Phylogenetic Analysis of Iranian Powdery Mildew Fungi using Nucleotide Sequences of 28S Ribosomal DNA

S. A. Khodaparast^{1*}, S. Takamatsu² and G. A. Hedjaroude³

ABSTRACT

The nucleotide sequences of 28S nuclear rDNA were determined for 34 powdery mildew taxa mostly collected from Iran in order to infer the phylogenetic relationships of these fungi. Total DNA was isolated from cleistothecia or mycelia using the chelex method. About a 650 nucleotide length of the 5' end of the 28S rDNA was amplified twice by the PCR using a nested primer set, PM3, TW14 and NLP2. Direct sequencing of the PCR product was done in an Applied Biosystems 373A sequencer. The results showed that powdery mildew taxa are divided into five groups, which were distinguished by their morphology. Members of Erysiphe section Erysiphe, Microsphaera and Uncinula clustered together. E. sect. Galeopsidis and E. sect. Golovinomyces were seperated from E. sect. Erysiphe and formed the Euoidium without fibrosin bodies group. Leveillula and Phyllactinia showed a close evolutionary relationship and clustered together. The genera Cystotheca, Podosphaera, Sawadaea, and Sphaerotheca formed a monophyletic group (fibrosin body lineage) with 98% bootstrap support. These fungi are well characterized by the presence of fibrosin bodies in their conidia. Blumeria graminis, which is characterized by some unique morphological characters, clustered with fibrosin body lineage with a low bootstrap value. This result shows that B. graminis is not closely related to the Ervsiphe species. The nucleotide divergence between the genera analyzed in this study ranged from 0.50 to 14.10%. The lowest nucleotide divergence was found between *Microsphaera* and *E*. sect. Erysiphe (0.50-4.50%). Podosphaera and Sphaerotheca showed a low level of divergence, too (2.30-2.60%), which suggests a close relationship between these two genera.

Keywords: Erysiphaceae, Iran, Phylogeny, Powdery mildew, rDNA.

INTRODUCTION

Powdery mildew fungi belong to the family *Erysiphaceae* (*Ascomycota: Erysiphales*) which cause serious diseases in a variety of cultivated plants such as cereals, vegetables, fruit trees and ornamental plants. This family consists of 18 genera and about 435 species (Braun, 1987).

According to Amano (1986), over 169 families and 44 orders of flowering plants are infected by powdery mildew fungi, of which about 90% (162 plant families) are Dicotyledons. Phylogenetic relationships

among the genera of powdery mildews have been proposed by some authors (Neger, 1901; Blumer, 1933; Braun, 1980; 1987). The morphology of cleistothecial appendages has been used for identification and taxonomic treatment of powdery mildew fungi. However, evolutionary analyses based on morphological characterstics have led authors to contradictory phylogenetic and taxonomic treatments. Blumer (1933) and Braun (1987) and several other mycologists regarded simple, mycelioid appendages as an ancestral feature and that other types of complicated appendages are derived. Tradi-

¹ College of Agriculture, University of Guilan, Rasht, Islamic republic of Iran.

² Laboratory of Plant Pathology, Faculty of Bioresources, Mie University 1515 Kamihama, Tsu 514-8507, Japan.

³ College of Agriculture, University of Tehran, Karaj, Islamic Republic of Iran.

^{*}Corresponding author

tionally, generic delimitation of powdery mildew fungi is based on some feature such as the number of asci per ascocarp, the structure of appendages and anamorphic characteristics. However, the value of the appendages has often been overestimated by old and modern taxonomists in the taxonomic system of these fungi. The appendages of Sphaerotheca and Podosphaera are, for instance, different, but the two genera possess several similar morphological characters. Genera such as Erysiphe section Erysiphe and Microsphaera are closely related through several transitional species (Braun, 1987 and 1995) but it must be remarked that these genera are separated by the structure of their appendages that are simple and mycelioid in Erysiphe and dichotomously branched in Microsphaera. Recently, molecular data have been used to infer phylogenetic relationships among powdery mildew fungi and some proposals have been made. Takamatsu et al. (1998) showed that powdery mildews could be divided into four monophyletic lineages using the nucleotide sequences of rDNA ITS sequences. Saenz and Taylor (1999) using rDNA ITS region identified six evolutionary lineages which corresponded well to mitosporic taxa. Mori et al. (2000) showed that Uncinula septata occupied the primitive base of the phylogenetic tree and other powdery mildew taxa excluding U. septata were split into five major lineages. In this study, we reinvestigated phylogenetic relationships among Iranian powdery mildew fungi using 28S rDNA nucleotide sequences.

MATERIALS AND METHODS

Sample Sources

A total of 31 Iranian powdery mildew isolates were sequenced in this study. Three sequences, namely of *Phyllactinia moricola*, *Cystotheca wrightii* and *Pleochaeta shiraiana* were obtained from GenBank, which have been previously collected and sequenced in Japan. Fungi used in this study, their hosts, localities and accession number of the nucleotide sequence data bases (DDBJ, EMBL, and GenBank) are listed in Table 1.

DNA Extraction and PCR Amplification

Whole cell DNA was isolated from cleistothecia or mycelia using the chelex method (Hirata and Takamatsu, 1996). About 25 cleistothecia or a piece of mycelia were added to 300 µl of 5% Chelex (Bio-Rad) in a 1.5 ml microcentrifuge tube and incubated at 56 C° for several hours. Then the tubes were incubated in a boiling water bath for 8 minutes. The extract was mixed vigorously and incubated in a boiling water bath again. After mixing, the Chelex solution was centrifugated at 15,000 g for 5 minutes. Ten microliters of supernatant were used as template DNA for the first polymerase chain reaction (PCR). The region including about 650 base pairs of the 5' end of the 28S rDNA were amplified twice by the PCR using nested primer sets. The primer pairs, namely, PM3 (5'- GKGCTYTMCGCGT AGT-3'; Takamatsu and Kano 2001)/ TW14 (5'- GCTATCCTGAGGGAAACTTC- 3') and PM3 / NLP2 (5'-GGTCCCAACA GCTATGCTCT- 3') were used for the first and second PCR amplifications, respectively (Mori et al. 2000). PCR reactions were conducted in 50 µl volumes as previously described (Hirata and Takamatsu 1996).

DNA Sequencing

Nucleotide sequences of the PCR products were obtained for both strands using direct sequencing in an Applied Biosystems 373A sequencer. The sequence reactions were conducted using the Prism Dye Terminator cycle sequencing ready reaction kit (Applied Biosystems) following the manufacturers instruction. The primers, NL1 (5'-AGTA ACGGCGAGTGAAGCGG-3'), NL2 (5'-TACTTGTTCGCTATCGGTCT-3'), NL3 (5'- AGACCGATAGCGAACAAGTA- 3')

Fungal name	Host plant	Location	GenBank Accession no.
Blumeria graminis	Hordeum sp.	Guilan, Amarlu	AB103065
Cystotheca wrightii	Quercus glauca	Japan	AB022355
Erysiphe betae	Beta vulgaris	Iran, ?	AB079684
E. convolvuli	Convolvulus arvensis	Karaj	AB102943
E. cruciferarum	Cardaria draba	Guilan, Manjil	AB102944
E. galii	Phuopsis stylosa	Guilan	AB103365
E. heraclei	Bifora testiculata	Guilan, Amarlu	AB103066
E. heraclei	Conium maculatum	Guilan, Amarlu	AB103068
E. heraclei	Chaerophyllum aureum	Guilan, Amarlu	AB103067
E. heraclei	Daucus carrota	Guilan, Mangil	AB103069
E. heraclei	Pimpinella affinis	Guilan, Amarlu	AB103366
E. heraclei	Torilis cf. leptophylla	Guilan, Masuleh	AB103071
E. lycopsidis	Anchusa ovata	Guilan, Amarlu	AB103072
E. orontii	Cucurbita sp.	Guilan, Talesh	AB103073
E. orontii	Valerianella cf. uncinata	Guilan, Masuleh	AB077693
E. pisi	Medicago sativa	Guilan, Deileman	AB102942
Leveillula lanuginosa	Daucus carrota	Guilan, Mangil	AB042641
L. saxouli	Haloxylon sp.	Khorasan	AB080469
L. simonianii	Thevenotia persica	Esfahan	AB080477
<i>Leveillula</i> sp.	Chondrilla juncea	Guilan, Roodbar	AB080478
L. cylindrospora	Noaea mucronata	Guilan, Amarlu	AB080468
L. taurica	Artemisia annua	Guilan, Roodbar	AB080470
L. taurica	Impatiens sp	Karaj	AB080473
L. latucae-serriolae	Lactuca serriola	Guilan, Roodbar	AB080476
Microsphaera alhagi	Alhagi sp.	Guilan, Roodbar	AB103077
M. multiappendicis	Berberis vulgaris	Guilan, Deileman	AB103076
M. trifolii	Trifolium pratense	Esfahan	AB103078
Phyllactinia moricula	Morus australis	Japan	AB022401
Pleochaeta shiraiana	Celtis sinensis	Japan	Ab022403
Podosphaera clandes-	Cydonia oblango	Guilan, Roodbar	AB103070
tina			
Sawadaea bicornis	Acer hyrcanum	Guilan, Amarlu	AB103370
Sphaerotheca fusca	Cucurbita sp.	Guilan, Sumeehsara	AB103368
Sphaerotheca fusca	Xanthium sp.	Guilan, Talesh	AB103369
Uncinula clandestina	Ulmus sp.	Guilan	AB103070

Table 1. Sources of fungal materials, hosts, locations and sequence database accession numbers.

and NLP2 were used for the sequencing of the 28S rDNA in both directions (Mori *et al.*, 2000).

Data Analysis

The sequences obtained were initially aligned using the Clustal V package (Higgins *et al.*, 1992). The data were analyzed using the Parsimony and Neighbour-joining method by PAUP v.4.0b4a (Swofford, 2000). The strength of the internal branches from the resulting trees were tested by bootstrap analysis (Felsenstein, 1985) using 1000 replications. The sequence data of two fungal taxa, *Byssoascus striatosporus* (accesion no.: U17912) and *Hypocrea lutea* (accesion no.: U00739) were obtained from a gene bank and included as out groups.

RESULTS AND DISCUSSION

Multiple Alignment and Sequence Divergence

The data matrix consisted of 679 characters, of which 140 were phylogenetically informative. The nucleotide divergence of the 28S rDNA between traditional morpho-

logically defined genera ranged from 0.50 to 14.10%. The divergence between species of Microsphaera and Ervsiphe section Ervsiphe ranged from 0.50-4.50%. 2.30 to 2.60% divergence was found between Podosphaera and Sphaerotheca. The divergence among Uncinula and closely related genera, namely, E. sect. Ervsiphe and Microsphaera was moderate (5.50-6.60%). The divergence between Leveillula and two other endophytic genera, Phyllactinia and Pleochaeta was also moderate (4.40-5.50 %). Moderate sequence divergence was found between Cvstotheca and Sawadaea and between the former genus and Podosphaera / Sphaerotheca (4.40-6.60%). The divergence between E. sect. Erysiphe and two other sections of Erysiphe (sect. Galeopsidis and sect. *Golovinomyces*) was high (7.80-11.70%) and a 7.90-8.10% sequence divergence was found between *E*. sect. *Galeopsidis* and sect. *Golovinomyces*. *Blumeria graminis*, which is historically classified as *Erysiphe*, was also highly divergent compared with all of the *Erysiphe* species (9.90-12.40%; see Table 2).

Phylogenetic Analysis

Resulting phylogenetic trees are shown in Figures. 1 and 2. The powdery mildew species in this study were divided into five clades. According to Hillis and Bull (1993), branches receiving greater than 70.0% bootstrap support are correct more than 95% of

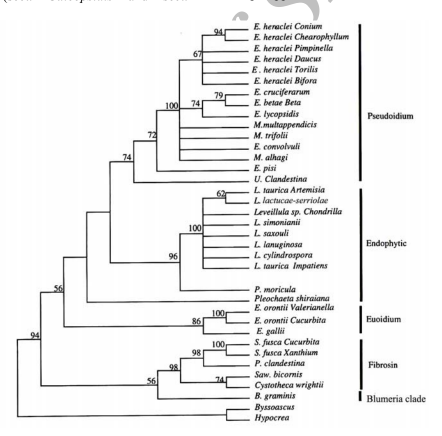


Figure 1. A strict consensus tree inferred from sequences of the 28S rDNA gene. Branch support was determined by 1000 bootstrap replication, shown above the branches. Tree length is 563, the consistency index (CI) is 0.59, the retention index (RI) is 0.46. Bootstrap values below 50% are not shown.

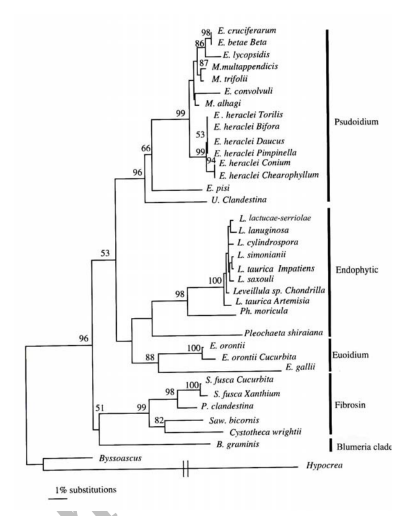


Figure 2. Neighbour-joining tree inferred from sequences of the 28S rDNA gene. Branch support was determined by 1000 bootstrap replication, shown above the branches. Bootstrap values below 50% are not shown.

the time. These five clades received usually high bootstrap support. One exception was found in the case of the endophytic clade. In this clade *Pleochaeta* clustered with *Phyllactinia* and *Leveillula* with a bootstrap support less than 50% in the neighbour-joining method, whereas the genus was seperated from other two genera in most parsimony method.

The five major clades were well characterized with their morphology and can be classified as follows:

Pseudoidium clade

This clade includes the *E*. sect. *Erysiphe*, *Microsphaera* and *Uncinula*. All taxa in this group produce single conidia and, according to Cook *et al.* (1997), their anamorphs belong to the *Oidium* subgenus *Pseudoidium*. Moreover, in this lineage *Microsphaera-Erysiphe*, and *Erysiphe-Uncinula* are linked with some morphologically intermediate species. The present

	1											-	*						
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	Fungus name																		
1		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	E. cruciferarum																		
2	E. lycopsidis	1.20		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3	E. convolvuli	2.30	2.70		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4	E. heraclei Dau-	1.20	1.80	1.7	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	cus			0															
5	E. pisi	4.40	5.30	4.8	4.40	-	-	-	-	-	-	-	-	-	-	-	-	-	-
				0															
6	M. multappen-	1.20	1.80	2.0	0.90	4.	-	-	-	-	-	-	-	-	-	-	-	-	-
_	dicis					50													
7	M. trifolii	1.10	1.70	1.8 0	0.80	4. 40	1.20	-	-	-	-	-	-	-	-	-	-	-	-
8	M. alhagi	1.40	2.00	1.5	0.50	40	0.90	0.60	_	_	_	_	_	_	_	_	_	_	_
0	m. unugi	1.40	2.00	0	0.50	20	0.90	0.00											
9	U. clandestina	5.80	6.10	6.6	6.10	5.	5.90	6.10	5.90	-	-	-	-	-	-	-	-	-	-
				0		50													
1	L. taurica Ar-	9.50	9.50	9.8	9.60	8.	9.70	9.10	9.20	8.30	-	-	-	-	-	-	-	-	-
0	temisia			0		40													
1	Ph. moricula	9.60	9.90	10.	9.90	8.	10.2	10.4	9.70	8.30	4.40	-	-	-	-	-	-	-	-
1				80		50	0	0											
1	Pl. shiraiana	9.40	9.30	9.9	9.60	7.	9.40	9.60	9.10	7.70	7.10	5.50	-	-	-	-	-	-	-
2				0		60							_						
1	G. cicho Cucur-	8.60	8.10	9.4	8.90	8.	9.0	9.20	9.0	8.30	8.60	9.10	7.	-	-	-	-	-	-
3	bita	10.0	11.2	0		30	11.2	11.0	10.0	11.2			90	7.00					
1	Erysiphe galii	10.9	11.3	11.	11.4 0	9.	11.3	11.2	10.9	11.3 0	11.1	11.5		7.90	-	-	-	-	-
4		0 9.70	0 9.50	60 10.	9.30	40 9.	0 9.80	0 9.80	0 9.80	9.20	10.3	0 10.7	50 9.	10.9	14.1				
5	~ ~ ~	9.70	9.50	40	9.50	9. 0	9.80	9.60	9.80	9.20	0	0	9. 10	0	0	-	-	-	-
5	S. fusca Cucur-			40		0					0	0	ru	U	0				
	bita																		
1	P. clandestina	9.80	10.0	10.	10.2	8.	10.1	10.1	10.1	8.30	9.90	10.2	8.	10.4	13.0	2.	-	-	-
6				70	0	10	0	0	0			0	90	0		30			
_1	Saw. bicornis	9.50	9.50	10.	9.90	8.	9.80	9.80	9.80	8.70	10.7	11.1	9.	10.2	14.0	5.	4.	-	-
7	<i>a</i>			10		40			11.0	0.00	0	0	60	0	10 -	50	70		
1	Cys. wrightii	11.2	11.2	12.	11.6	9.	11.8	11.8	11.8	9.30	10.4	10.8	8.	11.0	13.7	6.	5.	4.	-
8	D	0	0	10	0	80	0	0	0	10.2	0	0	80	10.6	0	20	30	70	10
9	B. graminis	10.9 0	10.9 0	10. 90	10.7 0	9. 90	10.6 0	10.7 0	10.2 0	10.2 0	10.7 0	11.7 0	9. 80	10.6 0	12.4 0	9. 60	8. 80	9. 10	10. 80
9		0	0	90	U	90	0	0	0	0	0	U	80	0	0	60	80	10	80

J. Agric. Sci. Technol. (2005) Vol. 7: 49-58 Table 2. Matrix of percentage sequence divergence among 28S rDNA region from some selected powdery mildew species.^{*a*}

^{*a*} Some taxa did not included in this table.

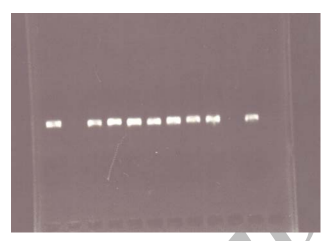


Figure 3. First Polymerase chain reaction (PCR) performed with primers PM3 and TW14 that produced a sharp bands on agarose gel.

phylogenetic analysis also showed that these taxa did not group into separate monophyletic lineage and *Microsphaera* and *E*. sect. *Erysiphe* are closely related to each other.

This analysis coincides well with the results of some other researchers which have been recently published (Takamatsu *et al.*, 1999; Saenz and Taylor, 1999; and Mori *et al.*, 2000).

Endophytic clade

This clade includes *Leveillula*, *Phyllactinia* and *Pleochaeta*. Several authors (Braun, 1987; Cook *et al.*, 1997) have considered that *Leveillula* and *Phyllactinia* are closely related. Moreover, Braun (1987) placed *Pleochaeta* as an intermediate genus between *Phyllactinia* and *Leveillula*.

This results significantly support a close relationship between *Leveillula* and *Phyllactinia*, but the intermediate position of the genus *Pleochaeta* is under question, because *Pleochaeta* made a separate clade in the maximum parsimony method and clustered with *Phyllactinia* and *Leveillula* with a bootstrap support less than 50% in the neighbour-joining method. Presence of the endophytic mycelia and morphology of the anamorph, which is closely related to mitosporic state of *Phyllactinia* and *Leveillula*, showed that *Pleochaeta* could be a member of the endophytic group, but more likely it comprises more primitive bases than other endophytic genera and could be an ancestral genus in the endophytic group.

Euoidium clade without fibrosin bodies

This clade includes *E. orontii* and *E. galii* which belong to *E.* sects. *Golovinomyces* and *Galeopsidis*, respectively. Both sections are well characterized with catenate conidia without fibrosin bodies. The genus *Erysiphe* shares the characteristics of polyascal cleistothecia. However, anamorphic characters support dividing *Erysiphe* into two or three different genera, which have been proposed by some authors. Sawada (1951, 1959) proposed *Ischochaeta* for the *Erysiphe* species with Psueudoidium type anamorph. Golovin (1958) named this genus as *Linkomyces*.

In our analysis, both sections clustered outside sect. *Erysiphe*. These results clearly support a polyphyletic origin for *Erysiphe* s. lat. Moreover, the sequence divergence between the sections *Golovinomyces* and

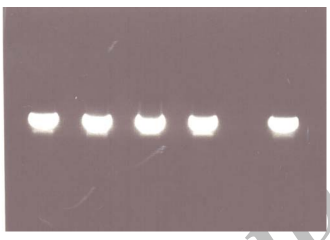


Figure 4. DNA products after second PCR using primers PM3 and NLP2.

Galeopsidis was high in the 28S rDNA and similar to those between distantly related genera.

Euoidium with fibrosin bodies

This clade comprises the genera *Sphaerotheca*, *Podosphaera*, *Cystotheca* and *Sawadaea* which was strongly supported by bootstrap analysis. These taxa are well characterized with well-developed fibrosin bodies in their conidia.

Moreover, all genera of this clade possess monoascal cleistothecia except *Sawadaea*.

Podosphaera and *Sphaerotheca* are closely related morphologically as well as genetically. The sequence divergence between *Podosphaera* and *Sphaerotheca* was significantly low (2.3- 2.6%) and similar to those between species of respective genera. This result showed close relations between *Podosphaera* and *Sphaerotheca* and monophyly of these genera.

Blumeria clade

Blumeria graminis infects *Poaceae* (Gramineae) and possesses some unique morphological characters (digitate haustoria, bulbous foot cell of conidiophore and bris-

tle-like secondary hyphae,).

B. graminis which has been historically classified as *Erysiphe* showed to be more distinct evolutionary lineage and clearly clustered outside of the rest of *Erysiphe* s. lat. As suggested by Braun (1987), *B. graminis* seems to be one of the old powdery mildew genera which diverged early in the evolution of powdery mildew fungi.

REFERENCES

- Amano, Amano, K. 1986. Host Range and Geographical Distribution of the Powdery Mildew fungi. Japan Scientific Societies Press, Tokyo, Japan. 741 pp.
- Blumer, S. 1933. Die Erysiphaceen Mitteleuropas, unter besonderer Berucksichtigung der Schweiz. Beitr. Kryptogamenflora der Schewiz vii(1), 483pp.
- Braun, U. 1980. The Genus Leveillula- a Preliminary Study. Nova Hedwigia, 32: 565-583.
- Braun, U. 1987. A Monograph of the Erysiphales (powdery mildews). Beihefte zur, Nowa Hedwigia., 89: 1-700.
- Braun, U. 1995. *The Powdery Mildews (Ery-siphaceae) of Europe*. Gustav Fischer. 337pp.
- Cook, R. T. A., Inman, A. J. and Billings, C. 1997. Identification and Classification of

Powdery Mildew Anamorphs using Light and Scanning Electron Microscopy and Host Range Data. *Mycol. Res.*, **101 (8)**: 975-1002.

- Felsenstein, J. 1985. Confidence Limits on Phylogenies an Approach Using the Bootstrap. *Evolution*, **39**: 783-791.
- Golovin, P. N. 1958. Obsor rodov semejstva Erysiphaceae. Sborn. rabot. Inst. Prikl. zool. i fitopat. 5: 101-139.
- Higgins, D. G., Bleaby, A. J. and Fuchs, R. 1992. Clastal V: Improved Software for Multiple Sequence Alignment. *Comput. Appl. Biosci.*, 8: 189-191.
- Hillis, D. M. and Bull J. J. 1993. An Empirical test of Bootstraping as a Method for Assessing Confidence in Phylogenetic Analysis. *Syst. Biol.*, **42**: 182-192.
- Hirata, T. and Takamatsu, S. 1996. Nucleotide Sequence Diversity of rDNA Internal Transcribed Spacers Extracted from Conidia and Cleistothecia of Several Powdery Mildew Fungi. *Mycoscience.*, **37**: 265-270.
- Mori, Y., Sato, Y and Takamatsu, S. 2000. Evolutionary Analysis of the Powdery Mildew Fungi using Nucleotide Sequences of the Nuclear Ribosomal DNA. *Mycologia*, 92: 74-93.
- Neger, F. W. 1901. Beitrage zur Biologie der Erysipheen. *Flora.*, 88: 333-370.
- 14. Saenz, G. S. and Taylor, J. W. 1999. Phylogeny of the Erysiphales (powdery mildews) Inferred from Internal Transcribed Spacer

Ribosomal DNA Sequences. Can. J. Bot., 77: 150-169.

- Sawada, K. 1951. Researches on Fungi in the Tohuko District of Japan (I). *Erysiphaceae. Bull. Govt. Forest. Exp. Stat. Tokyo.*, 50: 97-140.
- Sawada, K. 1959. Descriptive Catalogue of Formosan Fungi XI. Spec. Publ. Coll. Agr. Nat. Taiwan Univ., 8: 1-268 (cf. Braun 1987).
- Swofford, D. L. 2000. *Phylogenetic Analysis* Using Parsimony and Other Methods (PAUP Version 4). Illinois Natural History Survey, Champain, Illinois, U.S.A.
- Takamatsu S., Hirata T. and Sato, Y. 1998. Phylogenetic Analysis and Predicted Secondary Structures of the rDNA Internal Transcribed Spacers of the Powdery Mildew Fungi (Erysiphales). *Mycoscience.*, **39**: 441-453.
- 19. Takamatsu, S., Hirata T., Sato, Y. and Nomura, Y. 1999. Phylogenetic Relationships of *Microsphaera* and *Erysiphe* Section *Erysiphe* (powdery mildews) Inferred from the rDNA ITS sequences. *Mycoscience*, **40**: 259-268.
- 20. Takamatsu, S. and Kano, Y. 2001. PCR Primers Useful for Nucleotide Sequencing of rDNA of the Powdery Mildew Fungi. *Mycoscience*, **42**: 135-139.



تجزيه و تحليل فيلوژنتيک جدايه هاي ايراني سفيدکهاي سطحي بر اساس توالي بخش 28S دي ان اي ريبوزومي

س. ا. خداپرست، س. تاکاماتسو و ق. حجارود

چکیدہ

به منظور بررسی مسایل تاکسونومیک قارچهای تیره Erysiphaceae، در این مطالعه ساختار فیلوژنتیك بین 27 تاكسون جمع آوري شده از ايران بر اساس توالي نوكلئوتيدهاي بخشي از DNA ريبوزومي مطالعه شد. DNA كل از کلیستوتسیوم و یا میسلیوم با استفاده از روش Chelax استخراج شد. حدود 650 جفت باز از انتهاي'5 z8s rDNA دو بار با واكنش زنجيره اي پلي مراز به كمك آغازگرهايPM3 ، NLP2 و NLP2 تكثير شد. توالي يابي مستقيم محصول PCR در دستگاه توالی یاب Applied Biosystems 373a انجام گردید. براساس نتايج حاصل از تجزيه و تحليل توالي 28S rDNA، كليه تاكسونهاي مورد مطالعه در پنج گروه قرار گرفتند كه اين گروهها از نظر مرفولوژي نيز قابل تفكيك هستند. Erysiphe Microsphaera ، sect. Erysiphe و Uncinula دریک گروه مونوفیلتیک قرارگرفتند (گروه Erysiphe sect. Galeopsidis . (Pseudoidium و sect. Golovinomyces که به دلیل داشتن کنیدیومهاي زنجيري از Erysiphe sect. Erysiphe متمایزمیشوند، گروه Euoidium راتشکیل دادند. Phyllactinia ، Leveillula و Pleochaeta در گروه اندوفیت قرار گرفتند. Podosphaera ، Sphaerotheca ، Cystotheca و Sawadaea نيز گروه مونوفیلتیك دیگری تشکیل دادند که مهمترین وجه اشتراك اين گروه وجود كنيديومهاي زنجيري حاوي اجسام فيبروزين مي باشد. Blumeria graminis که به دليل داشتن برخي صفات مرفولوژیك نظیر وجود پایه متورم در روي كنیدیوفر، پـنجه اي شکل بـودن هوستوريـوم و... از ساير تاکسونها بـه راحتي قابل تشخيص است، گروه پنجم را تشكيل داد و هیچگونه قرابت فیلوژنتیك با گونه های مورد مطالعه . *Erysiphe* s. lat. نشان نداد