



	COLORIMETRIC REACTION		
	POSITIVE	NEGATIVE	
Well 1: Selective Medium for the isolation of Streptococcus spp./Staphylococcus spp.			
Well 2: Selective Medium for presumptive identification of Streptococcus pneumoniae			
Well 3:Selective Medium for presumptive identification of Streptococcus pneumoniae			
Well 4:Selective Medium for presumptive identification of Streptococcus pyogenes			
Well 5:Selective Medium for presumptive identification of Streptococcus pyogenes			
Well 6: Selective Medium for presumptive identification of Streptococcus agalactiae			
Well 7: Selective Medium for presumptive identification of Haemophilus influenzae			
Well 8: Selective Medium for presumptive identification of Haemophilus influenzae			
Well 9: Selective Medium for presumptive identification of Gram Negative bacteria			
Well 10: Selective Medium for presumptive identification of Staphylococcus aureus			
Well 11: Selective Medium for presumptive identification of Staphylococcus aureus			
Well 12: Selective Medium for presumptive identification of Mycoplasma spp.			
Well 13: Selective Medium for presumptive identification of Mycoplasma spp.			
Well 14: Selective Medium for presumptive identification of Mycoplasma spp.			
Well 15: Selective Medium for presumptive identification of Mycoplasma spp.			
Well 16: Selective Medium for presumptive identification of <i>Pseudomonas spp</i> .			
	ANTIMICROBIAL S	ANTIMICROBIAL SUSCEPTIBILITY TEST	
	RESISTANT	SUSCEPTIBLE	
Well 17: Culture medium containing PTZ 128/4 µg/mL			
Well 18: Culture medium containing CF 32 µg/mL			
Well 19: Culture medium containing CRO 64 µg/mL			
Well 20: Culture medium containing VAN 2 μg/mL			
Well 21: Culture medium containing CD 0,5 μg/mL			
Well 22: Culture medium containing AZM 32 µg/mL			
Well 23: Culture medium containing E 8 μg/mL			
Well 24: Culture medium containing GEN 16 µg/mL			
Well 25: Culture medium containing OFX 8 μg/mL			
Well 26: Culture medium containing SXT 4/76 μg/mL			
IDENTIFICATION OF Candida spp.	COLORIMETRIC REACTION		
IDENTIFICATION OF <i>Cultura spp.</i>	POSITIVE	NEGATIVE	
Well 27: Culture medium for the isolation of Candida spp.			
Well 28: Culture medium for the isolation of Candida spp.			
	ANTIFUNGAL SU	ANTIFUNGAL SUSCEPTIBILITY TEST	
	RESISTANT	SUSCEPTIBLE	
Well 29: Culture medium containing FLC 64 μg/mL			
Well 30: Culture medium containing AMB 2 μg/mL			
Well 31: Culture medium containing KTC 1 µg/mL			
Well 32: Culture medium containing ITC 1 µg/mL			