

WDCM FORM FOR CCINFO

1. Full name of your collection

Full name of your collection:

Institution Name:

Acronym of the collection:

Old Acronym of the collection:

Registration number:

2. Correspondent

Title(multiple choices): () Prof. () Assoc. Prof. () Dr. () Mr. () Mrs. () Ms. () Miss

Family name:

First name:

Postal address

Street:

City:

State:

Postal code:

Country:

TEL1:

TEL2:

FAX1:

FAX2:

E-mail1:

E-mail2:

Home page:

3. Status of the collection (multiple-choice)

() Governmental () Semi-governmental () Private () University () Industry () Others

4. Sponsors

sponsor:

sponsor:

sponsor:

sponsor:

sponsor

5. Personnels

1). Director/head of the collection:

Title(multiple choices): () Prof. () Assoc. Prof. () Dr. () Mr. () Mrs. () Ms. () Miss

Family name:

First name:

2). Curators and specialists

(title) (Family name) (First name) (Speciality)
Curator:

Curator:
Curator:
Curator:
Curator:
Curator:

3). Number of staffs:

Algology	()	Bacteriology	()	Cell biology	()
Mycology	()	Protozoology	()	Virology	()
Assistants	()	Computer specialist	()		()

Other category:

()
()
()
()
()

6. Main subjects (multiple-choices)

- | | |
|---|---|
| <input type="checkbox"/> Agriculture | <input type="checkbox"/> General microbiology |
| <input type="checkbox"/> Applied microbiology | <input type="checkbox"/> Genetic engineering |
| <input type="checkbox"/> Biochemistry | <input type="checkbox"/> Genetics |
| <input type="checkbox"/> Cell biology | <input type="checkbox"/> Immunology |
| <input type="checkbox"/> Culture and preservation methods | <input type="checkbox"/> Industrial microbiology |
| <input type="checkbox"/> Developmental biology | <input type="checkbox"/> Marine biology |
| <input type="checkbox"/> Ecology | <input type="checkbox"/> Medical microbiology |
| <input type="checkbox"/> Environmental protection | <input type="checkbox"/> Molecular biology |
| <input type="checkbox"/> Evolutionary biology | <input type="checkbox"/> Physiology |
| <input type="checkbox"/> Fermentation | <input type="checkbox"/> Plant pathology |
| <input type="checkbox"/> Food science | <input type="checkbox"/> Systematics and taxonomy |
| <input type="checkbox"/> Freeze drying | <input type="checkbox"/> Veterinary |

Others:

7. Preservation of cultures

1). Methods and category of cultures (multiple-choices)

- | | |
|--|--------------------------|
| (Methods) | (Categories of microbes) |
| <input type="checkbox"/> Freezing in liquid N2 | |
| <input type="checkbox"/> Electric freezer | |
| <input type="checkbox"/> Freeze-dry | |
| <input type="checkbox"/> L-drying | |
| <input type="checkbox"/> Subculturing | |

(Other Methods) (Categories of microbes)

2). Quality control of the culture (list of your methods)

3). Number of strains (total number) / (number of strains from your country)

Algae	(/)	Bacteria	(/)
Fungi	(/)	Yeasts	(/)
Lichens	(/)	Protozoa	(/)
cDNA	(/)	Plasmids	(/)
Vectors	(/)				
Cell lines:							
animal	(/)	plants	(/)
Hybridomas:							
animal	(/)	plants	(/)
Viruses:							
animal	(/)	plants	(/)
bacteria	(/)				

Others:

- (/)
- (/)
- (/)
- (/)
- (/)
- (/)
- (/)

4). Where do the scientists in your country deposit strains mainly?

- () to your collection
- () to other collections in your country
- () to collections abroad (acronym/country):
 - (/)
 - (/)
 - (/)
 - (/)

5). From where do the scientists in your country get strains mainly?

- () isolation by themselves
- () personally from the scientists in your country
- () from the collections in your country
- () from the research institutions in your country
- () from the collections abroad (acronym/country):
 - (/)
 - (/)
 - (/)
 - (/)

- () from the research institutions abroad (acronym/country):
 - (/)
 - (/)
 - (/)
 - (/)
 - (/)

8. Availability of cultures (multiple-choice)

- Free to:
- Exchange with:
- Fee:
- Others:

9. Catalogue (multiple-choice)

- Publish your own catalogue
 - Periodical once every year (s)
- Included in a regional catalogue named:
- Published the first catalogue in (year)
- Plan to publish the edition in (year)
- Need help to publish
- No intention to publish
- Catalogue computerized URL:
- Others:

10. Services (multiple-choice)

- Patent deposits of
- Storage service of
- Distribution of
- Identification of
- Training course in:
 - Management of a culture collection
 - Culture and preservation methods
 - Quality control
 - Genetic engineering
 - Karyotyping
 - Use of computers in culture collections
 - Systematics
 - Numerical Taxonomy
 - Identification
 - Probabilistic identification
 - Others:

- Consultation about:
 - Patent deposits
 - Preservation
 - Propagation
 - Shipment regulations
 - Animal quarantine
 - Plant quarantine
 - Others:

- Other services: