Genetic Differentiation of the Blue Swimming Crab *Portunus pelagicus* Along the Coastal Thai Waters Revealed by SSCP Analysis of *Cytochrome c Oxidase Subunit I*

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**How to cite**


**Abstract**

The basic information on genetic diversity and population structure is essential for the construction of appropriate management schemes leading to sustainable fisheries of the blue swimming crab (*Portunus pelagicus*). Here, genetic heterogeneity of *P. pelagicus* (*N*=174) was examined by single-strand conformational polymorphism (SSCP) analysis of mitochondrial *cytochrome c oxidase subunit I* (*PpCOI*). Seven SSCP genotypes were found across all investigated samples. The average genetic distance between pairs of geographic samples was 0.0014-0.7247. Significant geographic heterogeneity (*P*<0.05) and restricted levels of female gene flow between paired samples (0.03-1.60 individuals per generation) were observed except between Chanthaburi - Prachuap Kriri Khan and Ranong - Krabi (*P*>0.05; 6.54 and 16.17 individuals per generation) located in the same coastal regions. Therefore, the gene pool of *P. pelagicus* in Thai waters was genetically differentiated to different stocks even though it is biologically regarded as a potential dispersal species. Five geographic samples of *P. pelagicus* in Thai waters could be differentiated to three genetic stocks; Chanthaburi and Suratthani (stock A), Prachuap Khiri Khan (stock B) and Ranong and Krabi (stock C).

**Introduction**

The blue swimming crab, *Portunus pelagicus* is one of the commercially important species distributed from the eastern Mediterranean to east Africa in the Indian Ocean, and to Japan and Tahiti in the western and southern Pacific Ocean (Edgar 1990; Kailola *et al.* 1993). The information on intraspecific genetic diversity and population differentiation is essential for the construction of broodstock management schemes of this commercially important species (Avise 1994; Carvalho and Hauser 1994; Chai *et al.* 2017).

Genetic diversity of *P. pelagicus* in Australian waters was first reported based on allozyme analysis (Bryars and Adams 1999). Subsequently, Yap *et al.* (2002) isolated and characterized eight microsatellites in *P. pelagicus* and genetic polymorphism was examined in crabs collected covering the western seaboard of Australia. The mean observed heterozygosity (*H*) at each locus was 0.30–0.78. All loci did not deviate from Hardy-Weinberg expectations except at pPp05 where homozygote excess was observed.

Sezmis (2004) further investigated population genetic structure of Australian *P. pelagicus* collected...
from 16 different assemblages \((N=4-57\) per each sample site) throughout the Australia waters using 6 microsatellite loci \((\text{pPp02, pPp04, pPp08, pPp09, pPp18 and pPp19})\) and \textit{cytochrome c oxidase subunit I} \((\text{COI}, 342\) bp) polymorphism. Significant differentiation of \textit{Australian} \textit{P. pelagicus} was found \((F_{ST}=0.098\) for microsatellites and \(\delta_{ST}=0.375\) for \text{COI}, respectively\) with varying degrees of genetic heterogeneity.

Commercial aquaculture of \textit{P. pelagicus} is successfully developed (Azra1 and Ikhwanuddin 2015). Accordingly, identification of genetic diversity and presently different crab stocks in Thai waters is essential as the first step for sustainable fisheries of \textit{P. pelagicus}. This information is also important for the establishment of selective breeding programs and selection of appropriate broodstock leading to sustainable aquaculture of blue swimming crab in Thailand.

Genetic diversity of a small sample size of \textit{P. pelagicus} in Thai waters \((\text{Ranong, Krabi, Chanthaburi, Prachuap Khiri Khan, and Suratthani; } N=72\) was reported based on amplified fragment length polymorphism \((\text{AFLP})\) (Klinbunga et al. 2007). The average genetic distance between samples across overall primers was \(0.1151-0.2440\). Geographic heterogeneity analysis indicated statistically significant differences between all pairs of samples suggesting strong population subdivisions of \textit{Thai} \textit{P. pelagicus} \((\text{pairwise } \delta_{ST}=0.2480-0.4910; \ P<0.01)\). In contrast, weak degrees of population subdivision were found in \textit{P. pelagicus} in east and west coast areas of Peninsular Malaysia \((\text{mean } F_{ST}=0.0413, \ N=87)\) based on polymorphism of 4 microsatellite loci. Significant population differentiation was observed between each of the east coast populations \((\text{Terengganu, Negeri Sembilan and Sarawak; } P<0.05)\) but not between the west coast populations \((\text{Perak, and Johor; } P>0.05)\) and among different coastal regions \((P>0.05)\) (Chai et al 2017). Therefore, intraspecific population structure of \textit{P. pelagicus} in Thai-Malaysian peninsula need to be confirmed using larger sample sizes.

Single-strand conformational polymorphism \((\text{SSCP})\) is convenient and cost-effective for examining DNA polymorphism. The major advantage of SSCP is that a large number of individual could be simultaneously genotyped (Khamnamtong et al. 2005) and variations according to one or a few substitutions could be detected (Orita et al. 1989). Therefore, SSCP is one of the potential techniques for detection of genetic polymorphism at different taxonomic levels.

In this study, genetic diversity and intraspecific population differentiation of a larger sample size of \textit{P. pelagicus} in Thai waters \((N=174)\) were determined using SSCP analysis of the mitochondrial \text{COI} gene segment. Genetic diversity within samples and differentiation between geographic samples were examined.

**Materials and Methods**

**Sampling**

The blue swimming crabs \((P. pelagicus)\) were live-caught from Chanthaburi \((12°35'60 N 102°9'0 E, N=29)\), Prachuap Khiri Khan \((11°49'0 N 99°47'60 E, N=40)\) and Suratthani \((9°7'60 N 99°19'0 E, N=35)\) located in the Gulf of Thailand and Ranong \((9°58'0 N 98°37'60 E, N=35)\) and Krabi \((8°4'0 N 98°55'0 E, N=35)\) located in the Andaman Sea (Figure 1). Taxonomic identification of specimens

![Figure 1](image-url) **Figure 1.** Sampling collection sites of \textit{P. pelagicus} in this study.
was performed following Lai et al. (2006). The whole specimens or muscle dissected out from the first pereiopod of each crab were kept at -30°C until used.

**DNA Extraction**

Genomic DNA was extracted from the pereiopod muscle of each crab using a phenol-chloroform-proteinase K method (Klinbunga et al. 1996). Briefly, the muscle tissue (20-30 mg) was placed in a mortar containing liquid N2 and ground to fine powder. The tissue powder was transferred to a centrifuge tube containing 500 µl of the extraction buffer (100 mM Tris-HCl, 100 mM EDTA, 250 mM NaCl; pH 8.0) and briefly homogenized with a micropestle. SDS (10%) and RNase A (10 mg/ml) solutions were added to final concentrations of 1.0% (w/v) and 100 µg/ml, respectively. The resulting mixture was then incubated at 37°C for 1 h. Subsequently, a proteinase K solution (10 mg/ml) was added to the final concentration of 300 µg/ml and further incubated at 55°C for 3 h. An equal volume of buffer-equilibrated phenol was added and gently mixed for 15 min. The solution was centrifuged at 10,000 g for 10 min at room temperature. The upper aqueous phase was transferred to a new sterile microcentrifuge tube. This extraction process was repeated once with phenol and twice with chloroform:isoamylalcohol (24:1). The aqueous phase was transferred into a sterile microcentrifuge. One-tenth volume of 3 M sodium acetate, pH 5.2 was added. DNA was precipitated by an addition of two volumes of prechilled absolute ethanol and mixed thoroughly. The mixture was incubated at -80°C for 30 min. The precipitated DNA was washed twice with 1 ml of 70% ethanol (10 min each). After centrifugation, the supernatant was removed. The DNA pellet was air-dried and resuspended in 30-50 µl of TE buffer (10 mM Tris-HCl and 0.1 mM EDTA, pH 8.0). The DNA solution was incubated at 37°C for 1-2 h and kept at 4°C for immediately used or stored at -20°C for long storage.

**Amplification of 18S, 12S and 16S Ribosomal (r) DNAs and NADH Dehydrogenase Subunit 5 (ND5), Cytochrome c Oxidase Subunits I and II (COI-COII) and COI**

Universal primers for amplification of 18S rDNA (Klinbunga et al. 2003), COI (Folmer et al. 1994), COI-COII (Sihanuntavong et al. 1999), and 12S rDNA, 16S rDNA and ND5 (Small and Chapman 1997) were tested. The amplification reaction was performed in a reaction volume of 25 µl containing 75 mM Tris-HCl (pH 8.8 at 25°C), 20 mM (NH₄)₂SO₄, 0.1 % Tween 20, 1.5-2.0 mM MgCl₂, 200 µM each dATP, dTTP, dCTP and dGTP, 0.25-0.5 µM each primer, 1 unit Taq DNA polymerase (Fermentus) and 50 ng genomic DNA. PCR was carried out using conditions described in Khamnamtong et al. (2005). Five microliters of the PCR product was size-fractionated through a 1% agarose gel to determine whether the amplification reaction was successful.

**Cloning of the Amplified COI and 12S rDNA Gene Segment**

The amplified COI and 12S rDNA (706 and 406 bp) fragments were reamplified with the original primers and size-fractionated through a 1.5% agarose gel and excised. The electrophoresed fragment was eluted from the gel using a Hiyield™ Gel Extraction Kit following the protocol recommended by the manufacturer (Real Genomics). The eluted DNA was ligated to pGEM-T easy vector (Promega) in a total volume of 10 µl containing 3 µl of the gel-eluted PCR product, 25 ng of pGEM™-T easy vector, 5 µl of 2X rapid ligation buffer (60 mM Tris-HCl pH 7.8, 20 mM MgCl₂, 20 mM DTT, 2 mM ATP and 10 % PEG 8000) and 3 Weiss units of T4 DNA ligase. The ligation mixture incubated at 4°C for 1 h. One-tenth volume of each ligation was electrotransformed to *Escherichia coli* JM109 (Dower et al., 1988). Recombinant clones were selected by the lacZ system following standard protocols (Sambrook and Russell 2001). Briefly, the mixture was incubated on ice for 30 min. The cells were heat-shock for 45 s at 42°C in a water bath without shaking. The tube was returned immediately to ice for 5 min. The cells transformed with ligation reactions were transferred to the tube containing 1 ml of room temperature SOC medium (2% Bacto tryptone, 0.5% Bacto yeast extract, 10 mM NaCl, 2.5 mM KCl, 10 mM MgCl₂, 10 mM MgSO₄ and 20 mM glucose). The cell suspension was incubated with shaking at 37°C for 90 min before centrifuged at 6,000g for 1 min at room temperature. The pellet was gently resuspended in 100 µl of SOC medium and spread on a LB agar plate (1% Bacto-tryptone, 0.5% Bacto-yeast extract, 1.0 % NaCl and 1.5% agar) containing 50 µg/ml of ampicillin, 25 µg/ml of IPTG and 20 µg/ml of X-gal. The spread agar plate was further incubated at 37°C overnight. The colonies containing inserted DNA are white while those without inserted DNA are blue.

**Plasmid DNA Extraction and Sequencing of Recombinant Clones**

Recombinant plasmids containing inserted DNA were extracted using a Plasmid Mini Kit (ATP Biotech Inc.). A recombinant clone was inoculated into 3 ml of LB broth (1% tryptone, 0.5% yeast extract, 1.0 % NaCl) containing 50 µg/ml of ampicillin and incubated at 37°C with constant shaking at 250 rpm overnight. The culture was transferred into 1.5 ml microcentrifuge tube and centrifuged at 12,000 g for 1 min. The supernatant was discarded. The bacterial cell pellet was collected and resuspended with 200 µl of the PD1 buffer containing RNaseA and thoroughly mixed by vortexed. The resuspended cells were lysed by the addition of 200 µl of the PD2 buffer and mixed gently by inverting the tube 10 times. The mixture was left for 2 min at room temperature. Subsequently, 300 µl of the buffer PD3...
was added to neutralize the alkaline lysis step and mixed immediately by inverting the tube for 10 times. To separate the cell debris, the mixture was centrifuged at 12,000 g for 15 min. The supernatant was transferred into a collection tube containing the PD column and centrifuged at 6,000g for 1 min. The flow-through was discarded. The PD column was placed back in the collection tube. The column was washed by adding 400 μl of the W1 buffer and centrifuged at 6,000g for 1 min. After discarding the flow-through, 600 μl of the ethanol-added Wash buffer was added and centrifuged as above. The flow-through was discarded. The spin tube was centrifuged for an additional 2 min at 12,000 g to remove the residual Wash buffer. The dried PD column was placed in a new 1.5 ml microcentrifuge tube and 30-50 μl of the Elution buffer or water was added at the center of the column to elute the extracted plasmid DNA. The column was left at room temperature for 2 min and centrifuged at 12,000 g for 2 min. The concentration of extracted plasmid DNA was spectrophotometrically measured. The insert size of each recombinant plasmid was examined by digestion of the plasmid with Eco RI. The digest was carried out in a 15 μl containing 1X restriction buffer (90 mM Tris-HCl; pH 7.5, 10 mM NaCl and 50 mM MgCl₂), 1 μg of recombinant plasmid and 3 units of Eco RI. The reaction was incubated at 37°C for 3-4 h before analyzed by agarose gel electrophoresis. Nucleotide sequences of recombinant plasmids were examined in both directions by automated DNA sequencer using M13 forward and/or M13 reverse primer as the sequencing primer. Inserted sequences were compared with those previously deposited in GenBank using Blast (Altschul et al. 1990). Multiple sequence alignments were performed using Clustal W (Thompson et al, 1994).

**Primer Design, PCR and SSCP Analysis**

A pair of primers was designed from the amplified COI sequence and initially tested against genomic DNA of a representative individual from each geographic sample (N=5). A PpCOI270 marker derived from the COI gene segment of *P. pelagicus* (primers PpCOI270-F: 5'-TTCAGCAGCCATCGCTCAC-3' and PpCOI270-R: 5'-AGGGTCAAAGAATGAAGTAT-3'), was used for population genetic studies of *P. pelagicus* (N=174, Table 1). PCR was performed composing of predenaturation at 94°C for 3 min followed by 35 cycles of denaturation at 94°C for 1 min, annealing at 53°C for 1 min, and extension at 72°C for 1 min. The final extension was performed at 72°C for 7 min. Five microliters of the product was mixed with 4 volumes of the loading dye (95% formamide, 0.25% bromophenol blue, 0.25% xylene cyanol and 10 mM NaOH), denatured at 95°C for 5 min, immediately cooled on ice for 3 min and electrophoretically analyzed through 15.0% non-denaturing polyacrylamide gels (37.5:1 crosslink) at 12.5 V/cm for 16 h at 4°C. SSCP bands were visualized by silver staining following a modification of the protocol described for SILVER SEQUENCE™ DNA Sequencing System (Promega). After electrophoresis, the gel plates were carefully separated apart. The long glass plate with the electrophoresed gel was placed in a plastic tray containing 1.5 l of the fix/stop solution (10% glacial acetic acid) and agitated well for 25-30 min. The gel was briefly soaked in deionized water three times for 3 min each with shaking. The gel was transferred to 0.1% silver nitrate solution (1.5 l) and incubated with agitation at room temperature for 30 min. The gel was soaked in 1.5 l of deionized water with shaking (10 forward and 10 backward steps) and immediately placed in the tray containing 1.5 l of the chilled developing solution (chilled 0.03% sodium carbonate, 2.25 ml of formaldehyde and 300 μl of 10 mg/ml sodium thiosulfate). The gel was well agitated until the first bands are visible (1.5-2 min) and transferred to another tray containing 1.5 l of chilled developer and shaken until bands from all examined samples were observed (2-3 min). One liter of the fix/stop solution was directly added to the developing solution and continued shaking for 3 min each. The gel was placed in the plastic bag and air-dried.

**Sequence Polymorphism of Different SSCP Genotypes of PpCOI270**

The PCR product of representative individuals of *P. pelagicus* exhibiting different SSCP genotypes of *PpCOI270* (N=2 except genotype VI which was found in only one individual) was gel-eluted and direct-sequenced for both directions. Nucleotide sequences of

### Table 1. SSCP genotypes resulted from analysis of PpCOI270 of *P. pelagicus* originating from different geographic locations in Thai waters

<table>
<thead>
<tr>
<th>SSCP genotype</th>
<th>CHN (N=29)</th>
<th>PKK (N=40)</th>
<th>SUT (N=35)</th>
<th>RNG (N=35)</th>
<th>KRB (N=35)</th>
<th>Total (N=174)</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>27</td>
<td>15</td>
<td>26</td>
<td></td>
<td>2</td>
<td>70</td>
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<tr>
<td>II</td>
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<td>4</td>
<td>-</td>
<td>34</td>
<td>31</td>
<td>83</td>
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<tr>
<td>III</td>
<td>-</td>
<td>18</td>
<td>-</td>
<td>-</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>IV</td>
<td>-</td>
<td>-</td>
<td>2</td>
<td>-</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>V</td>
<td>1</td>
<td>1</td>
<td>7</td>
<td>1</td>
<td>1</td>
<td>11</td>
</tr>
<tr>
<td>VI</td>
<td>1</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1</td>
</tr>
<tr>
<td>VII</td>
<td>-</td>
<td>2</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>2</td>
</tr>
</tbody>
</table>

Abbreviations: CHN = Chanthaburi, PKK = Prachuap Kriri Khan, SUT = Suratthani, RNG = Ranong, KRB = Krabi
different SSCP genotypes were multiple aligned using Clustal W (Thompson et al., 1994). An unrooted maximum parsimony network was constructed from sequence polymorphism between different genotypes of \( PpCOI_{270} \).

Data Analysis

The gene diversity (Nei 1987) was estimated for each geographic sample. Unbiased genetic distance between pairs of geographic samples was determined (Nei 1978). Genetic heterogeneity in allele distribution frequencies between compared geographic samples was examined using the exact test. The \( F\text{ST} \)-based statistics (\( \theta \)) between pairs of geographic samples, bootstrapping 10000 iterations to generate the 95% confidence interval, was estimated. The chi-square value was calculated and tested to determine whether \( \theta \) was statistically different from zero (Weir and Cockerham 1984) using \( \chi^2 = 2N\theta(k-1) \) and \( df=(k-1)(s-1) \) where \( N= \) number of investigated individuals, \( k= \) number of allele per locus and \( s= \) number of geographic samples. Population genetic parameters described above were computationally analyzed by TFPGA (Miller 1997). Female genetic exchanges among populations per generation were estimated using \( N_{m} = (1-\theta/2\theta) \) where \( \theta \) was statistically different from zero (Nei and Chesser 1996). A UPGMA dendrogram (Sneth and Sokal 1973) was constructed to illustrate the relationships among geographic samples using PHYLIP (Felsenstein 1993).

Results

Development of DNA Markers for Population Genetic Studies of \( P. \) Pelagicus

Primers for 18S rDNA, \( COI-COII, \) 16S rDNA and \( NDS \) did not generate the amplification products against genomic DNA of representative individuals of blue swimming crabs (\( N=3 \) for each geographic samples). Two primer pairs (\( COI \) and \( 12S \) rDNA) provided positive amplification products of 706, and 406 bp, respectively. Nucleotide sequences of the amplified fragments significantly matched \( COI \) of \( P. \) pelagicus voucher MaPr001 (\( E=0.0 \)) and \( 12S \) rDNA of \( P. \) pelagicus voucher flh040815A (\( E=0.0 \)). A pair of primers was designed from each sequence and tested against genomic DNA of wild \( P. \) pelagicus. However, low polymorphism of \( 12S \) rDNA was found following SSCP analysis (data not shown). Therefore, only \( COI \) (hereafter called \( PpCOI_{270} \)) which was consistently amplified and showed relatively high polymorphism was further used for population genetic analysis.

Polymorphism of \( PpCOI_{270} \) Revealed by SSCP Analysis

A total of 7 SSCP genotypes of \( PpCOI_{270} \) were found from SSCP analysis (Figure 2A and Table 1). SSCP genotypes I predominated in crabs from the Gulf of Thailand (68/104 accounting for 65.38%). This genotype was found in only two individual of the Andaman samples (2/70, 2.86%). In contrast, the genotype III was found in 65 individuals (92.86%) of the Andaman samples but it was observed in only 18 individuals of \( P. \) pelagicus from Prachuap Khiri Khan (17.31% of the Gulf of Thailand samples). The genotype VI was found in a single individual from Chanthaburi while genotypes II and VII were found only in \( P. \) pelagicus originating from Prachuap Khiri Khan (\( N=4 \) and 2).

The \( PpCOI_{270} \) gene segment of \( P. \) pelagicus exhibiting each SSCP genotype was sequenced (\( N=2 \) except genotype VI). Nucleotide sequences were aligned and indicated that different SSCP genotypes of each marker can be distinguished by one or a few substitutions (Figure 2B). A maximum parsimony network based on \( PpCOI_{270} \) sequence polymorphism indicated 3 lineages of genotypes (A, B and C; Figure 3A). The blue swimming crab from Ranong (west) possessed the lineage B genotypes (1,000). The distributions of lineages A and B overlapped in the remaining geographic samples with different proportions. The highest frequency of lineage A genotypes was observed in Chanthaburi (0.931) followed by Suratthani (0.743), Prachuap Khiri Khan (0.475), and Krabi (0.057). The distribution of lineage B genotypes in a particular sample was in the opposite direction. The genotype VII, an only member of lineage C, was found in 2 individuals of \( P. \) pelagicus from Prachuap Khiri Khan (Figure 3B).

Genetic Diversity and Population Differentiation of \( P. \) pelagicus in Thai Waters

The average gene diversity in each and overall geographic sample were 0.0063 (Ranong)-0.2847 (Prachuap Khiri Khan) and 0.2860. The genetic distance between pairs of geographic samples was 0.0014 (between Ranong and Krabi; west coastal samples)-0.7247 (between Chanthaburi and Ranong located in different coastal regions; Table 2). \( F\text{ST} \)-based statistics (\( \theta \)) for overall samples (0.5713) and paired geographic samples (0.0710-0.9357) bootstrapped overall loci was statistically significant (\( P<0.05 \)). Similar differentiation was also observed between all pairwise comparisons of \( P. \) pelagicus sample except between Ranong-Krabi (\( P>0.05 \)) following \( \chi^2 \) analysis (\( P<0.001 \)). Geographic differentiation was observed across overall samples and between almost all of the paired samples (\( P<0.0001 \)) except between Chanthaburi-Prachuap Khiri Khan and Ranong-Krabi (\( P>0.05 \), Table 3). Accordingly, investigated samples could be differentiated to three genetic stocks including Chanthaburi and Suratthani (stock A), Prachuap Khiri Khan (stock B) and Ranong and Krabi (stock C).

The estimated female gene flow levels of Thai \( P. \) pelagicus in this study were 0.03–16.67 individuals per generation. The levels between different genetic stocks were less than 1.60 individuals per generation which was lower than those within the same stocks.
Figure 2. (A) Examples of SSCP patterns of \( PpCOI_{270} \) of \( P. \) Pelagicus originating from Ranong (lanes 1-8), Suratthani (lanes 9-12), Krabi (lanes 13-16). Lane M, N and ds are a 100 bp DNA marker, the negative control (without genomic DNA template) and the non-denatured PCR product, respectively.

(B) Nucleotide sequences of \( P. \) pelagicus representing seven SSCP genotypes of \( PpCOI_{270} \). The location and sequence of a forward primer and those complementary to a reverse primer are underlined. Variants at polymorphic sites are highlighted.

### Table 2. Pairwise Nei's (1978) genetic distance (below diagonal) between pairs of geographic samples and gene diversity (diagonal) within samples of Thai \( P. \) pelagicus based on SSCP analysis of \( PpCOI_{270} \)

<table>
<thead>
<tr>
<th></th>
<th>CHN</th>
<th>PKK</th>
<th>SUT</th>
<th>RNG</th>
<th>KR8</th>
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<tr>
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</tr>
<tr>
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<td>0.1947</td>
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<tr>
<td>RNG</td>
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</tr>
<tr>
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<td>0.0814</td>
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<td>0.0898</td>
</tr>
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</table>

Abbreviations: CHN = Chanthaburi, PKK = Prachuap Kriri Khan, SUT = Suratthani, RNG = Ranong, KR8 = Krabi
(6.54 and 16.67 individuals per generation for stocks A and C) (Table 3).

A UPGMA dendrogram constructed from the average unbiased genetic distance between pairs of geographic samples of Thai P. pelagicus allocated 5 investigated samples to 2 evolutionarily related groups; Chanthaburi and Suratthani (cluster A) and Prachuap Kriri Khan, Ranong and Krabi (cluster B) (Figure 4).

Discussion

The estimation and partition of the level of intraspecific genetic variation and population subdivisions are fundamental for establishing rational management of natural resources of commercially important species (Avise 1994; Carvalho and Hauser 1994). Previously, genetic diversity and population structure of P. pelagicus in Thailand and Peninsular Malaysia were reported based on AFLP (Klinbunga et al. 2007) and microsatellite polymorphism (Chai et al. 2017). Contradictory results on degrees of intraspecific population differentiation in those studies were clarified by the present study.

Theoretically, mitochondrial DNA evolves 5-10 times faster than single copy nuclear DNA (Brown et al. 1979). Polymorphism of COI sequences has been applied for evaluation of genetic diversity and population differentiation of several crab species, for example, coconut crab Birgus latro (Yorisue et al. 2020), mud crabs Scylla tranquebarica (Sharif et al. 2016) and S. paramamosain (Wang et al. 2020), Chinese mitten crab Eriocheir sinensis (Zhang et al. 2018) and sesarmid

![Figure 3](image-url) (A) An unrooted maximum parsimony network inferred from nucleotide sequence polymorphism of P. pelagicus COI (PpCOI170). Numbers along the branches indicated the numbers of point mutation steps required for interconnections between genotypes. (B) Data from nucleotide sequences and the unrooted maximum parsimony network were used to infer distributions of COI lineages A, B and C in five geographic samples of P. pelagicus.

<table>
<thead>
<tr>
<th>Geographic Sample</th>
<th>FST-based statistics</th>
<th>θ&lt;sub&gt;m&lt;/sub&gt;</th>
<th>Exact test (P-value)</th>
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<td>&lt;0.0001***</td>
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<td>0.0710*</td>
<td>4.54*</td>
<td>6.54</td>
</tr>
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<td>59.88***</td>
<td>&lt;0.0001***</td>
</tr>
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<td>CHN-KRB</td>
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<td>53.80***</td>
<td>&lt;0.0001***</td>
</tr>
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<td>17.86***</td>
<td>&lt;0.0001***</td>
</tr>
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<td>28.69***</td>
<td>&lt;0.0001***</td>
</tr>
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<td>&lt;0.0001***</td>
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<td>&lt;0.0001***</td>
</tr>
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<td>SUT-KRB</td>
<td>0.6719*</td>
<td>47.03***</td>
<td>&lt;0.0001***</td>
</tr>
<tr>
<td>RNG</td>
<td>0.0300*</td>
<td>2.10*</td>
<td>16.17</td>
</tr>
</tbody>
</table>

χ<sup>2</sup> = 2Nθ(k-1); df = (s-1)(k-1); N is the number of individuals used in the analysis, k is the number of alleles per locus, and s is the number of geographic samples. ns = not significant; * = Significant at P<0.05; ** = P<0.01; *** = P<0.001, respectively.
In the present study, the PCR products of crabs that exhibit different SSCP patterns of *PpCOI* were further sequenced and all examined genotypes could be distinguished by one or a few nucleotide substitutions. This indicated that SSCP analysis is comparable potential but more cost-effective for population genetic studies of *P. pelagicus* comparing to direct DNA sequencing of the COI gene segment.

Previously, population genetic differentiation of *P. trituberculatus* from six locations: Changjiang Estuary (CJ), Shengsi Islands (SS), Zhoushan Islands (ZS), Dongtou Islands (DT), Dinghai Bay (DH), and Quanzhou Bay (QZ), in the East China Sea (N=213) was reported based on polymorphism of COI sequences (787 bp). A total of 27 haplotypes and 21 variable sites were found. Relatively high haplotype diversity (h=0.787±0.026) but limited nucleotide sequence divergence between haplotypes was observed (π=0.00241±0.00098). Analysis of molecular variance (AMOVA) indicated low degrees of population differentiation (7.64% of the variation occurred between populations, P<0.01). When genetic divergence among haplotypes but not haplotype frequencies were taken into the account, significant genetic differentiation among all examined populations (*F*ST=0.03409-0.16748) of *P. trituberculatus* except between CJ-SS (*F*ST=0.00926) and CJ-ZS (*F*ST=0.02437) was found. The moderate female gene flow levels between pairs of populations (*Nm*=2.5-20.0 individuals per generation) except between CJ-SS (large number of individuals) were observed (Liu et al. 2009).

Unlike *P. trituberculatus*, common SSCP genotypes I and III of *PpCOI* showed different genotype frequencies distribution between *P. pelagicus* from the Gulf of Thailand and Andaman Sea samples. An unrooted maximum parsimony network inferred from *PpCOI* sequences clearly suggested strong genetic differentiation of *P. pelagicus* from different coastal regions (i.e. Andaman and Gulf of Thailand). Apparently, polymorphism of mtDNA provided a prominent figure of population subdivisions of Thai *P. pelagicus* as previously reported in Australian *P. pelagicus* based on COI sequences (Sezmis 2004).

Population genetic studies of Thai *P. pelagicus* using a larger sample size were carried out in this study. Limited gene diversity (0.0063-0.2847) but relatively large genetic distance between pairs of geographic samples of *P. pelagicus* was found based on SSCP analysis (0.0014-0.7247). Larger genetic distance between samples from different coastal regions (0.4243-0.7247) than that between geographic samples within coastal regions (0.0124-0.1926 and 0.0014 for the east and west coast regions) was clearly observed. This circumstance supported strong degrees of genetic differentiation of *P. pelagicus* in Thai waters.

Both adult and juvenile *P. pelagicus* inhabited sheltered benthic coastal environments and females migrate outwards into the open ocean for spawning and return into the estuaries after spawning (Potter et al. 1983 and 1990). The larval stages of *P. pelagicus* last for

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**Figure 4.** A UPGMA dendrogram indicating relationships of *P. pelagicus* in Thai waters based on genetic distance between pairs of geographic samples. A scale bar indicates genetic distance of 0.1.
26-45 days (Kangas 2000). On the basis of moderately long planktonic larval stages and high potential mobility during the crab phase, a high gene flow level is expected in this species (Edgar 1990). Typically, degrees of population differentiation (inverse proportion to estimated gene flow levels) are inferred from $F_{ST}$-based statistics. Theoretically, $F_{ST}$ estimates can range from 0 to 1 where 0 indicates no genetic divergence (complete sharing of genetic materials) and 1 indicates fixation for alternative alleles (no sharing) between populations (Hartl, 1988). Quantitative guideline for $F_{ST}$ estimates is that great genetic differentiation is occurred if the value is $>0.25$ (Wright, 1978). In the present study, significant population differentiation among almost pairwise comparisons ($F_{ST}$-based statistics, $\theta=0.2381-0.9357$ except between Chanthaburi-Prachuap Kriri Khan and Ranong-Krabi) of Thai $P. pelagica$ was observed. This indicated that the gene pool of $P. pelagica$ in Thai waters is not panmictic but differentiated to local genetic populations (stocks). Results in the present study revealed clearer population differentiation of $P. pelagica$ in Thai waters than those previously inferred from a limited sample size analyzed by AFLP (Klinbunga et al. 2007).

Typically, significant genetic differentiation of marine invertebrates in Thai waters was found between the Andaman Sea (west) and Gulf of Thailand (east) but not within the east coastal region. Examples of these species are the giant tiger shrimp, $P. monodon$ (Klinbunga et al., 2001), the banana shrimp, $P. merguiensis$ (Hualkasin et al., 2003), the abalone, $Haliotis asiatica$ (Tang et al., 2004) and the Asian moon scallop, $Amusium pleuronectes$ (Mahidol et al., 2007). In contrast, strong geographic differentiation between investigated samples located within and/or between coastal areas and low female gene flow levels ($N_{m}<1.60$ individuals per generation between different genetic stocks) was found in Thai $P. pelagica$.

Recently, genetic diversity and differentiation of $P. pelagica$ in different Fishery Management Area (FMA) of Indonesia were reported using COI sequence polymorphism. Significant genetic differentiation between pairwise comparisons of populations ($F_{ST}=0.954$; $P<0.001$) and the fisheries management areas ($F_{ST}=0.964$; $P<0.001$) were found. Genetic disconnectivity was observed between populations in a distance of at least 60 km (Madduppa et al. 2021). Population differentiation at a microgeographic scale found in Island $P. pelagica$ strongly supports results from AFLP (Klinbunga et al. 2007) and SSCP analysis of the COI gene (this study) for $P. pelagica$ in Thai waters.

Genetic differentiation between $P. pelagica$ from the Andaman Sea and the Gulf of Thailand could be explained by a major physical barrier as the main current in the Straits of Malacca moves from the south to the north throughout the year. The major reversals in the monsoon driven surface current systems of the Gulf of Thailand (Dale 1956) may involve in differentiation of $P. pelagica$ within the Gulf of Thailand. In addition, the migratory behavior may have promoted degrees of genetic differentiation of $P. pelagica$ in Thai waters. Moreover, seasonal variation on gonad maturation between $P. pelagica$ from different geographic locations was reported (Shields and Wood 1993). This may have promoted the fragmentation of $P. pelagica$ gene pools.

A UPGMA dendrogram constructed from interpopulation genetic distance owing to $PpCOI_{270}$ polymorphism surprisingly allocated the Prachuap Kriri Khan sample to the west-coast samples (Ranong and Krabi). Biogeographic patterns and phylogenetic analysis of $P. pelagica$ suggested that the Gulf of Thailand samples may experience an ancient separation and might have undergone a recent population expansion afterwards.

The blue swimming crab in Thailand is currently managed as a single stock. On the basis of this study, five $P. pelagica$ samples should be regarded as three distinct genetic stocks (see above). From management points of view, these genetically different stocks should be treated and manage separately. Currently, commercial cultivation of $P. pelagica$ has successfully been developed (Azra and Ikwanuddin 2015). This would significantly reduce the heavily harvest of natural $P. pelagica$. The ability to identify high genetic diversity and strong population differentiation of $P. pelagica$ is crucial for selection of appropriate broodstock for cultivation of $P. pelagica$, comparison on the performance of commercially important traits between different stocks and genetic improvement of $P. pelagica$. An overexploitation of wild $P. pelagica$ reflected by the occurrence of the increasing proportion of small sizes of captured $P. pelagica$ at present may be compensated by enhancement of natural $P. pelagica$ in Thai waters where local genetic stocks are required as founders.

**Ethical Statement**

The experiments were carried out to conform to the protocols for animal care and use of the National Center for Genetic Engineering and Biotechnology (BIOTEC) animal welfare committee.

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**Authors’ Contributions**

BK planned the experiments, carried out genetic diversity studies and wrote the first draft of the manuscript. SP and SJ screened primers for amplification of mitochondrial genes and performed DNA cloning and sequencing. SK supervised the project and edited the manuscript. All authors agree to publish the manuscript.
Conflict of Interest

BK, SP, SJ and SK declare that they have no conflict of interest.

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