

CHARACTERIZATION OF A GENE FAMILY ASSOCIATED WITH CALCIFIED
STRUCTURES IN THE BLUE CRAB, *CALLINECTES SAPIDUS*

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ABSTRACT

Eleven cDNAs from a family of genes were cloned from the calcified exoskeleton of the decapod crustacean *Callinectes sapidus*. Multiple, variant copies of a conserved 18-residue motif (xLxGPSGφφxxDGxxxQφ), unique to calcified crustacean exoskeleton, accounts for ~70% of the total amino acid residues. The proteins appear to be post-translationally cleaved by a trypsin-like serine protease at conserved recognition sites (RxKR). Two to six peptides, each containing either two or four copies of the 18-residue motif, are expected, depending on which pro-protein is cleaved.

Expression of the *CsproCP* gene family begins at the onset of calcification in the hypodermis of post-ecdysial, calcified cuticle, as shown by Northern analysis. The genes are never expressed in the hypodermis of the noncalcified arthroal membrane. Western analysis, using an antibody against the 18-residue motif, shows that accumulation of peptides with this motif begins in the calcified cuticle several hours post-ecdysis and continues to anecdysis. The size of the detected peptides agrees with the presumed post-translational cleavage. The strong antibody binding to calcified cuticle proteins and the lack of binding to arthroal membrane proteins from anecdysial crabs is consistent with immunohistochemical staining performed by Hequembourg (2002). Interestingly, the antibody also weakly binds to proteins from the tendon, another calcified structure in the crab. These results confirm that the proteins encoded by the *CsproCP* gene family are associated with calcification in *Callinectes sapidus*.

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ENJOY!

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INTRODUCTION

Numerous organisms utilize minerals in support, protection, mastication, and gravity perception (Lowenstam and Weiner, 1989). The mineral calcium carbonate (CaCO_3) exists in the amorphous form or in the crystal forms calcite, aragonite, and vaterite and is found in the skeletal structures of many invertebrates. In these structures, matrix macromolecules provide the proper environment for calcification by controlling the nucleation, orientation, and cessation of crystal growth. The soluble matrix is frequently composed of anionic proteins and glycoproteins, whereas a chitin-protein complex makes up the majority of the insoluble matrix (Mann, et al., 1989).

The crustacean exoskeleton is an excellent system to study the regulation of calcification (reviewed in Roer and Dillaman, 1984, 1993). Crustaceans grow by periodically shedding (molting) their old exoskeleton and replacing it with a new, slightly larger one. The molting process begins with enzymatic separation of the cuticle-secreting hypodermis from the exoskeleton and partial resorption of Ca^{2+} and CO_3^{2-} . Ecdysis marks the time when the animal emerges from its old exoskeleton. The outermost layers of the new exoskeleton, the epicuticle and exocuticle, are deposited before ecdysis but do not calcify until post-ecdysis. Secretion of the endocuticle, proximal to the exocuticle, begins shortly after the initial formation of the mineral in the pre-ecdysial layers. The endocuticle is immediately calcified as it is deposited and becomes the thickest and most heavily calcified layer. The molting process ends with the deposition of the innermost membranous layer. Anecdysis, when no more cuticle is produced, is the stage at which the animal spends the majority of its life.

In addition to temporal control, cuticle calcification is also spatially controlled since both calcified and noncalcified regions exist in the crustacean exoskeleton. The calcified cuticle covers most of the animal; however, to allow for movement of the appendages, the joints are covered by flexible, noncalcified cuticle, called the arthroal membrane. The timing of arthroal membrane deposition is similar to calcified cuticle (Williams et al., 2003), but is divided into two layers, the outer, lipid-rich epicuticle and the inner, chitinous procuticle (Neville, 1975).

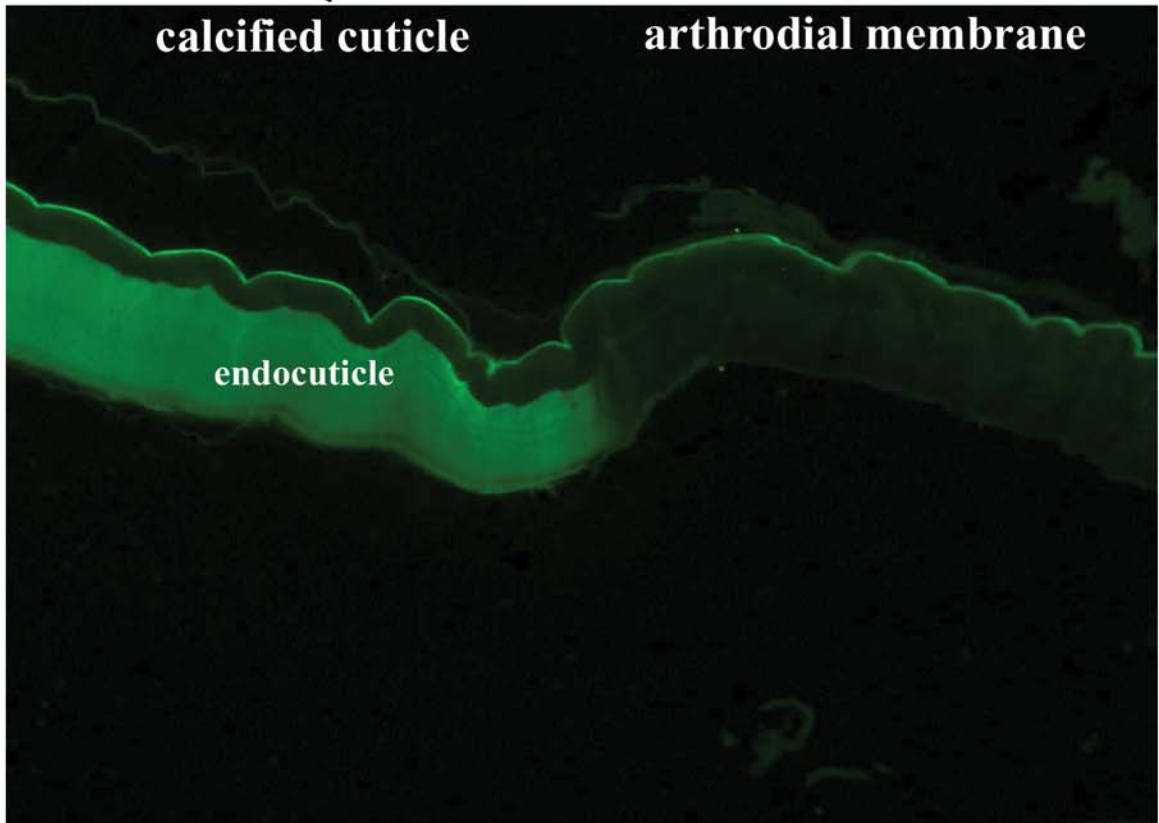
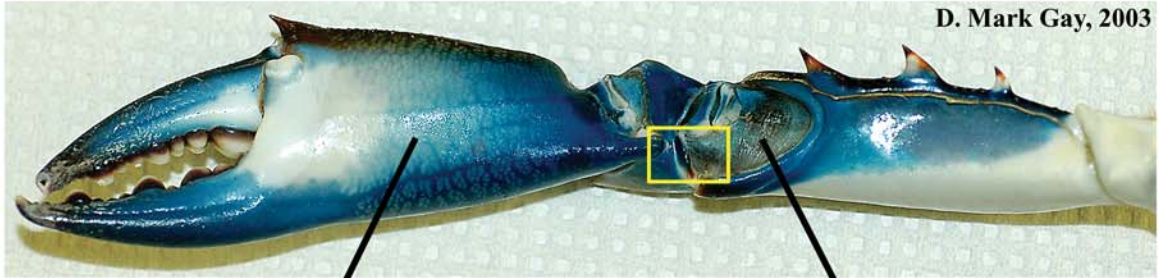
Roer et al. (1988) determined that the critically important timing of calcification is controlled by the cuticle and not the environment. Studies on the blue crab, *Callinectes sapidus*, exoskeleton have shown that initial mineral deposition coincides with significant changes in the biochemistry of the cuticle 1 to 3 h post-ecdysis. Specifically, the loss of two glycoproteins (Shafer et al., 1995) coincides with increased glycosidase activity (Roer et al., 2001). This is consistent with a model proposed by Coblenz et al. (1998) where a large shielding protein is enzymatically degraded or deglycosylated to expose crystal nucleation sites.

Limited information exists on the primary structure of matrix-associated proteins associated with calcification of the crustacean exoskeleton. Calcification-associated peptide (CAP)-1 from *Procambarus clarkii* has anti-calcification activity and chitin-binding ability (Inoue et al., 2001), and a recombinant protein based on the cDNA DD4 (crustocalcin) from *Marsupenaeus japonicus* binds Ca^{2+} (Endo et al., 2000). These two similar proteins are expressed only in the post-ecdysial cuticle and have been suggested to play roles in calcification. Additionally, several matrix proteins from the calcified cuticle and arthroal membrane of *Homarus americanus* (Kragh et al., 1997; Andersen, 1998; Nousiainen et al., 1998) and *Cancer pagurus* (Andersen, 1999) have been purified and directly sequenced. A conserved 18-residue

motif (xLxGPSGφφxxDGxxxQφ; x=any residue; φ=hydrophobic residue) is present in many of the proteins from the calcified cuticle. Kumari et al. (1995) obtained similar sequences in the N-terminal fragments of some *Gecarcinus lateralis* cuticle proteins. This motif is not present in any of the arthroal membrane proteins (Andersen, 1998; 1999) or the large number of insect cuticle proteins (Andersen et al., 1995). Andersen (1999) suggested that proteins with this motif may act as nucleators of crystal formation or regulators of crystal growth and size after nucleation.

Hequembourg (2002) used a chicken antibody made against a peptide with the sequence VLVGPSGIVTSDGQNVQF in immunohistochemical staining of the anecdysial cuticle of *Callinectes sapidus*. As expected, this antibody recognized calcified cuticle proteins but not arthroal membrane proteins (Fig. 1; Hequembourg, 2002). This study reports the cloning and expression analysis of several cDNAs belonging to a family of genes from *C. sapidus* encoding post-translationally cleaved proteins with multiple, variant copies of the 18-residue motif (xLxGPSGφφxxDGxxxQφ).

Figure 1. Immunohistochemical staining of claw cuticle, including both the calcified cuticle and the arthroal membrane, with an antibody made against the 18-residue motif (xLxGPSGφφxxDGxxxQφ) from anecdysial *C. sapidus* (Hequembourg, 2002). The yellow box in the picture of a blue crab claw represents a region where cuticle pieces were excised for staining.



MATERIALS AND METHODS

Animals and tissue isolation

Adult anecdysial, stage C₄ (Drach, 1939) blue crabs, *Callinectes sapidus*, were obtained from a local seafood market, and pre-ecdysial, stage D₂, and 0, 3, 6, 12, 24, and 48 h post-ecdysial crabs were obtained from a “shedding” operation in Kill Devil Hills, NC. Cuticle was excised from the mid-dorsal area covering the cardiac chamber and the dorso-branchial area covering the gill chamber. Pieces of both the arthroal membrane and the adjacent calcified cuticle were removed from the carpus joint of the cheliped. Cuticle pieces used for protein extraction were rinsed with distilled water and the underlying hypodermis was scraped free. The hypodermis used for RNA extraction was removed from the mid-dorsal and arthroal membrane areas where no muscle attachment sites and no other tissue types were present. The white levator muscle, which originates at the median plate and inserts at the fifth periopod, and its heavy tendon were excised as needed (Cochran, 1935). All tissues and cuticle pieces were stored either in 4°C or frozen in liquid nitrogen and stored at -80°C.

DNA and RNA isolation

Genomic DNA was isolated from muscle tissue of one crab according to Sambrook and Russell (2001) except the lysis buffer was modified to contain 10 mM Tris-HCl (pH 8), 0.1 M EDTA (pH 8), 0.5% (w/v) SDS, and 20 µg ml⁻¹ RNase A and the proteinase K was added directly to the homogenate (Barreto, 2003). Resulting DNA was stored in 1X TE at -20°C.

Total RNA was isolated from multiple crabs from either fresh or frozen hypodermis using an RNeasy® Protect Mini kit (Qiagen) with the following modifications to the

manufacturer's instructions (Buda, 2004). Frozen tissue was stored overnight at -20°C in RNAlater[®]-ICE (Ambion). One piece of mid-dorsal hypodermis was homogenized and centrifuged in 1 ml RLT buffer containing 10 µl β-mercaptoethanol, and the supernatant was bound to the column after addition of 50% ethanol. The arthroal membrane hypodermis from two claw joints was subjected to the same protocol, except 1 ml Trizol (Invitrogen) and 70% ethanol were used instead. RNA was stored in nuclease-free H₂O at 4°C temporarily or at -80°C for long-term storage.

3' and 5' rapid amplification of cDNA ends (RACE)

All RACE experiments were performed on early post-ecdysial RNA from mid-dorsal hypodermis using the First-Choice[™] RLM-RACE kit (RNA ligase mediated-rapid amplification of cDNA ends; Ambion) according to manufacturer's instructions; however, BD Advantage[™] 2 Polymerase Mix (BD Biosciences) was used in PCR amplification. Gene-specific, 3' RACE sense primers (see Table 1 for primer sequences) were designed based on the amino acid sequences corresponding to the positions 2-8, 4-10, and 12-18 of the 18-residue motif following kit specifications and incorporating *Callinectes sapidus* codon usage preferences to minimize primer degeneracy. Gene-specific, 5' RACE antisense primers were designed from previously obtained 3' RACE sequences following kit specifications. cDNA for both 3' and 5' RACE was amplified by two rounds of PCR. In 3' RACE, the first round of PCR was primed with the 3' RACE primers (3RC1-4) and the adapter-specific primer (3RCOUT). The resulting products

Table 1 Primers used in RACE, RT-PCR, and Northern probe amplification

Primer	Sequence (5' ---> 3')
3RC1	YTSGTGGGYCCYTCCGGYAT
3RC2	GGYCCYTCCGGYGCYATYYT
3RC3	GAYGGYACYAACGTSCAGTTC
3RC4	GAYGGYACYCMNGTSCAGTTC
3RCOUT	GCGAGCACAGAATTAATACGACT
3RCIN	CGCGGATCCGAATTAATACGACTCACTATAGG
5RC1IN	AGACTCTCCGGTGTTGA
5RC1OUT	GCATCAACATATGAAACCAT
5RC2IN	CATGGGGGAAGCTGAAAC
5RC2OUT	CAACACCCTACTGCTAACA
5RC3IN	CAGGCACTCCACTAGGA
5RC3OUT	ATGATGCCGCTCTCTCCGA
5RCOUT	GCTGATGGCGATGAATGAACACTG
5RCIN	CGCGGATCCGAACACTGCGTTTGCTGGCTTTGATG
F1SE	AAAAGTCATTTTCAGTAGCC
F1AS	TGGATCTGATCTCATAATGT
F2SE	CATCTTGGAGTGCTGAGGAAGA
F2AS	TCGGCTCTCATAAAGTTTCTGA
F3SE	TCAGCGCCCAGTACGGAGAAT
F3AS	CGTGGGGGAACTGAATCAGA
1GNSE	GTATCATCTTTCCTGACGGGA
1GNAS	TGTTTGCCGTTGGAGAGAG
1SPSE	CCCTCTACGGCAGTGATTG
1SPAS	TGCATCAACATATGAAACCATAA
3SPSE	GTGGTTGGCTCCGCTGGTTT
3SPAS	TTAGCAACGACTGCCTCGCC

were then reamplified using the same 3' RACE primers but used a nested adapter-specific primer (3RCIN) instead. The first round of PCR in 5' RACE was primed with the primers (5RC1-3OUT) and the adapter-specific primer (5RCOUT). The second round was primed with the nested primers (5RC1-3IN) and the adapter-specific nested primer (5RCIN). The general PCR program for RACE was: 3 min at 94°C; 35 cycles of 30 s at 94°C, 30 s at 50°C (5' RACE) or 60°C (3' RACE), 30 s at 72°C; and 7 min at 72°C. The sizes of all RACE products were determined on 1% agarose gels according to Sambrook and Russell (2001).

Reverse transcriptase-polymerase chain reaction (RT-PCR) and DNA amplification

RT-PCR verified that the 3' and 5' RACE sequence overlap was not a chimeric product. RT-PCR utilized the same PCR program as RACE. Intronic regions were determined by amplification of genomic DNA using the same primers used in RT-PCR but with the following PCR program: 3 min at 92°C; 10 min at 50-60°C; 30 cycles of 1 min at 92°C, 1 min at 50-60°C, 2 min at 72°C; and 5 min at 72°C.

Molecular cloning and DNA sequencing of PCR products

PCR products, whether from RACE, RT-PCR, or genomic PCR, were cloned into pGEM[®]-T Easy Vector (Promega) according to manufacturer's instructions. Colony PCR used SP6 and T7 vector primers and the program used in genomic DNA amplification. Cloned PCR inserts were sequenced using ABI PRISM[®] BigDye[®] Terminator v3.1 Cycle Sequencing kit (Applied Biosystems) according to manufacturer's instructions, and the sequences were read on an ABI 3100 DNA sequencer (Applied Biosystems). Cultured clones were stored at -20°C in 5 ml TB containing 10% glycerol.

Northern blotting

Plasmids were isolated from probe-containing, cultured clones using the Perfectprep[®] Plasmid Mini kit (Eppendorf) according to manufacturer's instructions. Inserts were *EcoRI* digested for 4 h at 37 °C, separated on a gel, and purified using QIAquick gel extraction kit (Qiagen) according to manufacturer's instructions. Double-stranded DNA probes (25 ng) were labeled with [α -³²P]-dCTP using a Random Prime Labeling kit (Roche) according to the manufacturer's instructions. Radiolabeled probes were purified using a QIAquick Free Nucleotide Removal kit (Qiagen) according to manufacturer's instructions and stored in 100 μ l nuclease-free H₂O at -20°C.

Two μ g RNA Millennium[™] Markers (Ambion) and 5 μ g (≤ 10 μ l) total RNA (both in 20 μ l RNA loading mix (GenHunter)) were denatured at 65°C and separated on a 1% agarose gel containing formaldehyde according to Sambrook and Russell (2001). RNA was transferred to a positively charged nylon membrane (Immobilon[™]-Ny+; Millipore) and UV cross-linked at 20,000 μ J cm⁻² according to the manufacturer's instructions.

The blots were hybridized with 30 μ l (of 100 μ l) denatured, radiolabeled probe diluted in 500 μ l hybridization buffer. All hybridizations and washes were performed in a 30 cm glass tube in a rotisserie oven at 68°C. After hybridization, blots were wrapped in cellophane and exposed to X-OMAT x-ray film (Kodak). Three different radiolabeled probes were hybridized to the same RNA blots with stripping in between each hybridization according to Millipore.

Protein extraction

Proteins were extracted according to Andersen (1999). Briefly, calcified cuticle, arthroal membrane, tendon, and muscle were decalcified in 10% acetic acid at 4°C until no

more bubbles developed, and the residues were briefly rinsed in distilled H₂O. The proteins were extracted in 6 M urea in 0.1% trifluoroacetic acid (TFA) overnight at 4°C with continuous agitation and quantified at OD₂₈₀.

SDS-polyacrylamide gel electrophoresis (PAGE) and Western blotting

Ten-μg protein extracts were brought to a final volume of 20 μl containing a modified 1X LDS buffer (10% glycerol, 294 mM LDS, 278 mM Tris, 0.51 mM EDTA, 22 μM bromophenol blue, 3.5 μM phenol red, pH 8.5) and 1X NuPAGE™ sample reducing agent (Invitrogen). Electrophoresis was performed using the NuPAGE™ system (Invitrogen) according to manufacturer's instructions. Extracts and low range (14.4, 21.5, 31.0, 45.0, 66.2, and 97.4 kDa) standards (BioRad) were denatured at 95°C for 10 min and separated on a 4-12% Bis-Tris gel (Invitrogen) in 1X MES-SDS buffer at 200 V for 40 min. The resulting gels were either stained with Colloidal Coomassie Blue (Invitrogen) for 3 h and destained in H₂O overnight or immediately transferred for Western blotting.

Fractionated proteins were electroblotted to Invitrolon™ PVDF membrane (Invitrogen) at 25 V for 2 h using the NuPAGE™ blotting system (Invitrogen). The portion of the blots containing MW markers was removed, stained in amido black (0.1% (w/v) amido black, 10% methanol, 7% acetic acid) for 20 min, and destained (10% methanol, 10% acetic acid) for 2 h. The blots containing the extracts were rinsed in TBST (20 mM Tris, 0.5 M NaCl, 0.05% Tween 20, pH 7.5) then blocked in TBST containing 2% (w/v) dry milk (Carnation) at room temperature for 1 h with continuous agitation. The blots were probed overnight with primary antibody (Hequembourg, 2002) diluted to 1:1000 in blocking buffer. After primary incubation, the blots were washed in TBST 3 times for 10 min each wash and incubated in alkaline

phosphatase-labeled, goat anti-chicken IgY secondary antibody diluted 1:5000 in blocking buffer for 1 h. The blots were rinsed and then washed in TBST 3 times for 10 min each wash. Bound antibodies were colorimetrically detected with NBT/BCIP reagent (Roche) according to manufacturer's instructions.

Bioinformatics

Primer design and sequence analysis was performed using Vector NTI (v8.0) (InforMax, Invitrogen), which utilizes ContigExpress to configure RACE and EST sequences, BLAST for sequence homologies, ClustalW for alignments, and SIM4 for cDNA and genomic DNA sequence comparisons. Nucleotide and protein sequences for alignments and homology determination were downloaded from GenBank at <http://www.ncbi.nlm.nih.gov>.

An expressed sequence tag (EST) database containing ~5000 sequences was developed from a normalized, cDNA library of the hypodermal RNA of pre- and post-ecdysial, mid-dorsal cuticle and arthrodistal membrane of *Callinectes sapidus* (Invitrogen). The optimizing of the sequencing protocols was performed by Ms. Amy McElhinney, and the sequencing was performed by Dr. Francie Coblenz and MWG Biotech. The principle investigator of the EST project is Dr. Thomas Shafer. To confirm identity of cDNA sequences from RACE and RT-PCR and to identify additional transcripts, the sequence Tx₄GGxCCx₄GGx₁₃GAxGGx₁₀CA where x = any nucleotide was used to find all the 18-residue motif-containing sequences located in the database.

Nomenclature

Nomenclature developed in this research is based on the presumption that the translated products of the transcripts described in the Results are “pro-proteins” that are enzymatically cleaved to produce cuticular peptides similar to those directly sequenced from *C. pagurus* and *H. americanus* (Kragh et al., 1997; Nousiainen et al., 1998; Andersen, 1999). The genes and cDNAs are named *CsproCP#.#* (*italics=cDNA*; normal=pro-protein), where “Cs” refers to *Callinectes sapidus*, “pro” indicates that the open reading frame is an uncleaved pro-protein, “CP” refers to cuticle protein, the first # is the number of peptides produced by the presumed cleavage, and the second # designates which cDNA is indicated when there are more than one that produce the same number of cleaved products. The presumed *C. sapidus* peptides that are incorporated into the cuticle after cleavage are referred to as CsCP#.#n’# (note normal font), where n is a letter (a-e) beginning at the N-terminus corresponding to the particular peptide cleaved from CsCP#.#.

RESULTS

Cloning and characterization of multiple cDNAs

The presence of the 18-residue motif (xLxGPSGφφxxDGxxxQφ) in many calcified cuticle proteins of the decapod crustaceans *C. pagurus*, *H. americanus*, and *G. lateralis* (Kumari et al., 1995; Kragh et al., 1997; Nousiainen et al., 1998; Andersen, 1999) and the immunohistochemical staining seen in *C. sapidus* itself (Fig. 1; Hequembourg, 2002) suggested that transcripts that encode this motif could be identified in *C. sapidus*. In total, 11 transcripts from the post-ecdysial, mid-dorsal hypodermis were obtained whose inferred translations contain multiple, variant copies of the 18-residue motif. The motif accounts for ~70% of the total amino acid residues in each open reading frame (ORF) (Table 2; Figs. 2 and 3). RACE and RT-PCR were initially performed to identify several of the transcript sequences. Additional sequences were acquired by *in silico* analysis of an EST database developed from a cDNA library of the *C. sapidus* hypodermis (Table 2; Figs. 2 and 3).

Gene-specific 3' RACE primers (3RC1-4 in Table 1), based on the N- and C-terminal halves of the 18-residue motif, amplified multiple products. Of these products, seven contain unique sequences with different lengths, each with a full or partial variant of the 18-residue motif in the inferred translation (Table 2; Figs. 2 and 3). In 5' RACE, gene-specific primers were based on the 3' RACE sequences (5RC1-3 in Table 1). These primers amplified multiple products resulting in three 5' RACE sequences that correspond to 3' RACE sequences. The three cDNAs obtained using RACE, *CsproCP3.1*, *CsproCP3.2*, and *CsproCP5.1*, were verified by RT-PCR (Table 2; Figs. 2

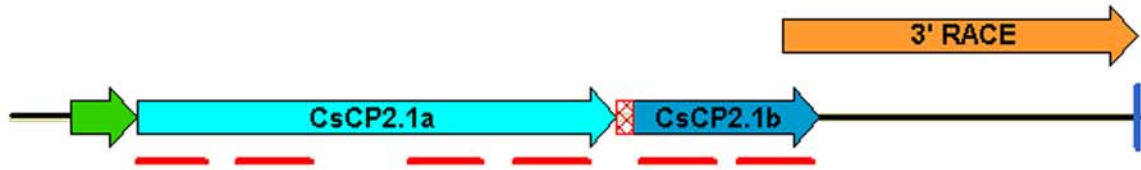
Table 2

The sequence details for the 11 cDNAs that code for the 18-residue motif (xLxGPSGφφxxDGxxxQφ). “*” indicates that a sequence does not have a complete open-reading frame in its translation; therefore, some sequence information is unknown (?)

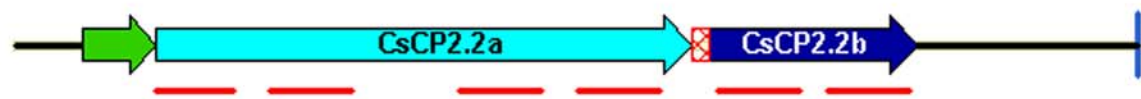
cDNA	total length (bp)	5' UTR (bp)	3' UTR (bp)	ORF bp(AA)	total # of 18-residue motifs	# of "a" pep. motifs in	RACE product	EST product	# of ESTs in contig	primers
<i>CsproCP2.1</i>	830	44	234	552(183)	6	4	X	X	37	3RC4
<i>CsproCP2.2</i>	742	45	145	552(183)	6	4		X	6	
<i>CsproCP2.3</i>	661	43	267	351(116)	4	2		X	8	
<i>CsproCP2.4</i>	649	42	256	351(116)	4	2		X	8	
<i>CsproCP3.1</i>	933	56	169	705(234)	8	4	X			3RC3, 5RC3, F1SE, F1AS
<i>CsproCP3.2</i>	930	55	167	705(234)	8	4	X			3RC1, 5RC2, F2SE, F2AS
<i>CsproCP3.3</i>	666	43	116	507(169)	6	2	X	X	9	3RC2
<i>CsproCP4*</i>	>919	?	>178	>741(247)	>9	4		X	1	
<i>CsproCP5.1</i>	1227	39	177	1011(337)	12	4	X	X	24	3RC2, 5RC1, F3SE, F3AS
<i>CsproCP5.2</i>	1189	40	144	1005(335)	12	4	X	X	8	3RC1
<i>CsproCP6*</i>	>1018	?	?	>1018(339)	>13	4	RT-PCR product			F3SE, F3AS

Figure 2. Graphical representations of the 11 cDNA sequences from *C. sapidus* that code for proteins containing multiple, variant copies of the 18-residue motif (xLxGPSGφφxxxDGxxxQφ): A) *CsproCP2.1*, B) *CsproCP2.2*, C) *CsproCP2.3*, D) *CsproCP2.4*, E) *CsproCP3.1*, F) *CsproCP3.2*, G) *CsproCP3.3*, H) *CsproCP4*, I) *CsproCP5.1*, J) *CsproCP5.2*, and K) *CsproCP6*. The representations are not to scale, and all virtually cleaved peptides with the same color denotes sequence similarity.

A) *CsproCP2.1*



B) *CsproCP2.2*



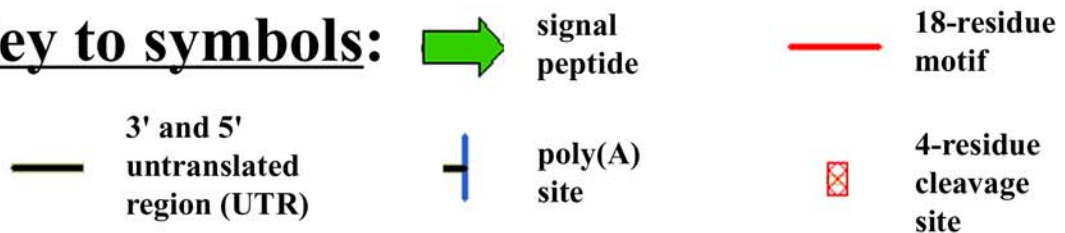
C) *CsproCP2.3*



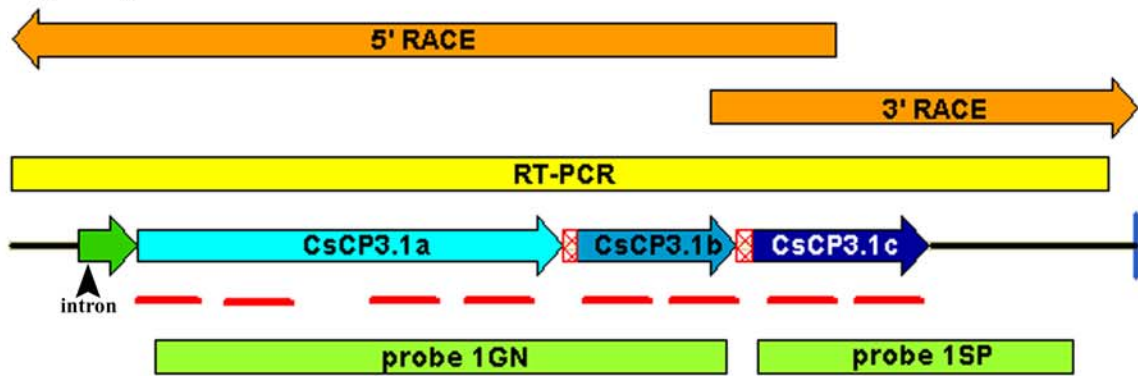
D) *CsproCP2.4*



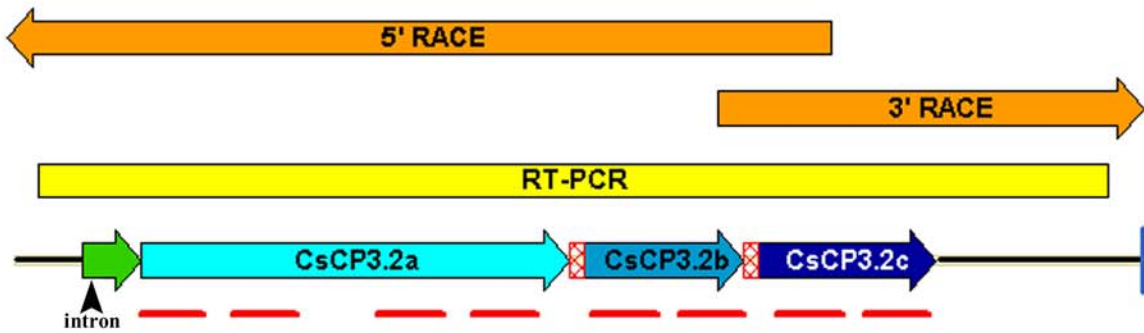
Key to symbols:



E) *CsproCP3.1*



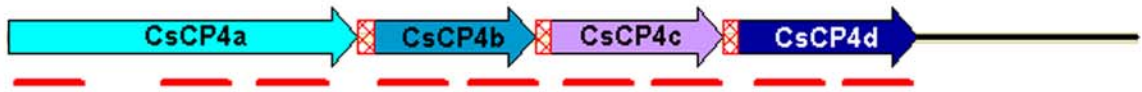
F) *CsproCP3.2*



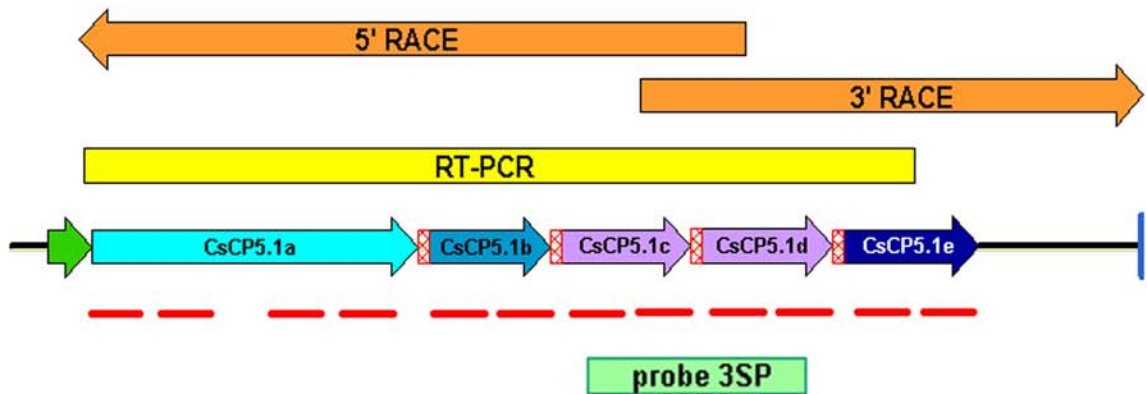
G) *CsproCP3.3*



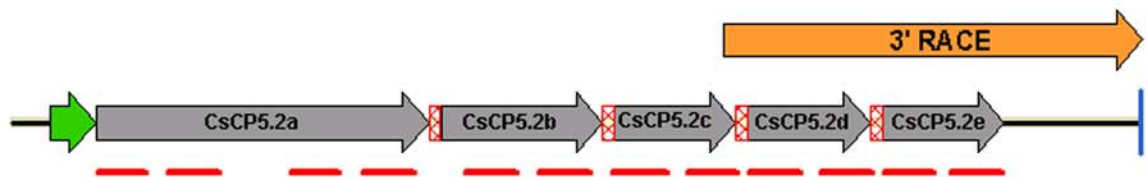
H) *CsproCP4*



I) *CsproCP5.1*



J) *CsproCP5.2*



K) *CsproCP6*

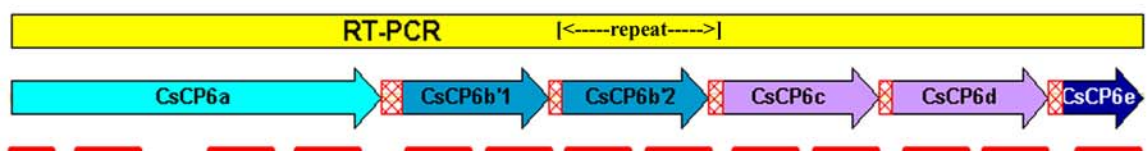


Figure 3. The nucleotide sequences and the inferred translations of the 11 cDNAs from *C. sapidus* whose inferred translated products contain multiple, variant copies of the 18-residue motif (xLxGPSGφφxxDGxxxQφ): A) *CsproCP2.1*, B) *CsproCP2.2*, C) *CsproCP2.3*, D) *CsproCP2.4*, E) *CsproCP3.1*, F) *CsproCP3.2*, G) *CsproCP3.3*, H) *CsproCP3.4*, I) *CsproCP4*, J) *CsproCP5.1*, K) *CsproCP5.2*, L) and *CsproCP6*. The nucleotide sequences in bold and underlined encode the 18-residue motif. The green regions in italics represent the signal peptide, and the boxed red regions represent the apparent cleavage sites (RxKR). Upper case letters represent translated regions, and lower case letters represent the 3' and 5' untranslated regions (UTRs). Regions in the open reading frames with the same color denotes sequence similarity.

A) *CsproCP2.1*

```
1 agtagccttatcttgagtgctgaggaagaccaggacagcagcc
45 ATGAAGCTTTTGGTAGCGATGTGTCTGATGGCGGTGGGCGTCAGCGCC
-16 M K L L V A M C L M A V G V S A
93 TCATATGGGCCAGCCGGAATCGTCCATCCTGACGGGACACTGCAGCAGCTCACCCGCGAGGAGGCTGAAAAATATC
1 SYGPAGIVHPDGTLLQLTREEAENI
168 GCCGTTGTCGGGCTCTGGAGTGACATTCCACGATGGGTACACATTAGTTTAAACCGCAGCAGCGCTGCACCATGCTGGTATCGTACCACCCGTGCCCGTGCCAGTCATGCTGGAACTCCA
26 AVVGA S G V T F H D G S H I Q F N R D A A L H H A G I V P P V P V P V M L E T P
294 GGCCTTTATGGTGTACTGGCATTGTGCATGCCCGACGGAAACAATGTGCAGTTACCCGCTGATCAAGCTGCAAAACATC
68 GLYGATGIVMPDGN NV Q F T A D Q A A N I
372 GCCGTAATCGGGCCCTCTGGCGTGTGCATGGCTGATGGCAAGAACAATACAGTTGAACGATGAAGGCGTCCCTTCCCGCAAGAAACGCGCAGTA
92 AVIGPSGVVMADGKN IQLNDEGVP S R K K R A V
465 CTCCTTGAGGGTCCCTCCGGTCTGATCTCAATGATGGGCAAGTCAGGCATCTTCCCTCCTGGGTACAGATC
125 L L E G P S G L I F N D G Q V R H L P P G V Q I
537 GTTCTTTTGACTACTTCTGGTGGCGTCTTCTAACCGGTGACACAGTCCAGTTACAGCAAGTAA
149 V L L T T S G A V L S N G D N V Q F S K * 168
600 ttatcaccttcataaaaaatggacacaattattggcctgtaattttcgccatctgtacttcatagcttttctgtcttcttaccacccatttggttaggaaatagaaaagccttcttctgttcaacatgga

730 agctatccagttatgtgtgacgagtttctctgagtcacacaaaaacaatggatgtaaacagatatctttttataataactcttttctaaatgtaaaaactgc(a)N 830
```

B) *CsproCP2.2*

```
1 cagcagccttatcttgagtgctgaggaagaccaggacagcagct
46 ATGAAGCTTTTGGTAGCGATGTGTCTGATGGCGGTGGGCGTCAGCGCC
-16 M K L L V A M C L M A A G V S A
94 TCATATGGGCCAGCCGGAATCGTCCATCCTGACGGGACACTGCAGCAGCTCACCCGCGAGGAGGCTGAAAAATATC
1 SYGPAGIVHPDGTLLQLTREEAENI
169 GCCGTTGTCGGTACTCTGGAGTGACATTCCACGATGGGTACACATTAGTTTAAACCGCAGCAGCGCTGCACCATGCTGGTATCGTGCCACCCGTGCCCGTGCCAGTCATGCTTGAAACTCCA
26 AVVGD S G V T F H D G S H I Q F N R D A A L H H A G I V P P V P V P V M L E T P
295 GGCCTTTATGGTGTACTGGCATTGTGCATGCCCGACGGAAACAATGTGCAGTTACCCGCTGATCAAGCTGCAAAACGTC
68 GLYGATGIVMPDGN NV Q F T A D Q A A N V
373 GCCGTAATCGGGCCCTCTGGCGTGTGCATGGCTGATGGCAAGAACGTACAGTTGAACGATGAAGGCGTCCCTTCCCGCAAGAAACGTTCCAAG
94 AVIGPSGVVMADGKN VQLNDEGLP S R K K R S K
466 CCTGCTGTTGGCGATTCAAGATACATCACGGCAAGTGAAGGCCAGTCCAGCTTCCCTCAGGGTGTACAGATC
125 P V V G D S G Y I T A S G R P V Q L P H G V T I
538 CTAATTGCTGGTGACACTGGGCTGTCTTCCACCGGAGAAGCTGTGCAGCTTACGAAATAG
149 L I A G D T G L L L S N G E A V Q L Y E * 168
601 atatttattcaaaacacctgaaattgattgtgctctatcttccgaggcagtgatacacgtatttcttatagaggaaaagcagctactctccattgccaagcactactaatctctcctataaataata

732 tatatattttt(a)N 742
```

C) *CsproCP2.3*

```
1 cagtagccatcaaggagtctctgcaagaccttacattagccacc
44 ATGAAGTTTCTGGTAGTGTGTGTTGATGGCGGTGGGTGCCAACGCT
-16 M K F L V V L C L M A V G A N A
92 AAATTTGAAAACATGGCATTGTTATGCCCGACGGCGTCAATGTCCAGTTTACTCATGACCAGGCCGAAAACATC
1 K F G K H G I V M P D G V N V Q F T H D Q A E N I
167 CTTATGATCGGCCCTCTGGCGCCATCACTGCTGACGGCAAGCACGTGCAGCTGGACCGAGATGGACTTCCTGTAGTC CGCGCCAAGAGA GAGGTG
26 L M I G P S G A I T A D G K H V Q L D R D G L P V V R A K R E V
263 CTGCTGCAGGGACCTCCAGTGTCTGTTC AAGGACGGACAGAGCAGGTCTCTTTCTGGTGGTGTAGAAATT
58 L L Q G P S S V L F K D G Q S R S L S G G V E I
335 GTCGAAATCACTGAGACTGGAGCCGTCTTGTCCAACGGTGACAATGTTTCAGTTCCCTGTCTAG
82 V E I T E T G A V L S N G D N V Q F L V * 101
398 tgtttctttttccatcacttatgctaccaatggtcgcttgactacatcaccagcaaaactacttgacaacttcactctgtcatcacagtcgccggcagtatgcatggtggcaatcttctttctggcgaa
528 atgaaatccaactactaaactaaatctatttatccacgacctgtcctatctatctattttcttctacacctctatcagcacatcaactgataggagcttcatggaattatataataattttcaataaat
658 atgg(a)N 661
```

D) *CsproCP2.4*

```
1 agtagccaacaaggagtctctgcaagaccttacattagccacc
43 ATGAAGTTTCTGGTAGTGTGTGTTGATGGCGGTGGGTGCCAACGCT
-16 M K F L V V L C L M A V G A N A
91 AAATTTGAAAACATGGCATTGTTATGCCCGACGGCGTCAATGTCCAGTTTACTCATGACCAGGCCGAAAACATC
1 K F G K H G I V M P D G V N V Q F T H D Q A E N I
166 CTTATGATCGGCCCTCTGGCGCCATCACTGCTGACGGCAAGCACGTGCAGCTGGACCGAGATGGACTTCCTGTAGTC CGCGCCAAGAGA GAGGTG
26 L M I G P S G A I T A D G K H V Q L D R D G L P V V R A K R E V
262 CTGCTGCAGGGACCTCCAGTGTCTGTTC AAGGACGGACAGAGCAGGTCTCTTTCTGGTGGTGTAGAAATT
58 L L Q G P S S V L F K D G Q S R S L S G G V E I
334 GTCGAAATACCAACACCGGAGCCATATTGTCCAACGGTGACAATGTTTCAGTTCCCTGTCTAG
82 V Q I T N T G A I L S N G D N V Q F R V * 101
397 tgtttctttttccatcacttatgctaccgagggctgcttggtctacatcaccaacaacaactttaacaacttcactgtctctgacaatatgcttctgtggcgctcttctttccggcgaaatgaaatcca
527 gctgctaaatataaaatattttatccacgacctgtcctatctatctattttcttctacacctccatcagcacatctactgattggagcttcatggaattatataataattttcaataaacatg(a)N 649
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E) *CsproCP3.1*

```
1   aaaagtcatttcagtagccttatcttgagtgctgaggaagaccaagactgcagtc
57   ATGAAGCTTTTGGTAGCATTGTGCGTGATGGCAGTGGGTGTCAGCGCC
-16  M K L L V A L C V M A V G V S A
105  CAGTACGGAGAATCTGGTATCATCTTTCCTGACGGGACGCTGAGGCAACTCACCCAGAGGAGGCTGCCAACATC
1   Q Y G E S G I I F P D G T L R Q L T P E E A A N I
180  GCTGCTATCGGGCAGTCTGGAGTGGTCTTTAAGGATGGATCAAACAAGCAGTTTGACATGGATTTTGCCGCCCTGCACAACAACCTCCCGCCCCAGCCAGGCCGAGGAAGTGACCTTC
26   A A I G Q S G V V F K D G S N K Q F D M D F A A L H N N L P A P A R P E E V T F
300  GGTCCCTACGGCTATCATGGCATATAAAGCCCGACGGCAACAACGTGCAGTTCTCCCATGACCAGCACAGCAACGTT
66   G P Y G Y H G I I K P D G N N V Q F S H D Q H S N V
378  GTCCTGGTCGGCCCTCAGGTGTCATTACTGCTGACGGCAAGAACTGCAGCTGGATCAGGATGGCCTCCCTCTCCCACTC CGCAGGAAGCGC GCCGTG
92   V L V G P S G V I T A D G K N L Q L D Q D G L P L P L R R K R A V
477  GCCCTCGAGGGTCCCTCCGGCGTATTGTTGCGAGACGGCCAGCTGAGACACCTCCCTGTGGCGTGACTGTC
125  A L E G P S G V L F A D G Q L R H L P V G V T V
549  GTCAGTGTGGGTCCCTCTGGCGCCACTCTCTCCAACGGCAAACAGTCCAGTTC CGTGAGAAGCGC TCAGCACCCCTCTACG
149  V S V G P S G A T L S N G K H V Q F R E K R S A P S T
630  GCAGTGATTGATGAGAGTGGCATCATACCCCAAGCGGACGGCCAATTCACCTTCCCTGGGCACATACGTT
176  A V I D E S G I I T P S G R P I H L P L G T Y V
702  GTTAATCAGGGCCTTCTGGAATTTGCTCAACACCGGAGAGTCTATTCAATTCGAATTA TAA
200  V N H G P S G I L L N T G E S I Q F E L * 219
765  gttcataacaacaatatttatatgaatggtgtagcaataagacctcatccttgtttctgaaggagatataattagtacaatgacataagagattatggtttcatatggtgatgcactatcataaacat
895  tatgagatcagatccacaaatataatttcatatcatgact (a)N 933
```


F) *CsproCP3.2*

1 aaaagtgtcccagtagccgcatcttgagtgctgaggaagaccaggatcgcagcc

56 ATGAAGTTTTTGGTAGCATTGTGCGTGATGGCAGTGGGTGTCAGCGCC

-16 M K F L V A L C V M A V G V S A

104 CAGTACGGAGAATCTGGTATCATCTTCTGACGGGACGCTGAAGCAACTCGCCCCAGAGGAGGCTGCCAACATC

1 Q Y G E S G I I F P D G T L K Q L A P E E A A N I

179 GCTGAGCTCGGGGAGTCTGGAGTGGTCTTTAAGGATGGATCACACAAGCAGTTTGACATGGAGTTTACCGCCCTGCACAACAACCTCCCGCCCCAGCCAGGCCGAGGAAGTGACCTTC

26 A E L G E S G V V F K D G S H K Q F D M E F T A L H N N L P A P A R P E E V T F

299 GGTCCCTACGGCTACCATGGCATATAAAGCCCGACGGCAACAACGTGCAGTTCTCCCATGACCAGCACAGCAACGTT

66 G P Y G Y H G I I K P D G N N V Q F S H D Q H S N V

377 GTCCTGGTCGGCCCTCAGGTGTCATTACTGCTGACGGCAAGAACTTGCAGCTGGATCAGGATGGCCTCCCTCTCCACTC CGCAGGAAGCGC GCTGTC

92 V L V G P S G V I T A D G K N L Q L D Q D G L P L P L R R K R A V

476 GCCCTCGAGGGTCCCTCCGGCGTGAAGTTCGACAGCGGCCAGCTGAGACACCTCCCTGTGGCGGTGACTGTC

125 A L E G P S G V K F A D G Q L R H L P V G V T V

548 GTCAGTGTGGTCCCTCTGGCGCCACTCTCTCCAACGGCGACAACGTCCAGTTC CGTGAGAAGCGC GCTGCACCCTCTCAG

149 V S V G P S G A T L S N G D N V Q F R E K R A A P S Q

629 GCCGTGTAGGAGAAGGTGGCATCATACCCAGGTGGAGTCCAGTTTTCAGTTCCCCATGGTGTGTATATT

176 A V V G E G G I I T P G G V Q F Q L P H G V Y I

701 GTCTCTAAGGGCCTTCTGCAGCTCTGCTCTCCAACGGACAAGCTGTTTCAGTATGAATTC TAG

200 V S K G P S A A L L S N G Q A V Q Y E F * 219

764 tttcaacacaacgatgttctaggatgagctgtagcagtagggtggttgctttttgaaagacaatgttttcattacagtgacacaatggattatagcttcatgtgctgacttactatcagaaactttatg

894 agagccgatttttcaaatatgtatatatatcacaaat (a)_N 930

G) *CsproCP3.3*

```

1  cagtagccagcaaggagttctgcaggacctcacttcaagaacc
44  ATGAAGATTTGGTAGTGTGTGTTGATGGCGGTGGGTACCAACGCT
-16  M K I L V V L C L M A V G T N A
92  AAATTTGAAAACATGGCATTGTTATGCCCGATGGCGTCAATGTCCAGTTTACTCATGACCAGGCCGAAAACATC
1  K F G K H G I V M P D G V N V Q F T H D Q A E N I
167  CTTATGATCGGCCCTCTGGCGCCATCACTGCTGACGGCAAGCACGTGCAGCTGGACCGAGATGGACTTCCTGTAGCCCGTGCTAAGCGTGCTGTG
26  L M I G P S G A I T A D G K H V Q L D R D G L P V A R A K R A V
263  CTATTGGAGGGACCTTCTGGGGTCTCTTTGAGGACGGACAGTGGAGACACCTTCCTCCTGGTGTGGAGATC
58  L L E G P S G V L F E D G Q W R H L P P G V E I
335  GTTCTTATGTCAAAGACTGGGCCATCCTTTCCAACGGTGACAACGTCCAGTTCGCAAGAAGCGTTCCTCTCCCCTCATCGAC
82  V L M S K T G A I L S N G D N V Q F R K K R S S P L I D
419  TCTATTAAGGGCCCTCAGGATATATCACACCCACTGGACAGCTGTTCCAGCTTCCTCCTGGCGTTACAGTC
110  S I K G P S G Y I T P T G Q L F Q L P P G V T V
491  GCCATCGAGGGACCTTCCAGCGCTCTTCTTTCCGATGGAAGTGCATCCAGTTCTTCGCATAA
134  A I E G P S S A L L S D G T A I Q F F A * 156
555  atttctgaatccataacctgctggtgcacccaacagcaatcaataaacatctccaataaacataatcactactgaggacttcatggtgcttgatgcacaatatttccaat (a)N 666

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H) *CsproCP4*

```

1 <---AACATC
1 N I
7 GCTGAGTTCGGGGAGTCTGGAGTGGTCTTTAAGGATGGATCAAACAAGCAGTTTGACATGGATTTTGCCGCCCTGCACAACAACCTCCCGCCCCAGCCAGGCCCGAGGAAGTGGCCTTC
3 A E F G E S G V V F K D G S N K Q F D M D F A A L H N N L P A P A R P E E V A F
127 GGTCCCTACGGCTATCATGGCATATAAAGCCCACGGCAACAACGTGCAGTTCTCCCATGACCAGCACAGCAACGTT
43 G P Y G Y H G I I K P D G N N V Q F S H D Q H S N V
205 GTCCTGGTCGGCCCTCAGGTGTCATTACTGCTGACGGCAAGAACCTGCAGCTGGATCAGGATGGCCTCCCTCTCCCACTCGCAGGAAGCGCGCTGTG
69 V L V G P S G V I T A D G K N L Q L D Q D G L P L P L R R K R A V
304 TCCCTCGAGGGTCCCTCCGGCGTGTGTTCGCAGATGGCCAGAAGAGACACCTCCCTGTGGCGTGACTGTG
102 S L E G P S G V L F A D G Q K R H L P V G V T V
376 GTCAGTGTGGGTCCTCTGGCGCCACTCTCTCCAACGGCAAACACGTCCAGTTCGGTGAGAAGCGCGCTGCTTCTGGC
126 V S V G P S G A T L S N G K H V Q F R E K R A A S G
454 GCTGTGGTTGGCTCCGCTGGTTTCATCACTCCTAGTGGAGTGCCTGTCCAGCTTGCTCCCGGGCAGGGCAGTC
152 A V V G S A G F I T P S G V P V Q L A P G E A V
526 GTTGCTAATGGACCTTCTGGTCTGTTCAGCACTGGCAAGAACGTCCAGTTCGACCGCAGGAAGCGTGCAGCACCCCTCCAAG
176 V A N G P S G L V L S T G K N V Q F D R R K R A A P S K
610 GCTACTGTTGGAGAGAGCGGCATCATCACTCCTGGTGGAGCGKCTGATTCACTTCCCCAGCAGTGTCTGTT
204 A T V G E S G I I T P G G R L I Q F P H D V S V
682 GTCCTTGCTGGTCCCTCTGCTGCTATTCTCTCCAACGGAGACATCGTTCAGTATGAATTTTAA
228 V L A G P S A A I L S N G D I V Q Y E F * 247
745 ttcccttaaacatgatggtctaggaagagatgctggttagtagatagaacactgactttgtttccgaaggacactcacttttagtaccatgacacaatggactgtagcttcatgtgctcattcaataatacag
875 gaaacatcatgagatctgatgttcaaatatattttatattctcag(a)N 920

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I) *CsproCP5.1*

1 ccgcatcttgagtgctgaggaagaccaggatcgcagcc

```

40 ATGAAGTTTTGGTAGCATTGTGCGTGATGGCAGTGGGTGTCAGCGCC
-16 M K F L V A L C V M A V G V S A
88 CAGTACGGAGAATCTGGCGTCATCTATCCTGACGGGACGCTGAGGCAACTCACCCAGAGGAGGCTGCCAACATC
1 Q Y G E S G V I Y P D G T L R Q L T P E E A A N I
163 GCTGAGTTCGGGGAGTCTGGAGTGGTCTTTAAGGATGGATCAAACAAGCAGTTTGACATGGAGTTTGCCGCCCTGCACAACAACCTCCCGCCCCAGCCAGGCCCGAGGAAGTGGCCTTC
26 A E F G E S G V V F K D G S N K Q F D M E F A A L H N N L P A P A R P E E V A F
283 GGTCCCTACGGCTATCATGGCATCATAAAGCCCGACGGCAACAACGTGCAGTTCTCCCATGACCAGCACAGCAACGTT
66 G P Y G Y H G I I K P D G N N V Q F S H D Q H S N V
361 GTCCTGGTCGGCCCTCAGGTGTCATTACTGCTGACGGCAAGAACCTGCAGTGGATCAGGATGGCCTCCCTCTCCACTC CGCAGGAAGCGC GCTGTC
92 V L V G P S G V I T A D G K N L Q L D Q D G L P L P L R R K R A V
460 TCCCTCGAGGGTCCCTCCGGCGTGTGTTGTCGAGATGGCCAGAAGACACCTCCCTGTGGGCGTGACTGTC
125 S L E G P S G V L F A D G Q K R H L P V G V T V
532 GTCAGTGTGGGTCCCTCTGGCGCCACTCTCTCCAACGGCAACACGTCCAGTTC CGTGAGAAGCGC GCTGCTTCTGGC
149 V S V G P S G A T L S N G K H V Q F R E K R A A S G
610 GCTGTGGTTGGCTCCGCTGGTTTTCATCACTCCTAGTGGAGTGCCTGTCCAGCTTGCTCCCGGGCGTGACAGTC
175 A V V G S A G F I T P S G V P V Q L A P G V T V
682 GCTTCTAGTGGACCTTCCGGTATGTTCTCAGCACTGGCGAGAACGTCCAGTACGAC CGCAAGAAGCGC TTTGCTTCTGGC
199 A S S G P S G I V L S T G E N V Q Y D R K K R F A S G
763 GCTGTGGTTGGTTCGCTGGTTACATCACTCCTAGTGGAGTGCCTGTCCAGCTTGCTCCCGGGAGGCAGTC
226 A V V G S A G Y I T P S G V P V Q L A P G E A V
835 GTTGCTAATGGACCTTCTGGTCTTGTTCAGCACTGGCAAGAACGTCCAGTTCGAC CGCAGGAAGCGT GCAGCACCCCTCCAAG
250 V A N G P S G L V L S T G K N V Q F D R R K R A A P S K
919 GCTACTGTTGGAGAGAGCGGCATCATCACTCCTGGTGGACGGCTGATTGAGTTCCCCACGACGTGTCTGTT
278 A T V G E S G I I T P G G R L I Q F P H D V S V
991 GTCCTTGCTGGTCCCTCTGCTGATTCTCTCCAACGGAGACATCGTTGAGTATGAATTTTAA
302 V L A G P S A A I L S N G D I V Q Y E F * 321
1054 ttcccttaaactgatggtcctaggaagatgctggttagtagatagaacactgactttgttccgaaggacactcactttagtaccatgacacaatggactgtagcttcatgtgctcattcaataacata

1113 ggaacatcatgagatctgatgttcaaatatatttttaattctc (a)N 1227

```

J) CsproCP5.2

1 aagcctcagcaggagtctctggaccactaaacagsacaacc

41 **ATGAAGATTCTGGCAGCTATCTGTCTGCTCGCCGCTAGTGGAGTGCA**

-16 **M K I L A A I C L L A A S A S A**

89 **CAGGTTGGGCAATCGGGATCGTTAGTCCTGATGGAAACAACATCCAGTTCACACACGACTTTGCTCATAGCATT**

1 **Q V G Q S G I V S P D G N N I Q F T H D F A H S I**

164 **ATCCTCAGTGGACCTTCTGGCATCGTGACAAGTGATGGTAAGAACCTCCAGCTGACCGGAGGCCAGGCTGCCCTCCACGCTGCCTCCCCACAAGCACCTCAGCCTGTGCCCCAGCTTGTCAATTTCTCGC**

26 **I L S G P S G I V T S D G K N L Q L T G G Q A A L H A A S P Q A P Q P V P Q L V I S R**

293 **AGCGTCGTCGGTCCCTCAGGAATCGTGAGTCCTGCTGGT---AATGTTCAAGTTCACCCATGAGATGGTTGACGACAAC**

69 **S V V G P S G I V S P A G - N V Q F T H E M V D D N**

368 **GTGTTGGTTGGTCCCTCTGGCATTGTGACCAAGTCCGGACAAAACATCCAGTTTAAACGACCAAGGGCTTCTCT**CGCACCAAGCGC**AGCGCCGGCTACGTCTGCCTGCA**

94 **V L V G P S G I V T K S G Q N I Q F N D Q G L P **R T K R** S A G Y V L P A**

476 **GGTAACCTGGGACATTCTGGCATCGTTAGGGCTGATGGAACCTATGAGCAATTCAGCCACGACTTCGCTCACGATATT**

130 **G N L G H S G I V R A D G T Y E Q F S H D F A H D I**

554 **CTGTCATGGACCTTCAAGCTTCTGTCACCAAGAGCGGAAAGAACATCCAGCTGACCGCCGACCTCCAC**AGAGTCAAGCGT****

156 **L L M G P S G F V T K S G K N I Q L T A D L H **R V K R** .**

635 **GACCTCAAGGGTCCCTCTGGCATGATCCTTAAGGACGGCACTCAGGTGCAGTTCATGACTGGCGAAACCACAGTC**

183 **D L K G P S G M I L K D G T Q V Q F M T G E T T V**

710 **CTTCTTGATGGCCATCTGGACTGGTGTCTCAGCGACGGTACTCTGGTGCAGAG**CGTGCCAAGCGT****

208 **L L D G P S G L V L S D G T L V Q R **R A K R** .**

776 **GATCTGGTTGGTCCCTCTGGCATGATCCTTAAGACGGCACCCAGGTGCAGTTCATGAGGAGGGCTTTGCCACTGTC**

230 **D L V G P S G M I L K D G T Q V Q F K E G F A T V**

851 **GTACTGGATGGCCCTCTGGAATGCTGCTCAGCGACGGCACTCTGGTGCAGAAG**CGTTCCAAGCGT****

255 **V L D G P S G M L L S D G T L V Q K **R S K R** .**

917 **AATCTCGTGGTCCCTCTGGCATGATCAGTGTGCTGACGGAACCCCTATCCAGTTCACCGCCACGCTGAGGCC**

277 **N L V G P S G M I T A D G T P I Q F P A H A E A**

989 **GTCGTCAGTGGCCCTCTGGCATGATCCTTCTCCAACGGACAGAAGCTTCAAGTTCAGTTCCTTAG**

301 **V V T G P S G I V F S N G Q N V Q L P * 319**

1049 acagaccagcgcgatgtgcaccaggactctagtctctatgttcttctctgccgacttctctgcatttctgacaaaagcctaagtattcatcagatgtacagatcaagatttccgtatatatacgaataaa

1178 tgtactgaaatg(a)_N 1189

K) *CsproCP6*

```

1          <--- GGCATCATCTATCCTGACGGGACGCTGAGGCAACTCACCCCAGAGGAGGCTGCCAACATC
1          G V I Y P D G T L R Q L T P E E A A N I
61 GCTGAGCTCGGGGAGTCTGGAGTGGTCTTTAAGGATGGATCAACAAGCAGTTTGACATGGATTTTCCGCCCTGCACAACAACCTCCCCGCCCCAGCCAGGCCGGAAGAAGTGACCTTC
21 A E L G E S G V V F K D G S N K Q F D M D F A A L H N N L P A P A R P E E V T F
181 GGTCCCTACGGCTATCATGGCATATAAAGCCCACGGCAACAACGTGCAGTTCTCCCATGCCAGCACAGCAACGTT
61 G P Y G Y H G I I K P D G N N V Q F S H A Q H S N V
259 GTCCTGGTCGGCCCTCAGGTGTCACTACTGCTGACGGCAAGAACCTGCAGCTGGATCAGGATGGCCTCCCTCTCCCACTCGCAGGAAGCGCGCTGTG
87 V L V G P S G V I T A D G K N L Q L D Q D G L P L P L R R K R A V
358 FCCCTCGAGGGTCCCTCCGGCGTGTGTTCGACAGATGGCCAGAAGAGACACCTCCCTGTGGGCGTGACTGTC
120 S L E G P S G V L F A D G Q K R H L P V G V T V
430 GTCAGTGTGGGTCCTCTGGCGCCACTCTCTCCAACGGCAACACGTCCAGTTCCGTGAGAAGCGCGCTGTG
144 V S V G P S G A T L S N G K H V Q F R E K R A V
502 FCCCTCGAGGGTCCCTCCGGCGTATTGTTCGACAGCGGCCAGAAGAGACACCTCCCTGTGGGCGTGACTGTC
168 S L E G P S G V L F A D G Q K R H L P V G V T V
574 GTCAGTGTGGGTCCTCTGGCGCCACTCTCTCCAACGGCAACACGTCCAGTTCCGTGAGAAGCGCGCTGTGCTTCTGGC
192 V S V G P S G A T L S N G K H V Q F R E K R A A S G
652 GCTGTGGTTGGCTCCGCTGGTTTTCATCACTCCTAGTGGAGTGCCTGTCCAGTTGCTCCCGGCGTGACAGTC
218 A V V G S A G F I T P S G V P V Q L A P G V T V
724 GCTTCTAGTGGACCTCCGGTATTGTTCTCAGCACTGGCGAGAAGCTCCAGTACGACCGCAAAAAGCGCTCTGCTTCTGGC
242 A S S G P S G I V L S T G E N V Q Y D R K K R S A S G
805 GCTGTGGTTGGTTCCGCTGGTTTTCATCACTCCTAGTGGAGTGCCTGTCCAGTTGCTCCCGGCGTGACAGTC
269 A V V G S A G F I T P S G V P V Q L A P G V T V
877 GCTTCTAGTGGACCTCCGGTATTGTTCTCAGCACTGGCGAGAAGCTCCAGTACGACCGCAGGAAGCGTGCAGCACCTCCAAG
293 A S S G P S G I V L S T G E N V Q Y D R R K R A A P S K
961 GCTACTGTTGGAGAGAGCGGCATCATCACTCCTGGTGGACGACTGATTCACTTCCCC---> 1018
321 A T V G E S G I I T P G G R L I Q F E 339

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and 3). RT-PCR primers (F3SE and F3AS in Table 1) for *CsproCP5.1* additionally amplified the partial transcript *CsproCP6*, which contains a repeat of a 132 bp region present only once in *CsproCP5.1* (Table 2; Figs. 2 and 3). Although the size of *CsproCP6* is unknown, it is nearly identical to *CsproCP5.1* except for the additional repeat; therefore, the predicted size of *CsproCP6* is ~132 nucleotides longer than *CsproCP5.1*.

A search of the EST database using a degenerate sequence based on the 18-residue motif was performed to further verify the RACE contigs and to obtain additional sequences. This search generated 169 sequences. Contigs were determined, and the multiple ESTs for each contig helped to account for PCR errors. The cDNAs *CsproCP2.1*, *CsproCP2.2*, *CsproCP2.3*, *CsproCP2.4*, *CsproCP3.3*, and *CsproCP5.2* each contain an intact ORF and are contigs of five or more sequences (Table 2; Figs. 2 and 3). *CsproCP4* is from a single clone in the library and does not contain an intact ORF (Table 2; Figs. 2 and 3). The sequences obtained by RACE and RT-PCR were also located in the EST database. In most cases, the database did not contain more sequence information; however, it did contribute to an additional 80 bps to the 5' end of *CsproCP5.1*.

A 4-residue motif (RxKR) exists in each of the translations one to five times and appears to be a recognition site for a trypsin-like serine protease (Figs. 2 and 3). Assuming cleavage occurs at all of the recognition sites, the 11 pro-proteins could be cleaved into 37 peptides. Thus, the nomenclature for the different *CsproCP* cDNAs reflects the putative cleavage of the *CsproCP* pro-proteins into their respective *CsCP* peptides. The N-terminally cleaved, “a” peptides contain either two or four copies of the

18-residue motif, but all other putatively cleaved peptides contain only two copies of the motif (Table 2; Figs. 2 and 3).

Genomic DNA amplification and cDNA sequence comparison

To examine the possibility of alternate splicing, amplification of genomic DNA was attempted using all nine combinations of the three sets of RT-PCR primers (Table 1). Primers F2SE and F1AS amplified genomic DNA corresponding to *CsproCP3.1*, and primers F2SE and F2AS amplified DNA corresponding to *CsproCP3.2* (Fig. 4). The two genomic sequences contain introns that interrupt the signal peptide in each pro-protein (Fig. 4). The different length (118 bp and 103 bp) and sequence of each intron indicates that *CsproCP3.1* and *CsproCP3.2* are coded by different genes; however, it cannot yet be determined if alternate splicing is responsible for any of the other transcripts.

Tissue- and stage-specific gene expression

The expression of the some of the *CsproCP* genes was determined by Northern analysis. The probes were designed according to specificity of transcript hybridization. Probe 1GN (primers 1GNSE and 1GNAS; Table 1) was designed to detect the transcripts *CsproCP3.1*, *CsproCP3.2*, *CsproCP4*, *CsproCP5.1*, and *CsproCP6*; therefore, acting as a general probe. It encompasses the nucleotide sequence 121 to 593 in cDNA *CsproCP3.1*, which encodes the majority of the cleaved peptides CsCP3.1a and CsCP3.1b (Figs. 2E and 3E). This region shares ~94% homology with the corresponding nucleotide regions in the four other cDNAs. Probe 1SP (primers 1SPSE and 1SPAS; Table 1) encompasses the nucleotide sequence 621-881 in *CsproCP3.1*, which encodes CsCP3.1c and part of

Figure 4. The intron regions from genomic DNA that interrupt the signal peptides of *CsproCP3.1* (A) and *CsproCP3.2* (B). The different lengths and sequences show that different genes encode these two transcripts.

the 3' untranslated region (Fig. 2E and 3E). This region does not share significant homology with any of the other cDNAs; therefore, 1SP should only detect *CsproCP3.1* (Fig. 2E and 3E). Probe 3SP (primers 3SPSE and 3SPAS; Table 1) was designed to detect the transcripts *CsproCP5.1* and *CsproCP6*. It encompasses the nucleotide sequence 613-842 in *CsproCP5.1*, which encodes CsCP5.1c and CsCP5.1d (Fig. 2I and 3I). This region is shared with the *CsproCP6* region encoding CsCP6c and CsCP6d and is not found in any of the other cDNAs.

The three probes only detected transcripts in hypodermal RNA of cuticle that is in the process of calcification (Fig. 5B-D). No transcripts were detected in the RNA from pre-ecdysial and anecdysial mid-dorsal hypodermis, and none were detected at any stage in the arthrodial membrane hypodermis (Fig. 5B-D). The transcripts were weakly detected in mid-dorsal hypodermis at 3 h and 12 h post-ecdysis and strongly detected at 48-h post-ecdysis (Fig. 5B-D). Hybridization of probe 1GN yielded three bands whose sizes agreed well with that of *CsproCP3.1* and *CsproCP3.2* (~930 bps), *CsproCP5.1* (1227 bps), and *CsproCP6* (~1360 bps) (1, 2, and 3 respectively; Fig. 5B). Although probe 1GN should have recognized *CsproCP4*, whether it was detected or not is unknown because its size is unknown. The transcript detected by probe 1SP putatively corresponds to *CsproCP3.1* (1; Fig. 5B, C), and the transcripts detected by probe 3SP putatively correspond to *CsproCP5.1* and *CsproCP6* (2 and 3 respectively; Fig. 5B, D).

Tissue- and stage-specific protein expression

SDS-PAGE and Western blotting were performed to determine the protein content and the presence of the 18-residue motif in cuticle proteins extracted at various

Figure 5. Northern expression of the gene family encoding the 18-residue motif on calcified cuticle (C) vs. noncalcified arthroal membrane (A) at various time points in the molting cycle. Lane 1 is the RNA marker. Lanes 2 and 3 are from a pre-ecdysial (D₂) crab. Lanes 4 and 5 are from a 3 h post-ecdysial crab. Lanes 6 and 7 are from a 12 h post-ecdysial crab. Lanes 8 and 9 are from a 48 h post-ecdysial crab. Lanes 10 and 11 are from an anecdysial (C₄) crab. A) Blot containing 5 µg transferred RNA and 2 µg RNA markers and the gene expression determined by probes B) 1GN, C) 1SP, and D) 3SP. 1 putatively corresponds to both *CSproCP3.1* and *CSproCP3.2* in B but only to *CSproCP3.1* in C. 2 putatively corresponds to *CSproCP5.1*, and 3 putatively corresponds to *CSproCP6*.

times before and after the initiation of calcification and the deposition of the endocuticle. The proteins were extracted from the acetic acid-treated tissues with 6M urea in 0.1% TFA as in previous studies (Kragh et al., 1997; Andersen, 1998, 1999; Nousiainen et al., 1998). However, the present study used different tissues and cuticle types.

Coomassie staining of proteins indicated a loss of certain major protein bands and a gain of others from pre- to post- to anecdysis (Fig. 6A). For example, there is a decrease of 25 and 18 kDa bands and a high molecular weight (MW) band, while a 12 and 40 kDa band and several low MW bands increase. The arthroal membrane and calcified cuticle proteins of anecdysial crabs show quite different banding patterns; whereas, the tendon and muscle proteins are more homogenous.

Western analysis showed strong binding of the 18-residue motif antibody to dorso-branchial and claw cuticle proteins at 12 kDa during anecdysis but no binding to arthroal membrane proteins (Fig. 6B). None of the proteins from pre-ecdysial (D₂), and 0, 3, 12, and 24-h post-ecdysial cuticle were detected, but weak binding did occur in 48-h post-ecdysial cuticle. No binding occurred in muscle proteins, but interestingly, weak binding did occur in tendon proteins at the same molecular weight as the cuticle proteins.

Figure 6. Gel electrophoresis (A) of protein extracts from various cuticle and tissue types in *C. sapidus*, and the Western analysis (B) of the presence of the 18-residue motif in those proteins. Lane 1 is the molecular weight marker. Lane 2 is pre-ecdysial (D₂) proteins from the calcified, dorso-branchial cuticle (Dbc). Lane 3 is from the Dbc of a crab right after ecdysis (0). Lane 4 is from the Dbc of a 3 h post-ecdysis crab. Lane 5 is from the Dbc of a 12 h post-ecdysis crab. Lane 6 is from the Dbc of a 24 h post-ecdysis crab. Lane 7 is from the Dbc of a 48 h post-ecdysis crab. Lane 8 is from the Dbc of an anecdysial (C₄) crab. Lane 9 is from the claw cuticle (Cl) of an anecdysial crab. Lane 10 is from the arthrodial membrane (Am) of an anecdysial crab. Lane 11 is from the tendon (Te) of an anecdysial crab. Lane 12 is from the muscle (Mu) of an anecdysial crab.

DISCUSSION

This study investigated the molecular mechanisms associated with the spatial and temporal control of calcification in the *Callinectes sapidus* exoskeleton. An 18-residue motif (xLxGPSGφφxxDGxxxQφ) was observed in proteins from the calcified cuticle of some decapod crustaceans, but this motif was not observed in proteins from the flexible, noncalcified arthroal membrane found at the joints (Kumari et al., 1995; Kragh et al., 1997; Andersen, 1998, 1999; Nousiainen et al., 1998). An antibody made against the 18-residue motif showed similar patterns in immunohistochemical staining of the cuticle from *C. sapidus* (Fig. 1; Hequembourg, 2002). Thus, the 18-residue motif (xLxGPSGφφxxDGxxxQφ) was a prime candidate for the molecular analysis of calcification in *C. sapidus*.

Eleven cDNAs that code for multiple, variant copies of the 18-residue motif (xLxGPSGφφxxDGxxxQφ) have been cloned and characterized from the hypodermis of early post-ecdysial, calcifying cuticle. The copies of this motif account for ~70% of the total amino acid residues in each ORF. The inferred translations share strong homology with the previously identified, calcified cuticle proteins containing the 18-residue motif. However, the full-length proteins from *Homarus americanus* (Kragh et al., 1997; Nousiainen et al., 1998), and *Cancer pagurus* (Andersen, 1999) are much smaller than the translated products of the cDNAs reported here.

In addition to the highly repeated 18-residue motif, a 4-residue motif (RxKR) exists one to five times in each of the cDNA translations. These four residues are not present in any of the directly-sequenced *C. pagurus*, *H. americanus*, and *G. lateralis* proteins. Therefore, the working hypothesis is that all the open reading frames code for pro-proteins that are post-translationally

cleaved into smaller peptides. Each cleaved peptide contains either two or four copies of the 18-residue motif, and it is these peptides that are the *C. sapidus* homologs of the *C. pagurus*, *H. americanus*, and *G. lateralis* proteins. The cleavage appears to be mediated by a trypsin-like serine protease, because this protease is known to cleave proteins at the C-terminal side of arginine and lysine.

Several serine proteases have been characterized in crustaceans and function in digestion (Vanwormhoudt et al., 1995; Klein et al., 1996; Roy et al., 1996; Hernandez-Cortes et al., 1997), immunity (Soderhall and Cerenius, 1998; Kanost, 1999), or sensory perception (Levine et al., 2001). Specifically, serine proteases with trypsin-like and CUB domains are often secreted and can function in the processing of extracellular proteins (Bond and Beynon, 1995). Levine et al. (2001) cloned and characterized *csp* from the olfactory organ of the spiny lobster *Panulirus argus*, which encodes a hormonally regulated CUB-serine protease. They speculated that this protease could be involved in molting by aiding in the enzymatic breakdown of the old cuticle during pre-ecdysis or by degrading cuticular anchoring proteins.

Another 4-residue (RYRR) recognition site for enzymatic digestion was found in the open reading frame of the *Galaxin* transcript from the calcified exoskeleton of a reef coral (Fukuda et al, 2003). Additionally, the CAP-1 transcript codes for a C-terminal arginine and lysine that are not present in the mature CAP-1 protein (Inoue et al., 2003). A recombinant protein with the two, paired basic residues from the CAP-1 cDNA showed higher anti-calcification activity than a recombinant protein without them. It was suggested that these two residues are removed by carboxypeptidase B or E and might contribute to a change in protein conformation leading to easier association with the calcium carbonate microcrystal.

Assuming cleavage occurs, I have virtually cleaved the *C. sapidus* pro-proteins into their respective peptides and aligned them with the full-length *C. pagurus* and *H. americanus* cuticle proteins that contain the 18-residue motif. Due to the large number of sequences, the alignments are not shown, but rather the hierarchical clustering they produce. This clustering is meant to show sequence similarity and not imply phylogeny (Fig. 7). The *C. sapidus* sequences appear to group into five main clusters. The “a” and “b” peptides each group into one distinct cluster. Most of the C-terminal peptides cluster together, and some of the inner peptides from *CsproCP4*, *CsproCP5.1*, and *CsproCP6* cluster together. The peptides from *CsproCP5.2* cluster together and are distinct from the other *C. sapidus* sequences. In general, the *C. sapidus* peptides are more homologous with themselves than with the *C. pagurus* and *H. americanus* peptides, as expected, and most of the *C. sapidus* peptide groups have corresponding *C. pagurus* and/or *H. americanus* proteins.

The high number of homologous repeat regions and the repeated region present in *CSproCP6* suggested possible alternate splicing. Genomic DNA products corresponding to *CsproCP3.1* and *CsproCP3.2* were amplified, and both sequences contain different sized introns that interrupt the signal peptide. This result and the fact that no introns divide the open reading frames between the similar peptides imply that these two transcripts came from two separate genes. Although alternate splicing has not been determined for the other transcripts, it appears that the transcripts encoding proteins with the 18-residue motif (xLxGPSGφφxxDGxxxQφ) are from a family of genes. The cuticle

Figure 7. Hierarchical clustering of the virtually cleaved *C. sapidus* translations (CsCPs) and all 18-residue motif-containing proteins from *C. pagurus* (CpCP#) and *H. americanus* (HaCP#). *C. sapidus* sequences for arginine kinase and beta-tubulin were used as outgroups. Same color denotes sequence similarity.

protein genes of insects often have their signal peptides interrupted by introns as well (reviewed in Willis, 1996). These insect genes also tend to be tandemly arranged on the chromosome (Willis, 1999). Therefore, because of the intron location and the equal gene expression, it is possible that the *CsproCP* genes are also found in clusters under the control of one regulator. As yet, I have no evidence to support this speculation.

Northern analysis shows that many *CsproCP* genes are only expressed in the hypodermis of cuticle that is in the process of calcification. Expression does not occur in the hypodermis of cuticles that are not in the process of calcification, which include the pre-ecdysial and anecdysial cuticle, as well as the arthroal membrane. Gene expression begins at ~3 h post-ecdysis when calcification is initiated. Expression is low at 3 and 12 h post-ecdysis, but increases dramatically at 48 h post-ecdysis. The expression during post-ecdysis and the lack of expression in the arthroal membrane is consistent with the immunohistochemical staining performed by Hequembourg (2002).

Multiple probes for Northern blotting were used in this investigation to attempt to determine the total number and sizes of transcripts as well as whether or not there are any expression differences between those transcripts. Three probes, amplified from existing 3' RACE or RT-PCR cDNA, were initially designed to recognize one, a subset, or all of the transcripts encoding the 18-residue motif. Hybridization of probe 1GN, designed to recognize all of the transcripts, produced three bands whose sizes agreed well with the transcripts *CsproCP3.1* and *CsproCP3.2*, *CsproCP5.1*, and *CsproCP6*. *CsproCP3.1* and *CsproCP3.2* have very similar sizes; therefore, one band could correspond to two transcripts. Although probe 1GN was originally designed to recognize all the transcripts from the *CsproCP* gene family, the additional transcripts, *CsproCP2.1-2.4*, *CsproCP5.2*, and *CsproCP3.3*, were acquired after probe

1GN was designed and implemented. Sequence analysis suggests that the probe probably would not recognize these additional transcripts. Probe 1SP was designed to be specific for *CsproCP3.1*, and it produced one band of the same size as one band in the RNA blot probed with 1GN. The size agreed well with *CsproCP3.1* and *CsproCP3.2*; however, probe 1SP probably only recognized *CsproCP3.1*. Probe 3SP was designed to recognize *CsproCP5.1* and *CsproCP6*. 3SP detected two bands, also present in the 1GN Northern, whose sizes agreed well with *CsproCP5.1* and *CsproCP6*. Additional Northern blotting needs to be performed with a more general probe that will recognize all the transcripts. The equal expression of the detected transcripts supports the notion that the *CsproCP* genes are under the control of one regulator; a common feature in insects.

Previous studies on the electrophoretic patterns of the pre- and post-ecdysial, calcified cuticle proteins have concentrated on the soluble proteins from stage D₃ to 5 h post-ecdysis (Shafer et al., 1994, 1995; Coblenz et al., 1998; Tweedie, 2001). In this study, 10% acetic acid was used to decalcify the tissues and remove the soluble proteins, and the resulting residues were subjected to 6M urea in 0.1% TFA to extract the insoluble proteins. Additionally, the study examined a broader time course from pre- and post-ecdysial crabs that encompassed D₂ to 48 h post-ecdysis as well as anecdysial crabs. More tissues including the arthroal membrane, tendon, and muscle were also examined. Coomassie staining of fractionated proteins showed some interesting patterns including a loss and gain of 12-25 kDa and high MW proteins and specifically, a gain in low MW (≤ 12 kDa) proteins. The arthroal membrane and calcified cuticle protein patterns of anecdysial crabs are extremely different as expected by the different functions of each cuticle type. The protein banding patterns are not the focus of this investigation, and any further analysis would be mere speculation.

Western blotting was used to compare the immunohistochemical staining of the proteins from anecdysial, claw cuticle and arthroal membrane. Consistent with Hequembourg (2002), the antibody strongly detected proteins in the calcified cuticle but did not bind to arthroal membrane proteins. Binding of the antibody to anecdysial claw and dorso-branchial cuticle showed that there were minimal differences in protein content from the different calcified cuticle regions of the crab. Therefore, it is assumed that all calcified cuticle includes proteins containing the 18-residue motif. Although gene expression levels are high at 48 h post-ecdysis, only weak binding of the antibody occurred at 48 h post-ecdysis. Apparently the protein has not had time to accumulate within the cuticle. By anecdysis, the proteins have accumulated in the cuticle; therefore, it is not necessary for crabs to express these genes at this stage. The increase of the 12 kDa and low MW proteins seen in PAGE strongly correlates with the increase in signal of the 12 kDa band in Western blotting. Thus, it is speculated that the 12 kDa PAGE bands are proteins that contain the 18-residue motif. Given the predicted sizes of the cleaved peptides, 12 kDa for four 18-residue motif-containing peptides and 5 kDa for two motif-containing peptides, it was expected that the antibody would have detected both sizes. However, only the 12 kDa peptides were detected. The peptide with the sequence VLVGPSGIVTSDGQNVQF used as the antigen is more similar to the 5 kDa cleaved peptides with two 18-residue motifs than to the 12 kDa peptides. It is unclear at this time why the antibody only recognized the larger peptides.

Muscle and tendon tissues were intended to be negative controls. The antibody did not bind to muscle proteins as expected; however, the antibody weakly recognized proteins from the tendon at the same MW as the calcified cuticle. Yamaguchi et al. (2003) determined that crab tendon is composed of 42% calcium phosphate. The results suggest that proteins with the 18-

residue motif are involved in multiple aspects of decapod crustacean calcification and are not limited to calcium carbonate mineralization in the cuticle.

It should be noted that proteins containing the 18-residue motif were isolated from all four layers of the *G. lateralis* cuticle (Kumari et al., 1995), and electron microscopy studies used colloidal-gold labeled antibodies specific to the 18-residue motif that detected antigens in the epi- and exocuticle as well as the endocuticle (Hequembourg, 2002). These results are in contrast to both the immunohistochemical staining from light microscopy (Fig. 1; Hequembourg, 2002) and the results found here. Some genes encoding proteins with the 18-residue motif might be expressed at earlier times than those found in this study, and thus explaining the presence in the other cuticle layers. Alternatively, some proteins might be transported to the outer layers through the epithelial projections that are intertwined within the cuticle by way of the pore canals (Roer and Dillaman, 1984; 1993). Regardless, the elevated gene expression at 48 h post-ecdysis and the immunohistochemical staining (Fig. 1; Hequembourg, 2002) show that proteins with the 18-residue motif are at least concentrated in the endocuticle.

Various investigations in this laboratory have examined the proteins that are involved in the initial calcification of the exocuticle. The proteins encoded by the *CsproCP* genes might be involved in initial calcification because expression coincides with its onset. However, the post-ecdysis expression of the genes does not fit with our model of large, shielding proteins that are degraded to expose nucleation sites present in the pre-ecdysial layers (Coblentz et al., 1998). The genes investigated here coding for the 18-residue motif are not present in the new cuticle before ecdysis and so cannot be the proposed nucleation sites. The function of the *CsproCP* proteins may be initiated when, after their synthesis, a trypsin-like serine protease cleaves the pro-proteins at the last arginine of the 4-residue motif, producing their respective peptides. Then

the four residues (RxKR) are removed by a constitutive enzyme such as carboxypeptidase B or E, similar to CAP-1 (Inoue et al., 2003), to cause an advantageous conformational change in the peptide. The regular spacing of predicted β -sheets (data not shown), corresponding to the repeated 18-residue motif, may provide Ca^{2+} binding sites or interact with the crystal faces after nucleation to orient growth. In conclusion, it has been shown that the *CsproCP* gene family encodes proteins with a highly repeated structure that are involved in calcification of mineralized structures in the blue crab, *Callinectes sapidus*. Additional work, such as functional studies through RNAi and *in vitro* mineralization assays, needs to be performed on these genes and proteins to further understand their specific roles in calcification.

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