

FAECAL WELL D-ONE® RESULTS TABLE

NAME:	
SURNAME:	
DATE:	
AGE:	
SEX:	

	COLORIMETRIC REACTION		
WELLS	POSITIVE	NEGATIVE	
Well 1: Culture medium for the identification of Gram Negative Bacteria			
Well 2: Culture medium for the presumptive identification of <i>Escherichia coli</i>			
Well 3: Culture medium for the presumptive identification of <i>Escherichia coli O157</i>			
Well 4: Culture medium for the presumptive identification of <i>Salmonella spp.</i>			
Well 5: Culture medium for the presumptive identification of Salmonella spp.			
Well 6: Culture medium for the presumptive identification of Salmonella spp.			
Well 7: Culture medium for the presumptive identification of <i>Salmonella spp.</i>			
Well 8: Culture medium for the presumptive identification of <i>Pseudomonas spp.</i>			
Well 9: Culture medium for the presumptive identification of <i>Shigella spp</i> .			
Well 10: Culture medium for the identification of Shigella spp.			
Well 11: Culture medium for the presumptive identification of Yersinia enterocolitica			
Well 12: Culture medium for the presumptive identification of Vibrio spp.			
Well 13: Culture Selective medium for the identification of Vibrio spp.			
Well 14: Culture medium for the presumptive identification of <i>Proteus/Providencia</i>			
Well 15: Culture medium for the presumptive identification of <i>Proteus/Providencia</i>			
Well 16: Culture medium for the presumptive identification of <i>Proteus/Providencia</i>			
Well 17: Culture medium for the presumptive identification of gruppo KES			
Well 18: Culture medium for the presumptive identification of gruppo KES			
Well 19: Culture medium for the presumptive identification of <i>Enterobacter</i>			
Well 20: Culture medium for the identification of ESBL			
Well 21: Culture medium for the identification of KPC			
Well 22: Culture medium for the identification of Campylobacter spp.			
	ANTIMICROBIAL SUSCEPTIBILITY TEST		
	RESISTANT	SUSCEPTIBLE	
Well 23: Culture medium containing Colistin Sulfate 2 μg/mL			
Well 24: Culture medium containing Gentamicin 16 µg/mL			
Well 25: Culture medium containing Doxiciclin 16 μg/mL			
Well 26: Culture medium containing Levofloxacin 8 μg/mL			
Well 27: Culture medium containing Sulfametoxazole 8 μg/mL			
Well 28: Culture medium containing Piperacillin/Tazobactam 128/4 μg/mL			
Well 29: Culture medium containing Ciprofloxacin 4 μg/mL			
Well 30: Culture medium containing Tobramicin 8 μg/mL			
Well 31: Culture Selective medium for the identification of <i>Candida spp.</i>			
Well 32: Culture Selective medium for the identification of <i>Candida spp.</i>			
L	<u> </u>	1	