# Genetic Divergences and Phylogenetic Relationships Among the Fejervarya limnocharis Complex in Thailand and Neighboring Countries Revealed by Mitochondrial and Nuclear Genes

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To clarify the genetic divergence in the F. limnocharis complex from Thailand and neighboring countries and to elucidate the phylogenetic problems of this taxon, we analyzed partial sequences of the mitochondrial 12S and 16S rRNA genes and the nuclear CXCR4, NCX1, RAG-1, and tyrosinase genes. The F. limnocharis complex from Thailand had three distinct haplotypes for 12S and 16S rRNA genes. Nucleotide similarities and the phylogenetic relationships indicated that the haplotype 1 group corresponded to the real "F. limnocharis"; the haplotype 2 group was F. orissaensis or closely related to it, and the haplotype 3 group was possibly an undescribed species. Mitochondrial gene data also showed two major clades of the genus Fejervarya, the Southeastern and South Asian groups. Although F. orissaensis is so far known only from Orissa in India, the haplotype 2 group was observed in Thailand. This distribution pattern and the phylogeny suggested that the origin of F. orissaensis and the haplotype 2 group might lie in Southeast Asia. There was also evidence suggesting that the haplotype 3 group originated in the South Asian area and has spread to northern Thailand. The nuclear gene data did not support the monophyly of the haplotypes recognized by mitochondrial genes. This incongruence between the mitochondrial and nuclear data seems to be caused by ancestral polymorphic sites contained in nuclear genes. Although neither the mitochondrial nor the nuclear data clarified intergeneric relationships, the nuclear data rejected the monophyly of the genus Fejervarya.

**Key words:** sequence divergence, molecular phylogeny, mitochondrial genes, nuclear genes, *Fejervarya*, Thailand

## INTRODUCTION

Among anuran species, *Fejervarya limnocharis* is one of the most widely distributed species in Asia, extending from Japan in the east to Nepal in the west and Indonesia to the south (Frost, 1985). Because of few morphological differences, "*F. limnocharis*" has been conventionally regarded as a single species. However, recent detailed analyses have demonstrated that there is a degree of genetic differentiation

\* Corresponding author. Phone: +81-82-424-7482; Fax : +81-82-424-0739; E-mail: msumida@hiroshima-u.ac.jp doi:10.2108/zsj.25.381 within conventional *F. limnocharis*, and therefore it has been suggested that "*F. limnocharis*" contains several cryptic species (Dubois and Ohler, 2000). For example, Dubois (1975) concluded that Nepalese "*F. limnocharis*" could be classified into four distinct species. Veith et al. (2001) also described a cryptic species in the *F. limnocharis* complex from Java, Indonesia, and named it *F. iskandari*. Consequently, there are now regarded to be 32 species for the genus *Fejervarya* (Frost, 2006). Thus, the *F. limnocharis* group to be identified should be called the *Fejervarya* limnocharis complex (Djong et al., 2007). Furthermore, there are few morphological differences and few morphological characteristics usable for classification throughout this genus, not only for the *F. limnocharis* complex, and so it is difficult to correctly identify

species. Therefore, in some cases, even a systematically and greatly different lineage might be included in the *F. limnocharis* complex.

Recently, Kurabayashi et al. (2005) suggested that the genus *Fejervarya* is divided into two main groups, the *F. limnocharis* group distributed in Southeast and East Asia and the *F. syhadrensis* group distributed in India and South Asia. According to Frost et al. (2006), on the other hand, the members of the South Asian *Fejervarya* group form a monophyletic group not with Southeast Asian *Fejervarya* species but with the members of other genera such as *Hoplobatrachus* and *Sphaerotheca*.

Genetic analyses using allozymes and mitochondrial DNA have been carried out for several populations of the *F*. *limnocharis* complex in Thailand (Sumida et al., 2007; Djong et al., 2007). Both allozyme and mtDNA analyses revealed that the Bangkok population differed greatly from those of *F*. *limnocharis* from the type locality, Java, Indonesia. In addition, in the allozyme analysis, the Ranong population was more closely related to the Bangkok population than to the Java population in the type locality, whereas in the mtDNA analysis, the Ranong population in the type locality than to the Bangkok population. Therefore, a possible mtDNA introgression was

suggested for the Ranong population (Sumida et al., 2007). At present, however, with regard to the *F. limnocharis* complex in Thailand, the following three questions have not been investigated: (1) how many cryptic species exist, (2) what phylogenetic relationships exist between species of the complex and other *Fejervarya* species, and (3) does hybridization occur among cryptic species (including mtDNA introgression)?

To elucidate these problems, we analyzed two mt genes (the 12S and 16S rRNA genes) and four nuclear genes (CXCR4, NCX1, RAG-1, and tyrosinase). We examined the sequence data for genetic differentiation of the *F*. *limnocharis* complex in Thailand and neighboring countries, and also examined the phylogenetic relationships among three genera (*Fejervarya*, *Hoplobatrachus*, and *Sphaerotheca*) that were considered possibly nested within the paraphyletic genus "*Fejervarya*" (Frost et al., 2006).

## MATERIALS AND METHODS

#### Specimens

The present study included 86 individuals of the *F. limnocharis* complex from 27 localities in Thailand, Malaysia, Laos, Indonesia, and India (Fig. 1, Table 1). Specimens were stored at the Graduate School of Human and Environmental Studies, Kyoto University



Fig. 1. Map showing the collecting stations for frogs used in the present study.

Table 1. Specimens used and haplotypes observed among nucleotide sequences of the mitochondrial 12S and 16S rRNA genes.

Country     Locality     128 FRM     Accession No.     198 FRM     Accession No.       F. limnocharis     Thailand     Tha Ton     3     128-Thai 1-1 (3)     AB277275     168-Thai 1-1 (2)     AB277275       F. limnocharis     Thailand     Mae Hong Son     8     128-Thai 1-2 (3)     AB277275     168-Thai 1-1 (1)     AB277275       F. limnocharis     Thailand     Dol Inthanon     6     128-Thai 1-1 (3)     AB277275     168-Thai 1-1 (1)     AB277281       F. limnocharis     Thailand     Dol Inthanon     6     128-Thai 1-1 (3)     AB277275     168-Thai 1-1 (1)     AB277281       F. limnocharis     Thailand     Mae Yorn     2     125-Thai 1-2 (2)     AB2772781     168-Thai 1-1 (2)     AB277281       F. limnocharis     Thailand     Faliando     AB277281     168-Thai 1-1 (2)     AB277281     168-Thai 1-1 (2)     AB277281       F. limnocharis     Thailand     Kois Samui     2     128-Thai 1-4 (2)     AB277281     168-Thai 1-1 (2)     AB277281       F. limnocharis     Thailand     Rolos Shai 1-1 (2)     AB277281     168-Th	Species Collectin		ecting station	No. of Frogs	Haplotypes(No. of frogs)				
F. limnocharis     Thailand     Tha Ton     3     125-Thai 1-1 (3)     AB277252     165-Thai 1-2 (1)     AB277252       F. limnocharis     Thailand     Mae Hong Son     8     125-Thai 1-2 (1)     AB277275     165-Thai 1-2 (1)     AB2772782       F. limnocharis     Thailand     Doi Inthanon     6     125-Thai 1-2 (1)     AB277275     165-Thai 1-1 (5)     AB277275       F. limnocharis     Thailand     Mae Yom     2     125-Thai 1-1 (2)     AB277275     165-Thai 1-1 (5)     AB277275       F. limnocharis     Thailand     Mae Yom     2     125-Thai 1-1 (2)     AB277281     165-Thai 1-1 (3)     AB2772782       F. limnocharis     Thailand     Ko Samui     2     125-Thai 1-1 (2)     AB277284     165-Thai 1-1 (3)     AB277280       F. limnocharis     Thailand     Ko Samui     2     125-Thai 1-1 (2)     AB277281     165-Thai 1-1 (3)     AB277282       F. limnocharis     Thailand     Kong Saeng     4     125-Thai 1-1 (2)     AB277281     165-Thai 1-1 (3)     AB277282       F. limnocharis     Thailand     Kong Saeng		Country	Locality		12S rRNA	Accession No.	16S rRNA	Accession No.	
F.     Imnocharis     Thailand     Mae Hong Son     8     125:Thai 1-1 (2)     AB277276     165:Thai 1-1 (2)     AB277278       F.     Imnocharis     Thailand     Doi Inthanon     6     125:Thai 2 (2)     AB277276     165:Thai 1-2 (1)     AB277289       F.     Imnocharis     Thailand     Mae Yom     2     125:Thai 1-1 (1)     AB277271     165:Thai 1-1 (2)     AB277282       F.     Imnocharis     Thailand     Mae Yom     2     125:Thai 2 (2)     AB277271     165:Thai 1-1 (2)     AB277289       F.     Imnocharis     Thailand     Mae Yom     2     125:Thai 2 (2)     AB277281     165:Thai 2 (2)     AB277282       F.     Imnocharis     Thailand     Ko Samui     2     125:Thai 1-1 (2)     AB277281     165:Thai 1-1 (2)     AB277282       F.     Imnocharis     Thailand     Ko Samui     2     125:Thai 1-1 (2)     AB277281     165:Thai 1-1 (2)     AB277281       F.     Imnocharis     Thailand     Romocharis     Thailand     Romocharis     165:Thai 1-1 (2)     AB277275     165:	F. limnocharis	Thailand	Tha Ton	3	12S-Thai 1-1 (3)	AB277275	16S-Thai 1-1 (2)	AB277292	
F. limnocharis     Thailand     Mae Hong Son     8     128-Thai 1-2 (G)     AB277275     165-Thai 1-2 (G)     AB2772782       F. limnocharis     Thailand     Doi Inthanon     6     128-Thai 2-2 (I)     AB277275     165-Thai 1-2 (I)     AB277275       F. limnocharis     Thailand     Mae Yom     2     125-Thai 1-1 (B)     AB277275     165-Thai 1-1 (I)     AB277275       F. limnocharis     Thailand     Mae Yom     2     125-Thai 1-1 (2)     AB277275     165-Thai 1-1 (2)     AB277279       F. limnocharis     Thailand     Thois Pagada Pass     2     125-Thai 1-1 (2)     AB277281     165-Thai 2 (2)     AB2772790       F. limnocharis     Thailand     Kog Saeng     4     125-Thai 1-4 (1)     AB2772781     165-Thai 1-1 (A)     AB2772782       F. limnocharis     Thailand     Kog Saeng     4     125-Thai 1-4 (A)     AB277278     165-Thai 1-1 (A)     AB277282       F. limnocharis     Thailand     Nakhon Si Thammarat     2     125-Thai 1-4 (A)     AB277281     165-Thai 1-4 (A)     AB277281       F. limnocharis     Thailand <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>16S-Thai 1-2 (1)</td><td>AB277293</td></td<>							16S-Thai 1-2 (1)	AB277293	
F. limocharis     Trailand     Doi Infhanon     6     125-Trai 2-2 (1)     AB277294     185-Trai 1-2 (1)     AB277295       F. limocharis     Trailand     Maa Yom     2     125-Trai 1-2 (1)     AB277297     185-Trai 1-4 (1)     AB277295       F. limocharis     Trailand     Maa Yom     2     125-Trai 1-4 (2)     AB277292     185-Trai 1-4 (2)     AB277295       F. limocharis     Trailand     Trave Pagoda Pass     2     125-Trai 1-4 (2)     AB277291     185-Trai 1-2 (2)     AB277299       F. limocharis     Thailand     Ko Samui     2     125-Trai 1-4 (2)     AB277291     185-Trai 1-4 (2)     AB277292       F. limocharis     Thailand     Ko Samui     2     125-Trai 1-4 (2)     AB277291     185-Trai 1-4 (2)     AB277292       F. limocharis     Thailand     Raton Si Thammarat     2     125-Trai 1-4 (2)     AB277291     185-Trai 1-4 (2)     AB277292       F. limocharis     Thailand     Raton Si Thammarat     2     125-Trai 1-1 (2)     AB277297     185-Trai 1-4 (1)     AB277297       F. limocharis     Thailand     Nong Kh	F. limnocharis	Thailand	Mae Hong Son	8	12S-Thai 1-1 (5)	AB277275	16S-Thai 1-1 (5)	AB277292	
F. limocharis   Thailand   Doi Inthanon   6   125-Thai 2-(2)   AB277286   165-Thai 2-(1)   AB277279     F. limocharis   Thailand   Mae Yom   2   125-Thai 1-1(2)   AB277277   165-Thai 2-(2)   AB277281     F. limocharis   Thailand   Thee Pagoda Pass   2   125-Thai 1-2(2)   AB277281   165-Thai 2-(2)   AB277281   165-Thai 2-(2)   AB277281   165-Thai 2-(2)   AB277281   165-Thai 2-(2)   AB277284   165-Thai 1-(2)   AB277284   165-Thai 1-(2)   AB277281   165-Thai 1-(2)   AB277284   165-Thai 1-(1)   AB277284   165-Thai 1-(1)   AB277284   165-Thai 1-(1)   AB277294   165-Thai					12S-Thai 1-2 (2)	AB277276	16S-Thai 1-2 (1)	AB277293	
F. limnocharis     Thailand     Dol Inthanon     6     125-Thai 1-1 (f)     AB277292     165-Thai 1-1 (f)     AB277292       F. limnocharis     Thailand     Three Pagoda Pass     2     125-Thai 1-2 (f)     AB277292     165-Thai 1-2 (g)     AB277292       F. limnocharis     Thailand     Three Pagoda Pass     2     125-Thai 2-2 (g)     AB277281     165-Thai 2 (g)     AB277292       F. limnocharis     Thailand     Kong Saeng     4     125-Thai 3 (g)     AB277278     165-Thai 1-1 (g)     AB277292       F. limnocharis     Thailand     Kong Saeng     4     125-Thai 1-1 (g)     AB277278     165-Thai 1-1 (g)     AB277292       F. limnocharis     Thailand     Racha Prabha Dam     1     125-Thai 1-1 (g)     AB277278     165-Thai 1-1 (g)     AB277297       F. limnocharis     Thailand     Racha Prabha Dam     1     125-Thai 1-1 (g)     AB277277     165-Thai 1-1 (g)     AB277297       F. limnocharis     Thailand     Saaam Chaikhet     2     125-Thai 1-1 (g)     AB277297     165-Thai 1-1 (g)     AB277297       F. limnocharis     Thailand <td></td> <td></td> <td></td> <td></td> <td>12S-Thai 2-2 (1)</td> <td>AB277282</td> <td>16S-Thai 1-3 (1)</td> <td>AB277294</td>					12S-Thai 2-2 (1)	AB277282	16S-Thai 1-3 (1)	AB277294	
F. limnocharis     Thailand     Dol Inthanon     6     125-Thai 1-1 (5)     AB277275     165-Thai 1-1 (1)     AB277277       F. limnocharis     Thailand     Three Pagoda Pass     2     125-Thai 1-1 (2)     AB277281     165-Thai 1-2 (2)     AB277292       F. limnocharis     Thailand     Three Pagoda Pass     2     125-Thai 1-2 (2)     AB277281     165-Thai 2 (2)     AB277294       F. limnocharis     Thailand     Ko Samui     2     125-Thai 1-4 (2)     AB2772781     165-Thai 1-1 (2)     AB277294       F. limnocharis     Thailand     Ko Samui     2     125-Thai 1-4 (2)     AB2772781     165-Thai 1-1 (2)     AB277292       F. limnocharis     Thailand     Kong Saeng     4     125-Thai 1-1 (2)     AB2772728     165-Thai 1-1 (1)     AB277297       F. limnocharis     Thailand     Nakhon Si Thammarat     2     125-Thai 1-1 (2)     AB2772775     165-Thai 1-1 (1)     AB277297       F. limnocharis     Thailand     Nong Khai     2     125-Thai 1-1 (2)     AB277297     165-Thai 1-1 (1)     AB277297       F. limnocharis     Thailand							16S-Thai 2 (1)	AB277299	
Izs-Thai 1-3 (1)     Ab277277     165-Thai 1-1 (2)     Ab2772727       F. Imnocharis     Thailand     Three Pagoda Pass     2     125-Thai 1-2 (2)     Ab277282     165-Thai 1-2 (2)     Ab277293       F. Imnocharis     Thailand     Pilok     5     125-Thai 2-1 (2)     Ab277294     165-Thai 2 (2)     Ab277295       F. Imnocharis     Thailand     Kos Samui     2     125-Thai 1-1 (2)     Ab277278     165-Thai 1-1 (2)     Ab277296       F. Imnocharis     Thailand     Rosha Pataba Dam     1     125-Thai 1-4 (4)     Ab277278     165-Thai 1-1 (4)     Ab277296       F. Imnocharis     Thailand     Rosha Pataba Dam     1     125-Thai 1-4 (1)     Ab277277     165-Thai 1-5 (1)     Ab277287       F. Imnocharis     Thailand     Sanam Chaikhet     2     125-Thai 1-1 (2)     Ab277275     165-Thai 1-1 (1)     Ab277287       F. Imnocharis     Thailand     Nong Khai     2     125-Thai 1-1 (2)     Ab277275     165-Thai 1-1 (1)     Ab277297       F. Imnocharis     Thailand     Namo Khai     2     125-Thai 1-1 (2)     Ab277297     165-T	F. limnocharis	Thailand	Doi Inthanon	6	12S-Thai 1-1 (5)	AB277275	16S-Thai 1-1 (5)	AB277292	
F. limnocharis     Thailand     Mae Yom     2     125-Thai 1-1 (2)     AB277282     165-Thai 1-2 (2)     AB277294       F. limnocharis     Thailand     Pilok     5     125-Thai 2-2 (2)     AB277284     165-Thai 2 (2)     AB277294       F. limnocharis     Thailand     Kos Samul     2     125-Thai 3 (3)     AB277284     165-Thai 1 (2)     AB277292       F. limnocharis     Thailand     Kong Saeng     4     125-Thai 1-4 (2)     AB277278     165-Thai 1-1 (1)     AB277292       F. limnocharis     Thailand     Kong Saeng     4     125-Thai 1-4 (2)     AB277278     165-Thai 1-1 (1)     AB277292       F. limnocharis     Thailand     Nakhon Si Thammarat     2     125-Thai 1-1 (2)     AB277275     165-Thai 1-1 (1)     AB277292       F. limnocharis     Thailand     Nong Khai     2     125-Thai 1-1 (2)     AB277275     165-Thai 1-1 (1)     AB277292       F. limnocharis     Thailand     Nong Khai     2     125-Thai 1-1 (2)     AB277275     165-Thai 1-1 (1)     AB277292       F. limnocharis     Thailand     Nong Khai					12S-Thai 1-3 (1)	AB277277	16S-Thai 1-4 (1)	AB277295	
F. limnocharis     Thailand     Three Pagoda Pass     2     125-Thai 2-2 (2)     AB277281     165-Thai 2 (2)     AB277291       F. limnocharis     Thailand     Pilok     5     125-Thai 2-1 (2)     AB277281     165-Thai 2 (2)     AB277292       F. limnocharis     Thailand     Ko Samui     2     125-Thai 1-4 (2)     AB277278     165-Thai 1-1 (2)     AB277292       F. limnocharis     Thailand     Racha Prabha Dam     1     125-Thai 1-4 (4)     AB277275     165-Thai 1-1 (1)     AB277292       F. limnocharis     Thailand     Naknon Si Thammarat     2     125-Thai 1-1 (2)     AB277275     165-Thai 1-1 (1)     AB277292       F. limnocharis     Thailand     Nong Khai     2     125-Thai 1-1 (2)     AB277275     165-Thai 1-1 (1)     AB277293       F. limnocharis     Thailand     Nong Khai     2     125-Thai 1-1 (2)     AB277275     165-Thai 1-1 (1)     AB277294       F. limnocharis     Thailand     Namtok Hong Kaew     1     125-Thai 1-1 (2)     AB277279     165-Thai 1-1 (1)     AB277292       F. limnocharis     Thailand <t< td=""><td>F. limnocharis</td><td>Thailand</td><td>Mae Yom</td><td>2</td><td>12S-Thai 1-1 (2)</td><td>AB277275</td><td>16S-Thai 1-1 (2)</td><td>AB277292</td></t<>	F. limnocharis	Thailand	Mae Yom	2	12S-Thai 1-1 (2)	AB277275	16S-Thai 1-1 (2)	AB277292	
F. limnocharis     Thailand     Pilok     5     125-Thai 2-1 (2)     AB277281     165-Thai 3 (3)     AB277300       F. limnocharis     Thailand     Ko Samui     2     125-Thai 1-4 (2)     AB277278     165-Thai 1-1 (2)     AB277292       F. limnocharis     Thailand     Ko Samui     2     125-Thai 1-4 (1)     AB277278     165-Thai 1-1 (1)     AB277292       F. limnocharis     Thailand     Racha Prabha Dam     1     125-Thai 1-4 (1)     AB277278     165-Thai 1-1 (1)     AB277292       F. limnocharis     Thailand     Nakhon Si Thammarat     2     125-Thai 1-1 (2)     AB277275     165-Thai 1-1 (1)     AB277292       F. limnocharis     Thailand     Nong Khai     2     125-Thai 1-1 (2)     AB277275     165-Thai 1-1 (1)     AB277292       F. limnocharis     Thailand     Nuarg     1     125-Thai 1-1 (2)     AB277275     165-Thai 1-1 (1)     AB277292       F. limnocharis     Thailand     Namtok Hong Kaev     1     125-Thai 1-1 (2)     AB277291     165-Thai 1-1 (1)     AB277292       F. limnocharis     Thailand     Bannog </td <td>F. limnocharis</td> <td>Thailand</td> <td>Three Pagoda Pass</td> <td>2</td> <td>12S-Thai 2-2 (2)</td> <td>AB277282</td> <td>16S-Thai 2 (2)</td> <td>AB277299</td>	F. limnocharis	Thailand	Three Pagoda Pass	2	12S-Thai 2-2 (2)	AB277282	16S-Thai 2 (2)	AB277299	
F. limnocharis     Thailand     Ko Samui     2     125-Thai 1-4 (2)     AB277278     165-Thai 1-1 (4)     AB277278       F. limnocharis     Thailand     Rocharis are an analysis     125-Thai 1-4 (4)     AB277278     165-Thai 1-1 (4)     AB277278       F. limnocharis     Thailand     Racha Prabha Dam     1     125-Thai 1-4 (4)     AB277278     165-Thai 1-1 (1)     AB277292       F. limnocharis     Thailand     Nakhon Si Thammarat     2     125-Thai 1-1 (2)     AB277275     165-Thai 1-6 (1)     AB277297       F. limnocharis     Thailand     Nong Khai     2     125-Thai 1-1 (2)     AB277275     165-Thai 1-1 (1)     AB277297       F. limnocharis     Thailand     Nong Khai     2     125-Thai 1-1 (2)     AB277279     165-Thai 1-1 (1)     AB277297       F. limnocharis     Thailand     Muang     1     125-Thai 1-5 (1)     AB277297     165-Thai 1-1 (1)     AB277297       F. limnocharis     Thailand     Mantok Hlong Kaew     1     125-Thai 1-5 (1)     AB277297     165-Thai 1-1 (1)     AB277297       F. limnocharis     Thailand     Bang	F. limnocharis	Thailand	Pilok	5	12S-Thai 2-1 (2)	AB277281	16S-Thai 2 (2)	AB277299	
F. linnocharis     Thailand     Ko Samui     2     125-Thai 1-4 (4)     AB277278     165-Thai 1-1 (4)     AB277278       F. linnocharis     Thailand     Racha Prabha Dam     1     125-Thai 1-4 (4)     AB277278     165-Thai 1-1 (1)     AB277292       F. linnocharis     Thailand     Racha Prabha Dam     1     125-Thai 1-1 (2)     AB277278     165-Thai 1-1 (1)     AB277292       F. linnocharis     Thailand     Sanam Chaikhet     2     125-Thai 1-1 (2)     AB277297     165-Thai 1-6 (1)     AB277297       F. linnocharis     Thailand     Nong Khai     2     125-Thai 1-1 (2)     AB277297     165-Thai 1-1 (1)     AB277297       F. linnocharis     Thailand     Muang     1     125-Thai 1-5 (1)     AB277297     165-Thai 1-1 (1)     AB277297       F. linnocharis     Thailand     Muang     1     125-Thai 1-2 (1)     AB277297     165-Thai 1-1 (1)     AB277297       F. linnocharis     Thailand     Bangkok     5     125-Thai 1-4 (2)     AB277297     165-Thai 1-1 (1)     AB277297       F. linnocharis     Thailand     Bangkok					12S-Thai 3 (3)	AB277284	16S-Thai 3 (3)	AB277300	
F. Imnocharis     Thailand     Klong Saeng     4     125-Thai 1-4 (4)     AB277278     165-Thai 1-1 (4)     AB277278       F. Imnocharis     Thailand     Racha Prabha Dam     1     125-Thai 1-4 (1)     AB277278     165-Thai 1-1 (1)     AB277292       F. Imnocharis     Thailand     Sanam Chaikhet     2     125-Thai 1-1 (2)     AB277275     165-Thai 1-1 (1)     AB277298       F. Imnocharis     Thailand     Nong Khai     2     125-Thai 1-1 (2)     AB277275     165-Thai 1-1 (1)     AB277297       F. Imnocharis     Thailand     Nong Khai     2     125-Thai 1-1 (2)     AB277297     165-Thai 1-1 (1)     AB277297       F. Imnocharis     Thailand     Muang     1     125-Thai 1-5 (1)     AB277297     165-Thai 1-1 (1)     AB277292       F. Imnocharis     Thailand     Muang     1     125-Thai 1-5 (1)     AB277297     165-Thai 1-1 (1)     AB277297       F. Imnocharis     Thailand     Barne Buri     125-Thai 1-5 (1)     AB277297     165-Thai 1-1 (1)     AB277297       F. Imnocharis     Thailand     Barne Buri     125-Thai 1-1 (	F. limnocharis	Thailand	Ko Samui	2	12S-Thai 1-4 (2)	AB277278	16S-Thai 1-1 (2)	AB277292	
F. linnocharis     Thailand     Racha Prabha Dam     1     125-Thai 1-4 (1)     AB277278     165-Thai 1-1 (1)     AB277292       F. linnocharis     Thailand     Nakhon Si Thammarat     2     125-Thai 1-1 (2)     AB277275     165-Thai 1-1 (1)     AB277292       F. linnocharis     Thailand     Sanam Chaikhet     2     125-Thai 1-1 (2)     AB277275     165-Thai 1-1 (1)     AB277292       F. linnocharis     Thailand     Nong Khai     2     125-Thai 1-1 (2)     AB277275     165-Thai 1-1 (1)     AB277292       F. linnocharis     Thailand     Phu Wuan     2     125-Thai 1-5 (1)     AB277277     165-Thai 1-1 (1)     AB277292       F. linnocharis     Thailand     Muang     1     125-Thai 1-5 (1)     AB277277     165-Thai 1-1 (1)     AB277292       F. linnocharis     Thailand     Muang     1     125-Thai 1-1 (1)     AB277278     165-Thai 1-1 (1)     AB277292       F. linnocharis     Thailand     Bangkok     5     125-Thai 2-1 (2)     AB277281     165-Thai 2-1 (2)     AB277292       F. linnocharis     Thailand     Ranog	F. limnocharis	Thailand	Klong Saeng	4	12S-Thai 1-4 (4)	AB277278	16S-Thai 1-1 (4)	AB277292	
F. limnocharis     Thailand     Nakhon Si Thammarat     2     125-Thai 1-1 (2)     AB277275     165-Thai 1-1 (1)     AB277296       F. limnocharis     Thailand     Sanam Chaikhet     2     125-Thai 1-1 (2)     AB277275     165-Thai 1-6 (1)     AB277297       F. limnocharis     Thailand     Nong Khai     2     125-Thai 1-1 (2)     AB277275     165-Thai 1-1 (1)     AB277292       F. limnocharis     Thailand     Nong Khai     2     125-Thai 1-1 (2)     AB2772775     165-Thai 1-1 (1)     AB277292       F. limnocharis     Thailand     Muang     1     125-Thai 1-5 (1)     AB2772779     165-Thai 1-1 (1)     AB277292       F. limnocharis     Thailand     Namtok Hlong Kaew     1     125-Thai 1-5 (1)     AB277279     165-Thai 1-1 (1)     AB277292       F. limnocharis     Thailand     Sangkhla Buri     2     125-Thai 1-2 (1)     AB277281     165-Thai 1-1 (2)     AB277292       F. limnocharis     Thailand     Bangkok     5     125-Thai 2-1 (2)     AB277281     165-Thai 2 (2)     AB277292       F. limnocharis     Thailand	F. limnocharis	Thailand	Racha Prabha Dam	1	12S-Thai 1-4 (1)	AB277278	16S-Thai 1-1 (1)	AB277292	
F. limnocharis     Thailand     Sanam Chaikhet     2     12S-Thai 1-1(2)     AB277275     16S-Thai 1-7 (1)     AB277297       F. limnocharis     Thailand     Nong Khai     2     12S-Thai 1-1 (2)     AB277275     16S-Thai 1-1 (1)     AB277297       F. limnocharis     Thailand     Phu Wuan     2     12S-Thai 1-1 (2)     AB277275     16S-Thai 1-1 (1)     AB277292       F. limnocharis     Thailand     Muang     1     12S-Thai 1-5 (1)     AB277277     16S-Thai 1-1 (1)     AB277292       F. limnocharis     Thailand     Muang     1     12S-Thai 1-5 (1)     AB277279     16S-Thai 1-1 (1)     AB277292       F. limnocharis     Thailand     Sangkhla Buri     2     12S-Thai 1-5 (1)     AB277281     16S-Thai 2 (1)     AB277292       F. limnocharis     Thailand     Bangkok     5     12S-Thai 2-1 (2)     AB277281     16S-Thai 2 (2)     AB277294       F. limnocharis     Thailand     Ranong     2     12S-Thai 2-1 (2)     AB277281     16S-Thai 2 (2)     AB277292       F. limnocharis     Thailand     Sanga Mc     12S-Tha	F. limnocharis	Thailand	Nakhon Si Thammarat	2	12S-Thai 1-1 (2)	AB277275	16S-Thai 1-1 (1)	AB277292	
F. limnocharis     Thailand     Sanam Chaikhet     2     125-Thai 1-1 (2)     AB277275     165-Thai 1-6 (1)     AB277292       F. limnocharis     Thailand     Nong Khai     2     125-Thai 1-1 (2)     AB277275     165-Thai 1-1 (1)     AB277292       F. limnocharis     Thailand     Phu Wuan     2     125-Thai 1-1 (2)     AB277275     165-Thai 1-1 (2)     AB277292       F. limnocharis     Thailand     Muang     1     125-Thai 1-5 (1)     AB277279     165-Thai 1-1 (2)     AB277292       F. limnocharis     Thailand     Namtok Hlong Kaew     1     125-Thai 1-5 (1)     AB277297     165-Thai 1-6 (1)     AB277292       F. limnocharis     Thailand     Bargkok     5     125-Thai 2-1 (1)     AB277281     165-Thai 1-1 (2)     AB277292       F. limnocharis     Thailand     Ranong     2     125-Thai 2-1 (2)     AB277281     165-Thai 2-1 (2)     AB277292       F. limnocharis     Thailand     Pathum Thani     12     125-Thai 2-1 (1)     AB277281     165-Thai 1-1 (2)     AB277292       F. limnocharis     Thailand     Pathum Thani </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>16S-Thai 1-5 (1)</td> <td>AB277296</td>							16S-Thai 1-5 (1)	AB277296	
F. limnocharis   Thailand   Nong Khai   2   12S-Thai 1-1 (2)   AB277275   16S-Thai 1-1 (1)   AB277292     F. limnocharis   Thailand   Phu Wuan   2   12S-Thai 1-1 (2)   AB277275   16S-Thai 1-1 (1)   AB277292     F. limnocharis   Thailand   Namtok Hlong Kaew   1   12S-Thai 1-5 (1)   AB277279   16S-Thai 1-1 (1)   AB277292     F. limnocharis   Thailand   Namtok Hlong Kaew   1   12S-Thai 1-5 (1)   AB277279   16S-Thai 1-1 (1)   AB277292     F. limnocharis   Thailand   Sangkhla Buri   2   12S-Thai 2-1 (1)   AB277281   16S-Thai 2-1 (1)   AB277292     F. limnocharis   Thailand   Banong   2   12S-Thai 2-1 (2)   AB277281   16S-Thai 2-1 (2)   AB277292     F. limnocharis   Thailand   Ranong   2   12S-Thai 2-1 (2)   AB277281   16S-Thai 2-1 (2)   AB277292     F. limnocharis   Thailand   Ranong   2   12S-Thai 2-1 (2)   AB277281   16S-Thai 2-1 (2)   AB277292     F. limnocharis   Thailand   Pathum Thani   12   12S-Thai 1-1 (1)   AB277283   16S-Thai 1-1 (2)   A	F. limnocharis	Thailand	Sanam Chaikhet	2	12S-Thai 1-1 (2)	AB277275	16S-Thai 1-6 (1)	AB277297	
F. limnocharis   Thailand   Nong Khai   2   12s-Thai 1-1 (2)   AB277275   16s-Thai 1-6 (1)   AB277292     F. limnocharis   Thailand   Muang   1   12s-Thai 1-5 (1)   AB277275   16s-Thai 1-1 (1)   AB277292     F. limnocharis   Thailand   Muang   1   12s-Thai 1-5 (1)   AB277275   16s-Thai 1-1 (1)   AB277292     F. limnocharis   Thailand   Namtok Hong Kaew   1   12s-Thai 1-5 (1)   AB277275   16s-Thai 1-1 (1)   AB277292     F. limnocharis   Thailand   Sangkhla Buri   2   12s-Thai 2-1 (1)   AB277292   16s-Thai 2 (1)   AB277299     F. limnocharis   Thailand   Bangkok   5   12s-Thai 2-1 (2)   AB277281   16s-Thai 2 (2)   AB277299     F. limnocharis   Thailand   Ranong   12s-Thai 2-1 (2)   AB277281   16s-Thai 2 (3)   AB277299     F. limnocharis   Thailand   Sara Buri   1   12s-Thai 2-1 (2)   AB277283   14s-Thai 2 (3)   AB277299     F. limnocharis   Malaysia   Kaki Bukit   2   12s-Thai 1-6 (2)   AB277281   16s-Thai 2 (1)   AB277292							16S-Thai 1-7 (1)	AB277298	
F. limnocharis   Thailand   Phu Wuan   2   12s-Thai 1-1 (2)   AB277297   16s-Thai 1-1 (2)   AB277292     F. limnocharis   Thailand   Namtok Hlong Kaew   1   12s-Thai 1-5 (1)   AB277279   16s-Thai 1-1 (1)   AB277292     F. limnocharis   Thailand   Namtok Hlong Kaew   1   12s-Thai 1-1 (1)   AB277297   16s-Thai 1-1 (1)   AB277292     F. limnocharis   Thailand   Bangkok   5   12s-Thai 2-1 (1)   AB277297   16s-Thai 2-6 (1)   AB277299     F. limnocharis   Thailand   Bangkok   5   12s-Thai 2-1 (2)   AB277281   16s-Thai 2-1 (2)   AB277299     F. limnocharis   Thailand   Ranog   2   12s-Thai 2-1 (2)   AB277281   16s-Thai 2-1 (2)   AB277299     F. limnocharis   Thailand   Pathum   2   12s-Thai 2-1 (2)   AB277281   16s-Thai 2-1 (2)   AB277299     F. limnocharis   Thailand   Pathum Thani   12   12s-Thai 2-1 (1)   AB277281   16s-Thai 2-1 (2)   AB277292     F. limnocharis   Malaysia   Kaki Bukt   2   12s-Thai 1-6 (1)   AB277285   16s-Thai 1-1 (2)   AB27729	F. limnocharis	Thailand	Nong Khai	2	12S-Thai 1-1 (2)	AB277275	16S-Thai 1-1 (1)	AB277292	
F. limnocharis   Thailand   Phu Wuan   2   125-Thai 1-1 (2)   AB277295   165-Thai 1-1 (1)   AB277292     F. limnocharis   Thailand   Maung   1   125-Thai 1-5 (1)   AB277279   165-Thai 1-1 (1)   AB277292     F. limnocharis   Thailand   Nantok Hlong Kaew   1   125-Thai 1-5 (1)   AB277279   165-Thai 1-1 (1)   AB277292     F. limnocharis   Thailand   Sangkhla Buri   2   125-Thai 2-1 (5)   AB277281   165-Thai 2-1 (6)   AB277299     F. limnocharis   Thailand   Banong   2   125-Thai 2-1 (2)   AB277281   165-Thai 2-1 (2)   AB277291     F. limnocharis   Thailand   Ranong   2   125-Thai 2-1 (2)   AB277281   165-Thai 2 (2)   AB277299     F. limnocharis   Thailand   Sara Buri   3   125-Thai 2-1 (2)   AB277281   165-Thai 1-1 (2)   AB277292     F. limnocharis   Thailand   Pathum Thani   12   125-Thai 1-6 (2)   AB277280   165-Thai 1-1 (2)   AB277292     F. limnocharis   Malaysia   Kaki Bukit   2   125-Thai 1-6 (1)   AB277280   165-Thai 1-1 (2)   AB277292 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>16S-Thai 1-6 (1)</td> <td>AB277297</td>							16S-Thai 1-6 (1)	AB277297	
F. limnocharis   Thailand   Muang   1   125-Thai 1-5 (1)   AB277279   165-Thai 1-1 (1)   AB277292     F. limnocharis   Thailand   Sangkha Buri   2   125-Thai 1-5 (1)   AB277275   165-Thai 1-1 (1)   AB277292     F. limnocharis   Thailand   Sangkha Buri   2   125-Thai 2-1 (5)   AB277278   165-Thai 2 (1)   AB277292     F. limnocharis   Thailand   Ranong   2   125-Thai 2-1 (2)   AB277281   165-Thai 2 (2)   AB277292     F. limnocharis   Thailand   Ranong   2   125-Thai 2-1 (2)   AB277281   165-Thai 1-2 (2)   AB277292     F. limnocharis   Thailand   Thong Pha Phum   2   125-Thai 2-1 (2)   AB277281   165-Thai 1-2 (3)   AB277283     F. limnocharis   Thailand   Pathum Thani   12   125-Thai 2-1 (12)   AB277280   165-Thai 1-1 (2)   AB277292     F. limnocharis   Malaysia   Sabah   2   125-Thai 1-6 (1)   AB277275   165-Thai 1-1 (2)   AB277292     F. limnocharis   Malaysia   Sabah   2   125-Thai 1-1 (1)   AB277275   165-Thai 1-1 (2)   AB277292 <td>F. limnocharis</td> <td>Thailand</td> <td>Phu Wuan</td> <td>2</td> <td>12S-Thai 1-1 (2)</td> <td>AB277275</td> <td>16S-Thai 1-1 (2)</td> <td>AB277292</td>	F. limnocharis	Thailand	Phu Wuan	2	12S-Thai 1-1 (2)	AB277275	16S-Thai 1-1 (2)	AB277292	
F. limnocharis     Thailand     Namtok Hlong Kaew     1     128-Thai 1-5 (1)     AB277279     168-Thai 1-1 (1)     AB277297       F. limnocharis     Thailand     Sangkhla Buri     2     128-Thai 1-1 (1)     AB277282     168-Thai 1-6 (1)     AB277299       F. limnocharis     Thailand     Bangkok     5     128-Thai 2-1 (2)     AB277281     168-Thai 2 (2)     AB277281       F. limnocharis     Thailand     Thong Pha Phum     2     128-Thai 2-1 (2)     AB277281     168-Thai 2 (2)     AB277299       F. limnocharis     Thailand     Sara Buri     3     128-Thai 2-1 (2)     AB277281     168-Thai 2 (2)     AB277299       F. limnocharis     Thailand     Pathum Thani     12     128-Thai 2-1 (12)     AB277281     168-Thai 2 (12)     AB277299       F. limnocharis     Malaysia     Kaki Bukit     2     128-Thai 1-1 (1)     AB277280     168-Thai 1 (2)     AB277292       F. limnocharis     Malaysia     Kuala Lumpur     4     128-Thai 1-1 (1)     AB277275     168-Thai 1-1 (2)     AB277292       F. limnocharis     Indonesia     Java<	F. limnocharis	Thailand	Muang	1	12S-Thai 1-5 (1)	AB277279	16S-Thai 1-1 (1)	AB277292	
F. limnocharis     Thailand     Sangkhla Buri     2     12S-Thai 1-1 (1)     AB277275     16S-Thai 1-6 (1)     AB277299       F. limnocharis     Thailand     Bangkok     5     12S-Thai 2-2 (1)     AB277281     16S-Thai 2 (1)     AB277299       F. limnocharis     Thailand     Ranong     2     12S-Thai 2-1 (2)     AB277281     16S-Thai 1 (2)     AB277299       F. limnocharis     Thailand     Thong Pha Phum     2     12S-Thai 2-1 (2)     AB277281     16S-Thai 1 (2)     AB277299       F. limnocharis     Thailand     Sara Buri     3     12S-Thai 2-1 (2)     AB277281     16S-Thai 2 (3)     AB277299       F. limnocharis     Thailand     Pathum Thani     12     12S-Thai 2-1 (12)     AB277280     16S-Thai 2 (3)     AB277292       F. limnocharis     Malaysia     Sabah     2     12S-Thai 1-6 (1)     AB277275     16S-Thai 1-1 (2)     AB277292       F. limnocharis     Malaysia     Kuala Lumpur     4     12S-Thai 1-1 (1)     AB277275     16S-Thai 1-1 (3)     AB277292       F. iskandari     Indonesia     Java     2<	F. limnocharis	Thailand	Namtok Hlong Kaew	1	12S-Thai 1-5 (1)	AB277279	16S-Thai 1-1 (1)	AB277292	
Iashrai 2e (1)   AB277282   16S-Thai 2 (1)   AB277299   AB277299 $F.$ limnocharis   Thailand   Ranong   2   12S-Thai 1-4 (2)   AB277281   16S-Thai 1-1 (2)   AB277299 $F.$ limnocharis   Thailand   Thong Pha Phum   2   12S-Thai 2-1 (2)   AB277281   16S-Thai 1-1 (2)   AB277299 $F.$ limnocharis   Thailand   Sara Buri   3   12S-Thai 2-1 (2)   AB277281   16S-Thai 2-1 (2)   AB277299 $F.$ limnocharis   Thailand   Pathum Thani   12   12S-Thai 2-1 (2)   AB277280   16S-Thai 2 (12)   AB277299 $F.$ limnocharis   Malaysia   Kaki Bukit   2   12S-Thai 2-1 (12)   AB277280   16S-Thai 2 (12)   AB277292 $F.$ limnocharis   Malaysia   Sabah   2   12S-Thai 1-6 (2)   AB277280   16S-Thai 1-1 (2)   AB277292 $F.$ limnocharis   Malaysia   Kuala Lumpur   4   12S-Thai 1-1 (1)   AB277280   16S-Thai 1-1 (3)   AB277292 $F.$ limnocharis   Indonesia   Java   2   12S-Thai 1-1 (1)   AB277287   16S-Thai 1-1 (1)   AB277292 $F.$ limnocharis	F. limnocharis	Thailand	Sangkhla Buri	2	12S-Thai 1-1 (1)	AB277275	16S-Thai 1-6 (1)	AB277297	
F. limnocharis   Thailand   Bangkok   5   125-Thai 2-1 (5)   AB277281   165-Thai 2 (5)   AB277299     F. limnocharis   Thailand   Ranong   2   125-Thai 2-1 (2)   AB277281   165-Thai 2 (2)   AB277299     F. limnocharis   Thailand   Sara Buri   2   125-Thai 2-1 (2)   AB277281   165-Thai 2 (2)   AB277299     F. limnocharis   Thailand   Sara Buri   3   125-Thai 2-1 (2)   AB277281   165-Thai 2 (2)   AB277299     F. limnocharis   Thailand   Pathum Thani   12   125-Thai 2-1 (1)   AB277280   165-Thai 2 (12)   AB277292     F. limnocharis   Malaysia   Kaki Bukit   2   125-Thai 1-1 (1)   AB277275   165-Thai 1-1 (2)   AB277292     F. limnocharis   Malaysia   Kuala Lumpur   4   125-Thai 1-1 (1)   AB277275   165-Thai 1-1 (3)   AB277292     F. limnocharis   Laos   Vientiane   1   125-Thai 1-1 (1)   AB277275   165-Thai 1-1 (1)   AB277292     F. limnocharis   Indonesia   Java   2   125-Tinai 1-1 (1)   AB277275   165-Thai 1-1 (1)   AB277292					12S-Thai 2-2 (1)	AB277282	16S-Thai 2 (1)	AB277299	
F. limnocharis   Thailand   Ranong   2   125-Thai 1-4 (2)   AB277278   165-Thai 1-1 (2)   AB277299     F. limnocharis   Thailand   Thong Pha Phum   2   125-Thai 2-1 (2)   AB277281   165-Thai 2 (2)   AB277299     F. limnocharis   Thailand   Sara Buri   3   125-Thai 2-1 (2)   AB277281   165-Thai 2 (3)   AB277299     F. limnocharis   Thailand   Pathum Thani   12   125-Thai 2-1 (12)   AB277281   165-Thai 2 (12)   AB277292     F. limnocharis   Malaysia   Kaki Bukit   2   125-Thai 1-6 (2)   AB277280   165-Thai 1-1 (2)   AB277292     F. limnocharis   Malaysia   Kuala Lumpur   4   125-Thai 1-1 (4)   AB277275   165-Thai 1-1 (2)   AB277292     F. limnocharis   Laos   Vientiane   1   125-Thai 1-1 (1)   AB277275   165-Thai 1-1 (1)   AB277292     F. ilimnocharis   Indonesia   Java   2   125-lini 1-1 (1)   AB277285   165-lini 1-1 (1)   AB277292     F. iskandari   Indonesia   Java   2   125-sin (2)   AB277287   165-soni (2)   AB277302 <tr< td=""><td>F. limnocharis</td><td>Thailand</td><td>Bangkok</td><td>5</td><td>12S-Thai 2-1 (5)</td><td>AB277281</td><td>16S-Thai 2 (5)</td><td>AB277299</td></tr<>	F. limnocharis	Thailand	Bangkok	5	12S-Thai 2-1 (5)	AB277281	16S-Thai 2 (5)	AB277299	
F. limnocharis   Thailand   Thong Pha Phum   2   125-Thai 2-1 (2)   AB277281   165-Thai 2 (2)   AB277299     F. limnocharis   Thailand   Sara Buri   3   125-Thai 2-1 (2)   AB277281   165-Thai 2 (3)   AB277299     F. limnocharis   Thailand   Pathum Thani   12   125-Thai 2-1 (12)   AB277283   165-Thai 2 (12)   AB277299     F. limnocharis   Malaysia   Kaki Bukit   2   125-Thai 1-6 (2)   AB277280   165-Thai 1-1 (2)   AB277292     F. limnocharis   Malaysia   Sabah   2   125-Thai 1-1 (1)   AB277275   165-Thai 1-1 (2)   AB277292     F. limnocharis   Malaysia   Kuala Lumpur   4   125-Thai 1-1 (1)   AB277275   165-Thai 1-1 (3)   AB277292     F. limnocharis   Laos   Vientiane   1   125-Thai 1-1 (1)   AB277286   165-Thai 1-1 (1)   AB277292     F. iskandari   Indonesia   Java   2   125-isk (2)   AB277287   165-Thai 1-1 (1)   AB277292     F. iskandari   Indonesia   Java   2   125-isk (2)   AB277286   165-rhai 1-1 (1)   AB277302	F. limnocharis	Thailand	Ranong	2	12S-Thai 1-4 (2)	AB277278	16S-Thai 1-1 (2)	AB277292	
F. limnocharis   Thailand   Sara Buri   3   125-Thai 2-1 (2)   AB277281   165-Thai 2 (3)   AB277299     Immocharis   Thailand   Pathum Thani   12   125-Thai 2-1 (2)   AB277281   165-Thai 2 (12)   AB277299     F. limnocharis   Malaysia   Kaki Bukit   2   125-Thai 1-6 (2)   AB277280   165-Thai 1-1 (2)   AB277292     F. limnocharis   Malaysia   Sabah   2   125-Thai 1-6 (1)   AB277275   165-Thai 1-1 (2)   AB277292     Immocharis   Malaysia   Kuala Lumpur   4   125-Thai 1-6 (1)   AB277255   165-Thai 1-1 (3)   AB277292     Immocharis   Laos   Vientiane   1   125-Thai 1-1 (1)   AB277255   165-Thai 1-1 (3)   AB277292     F. limnocharis   Laos   Vientiane   1   125-Thai 1-1 (1)   AB277285   165-Thai 1-1 (1)   AB277292     F. iskandari   Indonesia   Java   2   125-imno1-1 (1)   AB277285   165-Thai 1-1 (1)   AB277302     F. iskandari   Indonesia   Java   2   125-six (2)   AB277287   165-sim (0)   AB277302     F. orissaensis	F. limnocharis	Thailand	Thong Pha Phum	2	12S-Thai 2-1 (2)	AB277281	16S-Thai 2 (2)	AB277299	
128-Thai 2-3 (1)AB277283F. limnocharisMalaysiaKaki Bukit2128-Thai 2-1 (12)AB277280168-Thai 2 (12)AB277299F. limnocharisMalaysiaSabah2128-Thai 1-6 (2)AB277280168-Thai 1-1 (2)AB277292F. limnocharisMalaysiaSabah2128-Thai 1-6 (1)AB277275168-Thai 1-1 (2)AB277292F. limnocharisMalaysiaKuala Lumpur4128-Thai 1-1 (4)AB277275168-Thai 1-1 (3)AB277292F. limnocharisLaosVientiane1128-Thai 1-1 (1)AB277275168-Thai 1-1 (1)AB277292F. limnocharisIndonesiaJava2128-Imno1-1 (1)AB277285168-Thai 1-1 (1)AB277292F. iskandariIndonesiaJava2128-imno1-2 (1)AB277286168-imno (1)AB277302F. iskandariIndonesiaJava2128-isk (2)AB277287168-isk (2)AB277303F. orissaensisIndiaOrissa2128-ori 1 (1)AB277289AB277304S. dobsoniIndiaBajpe1128-dob (1)AB277290168-dob (1)AB277305LaticepsMalaysiaKuala Lumpur1128-dob (1)AB277291168-dob (1)AB277305S. dobsoniIndiaBajpe1128-dob (1)AB277290168-dob (1)AB277306F. cancrivoraPhilippinesAB167916AB167916°AB167916°AB167916°F. syhadrensisSri Lanka	F. limnocharis	Thailand	Sara Buri	3	12S-Thai 2-1 (2)	AB277281	16S-Thai 2 (3)	AB277299	
F. limnocharis   Thailand   Pathum Thani   12   12S-Thai 2-1 (12)   AB277281   16S-Thai 2 (12)   AB277292     F. limnocharis   Malaysia   Kaki Bukit   2   12S-Thai 1-6 (2)   AB277280   16S-Thai 1-1 (2)   AB277292     F. limnocharis   Malaysia   Sabah   2   12S-Thai 1-6 (1)   AB277250   16S-Thai 1-1 (2)   AB277292     F. limnocharis   Malaysia   Kuala Lumpur   4   12S-Thai 1-6 (1)   AB277255   16S-Thai 1-1 (3)   AB277292     F. limnocharis   Laos   Vientiane   1   12S-Thai 1-1 (1)   AB277255   16S-Thai 1-1 (1)   AB277292     F. limnocharis   Indonesia   Java   2   12S-limno1-1 (1)   AB277286   16S-Thai 1-1 (1)   AB277292     F. iskandari   Indonesia   Java   2   12S-simon 1-2 (1)   AB277286   16S-linin (1)   AB277302     F. iskandari   India   Orissa   2   12S-ori 1 (1)   AB277288   16S-ori (2)   AB277303     F. orissaensis   India   Bajipe   1   12S-ori 1 (1)   AB277280   16S-dob (1)   AB277304     S. dobsoni <td></td> <td></td> <td></td> <td></td> <td>12S-Thai 2-3 (1)</td> <td>AB277283</td> <td></td> <td></td>					12S-Thai 2-3 (1)	AB277283			
F. limnocharis   Malaysia   Kaki Bukit   2   12S-Thai 1-6 (2)   AB277280   16S-Thai 1-1 (2)   AB277292     F. limnocharis   Malaysia   Sabah   2   12S-Thai 1-6 (1)   AB277280   16S-Thai 1-1 (2)   AB277292     F. limnocharis   Malaysia   Kuala Lumpur   4   12S-Thai 1-6 (1)   AB277275   16S-Thai 1-1 (2)   AB277292     F. limnocharis   Laos   Vientiane   1   12S-Thai 1-1 (1)   AB277275   16S-Thai 1-1 (1)   AB277292     F. limnocharis   Laos   Vientiane   1   12S-Thai 1-1 (1)   AB277275   16S-Thai 1-1 (1)   AB277292     F. limnocharis   Indonesia   Java   2   12S-limno1-1 (1)   AB277285   16S-Thai 1-1 (1)   AB277292     F. iskandari   Indonesia   Java   2   12S-limno1-2 (1)   AB277287   16S-sik (2)   AB277302     F. orissaensis   India   Orissa   2   12S-sori 2 (1)   AB277288   16S-sori (2)   AB277303     S. dobsoni   India   Bajipe   1   12S-dob (1)   AB277290   16S-dob (1)   AB277305     L. laticeps	F. limnocharis	Thailand	Pathum Thani	12	12S-Thai 2-1 (12)	AB277281	16S-Thai 2 (12)	AB277299	
F. limnocharis   Malaysia   Sabah   2   12S-Thai 1-1 (1)   AB277275   16S-Thai 1-1 (2)   AB277292     F. limnocharis   Malaysia   Kuala Lumpur   4   12S-Thai 1-6 (1)   AB277275   16S-Thai 1-1 (2)   AB277292     F. limnocharis   Laos   Vientiane   1   12S-Thai 1-1 (1)   AB277275   16S-Thai 1-1 (1)   AB277292     F. limnocharis   Laos   Vientiane   1   12S-Thai 1-1 (1)   AB277285   16S-Thai 1-1 (1)   AB277292     F. limnocharis   Indonesia   Java   2   12S-limno1-1 (1)   AB277285   16S-Thai 1-1 (1)   AB277292     F. iskandari   Indonesia   Java   2   12S-limno1-2 (1)   AB277286   16S-lati (1)   AB277303     F. orissaensis   India   Orissa   2   12S-ori 1 (1)   AB277287   16S-dob (1)   AB277304     Latceps   Malaysia   Kuala Lumpur   1   12S-ori 2 (1)   AB277290   16S-dob (1)   AB277305     Laticeps   Malaysia   Kuala Lumpur   1   12S-dob (1)   AB277290   16S-dob (1)   AB277305     Laticeps   Malaysia </td <td>F. limnocharis</td> <td>Malaysia</td> <td>Kaki Bukit</td> <td>2</td> <td>12S-Thai 1-6 (2)</td> <td>AB277280</td> <td>16S-Thai 1-1 (2)</td> <td>AB277292</td>	F. limnocharis	Malaysia	Kaki Bukit	2	12S-Thai 1-6 (2)	AB277280	16S-Thai 1-1 (2)	AB277292	
F. limnocharis   Malaysia   Kuala Lumpur   4   12S-Inai 1-6 (1)   AB277280     F. limnocharis   Laos   Vientiane   1   12S-Thai 1-1 (4)   AB277275   16S-Thai 1-1 (3)   AB277292     F. limnocharis   Laos   Vientiane   1   12S-Thai 1-1 (1)   AB277275   16S-Thai 1-1 (1)   AB277292     F. limnocharis   Indonesia   Java   2   12S-limno1-1 (1)   AB277285   16S-Thai 1-1 (1)   AB277292     F. iskandari   Indonesia   Java   2   12S-isk (2)   AB277286   16S-Imino (1)   AB277302     F. orissaensis   India   Orissa   2   12S-ori 1 (1)   AB277288   16S-ori (2)   AB277304     S. dobsoni   India   Bajipe   1   12S-dob (1)   AB277290   16S-dob (1)   AB277305     L. laticeps   Malaysia   Kuala Lumpur   1   12S-dob (1)   AB277290   16S-dob (1)   AB277306     Total   86	F. limnocharis	Malaysia	Sabah	2	12S-Thai 1-1 (1)	AB277275	16S-Thai 1-1 (2)	AB277292	
F. limnocharisMalaysiaKuala Lumpur412S-1hai 1-1 (4)AB27727516S-1hai 1-1 (3)AB277292 (1SS-Malay (1))AB277301F. limnocharisLaosVientiane112S-Thai 1-1 (1)AB27727516S-Thai 1-1 (1)AB277292F. limnocharisIndonesiaJava212S-limno1-1 (1)AB27728516S-Thai 1-1 (1)AB277292F. limnocharisIndonesiaJava212S-limno1-2 (1)AB27728616S-Thai 1-1 (1)AB277292F. iskandariIndonesiaJava212S-sik (2)AB27728716S-isk (2)AB277302F. orissaensisIndiaOrissa212S-ori 1 (1)AB27728816S-ori (2)AB277303S. dobsoniIndiaBajipe112S-dob (1)AB27729016S-dob (1)AB277305L. laticepsMalaysiaKuala Lumpur112S-dob (1)AB27729116S-dob (1)AB277305L. laticepsMalaysiaKuala Lumpur112S-dob (1)AB27729116S-dob (1)AB277306Total86					12S-Thai 1-6 (1)	AB277280			
F. limnocharisLaosVientiane112S-Thai 1-1 (1)AB27727516S-Thai 1-1 (1)AB277292F. limnocharisIndonesiaJava212S-limno1-1 (1)AB27728516S-Thai 1-1 (1)AB277292IndonesiaJava212S-limno 1-2 (1)AB27728616S-limno (1)AB277302F. iskandariIndonesiaJava212S-lisk (2)AB27728716S-isk (2)AB277303F. orissaensisIndiaOrissa212S-ori 1 (1)AB27728816S-ori (2)AB277304S. dobsoniIndiaBajipe112S-ori 2 (1)AB27729016S-dob (1)AB277305L. laticepsMalaysiaKuala Lumpur112S-dob (1)AB27729116S-lati (1)AB277306TotalAB070730 aAB070730 aF. syhadrensisSri LankaAY141843 °AB167948 °F. syhadrensisSri LankaAB167918 °AB167946 °F. rufescensIndiaMagaloreAB167946 °AB167945 °F. sp. hpBIndiaMadikeriAB167946 °AB167946 °H. tigerinusIndiaMadikeri AB167946 °AB167946 °H. tigerinusIndiaMagaloreAB167946 °AB167944 °	F. limnocharis	Malaysia	Kuala Lumpur	4	12S-Thai 1-1 (4)	AB277275	16S-Thai 1-1 (3)	AB277292	
F. limnocharis   Laos   Vientiane   1   12S-Inai 1-1 (1)   AB27/275   16S-Inai 1-1 (1)   AB277292     F. limnocharis   Indonesia   Java   2   12S-limno1-1 (1)   AB277285   16S-Inai 1-1 (1)   AB277292     F. iskandari   Indonesia   Java   2   12S-limno1-2 (1)   AB277286   16S-limno (1)   AB277302     F. orissaensis   India   Orissa   2   12S-ori 1 (1)   AB277288   16S-ori (2)   AB277303     F. orissaensis   India   Orissa   2   12S-ori 1 (1)   AB277288   16S-ori (2)   AB277304     S. dobsoni   India   Bajipe   1   12S-ori 2 (1)   AB277290   16S-dob (1)   AB277305     L. laticeps   Malaysia   Kuala Lumpur   1   12S-lati (1)   AB277291   16S-dob (1)   AB277306     Total   *     F. origram   Philippines   AB070730 <sup>a</sup> AB070730 <sup>a</sup> AB070738 <sup>a</sup> F. vittigera   Philippines   AB167946 <sup>o</sup> AP141843 <sup>o</sup> AB167946 <sup>o</sup> F. nilagirica   India   Kudremukh   AB167916 <sup>o</sup> AB167916 <sup>o</sup>			<i>NI</i> :			10077075	16S-Malay (1)	AB277301	
F. ilminocharis   Indonesia   Java   2   12S-limino1-1 (1)   AB277285   16S-final 1-1 (1)   AB277292     12S-limino 1-2 (1)   AB277286   16S-limino (1)   AB277302     F. iskandari   Indonesia   Java   2   12S-isk (2)   AB277287   16S-limino (1)   AB277303     F. orissaensis   India   Orissa   2   12S-ori 1 (1)   AB277288   16S-ori (2)   AB277304     S. dobsoni   India   Bajipe   1   12S-ori 2 (1)   AB277290   16S-dob (1)   AB277305     L. laticeps   Malaysia   Kuala Lumpur   1   12S-lati (1)   AB277290   16S-dob (1)   AB277305     Total   86    723   16S-lati (1)   AB277305     F. origram   Philippines   AB070730ª   AB070730ª   AB070730ª     F. vittigera   Philippines   AY313683 b   AY313683 b   AY313683 b     F. vittigera   Philippines   AP141843 °   AB167916 °   AB167950 °     F. brevipalmata   India   Kudremukh   AB167918 °   AB167916 °   AB167945 °     F. sp. hpB   India <td>F. limnocharis</td> <td>Laos</td> <td>Vientiane</td> <td>1</td> <td>12S-1hai 1-1 (1)</td> <td>AB277275</td> <td>16S-Inai 1-1 (1)</td> <td>AB277292</td>	F. limnocharis	Laos	Vientiane	1	12S-1hai 1-1 (1)	AB277275	16S-Inai 1-1 (1)	AB277292	
F. iskandariIndonesiaJava212S-immo 1-2 (1)AB27728616S-immo (1)AB277302F. orissaensisIndiaOrissa212S-ori 1 (1)AB27728716S-isk (2)AB277303F. orissaensisIndiaOrissa212S-ori 1 (1)AB27728816S-ori (2)AB277304S. dobsoniIndiaBajipe112S-dob (1)AB27729016S-dob (1)AB277305L. laticepsMalaysiaKuala Lumpur112S-lati (1)AB27729116S-lati (1)AB277306Total86F. cancrivoraPhilippinesAB070730 aAB070730 aAB070738 aF. vittigeraPhilippinesAY313683 bAY313683 bAY313683 bF. syhadrensisSri LankaAY141843 °AB167948 °F. nilagiricaIndiaMadikeriAB167918 °AB167946 °F. rufescensIndiaMadikeriAB167917 °AB167945 °F. sp. hpBIndiaMadikeriAB16794 °AB167944 °H. tigerinusIndiaMadikeriAB167946 °AB167944 °	F. IImnocharis	Indonesia	Java	2	12S-limno1-1 (1)	AB277285	165-1nai 1-1 (1)	AB277292	
F. Iskandari   Indonesia   Java   2   125-isk (2)   AB277287   165-isk (2)   AB277303     F. orissaensis   India   Orissa   2   125-ori 1 (1)   AB277288   165-isk (2)   AB277304     S. dobsoni   India   Bajipe   1   125-ori 2 (1)   AB277290   165-dob (1)   AB277305     L. laticeps   Malaysia   Kuala Lumpur   1   125-lati (1)   AB277291   165-dob (1)   AB277306     Total   86   AB070730 a   AB070730 a   AB070738 a   A9313683 b   AY313683 b   AY313683 b   AY313683 b   AY313683 b   AS167948 °     F. syhadrensis   Sri Lanka   Kudremukh   AB167921 °   AB167918 °   AB167946 °     F. trafescens   India   Madikeri   AB167917 °   AB167945 °   AB167945 °     F. sp. hpB   India   Madikeri   AB167924 °   AB167924 °   AB167924 °   AB167924 °     H. tigerinus   India   Mangalore   AB167916 °   AB167916 °   AB167944 °	E isternaleni		1	0	12S-limno 1-2 (1)	AB277286	165-limno (1)	AB277302	
F. onssaensis   India   Orissa   2   12S-ori 1 (1)   AB277288   16S-ori (2)   AB277304     S. dobsoni   India   Bajipe   1   12S-ori 2 (1)   AB277290   16S-dob (1)   AB277305     L. laticeps   Malaysia   Kuala Lumpur   1   12S-lati (1)   AB277291   16S-dob (1)   AB277306     Total   86   AB070730 a   AB070730 a   AB070738 a   AY313683 b   AY313683 b   AY313683 b   AY313683 b   AY313683 b   AS167948 °     F. syhadrensis   Sri Lanka   AB167921 °   AB167918 °   AB167950 °   AB167946 °     F. brevipalmata   India   Madikeri   AB167917 °   AB167945 °     F. sp. hpB   India   Madikeri   AB167924 °   AB167954 °     H. tigerinus   India   Mangalore   AB167916 °   AB167944 °	F. Iskandari	Indonesia	Java	2	12S-ISK (2)	AB277287	16S-ISK (2)	AB277303	
S. dobsoniIndiaBajipe112S-ori 2 (1)AB277289S. dobsoniIndiaBajipe112S-dob (1)AB27729016S-dob (1)AB277305L. laticepsMalaysiaKuala Lumpur112S-lati (1)AB27729116S-lati (1)AB277306Total86F. cancrivoraPhilippinesAB070730 aAB070738 aF. vittigeraPhilippinesAY313683 bAY313683 bF. syhadrensisSri LankaAY141843 °AB167948 °F. nilagiricaIndiaKudremukhAB167921 °AB167950 °F. brevipalmataIndiaMadikeriAB167918 °AB167946 °F. sp. hpBIndiaMadikeriAB167924 °AB167954 °H. tigerinusIndiaMangaloreAB167916 °AB167944 °	F. orissaensis	India	Orissa	2	12S-ori 1 (1)	AB277288	165-0ri (2)	AB277304	
S. dobsoni   India   Bajpe   I   125-dob (1)   AB277290   165-dob (1)   AB277305     L. laticeps   Malaysia   Kuala Lumpur   1   12S-lati (1)   AB277291   16S-lati (1)   AB277306     Total   86   86   AB070730 a   AB070730 a   AB070738 a     F. cancrivora   Philippines   AB070730 a   AB070730 a   AB070738 a     F. vittigera   Philippines   AY313683 b   AY313683 b   AY313683 b     F. syhadrensis   Sri Lanka   AY141843 °   AB167948 °     F. nilagirica   India   Madikeri   AB167911 °   AB167946 °     F. trefescens   India   Mangalore   AB167917 °   AB167945 °     F. sp. hpB   India   Madikeri   AB167924 °   AB167954 °     H. tigerinus   India   Mangalore   AB167916 °   AB167944 °	C debeeni	India	Dailaa		125-ori 2 (1)	AB277289	100 dah (1)	AD077005	
L. laticeps   Malaysia   Kuala Lumpur   I   I2S-lati (1)   AB277291   I6S-lati (1)   AB277306     Total   86	S. dobsoni	India	Bajipe	1	12S-00D (1)	AB277290	165-000 (1)	AB277305	
rotatF. cancrivoraPhilippinesAB070730 aAB070730 aF. vittigeraPhilippinesAY313683 bAY313683 bF. syhadrensisSri LankaAY141843 °AB167948 °F. nilagiricaIndiaKudremukhAB167921 °AB167950 °F. brevipalmataIndiaMadikeriAB167918 °AB167946 °F. rufescensIndiaMangaloreAB167917 °AB167945 °F. sp. hpBIndiaMadikeriAB167924 °AB167954 °H. tigerinusIndiaMangaloreAB167916 °AB167944 °	L. laticeps	Malaysia	Kuala Lumpur	 	125-lati (1)	AB277291	165-lati (1)	AB277306	
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H. tigerinus India Mangalore AB167916° AB167944°	F sn hnR	India	Madikeri			ΔB16702/ °		AB16705/ C	
	H. tigerinus	India	Mangalore			AB167916°		AB167944 °	

<sup>a</sup>Sumida et al. (2002); <sup>b</sup>Evans et al. (2003); <sup>c</sup>Kurabayashi et al. (2005).

(KUHE) or Institute for Amphibian Biology, Hiroshima University (IABHU) (Appendix 1). Specimens from type localities in Indonesia and India were clearly identified as *F. limnocharis* and *F. iskandari* from Indonesia, and as *F. orissaensis* from India. We also used three species belonging to closely related genera: *Hoplobatrachus tigerinus*, *Sphaerotheca dobsoni*, and *Limnonectes laticeps*.

### PCR and sequencing

Total genomic DNA was extracted from muscle tissues using a DNA extraction kit (DNeasy Tissue Kit, Qiagen) according to the manufacturer's protocol. Partial fragments of the mitochondrial 12S and 16S rRNA genes and four nuclear genes, chemokine receptor 4 (CXCR4), Na<sup>+</sup>/Ca<sup>2+</sup> exchanger (NCX1), recombination activating gene (RAG-1), and tyrosinase, were PCR-amplified from the total DNA. Primers used in this study are listed in Table 2. PCR mixtures

were prepared with an Ex-Taq Kit (TaKaRa) according to the manufacturer's protocol. Portions of the 12S and 16S rRNA genes from 86 individuals were directly sequenced by using an automated sequencer (3100-Avant, ABI). Three distinct haplotypes were found for the mt genes from individuals of conventional *F. limnocharis*. We then sequenced portions of four nuclear genes from 16 individuals of the *F. limnocharis* complex as representatives of these distinct haplotype groups found in the mt genes sequences (Table 3 and Results). Furthermore, partial nucleotide sequences of the four nuclear genes were determined for *H. tigerinus*, *S. dobsoni*, and *L. laticeps*. Nucleotide sequences obtained in this study were deposited in the DNA Data Bank of Japan (DDBJ) nucleotide sequence database under Accession Nos. AB277275–AB277359 (Tables 1 and 3).

Table 2. Primers used in the present study for PCR amplification.

Gene	Primer name	Sequence (5'-3')	Source		
12S rRNA	FS01	AACGCTAAGATGAACCCTAAAAAGTTCT	Sumida et al. (2002)		
	R16M1	GGGTATCTAATCCCAGTTTG	Sumida et al. (2002)		
16S rRNA	F51	CCCGCCTGTTTACCAAAAACAT	Sumida et al. (2002)		
	R51	GGTCTGAACTCAGATCACGTA	Sumida et al. (2002)		
CXCR4	CXCR4-Fow1	GTNATGGGCTAYCARAARAA	This study		
	CXCR4-Fow2	ATGACWACAAATACAGRYTGCAYCTNTC	This study		
	CXCR4-Rev1	TTGAAYTTGGCNCCSAGGAARGCRTA	This study		
	CXCR4-Rev2	TAATAAGGMARCCARCAGGYRAARAA	This study		
NCX1	NCX1-Fow1	GARAAGGARATAACNATYAARAARCC	This study		
	NCX1-Fow2	ATTGAAGTKTGTGGCCAYAAYTT	This study		
	NCX1-Rev1	TTTTCATCTTCYTCAAADATRTCRTC	This study		
	NCX1-Rev2	TCCTTCTGKGTCTCACCWGGYTTRAA	This study		
RAG1	RAG1_Ex1_Fow1	AAATWCTCRGAMTGGAAGTTYAARCT	This study		
	RAG1_Ex1_Rev1	TCACCWYCTTCTTCYTTBTCDGCRAA	This study		
Tyrosinase	Tyr 1A	AGGTCCTCTTRAGCAAGGAATG	Bossuyt and Milinkovitch (2000)		
	Tyr 1E	GAGAAGAAAGAWGCTGGGCTGAG	Bossuyt and Milinkovitch (2000)		

Table 3. Accession numbers for nucleotide sequences of the four nuclear genes included in this study.

Species	Collecting station		No. of frogs	Accession Nos.			
	Country	Locality		CXCR4	NCX1	RAG1	Tyrosinase
F. limnocharis	Thailand	Tha Ton	1	AB277307	AB277322	AB277334	AB277348
F. limnocharis	Thailand	Mae Hong Son	1	AB277397	AB277321	AB277335	AB277349
F. limnocharis	Thailand	Three Pagoda Pass	1	AB277308	AB277323	AB277335	AB277349
F. limnocharis	Thailand	Nakhon Si Thammarat	1	Ab277307	AB277321	AB277336	AB277347
F. limnocharis	Thailand	Sanam Chaikhet	1	AB277309	AB277321	AB277337	AB277347
F. limnocharis	Thailand	Bangkok	1	AB277307	AB277323	AB277338	AB277350
F. limnocharis	Thailand	Ranong	2	AB277307	AB277321	AB277333	AB277351
				AB277305	AB277324	AB277333	AB277351
F. limnocharis	Thailand	Sara Buri	1	AB277311	AB277321	AB277339	AB277347
F. limnocharis	Thailand	Pilok	3	AB277312	AB277325	AB277340	AB277352
				AB277313	AB277326	AB277340	AB277353
				AB277314	AB277326	AB277340	AB277353
F. limnocharis	Indonesia	Java	1	AB277315	AB277327	AB277341	AB277354
F. iskandari	Indonesia	Java	1	AB277316	AB277328	AB277342	AB277355
F. orissaensis	India	Orissa	2	AB277317	AB277329	AB277343	AB277356
				AB277317	AB277329	AB277343	AB277356
H. tigerinus	India	Mangalore	1	AB277319	AB277331	AB277345	AB277358
S. dobsonii	India	Bajipe	1	AB277318	AB277330	AB277344	AB277357
L. laticeps	Malaysia	Kuala Lumpur	1	AB277320	AB277332	AB277346	AB277359
Total	-		19				

### Phylogenetic analyses

The nucleotide sequences of each gene from 16 Fejervarya individuals (five individuals of haplotype 1 group, four individuals of haplotype 2 group, three individuals of haplotype 3 group, F. limnocharis, F. iskandari, and two individuals from F. orissaensis) and those of three other species (H. tigerinus, S. dobsoni, and L. laticeps) were aligned using the program ClustalW (Thompson et al., 1994). For mt gene sequences, we also added the sequence data for 10 Fejervarya species whose data were usable from the database. To exclude gaps and ambiguous sites, we revised the alignments using GBlock 0.91b (Castresana, 2000) with the default settings. We combined the two mt rRNA gene sequences (total of 638 sites) and made a concatenated alignment of four nuclear genes (total of 2650 sites). Based on two concatenated alignments of the mitochondrial and nuclear genes, phylogenetic analyses were performed by the maximum-likelihood (ML) and maximumparsimony (MP) methods implemented in PAUP\* 4.10b (Swofford, 2002). We also carried out Bayesian inference (BI) by using MrBayes ver. 3.0b4 (Huelsenbeck and Ronquist, 2001). The partition homology test (Farris et al. 1995) did not reject concordant phylogenetic signals between two the mt rRNA genes but rejected the concordance among the four nuclear genes. Thus, in BI analyses, we treated the four nuclear genes as different partitions. For the BI analyses, the following settings were applied: number of Markov chain Monte Carlo (MCMC) generations=two million and sampling frequency=10, with the first 200,000 generations discarded. For ML and BI analyses, best-fit substitution models were chosen by the Akaike information criterion implemented in MODELTEST ver. 3.06 (Posada and Crandall, 1998), as follows: GTR+I+G for the concatenated mt gene data (ML and BI analyses); GTR+I+G for the concatenated nuclear gene data (ML); TrN for the CXCR4 and NCX1 partitions, and GTR for the RAG1 and tyrosinase partitions (BI). The reliabilities of the resultant phylogenetic trees were evaluated with the bootstrap proportion (BP). BP values were calculated by analysis of 100 pseudoreplicates for the ML analysis and of 1000 pseudoreplicates for the MP analysis. Statistical support for the resultant BI trees was determined by Bayesian posterior probabilities (BPP). The topologies of the resultant trees and several alternative ones were compared by resampling of the sitewise log-likelihoods (RELL), i.e., the Kishino-Hasegawa (KH: Kishino and Hasegawa, 1989) and Shimodaira-Hasegawa (SH: Shimodaira and Hasegawa, 1999) tests, implemented in PAUP\*. RELL was conducted with 10,000 resamplings.

## RESULTS

#### Mitochondrial 12S and 16S rRNA genes

Nucleotide sequences were determined for partial portions of the 12S and 16S rRNA genes from 86 individuals including the *F. limnocharis* complex from Thailand and neighboring countries. The surveyed *F. limnocharis* complex from Thailand had three haplotypes for the mt genes (Figs. 2 and 3). Haplotype 1 was found from a wide region in Thailand, and 49 individuals possessed this haplotype. Haplotype 2 was mainly found from the central part of Thailand, and 28 individuals possessed this haplotype. Haplotype 3 was only found in Pilok, and 3 individuals were observed. We compared the nucleotide sequences within and between haplotypes. For 12S and 16S rRNA genes, sequence divergences within haplotypes were 0–0.7% and 0–0.4%, respectively, and among haplotypes were 14.8–18.7% and 10.5– 14.8%, respectively (Fig. 3).

To elucidate the phylogenetic relationships of these haplotype groups and other *Fejervarya* species, we carried out MP, ML and BI analyses. Figure 4 shows the resultant ML tree (BP values for the ML and MP analyses). In this ML tree, each haplotype group comprises a clear clade. The haplotype 1 and 2 groups are included in the group that was

Mae Yom Vientiane Haplotype Tha Ton Haplotype 2 Nong Khai Mae Hong Sor Haplotype 3 Phu Wuan Doi Inthanon Sara Buri Sangkhla Buri Pathum Thani Three Pagoda Pass Sanam Chaikhet Thong Pha Phun Bangkok Pilo mtok Hlong Ka Ranong Muang Ko Samui Klong Saeng Kaki Bukit Racha Prabha Dam 0 Nakhon Si Thammarat 0 Kuala Lumpur 1000km 0

Fig. 2. Map showing the distribution of three haplotypes of the mitochondrial 12S and 16S rRNA genes.

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**Fig. 3.** Three major mitochondrial haplotypes and nucleotide divergences of mitochondrial and nuclear genes. The numbers inside the circles are sequence divergences within haplotypes of mitochondrial and nuclear genes. The numbers outside them are sequence divergences between haplotypes of mitochondrial and nuclear genes.

previously regarded as the Southeast Asian group, whereas the haplotype 3 group is nested in the South Asian group. In the Southeast Asian clade, the haplotype 1 group is monophyletic with *F. limnocharis* (BPs=100/100 and BPP=100). The 12S and 16S rRNA gene sequences of haplotype 1 were almost identical to those of the F. limnocharis specimens: there were only one or two changes in the 12S and 16S rRNA genes. The haplotype 2 group and F. orissaensis formed a monophyletic group (BPs=91/96 and BPP=97), and the genetic divergence between haplotype 2 and F. orissaensis was very low (maximum number of substitutions=6 and average sequence divergence=1.7% for both the 12S and 16S rRNA genes). Haplotype 3 was clearly included in the South Asian group (BPs=99/95 and BPP=100), but there was no corresponding Fejervarya species for which mt rRNA sequences have so far been reported. The phylogenetic placements of the three haplotype groups and other intra-relationships of Southeast and South Asian Fejervarya species were supported with sufficient statistical significance (see Fig. 4). However, the placements of the genera Hoplobatrachus and Sphaerotheca were different in each analysis. For example, in the ML tree, S. dobsoni diverged at the root of the tree, and H. tigerinus and Southeast Asian Fejervarya species comprise a monophyletic group (BPs=82/- and BPP=100) (Fig. 4). In the BI tree, S. dobsoni, South Asian Fejervarya, and Southeast Asian Fejervarya show a politomy at the root of the tree, but H. tigerinus and Southeast Asian Fejervarya species form a monophyletic group as in the ML tree. On the other hand, the MP tree resulted in monophyly of the genus Fejervarya, with S. dobsoni and H. tigerinus branching off at the root of the Fejervarya clade. We tested the six alternative phylogenetic hypotheses for the phylogenetic relationships among the South and Southeast Asian Fejervarya groups and the



------ 0.05 substitution/site

**Fig. 4.** Maximum-likelihood tree based on 638 bp of the mitochondrial 16S and 12S rRNA genes from 28 frogs. The tree was reconstructed by a heuristic search with PAUP\* using the GTR+I+G substitution model suggested by Modeltest. Bootstrap values for ML/MP are shown above the nodes. Asterisks below the branches indicate Bayesian posterior probability (BPP); \*>95% and \*\*>99%. Country and locality are shown in parenthesis.

Table 4. Comparison, by KH and SH tests, of log-likelihood scores among alternative tree topologies based on two mitochondrial genes and four nuclear genes.

Tree topology	Method	-In L	-In L difference	P-value	
			-	KH	SH
Tree topology based on 2 mitochondrial genes					
(S. dobsoni,(South Asia,(Southeast Asia,H. tigerinus)))	ML	3554.43869	best tree	_	_
(H. tigerinus,(S. dobsoni,(Southeast Asia, South Asia)))	MP	3562.09144	7.65275	0.2439	0.1315
(H. tigerinus,(Southeast Asia,(South Asia, S. dobsoni)))	-	3560.43506	5.99636	0.2458	0.1430
(S. dobsoni,(Southeast Asia,(South Asia, H. tigerinus)))	-	3562.13806	7.69937	0.1843	0.1093
(H. tigerinus,(South Asia, (Southeast Asia, S. dobsoni)))	_	3562.27838	7.83969	0.2175	0.1219
((H. tigerinus, S. dobsoni), (Southeast Asia, South Asia))	-	3562.30885	7.87016	0.2439	0.1315
Tree topology based on 4 nuclear genes					
(H. tigerinus,(South Asia,(Southeast Asia,S. dobsoni)))	ML	7261.90108	best tree	_	_
(H. tigerinus,(Southeast Asia,(South Asia,S. dobsoni)))	MP, BI	7262.02397	0.12288	0.9270	0.7311
(H. tigerinus,(S. dobson,(Southeast Asia,South Asia)))	-	7262.33031	0.42923	0.6781	0.8790
(S. dobson,(South Asia ,(H.tigerinus,Southeast Asia)))	_	7276.64124	14.74016	0.0264*	0.2981
(S. dobson, (Southeast Asia, (H.tigerinus, South Asia)))	_	7276.64124	14.74016	0.0264*	0.2981
((H. tigerinus, S. dobson),(Southeast Asia,South Asia))	-	7262.33031	14.41332	0.0346*	0.3029

\*The values were not significant (< 0.05) among any of the topologies compared.

other related genera by KH and SH tests (Table 4). The KH and SH tests showed no statistically significant differences in log-likelihood values among the six hypothetical topologies, indicating that mt rRNA sequence data could not clarify the relationships between *Fejervarya* and closely related genera.

## **Nuclear genes**

Nucleotide sequences were determined for portions of the CXCR4, NCX1, RAG-1, and tyrosinase genes from the 18 individuals that were used in phylogenetic analyses based on mt genes (Table 3). The sequence divergences of four nuclear genes were 0-1.8% within each haplotype group of the mt rRNA genes (Fig. 3). When we compared sequence divergences of the nuclear genes between haplotype groups and within each group, sequence divergences between haplotype 1 and 3 groups (3.9–8.9%) and between haplotype 2 and 3 groups (4.1–8.5%) showed larger differences than those within group 1 to3 (0.2–1.7%, 0.5–1.8%, and 0–0.4%, respectively). In contrast, the divergences of nuclear genes between haplotypes 1 and 2 (0.4–1.7%) were similar to those between the haplotypes.



0.05 substitution/site

**Fig. 5.** Maximum-likelihood tree based on 2650 bp sequenced from four nuclear genes from 18 frogs. The tree was reconstructed by a heuristic search with PAUP\* using the GTR+I+G substitution model suggested by Modeltest. Bootstrap values for ML/MP are shown above the nodes. Asterisks below branches are Bayesian posterior probability (BPP); \*>95% and \*\*>99%. Country and locality are shown in parenthesis.

The resultant MP, ML, and BI trees (Fig. 5) showed that the haplotype 1 and 2 groups were included in the Southeast Asian group, as was the case in mt gene trees, and that the haplotype 3 group (member of the South Asian group) was divergent from the Southeast Asian group. However, in the nuclear gene trees, the haplotype 1 and 2 groups did not form a clade, and individuals of these haplotypes were scattered in the Southeast Asian clade; e.g., the haplotype 1 group from Ranong made a clade with the haplotype 2 group, *F. orissaensis*, and *F. iskandari*, and the haplotype 2 group from Bangkok formed a clade with *F. limnocharis* and haplotype 1 groups from Sanam Chaikhet and Nakhon Si Thammarat.

In the nuclear gene trees, the genus *Hoplobatrachus* constantly diverged at the root of the trees (Fig. 5). However, the placement of the genus *Sphaerotheca* was different among MP, ML, and BI trees; the ML tree showed the monophyly of *S. dobsoni* and Southeast Asian *Fejervarya* species (BP=51) (Fig. 5), whereas the MP and BI trees weakly support an *S. dobsoni* and haplotype 3 clade (BPP=67). KH and SH tests for the six alternative hypotheses of intergeneric relationships indicated that there were no statistically significant differences in log-likelihood values among these trees (Table 4). Therefore, the nuclear gene data also failed to clarify the intergeneric relationships.

## DISCUSSION

Recent molecular phylogenetic studies indicate that the genus Fejervarya is divided into two main groups: the F. limnocharis group distributed in Southeast and East Asia and the F. syhadrensis group distributed in India and South Asia (Kurabavashi et al., 2005: Frost et al., 2006: Sumida et al., 2007). Our mt gene data shows that the haplotype 1 and 2 groups were included in the Southeast Asian group and that haplotype 3 was nested in the South Asian group (Fig. 4). Based on mt gene data, in the Southeast Asian group, the haplotype 1 group made a clade with F. limnocharis collected from the type locality of this species. The maximum sequence divergences between haplotype 1 and F. limnocharis were 0.9% and 0.6% for 12S and 16S rRNA genes, respectively. This small sequence divergence of mt genes and the resultant phylogenetic relationship clearly indicate that the haplotype 1 group, which is widely distributed in Thailand, corresponds to the "real" F. limnocharis.

The haplotype 2 group, which is widely distributed in the central part of Thailand, formed a clade with *F. orissaensis* distributed in Orissa in India (Fig. 4). The very small nucleotide divergence of mt genes (1.7% for both the 12S and 16S) between the haplotype 2 group and *F. orissaensis* and their monophyletic relationship suggest that the haplotype 2 group is the same as *F. orissaensis*, though we should await further morphological analyses of this haplotype group. This result is also congruent with that of Sumida et al. (2007), who demonstrated that "*F. limnocharis*" from Bangkok (=haplotype 2 group) has a very close relation to *F. orissaensis*. However, there was no difference in external morphology between Ranong (haplotype 1 group) and Bangkok (haplotype 2 group) samples (Sumida et al., 2007).

Based on the mt genes, the haplotype 3 group was phylogenetically nested in South Asia rather than Southeast Asia. Furthermore, the individuals of haplotype 3 group were smaller than those of typical Southeast Asian *Fejervarya* groups (including the haplotype 1 and haplotype 2 groups), and the haplotype 3 group could be distinguished morphologically from the haplotype 1 and haplotype 2 groups (Djong et al., 2007). At present, 15 *Fejervarya* species possibly belonging to the South Asian group (=*F. syhadrensis* group) are known (Frost, 2006), and 16S sequences are available from eight of the 15 species. The 16S sequence of the haplotype 3 group does not match any reported 16S sequences of the South Asian species. Therefore, to check whether the haplotype 3 group corresponds to a described or an undescribed species, intensive sampling of the South Asian taxa will be needed.

Although the phylogenetic analyses based on mt genes showed that each haplotype group comprised a distinct clade (Fig. 4), the nuclear gene data did not support the monophyly of each haplotype, but rather showed random placements of individuals of haplotypes 1 and 2 in the Southeast Asian clade (Fig. 5). The possible reasons for the different results between the mt and nuclear data are considered to be as follows: (I) the haplotype 1 and 2 groups (and F. limnocharis, F. iskandari, and F. orissaensis) are not different species, and hybridize naturally and frequently. In this case, there are two different mitochondrial types in the same species. (II) The rate of nucleotide substitutions of the nuclear genes was very low, and polymorphic sites that emerged in the ancestors of the Southeast Asian groups were maintained in their offspring even after speciation. In addition, not enough time has passed to fix the nucleotide sites unique to each species or species group. This case is well known as an effect of ancestral polymorphism. With regard to (I). Diong et al. (2007) carried out hybridization experiments between F. limnocharis (=haplotype 1 group) and F. iskandari (with a close relationship with the haplotype 2 group; see Fig. 4), and reported incomplete postmating isolation between them. Moreover, it is known that F. limnocharis and F. iskandari occur sympatrically in some localities in Indonesia, but never hybridize (Toda et al., 1998). Sumida et al. (2007) also conducted hybridization experiments between the Ranong (=haplotype 1 group) and Bangkok (=haplotype 2 group) populations, and found insufficient growth in the hybrid larvae. For these reasons, it is unlikely that the haplotype 1 and 2 groups are a natural hybrid species or a species hybridized with high frequency and, if hybridization is possible, it is extremely difficult for the hybrids to grow. Consequently, the possibility of hypothesis (I) is low.

Next, to examine the possibility of hypothesis (II), polymorphic loci in the first and second codon positions in the nuclear genes were closely examined, because multiple nucleotide substitutions seem to be rare at the first and second codon sites. As a result, many sites showing the possibility of ancestral polymorphisms were found. While there were 121 variable sites in all 1758 first and second codon sites, 43 sites were characteristic of the Southeast Asian group; the remaining 78 variable sites were observed only in the haplotype 3 group and non-*Fejervarya* taxa). Twentynine sites in 43 were autapomorphic substitutions that were observed in only one individual. For the remaining 14 sites, there were no synapomorphic nucleotides between the haplotype 1 group and *F. limnocharis* or between the haplotype 2 group and F. orissaensis. In contrast, at almost all these sites, the same substitutions occurred across the haplotype 1 and 2 groups. For example, at site 273 of the RAG-1 gene, guanine (G) seemed to be symplesiomorphic, and a derived adenine (A) nucleotide was found in both the haplotype 1 and haplotype 2 groups. At site 139 of the tyrosinase gene, there were adenine (A) and cytosine (C) nucleotides, and their heterozygous sites were found in some individuals of both the haplotype 1 and haplotype 2 groups. For these reasons, it is highly possible that many ancestral polymorphic sites remain in nuclear genes of the Southeast Asian Fejervarya species. Thus, the nuclear gene data failed to elucidate the phylogenetic relationships of Southeast Asian Fejervarya taxa. As mentioned in the Introduction, although a possible introgression of mt DNA due to hybridization has been suggested, this was not supported by the present study. However, the sites of the nuclear genes we used were different from those used in the allozyme analyses. Accordingly, the reason for the incongruous results between the analyses using mt genes and allozymes remains unknown. We should therefore collect more samples from Ranong and Bangkok, and carry out allozyme analyses in detail. Another efficient approach would be to examine the distribution patterns of polymorphisms in nuclear genes encoding enzymes used in allozyme analysis.

According to Frost et al. (2006), the genus Fejervarya should, for the time being, be recorded as "Fejervarya" with parentheses for expedience, because their analysis suggested paraphyly of the genus Fejervarya based on long sequences of mt genes (2400 bp) and nuclear genes (2300 bp). Specifically, their phylogenetic tree showed that Hoplobatrachus, Euphlyctis, and the South Asian Fejervarya species formed a clade, to which Sphaerotheca formed a sister group, with the Southeast Asian Fejervarya species as the sister group to the above clade. In this study, the ML tree from mt genes showed that H. tigerinus and Southeast Asian Fejervarya species formed a clade (BPs=82/-), and the other South Asian Fejervarya species were the sister group to this clade (=Hoplobatrachus+ Southeast Asian group) (Fig. 4). However, the BP values supporting this relationship were low (BPs=47/-). BI analysis also showed the monophyly of H. tigerinus and Southeast Asian Fejervarya species (BPP=100), but the relationship among this clade, South Asian Fejervarya, and S. dobsoni was not elucidated (forming a polytomy). The KH and SH tests also showed no statistically significant differences among any of the topologies compared (Table 4). Therefore, the data from the mt genes used here did not clarify the phylogenetic relationships between the genus Fejervarya and its related genera. On the other hand, based on the nuclear data, MP, ML and BI methods supported the nested placement of Sphaerotheca in "Fejervarya." Although the BP value and BPP of the Fejervarya and Sphaerotheca clade were low (BPs=51/- and BPP=67) and the nuclear data could not identify the exact placement of the genus Sphaerotheca, the KH and SH tests rejected the monophyly of "Fejervarya" (see Table 4). Thus, the results from nuclear gene data seems to suggest the paraphyly of "Fejervarya" with respect to the genus Sphaerotheca.

As in previous studies (Kurabayashi et al., 2005; Frost et al., 2006; Sumida et al., 2007), in our results the genus

Fejervarya was divided into two major clades of the Southeast and South Asian groups (Fig. 4 and 5). A possible geographical barrier between these areas is the mountain arc that stretches from the Arakan Mountain Range to the Patkai Mountains. However, our phylogenetic analyses concurrently showed that F. orissaensis, which is known only from Orissa in India, was included in the Southeast Asian group, and that the haplotype 3 group from Pilok in Thailand was included in the South Asian group (Fig. 4). Although F. orissaensis has been reported only from India, the haplotype 2 group that is possibly the same species as F. orissaensis is widely distributed in Thailand (Fig. 2). Furthermore, the clade of F. orissaensis and the haplotype 2 group form a sister-group relationship in the Southeast Asian group (Fig. 4). The haplotype 3 group was observed only in the western part of Thailand, which is geographically close to India, and our results showed that the haplotype 3 group is a member of the South Asian group (Fig. 4). These results and distribution patterns suggest that: (1) the origin of F. orissaensis was somewhere in Southeast Asia, and F. orissaensis (or its ancestor) spread to South Asia, and (2) the origin of the haplotype 3 group lies in South Asia, especially in India, and spread to Southeast Asia. Therefore, the Arakan and Patkai Mountains were perhaps not the cause of the division between the South and Southeast Fejervarya groups. To investigate what caused the phylogenetic divergence of these two groups, detailed phylogenetic analyses with more samples and better estimates of divergence time are required. Geographic events that occurred around the estimated time of divergence of the Southeast and South Asian groups should then be examined.

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Appendix 1. Specimens used in this study. For abbreviations of museum and institution, refer to the text.

Thailand: Tha Ton (KUHE 19879, 19880, 19913), Mae Hong Son (KUHE 19821, 19839–19843, 19846, 19863), Doi Inthanon (KUHE 19003, 19024, 19059, 19099, 19138, 19139), Mae Yom (KUHE 21997, 22001), Three Pagoda Pass (KUHE 19504, 19505), Pilok (KUHE 35196–3518, IABHU 32652, 32714), Ko Samui (KUHE 19608, 19609), Klong saeng (KUHE 19641, 19642, 19670, 19671), Racha Prabha Dam (KUHE 19658), Nakhon Si Thammarat (KUHE 19338, 19385), Sanam Chaikhet (KUHE 19804, 19805), Nong Khai (KUHE 22140, 22141), Phu Wuan (KUHE 22270, 22279), Muang (KUHE 34065), Namtok Hlong Kaew (KUHE 34104), Sangkhal Buri (KUHE 19482, 19469), Bangkok (IABHU 32473, 32474, 32490–32492), Ranong (IABHU 32488, 32489), Thong Pha Phum (IABHU 32553), Sara Buri (IABHU 32648, 32709), Pathum Thani (IABHU 32650, 32685–32692).

Malaysia: Kaki Bukit (KUHE 35464, 35465), Sabah (IABHU 32710, 43053), Kuala Lumpur (IABHU 32684, 18131, 18150, 32649). Laos: Vientiane (KUHE 34310).