

FUNGUS TESTING LABORATORY REQUISITION
 THE UNIVERSITY OF TEXAS HEALTH SCIENCE CENTER AT SAN ANTONIO
 DEPARTMENT OF PATHOLOGY
 7703 FLOYD CURL DRIVE SAN ANTONIO, TX 78229-3900
 (210) 567-4131 / FAX: (210) 614-4250
<http://strl.uthscsa.edu> provides shipping/specimen specific requirements

From: _____ Date: _____
 _____ Phone: _____
 _____ Contact: _____
 _____ Diagnosis: _____
 FAX: _____ Physician: _____
 Patient: _____ Pt. ID & DOB#: _____

TESTS REQUESTED
 (Submit organism in pure culture)

Species: _____ Collection Date: _____
 Your culture #: _____ Source: _____

SUSCEPTIBILITY TESTING (\$65.00/Drug) CPT 87186 yeast, CPT 87188 mould
****MLC** Minimum Lethal Concentration - CPT 87187 (performed by request only \$15/drug)

	MLC			MLC		MLC	
_____ AMB	Amphotericin B	_____ NYS	Nystatin	_____ NAT	Natamycin	_____ FLU	Fluconazole
_____ 5-FC	5-Fluorocytosine	_____ CAS	Caspofungin	_____ MON	Miconazole	_____ TERB	Terbinafine
_____ ITRA	Itraconazole	_____ IBX	Ibrexafungerp	_____ POS	Posaconazole	_____ ISA	Isavuconazole
_____ CLOT	Clotrimazole	_____ TERC	Terconazole	_____ Other	Other		
_____ GRIS	Griseofulvin	_____ VORI	Voriconazole				
_____ MICA	Micafungin	_____ ANID	Anidulafungin				
_____ REZA	Rezafungin	_____ Other	_____				

_____ **AZOLE PANEL** (\$200.00 FLU, ITRA, VORI, POSA) _____ **AMB/CANDIN PANEL** (\$200.00 AMB/ANID/CAS/ MICA)

SYNERGY STUDIES Combined Drug Therapy (\$150.00/test * NOTE: a \$65/individual drug charge also applies) (CPT 87999 - misc. micro)

_____ + _____
 _____ + _____

FUNGAL IDENTIFICATION

Identification is by combined phenotypic characterization and DNA sequencing or MALDI-TOF MS

_____ Routine Identification (\$240.00) CPT for yeast 87153 plus 87106 /CPT for moulds 87153 plus 87107
 _____ MALDI-TOF MS for yeasts CPT 87106 (\$120.00 MALDI-TOF MS only; reflex to Routine Identification above if no identification by MALDI-TOF MS, total cost \$240.00)

ANTIFUNGAL DRUG LEVELS

\$120.00/Specimen CPT 80187 Posaconazole, 80285 Voriconazole, 80189 Itraconazole, 80299 for others (HPLC/LCMS)

Specimen requirements: 1 ml plasma/serum spun-down and separated. Must remain frozen and be shipped on ice packs/dry ice.

Specimen: _____ Date/Time Drawn: _____ Dose: _____
 Date/Time Last Dose: _____

_____ Amphotericin B	_____ Fluconazole	_____ Isavuconazole
_____ Voriconazole	_____ Posaconazole	_____ Itraconazole

Please indicate all antifungal agents patient is receiving at time of collection: _____