**Advanced Molecular Diagnostics & Research Centre for Fungi, AIIMS Bhubaneswar**

**Identification/Accession Request Form**

|  |  |
| --- | --- |
| Senders name: |  |
| Address: |  |
| Mobile No: |  |
| Email: |  |
| Date of isolation: |  | Source of Isolation: |  |
| Lab no: |  |
| Age and Sex |  |
| Diagnosis: |  |
| Brief Clinical details |  |
| Direct smear report (KOH mount/Gram Stain/ Other stain): |  |
| Histopathology/Cytology Report (if done): |  |
| Type of Media |  |
| Temperature of Incubation |  |
| Your Identification |  |
| Any Additional Info |  |
| Test Required (Encircle ) |  Identification Susceptibility Deposit  |

Signature

**Guidelines for sending fungal cultures:**

• Please fill in the google form in the link below for submitting test requests

• For single isolate fill the above form and submit a scanned copy via google form link

https://forms.gle/DAMWYzcZe5MHUooA9

• If you are sending multiple isolates, **a) please fill accompanying excel sheet, , b) submit the excel sheet in google form above c) Finally take a printout of the excel sheet and send it along with your isolates.** If you cannot find the excel sheet it please contact us.

• Culture should be sent in the plastic tube containing thick agar slants and a plate containing thick agar base, both properly sealed with parafilm.

• Please send all cultures by speed post or courier and ensure they are well packed to avoid breakage of tubes or plates.

• Each isolate should preferably be sent in duplicates after proper labelling.

• Ensure purity of cultures before sending.

Postal Address:

Dr. Vinaykumar Hallur,

Room No 237, Second Floor,

Academic Block, AIIMS Bhubaneswar, Sijua, Patrapada,

Odisha- 751019

Mobile No: +91-9041018625

Email Address: mycologyaiimsbbsr@gmail.com

For further information please contact : +91-9041018625 (Drop a message on Whatsapp if unreachable )

**Confidentiality:**

We will carry out the identification on a strictly confidential basis. Strains sent for identification/Sensitivity testing will normally be destroyed after completion of the task. However, strains of interest will be accessed.