

MARDI MICROBIAL CULTURE COLLECTION DEPOSITION DATA SHEET (FILAMENTOUS FUNGI)

DEPOSITOR

Scientist's name: _____

Scientist's title: _____

Organization: _____

Address: _____

Tel: _____

Fax: _____

E-mail: _____

Data supplied on this form will be recorded in the MMCC database and be cited in part in the MMCC Online Catalogue of Strains/Isolate. Please fill in the items below and the next page, and affix Scientist's signature on the next page to indicate that the information is accurate and that you agree to make the strain available to the research community. **Items 1, 4, 7, 8 (if you isolated the strain), 9, 10, 11, 14, 18, the Scientist's signature and the date are mandatory.**

1. Scientific name, author(s) and year of publication:

2. Principal synonyms / name change, author(s) and year of publication:

3. Scientific name(s) of other morph(s) (i.e., teleomorph / anamorph / synanamorph):

4. History since isolation (If you did not isolate this strain, please indicate from whom you received it):

Depositor (Strain/Isolate No.) _____

5. Other culture collection designation (if deposited elsewhere):

6. Location of herbarium specimen(s) from which this strain was isolated:

7. Country of origin:

8. Isolation data:

Isolated by (name) _____ Date _____

Substrate / host _____

Locality _____

Identified by (name) _____

9. Is this a strain derived from the holotype?

- Yes.
- To be submitted for a new taxon: new species, new infraspecific taxon (e.g., new subspecies, new variety, etc.)
- No. Any description or information (e.g., ex-paratype, ex-neotype, etc.) about the strain is very much appreciated.

10. Is this strain genetically modified microorganism?

- Yes. Please attach relevant document(s) for the Legally Required Information for Living Modified Organism
- No Please attach publications describing this microorganism

11. Recommended medium and growth condition. (Please attach data sheet of detailed formula):

Cultivation	Medium _____
	Temperature _____ °C dark / light _____
Sporulation / fructification	Medium _____
	Temperature _____ °C dark / light _____

12. Recommended method(s) for long-term preservation:

- Freezing Freeze-drying Other _____

13. Is this strain pathogenic?

- Yes No Unknown

If yes, please specify the host organism(s). _____

Biosafety Level (Risk Group): 1 2

According to: _____ depositor's recommendation

14. Accession number of rRNA (or others) gene sequence: _____

- Released
- Not released yet. Please send the data to mmcc@mardi.gov.my in a text format.

15. Other data (taxonomy, physiology, ecology, phylogeny, application, etc.) of the strain. (Please cite the reference number corresponding to 16):

16. References (reprints will be appreciated):

- (1) _____
- (2) _____
- (3) _____

17. Comments:

18. When do you wish the strain to be released to the public?

- Immediately after completion of the process for accessioning and distribution of the strain/isolate MMCC.
- After a paper describing the strain is published (including a paper in press appearing online). In any case, the strain will be made accessible to the public after a lapse of five years following deposition irrespective of the above choice.

Scientist's signature : _____ **Date :** _____

Please send to:

Makmal Mikrobiologi, Pusat Penyelidikan Sumber Strategik
MARDI, Ibu Pejabat, Persiaran MARDI-UPM
Serdang 43400, Selangor

(Column to be filled by MMCC)

(User No.): _____

(Reception Date): _____

(Accession No. MMCC) _____

(Date Culture Received:) _____