

ICMR-Advanced Mycology Diagnostic and Research Centre, NIMS

Dept.of Microbiology  
Millennium block 5th floor,  
Nizam's Institute of Medical Sciences,  
Panjagutta, Hyderabad-500082,  
Telangana  
E mail:amdrcnims@gmail.com

---

Fungal Isolate Identification & Antifungal susceptibility test Request form

**ICMR-AMDRC LAB Accession No:** \_\_\_\_\_

Patient Name:

Age:

M/F

Hospital ID:

---

Senders Details:

Name\*

Email Id\*

Address\*

Contact No\*

---

Specimen details

Specimen Type and Site from which the fungus was isolated:  
(e.g sputum, Pus from brain abscess etc.)

Date of collection:

[Please state if the sample requires handling at containment level 3. If so, please contact the Laboratory prior to sending]

Date of Isolation of the Fungus:

---

Clinical details

[Presenting complaints, Past History, Family history, Travel History]

Provisional diagnosis:

Immunocompromised? Yes/ No (If Yes, specify):

Treatment History:( Previous history of antibiotics and antifungals used, specify name of drug and duration)

---

**Report of Direct Examination of the specimen (if done)-**

**Report of Histopathological Examination (If done)-**

**Isolate information (If available):**

Media Used:

Temp of Incubation:

Colony description:

Obverse\*

Reverse\*

Texture\*

Fungal Morphology in Tease/Cellophane Mount:

Fungal morphology in Slide Culture/Water Agar mount

Cornmeal agar morphology:

Any biochemical tests done:

Provisional Identification of the Isolate:

Genus \_\_\_\_\_

Species \_\_\_\_\_

**Test requested:**

SL NO.	Billing Code	Test Description
<b>Direct microscopic examination of specimens for fungi</b>		
25	MB210	Yeast identification & antifungal susceptibility testing by VITEK 2
26	MB276	Identification of yeast by MALDI-TOF/DNA sequencing
27	MB211	Yeast - antifungal susceptibility testing (CLSI microbroth dilution)
28	MB212	Mould identification-phenotypic
29	MB277	Identification of mould by MALDI-TOF/DNA sequencing
30	MB213	Mould-antifungal susceptibility testing (CLSI microbroth dilution) –for moulds other than dermatophytes
31	MB 288	Mould-antifungal susceptibility testing (CLSI microbroth dilution) –for dermatophytes

Date: \_\_\_\_\_

Signature of the referring Doctor