New distributional record for Pyropia koreana: confirmed to occur on the South Island, New Zealand

Wendy A. Nelson1,2,*, Judith E. Sutherland2, Mi Sook Hwang3 and Han-Gu Choi4

1National Institute of Water and Atmospheric Research, Private Bag 14-901, Wellington 6241, New Zealand
2School of Biological Sciences, University of Auckland, Private Bag 92-019, Auckland 1142, New Zealand
3Seaweed Research Center, National Fisheries Research and Development Institute, Mokpo 530-831, Korea
4Division of Life Sciences, Korea Polar Research Institute, KIOST, Incheon 406-840, Korea

An epiphytic bladed member of the Bangiales was found growing in Christchurch (South Island, New Zealand). Molecular sequence data and morphological comparisons revealed that the New Zealand specimens belong to the species Pyropia koreana (M. S. Hwang & I. K. Lee) M. S. Hwang, H. G. Choi, Y. S. Oh & I. K. Lee. This is the first record of Py. koreana in the southern hemisphere and a new record of an introduced species in New Zealand.

Key Words: Bangiales; introduced species; New Zealand; Pyropia koreana; southern hemisphere

INTRODUCTION

In 1994 Hwang and Lee described a new species of Porphyra, P. koreana Hwang & Lee (Bangiales, Rhodophyta), distinguished on the basis of habitat, colour, shape, thallus margins and arrangement of reproductive cells. In Korea, this species is known from the eastern coast, with specimens collected in an estuarine area growing in the shallow subtidal zone (Hwang and Lee 1994, 2001, Kim and Kim 2011). As part of a major revision of the order Bangiales, Sutherland et al. (2011) transferred this species to the genus Pyropia on the basis of sequence data (Pyropia koreana [M. S. Hwang & I. K. Lee] M. S. Hwang, H. G. Choi, Y. S. Oh & I. K. Lee). Recently Vergés et al. (2013) investigated foliose Bangiales in the Balearic Islands (western Mediterranean Sea), and concluded that the species Pyropia olivii (Orfandis, Neefus & T. L. Bray) J. Brodie & Neefus was conspecific with Py. koreana, and occurred on Majorca Island. Py. olivii had been reported previously from both the Mediterranean Sea (type local-
currently known distribution.

**MATERIALS AND METHODS**

**Field collections**

Thirty five collections have been made between 1999 and 2010 from sites close to the mouth of the Avon Heathcote estuary. Vouchers have been lodged in WELT (Herbarium of the Museum of New Zealand Te Papa Tongarewa), GWNU (Gangneung-Wonju National University Herbarium), and SRC (Seaweed Research Center, NFRDI Herbarium) (Thiers 2014).

**Molecular data**

Sequence data for the *rbcL* and nuclear small subunit (*nSSU*) genes were obtained from three additional New Zealand specimens (*nSSU* and *rbcL* genes), from the original Korean specimen, HM069 (*nSSU*), and from specimen SM200 (*nSSU* and *rbcL*). For the New Zealand specimens, DNA was extracted and the *nSSU* and *rbcL* loci were amplified and sequenced as in Kikuchi et al. (2010) and Jones et al. (2004). Genomic DNA was extracted from Korean samples using the DNeasy Plant Mini Kit (Qiagen, Hilden, Germany) and the *nSSU* and *rbcL* loci were amplified and sequenced as in Skriptsova and Choi (2009). The original sequence data from *Pyropia* sp. GEP (GenBank accession Nos. GU165841.1 and AY909596.1) were checked and reassessed. Collection data and GenBank accession numbers for specimens sequenced in this study are listed in Table 1. Sequences of both markers for specimens from New Zealand and Korea were aligned and compared using Geneious V6.1.6 (BioMatters, Auckland, New Zealand).

**RESULTS**

**Field and morphological observations**

Collections were made in all months between May and November, that is, late autumn through to late spring. Small blades were found in May and June and also from October and November, with the largest blades present in July and August, reaching up to 26 cm × 10 cm or 19 cm × 14 cm. The majority of blades found were considerably smaller, ca. 0.5-1.5 cm in height. The blades were elliptical to obovate and were a rich red to purple colour in the currently known distribution.

**Table 1. Collection information and GenBank accession numbers for *Pyropia koreana* specimens sequenced in this study**

<table>
<thead>
<tr>
<th>Specimen</th>
<th>Substrate</th>
<th>Location</th>
<th>Date</th>
<th>Collector</th>
<th>Voucher No.</th>
<th>GenBank accession Nos.</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Zealand</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MJ4016</td>
<td>Epiphytic on <em>Ulva</em> sp.</td>
<td>Avon Heathcote Estuary, Christchurch</td>
<td>Aug 21, 2001</td>
<td>M. J. Parsons</td>
<td>WELT A032915</td>
<td>KJ561214.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>KJ561211.1</td>
</tr>
<tr>
<td>ASB 210</td>
<td>Epiphytic on <em>Gracilaria chilensis</em></td>
<td>Avon Heathcote Estuary, Christchurch</td>
<td>Sep 17, 2001</td>
<td>W. A. Jones, K. Neill</td>
<td>WELT A024045</td>
<td>KJ561215.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>KJ561212.1</td>
</tr>
<tr>
<td>ASB 211</td>
<td>Epiphytic on <em>Ulva</em> sp.</td>
<td>Avon Heathcote Estuary, Christchurch</td>
<td>Sep 17, 2001</td>
<td>W. A. Jones, M. J. Parsons, K. Neill</td>
<td>WELT A024044</td>
<td>KJ561216.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>KJ561213.1</td>
</tr>
<tr>
<td><em>Pyropia</em> sp. GEP</td>
<td>Epiphytic on <em>Gracilaria chilensis</em></td>
<td>Avon Heathcote Estuary, Christchurch</td>
<td>Sep 12, 1999</td>
<td>W. A. Nelson, M. J. Parsons</td>
<td>WELT A024043</td>
<td>AY909596.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>GU165841.1</td>
</tr>
<tr>
<td>Korea</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Pyropia</em> koreana</td>
<td>-</td>
<td>Donghae, Gangwon-do, Korea</td>
<td>Apr 14, 2005</td>
<td>S. -M. Kim</td>
<td>SM200 (GWNU)</td>
<td>KM067458.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>KM078727.1</td>
</tr>
<tr>
<td><em>Pyropia</em> koreana</td>
<td>Epiphytic on <em>Grateloupia</em> sp.</td>
<td>Ohori, Gangwon-do, Korea</td>
<td>Apr 20, 2004</td>
<td>Y. S. Oh</td>
<td>HM069 (SRC)</td>
<td>KM067457.1</td>
</tr>
<tr>
<td>SM200</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>HQ728198.1</td>
</tr>
</tbody>
</table>

*nSSU, nuclear small subunit.*
Nelson et al. *Pyropia koreana* in New Zealand

specimens all contained a Group I intron, as did the nSSU of *Pyropia* sp. GEP (AY909596.1). The four nSSU sequences from New Zealand material differed by only a single substitution within the intron, in specimen MJ4016 (GenBank accession No. KJ561214). The new Korean nSSU sequence, from specimen SM200, also contained a Group I intron and is identical throughout both the intron and the exon to the most common New Zealand sequence. It differed, however, from the original sequence of *P. koreana* in GenBank (*Py. koreana* strain HM069, HQ728190.1). The differences all occurred in the 5’ prime regions of the sequence. The original sequence, HQ728190.1, did not include a Group I intron, and there were 26 substitutions found between the first 928 nucleotides of HQ728190.1 and the sequence of SM200. BLAST analysis (Altschul et al. 1990) of the first 930 base pairs of HQ728190.1 showed that it differed by only one base pair from the nSSU sequence of a speci-

field.

The specimens were found growing in the low intertidal to upper subtidal zones, growing epiphytically on a range of macroalgae, predominantly on *Gracilaria chilensis* Bird, McLachlan & Oliveira (the most commonly occurring macroalga in the estuarine area) (Fig. 1A), as well as on *Ulva* spp. (Fig. 1B), *Gigartina atropurpurea* (J. Agardh) J. Agardh, and also on *Zostera capricorni* Asch.

**Molecular data**

The *rbcL* sequences from the three new specimens from New Zealand were found to be identical to the existing *rbcL* sequence of *Pyropia* sp. GEP from New Zealand (GU165841.1), and were also identical to that of *Py. koreana* specimens HM069 (HQ728198.1) and SM200 (KM067458.1) from Korea.

The nSSU sequences of the three new New Zealand specimens all contained a Group I intron, as did the nSSU of *Pyropia* sp. GEP (AY909596.1). The four nSSU sequences from New Zealand material differed by only a single substitution within the intron, in specimen MJ4016 (GenBank accession No. KJ561214).

The new Korean nSSU sequence, from specimen SM200, also contained a Group I intron and is identical throughout both the intron and the exon to the most common New Zealand sequence. It differed, however, from the original sequence of *P. koreana* in GenBank (*Py. koreana* strain HM069, HQ728190.1). The differences all occurred in the 5’ prime regions of the sequence. The original sequence, HQ728190.1, did not include a Group I intron, and there were 26 substitutions found between the first 928 nucleotides of HQ728190.1 and the sequence of SM200. BLAST analysis (Altschul et al. 1990) of the first 930 base pairs of HQ728190.1 showed that it differed by only one base pair from the nSSU sequence of a speci-

---

**Fig. 1.** *Pyropia koreana* specimens collected in the Avon Heathcote Estuary, Christchurch, New Zealand. (A) WELT A024045, growing on *Gracilaria chilensis*. (B) WELT A032915/A, growing on *Ulva pertusa*. Scale bars represent: A & B, 5 cm.
men of Pyropia tenera (Kjellm.) N. Kikuchi, Miyata, M. S. Hwang & H. G. Choi (AB235851.1), also collected in Korea. The submitters have requested that this sequence (Pyropia koreana strain HM069, HQ728190.1) be removed from GenBank, and a revised nSSU sequence for HM069, KM067457.1, has been submitted (Table 1).

**DISCUSSION**

We conclude that the initial sequence of *P. koreana* was chimeric, and that the first 930 base pairs at least of HQ728190.1 were derived from *Pyropia tenera* or a closely related taxon. The three new New Zealand specimens, along with the first isolate, *Pyropia* sp. GEP, are identified as *Py. koreana* on the basis of homology with nSSU sequence data from *Py. koreana* specimen SM200, with the final 907 bp of nSSU sequence data from *Py. koreana* specimen HM069 (HQ728190.1), and with the rbcL sequence of specimen HM069 (HQ728198.1).

In its reported native range *Py. koreana* is epiphytic and found in the lower intertidal and upper subtidal zone. Thalli have been reported to be delicate and range in size up to 10 cm in length and 4-8 (12) cm in width, with a very distinctive bright red colour (Hwang and Lee 1994). *Py. koreana* can be distinguished from other species with similar appearance in the Northwest Pacific: Hwang and Lee (1994) compared *Py. koreana* with four other species native in that region. The New Zealand specimens are consistent in habit, size, and colour with the description of *Py. koreana*. Although the majority of thalli found to date in New Zealand fall within the size range reported from Korea, larger thalli are also present (up to 26 cm in height). Vergés et al. (2013) compared the reported dimensions and habitat of *Py. koreana* from the Balearic Islands, with published data from Korea and for *Py. olivii* (now *Py. koreana*) from Greece and New England, USA (based on Brodie et al. 2007). The type of *Py. olivii* described by Brodie et al. (2007) was growing epiphytically on *Gracilaria*, and they also reported this species growing on other hosts, typically in the shallow subtidal zone. Although in New Zealand there are many undescribed species of *Pyropia* still to be formally described that have been distinguished on the basis of molecular sequence data (e.g., Nelson et al. 2006, Sutherland et al. 2011), the epiphytic habit and the distinctive colour distinguish this species from other *Pyropia* in New Zealand. There are some records of epiphytic *Pyropia* and *Porphyra* within the New Zealand region, but there are no published ac-
counts or herbarium collections of a species with this morphology.

The apparently geographically restricted distribution in New Zealand (found only in the Avon Heathcote estuary), coupled with the distinctive morphology and habit of this species, has led us to conclude that it is an introduced species in New Zealand. Although we have come to this conclusion in New Zealand, the origins and distribution of this species of *Pyropia* in the northern hemisphere are less clear. Brodie et al. (2007) obtained sequence data from an herbarium specimen collected in 1889 from Trieste, Italy (Adriatic), and concluded that *Py. koreana* (as *Py. olivii*) was not a “recent invader” to the Mediterranean but had been present since at least the late 19th century. Further investigations of populations in the western Atlantic, Mediterranean and north-western Pacific are required to understand the relationships between the populations within the currently known distributional range. Although described originally from Korea, this species may have a native range centred in some other part of the globe.

This record of *Pyropia* increases the total of red algae considered to be introduced to the New Zealand region (most recently summarised in Nelson 2012). It is not clear what impacts this species may have on receiving communities. On some of the *Gracilaria* host thalli there were dozens of small *Pyropia* blades (e.g., Fig. 1B). These may weigh the host down and cause it to dislodge and drift from the original site.

This study reinforces the value of molecular sequence data in distinguishing species, and also in the recognition of introduced species.

**ACKNOWLEDGEMENTS**

We would like to acknowledge the late Dr. Murray Parsons who first recognised this taxon in New Zealand and provided detailed field observations and excellent herbarium specimens for this work. We are grateful to Sun-Mi Kim for collecting a sample (SM200) and for technical assistance. Funding to support the research was from Core Funding to NIWA (COBR1401) and the Basic Research Program of the KOPRI (PE14080) and NFRDI (RP-2014-AQ-057) of Korea. We thank Antony Kusabs and Jenn Dalen, Herbarium of the Museum of New Zealand Te Papa Tongarewa, for access to collections and Jean Claude Stahl for images.
REFERENCES


