arrow indicates a protein band, present in the reduced extract (~35 kDa), but absent in the non-reduced extract.

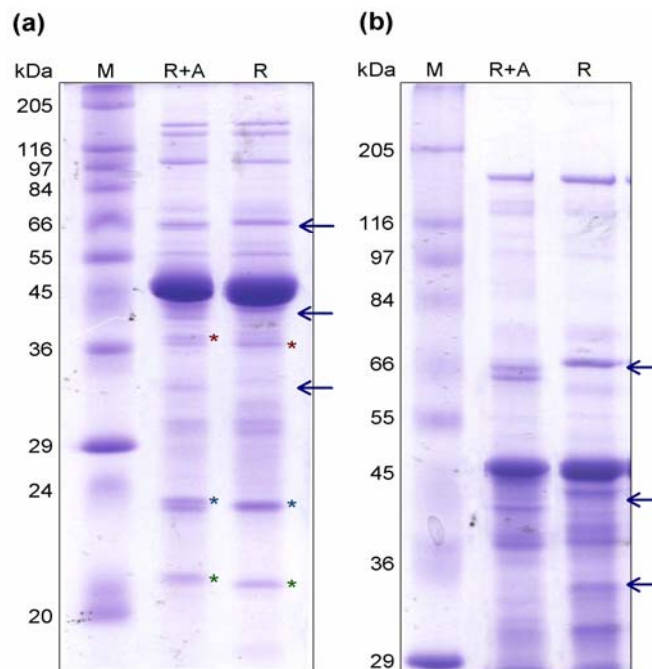


Figure 4.4 Effects of cysteine alkylation on the molecular masses of non-lyophilised nematocyst venom proteins. Extract proteins were reduced and alkylated (R+A) or reduced only (R), separated on large (a) 15% and (b) 10% SDS-PAGE gels and Coomassie-stained. Paired asterisks (red, blue and green) indicate proteins likely to contain multiple cysteine residues, and their corresponding alkylated forms. The expected increase in molecular mass due to alkylation is 71 Da/cysteine residue. Blue arrows indicate regions where alkylation of reduced proteins has resulted in a protein profile change; but where pairing of related proteins is less certain.

4.3.2 Two Dimensional Gel Electrophoresis (2DGE)

Separation of proteins from *C. fleckeri* nematocyst venom using 2DGE provided an overview of total protein distribution across the pH gradient 3–10. Resolution of several proteins as discrete spots in the gels was achieved (Figure 4.5). Protein streaks were visible for the CfTX proteins (~43–45 kDa) and a 65 kDa protein, particularly at the acidic end of the IEF gel, suggesting either poor solubility of the proteins or the presence of contaminants in the extracts that were affecting the 2DGE results. Although separation of CfTX-1 and -2 was relatively poor, a “train” of at least five closely positioned protein spots corresponding to the molecular masses of the CfTX proteins was observed (Figure 4.5 inset a), suggesting the presence of several CfTX isoforms with different pI values (pH 8–9.2). Some evidence of a second train of CfTX isoforms was also observed between pH 5.5–6.5, however, the protein spots were poorly resolved. Most of the other relatively abundant proteins found in nematocyst venom exhibited pI values of 5.7–7.5. However, several minor proteins in the 25–35 kDa molecular mass range were more acidic (pI ~4.3–5.5) and appeared to form multiple protein trains (Figure 4.5 insets b and c). Western blot analysis results were less informative, due to poor transfer of low molecular mass proteins (Figure 4.6), however, the antigenicity of the CfTX proteins and the 65 kDa protein were confirmed.

The calculated pI values for mature, unmodified CfTX-1 and -2 are calculated as 8.3 and 7.7, respectively (see Chapter 5), while the 2DGE data suggests the presence of putative CfTX-1 and -2 isoforms with pI values ranging between pH 8–9.2 (Figure 4.5). Since the protein spots in the train increase only slightly in molecular mass with decreased pI, the presence of multiple CfTX isoforms may be due to various post-translational modifications that mainly influence the charge of the proteins (e.g. phosphorylation, deamidation, glycosylation and N-terminal acetylation, etc.) rather than modifications that cause significant molecular mass changes (e.g. C- or N-terminal truncations, endogenous protein degradation or oligomerisation etc.) (Harry et al., 2000). The former post-translational modifications characteristically cause an acidic shift in unmodified protein pI (Zhu et al., 2005). Hence, the theoretical pI values for modified CfTX-1 and CfTX-2 isoforms are expected to be less than 8.3 and 7.7, respectively. This expected pI shift varies from the observed results, in which the CfTX isoforms are distributed across a higher pH range. However, the estimated pI values observed in this study may be relatively inaccurate, due to the broad pH range of the IEF gel strip used for the analysis (pH 3–10). Therefore, repetition of the 2DGE experiments using IEF gels with a narrower pH range may allow more accurate pI determination of potential CfTX isoforms.

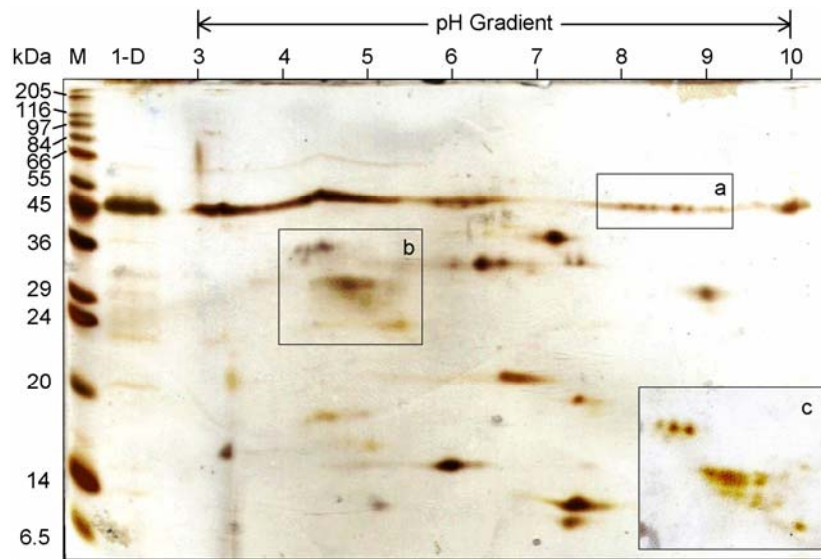


Figure 4.5 Separation of nematocyst venom proteins by 2DGE. Solubilised, reduced and alkylated nematocyst proteins (~17 μ g) were isoelectrically focussed across a pH gradient (pH 3-10), separated by reducing SDS-PAGE and visualised by silver staining. Nematocyst proteins (~6 μ g), separated by reducing SDS-PAGE in one dimension only, are indicated by 1-D. M indicates the molecular mass marker. Boxed insets contain a) putative CfTX-1 and -2 protein isoforms; b) putative trains of acidic protein isoforms in the molecular mass range 24-36 kDa; c) magnification of the region corresponding to inset b obtained in another 2DGE experiment revealing increased resolution of protein trains.

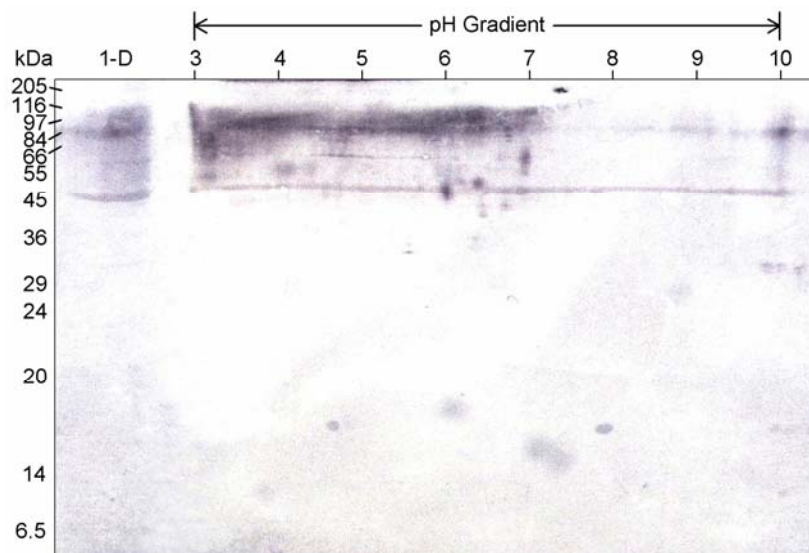


Figure 4.6 Western blot of nematocyst venom proteins separated by 2DGE. Solubilised, reduced and alkylated nematocyst proteins (~75 μ g) were isoelectrically focussed across a pH gradient (pH 3-10), separated by reducing SDS-PAGE (15% polyacrylamide gel) and transferred proteins were blotted with CSL box jellyfish antivenom. Nematocyst proteins (~30 μ g), separated by reducing SDS-PAGE in one dimension only, are indicated by 1-D.

In addition to separating *C. fleckeri* nematocyst proteins by 2DGE, analysis of individual protein spots by mass spectrometry would assist the identification of nematocyst-derived venom proteins and localisation of potential post-translational modification sites. Other techniques, such as the use of phospho-specific protein stains (Schaefer et al., 2006) or lectins that bind specifically to glycosylated proteins (e.g. Concanavalin A; Hawkes, 1982), would also complement conventional 2DGE analysis and mass spectrometry data for the characterisation of post-translational protein modifications to CfTX-1 and -2 and other nematocyst proteins.

4.3.3 Examination of Bead Mill Extraction Efficiency

In previous research on hydrozoans, proteins contained in the nematocysts of *Hydra* were examined by electrophoretic methods, following the resuspension of nematocysts in SDS sample buffer to induce their chemical discharge (Szczepanek et al., 2002). This method is particularly useful because the discharged nematocyst proteins are immediately protected from proteolytic degradation in the SDS sample buffer and less likely to adsorb to preparative surfaces, thus providing a more accurate profile of protein composition. Therefore, this method was adopted to assess the effectiveness with which *C. fleckeri* nematocyst proteins are extracted using bead mill homogenisation.

Bead mill extraction efficiency was examined by qualitative comparison of SDS-PAGE protein profiles of bead mill extracts with nematocyst proteins discharged directly into SDS sample buffer. Resuspension of *C. fleckeri* nematocysts in SDS sample buffer triggered vigorous nematocyst discharge, as monitored microscopically. SDS-PAGE protein profiles of bead mill nematocyst extracts and the contents of chemically discharged nematocysts were similar (Figure 4.7a), indicating that the majority of soluble proteins contained within nematocysts are effectively extracted by the bead mill homogenisation method. The pellet, which was not washed prior to analysis, also contained the same suite of proteins observed in the bead mill extracts and the discharge. At least four additional protein bands (~55, 50, 36 and 18 kDa), likely to be structural nematocyst proteins, were also observed. Western blot analysis, using CfTX-specific antibodies, confirmed that CfTX-1 and -2 are more abundant in the nematocyst discharge than in the nematocyst capsules (Figure 4.7b), thus indicating that CfTX-1 and -2 are venom-derived proteins. Western blots, using CSL or rabbit anti-whole nematocyst extract antibodies, were less informative due to high background colouration (particularly in the direct discharge samples), which made comparisons difficult (Figure 4.7c and d).

The results of this experiment indicate that bead mill homogenisation of box jellyfish nematocysts is an efficient method of native protein extraction. Moreover, direct discharge of nematocysts into SDS sample buffer provides an effective method of protein extraction, provided that subsequent bioactive/functional assays are not required (e.g. for amino acid sequencing). The technique is also particularly useful if supply of nematocysts is limited, because significantly less sample is required than for bead mill homogenisation and other extraction methods.

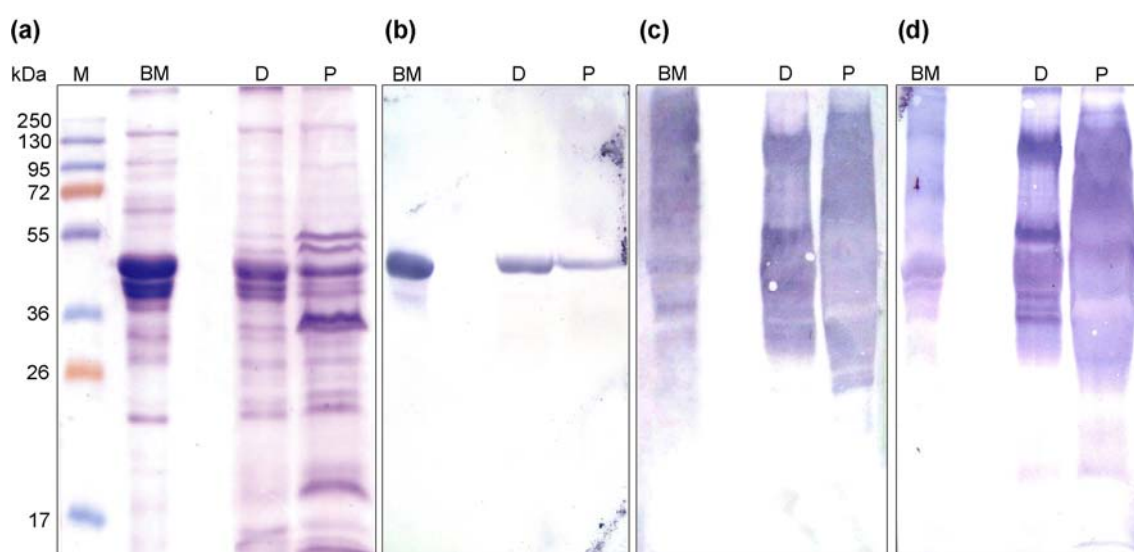


Figure 4.7 Comparison of nematocyst proteins from non-lyophilised nematocysts obtained using bead mill (BM) and direct extraction methods. Direct extraction involved the induction of the nematocyst discharge in SDS sample buffer. The nematocyst proteins in the discharge and the remaining pellet are indicated by D and P, respectively. (a) Coomassie-stained nematocyst proteins; Western blot analyses of the corresponding proteins using (b) CfTX-specific antibodies (c) Rabbit anti-whole nematocyst extract antibodies and (d) CSL box jellyfish antivenom.

4.3.4 Effects of NaCl Concentration on Nematocyst Protein Extraction

The effects of different NaCl concentrations in extraction buffers on total protein extraction from nematocysts were assessed by estimation of protein concentration and SDS-PAGE analysis. Amounts of total protein extracted from non-lyophilised nematocysts using buffers containing 0, 100 and 600mM NaCl were ~11.3, 12.6 and 8.7 mg protein/g nematocysts (wet weight), respectively. Therefore, no correlation between NaCl concentration and estimated amounts of total extracted nematocyst protein was established in this study. However, qualitative comparisons of SDS-PAGE protein profiles of each nematocyst extract and their

corresponding pellets revealed slight differences between extracts (Figure 4.8). The abundance of the CfTX proteins in the three supernatants (relative to the total protein applied to the gel) appeared to increase with increasing salt concentration. A reverse pattern was observed in the protein profiles of the pellets, wherein the abundance of the CfTX proteins diminished with increasing salt concentration. The relative amounts of a 97 kDa protein also increased significantly in extracts containing 100 and 600mM NaCl, but the reverse pattern was not observed in the pellet samples. This finding may indicate that the 97 kDa protein is extracted efficiently using each of the buffers, but is less stable in relatively low salt concentration once extracted.

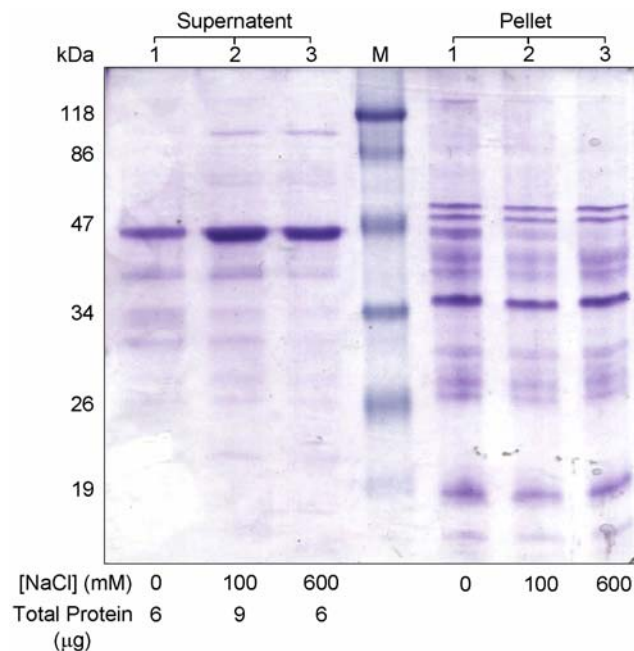


Figure 4.8 Effect of NaCl concentration on the extraction of non-lyophilised nematocyst proteins using bead mill homogenisation. Extracts 1, 2, and 3 were obtained using NEB containing 0, 100 and 600mM NaCl, respectively. Total extract supernatant protein applied to the gel is indicated below each lane. Equal volumes of pellet samples were applied. Following SDS-PAGE, nematocyst proteins were Coomassie-stained. M indicates the pre-stained molecular marker (New England Biolabs).

The lack of correlation between salt concentration and yield of total nematocyst proteins could be due to various factors, including inaccurate wet weight determination of nematocysts, limited reproducibility of the homogenisation process, and inaccuracies in estimation of protein concentrations. Alternatively, addition of salt may not increase total yield during extraction, but instead, act to reduce adsorption of venom proteins to preparative surfaces and minimise

protein-protein interactions which could lead to aggregation of venom proteins during subsequent sample processing (e.g. filtration, centrifugation, sample transfer etc.).

Examination of the proteins in the pellets of disrupted nematocysts separated by SDS-PAGE (see Figure 4.8), confirm that at least four major proteins (~51, 49, 36 and 19 kDa), and several minor proteins (~17, 26–30 and 38–42 kDa) are likely to be structural proteins from *C. fleckeri* nematocyst capsules or their internal structures, such as tubules. Moreover, the protein profiles of the pellet samples in this experiment correlated well with the profile of the pellet obtained from the direct discharge of nematocysts into SDS sample buffer (see Figure 4.7).

Little is known about the structural protein composition of box jellyfish nematocysts to compare with the findings of this study. However, in the hydrozoan, *Hydra attenuata*, the outer wall of a stenotele nematocyst predominantly contains proteins >40 kDa and the inner wall consists primarily of proteins ranging from 12–16 and 25–40 kDa (Holstein et al., 1994). The major components of stenotele nematocyst capsules are minicollagens and NOWA, which have molecular masses of ~30–40 kDa and 88 kDa, respectively (Engel et al., 2002). Spinalin, which is a major constituent of spines and opercula in *Hydra* nematocysts, is a 24 kDa protein (Hellstern et al., 2006). Although the presence of homologues similar in molecular mass to NOWA and spinalin is not evident in *C. fleckeri* nematocyst protein profiles, a number of observed *C. fleckeri* proteins could be minicollagens. Peptide mass fingerprinting or N-terminal amino acid sequencing of the four dominant protein bands could provide further insight into the major constituents of cubozoan nematocysts.

4.3.5 Lethal Activity of Whole Nematocysts Extracts

The lethality of *C. fleckeri* venom has been demonstrated in a wide variety of animals including fish, prawns, crayfish, mice, rats, guinea pigs, sheep, rabbits and monkeys (Endean et al., 1969; Carrette and Seymour, 2004; Baxter and Marr, 1969; Baxter and Marr, 1975; Comis et al. 1989; Endean et al. 1993; Wiltshire et al., 2000). Lethality tests undertaken in this study by Seymour and Carrette confirmed that nematocyst venom was lethal to the crayfish, *C. quadricarinatus*, but its potency was dependent on ionic strength. Following injection of undiluted extract 1 (429 ng total protein/g crayfish; 0mM NaCl), one animal survived and the times until death of the remaining animals were relatively long (187 ± 20 s; $n = 5$). In contrast, injection of diluted extract 2 (235 and 23 ng/g; 800mM NaCl) caused more rapid death of all test animals (73 ± 15 s and 109 ± 6 s, respectively; $n = 4$). Following injection of more dilute

extract 2 (10 ng/g), one animal survived and the times until death of the remaining animals were extended (172 ± 25 s; $n = 4$). All control animals used in the experiment survived (> 24 h).

As reflected by the lethality results, nematocyst extracts in high-salt buffer (800mM NaCl) were significantly more lethal to crayfish than nematocyst extracts in buffer without salt. Using high-salt buffer extracts, doses as low as 10 ng total venom protein/g crayfish were sufficient to kill the majority of crayfish within three minutes (smaller doses were not tested). These results are comparable to a previous study in which similar lethality assays were conducted on *C. quadricarinatus* using *C. fleckeri* venom derived from lyophilised nematocysts (Carrette, 2002). Through interpolation of a dose-response curve obtained in the previous study, a dose of ~ 5 ng total venom protein/g crayfish was estimated as sufficient to kill crayfish within three minutes. This is an interesting finding, given that the extraction buffer used in the earlier study was only deionised water. However, the similarity of the results could be explained by the method in which the nematocysts were prepared in the previous study. During preparation, the isolated nematocysts were lyophilised from suspensions in seawater, so reconstitution of the nematocysts in deionised water would also have redissolved the lyophilised seawater salts, thus increasing the ionic strength of the extraction buffer.

Despite reports that the bioactivity of partially purified carybdeid toxins (CrTX-A/B) are stabilised at 4°C in high salt concentration (Nagai et al., 2000a), in this study, a decrease in protein concentration and lethality was observed in high-salt nematocyst extracts (800mM NaCl) following storage at 4°C. After storage of undiluted extract 2 (31h, 4°C), total protein concentration decreased by 14% (2.34 to 2.02 mg/mL). No deaths occurred following injection of the extract when subsequently diluted (10 ng/g), however, following injection of more concentrated extracts (52, 105 and 222 ng/g), death occurred for all test animals (121 ± 18 s, 93 ± 10 and 81 ± 13 s, respectively; all $n = 4$).

SDS-PAGE protein profiles for extracts 1 and 2 (containing 0 and 800mM NaCl, respectively) were similar, however, there appeared to be a disproportionate increase in the abundance of some proteins in extract 2 (relative to total protein applied), compared to extract 1 (Figure 4.9a). For example, the abundance of one or more proteins in the molecular mass range ~ 39 – 41 kDa greatly exceeded the abundance of proteins in the corresponding range of extract 1, despite consideration that 2.4 times more extract 2 proteins were applied to the gels than extract 1 proteins. Some high molecular mass proteins also appeared to be relatively more abundant in extract 2 than in extract 1. Western blot analysis of the nematocyst proteins revealed little difference in the profiles of antigenic proteins in extracts 1 and 2; except for the presence of a

minor but strongly antigenic protein (~20 kDa) that was present in extract 2 only (Figure 4.9b). Notably, two more abundant extract 2 proteins (39–41 kDa) observed in the silver-stained gel, were not reactive to CSL box jellyfish antivenom.

The findings of this study suggest that increased ionic strength results in more efficient extraction of one or more lethal components. However, the same variations were not observed in the SDS-PAGE gel from another experiment, using extraction buffers with different NaCl concentrations (0, 100 and 600mM) (see Figure 4.8). Unfortunately, no western blot analysis was undertaken in the previous experiment for comparison. Therefore, repetition of the experiment using a concerted approach is necessary to definitively determine the effects of increasing salt concentration on total protein yield, nematocyst extract composition, lethality and cytolysis.

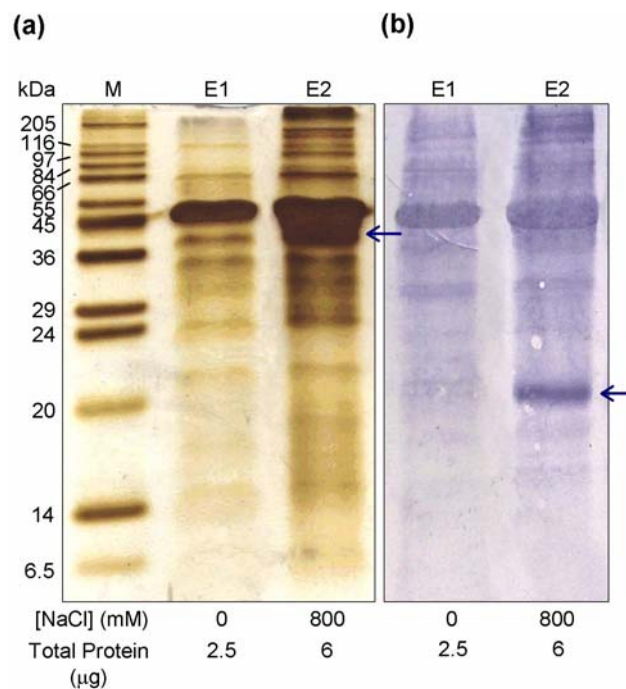


Figure 4.9 Comparison of protein profiles of nematocyst extracts 1 and 2 (E1 and E2), used in lethality studies on *C. quadricarinatus*. Extracts were obtained by bead mill homogenisation of non-lyophilised nematocysts using different buffers, NEB 1 and 2, containing 0 and 800mM NaCl, respectively. (a) silver-stained nematocyst proteins; a blue arrow indicates at least one major protein (~39-41 kDa), which was present in E2 but absent in E1. (b) Western blot of corresponding proteins using CSL box jellyfish antivenom; a blue arrow indicates an antigenic protein (~20 kDa), which was present in E2 but absent in E1. M indicates the molecular marker. Total extract protein applied to SDS-PAGE gels is indicated below each lane.

4.3.6 Comparison of *C. fleckeri* Venom Proteins from Different Extract Sources

Lyophilised nematocysts isolated from *C. fleckeri* tentacles have been used extensively in recent box jellyfish venom research (e.g. Carrette and Seymour, 2004, 2005; Kitner et al., 2005; Ramasamy et al., 2003, 2004; Winter et al., 2007a; Bailey et al., 2005). As most nematocysts remain intact during the freeze-drying process (Bloom et al., 1998), lyophilisation facilitates more convenient (and safer) transport of nematocysts to research laboratories. However, the potential impacts of lyophilisation on venom protein composition have not been examined. Therefore in this study, the protein profiles of extracts derived from lyophilised and non-lyophilised nematocysts were compared to determine any change in venom composition.

The SDS-PAGE protein profiles of bead mill nematocyst venoms obtained from lyophilised and non-lyophilised nematocysts were relatively similar (see Figure 4.10a). CFTX-1 and -2 (~43 and 45 kDa, respectively) were the most abundant proteins in both venoms. However, variations in the patterns of minor protein bands were observed, particularly between the molecular mass range 30–45 kDa. Western blot analyses of the two venoms using CSL box jellyfish antivenom revealed similar patterns of antigenic proteins. However, some variation in the pattern of antigenic proteins was observed in the 20–30 kDa range and the lyophilised nematocyst extracts produced a higher background of non-specific antibody binding.

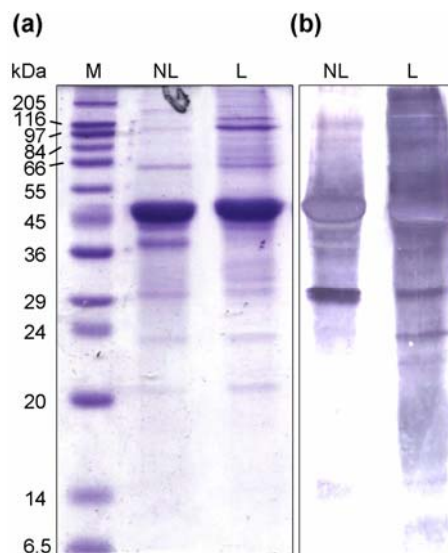


Figure 4.10 Comparison of *C. fleckeri* bead mill venom proteins from non-lyophilised (NL) and lyophilised (L) nematocysts. (a) Coomassie-stained nematocyst proteins; (b) western blot of corresponding proteins using CSL box jellyfish antivenom. Western blots using CFTX-specific antibodies and rabbit antibodies against whole nematocyst extracts were not performed.

Although the SDS-PAGE protein profiles of venoms from lyophilised and non-lyophilised nematocysts were generally similar, variations in the abundances of minor proteins and the pattern of antigenic proteins, suggest the potential for the bioactivity of some minor components to be altered by the lyophilisation process. Hence, whenever practicable, the use of non-lyophilised nematocysts is recommended.

Milked venom, obtained by the electrical stimulation of excised *C. fleckeri* tentacles to induce *in situ* nematocyst discharge (Barnes, 1967), is currently used for the commercial production of CSL box jellyfish antivenom. However, in recent years, the efficacy of the CSL antivenom has been questioned, with some researchers proposing that the antivenom lacks the ability to neutralise the biological effects of one or more components from *C. fleckeri* nematocyst venom (e.g. Endean and Sizemore, 1988; Ramasamy et al., 2003; Winter et al., 2007a). In this study, the SDS-PAGE and western blot profiles of proteins from nematocyst venom and milked venom were compared to examine whether significant differences in venom composition could explain the suggested limitations of CSL box jellyfish antivenom.

An initial comparison of the SDS-PAGE protein profiles of bead mill-derived nematocyst venom and reconstituted lyophilised milked venom indicated a significant difference in protein composition between the two venom sources (Figure 4.11a). Although CfTX-1 and -2 were present in the milked venom, the profile was dominated by a broad and diffuse 16–20 kDa band, which was absent from the nematocyst venom. Western blot profiles of nematocyst venom and reconstituted milked venom were also significantly different (Figure 4.11b). In the milked venom, the dominant 16-20 kDa protein band and the CfTX proteins were strongly antigenic to CSL box jellyfish antivenom, suggesting the antivenom has the capability to attenuate any potential biological activity associated with these proteins. Similar results were obtained for milked venom in a previous study. Following non-reducing SDS-PAGE analysis of milked venom, a major doublet of protein bands at 17 kDa and a minor band at 40 kDa (likely to be unresolved CfTX-1 and -2) were observed (Wiltshire et al., 2000). Western blot analysis revealed that the proteins were also strongly antigenic towards CSL box jellyfish antivenom. In this study, several minor proteins in the milked venom, only faintly detected in the corresponding Coomassie-stained gel, were also strongly antigenic. The pattern of these antigenic proteins did not correspond well to the pattern of minor antigenic proteins detected in nematocyst venom.

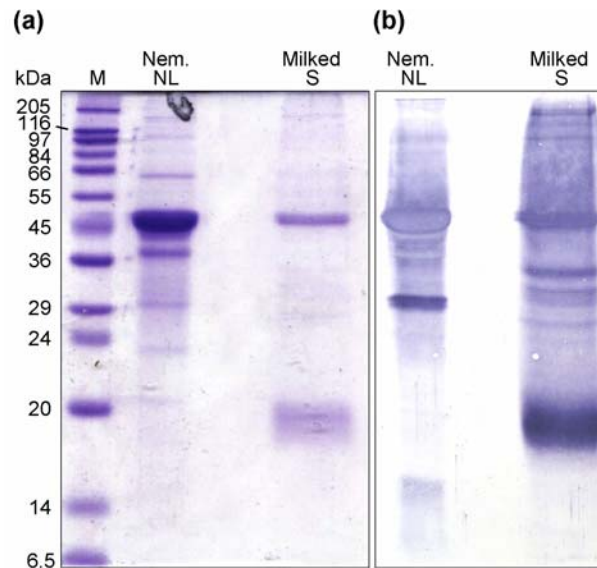


Figure 4.11 Comparison of nematocyst extracts (Nem.) and milked venom (Milked). Nematocyst extract was obtained by bead mill homogenisation of non-lyophilised nematocysts (NL). Milked venom was obtained by a method similar to Barnes (1967) and involved electrical stimulation of excised *C. fleckeri* tentacles, then collection and lyophilisation of the nematocyst discharge. S represents the soluble fraction (supernatant) obtained from the lyophilised venom (a) Coomassie-stained bead mill and milked venom proteins; (b) western blot of corresponding proteins using CSL box jellyfish antivenom.

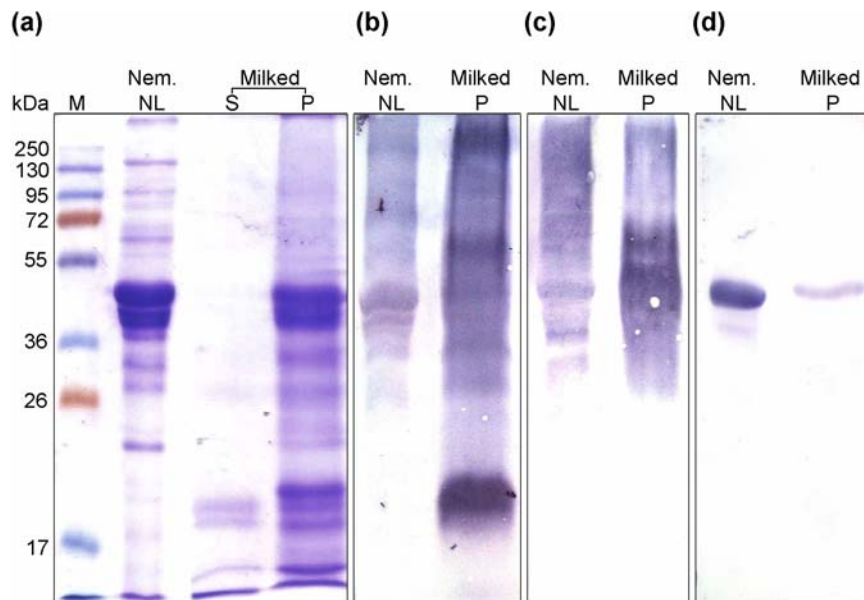


Figure 4.12 Further comparison of bead mill nematocyst extracts (Nem.) from non-lyophilised nematocysts (NL) and milked venom (Milked). The soluble (S) fraction and the insoluble pellet (P) of lyophilised milked venom were analysed by SDS-PAGE, but only the pellet was used for western blot analyses. (a) Coomassie-stained bead mill and milked venom proteins; western blot analyses of corresponding proteins using (b) CSL box jellyfish antivenom, (c) rabbit antibodies against nematocyst extracts and (d) rabbit CfTX-specific antibodies.

Following long-term storage (21 months, -20°C), reconstitution of lyophilised milked venom was much more difficult, suggesting that the solubility of the venom had decreased over time, possibly due to oxidation of the venom proteins. Although reconstituted milked venom and the soluble fraction (supernatant) of the milked venom were both haemolytic to sheep erythrocytes (see also Section 4.3.7), the supernatant appeared colourless rather than dark orange, as observed in the first experiment. Despite concentration of the soluble fraction (~ 3 times more than the previous experiment), only a doublet of proteins (~ 17 and 18 kDa) was clearly visible in the SDS-PAGE protein profile (see Figure 4.12a).

In contrast, SDS-PAGE analysis of the insoluble fraction of milked venom proteins revealed that its protein composition was more similar to that of bead mill nematocyst venom than originally considered. Moreover, CfTX-1 and -2 and several other proteins were present in similar proportions. However, the insoluble milked venom contained at least three additional proteins (~ 17 – 20 kDa) that were not present in the nematocyst venom, but lacked several higher molecular mass proteins (> 55 kDa) that were present in the nematocyst venom (Figure 4.12a). Visually, the SDS-PAGE profile of the insoluble milked venom components obtained in this study was remarkably similar to that obtained in a previous study in which reconstituted milked venom was analysed (see Olson et al., 1984). The researchers subsequently isolated a 20 kDa lethal, pore-forming cardiotoxin from the milked venom, which possibly corresponds to one (or more) of the 17 – 20 kDa proteins observed in this study.

The origin of the 17 – 20 kDa proteins in milked venom remains unclear. A comparison of western blots using CSL box jellyfish antivenom and rabbit antibodies raised against nematocyst venom revealed that the 17 – 20 kDa insoluble milked venom proteins are strongly antigenic to the CSL antivenom, but not to the rabbit antibodies (Figure 4.12b and c). These results suggest that the 17 – 20 kDa milked venom proteins are not present or abundant in typical bead mill nematocyst venom, nor subunits/degradation products of other antigenic nematocyst venom proteins. In western blots using CfTX-specific antibodies, CfTX-1 and -2 were detected in both nematocyst and milk venoms. In contrast, no binding of the CfTX-specific antibodies to the 17 – 20 kDa insoluble milked venom proteins was observed (Figure 4.12d), indicating that the proteins are unlikely to be subunits of the CfTX proteins, as otherwise proposed for proteins of similar molecular mass in a previous study (Wiltshire et al., 2000). There is some evidence to suggest that the 17 – 20 kDa proteins may be due to contamination of the milk venom with nematocyst debris, due to the presence of proteins similar in molecular mass in pelleted empty nematocyst capsules (see Figure 4.7 and Figure 4.8). However, without amino acid sequence

information or the availability of specific antibodies, the identity, function and origin of the 17–20 kDa proteins is difficult to establish.

The results of this study also highlight the dramatic impact that venom protein solubility following lyophilisation can have on milked venom composition. Inadequate reconstitution of milked venom has the potential to affect venom bioactivity and/or the quality of antivenom production, and may therefore explain some of the discrepancies observed in pharmacological results between previous researchers (see Chapter 1). Indeed, milked venom may be lacking in one or more bioactive components due to inadequate solubilisation of the full suite of venom proteins, rather than inefficiencies in the milking method itself. If reduced venom protein solubility is caused by protein oxidation, this problem could be overcome by preparation and subsequent storage of venom in an inert atmosphere (such as N₂).

4.3.7 Interspecies Comparison of Nematocyst Extracts

C. fleckeri and *C. bronzie* are closely related box jellyfish belonging to family Chirodropidae (see Chapter 1, Figure 1.2). The cnidome of the two species are very similar, except in mature jellyfish, the proportion of venom-injecting mastigophores is greater in *C. fleckeri* than in *C. bronzie* (Carrette et al., 2002a). Pharmacological studies *in vitro* and *in vivo* suggest that nematocyst venoms from both species also share similar neurotoxic and cardiotoxic activities, but the activities of *C. bronzie* venom are relatively less potent than those of *C. fleckeri* venom (Ramasamy et al., 2003, 2005a; Winter et al., 2007a). Consequently, the composition of *C. fleckeri* and *C. bronzie* venoms may be quite similar and the observed differences in biological activities could be related simply to variations in total injectable venom concentration in each jellyfish. However, cardiovascular studies undertaken in rats have revealed that while prophylactic administration of CSL box jellyfish antivenom prevented *C. fleckeri* venom-induced cardiovascular collapse in 40% of animals, the antivenom was ineffective against the cardiovascular effects of *C. bronzie* nematocyst venom (Ramasamy et al., 2004, 2005a). And, despite reports of similar cardiac and lethal effects of *C. fleckeri* and *C. bronzie* nematocyst venoms in crayfish (Carrette, 2002), *C. fleckeri* venom was significantly more lethal in fish than *C. bronzie* venom and produced different effects on cardiac function (Kintner et al., 2005). These findings suggest that *C. fleckeri* and *C. bronzie* venoms may also differ significantly in composition as well as overall venom concentration. Therefore, the aim of this study was to compare the protein composition of nematocyst venoms from *C. fleckeri* and *C. bronzie* and determine whether differences in the pattern and abundance of venom

proteins could potentially explain the differences in venom-induced biological activities reported for the two species.

Unfortunately, the study was hindered by the limited amount of *C. bronzie* nematocysts that were available for venom protein extraction. Consequently, the use of relatively small amounts of *C. bronzie* proteins in SDS-PAGE and western blot analyses made comparisons between the two venoms difficult. In addition, unlike the *C. fleckeri* nematocysts, the nematocysts used to extract *C. bronzie* venom had been lyophilised prior to analysis, which may have slightly altered the *C. bronzie* venom protein composition (see Section 4.3.6).

Despite these limitations to the study, a comparison of the SDS-PAGE protein profiles of *C. fleckeri* and *C. bronzie* nematocyst venoms revealed significant differences in overall venom composition between the two chirodropids (Figure 4.13a). Only four proteins of similar molecular mass were common to both species (~28, 32 43 and 45 kDa), suggesting that the differences in venom composition may contribute to the differences in biological activities observed between species. Two of the proteins (~43–45 kDa) were similar in molecular mass to CfTX-1 and -2 in *C. fleckeri* venom, initially suggesting the presence of putative *C. bronzie* homologues. However, western blot analysis of *C. bronzie* venom revealed that the venom proteins were not antigenic towards CfTX-specific antibodies (Figure 4.13b). The inability of the CfTX-specific antibodies to detect homologues of CfTX-1 and -2 in *C. bronzie* venom is an interesting finding because not only are the CfTX proteins the major proteins in *C. fleckeri* venom, but as detailed in Chapter 5, lethal, haemolytic homologues of CfTX-1 and -2 have been isolated from other venomous box jellyfish, including *C. quadrigatus*, *C. rastoni* and *C. alata* (Nagai et al., 2002, 2000a, b). Therefore, since *C. bronzie* is more closely related to *C. fleckeri* than *C. rastoni* and *C. alata* (see Chapter 1, Figure 1.2), it seems unlikely that homologues of CfTX-1 and -2 are non-existent in *C. bronzie* venom. However, a reduced abundance of these major proteins in *C. bronzie* venom could explain why *C. fleckeri* venom is significantly more lethal than *C. bronzie* venom (see Ramasamy et al., 2005a) and thus emphasises the importance of further research to investigate the biological role(s) of CfTX-1 and -2 in *C. fleckeri* nematocyst venom.

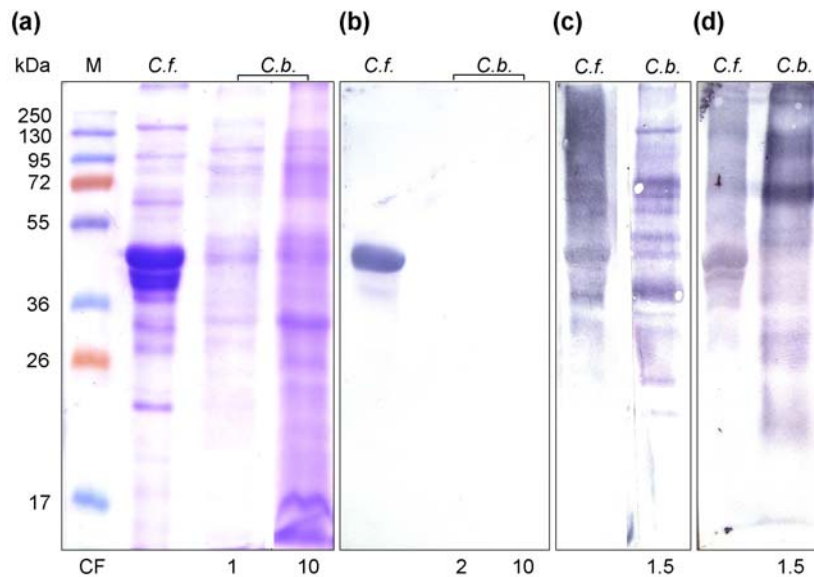


Figure 4.13 Comparison of nematocyst venom proteins from *C. fleckeri* (*C.f.*) and *C. bronzie* (*C.b.*). Variable amounts of *C. bronzie* venom proteins were applied to the SDS-PAGE gels, due to concentration of the nematocyst venom by TCA precipitation or by application of different sample volumes. The concentration factor (CF), indicated below each *C. bronzie* lane, represents the amount of applied extract proteins relative to 10 μ L of the original extract (CF = 1). The amount of applied *C. fleckeri* venom proteins was constant. (a) Coomassie-stained nematocyst proteins; western blot analyses of the corresponding proteins using (b) rabbit CfTX-specific antibodies, (c) rabbit antibodies against nematocyst extracts and (d) CSL box jellyfish antivenom.

A comparison of the western blot results also showed that although several discrete *C. bronzie* nematocyst venom proteins were antigenic to rabbit antibodies raised against *C. fleckeri* nematocyst venom (Figure 4.13c), relatively few proteins were distinctly antigenic to CSL box jellyfish antivenom (Figure 4.13d). These results suggest that antivenom prepared from *C. fleckeri* nematocyst may be more effective in neutralising or inhibiting the venom-induced effects of *C. bronzie* envenoming than antivenom prepared from milked venom. However, this hypothesis requires further investigation.

Similar to a previous study (Bailey et al., 2005), haemolytic activity was detected in the nematocyst venoms of both *C. fleckeri* and *C. bronzie*. However, as shown in Figure 4.14, the cleared zone of haemolysis caused by *C. bronzie* nematocyst venom (\sim 12 μ g total protein) was very small compared to that of *C. fleckeri* nematocyst venom (\sim 5 μ g total protein). These results suggest that *C. fleckeri* venom contains one or more cytolytic proteins that are significantly more abundant or potent than those of *C. bronzie* venom. The dominance of CfTX-1 and -2 in *C. fleckeri* nematocyst venom could explain the significant difference in cytolytic activity between species, however, further research is necessary to fractionate the nematocyst venoms

from each species to compare the biochemical and molecular characteristics of individual cytolytins contained in each venom.

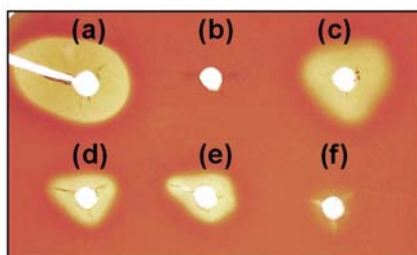


Figure 4.14 Haemolytic activity of *C. fleckeri* and *C. bronzie* venoms on 5% sheep blood agar. (a) Positive control (1% Triton X-100 in NEB); (b) negative control (NEB); (c) *C. fleckeri* nematocyst venom ($\sim 5\mu\text{g}$); (d) resuspended *C. fleckeri* milked venom; (e) *C. fleckeri* milked venom supernatant. For further details on (d) and (e) see Section 4.3.6; (f) *C. bronzie* nematocyst venom ($\sim 12\mu\text{g}$). Crude venoms and controls were applied to wells in blood agar and the plates were incubated $\sim 2\text{h}$ at 37°C . Haemolysis was indicated by the formation of cleared zones in the agar surrounding the wells, similar to the positive control. No evidence of clearing was observed in the negative control.

4.3.8 Antibody Specificity towards *C. fleckeri* Venom Proteins

Western blot analyses of nematocyst venom proteins were performed using rabbit and mouse antibodies raised against nematocyst venom, and CSL box jellyfish antivenom raised in sheep against milked venom. A comparison of the western blot results with the SDS-PAGE protein profile of nematocyst venom revealed that several but not all of the nematocyst-derived proteins were antigenic (Figure 4.15 and Figure 4.16). Some variations in the pattern of antigenic proteins were also observed between the three different antibody types. However, all three antibodies were effective in the detection of antigenic proteins such as CfTX-1 and -2 and several proteins in the 20–35 kDa molecular mass range. Antigenic protein patterns for the rabbit antibodies and CSL box jellyfish antivenom appeared to be most similar, despite the different source of antigen used for their preparation. In comparison, the mouse antibodies strongly bound to least two additional proteins in the 20–35 kDa molecular mass range. Some non-specific binding of normal rabbit and mouse sera to the nematocyst proteins observed in this study, however, the amount of non-specific binding was relatively low compared to the binding observed for the antibody preparations. Normal sheep serum was unavailable at the time of the study for comparison.

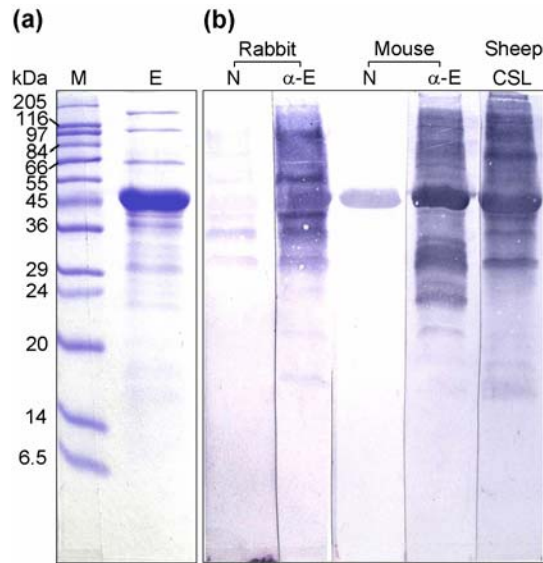


Figure 4.15 Binding of rabbit, mouse and sheep antibodies to *C. fleckeri* bead mill nematocyst proteins (E). Nematocyst proteins ($\sim 20\mu\text{g}/\text{lane}$) were separated in a 15% SDS-PAGE gel. (a) Coomassie-stained nematocyst proteins; western blot analyses of the corresponding proteins using (b) normal (N) sera from rabbit and mouse, antibodies raised against bead mill nematocyst proteins ($\alpha\text{-E}$) in rabbit and mouse, and CSL box jellyfish antivenom raised in sheep. M indicates the molecular marker.

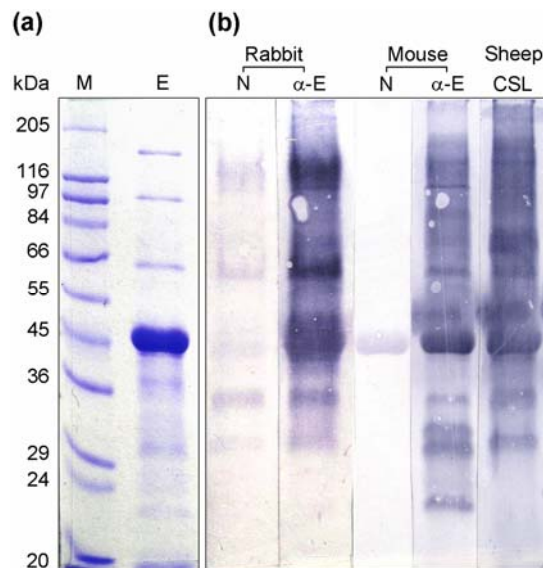


Figure 4.16 Binding of rabbit, mouse and sheep antibodies to *C. fleckeri* bead mill nematocyst proteins (E). Nematocyst proteins ($\sim 20\mu\text{g}/\text{lane}$) were separated in a 10% SDS-PAGE gels. (a) Coomassie-stained nematocyst proteins; western blot analyses of the corresponding proteins using (b) normal (N) and antibodies raised against bead mill nematocyst proteins ($\alpha\text{-E}$) in rabbit and mouse, and CSL ox jellyfish antivenom raised in sheep. M indicates the molecular marker.

The variation in results between the mouse and rabbit antibodies is an interesting finding, particularly because both types of antibodies were prepared using the same venom. Moreover, the rabbit and mouse antibodies were raised against nematocyst venom, but did not bind to all the proteins present in nematocyst venom. These results suggest that the immunological response of mammalian hosts to some *C. fleckeri* venom proteins is species-dependent and in some cases, no significant immunological response is elicited by the proteins. Such findings could have important implications for the production of box jellyfish antivenom for the treatment of envenomed humans, particularly because the efficacy of the antivenom may depend on the host species in which the antibodies are raised. Furthermore, the antivenom would be ineffective in neutralising or attenuating the biological activities (if any) of proteins that are not significantly immunogenic.

In the past, some researchers have suggested that CSL box jellyfish antivenom is unable to neutralise the biological effects of one or more components from *C. fleckeri* nematocyst venom (e.g. Edean and Sizemore, 1988; Ramasamy et al., 2003; Winter et al., 2007a). However, the results of this study indicate that the CSL antivenom binds to several nematocyst venom proteins as effectively as the rabbit and mouse antibodies, in a relatively similar pattern of binding. Consequently, if the CSL antivenom lacks the ability to neutralise all the bioactive components in *C. fleckeri* venom, then antibodies raised against bead mill nematocyst venom may also be partially ineffective, and thus not represent a better treatment for *C. fleckeri* envenoming in humans. Further pharmacological studies are therefore necessary to investigate the efficacy of antibodies raised against bead mill nematocyst venom to inhibit or inactivate the biological activities of *C. fleckeri* venom.

CHAPTER 5

Identification and Molecular Characterisation of Two Major Venom Proteins from *Chironex fleckeri*

5.1 Introduction

The Australasian box jellyfish *Chironex fleckeri* is dangerous to humans due to its ability to inflict extremely painful and potentially life-threatening stings. The rapid onset of symptoms following serious envenomations is well documented (Williamson et al., 1984; Beadnell et al., 1992) and in the most severe cases, death from cardiac and/or pulmonary failure has occurred within minutes (Lumley et al., 1988).

The venom of *C. fleckeri* is a complex mixture of proteins, which is known to be myotoxic, haemolytic, dermonecrotic and lethal (Tibballs, 2006). Previous researchers have attempted to fractionate and characterise the bioactive components of *C. fleckeri* venom (Bloom et al., 1998; Tibballs, 2006 for summaries) and more recently, research has focussed on the biological activities of unfractionated nematocyst extracts *in vitro* and *in vivo* (e.g. Winter et al., 2007a; Bailey et al., 2005; Kintner et al., 2005; Ramasamy et al., 2004; Cuypers et al., 2006). However, despite the accumulation of biochemical, toxicological and pharmacological data over several decades, the underlying mechanism(s) of lethal action of *Chironex* venom at the molecular level remains largely unknown. To date, no amino acid sequence of the toxic proteins contained within *C. fleckeri* venom, or DNA sequence of the genes that encode them, has been reported. In contrast, researchers have isolated, cloned and sequenced lethal, haemolytic proteins from the nematocysts of other box jellyfish including, CaTX-A (43 kDa) from *Carybdea alata* (Nagai et al., 2000a), CrTXs (43-45 kDa) from *Carybdea rastoni* (Nagai et al., 2000b) and CqTX-A (44 kDa) from *Chiropsalmus quadrigatus* (Nagai et al., 2002). Amphiphilic α -helices predicted in the N-terminal regions of the three jellyfish proteins have been suggested as the potential mechanism of cytolytic activity ascribed to the toxins (Nagai et al., 2000b; Nagai et al., 2002).

In this study a proteomic approach was used to identify and sequence the major proteins from the nematocysts of *C. fleckeri* and, with extensive computational analysis of the amino

acids sequences, gain some insight into the possible structures, functions and potential mechanisms of action of the nematocyst proteins.

5.2 Methods and Materials

5.2.1 SDS-PAGE and Western Blot Analysis

The protein profile of *C. fleckeri* nematocyst venom, obtained by bead-mill homogenisation (see Section 2.2.1), was examined using SDS-PAGE, as described in Section 2.3.3. The antigenicity of the separated nematocyst proteins was assessed by western blot analysis (see Section 2.3.4) using CSL box jellyfish antivenom and polyclonal antibodies raised in mice and a rabbit against nematocyst extracts (see Section 2.3.2).

5.2.2 N-Terminal Amino Acid Sequencing and Peptide Mass Fingerprinting

N-Terminal amino acid sequences were determined for two major proteins (43 and 45 kDa) by Edman degradation (see Section 2.3.6) and internal peptide sequences were also determined for the 43 kDa protein by mass spectrometry (see Section 2.3.7).

5.2.3 Isolation of Full-Length cDNA Clones Encoding Two Major Venom

Proteins

The full-length cDNA clones of the 43 and 45 kDa proteins were isolated by screening a *C. fleckeri* tentacle cDNA library with a radiolabelled oligonucleotide probe that was specific for both clones. Construction of the cDNA library is described in Section 2.4.12. A series of forward and reverse degenerate oligonucleotide primers were designed according to the 43 kDa protein internal peptides, FIAMVVQR and NDDLEKFNFVPVK, respectively (Table 5.1). RT-PCR was performed for each combination of primers using 2-step RT-PCR, 1µg total tentacle RNA, a poly(dT)₁₂₋₁₈ primer for first-strand cDNA synthesis and Ready-to-Go RT-PCR Beads (Amersham Biosciences). Further details on RT-PCR are provided in Section 2.4.8. Amplification was performed using hot start PCR (95°C for 5 min, 35 cycles of 95°C for 1 min, 49°C for 1 min and 72°C for 2 min, then 72°C for 5 min). A 614 bp product obtained using the primer combination 43-F6 / 43-R1 was purified, ligated overnight into pGEM-T (Promega), and the nucleotide sequence was determined using a MegaBACE DNA analysis system and a

DYEnamic ET Dye Terminator Cycle Kit (Amersham Biosciences). The 5'-end of cDNA encoding the 43 kDa protein was amplified from the *C. fleckeri* cDNA library by nested PCR using *Taq* DNA polymerase (Fermentas), under the PCR conditions described earlier, with primers T3 and 5'-GCAAATGAGAGCAAGGTAG-3' (43-R5) for the first round of PCR, and SK and 5'-TCTTTGAACCACCATCGC-3' (43-R6) for second round of amplification. Further details on PCR are provided in Section 2.4.7. A 700bp product was purified, ligated overnight into pGEM-T and several recombinant plasmids were sequenced.

Table 5.1

Degenerate forward (F) and reverse (R) primers designed according to the internal peptide sequences, FIAMVVQR and NDDLEKFNFVPVK, respectively, present in a 43 kDa major *C. fleckeri* nematocyst protein.

ID	Primer Sequence (5'→3')
43-F5	TTYATHGCNATGGTNGTACA
43-F6	TTYATHGCNATGGTNGTTCA
43-F7	TTYATHGCNATGGTNGTGCA
43-F8	TTYATHGCNATGGTNGTCCA
43-R1	GGNACRAARTTTRACTTCTC
43-R2	GGNACRAARTTRAATTTTTC
43-R3	GGNACRAARTTTRACTTTTC
43-R4	GGNACRAARTTRAATTTCTC

Sequence data revealed that two distinct cDNA populations were being amplified. To isolate full-length clones of both cDNAs simultaneously, DNA was amplified from 1µg total RNA by 2-step RT-PCR with poly(dT)₁₂₋₁₈, a gene-specific forward primer common to both clones, 5'-AAGTTCCAGTCAGGCGAC-3' (43-F10), and 43-R5 under hot start PCR conditions (95°C for 5 min, 35 cycles of 95°C for 45s, 51°C for 1 min and 72°C for 2 min, then 72° for 5 min). A purified 806bp RT-PCR product (25ng) was labelled with [α -³²P]-dATP, in a random primed reaction using a DECAprime II Kit (Ambion), and used to screen $\sim 5 \times 10^4$ plaques from the *C. fleckeri* cDNA library (see Sections 2.4.11 and 2.4.14). The longest clones of 24 randomly selected positive plaques were determined by PCR using the primers SK and 43-R5 (95°C for 5 min, 35 cycles of 95°C for 45s, 51°C for 1 min and 72°C for 2 min, then 72° for 5 min). Six plaques were re-screened with the radiolabelled probe and four independent positive plaques were isolated, excised *in vivo* (see Section 2.4.15) and sequenced in both directions.

5.3 Results

5.3.1 SDS-PAGE and Western Blot Analysis

SDS-PAGE analysis of *C. fleckeri* nematocyst venom revealed the presence of several protein bands ranging in mass from 10 to 180 kDa, but two proteins (43 and 45 kDa) dominated the profile (Figure 5.1). In extracts of high protein concentration, the 43 and 45 kDa proteins often appeared as a single large band. Under reducing and non-reducing analysis conditions, the apparent molecular masses of the two major proteins remained unchanged (Figure 4.3). Although the 43 and 45 kDa proteins could not be completely separated by SDS-PAGE, the bands were sufficiently resolved to enable N-terminal and internal amino acid sequencing. Western blot analysis using the CSL box jellyfish antivenom and the rabbit antiserum showed that the 43 and 45 kDa proteins were strongly antigenic (Figure 5.1; see also Figure 4.15 and Figure 4.16).

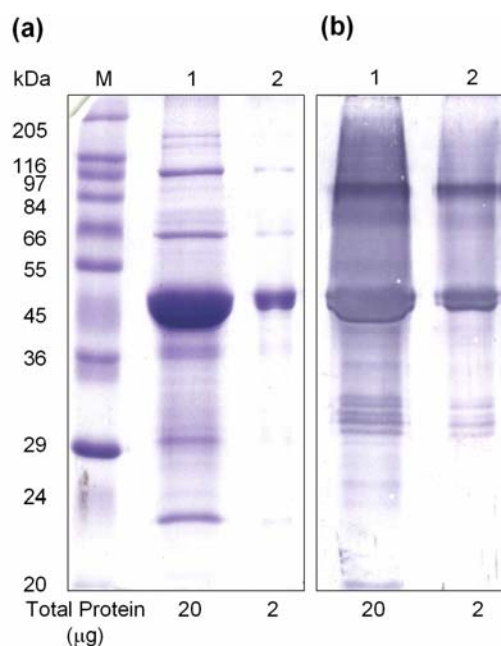


Figure 5.1 SDS-PAGE and western blot analysis of *C. fleckeri* nematocyst venom. (a) Nematocyst venom proteins (20 and 2 µg total protein, respectively) were separated in a 15% polyacrylamide gel and Coomassie-stained. M indicates the protein molecular marker (Sigma) and the molecular masses of the protein standards are shown in kilodaltons (kDa); (b) western blot of the corresponding nematocyst venom proteins using CSL antivenom (raised in sheep). Similar results were observed using polyclonal antibodies raised in rabbit against nematocyst venom obtained by bead-mill homogenisation. Total venom protein applied is indicated below each lane.

5.3.2 N-Terminal and Internal Amino Acid Sequencing

The N-terminal amino acid sequences of the 43 and 45 kDa proteins were very similar (ESTISSGLNSLKAKIDAKMP(T)G and ESTISSGIASLKAKI, respectively). During analysis of the 43 kDa protein, a minor signal for alanine (A) was detected at residue 9 (asparagine, N), and residue 21 (threonine, T) was only tentatively called. For the 45 kDa protein, minor signals for leucine (L) and asparagine were detected at residues 8 and 9, respectively. BLAST analysis of the N-terminal sequences showed significant similarity (>80%) to the N-terminal sequence of the jellyfish toxin, CqTX-A, isolated from *C. quadrigatus* (Nagai et al., 2002).

Peptide mass fingerprinting data for trypsin-digested CfTX-1 are provided in Appendix 6. A Mascot Ion/Ion Search identified five peptide ions (out of 30 unique peptide ions) that potentially matched tryptic peptides of CqTX-A: (1) AFLDGVR (777.41), (2) FIAMVVQR (963.52; 979.51, M₀), (3) VLSMLELFTDLCSLR (1811.00, C_a; 1826.98, M₀+C_a), (4) FFDLMKVK (1043.53, M₀) and (5) NDDLEKFNFVPVK (1564.76); observed monoisotopic peptide ion masses (MH⁺, Da) and the variable modifications that were considered, namely oxidation of methionine (M₀) and acrylamide-modified cysteine (C_a), are indicated in brackets after each peptide.

5.3.3 Isolation of Full-Length cDNA Clones Encoding Two Major Venom

Proteins

A radiolabelled 806 bp RT-PCR product was used to screen the *C. fleckeri* cDNA library and 55 positive plaques, representing ~0.1% of the cDNA clones in the library, were detected. Following isolation and sequencing of 4 independent positive plaques, two distinct cDNA populations were obtained. One cDNA clone was 1789 bp in length and was composed of a 60 bp 5'-untranslated region (UTR), a 1368 bp open reading frame (ORF) and a 342 bp 3'-UTR attached to a poly(A) tail (Figure 5.2). The ORF translated into a 456-residue protein referred to as CfTX-1. The second cDNA clone was 1624 bp long with a 42 bp 5'-UTR, a 1386 bp ORF and a 180 bp 3'-UTR attached to a poly(A) tail (Figure 5.3). The ORF translated to a 462-residue protein referred to as CfTX-2.

The N-terminal sequences of the 43 and 45 kDa proteins were present in the deduced amino acid sequences of CfTX-1 and -2, respectively, and located 20 and 17 residues downstream from their respective initiating methionine. Minor variations in residues between the N-terminal sequences and the deduced amino acid sequences were observed, however, these

variations were attributed to cross contamination resulting from the incomplete separation of the two proteins using SDS-PAGE. Computational analysis of the deduced amino acid sequences (SignalP 3.0, Bendtsen et al., 2004; PSORT II, Horton and Nakai, 1997), predicted the presence of a 20- and 17-residue signal peptide in the N-terminal regions of CfTX-1 and CfTX-2, respectively, consistent with the N-terminal amino acid sequence data. Following signal peptide cleavage, the masses of mature CfTX-1 and CfTX-2 were calculated to be 49,146 Da and 49,883 Da, respectively, and their isoelectric points (pI) were estimated to be 8.3 and 7.8, respectively (ProtParam; Gasteiger et al., 2005).

The five tryptic peptides of the 43 kDa protein, identified by mass spectrometry, were present in the deduced amino acid sequence of CfTX-1, however, the CfTX-1 sequence corresponding to peptide 3 varied by two residues, as indicated in Figure 5.2. Despite repeated nucleotide sequencing of the isolated clones obtained by DNA screening, and sequencing of clones obtained by library PCR amplification, these variations could not be attributed to sequence inaccuracies. However, the variations may be explained by the presence of another previously unmatched peptide mass ($MH^+=1888.86$ Da) in the mass spectrometry data (Appendix 6), which is similar to the calculated mass (MS-Digest, Clauser et al., 1999) of the deduced CfTX-1 sequence, MLTMLELFTDLCSLR ($MH^+=1888.92$ Da, $2M_0+C_a$). Also, peptide 4 (FFDLMKVK) was present in CfTX-1, but not preceded by arginine (R) or lysine (L), as expected for a tryptic peptide. Again, no nucleotide sequencing errors were detected, however, the calculated mass of a peptide from CfTX-2 (LSDGFYTIK, $MH^+=1043.54$ Da) matched the mass expected for peptide 4. Hence, detection of the peptide ion may have been due to contamination of CfTX-1 with CfTX-2, as observed for the N-terminal sequence data. Moreover, eight other unassigned peptide masses in the mass fingerprinting data for CfTX-1 matched calculated masses of CfTX-2 tryptic peptides (see Appendices 6 and 7). Alternatively, the presence of asparagine (N) rather than R or L could be due to mutation(s) in the codon sequence of the residue preceding peptide 4, which may have occurred during reverse-transcription of tentacle mRNA while constructing the cDNA library. In this case, a single nucleotide mutation at the third position of the codon may have resulted in a change in amino acid-coding from K (AAA or AAG) to N (AAT).

A pairwise sequence alignment of the mature CfTX-1 and -2 amino acid sequences (ClustalW; Thompson et al., 1994) revealed that the two proteins are significantly homologous (73%). BLAST analysis of the mature CfTX-1 and -2 amino acid sequences showed that the two CfTX isoforms also share significant homology with only three known proteins: CqTX-A

from *C. quadrigatus* (89% and 72%, respectively), CrTXs (CrTX-A/-B) from *C. rastoni* (27% and 26%) and *C. alata* (24% and 25%, respectively). Multiple sequence alignment of the five similar box jellyfish amino acid sequences (ClustalW) highlighted the presence of several conserved amino acids, and in particular, short sections of highly conserved amino acids located towards the N-terminal end of the proteins (see Figure 5.4).

Five cysteine residues are present in the CfTX-1 and -2 sequences, and all are conserved in the three chirodropid sequences (CfTX-1, CfTX-2 and CqTX-A). Under reducing and non-reducing conditions, the apparent molecular masses of CfTX-1 and -2 remained unchanged, which suggests that any disulphide bond formation in the proteins is intramolecular. Three of the five cysteine residues are also conserved in the carybdeid sequences (CrTXs and CaTX-A), which each contain four cysteine residues. Computational analysis of the chirodropid sequences (DISULFIND, Ceroni et al., 2006) predicted that none of the conserved cysteine residues are likely to form intramolecular disulphide bridges. In comparison, one disulphide bridge was predicted in CrTXs, connecting C₃₁₉ to C₃₃₂, and two disulphide bridges were predicted in CaTX-A, connecting C₈₂ to C₂₇₇ and C₃₂₈ to C₃₄₁. However in both cases, confidence in the disulphide bonding state prediction was low.

1	GTTATTGTAAGTAGAAGAGTGCTGGAAGTTACATCTCTCAGTCTGGGTTTAAATAAGGCC ATGGT CAAGATGTTATTTTTGCTTTCTTA	90
1	M V K M L F F A F L	10
	S	
91	CCTCTGTTGTTTATGACAGGAATCGCGGCTGAAAGCACGATTTCTCCGGATTGAATTCATTA AAAACTAAGATAGATGCCAAAATGCCT	180
11	<u>P L L F M T G I A A</u> E S T I S S G L N S L K T K I D A K M P	40
	N	
181	TCAGGTAACAACCTTTTCGATAAAGTAGTGAAATGCAAAAACAATAGATGCCAAGTTTCTAATGACGACGAAAGAGCCAAAGTAATG	270
41	S G K Q L F D K V V E M Q K Q I D A K F S N D D E R A K V M	70
271	GGGGCTATTGGATCATTAAAGCACTGCTGTAGGCAAGTTCAGTCAGGCGACCCGGCAAGATTGCAAGTGGATGCTTGGATATTTCTGTT	360
71	G A I G S L S T A V G K F Q S G D P A K I A S G C L D I L V	100
361	GGTATCTCCTCAGTTTTAAAAGACTTTGCAAAGTTTCTCCAATCTTCTCGATCCTGTCTACTGGTTGTCGGGCTGTTTTCTGGAACAAA	450
101	G I S S V L K D F A K F S P I F S I L S L V V G L F S G T K	130
451	GCCGAGGAGCGCTCGGCTCTGTTGTTAAAAAGCAGTCCAAGAACAATCTGATCAAGAGCTACAGGAAGCACTGTATGGTGTAAAAAGA	540
131	A E E S V G S V V K K A V Q E Q S D Q E L Q E A L Y G V K R	160
541	GAATATGCAGTTTTCCAAGCATTCTTAGACGGAGTCAGAAACGAAACATCCGATCTTAGTCTACTGAAGTCTCTGCGTTGGCTGCAAAC	630
161	E Y A V S K A F L D G V R N E T S D L S P T E V S A L A A N	190
	1	
631	GTTCTATATACCAAGGCGTTCGTTTCATTGCAATGGTAGTTCAAAGAATCAAATACATAAAAACCAAAAACCTGAAAGCGAGATCAAAGA	720
191	V P I Y Q G V R F I A M V V Q R I K Y I K P K T E S E I K R	220
	2	
721	ATGTTAAACAATGCTGGAATATTACAGATCTCTGCAGTTTACGTGACTTGATACTTCTTGACTTATATCAACTAGTAGTACCCAGGC	810
221	M L T M L E L F T D L C S L R D L I L L D L Y Q L V A T P G	250
	3	
811	CATAGTCTAATATTGCATCTGGCATTAAAGAAGTCTCGAACCTTGGTCGAGAGGAATACAAGAAAGTTTTGAAGATCTTTTGAAAAAT	900
251	H S P N I A S G I K E V S N L G R E E Y K K V F E D L L K N	280
901	GACGACAAGGAACTTATTTGTTCTTACTTATATCCAAGAGAAAAAATGAACAAAGCCGAAAGATTTTCAATTTCTTTGATCTG	990
281	D D K E T Y L F L S Y L Y P R E K N E Q S R K I F N F F D L	310
	4	
991	ATGAAAGTTAAATATGATGATCGTCTGAAACAAGATTTAACAGGAGTAAAAATCTTCTCCAATGTACATTGGCCAAATTAATTCATGTGC	1080
311	M K V K Y D D R L K Q D L T G V K I F S N V H W P N Y F M C	340
1081	TCAAGTAATGACTACCTTGTCTCATTGTCACCAAACTTATGGGTCACTCAAGCTGGATAAATTAATGATGGATATTTCTATAAAA	1170
341	S S N D Y L A L I C T K P Y G S L K L D K L N D G Y Y S I K	370
1171	ACAACCAGCATGATCCAAAAATTTGCCATAGGTATGGTAATATATTTTATTACACATAAAAGGAATGACGATCTTGAGAAGTTTAAAT	1260
371	T T Q H D P K I C H R Y G N Y I L F T H K R N D D L E K F N	400
	5	
1261	TTTGTCCAGTGAACCTGGAAAAAGAGAGATCTACTGAGCTCAAAGAAAGTCCAAATAAGTTTGCATACGTACCGCAAAATGCA	1350
401	F V P V K L E K R E I Y L L S S K E S P N K F A Y V P Q N A	430
1351	GATGGAGCCCTGTTTTTCGTGGATGGTATCCCAAGTAAAGTTGGCTACGGAAACCAAGGATATTTACTCTTGTGCGAGTAAAGAAATGAG	1440
431	D G A L F F V D G I P S K V G Y G N Q G Y F T L V E *	456
1441	CAAGTATTGTTGTTTTCCAAAAGAACAAGCGGTGTCAAATTTTCATGCGAACAATTCAAAAGGACACTATATGGATACTTCAAACG	1530
1531	CGCGCCATACCATTAACCTTCAGAAAAGAGTTCTGTAGCATATCGTTTTTACAAAAGCAGATTTGATTCAAAGTGAATGACTTGTGACT	1620
1621	TTCTTGTACTACTAAGTAGTTGTTAGTAATTAGATTAAAGGTATCAATATTCTAAGCATTTACAGGTCAATAAGAAATTTATCACTTAT	1710
1711	TAGAAATAAATGTAATGGAAAGCAGCAAGAGGTTGGCTTTACAAGTAAAAGCTATCAACAAAAA AAAAAAAAAAAAAA	1789

Figure 5.2 Nucleotide and deduced amino acid sequences of CfTX-1 (GenBank Accession No. EF636902). The initiating methionine (M_i) in bold is included in the underlined 20-residue signal peptide (S), which precedes the boxed N-terminal peptide sequence (N). Boxed amino acids, numbered 1 to 5, correspond to internal amino acid peptides determined by mass spectrometry. Other amino acids in bold correspond to variations in amino acid sequence between deduced and N-terminal/MS data. An asterisk indicates the first stop codon in-frame with M_i.

1	GTTGCATCTCTGAATCTGGTACTACATACGGTGGTGGTCAAG ATG ACTTGTGTCTTTGTTACCTCTGTTATTTATGACAGGAATCGCG	90
1	<u>M I L V S L L P L L F M T G I A</u>	16
	S	
91	AGTGAAAGCACAAATTCCTCTGGACTAGCTTCACTGAAAGCAAAGATAGATATAAAGAAACCAACTGGAAAGCAACTTTTTGATAAAGTA	180
17	<u>S E S T I S S G L A S L K A K I</u> D I K K P T G K Q L F D K V	46
	N	
181	AAAAGTATGGAACAAGCTTTAGAAAACAAGTTTTCTGATGATGACGAACGAGCCAAAGTAATGGGGGCTATTGGATCATTAGGAAGTCTCT	270
47	K S M E Q A L E N K F S D D D E R A K V M G A I G S L G T A	76
271	ATAGGCAAGTTCCAGTCAGGCGACCCGGCATCGATTGCAAGTGGATGCTTGGATATTCTTGTGGTATCTCTCCGTTTTGAAAGATTTT	360
77	I G K F Q S G D P A S I A S G C L D I L V G I S S V L K D F	106
361	GCAAAGTTCTCTCCCGTCTTCTCAATCCTGTCACTGGTGTGGTCTATTTTCTGGAAACCAAGGCCGAGGAGAGTGTCACTCTGTAGTT	450
107	A K F S P V F S I L S L V V G L F S G T K A E E S V S S V V	136
451	ACGAAGGCAATCCAAGAACAGTCCGACCAAGAGCTACAAGAAGCACTGTATGGTGTCAAAGGGAATTTGCAGTTTCTAAAGCATTCTTA	540
137	T K A I Q E Q S D Q E L Q E A L Y G V K R E F A V S K A F L	166
	I	
541	GACGGAGTAAGAAATGAAGAGTCCGATCTTAGACCAACAGAAGTCTCTGCTTTAGCAGCAAACATTCAGTATACCAAGCGCTTCGTTTT	630
167	D G V R N E E S D L R P T E V S A L A A N I P V Y Q G V R F	196
631	ATTGCAATGGTAGTTCAAGAATCAAATATATAAAGCCCAAACCTGAAAGTGAAGTCAAAAGAATGTTAACAATGTGGAATTATTTACA	720
197	I A M V V Q R I K Y I K P K T E S E I K R M L T M L E L F T	226
	2 3	
721	GATCTCTGCAGTATACGTGACTTGATACTTCTTGACCTTCACTAATAAGCTACTCCAGGACATAGTCTCAATATCGCATCTGGCATT	810
227	D L C S I R D L I L L D L H Q L I A T P G H S P N I A S G I	256
811	AAAGAGTTACGAGTCTCGGTAGAGAAGAATACCAAGGGTTTTTGAAGATCTTTTGAAGAACTGACGACGAAGAGACTTTTTTGTCTTTA	900
257	K E V T S L G R E E Y Q R V F E D L L K T D D E E T F L F L	286
901	TCCTACTTATATCCCAAAGAAAAAATGAGCAAAGCCGAAAAATTTTCAAGTCTTTTGATCTGATTGAAGTTAAATATGATGACCGTTTC	990
287	S Y L Y P K E K N E Q S R K I F K F F D L I E V K Y D D R F	316
991	AACTGGATTTATCTGGTGGACAAGCTTTGTCCACTTTACAGTGGCCTAATTAATCTATTTGTGTCTCACAATGACTACCTTGCTAAACAAT	1080
317	K L D L S G G Q A L S T L Q W P N Y Y L C P H N D Y L A N N	346
1081	TGCCACGATCTTCGTGTAGTCTTAAGCTAGAAAAATTAAGCGATGGATTCTATACCATAAAGACCTATGGAAGAGATCCAAGAACATGC	1170
347	C H D L R V G L K L E K L S D G F Y T I K T Y G R D P R T C	376
1171	TATTGGACTGATGATTACGTCAAGATATCAAGCACAAGCAATGGGGAGCTAGAAAAGTTAGCTTTGTTCCCGTACAAGTGAAGGGTCAA	1260
377	Y W T D D Y V K I S S T S N G E L E K F S F V P V Q V K G Q	406
1261	AAAGCTTACTTGCTGCTGACTAAAAAATGGCCACATAATTTTGCATACTCACAAAAACAGCTAATGGGCTTCTGTCAATACTAAAAGAT	1350
407	K A Y L L S T K K W P H N F A Y S Q K T A N G L L S I L K D	436
1351	GTCCCAAGCAAACCTGGTTACGGAACCAAGGATTTTTCACAATTTCTACATACTCAAACCAAGAATAGACATGCTTAGCTGTTGTTG	1440
437	V P S K L G Y G N Q G F F T I S T Y S N P K N R H A *	462
1441	AAAATAACACAGATGATCTAGGTATTTTTTTTAGACGGTTGAAAAGGACAGTTTTTGATGGTAAACTTCAAGTGTGATTTTATATCAA	1530
1531	TAACTTTCAGAAGAGGAAACGAGTTTGGCAGATGAGATTGTACTGAACGTGTTTTGAAAAGCAGAATCGACATAAACGTAAAAA	1620
1621	AAAA	1624

Figure 5.3 Nucleotide and deduced amino acid sequences of CfTX-2 (GenBank Accession No. EF636903). The initiating methionine (M_i) in bold is included in the underlined 17-residue signal peptide (S), which precedes the boxed N-terminal peptide sequence (N). Boxed amino acids, numbered 1 to 3, correspond to internal amino acid peptides determined by mass spectrometry for CfTX-1. Variations in amino acid sequence between deduced and N-terminal/MS data are highlighted in bold. An asterisk indicates the first stop codon in-frame with M_i.

		amphiphilic α-helices		
CfTX-1	1	-----ESTISSGLNSLKTIDAKMPGKQLFDKVVEMQKQIDAKFNSDDER--AKVMGAIGSLSTAVGKF	63	
CfTX-2	1	-----ESTISSGLASLKAKIDIKKPTGKQLFDKVKSMQALENKFSDDDER--AKVMGAIGSLGTAIGKF	63	
CqTX-A	1	-----EGTISSGLASLKAKIDAKRPSGKQLFDKVANMOKQIEEKFSNDDER--AKVMGAIGSLSTAVGKF	63	
CrTXs	1	-----KHGKRSDVNSLLTKVETALKEASGSNEAALEALEGLKGEIQTKPDR-VGQATKILGSLGVSALGKL	64	
CaTX-A	1	RLSRYYRRAADAVSTDIDGIIIGQLNDLGTDTKRLKKEALQGVQEAVKKEPATTIAKVSTIVGSLVGGSLSKF	70	
			* * . . *
		TSR1		
CfTX-1	64	QSGDPAKIASGCLDILVGISSVLKD-----FAKFSPIFSILSLVVGLFSGTKAEEVSGSVVKKAVQEQS	127	
CfTX-2	64	QSGDPASIASGCLDILVGISSVLKD-----FAKFSPVFSILSLVVGLFSGTKAEEVSSVVTKAIQEQS	127	
CqTX-A	64	QSGDPAKIASGCLDILVGISSVLKD-----FAKFSPIFSILSMVVGLFSGTKAEEVSGSVVKKVQEQS	127	
CrTXs	65	NSGDATKIIISGCLDIVAGIATTFGGPVGMI GAVASFVSSILSL----FTGSSAKNSVAVIDRALSKHR	130	
CaTX-A	71	KSGDPFDVASGCLDIASVATTFGGPYGIAIGAVASLISILSL----FSGNSMGSAIKQVIDDAFKKYR	136	
		* * * . * * * * * * * . * * * * . * * . . . * .		
CfTX-1	128	DQELQEALYGVKREYAVSKAFLDGVNRETSDLSPTEVSALAANVPIYQGVRFIAMVVQRIKVIKPKTES-	196	
CfTX-2	128	DQELQEALYGVKREFAVSKAFLDGVNREESDLRPTVVSALANIPVYQGVRFIAMVVQRIKVIKPKTES-	196	
CqTX-A	128	DQELQEALYGVKREYAVSKAFLDGVNRETSDLSPTEVSALGANVPVYQGVRFIAMVVQRIKRNKPRTES-	196	
CrTXs	131	DEAIQRHAAGAKRDFAESSAFIQVMK-QQSNLTDSDLSIIAANVPVYKFSNFIGQLESRISQGAATTSLS	199	
CaTX-A	137	DQELQEDNVKGAKRTFNAVITFVNSVS-KTENLTEVHLDSDVRDAVRDAFTNMLGVLESRIINRGVSVDNN	205	
		* . . . * * * . . . * * * * . . . * .		
CfTX-1	197	EIKRMLTMLELFTDLCSLRDLILLDLVQLVATPGHSPNIASGIKEVSNLGREEYKVFEDLLKNDKETY	266	
CfTX-2	197	EIKRMLTMLELFTDLCSIRDLLILLDLHQLIATPGHSPNIASGIKEVTSLGREEYQRFVFDLLKTDDEETF	266	
CqTX-A	197	EIKRVLSMLELFTDLCSLRDLILLDLVQLVATPGHSPNIASGIKEVSNLGREEYKVFEDLLKTDKETY	266	
CrTXs	200	DAKRAVDLILLYCQLVVMRETLVLDLAILYRKGN--AEHVASAVENANRVNKELAADTLDFLHKLIPQQA	267	
CaTX-A	206	EAMRTINFIFLYLQLSVMRETLTQVILLYK RAGGAYDELALSLSLTSDQNKEATRETVTFLHQMETKYS	275	
		. * . . * . * . * . * . * * * .		
CfTX-1	267	LFLSYLYPREKNEQSRKIFNFDDLKMKVYDDRDLKQDLTGVIKFSNVHWPNYFMCSS---NDYLALICTKP	333	
CfTX-2	267	LFLSYLYPKKNEQSRKIFKFFDLIEVKYDDRFLKDLSSGGQALSTLQWPNYVLCPH---NDYLANNCHDL	333	
CqTX-A	267	LFLSYLYPRERNEQSQKIFKFFDLKMKVYDDRDLKQDLTGVIKFSNVHWPNYFLCSS---KDYALALICTKP	333	
CrTXs	268	LIGAVYHPIASSETSAILNYTKYFVDPVPRPIGN--RRYKFTNSYWNYSICSEAYMGNMFRGCSNV	335	
CaTX-A	276	LCGSYYYPIDHSKAAIGILKLTKFFGVDPDARYTFDG-LYYRMQNRAWNRYSICKESYAGNHMFRGCKDS	344	
		* . . * . . . * . . . * * * * . * * .		
CfTX-1	334	-YGSLKLDKLNLDGYYSIKTTQHDPKICHRYGNYILFTHKRND--DLEKFNFPVKLEKREIYLLSSKESP	400	
CfTX-2	334	-RVGLKLEKLSDFYTIKTYGRDPRTCYWTDDYVKSSTSNNG--ELEKFSFVPVQVKGQKAYLLSTKKWP	400	
CqTX-A	334	-YGSLRLDKLNLDGFYSIKTTQSNPKVCHRYGEYILFTHDRND--DLEKFNFPVKLGERKIYLLSSKASP	400	
CrTXs	336	RNPNIIRVSKMSDGFYTMENSDRRKLYITKHDQGWGWTLEDDPGDQGHMRFIPLRHG---KYMVSSKRWP	402	
CaTX-A	345	SYHGIRIKKLENGYHTITLRS-KAMYVTKHAQGWGWTAEDEDPGEQGYFTFIPLTNG---FYMVSTKKWP	410	
		. . . * . * * * * . * * * * .		
CfTX-1	401	NKFAYVPQNADGALFFVDGIPSKVGYGNQGYFTLVE-----	436	
CfTX-2	401	HNFAYSQKTANGLLSILKDVPSKLGYNQGFFTISTYSNPKNRHA	445	
CqTX-A	401	NKFAYVPKTAKGDLFFVDGIPSQLGYGNQGYFTLATDENEQT---	442	
CrTXs	403	NWFMYMESSASGYIRSWENNP-----GPQGHWSIT-----	432	
CaTX-A	411	DYFVYMESSAHGYIRSWHYNP-----DPQGWKIL-----	440	
		* * . * * . * . . * *		

Figure 5.4 Comparison of five homologous box jellyfish proteins using ClustalW multiple amino acid sequence alignment: CfTX-1 and -2 (*C. fleckeri*), CqTX-A (*C. quadrigatus*), CrTXs (*C. rastonii*) and CaTX-A (*C. alata*). Identical amino acids are marked by an asterisk and similar amino acids are marked with a stop. Cysteine residues (C) and sections of highly conserved and consecutive residues are highlighted in bold. Dashes indicate gaps introduced for better alignment. Double lines above and below the five sequences indicate a transmembrane spanning region (TSR1). Underlined sequences indicate transmembrane helices predicted outside TSR1 and broken lines indicate putative amphiphilic α -helices. GenBank Accession numbers for CqTX-A, CrTXs and CaTX-A are AB045319, AB015878 and AB036714, respectively.

5.3.4 Phylogenetic Analysis

The phylogenetic relationships of the five CfTX-like jellyfish proteins were assessed by constructing an unrooted phylogenetic tree using the distance matrix method, neighbour joining, and Poisson correction for estimation of evolutionary distances (MacVector, Accelrys). The reliability of the phylogeny was tested by *bootstrap* analysis using 1×10^5 replications and values of 100% were obtained for each branch. Phylogenetic analysis revealed divergence in the amino acids sequences, separating the chirodroid proteins (CfTX-1, CfTX-2 and CqTX-A) from the carybdeid proteins (CrTXs and CaTX-A), and that among the chirodroid proteins, CqTX-A appears to be more closely related to CfTX-1 than to CfTX-2 (Figure 5.5).

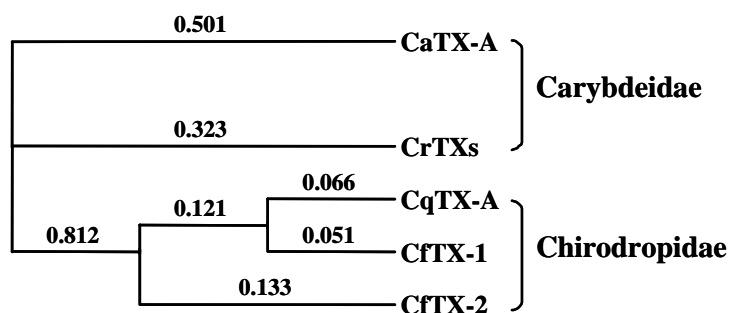


Figure 5.5 Phylogenetic relationships of five homologous box jellyfish proteins: CfTX-1 and -2 (*C. fleckeri*), CqTX-A (*C. quadrigatus*), CrTXs (*C. rastonii*) and CaTX-A (*C. alata*). Sequence divergence is observed between members of Family Chirodroididae (*C. fleckeri* and *C. quadrigatus*) and members of Family Carybdeidae (*C. rastonii* and *C. alata*). The unrooted tree was constructed by a neighbour joining Poisson-corrected distance matrix method, with gaps distributed proportionally (MacVector, Accelrys). *Bootstrap* analysis (1×10^5 replications) returned values of 100% for each branch.

5.3.5 Secondary Structure Analysis

Secondary structure analysis by four different methods predicted that CfTX-1 and -2 contain a mixture of α -helix, β -strand and loop structures (JPred, Cuff and Barton, 1999; SAM-T99, Karplus et al., 1998; PredictProtein, Rost et al., 2004; PsiPred, Jones, 1999). The consensus of the prediction methods suggests that the first 300 amino acids of the mature CfTX isoforms predominantly comprise α -helices and loop regions with at least 12 α -helices and one tentatively predicted β -strand. In contrast, the remainder of the CfTX sequences were predicted to comprise exclusively β -strands (~ 12) and loop structures. Similar secondary structure prediction patterns were observed for the amino acid sequences of CqTX-A, CrTXs and CaTX-A using the same methods.

One of the longest α -helices (> 30 residues) consistently predicted for the five cubozoan sequences spanned amino acids 195–227 in the three chirodropid sequences, 198–229 in CrTXs and 204–236 in CaTX-A. Hydropathy plots showed the helix to be relatively hydrophobic. An amphiphilic α -helix was predicted in the N-terminal region of CfTX-1 and -2 spanning amino acids 24–33 (MacVector). In comparison, putative N-terminal amphiphilic α -helices were predicted in CqTX-A, CaTX-A, and less confidently in CrTXs, spanning amino acids 24–37, 33–44 and 11–19, respectively.

Five different methods were used to predict the presence of transmembrane helices in the mature CfTX isoforms. Four methods predicted the presence of one transmembrane helix in CfTX-1 and -2, at similar locations within the amino acid range 78–112 (PHDhtm, Rost et al., 1996; TopPred, Claros and von Heijne, 1994; ALOM2, Nakai and Kanehisa, 1992; HMMTop, Tusnády and Simon, 1998). One method predicted the presence of two transmembrane helices in CfTX-2, spanning amino acids 68–86 and 89–107 (TMPred, Hofmann and Stoffel, 1993). Therefore, the broader amino acid range 68–112 and the corresponding aligned sequences of CqTX-A, CrTXs and CaTX-A were defined as transmembrane spanning region 1 (TSR1), as shown in Figure 5.4. In comparison, four methods predicted at least one transmembrane helix within TSR1 for CqTX-A, CrTXs and CaTX-A (PHDhtm, TMPred, TopPred and HMMTop) and one method predicted the presence of one transmembrane helix in TSR1 for the carybdeid proteins but not for CqTX-A (ALOM2). Construction of hydrophobicity profiles for the five homologous amino acid sequences (MacVector) supported the prediction of a single transmembrane helix in TSR1, however in most cases, two peak maxima were observed within the region, suggesting that two closely positioned transmembrane helices may be present in the jellyfish proteins. Additional transmembrane helices were predicted in the cubozoan sequences at various locations outside TSR1 by three of the methods (PHDhtm, HMMTop and TMPred), however, the locations of the helices varied and predictions were less consistent than those within TSR1.

5.3.6 Tertiary Structure Analysis

No putative conserved domains for CfTX-1 or -2 were detected using CDART, the Conserved Domain Architecture Retrieval Tool (Geer et al., 2002), however, remote protein homology searches of the Structural Classification of Proteins (SCOP) database (SUPERFAMILY; Madera et al., 2004) predicted that the chirodropid proteins (CfTX-1, CfTX-2 and CqTX-A) each contain a central domain within amino acids 212–333 with structural

similarity to the cytokine superfamily (E -values^{**} < 6.6e-06). Sub-family classification indicated that the domains might be related to interleukin-1 (IL-1), however classifications were weak (E -values ranging from 0.021 to 0.032), indicating that the domains are possibly members of a sub-family for which no structure has yet been solved (Madera et al., 2004). In comparison, no significant superfamily matches were found for the carybdeid proteins (CrTXs and CaTX-A), but CaTX-A produced weak matches to the δ -endotoxin, N-terminal domain superfamily (E -value = 2.9e-03) and the porin superfamily (E -value = 0.47) in amino acid ranges 74–146 and 37–439, respectively.

Remote protein homology searches against the Research Collaboratory for Structural Bioinformatics Protein Data Bank (RCSB PDB) by another method (SAM-T06; Karplus et al., 2005) found no significant homology between CfTX-1, CqTX-A and CrTXs and other known protein structures. However, the best remote homology matches to CfTX-2 were three insecticidal δ -endotoxins from *Bacillus thuringiensis*, Cry1Aa (PDB ID 1ciy; E -value = 0.838), Cry3Bb1 (PDB ID 1ji6A; E -value = 0.841) and Cry3A (PDB ID 1dlc; E -value = 2.0), spanning the CfTX-2 amino acid range 68–445, although predictions were very weak. Similarly for CaTX-A, the top three weak remote homology matches were Cry3Bb1, Cry1Aa and Cry3A (E -values of 0.298, 0.401 and 1.81, respectively) in the CaTX-A amino acid range 78–438.

Since publication of these predictions (Brinkman and Burnell, 2007), a modified version of the SAM Server (SAM-T08; compbio.soe.ucsc.edu/SAM_T08/T08-query.html) has been developed. Re-analysis of the protein sequences using the newly released program produced some variation in the results obtained using SAM-T06. On this occasion, all the box jellyfish toxins were predicted to share weak structural homology with the N-terminal domains of *B. thuringiensis* δ -endotoxins. The top three matches to CfTX-1 and CfTX-2 were predicted to be Cry1Aa (E -values = 3.65 and 4.56, respectively), Cry3Bb1 (E -values = 4.75 and 5.89, respectively) and Cry3A (E -values = 5.60 and 6.70, respectively). Similarly, Cry1Aa, Cry3Bb1 and Cry3A were the top three predicted matches to CqTX-A, CrTXs and CaTX-A (E -values = 1.1175–7.7908). Tentative three dimensional (3-D) models of CfTX-1 and -2 generated by SAM-T08 are depicted in Figure 5.6.

** The Expect (E) value is an estimate of how many sequences would score this well by chance in the database searched. The lower the E -value the more significant the score.

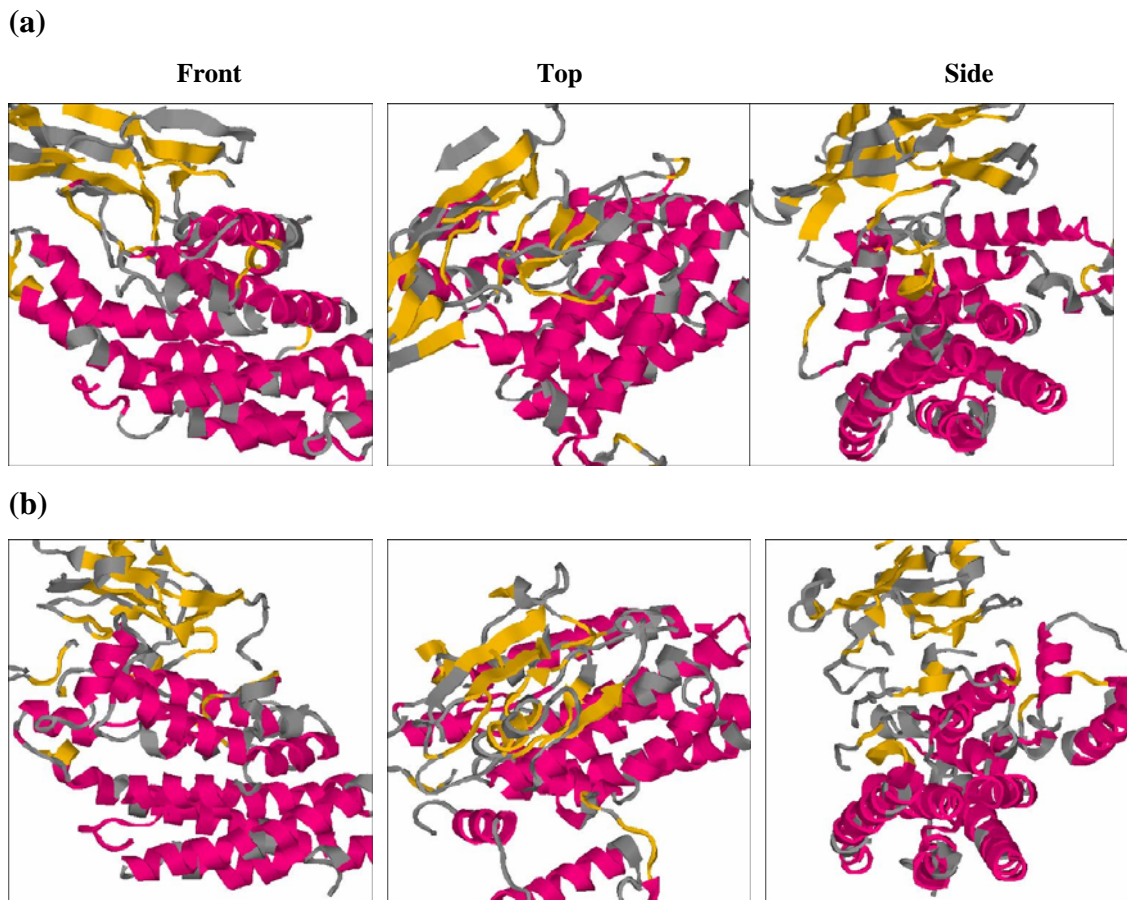


Figure 5.6 Crude 3-D model predictions for (a) CfTX-1 and (b) CfTX-2. Front, top and side views of the predicted structures are ordered from left to right. The models were created using the remote protein homology program, SAM-T08 (Karplus et al., 2005), and are considered to be crude backbone models, not full 3-D models. Colouring is used to show predicted secondary structure (red for helix, yellow for strand, blue for turn, grey for other).

The five cubozoan sequences were also re-analysed using the remote homology prediction server HHPred (Söding et al., 2005); a high-performer in the recently completed 7th community wide experiment for the critical assessment of techniques for protein structure prediction (CASP7) (Trapane and Lattman, 2007). Similarly, following a search against the RCSB PDB, weak remote structural homology was predicted in all cases between the box jellyfish proteins (amino acid ranges ~70–299) and the N-terminal domains of various insecticidal δ -endotoxins. Cry3A (PDB 1dlc), Cry3Bb (PDB 1ji6), Cry2Aa (PDB 1i5p), Cry1Aa (1ciy) and Cry4Aa (PDB 2c9k) were among the top five hits for each protein query. More specifically, the top hit for CfTX-1, CfTX-2, CqTX-A and CaTX-A was Cry3A (E -values = 0.036, 0.019, 0.042, 0.005, respectively) and the top hit for CrTXs was Cry3Bb (E -value = 0.044).

5.4 Discussion

This study has enabled for the first time, the isolation and sequencing of venom proteins from the box jellyfish *C. fleckeri*. The two major proteins, CfTX-1 and CfTX-2, are similar in molecular mass (~43 kDa and 45 kDa, respectively) and both proteins are strongly antigenic to CSL box jellyfish antivenom and rabbit antibodies raised against *C. fleckeri* nematocyst venom. Historically, little information about these two major venom proteins has been reported (see Chapter 1 for a review). However, the discovery of CfTX-1 and -2 as the most abundant components in *C. fleckeri* venom is similar to the findings of a previous study in which the most abundant protein in *C. fleckeri* nematocyst venom was reported to be approximately 40 kDa and antigenic against CSL box jellyfish antivenom (Wiltshire et al., 2000). In this case, the doublet of proteins may have appeared as a single large band, as often observed in this study. Also, since reporting the findings of this study (Brinkman and Burnell, 2007), other researchers have published a similar SDS-PAGE protein profile of *C. fleckeri* nematocyst venom in which the dominant doublet of CfTX-1 and -2 is clearly visible (Winter et al., 2008). Importantly, CfTX-1 and CfTX-2 are also similar in mass to lethal, haemolytic box jellyfish proteins, CqTX-A, CrTXs and CaTX-A, previously isolated from *C. quadrigatus*, *C. rastoni* and *C. alata*, respectively (Nagai et al., 2002, 2000a, b).

Protein database searches indicate that CfTX-1 and CfTX-2 belong to a newly emerging family of unique jellyfish toxins, which includes CqTX-A, CrTXs and CaTX-A. Discrepancies are noted between the estimated molecular masses of CfTX-1 and -2 (~43 and 45 kDa), determined by SDS-PAGE analysis, and the calculated molecular masses of their deduced sequences (~49 and 50 kDa, respectively). These discrepancies may be due to either inaccurate molecular mass estimation using the SDS-PAGE protein standards or post-translational cleavage of the proteins (in addition to signal peptide cleavage), which may occur during preproprotein processing. Similar molecular mass discrepancies are observed for CqTX-A, CrTXs and CaTX-A.

In an effort to identify regions in the mature CfTX proteins where post-translational cleavage(s) could have occurred, peptide mapping of CfTX-1 and -2 was attempted by comparing the ion masses of peptides obtained by MS analysis of trypsin-digested CfTX-1 (Appendix 6) with the calculated monoisotopic ion masses of peptides obtained from theoretically digested CfTX-1 and -2 amino acid sequences (MS-Digest, Clauser et al., 1999; Appendix 7). N-terminal amino acid sequence data obtained by Edman degradation analysis was also included (Section

5.3.2). However, as shown in Figure 5.7, insufficient peptide mass fingerprinting data was available to adequately map the proteins and confidently identify unmapped regions of amino acids that could account for a 5-6 kDa loss in the molecular mass of the proteins.

(a)

1	ESTISSGLNSLTKKIDAKMPGKQLFDKVVEMQKQIDAKFSNDDERAKVMGAIGSLSTAV	60
61	GKFQSGDPAKIASGCLDILVGISSVLKDFAKFSPVFSILSLVVGLFSGTKAEESVGSVVK	120
121	KAVQEQSDQELQEALYGVKREYAVSKAFLDGVRNETSDLSPTTEVSALAANVPIYQGVRFI	180
181	AMVVQRIKYIKPKTESEIKRMLTMLELFTDLCSLRDLILLDLVQLVATPGHSPNIASGIK	240
241	EVSNLGREEYKVFEDLLKNDKETYFLSYLYPREKNEQSRKIFNFFDLMKVKYDDRLLK	300
301	QDLTGVKIFSNVHWPNYFMCSSNDYLALICTKPYGSLKLDKLDNDGYYSIKTTQHDPKICH	360
361	RYGNYILFTHKRNDLEKFNFPVKLEKREIYLLSSKESPNKFAYVPPQNADGALFFVDGI	420
421	PSKVGYNQGYFTLVE	436

(b)

1	ESTISSGLASLKAKIDIKKPTGKQLFDKVKSMQALENKFSDDDERAKVMGAIGSLGTAI	60
61	GKFQSGDPASIASGCLDILVGISSVLKDFAKFSPVFSILSLVVGLFSGTKAEESVSSVVT	120
121	KAIQEQSDQELQEALYGVKREFAVSKAFLDGVRNEESDLRPTTEVSALAANI PVYQGVRFI	180
181	AMVVQRIKYIKPKTESEIKRMLTMLELFTDLCSIRDLIILLDLHQLIATPGHSPNIASGIK	240
241	EVTSLGREEYQRFEDLLKTDDEETFLFLSYLYPKEKNEQSRKIFKFFDLIEVKYDDRFK	300
301	LDLSGGQALSTLQWPNYLCPHNDYLANNCHDLRVGLKLEKLSDFYTIKTYGRDPRTCY	360
361	WTDDYVKISSTSNGELEKFSFVPPVQVKGQKAYLLSTKKWPHNFAYSQKTANGLLSILKDV	420
421	PSKLGYNQGFFTISTYSNPKNRHA	445

Figure 5.7 Peptide maps of (a) CfTX-1 and (b) CfTX-2. Theoretical peptides similar in monoisotopic mass to the monoisotopic peptide ion masses obtained by MS analysis of trypsin-digested CfTX-1 (Appendix 6) are shaded in green. N-terminal amino acid sequences are shaded in brown. Calculated tryptic peptide ion masses for CfTX-1 and -2 are provided in Appendix 7. Peptide mapping of CfTX-2 was performed based on the assumption that the sample of CfTX-1 analysed by MS was contaminated with CfTX-2 (see Section 5.3.3).

Two remote protein structural homology programs were used in this study to predict the tertiary structure (and hence inferred function) of the CfTX proteins and their three cubozoan homologues (CqTX-A, CrTXs and CaTX-A). Using one program (Superfamily, Madera et al., 2004), the chirodropid proteins (CfTX-1, CfTX-2 and CqTX-A) were each predicted to contain a central domain with structural similarity to the cytokine superfamily. Sub-family classification of the domains was assigned to IL-1, however, classifications were weak.

The IL-1 family of cytokines plays an important role in the regulation of inflammatory response and immunity in mammals and many other biological functions such as cell maturation, proliferation and activation (Beck and Habicht, 1986). IL-1 proteins have also been found in other vertebrates and tunicates (Pestarino et al., 1997) and IL-1-like proteins have been isolated from invertebrates including molluscs (Stefano et al., 1991) and sea stars (Beck and Habicht, 1986), suggesting that IL-1 is an ancient and functionally conserved family of proteins that emerged early during the evolution of metazoans. Structurally, IL-1 family members have a 12-

strand β -trefoil topology (Evans et al., 1995). In contrast, secondary structure analysis of CfTX-1 and -2 amino acid sequences, predicted the presence of only three consecutive β -strands in their putative cytokine domains, despite the prediction of approximately twelve β -strands at the C-terminal end of each protein. These apparent structural variations may explain the weak IL-1 sub-family assignments obtained in the Superfamily database searches. The prediction of remote homology, albeit weak, between the IL-1 family and the chirodropid proteins is interesting given that acute inflammatory response is an important feature in human envenomations by chirodropids, but not as significant in envenomations by carybdeids, the homologues of which, appear to lack structural similarity to the cytokine superfamily. However without structural elucidation or immunological characterisation of CfTX-1 and CfTX-2, the role of these putative cytokine-like domains in the chirodropid proteins remains speculative.

Using another remote protein homology prediction program (SAM-T06) and its successor (SAM-T08), weak structural homology was detected between the five box jellyfish toxins and the N-terminal domains of three insecticidal δ -endotoxins (Cry1Aa, Cry3Bb and Cry3A). Similarly, using the Superfamily prediction server, CaTX-A produced a weak match to the δ -endotoxin, N-terminal domain superfamily.

Insecticidal δ -endotoxins, produced by *B. thuringiensis*, belong to a family of proteins with specific toxicities against insects from the Orders Lepidoptera, Diptera and Coleoptera (Li et al., 1991). The structures of lepidopteran-specific Cry1Aa and coleopteran-specific Cry3Bb and Cry3A are similar and each protein comprises three domains (Grochulski et al., 1995; Galitsky et al., 2001; Li et al., 1991). The N-terminal domain (Domain I) forms a seven- or eight-helix bundle, in which a central helix is surrounded by the remaining outer helices, and the middle and C-terminal domains (Domains II and III) contain mostly β -sheets. The N-terminal domains of δ -endotoxins have been strongly implicated in membrane insertion and pore formation whereas the other two domains are important in receptor recognition (Grochulski et al., 1995; Pardo-López et al., 2006). Therefore, the box jellyfish toxins may also be involved in a pore-forming mechanism similar to that of δ -endotoxins.

The mechanism underlying Cry3A activity has been proposed to involve a complex process of protoxin-receptor binding, proteolytic processing and the formation of an oligomeric Cry3A pre-pore intermediate, possibly a tetramer, capable of penetrating insect membranes (Rausell et al., 2004). More recent studies of another δ -endotoxin, Cry1Ac, have also indicated that interaction of its pre-pore tetramer with the carbohydrate moiety of a second receptor facilitates membrane insertion and pore formation by the N-terminal domains of each monomer (Pardo-

López et al., 2006), thus emphasising the complexity of the underlying mechanisms of δ -endotoxin cytolytic activity.

Secondary structure analysis of the CfTX-1 and -2 amino acid sequences has identified a putative transmembrane spanning region, referred to as TSR1, that is common to the other cubozoan sequences, CqTX-A, CrTXs and CaTX-A. The importance of this region appears to be significant as it coincides with several highly conserved, consecutive amino acids (Figure 5.4). The presence of this common transmembrane spanning region also suggests the potential for the CfTX proteins and their cubozoan homologues to act as pore-forming toxins, disrupting normal transmembrane ion concentration gradients in susceptible cells. Following recent pharmacological studies involving *C. fleckeri* nematocyst venom, researchers have also suggested an ionophoric effect as the most likely mechanism of cardiotoxic action of *C. fleckeri* venom (Winter et al., 2007a). Furthermore, purified CqTX-A, CrTXs and CaTX-A are haemolytic to sheep erythrocytes (Nagai et al., 2002, 2000a, b), demonstrating the propensity of this family of jellyfish toxins to act as cytolysins. Also, whole and partially purified *C. fleckeri* nematocyst extracts are haemolytic to sheep and human erythrocytes, and pore formation has been observed in cultured rat cardiocytes exposed to whole nematocyst venom (Bailey et al., 2005; Endean et al., 1993).

Previous sequence analysis of CqTX-A, CrTXs and CaTX-A predicted the presence of an amphiphilic α -helix in the N-terminal region of each toxin that may relate to their potent haemolytic activity (Nagai et al., 2002, 2000b). In this study, the prediction of amphiphilic α -helices in the N-terminal regions of CqTX-A, CrTXs and CaTX-A correlates well with previous predictions and amphiphilic α -helices were also predicted for the CfTX proteins in the same region (Figure 5.4). However, lack of conservation in amino acid sequence in the region where the helices are predicted and variation in the location of the helices between the chirodropid and the carybdeid proteins, suggest that the amphiphilic helices are perhaps less important to the mechanism of action of the cubozoan toxins than TSR1.

Further research is therefore necessary to determine the importance of TSR1 and whether it confers the cytolytic activity attributed to this family of jellyfish toxins. As more sequence data becomes available for homologues in other cubozoan species or more primitive cnidarians, it will also be possible to gain more information about the evolution of this unique class of jellyfish toxins and how they relate to one another in sequence, structure and function.

CHAPTER 6

Fractionation of *Chironex fleckeri* Venom Proteins

6.1 Introduction

As described in Chapter 5, the two major proteins contained in the nematocyst venom of *C. fleckeri* (CfTX-1 and -2) have been isolated, cloned and sequenced, but little is known about their biochemical characteristics and biological activities. Secondary structure predictions suggest that the CfTX proteins and their cubozoan homologues (CqTX-A, CrTXs and CaTX-A) are potential cytolytins, due to the presence of a conserved transmembrane spanning region (TSR1), which may be involved in a pore-forming mechanism of action (Brinkman and Burnell, 2007). Therefore, the aim of this study was to fractionate *C. fleckeri* nematocyst venom, investigate the biochemical characteristics of CfTX-1 and -2 (and other nematocyst proteins) and determine whether the CfTX proteins exhibit cytolytic activity, as previously hypothesised.

Initially, immunoaffinity chromatography, using CSL antivenom and CfTX-specific antibodies coupled to Sepharose-4B was attempted to fractionate nematocyst venom proteins and purify the CfTX proteins for further biochemical characterisation. Secondly, size exclusion chromatography was used to fractionate nematocyst venom and investigate the possible quaternary structure of native CfTX-1 and -2. Thirdly, due to the basic nature of mature CfTX-1 and -2 (pI 8.3 and 7.8, respectively), cation exchange chromatography was used in an effort to separate the two homologues based on differences in their intrinsic charge and to determine the biochemical characteristics and biological activities of the individually purified venom proteins. Furthermore, CqTX-A, CrTXs and CaTX-A were successfully isolated and purified using similar methodology (Nagai et al., 2002, 2000a, b).

Haemolysis tests and assays were used to assess the cytolytic activity of crude and fractionated nematocyst extracts. A simple blood agar haemolysis test provided a rapid and sensitive method for initial detection of haemolytic activity in chromatography fractions, whereas, haemolytic assays allowed quantitative comparisons in cytolytic activity between distinct bioactive components.

6.2 Methods and Materials

6.2.1 Preparation of Nematocyst Extracts

Nematocysts were isolated from excised jellyfish tentacles and purified using methods previously described (see Section 2.1). Nematocyst extracts were freshly prepared by bead mill homogenisation (see Section 2.2.1), except the nematocyst extraction buffer (NEB) differed for immunoaffinity chromatography (20mM PO_4^{3-} , pH 7.4; 25mM MOPS, 0.5M NaCl, pH 7.4; or 25mM MOPS, 0.2M NaCl, pH 7.4), ion exchange chromatography (20mM PO_4^{3-} , pH 6.0) and size exclusion chromatography experiments (20mM PO_4^{3-} , 0.15M NaCl, pH 7.2), but included the same protease inhibitors.

6.2.2 SDS-PAGE and Western Blot Analysis

Reducing SDS-PAGE and western blot analysis of proteins was conducted on crude nematocyst extracts and chromatography fractions, as previously described (Sections 2.3.3 and 2.3.4). Samples containing low amounts of protein were concentrated by TCA precipitation prior to analysis (Section 2.3.3.3). For western blot analyses, proteins were blotted with CfTX-specific rabbit antibodies, rabbit antibodies raised against whole bead mill nematocyst extracts and CSL box jellyfish antivenom (1:1000, 1:1000 and 1:3000, respectively).

6.2.3 Immunoaffinity Chromatography

Immunoaffinity chromatography experiments were undertaken using two different ligands: CSL antivenom and purified rabbit antibodies specific for CfTX-1 and -2. Cyanogen bromide-activated Sepharose-4B (1.5–3g, Amersham Biosciences), rehydrated and washed in dilute HCl (1mM), was combined with coupling buffer (0.1M NaHCO_3 , 0.5M NaCl, pH 8.3; 15mL) containing CSL antivenom or CfTX-specific rabbit antibodies (5–7mg IgG/mL media). Following gentle mixing (1h, RT), the IgG-coupled Sepharose (> 96% ligand binding achieved based on supernatant A_{280} measurements) was washed in coupling buffer (10 gel vol.), resuspended in blocking buffer (0.1M Tris-HCl, pH 8.0; 4 gel vol.) and incubated without mixing (2h, RT). The media was washed alternately with high and low pH buffers (0.1M Tris-HCl, 0.5M NaCl, pH 8.0 and 0.1M NaOAc, 0.5M NaCl, pH 4.0, respectively) three times each (5 gel vol. / wash), resuspended in binding buffer (20mM PO_4^{3-} , pH 7.4) and packed in Bio-Rad

Econo-Columns (final column volumes (CV) ~10mL for CSL antivenom-coupled and 2mL for CFTX-specific IgG-coupled Sephadex-4B).

Crude non-lyophilised nematocyst extract was filtered (0.22µm Millex-GP filters, Millipore) and applied (~0.5mg total protein) to the CSL antivenom immunoaffinity column, pre-equilibrated with binding buffer, and connected to a Bio-Rad peristaltic pump (1 mL/min, 4°C). Following sample application, the column was washed with binding buffer (~3 CV) and retained proteins were eluted by switching to elution buffer (75mM glycine-HCl, 0.5M NaCl, pH 2.7; ~3 CV). Protein elution was monitored by UV detection (280nm) and fractions (0.5 mL), numbered according to the elution volume (V_e), were collected, neutralised (0.1 vol. Tris-HCl, pH 8.0) and stored on ice. Fractions corresponding to protein peaks 1–4 ($V_e = 5.5$ –9.5 mL, 10–14 mL, 47–51.5 mL and 52–56 mL, respectively) were pooled and concentrated (~100µL) using centrifugal filters (10K MWCO, Millipore; 12.1 K×g, 4°C), and stored on ice prior to analysis by SDS-PAGE and western blot using CSL antivenom. No bioactivity assays were undertaken in conjunction with the CSL antivenom immunoaffinity experiment.

Crude lyophilised nematocyst venom (~1.2mg total protein) was applied to the gravity-fed CFTX-specific immunoaffinity column, pre-equilibrated with binding buffer (25mM MOPS, 0.5M NaCl, pH 7.4). Following sample application, the column was washed with binding buffer (2 CV) and low-salt buffer (25mM MOPS, 0.1M NaCl, pH 7.4; 1 CV). Retained proteins were eluted with low-pH buffer (75mM glycine-HCl, pH 2.7; 2 CV). Protein elution was monitored by UV detection (280nm) and numbered fractions (1-26; 0.5 mL each) were collected, neutralised (0.1 vol. Tris-HCl, pH 8.0) and stored on ice. Selected fractions (2–5, 10–14, 18–19) were analysed by SDS-PAGE. This experiment was repeated using a lower-salt binding buffer (25mM MOPS, 0.2M NaCl, pH 7.4) and application of crude lyophilised nematocyst extract (~0.3mg). Selected fractions (2–5 and 8) were analysed by SDS-PAGE. No western blot analysis or bioactivity assays were undertaken in conjunction with the CFTX-specific immunoaffinity experiments.

6.2.4 Size Exclusion Chromatography

Crude nematocyst venom (2.5–4mg total protein) was applied to a HiLoad 16/60 Superdex 200 prep grade column (GE Healthcare) that was pre-equilibrated and eluted with NEB (20mM PO_4^{3-} , 0.15M NaCl, pH 7.2), using a Bio-Rad Econo FPLC system (0.5 mL/min, 4°C). The column was calibrated using a size exclusion standard mixture (Bio-Rad), which included thyroglobulin (670 kDa), γ -globulin (158 kDa), ovalbumin (44 kDa), myoglobin (17 kDa) and

vitamin B₁₂ (1.4 kDa), plus a combination of individual standards (GE Healthcare/Boehringer Mannheim/Sigma), which included blue dextran (2000 kDa), ferritin (440 kDa), aldolase (158 kDa), albumin (45 kDa) and cytochrome c (12 kDa). Protein elution was monitored by UV detection (280nm) and fractions (1mL), numbered according to V_e , were collected and stored on ice. The approximate molecular masses of native proteins were calculated using the linear regression of the partition coefficient (K_{av}) of the size exclusion standards plotted as a function of their log molecular mass.

6.2.5 Cation Exchange Chromatography

Crude nematocyst venom (0.6–1.5mg total protein) was applied to a 1mL Uno-S1 column (GE Healthcare), pre-equilibrated with NEB (20mM PO_4^{3-} , pH 6.0), and connected to a Bio-Rad BioLogic Duo-Flow HPLC system (0.5 mL/min, 4°C). Following sample application, the column was washed with application buffer (5 CV) and retained proteins were eluted by stepwise increases in elution buffer concentration (5–10 CV each of 10, 20, 30, 40, 50, 60 and 100% 20mM PO_4^{3-} , 1M NaCl, pH 6.0). Protein elution was monitored by UV detection (280nm) and fractions (0.5–1 mL), numbered according to V_e , were collected and stored on ice.

6.2.6 Haemolytic Activity

The haemolytic activity of crude nematocyst extracts and chromatography fractions was initially tested on 5% sheep blood agar (see Section 2.3.8.1 for further details). Quantitative haemolytic activity of extracts and fractions was determined spectrophotometrically (see Section 2.3.8.2 for further details). Haemolysis results were calculated as a percentage relative to complete lysis. Size exclusion chromatography fractions corresponding to partially purified 370 and 145 kDa haemolysins were subsequently pooled ($V_e = 58–61$ and $68–70$ mL, respectively). HU_{50} values, defined as the concentration of protein that causes 50% lysis, were determined for the crude venom and pooled chromatography fractions from plots of percentage haemolysis as a function of the concentration of assayed protein.

The dependence of haemolytic activity on temperature was examined for the 370 kDa haemolysin, which contained partially purified CfTX-1 and -2. Diluted protein (equiv. $60HU_{50}$, 3mL) was added to 0.4% sheep erythrocytes in NEB (30mL) on ice and mixed. Sample aliquots (30×1 mL), each containing $\sim 2HU_{50}$ protein, were prepared on ice. A set of triplicate samples was retained on ice (time = 0 min) and the remaining samples were incubated (37°C) with gentle

agitation. Triplicate samples were removed from incubation at set time intervals (2, 4, 6, 8, 10, 15, 20, 25 and 30 min) and immediately chilled on ice (≥ 10 min). Samples were centrifuged (3000g, RT, 5 min) and the A_{540} of the supernatants were determined. The experiment was repeated at two different temperatures (4°C and 18°C).

Haemolysis kinetic and dose-response plots were each fitted with a four parameter logistic curve (SigmaPlot, Systat Software Inc.).

$$y = \min + \frac{(\max - \min)}{1 + \left(\frac{x}{EC_{50}}\right)^{Hillslope}}$$

6.3 Results

6.3.1 Immunoaffinity Chromatography

Limited separation of *C. fleckeri* nematocyst venom proteins was achieved using CSL immunoaffinity chromatography. Nematocyst proteins eluted from the column in four peaks (Figure 6.1a). SDS-PAGE and western blot analyses (Figure 6.1b and Figure 6.1c, respectively) revealed that CfTX-1 and -2 were mostly unretained by the column and eluted predominantly in the column flow-through (peak 1). In the SDS-PAGE protein profile, partial retention of some proteins (~65, 24, 20 and 18 kDa) was observed in peak 2. Although western blot results were poor due to diffusion of proteins (> 45 kDa) from the membrane, four low molecular mass antigenic proteins (~32, 30, 20 and 18 kDa) were detected in peak 2, in addition to the CfTX proteins. While no proteins were detected in peaks 3 and 4 by Coomassie-staining, western blot analysis detected the presence of the CfTX proteins in peak 3 and one antigenic protein (~55 kDa) in both peaks.

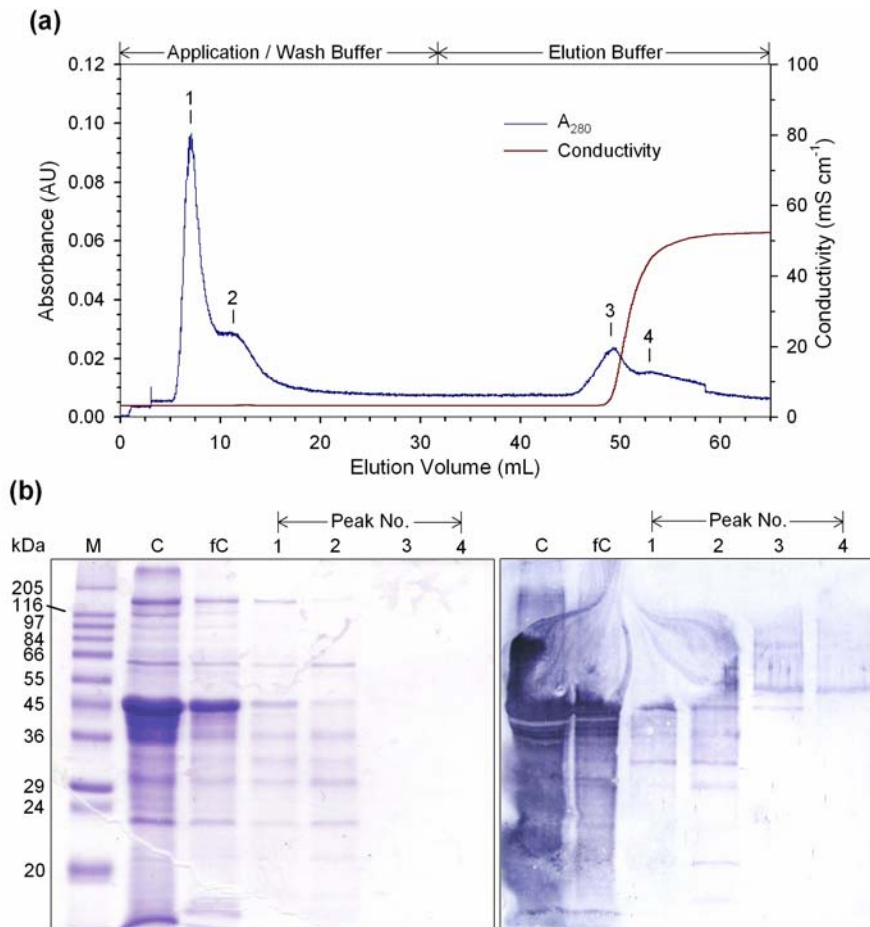


Figure 6.1 Separation of nematocyst extract proteins by CSL antivenom immunoaffinity chromatography. Nematocyst proteins (~0.5mg) were applied to a 10mL ligand-coupled Sepharose 4B column in application buffer (20mM PO₄³⁻, pH 7.4), washed with application buffer and eluted with low-pH buffer (0.2M glycine-HCl, pH 2.7) (a) Chromatogram of proteins eluted from the CSL antivenom immunoaffinity column; (b) Coomassie-stained proteins from crude nematocyst venom (C), filtered crude venom (fC) and pooled, concentrated chromatography fractions (peaks 1-4); (c) western blot of corresponding proteins using CSL antivenom. M indicates the molecular mass marker (Sigma) and the molecular masses of the standard proteins are shown in kilodaltons (kDa).

In second attempt to separate *C. fleckeri* venom proteins using immunoaffinity chromatography, a CfTX-specific immunoaffinity column was prepared and tested. Unfortunately, no separation or purification of CfTX-1 and -2 (or other nematocyst proteins) was achieved. SDS-PAGE analysis of peak fractions revealed that all nematocyst proteins detected by Coomassie-staining were unretained and eluted in the column flow-through (Figure 6.2). No apparent improvement in protein retention was achieved by decreasing the salt concentration in the binding buffer from 0.5M to 0.2M NaCl (Figure 6.3).

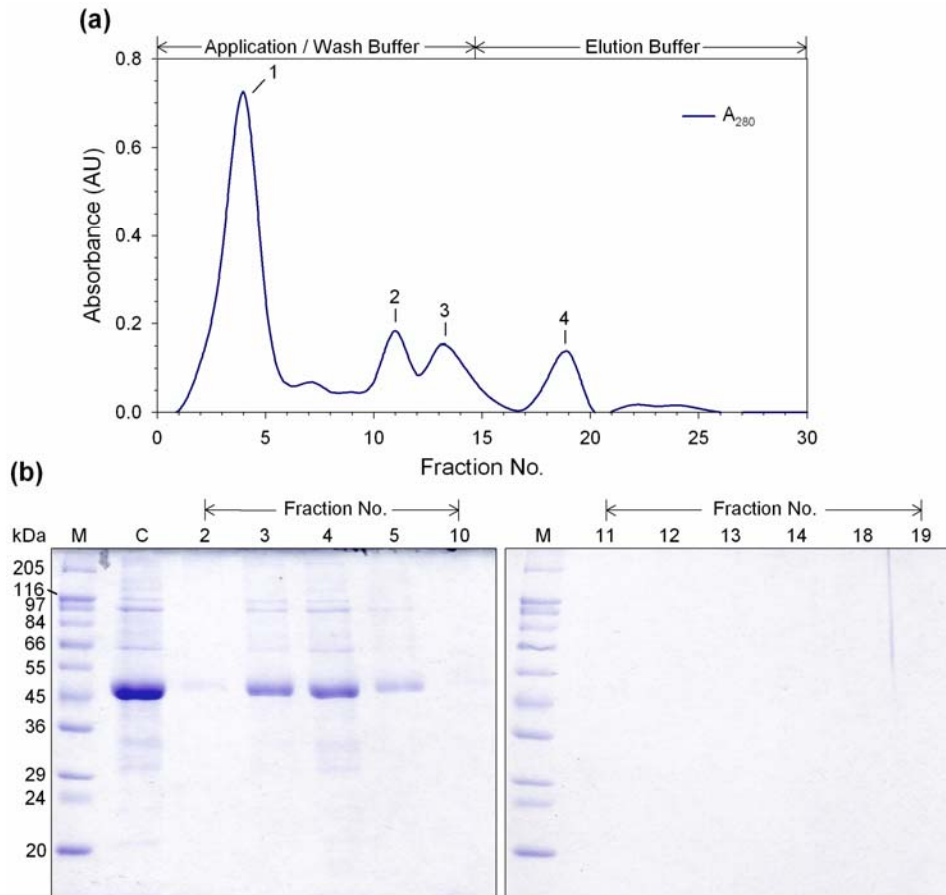


Figure 6.2 Separation of nematocyst venom proteins using CfTX-specific immunoaffinity chromatography. Nematocyst proteins (~1.2mg) were applied to a 2mL ligand-coupled Sepharose 4B column in high-salt application buffer (25mM MOPS, pH 7.2, 0.5M NaCl), the column was washed with low-salt buffer (25mM MOPS, pH 7.2, 0.1M NaCl), and retained proteins were eluted with low-pH buffer (0.2M glycine-HCl, pH 2.7). (a) Chromatogram of proteins eluted from the CfTX-specific immunoaffinity column; (b) Coomassie-stained proteins from crude nematocyst venom (C) and chromatography fractions coinciding with peaks 1-4. M indicates the molecular mass marker (Sigma) and the molecular masses of the standard proteins are shown in kDa.

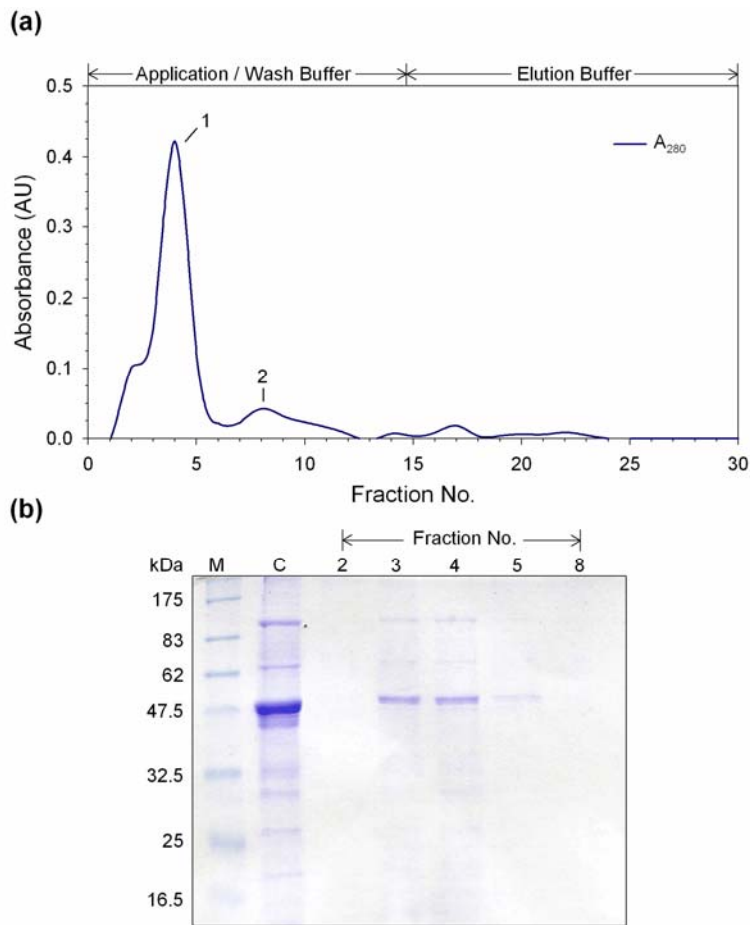


Figure 6.3 Separation of nematocyst venom proteins by CfTX-specific immunoaffinity chromatography . Nematocyst proteins (~1.2mg) were applied to a 2mL ligand-coupled Sepharose 4B column in application buffer (25mM MOPS, pH 7.2, 0.2M NaCl), the column was washed with low-salt buffer (25mM MOPS, pH 7.2, 0.1M NaCl), and retained proteins were eluted with low-pH buffer (0.2M glycine-HCl, pH 2.7). (a) Chromatogram of proteins eluted from the CfTX-specific immunoaffinity column; (b) Coomassie-stained proteins from crude nematocyst venom (C) and chromatography fractions coinciding with peaks 1 and 2. M indicates the prestained molecular mass marker (NEB) and the molecular masses of the standard proteins are shown in kDa.

6.3.2 Size Exclusion Chromatography

Separation of native *C. fleckeri* nematocyst venom proteins was achieved by size exclusion chromatography across the molecular mass separation range, 10–600 kDa (see Figure 6.4a). Peak 1, which eluted as a discrete peak at the void volume (V_0) of the column, corresponded to native proteins with molecular masses ≥ 600 kDa. The estimated native molecular masses of the other major peaks (2–6) were calculated as 370, 145, 90, 55 and 27 kDa, respectively;

although peaks 4 and 5 were poorly resolved. The native molecular masses of the two minor peaks (7 and 8) were ≤ 10 kDa.

Reducing SDS-PAGE analysis of the crude venom and chromatography fractions corresponding to peaks in protein concentration (Figure 6.4b), revealed that peak 2 (370 kDa) contained significantly purified CfTX-1 and -2 (~43 and 45 kDa, respectively). Western blot analysis of the peak fractions with CfTX-specific antibodies, confirmed that CfTX-1 and -2 were the major proteins in peak 2, and that lesser amounts of the two proteins were also present in the other peaks (Figure 6.4c). Peak 3 (145 kDa) contained significant amounts of two major venom proteins (~39 and 41 kDa). Although the 39 and 41 kDa proteins were abundant in crude nematocyst venom, western blot analysis revealed that they were not significantly antigenic towards rabbit anti-whole venom antibodies (or CSL antivenom), compared to other proteins such as CfTX-1 and -2 (Figure 6.4d). Peak 1 (≥ 600 kDa) contained exclusively a 160 kDa nematocyst protein plus small amounts of the CfTX proteins and the 39 and 41 kDa proteins. Peaks 4–6 (90, 55 and 27 kDa, respectively) contained several proteins, yet, partial purification of some proteins was evident (e.g. ~97, 65, 38, 30, 28, 27 and 24 kDa). The complexity of crude extract proteins in the 26–36 kDa molecular mass range was also significantly decreased, due to the differential elution of proteins in peaks 3–6. Negligible amounts of proteins were observed in SDS-PAGE profiles for peaks 7 and 8.

Blood agar haemolysis tests indicated that all the chromatography fractions collected between V_0 (~45mL) and the total bed volume (V_t ; 120mL) exhibited haemolytic activity, particularly within the range $V_e = 55$ –79mL. Haemolysis was evident by the formation of a colourless zone in the blood agar surrounding the sample wells, in a pattern similar to bacterial β -haemolysis (Balashova et al., 2006). Significant haemolysis was also observed for crude venom and positive controls, but no haemolysis was detected for the negative controls. Quantitative haemolytic assays revealed that two haemolysis maxima coincided with native protein peaks 2 and 3 (~370 and 145 kDa, respectively), and a minor peak in haemolysis between native protein peaks 4 and 5 (~70 kDa) was also observed (see Figure 6.4a).

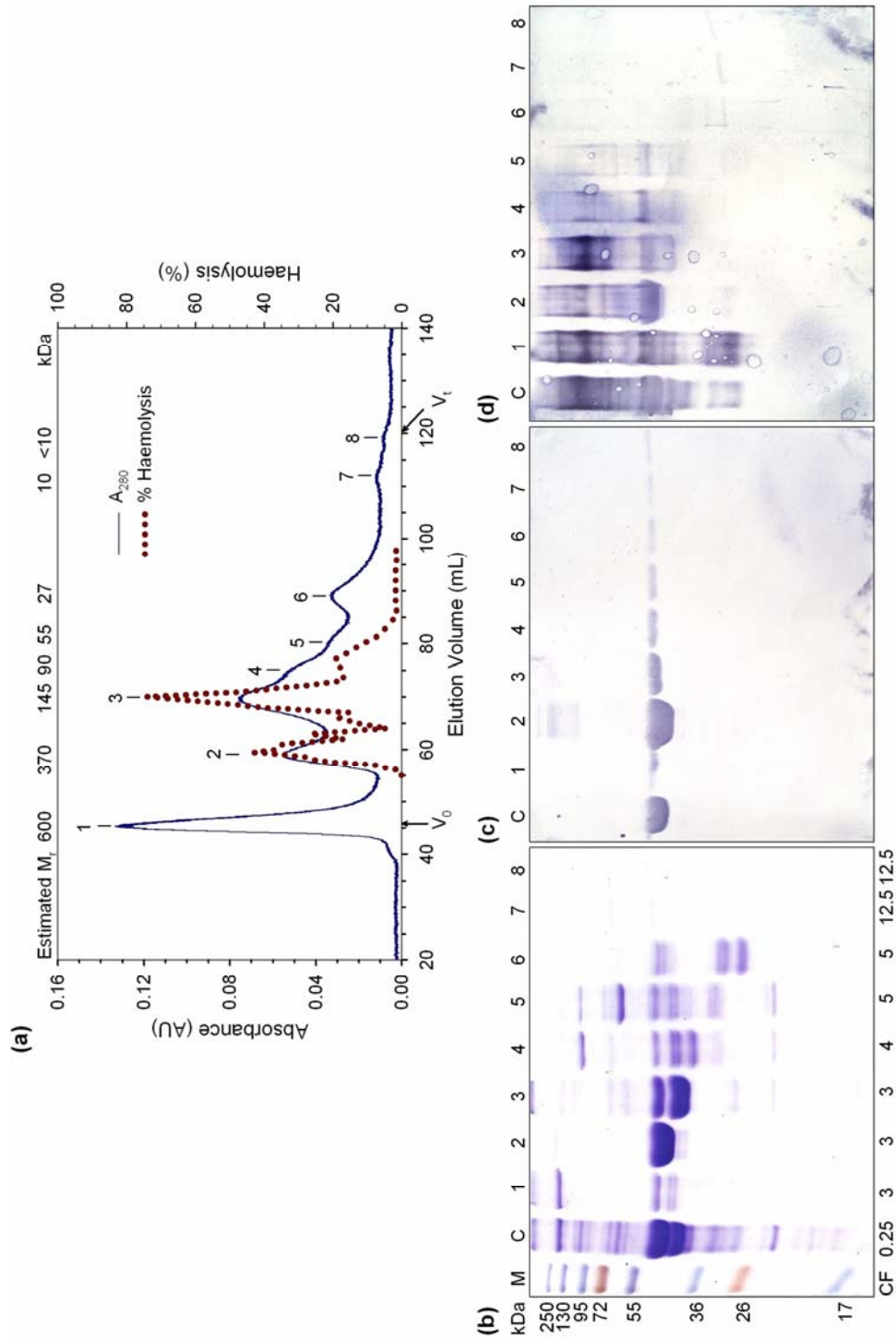


Figure 6.4 Fractionation of crude nematocyst extracts by size exclusion chromatography (a) Chromatogram of native proteins eluted from a Superdex 200 column. Protein concentration, monitored at A_{260} , is represented by a blue line. The estimated molecular mass (M_r) of native proteins corresponding to peaks numbered 1–8 are indicated in kilodaltons (kDa) above each peak. Haemolysis measurements of selected fractions are represented by a red dotted line; (b) Coomassie-stained SDS-PAGE protein profiles of crude venom (C) chromatography fraction corresponding to peaks 1–8. M_r indicates the protein molecular marker (Fermentas); the M_r of the standards are shown in kDa. Crude venom was diluted prior to analysis (DF = 4). Chromatography fractions were concentrated by TCA precipitation prior to analysis; the concentration factor (CF) is indicated below each lane; (c) western blot of corresponding samples using rabbit CFTX-specific antibodies; (d) western blot of corresponding samples using rabbit anti-whole nematocyst venom antibodies.

Haemolysis experiments revealed that the haemolytic activities of the crude venom and partially purified 370 and 145 kDa haemolysins were dependent on protein concentration (Figure 6.5). Calculated HU_{50} values of the crude venom, 370 kDa and 145 kDa haemolysins were 5, 14 and 7 ng/mL, respectively. The HU_{50} value of the minor haemolysis peak was not quantitatively determined, however, based on experimental data, the chromatography fraction with maximum haemolytic activity ($V_e = 77\text{mL}$), which contained ~ 70 ng/mL protein, caused complete lysis (i.e. $HU_{50} < 70$ ng/mL).

Losses in the relative activities of the 370 and 145 kDa haemolysins were observed during size exclusion purification (see Table 6.1). Total recovery of activities were also low, due in part to the small number of fractions that were combined and assayed for each haemolysin, and the broad distribution of CfTX-1 and -2 across the entire molecular mass range (see Figure 6.4c).

Table 6.1

Purification of two *C. fleckeri* haemolysins (370 and 145 kDa) using Superdex 200 size exclusion chromatography.

Sample	Total Protein (mg)	Total HU	Specific Activity (HU/mg)	Relative Activity	Recovery (%)
Crude	2.58	515400	200000	1	100
370 kDa	0.44	31429	71429	0.36	6
145 kDa	0.47	66429	142857	0.71	13

Kinetic studies revealed that the haemolytic activity of purified CfTX-1 and -2 was temperature-dependent. Complete and $\sim 40\%$ haemolysis was measured following incubation of 0.4% sheep erythrocytes in solution with $2HU_{50}$ of the 370 kDa haemolysin for 30 min at 37°C and 18°C, respectively, however, no increase in haemolytic activity was detected in samples incubated at 4°C. At 37°C and 18°C, a lag phase ($\sim 6\text{--}7$ min) preceded initiation of haemolysis (Figure 6.6). At 37°C, the maximum rate of haemolysis ($R_{\text{max}} = 6.5\%/min$) occurred after 24 minutes.

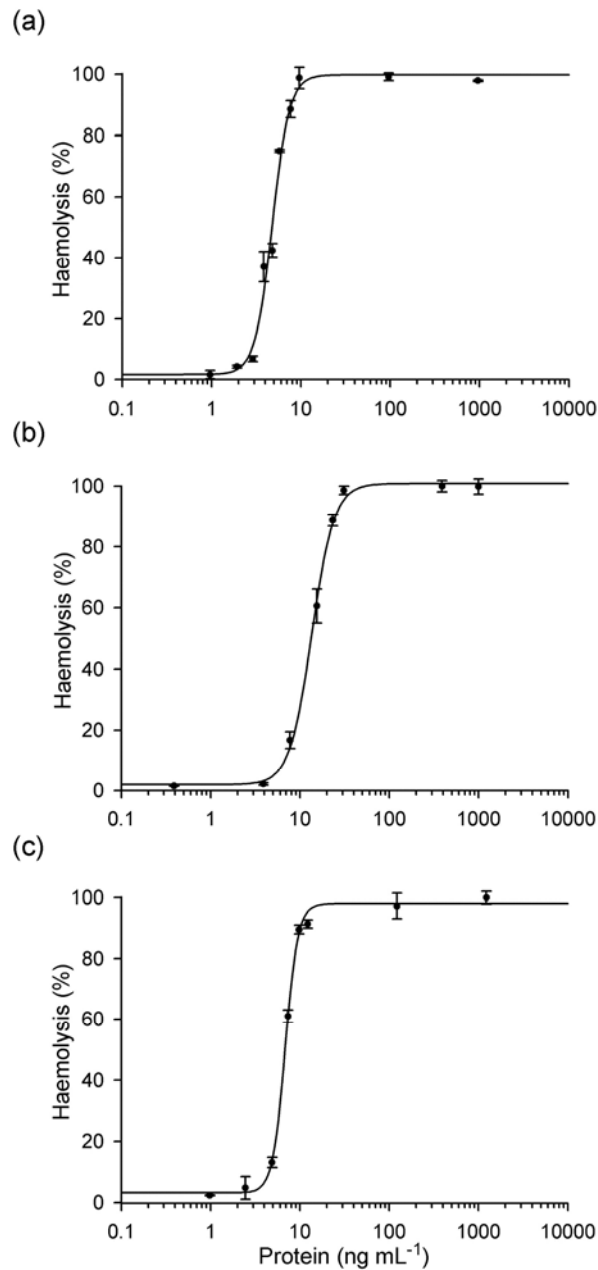


Figure 6.5 Dose-response curves of sheep erythrocyte lysis by crude venom and partially purified *C. fleckeri* haemolysins obtained using size-exclusion chromatography (a) unfractionated crude nematocyst extract; (b) 370 kDa haemolysin, containing predominantly CfTX-1 and -2 (peak 2, Figure 7.3a); (c) 145 kDa haemolysin (peak 3, Figure 7.3a). Vertical bars represent the standard error from three independent assays at each protein concentration.

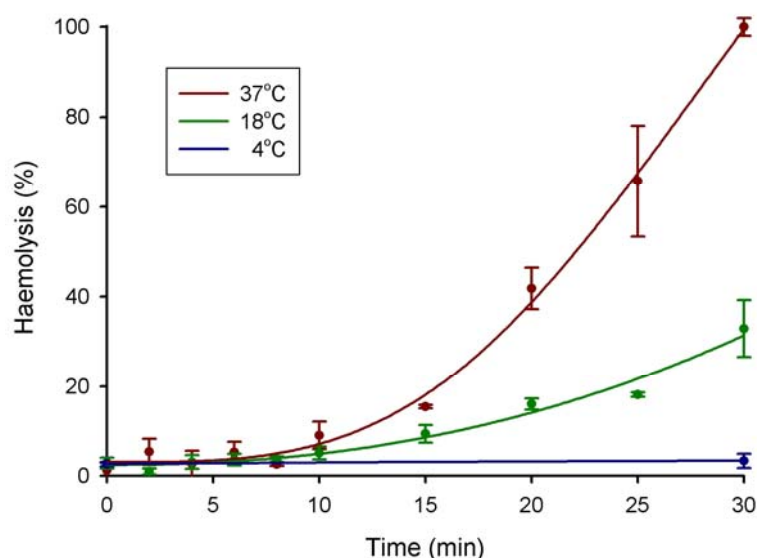


Figure 6.6 Kinetics of purified CfTX-1 and -2 haemolytic activities at different temperatures. Three sets of samples ($10 \times 1\text{mL}$), with each sample containing $\sim 2\text{HU}_{50}$ of partially purified CfTX-1 and -2 in a solution of $\sim 0.4\%$ sheep erythrocytes in NEB, were incubated at three temperatures (4, 18 and 37°C). Triplicate samples were removed from incubation at various time intervals from 0 – 30 minutes and haemoglobin release was measured at 540nm. Vertical bars represent standard errors at each time point.

6.3.3 Cation Exchange Chromatography

Fractionation of *C. fleckeri* nematocyst venom using cation exchange chromatography also enabled the partial separation of several venom proteins, however, resolution of CfTX-1 and -2 was not achieved (Figure 6.7a). Comparison of the SDS-PAGE protein profile of the crude venom with the profiles of chromatography fractions corresponding to peaks in protein concentration (see Figure 6.7b) showed that the major proteins, CfTX-1 and -2, co-eluted mostly in peak 4 (0.3M NaCl), whereas the doublet of the other major protein bands (39 and 41 kDa) co-eluted predominantly in peak 5 (0.4M NaCl). Minor venom proteins (65, 38 and 20 kDa) were also partially purified in the 0.2–0.4M NaCl fractions and a high molecular mass protein (160 kDa) eluted only in 1M NaCl fractions. Unretained minor proteins included a partially purified 97 kDa protein and most of the extract proteins found within the 26–36 kDa molecular mass range.

Western blot analysis of the chromatography fractions, using CfTX-specific antibodies, confirmed the presence of the CfTX proteins mainly in peak 4 (see Figure 6.7c), but also in peaks 3, 5, 6 and 7/8 (0.2, 0.4, 0.5 and 1M NaCl, respectively). Western blot analysis, using rabbit antibodies raised against whole nematocyst venom, indicated that several proteins (97, 38 and 20

kDa proteins and the CfTX proteins) were significantly more antigenic than the 39 and 41 kDa proteins (see Figure 6.7d).

Blood agar haemolysis tests revealed that all the chromatography fractions exhibited haemolytic activity, except those collected at the tail-end of the column flow-through and at 0.1M NaCl concentration. Significant haemolysis was observed for the positive controls, but no haemolysis was evident in the negative controls. Haemolysis maxima corresponded to protein peaks 4 and 5 (0.3 and 0.4M NaCl, respectively) (Figure 6.7a). Quantitative HU₅₀ values were not determined for this experiment; however, based on experimental data, 3.2 and 32 ng/mL protein from the 0.3M NaCl peak chromatography fraction ($V_e = 24.5$ mL) caused 0% and 100% lysis, respectively (i.e. $3.2 \text{ ng/mL} < \text{HU}_{50} < 32 \text{ ng/mL}$), and 6.1 ng/mL protein from the 0.4M NaCl peak chromatography fraction ($V_e = 30.5\text{mL}$) caused 37% lysis (therefore, estimated HU₅₀ ~ 8 ng/mL).

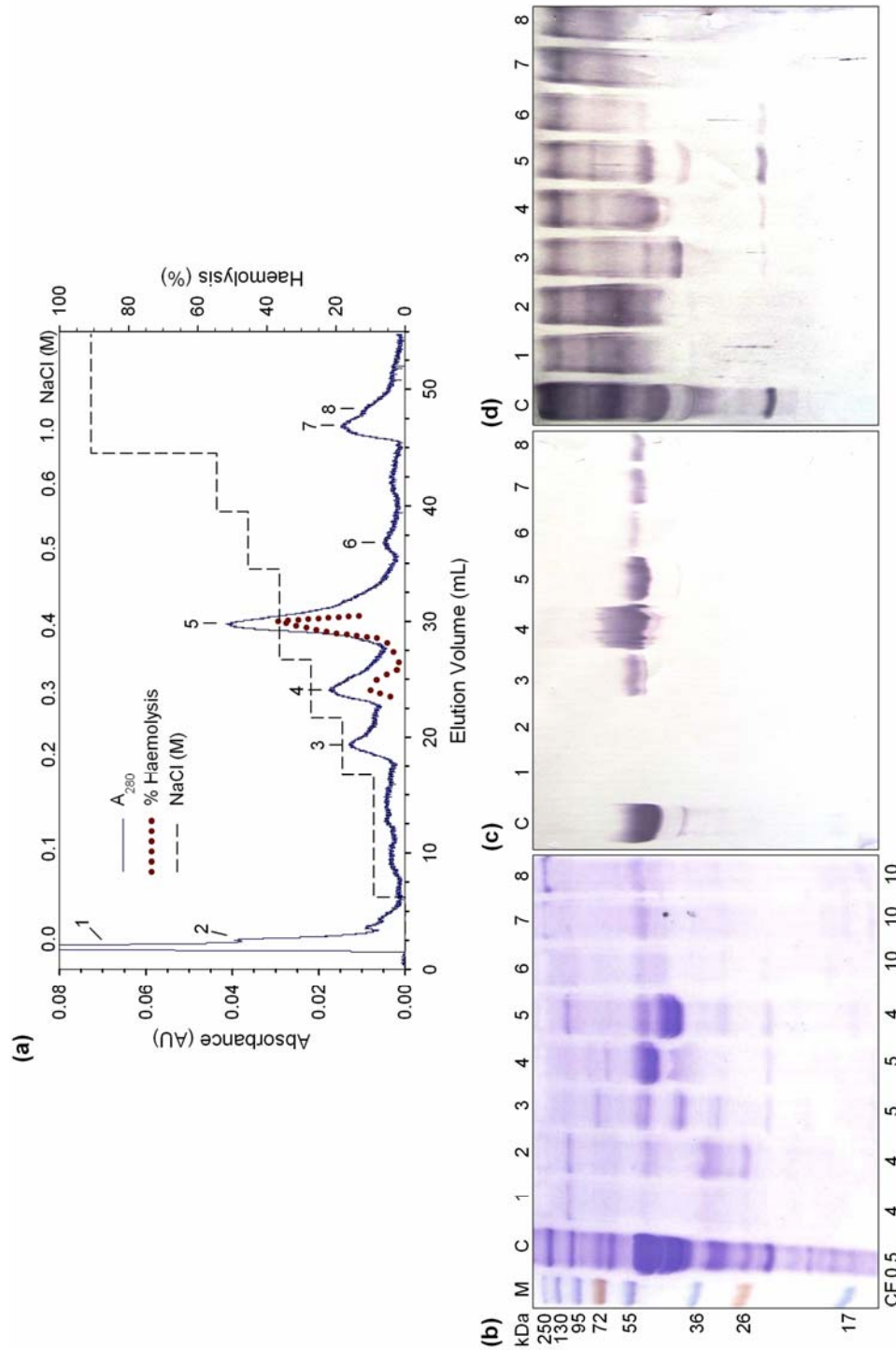


Figure 6.7 Fractionation of crude nematocyst extracts by cation exchange chromatography (a) Chromatogram of proteins eluted from a Uno S1 column by stepwise increases in NaCl concentration. Protein concentration, monitored at A₂₈₀, is represented by a blue line. NaCl concentration is represented by a black dotted line; the concentration at each step is indicated at the top of the chromatogram in molar units (M). Haemolysis measurements of selected fractions are represented by a red dotted line; (b) Coomassie-stained SDS-PAGE protein profiles of crude nematocyst venom (C) and chromatography fractions corresponding to peaks numbered 1–8. M indicates the protein molecular marker (Fermentas); the molecular masses of the standards are shown in kDa. Crude venom was diluted prior to analysis (DF = 2). Chromatography fractions were concentrated by TCA precipitation prior to analysis; the concentration factor (CF) is indicated below each lane; (c) western blot of corresponding samples using rabbit CftX-specific antibodies; (d) Western blot of corresponding samples using rabbit anti-whole nematocyst extract antibodies.

6.4 Discussion

The nematocyst venom of *C. fleckeri* is a mixture of several bioactive proteins and, due to its complexity, the identity and biochemical characteristics of individual components can only be established once the crude venom has been fractionated and the venom proteins significantly purified. Early researchers have previously used immunoaffinity chromatography to successfully isolate bioactive proteins from *C. fleckeri* venom. Initially, a 20 kDa cardiotoxin was isolated from milked venom using α -*Physalia physalis* (Portuguese man-o'-war) toxin immunoaffinity chromatography (Olson et al., 1984). In a subsequent study, a lethal, cardiotoxic factor, which contained two proteins (50 and 150 kDa) was purified from frozen tentacle extracts using CSL antivenom immunoaffinity chromatography (Calton and Burnett, 1986). In this study, fractionation of *C. fleckeri* nematocyst venom proteins using a CSL antivenom immunoaffinity column resulted in the partial purification of five minor antigenic proteins (~55, 32, 30, 20 and 18 kDa). However, no apparent purification of the two major proteins present in nematocyst venom, CfTX-1 and -2, was achieved and the proteins were mostly unretained by the immunoaffinity column (Figure 6.1). Similarly, no retention or partial purification of CfTX-1 and -2 was achieved using CfTX-specific immunoaffinity chromatography (see Figure 6.2 and Figure 6.3). Although some chromatography fractions could have been concentrated to identify minor proteins retained by the columns, from a preparative perspective, the usefulness of the immunoaffinity columns prepared for this study was very limited. Furthermore, the inability of the immunoaffinity columns to effectively retain nematocyst proteins contradicts earlier research findings which clearly demonstrate that the antibodies used for immunoaffinity column preparation bind strongly to nematocyst proteins, such as CfTX-1 and -2, in western blot analyses (see Chapter 4). Therefore, based on these observations, it seems likely that the columns prepared for this study were flawed.

Despite the lack of success using immunoaffinity chromatography, this study reports for the first time the partial purification of CfTX-1 and -2 from the nematocyst venom of *C. fleckeri*. Partial purification of CfTX-1 and -2 was successfully achieved using two different methods of separation (ion exchange and size exclusion chromatography), however, the two homologues could not be resolved to enable biochemical characterisation of the individual proteins. Size exclusion chromatography, in particular, yielded highly purified CfTX proteins (Figure 6.4b). The CfTX proteins co-eluted predominantly in a discrete protein peak corresponding to a native molecular mass of ~370 kDa, which suggests that under the described

experimental conditions, an aggregated form of the proteins is present in the native venom, possibly an octamer or a mixture of oligomers. Typical Superdex 200 fractionation profiles of *C. fleckeri* venom also included five other significant protein peaks corresponding to native molecular masses of ≥ 600 , 145, 90, 55 and 27 kDa. Subsequent assays revealed that the 370 kDa protein, composed of CfTX-1 and -2 subunits, and the 145 kDa protein, composed primarily of two other major proteins (~ 39 and 41 kDa) and smaller amounts of the CfTX proteins, were haemolytic.

Few research groups have previously fractionated nematocyst-derived *C. fleckeri* venom and their results vary significantly (Baxter and Marr, 1969; Endean, 1987, 1993; Bloom et al., 1998). The infrequent use of SDS-PAGE and western blot analyses to examine the protein composition of the crude venom and chromatography fractions has also made comparison of results difficult. However, in one of the studies, the fractionation profile of extracts from thawed and ground non-lyophilised nematocysts, obtained using Sephadex G-200 chromatography (fractionation range 5–600 kDa), resulted in the elution of four protein peaks with molecular masses equivalent to 600, 150, 70 and < 14 kDa (Endean et al., 1993). The two larger peaks (600 and 150 kDa) exhibited myotoxic activity, whereas the 70 kDa protein was haemolytic. Reducing SDS-PAGE profiles of the 600 and 150 kDa proteins peaks contained one major band (~ 18 kDa) and three minor bands (~ 59 , 43 kDa and 25 kDa), one of which is similar in molecular mass to the CfTX proteins (~ 43 –45 kDa). Notably, a 370 kDa protein corresponding to purified CfTX proteins was absent from the elution profile. Conversely, no major 18 kDa venom protein was observed in this study.

The differences between past and present results could be due to several factors. Inaccurate molecular mass calculations explain the variations between some protein masses. Variation in the quality of the extract source and/or the preparation of nematocyst extracts (e.g. freeze/thawing of nematocysts, lack of protease inhibitors etc.) may have resulted in the degradation of the CfTX proteins prior to analysis in the previous study. Differences in chromatographic conditions (e.g. ionic strength) may also have affected the results. In this study, the ionic strength of the size exclusion buffers was elevated to minimise non-specific protein-protein and/or protein-stationary phase hydrophobic interactions. Moreover, stabilisation of purified *C. rastoni* homologues (CrTX-A and -B) was achieved at high salt concentration (Nagai et al., 2000a). However, in the previous study (Endean et al., 1993), the ionic strength of the extraction/elution buffers was low. Therefore, the CfTX proteins may have

adsorbed to the column media or formed insoluble aggregates, which were unable to pass through the column.

In the present study, western blot analysis using CfTX-specific antibodies provided a useful method to examine the stability of the CfTX proteins during nematocyst venom preparation and fractionation by size exclusion or ion exchange chromatography. In crude venom and chromatography fractions, the highly specific antibodies bound only to the 43/45 kDa protein bands, indicating that CfTX-1 and -2 were not significantly degraded during extraction or purification. Interestingly, the CfTX proteins were detected in all size exclusion peak fractions, suggesting that native CfTX-1 and -2 may have dissociated during purification and/or interacted with the stationary phase (despite the addition of salt to the buffers), and eluted in a manner unrelated to size. Similarly, CfTX-1 and -2 were detected in all specific cation exchange peak fractions, indicating strong interactions of residual CfTX proteins with the stationary phase, despite increasing ionic strength.

Western blot analyses using rabbit antibodies raised against nematocyst venom confirmed that several proteins in the crude venom and chromatography fractions, including the CfTX proteins, are strongly antigenic. In contrast, the 39 and 41 kDa protein components of the 145 kDa cytolysin did not significantly bind the rabbit antibodies (see Figure 6.4d and Figure 6.7d) or CSL antivenom (data not shown), suggesting that neither antibody type could neutralise the potential biological effects of the 39 and 41 kDa proteins. However, the lack of antigenicity of the 39/41 kDa proteins could relate to the particular batch of nematocysts that was used for the size-exclusion and ion-exchange chromatography experiments. In previous molecular characterisation studies, which utilised different batches of nematocysts, the 39/41 kDa proteins were not major components in typical SDS-PAGE protein profiles of the crude venom (see Chapter 5 for comparison). As these nematocyst extracts were subsequently used for rabbit antibody production, it is likely that insufficient amounts of the 39/41 kDa proteins were present in the antigen preparations to produce a significant immunological response. Similarly, ‘‘milked venom’’, used for the production of CSL antivenom in sheep (Barnes, 1967), may not typically contain the 39/41 kDa proteins. Conversely, the 39/41 kDa proteins may not be strongly immunogenic in rabbit or sheep. The partially purified 39 and 41 kDa proteins did not bind the CfTX-specific antibodies, indicating that the proteins are unlikely to be derived from CfTX-1 and -2. As the 39 and 41 kDa proteins were twice as haemolytic as the CfTX proteins, these previously uncharacterised proteins may represent a novel class of cytolytic jellyfish proteins.

The observed difference in venom composition between nematocyst batches is an interesting finding and may be due to variations in the gender of the sampled jellyfish or differences in the geographical location or environmental conditions during jellyfish collection. For example, the nematocysts used for initial SDS-PAGE analysis (Figure 4.1 and Figure 4.2), were collected from jellyfish near Townsville (Queensland, Australia), whereas nematocysts used for size exclusion and ion exchange chromatography experiments (see Figure 6.4 and Figure 6.7) were collected from jellyfish near Mission Beach (~200 km north of Townsville). Alternatively, the different protein profiles may reflect an ontogenetic shift in venom composition, as reported for the venoms of other organisms, including the box jellyfish *Carukia barnesi* (Underwood and Seymour, 2007), snakes (e.g. Mackessy et al., 2006) and spiders (e.g. Herzig et al., 2004). Unfortunately, the batches used in the current and previous studies contained nematocysts from several *C. fleckeri* jellyfish of undocumented size or age, so the observed difference in venom composition cannot be explained under these circumstances.

Haemolytic activity has been demonstrated in whole nematocyst venom from a number of box jellyfish, including *C. alata* (Chung et al., 2001), *C. marsupialis* (Rottini et al., 1995), *C. bronzie*^{††}, *C. xaymacana*, as well as *C. fleckeri* (Bailey et al., 2005). In this study, the potent haemolytic activity of crude *C. fleckeri* nematocyst extracts was also observed. Both ion exchange and size exclusion chromatography enabled the partial purification of two major haemolysins (370 and 145 kDa) from nematocyst-derived venom. In the size exclusion studies, a minor 70 kDa haemolysin was also detected. Isolation of three haemolysins varies from previous reports of a single 70 kDa haemolysin in *Chironex* tentacle or nematocyst extracts (Endean et al., 1993; Crone and Keen, 1969) or two haemolysins, with native molecular masses of 70 and 120 kDa (Naguib et al., 1988). However, as significant amounts of the CfTX proteins or the 39/41 kDa proteins were not previously reported in the SDS-PAGE protein profiles of crude extracts and chromatography fractions (e.g. Endean et al., 1993), these haemolytic proteins may not have been abundant in the previous crude extracts.

Based on the amino acid sequences of CfTX-1, -2 and homologues from three other species of box jellyfish, CqTX-A, CrTX-A and CaTX-A (Nagai et al., 2002, 2000a, b), secondary structure predictions suggest that the CfTX proteins and their homologues are potential cytolytic proteins, due to the presence of a conserved TSR1 (Brinkman and Burnell, 2007). Haemolysis assays undertaken in this study on partially purified CfTX proteins support the

^{††} Reported as *Chiropsalmus* sp. in Bailey et al. (2005); reclassified as *Chiropsella bronzie* in Gershwin (2006).

predictions of a cytolytic mechanism of action. Furthermore, the potent haemolytic activity of individually purified CqTX-A, CrTX-A and -B, and CaTX-A and -B has also been confirmed (Nagai et al., 2002, 2000a, b).

Kinetic results from the current study indicate that the *in vitro* haemolytic activity of co-purified CfTX-1 and -2 (~370 kDa) is temperature-dependent and that the mechanism of haemolysis involves a pre-lytic lag period of ~6-7 minutes. In contrast, death of seriously envenomed humans can occur more rapidly (Lumley et al., 1988). According to one study, there is no apparent difference in the haemolytic activity of whole *C. fleckeri* nematocyst extracts on human and sheep erythrocytes (Bailey et al., 2005). Therefore, unless the cytolytic activity of the CfTX proteins is activated or potentiated *in vivo*, CfTX-1 and -2 may not be the lethal components associated with *Chironex* venom. However, the observed lag phase may be inversely proportional to cytolysin concentration, as observed for other haemolysins (e.g. Koyama, 1965; Cooper et al., 1964), and it is possible that doses of CfTX proteins injected during lethal envenomation may exceed the doses used in this study. The mechanism of cytolytic activity may also depend on the presence of ions or other compounds, which were omitted from the extraction buffers in this study. For example, the haemolytic activity of the *C. alata* venom is dependent on the presence of divalent cations (Mg^{2+} , Ca^{2+} and Zn^{2+}) and is optimal at a concentration of 10mM Ca^{2+} or Mg^{2+} (Chung et al., 2001). The dependence of haemolytic activity on Ca^{2+} concentration has also been observed for the *C. marsupialis* toxin, CARTOX (Rottini et al., 1995).

Finally, as extensive haemolysis has not been documented in clinical situations (Bailey et al., 2005; Tibballs, 2006), the cytolytic effects of the CfTX proteins may be more specific, fast-acting and damaging to different cells types, such as muscle or nerve cells, due to variations in membrane composition or affinity to specific membrane-surface receptors. The potent cardiotoxicity, neurotoxicity and nociceptive reactivity of whole *Chironex* venom *in vitro* and *in vivo* are already well established (Winter et al., 2007a; Ramasamy et al., 2003, 2004; Cuypers et al., 2006). Therefore, as CfTX-1 and -2 are the major constituents of nematocyst venom, the proteins could also be responsible for these painful and potentially life-threatening effects.

Despite recent advances in elucidating the mechanism of action associated with the severe pain sensation of *C. fleckeri* stings (Cuypers et al., 2006), the mechanism underlying the lethal effects of *C. fleckeri* venom in seriously envenomed humans remains largely unknown. Although the lethal factors involved were not identified, recent independent pharmacological studies suggested a primary cardiotoxic role in fatal jellyfish stings and that an ionophoric effect

is the most likely mechanism of action (Winter et al., 2007a). The pore-forming potential of purified CfTX proteins on mammalian cardiocytes has yet to be examined, however, exposure of intact cultured rat cardiocytes to unfractionated *C. fleckeri* nematocyst venom caused the formation of numerous circular lesions with internal diameters of ~50-80nm (Bailey et al., 2005), indicating the presence of at least one stoichiometric cytolysin. In addition, assays on selected CfTX homologues demonstrated that CrTX-A, CaTX-A and CqTX-A are lethal to crayfish, CrTX-A and -B are lethal to mice and CrTX-A causes pain, inflammation and necrosis of the skin similar to that observed in envenomed humans (Nagai et al., 2002, 2000a, b). Due to the significant sequence homology between the CfTX proteins and their cubozoan homologues, it is likely that this novel family of box jellyfish toxins share similar structure and function. Hence, CfTX-1 and -2 could also be inflammatory, dermonecrotic and lethal.

Further research is therefore necessary to determine the clinical or ecological importance of CfTX-1 and -2. Molecular characterisation of the newly discovered 39/41 kDa cytolytic proteins is also required. Lethality studies and *in vitro* / *in vivo* cardiotoxicity and neurotoxicity studies on fractionated nematocyst venom would complement the haemolytic activity data acquired in this study and provide more information about the specificity of the CfTX proteins and the other venom components. Further method development is also necessary to enable the separation of CfTX-1 and -2, and the 39 and 41 kDa proteins, for biochemical characterisation of the individual proteins. Investigation of factors, which may explain apparent shifts in venom composition, such as ontogeny, gender, spatial distribution of jellyfish populations and environmental variations, etc., would also benefit future *C. fleckeri* venom research.

CHAPTER 7

Expression of Major *C. fleckeri* Venom Proteins in *E. coli*

7.1 Introduction

In previous studies investigating the toxicity and biochemical characteristics of box jellyfish venom, difficulties encountered during the purification of bioactive venom proteins are a major concern, as exemplified by the inconsistent results of studies on *C. fleckeri* (see Chapter 1 for a review). These problems also limit the ability of researchers to undertake critical functional and structural studies that are necessary to elucidate the molecular mechanisms of isolated venom proteins. Obtaining sufficient amounts of crude nematocyst venom is also challenging because the occurrence of *C. fleckeri* is seasonal, sporadic and unpredictable, and collection of samples can be time-consuming and dangerous.

For these reasons, recombinant expression technology may offer an alternative to the isolation of native *C. fleckeri* venom proteins. However, no expression studies of cubozoan venom proteins have yet been reported. In contrast, several researchers have used recombinant protein expression to elucidate the structures, functions and/or molecular mechanisms of toxins from venomous organisms such as sea anemones (see Anderluh and Maček, 2002 for a review), stonefish (Ghadessy et al., 1996), cone snails (e.g. Pi et al., 2007), snakes (e.g. Singhamatr and Rojncuckarin, 2007) and spiders (e.g. da Silveira et al., 2007). Therefore, similar outcomes could also be achieved for the characterisation of *C. fleckeri* toxins and those of other box jellyfish species. Furthermore, if protein yields are significant, recombinantly-expressed venom proteins could be used for commercial antivenom production or other therapeutic applications. From a conservation or human safety perspective, the demand for collecting jellyfish samples for the isolation of wild-type venom proteins could also be minimised.

The aim of this study was to undertake novel expression studies of the cytolytic *C. fleckeri* toxins CfTX-1 and -2 in *E. coli*. Expression constructs were designed for the synthesis of N-terminal (histidine)₆-tagged CfTX proteins to simplify purification of the venom proteins using nickel-affinity chromatography. The challenges in achieving high-level expression of soluble CfTX-1 and -2 are described and potential modifications to future expression studies are discussed.

7.2 Methods

7.2.1 Subcloning CfTX-1 into pProEX HTc

CfTX-1 was subcloned from pBSK- into pProEX HTc via 2 existing *Bst*UI restriction sites in the 5'- and 3'-UTR of CfTX-1 that were compatible with a unique *Stu*I site in the pProEX HTc vector. pBSK- DNA containing the 1789bp CfTX-1 fragment (see Figure 5.2) was digested with *Bst*UI (2h, 60°C). The resulting CfTX-1 DNA fragment (1415bp) was purified (QIAquick Gel Purification Kit, Qiagen) and blunt-end ligated (4 days, 4°C) with pre-digested (*Stu*I; 2h, 37°C) and purified pProEX HTc (Life Technologies). The ligation products were transformed into competent NM522 *E. coli* cells (Stratagene) and the cells grown overnight (37°C) on LB-C (50µg/mL carbenicillin) agar. Further details on restriction enzyme digestion, DNA ligation and bacterial transformation are provided in Sections 2.4.5, 2.4.6 and 2.5.2).

NM522 colonies containing the CfTX-1 expression construct were identified by screening the colonies with a radiolabelled gene-specific oligonucleotide probe, prepared as previously described (see Sections 2.4.11 and 2.4.14). Four positive NM522 colonies were subjected to colony PCR to select pProEX HTc clones containing CfTX-1 inserts in the correct orientation with respect to the initiating start codon of the vector. PCR was performed using primers M13R (5'-GCGGATAACAATTTTCACACAGG-3') and 43-R5 under hot start PCR conditions (95°C for 5 min, 35 cycles of 95°C for 45s, 54°C for 1 min and 72°C for 2 min, then 72° for 5 min). All 4 colonies produced a PCR product (~1.8kb). The colonies were cultured overnight (37°C, 260rpm) in LB-C (50µg/mL), and their plasmid DNA was extracted (QIAprep Spin Miniprep Kit; Qiagen) and sequenced in both directions using primers M13R, 43-F9 (5'-GACTACCTTGCTCTCATTTG-3'), 43-F10, 43-R5, 43-R10 (5'-ACACCATACAGTGC-TTCC-3') and a pProEX reverse primer, ProEX-R (5'-TTCACCTTCTGAGTTCGGCATGG-GG-3').

7.2.2 Subcloning CfTX-2 into pProEX HTc

CfTX-2 was subcloned from pBSK- into pProEX HTc via an existing *Bst*UI restriction site in the 5'-UTR of CfTX-2 that was compatible with *Stu*I in pProEX HTc and a downstream *Kpn*I restriction site common to both pBSK- and pProEX HTc. pBSK- DNA containing the 1624bp CfTX-2 fragment (see Figure 5.3) was restriction digested sequentially with *Bst*UI (2h, 60°C) and *Kpn*I (2h, 37°C). The resulting CfTX-2 DNA fragment (1584bp) was purified and ligated

overnight (16°C) with double-digested (*Stu*I / *Kpn*I; 2h, 37°C) and purified pProEX HTc. The ligation products were transformed into competent NM522 cells and the cells grown overnight (37°C) on LB-C (50µg/mL) agar. Six colonies were screened by PCR using primers 43-F10 and pProEX-R under hot start PCR conditions (95°C for 5 min, 35 cycles of 95°C for 45s, 51°C for 1 min and 72°C for 2 min, then 72° for 10 min). Three colonies that produced a PCR product (1543bp) were cultured overnight (37°C, 260rpm) in LB-C (50µg/mL). Plasmid DNA was extracted from the cultures and sequenced in both directions using primers M13R, 43-F10, 43-F12 (5'-CTCACAATGACTACCTTGC-3'), 43-R8 (5'-GGTAGTCATTGTGAG-GACAC-3'), 43-R9 (5'-GTTCTTGGATTGCCTTCG-3') and pProEX-R.

7.2.3 Small-Scale Expression of CfTX-1 and -2

Prokaryotic expression of CfTX-1 and -2 was initially undertaken in the *E. coli* strain NM522. Aliquots of competent NM522 cells were retransformed with CfTX-1 and CfTX-2 in pProEXc and grown overnight (37°C) on separate LB-C (50µg/mL) agar plates. Single colonies from each plate were cultured overnight (37°C, 260rpm) in LB-C (50µg/mL). Bacterial glycerol stocks were prepared from each NM522 saturated culture (Section 2.5.3) and stored at -80°C. Aliquots of LB-C (50µg/mL; 20mL) were inoculated with the cultures of CfTX-1 or -2 (0.01 vol.) and the cells were grown (37°C, 260rpm) to mid-logarithmic phase ($OD_{600} \sim 0.5$). Plasmid DNA in the remainder of each culture was extracted and the presence of the CfTX-1 and -2 inserts was confirmed by restriction enzyme analysis (*Nco*I / *Kpn*I; 2h, 37°C). When the NM522 cultures reached $OD_{600} \sim 0.5$, an aliquot from each sample (10mL) was removed and centrifuged (5K×g, 4°C, 10 min). The pellet was washed briefly (10mM Tris-HCl buffer, pH 7.5), re-centrifuged and the resulting pellet (uninduced sample) was frozen (-20°C). Protein expression in the remainder of each culture was induced by addition of IPTG (0.6mM final concentration), and incubation of the cultures was continued (2.5h at 37°C then overnight at 23°C, 260rpm). In parallel, a culture of NM522 cells transformed with uncut non-recombinant pProEXc (in LB-C) was induced as a negative control. The induced samples and negative control (10mL) were centrifuged (5K×g, 4°C, 10 min) and the pellets were briefly washed. All pellets (induced and uninduced) were resuspended in 2X SDS-sample buffer.

In an attempt to optimise expression of CfTX-1 and -2, the experiment was repeated several times by adjusting experimental parameters including the optical density of cultures prior to induction ($OD_{600} \sim 0.5-2$), final IPTG concentration (0.6–1mM), incubation temperature (20–37°C) and the time of incubation following induction (1, 2, 2.5, 3, 3.5, 4 and 20h). To

assess whether the expressed proteins were toxic to the host cells, the OD₆₀₀ of the cultures was monitored before and after induction of expression in selected experiments. Cultures containing pProEX-HT clones without CfTX inserts were used as controls.

7.2.4 Large-Scale Expression of CfTX-1 and -2

Large-scale prokaryotic expression of CfTX-1 and -2 was undertaken in *E. coli* strain BL21(DE3)-RIPL (Stratagene). Aliquots of competent BL21 cells were transformed with CfTX-1 or CfTX-2 plasmid DNA (pProEXc) and grown overnight (37°C) on LB-C-Cam (50µg/mL carbenicillin and chloramphenicol) agar. Cultures of each clone were incubated overnight (37°C, 260rpm) in LB-C-Cam (50µg/mL each) and aliquots (5mL) were retained for plasmid purification and restriction enzyme analysis (*EcoRI* and *KpnI* or *SacI*). For each clone, 2L LB-C (50µg/mL) was inoculated with the remaining culture (0.05 vol.) and incubated (37°C, 260rpm) until the cells reached early stationary growth phase (OD₆₀₀ ~2). An aliquot of each culture (10mL) was retained as an uninduced sample. The uninduced cells were harvested (5K×g, 4°C, 10 min) and the pellets were washed twice with pellet wash buffer (20mM PO₄³⁻, 0.5M NaCl, pH 8.0), resuspended in 5X SDS sample buffer and stored at -20°C until analysis by SDS-PAGE and western blot. Protein expression in the remaining cultures was induced by addition of IPTG (1mM final concentration) and incubation of the cultures continued (4h, 37°C, 260rpm). The induced cells were harvested and the pellets were washed twice with pellet wash buffer. A small amount of each pellet was retained for SDS-PAGE and western blot analysis; the remainder was stored at -80°C.

7.2.5 Purification of Recombinant CfTX-1 and -2

7.2.5.1 Soluble Protein Purification under Native Conditions

The soluble fraction of expressed proteins was extracted under non-denaturing conditions and purified using nickel-affinity column chromatography. Induced BL21 cells were thawed on ice and resuspended (~3-5mL/g pellet) in application buffer (Buffer A; 20mM PO₄³⁻, 0.5M NaCl, 5mM imidazole, 1mM PMSF, 1% Tween 20, pH 8.0). Following addition of lysozyme (10mg/mL, 80µL/g pellet), the cells were incubated on ice (30 min). The cells were lysed on ice using 10-15 cycles of pulsed sonication (1 pulse/s, 10 s/cycle), interspersed with brief cooling in liquid nitrogen. The cell lysate was centrifuged (48K×g, 4°C, 30 min) and the supernatant filtered (0.22µm Millex-GP filters). The filtered native cell lysate (C) and the

remaining pellet (P) were stored on ice. A small amount of each sample was set aside for SDS-PAGE and western blot analysis.

The filtered crude native lysate was applied to a 5mL HiTrap IMAC HP column (GE Healthcare), pre-equilibrated with application buffer (5–10 CV), and connected to a Bio-Rad BioLogic Duo-Flow HPLC system (0.5 mL/min, 4°C). Following sample application, the column was washed with application buffer (50–60 CV, 2.5mL/min) and retained proteins were eluted by stepwise or gradual increases in elution buffer concentration (Buffer B; 20mM PO₄³⁻, 0.5M NaCl, 0.5M imidazole, 1mM PMSF, 1% Tween 20, pH 8.0) using isocratic or linear gradient HPLC. Elution programs for CfTX-1 and CfTX-2 are outlined in Table 7.1 and Table 7.2, respectively. Protein elution was monitored by UV detection (280nm) and fractions (1 mL), numbered according to elution volume (V_e), were collected and stored on ice.

Table 7.1

Program for the elution of recombinant CfTX-1 extracted under native conditions from a nickel-affinity column.

[Imidazole] (mM)	% A	% B	V_e (mL)
40	93	7	120
80	85	15	50
100	77	23	50
100→500	77→0	23→100	150
500	0	100	50

Table 7.2

Program for the elution of recombinant CfTX-2 extracted under native conditions from a nickel-affinity column.

[Imidazole] (mM)	% A	% B	V_e (mL)
40	93	7	100
80	85	15	100
120	77	23	50
500	0	100	100

7.2.5.2 Insoluble Protein Purification under Denaturing Conditions

Following extraction of soluble proteins from the induced BL21 cultures under native conditions (see previous section), the remaining insoluble proteins (inclusion bodies) were solubilised and extracted under denaturing conditions prior to nickel-affinity purification. The post-native extraction pellet was resuspended in application buffer, treated with lysozyme, re-extracted using sonication (5 cycles) and centrifuged, as described previously, to remove remnant soluble proteins. The pellet was resuspended in 2M urea wash buffer (20mM PO_4^{3-} , 0.5M NaCl, 2M urea, 2% Triton X-100, pH 8.0), sonicated (5 cycles) and recovered by centrifugation. An aliquot of the urea wash supernatant (UW) was retained on ice for SDS-PAGE and western blot analysis. The remaining pellet was washed sequentially with urea wash buffer and pellet wash buffer. Purified inclusion bodies (0.4–0.8g) were resuspended in solubilisation buffer (10mL; 20mM PO_4^{3-} , 0.5M NaCl, 5mM imidazole, 8M urea, pH 8.0), stirred gently (1h, RT) and centrifuged (76K \times g, 4°C, 30 min). The denatured crude lysate (DC) and remaining pellet (DP) were stored on ice. A small amount of each sample was set aside for SDS-PAGE and western blot analysis.

Denatured crude lysate was applied (without filtering) to the 5mL HiTrap IMAC HP column, pre-equilibrated with solubilisation buffer (5–10 CV, 0.5 mL/min, 4°C). Following sample application, the column was washed with solubilisation buffer (10–15 CV, 2.5 mL/min) and 6M urea wash buffer (20mM PO_4^{3-} , 0.5M NaCl, 5mM imidazole, 6M urea, pH 8.0; 2.5 mL/min). Retained proteins were refolded slowly during buffer exchange to application buffer (i.e. 6 \rightarrow 0M urea, linear gradient 0 \rightarrow 100% A in 30 CV, 1 mL/min) and eluted with stepwise increases in elution buffer concentration. The elution programs for solubilised CfTX-1 and CfTX-2 are outlined in Table 7.3 and Table 7.4, respectively. Protein elution was monitored by UV detection (280nm) and fractions (1 mL), numbered according to V_e , were collected and stored on ice.

Table 7.3 Program for the elution of recombinant CfTX-1 extracted under denaturing conditions from a nickel-affinity column.

[Imidazole] (mM)	% A	% B	V_e (mL)
40	93	7	85
80	85	15	50
120	77	23	50
200	60	40	50
500	0	100	100

Table 7.4

Program for the elution of recombinant CfTX-2 extracted under denaturing conditions from a nickel-affinity column.

[Imidazole] (mM)	% A	% B	V _e (mL)
40	93	7	120
80	85	15	50
120	77	23	50
500	0	100	100

7.2.6 SDS-PAGE and Western Blot Analysis

Reducing SDS-PAGE analysis of proteins was conducted on cell lysates, pellets and chromatography fractions, as previously described (Section 2.3.3). Crude cell lysates and high protein concentration chromatography fractions were diluted prior to analysis. Chromatography fractions containing low amounts of protein were concentrated by TCA precipitation prior to analysis (Section 2.3.3.3). Proteins were separated on 10 or 12.5% polyacrylamide gels and Coomassie-stained. For western blot analysis, transferred proteins were blotted with rabbit α -CfTX and mouse α -(His)₄ primary antibodies diluted in blocking solution (1:1000 or 1:2000, respectively) (see Section 2.3.4). In most cases, aliquots (1 μ L) of crude nematocyst extract and (His)₆-tagged PPDK (pyruvate orthophosphate dikinase), respectively, were used as positive controls on the western blot membranes.

7.3 Results

7.3.1 Subcloning CfTX-1 and -2 from pBSK- into pProEX HTc

Successful subcloning of CfTX-1 and -2 into pProEX HTc was achieved through restriction enzyme digestion and ligation reactions. The correct orientation and frame of the CfTX inserts with respect to the initiating start codon of pProEX HTc were confirmed by sequencing, and the expected molecular masses of (His)₆-tagged CfTX-1 and -2 fusion proteins were calculated as 53,167 and 53,920 Da, respectively (ProtParam; Gasteiger et al., 2005). Nucleotide and deduced amino acid sequences of the (His)₆-tagged CfTX-1 and -2 coding regions in the expression constructs are provided in Appendix 8.

7.3.2 Small-Scale Expression of CfTX-1 and -2

Preliminary small-scale expression studies in NM522 revealed that CfTX-1 and -2 were poorly expressed in their bacterial host. No significant expression of (His)₆-CfTX proteins (~53-54 kDa) was detected by comparing SDS-PAGE protein profiles of uninduced and induced NM522 cultures (Figure 7.1a). Western blot analysis using CfTX-specific antibodies provided mixed results in which expression of CfTX-1 was detected, but little or no expression of CfTX-2 was observed (Figure 7.1b). In contrast, no (His)₆-tagged proteins were detected for either expression construct using α -(His)₄ antibodies (Figure 7.1c). Attempts to optimise CfTX-1 and -2 expression by varying experimental parameters did not significantly improve these results. Restriction analysis of the expression constructs prior to induction consistently confirmed the presence of the CfTX inserts, and nucleotide sequencing verified that the insert sequences were unchanged since initial cloning. Therefore, the low or negligible expression of the CfTX proteins was not attributable to the loss of the plasmid and/or insert, or sequence mutations that may have caused a frame shift in the insert coding region. In addition to the low expression yields, cell density data obtained following induction revealed that CfTX-1 and -2 expression caused significant inhibition of bacterial growth compared to the control cultures (Figure 7.2).

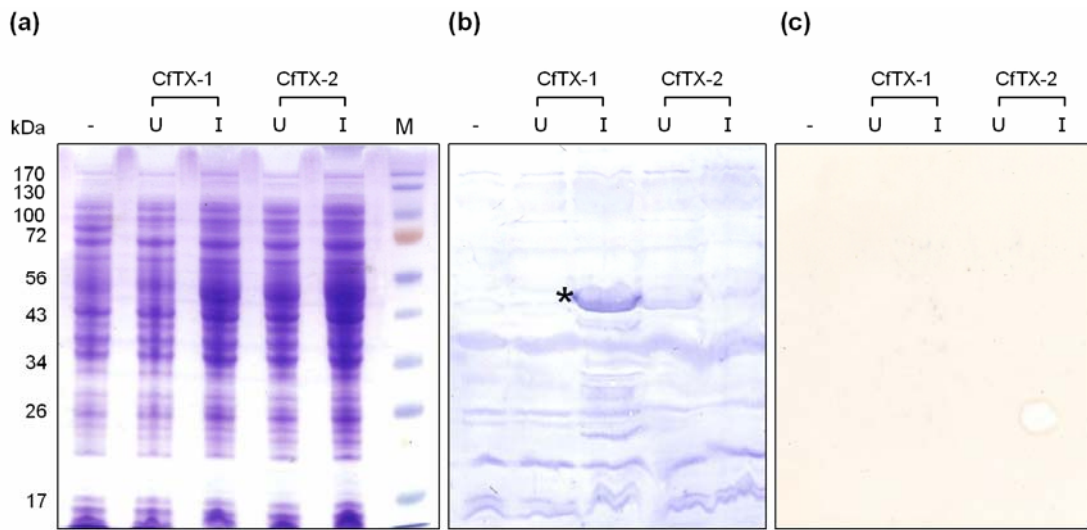


Figure 7.1 Small-scale expression of CfTX-1 and -2 in *E. coli* NM522. (a) Coomassie-stained SDS-PAGE protein profiles of uninduced (U) and induced (I) BL21 cell cultures transformed with CfTX-1 and CfTX-2 pProEX HTc clones. NM522 cells carrying only the pProEX HTc vector were used as a negative control (-). M indicates the protein molecular marker (Fermentas); the molecular masses of the protein standards are shown in kDa; (b) western blot of corresponding samples using α -CfTX antibodies; (c) western blot of corresponding samples using α -(His)₄ antibodies.

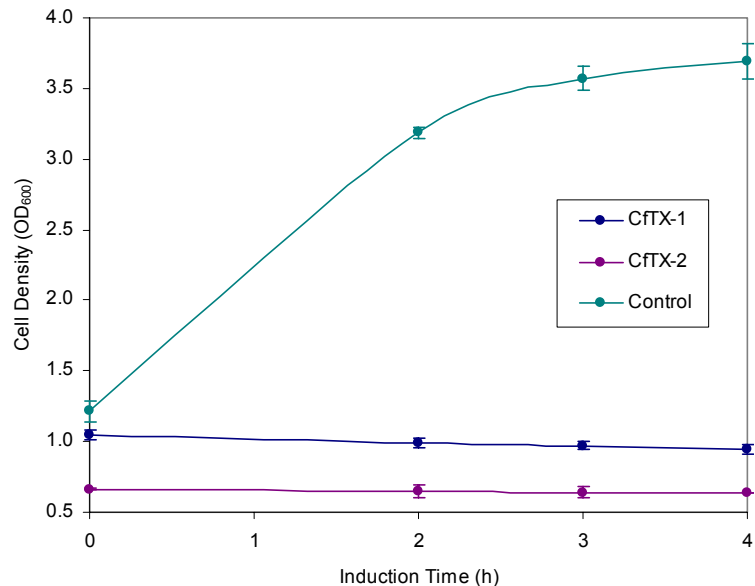


Figure 7.2 Bacterial growth following induction of protein expression. Bacterial cultures containing CfTX-1, CfTX-2 or control expression constructs were induced with IPTG (1mM) and incubated at 37°C with vigorous shaking (260 rpm). The cell density of cultures was monitored at OD₆₀₀. Error bars indicate the standard error of replicate samples (n=3).

7.3.3 Large-Scale Expression of CfTX-1 and -2

CfTX-1 and -2 were successfully expressed in large-scale BL21 cultures (2L each), however, estimated expression levels were very low (ng protein/g cell pellet). Extraction and nickel-affinity purification of CfTX-1 under native conditions demonstrated that the majority of expressed CfTX-1 was retained within the cell pellet as insoluble inclusion bodies (Figure 7.3). In contrast, significant concentration of proteins eluted from the nickel-affinity column with 500mM imidazole (peak 4; CF = 50) was required to visualise the minimal amount of soluble CfTX-1 present in the native cell lysate. Western blot analysis using α -CfTX antibodies confirmed the correct size and antigenicity of CfTX-1 (~50 kDa). However, the less sensitive α -(His)₄ antibodies were unable to detect an associated (His)₆-tag. Due to the lack of CfTX-1 purity in the 500mM imidazole fraction, no bioactivity assays such as sheep blood haemolysis were undertaken.

In an effort to recover and renature insoluble CfTX-1 in the cell pellet, an additional chromatography step was required. The inclusion bodies in the cell pellet were isolated, solubilised under denaturing conditions and the proteins were purified by nickel-affinity chromatography (Figure 7.4). The proteins retained by the column were slowly refolded *in situ* by gradual removal of urea from the chromatography buffer, then eluted from the column. Although recombinant CfTX-1 was barely visible in the SDS-PAGE gel, western blot analyses using α -CfTX and α -(His)₄ antibodies both confirmed the presence of (His)₆-tagged CfTX-1 in most of the specific chromatography fractions, thus indicating the successful solubilisation of CfTX-1 from the inclusion bodies. This finding was also confirmed by comparing the protein profiles of the pellet before and after solubilisation (Figure 7.5). However, the amount of protein in peaks 5-7 (Figure 7.4) was very low and required significant concentration (CF = 85–210) prior to SDS-PAGE and western blot analysis. Western blot analyses also revealed significant CfTX-1 degradation in both the denatured crude lysate and eluted chromatography fractions, despite the addition of protease inhibitors to the extraction and chromatography buffers. The purity of CfTX-1 in the eluted peaks was also compromised by the presence of several, more abundant, non-recombinant bacterial proteins that were also retained by the column. Consequently, no bioactivity assays were attempted.

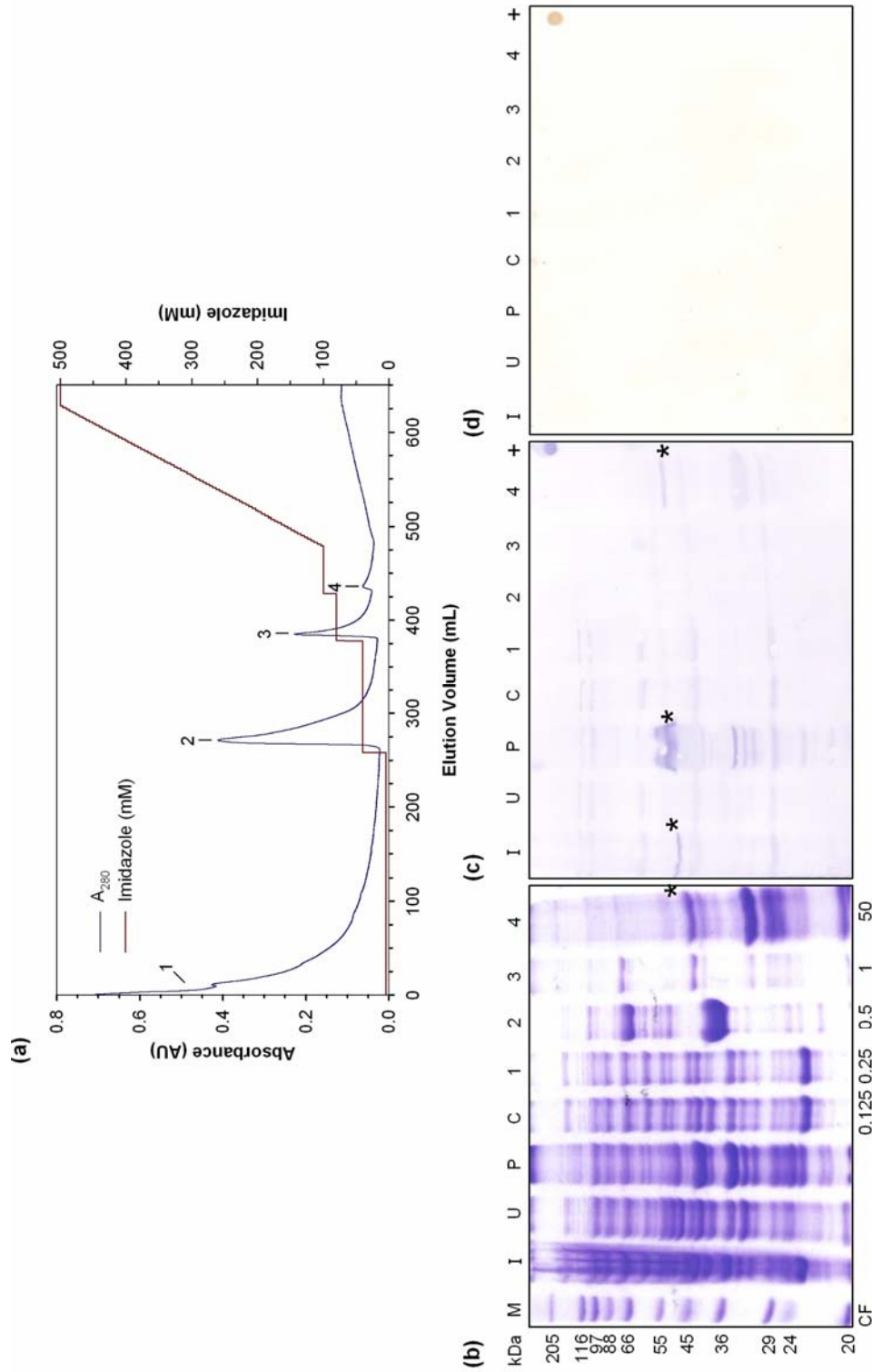


Figure 7.3 Purification of soluble CFTX-1 under native conditions (a) Chromatogram of native proteins eluted from a 5mL HiTrap IMAC HP column. Imidazole concentration and protein concentration (monitored at A_{280}) are indicated by red and blue lines, resp.; (b) Coomassie-stained SDS-PAGE protein profiles of induced (I) and uninduced (UI) BL21 cell cultures, the pellet remaining after protein extraction (P), native crude lysate (C) and chromatography fractions corresponding to eluted peaks 1–4. M indicates the protein molecular marker. The crude extract and peak 1 and 2 samples were diluted prior to analysis. Proteins in peak 4 sample were concentrated by TCA precipitation prior to analysis. The relative concentration factor (CF) is indicated below each lane; (c) western blot of corresponding samples using α -CFTX antibodies; (d) western blot of corresponding samples using α -(His)₄ antibodies. Recombinant CFTX-1 is indicated with an asterisk and positive controls are indicated by +.

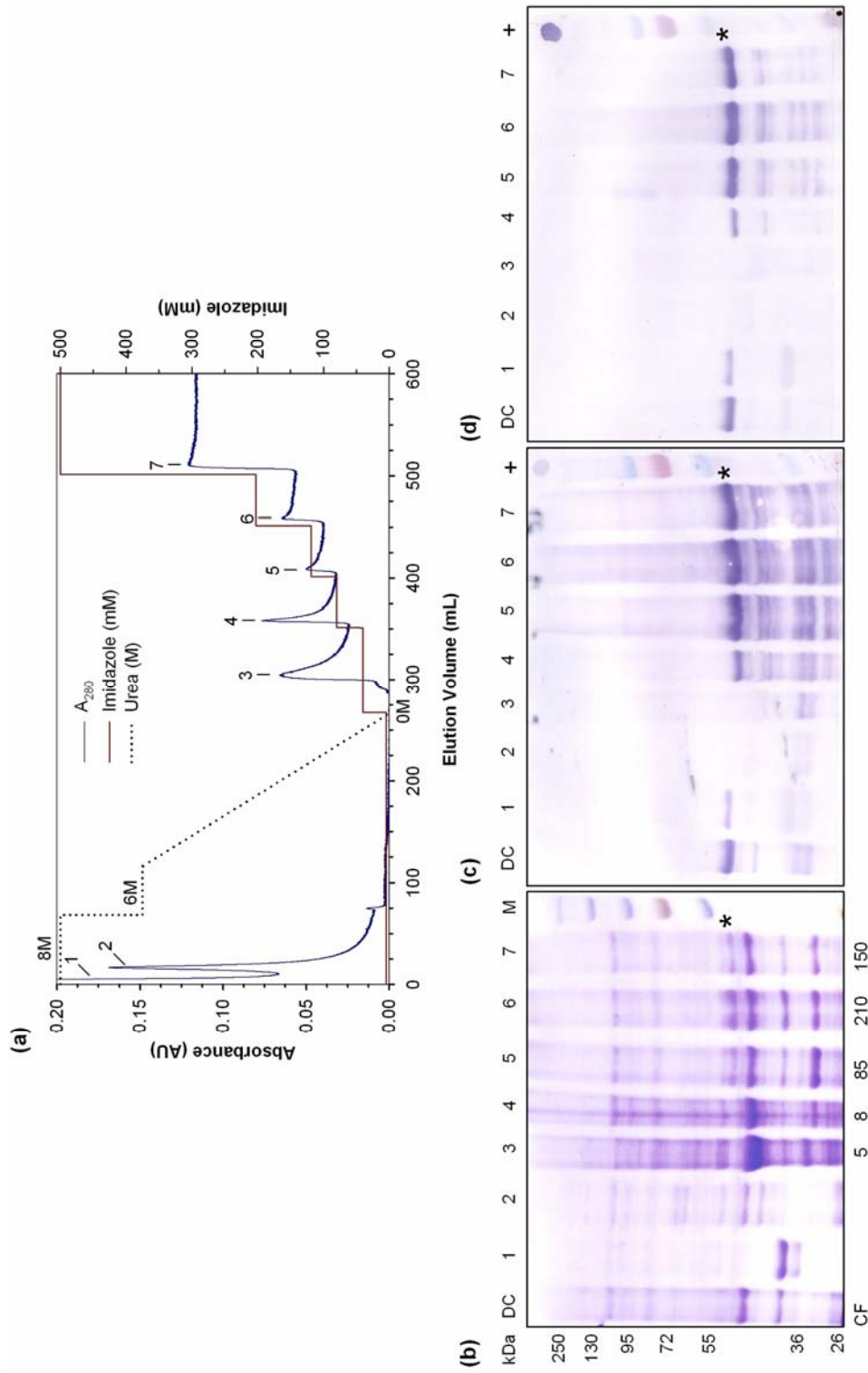


Figure 7.4 Purification of CFTX-1 from inclusion bodies under denaturing conditions. (a) Chromatogram of solubilised proteins eluted from a 5mL HisTrap column. Imidazole and protein (A_{280}) concentrations are indicated by red and blue lines, resp. Urea concentration is represented by a dotted line; (b) Coomassie-stained SDS-PAGE protein profiles of denatured crude lysate (DC) and chromatography fractions corresponding to eluted peaks 1–7. M indicates the protein molecular marker. The crude lysate was diluted prior to analysis. Proteins in peaks 2–7 were concentrated by TCA precipitation prior to analysis. The CF is indicated below each lane; (c) western blot of corresponding samples using α -CFTX antibodies; (d) western blot of corresponding samples using α -(His)₄ antibodies. Recombinant CFTX-1 is indicated with an asterisk and positive controls are indicated by +.

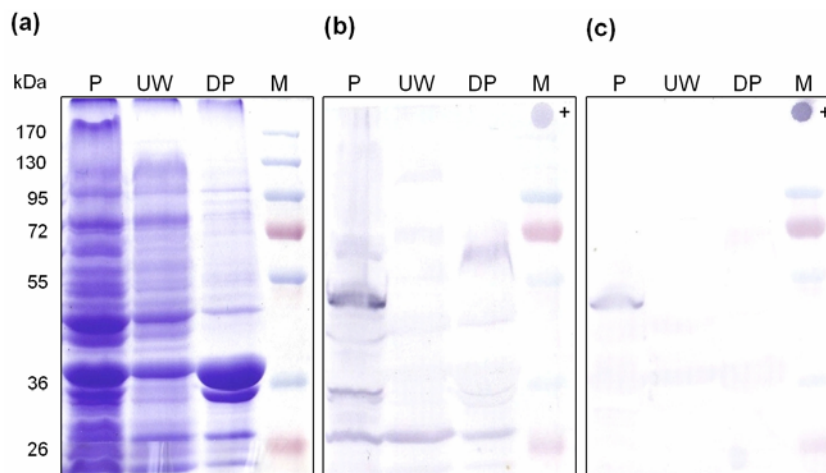


Figure 7.5 A comparison of proteins in the pellet before and after solubilisation of CfTX-1 inclusion bodies under denaturing conditions. (a) Coomassie-stained SDS-PAGE protein profiles of the pellet remaining after extraction of proteins under native conditions (P), a urea wash of P prior to solubilisation (UW), and the pellet remaining after solubilisation of inclusion bodies (DP). M indicates the protein molecular marker; the molecular masses of the protein standards are shown in kDa. (b) western blot of corresponding samples using α -CfTX antibodies; (c) western blot of corresponding samples using α -(His)₄ antibodies. Positive controls are indicated by +.

Success in the large-scale expression and purification of CfTX-2 was also limited. Although soluble (His)₆-tagged CfTX-2 was detected in the concentrated 120 and 500mM imidazole fractions of native cell lysates purified by nickel-affinity chromatography (Figure 7.6), the amount and purity of recovered CfTX-2 were still very low. No CfTX-2 was detected in the cell pellet or the native cell lysate using α -CfTX or α -(His)₄ antibodies, possibly due to the extremely low level of CfTX-2 expression. However, when the inclusion bodies in the cell pellet were purified and solubilised, both α -CfTX or α -(His)₄ antibodies weakly detected (His)₆-tagged CfTX-2 in the denatured crude lysate (Figure 7.7). Following purification of the solubilised proteins by nickel-affinity chromatography, small amounts of CfTX-2 were detected in concentrated chromatography fractions eluted with 80, 120 and 500mM imidazole. However, the amount and purity of recovered CfTX-2 were again very low and no bioactivity assays were undertaken.

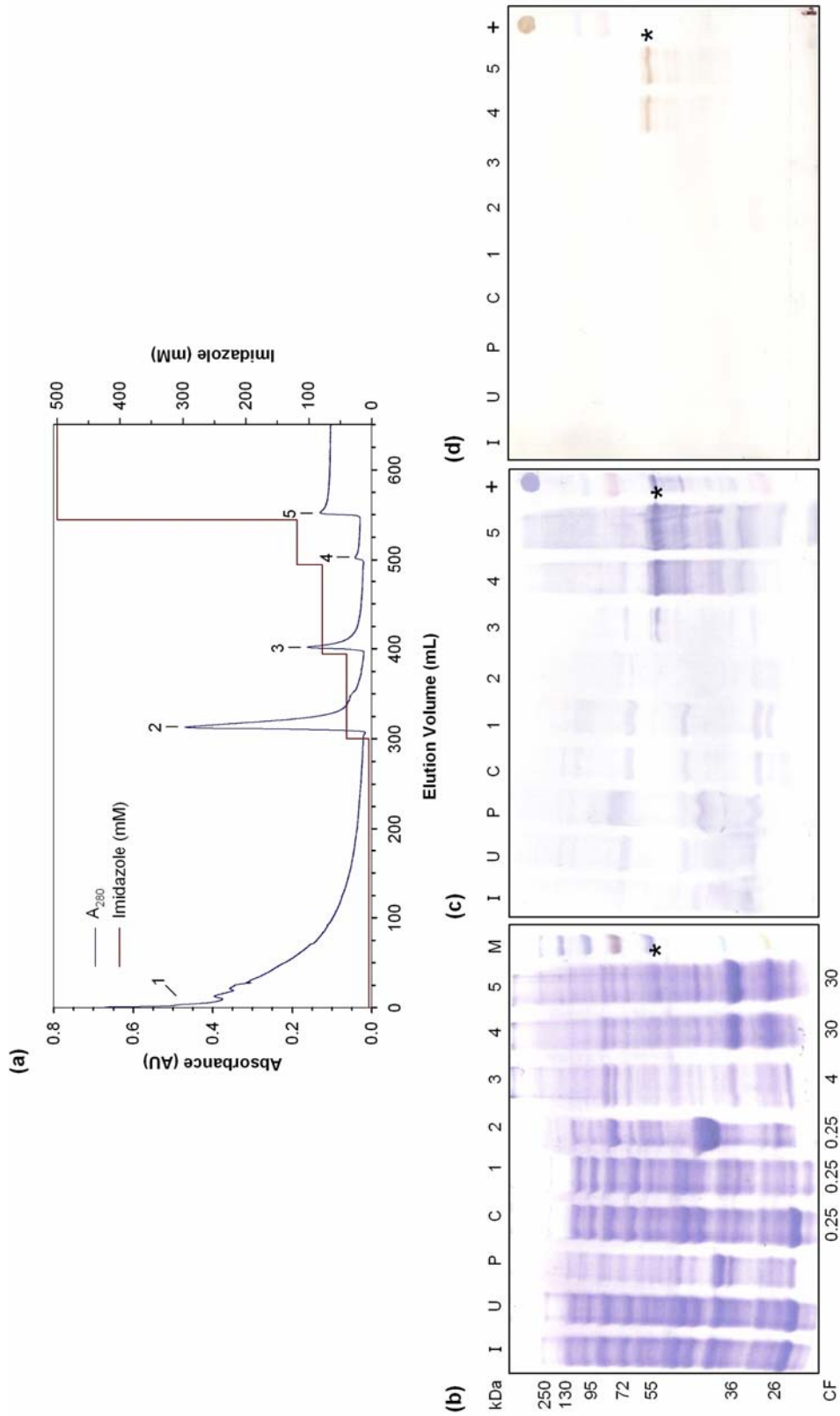


Figure 7.6 Purification of soluble CfTX-2 under native conditions (a) Chromatogram of native proteins eluted from a 5 mL HiTrap IMAC HP column. Imidazole concentration and protein concentration (monitored at A_{280}) are indicated by red and blue lines, resp.; (b) Coomassie-stained SDS-PAGE protein profiles of induced (I) and uninduced (UI) BL21 cell cultures, the pellet remaining after protein extraction (P), native crude lysate (C) and chromatography fractions corresponding to eluted peaks 1–5. M indicates the protein molecular marker. The crude extract and peak 1 and 2 samples were diluted prior to analysis. Peak 3–5 samples were concentrated by TCA precipitation prior to analysis. The CF is indicated below each lane; (c) western blot of corresponding samples using α -CfTX antibodies; (d) western blot of corresponding samples using α -(His)₄ antibodies. Recombinant CfTX-2 is indicated with an asterisk and positive controls are indicated by +.

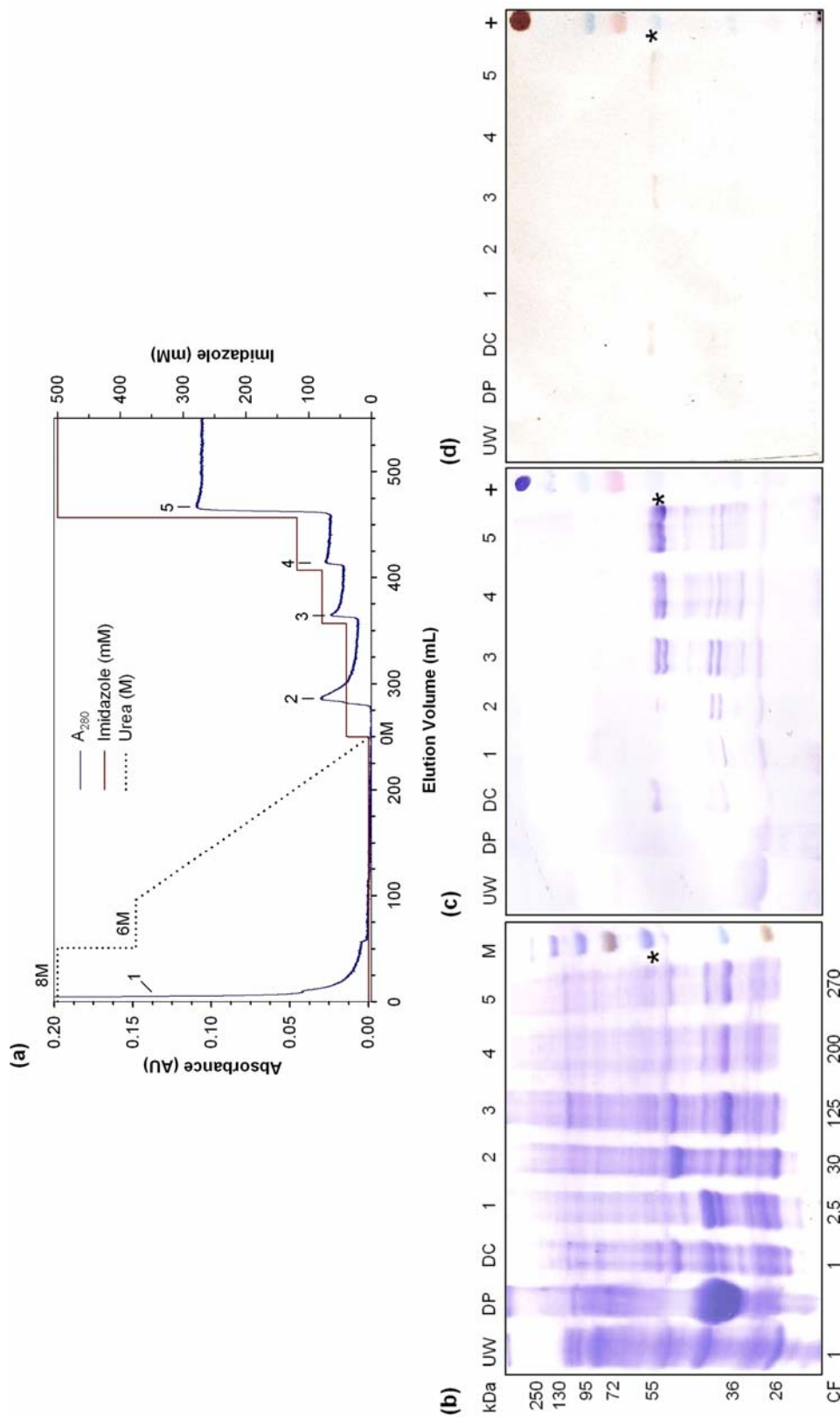


Figure 7.7 Purification of CFTX-2 from inclusion bodies under denaturing conditions. (a) Chromatogram of solubilised proteins eluted from a 5mL HisTrap column. Imidazole and protein (A_{280}) concentrations are indicated by red and blue lines, resp. Urea concentration is represented by a dotted line; (b) Coomassie-stained SDS-PAGE protein profiles of the 2M urea wash (UW), the pellet remaining after denaturing protein extraction (DP), denatured crude lysate (DC) and chromatography fractions corresponding to eluted peaks 1–5. M indicates the protein molecular marker. DC was diluted prior to analysis. Proteins in peaks 1–5 were concentrated by TCA precipitation prior to analysis. The CF is indicated below each lane; (c) western blot of corresponding samples using α -CFTX antibodies; (d) western blot of corresponding samples using α -(His)₄ antibodies. Recombinant CFTX-2 is indicated with an asterisk and positive controls are indicated by +.

7.4 Discussion

The results of this study demonstrate that the major nematocyst proteins, CfTX-1 and -2, can be expressed in a bacterial host, however, without further method development and optimisation, their expression levels are too low to permit subsequent functional and structural characterisation. Furthermore, a large proportion of the expressed CfTX proteins form insoluble inclusion bodies that require solubilisation and refolding prior to purification as soluble, potentially active recombinant proteins. Attempts to optimise cell growth and expression conditions for CfTX-1 or -2 by changing experimental parameters such as cell density prior to induction, final IPTG concentration, incubation temperature and length of expression time, produced no definitive improvement in the expression level or solubility of either protein within the limited timeframe of the research project. Monitoring cell density during small-scale expression studies revealed that induction of CfTX-1 and -2 expression caused a decline in bacterial cell density over time, thus indicating that the expression products are toxic to *E. coli*. Given that CfTX-1 and -2 are predicted to contain transmembrane spanning regions and act as pore-forming toxins (Brinkman and Burnell, 2007), it is possible that the recombinant proteins cause damage to vital bacterial membrane systems, resulting in cell death and/or impaired cell function.

Despite this set-back to the research project, several other strategies are available to potentially improve the yield and/or solubility of CfTX-1 and -2 in future expression studies (for a selection of comprehensive reviews see Peti and Page, 2007; Jana and Deb, 2005; Hunt, 2005; Swartz, 2001; Baynax, 1999). For example, a change in the growth medium (e.g. 2× YT or Super Broth) and/or the addition of supplements (e.g. glycerol, glucose etc.) can have a marked effect on levels of protein expression (Moore et al., 1993; Broedel et al., 2001). Similarly, the solubility and functional activity of the expressed proteins may be dependent on the presence of metal ions, potential cofactors or prosthetic groups which can be added to the growth medium (Stevens, 2000). While the BL21(DE3)-RIPL CodonPlus *E. coli* strain used in this study is usually suitable for the expression of toxic genes, other strains with enhanced toxicity tolerance are also available and may be more suitable for the expression of CfTX-1 and -2 (e.g. OverExpress C41(DE3) and C43(DE3); Lucigen Corp., USA).

Other options to potentially improve yields of recombinant CfTX-1 and -2 include changing the expression constructs and/or the expression system. In the case of the expression constructs, the type of fusion tag (e.g. (His)₆, GST, *Strep*, MBP, etc.) and its position relative to

the target gene (N- or C-terminal) can have a dramatic impact on protein yield and solubility (Hunt, 2005). Alternatively, the cDNA encoding CfTX-1 and -2 could be modified by deleting the hydrophobic transmembrane spanning regions of the genes. Although such deletions would inactivate or impair the functionality of the proteins, the modified expression products may still be suitable for antibody production. In relation to the expression system, while bacterial systems are considered a good starting point for economical, large-scale recombinant protein expression, other expression systems such as yeast, insect or mammalian cells may be necessary to obtain higher protein activity, correct disulphide bonds formation or eukaryotic-specific post-translational modifications. Another promising alternative is the use of a cell-free expression system to potentially overcome the difficulties of synthesising CfTX-1 and -2 in cell-based systems. While cell-free expression kits are generally more expensive and relatively small-scale compared to bacterial expression systems, sufficient amounts of the CfTX proteins could be synthesised to allow a number of crucial functional assays and structural studies.

The discovery that CfTX-1 and -2 expression in *E. coli* is extremely low at least helps to explain why the immunoscreening experiment detailed in Chapter 3 failed to detect these two major nematocyst toxins. With such low expression levels, it is highly unlikely that the antibodies could detect expressed CfTX proteins using standard cDNA expression library immunoscreening protocols. To investigate this hypothesis further, replicate library phage were screened sequentially with α -CfTX antibodies and a CfTX-specific radiolabelled oligonucleotide probe, using methods previously described (Sections 2.4.13 and 2.4.14). Results of the immunoscreening and DNA screening experiments differed dramatically. Out of $\sim 5 \times 10^4$ random library plaques, nine antigenic plaques were detected using α -CfTX antibodies ($\sim 0.02\%$ total library clones), whereas ~ 100 radiolabelled plaques ($\sim 0.2\%$ total library clones) were detected by autoradiography (see Figure 7.8a and b, respectively). In theory, approximately one third of the total CfTX-1 and -2 clones present in the unidirectional library would be correctly in-frame for expression in pBSK-. However, the proportion of antigenic plaques detected was much lower than expected. More importantly, none of the antigenic plaques coincided with any of the radiolabelled plaques, thus suggesting that the former are “false positives”, similar to those obtained in the immunodetection experiment (Chapter 3). These findings highlight the increased sensitivity, reliability and usefulness of screening *C. fleckeri* cDNA libraries with DNA probes rather than antibodies, particularly when searching for clones that have relatively low representation in the library and/or are poorly expressed.

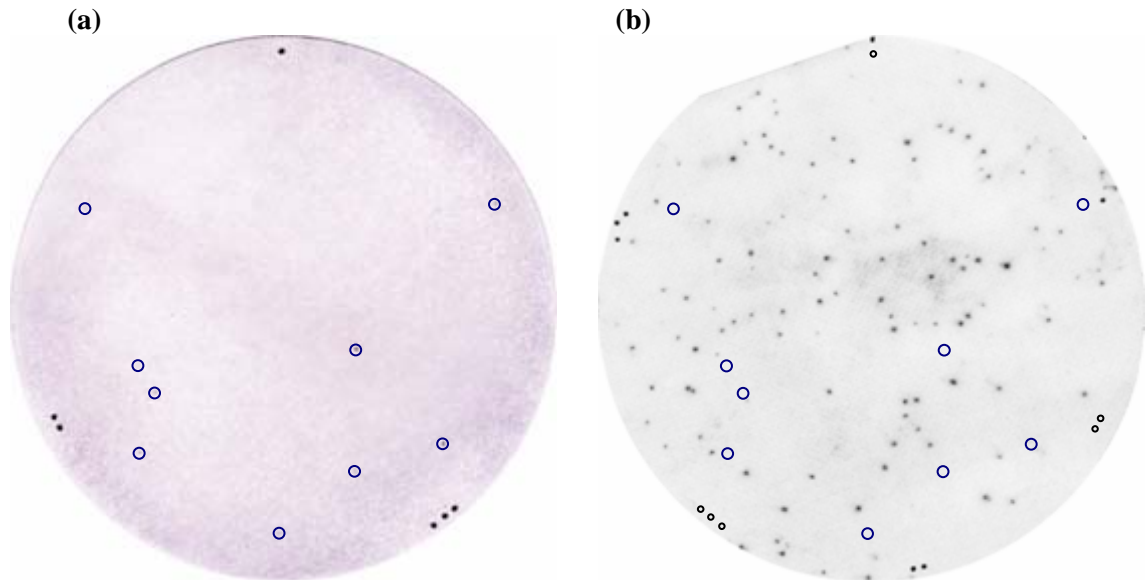


Figure 7.8 A comparison of two cDNA library screening strategies for the detection of CfTX-1 and -2 clones from $\sim 5 \times 10^4$ replicate phage plaques. (a) Immunodetection of expressed cDNA library clones using α -CfTX antibodies; (b) Autoradiographic detection of cDNA library clones using a radiolabelled CfTX-specific oligonucleotide probe. Blue circles indicate antigenic plaques in (a) and their corresponding positions in (b). Black dots (•, •• and •••) indicate pin holes in the membranes used to mark the orientation of the membranes on the agar plate. Black circles (◦, ◦◦ and ◦◦◦) indicate the transposed pin hole positions of (a) onto (b).

CHAPTER 8

General Conclusions and Future Research

8.1 Research Overview

Cubozoan jellyfish produce an array of toxic proteins which are stored and delivered by their nematocysts. Although these toxins are primarily used for prey capture and possibly the deterrence of predators, they are also clinically important due to their painful and damaging effects in envenomed humans. Consequently, significant research effort has focussed on the characterisation of venom proteins from the large and extremely venomous box jellyfish, *Chironex fleckeri*, and to a lesser extent, from species such as *Chiropsalmus quadrigatus* and *Carybdea marsupialis*. However, despite several decades of biochemical, toxicological and pharmacological research, few toxic cubozoan proteins have been isolated and characterised, and their mechanisms of action remain unclear. In particular, progress in the biochemical characterisation of bioactive box jellyfish proteins has been hindered by issues relating to protein instability and hydrophobicity, as well as variability in protein sources, extraction methods and analytical techniques (see Chapter 1).

To narrow this gap in our current knowledge of cubozoan toxins, this thesis describes the molecular and biochemical characterisation of venom proteins from the harmful and potentially life-threatening box jellyfish, *C. fleckeri*. The aims of this study were to identify the major protein components of the venom, provide insight into their possible structures, functions and mechanisms of action, and based on this information, explore the use of biotechnology to advance current box jellyfish research and potentially improve contemporary treatments for *C. fleckeri* stings in humans.

8.2 Is There an Easy Way to Isolate and Identify *C. fleckeri* Venom

Proteins?

An initial strategy to isolate and identify putative *C. fleckeri* venom proteins involved the construction and screening of a novel *C. fleckeri* tentacle cDNA expression library using antibodies (Chapter 3). The library was screened with three types of antibodies raised against

C. fleckeri milked or nematocyst venoms to detect random cDNA clones that expressed antigenic venom proteins. In principle, the strategy was sound and a number of previous studies successfully used cDNA expression libraries to isolate toxic proteins from venomous organisms such as snakes (e.g. Welton and Burnell, 2005; Assakura et al., 2003) and insects (e.g. Fang et al., 1988; Jones et al., 1992). However, no putative venom clones were isolated in this study using this immunoscreening approach. Instead, cDNA clones encoding 44 different non-venom proteins were collectively isolated. As detailed in Chapter 3, several inherent problems are likely to explain the ineffectiveness of the immunodetection strategy to isolate *C. fleckeri* venom clones. In particular, and as also demonstrated in Chapter 7, issues relating to poor venom protein expression and/or the toxicity of the expressed venom proteins to their bacterial host are likely to have contributed significantly to the unsuccessful detection of these target proteins. Nevertheless, this study has provided the first preliminary survey of the transcriptome of *C. fleckeri* and greatly enhances the number of *C. fleckeri* nucleotide and deduced amino acid sequences that are currently available in the publicly accessible database, GenBank (www.ncbi.nlm.nih.gov/Genbank/index.html). Publication of the box jellyfish sequences adds to the diversity of cnidarian species represented in the database and hence the sequences will be particularly useful for future phylogenetic studies investigating the early evolution of metazoans.

8.3 Biochemical Characterisation of *C. fleckeri* Venom Proteins

The failure to isolate putative *C. fleckeri* venom protein clones by immunoscreening the expressed *C. fleckeri* cDNA library (Chapter 3) prompted an immediate shift in research strategy towards the use of alternative biochemical and proteomic methods. Firstly, nematocyst-derived venom proteins were extracted and analysed using a variety of biochemical methods including SDS-PAGE, 2DGE and western blot (Chapter 4). Nematocysts were isolated from *C. fleckeri* tentacles prior to venom extraction to exclude extraneous tentacle proteins that would not normally be injected into envenomed animals. Nematocyst venom was subsequently prepared from the isolated nematocysts using a rapid bead mill homogenisation method previously adopted by several researchers (e.g. Bailey et al., 2005; Carrette and Seymour, 2004, 2005; Kitner et al., 2005; Ramasamy et al., 2003, 2004; Winter et al., 2007a).

To ensure that the nematocyst venom extracts used in this study were biologically active, lethality studies were conducted on crayfish and haemolytic activity was tested on sheep erythrocytes (Chapters 4 and 6). Bioassays confirmed that *C. fleckeri* nematocyst venom was

lethal to crayfish by intramuscular injection, but the time to death was dependent on the ionic strength of the buffer used for venom extraction (Chapter 4). For example, nematocyst venom (10ng total protein/g crayfish) extracted with high-salt buffer was lethal to the majority of crayfish within 3 minutes (172 ± 25 s; $n = 4$; one survived). In contrast, the concentration of nematocyst venom extracted with low-salt buffer required to kill the majority of crayfish within a similar time-frame (187 ± 20 s; $n = 5$; one survived) was significantly higher (429 ng total protein/g crayfish). Haemolytic assays confirmed that the nematocyst venom extracts were potently haemolytic to suspensions of sheep erythrocytes ($HU_{50} = 5$ ng/mL; Chapter 6) and caused the formation of large cleared zones of haemolysis in 5% sheep blood agar (Chapter 4).

SDS-PAGE analyses revealed that *C. fleckeri* nematocyst venom contains a variety of proteins ranging in molecular mass from 10–180 kDa, but the overall protein composition is dominated by the presence of two major proteins, CfTX-1 (~43 kDa) and CfTX-2 (~45 kDa). Western blot analyses demonstrated that several of these venom proteins, including the CfTX proteins, are strongly antigenic to CSL box jellyfish antivenom and rabbit antibodies raised against bead-mill nematocyst venom.

As described in Chapter 4, additional biochemical and immunological investigations, included:

- an examination of the efficiency of bead mill homogenisation to extract all the soluble venom proteins contained in *C. fleckeri* nematocysts
- a study to determine the effects of salt concentration on nematocyst venom protein extraction
- a comparison of protein composition between nematocyst and milked venoms
- an interspecies comparison of nematocyst venom protein composition between two species of chirodropid jellyfish: one harmful to humans (*C. fleckeri*) and one relatively harmless to humans (*C. bronzie*)
- a comparison of antibody specificity between commercially available box jellyfish antivenom (CSL Ltd), which is raised in sheep against milked venom, and rabbit and mouse polyclonal antibodies raised during this study against *C. fleckeri* nematocyst venom

Several interesting conclusions are based on the results of these investigations. Firstly, bead mill homogenisation represents an efficient method for the extraction of nematocyst venom proteins, however, the protein composition (and lethality) of nematocyst venom is

enhanced by the presence of salts in the extraction buffer. The composition of nematocyst venom is generally consistent from batch to batch of non-lyophilised nematocysts (using the same buffer), with the exception of two relatively major proteins (~39 and 41 kDa) and a minor protein (~12 kDa) that are not always observed. As discussed in Chapter 6, factors such as ontogeny, gender, spatial distribution of jellyfish populations and environmental factors may explain some of the variations observed in nematocyst venom protein composition. Comparatively, the protein composition of nematocyst venom is also reasonably consistent when extracted from lyophilised or non-lyophilised nematocysts, with the exception of a few minor proteins that vary in abundance and antigenicity to CSL box jellyfish antivenom.

In contrast, and somewhat surprisingly, the protein composition of reconstituted milked venom appears to be more unpredictable than that of nematocyst venom and depends upon the solubility of its lyophilised proteins at the time of reconstitution. The preliminary findings of this study indicate that the solubility of lyophilised milked venom proteins decreases with increased storage time, possibly due to oxidation of the proteins. These findings could have important implications for the efficacy of CSL box jellyfish antivenom, which is used for the treatment of *C. fleckeri* stings in humans, however, further research is required to investigate this unexpected phenomenon.

A comparison of the protein composition of *C. fleckeri* and *C. bronzie* nematocyst venoms was limited due to the small number of *C. bronzie* nematocysts available for this study. However, preliminary results indicate that the nematocyst venoms of the two species vary significantly. Previous pharmacological studies suggest that the cardiotoxic and neurotoxic effects of *C. fleckeri* and *C. bronzie* nematocyst venoms are similar, but *C. fleckeri* nematocyst venom is more potent than *C. bronzie* nematocyst venom (Ramasamy et al., 2003, 2005a; Winter et al., 2007a). Therefore, the differences in protein composition observed between species in this study could explain the previously observed differences in venom potency. Most notably, homologues of the major CfTX proteins in *C. fleckeri* venom appear to be significantly reduced in abundance in *C. bronzie* venom. Hence, CfTX-1 and -2 could be responsible for the more potent lethal, neurotoxic and/or cardiotoxic effects observed in envenomed animals. Furthermore, as found in this study and corroborated in another (Bailey et al., 2005), *C. fleckeri* nematocyst venom is significantly more haemolytic to sheep erythrocytes than *C. bronzie*, thus suggesting that the CfTX proteins may also significantly contribute to the potent cytolytic activity ascribed to *C. fleckeri* venom.

Despite the differences in venom protein composition between the two species of chirodropid jellyfish, significant cross-reactivity of rabbit antibodies raised against *C. fleckeri* nematocyst venom was observed in a western blot of *C. bronzie* nematocyst venom. The results suggest that antibodies raised against *C. fleckeri* nematocyst venom may have the potential to reduce the biological effects of *C. bronzie* envenoming. In contrast, less specific binding of CSL box jellyfish antivenom to *C. bronzie* venom proteins (amidst a high background of non-specific binding) was observed in a western blot of *C. bronzie* nematocyst venom, thus suggesting that the efficacy of CSL box jellyfish antivenom to counter the effects of *C. bronzie* stings may vary to that of antibodies raised against *C. fleckeri* nematocyst venom.

Administration of CSL box jellyfish antivenom is currently recommended for the treatment of severe and life-threatening *C. fleckeri* stings in humans (Tibballs, 2006). However, a recurrent finding in this study is that CSL box jellyfish antivenom, when used in western blot analyses of *C. fleckeri* nematocyst venom, detects several antigenic proteins but not the full complement of venom proteins detected by SDS-PAGE analyses. Tentatively, this finding suggests that the milked venom used to prepare CSL box jellyfish antivenom may lack some of the proteins that are present in *C. fleckeri* nematocyst venom. The results also support the assertions of several researchers that CSL box jellyfish antivenom is only partially effective in counteracting the *in vivo* and *in vitro* effects of *C. fleckeri* nematocyst venom, possibly due to differences in the active constituents of milked and nematocyst venoms (Endean and Sizemore, 1988; Ramasamy et al., 2003, 2004; Winter et al., 2007a).

To further examine the antigenicity of *C. fleckeri* venom proteins, western blot analyses of nematocyst venom proteins were also performed using mouse and rabbit antibodies raised against nematocyst venom itself. The western blot results indicated that, similar to CSL box jellyfish antivenom, antibodies raised against nematocyst venom bind to several but not all of the proteins contained in *C. fleckeri* nematocyst venom. Moreover, different patterns of antigenic proteins are observed when the same nematocyst venom is blotted with antibodies raised in different host species. The results of the study suggest that the immunological response of mammals to *C. fleckeri* nematocyst venom (and possibly milked venom) is species-specific and variable, due to the presence of venom proteins that are not significantly immunogenic. The clinical implication of these findings is that, similar to the criticisms of CSL box jellyfish antivenom, antivenoms prepared from nematocyst venom may be only partially effective in neutralising the biological effects of *C. fleckeri* envenoming. Therefore, further

pharmacological studies are necessary to compare the efficacy of antibodies raised against *C. fleckeri* nematocyst venom with that of CSL box jellyfish antivenom.

8.4 Molecular and Biochemical Characterisation of CfTX-1 and -2

Chapter 5 describes for the first time the identification, cloning and sequencing of venom proteins derived from the nematocysts of *C. fleckeri*. The two newly discovered proteins, CfTX-1 and -2 (~43 and 45 kDa, respectively), were targeted for further molecular and biochemical characterisation due to their dominant abundance in *C. fleckeri* nematocyst venom (Chapter 4) and their similar molecular masses to other previously characterised box jellyfish toxins (Nagai et al., 2000a, b, 2002).

A combination of N-terminal amino acid sequencing, peptide mass fingerprinting, RT-PCR and cDNA library screening enabled the cloning of two distinct cDNA sequences (1789 and 1624 bp, respectively) encoding CfTX-1 and -2 (Chapter 5). The N-terminal amino acid sequence of each translated clone is preceded by a signal peptide, which presumably directs the post-translational transport of each protein to the nematocyst. A comparison of the deduced amino acid sequences of mature CfTX-1 and -2 confirmed that the proteins are quite similar (73% identical) and protein database searches indicated that the CfTX proteins are related to lethal, haemolytic box jellyfish toxins, CqTX-A (>72%), CrTXs (26%) and CaTX-A (>24%) previously isolated from *C. quadrigatus*, *C. rastonii* and *C. alata*, respectively (Nagai et al., 2002, 2000a, b).

Biochemical studies revealed that CfTX-1 and -2 are difficult to separate by electrophoretic or chromatographic methods, however, the two proteins can be significantly co-purified using either size-exclusion or cation-exchange chromatography (Chapter 6; Brinkman and Burnell, 2008). Under native conditions, the molecular mass of the co-purified CfTX proteins was 370 kDa, indicating that an aggregated form of these proteins is present in the native venom, perhaps an octamer or mixture of oligomers. The co-purified CfTX proteins were also potently haemolytic to sheep erythrocyte suspensions ($HU_{50} = 14 \text{ ng/mL}$) and caused the formation of large cleared zones of haemolysis in 5% sheep blood agar. The haemolytic activity of the CfTX proteins exhibited a sigmoidal dose-response curve (Chapter 6), characteristic of stoichiometric cytolytic toxins (Hessinger et al., 1988). Although CfTX-1 and -2 were not significantly degraded during purification, the proteins were prone to adsorption to the size-exclusion and cation-exchange media and their haemolytic activity relative to crude nematocyst venom was reduced.

8.5 Additional Cytolytic Proteins in *C. fleckeri* Nematocyst Venom

During the fractionation studies of *C. fleckeri* nematocyst venom described in Chapter 6, two additional proteins exhibiting potent haemolytic activity were also partially purified. The proteins (~39 and 41 kDa) were twice as haemolytic to sheep erythrocytes ($HU_{50} = 7$ ng/mL) as co-purified CfTX-1 and -2, but were not always observed in different batches of nematocysts. Under native conditions, the estimated molecular mass of the co-purified proteins was 145 kDa, suggesting the formation of tetrameric (or possibly trimeric) quaternary structures.

Due the relatively high abundance of the 39 and 41 kDa proteins in some batches of *C. fleckeri* nematocysts compared to others, the variable concentrations of the proteins could have a major impact on the potency and variety of biological activities elicited by *C. fleckeri* nematocyst venom. Furthermore, the 39 and 41 kDa proteins were not antigenic to CSL box jellyfish antivenom or rabbit antibodies raised against *C. fleckeri* nematocyst venom, suggesting that neither antibodies could attenuate the potential biological effects of the two proteins. However, the 39 and 41 kDa proteins may not have been antigenic in this study because they were absent or not significantly abundant in the milked or nematocyst venoms that were used for antibody production. Conversely, the findings may simply imply that the two proteins are not immunogenic and would therefore require chemical modification (e.g. conjugation to an immunogenic carrier protein) before a strong immunological response is elicited in host animals. Nevertheless, the discovery of the potently haemolytic 39 and 41 kDa proteins is important because they may represent a novel class of cytolytic proteins that are produced by cubozoan jellyfish. Further biochemical and molecular studies are therefore necessary to identify and characterise the two proteins and determine their clinical relevance (if any) in human envenoming.

8.6 The Emergence of a Novel Family of Bioactive Cubozoan Proteins

Progress in the molecular characterisation of cubozoan protein and peptide toxins using proteomic and molecular cloning techniques is considerably less advanced than for toxins from other cnidarians such as sea anemones and hydras, however in recent years, this field of research has gathered momentum. The first reported cubozoan protein toxins to be sequenced were CrTX-A and CrTX-B isolated from the carybdeid box jellyfish, *C. rastonii* (Nagai et al., 2000a). Following this break-through in cubozoan venom research, homologous protein toxins, CaTX-A and CqTX-A, were successively isolated from *C. alata* and *C. quadrigatus* (Nagai et

al., 2000b, 2002). In a parallel study, a basic 42 kDa haemolytic protein (CAH1) was also isolated from the nematocyst venom of *C. alata* venom (Chung et al., 2001). The partial N-terminal amino acid sequence of CAH1 is very similar (if not identical) to the deduced sequence reported for CaTX-A (Nagai et al., 2000b), thus suggesting that CAH1 and CaTX-A are probably the same protein. Finally, the discovery of CfTX-1 and -2 in *C. fleckeri* nematocyst venom in this study (Chapters 4 and 5) augments this newly emerging family of box jellyfish toxins, as summarised in Table 8.1.

Table 8.1

Novel family of bioactive box jellyfish proteins.

Species	Toxin Name	Exp. M _r ^a (kDa)	Calc. M _r ^b (kDa)	Calc. pI ^c	GenBank Accession No.	Reference
<i>C. rastoni</i>	CrTX-A	43	47.3	9.1	AB015878	Nagai et al. (2000a)
	CrTX-B	46	-	-	-	
<i>C. alata</i>	CaTX-A	43	49.0	8.8	AB036714	Nagai et al. (2000b)
	CaTX-B	45	-	-	-	
	CAH1	42	-	-	-	Chung et al. (2001)
<i>C. quadrigatus</i>	CqTX-A	44	49.6	8.6	AB045319	Nagai et al. (2002)
<i>C. fleckeri</i>	CfTX-1	43	49.1	8.3	EF636902	Brinkman and Burnell (2007)
	CfTX-2	45	49.9	7.8	EF636903	(see also Chapter 5)

^a Exp. M_r is the experimental molecular mass of protein toxins determined by SDS-PAGE, expressed in kilodaltons (kDa).

^b Calc. M_r is the calculated molecular mass of deduced amino acid sequences corresponding to the mature toxins.

^c Calc. pI is the calculated iso-electric point of each mature toxin; Calc. M_r and pI-values were calculated using ProtParam (Gasteiger et al., 2005).

No significant amino acid sequence homology exists between the box jellyfish toxins and other known proteins, indicating that the toxins belong to a novel family of bioactive proteins (Nagai et al., 2002; Chapter 5). Characteristically, the box jellyfish toxins are labile, basic proteins (42-46 kDa) that exhibit potent haemolytic activity. Bioactivity assay data obtained for selected toxins also suggest that the proteins are lethal and cause localised pain, inflammation and dermonecrosis (Nagai et al., 2000a, b, 2002). The researchers found that CrTX-A, CaTX-A and CqTX A are lethal to crayfish, CrTX-A and -B are lethal to mice, and CrTX-A causes pain, inflammation and necrosis of the skin similar to that observed in envenomed humans (Nagai et al., 2000a, b, 2002).

A multiple sequence alignment of the five similar box jellyfish amino acid sequences is shown in Chapter 5. Although 63 amino acids are highly conserved throughout the five homologous cubozoan sequences, phylogenetic analysis (Chapter 5) suggests that the chirodropid proteins (CfTX-1, CfTX-2 and CqTX-A) have diverged during evolution from the carybdeid proteins (CrTXs and CaTX-A). Such divergence in protein sequences also implies that the structures, specificities and functions of the toxins could vary to some extent between Classes Chirodropida and Carybdeida. Furthermore, genes encoding similar proteins have not been identified in the genome of *Nematostella vectensis* (sea anemone) nor isolated from other Cnidaria, such as hydra and scyphozoans (true jellyfish), suggesting that the box jellyfish proteins may have evolved as highly specialised cubozoan toxins.

The structural features of the box jellyfish toxins have yet to be elucidated. However, several amino acid sequence analysis methods predict that the five cubozoan toxins have a similar pattern of secondary structures (Chapter 5). The consensus of prediction methods suggest that the first 300 amino acids of the toxins are dominated by α -helices, loop structures and possibly one β -strand, whereas the C-terminal regions are comprised exclusively of β -strands and loop structures. Therefore, the two regions of significantly different topology may correspond to distinct domains.

Based on secondary structure predictions for the five box jellyfish toxins, at least two common structural features have been identified that may relate to the potent cytolytic activity of the proteins. Firstly, an amphiphilic α -helix is predicted in the N-terminal region of each protein (Nagai et al., 2000a, b, 2002; Chapter 5) and secondly, a common transmembrane-spanning region (TSR1) containing 1 or 2 hydrophobic α -helices is predicted in the five cubozoan sequences, which coincides with several highly conserved amino acids (Chapter 5). In the absence of 3-D structural information, no consistent pattern(s) of highly conserved cationic residues flanking either the amphiphilic α -helices or the hydrophobic regions of TSR1 is clearly evident, as otherwise described for several types of cytolytic toxins (Kini and Evans, 1989). However, the potential involvement of α -helices suggests that the family of box jellyfish toxins may act as α -pore-forming toxins, with their pore-forming domains consisting of anything from 1 or 2 helices to a bundle of several helices (Parker and Feil, 2005). Moreover, remote protein homology analyses predicted that the cubozoan proteins share weak structural similarity to α -pore-forming insecticidal δ -endotoxins produced by the bacterium, *Bacillus thuringiensis* (Chapter 5).

8.7 Future Research

The molecular characterisation of toxic cubozoan proteins is currently in its infancy and to date only a small group of homologous box jellyfish toxins has been successfully cloned and sequenced. Undoubtedly, there are other clinically-relevant bioactive proteins contained in cubozoan nematocysts that will be identified and characterised as progress in this field of research continues.

The proteins in the newly discovered family of box jellyfish toxins are particularly interesting because they are all potent cytolytins with the potential to be lethal and cause cutaneous pain, inflammation and necrosis. The toxins are also the most abundant proteins in the nematocyst venoms and tentacle extracts from which they are isolated, suggesting that they could be the primary cause of similar harmful effects in envenomed humans. Presently, only the lethal and localised effects of CrTX-A have been established in a mammalian system (Nagai et al., 2000a). Therefore, more research is necessary to determine if the other homologous toxins elicit similar effects in mammals. Furthermore, a comparative study of the properties and expression levels of the box jellyfish toxins could help to explain the variation in biological effects caused by the venoms of different box jellyfish species, particularly between Orders Carybdeida and Chirodropida.

The mechanisms underlying the biological activities of the box jellyfish toxins are unknown, however, secondary structure predictions suggest that the family of proteins may act as α -pore-forming toxins by altering cell membrane permeability and disrupting normal transmembrane ion concentration gradients. Nevertheless, the validity of this hypothesis cannot be determined without initiating critical biochemical, pharmacological and structural studies. The molecular mechanism of interaction between the toxins and lipid membranes has yet to be studied and the specificities of toxin-receptor binding require investigation. As more sequence data becomes available for homologous toxins in other box jellyfish species, the identification of highly conserved amino acid residues and/or secondary structures/motifs that are crucial to the mechanism of pore-forming action may be refined to enable targeted cDNA mutagenesis or chemical modifications in functional (expression) studies.

Clearly, the difficulties encountered during the purification of bioactive cubozoan proteins are a major concern, as exemplified by the inconsistent results of studies on *C. fleckeri* (see Chapter 1 for a review). These problems also limit the ability of researchers to undertake functional and structural studies that are necessary to elucidate the molecular mechanisms of

isolated bioactive proteins. The continuing trend towards the use of isolated nematocysts rather than intact tentacle tissue is likely to overcome some variability in future research data. However, problems relating to the lability, non-specific binding and poor resolution of proteins during purification are more difficult to overcome and commonly result in reduced yields of pure bioactive proteins (Chapter 6). Obtaining sufficient amounts of crude nematocyst venom is also an issue, particularly for studies involving small chirodropid jellyfish (e.g. Ramasamy et al., 2005b; Winkel et al., 2005). For these reasons, recombinant expression technology may offer an alternative to the isolation of native cubozoan proteins. However, as demonstrated in Chapter 7, the expression of major cubozoan toxins in sufficient quantities for subsequent functional and structural studies has yet to be accomplished. In contrast, commendable progress has been achieved in the characterisation of toxins from other cnidarians using recombinant expression analysis. In particular, several expression studies have accelerated the elucidation of the structures, functions and molecular mechanisms of cytolytic toxins in sea anemones (see Anderluh and Maček, 2002 for a review). Therefore, with further research effort directed at overcoming poor levels of recombinant venom protein expression, similar outcomes could also be achieved for the characterisation of cubozoan toxins.

The versatility of cDNA libraries cannot be underestimated in the discovery of novel or homologous toxins from venomous organisms. In the case of box jellyfish toxins, CfTX-1 and -2, full-length cDNAs encoding the proteins were successfully obtained from a *C. fleckeri* tentacle cDNA expression library using available peptide data to selectively screen the library (Chapter 5). Although immunoscreening the cDNA expression library to detect putative venom protein clones was unsuccessful in this study (Chapter 3), random sequencing of the library may also offer an opportunity to discover new toxins produced by cubozoan jellyfish. Similar strategies have been successfully used for the detection of toxins expressed by the scyphozoan jellyfish, *Cyanea capillata* (Yang et al., 2003), and other venomous organisms such as snakes (e.g. Ching et al., 2006) and spiders (e.g. Satake et al., 2004).

Other proteomic methods currently under-utilised for the characterisation of cubozoan venom proteins include 2-D gel technology, peptide mass fingerprinting using single-stage mass spectrometry (MS), more sophisticated peptide analyses using tandem MS (MS/MS) and optional interfacing of MS with liquid chromatography (LC-MS, LC-MS/MS). In contrast, several reported studies have used a combination of these techniques to characterise the venom proteins and peptides of organisms such as sea anemones (Zaharenko et al., 2008), snakes (e.g. Kulkeaw et al., 2007), scorpions (e.g. Miyashita et al., 2007), spiders (e.g. Herzig et al., 2008)

and cone snails (Jakubowski et al., 2006). The adoption of any one of these different molecular approaches could benefit future cubozoan venom research by assisting in the identification and characterisation of new and existing families of bioactive proteins.

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APPENDIX 1

Peptide Mass Fingerprinting

Lewis Adler, APAF

Protein samples were destained and subjected to a 16 hour in-gel tryptic digest at 37°C. The resulting peptides were extracted using H₂O:CH₃CN (9:1, + 0.1% formic acid) for 15 minutes. The digested peptides were separated by nano-LC using a CapLC system (Agilent 1100 Series, Agilent Technologies, Germany). Sample (15µL) was injected onto a peptide trap (Michrome peptide Captrap) for preconcentration and desalted with 0.1% formic acid at 10µL/min. The peptide trap was then switched into line with the analytical column containing C18 RP silica (SGE ProteCol C18, 300A, 3µm, 150µm × 10 cm). Peptides were eluted from the column using a linear solvent gradient, with steps, from H₂O:CH₃CN (95:5; + 0.1% formic acid) to H₂O:CH₃CN (20:80, + 0.1% formic acid) at 500nL/min over a 45 min period. The LC eluent was subjected to positive ion nanoflow electrospray analysis on an Applied Biosystems QSTAR XL mass spectrometer (ABI, CA, USA). The QSTAR was operated in an information dependant acquisition mode (IDA). In IDA mode a TOFMS survey scan was acquired (m/z 400-2000, 1.0s), with the four largest multiply charged ions (counts >25) in the survey scan sequentially subjected to MS/MS analysis. MS/MS spectra were accumulated for 1 s (m/z 50-2000).

The LC/MS/MS data was processed into peak lists for database searching using Mascot Ion/Ion Search (Matrix Sciences, <http://www.matrixscience.com/>). The sequences that were determined were subjected to a BLAST search on NCBI (<http://www.ncbi.nlm.nih.gov/BLAST/>). It is noted that leucine and isoleucine are isomers (reported as '[L/I]') that cannot be distinguished by mass spectrometry. Phenylalanine and methionine sulfoxide (a common artefact of 2D electrophoresis), reported as '[F/M₀]'), together with glutamine (Q) and lysine (K), differ in mass by only 0.04 Da. Sometimes it can be difficult to distinguish these amino acids and unequivocal identifications may require further analysis.

APPENDIX 2

Functional Classification of Antigenic *C. fleckeri* Proteins

Supplementary Table 2.1

Classification of expressed *C. fleckeri* proteins according to their function.

Cluster No.	No. Clones	Homologous Protein (Best BLAST Match)
General Metabolism		
2	16	3-PGDH
6	2	trans-homoaconitate synthase
18	1	hypoxia-induced gene 1 (HIG1)-like
22	1	TDC-1 (tyrosine decarboxylase family)
26	1	short chain oxidoreductase
28	1	ornithine aminotransferase
Cell replication, signalling and motility		
7	1	replication factor C
17	1	chromosome segregation ATPase-like
19	1	B-cell translocation gene 1 (BTG family)
21	1	KIF27A homologue (kinesin family)
23	1	memo-like protein
Protein synthesis and post-translational processing		
1	29	EF1 α
14	1	proprotein convertase-like protein
20	1	polyA binding protein
Molecular chaperones and regulation of protein activity		
3	7	HSP70
9	1	cyclophilin A
12	1	DnaJ (HSP40) b11 homologue
27	1	calreticulin
32	1	calponin
35	1	serine/threonine protein kinase
Structural Proteins		
4	5	filamin
5	3	ABP, coronin
11	1	nonmuscle myosin heavy chain-like
24	1	viral A-type inclusion protein or myosin heavy chain-like
Small molecule and protein/peptide transport		
10	1	ATPase-like protein
15	1	peroxisomal biogenesis factor 14
16	1	metaxin-like
25	1	mitochondrial inorganic phosphate carrier protein
30	1	transportin-3 homologue

Cluster No.	No. Clones	Homologous Protein (Best BLAST Match)
Unknown Function		
8	1	alkylhydroperoxidase (AhpD) core
13	1	thypedin
29	1	cell wall anchor family protein
31	1	translationally-controlled tumour protein
33	1	embryonic-1
34	1	folliculin
36	1	predicted protein
37	1	predicted protein
38	1	predicted protein
39	1	nil
40	1	nil
41	1	nil
42	1	nil
43	1	nil
44	1	nil

Supplementary Table 2.1 (*cont'*)

APPENDIX 3

C. fleckeri Nucleotide Sequence Clusters Obtained Using CSL Box Jellyfish Antivenom Immunodetection

Supplementary Table 3.1

Assembled clusters that contain more than two independent *C. fleckeri* nucleotide sequences.

Cluster No.	Protein Match	Clone ID	Comment
1	EF1 α	1-11-3	full-length
		1-12-1	
		1-13-1	
		2-4-1	full-length
		2-5-1	full-length
		2-6-3	full-length
		2-7-1	
		2-8-3	
		2-9-1	full-length
		2-10-1	full-length
		2-11-1	
		2-12-1	
		2-13-1	
		2-14-3	
		3-1-1	
		3-4-1	full-length
		3-5-1	
		3-8-1	full-length
		3-10-1	
		3-11-1	
		3-12-1	
		3-17-1	full-length
		3-20-1	full-length
		3-22-1	full-length
		3-24-1	
		4-4-1	full-length
4-5-1	full-length		
4-6-1	full-length		
4-7-1			
2	3-PGDH	1-3-1	full-length
		2-2-1	
		3-2-3	
		3-9-1	full-length
		3-19-1	
		4-3	
		5-4	
		6,7-6-1/2	full-length
		11-2-1	
		13-1	
21-3			

Cluster No.	Protein Match	Clone ID	Comments
2 (<i>cont'</i>)	3-PGDH	22-3	
		25-1	
		36-1	
		40-1	
		45-1-1	full-length
3	HSP70	2-3-1	full-length
		3-6-1	full-length
		3-13-1	full-length
		1-1-1	
		27-2	
		42-1	
		43-1	
4	filamin	9-2	
		6,7-6-3	
		15-1	
		23-3	
		33-1	
5	ABP	3-16-1	
		4-3-3	
		19-1-1	

Supplementary Table 3.1 (*cont'*)

APPENDIX 4

Nucleotide and Deduced Amino Acid Sequences of Expressed *C. fleckeri* Clones Obtained by Immunoscreening a Tentacle cDNA Library

4.1 Background

Expressed *C. fleckeri* cDNA library clones were detected using CSL box jellyfish antivenom, and mouse and rabbit anti-*C. fleckeri* nematocyst venom antibodies (see Chapter 3). Nucleotide sequences were processed and aligned using Sequencher (GeneCodes Corp.). Nucleotide and translated nucleotide sequences of isolated immunogenic cDNA clones, shown below in order of cluster number, were subjected to BLASTN, BLASTX and BLASTP analysis (Altschul et al., 1997), respectively. Putative start codons (ATG) and initiating methionines (M_i) are indicated in bold. During BLASTP analysis, putative conserved domains were detected by searches (CD-search; Marchler-Bauer and Bryant, 2004) of the Conserved Domain Database (CDD; Marchler-Bauer et al., 2007). Unless otherwise referenced, brief descriptions of detected conserved domains (CD) were sourced from the CDD and linked protein databases, including Pfam (pfam.sanger.ac.uk), COGs (www.ncbi.nlm.nih.gov/COG/grace/uni.html), PRotein K(c)lusters (www.ncbi.nlm.nih.gov/sites/entrez?db=proteinclusters), Smart (smart.embl-heidelberg.de), or InterPro (www.ebi.ac.uk/interpro/).

4.2 Antigenic clones detected with CSL box jellyfish antivenom

4) Filamin A - Consensus of Clones 9-2, 6/7-6-3, 15-1, 23-3 and 33-1

The translated clone contains 5 filamin-type immunoglobulin domains (Accession No. smart00557) spanning deduced residues 1-94, 97-150, 176-283, 284-371 and 387-476 of the 5'-end of the clone (a). Each domain forms a rod-like structure in the **actin-binding** cytoskeleton protein, filamin. The C-terminal repeats of filamin bind β 1-integrin. No clear ORF was detected in the 3'-end of the clone (b).

(a)

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1 - GACGTCGAATCGGCTCCCCAGATGGATACAGTGCATTCCTTGCCTTCCCCAGCGCCAAACCACAACAGGAT - 72
1 - D V E S A P P D G Y S D I L A F P S A K P Q Q D - 24

73 - TTGTGCATCAAGTTTGCSSGGCTCCAGCGATCTCAGTGCATCGGTGACGAGACCGTCAGGGAAAGAAGATGAT - 144
25 - F V I K F A G S S D L S A S V T R P S G K E D D - 48

145 - GCTGAAGTCGTCGAAACTGGRAAGGATACGTACACGGTTCGTTTTGTGCCTCGGGAAACCGGAGAGCATCTG - 216
49 - A E V V E T G K D T Y T V R F V P R E T G E H L - 72

217 - GTCCATGTAAACATAGGAAACGAGACATTCCTGGAAGTCCTTTCAAGGTCCTTGTGGAAACCCCAACTGGT - 288
73 - V H V K H R K R D I P G S P F K V L V E T P T G - 96
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Appendix 4 Nucleotide and deduced amino acid sequences of antigenic cDNA library clones

289 - GGAGCTGCGGCCTGCGGTGCATTTCGGACCAGGGTTGGAGAAAGGTGTTTCTAACCAGCCATGCAAATTCACT - 360
97 - G A A A C R A F G P G L E K G V S N Q P C K F T - 120

361 - GTTGTGCACAAGAGATGCAGGGCCAGGAGATTGGCAGTAGCTGTGCAAGGACCAGCAAAGGCTGAAATTCAG - 432
121 - V V T R D A G P G G L A V A V E G P A K A E I Q - 144

433 - TGCCATGATAACGGGGATGGATCCTGTGATATTACGTGGTCCAGTAGAACCTGGCGAGTACACAATCCAC - 504
145 - C H D N G D G S C D I T W F P V E P G E Y T I H - 168

505 - ATTCGATTTGCTGACGAACCAATCCCAGATAGTCCATTTAATGTGTACGTTGCCAGAAGATGAGAGCTCA - 576
169 - I R F A D E P I P D S P F N V Y V V P E D E S S - 192

577 - GCTATGAGCATGGCACAGTTTAAAGAACAGGTTTGTAGGGTTGGGCAACAAGCCAGTTTTGCAGTGCAGATG - 648
193 - A M S M A Q F K E Q V L R V G Q Q A S F A V Q M - 216

649 - AAAGGCAAGAAGGGTAAAATCAGTGCCTCCGTAGCACCATCATCCAGTCCGAGATTGAATGCACCGTA - 720
217 - K G K K G K I S A S V V A P S S S A E I E C T V - 240

721 - GTTGAATTAGATGCCGAAATTATGCAGTACGATTTGTCCGAGGGAAGTTGGTGATCATATGGTCAATGTT - 792
241 - V E L D A G N Y A V R F V P R E L G D H M V N V - 264

793 - TTCTTAGATAAACACATATTCCTGGAAGTCCCTTCAAAGTACCGTGGTGGTATTGAAGGAGATCCAAGC - 864
265 - F L D K Q H I P G S P F K V R V G G I E G D P S - 288

865 - AAAGTGCAGCGTATGGACCCGCTACGTGGTGGAGTCAATCATCGAGAAGCTGAGTTTACCGTGAATGCA - 936
289 - K V R A Y G P G L R G G V I H R E A E F T V N A - 312

937 - CTCGAAGCTGGTCTGGTGCATTGGCACTGTCAATCGATGGACCCGCTAAAGTCAAGATGAACTGTGTGGAA - 1008
313 - L E A G S G A L A L S I D G P A K V K M N C V E - 336

1009 - CTAGACGATGGCAGTATCAGGTTAGTTACACCCCAACAGTAGCTGGTAGCTACGAGATAAGTATTCGTTC - 1080
337 - L D D G T Y Q V S Y T P T V A G S Y E I S I R F - 360

1081 - GCAGGACAACACATCCCAGGAAGTCCCTACAAAGTTGTCAATTCGAGTACAGGTGATGGCGTTGATGGTGCC - 1152
361 - A G Q H I P G S P Y K V V I S S T G D G V D G A - 384

1153 - TATGGTCCGTGAGATGCAAGCAAATGTACATCCAAGGGACTCGGTCTGAAACGTGCAACAGTCGGAGAACCC - 1224
385 - Y G P S D A S K C T S K G L G L K R A T V G E P - 408

1225 - GCAACGTTTACAGTTAATGCCAGCAATGCGGGCCGAGGTATGATTCTTGTCCGCGTTGAAGGTCCAGTCATA - 1296
409 - A T F T V N A S N A G R G M I L V G V E G P V I - 432

1297 - CCAGCGAAAGAAATTTGGTTAGGCACACCGGTAACAAGTTTATTTCAGTCAATTACGTCTTAGAGGAGCCT - 1368
433 - P A K E I L V R H T G N N V Y S V N Y V L E E P - 456

1369 - GGAGAATACGCTCTACAAGTGTGTGGGGTGTTCGCACATTCCTGGCTCGCCTTTCCACGGTAACAGTCTA - 1440
457 - G E Y V L Q V M W G D S H I P G S P F H G N S L - 480

1441 - ATTTCCGATCCGATCGAGTCTCTAGTTGAGAGACTTAGTGGGAGGAAAACGGGAAGTGGACTTTCTAGTTTT - 1512
481 - I S H P I E S L V E R L S G R K T G S G L S S F - 504

1513 - CAAATCGTCCGC - 1524
505 - Q I V R - 509

(b)

1 - GTTGTGTTGTTGTTGTTGACCTGAATAACCGTCGCGATGTCTGTCGATTCTGAACTCTTATACGCGTAGA - 72
73 - TTTTTCATCTTAACGCTGAAGCACAAAATTTATGTCCCCACCATTTGTATCGTGTGGAGGTACAATGT - 144
145 - TATATTCAGGAGCAATACAGTAGCAATGTTGTGTGATGTAGTTAGTGTGTCATAATGAATATCCAGCTC - 216
217 - TACCTCAATCAGCTTAATTTGTTTGAAGAAATGAAGCTATCTTTGGGTTACAAGAGGAAAAGGGTTTCTTAAT - 288
289 - TTTTGTGTAATGTCAGATTTGTGATAGTGCATTCGCCCTCAAATGTGGGTGGGTGGTTGTTGACAATGTTA - 360
361 - AGTTGTCAATAATGTGCATAATATGACCAAGTATTGAAGGCAGACTTCCATTGCATTGGACAATAGTTTC - 432
433 - CCTCTCTTTTCATTCATCGTTTGTCTTCTGTTTGTATACAAGCCGATGTACATAGCTTAAATTTACCCTTTT - 504
505 - TACGTCTACTGTAGCTGCTGAAAAATTTCTGAATAATTTGGCATTGAAAAAAAAAAAAAAAAAAAAAAAA - 576
577 - AAAAAAAAAAAAAAAAAA - 593

6) Trans-homoaconitate synthase - Consensus of Clones 8-3 and 32-1

No putative conserved domain was detected in translated nucleotide sequence. In archaea, trans-homoaconitate synthase catalyses the condensation of α -ketoglutarate and acetyl-CoA to form trans-homoaconitate. The enzyme also catalyses the condensation of α -ketoadipate or α -ketopimelate with acetyl-CoA to form (R)-2-hydroxy-1,2,5-pentanetricarboxylic acid and (R)-2-hydroxy-1,2,6-hexanetricarboxylic acid, respectively (Howell et al., 1998).

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1 - AATGAGCGCCCATTTGGAATCCTTTACGAAGAGTCCGGTAAGTACTTGCCTGAGCAACTTGGTGTGTGGACG - 72
1 - N E R P F G I L Y E E S G K Y L P E Q L G V W T - 24

73 - GCGGCAGTTTCGGAAAGAAATGGACAGATGTGGATTTTCAGTCTGGTCATTTGCTAGTTCATGTCCATCAGCAA - 144
25 - A A V R K E M D R C G F Q S G H L L V H V H Q Q - 48

145 - TGGGGATTGCAAGACACAACACAATGGAATGTTTGGCAAATGGAGCAAATGGCATTGGGCTGGTCTGTGC - 216
49 - W G L Q D T T Q M E C L A N G A N G I W A G L C - 72

217 - GAGGAGGGAGCAGCCATGGGTCACTCTTGTCTGCTGTCACTCTAATGAATTTAGTACGCTCTGGGGAACAAA - 288
73 - E E G A A M G H S C S A V T L M N L V R L G N K - 96

289 - AAAGTTTTAAAGCGCTACAATTGCACTGAGCTGCGACGGGCAGCACAGAATGTGACACGGATTACCACAGGA - 360
97 - K V L K R Y N C T E L R R A A Q N V T R I T T G - 120

361 - GTTGGCCACATCCAAAACAGCCGATTTATGGCGAACGTGCTCTGGATATGGTATTTGGCATGGATCAGTTC - 432
121 - V G P H P K Q P I Y G E R A L D M V F G M D Q F - 144

433 - TTACCAAATGAAAAGAATTTCAGTTTAGCGCATTTCTTTGGAGAAAAGCCGGTGTGCGAATGACAACTTTA - 504
145 - L P N E K E F S L A H F F G E K P V M R M T T L - 168

505 - GCCTCACCTGCTATGGTTGTTCAAAGGTTAAAGAATTTATTTGGGGAAGACTCACAGTTTACAGAGGCACTA - 576
169 - A S P A M V V Q R L K N L F G E D S Q F T E A L - 192

577 - GCTAAGAAAATGTTGGCAGTCATGCTTGAAGATTTGCATAAGAATCGTAAAGAGGAATACATGAGCGCAGTT - 648
193 - A K K M L A V M L E D L H K N R K E E Y M S A V - 216

649 - GGTCTCGTCTCCTTTTTGACCGTGCTGGAGGCCAAAATAACAGAAAATATGAGCAAAGTCATCGCATCAGTT - 720
217 - G L A L L F D R A G G Q I T E N M S K V I A S V - 240

721 - GAATCTAAAAATATTCACGTCAAAGAACTCATGCGGAGATTCGCCAAATGTGGGACGAATGGGACTTGAGA - 792
241 - E S K N I H V K E L I A E I R Q M W D E W D L R - 264

793 - GATGGACAACTCGATAACTATCTAGAGTTTGATGCCTTCTACAATGGCTTTATGGCACCATATTTGGTTGT - 864
265 - D G Q L D N Y L E F D A F Y N G F M A P Y F G C - 288

865 - AATCGTTGTGATGAGACTAAGAAAAGCTTGAAGCTATTGATATGGATAGTGATGGGCGCGTGGATTGGGAT - 936
289 - N R C D E T K K S L K A I D M D S D G R V D W D - 312

937 - GAATTTGGCTCTATTGAAATGGGCTGGAAGACAATACCCAAACGTCAAGGATGCTGAGGAGCTATTGTCAAT - 1008
313 - E F G S I E M G W K T I P K R Q G C * - 330

1009 - TGCATTCGCAAAGGTTTGGTGCCTGCTATGCAGGACGAAGTTGTCAAGGAGACAGACAAGTTGCCAGCTAG - 1080
1081 - GAAGCAAATTCACCAGAGGATGATGATGATTTGCATTTGTACTTTGGCGATGACGCAGAAAGACGAGGA - 1152
1153 - ATTTTTTGAATGCCTTAACTATGTAGACTTGTTTTGGATGGACAGTTTGACGCTGGCGATAATTATATCAC - 1224
1225 - CATTATGACTAGAAATGGCCAGCAGCAAAATGGTCTGGTTAGTGGGCTCTCAAGGGGTTCTTTGTTTCCTT - 1296
1297 - TTCTAGTACAATAGTGATATGTAGAGTCGCATGCAAATAATGCTTGTCCCTTTTAAACAAGTGCTCCCGTAAA - 1368
1369 - ATCCATATGCTATAGTTGTAGTAACGTAAGTACAGAAGCTACCAAATAATATCTTGCATCCCAGAAGTGA - 1440
1441 - CAGAATAACATATCTTACGCCTGATTTTTATTAAATTTCTGCGGCTGGTAAAAAAAAAAAAAAAAAAAA - 1508

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7) Replication Factor C (RFC) – Clone 1-5-1

The translated clone contains a conserved replication factor C small subunit 2 (Accession No. PRK12402) between residues 1-290. This subunit forms part of the RFC clamp loader complex which loads the DNA polymerase processivity clamp, proliferating cell nuclear antigen (PCNA), onto DNA (Johnson et al., 2006).

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1 - TCGTTTGAACGATAAATAGGACCATGCTTAAAAATCTAAAAGACAAAAAACTGGAAGGAAAACCTCAAAGCC - 72
1 - S F E T I N R T M L K N L K D K K L E G K L K A - 24

73 - GAGCTGTCAAGTCTTGACACCGTTATGTCTCCTCTCATCGTCCATCGGAAAAAGATCTACAACACTTCAAT - 144
25 - E L S S L A H R Y V S S H R P S E K D L Q H F N - 48

145 - GTCCTTAAGAAACTGCGCCAAAATAAAGATTTAGTTATAACGAGACCAGACAAGGAAACGGAGTTGTTGTT - 216
49 - V L K K L R Q N K D L V I T R P D K G N G V V V - 72

217 - ATGAATCACAAGGACTATGTCAAAGTCGTAGTTCTGATGGAAGTTGATAAAATTAATAAGATGCACAGCAT - 288
73 - M N H K D Y V K V V V L M E V D K L T K D A Q H - 96

289 - GCACTTCGACGAACAATGGAAGATATGTATCAACATGTAGGATTGTGCTGTGCTGCCAATCAACGAGTAAA - 360
97 - A L R R T M E K Y V S T C R I V L C C Q S T S K - 120

361 - GTGATTCCTGCCATCCGAAGCAGGTGTCTTGGCATCAGAGTCGCGACCCATCTATTGAAGAGATTTGTCAA - 432
121 - V I P A I R S R C L G I R V A A P S I E E I C Q - 144

433 - GTTCTGAATTACGTCTGCAAGAAGGAATGCCTATCCCTACCACGATTTTATGTAAGAGGATTGCAGTGACG - 504
145 - V L N Y V C K K E C L S L P P V L C K R I A V T - 168

505 - TCAGAAAGAAATTTACGAAGGGCACTTCTTATCTGTGAAGCCTGCCGTGTACAACAGTATCCATTAGCGAT - 576
169 - S E R N L R R A L L I C E A C R V Q Q Y P F S D - 192

577 - GAGCAAAATATACCTGTCCCTGCCTGGGAAGTATTTTTAAGACAAACAGCATCAAATATCATTCAACAGCAA - 648
193 - E Q N I P V P A W E V F L R Q T A S N I I Q Q Q - 216

649 - AGTCCAAAACAACCTTCTTGCTATTCGTTTCAAAATGCTGACACATTGTATACCTCCCGATATT - 720
217 - S P K Q L L A I R S Q L Y K L L T H C I P P D I - 240

721 - ATCATGAAGGGTCTGTAAACAGAGCTGCTTAAAAATTTGTGATGGGACACTTAAGACTGAGGTGACGCAGCTC - 792
241 - I M K G L L T E L L K N C D G T L K T E V T Q L - 264

793 - GCAGCACATTACGAACATCGATTGCAGACTGGAAGCAAGGCCATTTTTTCAATTTGGAAGCGTTTGTAGCCAAA - 864
265 - A A H Y E H R L Q T G S K A I F H L E A F V A K - 288

865 - TTCATGAGTATTTATAAGCAATTCCTGGAGGAAGGATTTGCTGACATGTTTTAACTAAATAGCTGACTTGAA - 936
289 - F M S I Y K Q F L E E G F A D M F * - 305

937 - CAAAGTTTAAACATTTACTTACCTGTTACATTGGCTTAAGTCTGTAATAGCTGAGGAGGAGATTATGGTT - 1008
1009 - GGTTGCTTACAGTAAGTTGCTTTTCGGATAATTTAAAAGTAGACAGGGTGGCCTTATGTGAGAACTGAAGTG - 1080
1081 - ATCTTATGATAATTATTATCACAACCTTTAGTAANCGCGTGAAATTTATTATATCATCTAATAAATAAAATGCC - 1152
1153 - TGACCTGCTGAAAAAAAAAAAAA - 1176

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Appendix 4 Nucleotide and deduced amino acid sequences of antigenic cDNA library clones

433 - ACTGAGTGGCTTGACAACAAACATGTCGTATTTGGGTGAGTAGTGAAGGGCTTGACATATCAAAACAGTT - 504
121 - T E W L D N K H V V F G S V V E G L G H I K T V - 144

505 - GAATCCTATGGCAGCAGAAATGGGAAGACTTCAAAGAAGGTTGTCATAAAGAAGTGTGGACAACATAAACA - 576
145 - E S Y G S R N G K T S K K V V I K K C G Q L * - 168

577 - TTGTTTTGGCTTTTAGCAAGTTCCTGCCCTTTAAGGAATGAAAGCAAGTACGGTCTAGGGAACGTGGTCCTG - 648
649 - CTGAGGCATTTGGTTTTGCAGATGCCCTGGCTTGAATGTGGTCTTTGAAAAATTAAGTAACTGATGTTTTGC - 720
721 - AGGTTATTTGGAGTAATATGAAGACATACATAACATACGTATTACCTTCACTGACTTAGCCATACGTTCT - 792
793 - GCTTTGTAATGTAGAAAAATGTGGGTTAAGGTACATTTTGTGTAAGGCTCTGGTGAGAAGCATGAACATGCCT - 864
865 - TTGTATGTTTTTGTCTGAGGCCTGCTTGTGTGAGTTTCTGTTAGGCTGCAGCCTTGCAGGTAGTATCAGT - 936
937 - TGCCACTTGTGAAAGTATAATTGTTCTTCTGTTCAAGCAGTTGATATTTGTTGGGAAGTGAATACATAAG - 1008
1009 - ATGAAGG - 1015

10) ATPase-like protein – Clone 1-10-1 - ~280 residues missing from N-terminus

Residues 1-336 of translated clone contain a MgtA domain (Accession No. OG0474). MgtA is a cation transport ATPase domain involved in inorganic ion transport and metabolism.

1 - AAGCTGAAGTCTCGAGGATTCATCGTATTGATGTGTGGCGATGGCACAAATGATGTAGGCGCCCTTAAACAT - 72
1 - K L K S R G F I V L M C G D G T N D V G A L K H - 24

73 - TCACACGTGGGTGTCGCTTTACTGCCTGGCTCACCTGAGAAGTGGCAAGATCCACAGAAGAAAGAGAAAATT - 144
25 - S H V G V A L L P G S P E K W Q D P Q K K E K I - 48

145 - AAAAGAGAGCTGGCTGATGCTGAAGATGCCAAAAATCTAAAGGAAGTGCACCAAGTCGAGCTACGTCAAAG - 216
49 - K R E L A D A E D A K K S K G S A P S R A T S K - 72

217 - GCTGCAAGAATGAGGGCCGTTACAAGAGGTGATACAGACTCACCTGCATTGAAAGCGGCAACGATCCACAG - 288
73 - A A R M R A V T R G D T D S P A L K A A N D P Q - 96

289 - AAAAACTTCGTGAGCTGCTCAAGGAGTTGGAGGAGATCGATCAAGCTTCAGTTGTTAAGTTAGGAGATGCC - 360
97 - K K L R E L L K E L E E I D Q A S V V K L G D A - 120

361 - TCCATTGCATCTCCATTCACTTCAAATTTGCCAGCATCACCTGCATTCTTACGTATCAGACAAGGCCGC - 432
121 - S I A S P F T S K F A S I T C I L H V I R Q G R - 144

433 - TGTACGTTGGTGACTACGCTACAGATGTTTAAATCCTCGCTCTAAATGCACTTATTTTAGCATAAGTCAA - 504
145 - C T L V T T L Q M F K I L A L N A L I L A Y S Q - 168

505 - AGTGTGTTGTACCTGAAAGGAGTTAAATTCAGTGATGGCCAGGCAACGCTGCAGGGAATACTTCTTGCTGGC - 576
169 - S V L Y L K G V K F S D G Q A T L Q G I L L A G - 192

577 - TGTTTTCTTTTCATATCACGATCCAAGCCATTGGATATCTTGTCTAAAAGAAGACCATTGCCTAATATTTTT - 648
193 - C F L F I S R S K P L D I L A K R R P L P N I F - 216

649 - AACCTCTATACAATTTTACTGTGCTTGGGCAATTCGGTGTTCATTTCTGCGCAATGTTGATATTTGACAG - 720
217 - N L Y T I L T V L G Q F G V H F C A M L Y I V Q - 240

721 - GAGGCATTCGCCCTTGACGCCACCAAGGAAGAATTTGTTGACTTAGAGAAGAAATTTGAGCCAAATTTATTG - 792
241 - E A F A L T P P K E E F V D L E K K F E P N L L - 264

793 - AACAGCGCAGTATACATAATAGCCATGTCCTTACAAATGGCAACATTTGCAGTTAATTACAGAGGTAGACCA - 864
265 - N S A V Y I I A M S L Q M A T F A V N Y R G R P - 288

865 - TTTATGGAAAGCCTCCACGAAAATCGGCCCTTGCTACTTAGTTTATTAGGTTCTGTATTGCACTTATCACT - 936
289 - F M E S L H E N R P L L L S L L G S C I A L I T - 312

937 - CTGGTTGTTAATGGAATACCGGAATTTACACAACAGTTTGAGATTGTCGAGTTTCCACCCGAGTTCCGATCC - 1008
313 - L V V N G I P E F T Q Q F E I V E F P P E F R S - 336

1009 - ATGCTGCTCAAATACTTGCTGCTGATATCATTTTAGCTTTTATTGTTGACAGATTTCTCCGTGTTTTGTTT - 1080
337 - M L L Q I L A A D I I L A F I V D R F L R V L F - 360

Appendix 4 Nucleotide and deduced amino acid sequences of antigenic cDNA library clones

1081 - GGAAACTCGAAACTTCGAACTTAGTGTCATCATTATTAGGATTTTATTTGAGTATGATGACTGTAAGAGTTA - 1152
 361 - G N S K L R T * - 367

1153 - TACATATATTTTACACTTGGCAAATTTGGAAAACAAAATGGTATGCACAAAAACGTACATGTCAATGGGCAAG - 1224
 1225 - TGTACTTGCAGATGGTTATTTGGATTGTCATTAATTTGGATAGATCTTTGAGATGGAATCATGCTCGTAAATC - 1296
 1297 - CTGTGAAGTATTTTCTGCCTTGTFTTTCCGATGCTAGAGAAAGAGTTATACGTGCAAATCAAAAAA - 1363

11) Nonmuscle myosin heavy chain – Clone 2-1-1

Approx. 1500 residues are missing from the N-terminus of the translated clone. Translated residues 1-260 of the 5'-end of the clone (a) and residues 1-125 of the 3'-end of the clone (b) contain the conserved domain of the myosin tail 1 family (Accession No. pfam01576). The myosin molecule is a multi-subunit complex made up of two heavy chains and four light chains it is a fundamental contractile protein found in all eukaryote cell types. This family consists of the coiled-coil myosin heavy chain tail region. The coiled-coil is composed of the tail from two molecules of myosin. These can then assemble into the macromolecular thick filament. The coiled-coil region provides the structural backbone the thick filament.

(a)

1 - CAGGTTGAACTTCAAGAACTTATCGACAGCAAAGATGATGTTGGTAAAAATGTGCATGAACTCGAAAAGGCA - 72
 1 - Q V E L Q E L I D S K D D V G K N V H E L E K A - 24

73 - AAACGTCTGCTGGAGCAACAAGTACAAGAGCAGAAAACGCAAATCGAAGAACTCGAAGATGAATTACAAGCC - 144
 25 - K R L L E Q Q V Q E Q K T Q I E E L E D E L Q A - 48

145 - ACTGAGGATGCCAAATTCGGCTCGAGGTCAACATGCAGGCCCAAAAAGCCACTTTTGAGCGTGACCTCGCC - 216
 49 - T E D A K L R L E V N M Q A Q K A T F E R D L A - 72

217 - GCTAAAGATGAACAGATCGAAGAAGCCAGGAGAGGGCTTGTCAAACAGTTACGAGACATGGAGAATGAAC TG - 288
 73 - A K D E Q I E E A R R G L V K Q L R D M E N E L - 96

289 - GAGGAAGAAAGGAAAGCAAAGACCAATGCGGTTAGTGCTAAACGCAAATTTGGAAGGAGATCTTAAAGACATG - 360
 97 - E E E R K A K T N A V S A K R K L E G D L K D M - 120

361 - GAAACACAACCTTGAGCAAGCCAAATAGAATCAAGGAAGAGGGTGTGAAGCAGCTGAAGAAGTACCAGGGTCAA - 432
 121 - E T Q L E Q A N R I K E E G V K Q L K K Y Q G Q - 144

433 - ATGAAAGATGTCCAGCGCGACTTGAAGACGCTCGACAATCACGAGACGAGTTAGCACAGCAAGTCAAGGAC - 504
 145 - M K D V Q R D L E D A R Q S R D E L A Q Q V K D - 168

505 - AATGAAAAGAAATTAAGCTATTGGAGGCAGATTTCTTACAGATGCAAGAGGATCTGAGTGCTGCTGAACGA - 576
 169 - N E K K L K L L E A D F L Q M Q E D L S A A E R - 192

577 - GCCAGACGAACTGTTGAAGCTGAAAGGGATGAACTGCTAGAAGAGATCAATAACAACACAACCTAGTAGGAAT - 648
 193 - A R R T V E A E R D E L L E E I N N N T T S R N - 216

649 - TCTATGGCTGAAGAAAAAAAAGGTTAGAGGCAGCTATCGCGCAATTAGAGGAGGATCTGGAAGAGGAACGA - 720
 217 - S M A E E K K R L E A A I A Q L E E D L E E E R - 240

721 - ACTCAGAACGAGTTGATGCGTGAGAAAAGTGAAACGGGCAAATCTTCAAATGGACCAAATGGG - 782
 241 - T Q N E L M R E K V K R A N L Q M D Q M - 260

(b)

1 - TGGCAAAACTTGCTGATATGAAACATCTTTTTCGATCAAGGAATAAAAAACACCATTTCAGGCCTTGAGAGC - 72
 1 - W Q N L L I W K H L L R S R N K N T I Q A L E T - 24

73 - AAGATTATTAATCTCGAGGAACAGTTGGATCATGAAGCAAAAAGAAAAGCCAGCTTAGCAAAGCTAGTCGC - 144
 25 - K I I N L E E Q L D H E A K E K A Q L S K A S R - 48

145 - AGACTTGAGAAGAAGATAAAAGAAATGACCTTGAGTATTGAAGAAGAGCGGCCCATACTGATCAATACAAA - 216
 49 - R L E K K I K E M T L S I E E E R R H T D Q Y K - 72

Appendix 4 Nucleotide and deduced amino acid sequences of antigenic cDNA library clones

217 - GACCAGGCTGAAAAGGTCAATCAACGTATGAAGAGCTTAAAACGACAATTGGAAGAACTGAGGAAGAGGTC - 288
 73 - D Q A E K V N Q R M K S L K R Q L E E T E E E V - 96

289 - ACCCGCCTTAACGCTGCCAAGAGAAAACGAGCGTGATCTTGACGAACAAGTGAACAGGTGGAGTCCACG - 360
 97 - T R L N A A K R K L Q R D L D E Q V E Q V E S T - 120

361 - CAACGAGAGCTCAATCAAGCTCGCGCAAGGCCAGACGCTGGGACAGGTGGAGGAAGCATGTCTAGATCTGGG - 432
 121 - Q R E L N Q A R A R A R R G T G G G S M S R S G - 144

433 - TACGACACTCCAACACGCGAGGCGTGAAAAGACGACGACGATGTGCCTGAAGAAGCTGGCGAAGATTGAGAT - 504
 145 - Y D T P T R R R G K D D D V P E E A G E D * - 166

505 - CTTGCCACGGGAAACGGTTGCAATGGAATTTTCAGGCCACAGATTATAGTGAAGAAATATATTTTAGGAC - 576
 577 - TTGGGAATAACAATTTTACATTTCTGTAGCCATAGTCCTAATCTTGGTTATTTGGAATAATTTACTAATT - 648
 649 - GAAATATGGGAAGAGTTGAGTCCAGACGTTGAATATGTTGTGGTGTGCGTGAATAATTTCAATTCATGACA - 720
 721 - ACGCCTGCATTACTGATCACATCGCATTTCCAATAAACATGAACATTCCTTGTATTGTCAACAACCTTTA - 792
 793 - TTACAAATAAATTTTGTAGCAACTGAAAAAAAAAAAAAAAAAAAA - 836

12) Heat Shock Protein 40 (DnaJ) – Clone 3'-2

Deduced residues 1-192 of the 5'-end of the clone (a) and deduced residues 1-51 of the 3'-end of the clone (b) belong to the DnaJ-class of molecular chaperones with C-terminal Zn finger domains (Accession No. COG0484). Family members are involved in posttranslational modification, protein turnover and chaperone activity.

(a)

1 - GTTAAAAAGATGGGTGGATTGGATGATGGGGCTTTGATCCATTTCAACGTTCTTTGGTGGTTTTGGATTC - 72
 1 - V K K M G G F D D G G F D P F S T F F G G F G F - 24

73 - AGTTTTGGTGGTGATAATGGTAAAAAGCGAGGAGAAATCCTAGGGGACCTGATGTTATATGGATTTAGAA - 144
 25 - S F G G D N G K K R G E I P R G P D V I M D L E - 48

145 - GTTAGTTTAGAAGAATTGTACACTGGAGATTTTGTGAGGTAATGAGAGCAAACCTGTTGCAAAGCAAGTG - 216
 49 - V S L E E L Y T G D F V E V M R A K P V A K Q V - 72

217 - CCTGGAACAAGGAAATGTAATTGCAGAAATGGAATGAGAACAACAGCTTGGTCCCGGAGATTCCAGATG - 288
 73 - P G T R K C N C R M E M R T T Q L G P G R F Q M - 96

289 - TCACAGGAGGAAGTTTGTGATGAGTGTCCACAAATAAAATATGTCACACAGGAGAAACTTCTTGAATAGAA - 360
 97 - S Q E E V C D E C P Q I K Y V T Q E K L L E I E - 120

361 - ATTGAACCAGGCATGGTTGATGGACAAGAATATCCTTTCCATGCTGAAGGCGAACCTCATATTGATGGTGAA - 432
 121 - I E P G M V D G Q E Y P F H A E G E P H I D G E - 144

433 - CCTGGTGACCTCAAGTTTAAAATTAAGGAGCAAAAACAGATCGGTTTGAACGTCGTGGTGAAGATTTGTAC - 504
 145 - P G D L K F K I K E Q K H D R F E R R G E D L Y - 168

505 - ACAAATGTAACAATCTCATTGACAGATGCTTTGACTGGATTTGAAATGGCCGTTCCCTCATCTTGTGATGTCAT - 577
 169 - T N V T I S L T D A L T G F E M A V P H L D G H - 192

(b)

1 - AGGATGCCAAACTATGATAATAATCATCAGAAAGGTGATTGCATGTAACGTTTGTGATGTAGAATTTCCGAAG - 72
 1 - R M P N Y D N N H Q K G V L H V T F D V E F P K - 24

73 - GGTGAACCTTCTGAGGAAGAGAAAACAGGTATTAAGGAAATATTAAGCAGGCTTCAAAAACAGACCGTCTAT - 144
 25 - G E L S E E E K T G I K E I L K Q A S K Q T V Y - 48

145 - AATGGGTTATGACCCGTTTCATAGAATATTAATATAGGCTGCCATTTATTAATCTGTCAAATTTGTGACCA - 216
 49 - N G L * - 51

217 - TTTGTGATGTAAGTTCGACGAGCTTAGTGTATTTCAATCTGCTATTAGCTACAACAAATCTTTCTTCATAAA - 288
 289 - TTTGTGTTAGTCTGCTTTTATCCATTCTAATGAATTATAAATATATTCTTTGTGGCATCCCAAGTGTAGATA - 360
 361 - CGTAGGTATTATATAATGTAATACGAAGATTTGTCTTCTCTGCTTGTCTTTATGTCAATTCATACGTTA - 432

Appendix 4 Nucleotide and deduced amino acid sequences of antigenic cDNA library clones

1081 - AGAAATTTTATGAGTGACAGATCTCTTACAGGAAAAC TACCGGCTGATGAGTCGGAAAGTTCCGAAGTTTAC - 1152
 361 - R N F M S D R S L T G K L P A D E S E S S E V Y - 384

1153 - GGTTATGATCGAAACATTGAGAATGTACGTAAGATAATGCAAGCTGATTCTAATAAGAGAATGGGTCTTTCA - 1224
 385 - G Y D R N I E N V R K I M Q A D S N K R M G L S - 408

1225 - TACCAGGATCCAAGAGTACAAGTGCAGGAGGAAACTGGCTCCCAGAGAGTGCAAGTTAGTAATGGTTATCAG - 1296
 409 - Y Q D P R V Q V Q E E T G S Q R V Q V S N G Y Q - 432

1297 - GAACCTTTTCATTCCAGGACTAAATCCCTCAACAGGCAGAGTGAGCTCAGGACAATTACTGGAGTGGGATTTA - 1368
 433 - E P F I P G L N P S T G R V S S G Q L L E W D L - 456

1369 - GTATTTTACGGAACCGGCCAGAAGAAGAACAATTGACTCAAGGAGATTGATGGCTTAGGACTATCTATT - 1440
 457 - V F Y G T G P E E E D N * - 468

1441 - TTGTACTGTGTTTTATTGCTATTTCCAGACTTGCTTACATGTACCTCTTATTATCAAAA - 1499

15) Peroxisomal biogenesis factor 14 – Clone 3-21-1

Translated residues 15-131 at the 5'-end of the clone (a) contains a peroxisomal membrane anchor protein (Pex14p) conserved region, as part of the Pex14N superfamily (Accession No. pfam04695). This is a family of peroxisomal membrane anchor proteins that bind the PTS1 (peroxisomal targeting signal) receptor and are required for the import of PTS1-containing proteins into peroxisomes. Loss of functional Pex14p results in defects in both the PTS1 and PTS2-dependent import pathways. Deletion analysis of this conserved region implicates it in selective peroxisome degradation. In the majority of members this region is situated at the N-terminus of the protein. No putative conserved domain was detected in the translated residues of the 3'-end of the clone (b).

(a)

1 - GCAGAAGGAGAAGAGATCTTAGAAGAAAAGAAAAATCAGAATGTTGATCTTCTCAAGGTCGACACAGCTGTA - 72
 1 - A E G E E I L E E K K N Q N V D L L K V D T A V - 24

73 - AAATTCCTTGCAAAATCCAAAGGTGGCTGCAAGTCTACTGTCAAGGCGGATTGATTTTCTCGAGACAAGGGA - 144
 25 - K F L Q N P K V A A S L L S R R I D F L R D K G - 48

145 - TTAACAGAGACAGAAATTCAGCTTGCAGTTGAGAGATCAGGTGCAACAGAATTTACAGGAACGGCACAATTG - 216
 49 - L T E T E I Q L A V E R S G A T E F T G T A Q L - 72

217 - ACACAGGGTCGCAATGAAGGGGATAAAACAATTGAAAGACGAGACCAGCCAGTAACAACAGCACAGGCATCA - 288
 73 - T Q G R N E G D K T I E R R D Q P V T T A Q A S - 96

289 - ACAAGAGGGACACGATGGAAAGACTTATTTGGAGCTGCAGTTATTGGTGCTGGTTTCGTGTATAGTATGGGA - 360
 97 - T R G T R W K D L F G A A V I G A G F V Y S M G - 120

361 - TACTTGGTGAAGTCACATGTCAATTCCTTCGATTTTGGAAAACAAGGGAAGTCTGACGAAGAGGAACAAATA - 432
 121 - Y L V K S H V I P S I F G K Q G K S D E E E Q I - 144

433 - CAATTTAAATTAACACTACAAGAATTGCGTGGTGGATTTGGTGATATTGCCGTCGAAATGAGAGACACTTTC - 504
 145 - Q F K L T L Q E L R G G F G D I A V E M R D T F - 168

505 - CGAAGCATTTCAGCAATTTCTTGATGAACAACAGAGAGTGTGGGAGGTTAAGAGGTGAAGTATCAGTCTGC - 576
 169 - R S I Q Q F L D E Q Q R V L G G L R G E V S V C - 192

577 - AAGTCCAACTTGAGGGAATTCATCGGATATGGCCAGTCTAAGTGAATTAATAATGAACTGTCGTCACCTT - 648
 193 - K S K L E G I P S D M A S L S E I K N E L S S L - 216

649 - AAAGGATTGGTCTTGGGCAGGCAGTTCACCTTCGCCATTGTCAGCAAGCAGTACATCCCCGTCTATC - 720
 217 - K G L V L G R R Q F P P S P F A A S S T S P S I - 240

721 - CCGGCATGGCAAAAGGCAGCTCCTGTTTTACGTGGAGAAAAGCAAAGTATCGTCATCAAGACAAGATTCTCCT - 792
 241 - P A W Q K A A P V L R G E S K V S S S R Q D S P - 264

Appendix 4 Nucleotide and deduced amino acid sequences of antigenic cDNA library clones

793 - GCCAGTTACATCTCGTCTTCT - 813
 265 - A S Y I S S S - 271

(b)

1 - AAATCGACGAAGTCACAAGGCGTCCCGAAGGATAGGCCACGTTGTGTTCAAACCTTTGACCTGAAAATAACA - 72
 1 - K S T K S Q G V P K D R P T L C S N F D L K I T - 24

73 - TACAGTTCACGACAAACATACTCCGTTCCATTTGCGATTAAGGGAGTAATGACCGTGAAGTTCAGATATATT - 144
 25 - Y S S R Q T Y S V P F A I K G V M T V K F R Y I - 48

145 - AACTTAGCTCGCAGTAATTGCCTGGGCAAGCGCTTTGACTATTTGACTAGTCGATACCCAGTAAATATTGA - 216
 49 - N L A R S N C L G K R F R L F D * - 64

217 - TAGATTTCCAGAAAATTCATAGAAGAGTAAACGCCGTGGGCTTCTGAATCAACGATTGTGAGACATCGATAT - 288
 289 - TTACCTTGCTTTTCTCGCAATCTTAGTTGTGTGCGTTTGAGAAAAGAAATGCCAGGCGTTTACTGTCATT - 360
 361 - GGCTCCTTACCTGCCAGCGAACATTATCAACTGCTCATGCGCATATTATGTGTTGTTTATGTGAGTGACCT - 432
 433 - AAGCATGGAACAGTCTCCGAACGGAAAACCTTTCTCGATCACTCAAGCATTGAAAGTTTTATATGTGGAGAAC - 504
 505 - AAATATGTATCATATTTTGCAGCGACATAATACTTAAGAATGTTAAAAATCTCATGGGGGAAATGTTTCA - 576
 577 - AGTGTAACACAGAAGTCTGCGTGTGTAGTGAAGTTTGGAGCAGCGTTAAGACATAATTTGTACTGCTTT - 648
 649 - GTAAAAAGTTTCAGTGTGTTTGGACAGTATTGTGACACCGTTGCTTGTGTTGAGATTACAGCTATAAACAA - 720
 721 - GTTTAGAGACAAAATTAATAAAAAAAAAAAAAAAAAAAAAA - 757

16) Metaxin-like protein – Clone 3-23-1

Deduced residues 32-104 of the 5'-end of the clone (a) contain a conserved GST-N metaxin-like domain (Accession No. cd03080); a heterogenous group of proteins, predominantly uncharacterised, with similarity to metaxins and glutathione S-transferases (GSTs). Metaxin 1 is a component of a preprotein import complex of the mitochondrial outer membrane. It extends to the cytosol and is anchored to the mitochondrial membrane through its C-terminal domain. In mice, metaxin is required for embryonic development. In humans, alterations in the metaxin gene may be associated with Gaucher disease. One characterized member of this subgroup is a novel GST from *Rhodococcus* with toluene o-monooxygenase and γ -glutamylcysteine synthetase activities. Other members include the cadmium-inducible lysosomal protein CDR-1 and its homologs from *C. elegans*, and the failed axon connections (fax) protein from *Drosophila*. CDR-1 is an integral membrane protein that functions to protect against cadmium toxicity and may also have a role in osmoregulation to maintain salt balance in *C. elegans*. The *fax* gene of *Drosophila* was identified as a genetic modifier of Abelson (Abl) tyrosine kinase. The fax protein is localized in cellular membranes and is expressed in embryonic mesoderm and axons of the central nervous system. No clear ORF was detected in the 3'-end of the clone (b).

(a)

1 - GGTGCTGCTGTTGAAGCTGCTCCTGAGAAAACCTGAGGATACAGAGAAAGTGGAACAGGTGGAAGAGGAAAAG - 72
 1 - G A A V E A A P E K T E D T E K V E Q V E E E K - 24

73 - AAGGACGCTGACACGCCGCCAAAGTTCTATTGCATCAGTTCCCGCCAGGTAGAAGTGTGTAAGTTACTCT - 144
 25 - K D A D T P P K V L L H Q F P P G R S V V S Y S - 48

145 - CTGTTCTGCTTGAAGTTGGAGACACTATTACGAATGCATAAAATTCCTTACAGCAATATTACAGTTATAAA - 216
 49 - L F C L K L E T L L R M H K I P Y S N I Y S Y K - 72

217 - ATGTCAAAGAAGGGACTTATGCCATGGATCGAGTATAAGGGAGAGAAAATGCGGATTCTAGCTTTGCTGG - 288
 73 - M S K K G L M P W I E Y K G E K I A D S S F A W - 96

Appendix 4 Nucleotide and deduced amino acid sequences of antigenic cDNA library clones

289 - GACCACTTGGTCAAGGCCTTTGAATTGGAAGTCGATGGACATTTGAATGATGAACAAAAAGCAACGAGTAGA - 360
 97 - D H L V K A F E L E V D G H L N D E Q K A T S R - 120

361 - GCTTTGCAAGTTATGTTGGAGGAAAATACAAGTTGGACGTTGTCATATCATCGCTGGATCAATGACTACGGT - 432
 121 - A L Q V M L E E N T S W T L S Y H R W I N D Y G - 144

433 - GAATGGAAGAAGTTGATACAACCCAATTCTGGAGGAGGGATAGCGTTCCTGTTGGGATGAAGATGTCACAA - 504
 145 - E W K K L I Q P N S G G I A F T V G M K M S Q - 168
 505 - CGTAAGATGAAAAATCTCTGGAGGGGCACGGTATTGGTAGGCATACCAAGGAAGAAATTTTCACTATCGCC - 576
 169 - R K M K N L L E G H G I G R H T K E E I F T I A - 192

577 - GAAAAAGATTTACGGGCTTTGTGTCAGGCTTCTCGATGAAAAGAAATCTTGATGGGCGAACCAACCAAGCTGC - 648
 193 - E K D L R A L S G F L D E K K F L M G E Q P S C - 216

649 - GTGGATGCAGTCGCATTTGGAATACTCAGTAACATATTTGTATGTAGGAACAGAAGTCTCCTCATCCGGA - 718
 217 - V D A V A F G I L S N I F V C R N R S L L I R - 239

(b)

1 - AAGACTGAAGATCATGCAGCGAGTCGAGGAGGAACATCTCTAGACAGCAACTGTTAGTTTACATTTTACCG - 72
 73 - TTGTGTCACTCGGATCTAAGAGTGATTAATTAGTACGCGTAACGCATCAAGGCATTCTGCCTTAAAACTTT - 144
 145 - ACTGTTCCAAATAAAGGAATATTGCTTAAGAATAGATCCTACTAATTTCTTACAAGTAGTAAGTAGACTAAC - 216
 217 - TCTTATTGCGTTCGTAAAGATTTGGGGCAGTTTCTCCGTGCACCTCAACTAAGCGTTTGTATATGCACTG - 288
 289 - TCAGCAAATATGGACGTTCTACTGCGATGCTCATCAGTTGCTTTACAAACTCTGTCCCAGCGGGACTTAAGT - 360
 361 - GGATGAACCTAGTATTGAATATTCGAGTCGTGAGAAAGACGAGTCGGAGCTTCGAGCTTAATTTTCGTGACA - 432
 433 - ACTACGAACCATGCATTCAGTATCGTCATAATAGATAATAGATAACATTTTCAGGGGTTAGCGTTCCGAGGA - 504
 505 - GCAGACAACTGACTATGATTCCTTGGGAATTTCCATGTCCATGGTGATCGCTGAGCATGGCTGAATTGGACC - 576
 577 - AGACCATAATGGAGTCTGGTGCCTACCGGGCCCCAGACCTTGTGACGGTTCGCTTGCTCCTGACGATGTTT - 648
 649 - CAGATAATAGTAAGACTTGTTCGCCATGAGTTTGGCAAATTTGTTTTAATTGCAAATATGATACTTGTGAA - 720
 721 - TTGTTAGCTTTTCTTAAACATTCATTATATTTTCTGATTAAAGTGGAGTTGTTTCAGTTAACTTTTTTGTGTTG - 792
 793 - TTATGCGAAAACTTCGACTTTCCTATCAAAAAAAAAAAAAAAAAAAAA - 837

17) Chromosome segregation ATPase-like protein – Clone 4-1-1

Translated clone is a member of the chromosome segregation ATPase family (Accession No. COG1196); proteins involved in cell division and chromosome partitioning. Approx 500 residues are missing from the N-terminus of the translated clone and the 3'-end of the clone appears to be prematurely truncated.

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1 - GAGATTCAAGTCAGCAAAACAGTGGATGAAAATGCTTACCTACGTAAGGAGCTTACAACAACACAAAATAAG - 72
1 - E I Q V S K T V D E N A Y L R K E L T T T Q N K - 24

73 - CTTGAAAATTTGTCATCAATATTGGAGAAAAGTGTGGTGGAGAACTCAAGACTACAAAATGAGGCAACATCC - 144
25 - L E N L S S I L E K S V V E N S R L Q N E A T S - 48

145 - TACAAATCCAATGTTACCAAACTTGAAAGGGAGATCTTGGTACTAAAGAGGAATCTTCTCAACTGCAGACT - 216
49 - Y K S N V T K L E R E I L V T K E E S S Q L Q T - 72

217 - GCAGTCGTGACACATGAAGACCGAAATGAGAATCTCTTAACGGAGCTCGATTCTGCTCGTCGTCGAGTCTTT - 288
73 - A V V T H E D R N E N L L T E L D S S R R R V F - 96

289 - GAACTCGAAGCGATGCATGACATGATTGTCAAGGAAAATCAAACAATCAAATATGAACTGAAGTGAAGATC - 360
97 - E L E A M H D M I V K E N Q T I K Y E L E V K I - 120

361 - AAGCAACTGAAGAGCAAATAAGTATGACCATGAAACAGTCGTCTGACTACAAGAATCAATGTGAAGATTAT - 432
121 - K Q L E E Q I S M T M K Q S S D Y K N Q C E D Y - 144

433 - AAAGCTCGCATTAAAAAGGTTCAAGAGGAATACACGCGAGTGCAACAGGAGTGCATGACTGGAGAATTTAAA - 504
145 - K L R I K K V Q E E Y T R V Q Q E C D D W R I K - 168

505 - CATGATGAAGTGTACAAAGCACAGACAGCAAAAGATCGCATCATTGAGACACTGAAGCAGGAAATTTACTACC - 576
169 - H D E V Y K A Q T A K D R I I E T L K Q E I T T - 192

577 - ATAAGTGGAGAATTGGACAGCGTTATTTTGTGATGCTGAATCAAAGAAGACACTCATAGAGAAGATCACCGAG - 648
193 - I T G E L D S V I F D A E S K K T L I E K I T E - 216

649 - GAAAAGAATGAGCTAACGGCTGATTTGACATCTACTCAGCAACGTCGTGTATGAACTAGAGAGTATCTACAAA - 720
217 - E K N E L T A D L T S T Q Q R L Y E L E S I Y K - 240

721 - TCCAGCGAAGAAGAGAAAAGATAAATTGCAAATGAGATCAGGGAGATACACAAGAGACTCATGGAGGTAGAG - 792
241 - S S E E E K D K L Q I E I R E I H K R L M E V E - 264

793 - GCCGAACCTTCAAATGCCCAAAGAGATTGAGACAAGGAGACACAGAGTCTAAAGCAAAAACCTTGCTCGACTG - 864
265 - A E L S N A Q R D S D K E T Q S L K Q K L A R L - 288

865 - GAACAACAAATTGAGATTGTGATGAAAGACAGAGATTATGTGGCTGAGCAGCTTGAAACGGAAAAGGCACA - 936
289 - E Q Q I E I V M K D R D Y V A E Q L E T E R S T - 312

937 - TCCCACAAGTACAAAAGAAGACTTTGAGAGAATTCAACGGGAGTATCTTGAGCATCAGAAAATTTGTGAAAGG - 1008
313 - S H K Y K E D F E R I Q R E Y L E H Q K I C E R - 336

1009 - TACAGCTCGCAGCTTATGGAGAAGGACAGAGTATTGAGTCGTTGAAAAACGACATTTACCGAATAGAATCT - 1080
337 - Y S S Q L M E K D R V I E S L K N D I Y R I E S - 360

1081 - GAAATCGAGACTCTGAGAGAGCAATTAAGAAAAGCACACATGCAAACTGAAGTTGCAGAGCAGCAAAGAGAC - 1152
361 - E I E T L R E Q L R K A H M Q T E V A E Q Q R D - 384

1153 - AAAGCTCAGGAAAACCTTGCAACTGTTGAAAGCGCAATTCATGATTTGCAAGTTGAAAATGATCAACTGAAG - 1224
385 - K A Q E K L A T V E A R I H D L Q V E N D Q L K - 408

1225 - AAGAGACTCAACAGTCTTGGAGAAGGATCTAAATACCATGAGTAACAACTAGCTGATTCTGAAGCCGATAAT - 1296
409 - K R L N S L E K D L N T M S N K L A D S E A D N - 432

1297 - CAGAAATTAAGTCAAGGATTGTAGAATTGGAGAGGTAGTAAGGACTCAAAAAATGTGATAAGTTCACTT - 1368
433 - Q K L K S R I V E L E E V V R T Q K N V I S S L - 456

1369 - GAGAGTGATGTTAACCAGTGCTAAGATAGTAAAAAAAAAAAAAAAAAAAA - 1414
457 - E S D V N Q C * - 463

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18) Hypoxia induced gene 1-like – Clone 4-2-1

Deduce amino acids 3-76 contain a conserved hypoxia induced protein region, HIG 1 N (Accession No. pfam04588). This family is found in proteins thought to be involved in the response to hypoxia. Family members mostly come from diverse eukaryotic organisms however bacterial members have been identified. This region is found at the N-terminus of the member proteins which are predicted to be transmembrane. <10 residues appear to be missing from the N-terminal end of the translated clone.

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1 - AGTACTGAGTCAGAGGAGTATGAATCACAAACAGCGAAGTTGATAAGAAAGAGTAAGAAAGAGCCTTTCATA - 72
1 - S T E S E E Y E S Q T A K L I R K S K K E P F I - 24

73 - CCGATAGGATTCCTTGGACTTATTGGTGCCTTGTCTTATGGAGCTTACGCATATAAAACCAGAGGACCTGCT - 144
25 - P I G F L G L I G A L A Y G A Y A Y K T R G P A - 48

145 - ATGACTACAAGTAGATATTTGATGCGGCTCAGAGTACTAGCTCAAAGCTGTGTTGTTGGCTCCATTGTTCTT - 216
49 - M T T S R Y L M R L R V L A Q S C V V G S I V L - 72

217 - GGTGTTGAGTGCATCAATGCAAGACGATACTGATGTCAAGTCAGAAAAATGATAAAGTATGGTGTATGCA - 288
73 - G V A V T S M Q D D T D V K S E K * - 89

289 - AAGAACCTTGGTGCAGGATTTTGATTAAAGAAGGACCATGGACGAAATTCACTTGTTTTCAAACAATGA - 360
361 - GAAAGATATCTCACTAATACTTCTGTAGTATAGATAGTCATATCAACCGATCTATTTATGTTGCTTGAATA - 432
433 - TTTATTGATATTTGTTTGTGTTTGTACGTATTATTATTTTGTGTTGCTTATTTTATGCATACTT - 504
505 - CTATTTATTTACACATGTTTCGATTGTATAAATGGGAGGTAAGCATTGTTGAATGTTTGCCTAAAAGGCAGTGT - 576
577 - TTGATGGTTTAAACAGCAGTTAATTTGGAAGTCCATAAATCAATAATGAGGACTCTGTGATCGTTGTGCTCA - 648
649 - TGTGACTATGCAATTTACAACAACAAGATTTTCAGTATTTTGTGAAATGCAAATGTACCTTAATAAAAATTTA - 720
721 - AGATGGAAAAAAAAAAAAAAAAAAAAA - 746
    
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19) B-cell translocation gene 1 – Clone 6/7-6-4

Deduced residues 1-118 of the 5'-end of the clone corresponds to the B-cell translocation gene (BTG) superfamily of proteins (Accession No. pfam00742). Members of the BTG1 family are implicated as antiproliferative factors. They are characterized by their rapid, but transient, expression in response to factors that induce growth arrest and subsequent differentiation (Raburn et al., 1995).

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1 - TCAAATTGGACGTTGACACTAAATAATGTGAACCTTCTTACTTATCTCTCTCTCACCCTTATACACTCT - 72
73 - CCACCCCTGGATCAGAAGCACGAACCTGAATCGAAATACACACCAGCCTTCTTTAGTACGGACATTATTATCAC - 144
      *                                     *
      *                                     *

145 - ACAGTGGCGATACCCGCGAGAATTGTTAGCATCGGCCACCATTACGAAATGTTGTTAGAGTACGTTTCAGCG - 216
1 - M L L E V R S A - 8

217 - ACCACCTTTTTAAAGGATCTTATTCACAGAAAAGGACACGTTGCGGTGGAAAAACTGGATAAATCTCACAG - 288
9 - T T F L K D L I H R K G H V A V E K L D K F S Q - 96

289 - AGTCTAGAGAAACAGTTATGTGAAAAGTATAGAAATCACTGGCATCCAGAAAAGCCAAATTTAGGATCAGGA - 360
33 - S L E K Q L C E K Y R N H W H P E K P N L G S G - 120

361 - TTCCGATGTATTCGGTATTTTACACCAACTTAGATCCATTGTTGGCTAATGCAGTCCGAGAAAGTGGCATG - 432
57 - F R C I R Y F H T N L D P L L A N A V R E S G M - 144

433 - ACTGCTCAAGATCTCAACGTATGTTTACCGTCTGATCTTACGCTATGGATTGATCCAGATGATGTTGCCTAC - 504
81 - T A Q D L N V C L P S D L T L W I D P D D V A Y - 168

505 - AGAATTGGGGAGGATGGCTCAATTTGTTCACTTTTAGATACATGTTTTCTAGAGGAGGAGGTTGTAAGCAAA - 576
105 - R I G E D G S I C S L L D T C F L E E E V V S K - 192
    
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Appendix 4 Nucleotide and deduced amino acid sequences of antigenic cDNA library clones

577 - GCCAACAGCATGTCAGCGTTGAGTGAAGGCCAATGTTGGTATTTCGCATAAAACAATGTACAAGTGAATCCA - 648
 129 - A N S M S A L S E G Q C W Y S H K Q L Y K W N P - 216

649 - ATGTCGTTCAAACCATACCAACATTATCCAGGAAATTTCAAATCCAGAGAATGTATAAGACACATAGACATA - 720
 153 - M S F K P Y Q H Y P G N F K S R E C I R H I D I - 240

721 - TTATTAGAGAATGGGTTGAGCGATTGCTTAGTCTTTACTA - 760
 177 - L L E N G L S D C L V F T - 189

20) Polyadenylate binding protein - Clone 10-1-1

Deduced residues 188-201 of the 5'-end of the clone (a) contain a glycine-rich region (underlined). Also, deduced residues 90-162 contain a conserved region known as the RNA recognition motif (RRM; Accession No. cl02586). Many eukaryotic proteins that are known or supposed to bind single-stranded RNA contain one or more copies of the RNA recognition motif (a.k.a. RRM, RBD, or RNP domain), which spans ~90 amino acids. RRM's are found in a variety of RNA binding proteins, including heterogeneous nuclear ribonucleoproteins (hnRNPs), proteins implicated in regulation of alternative splicing, and protein components of small nuclear ribonucleoproteins (snRNPs). The motif also appears in a few single stranded DNA binding proteins. The RRM structure consists of four strands and two helices arranged in an alpha/beta sandwich, with a third helix present during RNA binding in some cases. Unable to confirm the correct reading frame for the 3'-end of the clone (b).

(a)

1 - CGACGTCGATCACTGCAATCCTGTGGAGTACGTAGTTTTTATTTTTGACTGAATTAATCATAGCATAATGTCT - 72
 1 - * I N H S I M S - 2

73 - GACGAGGAACCTGGTAATGATACGTTATTGGACGCGGCCCTTGATAGTTCAAAAGACGATTACTCACTGGAT - 144
 3 - D E E P G N D T L L D A A L D S S K D D Y S L D - 26

145 - GGAGATACGAGCTTGAATGCTGATGATGCTACTTACGATCCGGAGCTGGAGGCCATTAAGGCAAGAGTTAAA - 216
 27 - G D T S L N A D D A T Y D P E L E A I K A R V K - 50

217 - GAGATGGAGGAAGAGGCACAAAAGCTTAGTGAAATGCAGAAAGAAGTTGAAGAATCTTTAATGAGTCCTACA - 288
 51 - E M E E E A Q K L S E M Q K E V E E S L M S P T - 74

289 - GCTTCACAACCAGTAATGGAAGATAAAAAGGAAGTCGATGCTCGTTCAATATATGTAGGAAATGTTGATTAC - 360
 75 - A S Q P V M E D K K E V D A R S I Y V G N V D Y - 98

361 - TCAGCAACAGCTGCTGAATTAGAGCAACATTTTCATGGTTGTGGCGCAGTAAATCGCGTTACCATCTTGTGT - 432
 99 - S A T A A E L E Q H F H G C G A V N R V T I L C - 122

433 - GACAAATTCAGTGGACACCCCAAAGGGTTGCTTATGTGGAATTTTCAGACAAAGACAGCATAACAAATGCA - 504
 123 - D K F S G H P K G F A Y V E F S D K D S I Q N A - 146

505 - GTTCACTTAATGATTTCGCTTTTCAAAGGAAGCAAATAAAGGTTGTCCCAAAGAGAACCAATGTACCTGGG - 576
 147 - V S L N D S L F K G R Q I K V V P K R T N V P G - 170

577 - CTTACATCAACAGACCGTGGATATCGAGCACGTGGACGTGGATATTCACGTGGCTATCGGGGCTATGGTGGG - 648
 171 - L T S T D R G Y R A R G R G Y S R G Y R G Y G G - 194

649 - TTTGGTGGTGGGGTTATGGATTTTCACCCGACCTATAGAGGTCGTGGTGCATAAGA - 706
 195 - F G G G G Y G F S P R P I E V V V H K - 213

(b)

1 - GTTTTTGTTGGCCTATGTTTGACGGTATTGCTTCTTTGCTTCCCTTTGTAAATCGTCATGTGCATTTTGT - 72
 73 - AAACGTACATCTGGCAATTTGCTATTGTTCACTGTATCGTGACCTCAAACTGTTCCCTGCTCAATGTAAAA - 144
 145 - ATTTACTGTGCGTGTCTGGATTGTGTGGGGCGAGAGATAAAAAAGAAATTTAAAGATAAAACACTGGAGAAA - 216
 217 - GGAAAATAAAGAACATGGATCAGTAGACGCGAGAGAAATCAAAATAATCAGAAAAAAGAACAAAAAGACATA - 288
 289 - AAAAGACAACAATAACAAGATCTGTGAGCGGAAGTGGAGCATTTCATGTAGATATATTGGATAATATCCGCG - 360
 361 - TTACCATTCGCGTGGAGTGCTAATGGAAATAGTTGAAAAACCTTGCTGAAGCAGTGAACCATTTTCAAAAAA - 432
 433 - AAAAAAAAA - 441

21) KIF27A homologue (kinesin family) - Clone 12-2

No putative conserved domain was detected in the translated nucleotide sequences of the 5'- (a) or 3'- (b) ends of the clone; however, the translated clone is homologous with proteins that contain a conserved kinesin motor domain characteristic of the KIF4-like subfamily (Accession No. cd01372). Members of this group seem to perform a variety of functions, and have been implicated in neuronal organelle transport and chromosome segregation during mitosis. Kinesins are microtubule-dependent molecular motors that play important roles in intracellular transport and in cell division. In most kinesins, the motor domain is found at the N-terminus (N-type).

(a)

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1 - GAATTGGAGAACTTGTAGGTCATAACAGAAAGCTTAGTGATCTTGAGCAAGATTGAAAAGACGCCAAGAG - 72
1 - E L E K L V G H N R K L S D L E Q D L K R R Q E - 24

73 - ATTCTTGAACGAAAAGAAGCTCTGATTGCTGAAAGGGTGCATTAGAAAAACAAAAGACGAGAGCAAGTCAG - 144
25 - I L E R K E A L I A E R V A L E N K K T R A S Q - 48

145 - TTACTATCACAGGATACAGTTCGATTGTCCAGCCGATTGGAAGAAATCAGGCAACAGTTAAATGAACTACAA - 216
49 - L L S Q D T V R L S S R L E E I R Q Q L N E L Q - 72

217 - AGTCAAGGCAGAACCGAGAAAAAGAAGATCAGACTGATGTTGATAATCTCATAGAAACCAAAACAGAATTG - 288
73 - S Q G R T E K K K N Q T D V D N L I E T K T E L - 96

289 - GAGAAACGAAAAAAGCCTTGAAGCCAGGCTTGAATATGATACTGTTATTGATATAAAGAAGAGCAAAGA - 360
97 - E K Q K K S L E A R L E Y D T V I D I K E E Q R - 120

361 - TTACAGGATCTGATTCAGGGAATTGAAACACTTGAGACAACGATACAGTATAAATCTGATTTAATTCAAGAG - 432
121 - L Q D L I Q G I E T L E T T I Q Y K S D L I Q E - 144

433 - AAGGAACATGTAGTAAGAACTGTCAGCCTGCTGATGTATGTATGCTAAACTGGAGTGCAAATTAGGTGAG - 504
145 - K E H V V R N C Q P A D V C I A K L E C K L G E - 168

505 - CTGAGCAAAACCGAGATCAAATCTTTGTTAAGTGTCTATCTGAAGAAAGTTGTAGCGTCGAAAGATGCTGAA - 576
169 - L S K T E I K S L L S V Y L K K V V A S K D A E - 192

577 - TATCAAGCAAAAGTAGACCGAGAAATGATGGAAGTACGTGTGGAGGAACAAGCACAACGATTCAAGAGTTG - 648
193 - Y Q A K V D R E M M E V R V E E Q A Q T I Q E L - 216

649 - GAACATGTCCTTGCA - 663
217 - E H V L A - 221

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(b)

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1 - GTAGTGGAGCCACTTCGACTTCCTCCAGTGCAAATAACTCCGAAAGACGTTAAGTCCATCGGGAGAGATCG - 72
1 - V V E P L R L P P V Q I T P K D V K S Y R E R S - 24

73 - CGAAATCAAAGTACCTTAGAAGGACTTGCAGTACAGTTAGAAAAACAAGTTCTGATCAACATCAATTTCTT - 144
25 - R N Q S T L E G L A S Q L E K Q G S D Q H Q F L - 48

145 - AAGGAAATTTTCGAATCGCAGCCTTCATTAAGATTAACAAAGAAGGCAGGCGACAATTAAGTTATATAAACG - 216
49 - K E I F E S Q P S L R L T K K A G D N * - 67

217 - TGTTGAAGAGGAAATTTTGA AAAACAAGGAAATTTGTTGAACAAGACCGTCCAGGATTTCCGCATGCTG - 288
289 - AATTCGCATTTCGACTATGAGTGTGTCAAAGGAAATTTCTGAAGCAGTTCTCAAATGTCCTGTTTGCCTAA - 360
361 - TACAGACCACGTTTCTTTAGGAAACAAGACACGTTTGCATGGTAGACTCGGTGTATCATGGTTCAAACAATA - 432
433 - GTGATCCTCTAAAACAGTCAATTCCTTAAGAGCCGTGTATGAACCTTAGCATGATGCTGAATCGACTACTGG - 504
505 - AAAGAAGCTTAAGGGAGTAGATAGAATGGGTCTATTCCCAACACACTCGCCAATCCTGTAGTATCCCAAT - 576
577 - TGTAGTGTAGGATGTACAAAGAAGAAATAGCAATGAAGAAAAATCAAGACAATTTCTTAACACATATTTCTG - 648
649 - TTGTGTAGAGAAATGACCGTAAATAACTTTCTTGATTACTGAAATATATAACAAGTTATGACTTTTATATA - 720
721 - AAAAAAAAAA - 732

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22) Tyrosine decarboxylase 1 - Clone 12'-2

In comparison to homologues, translated clone has ~250 residues missing from the N-terminus and the C-terminus appears to have been prematurely truncated by 100-200 residues. The quality of DNA sequencing is relatively poor in this region. Deduced residues 1-241 contain a conserved pyridoxal-dependent decarboxylase domain (Accession No. pfam00282). Members of this family are involved in amino acid metabolism and transport.

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1 - GATAAATACAGCTTATTATCTCGATTTCGTTGCATATTGTTCCGATGAGACTCATAGCGCTTTCGAGAAAGCC - 72
1 - D K Y S L L S R F V A Y C S D E T H S A F E K A - 24

73 - TGTA AAATGCTGCAGTGACTTGCAGAGCCTTGAATCTAATGCAGATAATGAGCTTGATGGTGATGTGGTG - 144
25 - C K I A A V T C R A L E S N A D N E L D G D V V - 48

145 - GATAAAGCTATT CAGGAAGATAGAGAGAAAGGCTTAATTCCTTTATTGTCTGTGCCACTTTGGGAACAACA - 216
49 - D K A I Q E D R E K G L I P F I V C A T L G T T - 72

217 - TCAACTTGTTCGTTTGACAAAGTGAAGGAGATAGGCCCTATTGCAAAGAAAATAAGATTTGGTTTCACATT - 288
73 - S T C S F D K V K E I G P I C K E N K I W F H I - 96

289 - GATGCAGCCTACGCTGGTTCTGCCTTCATATGTCCAGAATATCGGCCTCTGTTTGATGGTGTGAGTATGCC - 360
97 - D A A Y A G S A F I C P E Y R P L F D G V E Y A - 120

361 - GACTCATGCAATATAAGTTGCAACAACTAATGCTTGTCAATTTGACTGCTCTCCGCTTTGGGTGAAAGAT - 432
121 - D S C N I S C N K L M L V N F D C S P L W V K D - 144

433 - AAACAGAAAGTAATAAATCTCTGAGTACTGATTTTGTACTCTTTAGCAAGAATGGGGAAGACTTGATAGTG - 504
145 - K Q K V I N S L S T D F V L F S K N G E D L I V - 168

505 - GACTTCAAGGACATGCAAGTCCAGCTTGGCCGAAGATTCGGTGC GTTGAAGCTCTGGTTTCGTTGTACGTACG - 576
169 - D F K D M Q V Q L G R R F R A L K L W F V V R T - 192

577 - TATGGAGTGAAGGGGTTACAGCAGCATGTTTATCGGCACTGCAAATTAGCAAAATATTTTGTCTGGACTAGTA - 648
193 - Y G V K G L Q Q H V Y R H C K L A K Y F A G L V - 216

649 - GAGGTTGATGAAAGATTTGAAGTTTGGGTTGTCGCTTGGGCTTATTCTCTTCCGCCTTAAGGGAGACAAT - 720
217 - E V D E R F E V L G C R L G L F L F R L K G D N - 240

721 - GAACTAAACGAAGCTTTGATCCAGAAAATACAAGCAGATGGCACAATTCATTTTCTCCAACATTTGTGAAA - 792
241 - E L N E A L I Q K I Q A D G T I H F S P T F V K - 264

793 - GGTACGCGCCGTCACCTCACGGATCGTAATTTGTTCTAAGAATGCCACACCGGGAAAACCACCTTAGATAA - 864
265 - G H A P S L T D R N L F L R M P H R E N H L R * - 287

865 - TTCCACTGGAATTACCACTTCCACGAAAGTTGCCTCACTGATATTTTGAGAAAAGATCACCCAGGAAATG - 936
937 - ATAAGTGAATTTATTTTCAGTTTCAATGTGGACTATTTTGTGTTTGAAGTTGTTTCGATGAGTGACTTTAC - 1008
1009 - TGTATGTTAATGTATAATTTTGGTGAGTGTATTTTAGTAATACTTTATGGTTATTCAACTTTTATATTT - 1080
1081 - TAACTCTCGTTACAGTTAAGAAGATGCACGTAAGAGGGCTGGTGTCCACCAAGTTTAAAAAAAAAAAAAAAA - 1152
1153 - AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA - 1220

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23) Memo-like protein - Clone 1-14-1

Sections of the translated clone (underlined) are homologous to a protein known as Memo (mediator of ErbB2-driven cell motility) between deduced residues 160-217 of the 5'-end of the clone (a) and 1-34 of the 3'-end of the clone (b). However, no clear ORF including an initiating methionine was detected prior to this region of significant homology. Therefore clone requires re-sequencing.

Memo is a 297-amino-acid protein that co-precipitates with the C-terminus of ErbB2 and is required for ErbB2-driven cell motility (Qiu et al., 2008). A Memo-like protein domain (Accession No. pfam01875) was also detected between deduced residues 162-208 of the 5'-end of the clone. It has been suggested that Memo controls cell migration by relaying extracellular chemotactic signals to the microtubule cytoskeleton.

(a)

1 - CTTTGATAGTGTTCATTTAAGATGGAAGATGTTTAAAGACTGTAGTTTTGCTTTGCAATGATCATGGTGGACC - 72
 1 - L * * C S F K M E D V * D C S F A L Q * S W W T - 24

73 - CCATGGTACTCCTAGTCATCCCCTCAAGTAGGCTGCATTGGCATGTTGTATCTTGGTATTATAGACAATGCTA - 144
 25 - P W Y S * S S L K * A A L A C C I L V L * T M L - 48

145 - CTAAAAGTGAAAGAGTATAGTAGAGAATTACCCATCTTAAAGTGGCTCCATATGTGTAAAGTGATTTGGCAG - 216
 49 - L K V K E Y S R E L P I L K W L H M C K V I W Q - 72

217 - TGTGCTACATTTAACCTTTCCACAAGAAGGAAGTAATTCACCTTGAAAATTTTGTACCACTAAAAGATTGTT - 288
 73 - C A T F N L S T R R K * F T L K I L Y H * K I V - 96

289 - CAAGGAAGTAATTGTCAGGAAAATAAAGAACTTCTCCAAGTGCAGTGACAAGCTGCCTTCTTAAGTAAGAA - 360
 97 - Q G S N C Q E N K E L S P T A V T S C L L K * E - 120

361 - GGCTATAATTTGATCATATGTTACTTTTTTACTGTACTATGCATGATATGTTAAGCAGTAAGGGGAAGGC - 432
 121 - G Y N L I I C Y F F Y C T M H D M L S S K G E G - 144

433 - TGGTTTACAATGCTTTGCTTCTGCTGATCTTTGTTTTTATATTGTAGTGCAAAAGGGAAGTTCAAAGTAGTT - 504
 145 - W F T M L C F C * S L F L Y C S A K G N F K V V - 168

505 - CCAATCTTAGTAGGAAGTACTAGTCAAGAAAAAGAGGAAATGTATGAAAACTTTTTAGCAAGTATTTGGAA - 576
 169 - P I L V G S T S Q E K E E M Y G K L F S K Y L E - 192

577 - GATCCTAGTAATTTCTTTGTTATTTTCATCAGATTTTTGTTCATTGGGGTAAAAGATTTTCGTTATATGTATTAT - 648
 193 - D P S N F F V I S S D F C H W G K R F R Y M Y Y - 216

649 - GAC - 651
 217 - D - 217

(b)

1 - TCAACAGTTGCAAATTTTCAGTTCCACTCATATGCACAGTCTAATAGATGCCGTGATTTTAAATGACAGTTCA - 72
 1 - S T V A N F Q F H S Y A Q S N R C R D F N D S S - 24

73 - GTGAGTTATGCTGCTGGTTCCTTGACATTAGGTTAACATTATTGCCAGCAGTGCCCAAGAACATTAGATATT - 144
 25 - V S Y A A G S L T L G * - 35

145 - GAAGACACATGCATCTTAAACATAAACACAATGGAGGCTTTCTTATACAAGCTGAGTCAAGTGGTTTATGTG - 216
 217 - GATACTCTAAGGCCATTTTACAAGTTTTTACAGCACATGAACACATTATTGTATACACTTATGATAATTGCC - 288
 289 - ATGGGTTTGTGGCCACTTGAGGAGACTTCCACAGGTTAAAAAATGTCAGCACCTAATATTTGTCTAAATAA - 360
 361 - TGGTATACACTGTGCCCTTCAAAGTGTGTTTAAATATATTTAGTTTGAAGTGGGTTCCAGGCTCTGAAAAAG - 432
 433 - GATTGATGTTATAGCTGAAAGGGTTTAAAGAATGAGAACATGTAGTCCAAACCAGTAGATGATCCAAGGACTG - 504
 505 - GTGAGTCTATATGGAATGATGTAGGCCAATAAAAATGCTGAGTATTCTAGATTCATTTTTTGTCTAATGTAA - 576
 577 - CATGCATATGTTGGTTTTATGAAGACTGTATTGGCATTTTTTCTGTAATCTAAATATAAGTATGCATGTTGT - 648
 649 - TTGTTGTAGTGTCACTATTAGGTCAAAAACTAATTACATTTCACAGTCAATCCAGCATGCAAGGTAATTA - 720
 721 - CAGATTGAAAAATGTAAATTTTGATTTTGTGAGAGAATTTGGTGGTTCGTTAAAAAATAAAAAAAAAAAAAA - 792
 793 - AAAA - 796

24) Viral A-type inclusion protein or myosin heavy chain - Clone 1-16-1

BLAST analysis indicates that the translated 5'-end of the clone (a) is homologous to *Trichomonas vaginalis* viral A-type inclusion protein (Accession No EAX99974; 3748 residues; 26% match; E-value = 6E-14) and more weakly homologous to *Trypanosoma cruzi* myosin heavy chain (Accession No. EAN86336; 3543 residues; 24% match; E-value = 3E-12). In contrast, the best match to the 3'-end of the clone (b) is *Caenorhabditis elegans* myosin heavy chain (Accession No. AAA28124; 1966 residues; 23% match; E-value = 9E-08), whereas the match to *Trichomonas vaginalis* viral A-type inclusion protein (Accession No EAX99974; 3748 residues; 22% match; E-value = 7E-06) is weaker. Therefore, complete clone sequencing is required to improve protein homology predictions. Also, no clear poly(A)-tail is present in 3'-end of the clone, suggesting that clone may be prematurely truncated. No significant conserved domain was detected in the translated clone.

(a)

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1 - GAAACAGCAAGTTGAAGACAGAACTGCAAAGTTTGAAGAAATGGAGAAAAATTATTTGGAAAAATGGAT - 72
1 - E N S K L K T E L Q S L K E M E K N Y L E K M D - 24

73 - GAAAGTGCTCAAATGATTACCAAATTTGAAGACGATTTGAAGTAAAAGAGGCAGAAGTACAGCAAATGAGA - 144
25 - E S A Q M I T K F E D D L K V K E A E V Q Q M R - 48

145 - GGCGAATTAGCTTTGAAAGAGGAAGAGATTAACATTTTGAATAAAGCTGAAGCAGCTAGAGGACAAGTAC - 216
49 - G E L A L K E E E I K H F E I K L K Q L E D K Y - 72

217 - AATAGTAAGGACTTAGAAGAAAAGCTAGAAGATAACGGGAAACTAACAGAAAAATTACAGATAGATTTGTCT - 288
73 - N S K D L E E K L E D N G K L T E K L Q I D L S - 96

289 - GAATCGACCAAAGATTTAGAGGAGTTGAGGCTGGAGAATGATATTTTACAAGACCAGATAACTGAACTTGAA - 360
97 - E S T K D L E E L R L E N D I L Q D Q I T E L E - 120

361 - GAATCAAATACTACTTTGCACAAACAAGTTGATGAAAAGGACAAGTATGAACAAATGTTGAGAGATTTAGAG - 432
121 - E S N T T L H K Q V D E K D K Y E Q M L R D L E - 144

433 - ATGGAAAATACTGCACTGAAACAGGATATTGTAACCATAACAGGTGAAACAGAGAGATTGAAAGAGGACTTG - 504
145 - M E N T A L K Q D I V T I T G E T E R L K E D L - 168

505 - GATGAAATGAATCTTCGCGTCAGGAGGAATTATTTAAGCTGAATCAGGAAAACAAGTCCCTCACTGAAACA - 576
169 - D E M N S S R Q E E L F K L N Q E N K S L T E T - 192

577 - ATTGCAAGTTTGCAAGGCAATAGAGAACTTAACGTAGACGTGTCT - 621
193 - I A S L Q G N R E L N V D V S - 207

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(b)

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1 - GAGGAGAAATATAGACACGAGGTGATGAAGAGACAAGGTTGGATGAAGGAGCAAGAAGACATGACCGGATAC - 72
1 - E E K Y R H E V M K R Q G W M K E Q E D M T G Y - 24

73 - AAGGATGACAAGATTAAGAAGCTGCAGCATGACATACAACAGGCAGGCAGAGAAATAATTCAGCTGCGTCAA - 144
25 - K D D K I K E L Q H D I Q Q A G R E I I Q L R Q - 48

145 - GAAACGAGAAAATATGCAGAAGAAAACCAAGAGCTACAGCAAGAATTGTATGTACTTAGATAAATGCTCAG - 216
49 - E T R K Y A E E N Q E L Q Q E L Y V L R I N A Q - 72

217 - TCACAGGATGACTCCAAGACTGATTCACATGCAGCACAAGCTCTTCAAGGTGAAAATACAGCGAAAATTCAA - 288
73 - S Q D D S K T D S H A A Q A L Q G E N T A K I Q - 96

289 - CAGTTAAGTACGAGATTGAAATGCAGCGACAAAGATATGAGCTGGAGATCAAAGCTTAAAGTCTTCTCTC - 360
97 - Q L T D E I E M Q R Q R Y E L E I K S L K S S L - 120

361 - GGTGCGTTGAAATCGGAACATGTCGGGTCTCTTAAAGTACAGATTACGATCGGATTGCATTAGAGCGTGTGGAC - 432
121 - G A L K S E H V G S L K S D Y D R I A L E R V D - 144

433 - TTACAAGTTCAGATGGCAGAAATGGAAGAAGAACTCTCTCCAAACAACCTTACGTTAGATGAAATGTTTACT - 504
145 - L Q V Q M A E M E E E L S S K Q L T L D E M F T - 168

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Appendix 4 Nucleotide and deduced amino acid sequences of antigenic cDNA library clones

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505 - AAGAATCGCTTTTGTAGAAATCGAGATGAAAAATGCCAAATCAAGAATTTCTGACCTAACGGAAGAACTTGAA - 576
169 - K N R F L E I E M K N A K S R I S D L T E E L E - 192

577 - AGAGTAAGAGAGACAGGTGGACACTAAGTTCAAATAAAGCAATAATACTAATCGGGCCATTTAATTAAGCGT - 648
193 - R V R E T G G H * - 200

649 - GTAGTTTTACGTAGCTAATGACTGTATAATTAATCCTGTTTGAATATTTTTATAAAT - 705
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25) Mitochondrial Carrier Protein - Clone 17-2

~260 residues missing from N-terminus of translated clone. Deduced residues 1-67 contain a conserved mitochondrial carrier protein domain (Accession No. pfam00153).

```
1 - GCTGTTGTGTCACCCAGCTGATACTGTAGTATCAAAATTGAACAATGATGTTGGAAGCACTCCTGTCCAG - 72
1 - A V V S H P A D T V V S K L N N D V G S T P V Q - 24

73 - GCTGCAAGAGAACTTGGGATGCGAGGTTTATGGAAAGGACTGGGACCTCGTATTTTGTATGATCGGTACCCTT - 144
25 - A A R E L G M R G L W K G L G P R I L M I G T L - 48

145 - ACTGCCTTGCAATGGTTTATTTATGACACAGTGAAGTCTCTTCAAACCTCCAAGGCCACCACCACAGAA - 216
49 - T A L Q W F I Y D T V K V V F K L P R P P P E - 72

217 - ATGCCAGAGAGTTTAAAGAGAAAATTGGCATTGAAACAGGCAGCTTAAAAAGAACCAGCAATAAAATTTATTTG - 288
73 - M P E S L K R K L A L K Q A A * - 87

289 - GATTGACTGTGTTCTGCCATTGGTAGACAAGAATTTTTGGATTGCAACTGAAAATTTGTACAGAATAGATGGC - 360
361 - AAGATGAAATGATGTTTAAAGTTATGTGACATTTTCGGCATATTTTGAGGGGTTTTGTGTGAAAAGAATCCAGA - 432
433 - ATACATGTGTGATATGCCGTCTTTACTCATGAGTAGTTGAGACTTTATTTGGCTGTCTCCTGTAGGTTAA - 504
505 - TTGCTCTTATTTGGTAGGTGAAATGTATATGGTAAAGACTCACCATTTGTACCAATGAAGTTATTTGGCAATAT - 576
577 - TGATGGATGTTTTGTCTTTCATTTAACTTGTGTTTGAAGAGTCTGATTTTATTCATAGAAAATGCCATAACTAT - 648
649 - AAAAAAAAAA - 658
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26) Short chain oxidoreductase homologue - Clone 18-3

Deduced residues 34-20 in the 5'-end of the translated clone (a) contain a conserved domain characteristic of 3-ketoacyl-(acyl-carrier-protein) reductase (*FabG* gene; CD Accession No. PRK12825). This protein catalyses the first of the two reduction steps in the elongation cycle of fatty acid synthesis.

(a)

```
1 - GTCTATCATAGTTCGAGTCAGTCTTTCAACAACTGAACGGGAAGTGGAAATTCATAGGTGAAACACTTTTA - 72

73 - ATAATGGCACTCAACACGGGAAGCTGGCAGAAGAAGCAGATTGATAACAGGAGCAAGCAGAGGTATTGGAAAA - 144
1 - M A L N T G S W Q K N R L I T G A S R G I G K - 23

145 - GCAATTGCAGTGAAGTTGGCCAGGGATGGTGCAAATGTTATCATTGCTGCCAAAACAGCAGAACCACACCCC - 216
24 - A I A V K L A R D G A N V I I A A K T A E P H P - 47

217 - AAGTTGCCTGGAACACTATTTTCACTGCTGCAGAAGAGATTGAAAAAGCTGGTGGCAAGTGTTTACCCTGTATT - 288
48 - K L P G T I F T A A E E I E K A G G K C L P C I - 71

289 - GTTGACATAAGACATGAAAATGAAGTACAAGATGCTGTTGAAAAGGAGTAAACTATTTGGTGGTATTGAC - 360
72 - V D I R H E N E V Q D A V E K G V K L F G G I D - 97

361 - ATTCTTGTGAACAATGCCAGTGTATTAGTTTAACTGGGACTCTGGAGACTCCAATGAAAAGATATGATCTT - 432
96 - I L V N N A S A I S L T G T L E T P M K R Y D L - 119

433 - ATGAATGGTGAAATGCAAGAGGAACGTATCTTTGCTCTCAAGCATGTATCCCATATCTTAAAAATGGCAAA - 504
120 - M N G V N A R G T Y L C S Q A C I P Y L K N G K - 143
```


Appendix 4 Nucleotide and deduced amino acid sequences of antigenic cDNA library clones

505 - AACCCACACATATTGACCATAAGCCCTCCACTTAATTTGAACCCTAAGTGGTTTAAAGAATCATGTTGCTTAC - 576
 144 - N P H I L T I S P P L N L N P K W F K N H V A Y - 167

577 - ACAATGGCAAAATACGGGATGTCAATGTGTGTTACTTGGAAATG - 618
 168 - T M A K Y G M S M C V L G M - 181

(b)

1 - AAGAATGGAGCAGGATCTGCTGGACAAGGACCATACCAAGATGGTGCTAATGTAACGATGACGCTGGACAGT - 72
 1 - K N G A G S A G Q G P Y Q D G A N V T M T L D S - 24

73 - GACGACTTTGTCAAAATGTTCTCTGGTAAACTTCAGCCAACGCAAGCCTTTATGAGTGGGAAACTGAAAATC - 144
 25 - D D F V K M F S G K L Q P T Q A F M S G K L K I - 48

145 - AAGGGTGATATGATGATGGCGATGAAGCTAGAGAAACTTATGAAAACAAATGACGCCCAAACCTGTAGACCACT - 216
 49 - K G D M M M A M K L E K L M K Q M T P K L * - 69

217 - ATTAATGACTAGTTAGATTAACAACATATGCATTTAAGCAAGGTTAGCAATAACTGTAAACTGTTTAGCTTC - 288
 289 - GGCAAGCGATTGTTTACATTGATCTGATGAATATCATTGCCCCATATTTAAACCCGTTGCAAAGGAGGC - 360
 361 - ATCAGGTAAAGTCCAGTTATAACTTGACCGAACACATTATCGAGGAATCGTATTTCGTATACATTCGCATGCA - 432
 433 - TCCTAAGTGAACGTTATGATTGGTGGTGGTAAATGCATGGTTTTGGCAAAAATTATGTCGTCGCAACAGTGAG - 504
 505 - TGAAAAAAAAAAAAAAAAAAAA - 524

27) Calreticulin - Clone 26-2

Deduced residues 1-260 of the 5'-end of the clone (a) and residues 1-48 of the 3'-end of the clone (b) contain the conserved domain of calreticulin (Accession No. pfam00262). Clone appears to be full-length but no stop codon is detected in the 3'-end. Calreticulin is a ubiquitous multifunctional protein found in a wide range of species and in all nucleated cell types. Calreticulin is a major **Ca²⁺-binding**/storage chaperone residing in the ER lumen (Michalak et al., 1992). Calreticulin binds (buffers) Ca²⁺ with high capacity and participates in folding newly synthesized proteins and glycoproteins. It is an important component of the calreticulin/calnexin cycle and quality control pathways in the ER (Kopito, 1997).

(a)

1 - CGGTGGAACCCATGTGTTCCCTGTTAAACTGACTTTAGATTCTCCTGATTTCACTATACACACCAGAAGT - 72
 73 - TGGCATAACTATAATCAACTAGAAAATTATCACTATGAATTATATAGGTTTACTGCTAATCGCCTTTCTCGCG - 144
 1 - M N Y I G L L L I A F L A - 13

145 - TCTTGTCAAGCGGAGGGAGAGAAAAAGAAAGAAGATGAGAATGTGTTAAAGTATAAAAGCCAGAGGTATCT - 216
 14 - S C Q A E G E K K K E D E N V L K Y K R P E V S - 72

217 - GGGTTTGCATATATTGCAGAACCATTCCACGAGAAATCAGAATTTGATCAGCACTGGATTGCATCACAAGCA - 288
 38 - G F A Y I A E P F H E K S E F D Q H W I A S Q A - 96

289 - AAAAAAGACGGTGTGATTCTGCCATTTCCAAGTATGATGGACAGTGGGCAATTGAAGAAGCTTCTGAAAAC - 360
 62 - K K D G V D S A I S K Y D G Q W A I E E A S E N - 120

361 - CCATTAACGGGAGACCAAGGTTTACTTAAAGACGCAAGCAAAGCATCATGCTGTAGCAACACTCTTACCT - 432
 86 - P L T G D Q G L V L K T Q A K H H A V A T L L P - 144

433 - ACCAAGTTTGAATTTAAAGATCAACCTCTCATTTTACAGTATGAAGTAAATTTTCAAGTCTCTTGAATGT - 504
 110 - T K F E F K D Q P L I L Q Y E V K F Q N A L E C - 168

505 - GGTGGTGCTATGTCAAACCTTCTCTGATTCACTGATTTAGATTTAGAACAATTTACTGACAAGACTGGG - 576
 134 - G G A Y V K L L S D S P D L D L E Q F T D K T G - 192

577 - TACACCATTATGTTTGGTCCAGACAAATGTGGTGAAGTAGTAAGTTACATTTTATATTCGGCATAAAAAT - 648
 158 - Y T I M F G P D K C G E S S K L H F I F R H K N - 216

649 - CCAGTGACGGG - 659
 182 - P V T - 184

Appendix 4 Nucleotide and deduced amino acid sequences of antigenic cDNA library clones

(b)

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1 - TATAAGGGTATCTGGAAGCCAAAGAGAATACCAAATCCTGATTTCTTTGAGGATAAAGAGCCTTTCAAAAATG - 72
1 - Y K G I W K P K R I P N P D F F E D K E P F K M - 24

73 - ACACCTATCGGCGGACTTGGATTGAACTCTGGTCAATGACTTCGGATATTCCTTTTGATAATATCATTTTA - 144
25 - T P I G G L G F E L W S M T S D I L F D N I I L - 48

145 - ACAAGCGACCAAGCTGTTGTTGATCAATGGACCGCAGACACGTGGGATTGAAACGCACAAAAGAATTCGAG - 216
49 - T S D Q A V V D Q W T A D T W D L K R T K E F E - 72

217 - ACACTGTCAAGTAGTGAGGGTGGCCTATGGAATCAACTAATGGAAGCAACACATGAGCGCCCATGGCTTTGG - 288
73 - T L S S S E G G L W N Q L M E A T H E R P W L W - 96

289 - ATTCTTTATGCTGCTGTTGTGTTCTTCCGTTTGTTCATTGCCGCATTTTGCTTTCCAAGTAAAAAGGAT - 360
97 - I L Y A A V V F L P F V L I A A F C F P S K K D - 120

361 - AAGCTGCTGAAAGAAAAGAACCGACGAAACCCACCCCGATGATGAGCCTGAAAGTAAGGAAGAAGGCAAA - 432
121 - K A A E R K K T D E P T P D D E P E S K E E G K - 144

433 - GAGGACGAAGAACAAGCTGGGGAAAGCAAAGACGACGCTGAAGAGGAGAAGAAAGAGGGCAATGAAGAAGAG - 504
145 - E D E E Q A G E S K D D A E E E K K E G N E E E - 168

505 - GAAGAAGCAGAGGAAGATAGTAATAAAAAAAAAAAAAAAAAAAAA - 545
169 - E E A E E D S N K K K K K - 181

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28) Ornithine aminotransferase - Clone 28-2

Deduced residues 1-258 contain the conserved domain of ornithine-oxo-acid transaminase (Accession No. PRK04073), the bacterial homologue of eukaryotic ornithine aminotransferase. Ornithine aminotransferase is a key enzyme in the pathway that converts arginine and ornithine into the major excitatory and inhibitory neurotransmitters glutamate and GABA. ~170-180 residues are missing from the N-terminus of the translated clone.

```

1 - CGTACTTTAGCTGCCGTTTCATCGTCCAGCGATCCCGACTGTTATGGTGGATTGGACCTTACATGCCAGGA - 72
1 - R T L A A V S S S S D P D C Y G G F G P Y M P G - 24

73 - TTTGAAATGGTGCCTTACAATGACCTTGAAGCGTTAGAGAATTCAATAAAAAGATCCTAATACAGTGCATTT - 144
25 - F E M V P Y N D L E A L E N S I K D P N T A A F - 48

145 - ATGGTAGAGCCCATCCAAGGAGAAGCTGGAGTTATGGTCCAGATGCTGGTTACCTTAAAGGTGTCAGAAAT - 216
49 - M V E P I Q G E A G V M V P D A G Y L K G V R N - 72

217 - CTATGTGACAAGTATAATGTATTATTTCATTGTCAGATGAAGTACAACTGGACTTGCTAGAACTGGACGAATG - 288
73 - L C D K Y N V L F I A D E V Q T G L A R T G R M - 96

289 - TTATGTGTTGACCATGATGAAGTGCACCAGATCTTGTGCATACTGGGAAAGCTTTATCAGGTGGAGTTATG - 360
97 - L C V D H D E V R P D L V I L G K A L S G G V M - 120

361 - CCAGTATCTGCTGCCTTGCAGATGATGATGTCATGCTTTGCATTCAACCAGGAGAGCATGGCTCCACTTTT - 432
121 - P V S A V L A D D D V M L C I Q P G E H G S T F - 144

433 - GGAGGAAATCCTCTTGGATGCAAAGTAGCTATTGCTGCTTTGGAGGTTATACAGGAGGAAAATCTATGTGAT - 504
145 - G G N P L G C K V A I A A L E V I Q E E N L C D - 168

505 - AATGCTGAAAGGCTTGGGAAAATCTTGAGAGAAGAACTATCCCAACTGCTGCAGAGATTGTGCAAACCTGTG - 576
169 - N A E R L G K I L R E E L S Q L P A E I V Q T V - 192

577 - CGAGGAAAAGGGTTGCTCAATGCGGTGTCATCAAAGAACTCCAGAATACGATGCTTGAAGGTTTGCTTA - 648
193 - R G K G L L N A V V I K E T P E Y D A W K V C L - 216

649 - AAATTACGAGATAACGGCTTGCCTTGCAAACCGACACATGGTGACATTATAAGATTTGCACCACCGCTTTGC - 720
217 - K L R D N G L L A K P T H G D I I R F A P P L C - 240

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Appendix 4 Nucleotide and deduced amino acid sequences of antigenic cDNA library clones

721 - ATCACGGAAGAACAATTCGAGAATGTATTGCAATCATCAAAGATACCATCAAGTCATTTATGTAACATTCT - 792
241 - I T E E Q I R E C I A I I K D T I K S F M * - 261

793 - TTTTGTATTGTTATTAAGAATAGAAAATTGGCTGTTGATGTGACCTGTTGTGGTATTGCCTTATTTATAGATG - 864
865 - ACTGAAGTAGTTGATGCATCATAGTGGGAATTTAGTGATTCTTGACTGAGTATTTGATAGCAACATTCA - 936
937 - TAGCAAGTAAAA - 948

29) Cell wall anchor protein - Clone 29-1

No putative conserved domain was detected in translated nucleotide sequence of the 5'- (a) or 3'- (b) ends of the clone; however, BLAST homologues contain conserved domains similar to members of the nuclear pore complex protein-like family (nsp1-like; Accession No. pfam05064).

(a)

1 - AATGTGTGCGGCTTTAACATCTACGATGGTATTTATGCTAGGAATCGACCCGATGTGCGACCAGTTGTGACT - 72
1 - N V S G F N I Y D G I Y A R N R P D V R P V V T - 24

73 - GTTCCGCCTTTTATCCAGACACAATCTTCTTCTGTACTTCAGCAACATGTGTCAACATTTGATCGACTAGCA - 144
25 - V P P F I Q T Q S S S V L Q Q H V S T F D R L A - 48

145 - TTGGTCAATTCGTATTTACGTCAAGTTTACGTCATGAACAAGAGTGCTCAACAGACAGGTGTGACATTTAGT - 216
49 - L V N S Y L R Q V Y V M N K S A Q Q T G V T F S - 72

217 - AGTAATGTACTGAACTCGAATGCTCCAGGAGCTGCTAATTTTGCCAGTTGTATAAACTCCGAGTTCACCTGCT - 288
73 - S N V L N S N A P G A A N F A S C I N S E F T A - 96

289 - ACGTCATCGAGTACGTTATGGTCAATTACATCTCCAGCAGTCAATGGAATATCCTCGTTTACGCAGAGTGTG - 360
97 - T S S S T L W S I T S P A V N G I S S F T Q S V - 120

361 - GCATCATATGGTAGCAGGGAAGATACTGCGGTTTLAGGTGGTTCTACAGTGCACAGAGTTGGGGGCTATGAA - 432
121 - A S Y G S R E D T A V L G G S T V H R V G G Y E - 144

433 - CCATATCAACCACTAACAAGTCACTTGTGTTAGTGTAAGCTCAGCAAATCAGGGTCAGCCGGACGAAACATCA - 504
145 - P Y Q P L T S H L F S V S S A N Q G Q P D E T S - 168

505 - GACTCATGAGCTGCAGTCTGGAAGTTATCTTACTGTTGGTCAAGTTACCTAGATATCCGATTGCTAGT - 573
169 - D S L D V Q S G S Y L T V G Q L P R Y P I A S - 191

(b)

1 - ACGACGTTCTCCGACTAGGTCGAATTTCCCTCCTCTGTGCTATGCGACAAGAGACTTCTGTGTGCGACAA - 72
1 - T T F F R L G R I F P P L V L C D K R L L C R Q - 24

73 - ATCAGAGTAAGGAGAACAGTGATGTCATCGTTATCGACCTGGACGATTGATTTTAGTTGCGATTACTTAAGA - 144
25 - I R V R R T V M S S L S T W T I D F S C D Y L R - 48

145 - TCGAAACCACGGCAAGCAAGGATAAGGCATTTTATAAAGAAATACCCCTTATGTATAATTGTATTTTTTAT - 216
49 - S K P R R S K D K A F Y K E I P L M Y N C I F Y - 72

217 - TCCTTGGCTTGTGCGAAGACGACAAGCTACGGGTATTATTGGTAGATTCAAAGCACAACTTTTAATTAACT - 288
73 - S L A C R K T T S Y G V L L V D S K H N F * - 93

289 - CGTGCTGTGTTTCGTTAGATCGTTAGCTAGTTAGTGTTCGCTTTAGCAAATGAATACATTGTGTAGGTTGTTC - 360
361 - TAGAGTGATAACGTATTTAGGACGTCTCCTGCTATAGAAACATTGTATATTGAAAGGACATCATAGCCAAAT - 432
433 - GTGGTTAGAAGTAGTTATAGCATTTCATGAGTCACTCTGTTAGAATGTCAGCTAACTATAATAGTGTATTGTA - 504
505 - CATGGGTAGTAACATTTTATGTTTTCACAAAAAATAAAAAAAAAA - 549

30) Transportin-3 - Clone 31-1

~700 residue missing from the N-terminus of the translated 5'-end of the clone (a). No putative conserved domain was detected; however, closest BLAST match contains an exportin 1-like protein domain (Xpo1; Accession No. pfam08389). Exportin 1 is a nuclear export receptor that interacts with leucine-rich nuclear export signal (NES) sequences, and Ran-GTP, and is involved in translocation of proteins out of the nucleus. Unable to confirm the correct reading frame for the 3'-end of the clone (b).

(a)

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1 - GATGAATATGGAAGTAACCCACAGTGTGTCCAGGACTCATTGAAATGCTTAAGGCATTTTGTGATCCGACA - 72
1 - D E Y G S N P Q C V P G L I E M L K A F C D P T - 24

73 - TTTCGTAGACTGTCAACAGGGTGGCCTTGTACAGCATCCTGACACAGTAGATGACTTCTTTAGATTGTGT - 144
25 - F R R L S Q Q G G L V Q H P D T V D D F F R L C - 48

145 - ATAAGGTTTTTACAACACTGCCCTAGAGAATTTTCCAAAATGATGCCATGGACACTGTCTTTTGCTTGCA - 216
49 - I R F L Q H C P R E F F Q N D A M D T V L L L A - 72

217 - ATTGCTGCCATTGCTTTGGACCACAGAGAAGCAAATGCTTCCGTTACCAAGTTTTTGTAGTGATACCATCAGA - 288
73 - I A A I A L D H R E A N A S V T K F L V D T I R - 96

289 - TGTCCGCGGGATCTCGACATCCTGCACAGGAAAAGATCGCACACAATGTTAAGCAAACATGGCTTAGCC - 360
97 - C S A G S R H P A Q E K I A R Q L L S K H G L A - 120

361 - ATCACCAAAGGGATTGTGAAGGCTGCACCGGTGGTATACAAACGTTTATGTTACCTGAAGTTGGCGATGTC - 432
121 - I T K G I V K A C T G G I Q T F M L P E V G D V - 144

433 - CTTTGGGAATTATTAGTATTTGAGAAACAGAAACTCTTCAGTGGTTGCAAGAGGCATTAAATGATCTTCCA - 504
145 - L W E L L V F E K Q K T L Q W L Q E A L N D L P - 168

505 - TCACATGGCCCCACTGGTACTATAGTTGCTTCACAGGAGCAAGTTGGACAATTTTACTTGACTGTGTCAAGT - 576
169 - S H G P T G T I V A S Q E Q V G Q F Y L T V S S - 192

577 - GCTGATTCTGTCAAAGGGATTTGGCGAGCGTTCGGGACTTCTCC - 621
193 - A D S V K G I W R A F R D F S - 207
    
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(b)

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1 - TCATCAATCTCACGTCTCAGCTTACCGTGAAGAAGAGAAGGATGACTCACTTCAAGCTATGAAGCACAAAAC - 72
73 - AATTTCAACTTATTTTGTGAGAAGGAAGCTGCACTATTAAGACCAAGGAGGTCAACAAGGACAGAGGAGAG - 144
145 - AGAACGGAATTTATCAGAGACATTTTGTAAATGTTTATATAATTATGATAAGAGCATCATTCTGACGACAT - 216
217 - TGCTTAACATATGATTATAAACATGAAAAAGGAACAGTTTCAGTTTTTCAGTGCTCCTAAAACATTTGTTT - 288
289 - GTCACCTGTACTCCATGATACGTTTTTAATTTGCTTGCCACAGTGTGTGGAAATATCGATTGTTCTACAC - 360
361 - AATCATCCAATTTCTGGCTTCAGTGAATCTCATTCGAATTTTATTTTACCAAGATTTCAATTTAAACATGCCA - 432
433 - AGGTTAGCATACAGGAGACATTGATCAGCCATTTTAAAGGAGCAGTTGTATTTTAAATGAGCTAGACTCT - 504
505 - ACCGTTGTTATACTAGGGTTATTTCTCAGGTTGAGGACGTGACAGTTTTGCAGTGAAGTGCATGATATCA - 576
577 - TACTGTGGGTTATATAATCTGTTTTGCCATCCAAAAAATAAAAAAAAAA - 624
    
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31) Translationally-controlled tumour protein (TCTP) - Clone 37-1

Only ~10 residue missing from the N-terminus of the translated clone. Deduced residues 1-156 contain a conserved domain corresponding to the TCTP family (Accession No. pfam00838). TCTP is a protein which has been found to be preferentially synthesized in mammalian cells during the early growth phase of some types of tumour, but which is also expressed in normal cells. The physiological function of TCTP is still not known. It was first identified as a histamine-releasing factor, acting in IgE+- dependent allergic reactions. In addition, TCTP has been shown to bind to tubulin in the cytoskeleton, has a **high affinity for calcium**, is the binding target for the antimalarial compound artemisinin, and is induced in vitamin D-dependent apoptosis. TCTP production is thought to be controlled at the translational as well as the transcriptional level. Close homologues have been found in yeast, plants, nematodes and hydra (see InterPro: IPR001983).

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1 - GATGAACTATTTAGTGACAGCTATAAAGTGGAGACTGTGGATGATATCTATTACAAAGTGAAAGGGAAATGG - 72
1 - D E L F S D S Y K V E T V D D I Y Y K V K G K W - 24

73 - GTAACAGAAGTTACAGATTGTAGCAATGTAGATATTGGAGGAAATAAATCAGCTGAAGAACCAACAGAGGAG - 144
25 - V T E V T D C S N V D I G G N K S A E E P T E E - 48

145 - GCAGATGAAGTTACCAAAACGTCTGGTTGCAATATTGCCCTGGCAAATAGAATTTCTGAGTTGGGATACACA - 216
49 - A D E V T K T S G C N I A L A N R I S E L G Y T - 72

217 - AAAACTGAATATAAGAAGCATATAAAGAAATACTGCCTAAGAATGTTGAGCACTTACAAGAAAAGGACCCC - 288
73 - K T E Y K K H I K K Y C L R I V E H L Q E K D P - 96

289 - AGTAGGGTATCTGTTTTTAAGGCAAAAATGCAAGGTGCTGTCAAGACTTTTCTTGAGAAATATGATGATCTT - 360
97 - S R V S V F K A K M Q G A V K T F L E K Y D D L - 120

361 - ACATCAATGTGGGGAGAAAAGTTATGACGATACTGCAATGATTCGGTTATTGGAAGTAGAGGATGATGGTACA - 432
121 - T S M W G E S Y D D T A M I P L L E V E D D G T - 144

433 - TGCTACATGTTCTTTTGGGAAGGATGGAGTGGCTGTTGAAAAATATTAATTTGGACTGAGCCTGTGCAGCAGTT - 504
145 - C Y M F F W K D G V A V E K Y * - 159

505 - GTCAGATTGGATAAGTGACCGTGCACAATTTTCTGGTGAACAATTTTTCGTTATTGTAATCTTCTGTCCAA - 576
577 - GAATCATCTTGTGTCAGTTAGGAAATGTTTTAGTTAATACACCCAAATACTTGTGCATATTTGTGCTTGAGCC - 648
649 - TTAACGAAATATTGTGACATCCAAATGTATGTTGTTTTAAATTTCTATATTTTCTGTTGCTCCAATCA - 720
721 - TGCTACCCAAGAGGTACGTTCTTACCTCGACGTGTTAGCACATTGAATCCACAACCTGGCAGTTTGTTCAG - 792
793 - TAATGCCCAAATACCTTGAACGCTCGTTTTGTAATAAGATATGAACGTTGAATAAGATACAAATCCTTTTGA - 864
865 - TGACATAAAAAAAAAAAAAAAAAA - 886

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32) Calponin - Clone 38-1

BLAST alignments suggest that the translated clone is full-length; however, no initiating methionine is present where expected, near deduced residue 16 of the 5'-end of the clone (a). Deduced residues 40-108 of the 5'-end of the clone and 1-44 of the 3-end of the clone (b) contain a conserved calponin homology (CH) domain (Accession No cd00014). A CH domain is an actin-binding domain which may be present as a single copy or in tandem repeats (which increases binding affinity). The CH domain is found in cytoskeletal and signal transduction proteins, including **actin-binding proteins** like spectrin, alpha-actinin, dystrophin, utrophin, and fimbrin, proteins essential for regulation of cell shape (cortexillins), and signaling proteins (Vav).

(a)

```

1 - GAAAAGCTGCGTTTGTGTAACAGAACAAGCACATTTATTCCTAAAGATGGCTCAGAGACCAAAGGATTTCGGC - 72
1 - E K L R L L N R T S T F I P K D G S E T K G F G - 24

73 - CTTTCGGCAGAAACATCCAAAAAGATTATGGGAAAATATAATCCAGAGCTAGAAGCACAAAGTTATTGACTGG - 144
25 - L S A E T S K K I M G K Y N P E L E A Q V I D W - 48

145 - ATCAACACGATTTTACAAAAAGACATCACTAATGGAAAATCGGGACCAGATGAGGTTCAAAAAGCATTAAAA - 216
49 - I N T I L Q K D I T N G K S G P D E V H K A L K - 72

217 - GATGGATCCATACTGTGCTCACTGATGAATGCTGTGAATCCAGACGCAAACCTTAAGATTAATAAGGGCAAAA - 288
73 - D G S I L C S L M N A V N P D A N L K I N K G K - 96

289 - ATGCCTTTTCATCAGATGGAAAATATTGGCAACTTT - 324
97 - M P F H Q M E N I G N F - 108
    
```

(b)

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1 - AAGGCACAAAGCAATGGATATGCTGGACCAACTCTCGGACCAAAGGAGCCGAGCAGAATGTCCGAGAGTTT - 72
1 - K A Q S N G Y A G P T L G P K E A E Q N V R E F - 24

73 - GACGAAGAACTATTGCAGAAAGTAAAGCACATATCGGTTTACAGATGGGTACCAACAAGTTGGCATCCCAG - 144
25 - D E E T I A E S K A H I G L Q M G T N K L A S Q - 48

145 - GCCGGTCAAAATTTTGGTAAAACGAGAGCAATCATCGATTGAAGGGACGAAATCGAAAGTAAATATCTAAGG - 216
49 - A G Q N F G K T R A I I D * - 61

217 - AACAAATTAAGAAACATTTCCAACAATCTACAGATCTGAATTTTGCCACACGGAATTTGAACTGTCTTACCG - 288
289 - TCACTACAATTGCACATTTTCGAAAATTTTAAATGTTACTTTGTAAATACAAATGATTTCTCATCTGTGTTA - 360
361 - GTAGTTGTAGTAGATTTGCAGTTTATGTGCAAAGTTTTTCGCCTAATCTAAAACAGTATCTCAGTTACATAC - 432
433 - ACCATGTCTATTCATCGACCTTTCATTTGTGCCAGACCAAAGCAGACAACCTTTAGTTGCCGACAGTACT - 504
505 - ATCAAGAATCGATGTTGTTAAAGTTGATCGTTTGATATTAATAAACGCACATTCGACTAATTAGTGTAGT - 576
577 - GTCACCTGGTAACGTAAGCAAATTTGATCCACTTGTAGAAAACGGCGACAGCTTGTATGATTGCCATCCCC - 648
649 - TAATCTGTAAAGTACTTGCCTGATACAAAAGGTGTGATGTCTCAAAAAA - 697
    
```


34) Folliculin - Clone 41-1

~340 residues missing from the N-terminus of the translated clone (a). Unable to confirm the correct reading frame for the 3'-end of the clone (b). No putative conserved domain was detected in translated nucleotide sequences of the 5'- or 3'- ends of the clone. The function(s) of folliculin is not known but it may act as a tumour suppressor to help control the growth and division of cells. It may also be involved in energy and/or nutrient sensing through the AMPK and mTOR signaling pathways (see UniProtKB/Swiss-Prot Q3B7L5).

(a)

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1 - CTGCGTCATATGAACATGGTAATGGAGCTGATAAGATGCGGTTGATTTCCCTCCATGTTGTCCGTGGCGAT - 72
1 - L R H M N M V I G A D K M R L I S F H V V R G D - 24

73 - CAACTCATAGTAAGAGGTAAACAAAAAGGAGCTGTTTTATCGGCATTGCGCGTACTTAAGGAAGTGAATCCA - 144
25 - Q L I V R G K Q K G A V L S A L R V L K E L I P - 48

145 - GGAGGCTGCTGCAAATGTGTCCGTAATCGACGCTATTATCTGGATTCGTGAAATTTAATTTCCCTGGCTTG - 216
49 - G G C C K C C P Y S T Y Y L D S W K F N F L G L - 72

217 - GTAGATACAGCCAAAATACCTATGCATGTCTTGACATCAGAGCTCTTCGTGCTAATGGACATTGATTGTTTA - 288
73 - V D T A K I P M H V L T S E L F V L M D I D C L - 96

289 - CATGAAGAGGTTGACCGGGAAGGATCCCAGCGACTTCAAGTGAGACGAAAAATAGTTTTGATAACTATCAA - 360
97 - H E E V D R E G S P A T S S E T E N S F D N Y Q - 120

361 - ATTCATATCCATGGCTGTCTGTCTGTCAGTGATTGTCCAACGTATCTTTTACGAGTACTGAGCGCCCTGACAGAC - 432
121 - I H I H G C P V S D C P T Y L L R V L S A L T D - 144

433 - GAAGAATTTACTGATTTCGGTTTTTGGACGTAATGTTATCAGCCTTAAAGGAGGAATGGATCAACAAAGTGA - 502
145 - E E F T D S V F D V M L S A L K E E W I N K V - 167
    
```

(b)

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1 - AAGTAGAGATTCTCTAGTTCTGCTTCCAGTAACCTCCAGAGATGCAGTGTCTGGGGCTAATATAGGACCAG - 72
73 - TGGATTATATAAAGTTATACTTTTACCATCCATTTGACGAAGAGTTGTTATTGTGCCACCCATTTGATGAAG - 144
145 - AGAAAGAGAAGTAGAGGTGTCCAAAAATTGAAATGCAATGGACGCCCTGAGTCTTAATTACAGAATTGCA - 216
217 - AGACCAAGATTTTTTAGATAGAAAACCTCTGGATTGATCGGTTTTTGGTTAGAAAAGGTTGTTAATTGATAA - 288
289 - CATTCTGTGTTGTTGCTGCATATTCGTACACCATCTCATTACAAATGGATTGGTCATGTTTGTATGCAGTGCA - 360
361 - TTTGGTGATAATGAGTAGTGATAATTCGCACTAGGGGCCATTTGAGAATGTCGTGGGTATAATAAAGGTGTG - 432
433 - AAGCCTCCACCGCAATATGCGAATCACATTTTATGTAATTGTTTCAGAAGTAAAGTTTGCTTCCATTTTAA - 504
505 - TCTTTGTACTACTGATATGGCTAAGAAAAAAAAAAAAAAAAAAAAAAAAAAAAA - 554
    
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35) Serine/threonine protein kinase - Clone 46-1

More than 250 residues missing from the N-terminus of the translated 5'-end of the clone (a). Deduced residues 4-195 of the 5'-end of the clone feature a conserved serine/threonine protein kinase, catalytic domain (S_Tkc; Accession No. cd00180). Members include phosphotransferases of the serine or threonine-specific kinase subfamily. The enzymatic activity of these protein kinases is controlled by phosphorylation of specific residues in the activation segment of the catalytic domain, sometimes combined with reversible conformational changes in the C-terminal autoregulatory tail. Unable to confirm the correct reading frame for the 3'-end of the clone (b).

(a)

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1 - AACAAACTCTCTTTCTTGTGATGAAGAAGTACTCCTGCACTCTCAGTCAGCTGCTACGCTCATACGCAGAC - 72
1 - N K T L F L V M K K Y S C T L S Q L L R S Y A D - 24

73 - ACAAATATGATTATTCACTCCCTTTACTTGTGCAACTGCTGAACAGTCTTGCTTTCTTACGCTCACACAAC - 144
25 - T N Y D Y S L P L L V Q L L N S L A F L R S H N - 48

145 - GTAGCACATAGAGATCTCAAAGTGACAATATTCTTGTGGAAATGAGCAATAATTCCTATCCTGTGCTTGCG - 216
49 - V A H R D L K S D N I L V E M S N N S Y P V L A - 72

217 - TTGACGGATTTTGGGTGTTCTTTAAGGGACGATAACTATGGCCTAAAAATCCGCTACTACACAAGTGAGATG - 288
73 - L T D F G C S L R D D N Y G L K I P Y Y T S E M - 96

289 - TCAAAGGGGGCAATCCCGCCTTAATGGCACCTGAGATGCAAATACTTCAGCTGGTCCAGGAAAATTTCTT - 360
97 - S K G G N P A L M A P E I A N T S A G P G K F L - 120

361 - GATTATGACAAAAGCTGATGTGTGGGCTGCTGGTGAATCGCATAACGAAATCTTTGGGCGAGAAAATCCACTG - 432
121 - D Y D K A D V W A A G A I A Y E I F G R E N P L - 144

433 - ACTGGCACTGCCAAGAATGAGTTTCAACTAGTAACAGGAGGTAAGAACTCATTGTGGATAAACTTATTAGC - 504
145 - T G T A K N E F Q L V T G G K N S F V D K L I S - 168

505 - TTAATGCTCCAGCCCAATCCTAATCGAAGAATATCGGCATCAGTTGCAGCAACTTACGCAAAATCTGCTGCTC - 576
169 - L M L Q P N P N R R I S A S V A A T Y A N L L L - 192

577 - TTTTCTCCCTGGTATAACAATACGATCGAAATGCAACGGAAGGACAGGTTAGGAGGTGGCTGGAGCTTGCC - 648
193 - F S P W Y N N T I E M P T E G Q V R R W L E L A - 216

649 - AAACGGCTGACACTGTTTGAAT - 670
217 - K R L T L F E - 223
    
```

(b)

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1 - AGTAGCATTTACAAAGTGAAGACTTTTATTATGTTGTTGATTAGCAAAAAGTCAGGTCGAGCAATGTTGAC - 72
73 - TGTAACCTTTACGTTTCTACCATATCCACGTC AACACCAAGGCCAATGTTGAAATCTAGGCCAAGTGAA - 144
145 - GGACCAGTGTCTCAATACTAAGTTTGGCCATAGGCTATTCAATGGACCCCAACTGAATTGCAAAGCTCA - 216
217 - AGTGATATGGCAATGTATCACTCAAACAAATGATCACAATTAATCAATCAATTAATCAATCAGCCAACC - 288
289 - AATAAATTACTGAATCAATAACAGTGGTACTCGGAATAATAACAACAACACATCAATGTCAACAATAAC - 360
361 - AGCAACAACAGAAAACAATAAGCAAATTAACAAGCATCGAATGGTCAAATACAATAACTACCGGAGTGAGC - 432
433 - AAGCATAAATAAATTTGTAATATATGCTCATCTGTTTTAGCTTAGATAATAGTAGTGACGATGTAAGTCAT - 504
505 - TTAATACGTACGTGCACAAATTAACAAAAACATAATAAAGCATAGTCAAAACATAATAAGCTTATTAGTC - 576
577 - AATAATAAATCATACACCAAATATCATCTACATCAGAGAAAATCGATGTATCATATATTCGATACAAAA - 645
    
```

36) Predicted Protein - Clone 3-3

No putative conserved domain was detected in the translated clone.

```

1 - CTCACAAGAAGGAAAAGCGATTGGCAGATTGAATCAACCAATTTAACACCATGTCCTGAAACTACTCATTTC - 72
1 - L T R R K S D W Q I E S T N L T P C P E T T H F - 24

73 - TTTACCATAGTGCAATTTGCAGTGGTGTTCAGTGCTGAAAATGAATTAGAAGAGGTCCACGAAGATCCAGCT - 144
25 - F T I V Q F A V V F S A E N E L E E V T E D P A - 48

145 - GTTGTTAAGAAGATCATCAGGGTCCATACGACAACAGTTATCCACAAGAGTGGGTGGCTCAAATAAATTCC - 216
49 - V V K K I I R V H T T T V I H K S G W L K I N S - 72

217 - AGACCAGTATGTTTGGTGCAAAAGGAAACACCTATGGATCTTTCAAATCCCTGTACACTAAGCGCGCCCAT - 288
73 - R P V C F G A K G N T Y G S F K S L Y T K R A H - 96

289 - CAGGTGAGACTGGTTCGTGTCTCTGGATATTTGACATGTAACCTCAACCACAACAAAGCTTTCTCGACTGT - 360
97 - Q V R L V R V S G Y L T C N S N H N K A F F D C - 120

361 - GGGTCAGTGTGCTCATTACTTTTCGGTCTTTCTCACCACGACTAGGAATGCTAAGGAATCATCATTCCC - 432
121 - G S A A A H Y F S V F L T T T R N A K G I I I P - 144

433 - CCCGCACCTATTCACCTACCATGCCAAATACCATGGATGGTATTACCTTAACGGACACAACACAGGTACGTCC - 504
145 - P A P I H Y H A K Y H G W Y Y L N G H K P G T S - 168

505 - GTCATCTCTCAAACCTACCGGTGCCATGGCTACACTTTTCGTCAGGGACATGCCTACCACATCTGGTACGGT - 576
169 - V I S Q T T G A H G Y T F V K G H A Y H I W Y G - 192

577 - GAAGATTTGTTCAAACCTGACCGAAGGAGATAACGGAGGAAGAGTCTGCGTTAACGTGTACCTTTTGTAAATGG - 648
193 - E D L F N W T E G D N G G R V C V N V Y L L * - 214

649 - ATGACCACGAAGGACTCGTAATTGGCTTAAGACTGGCTCCACTAATATACGAATCTATCTTATCTGGAAGCA - 720
721 - ATGTGTCAGGCATAAAGCTTAGGGATCATGTAAACTTAAACTGAACTCCAGTTGACAGGACACTTTTCTAAA - 792
793 - CAGCATTTTTACAAGTTTGGCATTACTCCATGTAAAAATAGCATCTGTCCAATTTCTCATTTTAAGTCCT - 864
865 - GACACAGTCATATTTTCGACGCATTGCACCTTTTCTAAATTTGTTCAGTTCTTTTAGAATTTCTTAAACCAGCA - 936
937 - ATGAATAAAGCAAAGCTTTGAGATAAAAAAAAAA - 971
    
```

37) Predicted Protein (function unknown) – Clone 3-7-1

No putative conserved domain was detected in translated nucleotide sequence.

```

1 - AAAGTTTTAAAGCGCTACAATTGTAAGTACTGAGCTGCGACGGGACAGACAGAATGTGACACGGATTACCACAGGA - 72
1 - K V L K R Y N C T E L R R A A Q N V T R I T T G - 24

73 - GTAGGACCACATCCAAAACAGCCGATTTATGGCGAACGTGCTCTGGATATGGTATTTGGCATGGATCAGTTC - 144
25 - V G P H P K Q P I Y G E R A L D M V F G M D Q F - 48

145 - TTACCAATGAAAAGAATTCAAGTTAGCGCATTTCTTTGGAGAAAAGCCGGTATGCGAATGACAACCTTA - 216
49 - L P N E K E F S L A H F F G E K P V M R M T T L - 72

217 - GCCTCACCTGCTATGGTTGTTCAAAGGTTAAAGAAATTTATTTGGGGAAGACTCACAGTTTACAGAGGCACTA - 288
73 - A S P A M V V Q R L K N L F G E D S Q F T E A L - 96

289 - GCTAAGAAAATGTTGGCAGTCATGCTTGAAGATTGCATAAGAATCGTAAAGAGGAATACATGAGCGCAGTT - 360
97 - A K K M L A V M L E D L H K N R K E E Y M S A V - 120

361 - GGTCTCGCTCTCCTTTTTGACCGTGTGGAGGCCAAATTACAGAAAATATGAGCAAAGTCATCGCATCAGTT - 432
121 - G L A L L F D R A G G Q I T E N M S K V I A S V - 144

433 - GAATCTAAAAATGTTACATCAAAGAACTATTGCCGAGATTCCGCAAATGTGGGACGAATGGGACTTGAGA - 504
145 - E S K N V H I K E L I A E I R Q M W D E W D L R - 168

505 - GATGGACAACCTCGATAACTATCTAGAGTTTGTATGCCTTCTACAATGGCTTTATGGCGCCATATTTTGGCTGT - 576
169 - D G Q L D N Y L E F D A F Y N G F M A P Y F G C - 192
    
```

Appendix 4 Nucleotide and deduced amino acid sequences of antigenic cDNA library clones

577 - TATCGTTGTGATGAGACTAAGAAAGCCTTGAAAGCTATTGATATGGATAGTGATGGGCGTGTGGATTGGGAT - 648
 193 - Y R C D E T K K A L K A I D M D S D G R V D W D - 216

649 - GAATTTGCCCTCTACTTGAAATGGGCTGGAAGACAATACCCAAACGTCAAGGATGCTGAGGAGCTATTGTCA - 720
 217 - E F A L Y L K W A G R Q Y P N V K D A E E L L S - 240

721 - ATTGCATTCCGCAAAGGTTTGGTGCCTGCTATGCAGGACGAAGTTGTTAAGGAGACAGACAAGTTGCCAGCT - 792
 241 - I A F R K G L V P A M Q D E V V K E T D K L P A - 264

793 - AGGAAGCAAATTCACCAGAGGATGATGATGATGATTTGCATTGTACTTTGGCGATGACGCAGAAGACGAG - 864
 265 - R K Q I P P E D D D D D L H L Y F G D D A E D E - 288

865 - GAATTTTTTGGAAATGCCTTAACATATGTAGACTTGATTTGGATGGACAGTTTGACGCTGGTGATAATTATATC - 936
 289 - E F F G M P * - 294

937 - ACCATTATGACTAGAAATGGCCAGCAGCAAAATGGTCTGGTTAGTGGGCTCTCTAGGGTTCCTTTGTTTCC - 1008
 1009 - TTTTCTAGTATAATAGTGATATGTAGAGTCGCATGCAAATAATGCTTGTCCCTTTTAAACAAGTGTCCCGTAA - 1080
 1081 - AAATTCCATTATGCAATAGTTGTAGTAACGTAAGTACAGAAGCTACAAAATAATATCTTGCATCCAGAAAGT - 1152
 1153 - GACAGAATACAAAAA - 1168

38) Predicted protein - Clone 20-1

Translated residues 58-101 coincide with a neurotransmitter-gated ion channel transmembrane region (Accession No. pfam02932). This family includes the four transmembrane helices that form the ion channel. At least 30 residues are missing from the N-terminus of the translated clone. The 3'-UTR seems abnormally long, but the 3'-end of the coding region matches the C-terminus of *N. vectensis* and *H. sapiens* homologues.

1 - GAGTATATGCATCACAATCAAGAGCCTGGTGGGAGCGTTTTGTTAACACAACAACAGAAACATCAACGGAT - 72
 1 - E Y M H H N Q E P G G S V L L T T T T E T S T D - 24

73 - AGTAGTGACGTAAGCGATGCCATAGTTTGTCTTTAGATGATACGGCAATATGTGAAGATATGTTAAGAAA - 144
 25 - S S D V S D A I V C S L D D T A I C E D M F K K - 48

145 - AAATTGTGGATTGAATTGAAAACCTTGAGCAACAGAGCTCAAGAGGAAACAAAACGGGAAAGAATTTTCAGGT - 216
 49 - K L W I E L K T L S N R A Q E E T K R E R I S G - 72

217 - GAATGGAAAAGGACATCATCAATTATTGATCGCTTGTTTTTTCTCACATTTACGCTATCACTTTGTGCAGCA - 288
 73 - E W K R T S S I I D R L F F L T F T L S L C A A - 96

289 - ACAGCATGGCTTTTTTTGACTCCATCTAAAATCCAGATTTAAGTTGAAGTAGTTTCTTTGTAGGTCTCCGT - 360
 97 - T A W L F L T P S K I Q I * - 109

361 - CAGTAGCATATACACGGGCGAGTCAGACACCTTTGTTATCGGGGCATCAGCAGGAATCCAGCTCAAATTGT - 432
 433 - GAGGGGTGCTGAAGTGTCTGATAATCCTTGTACTGCTCAGTCCAGTTTCCAAAAGCGTAAAAATTTTCAA - 504
 505 - AAATTTTGAATATGCTAGACAATATGGGGTGCCTCCACGAAACGTAAGCATCCGCAAAATCGAAAGCAGATT - 576
 577 - GGCAACTTCCCATTCGGTGGTGTCAAGCCCTGTATTGACTGGATAAAGTCGATTCTGAGGTAATTGTAA - 648
 649 - CTCGGACACGAGATGCTCGAAAGCTTTCATTTCTACAGAAATGTACAGTTTGATCCGTGGATTAATCAGATG - 720
 721 - TCAATGACCGGAAATTCAGTGGAGATTGCTGAGGAAAGACTACCAAGGGCTTTTCTTGTAGTGAGTGACA - 792
 793 - TTGATTGAAATTCACTACTTCTGGTTTGTAAAGTTATTATCGTATAACACAGACCACGGCTCCCCCATCAT - 864
 865 - CTAGTAATTAACAACCCAAAACCACTGTACTTTGAACCTCGGCCATCACTCTAACCCTGCTCTCAAAGC - 936
 937 - AAGATTGTTACTCAGTGGCATTGACATTACATGTATCTTTGATAGCCAAGAAATACGTATCAATACTTTGG - 1008
 1009 - CAATGATTGTAGTATTTCTGTCAACAATAAATGTCTCTTAGTTAATGATTAGAGTTGAACCTTGATGAACAT - 1080
 1081 - TGACCTTCAAGTTGACGTAGCTCCATGAGTGATGAAATGACTCCAGTCTCTTTTTTATGGAAAATTTGTAA - 1152
 1153 - TTGAAACTGTAATATAATGCAAGAAATAAAAAACATATTGAAATAAAAAAAAAAAAAAAAAAAAAA - 1219

39) Clone 1-8-1

Potential initiating methionines are highlighted in bold. No putative conserved domain was detected in the translated clone, however, an unusual repeat pattern (consensus RRRRL/FY) is observed.

```

1 - TCGATCAAGATGAAGCGATTTCGACTGACCGGCGTGTTCCTGTCTTACTCTTGGCAGTTGCAGCTCATGCT - 72
1 - S I K M K R F R L T G V F L F L L L A V A A H A - 24

73 - GCCGTAGGACACAAGAAGTAGTTGATGTTAATGATGGAGCGGTGGTTCCTGAGGAAGATGACGAGCAGGCC - 144
25 - A V G H K E V V D V N D G A V V P E E D D E H A - 48

145 - CTCGACGCAGCAGATGAGGGCAATAATAAGGCAGAAGATGAACGAGCCAAAAGTGTCAATTTGATGCACTT - 216
49 - L D A A D E G N N K A E V M N E P K V S F D A L - 72

217 - GCAGGGCGGAGACGCCACTACAGACGCAGACGACTCTACAGACGCAGACGATTGTACAGACGCAGACGATTG - 288
73 - A G R R R H Y R R R R L Y R R R R L Y R R R R L - 96

289 - TACAGGCGCAGACGATTGTACAGACGTAGACGATTGTTTCAGGCGCAGACGATTGTACAGACGTAGACGATTG - 360
97 - Y R R R R L Y R R R R L F R R R R L Y R R R R L - 120

361 - TTCAGGCGCAGACGATTGTACAGACGCAGACGATTGTTTCAGGCGCAGACGATTGTTTCAGACGCAGACGATTG - 432
121 - F R R R R L Y R R R R L F R R R R L F R R R R L - 144

433 - TACAGACGTAGACGATTGTTTCAGGCGCAGACGATTGTACAGACGCAGACGATTGTTTCAGGCGCAGACGATTG - 504
145 - Y R R R R L F R R R R L Y R R R R L F R R R R L - 168

505 - TTCAGGCGCAGACGATTGTACAGACGCAGACGATTGTTTCAGGCGCAGACGATTGTTTCAGGCGCAGACGATTG - 576
169 - F R R R R L Y R R R R L F R R R R L F R R R R L - 192

577 - TACAGACGCAGACGATTGTTTCAGGCGCAGACGATTGTTTCAGGCGCAGACGATTGTTTCAGGCGCAGACGATTG - 648
193 - Y R R R R L F R R R R L F R R R R L F R R R R L - 216

649 - TACAGACGCAGACGATTGTTTCAGGCGCAGACGATTGTTTCAGGCGCAGACGATTGTACAGACGCAGACGATTG - 720
217 - Y R R R R L F R R R R L F R R R R L Y R R R R L - 240

721 - TTCAGGCGCAGACGATTGTTTCAGGCGCAGACGATTGTTTCAGGCGCAGACGATTGTTTCAGGCGCAGACGATTG - 792
241 - F R R R R L F R R R R L F R R R R L F R R R R L - 264

793 - TACAGACGTAGACGATTGTTTCAGGCGCAGACGATTGTACAGACGTAGACGATTGTTTCAGGCGCAGACGATTG - 864
265 - Y R R R R L F R R R R L Y R R R R L F R R R R L - 288

865 - TACAGACGCAGACGATTGTTTCAGGCGCAGACGATTGTTTCAGGCGCAGACGATTGTACAGACGCAGACGATTG - 936
289 - Y R R R R L F R R R R L F R R R R L Y R R R R L - 312

937 - TACAGACGCAGACGATTGTACAGACGCAGACGATTGTACAGACGCAGACGATTCTACAGGCGCAGACGAGTC - 1008
313 - Y R R R R L Y R R R R L Y R R R R F Y R R R R V - 336

1009 - TAAAGGCGTTGATGATCATAACAGGCGCCGAAGAGTTTTTCGTCCAATGACAGCATTACAGATGCAGATGGTAT - 1080
*

1081 - TAAAGGCCAGGAACGTCCTTGTAGACAGACAATATTTTTCTTCTTAATCAATGACATTTTATTCTATTAC - 1152
1153 - ACTTACTGGTAGTTAAACTAGCGCTCTGCACTAGGGTTTTGTAACCAATGATGCTTTATTCATGCTCTTAG - 1224
1225 - CTTGAAAGCATTATTTTGTATCGCATATAGACTTTGCTTATGAACTAGATGAGCTGATGCTGTTTTTGTAC - 1296
1297 - AGTTGCTGTTTAGTCATTTGAGTTTCGGTGATCTAGGTTAATCGGTGTTTTTATAATTATTTGAGAAGGAAA - 1368
1369 - TATATTCTGAGTAAAAAAAAAAAAAAAAAAAAA - 1399

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40) Clone 3-3-3

No putative conserved domain was detected in the translated clone.

```

1 - GCAAAAGACATTGCAATTGAACTAAAAGCTCTTGACTTGTAGAGATTATCAATGAACATGAAGAGAGACTG - 72
1 - A K D I A I E L K A L D L L E I I N E H E E R L - 24

73 - AATCCTAATTACGAAAATCAGCCACAAAACAGTTTCTCTTTTCCAAGAGCAAGATTTGATCATGTACCAACC - 144
25 - N P N Y E N Q P Q T V F S F P R A R F D H V P T - 48

145 - TTATTTAGAAGATCTTCTTCCCTTGTGTCTGGTAAATTAACCCTAAAACCAATTTTGGAAAACGCAAATAGC - 216
49 - L F R R S S S L V S G K L T L K P I L E N A N S - 72

217 - GAACATGATACTGAATCAGAGGGGAGGAAAATGGGTATGAATCACTCGATGAAGGAAAATTTGAGTGATCAT - 288
73 - E H D T E S E G E E N G Y E S L D E G N L S D H - 96

289 - AGCTCACAAGGATATACAGACAGTGAAGTATTGATAGCGTGTTTACAGCCGTGACACTTAGCTGTGGATCT - 360
97 - S S Q G Y T D S G S I D S V F T A V T L S C G S - 120

361 - ACACCTATGAATGGAAAGACCGTTGTAGAGGATTCAGGAGAGAGCGGCCTTGTCACTAAGGAGTTTTAAT - 432
121 - T P M N G K T V V G G F R R E R H L S L R S F N - 144

433 - AGTAATGACAGTTTGATTTCGGATGACAAAAACGTTTAATCAAATGGGCGTAGCAACAGTGGTTTTTCTGGA - 504
145 - S N D S L I R M T K T F N Q N G R S N S G F S G - 168

505 - AAAGACGTATTTAACATTCCCAAAACAATATTGTCTGACAAGATCACAAGAATCCTCATCACTGAAGTCT - 576
169 - K D V F N I P K T T I C R T R S Q E S S S L K S - 192

577 - ACTCTTGTGAGGAGGCTGTCGTTAGTTGATGACTCTCTCCTAGGCAATGGACTAGGCTCCAATGGCTTTTTT - 648
193 - T L V R R L S L V D D S L L G N G L G S N G F F - 216

649 - GACGTCAAGGAGGAAGACGAATGTGTTAACAATGACCAACTGTCTTACGCAGTTGACCAAAATAGAAATATT - 720
217 - D V K E E D E C V N N D Q L S Y A V D Q N R N I - 240

721 - TCCTTTACTCCAATAAAGGAGACTATAGAATATGATTTTATAGACAGGATAAGTCTTTTCTTCTAATGACTCA - 792
241 - S F T P I K E T I E Y D F I D R I S L S S N D S - 264

793 - AATGAAAATATTTAAATCCCTAGACTTCGAAAAATAGCATCGAGTGCATTTTCTGTCGGAAAAGCATTTAGC - 864
265 - N E N I K I P R L R K I A S S A F S V G K A F S - 288

865 - AGTGGAGAAAACATATCGTGTGATGAAGATATTCTGTCTATTTTACGCCCGAAGAAAGAGGCTCGCTTGAA - 936
289 - S G E N I S C D E D I L S I L R P E E R G S L E - 312

937 - AAATTGCCGTTCAAGGATCAACAAATTTACAGTGGTGGAGTGATTTACAGCCTTTACCAATATGTCCTCAC - 1008
313 - K L P V Q G S T N L Q W W S D L Q P L P I C P H - 336

1009 - TTAACTCAATGACCAAATTTCTGATGCTCACACTCCACAACTATAAGTTTGATTTCATTTTCAGTGGCATAATC - 1080
337 - L N S M T K F * - 343

1081 - CACAGGAGGAAGGAGGGGGCGCTGACCCTCACTTTTGAAAGACGTGAGATCTGGAACATAACATTGACAAGAA - 1152
1153 - TAGCTGAAAGTACTTGGCCTTATAGCATCTTTCTTGAGATAAACCTCAGAACCCCTACCCCAGTTTCTA - 1224
1225 - ATGCTCCATACGTCACGTAATAGAAGCTAGAGGAAGCAGAATATTTATTGTAATGTTTGGAGTAGGGTTTGT - 1296
1297 - AAATATTATATCATCGTCTTCTTTCCTTGCGAAGAAGGAACATAATATATTTTATAGATAAATCAACATGTT - 1368
1369 - TATTTTGCTACTTTTAAATAAAATTAATAGAAGATCTTAAAGTCCATATTTTCCGTTTATTATGTTTATCAG - 1440
1441 - ATGTTCTGTTAAAATTTCTAAGATGTAAATGTCATACTGAAATAACGAGGCAATGAAATGAAAAA - 1513

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41) Clone 30-1

No putative conserved domain was detected in the translated clone.

```

1 - TTGCATTCCATTGGTGCAGTTGGTAACATTAATAATGGGTCTTCGTGGTTCATTTGCATTGATTGGTTTCAAA - 72
1 - L H S I G A V G N I K M G L R G S F A L I G F K - 24

73 - GGAAGTGGAAAGAAACCAAATTTGGGTCAAACAATTTGTGCAAAATCAGGACATGGACCAGCAAGAATTATG - 144
25 - G T G K K P N W V K Q F V A K S G H G P A R I M - 48

145 - TACCAATTGTGGTTATTTGGATTACAGCTAACAGGCTCAAGCAGATTAAAATTTGGCGGGCAGATTGGTGA - 216
49 - Y Q L W L F G F R L T G L K Q I K I G G Q I G G - 72

217 - CACATAAATGGTGAACGATACTGAAGAAATTTAAAATTAAGTGGACCAATGGGTGGTGGACATTTAAAGTC - 288
73 - H I N G G T I L K K F K I T G P M G G G H F K V - 96

289 - GGTAGCCTGAATCTTGGAAAAATGCCAGCTGGATTCCACTTCAAGAAAAATCAAGATTGGTGGACAAGGTAAA - 360
97 - G S L N L G K M P A G F H F K K I K I G G Q G K - 120

361 - CTAGGGCATCTTGGAGTTGGTACCATTAAAGCTTGGAAAATGCCAGCCGATTCCACTTCAAGCAAATCAAGG - 432
121 - L G H L G V G T I K L G K C Q P D S T S S K S R - 144

433 - GTGGTACCATTAAAGCTTGGAAAAATGCCAGCCGATTCCACTTCAAGCAAATCAAGGTTGGTGGGCAAATTA - 504
145 - V V P L S L E K C Q P D S T S S K S R L V G K L - 168

505 - AAGTAGGCAGTCATGGAGTTGGTGGAAAGTTAACGTTGGTCACTTGGAGGCGCAATCAAATCTTCGGTC - 576
169 - K * A V M E L V G K L T L V I L E A Q S N S S V - 192

577 - GCAAAGACGTCCCGCATCCCGCAGAGCCAATGACGTCGCTGATGGAAGTACACTGACAATGACGTCG - 648
193 - A K T S R I P R E P M T S L M E L S T L T M T S - 216

649 - CTGATACTACTGAATCCATTGACAACGCGGTGAACAAAATTGCTCATTAAACCGGAAATACTAGTCGAATAT - 720
217 - L I L L N P L T T R * - 169

721 - TTTTCATGTTGTGATTTTCTATTAACTAAGTATGGGGTTTCTTTAGCTGTCCAATCCTGTTTGTCTTTA - 792
793 - AAGTATTGTTTTGTCAACATGCACAATCGTACGCTTCCACATGTTGGAGCTTAGGAAGTATTTAATAAGC - 864
865 - ACACACTACCAATGTATGTTTTTGTCTGTTAATGCTAGTTAATGGCTATTAATGGCTCTTGTAAACAGCCA - 936
937 - TGGACTCTGAAAAATATAATAAAAATGACCTTGTAAAACATTAATTATAGCTTTGGGAATAATTAAGAATC - 1008
1009 - GTTTGTTTGAATAAAAAAAAAAAAAAAAAA - 1033

```

42) Clone 1-1-1

No clear ORF was detected.

```

1 - GCCGCCTTTTACATAAAGAGCTAACCTGTTTCATCCTTTGGACTTTTGGTTGACCTGACTGGACATTTTTT - 72
73 - CCAGGTCGGTAACATACTCGTCCCGTCGTCGTAACGCGATATGAATTCGAGGGACCACTAACACCGACGT - 144
145 - TCGACAACCGAACGAGTGGAGCAAATGTCTGGTGCCGGCCACCAGCGAAACAGTTGAAGGGTTACCTTTCA - 216
217 - TCTGTGGCAGCTGCAGCTCCTGATTTTGTATTTTGAAGGAGGTGATGGAACTGTTTTGCGTCTTTGCTTGA - 288
289 - AACGTTTCATCCGTTCTGTTACGAAGATATTTTACGTTTTTCGGAGCATGTTACTCGTCGCCCGCTTCTCGA - 360
361 - GCTGAAAATGTATGACCCGATGGCCTACCTGTAAAATGAATTTAGTCAAATAACCATGAAGTTTCGACAGTT - 432
433 - AACAGCACCCGATGGTTTTTTTCGGTTGGCAGTTACAAAAGTTAATATTTTTTTCGATCATTGTATCTGT - 504
505 - TGATTTTGTGAATAGCTAATGATATTAACGAACTGTGTACATAGCGCAATAAATCACTGAGGCTTAAAGCCA - 576
577 - CGTAGATACAAAATGCGATCGGACATCTTTCCGAGTCCTGTATATATTGAGAATTGTCAAAGAGCAAGAG - 648
649 - AAGCTATAGTGCAAAACATTAATAAAAAAAAAAAAAAAAAA - 691

```

43) Clone 1-4-1

No clear ORF was detected.

```
1 - CTCATTTTGTAGCGCCCGCACCCGAAATATTTCCCATTTGACAGCGTTGGAAAAAATTAACCTAAGTTTAATATG - 72
73 - ATGTATTTATTAGAAAAGTAGGCCTGATTAACACCAGTTGATATCACAAATCCTTCCCTAGCCATCCGTAGGG - 144
145 - CTTAAAATGGATTTTGAATTTTGCAAAGAAACGAATTTATTGCCGCGCTCGAATCGTCGCGTCTGACGCGCA - 216
217 - CTTATGATGGTTCGTGGCGTAATAATTTTAATAATTTAACGTTTCTTTTCTTTTATTGTTTGCACAGCT - 288
289 - TTCTGTAGGAGTGACAAGTTTATAATTTCCAGGCATTTTATTGTCAGAAATGTTTGGAAATAGTGGATTA - 360
361 - TTTGGTTGTGCAGAATATTTGTTTGAATAGAAAGCTATCTGTAGAGTATTAAGGTCCTTTGGTTGGCT - 432
433 - TTGCTTCTTATTTCAAGTTTGTGTGATCGAAAAGAATTCGAAAACAAAACCCCTCGCAATTTCCAGGTTTT - 504
505 - CAAGTGAATTTGACATGTACATATAAATAATTGCTTAGAGGTAGTCTTAAAAAGGATATACTGATTTAGAC - 576
577 - GTTACTTTTACTGTGTATATAAAGTTTCTATTTGCATCTAGCACTGCTGATAGATTCCGGCTACATTTTCC - 648
649 - GACTGTCAGTCCGAGTTCTATTGCCTACGCCAGTTTCAAACCTTACTTTCAAGTGTGCTGTCCAATTTAAA - 720
721 - GTGTTTGTAAATAGTAGACTACCGTTAACGTCCTGGCAGTATTTGAACAGAATTGCTTCAAGTAAATAAAG - 792
793 - TTTGTCCTATGAATCAAAAAAAAAAAAAAAAAAAAAA - 827
```

44) Clone 1-7-1

No clear ORF was detected.

```
1 - CCGCTGTACTTGTCTTCATCTGAGAATTTGTCTGGTGACGTAGCAAGCATGCATCTACTCTTGCAGAGAAG - 72
73 - CTTTAATACGTTTCGCAATAGGAATCTCAATCATGGACCGTACACTTGCATACAAGTTTATGATGTACTATAT - 144
145 - ATACTAATTTGGCATTGACGAAATTTACTAATAAACTCGAAGTTTCGAGAGCAATTTGGTAGCAGTGGATGTA - 216
217 - GAAGAATTTGTTTAAACAATAAGAATTTTATAAACGGGTTTCCCTACCAATGCCTCATGATATATGAGGCTGAG - 288
289 - CTTTCATCGTTTGTCCATGGGAAGGATCTTTTCTCCTCGTATAATGTTTCTTTTATGTATCTTGGTAC - 360
361 - GTATCTCATGCTGAAGTTTGGGAAGAATCAAATTTGACGTACCTTTACTTGCTGCTTCTTGGTTAAGAAAGAT - 432
433 - TTACAAATCAAAAGGGAATTTTGTGATAAGAAATCTAACGAATTTATCATGTCTAAGATTTGAAAAAAAAA - 504
505 - AAAAAAAAAAAAAAAAAAAAAA - 527
```

4.3 Antigenic clones detected with mouse antibodies

1) HSP70 – Consensus of Clones 14-1, 17-2 and 20-2

Clones were sequenced from the 5'-end only. Translated sequence similar (~80%) to corresponding region of HSP70 clone 7-1 obtained by CSL box jellyfish antivenom immunoscreening experiment and therefore is likely to be a second isoform. ~316 residues are missing from the N-terminus of the complete protein. Deduced residues 1-266 form part of a conserved multifunctional HSP70 domain (Accession No. pfam00012).

```

1 - GTTATTCAGGCCATTAAGACTCGGCAATTGACAAGGAAAAATCCATGAAGTTGTCTTGGTTGGTGGTTCA - 72
1 - V I Q A I K D S A I D K E K I H E V V L V G G S - 24

73 - ACAAGAATCCCAAAGATACAATCTTTGCTGCAAGACCATTTGGGGTAAAGAATTAACAAGTCGATTAAC - 144
25 - T R I P K I Q S L L Q D H F G G K E L N K S I N - 48

145 - CCGGATGAAGCTGTTGCATACGGAGCAGCTGTACAAGCTGCCATCTGGCTGGAGACAAAAGTGACGAGGTC - 216
49 - P D E A V A Y G A A V Q A A I L A G D K S D E V - 72

217 - CAAGATCTTCTTCTTCTCGATGTCGCGCCGTTGTCTCTTGGAAATGAAACTGCTGGTGGCGTGATGACGGCA - 288
73 - Q D L L L L D V A P L S L G I E T A G G V M T A - 96

289 - CTGATCAAGAGGAACACGACAATCCCATCGAAGTACAGTCAAACTTCACTACATACGCAGATAATCAGCCT - 360
97 - L I K R N T T I P S K Y S Q N F T T Y A D N Q P - 120

361 - GGAGTGTTAATTCAAGTGTTTGAAGGAGAAAGAGCAATGACGAAAGACAACAACATGTTGGGAAAGTTCGAG - 432
121 - G V L I Q V F E G E R A M T K D N N M L G K F E - 144

433 - TTAAGTGAATCCCTCCAGCACCACGTGGTGTGCCCCAGATTGAAGTCACGTTTGATCTTGATGCGAATGGA - 504
145 - L S G I P P A P R G V P Q I E V T F D L D A N G - 168

505 - ATATTAATGTGTCGGCAGTAGACAAGAGTACTGGGAAGGAGAATAAAAATTACTATCACGAACGACAAAGGA - 576
169 - I L N V S A V D K S T G K E N K I T I T N D K G - 192

577 - CGTCTATCGAAAGAAGATATTGAGCGCATGGTTAATGAAGCCGAGAAATACAAAAGTGAAGACGATGCTCAA - 648
193 - R L S K E D I E R M V N E A E K Y K S E D D A Q - 216

649 - CGGGAGAGGATTGAGCAAAGAATGGTCTTGAAGGATATGCATACCAGATGAAGAGCACGATCGAAGATGAC - 720
217 - R E R I Q A K N G L E G Y A Y Q M K S T I E D D - 240

721 - AAGGTAAGACAAAGATTAAGCGAAGAGGACAAGAAAACCAATTGGTGACAAAATTGCCAAAGGAAAGTAAT - 792
241 - K V K D K I K R R G Q E N Q L V T K L P K E S N - 264

793 - TGGGAATT - 800
265 - W E - 266

```


4.4 Antigenic clones detected with rabbit antibodies

1) Calreticulin – Consensus of Clones 9-1, 9-2, 10-3, 11-5, 11-7, 13-8 and 13-10

Clone appears to be full-length but no stop codon is detected in the 3'-end. Interestingly, no stop codon is present in the translated clone 26-2 from the CSL antivenom immunoscreening experiment either. However, the pairwise sequence analysis indicates that the translated clones are quite distinct (only 21% sequence homology). Deduced residues 19-331 contain the conserved domain of calreticulin (Accession No. pfam00262). Calreticulin is a ubiquitous multifunctional protein found in a wide range of species and in all nucleated cell types. Calreticulin is a major **Ca²⁺-binding**/storage chaperone residing in the ER lumen (Michalak et al., 1992). Calreticulin binds (buffers) Ca²⁺ with high capacity and participates in folding newly synthesized proteins and glycoproteins. It is an important component of the calreticulin/calnexin cycle and quality control pathways in the ER (Kopito, 1997).

```

1 - GTTGAGGTTCTGATTTGTCTAGTTGTGTGTAGAGGCTTTCCAAAAGGGAGCTCGTAGAAATCCTAAAATATG - 72
1 -                                     *           *           M - 1

73 - AGGCTTTTAGTAGCTTTAACGGCTGTGTTATTACCGTAGTGGAAATGTAAAATCTATTTTTTTTGAAAAATTT - 144
2 - R L L V A L T A V L F T V V E C K I Y F F E K F - 25

145 - GAAGATGATAGCTGGGAGAAAACGATGGACATATFCAACTTTCAAAGGCCAGAGGCTGGCAAATTTAAGCTG - 216
26 - E D D S W E K R W T Y S T F K G P E A G K F K L - 49

217 - ACTGCTGGGAAGTTTTATGGTGATCCAGAAAAAGATAAGGAATACAGACATCACAAGATGCAAAATTTCTAC - 288
50 - T A G K F Y G D P E K D K G I Q T S Q D A K F Y - 73

289 - CAGATTTAGCCAAATTAGATGAAGTATTACAAATAAAGATAAGCCACTTGTGTGTCAGTTTCAAGTAAAG - 360
74 - Q I S A K L D E V F T N K D K P L V L Q F Q V K - 97

361 - CATGAGCAATCTATTGACTGTGGTGGTGGCTATATAAACTCTTCCCAAAGATTTGGAGCCAGAAAAATG - 432
98 - H E Q S I D C G G G Y I K L F P K D L E P E K M - 121

433 - AATGGTGATTCACCTTACTATGTAATGTTTGGTCTGACATATGTGGACCTGGAACAAAGAAGTCCATGTT - 504
122 - N G D S P Y Y V M F G P D I C G P G T K K V H V - 145

505 - ATTTTTAACTATCAAGGAAAAAATCTTCTCACAAAGAAAGATATCAGGTGCAAAGATGATGAATTTACTCAC - 576
146 - I F N Y Q G K N L L T K K D I R C K D D E F T H - 169

577 - CTTTACTCTGATTGTCAAACCAGATAATACATATGAAGTTCGTATAGACAATGAGAAAGTAGAAGGTGGT - 648
169 - L Y T L I V K P D N T Y E V R I D N E K V E G G - 193

649 - GACCTAGAAGCTGATTGGGACTTTTTACCACCCAAGAAAATTAAGATCCTGAAGCTAAGAACCCAGAAGAC - 720
194 - D L E A D W D F L P P K K I K D P E A K K P E D - 217

721 - TGGGATGACAAAGCCAAGATTGATGACCAGATGACAAGAAACCAGAGGATTGGGACAAACCAGAACTAATC - 792
218 - W D D K A K I D D P D D K K P E D W D K P E L I - 241

793 - CCTGACCCAGATGCAAAGAAACCAGATGACTGGGATGATGAAGAAGATGGTGAATGGGAGCCACCAATGATT - 864
242 - P D P D A K K P D D W D D E E D G E W E P P M I - 265

865 - AACATCCTGAATATAAGGGAGAATGGAAGCCAAAACAGATTGATAATCCTAATTATAAGGGGAGTGGATT - 936
266 - N N P E Y K G E W K P K Q I D N P N Y K G E W I - 289

937 - CATCCAGAGATTGATAATCCAGAATATAAGCCTGACCCAGAATTGTACAAGTATGATGACATCTTTCATGTT - 1008
290 - H P E I D N P E Y K P D P E L Y K Y D D I F H V - 313

1009 - GGTATGAAATTTGGCAGGTGAAGTCTGGTACAATCTTTGACAATATATTTGTTGGTGTGATGTTGAGGAA - 1080
314 - G Y E I W Q V K S G T I F D N I F V G D D V E E - 337

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1081 - GCAGAGAAGGCTGCTAAGGAAACATTTGAAGTAACAAAGGAGGGAGAAAAGAAAATGAAAGATAAACAAGAT - 1152
 338 - A E K A A K E T F E V T K E G E K K M K D K Q D - 361

1153 - GAGGAGGAAAGGAAAAAAAAAAAAAAAAAAAA - 1182
 362 - E E E R K K K K K K - 371

2) Excision Repair Protein – Consensus of Clones 7-3, 8-10 and 15-2

~740 residues are missing from the N-terminus of the translated 5'-end of the clone (a). Deduced residues 103-238 contain a conserved helicase superfamily C-terminal domain (Accession No. cd00079). This domain is found in a wide variety of helicases and helicase related proteins and is associated with DEXDc-, DEAD-, and DEAH-box proteins, yeast initiation factor 4A, Ski2p, and Hepatitis C virus NS3 helicases. All helicases share the ability to unwind nucleic acid duplexes with a distinct directional polarity. They utilise the free energy from nucleoside triphosphate hydrolysis to fuel their translocation along DNA, unwinding the duplex in the process. Specific features present within the domain include a conserved nucleotide binding region (residues highlighted in green) and an ATP-binding site (residues highlighted in red). Deduced residues 1-286 contain a conserved domain similar to superfamily II DNA/RNA helicases (SNF2 family). Members of the SNF2 family are involved in transcription / DNA replication, recombination and repair.

(a)

1 - ATCAATCCATATCTATTGAGAAGACTGAAAAAGGATGTCAAACAAACTTACAATTACCTACAAAGAATGAA - 72
 1 - I N P Y L L R R L K K D V K T N L Q L P T K N E - 24

73 - CAGGTTTTATTTTGTCTCGCTTACTGACGAGCAAACTAACCCTTTACCAATGTACCTGAAGTCTAGAGAGGTT - 144
 25 - Q V L F C R L T D E Q T N L Y Q L Y L K S R E V - 48

145 - AACGCTATTCTTGATGGCAGAATGAAGGTATCCCTGGTTAATCATGCTGCGAAAAGATTGCAATCATCCA - 216
 49 - N A I L D G R M K V F P G L I M L R K I C N H P - 72

217 - GATCTTACTTCAGCGCCGATCTTTAGAGTGGATGAAAGTAAAAGAGAAAAAGCAGCAACTAAATCAAAT - 288
 73 - D L T S A A G S L E W M K V K E E K A A T K S N - 96

289 - AGGAAGGATCAACCAGAAGAAATTGAATACGAAGGTGGCTATGGCTTTTGGCAACGCTCTGGAAAGCTTATT - 360
 97 - R K D Q P E E I E Y E G G Y G F W Q R S G K L I - 120

361 - GTAGTTGAAGCATGTGTTGAGGTTATGGAAGCAAGGACATAGAGTATGCTTTTCTCACAACAGACAG - 432
 121 - V V E A L L R L W K K Q G H R V L L F S **Q T R Q** - 144

433 - ATGCTAGATATCCTAGAGTCTTTTGTAAAGAACAAGGCTATACCTACATGAGAATGGATGGATCAACATCC - 504
 145 - M L D I L E S F V K E Q G Y T Y M R M **D G S T S** - 168

505 - ATCGCAAGTCGACAGCCAGCCGTCAGAAATCAACTCGGACACATCAATTTTGTTTATCTCTCTGACAACG - 576
 169 - I A S R Q P A V Q K F N S D T S I F V Y L L T **T** - 192

577 - CGAGTTGGTGGTTTAGGACTTAATCTTATTGGTGCAGATCGAATCGTCATTTATGATCCAGACTGGAATCCA - 648
 193 - **R V G G L G L N** L I G A D R I V I Y D P D W N P - 216

649 - AGCACTGACACTCAAGCCAGAGAAAGATCGTGGCGAATGGTCAAATAAACATGTTACAATTTATCGCCTG - 720
 217 - S T D T **Q A R E R S W R** I G Q N K H V T I Y R L - 240

721 - CTCCTACTGGCACAATTGAAGAAAAATCTATCACAGGCAAATTTTCAAACAGTTCCCTCACAAATCGGGTG - 792
 241 - L T T G T I E E K I Y H R Q I F K Q F L T N R V - 264

793 - CTTACAAATCCCATGCAGCGACGTTTCTTCAAATCAAATGATTTGTTGAGTTATTTACGTTAGGAGATACA - 864
 265 - L T N P M Q R R F F K S N D L F E L F T L G D T - 288

865 - CGTTCAAATCATGGAACGGAACGAGTGCCATATTTGCAGGGACAGGATCTGAAGTAAAAGTACGAAGGAAA - 936

Appendix 4 Nucleotide and deduced amino acid sequences of antigenic cDNA library clones

289 - R S N H G T E T S A I F A G T G S E V K V R R K - 312
 937 - AAATCAGATATTGATGAAGGCAAGCAAATGAAAAAATTGGGAAAGCAAAAGAAAGCTAAATTGACAACCTCA - 1008
 313 - K S D I D E G K Q M K K L G K Q K K A K L T T S - 336
 1009 - GAAGAAAGTAAAAAATTATTGTCAAGGAACTACCTGATCTAGAGTCAAGGAGCGGAGATGCCTGGACAATT - 1080
 337 - E E S K K I I V K E L P D L E S R S G D A W T I - 360
 1081 - ACAGCCAAAGATCTCGAGGAGCTTAGTAGTCGAGATTCTAATGACTCTAAGTCAATTTCAAGAGGGCGTAAGC - 1152
 361 - T A K D L E E L S S R D S N D S K S F Q E G V S - 384
 1153 - TCAAGTACTATTGGCGATGTGAAATCAAGTGTACTAGGCAACCGAGTGTCAATTCTCTTGGCGATGATATC - 1224
 385 - S S T I G D V K S S V L G N R S V N S L G D D I - 408
 1225 - TATGATCATAAGTCATCTTACCATTACAAACTTCTTCTGTTGACAACAAGGTGGCTATAGATAAACTTACC - 1296
 409 - Y D H K S S S P L Q T S S V D N K V A I D K L T - 432
 1297 - ATGGCTTGTTCACATGTAATCATTCAGCTACTGTCACTGGTTTGCCTAAAGTAAACGAATCAGCTGGTGTG - 1368
 433 - M A C S T C N H S A T V T G L P K V N E S A G V - 456
 1369 - AAAAACGAAATACCATCGACAAGTAGGTCATCGTTTCGCTCTTAAAAGTGAATCACAGACAGGCAGAAAGAT - 1440
 457 - K N E I P S T S R S S F A L K S E I T D R Q K D - 480
 1441 - AAGCGATTTCGAAAGAAGAAGCGTAAGAAGCATGTTAAGGTGGACGGTGTAGTTATTGACAATCTTGATCGT - 1512
 481 - K R F R K K K R K K H V K V D G V V I D N L D R - 504
 1513 - CG - 1514

(b)

1 - GCGCTCAACCATGACAAAATCGAAGATCCGAATAATCCTGATTTTGTTTTAGTGAAAAAGAAGCCGAACGT - 72
 1 - A L N H D K I E D P N N P D F V L V E K E A E R - 24
 73 - GTGGCAAAGCAGGCTGCAGAATCCTTACGCAGATCAAGGCATGAATGTAGGCAGAATGTAGTCGGTGTGCC - 144
 25 - V A K Q A A E S L R R S R H E C R Q N V V G V P - 48
 145 - ACATGGACGGGCTTTCAAGGGTCTGCTGGTTCGACCAGGACTGAAACCTCGATTTGGGCCGAGAAAGGAGGCC - 216
 49 - T W T G F Q G S A G R P G L K P R F G P R K E A - 72
 217 - ATTAAGACTCAAGTAAATGACATGAATGAAGACTCCTGTAGTGTGACAAACAAAAGCCTCTTTTTAGCGGG - 288
 73 - I K T Q V N D M N E D S C S D D N K K P L F S G - 96
 289 - AAAGAACTGCTGAGGACTAATAAGGACGAAAAATGTGCTGCACCCTCCTTTCGGATCTTCTAGCGAAAATG - 360
 97 - K E L L R T N K D G K C A A P S S S D L L A K M - 120
 361 - AGAAATAGAAATACGACAGTAGATCTTCCCGGACTTCAGTGAATGCTGATAAAACAAAAGATAAACTT - 432
 121 - R N R N T T V D L P A T S V N A D K T N E D K L - 144
 433 - GTTGAAGAAATACGAGATTTTGTGCGATATCGTGCAATGACGTTTGGACAGGCGACGACACAGGAAATCTTA - 504
 145 - V E E I R D F V A Y R A M T F G Q A T T Q E I L - 168
 505 - GCTGAATTTCAATCTCGAATTCAAAAGAACAAAACGCGCTCTTTAGGGAATTACTGAAGCAGGTTTGTAC - 576
 169 - A E F Q S R I Q K N K N A L F R E L L K Q V C Y - 192
 577 - TTGAGAAAGGTTGAAGGGTTGGTACATGGTTTTTAAAAGAAGAATACCGCTAGTTTGTAACTAATTTATAT - 648
 193 - L R K V E G V G T W F L K E E Y R * - 209
 649 - GCGTTTTTAAAACGTACAGCCTGTAAAACAATATAATCTATATATAAAGAGGTATATTGCTGCCAATGGTTG - 720
 721 - TGTAATTTATATAAACTTAATAAAGTGTATTTTATTACATGTATTTCTTTGTTCTTACCTTAAGAGATAAGA - 792
 793 - AGGAAACGTCTTCATGGACTGATAAAAAAAAAAAAAAAAAAAAAAAAAA - 840

4.5 References

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APPENDIX 5

Eukaryote EF1 α Protein Sequences

Supplementary Table 5.1

The biological origin and accession numbers of protein sequences used in the phylogenetic analysis of EF1 α (Chapter 3, Figure 3.8).

Species	Accession No.
<i>Entamoeba histolytica</i> (enteric parasite)	AAA29096
<i>Plasmodium falciparum</i> (malaria parasite)	Q00080
<i>Tetrahymena pyriformis</i> (ciliate)	BAA01856
<i>Stylonychia lemnae</i> (ciliate)	P25166
<i>Euglena gracilis</i> (flagellate)	CAA34769
<i>Trypanosoma brucei</i> (flagellate)	AAA16602
<i>Porphyra purpurea</i> (red alga)	AAA61793
<i>Dictyostelium discoideum</i> (soil amoeba)	P18624
<i>Triticum aestivum</i> (wheat)	AAA34306
<i>Arabidopsis thaliana</i> (cress)	CAA34453
<i>Saccharomyces cerevisiae</i> (yeast)	P02994
<i>Puccinia graminis</i> (rust)	P32186
<i>Trichoderma reesei</i> (filamentous)	P34825
<i>Podospora anserina</i> (filamentous)	Q01520
<i>Axinella verrucosa</i> (sponge)	CAE45763
<i>Geodia cydonium</i> (sponge)	CAA70221
<i>Chironex fleckeri</i> (cubozoan)	
<i>Hydra vulgaris</i> (hydrazoan)	CAA92323
<i>Podocoryne carnea</i> (hydrazoan)	CAD70569
<i>Cladonema radiatum</i> (hydrozoan)	AAT11876
<i>Nematostella vectensis</i> (sea anemone)	BAD02195
<i>Scleronephthya gracillimum</i> (soft coral)	AAT81474
<i>Pocillopora damicornis</i> (stony coral)	BAE66714
<i>Artemia salina</i> (crustacean)	CAA27055
<i>Drosophila melanogaster</i> (insect)	P05303
<i>Xenopus laevis</i> (frog)	NP_001080856
<i>Danio rerio</i> (fish)	AAI28792
<i>Mus musculus</i> (mouse)	NP_031932
<i>Homo sapiens</i> (human)	P68104

Appendix 5 Eukaryote EF1 α Protein Sequences

Entamoeba histolytica	96	RDFIKNMITGTSQADVAILLIVAAGTGEFEAGISKNGQ	TREHILLSYTLGV	145
Plasmodium falciparum	96	KDFIKNMITGTSQADVALLVVPADVGGFDGAF	SKEGQTKHEVLLAFTLGV	145
Tetrahymena pyriformis	97	RDFIKNMITGTSQADVAILLMIASPQGEFEAGI	SKDGQTRHALLAFTLGV	146
Stylonychia lemnae	96	RDFIKNMITGTSQADAALLIIASGQGEFEAGI	SKEGQTRHALLAFTMGV	145
Euglena gracilis	96	RDFIKNMITGTSQADAAVLVIDSTTGGFEAGI	SKDGQTRHALLAYTLGV	145
Trypanosoma brucei	96	RDFIKNMITGTSQADAALLIIASAQGEFEAGI	SKDGQTRHALLAFTLGV	145
Porphyra purpurea	96	RDFIKNMITGTSQADLAILVIASPPGEFEAGI	SQNGQTRHALLAYTLGV	145
Dictyostelium discoideum	96	RDFIKNMITGTSQADCAVLVIASPTGEFEAGI	AKNGQTRHALLAYTLGV	145
Triticum aestivum	96	RDFIKNMITGTSQADCAVLIIIDSTTGGFEAGI	SKDGQTRHALLAFTLGV	145
Arabidopsis thaliana	96	RDFIKNMITGTSQADCAVLIIIDSTTGGFEAGI	SKDGQTRHALLAFTLGV	145
Saccharomyces cerevisiae	96	RDFIKNMITGTSQADCAILLIIAGGVGEFEAGI	SKDGQTRHALLAFTLGV	145
Puccinia gramina	96	RDFIKNMITGTSQADCAILLIIAAGTGEFEAGI	SKDGQTRHALLAFTLGV	145
Trichoderma reesei	97	RDFIKNMITGTSQADCAILLIIAAGTGEFEAGI	SKDGQTRHALLAYTLGV	146
Podospora anserina	97	RDFIKNMITGTSQADCAILLIIAAGTGEFEAGI	SKDGQTRHALLAYTLGV	146
Artemia salina	96	RDFIKNMITGTSQADCAVLIVAAGVGEFEAGI	SKNGQTRHALLAYTLGV	145
Drosophila melanogaster	96	RDFIKNMITGTSQADCAVLIVAAGTGEFEAGI	SKNGQTRHALLAFTLGV	145
Homo sapiens	96	RDFIKNMITGTSQADCAVLIVAAGVGEFEAGI	SKNGQTRHALLAYTLGV	145
Chironex fleckeri	96	RDFIKNMITGTSQADCAVLIVAGSTGEFEAGI	SKEGQTRHALLAYTLGV	145
Nematostella vectensis	96	RDFIKNMITGTSQADCAVLIIASGTGEFEAGI	SKNGQTRHALLAYTLGV	145
Hydra vulgaris	97	RDFIKNMITGTSQADCAVLIVASSTGEFEAGI	SKNGQTRHALLAFTLGV	146
Podocoryne carnea	99	RDFIKNMITGTSQADCAVLIVASSTGEFEAGI	SKNGQTRHALLAYTLGV	148
Cladonema radiatum	101	RDFIKNMITGTSQADCAVLIVASSTGEFEAGI	SKNGQTRHALLAFTLGV	150
Scleronephthya gracillimum	96	RDFIKNMITGTSQADCAVLIVASGVGEFEAGI	SANGQTRHALLAYTLGV	145
Pocillopora damicornis	96	RDFIKNMITGTSQADCAVLVVAAGTGEFEAGI	SKNGQTRHALLSYTLGV	145
Axinella verrucosa	96	RDFIKNMITGTSQADCAVLIVAAGTGEFEAGI	SKNGQTRHALLAYTLGV	145
Geodia cydonium	95	RDFIKNMITGTSQADCAVLIVASGTGEFEAGI	SKNGQTRHALLAYS LGV	144
Xenopus laevis	96	RDFIKNMITGTSQADCAVLIVAAGVGEFEAGI	SKNGQTRHALLAYTLGV	145
Danio rerio	96	RDFIKNMITGTSQADCAVLIVAAGVGEFEAGI	SKNGQTRHALLAYTLGV	145
Mus musculus	96	RDFIKNMITGTSQADCAVLIVAAGVGEFEAGI	SKNGQTRHALLAYTLGV	145
	101	.*****	***** *..	* * . ** * ** 150
Entamoeba histolytica	146	KQMIVGVNKMDAIQ--YKQERYEEIKKEISAF	LKKTGYNPKIPFVPI	193
Plasmodium falciparum	146	KQIVVGVNKMDTVK--YSEDRYEEIKKEVKDYL	LKKGQADKVDPI	193
Tetrahymena pyriformis	147	KQMIVCLNKMDKTVNFSEERYQEIKKELSDYL	LKKGQADKVDPI	196
Stylonychia lemnae	146	KQMIVAVNKMDKSVNWDQGRFIEIKKELSDYL	LKKGQADKVDPI	195
Euglena gracilis	146	KQMIVATNKFDKTVKYSQARYEEIKKEVSGYL	LKKGQADKVDPI	195
Trypanosoma brucei	146	KQMVCCNKMDKTVNYGQERYDEIVKEVSAY	IKKVGYNPKVFP	195
Porphyra purpurea	146	KQMIVACNKMDKVNWSKERYEEVSKEMDLYL	LKKGQADKVDPI	195
Dictyostelium discoideum	146	KQMIVAINKMDKSTNYSQARYDEIVKEVSSF	IKKIGYNPKVFP	195
Triticum aestivum	146	KQMIVCCNKMDATTPKYSKARYEEIVKEVSSYL	LKKGQADKVDPI	195
Arabidopsis thaliana	146	KQMIVCCNKMDATTPKYSKARYDEIVKEVSSYL	LKKGQADKVDPI	195
Saccharomyces cerevisiae	146	RQLIVAVNKMDSVK--WDESRFQEIIVKETS	SNFVKKVGNPKVFP	193
Puccinia gramina	146	RQLIVAINKMDTTK--WSEQRF-EIVKETS	SNFVKKVGNPKVFP	192
Trichoderma reesei	147	KQLIVAINKMDTAN--WAEARYQEIIKETS	SNFVKKVGNPKVFP	194
Podospora anserina	147	KQLIVAINKMDTTK--WSEARFNEIIKETS	SNFVKKVGNPKVFP	194
Artemia salina	146	KQLIVGVNKMDSTEPPFSEARFEEIKKEVSAY	IKKIGYNPAVFP	195
Drosophila melanogaster	146	KQLIVGVNKMDSTEPPYSEARFEEIKKEVSSY	IKKIGYNPAVFP	195
Homo sapiens	146	KQLIVGVNKMDSTEPPYSQKRYEEIVKEVSTY	IKKIGYNPATVFP	195
Chironex fleckeri	146	KQMIVAVNKMDNTEPPFSESRFQEIIEKEVSAY	LKKGQADKVDPI	195
Nematostella vectensis	146	KQMLVCANKMDSTEPPYSEARFKEIQKEVANFL	LKKGQADKVDPI	195
Hydra vulgaris	147	KQMIVAVNKIDNTEPPYSEARFNEIKKEISAY	VKKVGYDPKTPVLPVSG	196
Podocoryne carnea	149	KQLIIGVNKIDNTEPPYSEARFNEIKKEVEGY	VKKVGNPKVFP	198
Cladonema radiatum	151	KQLIVGVNKIDNTEPPYSEARFTEITKEVSNY	IKKVGYNPKVFP	200
Scleronephthya gracillimum	146	KQMIVGVNKMDSEPPYSEKRYEEIKKEVGSYL	LKKGQADKVDPI	195
Pocillopora damicornis	146	KQLIVAVNKMDTTEPKYHEGRFNEIQKEVSGY	VKKVGNPKVFP	195
Axinella verrucosa	146	KQLIVGVNKMDSTEPPYSEPRFNEIIKEVGAY	IKKIGYNPKVFP	195
Geodia cydonium	145	KQLIVGVNKMDSTEPPYSQARYDEITKEVGTY	IKKVGYNPKVFP	194
Xenopus laevis	146	KQLIVGVNKMDSTEPPYSEKRYDEIVKEVSAY	IKKIGYNPATVFP	195
Danio rerio	146	KQLIVGVNKMDSTEPPYSQARFEEITKEVSAY	IKKIGYNPATVFP	195
Mus musculus	146	KQLIVGVNKMDSTEPAYSEKRYDEIVKEVSAY	IKKIGYNPATVFP	195
	151	*..	** * * . * . ** ** * ** 200	

Supplementary Figure 5.1 (continued)

Appendix 5 Eukaryote EF1 α Protein Sequences

Entamoeba histolytica	194	FQGDNMI EPSTNMPWYK-----PTLIGALDSVTPPE	225
Plasmodium falciparum	194	FEGDNLIEKSDKTPWYK-----RTLIEALDTMQPPK	225
Tetrahymena pyriformis	197	FNGDNMLERSTNAPWYK-----PILVEALDALEPPK	228
Stylonychia lemnae	196	WHGDNMLEKSPNMPWFTG-----STLIDALDALDQPK	227
Euglena gracilis	196	WNGDNMLEASENMGWYK-----LTLIGALDNLEPPK	227
Trypanosoma brucei	196	WQGDNMI EKSEKMPWYK-----PTLLEALDMLEPPV	227
Porphyra purpurea	196	WTGENLFERTGGDHALGKWY-----KGPCLLEALDACDPPK	231
Dictyostelium discoideum	196	WNGDNMLERSDKMEWYK-----GPTLLEALDAIVEPK	227
Triticum aestivum	196	FEGDNMIERSTNLDWYK-----GPTLLEALDQINEPK	227
Arabidopsis thaliana	196	FEGDNMIERSTNLDWYK-----GPTLLEALDQINEPK	227
Saccharomyces cerevisiae	194	WNGDNMLEATTNAPWYKGWEKET-----KAGVVKGKTLLEALDAIEQPS	237
Puccinia gramina	193	WHGDNMLEESTNMGWFKGWTKET-----KAGVSKGKTLLEALDAIEPPS	236
Trichoderma reesei	195	FNGDNMLTPSTNCPWYKGWEKET-----KAGKFTGKTLLEALDAIVEPK	238
Podospora anserina	195	FNGDNMLEASTNCPWYKGWEKEV-----KGGKATGKTLLEALDAISIEPPK	238
Artemia salina	196	WHGDNMLEASDRLPWYKGWNIER-----KEGKADGKTLLEALDAIILPPS	239
Drosophila melanogaster	196	WHGDNMLEPSEKMPWFKGWSVER-----KEGKAEGKCLIDALDAIILPPQ	239
Homo sapiens	196	WNGDNMLEPSPNMPWFKGWKVT-----KDGNASGTLLEALDILPPT	239
Chironex fleckeri	196	WHGDNMLEPTERMPWYKWSISR-----KEGDAKGKTLFEALDSILPPQ	239
Nematostella vectensis	196	FHGDNMLEKSNMPWFKQWTIERVDPATKKEANASGVLFEGLDSILPPS	245
Hydra vulgaris	197	WHGDNMI EPSPNMSWYKGEWEYKDTG-----KHTGKTLLEALDNIPLPA	241
Podocoryne carnea	199	WHGDSMLEESPNTKWFKGWATERVDEDK-----KVINSKGKTLFEALDAIVEPK	247
Cladonema radiatum	201	WHGDNMI EPSTNMGWYKGNIERKEG-----KASGKTLLEALDAIVEPK	244
Scleronephthya gracillimum	196	WHGDNMLEESDKMKWYKGNVNER-----KEGNAAGKTLFEALDSILPPK	239
Pocillopora damicornis	196	FHGDNMLEASENMPWFKGWSIER-----KEGNASGKTLFNALDAIILPPE	239
Axinella verrucosa	196	WHGDNMLEPSPNMSWFKGWNVER-----KEGNATGKTLFTCLDSILPPK	239
Geodia cydonium	195	WHGDNMLEESPNTKWFKGWNVER-----KEGNASGKTLFNPLDSILPPT	238
Xenopus laevis	196	WHGDNMLEPSPNMPWFKGWKVER-----KEGNANGVSLLEALDILPPT	239
Danio rerio	196	WHGDNMLEPSPNMGWFKGWKIER-----KEGGANGVTLLEALDSILPPS	239
Mus musculus	196	WHGDNMLEPSPNMPWFKGWKVER-----KEGNASGVSLEALDILPPT	239
	201	* * * * *	250
Entamoeba histolytica	226	RPVDKPLRLPLQDVYKISGIGTVPVGRVETGILKPGTIVQFAPSGVSSEC	275
Plasmodium falciparum	226	RPYDKPLRIPLQGVYKIGGIGTVPVGRVETGILKAGMVLNFAPSAVSEC	275
Tetrahymena pyriformis	229	RPVDKPLRLPLQDVYKIGGIGTVPVGRVETGVIKPGMSIQFAPNKVIAEC	278
Stylonychia lemnae	228	RPKDKPLRLPLQDVYKIGGIGTVPVGRVETGILKPGMVLTFAPMNIITTEC	277
Euglena gracilis	228	RPSDKPLRLPLQDVYKIGGIGTVPVGRVETGVLKPGDVVTFAPNNLTTEV	277
Trypanosoma brucei	228	RPSDKPLRLPLQCTKIGGIGTVPVGRVETGVMKPGDVVTFAPANITTEV	277
Porphyra purpurea	232	RPVDKPLRLPLQDVYKIGGIGTVPVGRVETGVIKPGMVVTFAPSGLSTEV	281
Dictyostelium discoideum	228	RPHDKPLRIPLQDVYKIGGIGTVPVGRVETGILKPGMVVTFAPAGLSTEV	277
Triticum aestivum	228	RPSDKPLRLPLQDVYKIGGIGTVPVGRVETGVIKPGMVVTFGPTGLTTEV	277
Arabidopsis thaliana	228	RPSDKPLRLPLQDVYKIGGIGTVPVGRVETGMKPGMVVTFAPTGLTTEV	277
Saccharomyces cerevisiae	238	RPTDKPLRLPLQDVYKIGGIGTVPVGRVETGVIKPGMVVTFAPAGVITTEV	287
Puccinia gramina	237	RPTDKPLRLPLQDVYKIGGIGTVPVGRVETGTIKAGMVVTFAPANVTTEV	286
Trichoderma reesei	239	RPTDKPLRLPLQDVYKIGGIGTVPVGRVETGILKPGMVVTFAPSNVTTEV	288
Podospora anserina	240	RPTDKPLRLPLQDVYKIGGIGTVPVGRVETGILKPGMVVTFAPSNVTTEV	288
Artemia salina	240	RPTDKPLRLPLQDVYKIGGIGTVPVGRVETGILKPGMVVTFAPANITTEV	289
Drosophila melanogaster	240	RPTDKPLRLPLQDVYKIGGIGTVPVGRVETGILKPGMVVNFAPVNLVTEV	289
Homo sapiens	240	RPTDKPLRLPLQDVYKIGGIGTVPVGRVETGILKPGMVVTFAPVNVITTEV	289
Chironex fleckeri	240	RPTDKPLRLPLQDVYKIGGIGTVPVGRVETGILKPGMVVHFSAPANITTEV	289
Nematostella vectensis	246	RPSGLPLRLPLQDVYKIGGIGTVPVGRVETGILKPGMVVTFSPSNITTEV	295
Hydra vulgaris	242	RPSSKPLRLPLQDVYKIGGIGTVPVGRVETGILKPGMVVTFAPANLSTEV	291
Podocoryne carnea	248	RPSNKPLRLPLQDVYKIGGIGTVPVGRVETGKIMPGMVVTFAPCGISTEV	297
Cladonema radiatum	245	RPSDKPLRLPLQDVYKIGGIGTVPVGRVETGILKPGMVVTFAPANVTTEV	294
Scleronephthya gracillimum	240	RPTDKPLRLPLQDVYKIGGIGTVPVGRVETGILKPGMVVVFAPVNIITTEV	289
Pocillopora damicornis	240	RPTKKALRLPLQDVYKIGGIGTVPVGRVETGILKPGMVVTFAPTGLSTEV	289
Axinella verrucosa	240	RPTDKPLRLPLQDVYKIGGIGTVPVGRVETGILKPGMVVTFAPANITTEV	289
Geodia cydonium	239	RPTDKPLRLPLQDVYKIGGIGTVPVGRVETGILKPGTIVVTFSPAGISTEV	288
Xenopus laevis	240	RPTDKPLRLPLQDVYKIGGIGTVPVGRVETGILKPGMVVTFAPANITTEV	289
Danio rerio	240	RPTDKPLRLPLQDVYKIGGIGTVPVGRVETGTLKAGMIVTFAPANVTTEV	289
Mus musculus	240	RPTDKPLRLPLQDVYKIGGIGTVPVGRVETGILRPGMVVTFAPVNIITTEV	289
	251	** ** ** ** ** ** * * * * * * * * * * * * * * * * *	300

Supplementary Figure 5.1 (continued)

Appendix 5 Eukaryote EF1 α Protein Sequences

Entamoeba histolytica	276	KSIEMHHTALAAQIPGDNVGFNVRNLTVKDIKRGVNASDAKNQPAVGCED	325
Plasmodium falciparum	276	KSVEMHKEVLEEARPGDNIGFNVKNVSVKEIKRGYVASDTKNPEAKGCSK	325
Tetrahymena pyriformis	279	KSVEMHHEQLPEAVPGDNVGFNIKGVSVKDIRRGNVNASDAKNPAKEAAT	328
Stylonychia lemnae	278	KSVEMHHESLTEAEPGDNVGFVKNLSVKDLRRGYVASDSKNDPAKDTTN	327
Euglena gracilis	278	KSVEMHHEALTEAVPGDNVGFNVKNVSVKDIRRGYVASNAKNDPAKEAAD	327
Trypanosoma brucei	278	KSIEMHHEQLAEATPGDNVGFNVKNVSVKDIRRGNVCGNTKNDPPKEAAD	327
Porphyra purpurea	282	KSVEMHHEALTEAGPQDNVGFNVKNVSVKDLKRGYVCGDSKNDPPKGCAS	331
Dictyostelium discoideum	278	KSVEMHHEQLPEARPGDNVGFNVKNVSVKEIKRGMVAGDSKNDPPQETEK	327
Triticum aestivum	278	KSVEMHHEALTEAVPGDNVGFNVKNVAVKDLKRGFVASNSKDDPAKEAAN	327
Arabidopsis thaliana	278	KSVEMHHEALTEAVPGDNVGFNVKNVAVKDLKRGYVASNSKDDPAKGAAN	327
Saccharomyces cerevisiae	288	KSVEMHHEQLTEAGVPGDNVGFNVKNVSVKEIKRGNVCGDAKNDDPKGCAS	337
Puccinia graminis	287	KSVEMHHEQLTEAGMPGDNVGFNVKNVSVKDIRRGNVCGDTKCDPPKEAAS	336
Trichoderma reesei	289	KSVEMHHEALTEAGVPGDNVGFNVKNVSVKEIKRGNVAGDSKNDPPKAAKS	338
Podospira anserina	289	KSVEMHHEQLTEAGVPGDNVGFNVKNVSVKEIKRGNVAGDSKNDPPMGAAS	338
Artemia salina	290	KSVEMHHEALTEAVPGDNVGFNVKNVSVKELRRGYVASDSKNDPPARGSQD	339
Drosophila melanogaster	290	KSVEMHHEALTEAMPGDNVGFNVKNVSVKELRRGYVASDSKNDPPRGAAD	339
Homo sapiens	290	KSVEMHHEALTEAVPGDNVGFNVKNVSVKDIRRGNVAGDSKNDPPMEAAAG	339
Chironex fleckeri	290	KSVEMHHEALTEAVPGDNVGFNIKVNVSVEIKRGMVCGDSKNDPPKAEAKN	339
Nematostella vectensis	296	KSVEMHHEALTEAVPGDNVGFNVKNVSVKDIRRGNVAGDFKNDPPKPKCKS	345
Hydra vulgaris	292	KSVEMHHEALTEAVPGDNVGFNVKNVSIKDIRRGMVASDSKNDPAIEAAS	341
Podocoryne carnea	298	KSVEMHHEALTEAVPGDNVGFNVKNVSIKEIKRGMVASDSKNDPPKAAKS	347
Cladonema radiatum	295	KSVEMHHEALTEAVPGDNVGFNVKNVSVKDIRRGMVASDSKNDPAKESKS	344
Scleronephthya gracillimum	290	KSVEMHHEALTEAVPGDNVGFNVKNVSVKDIRRGNVAGDSKNDPPQQAAN	339
Pocillopora damicornis	290	KSVEMHHEALTEAVPGDNVGFNVKNVSVKEIKRGNVAGDTKNDPPKPTNS	339
Axinella verrucosa	290	KSVEMHHEALTEAVPGDNVGFNIKVNVSVEIKRGMVASDSKNDPPKAAKS	339
Geodia cydonium	289	KSVEMHHEALTEAVPGDNVGFNVKNVSVKDIRRGMVAGDSKNDPPKAEAKT	338
Xenopus laevis	290	KSVEMHHEALTEAVPGDNVGFNVKNVSVKDIRRGNVCGDSKTDPPQEAAG	339
Danio rerio	290	KSVEMHHEALTEAVPGDNVGFNVKNVSVKDIRRGNVAGDSKNDPPMEAAAN	339
Mus musculus	290	KSVEMHHEALTEAVPGDNVGFNVKNVSVKDIRRGNVCGDSKNDPPQEAAG	339
	301	**.***.*. ****.***.*. * *	350
Entamoeba histolytica	326	FTAQVIVMNHHPGQIRKGYTPVLDCHTSHIACKFEELLSKIDRRRTGKSMEG	375
Plasmodium falciparum	326	FTAQVIVLNLHPGQIKNGYTPVLDCHTSHIACKFLNIDSKIDRRSGKVVEE	375
Tetrahymena pyriformis	329	FYSQVIVMNHHPGQIQAGYTPVLDCHTAHIACKFETIHDKIDRRRTGKSQEE	378
Stylonychia lemnae	328	FLAQVIVLNLHPGQIQKGYAPVLDCHTAHIACKFDEIESKVDRRSGKVLLE	377
Euglena gracilis	328	FTAQVIVLNLHPGQIINGYAPVLDCHTCHIACKFATIQTDIRRSGKLEEA	377
Trypanosoma brucei	328	FTAQVIVLNLHPGQIINGYAPVLDCHTSHIACKFAEIESKIDRRSGKLEK	377
Porphyra purpurea	332	FNAQVIVLNLHPGQIHAGYAPVLDCHTAHIACKFSEILKMDRRSGKLED	381
Dictyostelium discoideum	328	FVAQVIVLNLHPGQIHAGYSPVLDCHTAHIACKFTEIVDKVDRRTGAVVAK	377
Triticum aestivum	328	FYSQVIVMNHHPGQIINGYAPVLDCHTSHIACKFAELVTKIDRRSGKLEEA	377
Arabidopsis thaliana	328	FYSQVIVMNHHPGQIINGYAPVLDCHTSHIACKFAELVTKIDRRSGKLEEK	377
Saccharomyces cerevisiae	338	FNATVIVLNLHPGQISAGYSPVLDCHTAHIACKFDELLEKNDRRSGKLED	387
Puccinia graminis	337	FVAQVIVLNLHPGQIINGYCPVLDCHTAHIACKFDTLQKIDRRRTGKALEE	386
Trichoderma reesei	339	FTAQVIVMNHHPGQVAGYAPVLDCHTAHIACKFAELLEKIDRRRTGKATES	388
Podospira anserina	339	FDAQVIVLNLHPGQVAGYAPVLDCHTAHIACKFSEILKIDRRRTGKAVEE	388
Artemia salina	340	FFAQVIVLNLHPGQISNGYTPVLDCHTAHIACKFAEIKKCDRRRTGKTTEA	389
Drosophila melanogaster	340	FTAQVIVLNLHPGQIANGYTPVLDCHTAHIACKFSEIKKCDRRRTGKTTEA	389
Homo sapiens	340	FTAQVIVLNLHPGQISAGYAPVLDCHTAHIACKFAELKEKIDRRSGKLED	389
Chironex fleckeri	340	FTAQVIVLNLHPGQIHAGYSPVLDCHTAHIACKFSEILKIDRRSGKLED	389
Nematostella vectensis	346	FTAQVIVMNHHPGQIHAGYSPVLDCHTAHIACKFVKLLEKIDRRSGKLED	395
Hydra vulgaris	342	FKAQVIVLNLHPGQIHAGYQPVLDCHTAHIACKFAELLEKIDRRSGKVIET	391
Podocoryne carnea	348	FYAQVIVLNLHPGQIHAGYQPVLDCHTAHVACKFTELKQKCDRRSGKVLLE	397
Cladonema radiatum	345	FLAQVIVLNLHPGQIHAGYQPVLDCHTAHVACKFSEIQKIDRRSGKVLLE	394
Scleronephthya gracillimum	340	FTAQVIVMNHHPGQIHAGYSPVLDCHTAHIACKFAELKQKIDRRSGKATEE	389
Pocillopora damicornis	340	FNAQVIVLNLHPGQIHAGYSPVLDCHTAHIACKFAELLEKIDRRSGKLED	389
Axinella verrucosa	340	FLAQVIVLNLHPGQIHAGYSPVLDCHTAHIACKFAELKEKCDRRSGKLED	389
Geodia cydonium	339	FTAQVIVLNLHPGQIHAGYAPVLDCHTAHIACKFTELKEKIDR-SGKLED	387
Xenopus laevis	340	FTAQVIVLNLHPGQISAGYSPVLDCHTAHIACKFAELKEKIDRRSGKLED	389
Danio rerio	340	FYSQVIVLNLHPGQISAGYAPVLDCHTAHIACKFAELKEKIDRRSGKLED	389
Mus musculus	340	FYSQVIVLNLHPGQISAGYSPVLDCHTAHIACKFAELKEKIDRRSGKLED	389
	351	* . **.***.*. **.***.*. * *	400

Supplementary Figure 5.1 (continued)

APPENDIX 6

CfTX-1 Mass Fingerprinting Data - APAF

6.1 Background

Trypsin-digested CfTX-1 was analysed by MALDI-TOF-TOF mass spectrometry at APAF. A peak list, containing a list of measured monoisotopic masses (MH^+) and intensities of ionised peptides, was generated from the mass spectrum. The peak list was subjected to a Mascot Ion/Ion Search (Matrix Sciences; <http://www.matrixscience.com/>) to compare the experimental mass data for the CfTX peptides with calculated peptide mass values of peptides obtained from theoretically-digested amino acid sequences contained in a comprehensive protein database (e.g. NCBIInr, the NCBI non-redundant protein database). The top-scoring match of the search was CqTX-A, a venom protein isolated from the box jellyfish *C. quadrigatus*.

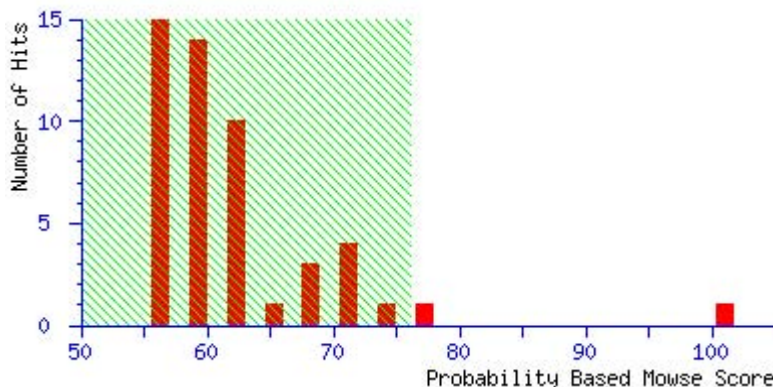
6.2 Mascot Ion/Ion Search Report

Mascot Search Results

```
User : Mascot Daemon Email : aconnoll@proteome.org.au Search title : Project:
Default, Spot Set: Default\050621jj_885397days_gs72-80, L MS data file :
C:\ABMALDIData\ExportT2D\Default\050621jj_885397days_gs72-80\berni Database :
NCBIInr 20050526 (2471633 sequences; 837637098 residues) Timestamp : 24 Jun
2005 at 01:35:35 GMT Top Score : 101 for gi|20137750, Toxin A precursor (CqTX-
A)
```

Probability Based Mowse Score

Score is $-10 \cdot \log(P)$, where P is the probability that the observed match is a random event. **Protein scores greater than 76 are significant ($p < 0.05$).**



Protein Summary Report

[Switch to Peptide Summary Report](#)

To create a bookmark for this report, right click this link: [Protein Summary Report \(Project: Default, Spot Set: Default\(050621jj_885397days_gs72-80, Label: D1, Spot Id: 305133, Peak List Id: 519026, MS Job Run Id: 24254\)](#)

Index

	Accession	Mass	Score	Description
1.	gi 20137750	51769	101	Toxin A precursor (CqTX-A)
2.	gi 46100519	76281	77	hypothetical protein UM04979.1 [Ustilago maydi]
3.	gi 15147837	60605	73	replicase [Soybean dwarf virus]
4.	gi 15147831	60613	72	replicase [Soybean dwarf virus]
5.	gi 436018	60542	72	RNA-dependent RNA polymerase [Soybean dwarf vi]
6.	gi 62638861	18825	71	PREDICTED: similar to zinc finger protein 580
7.	gi 61556917	32947	71	four and a half LIM domains 5 (predicted) [Rat]
8.	gi 48096814	779126	69	similar to Zinc finger protein 208 [Apis melli]
9.	gi 294256	72151	68	major surface glycoprotein
10.	gi 29341421	128924	67	DNA helicase [Bacteroides thetaiotaomicron VPI
11.	gi 56786616	280543	65	P-512 [Borrelia hermsii]
12.	gi 29789189	98372	64	minichromosome maintenance protein 10 [Mus mus
13.	gi 63101617	98400	64	Minichromosome maintenance protein 10 [Mus mus
14.	gi 51228146	120232	64	Major Surface Glycoprotein (MSG), putative [Pn
15.	gi 49614454	15360	63	structural glycoprotein E2 [Bovine viral diarr
16.	gi 6606119	105083	63	DNA-dependent RNA polymerase II RPBl40 [Dothid
17.	gi 48728671	16872	62	COG0789: Predicted transcriptional regulators
18.	gi 21228907	53887	61	Asparagine synthetase [glutamine-hydrolyzing]
19.	gi 439877	42516	61	reverse transcriptase
20.	gi 23619193	658551	61	hypothetical protein [Plasmodium falciparum 3D
21.	gi 29339896	32164	61	hypothetical protein [Bacteroides thetaiotaomi
22.	gi 31211211	31277	61	ENSANGP00000017908 [Anopheles gambiae str. PES
23.	gi 62650904	13811	61	PREDICTED: hypothetical protein XP_576055 [Rat]
24.	gi 20451215	71546	60	Hypothetical protein C56C10.1 [Caenorhabditis
25.	gi 39934900	9546	60	hypothetical protein RPA1831 [Rhodopseudomonas
26.	gi 50740365	26639	60	PREDICTED: similar to SERTA domain containing
27.	gi 58039342	31193	60	hypothetical protein GOX0877 [Gluconobacter ox
28.	gi 31430304	88111	59	putative retroelement [Oryza sativa (japonica
29.	gi 6572987	8348	59	S-locus cysteine-rich protein [Brassica olerac
30.	gi 53804113	90090	59	fatty acid cis/trans isomerase, putative [Meth
31.	gi 61878917	29548	58	PREDICTED: similar to Hypothetical protein C60
32.	gi 2314419	39465	58	H. pylori predicted coding region HP1247 [Heli
33.	gi 1519660	66969	58	Hypothetical protein F55A4.6 [Caenorhabditis e
34.	gi 56472336	140636	58	SMC3 protein, putative [Entamoeba histolytica
35.	gi 56419217	141182	58	ATP-dependent deoxyribonuclease subunit A [Geo
36.	gi 47223169	71554	58	unnamed protein product [Tetraodon nigroviridi
37.	gi 28629308	23063	57	putative protein [Escherichia coli]
38.	gi 12653257	52197	57	G patch domain and KOW motifs [Homo sapiens]
39.	gi 10946622	32884	57	four and a half LIM domains 5 [Mus musculus]
40.	gi 46242771	49454	57	Ctn003 [Bacteroides fragilis]
41.	gi 24429599	20446	57	hypothetical protein [Bradyrhizobium japonicum
42.	gi 58698322	32841	57	transposase-like [Wolbachia endosymbiont of Dr
43.	gi 42522429	26396	57	hypothetical protein Bd0857 [Bdellovibrio bact
44.	gi 13183552	399181	57	dystrophin-like protein DLP2 [Drosophila melan
45.	gi 23171723	399155	57	CG31175-PA, isoform A [Drosophila melanogaster

46.	gi 39583795	86747	57	Hypothetical protein CBG22727 [Caenorhabditis
47.	gi 19069618	32056	57	TRANSLATION INITIATION FACTOR 2 ALPHA SUBUNIT
48.	gi 62088576	261846	57	low density lipoprotein-related protein 1 vari
49.	gi 27383051	51084	56	putative transposase [Bradyrhizobium japonicum
50.	gi 49526121	304286	56	unnamed protein product [Candida glabrata CBS1

Results List (truncated)

1. [gi|20137750](#) **Mass:** 51769 **Score:** 101
Toxin A precursor (CqTX-A)

Observed	Mr(expt)	Mr(calc)	Delta	Start	End	Miss	Peptide
777.41	776.40	776.42	-0.02	167	173	0	AFLDGVR
777.41	776.40	776.42	-0.02	167	173	0	AFLDGVR
963.52	962.51	962.54	-0.03	199	206	0	FIAMVVQR (M ₀)
963.52	962.51	962.54	-0.03	199	206	0	FIAMVVQR (M ₀)
979.51	978.50	978.53	-0.03	199	206	0	FIAMVVQR (2M ₀)
979.51	978.50	978.53	-0.03	199	206	0	FIAMVVQR
1043.53	1042.52	1042.55	-0.03	307	314	1	FFDLMKVK (M ₀)
1564.76	1563.75	1563.79	-0.04	393	405	1	NDDLEKFNFPVK
1811.00	1809.99	1809.94	0.06	221	235	0	VLSMLELFTDLCSLR (C _a)
1826.98	1825.97	1825.93	0.04	221	235	0	VLSMLELFTDLCSLR (M ₀)

No match to: 842.49, 843.41, 864.41, 917.56, 917.56, 937.42, 1010.52, 1050.56,
1187.62, 1187.62, 1255.61, 1364.67, 1377.53, 1466.69, 1764.89, 1888.86,
1934.97, 2034.95, 2036.94, 2036.94, 2048.96, 2163.05, 2256.09, 2287.14,
2711.87, 2728.34, 2728.34

MATRIX
SCIENCE Mascot Search Results

Search Parameters

Type of search : MS/MS Ion Search
Enzyme : Trypsin
Variable modifications : Oxidation (M),Propionamide (C)
Mass values : Monoisotopic
Protein Mass : Unrestricted
Peptide Mass Tolerance : ± 100 ppm
Fragment Mass Tolerance: ± 0.3 Da
Max Missed Cleavages : 1
Instrument type : MALDI-TOF-TOF
Data File Name : C:\ABMALDIData\ExportT2D\Default\050621jj_885397days_gs72-80

Query1 (777.41,1+) : <no title>
Query2 (777.41,1+) : Label: D1, Spot_Id: 305133, Peak_List_Id: 519035, MSMS
Query3 (842.49,1+) : <no title>
Query4 (843.41,1+) : <no title>
Query5 (864.41,1+) : <no title>
Query6 (917.56,1+) : <no title>
Query7 (917.56,1+) : Label: D1, Spot_Id: 305133, Peak_List_Id: 519030, MSMS
Query8 (937.42,1+) : <no title>
Query9 (963.52,1+) : Label: D1, Spot_Id: 305133, Peak_List_Id: 519029, MSMS
Query10 (963.52,1+) : <no title>
Query11 (979.51,1+) : Label: D1, Spot_Id: 305133, Peak_List_Id: 519031, MSMS
Query12 (979.51,1+) : <no title>
Query13 (1010.52,1+) : <no title>
Query14 (1043.53,1+) : <no title>
Query15 (1050.56,1+) : <no title>
Query16 (1187.62,1+) : <no title>
Query17 (1187.62,1+) : Label: D1, Spot_Id: 305133, Peak_List_Id: 519033, MSMS
Query18 (1255.61,1+) : <no title>
Query19 (1364.67,1+) : <no title>
Query20 (1377.53,1+) : <no title>
Query21 (1466.69,1+) : <no title>
Query22 (1564.76,1+) : <no title>
Query23 (1764.89,1+) : <no title>
Query24 (1811.00,1+) : <no title>
Query25 (1826.98,1+) : <no title>
Query26 (1888.86,1+) : <no title>
Query27 (1934.97,1+) : <no title>
Query28 (2034.95,1+) : <no title>
Query29 (2036.94,1+) : Label: D1, Spot_Id: 305133, Peak_List_Id: 519028, MSMS
Query30 (2036.94,1+) : <no title>
Query31 (2048.96,1+) : <no title>
Query32 (2163.05,1+) : <no title>
Query33 (2256.09,1+) : <no title>
Query34 (2287.14,1+) : <no title>
Query35 (2287.14,1+) : Label: D1, Spot_Id: 305133, Peak_List_Id: 519032, MSMS
Query36 (2711.87,1+) : <no title>
Query37 (2728.34,1+) : Label: D1, Spot_Id: 305133, Peak_List_Id: 519034, MSMS
Query38 (2728.34,1+) : <no title>

MASCOT Mascot Search Results

Protein View

Match to: **gi|20137750**; Score: **101 Toxin precursor (CqTX-A)**
Found in search of
C:\ABMALDIData\ExportT2D\Default\050621jj_885397days_gs72-80\bern

Nominal mass (M_r): **51769**; Calculated pI value: **8.63**
NCBI BLAST search of **gi|20137750** against nr
Unformatted **sequence string** for pasting into other applications

Taxonomy: **Chiropsalmus quadrigatus**
Links to retrieve other entries containing this sequence from NCBI
Entrez:
gi|18146993 from **Chiropsalmus quadrigatus**

Variable modifications: Oxidation (M), Propionamide (C)
Cleavage by Trypsin: cuts C-term side of KR unless
next residue is P
Sequence Coverage: **11%**

Matched peptides shown in **Bold Red**

1 MANMLYFSLI ALLFMTGIAS EGTISSGLAS LKAKIDAKRP SGKQLFDKVA
51 NMQKQIEEF SNDERAKVM GAIGSLSTAV GKFQSGDPAK IASGCLDILV
101 GISSVLKDFA KFSPIFSILS MIVGLFSGTK AEESVGSVVK KVVQEESDQE
151 LQEALYGVKR EYAVSK**AFLD GVRNETSDLS** PTEVSALGAN VPVYQGV**RFI**
201 **AMVVQR**IKNR KPRTESEIKR **VLSMLELFTD LCLSLRDLILL** DLYQLVATPG
251 HSPNIASGIK EVSNLGREEY KKVFE DLLKT NDKETYLFSL YLYPRERNEQ
301 SQKIFK**FFDL MKVKYDDRLK** QDLTGIQVFS SLHWPNYFLC SSKDYALALIC
351 TKPYGSLRLD KLNDGFYSIK TTQSNPKVCH RYGEYILFTH DR**NDDLEKFN**
401 **FVPVK**LGERK IYLLSSKASP NKFAYVPKTA KGDLEFFVDGI PSQLEGYGNQG
451 YFTLATDENE QT

Mascot: <http://www.matrixscience.com/>

APPENDIX 7

Calculated Tryptic Peptide Monoisotopic Ion Masses of CfTX-1 and -2

7.1 MS-Digest Results for CfTX-1

Parameters

Database: User Protein
 Considered modifications: | Oxidation of M | Acrylamide Modified Cys (C_a) |
 Digest Used: Trypsin
 Max. # Missed Cleavages: 3
 User AA Formula 1: C2 H3 N1 O1
 Cysteine Modification: acrylamide
 Instrument Name: TOF-TOF
 Minimum Digest Fragment Mass: 700
 Maximum Digest Fragment Mass: 3000
 Minimum Digest Fragment Length: 4

 pI of Protein: 8.3
 Protein MW: 49147
 Amino Acid Composition: A23 C5 D29 E26 F24 G26 H5 I25 K44 L46 M8 N19 P16 Q16 R14
 S39 T17 V32 W1 Y21

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1  ESTISSGLNSLTKIDAKMPSGKQLFDKVVEMQKQIDAKFSNDDERAKVMGAIGSLSTAVGKFGSGDPAKIASGCLDILV
81  GISSVLKDFAKFSPIFSILSLVGLFSGTKAESVGSVVKKAVQEQSDQELQEALYGVKREYAVSKAFLDGVRNETSDLS
161 PTEVSALAANVPIYQGVRFIAMVVQRIKYIKPKTESEIKRMLTMLELFTDLCSLRDLILLDLYQLVATPGHSPNIASGIK
241 EVSNLGREYKVFEDLLKNDKETYLFLSYLYPREKNEQSRKIFNFDFLMKVYDDRLKQDLTGVKIFSNVHWPNYFMC
321 SSNDYLALICTKPYGSLKLDKLNDDGYYSIKTTQHDPKICHRYGNYILFTHKRNDLEKFNFPVVKLEKREIYLLSSKESP
401 NKFAYVPQNADGALFFVDGIPSKVGYGNQGYFTLVE
  
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Table 7.1

Calculated mass to charge ratio (m/z) values for monoisotopic peptide ions (m_i) and average fragment masses (av) obtained by theoretical digestion of CfTX-1 amino acid sequence with trypsin. Considered modifications include oxidation of methionine (M_o) and alkylation of cysteine (C_a). Calculated monoisotopic peptide ions masses that are similar to experimental masses obtained by MALDI-TOF-TOF MS analysis (see Section 6.2) and their corresponding sequences are highlighted in green.

$m/z(m_i)$	$m/z(av)$	Mod.	Start	End	Missed Cleavage	Sequence
706.3618	706.7752		194	199	0	(K)TESEIK(R)
733.3363	733.7574		373	378	0	(R)NDDLEK(F)
733.3913	733.9103		29	34	0	(K)VVEMQK(Q)
749.3862	749.9097	1M _o	29	34	0	(K)VVEMQK(Q)
760.4199	760.8705		301	307	0	(K)QDLTGVK(I)
761.3900	761.8174		278	283	1	(K)NEQSRK(I)
774.4104	774.8569		241	247	0	(K)EVSNLGR(E)
777.4254	777.9038		147	153	0	(K)AFLDGVR(N)
795.3995	795.8755		293	298	1	(K)VKYDDR(L)
809.4152	809.9025		295	300	1	(K)YDDR(LK(Q)
826.4054	826.8896		351	357	0	(K)TTQHDPK(I)
849.4101	849.9241		63	70	0	(K)FQSGDPAK(I)
850.4822	851.0424		379	385	0	(K)FNFVPVK(L)
852.4574	852.9714		140	146	1	(K)REYAVSK(A)
862.4629	862.9638		194	200	1	(K)TESEIKR(M)
863.4873	864.0355		253	259	0	(K)VFEDLLK(N)
882.3588	882.8669		40	46	0	(K)FSNDDER(A)
889.4374	889.9460		372	378	1	(K)RNDLEK(F)
889.5870	890.1639		187	193	1	(R)IKYIKPK(T)
890.4326	890.9337		276	282	1	(R)EKNEQSR(K)
946.5026	947.1482		15	23	1	(K)IDAKMPSGK(Q)
952.5350	953.1301		390	397	0	(R)EIYLLSSK(E)
962.4975	963.1476	1M _o	15	23	1	(K)IDAKMPSGK(Q)

Appendix 7 Calculated Tryptic Peptide Ion Masses for CfTX-1 and -2 – MS-Digest

m/z(mi)	m/z(av)	Mod.	Start	End	Missed Cleavage	Sequence
963.5444	964.2252		179	186	0	(R)FIAMVVQR(I)
979.5393	980.2245	1M _o	179	186	0	(R)FIAMVVQR(I)
991.5823	992.2107		252	259	1	(K)KVFEDLLK(N)
1001.5990	1002.2061		299	307	1	(R)LKQDLTGVK(I)
1004.5259	1005.1195		111	120	0	(K)AEESVGSVVK(K)
1018.5276	1019.1088		276	283	2	(R)EKNEQSRK(I)
1036.5786	1037.2111		293	300	2	(K)VKYDDRLLK(Q)
1072.5310	1073.1978		342	350	0	(K)LNDGYYSIK(T)
1081.4909	1082.1213		40	48	1	(K)FSNDDERAK(V)
1108.6361	1109.3187		389	397	1	(K)REIYLLSSK(E)
1132.6208	1133.2946		111	121	1	(K)AEESVGSVVK(A)
1150.5925	1151.3783		19	28	1	(K)MPSGKQLFDK(V)
1166.5874	1167.3777	1M _o	19	28	1	(K)MPSGKQLFDK(V)
1174.5965	1175.4438		284	292	0	(K)IFNFFDLMK(V)
1175.6453	1176.4291		13	23	2	(K)TKIDAKMPSGK(Q)
1190.5914	1191.4432	1M _o	284	292	0	(K)IFNFFDLMK(V)
1191.6402	1192.4285	1M _o	13	23	2	(K)TKIDAKMPSGK(Q)
1204.7235	1205.5608		179	188	1	(R)FIAMVVQRIK(Y)
1220.7038	1221.4943		379	388	1	(K)FNFVPVLEK(R)
1220.7184	1221.5602	1M _o	179	188	1	(R)FIAMVVQRIK(Y)
1235.6478	1236.3727		1	12	0	(-)ESTISSGLNSLK(T)
1255.6470	1256.4556		362	371	0	(R)YGNILFTHK(R)
1288.6929	1289.5459		29	39	1	(K)VVEMQKQIDAK(F)
1290.7086	1291.5619		49	62	0	(K)VMGAIGSLSTAVGK(F)
1302.6915	1303.6190		283	292	1	(R)KIFNFFDLMK(V)
1304.6879	1305.5453	1M _o	29	39	1	(K)VVEMQKQIDAK(F)
1306.7035	1307.5613	1M _o	49	62	0	(K)VMGAIGSLSTAVGK(F)
1318.6864	1319.6184	1M _o	283	292	1	(R)KIFNFFDLMK(V)
1323.6539	1324.4417		241	251	1	(K)EVSNLGREYK(K)
1335.6586	1336.5244		351	361	1	(K)TTQHDPKICHR(Y)
1335.6791	1336.4934		253	263	1	(K)VFEDLLKNDDK(E)
1335.7518	1336.5807		189	199	1	(K)YIKPKTESEIK(R)
1364.7242	1365.6445		24	34	1	(K)QLFDKVVEMQK(Q)
1376.8049	1377.6829		379	389	2	(K)FNFVPVLEKR(E)
1380.7192	1381.6439	1M _o	24	34	1	(K)QLFDKVVEMQK(Q)
1401.7599	1402.7524		284	294	1	(K)IFNFFDLMKVK(Y)
1406.6957	1407.7382	1C _a	351	361	1	(K)TTQHDPKICHR(Y)
1411.7481	1412.6443		362	372	1	(R)YGNILFTHKR(N)
1417.7548	1418.7518	1M _o	284	294	1	(K)IFNFFDLMKVK(Y)
1428.7369	1429.6226		339	350	1	(K)LDKLNLDGYYSIK(T)
1437.6605	1438.5025		35	46	1	(K)QIDAKFSNDDER(A)
1446.6900	1447.5970		424	436	0	(K)VGYGNQGYFTLVE(-)
1451.7489	1452.6168		241	252	2	(K)EVSNLGREYK(V)
1454.7638	1455.6638		141	153	1	(R)FYAVSKAFLDGVR(N)
1463.7740	1464.6686		252	263	2	(K)KVFEDLLKNDDK(E)
1464.7904	1465.6536		1	14	1	(-)ESTISSGLNSLTK(I)
1478.8577	1479.7706		386	397	2	(K)LEKREIYLLSSK(E)
1489.8407	1490.8164		47	62	1	(R)AKVMGAIGSLSTAVGK(F)
1491.8530	1492.7694		189	200	2	(K)YIKPKTESEIKR(M)
1505.8356	1506.8157	1M _o	47	62	1	(R)AKVMGAIGSLSTAVGK(F)
1507.8003	1508.7221		390	402	1	(R)EIYLLSSKESPKN(F)
1529.8549	1530.9276		283	294	2	(R)KIFNFFDLMKVK(Y)
1540.8257	1541.7955		248	259	2	(R)EEYKKVFEDLLK(N)
1545.8498	1546.9270	1M _o	283	294	2	(R)KIFNFFDLMKVK(Y)
1550.8173	1551.7503		295	307	2	(K)YDDRLLKQDLTGVK(I)
1564.8006	1565.7770		373	385	1	(R)NDDLEKFNFPVK(L)
1564.8046	1565.8204		264	275	0	(K)ETYLFLSYLYPR(E)
1576.9309	1577.9164		187	199	2	(R)IKYIKPKTESEIK(R)
1577.8356	1578.8824		15	28	2	(K)IDAKMPSGKQLFDK(V)
1593.8305	1594.8818	1M _o	15	28	2	(K)IDAKMPSGKQLFDK(V)
1610.8649	1611.8524		140	153	2	(K)REYAVSKAFLDGVR(N)
1636.7925	1637.7570		35	48	2	(K)QIDAKFSNDDERAK(V)
1663.9014	1664.9107		389	402	2	(K)REIYLLSSKESPKN(F)
1687.9663	1689.0802		71	87	0	(K)IASGCLDILVGISSVLK(D)
1720.9017	1721.9657		372	385	2	(K)RNDLEKFNFPVK(L)
1759.0034	1760.2940	1C _a	71	87	0	(K)IASGCLDILVGISSVLK(D)
1764.9003	1766.0904		358	371	1	(K)ICHRYGNILFTHK(R)

Appendix 7 Calculated Tryptic Peptide Ion Masses for CfTX-1 and -2 – MS-Digest

m/z(mi)	m/z(av)	Mod.	Start	End	Missed Cleavage	Sequence
1785.8948	1787.2264		201	215	0	(R)MLTMLELFTDLCSLR(D)
1801.8897	1803.2257	1M _o	201	215	0	(R)MLTMLELFTDLCSLR(D)
1817.8846	1819.2251	2M _o	201	215	0	(R)MLTMLELFTDLCSLR(D)
1821.9422	1823.1118		264	277	1	(K)ETYLFLSYLYPREK(N)
1834.1135	1835.3663		179	193	2	(R)FIAMVVQRIKYIKPK(T)
1835.9374	1837.3042	1C _a	358	371	1	(K)ICHRYGNYILFTHK(R)
1850.1085	1851.3657	1M _o	179	193	2	(R)FIAMVVQRIKYIKPK(T)
1856.9319	1858.4402	1C _a	201	215	0	(R)MLTMLELFTDLCSLR(D)
1864.9660	1866.2658		19	34	2	(K)MPSGKQLFDKVVEMQK(Q)
1872.9268	1874.4395	1M _o 1C _a	201	215	0	(R)MLTMLELFTDLCSLR(D)
1879.9185	1881.0647		342	357	1	(K)LNDGYYSIKTTQHDPK(I)
1880.9609	1882.2652	1M _o	19	34	2	(K)MPSGKQLFDKVVEMQK(Q)
1888.9217	1890.4389	2M_o 1C_a	201	215	0	(R)MLTMLELFTDLCSLR(D)
1892.0335	1893.1577		1	18	2	(-)ESTISSGLNSLTKIDAK(M)
1896.9558	1898.2646	2M _o	19	34	2	(K)MPSGKQLFDKVVEMQK(Q)
1916.9687	1918.2385		278	292	2	(K)NEQSRKIFNFFDLMK(V)
1920.0259	1921.2801		24	39	2	(K)QLFDKVVEMQKQIDAK(F)
1921.0014	1922.2791		358	372	2	(K)ICHRYGNYILFTHKR(N)
1932.9636	1934.2379	1M _o	278	292	2	(K)NEQSRKIFNFFDLMK(V)
1935.0222	1936.2289		373	388	2	(R)NDDLEKFNFPVKLEK(R)
1936.0208	1937.2795	1M _o	24	39	2	(K)QLFDKVVEMQKQIDAK(F)
1941.9959	1943.4150		200	215	1	(K)RMLTMLELFTDLCSLR(D)
1950.9782	1952.2966		284	298	2	(K)IFNFFDLMKVKYDDR(L)
1957.9908	1959.4144	1M _o	200	215	1	(K)RMLTMLELFTDLCSLR(D)
1966.9731	1968.2959	1M _o	284	298	2	(K)IFNFFDLMKVKYDDR(L)
1973.9857	1975.4137	2M _o	200	215	1	(K)RMLTMLELFTDLCSLR(D)
1992.0385	1993.4929	1C _a	358	372	2	(K)ICHRYGNYILFTHKR(N)
2012.1467	2013.4430		92	110	0	(K)FSPIFSILSLVVGLFSGTK(A)
2013.0330	2014.6288	1C _a	200	215	1	(K)RMLTMLELFTDLCSLR(D)
2029.0279	2030.6282	1M _o 1C _a	200	215	1	(K)RMLTMLELFTDLCSLR(D)
2034.9978	2036.2163		122	139	0	(K)AVQEQSDQELQEALYGVK(R)
2036.9964	2038.2783		260	275	1	(K)NDDKETYLFLSYLYPR(E)
2045.0228	2046.6275	2M _o 1C _a	200	215	1	(K)RMLTMLELFTDLCSLR(D)
2121.1009	2122.4633		49	70	1	(K)VMGAIGSLSTAVGKFQSGDPAK(I)
2126.0665	2127.3789		362	378	2	(R)YGYILFTHKRNDLEK(F)
2137.0958	2138.4626	1M _o	49	70	1	(K)VMGAIGSLSTAVGKFQSGDPAK(I)
2149.1937	2150.6017		71	91	1	(K)IASGCLDILVGISSVLKDFAK(F)
2152.0339	2153.3901		29	46	2	(K)VVEMQKQIDAKFSNDDER(A)
2163.0928	2164.3915		121	139	1	(K)KAVQEQSDQELQEALYGVK(R)
2168.0288	2169.3894	1M _o	29	46	2	(K)VVEMQKQIDAKFSNDDER(A)
2191.0990	2192.4050		122	140	1	(K)AVQEQSDQELQEALYGVK(R)
2220.2308	2221.8155	1C _a	71	91	1	(K)IASGCLDILVGISSVLKDFAK(F)
2236.1244	2237.4895		339	357	2	(K)LDKLNLDGYYSIKTTQHDPK(I)
2256.1335	2257.5667		403	423	0	(K)FAYVPQNADGALFFVDGIPSK(V)
2294.1339	2295.5697		260	277	2	(K)NDDKETYLFLSYLYPREK(N)
2319.1939	2320.5802		121	140	2	(K)KAVQEQSDQELQEALYGVK(R)
2320.2329	2321.7178		47	70	2	(R)AKVMGAIGSLSTAVGKFQSGDPAK(I)
2336.2279	2337.7171	1M _o	47	70	2	(R)AKVMGAIGSLSTAVGKFQSGDPAK(I)
2353.1816	2354.6605		40	62	2	(K)FSNDDERAKVMGAIGSLSTAVGK(F)
2369.1765	2370.6599	1M _o	40	62	2	(K)FSNDDERAKVMGAIGSLSTAVGK(F)
2389.1717	2390.6995		342	361	2	(K)LNDGYYSIKTTQHDPKICHR(Y)
2436.2194	2437.7313		264	282	2	(K)ETYLFLSYLYPREKNEQSR(K)
2460.2089	2461.9133	1C _a	342	361	2	(K)LNDGYYSIKTTQHDPKICHR(Y)
2473.3741	2474.9645		88	110	1	(K)DFAKFSPIFSLVGLFSGTK(A)
2518.3585	2519.9816		63	87	1	(K)FQSGDPAKIASGCLDILVGISSVLK(D)
2572.2878	2573.9572		351	371	2	(K)TTQHDPKICHRGNYILFTHK(R)
2589.3957	2591.1954	1C _a	63	87	1	(K)FQSGDPAKIASGCLDILVGISSVLK(D)
2629.3398	2631.1675		194	215	2	(K)TESEIKRMLTMLELFTDLCSLR(D)
2631.3261	2632.9049		154	178	0	(R)NETSDLSPTVSALANVPIYQGV(R)
2643.3249	2645.1710	1C _a	351	371	2	(K)TTQHDPKICHRGNYILFTHK(R)
2645.3347	2647.1668	1M _o	194	215	2	(K)TESEIKRMLTMLELFTDLCSLR(D)
2648.4658	2650.1098		216	240	0	(R)DLILLDLYQLVATPGHSPNIASGIK(E)
2661.3296	2663.1662	2M _o	194	215	2	(K)TESEIKRMLTMLELFTDLCSLR(D)
2700.3769	2702.3813	1C _a	194	215	2	(K)TESEIKRMLTMLELFTDLCSLR(D)
2716.3718	2718.3806	1M _o 1C _a	194	215	2	(K)TESEIKRMLTMLELFTDLCSLR(D)
2732.3667	2734.3800	2M _o 1C _a	194	215	2	(K)TESEIKRMLTMLELFTDLCSLR(D)
2811.3988	2813.1587		398	423	1	(K)ESPNKFAYVPQNADGALFFVDGIPSK(V)

Appendix 7 Calculated Tryptic Peptide Ion Masses for CfTX-1 and -2 – MS-Digest

m/z(mi)	m/z(av)	Mod.	Start	End	Missed Cleavage	Sequence
2868.4374	2870.1650		122	146	2	(K)AVQEQSDQELQEALYGVKREYAVSK(A)
2881.4658	2883.2911		253	275	2	(K)VFEDLLKNDKETYLFSLYLYPR(E)
2979.5860	2981.5031		63	91	2	(K)FQSGDPAKIASGCLDILVGISSVLKDFAK(F)
2997.6547	2999.5397		92	120	1	(K)FSPIFSILSLVGLFSGTKAEEVSGSVVK(K)

MS-Digest in ProteinProspector 4.27.2basic
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7.2 MS-Digest Results for CfTX-2

Parameters

Database: User Protein
 Considered modifications: | Oxidation of M | Acrylamide Modified Cys |
 Digest Used: Trypsin
 Max. # Missed Cleavages: 3
 User AA Formula 1: C2 H3 N1 O1
 Minimum Digest Fragment Mass: 700
 Maximum Digest Fragment Mass: 3000
 Minimum Digest Fragment Length: 5

pI of Protein: 7.7
 Protein MW: 49883
 Amino Acid Composition: A26 C5 D28 E28 F24 G28 H6 I26 K41 L49 M5 N15 P16 Q18 R16 S43 T23 V27 W3 Y18

1 ESTISSGLASLKAKIDIKKPTGKQLFDKVKSMQALENKFSDDERAKVMGAIGSLGTAIGKFQSGDPASIASGCLDILV
 81 GISSVLKDFAKFSPVFSILSLVGLFSGTKAEEVSSVVTKAIQEQSDQELQEALYGVKREFAVSKAFLDGVNRNEESDLR
 161 PTEVSALAANIPVYQGVRFIAMVVQRIKYIKPKTESEIKRMLTMLELFTDLCISIRDLILLDLHQLIATPGHSPNIIASGIK
 241 EVTSLGREEYQRFVFDLLKTDDEETFLFLSYLPKEKNEQSRKIFKFFDLIEVKYDDRFKLDLGGQALSTLQWPNYYLC
 321 PHNDYLANNCHDLRVGLKLEKLSDFYTIKTYGRDPRTCYWTDDYVKISSTSNGELEKFSFVPVQVKQKAYLLSTKKWP
 401 HNFAYSQKTANGLLSILKDVPSKLGYNQGFFTISTYSNPKNRHA

Table 7.2

Calculated mass to charge ratio (m/z) values for monoisotopic peptide ions (mi) and average fragment masses (av) obtained by theoretical digestion of CfTX-2 amino acid sequence with trypsin. Considered modifications include oxidation of methionine (M_o) and alkylation of cysteine (C_a). Calculated monoisotopic peptide ions masses that are similar to experimental masses obtained by MALDI-TOF-TOF MS analysis (see Section 6.2) and their corresponding sequences are highlighted in blue.

m/z(mi)	m/z(av)	Mod.	Start	End	Missed Cleavage	Sequence
706.3618	706.7752		194	199	0	(K)TESEIK(R)
724.3260	724.7525		248	252	0	(R)EEYQR(V)
761.3900	761.8174		278	283	1	(K)NEQSRK(I)
761.4152	761.8581		241	247	0	(K)EVTSLGR(E)
777.4254	777.9038		147	153	0	(K)AFLDGVR(N)
786.5084	786.9959		335	341	1	(R)VGLKLEK(L)
795.4611	795.9598		391	397	0	(K)AYLLSTK(K)
836.4625	836.9720		140	146	1	(K)REFAVSK(A)
843.3995	843.9199		295	300	1	(K)YDDRFK(L)
862.4629	862.9638		194	200	1	(K)TESEIKR(M)
863.4873	864.0355		253	259	0	(R)VFEDLLK(T)
864.4322	864.9418		351	357	1	(K)TYGRDPR(T)
877.5142	878.0655		24	30	1	(K)QLFDKVK(S)
883.3428	883.8515		40	46	0	(K)FSDDER(A)
889.5870	890.1639		187	193	1	(R)IKYIKPK(T)
890.4326	890.9337		276	282	1	(K)EKNEQSR(K)

Appendix 7 Calculated Tryptic Peptide Ion Masses for CfTX-1 and -2 – MS-Digest

m/z(mi)	m/z(av)	Mod.	Start	End	Missed Cleavage	Sequence
923.5560	924.1350		391	398	1	(K)AYLLSTKK(W)
963.5444	964.2252		179	186	0	(R)FIAMVVQR(I)
979.5393	980.2245	1M_o	179	186	0	(R)FIAMVVQR(I)
999.6197	1000.2338		15	23	1	(K)IDIKKPTGK(Q)
1010.5557	1011.2133		287	294	0	(K)FFDLIEVK(Y)
1018.5276	1019.1088		276	283	2	(K)EKNEQSRK(I)
1029.6303	1030.2602		409	418	0	(K)TANGLLSILK(D)
1043.5408	1044.1997		342	350	0	(K)LSDGFYTIK(T)
1049.4932	1050.1826		31	39	0	(K)SMEQALENK(F)
1050.5982	1051.2815		379	387	0	(K)FSFVPVQVK(G)
1065.4881	1066.1820	1M _o	31	39	0	(K)SMEQALENK(F)
1082.4749	1083.1060		40	48	1	(K)FSDDERAK(V)
1108.6361	1109.3187		388	397	1	(K)GQKAYLLSTK(K)
1135.5841	1136.2516		111	121	0	(K)AEESVSSVVTK(A)
1149.6375	1150.3309		278	286	2	(K)NEQSRKIFK(F)
1161.6626	1162.3827		19	28	1	(K)KPTGKQLFDK(V)
1164.5743	1165.2497		368	378	0	(K)ISSTSNGELEK(F)
1192.6420	1193.3475		1	12	0	(-)ESTISSGLASLK(A)
1198.7518	1199.4883		13	23	2	(K)AKIDIKKPTGK(Q)
1204.7235	1205.5608		179	188	1	(R)FIAMVVQRIK(Y)
1220.7184	1221.5602	1M _o	179	188	1	(R)FIAMVVQRIK(Y)
1236.7310	1237.4939		388	398	2	(K)GQKAYLLSTK(W)
1274.7137	1275.5625		49	62	0	(K)VMGAIGSLGTAIGK(F)
1276.6566	1277.4912		29	39	1	(K)VKSMEQALENK(F)
1277.6062	1278.4212		399	408	0	(K)WPHNFAYSQK(T)
1290.7086	1291.5619	1M _o	49	62	0	(K)VMGAIGSLGTAIGK(F)
1292.6515	1293.4906	1M _o	29	39	1	(K)VKSMEQALENK(F)
1293.5456	1294.4340		358	367	0	(R)TCYWTDYVK(I)
1335.7518	1336.5807		189	199	1	(K)YIKPKTESEIK(R)
1363.7732	1364.6405		379	390	1	(K)FSFVPVQVKGQK(A)
1364.5827	1365.6478	1C _a	358	367	0	(R)TCYWTDYVK(I)
1388.8260	1389.6913		19	30	2	(K)KPTGKQLFDKVK(S)
1391.7740	1392.6020		1	14	1	(-)ESTISSGLASLKAK(I)
1398.8032	1399.7268		284	294	1	(K)IFKFFDLIEVK(Y)
1405.7011	1406.5964		398	408	1	(K)WPHNFAYSQK(T)
1413.7624	1414.6516		339	350	1	(K)LEKLSDFYTIK(T)
1438.7689	1439.6644		141	153	1	(R)EFAVSKAFLDGVR(N)
1466.7234	1467.5879		241	252	1	(K)EVTSLGREYQR(V)
1473.8458	1474.8170		47	62	1	(R)AKVMGAIGSLGTAIGK(F)
1489.8407	1490.8164	1M _o	47	62	1	(R)AKVMGAIGSLGTAIGK(F)
1491.8530	1492.7694		189	200	2	(K)YIKPKTESEIKR(M)
1520.7744	1521.7235		342	354	1	(K)LSDGFYTIKTYGR(D)
1526.8981	1527.9020		283	294	2	(R)KIFKFFDLIEVK(Y)
1555.9054	1556.8541		409	423	1	(K)TANGLLSILKDVPSK(L)
1559.7740	1560.7575		287	298	1	(K)FFDLIEVKYDDR(F)
1568.7955	1569.7653		248	259	1	(R)EEYQRFVFDLLK(T)
1576.9309	1577.9164		187	199	2	(R)IKYIKPKTESEIK(R)
1594.8700	1595.8530		140	153	2	(K)REFAVSKAFLDGVR(N)
1630.9527	1631.9680		15	28	2	(K)IDIKKPTGKQLFDK(V)
1661.7264	1662.8292		355	367	1	(R)DPRTCYWTDYVK(I)
1732.7635	1734.0430	1C _a	355	367	1	(R)DPRTCYWTDYVK(I)
1785.8948	1787.2264		201	215	0	(R)MLTMLELFTDLCSIR(D)
1801.8897	1803.2257	1M _o	201	215	0	(R)MLTMLELFTDLCSIR(D)
1811.0313	1812.1729		335	350	2	(R)VGLKLEKLSDFYTIK(T)
1817.8846	1819.2251	2M _o	201	215	0	(R)MLTMLELFTDLCSIR(D)
1834.1135	1835.3663		179	193	2	(R)FIAMVVQRIKIKPK(T)
1834.9374	1836.1105		287	300	2	(K)FFDLIEVKYDDRFK(L)
1850.1085	1851.3657	1M _o	179	193	2	(R)FIAMVVQRIKIKPK(T)
1856.9319	1858.4402	1C _a	201	215	0	(R)MLTMLELFTDLCSIR(D)
1861.0641	1862.1873		1	18	2	(-)ESTISSGLASLKAKIDIK(K)
1872.9268	1874.4395	1M _o , 1C _a	201	215	0	(R)MLTMLELFTDLCSIR(D)
1888.9217	1890.4389	2M_o, 1C_a	201	215	0	(R)MLTMLELFTDLCSIR(D)
1888.9552	1890.1188		342	357	2	(K)LSDGFYTIKTYGRDPR(T)
1890.9960	1892.1754		339	354	2	(K)LEKLSDFYTIKTYGR(D)

Appendix 7 Calculated Tryptic Peptide Ion Masses for CfTX-1 and -2 – MS-Digest

m/z(mi)	m/z(av)	Mod.	Start	End	Missed Cleavage	Sequence
1907.9895	1909.2254		24	39	2	(K)QLFDKVKSMQALENK(F)
1913.8182	1915.0114		31	46	1	(K)SMEQALENKFSDDDER(A)
1923.9844	1925.2248	1M _o	24	39	2	(K)QLFDKVKSMQALENK(F)
1929.8131	1931.0108	1M _o	31	46	1	(K)SMEQALENKFSDDDER(A)
1941.9959	1943.4150		200	215	1	(K)RMLTMLELFTDLCSIR(D)
1948.0215	1949.2710		284	298	2	(K)IFKFFDLLEVKYDDR(F)
1957.9908	1959.4144	1M _o	200	215	1	(K)RMLTMLELFTDLCSIR(D)
1973.9857	1975.4137	2M _o	200	215	1	(K)RMLTMLELFTDLCSIR(D)
1980.9477	1982.2078		260	275	0	(K)TDDEETFLFLSYLYPK(E)
1993.9654	1995.2125		424	441	0	(K)LGYGNQGFFTISTYSNPK(N)
1998.1310	1999.4160		92	110	0	(K)FSPVFSILSLVGLFSGTK(A)
2013.0330	2014.6288	1C _a	200	215	1	(K)RMLTMLELFTDLCSIR(D)
2029.0279	2030.6282	1M _o , 1C _a	200	215	1	(K)RMLTMLELFTDLCSIR(D)
2045.0228	2046.6275	2M _o , 1C _a	200	215	1	(K)RMLTMLELFTDLCSIR(D)
2049.0135	2050.2434		122	139	0	(K)AIQEQSDQELQEALYGVK(R)
2112.9502	2114.2659		31	48	2	(K)SMEQALENKFSDDDERAK(V)
2128.9452	2130.2652	1M _o	31	48	2	(K)SMEQALENKFSDDDERAK(V)
2138.9600	2140.3530		351	367	2	(K)TYGRDPRTCWTDYVK(I)
2140.2165	2141.5775		379	397	2	(K)FSFVPVQVKQKAYLLSTK(K)
2140.9815	2142.3200		29	46	2	(K)KSMQALENKFSDDDER(A)
2156.9765	2158.3194	1M _o	29	46	2	(K)KSMQALENKFSDDDER(A)
2182.1444	2183.5334		391	408	2	(K)AYLLSTKKWPHNFAYSQK(T)
2196.1547	2197.5085		368	387	1	(K)ISSTSNGELEKFSFVPVQVK(G)
2205.1146	2206.4320		122	140	1	(K)AIQEQSDQELQEALYGVK(E)
2209.9971	2211.5668	1C _a	351	367	2	(K)TYGRDPRTCWTDYVK(I)
2238.0853	2239.4992		260	277	1	(K)TDDEETFLFLSYLYPK(E)
2264.1095	2265.5056		424	443	1	(K)LGYGNQGFFTISTYSNPKNR(H)
2288.2186	2289.6587		399	418	1	(K)WPHNFAYSQKTANGLLSILK(D)
2311.1929	2312.6007		241	259	2	(K)EVTSLGREEYQRFEDLLK(T)
2338.1707	2339.6458		40	62	2	(K)FSDDDERAKVMGAIGSLGTAIGK(F)
2354.1657	2355.6452	1M _o	40	62	2	(K)FSDDDERAKVMGAIGSLGTAIGK(F)
2416.3136	2417.8339		398	418	2	(K)KWPWFAYSQKTANGLLSILK(D)
2439.1020	2440.6610		358	378	1	(R)TCYWTDYVKISSTSNGELEK(F)
2459.3585	2460.9374		88	110	1	(K)DFAKFSFVFSILSLVGLFSGTK(A)
2472.2055	2473.7269		424	445	2	(K)LGYGNQGFFTISTYSNPKNRHA(-)
2477.2956	2478.8851		63	87	0	(K)FQSGDPASIASGCLDILVGISSVLK(D)
2509.3297	2510.8675		368	390	2	(K)ISSTSNGELEKFSFVPVQVKQK(A)
2510.1392	2511.8748	1C _a	358	378	1	(R)TCYWTDYVKISSTSNGELEK(F)
2520.2405	2521.8063		419	441	1	(K)DVPSKLYGNQGFFTISTYSNPK(N)
2548.3327	2550.0989	1C _a	63	87	0	(K)FQSGDPASIASGCLDILVGISSVLK(D)
2629.3398	2631.1675		194	215	2	(K)TESEIKRMLTMLELFTDLCSIR(D)
2636.4770	2638.1016		216	240	0	(R)DLILLDLHQLIATPGHSPNIASGK(E)
2645.3347	2647.1668	1M _o	194	215	2	(K)TESEIKRMLTMLELFTDLCSIR(D)
2661.3296	2663.1662	2M _o	194	215	2	(K)TESEIKRMLTMLELFTDLCSIR(D)
2700.3769	2702.3813	1C _a	194	215	2	(K)TESEIKRMLTMLELFTDLCSIR(D)
2716.3718	2718.3806	1M _o , 1C _a	194	215	2	(K)TESEIKRMLTMLELFTDLCSIR(D)
2728.3900	2730.0253		154	178	0	(R)NEESDLRPEVSAALANIPVYQGV(F)
2732.3667	2734.3800	2M _o , 1C _a	194	215	2	(K)TESEIKRMLTMLELFTDLCSIR(D)
2790.3846	2792.0995		419	443	2	(K)DVPSKLYGNQGFFTISTYSNPKNR(H)
2807.2829	2809.0562		355	378	2	(R)DPRTCWTDYVKISSTSNGELEK(F)
2814.4937	2816.2526		399	423	2	(K)WPHNFAYSQKTANGLLSILKDVPSK(L)
2825.4172	2827.2205		253	275	1	(R)VFEDLLKTDDEETFLFLSYLYPK(E)
2852.3625	2854.1187		260	282	2	(K)TDDEETFLFLSYLYPK(E)
2866.4581	2868.1926		122	146	2	(K)AIQEQSDQELQEALYGVKREFAVSK(A)
2878.3200	2880.2700	1C _a	355	378	2	(R)DPRTCWTDYVKISSTSNGELEK(F)
2938.5230	2940.4066		63	91	1	(K)FQSGDPASIASGCLDILVGISSVLKDFAK(F)

MS-Digest in ProteinProspector 4.27.2basic
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APPENDIX 8

Nucleotide and Deduced Amino Acid Sequences of *C. fleckeri* Venom Protein Expression Constructs

8.1 CfTX-1 in pProEXc

1 - ATGTCGTACTACCATCACCATCACCATCACGATTACGATATCCCAACGACCGAAAACCTGTATTTTCAGGGC - 72
1 - M S Y Y H H H H H D Y D I P T T E N L Y F Q G - 24

73 - GCCATGGGATCCGGAATTCAAAGCGGCTGAAAGCACGATTTCTCCGATTGAATTCATTAATAAACTAAG - 144
25 - A M G I R N S K A A E S T I S S G L N S L K T K - 48

145 - ATAGATGCCAAAATGCCTTCAGGTAAACAACCTTTTCGATAAAGTAGTGAAATGCAAAAACAAAATAGATGCC - 216
49 - I D A K M P S G K Q L F D K V V E M Q K Q I D A - 72

217 - AAGTTTTCTAATGACGACGAAAGAGCCAAAGTAATGGGGCTATTGGATCATTAAAGCACTGCTGTAGGCAAG - 288
73 - K F S N D D E R A K V M G A I G S L S T A V G K - 96

289 - TTCCAGTCAGGCGACCCGGCAAAGATTGCAAGTGGATGCTTGGATATTCTTGTGGTATCTCCTCAGTTTA - 360
97 - F Q S G D P A K I A S G C L D I L V G I S S V L - 120

361 - AAAGACTTTGCAAAGTTTTCTCCAATCTTCTCGATCCTGTCACTGGTTGTGGGCTGTTTTCTGGAACAAAA - 432
121 - K D F A K F S P I F S I L S L V V G L F S G T K - 144

433 - GCCGAGGAGAGCGTCGGCTCTGTGTGTTAAAAAGGCAGTCCAAGAACAATCTGATCAAGAGCTACAGGAAGCA - 504
145 - A E E S V G S V V K K A V Q E Q S D Q E L Q E A - 168

505 - CTGTATGGTGTAAAAGAGAATATGCAGTTTCCAAAGCATTCTTAGACGGAGTCAGAAACGAAACATCCGAT - 576
169 - L Y G V K R E Y A V S K A F L D G V R N E T S D - 192

577 - CTAGTCTACTGAAGTCTCTGCGTTGGCTGCAACGTTCCCTATATACCAAGCGTTCGTTTCATTGCAATG - 648
193 - L S P T E V S A L A A N V P I Y Q G V R F I A M - 216

649 - GTAGTTCAAAGAATCAAATACATAAAACCAAAAACCTGAAAGCGAGATCAAAGAATGTTAACAATGCTGGAA - 720
217 - V V Q R I K Y I K P K T E S E I K R M L T M L E - 240

721 - TTATTTACAGATCTCTGCAGTTTACGTGACTTGATACTTCTTGACTTATATCAACTAGTAGCTACCCAGGC - 792
241 - L F T D L C S L R D L I L L D L Y Q L V A T P G - 264

793 - CATAGTCCTAATATTGCATCTGGCATTAAAGAAGTCTCGAACCTTGGTCGAGAGGAATACAAGAAAGTTTTT - 864
265 - H S P N I A S G I K E V S N L G R E E Y K K V F - 288

865 - GAAGATCTTTTGAAAATGACGACAAGGAACTTATTTGTTCTTATCTTACTTATATCCAAGAGAAAAAAT - 936
289 - E D L L K N D D K E T Y L F L S Y L Y P R E K N - 312

937 - GAACAAAGCCGAAAGATTTTCAATTTCTTTGATCTGATGAAAGTTAAATATGATGATCGTCTGAAACAAGAT - 1008
313 - E Q S R K I F N F F D L M K V K Y D D R L K Q D - 336

1009 - TTAACAGGAGTAAAAATCTTCTCCAATGTACATTGGCCAAATTACTTCATGTGCTCAAGTAATGACTACCTT - 1080
337 - L T G V K I F S N V H W P N Y F M C S S N D Y L - 360

1081 - GCTCTCATTGTCACCAAACCTTATGGGTCACCTCAAGCTGGATAAATAAATGATGGATATTATTCTATAAAA - 1152
361 - A L I C T K P Y G S L K L D K L N D G Y Y S I K - 384

1153 - ACAACCCAGCATGATCCAAAATTTGCCATAGGTATGGTAATTATATTTTATTACACATAAAAGGAATGAC - 1224
385 - T T Q H D P K I C H R Y G N Y I L F T H K R N D - 408

1225 - GATCTTGAGAAGTTAATTTTGTTCAGTGAAACTGGAAAAAGAGAGATCTACCTACTGAGCTCAAAAGAA - 1296
409 - D L E K F N F V P V K L E K R E I Y L L S S K E - 432

1297 - AGTCCAAATAAGTTTGCATACGTACCGCAAATGCAGATGGAGCCTGTTTTTTCGTGGATGGTATCCCAAGT - 1368
433 - S P N K F A Y V P Q N A D G A L F F V D G I P S - 456

1369 - AAAGTTGGCTACGAAACCAAGGATATTTACTCTTGTGCGAGTAAGAGAATGAGCAAGTATTGTTGTTTTCC - 1440
457 - K V G Y G N Q G Y F T L V E * - 470

1441 - AAAAGAACACAGGCGTGTCAAATTTATTCATGCGAACAATTCAAAGGACACTATATGGATAACTTCAAACG - 1512
1513 - CG - 1514

8.2 CfTX-2 in pProEXc

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1 - ATGTCGTACTACCATCACCATCACCATCAGATTACGATATCCCAACGACCGAAAACCTGTATTTTCAGGGC - 72
1 - M S Y Y H H H H H D Y D I P T T E N L Y F Q G - 24

73 - GCCATGGGGATCCGGAATTCAAAGGCGAGTGAAAGCACAAATTTCTCTGGACTAGCTTCACTGAAAGCAAAG - 144
25 - A M G I R N S K A S E S T I S S G L A S L K A K - 48

145 - ATAGATATAAAGAAACCAACTGGAAAGCAACTTTTTGATAAAGTAAAAAGTATGGAACAAGCTTTAGAAAAC - 216
49 - I D I K K P T G K Q L F D K V K S M E Q A L E N - 72

217 - AAGTTTTCTGATGATGACGAACGAGCCAAAGTAAATGGGGCTATTGGATCATTAGGAAGTCTATAGGCAAG - 288
73 - K F S D D D E R A K V M G A I G S L G T A I G K - 96

289 - TTCCAGTCAGGCGACCCGGCATCGATTGCAAGTGGATGCTTGGATATTCTTGTGGTATCTCTTCCGTTTTG - 360
97 - F Q S G D P A S I A S G C L D I L V G I S S V L - 120

361 - AAAGATTTTGCAAAGTTCTCTCCCGTCTCTCAATCCTGTCACTGGTTGTTGGTCTATTTTCTGGAACCAAG - 432
121 - K D F A K F S P V F S I L S L V V G L F S G T K - 144

433 - GCCGAGGAGAGTGTCTAGTCTGTAGTTACGAAGGCAATCCAAGAACAGTCCGACCAAGAGCTACAAGAAGCA - 504
145 - A E E S V S S V V T K A I Q E Q S D Q E L Q E A - 168

505 - CTGTATGGTGTCAAAGGAATTTGCAAGTTTCTAAAGCATTCTTAGACGGAGTAAAGAAATGAAGAGTCCGAT - 576
169 - L Y G V K R E F A V S K A F L D G V R N E E S D - 192

577 - CTTAGACCAACAGAAGTCTCTGCTTTAGCAGCAAACATTCCAGTATACCAAGGCGTTCGTTTCATTGCAATG - 648
193 - L R P T E V S A L A A N I P V Y Q G V R F I A M - 216

649 - GTAGTTCAAAGAATCAAATATATAAAGCCAAAACCTGAAAGTGAGATCAAAGAATGTTAACAATGCTGGAA - 720
217 - V V Q R I K Y I K P K T E S E I K R M L T M L E - 240

721 - TTATTTACAGATCTCTGCAGTATACGTGACTTGATACTTCTTGACCTTCATCAACTAATAGTACTCCAGGA - 792
241 - L F T D L C S I R D L I L L D L H Q L I A T P G - 264

793 - CATAGTCCTAATATCGCATCTGGCATTAAAGAGTTACAGTCTCGGTAGAGAAGAATACCAAAGGGTTTTT - 864
265 - H S P N I A S G I K E V T S L G R E E Y Q R V F - 288

865 - GAAGATCTTTGAAAACCTGACGACGAAGAGACTTTTTTTGTTCTTATCCTACTTATATCCCAAAGAAAAAAT - 936
289 - E D L L K T D D E E T F L F L S Y L Y P K E K N - 312

937 - GAGCAAAGCCGAAAAATTTCAAGTTCTTTGATCTGATGAAAGTTAAATATGATGACCGTTTCAAAGTGGAT - 1008
313 - E Q S R K I F K F F D L I E V K Y D D R F K L D - 336

1009 - TTATCTGGTGGACAAGCTTTGTCCACTTTACAGTGGCCTAATTACTATTTGTGTCTCACAATGACTACCTT - 1080
337 - L S G G Q A L S T L Q W P N Y Y L C P H N D Y L - 360

1081 - GCTAACAAATTGCCACGATCTTCGTGTAGTCTTAAAGCTAGAAAAATTAAGCGATGGATTCTATACCATAAAG - 1152
361 - A N N C H D L R V G L K L E K L S D G F Y T I K - 384

1153 - ACCTATGGAAGAGATCCAAGAACATGCTATTGGACTGATGATTACGTCAAGATATCAAGCACAAAGCAATGGG - 1224
385 - T Y G R D P R T C Y W T D D Y V K I S S T S N G - 408

1225 - GAGCTAGAAAAGTTTAGCTTTGTCCCGTACAAGTGAAGGGTCAAAAAGCTTACTTGCTGCTGACTAAAAAA - 1296
409 - E L E K F S F V P V Q V K G Q K A Y L L S T K K - 432

1297 - TGGCCACATAATTTGCATACTCACAAAAACAGCTAATGGGCTTCTGTCAATACTAAAAGATGTCCCAAGC - 1368
433 - W P H N F A Y S Q K T A N G L L S I L K D V P S - 456

1369 - AAAGTGGTTACGAAACCAAGGATTTTTCACAATTTCTACATACTCAAACCCAAAGAATAGACATGCTTAG - 1440
457 - K L G Y G N Q G F F T I S T Y S N P K N R H A * - 479

1441 - CTGTTGTTGAAAATAACACAGATGTATCTAGGTATTTTTTTTAGACGGTTGAAAAGGGCACAGTTTTGATGG - 1512
1513 - TAAACTCAAGTGTGATTTATATCAATAACTTTCAGAAGAGGAAACGAGTTTGGCAGATGAGATGTACTG - 1584
1585 - AACGTGTTTTGAAAAGCAGAATCGACATAAACGTAAAAAAAAAAAAAA - 1633

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