## RIKEN BRC JAPAN COLLECTION OF MICROORGANISMS

## **DEPOSITION DATA SHEET (FILAMENTOUS FUNGI AND YEASTS)**

DI	EPOSITOR					
	Scientist's name: Given	Middle	Family			
	Scientist's title:					
	Organization:					
	Address:					
	(Country)					
	TEL:		_			
	FAX:		_			
	E-mail:		<u>-</u>			
tha	that the information is accurate and that the sems 1, 7, 9, 10, 11, 13, 14, 18, the Scien	you agree to make the tist's signature and to the tist's name including	g author(s) and year of the description:			
	Author(s)		Year			
	* *		n is not assigned to any known genus			
2.	Principal synonym(s) / name change,	cipal synonym(s) / name change, author(s) and year of publication(s):				
3.	Scientific name(s) of other morph(s) (	i.e., teleomorph / anar	norph / synanamorph) [in dual nomenclature]:			
4.	the following information, provider; in	nstitution, country; str				
	(*Describe the strain designation/number if	another one was used in th	e history)			
5.	Other culture collection designation(s					
6.	Specimen from which the strain originated (herbarium acronym & number or personal specimen number):					

Original so	urce			
Country of	origin			
(or place	(or place/area name if the sample was collected from an area beyond national jurisdiction)			
Sampling a	rea (e.g., city, province)			
Geographic	coordinates (if possible)			
Sampling d	ate (dd/mm/yyyy or mm/yyyy)			
Responsible	person and institute of the sampling			
(Persor	n)			
	te)			
Person who	isolated the strain			
Person who	identified the strain			
Reference(s	relevant to the sampling and/or isolation () (Ref. no. as in item 16)			
. Information re	elating to the Convention on Biological Diversity (CBD) (if applicable)			
Identification	n number of Internationally Recognized Certificate of Compliance (IRCC) based on the			
	Protocol			
	formation			
. Is this the ex	-holotype strain of a filamentous fungus or the type strain (including the type strai			
other than th	e holotype strain) of a yeast?			
$\Box$ Yes $\rightarrow$	$\square$ Yes $\rightarrow$ Ref. () (Ref. no. as in item 16)			
	☐ To be submitted for a new taxon:			
	☐ 10 be submitted for a new taxon:			
	☐ New species ☐ New infraspecific taxon (e.g., new variety, new subspecies, etc.)			
□ No →				
□ No →	☐ New species ☐ New infraspecific taxon (e.g., new variety, new subspecies, etc.)			
□ No →	☐ New species ☐ New infraspecific taxon (e.g., new variety, new subspecies, etc.)  Any description or information (e.g., ex-paratype, ex-neotype, etc. of a filamentous			
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0. Is this strain	□ New species □ New infraspecific taxon (e.g., new variety, new subspecies, etc.)  Any description or information (e.g., ex-paratype, ex-neotype, etc. of a filamentous fungus) is very much appreciated.  genetically modified microorganism?  Please attach Form M-8-G for the Legally Required Information for the Living Modified			
<ul><li>0. Is this strain</li><li>☐ Yes →</li></ul>	□ New species □ New infraspecific taxon (e.g., new variety, new subspecies, etc.)  Any description or information (e.g., ex-paratype, ex-neotype, etc. of a filamentous fungus) is very much appreciated.  genetically modified microorganism?  Please attach Form M-8-G for the Legally Required Information for the Living Modified Organism.			
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<ul> <li>0. Is this strain</li> <li>☐ Yes →</li> <li>☐ No →</li> <li>1. Recommended</li> </ul>	□ New species □ New infraspecific taxon (e.g., new variety, new subspecies, etc.)  Any description or information (e.g., ex-paratype, ex-neotype, etc. of a filamentous fungus) is very much appreciated.  genetically modified microorganism?  Please attach Form M-8-G for the Legally Required Information for the Living Modified Organism.  Please attach publications describing this microorganism (if any).  ed medium and growth condition (Please attach a sheet of the detailed formula):			
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<ul> <li>0. Is this strain</li> <li>☐ Yes →</li> <li>☐ No →</li> <li>1. Recommended</li> <li>Cultivation</li> </ul>	□ New species □ New infraspecific taxon (e.g., new variety, new subspecies, etc.)  Any description or information (e.g., ex-paratype, ex-neotype, etc. of a filamentous fungus) is very much appreciated.  genetically modified microorganism?  Please attach Form M-8-G for the Legally Required Information for the Living Modified Organism.  Please attach publications describing this microorganism (if any).  ed medium and growth condition (Please attach a sheet of the detailed formula):  medium  temperature°C dark / light			
<ul> <li>0. Is this strain</li> <li>☐ Yes →</li> <li>☐ No →</li> <li>1. Recommended</li> <li>Cultivation</li> </ul>	□ New species □ New infraspecific taxon (e.g., new variety, new subspecies, etc.)  Any description or information (e.g., ex-paratype, ex-neotype, etc. of a filamentous fungus) is very much appreciated.  genetically modified microorganism?  Please attach Form M-8-G for the Legally Required Information for the Living Modified Organism.  Please attach publications describing this microorganism (if any).  ed medium and growth condition (Please attach a sheet of the detailed formula):  medium  temperature°C dark / light			
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<ul> <li>0. Is this strain</li> <li>□ Yes →</li> <li>□ No →</li> <li>1. Recommended Cultivation</li> <li>Sporulation</li> <li>2. Recommended</li> </ul>	New species New infraspecific taxon (e.g., new variety, new subspecies, etc.)  Any description or information (e.g., ex-paratype, ex-neotype, etc. of a filamentous fungus) is very much appreciated.  genetically modified microorganism?  Please attach Form M-8-G for the Legally Required Information for the Living Modified Organism.  Please attach publications describing this microorganism (if any).  ed medium and growth condition (Please attach a sheet of the detailed formula):  medium  temperature °C dark / light  fructification medium  temperature °C dark / light  d method(s) for long-term preservation:			
<ul> <li>0. Is this strain</li> <li>□ Yes →</li> <li>□ No →</li> <li>1. Recommende</li> <li>Cultivation</li> <li>Sporulation</li> <li>2. Recommende</li> <li>□ Freezing</li> </ul>	New species New infraspecific taxon (e.g., new variety, new subspecies, etc.)  Any description or information (e.g., ex-paratype, ex-neotype, etc. of a filamentous fungus) is very much appreciated.  genetically modified microorganism?  Please attach Form M-8-G for the Legally Required Information for the Living Modified Organism.  Please attach publications describing this microorganism (if any).  and medium and growth condition (Please attach a sheet of the detailed formula):  medium  temperature °C dark / light  fructification medium  temperature °C dark / light  d method(s) for long-term preservation:  Treeze-drying L-drying			
<ul> <li>0. Is this strain</li> <li>Yes →</li> <li>No →</li> <li>1. Recommended</li> <li>Cultivation</li> <li>Sporulation</li> <li>2. Recommended</li> <li>Freezing</li> <li>Other me</li> </ul>	New species  New infraspecific taxon (e.g., new variety, new subspecies, etc.)  Any description or information (e.g., ex-paratype, ex-neotype, etc. of a filamentous fungus) is very much appreciated.  genetically modified microorganism?  Please attach Form M-8-G for the Legally Required Information for the Living Modified Organism.  Please attach publications describing this microorganism (if any).  ed medium and growth condition (Please attach a sheet of the detailed formula):  medium  temperature °C dark / light  / fructification medium °C dark / light  d method(s) for long-term preservation:    Freeze-drying   L-drying   L-			
<ul> <li>0. Is this strain</li> <li>Yes →</li> <li>No →</li> <li>1. Recommended</li> <li>Cultivation</li> <li>Sporulation</li> <li>2. Recommended</li> <li>□ Freezing</li> <li>□ Other me</li> <li>3. Is this strain</li> </ul>	New species  New infraspecific taxon (e.g., new variety, new subspecies, etc.)  Any description or information (e.g., ex-paratype, ex-neotype, etc. of a filamentous fungus) is very much appreciated.  genetically modified microorganism?  Please attach Form M-8-G for the Legally Required Information for the Living Modified Organism.  Please attach publications describing this microorganism (if any).  and medium and growth condition (Please attach a sheet of the detailed formula):  medium °C dark / light  fructification medium °C dark / light  d method(s) for long-term preservation:  Freeze-drying L-drying thod or comments L-drying thod or comments pathogenic?			
<ul> <li>0. Is this strain</li> <li>□ Yes →</li> <li>□ No →</li> <li>1. Recommended</li> <li>Cultivation</li> <li>Sporulation</li> <li>2. Recommended</li> <li>□ Freezing</li> <li>□ Other me</li> <li>3. Is this strain</li> <li>□ Yes</li> <li>□ Testing</li> </ul>	□ New species □ New infraspecific taxon (e.g., new variety, new subspecies, etc.)  Any description or information (e.g., ex-paratype, ex-neotype, etc. of a filamentous fungus) is very much appreciated.  genetically modified microorganism?  Please attach Form M-8-G for the Legally Required Information for the Living Modified Organism.  Please attach publications describing this microorganism (if any).  and medium and growth condition (Please attach a sheet of the detailed formula):  medium °C dark / light  / fructification medium °C dark / light  d method(s) for long-term preservation:  □ Freeze-drying □ L-drying thod or comments  pathogenic?  No □ Unknown			
<ul> <li>0. Is this strain</li> <li>□ Yes →</li> <li>□ No →</li> <li>1. Recommended</li> <li>Cultivation</li> <li>Sporulation</li> <li>2. Recommended</li> <li>□ Freezing</li> <li>□ Other me</li> <li>3. Is this strain</li> <li>□ Yes</li> <li>□ Testing</li> </ul>	New species  New infraspecific taxon (e.g., new variety, new subspecies, etc.)  Any description or information (e.g., ex-paratype, ex-neotype, etc. of a filamentous fungus) is very much appreciated.  genetically modified microorganism?  Please attach Form M-8-G for the Legally Required Information for the Living Modified Organism.  Please attach publications describing this microorganism (if any).  and medium and growth condition (Please attach a sheet of the detailed formula):  medium °C dark / light  fructification medium °C dark / light  d method(s) for long-term preservation:  Freeze-drying L-drying thod or comments L-drying thod or comments pathogenic?			

14. Accession number(s) of rRNA gene (or others') se	quence(s):						
Gene	Number						
Gene	Number						
Gene	Number						
If not yet released, please send the data to <inquiry.jo< th=""><th colspan="4"></th></inquiry.jo<>							
Other data (taxonomy, physiology, ecology, phylogeny, application, etc.) of the strain [Please cite the reference number(s) corresponding to item 16]:							
References (Reprints will be appreciated):  1)							
(2)							
(3)							
(4)							
17. Comments:							
18. When do you wish the strain to be released to the ☐ Immediately after completion of the process for a BRC-JCM.	accessioning and di						
☐ After a paper describing the strain is published (case, the strain will be made accessible to the puirrespective of the above choice.	•		•				
Scientist's signature	Date		(dd/mm/yyyy)				
Please send to:	Column to be filled	by RIKEN BRC					
Microbe Division / Japan Collection of Microorganisms	(User No.		)				
RIKEN BioResource Research Center 3-1-1 Koyadai, Tsukuba, Ibaraki 305-0074, Japan	(Reception Date (Accession No	ICM	)				
E-mail: inquiry.jcm@riken.jp (please attach a scanned image) FAX: +81 29 836 9561	(Date Culture Rec						
		理研 BRC-	JCM 確認欄				
		DG 長もしくは室長	微生物株担当者				

理研 BRC-JCM 確認欄				
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