



>

## ANTIFUNGAL SUSCEPTIBILITY TESTING FOR CANDIDA SPECIES AND YEASTS

Synonym(s):

<

Back To Previous Page (javascript: history.go(-1))

| Lab Section Category | Bacteriology/Mycology/Parasitology - Fungi<br>Click here to find out more about the write-up (/Clinical-Departments-Centers/Pathology/Pathology-<br>Handbook/Lab-Discipline-Special-Instructions/pages/bacteriology-mycology-parasitology.aspx). |
|----------------------|--|
| Specimen Required    | Isolate from culture   |
| Method               | Minimum Inhibitory Concentration (MIC) by Sensititre Test  |
| Test Result          | MIC value reported with interpretation where available, for the following antifungals:<br>- Caspofungin<br>- Fluconazole<br>- Voriconazole   |
| Turnaround Time      | 3 - 7 days   |
| Day(s) Test Set up   | Monday - Friday  |
| Remarks              | For other antifungal drugs, please contact the laboratory (Tel: 6321-4910)   |

## Back To Previous Page (javascript: history.go(-1))

©Copyright 2018 Singapore General Hospital, Outram Road, Singapore 169608

https://www.sgh.com.sg/Clinical-Departments-Centers/Pathology/Pathology-Handbook/Lab-Discipline-Special-Instructions/Tests/Pages/... 15/10/2018