Biochemical characterization of the cyclooxygenase enzyme in penaeid shrimp

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Abstract

Cyclooxygenase (COX) is a two-step enzyme that converts arachidonic acid into prostaglandin H₂ (PGH₂), a labile intermediate used in the production of prostaglandin E₂ (PGE₂) and prostaglandin F₂α (PGF₂α). In vertebrates and corals, COX must be N-glycosylated on at least two asparagine residues in the N-(X)-S/T motif to be catalytically active. Although COX glycosylation requirement is well-characterized in many species, whether crustacean COXs require N-glycosylation for their enzymatic function have not been investigated. In this study, a 1,842-base pair cox gene was obtained from ovarian cDNA of the black tiger shrimp Penaeus monodon. Sequence analysis revealed that essential catalytic residues and putative catalytic domains of P. monodon COX (PmCOX) were well-conserved in relation to other vertebrate and crustacean COXs. Expression of PmCOX in 293T cells increased levels of secreted PGE₂ and PGF₂α up to 60- and 77-fold, respectively, compared to control cells. Incubation of purified PmCOX with endoglycosidase H, which cleaves oligosaccharides from N-linked glycoproteins, reduced the molecular mass of PmCOX. Similarly, addition of tunicamycin, which inhibits N-linked glycosylation, in PmCOX-expressing cells resulted in PmCOX protein with lower molecular mass than those obtained from untreated cells, suggesting that PmCOX was N-glycosylated. Three potential glycosylation sites of PmCOX were identified at N79, N170 and N424. Mutational analysis revealed that although all three residues were glycosylated, only mutations at N170 and N424 completely abolished catalytic function. Inhibition of COX activity by ibuprofen treatment also decreased the levels of PGE₂ in shrimp haemolymph. This study not only establishes the presence of the COX enzyme in penaeid shrimp, but also reveals that N-glycosylation sites are highly conserved and required for COX function in crustaceans.

Introduction

Prostaglandins serve as signaling molecules that regulate various physiological processes, including inflammation, immune response, blood clotting and reproduction [1–4]. Two
isoforms of mammalian COX enzymes, namely COX1 and COX2, are considered constitutive and inducible enzymes, respectively [5]. COX is responsible for regulating the entry of substrates into the prostaglandin biosynthesis pathway by catalyzing a two-step reaction that converts arachidonic acid (ARA) to prostaglandin H$_2$ (PGH$_2$) [5–7]. The PGH$_2$ then serves as the first intermediate for the production of downstream prostaglandins, including prostaglandin E$_2$ (PGE$_2$) and prostaglandin F$_{2\alpha}$ (PGF$_{2\alpha}$) [8–10].

Studies in mammals have revealed that COX is a 70-kDa enzyme with three conserved domains, namely an epidermal growth factor domain, a membrane-binding domain and a catalytic domain [7, 11–13]. The center of the catalytic domain contains heme, which is anchored by proximal and distal histidines inside the active site [14–16]. COX also contains at least four N-(X)-S/T$_N$-glycosylation motifs. It has been shown that N-glycosylation mediates protein folding and enzymatic function of COX [7, 17–19]. In both mammalian COX1 and COX2, glycosylation at N68, N144 and N410 is essential for protein folding and catalytic function while glycosylation of COX2 at N580 regulates protein stability [17–19].

Although COX is highly conserved in vertebrates, the presence of COX is evolutionarily diverse in invertebrate species. Two COX isoforms, namely COX-A and COX-B, have been identified in the Arctic soft coral Gersemia fruticosa, while only one COX isoform has been identified in the Caribbean gorgonian Plexaura homomalla [20, 21]. In crustaceans, full-length cox genes have been identified in the fresh water flea Daphnia pulex, the black tiger shrimp Penaeus monodon, the Pacific white shrimp Penaeus vannamei, the American lobster Homarus americanus, and amphipod crustaceans Caprella sp. and Gammarus sp. [22–26]. The presence of a COX enzyme has been proposed in the giant tiger prawn Macrobrachium rosenbergii based on positive immunostaining of prawn ovaries with an anti-COX1 antibody [27]. Currently, COX enzymatic function has only been verified in the amphipod crustaceans Gammarus sp. and Caprella sp. [23]. Varvas et al. (2009) demonstrated that these amphipod COX enzymes were N-glycosylated as tunicamycin treatments reduced COX molecular masses in both species [23]. Nevertheless, the locations of these N-glycosylation sites and their involvement in COX catalytic activity have yet to be determined.

In this study, the catalytic function of *P. monodon* COX (PmCOX) was established by determining the levels of prostaglandins in cells expressing the PmCOX enzyme. The N-glycosylation requirement for PmCOX was also examined using endoglycosidase digestion, tunicamycin treatment and site-directed mutagenesis. Lastly, ibuprofen treatment was used to demonstrate catalytic activity of the COX enzymes in *P. monodon* and *P. vannamei* in *in vitro* and *in vivo* inhibition assays, respectively.

**Materials and methods**

**Ethical statement**

Shrimp trials and experiments in this study were approved by the Institutional Animal Care and Use Committee of the National Center for Genetic Engineering and Biotechnology, Thailand (BT-Animal 28/2560). All experiments were performed in accordance with Animal Research: Reporting of In Vivo Experiments (ARRIVE) and conformed with international and national legal and ethical requirements [28, 29].

**RNA extraction and cDNA synthesis**

Shrimp ovary samples were subjected to total RNA extraction using Trizol® reagent (Thermo Fisher Scientific, Massachusetts, USA). The RNA concentration was estimated using the NanoDrop 2000 spectrophotometer (Thermo Fisher Scientific). Ovarian cDNA was
synthesized using the RevertAid™ First Strand cDNA Synthesis Kit with oligo (dT) 18 primer (Thermo Fisher Scientific) according to the manufacturer’s instructions.

**Gene amplification and plasmid construction**

The full-length *Pmcox* gene (GenBank: KF501342.1) was amplified from *P. monodon* ovarian cDNA using *Pmcox*-HindIII-F and *Pmcox*-XbaI-R primers. Primer sequences for *Pmcox* cloning are shown in Table 1. The full-length *Pmcox* gene was cloned into pcDNA3.1™ (+)/myc-His B (Thermo Fisher Scientific), resulting in a plasmid construct encoding the full-length PmCOX protein with a Myc-His tag at the C-terminus. Sequencing was performed (1st-BASE, Malaysia) to confirm the correct sequence in the plasmid [30].

**Sequence analysis**

Protein BLAST (BLASTP version 2.10.0+) analysis was performed to verify the identity of the protein [30]. AU-rich elements (AREs) and the AAUAAA motif in the 3’ untranslated region (3’ UTR) were analyzed using the PolyAPred algorithm [31]. PmCOX conserved domains were predicted using the Conserved Domain Architecture Retrieval Tool (CDART) program [32]. Multiple sequence alignment between PmCOX and its homologs was performed using the Clustal Omega program [33]. A phylogenetic tree was constructed using the Molecular Evolutionary Genetics Analysis (MEGA) version 10.1 program (https://www.megasoftware.net/) using the maximum likelihood method [34]. An N-glycosylation motif search was performed using NetNGlyc 1.0 prediction (www.cbs.dtu.dk/services/NetNGlyc/) [35]. An N-glycosylation potential of 0.5 was considered as the minimum cut-off value.

**Site-directed mutagenesis**

To remove potential glycosylation sites on PmCOX, site-directed mutagenesis was performed using KAPA HiFi PCR kit mutagenesis (Kapa Biosystems, Massachusetts, USA) for N-to-Q substitutions at amino acid residues 79, 170 and 424. Single, double and triple mutations at the glycosylation sites of PmCOX were generated. Primer sequences used for the PCR mutagenesis are shown in Table 1. The restriction enzyme *Dpn*I (Thermo Fisher Scientific) was used to remove the template plasmid prior to transformation into *E. coli* DH5α. Transformants were selected for plasmid extraction using colony PCR. Recombinant plasmids harboring mutated *Pmcox* were verified by DNA sequencing (1st-BASE) and Clustal Omega multiple sequence alignment against wild-type PmCOX [33].

### Table 1. Primer sequences for *Pmcox* cloning and site-directed mutagenesis.

| Constructs | Primers | Primer sequences (5’-3’) | Tm (°C) |
|------------|---------|--------------------------|---------|
| pcDNA3.1™ (+)/Pmcox/myc-His B | *Pmcox*-HindIII-F | GCAAGCTTATGTCAACGTCTGTGAAAACCA | 68 |
| | *Pmcox*-XbaI-R | GCCCTAGACTAGGGGTTCCTTGCGGGA | |
| N79Q mutant | *Pmcox*N79Q-F | CAAGCCCGACCGACAATACACATGCGACTG | 65 |
| | *Pmcox*N79Q-R | CAGTCGCATGTGTATTGTCGGGCTTG | |
| N170Q mutant | *Pmcox*N170Q-F | CTAATGCCTACTACCAAGAGGCTCTCTACG | 60 |
| | *Pmcox*N170Q-R | GCCGTAAGGCTCTCTTGGTAGTAGGCATTGAG | |
| N424Q mutant | *Pmcox*N424Q-F | ATTTGCCGATAGTGTTCTGGAGAGGGGACAGAT | 65 |
| | *Pmcox*N424Q-R | ATCTGTCCCCGCTCACTGGGAGGATACGGG | |

Underlined letters indicate changes in nucleotide sequences to create an N-to-Q substitution.

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PmCOX expression in mammalian cells

Human embryonic kidney 293T cells (ATCC® CRL-11268™; ATCC, Virginia, USA) were maintained in Dulbecco’s modified Eagle’s medium (DMEM), supplemented with 10% (v/v) fetal bovine serum (FBS) and 1% (v/v) penicillin-streptomycin solution (Invitrogen, New York, USA). Cells were incubated at 37°C in 5% CO₂ and subcultured every three days. For transient protein expression, expression plasmids containing wild-type PmCOX or PmCOX glycosylation mutants, the empty vector (pcDNA3.1™(+)/myc-His B), or pEGFP-N1 (negative control) were transiently transfected into 293T cells by calcium phosphate precipitation [36]. Culture media were replaced 18 h post-transfection and the transfected cells were harvested at 48 h to assess protein expression by Western blotting.

Characterizing PmCOX enzymatic function

Cells were transfected with expression plasmids encoding wild-type PmCOX or PmCOX glycosylation mutants. At 48 h post-transfection, fresh DMEM without FBS was added to the transfected cells. Cells were incubated with either 0.1% dimethyl sulfoxide (DMSO; vehicle) or 10–40 μM ARA (Cayman Chemical, Michigan, USA) for 30 min at 37°C. Cells were then harvested for Western blot analysis to verify protein expression. Cell culture media were collected to determine levels of secreted PGE₂ by enzyme immunoassay (EIA). The remaining media were subjected to C18 solid phase extraction (SPE) and analyzed using ultra-performance liquid chromatography high-resolution tandem mass spectrometry (UPLC-HRMS/MS). Five replicates were used for each experimental condition.

Determining levels of PGE₂ using EIA

Levels of secreted PGE₂ were determined using the PGE₂ EIA kit (Cayman Chemical), according to the manufacturer’s instructions. Dose-response curves were generated using PGE₂ standards ranging from 15.63–250.00 pg/mL. The limit of quantification for PGE₂ was 15.63 pg/mL. Intra- and inter-day coefficients of variance (CV) were 6.41% and 7.57%, respectively.

C18 SPE

Culture media harvested from PmCOX-expressing cells were adjusted to pH 4.0 using formic acid. Ten percent (w/v) butylated hydroxytoluene (Sigma-Aldrich, Missouri, USA) in ethanol and prostaglandin B₁ (PGB₁) were added to the media as an antioxidant and an internal standard, respectively. Ten milliliters of cell culture media were loaded onto Vertipak™ C18 SPE cartridges (Vertical Chromatography, Bangkok, Thailand), which had previously been washed with 10 mL methanol and 10 mL water. Sample-loaded cartridges were washed twice with 5 mL water and eluted twice with 5 mL ethyl acetate. Eluates were evaporated and reconstituted in ethanol for the identification and quantification of prostaglandins by UPLC-HRMS/MS.

UPLC-HRMS/MS analysis

Standard mixtures. The standard mixture used in this study consisted of 10 polyunsaturated fatty acids (PUFA) and eicosanoid compounds, comprising 70.5 μM PGF₂α, 500 μM PGE₂, 500 μM PGB₁, 149.5 μM 15d-prostaglandin J₂ (15d-PGJ₂), 62.4 μM 8-hydroxyeicosapentaenoic acid, 62.8 μM 12(R)-hydroxyeicosatetraenoic acid (12R-HETE), 62.8 μM 5-HETE, 90 μM eicosapentaenoic acid (EPA), 75 μM docosahexaenoic acid (DHA) and 25 μM ARA. PUFA and eicosanoid standard compounds were individually dissolved in 100% ethanol and stored as stock solutions at −80°C. The concentration of each standard solution was adjusted to achieve similar ionization intensity signals under UPLC-HRMS/MS. The
calibration curve of PGF$_{2\alpha}$ and PGE$_2$ was established with a linearity range of 1.95–125 nM and 15.6–1000 nM, respectively (S1 Table). Because other forms of eicosanoids, such as 15d-PGJ$_2$, HETEs and HEPEs, were not detected in cell culture medium by UPLC-HRMS/MS, the calibration curves for these standard compounds were not established. All extracts and standards were analyzed by UPLC-HRMS/MS under parallel reaction monitoring (PRM)-based targeted mass spectrometry with a negative ion mode.

**UPLC-HRMS/MS conditions.** UPLC-HRMS/MS was performed using the DIONEX 3000 RS UPLC system coupled to the Orbitrap Fusion$^\text{Tm}$ Trivid$^\text{Tm}$ mass spectrometer. Conditions for liquid chromatography included auto-sampler temperature at 10°C, column temperature at 40°C, and injection volume at 5 μL. SPE extracts were separated using an Acclaim® 120 C18 column (2 μm, 2.1 mm x 150 mm) (Dionex, Surrey, UK). The mobile phase consisted of (A) 0.01% (v/v) acetic acid in water and (B) 0.01% (v/v) acetic acid in acetonitrile, with a flow rate of 300 μL/min for a total run time of 23 min. For the analysis of prostaglandins from cell culture media, the gradient program started with 30% solution B and increased to 100% solution B within 17 min at a flow rate of 0.3 mL/min. The mobile phase was held at 100% solution B for 1 min and returned to 30% solution B within 0.5 min. The mobile phase was maintained at 30% solution B for 4.5 min for column re-equilibration. On the other hand, the gradient used for shrimp tissue samples was adjusted for better resolution. Elution was conducted with a linear gradient starting from 30% B to 70% B within 17 min, then rising to 100% B within 1 min. Subsequently, the elution gradient was returned to the starting condition of 30% B within 0.5 min. Finally, 30% B was held for 4.5 min before the next injection.

Mass spectrometer conditions were set with electrospray ionization voltage at 2,500 V in negative mode. Nitrogen gas was used as the sheath gas at 40 psi and as the auxiliary gas at 12 psi. Helium was used as the collision gas with ion transfer tube temperature at 333°C. The vaporizer temperature was 317°C. Ion products of PUFA and eicosanoid standards were analyzed at a resolution of 120,000 with a 5e4 automatic gain control (AGC) target and the maximum injection time was set at 246 ms. A scheduled PRM was used for PUFA and eicosanoid analysis. Analytical characteristics of PGF$_{2\alpha}$ and PGE$_2$ are provided in S1 Table.

**Tunicamycin treatment**

Five micrograms of pcDNA3.1$^\text{Tm}$ (+) Pmcox/myc-His B were transfected into 293T cells. Forty-eight hours after transfection, cells were washed with phosphate-buffered saline (PBS) and incubated with complete DMEM supplemented with 10% FBS spiked with 2 μg/ml of tunicamycin (Sigma-Aldrich, Missouri, USA) or 0.1% DMSO (vehicle). Cells were incubated at 37°C for 16 h in a CO$_2$ incubator before being harvested and stored at −20°C for Western blot analysis.

**Western blot analysis**

Transfected 293T cells were harvested and sonicated for 10 s in radioimmunoprecipitation assay (RIPA) buffer (1% Nonidet$^\text{Tm}$ P-40, 1% sodium deoxycholate, 1% sodium dodecyl sulfate, 150 mM sodium chloride, 0.01 M sodium phosphate buffer pH 7.2 and 2 mM EDTA) containing a cOmplete$^\text{TM}$ EDTA-free protease inhibitor cocktail (Sigma-Aldrich). Protein concentrations from cell lysates were determined using the Lowry assay [37]. Forty micrograms of protein samples were separated by electrophoresis on 10–12% polyacrylamide gels, transferred to Hybond® ECL nitrocellulose membrane (GE healthcare, Illinois, USA) and incubated with anti-His monoclonal IgG antibodies (Abcam, Massachusetts, USA) for 1 h. Proteins were visualized using horseradish peroxidase-conjugated secondary antibodies (Vector Laboratories,
California, USA) and SuperSignal West Pico Chemiluminescent Substrate™ (Thermo Fisher Scientific).

**Immunoprecipitation assay**

Three hundred micrograms of cell lysate containing PmCOX-Myc-His was incubated with 2 μL of anti-His antibodies (Abcam) with gentle rocking at 4˚C for 1 h. Sixty microliters of protein A Sepharose beads CL-B4 (GE Healthcare, Illinois, USA) was added to RIPA buffer to prepare a 50% slurry before addition to the cell lysate mixture. The mixture was incubated with gentle rocking at 4˚C for 1 h. Protein-bound Sepharose beads were spun down and washed twice in 1 mL RIPA buffer.

**Endoglycosidase H digestion of PmCOX**

Immunoprecipitated PmCOX was digested with endoglycosidase H enzyme (Promega, Wisconsin, USA) according to the manufacturer’s instruction. Briefly, protein A Sepharose beads bound to PmCOX proteins were incubated in denaturing solution at 95˚C for 5 min. Endoglycosidase H enzyme was added to the denatured protein and the mixture was incubated at 37˚C for 18 h.

**In vitro inhibition assay using *P. monodon* haemolymph**

*P. monodon* haemolymph was drawn from the ventral sinus at the first pair of pleopods from 10 juvenile *P. monodon* with an average body weight of 12 g. The haemolymph was mixed with 10% ice-cold sodium citrate (anti-coagulant) at a 1:1 ratio (v/v) of haemolymph:anti-coagulant. The haemolymph was pooled, divided into 1-mL aliquots, and incubated with 15 or 150 ng/mL aspirin, 20 or 200 ng/mL indomethacin, and 20 or 200 ng/mL ibuprofen, based on effective dosages published in other crustaceans [38–40]. After a 30-min incubation, 0.1% DMSO or 10 μM ARA was added to the haemolymph and the mixture was incubated at 28˚C, with shaking at 200 rpm for 30 min. Haemolymph was then spun down at 1,500 ×g for 5 min at 4˚C to remove haemocytes and other cell debris. PGE₂ levels in the haemolymph were determined using the EIA kit. The experiment was performed in triplicate to determine percent inhibition of each COX inhibitor. Levels of PGE₂ in haemolymph samples were subtracted by the basal levels of PGE₂ obtained from the samples treated with 0.1% DMSO (negative control), with 100% PGE₂ production defined as levels of PGE₂ from haemolymph treated with 10 μM ARA (positive control). Percentages of PmCOX inhibition under inhibitor treatment were determined as follows:

\[
\% \text{ inhibition} = \frac{\text{PGE}_2 \text{ level}_{\text{positive control}} - \text{PGE}_2 \text{ level}_{\text{inhibitor}}}{\text{PGE}_2 \text{ level}_{\text{positive control}}} \times 100
\]

**In vivo inhibition assay in *P. vannamei***

Juvenile *P. vannamei* with a body weight range of 10–12 g (n = 12) were obtained from commercial culture farms in Prachuap Khiri Khan province, Thailand. The shrimp were tested to be free from specific pathogens (Taura syndrome virus, white spot syndrome virus, yellow head virus, and infectious hypodermal and hematopoietic necrosis virus) using the EZEE-GENE® nested PCR test kit (BIOTEC, Pathum Thani, Thailand). Shrimp were acclimatized in a 600-L tank and maintained at a salinity of 30 ppm and temperature of 25–32˚C at the Aquaculture Product Development and Services Laboratory, BIOTEC, Thailand, for the duration of the study. Shrimp were fed twice a day with StarFeed commercial pellets (CPF, Bangkok, Thailand). Water quality in the rearing tank was evaluated every three days by measuring
the temperature, pH and dissolved oxygen levels. Ammonia–nitrogen, nitrite–nitrogen and alkalinity levels were monitored weekly.

To determine the effects of ibuprofen on prostaglandin levels in haemolymph, shrimp were intramuscularly injected with PBS (control), or 40 μg or 400 μg ibuprofen. At 48 h after the injection, haemolymph were drawn, mixed with 10% ice-cold sodium citrate (anti-coagulant) at 1:1 (v/v) and centrifuged at 1,500 ×g for 5 min at 4˚C to remove haemocytes. Levels of PGE₂ in haemolymph were then estimated by EIA. Percentage of PvCOX inhibition under inhibitor treatment was determined using the same equation as shown for the in vitro assay.

Results

A functional prostaglandin biosynthesis pathway was proposed in *P. monodon* based on the detection of three prostaglandins, namely PGD₂, PGE₂ and PGF₂α, in shrimp intestines with UPLC-HRMS/MS (S1 Data) and the identification of nine full-length prostaglandin biosynthesis genes (S2 Table). Among these nine genes, *Pmcox* was selected for further characterization as it controls the rate-limiting step into the prostaglandin biosynthesis pathway.

Sequence analysis and domain prediction of PmCOX

The full-length *Pmcox* cDNA is 2,816 bp in length, containing a 1,842-bp coding region (NCBI accession number KF501342) that translates to a polypeptide 614 amino acids in length. The 5´ and 3´UTRs are 205- and 766-bp long, respectively. TBLASTX analysis revealed that the closest PmCOX homolog is *P. vannamei* COX (PvCOX, GenBank accession no. XP027218437, E-value 0.0) with 94.95% sequence identity. CDART algorithm predicted that the putative PmCOX enzyme contains three conserved domains, which are the calcium-binding epidermal growth factor-like domain (residues 57–95), the prostaglandin endoperoxide synthase domain (residues 115–602) and the peroxidase domain (residues 172–600) (Fig 1A). Multiple sequence alignment revealed that PmCOX contains all seven essential catalytic residues, namely R146, H233, Y383, Y413, H414, H416 and S556, which were highly conserved with those in mammalian homologs (Fig 1B). Additionally, these conserved residues were also identified in COX sequences of *P. vannamei*, the kuruma prawn *P. japonicus*, the blue crab *Callinectes sapidus*, the American lobster *Homarus americanus*, the Hawaiian red shrimp *Halocaridina rubra* and the two amphipod crustaceans *Gammarus* sp. and *Caprella* sp. Interestingly, although mammalian COXs typically contain the KDEL/STEL-type endoplasmic reticulum retention/retrieval signal, the C-termini of PmCOX and crustacean COXs are shorter than the mammalian homologs and lack these signals.

AU-rich elements (AREs; AUUUA) and potential polyadenylation AAUAAA signals have previously been identified in the 3´ UTR region of COX from two amphipod crustaceans, *Gammarus* sp. and *Caprella* sp. In the *Pmcox* gene, the 3´ UTR also contains five AREs and one polyadenylation signal (Fig 1C). The presence of conserved domains and residues in both the coding region and the 3´ UTR suggested that PmCOX could likely regulate the production of PGH₂ similar to COXs in other organisms.

Identification of N-glycosylation sites on PmCOX

For mammalian COXs to become catalytically active, three asparagine residues in COX1 and up to four asparagine residues in COX2 must be glycosylated. Multiple sequence alignment matched two known glycosylation sites in ovine COX1, N68 and N144, with PmCOX N93 and N170, respectively (Fig 1B, blue highlight). However, the third glycosylation site in ovine COX1 at N410 did not align with any asparagine residues from PmCOX or COXs from other crustaceans. As a result, the PmCOX sequence was therefore scanned for glycosylation motifs
Fig 1. Sequence analysis of PmCOX. A) CDART analysis of PmCOX revealed the presence of a calcium-binding epidermal growth factor-like domain (EGF-CA, green box), a prostaglandin endoperoxide synthase domain (orange box) and a peroxidase domain (blue box). Predicted heme-binding residues, substrate-binding residues and an aspirin acetylation site were identified using multiple sequence alignment. N-glycosylation sites were predicted using NetNGlyc 1.0. B) Multiple sequence alignment of PmCOX and its homologs revealed the presence of seven conserved catalytic residues (yellow highlights). Four glycosylation sites were present only in mammalian homologs (blue highlights). Glycosylation motifs (N-(X)-S/T) are shown in bold, with PmCOX.
motifs at residues 79, 170 and 424 predicted by NetNGlyc 1.0 (pink highlights). The endoplasmic reticulum retention/retrieval signal (KDEL/STEL motif, green highlights) was conserved only among the four mammalian COX sequences. Genus and species used in this alignment are abbreviated as follows: Pm–P. monodon, Pv–P. vannamei, Pj–P. japonicus, Cs–C. sapidus, Ha–H. americanus, Hr–H. rubra, C sp.–Caprella sp., G sp.–Gammarus sp., Oc–Oryctolagus cuniculus, Os–Ovis aries, Hs–Homo sapiens and Mm–Mus musculus. C) Sequence analysis of the 3′ UTR of Pmcox cDNA. Five AU-rich elements (AREs) “AUUUA”, or “ATTTA” for the cDNA sequence (underlined), were identified along with a single potential mRNA instability motif “AAUAAA”, or “AATAAA” for the cDNA sequence (boxed), which overlaps the 3′ end of the fifth ARE.

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Phylogenetic analysis of PmCOX

A phylogenetic tree of COX sequences was constructed using the neighbour-joining method, revealing two distinct clusters of vertebrate and crustacean COXs. Vertebrate COXs were further separated into two major branches, corresponding to COX1 and COX2 isoforms. COX sequences from penaeid shrimp, including P. monodon, P. vannamei and P. japonicus, clustered together (Fig 2) and also formed part of a larger cluster that includes COX sequences from other decapod crustaceans, including C. sapidus, H. americanus and H. rubra. COXs from two amphipod crustaceans, Gammarus sp. and Caprella sp., were part of a separate arm from the decapod crustacean cluster. Lastly, the D. pulex COX sequence was the most evolutionarily distant from the rest of the group.

PmCOX expression increased levels of PGE₂ in 293T cells

To determine PmCOX enzymatic function, 293T cells were untreated (control 1), transfected with pEGFP-N1 (control 2), or transfected with pcDNA3.1™(+)/Pmcox/myc-His B. Forty-eight hours after transfection, cells were incubated with either 0.1% DMSO (vehicle) or 10 μM ARA for 10 min at 37˚C. Transfected cells and cell culture media were collected separately for Western blot analysis and EIA, respectively. It was predicted that the PmCOX-Myc-His molecular mass would be approximately 70 kDa. However, Western blot analysis revealed that PmCOX expressed in 293T cells had a higher molecular weight than expected, at 77 kDa (Fig 3A), suggesting the presence of post-translational modifications on the PmCOX protein.

EIA was performed to determine the effects of ARA treatment on PmCOX-expressing cells. In the DMSO-treated group, levels of secreted PGE₂ were 0.23, 0.22 and 1.20 nM in cell culture media collected from control 1, control 2 and cells expressing PmCOX-Myc-His, respectively (Fig 3B). As PmCOX expression increased levels of secreted PGE₂ by 5.2- to 5.6-fold compared to the control groups, these findings indicated that PmCOX possessed similar enzymatic function as mammalian COX enzymes and was incorporated as part of the prostaglandin biosynthesis pathway in 293T cells.

In ARA-treated samples, levels of secreted PGE₂ were 1.19 and 1.21 nM for controls 1 and 2, respectively. For PmCOX-expressing cells treated with ARA, 72.54 nM PGE₂ was detected, which was approximately 60-fold higher than in both controls 1 and 2. These findings further confirmed the function of PmCOX. Additionally, the effects of ARA treatment were more pronounced in PmCOX-expressing samples, with PGE₂ levels from PmCOX-expressing cells increasing by 60-fold after ARA treatment compared to around 5-fold for controls 1 and 2.

UPLC-HRMS/MS analysis of PGE₂, PGF₂α and ARA in cell culture media

To verify EIA results, 293T cells were transfected with either pcDNA3.1™ (+)/myc-His B (empty vector) or pcDNA3.1™ (+)/Pmcox/myc-His B. Transfected cells were treated with 10,
20 or 40 μM ARA or 0.1% DMSO (vehicle) for 10 min at 37˚C. Cell culture media were harvested, subjected to C18 SPE and analyzed by UPLC-HRMS/MS. The base peak chromatogram of cell culture extracts showed peaks at retention times 5.36, 5.84 and 16.61 min, which corresponded with the retention times of PGF$_{2\alpha}$, PGE$_2$ and ARA standards, respectively (Fig 4A). The mass spectra and product ions of PGF$_{2\alpha}$, PGE$_2$ and ARA were used to verify identities of these metabolites (Fig 4B–4D). Levels of PGF$_{2\alpha}$ and PGE$_2$ were determined using the standard curve method. On the other hand, levels of ARA in cell culture medium exceeded the linearity range and were not quantified in this analysis. To establish prostaglandin basal levels, non-transfected controls and cells expressing PmCOX were incubated with 0.1% DMSO as negative controls. UPLC-HRMS/MS analyses revealed that levels of PGE$_2$ and PGF$_{2\alpha}$ were below the detection limit when cells were treated with 0.1% DMSO, suggesting that basal levels of these prostaglandins were negligible in this assay (Fig 4E). When non-transfected controls were incubated with 40 μM ARA, 1.07 nM PGE$_2$ was detected in cell culture media while PGF$_{2\alpha}$ remained under the limit of detection. The production of PGE$_2$ and PGF$_{2\alpha}$ was more robust only in PmCOX-expressing cells that were treated with ARA. In fact, levels of secreted
PGF<sub>2α</sub> and PGE<sub>2</sub> corresponded with levels of exogenous ARA used in the treatment in a dose-dependent manner. Incubation with 10, 20 and 40 nM ARA resulted in 0.90, 1.08 and 1.65 nM PGE<sub>2</sub> and 0.21, 0.21 and 0.36 nM PGF<sub>2α</sub>, respectively.

**N-glycosylation of PmCOX**

The presence of three N-glycosylation motifs in the PmCOX protein sequence (Fig 1B) suggested that N-glycosylation is required for PmCOX to be catalytically active. Pulled-down PmCOX-Myc-His was incubated with endoglycosidase H, which cleaves oligosaccharides from asparagine residues of glycoproteins, resulting in decreased protein molecular mass (Fig 5A). Interestingly, the sizes of glycosylated PmCOX and endoglycosidase H-treated PmCOX in this assay were slightly higher than our other Western blot analyses at approximately 90 and
Fig 4. Analysis of PGF$_{2\alpha}$, PGE$_2$, and ARA in cell culture media by UPLC-HRMS/MS. Cells were transiently transfected with either pcDNA3.1$^{TM}$ (+)/myc-His B (empty vector) or pcDNA3.1$^{TM}$ (+)Pmcox/myc-His B. Forty-eight hours after transfection, cells were incubated with 10, 20 or 40 μM ARA at 37°C for 10 min. Cell culture media were harvested, subjected to C18 SPE and analyzed by UPLC-HRMS/MS. (A) The base peak chromatogram revealed the mass spectra of PGF$_{2\alpha}$, PGE$_2$ and ARA in cell culture media of 293T cells expressing PmCOX-Myc-His. Extracted mass profiles of (B) PGF$_{2\alpha}$, (C) PGE$_2$ and (D) ARA were selected by matching the retention times to those of the commercially available standards at 5.36, 5.84 and 16.61 min, respectively. (E) Levels of PGE$_2$ (black bar) and PGF$_{2\alpha}$ (white bar) secreted by cells either transfected with the empty vector (Emp) or expressing PmCOX-Myc-His proteins while being treated with 0, 10, 20 or 40 nM ARA. The $p$-value for PGE$_2$ was 0.001.

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80 kDa respectively, possibly due to the effects of the endoglycosidase H digestion mixture on protein migration.

To confirm the \( N \)-glycosylation of PmCOX, cells expressing PmCOX-Myc-His were treated with tunicamycin, which inhibits \( N \)-linked glycosylation by preventing the addition of oligosaccharide to nascent polypeptides. Western blot analysis revealed that the tunicamycin-treated sample resulted in two protein bands at high (approximately 77 kDa) and low (approximately 70 kDa) molecular weights, which corresponded with glycosylated and unglycosylated PmCOX, respectively (Fig 5B). Based on these results, it could be concluded that PmCOX was expressed in 293T cells as an \( N \)-glycosylated protein with a molecular mass of 77 kDa.

**Mutational analysis to determine PmCOX glycosylation sites**

Site-directed mutagenesis was performed to disrupt PmCOX potential glycosylation sites at residues 79, 170 and 424 to create three PmCOX single glycosylation mutants (PmCOXN79Q, PmCOXN170Q and PmCOXN424Q), three double glycosylation mutants (PmCOXN79QN170Q, PmCOXN170QN424Q and PmCOXN79QN424Q), and one triple glycosylation mutant (PmCOXN79QN170QN424Q). Western blot analysis revealed that PmCOX molecular mass gradually decreased as the number of glycosylation mutations increased (Fig 5C), suggesting that all three asparagine residues were glycosylated at the same time when expressed in mammalian cells.

**Enzymatic activities of PmCOX glycosylation mutants were determined by EIA and UPLC-HRMS/MS**

To determine whether \( N \)-glycosylation is required for PmCOX catalytic function, cells transfected with the empty vector or vectors encoding wild-type PmCOX, PmCOX single glycosylation mutants or the PmCOX triple glycosylation mutant were treated with either 0.1% DMSO or 40 \( \mu \)M ARA at 37\(^\circ\)C for 30 min. Western blot analysis was performed to verify protein expression and to demonstrate the differences in molecular mass for wild-type PmCOX and various PmCOX glycosylation mutants (Fig 6A).

Due to the presence of endogenous COX in 293T cells, the basal level of PGE\(_2\) was determined using cell culture media collected from 293T cells transfected with the empty vector. EIA revealed that levels of PGE\(_2\) were 0.64 and 2.68 nM when treated with 0.1% DMSO and 40 \( \mu \)M ARA, respectively (Fig 6B). This indicated that endogenous COX enzyme in 293T cells was able to convert exogenous ARA into secreted PGE\(_2\) in cell culture media. On the other hand, when wild-type PmCOX was expressed in 293T cells without ARA treatment, PGE\(_2\) levels were only 0.62 nM, comparable to the basal level of PGE\(_2\) in cells transfected with the empty vector. Therefore, the availability of ARA as a COX substrate had a larger impact on levels of secreted PGE\(_2\) than the amount of COX enzyme present in 293T cells.

To determine whether mutations at the PmCOX glycosylation sites resulted in reduced PmCOX catalytic function, cells expressing wild-type PmCOX or PmCOX glycosylation mutants were treated with 40 \( \mu \)M ARA. Expression of wild-type PmCOX resulted in 7.40 nM PGE\(_2\) (Fig 6B). Expression of PmCOXN79Q, PmCOXN170Q, and PmCOXN424Q resulted in 8.65, 2.45 and 2.79 nM of secreted PGE\(_2\), respectively. This suggests that \( N \)-glycosylation at residues 170 and 424, but not residue 79, is required for PmCOX catalytic function. Additionally, expression of the PmCOX triple mutant resulted in 2.23 nM secreted PGE\(_2\). As levels of PGE\(_2\) from PmCOXN170Q, PmCOXN424Q and the PmCOX triple mutant were comparable to those found in cells transfected with the empty vector, it was postulated that the removal of either N170 or N242 glycosylation site is sufficient to completely disrupt the PmCOX enzymatic activity.
UPLC-HRMS/MS analysis was performed on cell culture medium harvested from cells expressing wild-type or triple-mutant PmCOX in the presence or absence of exogenous ARA. In the absence of ARA, levels of PGE$_2$ and PGF$_{2\alpha}$ were below the detection limit regardless of whether cells were transfected with the empty vector or expressing wild-type or triple-mutant PmCOX (Fig 6C). In the presence of 40 µM ARA, however, levels of secreted PGE$_2$ were 1.1,
Fig 6. Effects of N-glycosylation on PmCOX enzymatic activities. Wild-type PmCOX and PmCOX single and triple glycosylation mutants were expressed in 293T cells. Forty-eight hours after transfection, cells were incubated with either 0.1% DMSO or 40 μM ARA at 37˚C for 10 min. Transfected cells and cell culture media were harvested to verify PmCOX protein expression and levels of prostaglandins, respectively. (A) Western blot analysis was performed to confirm protein expression. (B) Levels of PGE$_2$ in cell culture media were estimated by EIA. (C) The remaining culture media were extracted by C18 SPE and analyzed by UPLC-HRMS/MS to determine levels of PGE$_2$ and PGF$_2$α. To determine the effects of substrates, cells expressing wild-type PmCOX or the
PmCOX triple glycosylation mutant were treated with 10, 20 or 40 µM ARA for 30 min at 37°C. Levels of (D) PGE$_2$ and (E) PGF$_{2\alpha}$ were determined by UPLC-HRMS/MS. Error bars represent standard deviations. ND indicates that the level of prostaglandin was below the detection limit of UPLC-HRMS/MS. Different letters indicate statistically significant differences in PGE$_2$ levels as determined by the Duncan test ($p = 0.000$ in Fig 6B; $p = 0.007$ in Fig 6C; $p = 0.003$ and 0.000 for wild-type and mutant COX, respectively, in Fig 6D). Asterisks (*) indicate a significant difference between levels of secreted PGE$_2$ between wild-type PmCOX and the PmCOX triple glycosylation mutant using the t-test ($p = 0.000$).

1.7 and 1.2 nM from cells transfected with the empty vector and cells expressing wild-type or triple-mutant PmCOX, respectively (Fig 6C, black bars). On the other hand, PGF$_{2\alpha}$ was detected only in cells expressing wild-type PmCOX but not in cells transfected with the empty vector or those expressing the PmCOX triple mutant (Fig 6C, white bars). These findings confirmed that the removal of N-glycosylation sites on PmCOX disrupted the production of PGE$_2$ and PGF$_{2\alpha}$ in 293T cells.

To investigate whether the effects of PmCOX N-glycosylation mutations were observed only when cells were treated with high concentrations of ARA, cells expressing wild-type or triple-mutant PmCOX were treated with 10, 20 or 40 nM ARA. UPLC-HRMS/MS analyses revealed that levels of PGE$_2$ steadily increased in a dose-dependent manner (Fig 6D). However, PGF$_{2\alpha}$ levels were mostly unaffected, with comparable amounts being secreted from cells expressing wild-type PmCOX while being undetectable from cells expressing the PmCOX triple mutant (Fig 6E).

**In vitro and in vivo COX inhibition assays in haemolymph of penaeid shrimp**

Although our data indicated that PmCOX was catalytically active, PmCOX enzymatic function had yet to be demonstrated in *P. monodon*. Based on conserved catalytic residues and domains between PmCOX and its mammalian homologs, we hypothesized that commercially available COX inhibitors could reduce PmCOX catalytic function in shrimp. *In vitro* inhibition assays were performed using *P. monodon* haemolymph. Haemolymph treated with 10 µM ARA (positive control) was set as 0% inhibition of the PmCOX enzymatic activity (Fig 7A). Haemolymph samples were also pre-treated with varying concentrations of aspirin, ibuprofen or indomethacin for 30 min at 28°C followed by 10 µM ARA for an additional 1 h. Incubation with 150 ng/mL aspirin and 200 ng/mL ibuprofen resulted in the highest and second highest inhibitory effects at 62.3% and 57.0% inhibition, respectively. Based on the ability of aspirin and ibuprofen to reduce PGE$_2$ levels in shrimp haemolymph, we propose that a functional PmCOX is present in *P. monodon*.

Based on the *in vitro* inhibition assays where aspirin and ibuprofen effectively reduced PGE$_2$ levels in *P. monodon* haemolymph, the effects of COX inhibitors were subsequently verified *in vivo*. As aspirin is poorly soluble in water, ibuprofen was selected for intramuscular injection in shrimp. Although we intended to repeat the experiment in *P. monodon*, specific pathogen free (SPF) *P. monodon* of appropriate size could not be obtained for the experiment. *P. vannamei* was selected as a substitute based on the presence of prostaglandin biosynthesis genes (S2 Table) and the identification of PGE$_2$ and PGF$_{2\alpha}$ in *P. vannamei* post-larvae (S6 Data). Therefore, SPF *P. vannamei* was chosen for testing the effects of ibuprofen *in vivo*. *P. vannamei* were intramuscularly injected with 100 µL PBS (vehicle) or ibuprofen at a dose of 40 or 400 ng per gram shrimp. As *P. vannamei* body weights were approximately 12 g per shrimp, 0.48 or 4.8 µg ibuprofen were injected into each shrimp. Levels of PGE$_2$ in haemolymph of *P. vannamei* injected with PBS were 933.5 pM, which was set at 0% inhibition (Fig 7B). Levels of PGE$_2$ in haemolymph of *P. vannamei* injected with 0.48 and 4.8 µg of ibuprofen were 93.1 and 124.3 pM, which were equivalent to 90.0% and 86.7% inhibition, respectively. We speculated
that PGE$_2$ levels in shrimp haemolymph were not reduced in a dose-dependent manner when treated with ibuprofen because the ibuprofen dosage at 40 ng/g shrimp already exceeded the highest concentration required to inhibit the function of $Pv$COX in vivo.

Nevertheless, results from both in vitro and in vivo inhibitory assays confirmed the presence of enzymatically active COX enzyme in two penaeid shrimp.

Discussion

The prostaglandin biosynthesis pathway has been shown to regulate crustacean reproductive maturation, especially in economically important species such as $P$. monodon, the crab $O$. senex senex, $M$. japonicus and $M$. rosenbergii [24, 27, 38, 41–44]. However, the
presence of functional COX enzymes in these decapod crustaceans has yet to be confirmed. In this study, sequence analysis revealed that PmCOX and other crustacean COX sequences contain conserved catalytic residues and domains essential for their catalytic function. The function of PmCOX was confirmed as protein expression in mammalian cells resulted in increasing levels of secreted PGE\textsubscript{2} and PGF\textsubscript{2α}. Similar to mammalian COX, PmCOX contains N-glycosylation sites at residues N79, N170 and N424. The removal of glycosylation sites at either residue 170 or 424 completely abolished PmCOX enzymatic activity, suggesting that PmCOX requires N-glycosylation to be catalytically active. Lastly, COX enzymatic activities in \textit{P. monodon} and \textit{P. vannamei} were demonstrated in \textit{in vitro} and \textit{in vivo} inhibition assays respectively, suggesting the conserved nature of COX enzymes among penaeid shrimp.

**Conserved catalytic residues in COX active sites**

One of the strategies used to identify candidate COX enzymes, such as those in the fruit fly \textit{Drosophila melanogaster}, is the mapping of essential catalytic residues in the COX active site [45, 46]. These catalytic residues were identified by comparing with those previously characterized in ovine and human COXs [47, 48]. For example, residues R120 and Y355 in ovine COX1 (OvCOX1), which bind the carboxylic acid moiety of ARA, are equivalent to residues R146 and Y383 in PmCOX, respectively [49–51]. Similarly, OvCOX1 Y385 is responsible for extracting a hydrogen from ARA and is equivalent to PmCOX Y413 [47], a highly conserved residue in all crustacean COXs. Distal and proximal histidines, which are responsible for hydroperoxide reductase activities and coordinating the heme iron inside COX active site, are equivalent to residues H207 and H338 in OvCOX1 and residues H233 and H414 in PmCOX, respectively [16, 52, 53]. Lastly, OvCOX1 S530, which serves as the acetylation site for aspirin, aligns with S556 in PmCOX and COX enzymes in other crustaceans [47]. Our sequence alignment not only confirmed the identity of PmCOX by matching its essential catalytic residues to those in mammalian homologs, but also showed that these residues were well-conserved in crustacean COX sequences, suggesting the presence of functional COX enzymes in all analyzed crustacean species.

**Expression of invertebrate COX enzymes**

Various cell-based expression systems have previously been used to establish COX enzymatic activity and N-glycosylation requirements, including yeast, baculovirus-based expression in insect cells and mammalian cells [54–56]. Insect SF9 cells were used for expression of mouse COX2 to investigate its \textit{N}-glycosylation sites [54]. \textit{Pichia pastoris} has also been used to determine the \textit{N}-glycosylation sites of human COX1 and COX2 [55]. Mammalian COS-7 cells have been used to express COX enzymes from zebrafish and amphipod crustaceans [23, 56]. Similarly, COS-1 cells were used to determine glycosylation sites and effects of COX inhibitors on human COX1 [18, 57]. In this study, SF9 and SF21 cells had been considered as possible expression hosts for PmCOX as insect cells are more closely related to shrimp. However, Shimokawa and Smith (1992) reported that the insect cell system was not suitable for expressing large amounts of COX enzyme as it lacked the ability to completely glycosylate the expressed proteins [14]. Furthermore, the characterization of COXs from \textit{Gammarus} sp. and \textit{Caprella} sp. was performed in COS-7 cells, serving as an example of a successful mammalian cell expression system for crustacean COX expression and characterization [23].

**\textit{N}-glycosylation requirement**

Aside from conserved catalytic residues, another important characteristic of the COX enzyme is its \textit{N}-glycosylation requirement. Site-directed mutagenesis was used to identify glycosylation
residues of COX1 and COX2 [19], and revealed that COX1 is glycosylated at three asparagine residues (N68, N144 and N410) while COX2 may be glycosylated at up to four asparagine residues with a fourth glycosylation site at N580 [19, 53, 54]. It has been demonstrated that the first three glycosylation sites on COX1 are required for protein expression and enzymatic function [19]. On the other hand, COX2 glycosylation at N580 affects COX2 dimer formation, protein stability and efficacy of certain COX inhibitors [18, 57, 58].

The requirement for N-glycosylation was also conserved in invertebrate COXs. Four and six potential glycosylation motifs were identified in G. fruticosa COX-A and COX-B, respectively [21]. Expression of these COX isoforms in COS-7 cells treated with tunicamycin revealed that COX-A and COX-B were glycosylated at four and five glycosylation sites, respectively [21]. Similarly, tunicamycin treatment was also used to verify N-glycosylation on COX enzymes from two species of amphipod crustaceans Gammarus sp. and Caprella sp. [23]. Nevertheless, whether COX N-glycosylation is required for its enzymatic function in invertebrates has not previously been investigated. In this study, we demonstrated that PmCOX was N-glycosylated at three glycosylation sites and mutations at N170 or N424 completely disrupted PmCOX enzymatic function. Furthermore, Western blot analysis revealed decreased expression levels of the triple-mutant PmCOX compared to those of the wild type or single-glycosylation mutants, suggesting that removal of more than one glycosylation site may affect PmCOX protein folding or protein turnover rates. Further investigation is required to confirm the effects of N-glycosylation on PmCOX protein stability.

Effects of COX inhibitors on female reproductive maturation in crustaceans

Effects of COX inhibitors on female reproductive maturation have often been used as evidence for the presence of a prostaglandin biosynthesis pathway in crustaceans [44, 45, 66]. For example, chronic ibuprofen treatment in the small planktonic crustacean Daphnia magna reduced the number of offspring in a dose-dependent manner [39]. In O. senex senex, injection with aspirin or indomethacin reduced the ovarian index, oocyte diameters and vitellogenin levels in crab ovaries [38]. Surprisingly, periodic injection of ibuprofen at 0.1 μg/g body weight into eyestalk-ablated P. vannamei resulted in higher rates of females with developing ovaries compared to the control [59]. Although these studies provide compelling evidence regarding the effects of COX inhibitors on crustacean ovarian development, changes in prostaglandin levels in these organisms after COX inhibitor treatment have not been examined. Our study is the first to report changes in levels of prostaglandins after ibuprofen injection in crustaceans. However, whether the COX inhibitor would also increase ovarian maturation rates in female P. monodon remains to be investigated.

COX substrate preference and feed formulation

COX substrate specificity is regulated by cavity space within the COX active site. In mammals, ARA is the preferred substrate for COX1 whereas COX2 is more flexible, binding ARA derivatives and other PUFAs, including EPA, α-linolenic acid, γ-linolenic acid and linoleic acid as well as ARA [10, 60, 61]. In fish, COX1 and COX2 enzymes have a more restrictive substrate specificity, with preference toward ARA, but not EPA and DHA [62]. As this study confirms that ARA serves as a substrate for PmCOX, the effects of dietary ARA on shrimp prostaglandin biosynthesis should be taken into consideration during the formulation of shrimp feed. Studies have shown that levels of PGE₂ increased during ovarian development in the Florida crayfish Procambarus paeninsulanus, O. senex senex and P. monodon [24, 41, 63, 64]. As studies in mammals indicated that abundant levels of EPA or DHA could have inhibitory effects on...
COX catalytic function in converting ARA to PGE\textsubscript{2} \cite{65, 66}, levels of EPA and DHA should be regulated in feed for broodstock to prevent the disruption of COX catalytic function during ovarian development.

**Supporting information**

S1 Table. Analytical characteristics of PGF\textsubscript{2\alpha}, PGE\textsubscript{2} and ARA using UPLC-HRMS/MS. (DOCX)

S2 Table. List of prostaglandin biosynthesis genes in identified in *P. monodon* and *P. vannamei*. (DOCX)

S3 Table. Accession number of PmCOX and COX homologs used in the construction of phylogenetic tree. (DOCX)

S1 Fig. Multiple sequence alignment of vertebrate COX1 and invertebrate COXs. (DOCX)

S2 Fig. Multiple sequence alignment of vertebrate COX2 and invertebrate COXs. (DOCX)

S1 Data. Extracted ion chromatograms and mass spectra of PGE\textsubscript{2}, PGD\textsubscript{2} and PGF\textsubscript{2\alpha} in *P. monodon* intestines. (PDF)

S2 Data. Enzyme immunoassay analysis of PGE\textsubscript{2} levels in PmCOX expressing cells. (XLSX)

S3 Data. UPLC-HRMS/MS analysis of PUFAs and prostaglandins in medium collected from PmCOX expressing cells. (XLSX)

S4 Data. Enzyme immunoassay analysis of the levels of PGE\textsubscript{2} in wild-type COX and COX glycosylation mutants. (XLSX)

S5 Data. Enzyme immunoassay analysis of the levels of PGE\textsubscript{2} in *P. monodon* haemolymph treated with COX inhibitors. (XLSX)

S6 Data. Extracted ion chromatograms and mass spectra of PGE\textsubscript{2} and PGF\textsubscript{2\alpha} in *P. vannamei* post-larvae. (PDF)

S7 Data. Enzyme immunoassay analysis of levels of PGE\textsubscript{2} in *P. vannamei* haemolymph after injection with COX inhibitors. (XLSX)

S1 Raw images. (PDF)

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References

1. Ricciotti E, FitzGerald GA. Prostaglandins and inflammation. Arterioscler Thromb Vasc Biol. 2011; 31: 986–1000. https://doi.org/10.1161/ATVBAHA.110.207449 PMID: 21508345

2. Sander WJ, O’Neill HG, Pohl CH. Prostaglandin E2 as a modulator of viral infections. Frontiers in Physiology. 2017. p. 89. Available: https://www.frontiersin.org/article/10.3389/fphys.2017.00089 https://doi.org/10.3389/fphys.2017.00089 PMID: 28261111

3. Craig GM. Prostaglandins in reproductive physiology. Postgrad Med J. 1975; 51: 74–84. https://doi.org/10.1136/pgmj.51.592.74 PMID: 1089972

4. Marx JL. Blood clotting: the role of the prostaglandins. Science (80-). 1977; 196: 1072 LP–1075. https://doi.org/10.1126/science.196.4294.1072 PMID: 17778529

5. Funk CD. Prostaglandins and leukotrienes: advances in eicosanoid biology. Science (80-). 2001; 294: 1871 LP–1875. https://doi.org/10.1126/science.294.5548.1871 PMID: 11729303

6. Smith WL, Marnett LJ. Prostaglandin endoperoxide synthase: structure and catalysis. Biochim Biophys Acta—Lipids Lipid Metab. 1991; 1083: 1–17. https://doi.org/10.1016/0005-2760(91)90119-3 PMID: 1903304

7. Chandrasekharan N V, Simmons DL. The cyclooxygenases. Genome Biol. 2004/08/27. 2004; 5: 241. https://doi.org/10.1186/gb-2004-5-9-241 PMID: 15345041

8. Rouzer CA, Marnett LJ. Structural and functional differences between cyclooxygenases: Fatty acid oxy- genases with a critical role in cell signaling. Biochem Biophys Res Commun. 2005; 338: 34–44. https://doi.org/10.1016/j.bbrc.2005.07.198 PMID: 16126167

9. Smith WL, Dewitt DL, Garavito RM. Cyclooxygenase: structural, cellular, and molecular biology. Annu Rev Biochem. 2000; 69: 145–182. https://doi.org/10.1146/annurev.biochem.69.1.145 PMID: 10966456

10. Rouzer CA, Marnett LJ. Cyclooxygenases: structural and functional insights. J Lipid Res. 2009; 50: 29–34. https://doi.org/10.1194/jlr.R800042-JLR200 PMID: 18952571
11. Bambai B, Rogge CE, Stec B, Kulmacz RJ. Role of Asn-382 and Thr-383 in activation and inactivation of human prostaglandin H synthase cyclooxygenase catalysis. J Biol Chem. 2004; 279: 4084–4092. https://doi.org/10.1074/jbc.M304762200 PMID: 14625295

12. Li Y, Smith T, Grabski S, DeWitt DL. The membrane association sequences of the prostaglandin endoperoxide synthases-1 and -2 isozymes. J Biol Chem. 1998; 273: 29830–29837. https://doi.org/10.1074/jbc.273.45.29830 PMID: 9792699

13. Spencer AG, Thuresson E, Otto JC, Song I, Smith T, DeWitt DL, et al. The membrane binding domains of prostaglandin endoperoxide H synthases 1 and 2. Peptide mapping and mutational analysis. J Biol Chem. 1999; 274: 32936–32942. https://doi.org/10.1074/jbc.274.46.32936 PMID: 10551860

14. Shimokawa T, Smith WL. Essential histidines of prostaglandin endoperoxide synthase: His-309 is involved in heme binding. J Biol Chem. 1991; 266: 6168–6173. PMID: 1901057

15. Gupta K, Selinsky BS, Kaub CJ, Katz AK, Loll PJ. The 2.0Å resolution crystal structure of prostaglandin H2 synthase-1: structural insights into an unusual peroxidase. J Mol Biol. 2004; 335: 503–518. https://doi.org/10.1016/j.jmb.2003.10.073 PMID: 14672659

16. Landino LM, Crews BC, Gierse JK, Hauser SD, Marnett LJ. Mutational analysis of the role of the distal histidine and glutamine residues of prostaglandin-endoperoxide synthase-2 in peroxidase catalysis, hydroperoxide reduction, and cyclooxygenase activation. J Biol Chem. 1997; 272: 21565–21574. https://doi.org/10.1074/jbc.272.34.21565 PMID: 9261177

17. Percival MD, Bastien L, Griffin PR, Kargman S, O’Neill GP. Investigation of human cyclooxygenase-2 glycosylation heterogeneity and protein expression in insect and mammalian cell expression systems. Protein Expr Purif. 1997; 9: 388–398. https://doi.org/10.1006/prep.1996.0685 PMID: 9126611

18. Sevigny MB, Li CF, Alas M, Hughes-Fulford M. Glycosylation regulates turnover of cyclooxygenase-2. FEBS Lett. 2006; 580: 6533–6536. https://doi.org/10.1016/j.febslet.2006.10.073 PMID: 17113084

19. Otto JC, DeWitt DL, Smith WL. N-glycosylation of prostaglandin endoperoxide synthases-1 and -2 and their orientations in the endoplasmic reticulum. J Biol Chem. 1993; 268: 18234–18242. PMID: 8349699

20. Koljak R, Järving I, Kurg R, Boeglin WE, Varvas K, Valmsen K, et al. The basis of prostaglandin synthesis in coral. Molecular cloning and expression of a cyclooxygenase from the arctic soft coral Gersemia fruticosa. J Biol Chem. 2001; 276: 7033–7040. https://doi.org/10.1074/jbc.M009023200 PMID: 11087599

21. Jarving R, Jarving I, Kurg R, Boeglin WE, Varvas K, Valmsen K, et al. Direct evidence of the cyclooxygenase pathway of prostaglandin synthesis in arthropods: Genetic and biochemical characterization of two crustacean cyclooxygenases. Insect Biochem Mol Biol. 2009. https://doi.org/10.1016/j.ibmb.2009.10.002 PMID: 19854273

22. Heckmann LH, Sibyl RM, Timmermans MJ, Callaghan A. Outlining eicosanoid biosynthesis in the crustacean Daphnia. Front Zool. 2008; 5: 1–9. https://doi.org/10.1186/1742-9994-5-1 PMID: 18171469

23. Varvas K, Kurg R, Hansen K, Järving R, Järving I, Valmsen K, et al. Direct evidence of the cyclooxygenase pathway of prostaglandin synthesis in arthropods: Genetic and biochemical characterization of two crustacean cyclooxygenases. Insect Biochem Mol Biol. 2009. https://doi.org/10.1016/j.ibmb.2009.10.002 PMID: 19854273

24. Wiimmittusk W, Tobwor P, Deenam P, Danwisetkanjana K, Pinkaew D, Kirtikara K, et al. Insights into the prostaglandin pathway in the ovary development of the penaeid shrimp Penaeus monodon. PLoS One. 2013; 8: 1–15. e67694. https://doi.org/10.1371/journal.pone.0067694 PMID: 24116186

25. Havird JC, Kocot KM, Brannock PM, Cannon JT, Waits DS, Weese DA, et al. Reconstruction of cyclooxygenase evolution in animals suggests variable, lineage-specific duplications, and homologs with low sequence identity. J Mol Evol. 2015; 80: 193–208. https://doi.org/10.1007/s00239-015-9670-3 PMID: 125758350

26. Navarro C, Civera R, Arjona O, Rivero-Perez C, García HS, Hurtado-Oliva Má, et al. Stress response and lipid composition in shrimp Litopenaeus vannamei fed diets enriched with squid or scallop viscera meal. Aquac Res. 2020; 51: 1602–1622. https://doi.org/10.1111/are.14508

27. Sumpownon C, Engsusophon A, Siangcham T, Sugiyama E, Soonklang N, Meeratana P, et al. Variation of prostaglandin E2 concentrations in ovaries and its effects on ovarian maturation and oocyte proliferation in the giant freshwater prawn, Macrobrachium rosenbergii. Gen Comp Endocrinol. 2015; 223: 25758350

28. Elwood RW, Barr S, Patterson L. Pain and stress in crustaceans? Appl Anim Behav Sci. 2009; 118: 126–136. https://doi.org/10.1016/j.applanim.2009.02.018

29. Kilkenny C, Browne WJ, Cuthill IC, Emerson M, Altman DG. Improving bioscience research reporting: the ARRIVE guidelines for reporting animal research. PLOS Biol. 2010; 8: 1–5 e1000412. Available: https://doi.org/10.1371/journal.pbio.1000412

30. Altschul SF, Gish W, Miller W, Myers EW, Lipman DJ. Basic local alignment search tool. J Mol Biol. 1990; 215: 403–410. https://doi.org/10.1016/S0022-2836(05)80360-2 PMID: 2231712
31. Ahmed F, Kumar M, Raghava GPS. Prediction of polyadenylation signals in human DNA sequences using nucleotide frequencies. In Silico Biol. 2009. https://doi.org/10.3233/ISB-2009-0395 PMID: 19795571

32. Geer LY, Domrachev M, Lipman DJ. CDART: Protein homology by domain architecture. Genome Res. 2002. https://doi.org/10.1101/gr.278202 PMID: 12368255

33. Parolini M. Toxicity of the Non-Steroidal Anti-Inflammatory Drugs (NSAIDs) acetylsalicylic acid, paracetamol, diclofenac, ibuprofen and naproxen towards freshwater invertebrates: A review. Science of the Total Environment. 2020. https://doi.org/10.1016/j.scitotenv.2020.140043 PMID: 32559537

34. Gupta R, Jung E, Brunak S. NetNGlyc: Prediction of N-glycosylation sites in human proteins. Prep. 2004.

35. Jordan M, Schallhorn A, Wurm FM. Transfecting mammalian cells: optimization of critical parameters affecting calcium-phosphate precipitate formation. Nucleic Acids Res. 1996; 24: 596–601. https://doi.org/10.1093/nar/24.4.596 PMID: 8604299

36. Lowry OH, Rosebrough NJ, Farr AL, Randall RJ. Protein measurement with the Folin phenol reagent. J Biol Chem. 1951; 193: 265–275. PMID: 14907713

37. Prameswari K, Hemalatha M, Kishori B, Reddy PS. Role of arachidonic acid and COX inhibitors in the regulation of reproduction in freshwater crab Oziotelephusa senex senex. J Aquac Res Dev. 2017. https://doi.org/10.4172/2155-9546.1000490

38. Hayashi Y, Heckmann LH, Callaghan A, Sibly RM. Reproduction recovery of the crustacean Daphnia magna after chronic exposure to ibuprofen. Ecotoxicology. 2008. https://doi.org/10.1007/s10646-008-0191-3 PMID: 18216476

39. Parolini M. Toxicity of the Non-Steroidal Anti-Inflammatory Drugs (NSAIDs) acetylsalicylic acid, paracetamol, diclofenac, ibuprofen and naproxen towards freshwater invertebrates: A review. Science of the Total Environment. 2020. https://doi.org/10.1016/j.scitotenv.2020.140043 PMID: 32559537

40. Reddy PRS, Reddy PRS, Nagaraju GPC. The synthesis and effects of prostaglandins on the ovary of the crab Oziotelephusa senex senex. Gen Comp Endocrinol. 2004; 135: 35–41. https://doi.org/10.1016/j.ygcen.2003.08.002 PMID: 14644642

41. Tahara D, Yano I. Maturation-related variations in prostaglandin and fatty acid content of ovary in the kuruma prawn (Marsupenaeus japonicus). Comp Biochem Physiol—A Mol Integr Physiol. 2004; 137: 631–7. https://doi.org/10.1016/j.cbpb.2003.12.005 PMID: 15123170

42. Prasertlux S, Sittikankaeaw K, Chumtong P, Khamamtong B, Klinbunga S. Molecular characterization and expression of the prostaglandin reductase 1 gene and protein during ovarian development of the giant tiger shrimp Penaeus monodon. Aquaculture. 2011; 322–323: 134–141. https://doi.org/10.1016/j.aquaculture.2011.09.037

43. Sagi A, Silkovsky J, Fleisher-Berkovich S, Danon A, Chayah R. Prostaglandin E2 in previtellogenic ovaries of the prawn Macrobrachium rosenbergii: synthesis and effect on the level of cAMP. Gen Comp Endocrinol. 1995. https://doi.org/10.1006/gcen.1995.1161 PMID: 8775057

44. Scarpati M, Qi Y, Govind S, Singh S. A combined computational strategy of sequence and structural analysis predicts the existence of a functional eicosanoid pathway in Drosophila melanogaster. PLoS One. 2019. https://doi.org/10.1371/journal.pone.0211897 PMID: 30753230

45. Tootle TL, Spradling AC. Drosophila Pxt: a cyclooxygenase-like facilitator of follicle maturation. Development. 2008/01/23. 2008; 135: 839–847. https://doi.org/10.1242/dev.017590 PMID: 18216169

46. Picot D, Loll PJ, Garavito RM. The X-ray crystal structure of the membrane protein prostaglandin H2 synthase-1. Nature. 1994. https://doi.org/10.1038/367243a0 PMID: 8121489

47. Van der Donk WA, Tsai AL, Kulmacz RJ. The cyclooxygenase reaction mechanism. Biochemistry. 2002. https://doi.org/10.1021/bi026938h PMID: 12501173

48. Selinsky BS, Gupta K, Sharkey CT, Loll PJ. Structural analysis of NSAID binding by prostaglandin H2 synthase: Time-dependent and time-independent inhibitors elicit identical enzyme conformations. Biochemistry. 2001. https://doi.org/10.1021/bi010045p PMID: 11318639

49. So OY, Scarafia LE, Mak AY, Callan OH, Swinney DC. Dynamics of prostaglandin H synthases. Studies with prostaglandin H synthase 2 Y355F unmask mechanisms of time-dependent inhibition and allosteric activation. J Biol Chem. 1998. https://doi.org/10.1074/jbc.273.10.5801 PMID: 9488715

50. Mancini JA, Riendeau D, Falgueyret JP, Vickers PJ, O’Neill GP. Arginine 120 of prostaglandin G/H synthase-1 is required for the inhibition by nonsteroidal anti-inflammatory drugs containing a carboxylic acid moiety. J Biol Chem. 1995. https://doi.org/10.1074/jbc.270.49.29372 PMID: 7493972

51. Seibold SA, Cerda JF, Mulichak AM, Song I, Garavito RM, Arakawa T, et al. Peroxidase Activity in Prostaglandin Endoperoxide H Synthase-1 Occurs with a Neutral Histidine Proximal Heme Ligand. Biochemistry. 2000; 39: 6616–6624. https://doi.org/10.1021/bi0002333 PMID: 10828979
53. Simmons DL, Botting RM, Hla T. Cyclooxygenase isozymes: The biology of prostaglandin synthesis and inhibition. Pharmacological Reviews. 2004. https://doi.org/10.1124/pr.56.3.3 PMID: 15317910

54. Nemeth JF, Hochensang GP, Marnett LJ, Caprioli RM. Characterization of the glycosylation sites in cyclooxygenase-2 using mass spectrometry. Biochemistry. 2001. https://doi.org/10.1021/bi002313c PMID: 11258925

55. Kukk K, Kasvandik S, Samel N. N-glycosylation site occupancy in human prostaglandin H synthases expressed in Pichia pastoris. Springerplus. 2014. https://doi.org/10.1186/2193-1801-3-436 PMID: 25170432

56. Grosser T, Yusuff S, Cheskis E, Pack MA, FitzGerald GA. Developmental expression of functional cyclooxygenases in zebrafish. Proc Natl Acad Sci U S A. 2002. https://doi.org/10.1073/pnas.112217799 PMID: 12011329

57. Sevigny MB, Graham K, Ponce E, Louie MC, Mitchell K. Glycosylation of human cyclooxygenase-2 (COX-2) decreases the efficacy of certain COX-2 inhibitors. Pharmacol Res. 2012. https://doi.org/10.1016/j.phrs.2012.01.001 PMID: 22245433

58. Vann-Victorino DDC, Cunanan J, Chen M, Chan R, Hall RW, Sevigny MB. Effect of glycosylation of cyclooxygenase-2 (COX-2) on homodimerization. FASEB J. 2017; 31: lb79–lb79. https://doi.org/10.1096/fasebj.31.1_supplement.lb79

59. Alfaro-Montoya J. The effect of ibuprofen on female and male reproduction of the open thelyca marine shrimp, Litopenaeus. Aquac Res. 2015; 46: 105–116. https://doi.org/10.1111/are.12163

60. Kozak KR, Crews BC, Ray JL, Tai HH, Morrow JD, Marnett LJ. Metabolism of prostaglandin glycerol esters and prostaglandin ethanolamides in vitro and in vivo. J Biol Chem. 2001. https://doi.org/10.1074/jbc.M105854200 PMID: 11447235

61. Smith WL, Langenbach R. Why there are two cyclooxygenase isozymes. Journal of Clinical Investigation. 2001. https://doi.org/10.1172/JCI13271 PMID: 11413152

62. Liu W, Cao D, Oh SF, Serhan CN, Kulmacz RJ. Divergent cyclooxygenase responses to fatty acid structure and peroxide level in fish and mammalian prostaglandin H synthases. FASEB J. 2006. https://doi.org/10.1096/fj.05-5273com PMID: 16770009

63. Spaziani EP, Hinsch GW, Edwards SC. Changes in prostaglandin E2 and F2α during vitellogenesis in the florida crayfish Procambarus paeninsulanus. J Comp Physiol B. 1993; 163: 541–545. https://doi.org/10.1007/BF00302112 PMID: 8151012

64. Meunpol O, Duangjai E, Yoonpun R, Piyatrattivorakul S. Detection of prostaglandin E2 in polychaete Perinereis sp. and its effect on Penaeus monodon oocyte development in vitro. Fish Sci. 2010; 76: 281–286. https://doi.org/10.1007/s12562-009-0208-8

65. Dong L, Zou H, Yuan C, Hong YH, Kuklev DV, Smith WL. Different fatty acids compete with arachidonic acid for binding to the allosteric or catalytic subunits of cyclooxygenases to regulate prostanooid synthesis. J Biol Chem. 2016. https://doi.org/10.1074/jbc.M115.698001 PMID: 26703471

66. Dommels YEM, Haring MMG, Keestra NGM, Alink GM, van Bladeren PJ, van Ommen B. The role of cyclooxygenase in n-6 and n-3 polyunsaturated fatty acid mediated effects on cell proliferation, PGE2 synthesis and cytotoxicity in human colorectal carcinoma cell lines. Carcinogenesis. 2003. https://doi.org/10.1093/carcin/24.3.385 PMID: 12663496