

Molecular Characterization of Aureobasidium Species in Iran

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Received: 27 Jan 2014

Revised: 1 Mar 2014

Accepted: 17 Apr 2014

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Abstract

Background and Aim: Members of this genus *Aureobasidium* are ubiquitous microorganisms which can be isolated from wide ranges of substrates such as plant materials (phyllosphere, plant debris, bark, roots, fruits and wood), soil, dead wood, air, and as rare etiologic agent of pheohyphomycosis, keratomycosis, septicemia, peritoneal sepsis, and dermatological infections in human. Very little is known on the identity, substrates and distribution of *Aureobasidium* spp. in Iran. **Methods:** Fourteen *Aureobasidium* isolates were recovered from vascular tissues of pome and stone fruit trees displaying decline symptoms in orchards of West and East Azarbaijan provinces, Iran. Pure cultures were established by using a single spore technique. The identity of the isolates was determined using sequence data from ITS-rDNA region. Phylogenetic relationship among isolates was inferred based on sequence data from ITS-rDNA.

Results: A megablast search analysis of ITS sequence data at NCBI revealed the identity of *Aureobasidium* isolates as *A. pullulans*. A phylogeny inferred using sequence data from ITS region placed our isolates together with the other *A. pullulans* var. *pullulans* in GenBank. Morphological and cultural characteristics were in agreement with the description for *A. pullulans* var. *pullulans*.

Conclusion: Our results represent new report on the occurrence of *A. pullulans* var. *pullulans* in Iran. As *A. pullulans* is known as a rare etiologic agent of pheohyphomycosis, keratomycosis, septicemia, peritoneal sepsis, and dermatological infections in human, possible occurrence and involvement of *A. pullulans* in human infections should be taken into account.

Key words: ITS-rDNA; Endophytes; Black yeast; Pullulan; Human pathogen

Introduction

The genus Aureobasidium accommodates species with one-celled conidia of various shapes which are produced synchronouly from hyaline and terminal, lateral or intercalary conidiogenous cells (1-3). Members of the genus are ubiquitous and occur on different habitats such as plant materials (phyllosphere, plant debris, bark, roots, fruits, wood), water, marine sediments, marshland, soil, air, skin, nails, stone, glass and in the clinical laboratory as a contaminant or human pathogen (1, 4-7). Aureobasidium spp. exhibit diverse life styles such as saprophytes, plant associated endophytes or pathogens and opportunistic human pathogens (8-10). Aureobasidium pullulans, the type species of the genus, has become as one of the best-known and most studied species of this genus. This species is commonly associated with plant materials, found on the surface and in the tissues (as endophyte) of plant species. Aureobasidium pullulans is an important

microorganism in industry, agriculture as well as medical. It is well known as a producer of pullulan, a biodegradable extracellular polysaccharide, with commercial significance (2, 11) and it also has been considered as a potential biocontrol agent of post harvest plant pathogens e.g., Botrytis cinerea, Penicillium expansum, and Fusarium species. A wide range of antagonistic strategies such as competing for nutrients and space and production of numerous compounds including pectolytic enzymes, antimicrobial metabolites and high-molecular-weight polysaccharides have been detected in the interaction of A. pullulans with plant pathogenic fungi (2, 10, 12-18). Aureobasidium pullulans is also known as ethological agent of phaeohyphomycosis, causing disseminated infection in humans (19).

Members of this genus are known from their asexual morphs and there in no teleomorph linked to this genus. However, based on DNA sequence data members of this genus reside in the family Dothideaceae (order Dothideales, Pzizomycotina, Ascomycota) (20).

There is a huge paucity of knowledge on the biodiversity of *Aureobasidium* spp. in the mainland

of Iran. The aim of this study was to explore biodiversity of *Aureobasidium* spp. associated with woody hosts in Northwestern zone of Iran.

	CCTU 200		
	CCTU 378		
	CCTU 422		
	CCTU 368		
	CCTU 363		
	CCTU 362 Aureobasidium pullulans var. pullulans		
	CCTU 357		
	CCTU 336		
	CCTU 335		
	CCTU 328		
	ССТИ 327		
	ССТИ 320		
	JX188091.1 A pullulans var pullulans P45D001		
	IX1880921 A pullulans var. pullulans RGA003		
	IX188093.1 A pullulans var pullulans RSA001		
	FI1509061 A pullulans var pullulans (BS 58475		
	CCTIL 326		
	KC2539641 Aurophasidium pullulans		
	KC253067.1 Aurophasidium pullulans		
_	KC253907.1 Auteopasiaium pullulans		
	Econde 1 A. pullularis val. pullularis		
	EF690466.1 Aureopasidium pullulans		
	AJ8/6480.1 Aureobasidium puliulans		
	AJ8/6481.1 Aureobasidium pullulans		
	AF455533.1 Aureopasidium pullulans		
	KC253965.1 Aureobasidium pullulans		
	FN868454.1 Aureobasidium pullulans		
	AM076661.1 Aureobasidium pullulans		
- F	J150875.1 A. pullulans var. namibiae CBS 147.97		
	515165.1 Aureobasidium pullulans		
EU	^{1547495.1} Aureobasidium pullulans		
FJ	515198.1 Aureobasidium pullulans		
סנ	235062.1 Aureobasidium pullulans		
FJ'	150886.1 A. pullulans var. melanogenum CBS 105.22		
FJ	150881.1 A. pullulans var. melanogenum CBS 123.37		
	197813.1 Aureobasidium pullulans		
FJ'	150885.1 A. pullulans var. melanogenum CBS 621.80		
ען	^{1235064.1} Aureobasidium pullulans		
AY	(139394.1 Aureobasidium pullulans CBS 110374		
I AY	225167.1 Aureobasidium pullulans		
JN6	22209.1 Aureobasidium pullulans		
ant 🗌 🗌	^{22197.1} Aureobasidium pullulans		
JN6	22213.1 Aureobasidium pullulans		
JN6	22207.1 Aureobasidium pullulans		
FJ1508	94.1 A. pullulans var. subglaciale EXF - 2491		
FJ150892.1 A. pullulans var. subglaciale dH 13876 Aureobasidium pullulans var. subglaciale			
FJ15089	3.1 A. pullulans var. subglaciale EXF - 2479		
AB026165.1 Pleospora herbarum			
			

0.02

Fig 1. A neighbor-joining phylogenetic tree obtained from the ITS region and 5.8S rDNA sequence data. Bootstrap support values from 1000 replicates are indicated at the nodes. The tree was rooted to *Pleospora herbarum*. The scale bar indicates 0.02 substitutions per site.

Materials and Methods

Sampling and isolation

Wood samples were collected from branches and trunks of stone fruit trees (almond, apricot, cherry and peach) showing decline and dieback symptoms in West and East Azerbaijan provinces during growing seasons of 2009-2010. In transverse sections through wood various degrees and forms of wood discoloration and necrosis were evident. Isolation was made using the protocol explained by Arzanlou and Dokhanchi (21-22); Arzanlou and Torbati (23); Arzanlou et al (24-25), in brief, small pieces, approximately $5 \times 5 \times 5$ mm were cut from just below the surface, around and in the darkened vascular tissues and submerged in 1 percent sodium hypochlorite for 30 sec, subsequently rinsed with sterile water and dried on sterile filter paper. Five pieces were transferred on to 2 % malt extract agar (MEA, Fluka, Germany) amended with 2 ml of 25 percent lactic acid per litre of medium and incubated in the dark at 25 °C. Pure cultures were established by using a single-spore technique. Fungal cultures were deposited in to the culture collection of Tabriz University (CCTU) for further characterizations.

DNA extraction

Fungal isolates were grown on MEA for 15 days at 25 °C in dark. Approximately 300 mg of fungal mycelia was scrapped from cultures and genomic DNA was extracted following the protocol of Moller *et al* (26).

Sequence analysis

The sequence data from ITS-rDNA was used for phylogenetic analysis. The primer set V9G (27) and ITS4 (28) was used to amplify the nuclear rRNA operon spanning the 3' end of the 18S rRNA gene, the first internal transcribed spacer (ITS1), the 5.8S rRNA gene, the second ITS region and the 5' end of the 28S rRNA gene from Aureobasidium isolates. The reaction mixture and PCR conditions were the same as Arzanlou et al (24-25). PCR products were sequenced using BigDye Terminator v3.1 (Applied Biosystems, Foster City, CA) Cycle Sequencing Kit according to the recommendation of the seller and analyzed on an ABI Prism 3700 (Applied Biosystems, Foster City, CA). Raw sequence files were edited manually by using SeqManTMII (DNASTAR, Madison, Wisconsin, USA) and a consensus sequence was generated for each of the sequences. The sequences were subjected to a nucleotide Blast search at NCBI's GenBank nucleotide database and sequences with high similarity were obtained and aligned together with the sequence obtained in this study. Sequences were compared with the sequences available in NCBI's

Gen Bank nucleotide (nr) database using a megablast search (Table 1). Sequence alignment was carried out by using the Clustal W algorithm implemented in MEGA 5 (29). Phylogenetic analysis was performed using maximum likelihood method with program default settings in MEGA 5. Bootstrap analysis was performed with 1000 replicates. The phylogenetic tree was rooted to *Pleospora herbarum* (GenBank accession number AB026165.1).

Results

Morphology

The morphological characteristics of the isolates were in agreement with the description for Aureobasidium pullulans (2). Colony attained a diameter about 40 mm after one week of incubation at 25 °C in dark on MEA; colonies smooth and slimy with no aerial mycelium, pinkish to yellowish in surface and yellowish to light in reverse. With age, black sectors of dark pigmented hyphae or conidia developed in some isolates. On MEA, hyphae hyaline, septate, smooth, thin-walled, occasionally dark-brown hyphae developed in older cultures. Conidiogenous cells not differentiated from vegetative hyphae, terminal, intercalary or lateral on hvaline hyphae. Conidia hyaline to dark brown generally produced synchronously on dense clusters of small denticles, sometimes formed percurrently on short lateral denticles. Conidia variable in shape and size, hyaline conidia amero, smooth, ellipsoidal, often with an inconspicuous hilum, $7-15 \times 3-6.5 \mu m$. Dark brown conidia 0-1 septate, observed in some of the isolates. Yeast-like budding of hyaline and dark brown conidia frequently observed.

DNA phylogeny

The alignment file included 37 sequences (14 generated in this study and 23 obtained from GenBank) (Table 1). The phylogeny inferred using the sequence data obtained in this study together with the sequence data from GenBank, clustered our isolates with *Aureobasidium pullulans* from different substrates in a monophyletic group; however, several sub-clades were identified within the monophyletic clade (Figure 1). The bootstrap supports for the sub-clades were below 50. Three major groups corresponding to the varieties of *Aureobasidium pullulans* were identified in phylogenetic tree. Our isolates clustered in *Aureobasidium pullulans* var. *pullulans* clade.

Discussion

Species in the genus *Aureobasidium* exhibit diverse life styles such as saprophytes, plant associated endophytes or pathogens and opportunistic human pathogens (8-10). *A. pullulans*, the type species of the

genus, is the most well know species in this genus with industrial, agricultural as well as medical importance. It is well known for its commercial product, pullulan, a biodegradable extracellular polysaccharide (2,8) and a potential biocontrol agent of post harvest plant pathogens.

Table 1. List of Aureobasidium isolat	es subjected to DN.	A sequence analyses.
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Collection Code	Host/ substrate	Origin
CCTU 320	Peach	Iran
CCTU 322	Peach	Iran
CCTU 325	Peach	Iran
CCTU 326	Apricot	Iran
CCTU 327	Cherry	Iran
CCTU 328	Almond	Iran
CCTU 335	Peach	Iran
CCTU 336	Apricot	Iran
CCTU 357	Apricot	Iran
CCTU 362	Peach	Iran
CCTU 363	Apricot	Iran
CCTU 368	Apricot	Iran
CCTU 378	Apricot	Iran
CCTU 422	Soil	Iran
UOA11686: KC253964.1	Cerebrospinal fluid	Greece
UOA12768B: KC253967.1	Otitis	Greece
UOA12688A: KC253966.1	Skin	Greece
C202: AM076661.1	Plantago lanceolata, roots	Germany
TJY13b: EF690466.1	Marine	China
MT 7: AJ876480.1	Steganacarus magnus (oribatid mite)	Germany
MT 5: AJ876481.1	Steganacarus magnus (oribatid mite)	Germany
wb149: AF455533.1	Nasal mucus	Austria
UOA12626: KC253965.1	Pre-cooked pasta meal	Greece
BLE6: FN868454.1	Pinus halepensis	Spain
Z-28: JN622213.1	Populus euphratica	China
Z-20: JN622207.1	Populus euphratica	China
Z-3: JN622197.1	Populus euphratica	China
Z-23: JN622209.1	Populus euphratica	China
LB3: AY225167.	Saraca indica	Thailand

Collection Code	Host/ substrate	Origin
CO-4: EU547495.1	Fermented tea	Korea
UM16: FJ515198.1	Sea surface	Taiwan
P-19: JQ235062.1	Populus euphratica	China
HK58-3(1): EF197813.1	Marine	China
P-21: JQ235064.1	Populus euphratica	China
CBS 110374: AY139394.1	Air sample	Thailand
P45D001: JX188091.1	Vitis vinifera	USA
RGA003: JX188092.1	Vitis vinifera	USA
RSA001: JX188093.1	Vitis vinifera	USA
CBS 584.75: FJ150906.1	Vitis vinifera	France
CBS 147.97: FJ150875.1	Dolomitic marble	Namibia
CBS 105.22: FJ150886.1	-	-
CBS 123.37: FJ150881.1	-	-
CBS 621.80: FJ150885	Deteriorated army supplies	Russia
P-21: JQ235064.1	Populus euphratica	China
EXF-2491: FJ150894.1	Subglacial ice	Norway
dH 13876: FJ150892.1	Coastal ponds of melted	Norway
EXF-2479: FJ150893.1	Glacial ice from sea water	Norway

Based on cultural and morphological differences among the isolates several varieties have been distinguished: var. *pullulans*, occurring particularly in (occur on the phyllosphere and slightly osmotic substrates); var. *melanogenum*, (occur in watery habitats); var. *subglaciale* (known from subglacial ice); var. *namibiae* (a single strain known from dolomitic marble) and var. *aubasidani* (2). These varieties have been described based on the variation in physiological, cultural and micromorphological features.

A wide range of molecular markers (rDNA RFLP and UP-PCR/hybridisation) have been used to explore intraspecies variations in *A. pullulans* (30). In their study Yurlova *et al* (31) identified four groups among the *Aureobasidium* strains; however, there was no correlation with morphological differences. Zalar *et al* (2) applied sequence data from rDNA (internal transcribed spacers, partial 28 S rDNA), and partial introns and exons of genes encoding β -tubulin (TUB), translation elongation factor (EF1 α) and elongase (ELO) to characterize the genetic variability among *A. pullulans* from diverse substrates. We used

sequence data from ITS region to characterize the isolates obtained from stone fruit trees. Our isolates clustered in var. *pullulans* clad (Figure 1).

This study represents new report on the occurrence of *A. pullulans* var. *pullulans* in Iran. To the best of our knowledge, stone fruit trees (peach, cherry, almond and apricot) are reported as new hosts for *A. pullulans* var. *pullulans*. The antagonistic potential of these isolates against plant pathogenic species as well as pullulan production remain to be tested.

Acknowledgements

The authors would like to thank the Research Deputy of the University of Tabriz and the Studienstiftung Mykologische Systematik und Ökologie, for financial support.

References

1. Hermanides-Nijhof EJ. *Aureobasidium* and allied genera. Stud Mycol 1977; 15: 141–222.

2. Zalar P, Gostinčar C, Hoog, GS de, Uršič V, Sudhadham M, Gunde-Cimerman N. Redefinition of *Aureobasidium pullulans* and its varieties. Stud Mycol. 2008; 61: 21–38. PMID: 2610310

3. Seifert K, Morgan-Jones G, Gams W, Kendrick B. The Genera of Hyphomycetes. CBS Biodiversity Series no. 9, 1–997. CBS-KNAW Fungal Biodiversity Centre, Utrecht, Netherlands, 2011.

4. de Hoog GS, Yurlova NA. Conidiogenesis, nutritional physiology and taxonomy of *Aureobasidium* and *Hormonema*. Antonie van Leeuwenhoek 1994; 65: 41–54. PMID: 8060123

5. de Hoog GS, Guarro J, Gené J, Figueras MJ. Atlas of Clinical Fungi, 2nd ed. Centraalbureau voor Schimmelcultures / Universitat Rovira i Virgili, Utrecht / Reus, 2000, 1126 pp.

6. de Hoog GS, Zalar P, Urzì C, de Leo F, Yurlova NA, Sterflinger K. Relationships of dothideaceous black yeasts and meristematic fungi based on 5.8S and ITS2 rDNA sequence comparison. Stud Mycol 1999; 43: 31–37.

7. Urzì C, De Leo F, Lo Passo C, Criseo G. Intra-specific diversity of *Aureobasidium pullulans* strains isolated from rocks and other habitats assessed by physiological methods and by random amplified polymorphic DNA (RAPD). J Microbiol Meth 1999; 36: 95–105. PMID: 10353803

8. Andrews JH, Spear RN, Nordheim EV. Population biology of *Aureobasidium pullulans* on apple leaf surface. Canad J Microbiol 2002; 48: 500–513. PMID: 12166677

9. Loncaric I, Donat C, Antlinger B, Oberlerchner JT, Heissenberger B, Moosbeckhofer R. Strain-specific detection of two *Aureobasidium pullulans* strains, fungal biocontrol agents of fire blight by new, developed multiplex-PCR. J Appl Microbiol 2008; 104: 1433–1441.

10. Martini M, Musetti R, Grisan S, Polizzotto R, Borselli S, Pavan F, Osler R. DNA-dependent detection of the grapevine fungal endophytes *Aureobasidium pullulans* and *Epicoccum nigrum*. Plant Dis 2009; 93: 993–998.

11. Singh RS, Saini GK, Kennedy JF. Pullulan: microbial sources, production and applications. Carbohydr Polym 2008; 73: 515–531.

12. Castoria R, de Curtis F, Lima G, Caputo L, Pacifico S, de Cicco V. *Aureobasidium pullulans* (LS-30) an antagonist of postharvest pathogens of fruits: study on its modes of action. Postharvest Biol Technol 2001; 22: 7–17.

13. Dugan FM, Lupien SL, Grove GG. Incidence, aggressiveness and in planta interactions of *Botrytis cinerea* and other filamentous fungi quiescent in grape berries and dormant buds in Central Washington State. J Phytopathol 2002; 150: 375-381.

14. Schena L, Ippolito A, Zahavi T, Cohen L, Nigro F, Droby S. Genetic diversity and biocontrol activity of *Aureobasidium pullulans* isolates against postharvest rots. Postharvest Biol Technol 1999; 17: 189–199.

15. Schena L, Nigro F, Pentimone I, Ligorio A, Ippolito A. Control of postharvest rots of sweet cherries and table grapes with endophytic isolates of *Aureobasidium pullulans*. Postharvest Biol Technol 2003; 30: 209–220.

Seibold A, Fried A, Kunz S, Moltmann E, Lange E, Jelkmann W. Yeasts as antagonists against fire blight. EPPO Bulletin 2004; 34: 389–390.

17. Elmer PAG, Reglinski T. Biosuppression of *Botrytis cinerea* in grapes. Plant Pathol 2006; 55: 155-177.

18. Felice DV de, Solfrizzo M, De Curtis F, Lima G, Visconti A, Castoria R. Strains of *Aureobasidium pullulans* can lower ochratoxin A contamination in wine grapes. Phytopathology 2008; 98, 1261–1270.

19. Revankar SG, Sutton DA, Rinaldi MG. Primary central nervous system phaeohyphomycosis: a review of 101 cases. Clin Infect Dis 2004: 38: 206–16. PMID: 14699452

20. Schoch CL, Shoemaker RA, Seifert KA, Hambleton S, Spatafora JW, Crous PW. A multigene phylogeny of the Dothideomycetes using four nuclear loci. Mycologia 2006; 98: 1041–1052 PMID: 17486979

21. Arzanlou M, Dokhanchi H. Calosphaeria canker of almond caused by *Calosphaeria pulchella* in Iran. Arch Phytopathol Plant Protect 2013a; 46 (2): 215-226.

22. Arzanlou M, Dokhanchi H. Phenotypic and molecular characterization of *Diplodia seriata*, the causal agent of canker and twig dieback disease on mulberry in Iran. Arch Phytopathol Plant Protect 2013b; 46 (6): 682–694.

23. Arzanlou M, Torbati M. Characterization and pathogenicity of *Colletotrichum acutatum*, the causal agent of anthracnose on *Cornus mas* in Iran. Arch Phytopathol Plant Protect 2013; 46 (5): 518-825.

24. Arzanlou M, Narmani A, Moshari S, Khodaei S. Pome and stone fruit trees as possible reservoir hosts for *Phaeoacremonium* spp., the causal agents of grapevine esca disease, in Iran. Arch Phytopathol Plant Protect 2013a; 47: 717-727.

25. Arzanlou M, Narmani A, Moshari S, Khodaei S, Bababi-ahari A. . *Truncatella angustata* associated with grapevine trunk disease in Northern Iran. Arch Phytopathol Plant Protect 2013b; 46 (10): 1168-1181.

26. Moller EM, Bahnweg G, Geiger HH. A simple and efficient protocol for isolation of high molecular weight DNA from filamentous fungi, fruit bodies, and infected plant tissues. Nucleic Acids Res 1992; 20: 6115-6116.

27. de Hoog GS, Gerrits van den Ende AHG. Molecular diagnostics of clinical strains of filamentous Basidiomycetes. Mycoses 1998; 41: 83–189. PMID: 9715630

28. White TJ, Bruns TD, Lee SB, Taylor JW. Amplification and sequencing of fungal ribosomal RNA genes for phylogenetics, pp. 315–322. In: PCR-Protocols and Applications – A Laboratory Manual (Innis N, Gelfand D, Sninsky J, White TC, eds). Academic Press, New York, 1990.

29. Tamura K, Nei M, Kumar S. MEGA5: molecular evolutionary genetics analysis using maximum likelihood, evolutionary distance, and maximum parsimony methods. Mol Biol Evol 2011; 28: 2731–2739. PMID: 21546353

30 Yurlova NA, de Hoog GS, Gerrits van den Ende AHG.Taxonomy of *Aureobasidium* and allied genera. Stud Mycol. 1999; 43: 63–69.

31. Yurlova NA, Uijthof JM, de Hoog GS. Distinction of species in *Aureobasidium* and related genera by PCR-ribotyping. Antonie van Leeuwenhoek 1996; 69: 323–329. PMID: 8836430