RE: SHIPPING INFECTIOUS SAMPLES

Shipment of infectious samples with organisms subcultured to media requires special packaging, forms, labels and employee training. Specialty Laboratories provides the appropriate materials through our couriers or by direct order from Client Supply at 800-421-7110, ext. 6690 or via Fax to 661-799-5252. We can also assist with referrals to a certified training program.

Specialty has identified the following tests as requiring the infectious substance packaging. Your sendout/shipping personnel may identify additional testing that should have infectious substance packaging. Please contact the Specialty Distribution department at 800-421-7110 option 2 if you require a courier shipment

	In- House Assays	A42214	ALT-Mycobacterium avium Intracellulare MIC Panel
5713	Aerobic Susceptibility: Fastidious Organism MIC Panel	S49192	Anaerobic Susceptibility: Gatifloxacin MIC
	Aerobic Susceptibility: Gram Negative MIC Panel Urine/Non-	S50005	Antifungal Susceptibility Custom MIC #2 Panel
5685	urine	S50006	Antifungal Susceptibility Custom MIC Panel
5686	Aerobic Susceptibility: Gram Positive MIC Panel Urine/Non- urine	S50007	Antifungal Susceptibility Mic 5 Panel (Mold)
3000	Acid-fast Bacilli Identification <i>Mycobacterium</i> spp HPLC Reflex	S49970	Antimicrob Suscept Anaerobic Bacteria, Routine MIC
5648	to Susceptibility	S50036	Antimicrobial Suscep Gram-Negative Rods MIC Panel
5.50	Acid-fast Bacilli (Dimorphic) Susceptibility MAI Complex (MAC)	S49901	Antimicrobial Suscept, Aerobic: Custom MIC & MBC
5659	by Agar Proportion	S50057	Antimicrobial Suscept, Fastidious Gram Neg Rods MIC
2935	AFB Identification by DNA Probe [GEN PROBE]	S50526	Antimicrobial Susceptibility - Kanamycin
5709	Anaerobic Bacterial Identification	S49614	Antimicrobial Susceptibility - Mupirocin
5711	Anaerobic Susceptibility Panel	S50031	Antimicrobial Susceptibility Campylobacter MIC Panel
5633	Fungal Identification by DNA Probe	S49333	Antimicrobial Susceptibility Serum Bactericidal Test
5323	Fungus Identification Mould, Culture	S50049	Antimicrobial Susceptibility Streptococcus MIC Panel
5324	Fungus Identification Yeast, Culture	S50504	Antiviral Susceptibility Acyclovir
5660	Fungus Susceptibility: MIC panel	S48839	Bacterial Typing By Pulsed Field Gel Electrophoresis
5665	Gram Negative Susceptibility Panel: Urine/Non-urine	S50439	Caspofungin Susceptibility
5666	Gram Positive Susceptibility Panel: Urine/Non-urine	S50580	E. coli 0157:H7 Serotyping
5360	M. avium Complex (MAC) Culture to DNA Probe	S49505	E. COLI Enterohemorrhagic Ehec Shiga-Like Toxin Detection
5632	M. tuberculosis Complex Culture ID [DNA Probe]	S49313	Fungus Susceptibility Custom Drug MIC-Natamycin
	Sendout Assays	S49145	Fungus Susceptibility Custom MIC - Lamisil
S49148	Aerobic Susceptibility: Gatifloxacin MIC	S50473	Helicobacter pylori MIC
S49100	Aerobic Susceptibility: Bacitracin MIC	S49451	Nocardia Susceptibility
S49111	Aerobic Susceptibility: Colistin MIC	S43710	Pneumococcal Serotype [
S48647	Aerobic Susceptibility: Custom-Drug Meropenem	S50442	Salmonella Serotyping
S49147	Aerobic Susceptibility: Moxifloxacin MIC	S48949	Streptococcus pneumoniae Serotyping
S49571	Aerobic Susceptibility: Netilmicin	S48601	Synergy Study
S48514	Aerobic Susceptibility: Nystatin MIC	S47745	Synergy Study - Fungal
S50016	ALT-Antimicrobial Suscep Gram-Positive Rods MIC Panel	S49769	Toxic-Shock Syndrome Toxin Panel
A49991	ALT-Bacterial Identification Aerobic	347/09	TORIC-SHOCK SYNDIONIE TORIN FANCI

If you have any questions or would like additional information, please contact Client Services at 800-421-4449 or visit our Web site at www.specialtylabs.com.

© 2005 Specialty Laboratories Infectious Specimens 11/30/2004