

**Participant Summary**  
**MONTH 4 OF YEAR 2024**

SPE: 50 MICROBIOLOGY		SUB: 140 BACTERIOLOGY				GRP: 260 BACTER. -GRAM STAIN							
TEST SAMPLE	LEVEL 1 RESULT CODE	LEVEL 2 RESULT CODE	LEVEL 3 RESULT CODE	PART LOW/HIGH	REFEREE LOW/HIGH	COMMER LOW/HIGH	REPORTED VALUE	PART LABS	# LABS ANSW	# "SF" LABS	Score		
111 BACTER. GRAM STAIN													
2024-221				004 004	004 004		004 - GRAM POS C	131	130	130	100		
2024-221				004 004	004 004		003 - GRAM NEG C	131	1	130	0		
2024-222				004 004	004 004		003 - GRAM NEG C	131	1	129	0		
2024-222				004 004	004 004		004 - GRAM POS C	131	129	129	100		
2024-222				004 004	004 004		007 - GRAM NEG D	131	1	129	0		
2024-223					007 007	003 003	001 - GRAM NEG B	131	1	125	0		
2024-223					007 007	003 003	003 - GRAM NEG C	131	89	125	100		
2024-223					007 007	003 003	005 - GRAM NEG C	131	5	125	0		
2024-223					007 007	003 003	007 - GRAM NEG D	131	36	125	100		
2024-224				004 004	004 004		003 - GRAM NEG C	131	2	128	0		
2024-224				004 004	004 004		004 - GRAM POS C	131	128	128	100		
2024-224				004 004	004 004		006 - GRAM POS C	131	1	128	0		
2024-225					007 007	003 003	003 - GRAM NEG C	131	89	123	100		
2024-225					007 007	003 003	004 - GRAM POS C	131	2	123	0		
2024-225					007 007	003 003	007 - GRAM NEG D	131	34	123	100		
2024-225					007 007	003 003	001 - GRAM NEG B	131	1	123	0		
2024-225					007 007	003 003	005 - GRAM NEG C	131	5	123	0		
SPE: 50 MICROBIOLOGY		SUB: 140 BACTERIOLOGY				GRP: 270 BACTERIOLOGY IDENT.							

## Participant Summary

### MONTH 4 OF YEAR 2024

SPE: 50 MICROBIOLOGY

SUB: 140 BACTERIOLOGY

GRP: 270 BACTERIOLOGY IDENT.

TEST SAMPLE	LEVEL 1 RESULT CODE	LEVEL 2 RESULT CODE	LEVEL 3 RESULT CODE	PART LOW/HIGH	REFEREE LOW/HIGH	COMMER LOW/HIGH	REPORTED VALUE	PART # LABS	# LABS ANSW	# "SF" LABS	Score
112 BACTER.-IDENTIFICAT.											
2024-241	001	AEROBIC	001	CONVENCIO.	198	198	198 - Strep. aga	6	5	6	100
2024-241	001	AEROBIC	001	CONVENCIO.	068	068	068 - Esche coli	6	1	6	100
2024-241	001	AEROBIC	006	API 20E	068	068	068 - Esche coli	3	3	3	100
2024-241	001	AEROBIC	032	MICROSCAN	198	198	198 - Strep. aga	48	24	48	100
2024-241	001	AEROBIC	032	MICROSCAN	068	068	068 - Esche coli	48	24	48	100
2024-241	001	AEROBIC	034	MICROSCAN	068	068	068 - Esche coli	45	23	45	100
2024-241	001	AEROBIC	034	MICROSCAN	198	198	198 - Strep. aga	45	22	45	100
2024-241	001	AEROBIC	041	VITEK(AMS)	068	068	068 - Esche coli	5	5	5	100
2024-241	001	AEROBIC	042	VITEK(AMS)	198	198	198 - Strep. aga	5	5	5	100
2024-241	001	AEROBIC	046	MICROSCAN	198	198	198 - Strep. aga	55	27	55	100
2024-241	001	AEROBIC	046	MICROSCAN	068	068	068 - Esche coli	55	27	55	100
2024-241	001	AEROBIC	046	MICROSCAN	068	068	067 - Escher, sp	55	1	55	100
2024-241	001	AEROBIC	049	VITEK 2	068	068	068 - Esche coli	81	41	81	100
2024-241	001	AEROBIC	049	VITEK 2	198	198	198 - Strep. aga	81	40	81	100
2024-241	001	AEROBIC	054	MALDI	068	068	068 - Esche coli	5	3	5	100
2024-241	001	AEROBIC	054	MALDI	198	198	198 - Strep. aga	5	2	5	100
2024-241	001	AEROBIC	055	CFX96	068	068	068 - Esche coli	2	1	2	100
2024-241	001	AEROBIC	055	CFX96	198	198	198 - Strep. aga	2	1	2	100
2024-242	001	AEROBIC	001	CONVENCIO.	188	188	188 - Staphy. ep	9	3	8	100
2024-242	001	AEROBIC	001	CONVENCIO.	188	188	185 - Staphy. co	9	1	8	0
2024-242	001	AEROBIC	001	CONVENCIO.	187	187	187 - Staphy. au	9	5	8	100
2024-242	001	AEROBIC	032	MICROSCAN	188	188	188 - Staphy. ep	48	24	48	100
2024-242	001	AEROBIC	032	MICROSCAN	187	187	187 - Staphy. au	48	24	48	100
2024-242	001	AEROBIC	034	MICROSCAN	188	188	188 - Staphy. ep	44	21	44	100
2024-242	001	AEROBIC	034	MICROSCAN	187	187	187 - Staphy. au	44	23	44	100
2024-242	001	AEROBIC	042	VITEK(AMS)	188	188	188 - Staphy. ep	10	5	10	100
2024-242	001	AEROBIC	042	VITEK(AMS)	187	187	187 - Staphy. au	10	5	10	100

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MONTH 4 OF YEAR 2024

SPE: 50 MICROBIOLOGY

SUB: 140 BACTERIOLOGY

GRP: 270 BACTERIOLOGY IDENT.

TEST SAMPLE	LEVEL 1 RESULT CODE	LEVEL 2 RESULT CODE	LEVEL 3 RESULT CODE	PART LOW/HIGH	REFEREE LOW/HIGH	COMMER LOW/HIGH	REPORTED VALUE	PART LABS	# LABS ANSW	# "SF" LABS	Score
2024-242	001 AEROBIC	046 MICROSCAN			188 188		188 - Staphy. ep	56	28	55	100
2024-242	001 AEROBIC	046 MICROSCAN			187 187		187 - Staphy. au	56	27	55	100
2024-242	001 AEROBIC	046 MICROSCAN			187 187		206 - Strep. in.	56	1	55	0
2024-242	001 AEROBIC	049 VITEK 2			188 188		188 - Staphy. ep	80	40	80	100
2024-242	001 AEROBIC	049 VITEK 2			187 187		187 - Staphy. au	80	40	80	100
2024-242	001 AEROBIC	054 MALDI			187 187		187 - Staphy. au	5	2	5	100
2024-242	001 AEROBIC	054 MALDI			188 188		188 - Staphy. ep	5	3	5	100
2024-242	002 ANAEROBIC	001 CONVENCIO.			028 028		028 - Bacte. fra	2	2	2	100
2024-242	002 ANAEROBIC	005 API 20A			028 028		028 - Bacte. fra	1	1	1	100
2024-242	002 ANAEROBIC	034 MICROSCAN			028 028		028 - Bacte. fra	2	1	2	100
2024-242	002 ANAEROBIC	034 MICROSCAN			028 028		023 - Bacte. sp.	2	1	2	100
2024-242	002 ANAEROBIC	046 MICROSCAN			028 028		028 - Bacte. fra	1	1	1	100
2024-242	002 ANAEROBIC	049 VITEK 2			028 028		028 - Bacte. fra	7	6	7	100
2024-242	002 ANAEROBIC	049 VITEK 2			028 028		023 - Bacte. sp.	7	1	7	100
2024-242	002 ANAEROBIC	050 RapID ANA			028 028		028 - Bacte. fra	3	3	3	100
2024-242	002 ANAEROBIC	054 MALDI			028 028		028 - Bacte. fra	3	3	3	100
112 BACTER.-IDENTIFICAT.											
2024-243	001 AEROBIC	001 CONVENCIO.			183 183		258 - g -bacilli	1	1	0	0
2024-243	001 AEROBIC	006 API 20E			183 183		183 - Shigel. so	3	3	3	100
2024-243	001 AEROBIC	032 MICROSCAN			183 183		183 - Shigel. so	24	20	24	100
2024-243	001 AEROBIC	032 MICROSCAN			183 183		179 - Shigel. sp	24	4	24	100
2024-243	001 AEROBIC	034 MICROSCAN			183 183		179 - Shigel. sp	26	1	26	100
2024-243	001 AEROBIC	034 MICROSCAN			183 183		183 - Shigel. so	26	25	26	100
2024-243	001 AEROBIC	041 VITEK (AMS)			183 183		183 - Shigel. so	6	4	6	100
2024-243	001 AEROBIC	041 VITEK (AMS)			183 183		179 - Shigel. sp	6	2	6	100
2024-243	001 AEROBIC	046 MICROSCAN			183 183		183 - Shigel. so	28	25	28	100
2024-243	001 AEROBIC	046 MICROSCAN			183 183		179 - Shigel. sp	28	3	28	100
2024-243	001 AEROBIC	049 VITEK 2			183 183		179 - Shigel. sp	41	6	41	100
2024-243	001 AEROBIC	049 VITEK 2			183 183		183 - Shigel. so	41	35	41	100

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SPE: 50 MICROBIOLOGY

SUB: 140 BACTERIOLOGY

GRP: 270 BACTERIOLOGY IDENT.

TEST SAMPLE	LEVEL 1 RESULT CODE	LEVEL 2 RESULT CODE	LEVEL 3 RESULT CODE	PART LOW/HIGH	REFEREE LOW/HIGH	COMMER LOW/HIGH	REPORTED VALUE	PART LABS	# LABS ANSW	# "SF" LABS	Score
112 BACTER.-IDENTIFICAT.											
2024-244	001 AEROBIC	006 API 20E			005 005		004 - Acine. sp.	3	1	3	100
2024-244	001 AEROBIC	006 API 20E			005 005		005 - Acine. bau	3	2	3	100
2024-244	001 AEROBIC	032 MICROSCAN			005 005		005 - Acine. bau	24	22	24	100
2024-244	001 AEROBIC	032 MICROSCAN			005 005		004 - Acine. sp.	24	2	24	100
2024-244	001 AEROBIC	034 MICROSCAN			005 005		005 - Acine. bau	23	23	23	100
2024-244	001 AEROBIC	041 VITEK(AMS)			005 005		005 - Acine. bau	6	6	6	100
2024-244	001 AEROBIC	046 MICROSCAN			005 005		005 - Acine. bau	28	23	27	100
2024-244	001 AEROBIC	046 MICROSCAN			005 005		157 - Pseudo. pu	28	1	27	0
2024-244	001 AEROBIC	046 MICROSCAN			005 005		004 - Acine. sp.	28	4	27	100
2024-244	001 AEROBIC	049 VITEK 2			005 005		005 - Acine. bau	41	39	41	100
2024-244	001 AEROBIC	049 VITEK 2			005 005		004 - Acine. sp.	41	2	41	100
2024-244	001 AEROBIC	054 MALDI			005 005		005 - Acine. bau	3	3	3	100
2024-244	001 AEROBIC	055 CFX96			005 005		005 - Acine. bau	1	1	1	100
2024-245	001 AEROBIC	001 CONVENCIO.			075 075		075 - Enter faec	4	3	3	100
2024-245	001 AEROBIC	001 CONVENCIO.			075 075		200 - Strep gr D	4	1	3	0
2024-245	001 AEROBIC	032 MICROSCAN			075 075		075 - Enter faec	24	24	24	100
2024-245	001 AEROBIC	034 MICROSCAN			075 075		075 - Enter faec	23	23	23	100
2024-245	001 AEROBIC	042 VITEK(AMS)			075 075		075 - Enter faec	5	5	5	100
2024-245	001 AEROBIC	046 MICROSCAN			075 075		068 - Esche coli	28	1	27	0
2024-245	001 AEROBIC	046 MICROSCAN			075 075		075 - Enter faec	28	27	27	100
2024-245	001 AEROBIC	049 VITEK 2			075 075		075 - Enter faec	41	41	41	100
2024-245	001 AEROBIC	054 MALDI			075 075		075 - Enter faec	3	3	3	100
2024-245	001 AEROBIC	055 CFX96			075 075		075 - Enter faec	1	1	1	100

SPE: 50 MICROBIOLOGY

SUB: 140 BACTERIOLOGY

GRP: 280 BACT. ANTIMIC. SUSC.

**Participant Summary**

**MONTH 4 OF YEAR 2024**

SPE: 50 MICROBIOLOGY		SUB: 140 BACTERIOLOGY				GRP: 280 BACT. ANTIMIC. SUSC.					
TEST SAMPLE	LEVEL 1 RESULT CODE	LEVEL 2 RESULT CODE	LEVEL 3 RESULT CODE	PART LOW/HIGH	REFEREE LOW/HIGH	COMMER LOW/HIGH	REPORTED VALUE	PART LABS	# LABS ANSW	# "SF" LABS	Score
113 BACT.ANTIM. SUSCEPT.											
2024-244	003	KIRBY BAU. 001	AMIKACIN 025	25mm			001 - SUSCEPTIB.	0	1	0	0
2024-244	003	KIRBY BAU. 002	AMOX/CLAVU 006	6mm			004 - RESISTANT	1	1	0	0
2024-244	003	KIRBY BAU. 003	AMPICILLIN 006	6mm			004 - RESISTANT	1	1	0	0
2024-244	003	KIRBY BAU. 004	AMPIC/SULB 028	28mm		001 001	001 - SUSCEPTIB.	1	1	1	100
2024-244	003	KIRBY BAU. 007	AZTREONAM 014	14mm			004 - RESISTANT	1	1	0	0
2024-244	003	KIRBY BAU. 010	CEFAZOLIN 006	6mm			004 - RESISTANT	1	1	0	0
2024-244	003	KIRBY BAU. 019	CEFOXITIN 015	15mm			002 - INTERMEDI.	1	1	0	0
2024-244	003	KIRBY BAU. 020	CEFTAZIDIM 020	20mm			002 - INTERMEDI.	0	1	0	0
2024-244	003	KIRBY BAU. 022	CEFTRIAXON 015	15mm			002 - INTERMEDI.	0	1	0	0
2024-244	003	KIRBY BAU. 024	CEPHALOTHI 006	6mm			004 - RESISTANT	1	1	0	0
2024-244	003	KIRBY BAU. 029	CIPROFLOXA 025	25mm			001 - SUSCEPTIB.	0	1	0	0
2024-244	003	KIRBY BAU. 031	CLINDAMYCI 006	6mm			004 - RESISTANT	1	1	0	0
2024-244	003	KIRBY BAU. 033	DOXYCYCLIN 025	25mm			001 - SUSCEPTIB.	0	1	0	0
2024-244	003	KIRBY BAU. 035	ERYTHROMYC 015	15mm			002 - INTERMEDI.	1	1	0	0
2024-244	003	KIRBY BAU. 037	GENTAMICIN 020	20mm			001 - SUSCEPTIB.	0	1	0	0
2024-244	003	KIRBY BAU. 038	IMIPENEM 027	27mm		001 001	001 - SUSCEPTIB.	1	1	1	100
2024-244	003	KIRBY BAU. 038	IMIPENEM 031	31mm		001 001	001 - SUSCEPTIB.	2	2	2	100
2024-244	003	KIRBY BAU. 050	NITROFURAN 006	6mm			004 - RESISTANT	1	1	0	0
2024-244	003	KIRBY BAU. 051	NORFLOXACI 012	12mm			004 - RESISTANT	1	1	0	0
2024-244	003	KIRBY BAU. 055	PIPERACILL 026	26mm			001 - SUSCEPTIB.	0	1	0	0
2024-244	003	KIRBY BAU. 062	TETRACYCLI 020	20mm			001 - SUSCEPTIB.	0	1	0	0
2024-244	003	KIRBY BAU. 065	TOBRAMYCIN 024	24mm			001 - SUSCEPTIB.	0	1	0	0
2024-244	003	KIRBY BAU. 067	TRIME/SULF 006	6mm			004 - RESISTANT	0	2	0	0
2024-244	003	KIRBY BAU. 067	TRIME/SULF 028	28mm			001 - SUSCEPTIB.	0	1	0	0
2024-244	003	KIRBY BAU. 072	CEFEPIME 014	14mm			004 - RESISTANT	0	1	0	0
2024-244	003	KIRBY BAU. 073	PIPER/TAZO 025	25mm		001 001	001 - SUSCEPTIB.	1	1	1	100
2024-244	003	KIRBY BAU. 080	LEVOFLOXA. 025	25mm		001 001	001 - SUSCEPTIB.	1	1	1	100
2024-244	003	KIRBY BAU. 080	LEVOFLOXA. 026	26mm		001 001	001 - SUSCEPTIB.	1	1	1	100
2024-244	003	KIRBY BAU. 086	LINEZOLID 006	6mm			004 - RESISTANT	1	1	0	0

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**MONTH 4 OF YEAR 2024**

SPE: 50 MICROBIOLOGY												SUB: 140 BACTERIOLOGY			GRP: 280 BACT. ANTIMIC. SUSC.		
TEST SAMPLE	LEVEL 1 RESULT CODE	LEVEL 2 RESULT CODE	LEVEL 3 RESULT CODE	PART LOW/HIGH	REFEREE LOW/HIGH	COMMER LOW/HIGH	REPORTED VALUE	PART LABS	# LABS ANSW	# "SF" LABS	Score						
2024-244	003 KIRBY BAU.	087 MEROPENEM	022 22mm				001 - SUSCEPTIB.	0	1	0	0						
2024-244	003 KIRBY BAU.	095 MOXIFLOXA	023 23mm				002 - INTERMEDI.	1	1	0	0						
2024-244	004 MICRO SCAN	001 AMIKACIN	000 Not apply		001 001		001 - SUSCEPTIB.	49	49	49	100						
2024-244	004 MICRO SCAN	001 AMIKACIN	016 16mm		001 001		001 - SUSCEPTIB.	2	2	2	100						
2024-244	004 MICRO SCAN	003 AMPICILLIN	000 Not apply				001 - SUSCEPTIB.	1	1	0	0						
2024-244	004 MICRO SCAN	004 AMPIC/SULB	000 Not apply		001 001		004 - RESISTANT	52	1	51	0						
2024-244	004 MICRO SCAN	004 AMPIC/SULB	000 Not apply		001 001		001 - SUSCEPTIB.	52	51	51	100						
2024-244	004 MICRO SCAN	017 CEFOTAXIME	000 Not apply				002 - INTERMEDI.	0	1	0	0						
2024-244	004 MICRO SCAN	017 CEFOTAXIME	000 Not apply				001 - SUSCEPTIB.	0	1	0	0						
2024-244	004 MICRO SCAN	020 CEFTAZIDIM	000 Not apply		001 001		001 - SUSCEPTIB.	36	35	35	100						
2024-244	004 MICRO SCAN	020 CEFTAZIDIM	000 Not apply		001 001		004 - RESISTANT	36	1	35	0						
2024-244	004 MICRO SCAN	022 CEFTRIAXON	000 Not apply				004 - RESISTANT	0	1	0	0						
2024-244	004 MICRO SCAN	029 CIPROFLOXA	000 Not apply		001 001		004 - RESISTANT	65	1	63	0						
2024-244	004 MICRO SCAN	029 CIPROFLOXA	000 Not apply		001 001		001 - SUSCEPTIB.	65	64	63	100						
2024-244	004 MICRO SCAN	029 CIPROFLOXA	000 Not apply		001 001		001 - SUSCEPTIB.	65	64	63	0						
2024-244	004 MICRO SCAN	037 GENTAMICIN	000 Not apply		001 001		001 - SUSCEPTIB.	21	16	15	100						
2024-244	004 MICRO SCAN	037 GENTAMICIN	000 Not apply		001 001		001 - SUSCEPTIB.	21	16	15	0						
2024-244	004 MICRO SCAN	037 GENTAMICIN	000 Not apply		001 001		002 - INTERMEDI.	21	1	15	0						
2024-244	004 MICRO SCAN	037 GENTAMICIN	000 Not apply		001 001		004 - RESISTANT	21	4	15	0						
2024-244	004 MICRO SCAN	038 IMIPENEM	000 Not apply		001 001		001 - SUSCEPTIB.	20	20	19	100						
2024-244	004 MICRO SCAN	038 IMIPENEM	000 Not apply		001 001		001 - SUSCEPTIB.	20	20	19	0						
2024-244	004 MICRO SCAN	045 MINOCYCLIN	000 Not apply			001 001	001 - SUSCEPTIB.	1	1	1	100						
2024-244	004 MICRO SCAN	062 TETRACYCLI	000 Not apply		001 001		001 - SUSCEPTIB.	50	49	48	100						
2024-244	004 MICRO SCAN	062 TETRACYCLI	000 Not apply		001 001		001 - SUSCEPTIB.	50	49	48	0						
2024-244	004 MICRO SCAN	062 TETRACYCLI	000 Not apply		001 001		002 - INTERMEDI.	50	1	48	0						
2024-244	004 MICRO SCAN	064 TICAR/CLAV	000 Not apply				001 - SUSCEPTIB.	6	5	0	0						
2024-244	004 MICRO SCAN	064 TICAR/CLAV	000 Not apply				004 - RESISTANT	6	1	0	0						
2024-244	004 MICRO SCAN	065 TOBRAMYCIN	000 Not apply		001 001		001 - SUSCEPTIB.	61	61	61	100						
2024-244	004 MICRO SCAN	065 TOBRAMYCIN	004 4mm		001 001		001 - SUSCEPTIB.	1	1	1	100						
2024-244	004 MICRO SCAN	067 TRIME/SULF	000 Not apply		004 004		004 - RESISTANT	22	22	22	100						

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SPE: 50 MICROBIOLOGY												SUB: 140 BACTERIOLOGY			GRP: 280 BACT. ANTIMIC. SUSC.		
TEST SAMPLE	LEVEL 1 RESULT CODE	LEVEL 2 RESULT CODE	LEVEL 3 RESULT CODE	PART LOW/HIGH	REFEREE LOW/HIGH	COMMER LOW/HIGH	REPORTED VALUE	PART LABS	# LABS ANSW	# "SF" LABS	Score						
2024-244	004	MICRO SCAN	072	CEFEPIME	000	Not apply	004 - RESISTANT	0	5	0	0						
2024-244	004	MICRO SCAN	073	PIPER/TAZO	000	Not apply	001 - SUSCEPTIB.	1	5	0	0						
2024-244	004	MICRO SCAN	073	PIPER/TAZO	000	Not apply	001 - SUSCEPTIB.	1	5	0	0						
2024-244	004	MICRO SCAN	080	LEVOFLOXA.	000	Not apply	001 - SUSCEPTIB.	60	60	60	100						
2024-244	004	MICRO SCAN	087	MEROPENEM	000	Not apply	001 - SUSCEPTIB.	9	9	9	100						
2024-244	006	VITEK SYS.	003	AMPICILLIN	000	Not apply	001 - SUSCEPTIB.	1	1	0	0						
2024-244	006	VITEK SYS.	004	AMPIC/SULB	000	Not apply	001 - SUSCEPTIB.	40	40	40	100						
2024-244	006	VITEK SYS.	010	CEFAZOLIN	000	Not apply	004 - RESISTANT	2	2	0	0						
2024-244	006	VITEK SYS.	017	CEFOTAXIME	000	Not apply	004 - RESISTANT	1	1	1	100						
2024-244	006	VITEK SYS.	020	CEFTAZIDIM	000	Not apply	002 - INTERMEDI.	0	2	0	0						
2024-244	006	VITEK SYS.	029	CIPROFLOXA	000	Not apply	001 - SUSCEPTIB.	39	39	39	100						
2024-244	006	VITEK SYS.	033	DOXYCYCLIN	000	Not apply	001 - SUSCEPTIB.	2	2	2	100						
2024-244	006	VITEK SYS.	037	GENTAMICIN	000	Not apply	001 - SUSCEPTIB.	26	25	25	100						
2024-244	006	VITEK SYS.	037	GENTAMICIN	000	Not apply	002 - INTERMEDI.	26	1	25	0						
2024-244	006	VITEK SYS.	038	IMIPENEM	000	Not apply	001 - SUSCEPTIB.	40	39	39	100						
2024-244	006	VITEK SYS.	038	IMIPENEM	000	Not apply	004 - RESISTANT	40	1	39	0						
2024-244	006	VITEK SYS.	045	MINOCYCLIN	000	Not apply	001 - SUSCEPTIB.	0	2	0	0						
2024-244	006	VITEK SYS.	062	TETRACYCLI	000	Not apply	001 - SUSCEPTIB.	10	10	10	100						
2024-244	006	VITEK SYS.	065	TOBRAMYCIN	000	Not apply	001 - SUSCEPTIB.	30	30	30	100						
2024-244	006	VITEK SYS.	067	TRIME/SULF	000	Not apply	004 - RESISTANT	20	20	20	100						
2024-244	006	VITEK SYS.	072	CEFEPIME	000	Not apply	004 - RESISTANT	0	1	0	0						
2024-244	006	VITEK SYS.	073	PIPER/TAZO	000	Not apply	001 - SUSCEPTIB.	17	14	14	100						
2024-244	006	VITEK SYS.	073	PIPER/TAZO	000	Not apply	002 - INTERMEDI.	17	2	14	0						
2024-244	006	VITEK SYS.	073	PIPER/TAZO	000	Not apply	004 - RESISTANT	17	1	14	0						
2024-244	006	VITEK SYS.	080	LEVOFLOXA.	000	Not apply	001 - SUSCEPTIB.	30	30	30	100						
2024-244	006	VITEK SYS.	087	MEROPENEM	000	Not apply	001 - SUSCEPTIB.	14	14	14	100						
113 BACT.ANTIM. SUSCEPT.																	
2024-245	003	KIRBY BAU.	001	AMIKACIN	014	14mm	004 - RESISTANT	1	1	0	0						
2024-245	003	KIRBY BAU.	002	AMOX/CLAVU	023	23mm	001 - SUSCEPTIB.	1	1	0	0						
2024-245	003	KIRBY BAU.	003	AMPICILLIN	020	20mm	001 - SUSCEPTIB.	2	2	2	100						

**Participant Summary**

**MONTH 4 OF YEAR 2024**

SPE: 50 MICROBIOLOGY			SUB: 140 BACTERIOLOGY			GRP: 280 BACT. ANTIMIC. SUSC.							
TEST SAMPLE	LEVEL 1 RESULT CODE	LEVEL 2 RESULT CODE	LEVEL 3 RESULT CODE	PART LOW/HIGH	REFEREE LOW/HIGH	COMMER LOW/HIGH	REPORTED VALUE	PART LABS	# LABS ANSW	# "SF" LABS	Score		
2024-245	003 KIRBY BAU.	003 AMPICILLIN	022 22mm			001 001	001 - SUSCEPTIB.	1	1	1	100		
2024-245	003 KIRBY BAU.	003 AMPICILLIN	024 24mm			001 001	004 - RESISTANT	1	1	0	0		
2024-245	003 KIRBY BAU.	007 AZTREONAM	006 6mm				004 - RESISTANT	1	1	0	0		
2024-245	003 KIRBY BAU.	010 CEFAZOLIN	015 15mm				004 - RESISTANT	1	1	0	0		
2024-245	003 KIRBY BAU.	019 CEFOXITIN	016 16mm				002 - INTERMEDI.	1	1	0	0		
2024-245	003 KIRBY BAU.	020 CEFTAZIDIM	014 14mm				004 - RESISTANT	1	1	0	0		
2024-245	003 KIRBY BAU.	022 CEFTRIAXON	006 6mm				004 - RESISTANT	1	1	0	0		
2024-245	003 KIRBY BAU.	024 CEPHALOTHI	015 15mm				002 - INTERMEDI.	1	1	0	0		
2024-245	003 KIRBY BAU.	029 CIPROFLOXA	020 20mm				002 - INTERMEDI.	0	1	0	0		
2024-245	003 KIRBY BAU.	031 CLINDAMYCI	006 6mm				004 - RESISTANT	1	1	0	0		
2024-245	003 KIRBY BAU.	033 DOXYCYCLIN	013 13mm				002 - INTERMEDI.	0	1	0	0		
2024-245	003 KIRBY BAU.	035 ERYTHROMYC	018 18mm				002 - INTERMEDI.	0	1	0	0		
2024-245	003 KIRBY BAU.	037 GENTAMICIN	006 6mm				004 - RESISTANT	1	1	0	0		
2024-245	003 KIRBY BAU.	038 IMIPENEM	014 14mm				004 - RESISTANT	1	1	0	0		
2024-245	003 KIRBY BAU.	050 NITROFURAN	019 19mm			001 001	001 - SUSCEPTIB.	1	1	1	100		
2024-245	003 KIRBY BAU.	050 NITROFURAN	022 22mm			001 001	001 - SUSCEPTIB.	1	1	1	100		
2024-245	003 KIRBY BAU.	054 PENICILLIN	019 19mm			001 001	004 - RESISTANT	1	1	0	0		
2024-245	003 KIRBY BAU.	054 PENICILLIN	020 20mm			001 001	001 - SUSCEPTIB.	1	1	1	100		
2024-245	003 KIRBY BAU.	054 PENICILLIN	021 21mm			001 001	001 - SUSCEPTIB.	1	1	1	100		
2024-245	003 KIRBY BAU.	055 PIPERACILL	018 18mm				002 - INTERMEDI.	1	1	0	0		
2024-245	003 KIRBY BAU.	062 TETRACYCLI	011 11mm				004 - RESISTANT	0	1	0	0		
2024-245	003 KIRBY BAU.	065 TOBRAMYCIN	026 26mm				001 - SUSCEPTIB.	1	1	0	0		
2024-245	003 KIRBY BAU.	067 TRIME/SULF	022 22mm				001 - SUSCEPTIB.	1	1	0	0		
2024-245	003 KIRBY BAU.	068 VANCOMYCIN	019 19mm			001 001	001 - SUSCEPTIB.	1	1	1	100		
2024-245	003 KIRBY BAU.	072 CEFEPIME	013 13mm				004 - RESISTANT	1	1	0	0		
2024-245	003 KIRBY BAU.	080 LEVOFLOXA.	018 18mm				001 - SUSCEPTIB.	0	1	0	0		
2024-245	003 KIRBY BAU.	086 LINEZOLID	021 21mm			001 001	001 - SUSCEPTIB.	1	1	1	100		
2024-245	003 KIRBY BAU.	086 LINEZOLID	023 23mm				001 - SUSCEPTIB.	0	1	0	0		
2024-245	003 KIRBY BAU.	087 MEROPENEM	021 21mm				001 - SUSCEPTIB.	1	1	0	0		
2024-245	003 KIRBY BAU.	095 MOXIFLOXA	006 6mm				004 - RESISTANT	1	1	0	0		



**Participant Summary**

**MONTH 4 OF YEAR 2024**

SPE: 50 MICROBIOLOGY																	
SUB: 140 BACTERIOLOGY																	
GRP: 280 BACT. ANTIMIC. SUSC.																	
TEST	LEVEL 1		LEVEL 2		LEVEL 3		PART		REFEREE		COMMER		REPORTED	PART	# LABS	# "SF"	Score
SAMPLE	RESULT CODE		RESULT CODE		RESULT CODE		LOW/HIGH		LOW/HIGH		LOW/HIGH		VALUE	LABS	ANSW	LABS	
2024-245	004	MICRO SCAN	003	AMPICILLIN	000	Not apply			001	001			001 - SUSCEPTIB.	72	72	71	100
2024-245	004	MICRO SCAN	003	AMPICILLIN	000	Not apply			001	001			001 - SUSCEPTIB.	72	72	71	0
2024-245	004	MICRO SCAN	029	CIPROFLOXA	000	Not apply			001	001			001 - SUSCEPTIB.	62	61	60	100
2024-245	004	MICRO SCAN	029	CIPROFLOXA	000	Not apply			001	001			001 - SUSCEPTIB.	62	61	60	0
2024-245	004	MICRO SCAN	029	CIPROFLOXA	000	Not apply			001	001			004 - RESISTANT	62	1	60	0
2024-245	004	MICRO SCAN	037	GENTAMICIN	000	Not apply							001 - SUSCEPTIB.	1	1	0	0
2024-245	004	MICRO SCAN	050	NITROFURAN	000	Not apply			001	001			001 - SUSCEPTIB.	55	55	54	100
2024-245	004	MICRO SCAN	050	NITROFURAN	000	Not apply			001	001			001 - SUSCEPTIB.	55	55	54	0
2024-245	004	MICRO SCAN	051	NORFLOXACI	000	Not apply							001 - SUSCEPTIB.	1	1	0	0
2024-245	004	MICRO SCAN	054	PENICILLIN	000	Not apply			001	001			001 - SUSCEPTIB.	40	40	40	100
2024-245	004	MICRO SCAN	057	RIFAMPIN	000	Not apply			001	001	001	001	001 - SUSCEPTIB.	6	6	6	100
2024-245	004	MICRO SCAN	059	STREPTOMYC	000	Not apply							001 - SUSCEPTIB.	1	1	0	0
2024-245	004	MICRO SCAN	062	TETRACYCLI	000	Not apply					004	004	001 - SUSCEPTIB.	9	1	8	0
2024-245	004	MICRO SCAN	062	TETRACYCLI	000	Not apply					004	004	004 - RESISTANT	9	8	8	100
2024-245	004	MICRO SCAN	068	VANCOMYCIN	000	Not apply			001	001			001 - SUSCEPTIB.	54	54	53	100
2024-245	004	MICRO SCAN	068	VANCOMYCIN	000	Not apply			001	001			001 - SUSCEPTIB.	54	54	53	0
2024-245	004	MICRO SCAN	074	GENTAM-120	000	Not apply							001 - SUSCEPTIB.	0	1	0	0
2024-245	004	MICRO SCAN	075	STREPTOMY.	000	Not apply							001 - SUSCEPTIB.	1	1	0	0
2024-245	004	MICRO SCAN	080	LEVOFLOXA.	000	Not apply			001	001			001 - SUSCEPTIB.	56	56	55	100
2024-245	004	MICRO SCAN	080	LEVOFLOXA.	000	Not apply			001	001			001 - SUSCEPTIB.	56	56	55	0
2024-245	004	MICRO SCAN	084	GENTA.-500	000	Not apply							001 - SUSCEPTIB.	0	3	0	0
2024-245	004	MICRO SCAN	086	LINEZOLID	000	Not apply			001	001			002 - INTERMEDI.	47	1	46	0
2024-245	004	MICRO SCAN	086	LINEZOLID	000	Not apply			001	001			001 - SUSCEPTIB.	47	46	46	100
2024-245	004	MICRO SCAN	090	STREPTOMY.	000	Not apply					001	001	001 - SUSCEPTIB.	5	5	5	100
2024-245	004	MICRO SCAN	097	DAPTOMYCIN	000	Not apply			001	001			001 - SUSCEPTIB.	33	33	33	100
2024-245	006	VITEK SYS.	003	AMPICILLIN	000	Not apply			001	001			001 - SUSCEPTIB.	41	41	40	100
2024-245	006	VITEK SYS.	003	AMPICILLIN	000	Not apply			001	001			001 - SUSCEPTIB.	41	41	40	0
2024-245	006	VITEK SYS.	029	CIPROFLOXA	000	Not apply			001	001			001 - SUSCEPTIB.	41	41	40	100
2024-245	006	VITEK SYS.	029	CIPROFLOXA	000	Not apply			001	001			001 - SUSCEPTIB.	41	41	40	0
2024-245	006	VITEK SYS.	033	DOXYCYCLIN	000	Not apply							001 - SUSCEPTIB.	0	1	0	0

## Participant Summary

### MONTH 4 OF YEAR 2024

SPE: 50 MICROBIOLOGY

SUB: 140 BACTERIOLOGY

GRP: 280 BACT. ANTIMIC. SUSC.

TEST SAMPLE	LEVEL 1 RESULT CODE	LEVEL 2 RESULT CODE	LEVEL 3 RESULT CODE	PART LOW/HIGH	REFEREE LOW/HIGH	COMMER LOW/HIGH	REPORTED VALUE	PART LABS	# LABS ANSW	# "SF" LABS	Score
2024-245	006 VITEK SYS.	035 ERYTHROMYC	000 Not apply				002 - INTERMEDI.	1	1	0	0
2024-245	006 VITEK SYS.	037 GENTAMICIN	000 Not apply				001 - SUSCEPTIB.	3	3	0	0
2024-245	006 VITEK SYS.	050 NITROFURAN	000 Not apply		001 001		001 - SUSCEPTIB.	43	43	42	100
2024-245	006 VITEK SYS.	050 NITROFURAN	000 Not apply		001 001		001 - SUSCEPTIB.	43	43	42	0
2024-245	006 VITEK SYS.	054 PENICILLIN	000 Not apply		001 001		001 - SUSCEPTIB.	11	11	11	100
2024-245	006 VITEK SYS.	054 PENICILLIN	004 4mm		001 001		001 - SUSCEPTIB.	1	1	1	100
2024-245	006 VITEK SYS.	059 STREPTOMYC	000 Not apply				001 - SUSCEPTIB.	1	1	0	0
2024-245	006 VITEK SYS.	062 TETRACYCLI	000 Not apply		004 004		004 - RESISTANT	11	10	10	100
2024-245	006 VITEK SYS.	062 TETRACYCLI	000 Not apply		004 004		001 - SUSCEPTIB.	11	1	10	0
2024-245	006 VITEK SYS.	068 VANCOMYCIN	000 Not apply		001 001		001 - SUSCEPTIB.	43	43	42	100
2024-245	006 VITEK SYS.	068 VANCOMYCIN	000 Not apply		001 001		001 - SUSCEPTIB.	43	43	42	0
2024-245	006 VITEK SYS.	074 GENTAM-120	000 Not apply				001 - SUSCEPTIB.	0	1	0	0
2024-245	006 VITEK SYS.	080 LEVOFLOXA.	000 Not apply		001 001		001 - SUSCEPTIB.	35	35	35	100
2024-245	006 VITEK SYS.	084 GENTA.-500	000 Not apply		001 001	001 001	001 - SUSCEPTIB.	14	14	14	100
2024-245	006 VITEK SYS.	086 LINEZOLID	000 Not apply		001 001		001 - SUSCEPTIB.	35	35	35	100
2024-245	006 VITEK SYS.	090 STREPTOMY.	000 Not apply		001 001	001 001	001 - SUSCEPTIB.	11	11	11	100
2024-245	006 VITEK SYS.	095 MOXIFLOXA	000 Not apply				001 - SUSCEPTIB.	1	1	0	0
2024-245	006 VITEK SYS.	097 DAPTOMYCIN	000 Not apply			001 001	001 - SUSCEPTIB.	4	3	3	100
2024-245	006 VITEK SYS.	097 DAPTOMYCIN	000 Not apply			001 001	002 - INTERMEDI.	4	1	3	0

**Participant Summary**  
**MONTH 4 OF YEAR 2024**

SPE: 50 MICROBIOLOGY		SUB: 140 BACTERIOLOGY				GRP: 263 BACTER.- DIRECT ANT.					
TEST SAMPLE	LEVEL 1 RESULT CODE	LEVEL 2 RESULT CODE	LEVEL 3 RESULT CODE	PART LOW/HIGH	REFEREE LOW/HIGH	COMMER LOW/HIGH	REPORTED VALUE	PART LABS	# LABS ANSW	# "SF" LABS	Score
147 BACTER.DIRECT ANTIG.											
2024-231				002 002	002 002		002 - POSITIVE	13	13	13	100
2024-232				001 001	001 001		001 - NEGATIVE	13	13	13	100
2024-233				002 002	002 002		002 - POSITIVE	13	13	13	100
2024-234				001 001	001 001		001 - NEGATIVE	13	13	13	100
2024-235				002 002	002 002		002 - POSITIVE	13	13	13	100