Short communication

DNA Barcoding of the Endangered Species Ellobium chinense (Mollusca, Gastropoda, Ellobiidae) from Coastal Areas of South Korea

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ABSTRACT

The pulmonate gastropod *Ellobium chinense* (Pfeiffer, 1864) is an endangered marine species along the South Korean coasts due to habitat destruction and population declines. We sequenced the cytochrome *c* oxidase subunit 1 (COI) of 25 *E. chinense* specimens collected from five coastal sites in South Korea, and identified 16 unique haplotypes. The maximum intraspecific variation among individuals was 1.6%, while interspecific differences from another ellobiid species, *Auriculastra duplicata* (Pfeiffer, 1854), ranged from 21.9 to 23.0%. Our barcoding data will be useful to elucidate the phylogenetic relationships among pulmonate gastropods and infer the population genetic structure of *E. chinense*.

Keywords: DNA barcode, cytochrome c oxidase subunit I, marine endangered species, pulmonate

INTRODUCTION

Ellobium chinense (Pfeiffer, 1864) is a conoidal pulmonate gastropod mollusk (Fig. 1) that inhabits the intertidal and terrestrial zones of estuaries and coastal regions. This species' whole distribution range is known to be confined to the northwestern Pacific coasts of Asia, including China, Japan, and South Korea (Yoo, 1976). In South Korea, it mostly inhabits saltmarshes along the western and southern coasts, where it has been severely affected by human activities, such as land reclamation and coastal development, during the last few decades (Lim et al., 2015). Therefore, this species is regarded as a being in need of conservation in South Korea, and has been registered as an endangered species by the Korean Government (Ministry of Environment, 2016; Ministry of Oceans and Fisheries, 2017). Although genetic resources of endangered species are essential for the success of conservation strategies concerned with the preservation of their populations and habitat restoration, only limited genetic data have been published in public databases on them until recently. In this study, we reported the cytochrome c oxidase subunit 1 (COI) sequences of E. chinense specimens collected from five coastal areas

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of South Korea. Additionally, we analyzed genetic distances among *E. chinense* individuals, and compared with an ellobiid species *Auriculastra duplicata* (Pfeiffer, 1854) (Gastropoda, Ellobiidae), which exhibits similar ecological and morphological characteristics to those of *E. chinense* (see Lee and Lee, 2015; Yi et al., 2017). Unfortunately, there was no compatible sequences of *Ellobium* species in public databases.

[Permission for sampling, analysis, and storage of *E. chinense* was obtained from the Geum River Basin Environmental Office (Permit No. 2015-14), Saemangeum Regional Environmental Office (Permit No. 2015-09), Yeongsan River Basin Environmental Office (Permit No. 2015-21), and Nakdong River Basin Environmental Office (Permit No. 2015-18), as this species is protected as a type of endangered wildlife by law.]

RESULTS AND DISCUSSION

The COI sequences of *E. chinense* were obtained from five coastal areas in South Korea: Seocheon (36°8′23″N, 126°34′ 16″E), Gochang (35°31′50″N, 126°35′47″E), Haenam (34°24′ 41″N, 126°38′3″E), Yeosu (34°41′42″N, 127°34′49″E), and

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Fig. 1. Photographs of *Ellobium chinense* from Sacheon. A, Dorsal; B, Ventral (photo taken in July 2015).

Sacheon (35°2'57"N, 128°0'31"E). In total, 25 adult (4–6 cm in shell length) specimens were collected between March and August of 2015, with five individuals collected from each of the sites. Morphological identification was performed based on the description of this species given by Yoo (1976), and all specimens were deposited in the National Marine Biodiversity Institute of Korea (MABIK) (Seocheon, Korea). Voucher numbers are given in Table 1. From the extracted genomic DNA, COI sequences were amplified with the following new-ly designed two-primer sets: Mmt00002f (5'-TGC GTT GGY TAT TYT CMA CAA A-3') and Mmt00811r (5'-ATC CCA

ATY GAW ACT ATG GC-3'), and Mmt00019f (5'-ACA AAY CAY AAA GAT ATT GG-3') and Mmt00826r (5'-ACA ATA AAM CCY AAA ATY CC-3'). Amplified sequences were then aligned using Geneious 9.1.8 (Biomatters Ltd., Auckland, New Zealand). Newly obtained 631 bp COI sequences were registered in the GenBank nucleotide database (accession Nos. MK696944–696968). Pairwise genetic distances among sequences were calculated in the MEGA X program (Kumar et al., 2018) using the Kimura two-parameter model (Kimura, 1980). The COI sequences of *A. duplicata* (NC036959) were compared as outgroups to those of *E. chinense*. In our results,

	NO. NUCEL NO.	IO. VOUCHELINO.	 Haplotype 	ype 1	2	ω	ۍ +	9	7	œ	9 10	11	12	13	14	15	16	17 18	61	20	21	22	23	24 25
				:																				
Seocheon	1 MK6969	MK696944 MO00163264	264 A																					
	2 MK6969	MK696945 MO00163265	265 B	0.013	13																			
	3 MK6969	MK696946 MO00163266	266 C	0.010	10 0.013																			
	4 MK6969	MK696947 MO00163267	267 D	0.0	0.010 0.016	0.010																		
	5 MK6969	MK696948 MO00163268	268 E	0.010	0.003	0.010 0.013	13																	
Gochang	6 MK6969	MK696949 MO00163113	113 F	0.011	0.014	0.005 0.011	111 0.011																	
	7 MK696950	50 MO00163114	l14 G	0.006	0.010	0.010 0.0	0.010 0.006	5 0.011																
	8 MK696951	51 MO00163115	L15 H	0.005	0.011	0.008 0.0	0.008 0.008	3 0.010	0.005															
	9 MK696952	52 MO00163116	l16 G	0.006	0.010	0.010 0.0	0.010 0.006	0.011	0.000	0.005														
	10 MK6969	MK696953 MO00163117	l17 G	0.006	0.010	0.010 0.0	0.010 0.006	0.011	0.000	0.005 0.000	000													
Haenam	11 MK6969	MK696954 MO00163230	230 I	0.010	0.013	0.013 0.0	0.013 0.010	0.014	0.010 0	0.008 0.	0.010 0.010	10												
	12 MK6969	MK696955 MO00163231	231 J	0.003	0.010	0.006 0.0	0.010 0.006	5 0.008	0.006 0	0.005 0.	0.006 0.006	06 0.010	0											
	13 MK6969	MK696956 MO00163232	232 K	0.008	0.011	0.008 0.011	111 0.008	3 0.010	0.008 0	0.006 0.	0.008 0.0	0.008 0.008	8 0.005											
	14 MK696957	57 MO00163233	233 I	0.010	0.013	0.013 0.0	0.013 0.010	0.014	0.010 0	0.008 0.	0.010 0.010	10 0.000	0.010	0.008										
	15 MK6969	MK696958 MO00163234	234 L	0.010	0.016	0.013 0.0	0.003 0.013	3 0.014	0.010 0	0.008 0.	0.010 0.010	10 0.013	.3 0.010	0.011	0.013									
Yeosu	16 MK6969	MK696959 MO00163157	L57 E	0.010	0.003	0.010 0.0	0.013 0.000	0 0.011	0.006 0	0.008 0.	0.006 0.006	06 0.010	0 0.006	0.008	0.010	0.013								
	17 MK6969	MK696960 MO00163158	L58 M	0.008	0.014	0.011 0.011	111 0.011	L 0.013	0.008 0	0.006 0.	0.008 0.008	08 0.011	.1 0.008	0.010	0.011	0.011 0	0.011							
	18 MK6969	MK696961 MO00163159	L59 N	0.005	0.011	0.008 0.0	0.008 0.008	3 0.010	0.002 0	0.003 0.	0.002 0.002	02 0.008	8 0.005	0.006	0.008	0.008 0	0.008 0.	0.006						
	19 MK6969	MK696962 MO00163160	160 M	0.008	0.014	0.011 0.011	111 0.011	L 0.013	0.008 0	0.006 0.	0.008 0.008	08 0.011	1 0.008	0.010	0.011	0.011 0	0.011 0.	0.000 0.006	06					
	20 MK6969	MK696963 MO00163161	l61 I	0.010	0.013	0.013 0.0	0.013 0.010	0.014	0.010 0	0.008 0.	0.010 0.010	10 0.000	0.010	0.008	0.000	0.013 0	0.010 0.	0.011 0.008	0.011	1				
Sacheon	21 MK6969	MK696964 MO00163118	118 0	0.008	0.014	0.011 0.0	0.002 0.011	L 0.013	0.008 C	0.006 0.	0.008 0.008	08 0.011	1 0.008	0.010	0.011	0.002 0	0.011 0.	0.010 0.006	0.010	0 0.011				
	22 MK6969	MK696965 MO00163119	L19 C	0.010	0.013	0.000 0.0	0.010 0.010	0.005	0.010 0	0.008 0.	0.010 0.010	10 0.013	3 0.006	0.008	0.013	0.013 0	0.010 0.	0.011 0.008	0.011	1 0.013	0.011			
	23 MK6969	MK696966 MO00163120	L20 P	0.0	0.005 0.011	0.008 0.0	0.008 0.008	3 0.010	0.005 0	0.003 0.	0.005 0.005	05 0.005	0.005	0.006	0.005	0.008 0	0.008 0.	0.006 0.003	0.006	6 0.005	0.006	0.008		
	_	MK696967 MO00163121		0.010	0.003	0.010 0.0	0.013 0.000	0 0.011	0.006 0	0.008 0.	0.006 0.006	06 0.010	0.006	0.008	0.010	0.013 0	0.000 0.	0.011 0.008	08 0.011	1 0.010	0.011	0.010	0.008	
	25 MK6969	MK696968 MO00163122	I22 E	0.010	0.003	0.010 0.0	0.013 0.000	0.011	0.006 0	0.008 0.	0.006 0.006	06 0.010	0.006	0.008	0.010	0.013 0	0.000 0.	0.011 0.008	08 0.011	1 0.010	0.011	0.010	0.008	0.000
Ganghwa	26 NC0369	NC036959 MO00163733	/33 –	0.2	0.223 0.225	0.221 0.2	0.230 0.225	0.223	0.230 0	0.223 0.	0.230 0.230	30 0.221	21 0.221	0.221	0.221	0.230 0	0.225 0.	0.219 0.228	28 0.219	9 0.221	0.228	0.221	0.228 (0.225 0.225

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a total 16 haplotypes of the mtDNA COI sequences were identified from the 25 individuals examined. Among the five sampling sites, only specimens from Gochang did not share any haplotypes with specimens from any other sites (Table 1). The maximum intraspecific genetic variation was 1.6% among all *E. chinense* specimens, while the interspecific genetic difference of *E. chinense* from *A. duplicata* ranged from 21.9 to 23.0%. In conclusion, the use of the mtDNA COI region of *E. chinense* was found to be appropriate for identifying this species and its related taxon due to their low intraspecific genetic variations and high interspecific variations in this gene. In addition, the relatively high haplotype diversity of this region will make it possible to analyze population genetic diversity and structure to help in establishing conservation strategies for *E. chinense*.

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