	THE UNIVERSITY OF T	<b>Festing Laboratory</b> 'exas Health Science Department of Patho	E CENTER AT SAN ANTONI	Ю
	(210)	URL DRIVE SAN ANTO 567-4131 / FAX: (210) u provides shipping/spec	<i>c</i>	
		Phone: Contact:		
		ē		
Patient:		Pt. ID & DOB7	#:	
	(5	TESTS REQUESTEI Submit organism in pure c		
Species:		Collection Date	:	
Your culture #:		Source:		
AMB 5-FC	**MLC Minimum Lethal Com MLC Amphotericin B 5-Fluorocytosine	ncentration - CPT 87187 (po <u>NYS</u> Nystatin CAS Caspofungin	FLU	lrug) MLC Natamycin Fluconazole
ITRA CLOT	Itraconazole Clotrimazole			Miconazole Terbinafine
GRIS MICA	Griseofulvin Micafungin	VORI Voriconazole	POS	Posaconazole Isavuconazole
REZA	Rezafungin	Other		
AZOLE PA	NEL (\$200.00 FLU, ITRA, VORI,	POSA) AMB/C	<b>ANDIN PANEL (\$2</b> 00.00 AM	IB/ANID/CAS/ MICA)
SYNERGY STU	U <b>DIES</b> Combined Drug Therapy (\$	6150.00/test * NOTE: a \$65/i	ndividual drug charge also applies)	(CPT 87999 - misc. micro)
	+		+	-
	+		+	-
Identificat	ion is by combined phenoty	FUNGAL IDENTIFICAT		MAIDI TOF MS
	, i i	-		
	E Identification (\$240.00) CPT for ye	1	1	
	I-TOF MS for yeasts CPT 87106 (\$1 cation by MALDI-TOF MS, total co		ly; reflex to Routine Identificat	ion above if no
	A Specimen CPT 80187 Posaconazol equirements: 1 ml plasma/serum sp		89 Itraconazole, 80299 for othe	
Specimen:		awn: at Dose:	Dose:	
	Amphotericin B Voriconazole	Fluconazole Posaconazole	Isavuconazole Itraconazole	
Please indicate all CAP# 2143301	l antifungal agents patient is receivin MCR # CLO523 MCDTPI# 0253530 BILLING		TAX ID# 74-1586031	NPI# 1396717989