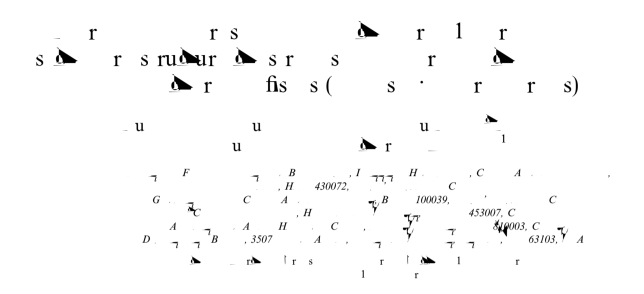


u

()

MOLECULAR PHYLOGENETICS AND EVOLUTION

.el e ie .c m/l ca e/ m, e.



Abstract

(r) fis s r 🏊 s ru🏊 rs su s u su r r ssur s uð su s u % 🏊 r rs s r s SS su s u s k 🏊 u ur su s u s su rs r sS 1 s u ur r rsr su s s r r r 🏊 r r s u 1 1 _ © 00 r sruður 🌢 sr \mathcal{K} r 1 r 1

1. Introduction

r r r r srrrru ussrs rrs sru uss s rrs rrs rfissr rs usur **∆**ss ss **∆**s **∆**s _ s s 🏊 s s r s u s ur🌬 r 🕦 ur s (% r r s ur🌬) (s 🛰 s s ur s (r rs 強 rs r s 庵rr r ur 1) ss sr r fissssrrk r su sr sr rsu r ssfirs s s r r r **▲** s r **▲** r fis s s r **A** r rs r $(1 \ 1)$ ssfi r r s surs sr sru r s s r sru r s s s r r s s r r (**)** B $(1)^7$ $(1)^8$ su r fis s ur s 🖭 r <u>^</u> r <u>^</u> r rs u rs us r 1 r 1 1 1 u s r r r r 🏊 s s Ì ,) r s s r urs
s = ss(s us

r u s

su

r s r r ursu s s r su

2. Materials and methods

2.1.

ru 🏊 r 1 r z) rs 🔈 s u us u ru uusr s s r r **A A**s

2.2. D A 777, C 7

s r 🖎 r us 🏲 r fi ssu s /▲rrr<mark>a</mark> r aur (rk s fi s r 🏊 us r fi

r r 🕨 s s u rs r rs (1 1 · , ' 1 1 . ' ′ 1 ′ 1 ') r us

2.3.

rusussu 🌬 rrr r s ru≱ur r 🏲 r s fis s us s s u 🏊
 s rucur
 s
 s
 s
 r
 r

 u r (1)
 r
 s
 r
 s
 r

 us
 r
 s
 r
 s
 r

 s us
 r
 s
 r
 s
 r

 s us
 r
 s
 r
 s
 r
 s u s s 2.4.

u🏊 rs 🔈 u u rs (r u rs r s u 🏊 r s 1 r u**≜** rs **≜** 1 u **∆**u u k k 1 В 1 1 u r u u u 1 1 , 1, 1 1 1 1 11 1 Hu r

u u

r $s \longrightarrow s \cdot (1) \quad u \quad s \quad r$ s1 (s1) 1 (ssu) 1. $\begin{pmatrix} \mathbf{r} & \mathbf{r} & \mathbf{u} & \mathbf{r} & \mathbf{1} \end{pmatrix} \begin{pmatrix} \mathbf{1} & (\mathbf{s} \mathbf{r}) \end{pmatrix} \begin{pmatrix} \mathbf{s} \mathbf{r} \end{pmatrix} \begin{pmatrix} \mathbf{s} \mathbf{r$ u**A** s r s) 1· (s) (s s) r s r**s**ru**b**us urssu r rr r r s s s s r r r r s s s 1 s u ightharpoonup s urs ightharpoonups rightharpoonup 1 s s s u 🏊 s r r u r r s ru r r s r 🌬s sus u 1 🛦 r 🛦 rs r u rsus r r Lr s ss ss s s s s r su s s s r

 ss ss
 ss ss
 r su s
 ss r

 r
 r sus
 r s r r s
 s r

 r rk
 us r s r
 s r

 r s
 r rs
 su s u
 s r s

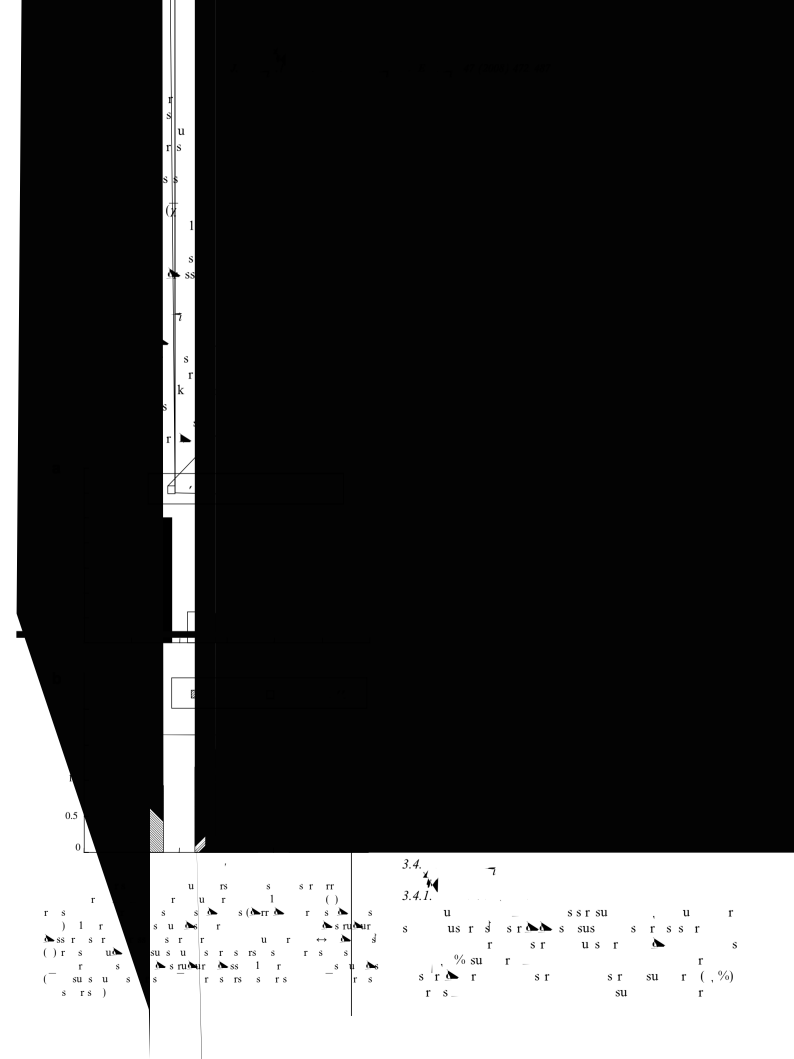
 ur
 ss
 u
 ()

 sr
 ur
 r us
 r us

 r s r ru
 s
 r r
 r s

 s sus r
 r s
 su r
 r su r

 s r us \blacktriangleright (s s 1) 2.6.1 7 7 7 7



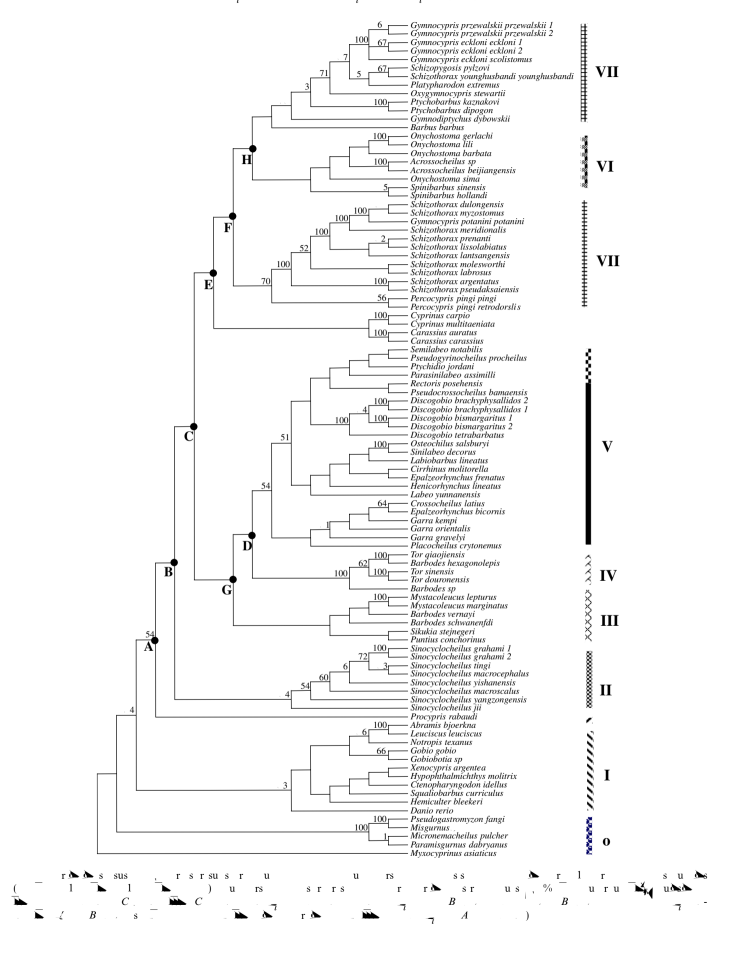
4. Discussions

· · · -1

4.1.

3.4.2. B

su r sur s r



7 E 47 (2008) 472 487

	S S S S	r s	r r	srs s	S		
_	r			s s		>	_ 8
		S		u s	<u> </u>		
1.1	1	,	11	(-)	1	1	, 1
·l	1		1	, (-)	1		1
·1		(s)				1	1
·1	1	,		1 1 (-)	1	1	
, ·1		1,		(-,)			1
·1		,	1	(-)	1		111
1.			1	1 (-)		1	1,
_	s †_ s u r	s rs	us r s fi	(, ,) r	s r 📐	s rsks	

s r s k 💁 rs 💁 u 🏊

sr r r s r s ▲ ss s s r **▶** r 1 r su 🏊s ssu s s

Arr Ar A s r su s u s 🗪 rr rrs(s 1 \uparrow r \blacktriangleright 1 \uparrow su s 1 r S S

S rrss s r rs s r r s s s **(**

r ssur s rs s (r 1) sss**≜** s u**≜**

s lr

,) us r u rr s s r r urrsus su s 🟊 r 🟊 rsssr

s s r r s $\begin{array}{cccc} u & & r & rr \\ s & & r & r \end{array}$ u 🏊 **▲** s r s (u s s r s ,) k $r \rightarrow r$

s r 🟊 r r r (, rs ss (🏊 u 👚 r 🔈 r r

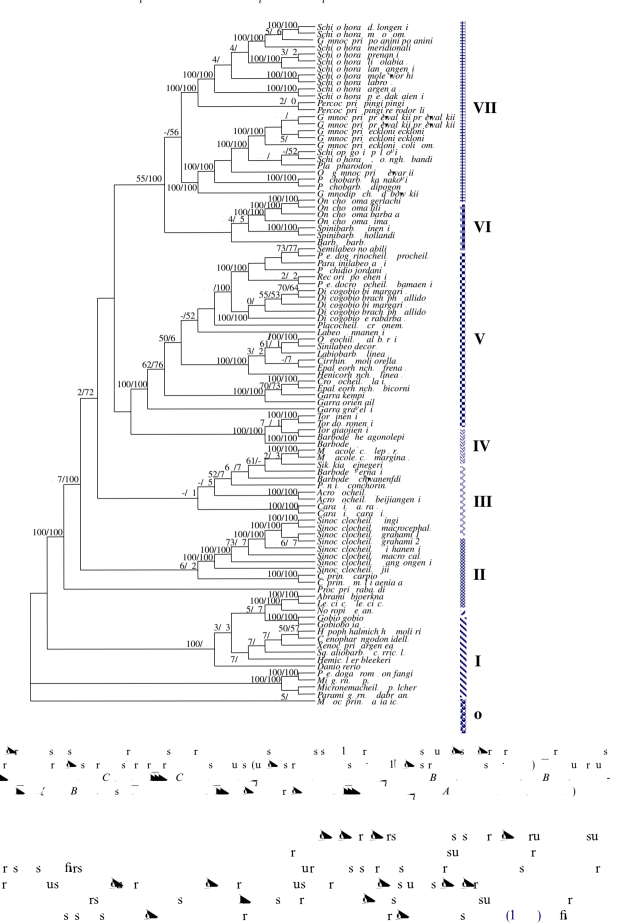
r r su r 1 s u s r _ r

r sr urs 📤 s r sruður 🌢 sr s r 💁 s s surr r 🔈 s **∆**u r **∆** s r r s 🏊 r s ruður r r 🏊 r s rsu r rs u rs r rs u rs r rs r s 🖎 r sruður r 🕭 s s s r su 🔈 ssu

r 🏊 r s (su r) s ssur u r su r r us su r r **▶**r r S r S s s r su su r rr s s **▲** s r δ s us) r r s r r s s r r ssr r s s s s r

▶ r 1 r s u 🌬 (fi r 🏊 r r s r u sru ss sru (1) r s rs 🔈 sur r r r sr u sur r r $1 \hspace{0.5cm}) \hspace{0.5cm} s \hspace{0.5cm} su \hspace{0.5cm} r \hspace{0.5cm} s \hspace{0.5cm} s$ r susursu r us r sss, 1, % rssrru r us k s s r r sss r sssrs

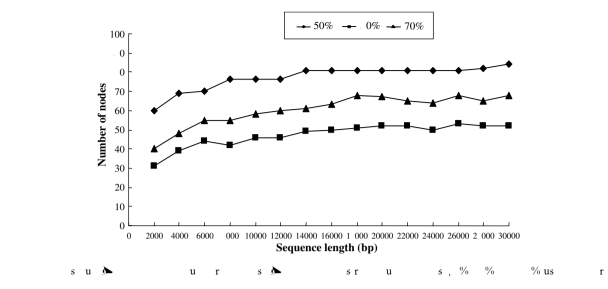
🜥 u rsu s s ur (1)

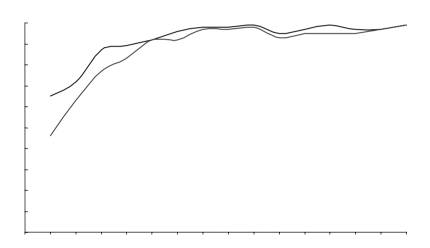


4.2.

su

ssu





s r

s 🛦 s🖎 s r r s su rus

r rrrs s s (1 1) s

k r u (1) r s

s s r r s r s r $s\ s\ r$ su r $r\ s$ $s\ s$ rr 🏊 ur ss🏊 🔈 r s s ightharpoonup s u s (1) su s - r ru sr s C, u sr r ▲ r ▲ rs su s r r **u** r r (rs 🏊)r $\overset{7}{r}$ ss file A r r r r r s r r uursus 🌬 r s 🏊

4.3. urr su s su s **▶** r 1 r r 🏊 rr r r SFSU

k SFS SFS

srugur u r S(S

s) r SS

r r s s r r r s u r s su r s) r r r r r s ksurs ur ss r r u r

r r

dk u r 🖎 r r s r r r s s r

r urs k u 🏊 r s r rr 🔈 🖎 🚵 r s u 🌬 s s r 🏊 r r () s r r z z s s u 🏊 r s u k r r us s s r ku" r s s

r rs

r r s s

r rs r r r r s s r kr_u rr sus s file s

∆ur rs r**>** rs **→** r

∆us ru su∆ rrs∧

References

ur ur 1 1 1 rs 🏊 r 🟊 r _ u s 1 _ 1 <u>▶</u>1 111 r sruður s 🖎 _ 1 1 su s u 1 1, 1 1 1 1 s 🏊 u _ r s u 🌬s r 🏊 r u

u u

r s s

r rk r r r

rs under r de der rde ss 1 r der k sdess scholder r scholser r u r - r sk r r r r s r r r 🌺 r r 🚵 rk-rs - s 1 - mer rr-us rrrrrss s 1 su 🔈 u s r srudur s r s r s su s u s u s u s u k s s s 1,

11

r s 1 _ u r s s s r s s s s r s s s s r s s s r s s r s s r s s r s s s r s r s 1 111 111 ronger (s · ronger s) s on the r

sub_rr_urk 1, srsusus u br1r s _ 111 11, rr_ ur 1 brsrubur rs u br1 r

rr_ r_ urk __ 1
surrrr uu rr