

Comparative analysis of the ribosomal DNA repeat unit (rDNA) of *Perna viridis* (Linnaeus, 1758) and *Perna canaliculus* (Gmelin, 1791)

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Perna viridis and *P. canaliculus* are economically and ecologically important species of shellfish. In this study, the complete ribosomal DNA unit (rDNA) sequences of these species were determined for the first time. The gene order, 18S rRNA-internal transcribed spacer (ITS) 1-5.8S rRNA-ITS2-28S rRNA-intergenic spacer (IGS), was similar to that observed in other eukaryotes. The lengths of the *P. viridis* and *P. canaliculus* rDNA sequences ranged from 8432 to 8616 bp and from 7597 to 7610 bp, respectively, this variability was mainly attributable to the IGS region. The putative transcription termination site and initiation site were confirmed. *P. viridis* and *P. canaliculus* rDNA contained two (length: 93 and 40 bp) and one (length: 131 bp) repeat motifs, respectively. Individual intra-species differences mainly involved the copy numbers of repeat unit. In *P. viridis*, three CpG sites with sizes of 440, 1075 and 537 bp were found to cover nearly the entire IGS sequence, whereas in *P. canaliculus*, two CpG islands with sizes of 361 and 484 bp were identified. The phylogenetic trees constructed with maximum likelihood and neighbour-joining methods and based on ITS sequences were identical and included three major clusters. Species of the same genus were easily clustered together.

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20 likelihood and neighbour-joining methods and based on ITS sequences were identical and included three major
21 clusters. Species of the same genus were easily clustered together.

22

23 1. Introduction

24 The family Mytilidae comprises a diverse group of bivalves that are broadly distributed in marine environments
25 (Distel, 2000). This family includes mussels of the genus *Perna*, which encompasses three currently recognised
26 species of intertidal mussels: *Perna viridis*, *P. canaliculus* and *P. perna*. All three species are considered
27 economically, ecologically and environmentally important (Wood et al., 2007). The green mussel *P. viridis* is a
28 warm water bivalve species distributed along the coasts and estuaries of the Asia-Pacific region. This mollusc
29 species is highly prized both as a food source and an important aquaculture component in southeast Asia (Tan and
30 Ransangan, 2017; Wang et al., 2018). The green-lipped mussel *P. canaliculus* is endemic to New Zealand, and its
31 range extends from the warm temperate northern waters (35.5°S) to the cold temperate waters south of Stewart
32 Island (47°S) (Wood et al., 2007). The aquaculture industry surrounding the green-lipped mussel has expanded
33 rapidly and now represents three quarters of all aquaculture exports (by value) from New Zealand (Ibarrola et al.,
34 2017).

35 To date, molecular phylogenetic studies of *Perna* species have been based mainly on mitochondrial cytochrome
36 oxidase I (COI, 623 bp in length) and ribosomal internal transcribed spacer (ITS) (ITS1 & 2, 711 bp) sequence data
37 (Wood et al., 2007; Cunha et al., 2014; Gardner et al., 2016). Although COI and ITS (ITS1 and ITS2) sequences can
38 be used as molecular markers to distinguish *Perna* species (Wood et al., 2007), these data do not supply sufficient
39 information for classification based on geographical identification or among strains (or even individuals). Within a
40 given locus, short amplicon sequences may include less genetic variation than longer amplicons, which would
41 reduce the ability to distinguish closely related species (Heeger et al., 2018). Therefore, this study aimed to identify
42 a sufficiently informative molecular marker useful for inter-species and intra-species phylogenetic analyses of *Perna*
43 species.

44 In eukaryotes, nuclear ribosomal DNA (rDNA) is usually organised in long tandem repeats. These repeats are
45 arranged head-to-tail in large rDNA clusters to form nucleolar organising regions (NOR) in chromosomes (Dyomin
46 et al. 2016). Each repeated transcribed unit of rDNA comprises a coding region (18S, 5.8S and 28S rRNA genes)
47 separated by two internal transcribed spacers (ITS1 and ITS2). Moreover, each transcribed unit is separated by an
48 intergenic spacer (IGS) which can be subdivided into external transcribed spacers (ETSS) and the non-transcribed
49 spacer (NTS). The coding regions are highly conserved between organisms, and have been selected as genetic
50 markers for higher-level relationships within the molluscan (Distel, 2000; Passamaneck et al., 2004; Combosch and
51 Giribet, 2016). Whereas non-transcribed regions (ITS1, ITS2 and IGS) exhibit high structural variability (Li et al.,
52 2016; Huang et al., 2017; Guo et al., 2018 a). The IGS region often contains repeat fragments, promoter and
53 enhancer sites. Both the IGS and its embedded promoters can evolve more rapidly than other parts of the ribosomal
54 repeat unit, which can lead to considerable differences in the sequences between related species and considerable
55 intra-individual variations in length (Huang et al., 2017). The IGS region was shown to be more variable and
56 phylogenetically informative than the ITS (Zhao et al., 2011). The availability of a complete rDNA sequence would
57 provide researchers with various options, depending on the molecular variability. For *Perna* species, however, the

58 NCBI database only contains partial rDNA sequences (18S and ITS) and a complete rDNA unit has never been
59 reported.

60 In the present study, the complete sequences of nrDNA in *P. viridis* and *P. canaliculus* are reported for the first
61 time, and the molecular features of various rDNA components are characterized, especially IGS. The phylogenetic
62 relationships among members of the family Mytilidae are revealed based on ITS sequences. Comparative analyses
63 are performed with several known complete rDNA sequences to clarify the rDNA relationships among these
64 molluscs and other eukaryotes.

65 2. Materials and Methods

66 2.1. Mussel material and DNA extraction

67 *P. viridis* samples were collected offshore of Leizhou Bay (20.968614° N, 110.325743° E) in China, and *P.*
68 *canaliculus* samples were collected from Pegasus Bay (43.312595° S, 172.854629° E) in New Zealand. Three
69 individuals from each species were used in this study. Total genomic DNA was extracted from muscle tissue using
70 the TIANamp Marine Animals DNA Kit (TianGen Biotech Co., Ltd, Beijing, China) according to the
71 manufacturer's instructions.

72 2.2. PCR amplification, cloning and sequencing

73 The rDNA fragments were amplified using the primers listed in Table 1. The primers used to amplify the 18S
74 and 28S rRNA genes were designed based on partial sequences corresponding to the 18S rRNA genes of *P. viridis*
75 (EF613234) and 28S rRNA genes of *Geukensia demissa* (AY145405), respectively. The primers used to amplify the
76 18S–ITS–28S region were designed from the 3' end of *P. viridis* (EF613234) and 5' end of *G. demissa* (AY145405),
77 while the IGS region were designed based on the 3' end of *G. demissa* (AY145405) and 5' end of *P. viridis*
78 (EF613234). Each PCR had a total volume of 25 µl and contained the following: 1 µL of DNA template, 0.5 µL of
79 each primer (10 µmol/L), 12.5 µL of 2 × TransTaq PCR SuperMix, and 10.5 µL of H₂O. The reactions were initially
80 denatured at 95 °C for 3 min and subjected to 35 cycles of denaturing at 95 °C for 45 s; annealing at 52 °C for 18S
81 and 28S rRNA, 50 °C for 18S–ITS–28S and 56.5 °C for 28S–IGS–18S for 30 s, and extension at 72 °C for 1–3.5 min
82 (1 kb/min). Finally, all reactions were subjected to a final extension at 72 °C for 7 min. The PCR products were
83 electrophoresed on 0.8% agarose gels, extracted and purified. The purified PCR products were cloned using the
84 pUCm-T Vector Cloning Kit and SanPrep Column Plasmid MiniPreps Kit (Sangon Biotech Co., Ltd.) according to
85 the manufacturer's instructions. Three positive recombinant plasmid colonies corresponding to each amplified
86 region were picked, cultivated and sequenced by Beijing Ruiboxingke Biotechnology Co., Ltd (Beijing, China).

87 2.3. Sequence analysis

88 The complete rDNA unit was assembled using DNAMAN software (Kaukonen et al., 2000), and both
89 sequences have been deposited in the GenBank database (accession numbers: MK419104–MK419109). The

90 boundaries of each region were confirmed using the NCBI database and BLAST software (Johnson et al., 2008).
91 Multiple sequence alignment was performed using T-Coffee software (Notredame et al., 2000) with manual
92 adjustments. The general molecular features of *P. viridis* and *P. canaliculus* rDNA were calculated using MEGA 7.0
93 (Kumar et al., 2016). Sub-repeat fragments and inverted repeats of the IGS region were analysed with the Tandem
94 Repeats Finder (Benson, 1999) and Unipro UGENE (Okonechnikov et al., 2012), respectively. Predictions of
95 putative transcription initiation sites (TIS) and transcription termination sites (TTSs) in the IGS regions were based
96 on a comparative analysis of the sequences with data for various marine animal species from the literature (Ki et al.,
97 2009; Luchetti et al., 2016; Chae et al., 2018; Guo et al., 2018 a). CpG islands were identified using CpGPlot
98 (Polanco and Delavega, 1994). The sequence identity was confirmed using DNAMAN software. The genetic
99 distance between *P. viridis* and *P. canaliculus* was calculated with MEGA 7.0 software according to a Kimura two-
100 parameter model. nucleotide diversity (π) were calculated using the software DnaSP 5.10 (Librado and Rozas, 2009).

101 For phylogenetic reconstruction, the ITS sequences of *P. viridis* and *P. canaliculus* were first determined. Next,
102 nine complete or near-complete sequences from the following Mytilidae species were obtained from the GenBank
103 database: *Mytilus edulis* (AY695798), *M. unguiculatus* (former *M. coruscus*) (MK157201), *M. galloprovincialis*
104 (JX081670), *M. trossulus* (JX081669), *Aulacomya maoriana* (former *Aulacomya atra maoriana*) (DQ924557), *P.*
105 *perna* southern Indian population (former *P. indica*) (JQ622200), *P. perna* Omani population (KC692037), *P. perna*
106 Mauritanian population (former *P. picta*) (DQ924548) and *Modiolus rectus* (EF035114). Maximum likelihood (ML)
107 and neighbour-joining (NJ) phylogenetic trees based on ITS sequences were constructed with 1000 bootstrap
108 replicates using MEGA 7.0 software and the GTR+G nucleotide substitution and Kimura two-parameter models,
109 respectively. *Crassostrea ariakensis* (EU252081) was selected as the outgroup.

110 3. Results

111 3.1. Complete rDNA sequences of *P. viridis* and *P. canaliculus*

112 The complete rDNA units of *P. viridis* and *P. canaliculus* were determined after sequencing, comparison and
113 assembly. Fig. 1 presents a scheme of the structural organisation of the rDNA repeat unit, which includes the
114 following elements in order: 18S–ITS1–5.8S–ITS2–28S–IGS. The complete rDNA units of *P. viridis* and *P.*
115 *canaliculus* varied from 8432 to 8616 bp and from 7597 to 7609 bp, respectively.

116 The length, GC content, pairwise identity and variable sites of each region are shown in Table 2. An analysis of
117 the *P. viridis* and *P. canaliculus* sequences revealed low levels of genetic variation in the 18S, 5.8S and 28S rRNA
118 regions, which had pairwise identities of 99.56%, 100% and 98.94%, respectively. The variable (V) sites in 18S and
119 28S rRNA made respective contributions of only 0.83% and 1.22%, indicating that the coding regions (18S, 5.8S
120 and 28S rRNA) were even more highly conserved than the complete rDNA unit (6.25%). Differences between *P.*
121 *viridis* and *P. canaliculus* were observed mainly in non-coding regions (ITS1, ITS2 and IGS). In intra-species
122 comparisons of three individuals per species, the sequence similarities of ITS1 and ITS2 in *P. viridis* were 99.38%

123 and 99.87%, respectively, and these regions differed by only five and one base, respectively. Among *P. canaliculus*
124 individuals, both regions had sequence similarities of 100%. The respective sizes of ITS1 and ITS2 were 269 and
125 263 bp in *P. viridis* and 304 and 258 bp in *P. canaliculus*. Differences in the lengths and variable sites of the ITS1
126 and ITS2 regions resulted in relatively low sequence identities (66.99% in ITS1, 67.03% in ITS2).

127 Comparisons of the IGS sequences at various levels revealed that the highest (91.84% for *P. viridis*, 98.31%
128 for *P. canaliculus*) and lowest similarities (33.32%) were found at the individual and interspecies levels,
129 respectively, and the variable sites between the IGS sequences of the two species accounted for 15.65% of all sites
130 in this region (Table 2, 3). The sizes of the IGS sequences ranged from 1399–1411 bp and 2267–2451 bp in *P.*
131 *canaliculus* and *P. viridis*, respectively. This result suggested that the IGS sequences of them had large differences
132 in length and a relatively high level of sequence heterogeneity. Due to heterogeneity in the length of IGSs at the
133 individual and interspecies levels of the genus *Perna*, the longest IGS sequence of each species was chosen as a
134 representative to outline the canonical structural organization of the IGSs from *P. canaliculus* and *P. viridis*. The
135 detailed analysis of the molecular structure of IGS sequences of them contains six distinct regions: TTS, TIS, NTS,
136 ETS, SR and CpG islands.

137 3.2. Beginning and ending sequences of transcripts, ETS and NTS

138 A poly (T) tract (5'-TTTTCGTTTGCCTTTTTCGTTTCCTTTTTTTTTT-3') was identified in the *P. viridis* IGS
139 region from 171 to 202 bp. The sequence 5' -TTACTTGT-3' was detected in the *P. canaliculus* IGS region from
140 120 to 127 bp. Both sequences were considered putative TTSs. Accordingly, the positions of the 3' ETS
141 sequences in the *P. viridis* and *P. canaliculus* 5' IGS regions were determined to correspond to bp 1–202 and bp 1–
142 127, respectively. The sequence 'TTATTATGTGGAGTGGG' was considered a putative TIS for RNA polymerase I,
143 and the +1 position of the transcription initiation site was the C/T nucleotide in *P. viridis* and *P. canaliculus*. The 5'
144 ETSs were localised between the putative TIS and the beginning of the 18S rRNA gene and had lengths of 581 bp
145 and 500–503 bp in *P. viridis* and *P. canaliculus*, respectively. NTSs comprised the remainder of IGS. The length,
146 nucleotide diversity, intraspecies and interspecies sequence identity of 3' ETS, NTS and 5' ETS in *P. viridis* and *P.*
147 *canaliculus* were shown in Table 4, comparison with 3' ETS and 5' ETS, NTS had lower intraspecies and
148 interspecies sequence identity and higher nucleotide diversity. The high level of individual, intraspecies and
149 interspecies divergence within the NTS sequences was attributed to lower functional constraints. In contrast, the
150 nucleotide sequences were more conserved in the ETS region than in the NTSs, despite differences in the length of
151 the former between *P. viridis* and *P. canaliculus*.

152 3.3. Sub-repeat (SR) regions and CpG islands in the IGS sequence

153 Next, the DNA repeats in the IGS sequences were analysed to explore the IGS genetic structure in greater detail.
154 The identification of the numbers and lengths of the repetitive sequence motifs occurring in *P. viridis* and *P.*
155 *canaliculus* enabled the definition of three different SRs with lengths of 40–131bp (Fig. 1 and Fig. 2). A comparison
156 of the IGS regions indicated an extremely high level of sequence diversity within the SR region. The *P. canaliculus*

157 sequence included only one type of SR (length: 131 bp) which was repeated 2.9 times, and three poly (A) tracts in
158 the NTS area. The *P. viridis* sequence included two repeat motifs: SR1 (length: 93 bp), which was repeated 9.3–11.5
159 times within the NTS, and SR2 (length: 40 bp), which was repeated 2.5 times within the 5'ETS. Differences between
160 individuals of the same species were due to SR copy number variation. No inverted repeats were detected in either
161 *Perna* species.

162 The GC content of the IGS region was slightly higher in *P. viridis* than in *P. canaliculus* (Table 2). Similarly,
163 the number and lengths of the CpG islands were greater in *P. viridis* than in *P. canaliculus*. In *P. viridis*, three CpG
164 sites were found to cover nearly the entire IGS sequence (lengths: 440, 1078 and 537 bp). By contrast, the *P.*
165 *canaliculus* IGS region included two CpG islands located at the NTS and 5'ETS (lengths: 361 and 484 bp).

166 3.4. Phylogenetic tree analysis based on ITS sequences

167 ML and NJ phylogenetic trees were constructed based on the ITS sequences of Mytilidae species (Fig. 3).
168 Clustering pattern analysis revealed that the NJ and ML trees were identical, both including three major clusters, and
169 species of the same genus clearly clustered together with relatively high supporting values. For both *P. viridis* and *P.*
170 *canaliculus*, the individuals of them were classified into single clusters with high sequence identity. All Mytilidae
171 species included in the phylogenetic analysis belong to the subfamily Mytilinae, except *M. rectus* which belongs to
172 the subfamily Modiolinae. During tree formation, *M. rectus* and *A. maoriana* initially clustered together, and then
173 clustered with *Perna* and *Mytilus* species.

174 4. Discussion

175 In this study, the complete rDNA units of *P. viridis* and *P. canaliculus* were sequenced for the first time. The
176 rDNA gene orders in these organisms were identical to those in other eukaryotes. Reported rDNA unit lengths vary
177 among taxa, as shown in Table 5, with values of 43 kb (human) (Gonzalez and Sylvester, 1995) and 45 kb (mouse)
178 for mammals (Grozdanov et al., 2003); 13.67 kb for fish (*Cyprinus carpio*) (Vera et al., 2003); 12.26 kb (*Brachiola*
179 *algerae*) (Belkorchia et al., 2008), 9.5 kb (*Plasmodiophora brassicae*) (Niwa et al., 2011) and 8.3 kb (*Eurytrema*
180 *pancreaticum*) (Su et al., 2018) for parasites; 7.9 kb (*Paracyclopsina nana*) (Ki et al., 2011), 7.7 kb (*Aurelia* sp.1) (Ki
181 et al., 2009) and 9.6–10.7 kb (*Haliotis* species) (Guo et al., 2017, 2018 a b) for marine invertebrates; 7.9–8.9 kb
182 (*Oryza sativa*) (Fujisawa et al., 2006) and 8.0–8.9 kb (*Stipa* spp.) (Krawczyk et al., 2017) for land plants and 11.76–
183 12.57 kb (*Bangia*) (Xu et al., 2016) and 13.65 kb (*Pyropia yezoensis*) (Li et al., 2016) for sea algae. Meanwhile, the
184 rDNA lengths of *P. viridis* and *P. canaliculus* were 8.6 and 7.6 kb, respectively.

185 Table 5 compares each region of the rDNA unit between the two *Perna* species and other eukaryotes. The
186 length of the coding region (18S, 5.8S and 28S rRNA genes) exhibits conservative features. The length of 18S
187 rRNA varies from 1799 bp to 1996 bp except for *Plasmodiophora brassicae* (3105 bp) and *Brachiola algerae* (1391
188 bp). The sizes of 5.8S rRNA in most eukaryotes are around 160 bp except for *Entamoeba invadens* (116 bp) and
189 *Brachiola algerae*. In *B. algerae*, the ITS size was estimated at 22 bp and the 5.8S rRNA gene was not detected
190 (Belkorchia et al., 2008), while the length of 28S rRNA ranged from 3 to 5 kb. Differences in rDNA lengths among

191 species are mainly attributable to the IGS. According to the database of rDNA unit sequences submitted to GenBank,
192 IGS lengths vary from 0.58 kb in *Paramphistomum cervi* to over 30 kb in mammals.

193 This study observed variations in the length and sequences of the IGS region in comparisons at both intra- and
194 inter-species levels. Length differences in this region were largely responsible for variations in the entire rDNA unit
195 lengths of *P. viridis* and *P. canaliculus* at both levels and are mainly attributable to differences in indels between
196 individuals. Compared with the entire IGS region and the NTS, the beginning of the 3' ETS and latter half of the 5'
197 ETS sequences were more highly conserved and exhibited greater sequence identity (>65%). All rDNA IGS
198 sequences shared characteristics such as the presence of SR elements. Therefore, heterogeneity in the IGS length can
199 be attributed to duplications or deletions of the SR region, which may be present in different copy numbers in almost
200 all species (Ambrose and Crease, 2011; Huang et al., 2017). In an intra-species comparison of individuals, length
201 variants were mainly attributable to the SR zone; for example, 9.3–11.5 copies of the repeat motif SR1 were present
202 in *P. viridis* individuals. Huang et al. (2017) speculated that indels are restricted to SR-rich regions. Therefore,
203 length polymorphisms in IGS result from concerted evolution, and unequal crossover between SR elements might be
204 a major driving force underlying the evolution of rDNA units (Ganley and Scott, 1999; Stage and Eickbush, 2007).
205 The repeat fragments were found to be species-specific and rarely adhered to any predictable behaviour or
206 similarities even within a genus. For example, *P. viridis* and *P. canaliculus* exhibited totally different repeat patterns,
207 and this phenomenon has also been observed in other eukaryotes (Krawczyk et al., 2017; Guo et al., 2018 a).
208 Possibly, the repeat pattern could be used as a genetic marker for species identification.

209 The IGS contains several functional elements, including TTS and TIS regions. According to Ki et al. (2009,
210 2011), Guo et al. (2018 a, b) and Chae et al. (2018), a poly(T) tract on the 5' side of the IGS can be considered a the
211 putative TTS in marine invertebrates. The typical structure of the region near the beginning of the 5' IGS was also
212 observed in *P. viridis* and *P. canaliculus*, even though the sequences were not totally identical. The core promoter
213 contains TATA and GGGG boxes, which appear to be a general feature of rDNA transcription, and this site is
214 immediately preceded by an AT-rich region, which is commonly found in both plants and animals (Vera et al., 2003;
215 Wang et al., 2003; Maggini et al., 2008; Krawczyk et al., 2017). However, the beginnings of the *P. viridis* and *P.*
216 *canaliculus* IGS genes contained only two and one TATA-box sequences, respectively, and lacked AT-rich regions.
217 Only one previous report described a similar putative TIS sequence (TTATTATGTGGAGTG GG). Specifically,
218 Krawczyk et al. (2017), after an analysis of Poaceae species, also reported that an AT-rich region upstream of the
219 TIS was not ubiquitous. The rDNA genes are widely used to resolve phylogenetic relationships between species at
220 various taxonomic levels. However, few studies have used IGS to identify species or reveal phylogenetic
221 relationships among mussels. A comparison of the genetic distances of rDNA between *P. viridis* and *P. canaliculus*
222 yielded the largest value in the IGS region (0.304–0.313), which suggests that this region could be used to identify
223 species even at a sub-genus level. Given its relatively rapid evolution (compared with other rDNA sequences) and
224 differences in the SR sequences (e.g., copy number, sequence, and length) among species, the IGS region may be
225 more suitable than ITS and 18/28S rRNA for reconstructing both inter- and intra-species phylogenetic relationships.

226 In conclusion, we sequenced the complete rDNA unit of *P. viridis* and *P. canaliculus* for the first time. In both
227 species, the structural organisation of the rDNA unit was similar to those of many other eukaryotes. The unit lengths
228 in *P. viridis* and *P. canaliculus* were 8432–8616 bp and 7597–7610 bp, respectively, and variations in the length
229 were mainly attributable to the IGS region. We further investigated the characteristics of the IGS and assessed
230 sequence diversity at intra-species and inter-species levels. The *Perna* rDNA unit provides a structural model of
231 nuclear rDNA for molecular comparisons, particularly among Mytilidae species. These research discoveries will
232 hopefully pave the way for analyses of mollusc population genetics and evolution.

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Table 1 (on next page)

Table 1. Primers used in the present paper

Amplified region	Primers	Sequences (5'-3')	Length (bp)
18S	18S-ar	CTTTCAAATGTCTGCCCTAT	1505
	18S-br	TTCACCTACGGAAACCTTGT	
18S-ITS-28S	ITS-ar1	AGGGACAAGTGGCGTTTAGC	1573
	ITS-ar2	TCGTAACAAGGTTTCCGTAG	1162
	ITS-br	TTACCTCTAAGCGGTTTAC	
28S1	28S1-ar	TTAGAGGTAAACGGGTGGAT	1093
	28S1-br	AGTTGATTCGGCAGGTGAG	
28S2	28S2-ar	GACGAAACGACCTCAACCTA	1957
	28S2-br	AATGATAGGATGAGCCGACA	
28S-IGS-18S	IGS-ar1	GGGATAACTGGCTTGTGGCA	2486
	IGS-br1	TGGATGTGGTAGCCGTTTCT	
	IGS-ar2	GGATAACTGGCTTGTGGCA	3497
	IGS-br2	CTGCCTTCCTTGGATGTGG	

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Table 2 (on next page)

Table 2. Characterization of nuclear ribosomal DNA (rDNA) from *Perna viridis* and *P. canaliculus*

bp: base pair; ITS: internal transcribed spacer; IGS: intergenic spacer; the pairwise distance and identity represent the mean value between *P. viridis* (F1-F3) and *P. canaliculus* (N1-N3), respectively.

Region	<i>P. viridis</i>		<i>P. canaliculus</i>		Alignment length (bp)	Pairwise identity (%)	Pairwise distance	Variable sites (V)
	Length (bp)	GC content (%)	Length (bp)	GC content (%)				
rDNA	8432–8616	53.75–53.90	7597–7610	53.02–53.08	8714	77.71	0.066–0.067	546 (6.26%)
18S rRNA	1799	50.03	1800	50.06–50.11	1800	99.56	0.003–0.007	15 (0.83%)
ITS1	269	52.04–53.53	304	57.89	314	66.99	0.183–0.188	45 (14.33%)
5.8S rRNA	157	56.05	157	56.05	157	100	0.000	0
ITS2	263	51.71–52.09	258	49.22	277	67.03	0.246–0.252	52 (18.77%)
28S rRNA	3678	54.59–54.65	3679	54.61–54.63	3679	98.94	0.009–0.010	45 (1.22%)
IGS	2267–2451	55.52–55.81	1399–1411	52.18–52.95	2486	33.32	0.304–0.313	389 (15.65%)

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Table 3 (on next page)

Table 3. pairwise identities (upper right matrix) and pairwise distances (lower left matrix) of IGS

F1-F3 and N1-N3 represent the three individuals of *P. viridis* and *P. canaliculus*, respectively

Sample	F1	F2	F3	N1	N2	N3
F1		91.48%	98.50%	33.32%	33.70%	35.75%
F2	0.013		92.21%	33.36%	32.97%	33.63%
F3	0.014	0.004		35.90%	35.39%	36.24%
N1	0.327	0.323	0.320		97.60%	98.58%
N2	0.314	0.310	0.307	0.009		98.30%
N3	0.318	0.314	0.311	0.007	0.007	

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Table 4(on next page)

Table 4. The length, nucleotide diversity (π), intraspecies and interspecies sequence identity of 3' ETS, NTS and 5' ETS in *P. viridis* and *P. canaliculus*

Table 4. The length, nucleotide diversity (π), intraspecies and interspecies sequence identity of 3' ETS, NTS and 5' ETS in *P. viridis* and *P. canaliculus*

Sample	Length (bp)			Nucleotide diversity (π)			Intraspecies identity (%)			Interspecies identity (%)		
	3' ETS	NTS	5' ETS	3' ETS	NTS	5' ETS	3' ETS	NTS	5' ETS	3' ETS	NTS	5' ETS
F1	202	1484	581									
F2	199	1671	581	0.0067	0.0144	0.0000	98.51	88.19	100			
F3	200	1485	581									
N1	127	784	500							71.20	54.20	84.23
N2	127	769	503	0.0000	0.0113	0.0013	100	97.42	99.34			
N3	127	774	500									

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Table 5 (on next page)

Table 5. The rDNA unit length (bp) and GenBank accession number of eukaryotes used in this paper

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Species	nrDNA	18S rRNA	ITS1	5.8S rRNA	ITS2	28S rRNA	IGS	GenBank accession NO.	Reference
<i>Homo sapiens</i>	42999	1871	1095	157	1155	5035	33686	U13369	Gonzalez & Sylvester, 1995
<i>Mus musculus</i>	45306	1870	1000	157	1088	4730	36462	BK000964	Grozdanov et al., 2003
<i>Gallus gallus</i>	11863	1823	2530	157	733	4441	2179	KT445934	Dyomin et al., 2016
<i>Cyprinus carpio</i>	13676	1861	367	158	390	4093	6807	AF133089 and AY260899	Vera et al., 2003
<i>Entamoeba invadens</i>	22481	1962	116	116	78	3188	16700	AY190083	Ojha et al. 2013
<i>Brachiola algerae</i>	12269	1391		22		2557	7915	AM422905	Belkorchia et al., 2008
<i>Paramphistomum cervi</i>	8493-10221	1994	1293	157	286	4186	577-2305	KJ459934–KJ459938	Zheng et al. 2014
<i>Eurytremia pancreaticum</i>	8306-8310	1996	1103	160	231	3669	1147-1151	KY490000– KY490004	Su et al., 2018
<i>Plasmodiophora brassicae</i>	9513	3105	143	154	165	3611	2332	/	Niwa et al., 2011
<i>Aurelia sp.1</i>	7731	1814	272	158	278	3606	1603	EU276014	Ki et al., 2009
<i>Chrysaora pacifica</i>	8167	1810	246	158	182	3609	2162	KY212123	Chae et al., 2018
<i>Paracyclopsina nana</i>	7974	1808	299	157	216	3572	1922	FJ214952	Ki et al., 2011
<i>Haliotis discus hannai</i>	10668-10698	1871	329	160	301	3411	4624-4654	KY485141- KY485146, KY569413–KY569414	Guo et al., 2017
<i>Haliotis iris</i>	9579-9706	1858	321	160	296	3412	3560-3662	KY933301–KY933305, KY978225–KY978226	Guo et al., 2018
<i>Haliotis rubra</i>	9881	1858	327	160	297	3413	3854	MF099780, MF111108, MF106175, MF106174, MF099782, MF113042	Guo et al., 2018
<i>Oryza sativa</i>	7928-8934	/	/	/	/	/	/	OSJNOa063K24 and OSJNBb0013K10	Fujisawa et al., 2006
<i>Stipa</i> spp.	7791-8897	1811	221	164	205-207	2193-3098	3397	KY826229- KY826235	Krawczyk et al., 2017
<i>Bangia</i>	10976-11497	1839	217-699	158	398-437	3751	4613	KP279672–KP279682, KP311305–KP311315	Xu et al., 2016
<i>Pyropia yezoensis</i>	13650-13654	1834	371-372	159	532-535	4770	5984	KJ578745–KJ578748, KJ608639-KJ608640	Li et al., 2016
<i>Marchantia polymorpha</i>	16103	1820	1067	158	381	3468	9209	AB021684	Sone et al., 1999

2

3

Figure 1

Fig. 1 Structural organisation scheme of nuclear ribosomal DNA (nrDNA) repeat units in *P. viridis* and *P. canaliculus*.

ITS: internal transcribed spacer; IGS: intergenic spacer; ETS: external transcribed spacer; NTS: non-transcribed spacer; TTS: transcription termination site; TIS: transcription initiation site; SR: sub-repeat; CpG island: cytosine-guanine island. The arrows represent primer positions.

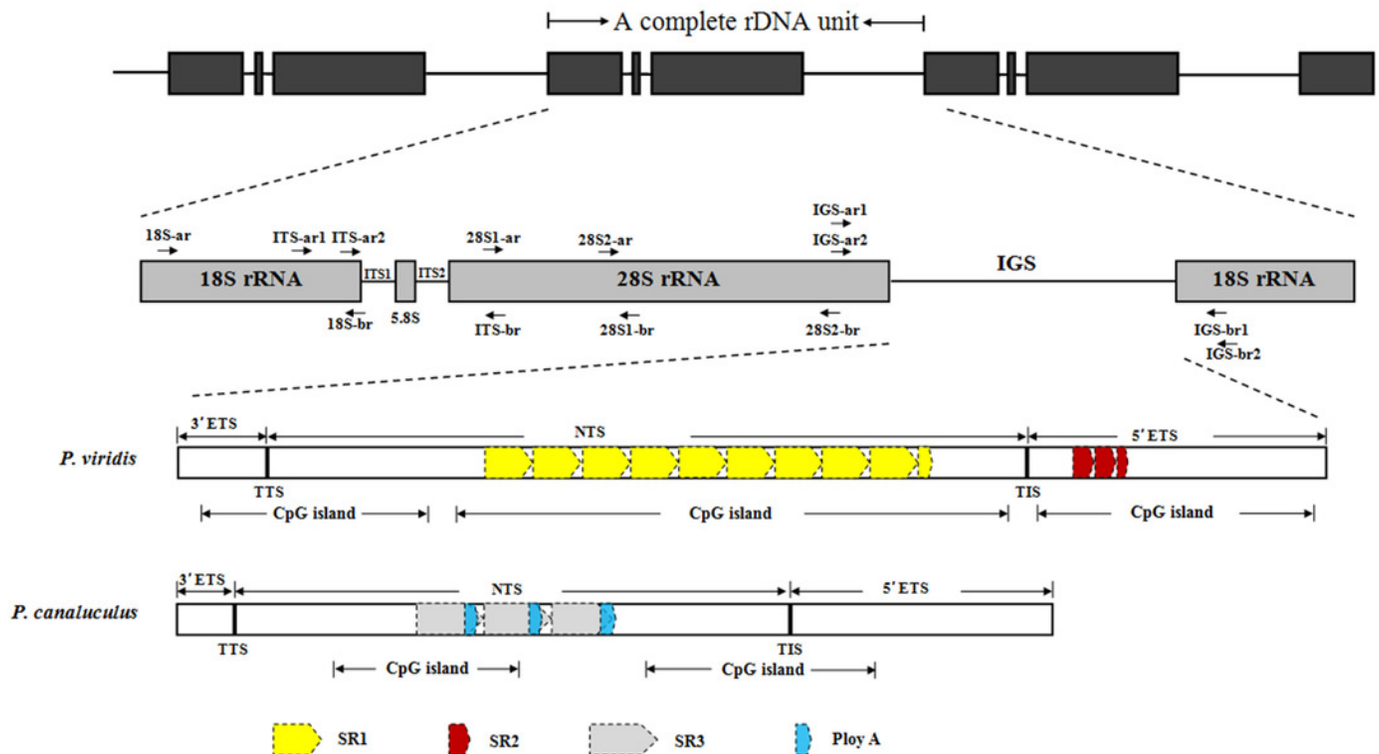


Figure 2

Fig. 2 The sub-repeat sequences of *P. viridis* and *P. canaliculus*. SR1 and SR2 belong to *P. viridis*, and SR3 belong to *P. canaliculus*.

SR1 Length: 93 bp

```
GGTAGCACGA GAGCCTCGTC GGCCTGACAC GGGAAAGCTTC CCCTAAGATA GCCTGGTAGC  
ATACGAGACT CGTACAGGCA AGGCTACGAC TGC
```

SR2 Length: 40 bp

```
AGCGAAGCCA TCGGCTGAGT TTAGGAGGAA AAATACGGTT
```

SR3 Length: 131 bp

```
GACTTTCCCC GTCGTGCGGA CGCAGCGGTC CTCGTTAGGC TGACGCGGTG CTACCGCGGC  
CTTCCCCGTG CAGAGCAGCA GAAGCAGCGG AAAAAAAAAA AAAAAAAAAA AAAAAAATTT  
TTTTACGAGC C
```

Figure 3

Fig. 3 Phylogenetic trees constructed using maximum likelihood (ML) and neighbour-joining (NJ) methods based on ITS sequences of Mytilidae species.

Numbers around the branches indicate bootstrap support from 1000 tests. ML and NJ trees are topologically identical. F1-F3 and N1-N3 represent the three individuals of *P. viridis* and *P. canaliculus*, respectively.

