

Maintenance Deposit Form

With Material Transfer Agreement

Information supplied on this form is of scientific importance; it will be recorded in the Westerdijk Fungal Biodiversity Institute database and be cited on the website.

Accession number
*(to be filled in by
Westerdijk Institute)*

Please type or write in block-letters.

Scientific name and authority

Collected by (include number if relevant)

Isolated by (if different from collector)

Date. number or code

Identified by

Received from (if not name of collector or isolator)

Isolated from (e.g. monospore, sporeprint, fruitbody, soil)

Substratum (if on other living objects, please give Latin name of host)

Habitat (ecological data)

Locality (country, state, etc.)

Number or code of strain in other collections

Location of herbarium specimen

Hybrid of

If the strain is a mutant or has been genetically manipulated in any other way, please give details:
.....

Does the strain contain a plasmid? * not known no yes

Decomposes

Produces

Resistant to

Application (e.g. assay)

Is the strain patented? * no yes, patent number(s):

Is this a type strain? * no yes, of

Is the strain pathogenic? * not known no yes, for

Safety precautions required

Recommended conditions for cultivation:

 media

 temperature ° C

Recommended conditions for sporulation:

 media

 temperature ° C mating type self sporulating

Long-term preservation: by freezing * not known no yes

 by lyophilization * not known no yes

 other

Also deposited at (initials of collection and number)

*Mark with a cross where applicable

Additional information, references to literature etc. (Reprints will be very much appreciated)

Genetically Modified Organism

Dutch legislation requires that we register all Genetically Modified Organisms (GMO's). GMO's are organisms whose genetic composition has been altered in a way that is not possible by means of reproduction and/or natural recombination. Organisms that have been produced by means of recombinant DNA techniques are considered GMO's.

1 Is this a Genetically Modified Organism?

- No Yes

If Yes, please also answer the following questions:

2 Does the GMO contain genetic information, encoding a toxin of class T-3, T-2 or T-1?

- No Yes, namely T... unknown

Definition of toxin classes:

class T-1: toxin with an LD50 for vertebrates of 1 to 100 µg per kg bodyweight

class T-2: toxin with an LD50 for vertebrates of 100 ng to 1 µg per kg bodyweight

class T-3: toxin with an LD50 for vertebrates of 100 ng per kg bodyweight or less

3 Does the GMO contain genetic information for the formation of an infectious virus for eukaryotic cells of class 4, 3 or 2?

- No Yes, namely of class... unknown

4 Does the GMO contain genetic information for the formation of a defective virus for eukaryotic cells of class 4, 3 or 2?

- No Yes, namely of class... unknown

5 Does the GMO contain genetic information for enzymatic functions involved in transposition or conjugation?

- No Yes, transposition Yes, conjugation

6 Does the GMO contain genetic information, encoding a harmful product other than meant under 3?

Material Transfer Agreement conditions:

After ordering this strain by a third party the CBS will send a Material Transfer Agreement (MTA). On this MTA is stated that the culture will not be used for commercial purposes without permission of the depositor and that the culture may not be distributed to third parties. After receipt of the signed MTA the CBS is allowed to send the culture to the requester.

The culture shall be kept as Maintenance Deposit for a period of:

* 5 years (Euro 225.-) 10 years (Euro 375.-) 15 years (Euro 525.-) 20 years (Euro 675.-)

After this period the culture can be maintained in the public collection without any restrictions unless I inform the CBS to prolong the maintenance deposit with Material Transfer Agreement.

Name Depositor

Address

Contact person

Date

Fax

Signature Depositor

E-mail

Address

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