

For CCM use only: CCM accession No. ..... Received: ..... Accessed:

## ACCESSION FORM Fungi and Yeasts

Name of organism <sup>(*)</sup> :					
Your number or designation of strain <sup>(*)</sup> :					
Accession number in other collections/herbarium:					
Source of isolation <sup>(*)</sup> :					
Isolated by: Date:					
Identified by: Date:					
Identification by <sup>(*)</sup> : morphology physiology	DNA sequencing 🗌				
Sequenced gene(s):					
GenBank/EMBL accession number <sup>(*)</sup> :					
(Proposed) type strain <sup>(*)</sup> : YES NO					
If yes, please, enclose reprint with species description					
Availability in the CCM public catalogue <sup>(*)</sup> : imme	diately after the deposition 🗌				
after publication of the strain/no later than 3	3 years after the deposition 🗌				
1. Geographical area of sampling <sup>(*)</sup> :					
Locality (habitat, nearest town, state, GPS):					
2. History of the strain since its isolation <sup>(*)</sup> :					
(if you did not isolate this culture, please indicate the persons or laboratories who maintained it before you)					
$CCM \leftarrow depositor \leftarrow$					
3. Information relating to the Convention on Biological Diversity	(CBD) <sup>(*)</sup> : www.cbd.int./				
Country of origin:					
Sampling agreement – PIC (Prior Informed Consent): yes	] no 🗌 not applicable 🗌				
If yes – reference:					
- Name and address of the person or organization who issued	the PIC:				
- Details of any agreed benefit sharing or other form of agreem	ent (please attach documents):				

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4. Please attach a complete description of this strain unless description is given in accompanying reprint<sup>(\*)</sup>:

5. Type of fruiting	developing in deposit	ed culture <sup>(*)</sup>				
conidia 🗌	sporangia 🗌	ascomata 🗌	basidiomata 🗌	budding cells		
	of the culture (assay	-	natic activity, results of va orphol. aberration etc.)	arious types of		
7. References (ple	ase enclose reprints,	if available):				
	been genetically modi ide biosafety details (		yes  no  organisms of the DNA	ect.):		
9. References (please enclose reprints, if available):						
10. Pathogenicity <sup>(*</sup>	): man 🗌	animal 🗌 🛛 pla	nt 🗌 unknown 🗌			
11. Risk assessment of the strain <sup>(*)</sup> : Risk group 1 Risk group 2 unknown						
12. According to witch organization has this assessment been carried out (WHO, NIH, EU, national regulation)						
13. Growth require	ements <sup>(*)</sup> :					
Medium:		pH:	Temperature: Incubation time: Light condition: Interval of transfer:			
Specific requireme	ents:					
14. Recommended	d method for long-teri Liquid nitrogen		ase specify):			
15. Comments:						
IF-78.06		Department of	Experimental Biology, Czech	University, Faculty of Science Collection of Microorganisms 25, 625 00 Brno, Czech Republic		

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16. I hereby agree to deposit the aforementioned strain in the CCM. I accept the terms and conditions of the Material Deposit Agreement (MDA) given below by completing this Accession Form and by transferring the strain to the CCM. The CCM accepts the terms and conditions of the MDA by accepting the strain for deposit.

Date:

Signature of depositor<sup>(\*)</sup>:

Name<sup>(\*)</sup>: Institute/Company<sup>(\*)</sup>: Department: Address<sup>(\*)</sup>: e-mail<sup>(\*)</sup>:

.....

(\*) no strain can be accepted without this information



## **Material Deposit Agreement**

## **Definition:**

- a) COLLECTION: Czech Collection of Microorganisms (CCM), Masaryk University, Brno
- b) DEPONENT: The original owner of the material that supplied the material in the CCM for deposition in a public collection of microorganisms
- c) MATERIAL: Material that comes from the original deposited culture (material that has not undergone genomic change since the original CCM deposit) supplied by the COLLECTION DEPONENT. Material description is specified in the Accession Form (AF)
- 1. THE DEPONENT shall transfer the MATERIAL for deposition in the public COLLECTION of cultures. The transfer of the MATERIAL shall not give rise to financial obligations for either party towards the other party.
- 2. THE DEPONENT declares that they have obtained the MATERIAL for deposit in accordance with the applicable legislation of the states or territories concerned.
- The information provided by DEPONENT in the AF is accurate, complete and true, including the obligations under the Nagoya Protocol and related legislation.
- 4. The purpose of including the MATERIAL in the COLLECTION is the long-term conservation of the MATERIAL for the preservation of the microbial gene pool and its possible future use by the professional public for research, educcation and other purposes. The deposition will take place without delay after the transfer of the MATERIAL with regard to the operation of the COLLECTION.
- THE COLLECTION is not bound by the obligation to accept the MATERIAL for deposition if the rejection is caused by professional or capacity reasons. THE COLLECTION has no responsibility towards the DEPONENT for ensuring the viability of the MATERIAL in the COLLECTION fund.
- By providing the MATERIAL for deposit, non-exclusive intellectual property license is granted to the COLLECTION. DEPONENT may deposit, use and provide the original culture under the original name to third parties.
- 7. THE DEPONENT authorizes the COLLECTION to use the MATERIAL without any restriction for purposes related

to research, development and education, including commercial use.

- 8. DEPONENT agrees that the COLLECTION provides MATERIAL to third parties in accordance with the internal rules of the COLLECTION (Material Transfer Agreement, https://ccm.sci.muni.cz) and in accordance with applicable legislation.
- 9. THE DEPONENT acknowledges that the COLLECTION may provide the MATERIAL to third parties for a fee. This fee covers the minimum costs incurred by the COLLECTION for storing the MATERIAL in the COLLECTION.
- 10. THE DEPONENT acknowledges that the COLLECTION will pass on the information and a copy of the necessary documents accompanying the MATERIAL to third parties, if required by law or best practice to comply with the Nagoya Protocol.
- 11. THE COLLECTION is understood that the provided MATERIAL is of an experimental nature and any handling of it is at its own risk, in accordance with the applicable legal regulations of the Czech Republic.