

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

SPE: 40 IMMUNOLOGY			SUB: 120 GENERAL				GRP: 225 HELICOBACTER PYLORI					
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	
155 HELICOBACTER PYLORI												
2024-381	017	INST.V.ALF		002 002	002 002		002 - POSITIVE	21	21	21	100	
2024-382	017	INST.V.ALF		001 001	001 001		001 - NEGATIVE	21	21	21	100	
2024-383	017	INST.V.ALF		002 002	002 002		002 - POSITIVE	21	21	21	100	
2024-384	017	INST.V.ALF		001 001	001 001		001 - NEGATIVE	21	21	21	100	
2024-385	017	INST.V.ALF		002 002	002 002		002 - POSITIVE	21	21	21	100	

SPEC: 40 IMMUNOLOGY			SUB: 120 GENERAL				GRP: 220 ASOT, RA, MONO, CRP					
ANALYTE												
SAMPLE	METHOD	SYST/INST	REAGENTS	NO. LABS	PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH		
145 CRP - QUANTITATIVE												
CLIA TEST ID #: 0				EVALUATION CRITERIA: TARGET VALUE 3 SD OR 10.00 {LOWER}								
2024-351	34	DADE DIMEN		14		0.365	0.143	39.16	0	0.790		
2024-351	37	BECKMAN		11		0.371	0.271	73.11	0	1.180		
2024-351	39	ROCHE COBA		13		0.256	0.103	40.21	0	0.570		
2024-351	42	ASI ARLING		20		0.338	0.298	88.19	0	1.230		
2024-351	47	VITROS 560		13		0.500	0.000	0.00	0.500	0.500		
2024-352	34	DADE DIMEN		14		1.753	0.063	3.62	1.560	1.940		

**Participant Summary**

**MONTH 4 OF YEAR 2024**

SPEC: 40 IMMUNOLOGY			SUB: 120 GENERAL			GRP: 220 ASOT, RA, MONO, CRP					
ANALYTE						NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS	LABS	VALUE	DEVIATION	CV	LOW	HIGH		
2024-352	37	BECKMAN		11	1.447	0.153	10.54	0.990	1.910		
2024-352	39	ROCHE COBA		13	1.481	0.050	3.34	1.330	1.630		
2024-352	42	ASI ARLING		20	1.350	0.397	29.40	0.160	2.540		
2024-352	47	VITROS 560		13	2.339	0.192	8.19	1.760	2.910		
145 CRP - QUANTITATIVE		CLIA TEST ID #: 0		EVALUATION CRITERIA: TARGET VALUE 3 SD OR 10.00 {LOWER}							
2024-353	34	DADE DIMEN		14	0.357	0.139	39.06	0	0.780		
2024-353	37	BECKMAN		11	0.371	0.271	73.11	0	1.180		
2024-353	39	ROCHE COBA		13	0.255	0.105	41.00	0	0.570		
2024-353	42	ASI ARLING		20	0.338	0.298	88.19	0	1.230		
2024-353	47	VITROS 560		13	0.500	0.000	0.00	0.500	0.500		
2024-354	34	DADE DIMEN		14	3.585	0.095	2.64	3.300	3.870		
2024-354	37	BECKMAN		11	3.155	0.130	4.11	2.770	3.540		
2024-354	39	ROCHE COBA		13	3.213	0.095	2.96	2.930	3.500		
2024-354	42	ASI ARLING		20	1.950	0.719	36.89	0	4.110		
2024-354	47	VITROS 560		13	4.231	0.187	4.41	3.670	4.790		
2024-355	34	DADE DIMEN		14	1.773	0.060	3.37	1.590	1.950		
2024-355	37	BECKMAN		11	1.474	0.112	7.58	1.140	1.810		
2024-355	39	ROCHE COBA		13	1.445	0.061	4.22	1.260	1.630		
2024-355	42	ASI ARLING		20	1.388	0.507	36.56	0	2.910		
2024-355	47	VITROS 560		13	2.252	0.213	9.48	1.610	2.890		

SPE: 40 IMMUNOLOGY			SUB: 120 GENERAL			GRP: 220 ASOT, RA, MONO, CRP						
TEST	LEVEL 1	LEVEL 2	LEVEL 3	PART	REFREE	COMMER	REPORTED	PART #	LABS #	"SF"	Score	
SAMPLE	RESULT CODE	RESULT CODE	RESULT CODE	LOW/HIGH	LOW/HIGH	LOW/HIGH	VALUE	LABS	ANSW	LABS		
091 ANTISTREP.O-QUALITA.												
2024-351	384	ASI A.SCT.		001	001	001	001	001 - NEGATIVE	26	26	26	100

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

SPE: 40 IMMUNOLOGY			SUB: 120 GENERAL				GRP: 220 ASOT, RA, MONO, CRP					
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	
091 ANTISTREP.O-QUALITA.												
2024-352	384 ASI A.SCT.			001 001	001 001		001 - NEGATIVE	26	26	26	100	
2024-353	384 ASI A.SCT.			002 002	002 002		002 - POSITIVE	26	26	26	100	
2024-354	384 ASI A.SCT.			001 001	001 001		001 - NEGATIVE	26	26	26	100	
2024-355	384 ASI A.SCT.			001 001	001 001		001 - NEGATIVE	26	26	26	100	
092 ANTISTREP.O-SEMI QUA												
2024-351	391 ASI SLIDE			014 014	014 014		014 - <100 IU/ml	12	12	12	100	
2024-352	391 ASI SLIDE			014 014	014 014		014 - <100 IU/ml	12	12	12	100	
2024-353	391 ASI SLIDE			015 019	015 019		017 - 400 IU/ml	12	8	12	100	
2024-353	391 ASI SLIDE			015 019	015 019		018 - 800 IU/ml	12	4	12	100	
2024-354	391 ASI SLIDE			014 014	014 014		014 - <100 IU/ml	12	12	12	100	
2024-355	391 ASI SLIDE			014 014	014 014		014 - <100 IU/ml	12	12	12	100	
103 INF. MONO- QUALITAT.												
2024-351	393 ASI A.SCT.			001 001	001 001		001 - NEGATIVE	176	176	176	100	
2024-351	400 AIM MONO			001 001	001 001		001 - NEGATIVE	16	16	16	100	
2024-352	393 ASI A.SCT.			002 002	002 002		002 - POSITIVE	176	176	176	100	
2024-352	400 AIM MONO			002 002	002 002		002 - POSITIVE	16	16	16	100	

**Participant Summary**

**MONTH 4 OF YEAR 2024**

SPE: 40 IMMUNOLOGY			SUB: 120 GENERAL				GRP: 220 ASOT, RA, MONO, CRP					
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	
103 INF. MONO- QUALITAT.												
2024-353	393 ASI A.SCT.			001 001	001 001		001 - NEGATIVE	176	176	176	100	
2024-353	400 AIM MONO			001 001	001 001		001 - NEGATIVE	16	16	16	100	
2024-354	393 ASI A.SCT.			001 001	001 001		001 - NEGATIVE	176	176	176	100	
2024-354	400 AIM MONO			001 001	001 001		001 - NEGATIVE	16	16	16	100	
2024-355	393 ASI A.SCT.			001 001	001 001		002 - POSITIVE	176	1	175	0	
2024-355	393 ASI A.SCT.			001 001	001 001		001 - NEGATIVE	176	175	175	100	
2024-355	400 AIM MONO			001 001	001 001		002 - POSITIVE	16	1	15	0	
2024-355	400 AIM MONO			001 001	001 001		001 - NEGATIVE	16	15	15	100	
105 RF FACTOR(RA)-QUALI.												
2024-351	400 TECO DIAG.			001 001	001 001		001 - NEGATIVE	19	19	19	100	
2024-351	402 ASI A.SCT.			001 001	001 001		001 - NEGATIVE	134	134	134	100	
2024-351	406 AIM CRP RF			001 001	001 001		001 - NEGATIVE	88	87	87	100	
2024-351	406 AIM CRP RF			001 001	001 001		002 - POSITIVE	88	1	87	0	
2024-351	408 STANBIO			001 001	001 001		001 - NEGATIVE	21	21	21	100	
2024-352	400 TECO DIAG.			002 002	002 002		002 - POSITIVE	19	19	19	100	
2024-352	402 ASI A.SCT.			002 002	002 002		002 - POSITIVE	134	134	134	100	
2024-352	406 AIM CRP RF			002 002	002 002		001 - NEGATIVE	88	1	87	0	
2024-352	406 AIM CRP RF			002 002	002 002		002 - POSITIVE	88	87	87	100	
2024-352	408 STANBIO			002 002	002 002		002 - POSITIVE	21	21	21	100	
2024-353	400 TECO DIAG.			001 001	001 001		001 - NEGATIVE	19	19	19	100	
2024-353	402 ASI A.SCT.			001 001	001 001		001 - NEGATIVE	134	134	134	100	
2024-353	406 AIM CRP RF			001 001	001 001		001 - NEGATIVE	88	88	88	100	
2024-353	408 STANBIO			001 001	001 001		001 - NEGATIVE	21	21	21	100	

**Participant Summary**

**MONTH 4 OF YEAR 2024**

SPE: 40 IMMUNOLOGY		SUB: 120 GENERAL				GRP: 220 ASOT, RA, MONO, CRP						
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	
105 RF FACTOR(RA)-QUALI.												
2024-354	400	TECO DIAG.		001 001	001 001		001 - NEGATIVE	19	19	19	100	
2024-354	402	ASI A.SCT.		001 001	001 001		001 - NEGATIVE	134	133	133	100	
2024-354	402	ASI A.SCT.		001 001	001 001		002 - POSITIVE	134	1	133	0	
2024-354	406	AIM CRP RF		001 001	001 001		001 - NEGATIVE	88	88	88	100	
2024-354	408	STANBIO		001 001	001 001		001 - NEGATIVE	21	21	21	100	
2024-355	400	TECO DIAG.		002 002	002 002		002 - POSITIVE	19	19	19	100	
2024-355	402	ASI A.SCT.		002 002	002 002		001 - NEGATIVE	134	1	133	0	
2024-355	402	ASI A.SCT.		002 002	002 002		002 - POSITIVE	134	133	133	100	
2024-355	406	AIM CRP RF		002 002	002 002		002 - POSITIVE	88	88	88	100	
2024-355	408	STANBIO		002 002	002 002		002 - POSITIVE	21	21	21	100	
106 RF FAC(RA)-SEMI QUAN												
2024-351	407	ASI SLIDE		001 001	001 001		001 - <8-20 IU/m	15	15	15	100	
2024-352	407	ASI SLIDE		005 009	003 007		005 - 72-160 IU	15	4	15	100	
2024-352	407	ASI SLIDE		005 009	003 007		006 - 136-320 IU	15	4	15	100	
2024-352	407	ASI SLIDE		005 009	003 007		007 - 264-640 IU	15	7	15	100	
2024-353	407	ASI SLIDE		001 001	001 001		001 - <8-20 IU/m	15	15	15	100	
2024-354	407	ASI SLIDE		001 001	001 001		001 - <8-20 IU/m	15	15	15	100	
2024-355	407	ASI SLIDE		004 008	004 008		005 - 72-160 IU	15	2	15	100	
2024-355	407	ASI SLIDE		004 008	004 008		006 - 136-320 IU	15	7	15	100	
2024-355	407	ASI SLIDE		004 008	004 008		007 - 264-640 IU	15	4	15	100	
2024-355	407	ASI SLIDE		004 008	004 008		008 - 520-1280	15	2	15	100	

**Participant Summary**

**MONTH 4 OF YEAR 2024**

SPE: 40 IMMUNOLOGY		SUB: 120 GENERAL				GRP: 220 ASOT, RA, MONO, CRP							
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		
144 CRP- QUALITATIVE													
2024-351	026	ASI A.SCT.		001	001	001	001	001 - NEGATIVE	118	118	118	100	
2024-351	030	TECO DIAG.		001	001	001	001	001 - NEGATIVE	15	14	14	100	
2024-351	030	TECO DIAG.		001	001	001	001	002 - POSITIVE	15	1	14	0	
2024-351	036	AIM CRP RF		001	001	001	001	001 - NEGATIVE	72	71	71	100	
2024-351	036	AIM CRP RF		001	001	001	001	002 - POSITIVE	72	1	71	0	
2024-351	041	STANBIO		001	001	001	001	001 - NEGATIVE	13	13	13	100	
2024-352	026	ASI A.SCT.		002	002	002	002	002 - POSITIVE	118	118	118	100	
2024-352	030	TECO DIAG.		002	002	002	002	001 - NEGATIVE	15	1	14	0	
2024-352	030	TECO DIAG.		002	002	002	002	002 - POSITIVE	15	14	14	100	
2024-352	036	AIM CRP RF		002	002	002	002	001 - NEGATIVE	72	1	71	0	
2024-352	036	AIM CRP RF		002	002	002	002	002 - POSITIVE	72	71	71	100	
2024-352	041	STANBIO		002	002	002	002	002 - POSITIVE	13	13	13	100	
2024-353	026	ASI A.SCT.		001	001	001	001	001 - NEGATIVE	118	118	118	100	
2024-353	030	TECO DIAG.		001	001	001	001	001 - NEGATIVE	15	14	14	100	
2024-353	030	TECO DIAG.		001	001	001	001	002 - POSITIVE	15	1	14	0	
2024-353	036	AIM CRP RF		001	001	001	001	001 - NEGATIVE	72	72	72	100	
2024-353	041	STANBIO		001	001	001	001	001 - NEGATIVE	13	13	13	100	
2024-354	026	ASI A.SCT.					002	002	001 - NEGATIVE	118	27	91	0
2024-354	026	ASI A.SCT.					002	002	002 - POSITIVE	118	91	91	100
2024-354	030	TECO DIAG.		002	002	002	002	002 - POSITIVE	15	15	15	100	
2024-354	036	AIM CRP RF					002	002	001 - NEGATIVE	72	28	44	0
2024-354	036	AIM CRP RF					002	002	002 - POSITIVE	72	44	44	100
2024-354	041	STANBIO		002	002	002	002	002 - POSITIVE	13	13	13	100	

**Participant Summary**

**MONTH 4 OF YEAR 2024**

SPE: 40 IMMUNOLOGY		SUB: 120 GENERAL				GRP: 220 ASOT, RA, MONO, CRP					
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
144 CRP- QUALITATIVE											
2024-355	026	ASI A.SCT.		002 002	002 002		001 - NEGATIVE	118	1	117	0
2024-355	026	ASI A.SCT.		002 002	002 002		002 - POSITIVE	118	117	117	100
2024-355	030	TECO DIAG.		002 002	002 002		001 - NEGATIVE	15	1	14	0
2024-355	030	TECO DIAG.		002 002	002 002		002 - POSITIVE	15	14	14	100
2024-355	036	AIM CRP RF		002 002	002 002		001 - NEGATIVE	72	1	71	0
2024-355	036	AIM CRP RF		002 002	002 002		002 - POSITIVE	72	71	71	100
2024-355	041	STANBIO		002 002	002 002		002 - POSITIVE	13	13	13	100

SPE: 40 IMMUNOLOGY		SUB: 120 GENERAL				GRP: 230 HBsAG, ANTI HBC,HIV					
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
093 ANTI-HUMAN IMM. (HIV)											
2024-211	055	ALERE DETE		001 001	001 001		001 - NEG/NR	27	27	27	100
2024-212	055	ALERE DETE		001 001	001 001		001 - NEG/NR	27	27	27	100
2024-213	055	ALERE DETE		002 002	002 002		002 - POS/R	27	27	27	100
2024-214	055	ALERE DETE		002 002	002 002		002 - POS/R	27	27	27	100
2024-215	055	ALERE DETE		001 001	001 001		001 - NEG/NR	27	27	27	100

**Participant Summary**

**MONTH 4 OF YEAR 2024**

SPE: 40 IMMUNOLOGY		SUB: 120 GENERAL				GRP: 247 MYCOPLASMA						
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	
548 MYCOPLASMA												
2024-121	001	IMMU. CARD		002	002	002	002	001 - Non Reacti	667	4	663	0
2024-121	001	IMMU. CARD		002	002	002	002	002 - Reactive	667	663	663	100
2024-122	001	IMMU. CARD		002	002	002	002	001 - Non Reacti	667	4	663	0
2024-122	001	IMMU. CARD		002	002	002	002	002 - Reactive	667	663	663	100
2024-123	001	IMMU. CARD		001	001	001	001	001 - Non Reacti	667	667	667	100
2024-124	001	IMMU. CARD		002	002	002	002	001 - Non Reacti	667	4	663	0
2024-124	001	IMMU. CARD		002	002	002	002	002 - Reactive	667	663	663	100
2024-125	001	IMMU. CARD		001	001	001	001	001 - Non Reacti	667	667	667	100

SPE: 40 IMMUNOLOGY		SUB: 130 SYPHILIS SEROLOGY				GRP: 250 SYPHILIS SEROLOGY							
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		
109 SYPHILLIS SERO.-QUAL													
2024-321	002	RPR	030	IMMUNOSTIC	004	004	004	004	004 - React RPR	20	20	20	100
2024-321	002	RPR	033	ASI	004	004	004	004	004 - React RPR	567	567	567	100
2024-321	002	RPR	040	TECO DIAG.	004	004	004	004	004 - React RPR	31	31	31	100
2024-321	002	RPR	053	AIM RPR	004	004	004	004	004 - React RPR	111	111	111	100
2024-321	002	RPR	057	Germain La	004	004	004	004	004 - React RPR	33	33	33	100



**Participant Summary**

**MONTH 4 OF YEAR 2024**

SPE: 40 IMMUNOLOGY				SUB: 130 SYPHILLIS SEROLOGY				GRP: 250 SYPHILLIS SEROLOGY			
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
109 SYPHILLIS SERO.-QUAL											
2024-322	002 RPR	030 IMMUNOSTIC		001 001	001 001		001 - NR Non Rea	20	20	20	100
2024-322	002 RPR	033 ASI		001 001	001 001		001 - NR Non Rea	567	567	567	100
2024-322	002 RPR	040 TECO DIAG.		001 001	001 001		001 - NR Non Rea	31	31	31	100
2024-322	002 RPR	053 AIM RPR		001 001	001 001		001 - NR Non Rea	111	111	111	100
2024-322	002 RPR	057 Germain La		001 001	001 001		001 - NR Non Rea	33	33	33	100
2024-323	002 RPR	030 IMMUNOSTIC		004 004	004 004		004 - React RPR	20	20	20	100
2024-323	002 RPR	033 ASI		004 004	004 004		004 - React RPR	567	567	567	100
2024-323	002 RPR	040 TECO DIAG.		004 004	004 004		004 - React RPR	31	31	31	100
2024-323	002 RPR	053 AIM RPR		004 004	004 004		004 - React RPR	111	111	111	100
2024-323	002 RPR	057 Germain La		004 004	004 004		004 - React RPR	33	33	33	100
2024-324	002 RPR	030 IMMUNOSTIC		004 004	004 004		004 - React RPR	20	20	20	100
2024-324	002 RPR	033 ASI		004 004	004 004		004 - React RPR	567	567	567	100
2024-324	002 RPR	040 TECO DIAG.		004 004	004 004		004 - React RPR	31	31	31	100
2024-324	002 RPR	053 AIM RPR		004 004	004 004		004 - React RPR	111	111	111	100
2024-324	002 RPR	057 Germain La		004 004	004 004		004 - React RPR	33	33	33	100
2024-325	002 RPR	030 IMMUNOSTIC		001 001	001 001		001 - NR Non Rea	20	20	20	100
2024-325	002 RPR	033 ASI		001 001	001 001		001 - NR Non Rea	567	567	567	100
2024-325	002 RPR	040 TECO DIAG.		001 001	001 001		001 - NR Non Rea	31	31	31	100
2024-325	002 RPR	053 AIM RPR		001 001	001 001		001 - NR Non Rea	111	111	111	100
2024-325	002 RPR	057 Germain La		001 001	001 001		001 - NR Non Rea	33	33	33	100
110 SYPHILLIS SERO-QUANT											
2024-321	002 RPR	033 ASI		005 007	004 006		004 - R- 2 DILS.	254	1	254	100
2024-321	002 RPR	033 ASI		005 007	004 006		005 - R- 4 DILS.	254	69	254	100
2024-321	002 RPR	033 ASI		005 007	004 006		006 - R- 8 DILS.	254	174	254	100

**Participant Summary**

**MONTH 4 OF YEAR 2024**

SPE: 40 IMMUNOLOGY				SUB: 130 SYPHILIS SEROLOGY				GRP: 250 SYPHILIS SEROLOGY							
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
2024-321	002	RPR	033	ASI			005	007	004	006	007 - R- 16 DILS	254	10	254	100
2024-321	002	RPR	053	AIM RPR			004	006	004	006	004 - R- 2 DILS.	22	2	22	100
2024-321	002	RPR	053	AIM RPR			004	006	004	006	005 - R- 4 DILS.	22	19	22	100
2024-321	002	RPR	053	AIM RPR			004	006	004	006	006 - R- 8 DILS.	22	1	22	100
110 SYPHILLIS SERO-QUANT															
2024-322	002	RPR	033	ASI			001	001	001	001	001 - NR	254	254	254	100
2024-322	002	RPR	053	AIM RPR			001	001	001	001	001 - NR	22	22	22	100
2024-323	002	RPR	033	ASI			004	006	004	006	004 - R- 2 DILS.	254	11	252	100
2024-323	002	RPR	033	ASI			004	006	004	006	005 - R- 4 DILS.	254	164	252	100
2024-323	002	RPR	033	ASI			004	006	004	006	006 - R- 8 DILS.	254	77	252	100
2024-323	002	RPR	033	ASI			004	006	004	006	007 - R- 16 DILS	254	2	252	0
2024-323	002	RPR	053	AIM RPR			004	006	004	006	004 - R- 2 DILS.	22	10	22	100
2024-323	002	RPR	053	AIM RPR			004	006	004	006	005 - R- 4 DILS.	22	11	22	100
2024-323	002	RPR	053	AIM RPR			004	006	004	006	006 - R- 8 DILS.	22	1	22	100
2024-324	002	RPR	033	ASI			004	006	004	006	004 - R- 2 DILS.	254	10	250	100
2024-324	002	RPR	033	ASI			004	006	004	006	005 - R- 4 DILS.	254	143	250	100
2024-324	002	RPR	033	ASI			004	006	004	006	006 - R- 8 DILS.	254	97	250	100
2024-324	002	RPR	033	ASI			004	006	004	006	007 - R- 16 DILS	254	4	250	0
2024-324	002	RPR	053	AIM RPR			004	006	004	006	004 - R- 2 DILS.	22	7	22	100
2024-324	002	RPR	053	AIM RPR			004	006	004	006	005 - R- 4 DILS.	22	14	22	100
2024-324	002	RPR	053	AIM RPR			004	006	004	006	006 - R- 8 DILS.	22	1	22	100
2024-325	002	RPR	033	ASI			001	001	001	001	001 - NR	254	254	254	100
2024-325	002	RPR	053	AIM RPR			001	001	001	001	001 - NR	22	22	22	100

**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		003 - GRAM NEG C	131	1	130	0
2024-221				004 004	004 004		004 - GRAM POS C	131	130	130	100
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	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
2024-223					007 007	003 003	001 - GRAM NEG B	131	1	125	0
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	005 - GRAM NEG C	131	5	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
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	032 MICROSCAN			068 068		068 - Esche coli	48	24	48	100
2024-241	001 AEROBIC	032 MICROSCAN			198 198		198 - Strep. aga	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	046 MICROSCAN			068 068		067 - Escher, sp	55	1	55	100
2024-241	001 AEROBIC	046 MICROSCAN			068 068		068 - Esche coli	55	27	55	100
2024-241	001 AEROBIC	046 MICROSCAN			198 198		198 - Strep. aga	55	27	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
2024-242	001 AEROBIC	032 MICROSCAN			187 187		187 - Staphy. au	48	24	48	100
2024-242	001 AEROBIC	032 MICROSCAN			188 188		188 - Staphy. ep	48	24	48	100
2024-242	001 AEROBIC	034 MICROSCAN			187 187		187 - Staphy. au	44	23	44	100
2024-242	001 AEROBIC	034 MICROSCAN			188 188		188 - Staphy. ep	44	21	44	100
2024-242	001 AEROBIC	042 VITEK(AMS)			187 187		187 - Staphy. au	10	5	10	100
2024-242	001 AEROBIC	042 VITEK(AMS)			188 188		188 - Staphy. ep	10	5	10	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	046 MICROSCAN			188 188		188 - Staphy. ep	56	28	55	100
2024-242	001 AEROBIC	049 VITEK 2			187 187		187 - Staphy. au	80	40	80	100
2024-242	001 AEROBIC	049 VITEK 2			188 188		188 - Staphy. ep	80	40	80	100
2024-243	001 AEROBIC	032 MICROSCAN			183 183		179 - Shigel. sp	24	4	24	100
2024-243	001 AEROBIC	032 MICROSCAN			183 183		183 - Shigel. so	24	20	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	046 MICROSCAN			183 183		179 - Shigel. sp	28	3	28	100
2024-243	001 AEROBIC	046 MICROSCAN			183 183		183 - Shigel. so	28	25	28	100

**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				
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				
112 BACTER.-IDENTIFICAT.																		
2024-244	001	AEROBIC	032	MICROSCAN			005	005		004 - Acine. sp.	24	2	24	100				
2024-244	001	AEROBIC	032	MICROSCAN			005	005		005 - Acine. bau	24	22	24	100				
2024-244	001	AEROBIC	034	MICROSCAN			005	005		005 - Acine. bau	23	23	23	100				
2024-244	001	AEROBIC	046	MICROSCAN			005	005		004 - Acine. sp.	28	4	27	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	049	VITEK 2			005	005		004 - Acine. sp.	41	2	41	100				
2024-244	001	AEROBIC	049	VITEK 2			005	005		005 - Acine. bau	41	39	41	100				
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	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				
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	004	MICRO SCAN	001	AMIKACIN	000	Not apply		001	001	001 - SUSCEPTIB.	49	49	49	100				
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	020	CEFTAZIDIM	000	Not apply		001	001	004 - RESISTANT	36	1	35	0				
2024-244	004	MICRO SCAN	020	CEFTAZIDIM	000	Not apply		001	001	001 - SUSCEPTIB.	36	35	35	100				
2024-244	004	MICRO SCAN	029	CIPROFLOXA	000	Not apply		001	001	004 - RESISTANT	65	1	63	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
2024-244	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		004 - RESISTANT	21	4	15	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	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	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	065	TOBRAMYCIN	000	Not apply		001 001		001 - SUSCEPTIB.	61	61	61	100
2024-244	004	MICRO SCAN	067	TRIME/SULF	000	Not apply		004 004		004 - RESISTANT	22	22	22	100
2024-244	004	MICRO SCAN	080	LEVOFLOXA.	000	Not apply		001 001		001 - SUSCEPTIB.	60	60	60	100
2024-244	006	VITEK SYS.	004	AMPIC/SULB	000	Not apply		001 001		001 - SUSCEPTIB.	40	40	40	100
2024-244	006	VITEK SYS.	029	CIPROFLOXA	000	Not apply		001 001		001 - SUSCEPTIB.	39	39	39	100
2024-244	006	VITEK SYS.	037	GENTAMICIN	000	Not apply		001 001		001 - SUSCEPTIB.	26	25	25	100
2024-244	006	VITEK SYS.	037	GENTAMICIN	000	Not apply		001 001		002 - INTERMEDI.	26	1	25	0
2024-244	006	VITEK SYS.	038	IMIPENEM	000	Not apply		001 001		004 - RESISTANT	40	1	39	0
2024-244	006	VITEK SYS.	038	IMIPENEM	000	Not apply		001 001		001 - SUSCEPTIB.	40	39	39	100
2024-244	006	VITEK SYS.	062	TETRACYCLI	000	Not apply		001 001		001 - SUSCEPTIB.	10	10	10	100
2024-244	006	VITEK SYS.	065	TOBRAMYCIN	000	Not apply		001 001		001 - SUSCEPTIB.	30	30	30	100
2024-244	006	VITEK SYS.	067	TRIME/SULF	000	Not apply		004 004		004 - RESISTANT	20	20	20	100
2024-244	006	VITEK SYS.	073	PIPER/TAZO	000	Not apply		001 001		004 - RESISTANT	17	1	14	0
2024-244	006	VITEK SYS.	073	PIPER/TAZO	000	Not apply		001 001		001 - SUSCEPTIB.	17	14	14	100
2024-244	006	VITEK SYS.	073	PIPER/TAZO	000	Not apply		001 001		002 - INTERMEDI.	17	2	14	0
2024-244	006	VITEK SYS.	080	LEVOFLOXA.	000	Not apply		001 001		001 - SUSCEPTIB.	30	30	30	100
2024-244	006	VITEK SYS.	087	MEROPENEM	000	Not apply		001 001		001 - SUSCEPTIB.	14	14	14	100
113 BACT.ANTIM. SUSCEPT.														
2024-245	004	MICRO SCAN	003	AMPICILLIN	000	Not apply		001 001		001 - SUSCEPTIB.	72	72	71	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	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	004	-	RESISTANT	62	1	60	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	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	054	PENICILLIN	000	Not apply	001 001	001	-	SUSCEPTIB.	40	40	40	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	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	086	LINEZOLID	000	Not apply	001 001	001	-	SUSCEPTIB.	47	46	46	100
2024-245	004	MICRO SCAN	086	LINEZOLID	000	Not apply	001 001	002	-	INTERMEDI.	47	1	46	0
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.	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.	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.	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

**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

SPE: 50 MICROBIOLOGY		SUB: 170 PARASITOLOGY				GRP: 350 ID OF PARASITES					
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
120 IDENT OF PARASITES											
2024-311	015	Trichuris	003	OVA OR EGG		002 004	002 - FEW	40	39	40	100
2024-311	015	Trichuris	003	OVA OR EGG		002 004	003 - MODERATE	40	1	40	100
2024-311	016	Ascaris l.	003	OVA OR EGG		002 004	002 - FEW	40	7	40	100
2024-311	016	Ascaris l.	003	OVA OR EGG		002 004	003 - MODERATE	40	23	40	100
2024-311	016	Ascaris l.	003	OVA OR EGG		002 004	004 - MANY	40	10	40	100
2024-312	001	E. histoly	002	CYSTS		001 001	002 - FEW	28	24	28	100
2024-312	001	E. histoly	002	CYSTS		001 001	003 - MODERATE	28	4	28	100
2024-312	003	E. coli	002	CYSTS		002 004	002 - FEW	40	10	40	100
2024-312	003	E. coli	002	CYSTS		002 004	003 - MODERATE	40	19	40	100
2024-312	003	E. coli	002	CYSTS		002 004	004 - MANY	40	11	40	100



**Participant Summary**

**MONTH 4 OF YEAR 2024**

SPE: 50 MICROBIOLOGY		SUB: 170 PARASITOLOGY			GRP: 350 ID OF PARASITES						
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
2024-312	009 Giardia l.	002 CYSTS			002 004		002 - FEW	40	15	40	100
2024-312	009 Giardia l.	002 CYSTS			002 004		003 - MODERATE	40	21	40	100
2024-312	009 Giardia l.	002 CYSTS			002 004		004 - MANY	40	4	40	100
2024-312	021 Taenia s/s	003 OVA OR EGG			002 004		006 - PAR NOT RE	40	6	34	0
2024-312	021 Taenia s/s	003 OVA OR EGG			002 004		002 - FEW	40	23	34	100
2024-312	021 Taenia s/s	003 OVA OR EGG			002 004		003 - MODERATE	40	11	34	100
120 IDENT OF PARASITES											
2024-313	003 E. coli	002 CYSTS			002 004		002 - FEW	40	25	40	100
2024-313	003 E. coli	002 CYSTS			002 004		003 - MODERATE	40	11	40	100
2024-313	003 E. coli	002 CYSTS			002 004		004 - MANY	40	4	40	100
2024-313	017 Hookworm	003 OVA OR EGG			002 004		006 - PAR NOT RE	40	1	39	0
2024-313	017 Hookworm	003 OVA OR EGG			002 004		002 - FEW	40	35	39	100
2024-313	017 Hookworm	003 OVA OR EGG			002 004		003 - MODERATE	40	3	39	100
2024-313	017 Hookworm	003 OVA OR EGG			002 004		004 - MANY	40	1	39	100
2024-314	001 E. histoly	002 CYSTS			001 001		002 - FEW	18	15	18	100
2024-314	001 E. histoly	002 CYSTS			001 001		003 - MODERATE	18	1	18	100
2024-314	001 E. histoly	002 CYSTS			001 001		004 - MANY	18	2	18	100
2024-314	003 E. coli	002 CYSTS			002 004		002 - FEW	40	1	40	100
2024-314	003 E. coli	002 CYSTS			002 004		003 - MODERATE	40	23	40	100
2024-314	003 E. coli	002 CYSTS			002 004		004 - MANY	40	16	40	100
2024-314	005 Ioda. buts	002 CYSTS					002 - FEW	11	9	0	0
2024-314	005 Ioda. buts	002 CYSTS					003 - MODERATE	11	2	0	0
2024-314	028 Schistoso.	003 OVA OR EGG			001 001		002 - FEW	11	11	11	100
2024-315	038 C belli	002 CYSTS			005 005		005 - NOT APPLY	40	40	40	100

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

SPE: 50 MICROBIOLOGY				SUB: 170 PARASITOLOGY				GRP: 360 PRES/ABS OF PARASITE			
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
121 PRESENCE OR ABSENCE											
2024-311				002 002	002 002		002 - Presence	35	35	35	100
2024-312				002 002	002 002		002 - Presence	35	35	35	100
2024-313				002 002	002 002		001 - Absence	35	1	34	0
2024-313				002 002	002 002		002 - Presence	35	34	34	100
2024-314				002 002	002 002		001 - Absence	35	2	33	0
2024-314				002 002	002 002		002 - Presence	35	33	33	100
2024-315				002 002	002 002		002 - Presence	35	35	35	100
SPE: 50 MICROBIOLOGY				SUB: 180 Virology				GRP: 400 Influenza A & B			
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
176 INFLUENZA A&B QUALI											
2024-251	001 INFLU. A	003 Sofia CLIA		001 001	001 001		001 - NEGATIVE	101	100	100	100
2024-251	001 INFLU. A	003 Sofia CLIA		001 001	001 001		002 - POSITIVE	101	1	100	0
2024-251	001 INFLU. A	004 Sekisui Os		001 001	001 001		001 - NEGATIVE	131	131	131	100
2024-251	001 INFLU. A	006 Quidel Flu		001 001	001 001		001 - NEGATIVE	35	35	35	100
2024-251	001 INFLU. A	007 BD Veritor		001 001	001 001		001 - NEGATIVE	23	23	23	100
2024-251	001 INFLU. A	008 Remel x/p		001 001	001 001		001 - NEGATIVE	15	15	15	100
2024-251	001 INFLU. A	012 BIOSIG A+B		001 001	001 001		001 - NEGATIVE	411	410	410	100
2024-251	001 INFLU. A	012 BIOSIG A+B		001 001	001 001		002 - POSITIVE	411	1	410	0

**Participant Summary**

**MONTH 4 OF YEAR 2024**

SPE: 50 MICROBIOLOGY				SUB: 180 Virology				GRP: 400 Influenza A & B					
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		
2024-251	001	INFLU. A	016	STATUS FLU	001	001	001	001	001 - NEGATIVE	110	110	110	100
2024-251	002	INFLU. B	003	Sofia CLIA	001	001	001	001	001 - NEGATIVE	101	101	101	100
2024-251	002	INFLU. B	004	Sekisui Os	001	001	001	001	001 - NEGATIVE	129	128	128	100
2024-251	002	INFLU. B	004	Sekisui Os	001	001	001	001	002 - POSITIVE	129	1	128	0
2024-251	002	INFLU. B	006	Quidel Flu	001	001	001	001	001 - NEGATIVE	35	35	35	100
2024-251	002	INFLU. B	007	BD Veritor	001	001	001	001	001 - NEGATIVE	23	23	23	100
2024-251	002	INFLU. B	008	Remel x/p	001	001	001	001	001 - NEGATIVE	15	15	15	100
2024-251	002	INFLU. B	012	BIOSIG A+B	001	001	001	001	001 - NEGATIVE	411	411	411	100
2024-251	002	INFLU. B	016	STATUS FLU	001	001	001	001	001 - NEGATIVE	110	110	110	100
176 INFLUENZA A&B QUALI													
2024-252	001	INFLU. A	003	Sofia CLIA	002	002	002	002	002 - POSITIVE	101	101	101	100
2024-252	001	INFLU. A	004	Sekisui Os	002	002	002	002	002 - POSITIVE	130	130	130	100
2024-252	001	INFLU. A	006	Quidel Flu	002	002	002	002	002 - POSITIVE	35	35	35	100
2024-252	001	INFLU. A	007	BD Veritor	002	002	002	002	002 - POSITIVE	23	23	23	100
2024-252	001	INFLU. A	008	Remel x/p	002	002	002	002	002 - POSITIVE	15	15	15	100
2024-252	001	INFLU. A	012	BIOSIG A+B	002	002	002	002	001 - NEGATIVE	410	1	409	0
2024-252	001	INFLU. A	012	BIOSIG A+B	002	002	002	002	002 - POSITIVE	410	409	409	100
2024-252	001	INFLU. A	016	STATUS FLU	002	002	002	002	002 - POSITIVE	110	110	110	100
2024-252	002	INFLU. B	003	Sofia CLIA	001	001	001	001	001 - NEGATIVE	101	101	101	100
2024-252	002	INFLU. B	004	Sekisui Os	001	001	001	001	001 - NEGATIVE	130	130	130	100
2024-252	002	INFLU. B	006	Quidel Flu	001	001	001	001	001 - NEGATIVE	35	35	35	100
2024-252	002	INFLU. B	007	BD Veritor	001	001	001	001	001 - NEGATIVE	23	23	23	100
2024-252	002	INFLU. B	008	Remel x/p	001	001	001	001	001 - NEGATIVE	15	15	15	100
2024-252	002	INFLU. B	012	BIOSIG A+B	001	001	001	001	001 - NEGATIVE	411	411	411	100
2024-252	002	INFLU. B	016	STATUS FLU	001	001	001	001	001 - NEGATIVE	109	109	109	100
2024-253	001	INFLU. A	003	Sofia CLIA	001	001	001	001	001 - NEGATIVE	101	101	101	100
2024-253	001	INFLU. A	004	Sekisui Os	001	001	001	001	001 - NEGATIVE	130	130	130	100
2024-253	001	INFLU. A	006	Quidel Flu	001	001	001	001	001 - NEGATIVE	35	35	35	100

**Participant Summary**

**MONTH 4 OF YEAR 2024**

SPE: 50 MICROBIOLOGY				SUB: 180 Virology				GRP: 400 Influenza A & B					
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		
2024-253	001	INFLU. A	007	BD Veritor	001	001	001 001	001 - NEGATIVE	23	23	23	100	
2024-253	001	INFLU. A	008	Remel x/p	001	001	001 001	001 - NEGATIVE	15	15	15	100	
2024-253	001	INFLU. A	012	BIOSIG A+B	001	001	001 001	001 - NEGATIVE	408	408	408	100	
2024-253	001	INFLU. A	016	STATUS FLU	001	001	001 001	001 - NEGATIVE	111	110	110	100	
2024-253	001	INFLU. A	016	STATUS FLU	001	001	001 001	002 - POSITIVE	111	1	110	0	
2024-253	002	INFLU. B	003	Sofia CLIA	002	002	002 002	002 - POSITIVE	101	101	101	100	
2024-253	002	INFLU. B	004	Sekisui Os	002	002	002 002	002 - POSITIVE	130	130	130	100	
2024-253	002	INFLU. B	006	Quidel Flu	002	002	002 002	002 - POSITIVE	35	35	35	100	
2024-253	002	INFLU. B	007	BD Veritor	002	002	002 002	002 - POSITIVE	23	23	23	100	
2024-253	002	INFLU. B	008	Remel x/p	002	002	002 002	002 - POSITIVE	15	15	15	100	
2024-253	002	INFLU. B	012	BIOSIG A+B	002	002	002 002	001 - NEGATIVE	411	1	410	0	
2024-253	002	INFLU. B	012	BIOSIG A+B	002	002	002 002	002 - POSITIVE	411	410	410	100	
2024-253	002	INFLU. B	016	STATUS FLU	002	002	002 002	002 - POSITIVE	109	109	109	100	
176 INFLUENZA A&B QUALI													
2024-254	001	INFLU. A	003	Sofia CLIA	002	002	002 002	002 - POSITIVE	101	101	101	100	
2024-254	001	INFLU. A	004	Sekisui Os	002	002	002 002	002 - POSITIVE	130	130	130	100	
2024-254	001	INFLU. A	006	Quidel Flu	002	002	002 002	002 - POSITIVE	35	35	35	100	
2024-254	001	INFLU. A	007	BD Veritor	002	002	002 002	002 - POSITIVE	23	23	23	100	
2024-254	001	INFLU. A	008	Remel x/p	002	002	002 002	002 - POSITIVE	15	15	15	100	
2024-254	001	INFLU. A	012	BIOSIG A+B	002	002	002 002	001 - NEGATIVE	411	8	403	0	
2024-254	001	INFLU. A	012	BIOSIG A+B	002	002	002 002	002 - POSITIVE	411	403	403	100	
2024-254	001	INFLU. A	016	STATUS FLU	002	002	002 002	002 - POSITIVE	110	110	110	100	
2024-254	002	INFLU. B	003	Sofia CLIA	001	001	001 001	001 - NEGATIVE	101	101	101	100	
2024-254	002	INFLU. B	004	Sekisui Os	001	001	001 001	001 - NEGATIVE	130	130	130	100	
2024-254	002	INFLU. B	006	Quidel Flu	001	001	001 001	001 - NEGATIVE	35	35	35	100	
2024-254	002	INFLU. B	007	BD Veritor	001	001	001 001	001 - NEGATIVE	23	23	23	100	
2024-254	002	INFLU. B	008	Remel x/p	001	001	001 001	001 - NEGATIVE	15	15	15	100	
2024-254	002	INFLU. B	012	BIOSIG A+B	001	001	001 001	001 - NEGATIVE	408	408	408	100	
2024-254	002	INFLU. B	016	STATUS FLU	001	001	001 001	001 - NEGATIVE	109	109	109	100	

**Participant Summary**

**MONTH 4 OF YEAR 2024**

SPE: 50 MICROBIOLOGY				SUB: 180 Virology				GRP: 400 Influenza A & B				
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	
176 INFLUENZA A&B QUALI												
2024-255	001 INFLU. A	003 Sofia CLIA		001 001	001 001		001 - NEGATIVE	100	100	100	100	
2024-255	001 INFLU. A	004 Sekisui Os		001 001	001 001		001 - NEGATIVE	130	130	130	100	
2024-255	001 INFLU. A	006 Quidel Flu		001 001	001 001		001 - NEGATIVE	35	35	35	100	
2024-255	001 INFLU. A	007 BD Veritor		001 001	001 001		001 - NEGATIVE	23	23	23	100	
2024-255	001 INFLU. A	008 Remel x/p		001 001	001 001		001 - NEGATIVE	15	15	15	100	
2024-255	001 INFLU. A	012 BIOSIG A+B		001 001	001 001		001 - NEGATIVE	411	411	411	100	
2024-255	001 INFLU. A	016 STATUS FLU		001 001	001 001		001 - NEGATIVE	110	110	110	100	
2024-255	002 INFLU. B	003 Sofia CLIA		001 001	001 001		001 - NEGATIVE	100	99	99	100	
2024-255	002 INFLU. B	003 Sofia CLIA		001 001	001 001		002 - POSITIVE	100	1	99	0	
2024-255	002 INFLU. B	004 Sekisui Os		001 001	001 001		001 - NEGATIVE	130	130	130	100	
2024-255	002 INFLU. B	006 Quidel Flu		001 001	001 001		001 - NEGATIVE	35	35	35	100	
2024-255	002 INFLU. B	007 BD Veritor		001 001	001 001		001 - NEGATIVE	23	23	23	100	
2024-255	002 INFLU. B	008 Remel x/p		001 001	001 001		001 - NEGATIVE	15	15	15	100	
2024-255	002 INFLU. B	012 BIOSIG A+B		001 001	001 001		001 - NEGATIVE	410	410	410	100	
2024-255	002 INFLU. B	016 STATUS FLU		001 001	001 001		001 - NEGATIVE	110	110	110	100	

**Participant Summary**

**MONTH 4 OF YEAR 2024**

SPE: 50 MICROBIOLOGY												SUB: 180 Virology				GRP: 450 RSV Syncytial Virus					
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		
555 Resp Syncytial Virus																					
2024-251	001	ALERE	ABBO				002	002	002	002				002 - Pos	31	31	31	31	31	31	100
2024-251	002	SOFIA	RSV				002	002	002	002				001 - Neg	35	3	32	32	32	32	0
2024-251	002	SOFIA	RSV				002	002	002	002				002 - Pos	35	32	32	32	32	32	100
2024-251	003	QUICK-VU					002	002	002	002				002 - Pos	10	10	10	10	10	10	100
2024-252	001	ALERE	ABBO				001	001	001	001				001 - Neg	31	31	31	31	31	31	100
2024-252	002	SOFIA	RSV				001	001	001	001				001 - Neg	35	35	35	35	35	35	100
2024-252	003	QUICK-VU					001	001	001	001				001 - Neg	10	10	10	10	10	10	100
2024-253	001	ALERE	ABBO				001	001	001	001				001 - Neg	31	31	31	31	31	31	100
2024-253	002	SOFIA	RSV				001	001	001	001				001 - Neg	35	35	35	35	35	35	100
2024-253	003	QUICK-VU					001	001	001	001				001 - Neg	10	10	10	10	10	10	100
2024-254	001	ALERE	ABBO				001	001	001	001				001 - Neg	31	31	31	31	31	31	100
2024-254	002	SOFIA	RSV				001	001	001	001				001 - Neg	35	34	34	34	34	34	100
2024-254	002	SOFIA	RSV				001	001	001	001				002 - Pos	35	1	34	34	34	34	0
2024-254	003	QUICK-VU					001	001	001	001				001 - Neg	10	10	10	10	10	10	100
2024-255	001	ALERE	ABBO				001	001	001	001				001 - Neg	31	31	31	31	31	31	100
2024-255	002	SOFIA	RSV				001	001	001	001				001 - Neg	35	35	35	35	35	35	100
2024-255	003	QUICK-VU					001	001	001	001				001 - Neg	10	10	10	10	10	10	100
SPE: 50 MICROBIOLOGY												SUB: 180 Virology				GRP: 460 COVID 19 ANTIGEN					

**Participant Summary**

**MONTH 4 OF YEAR 2024**

SPE: 50 MICROBIOLOGY												SUB: 180 Virology		GRP: 460 COVID 19 ANTIGEN	
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				
561 COVID 19 ANTIGEN															
2024-251	001	Bin		001	001	001	001	001 - Neg	189	189	189	100			
2024-251	002	CareS		001	001	001	001	001 - Neg	244	244	244	100			
2024-251	003	BD Veritor		001	001	001	001	001 - Neg	27	27	27	100			
2024-251	004	QUICKVUE		001	001	001	001	001 - Neg	49	49	49	100			
2024-251	005	INDICAID		001	001	001	001	001 - Neg	73	73	73	100			
2024-251	007	Sofia		001	001	001	001	001 - Neg	51	51	51	100			
2024-251	008	GenBody		001	001	001	001	001 - Neg	118	118	118	100			
2024-251	009	Celltrion		001	001	001	001	001 - Neg	21	21	21	100			
2024-251	011	Status		001	001	001	001	001 - Neg	52	52	52	100			
2024-252	001	Bin		002	002	002	002	002 - Pos	189	189	189	100			
2024-252	002	CareS		002	002	002	002	002 - Pos	244	244	244	100			
2024-252	003	BD Veritor		002	002	002	002	002 - Pos	27	27	27	100			
2024-252	004	QUICKVUE		002	002	002	002	002 - Pos	49	49	49	100			
2024-252	005	INDICAID		002	002	002	002	002 - Pos	73	73	73	100			
2024-252	007	Sofia		002	002	002	002	002 - Pos	51	51	51	100			
2024-252	008	GenBody		002	002	002	002	002 - Pos	118	118	118	100			
2024-252	009	Celltrion		002	002	002	002	002 - Pos	21	21	21	100			
2024-252	011	Status		002	002	002	002	002 - Pos	52	52	52	100			
2024-253	001	Bin		001	001	001	001	001 - Neg	189	189	189	100			
2024-253	002	CareS		001	001	001	001	001 - Neg	244	244	244	100			
2024-253	003	BD Veritor		001	001	001	001	001 - Neg	27	27	27	100			
2024-253	004	QUICKVUE		001	001	001	001	001 - Neg	49	49	49	100			
2024-253	005	INDICAID		001	001	001	001	001 - Neg	73	73	73	100			
2024-253	007	Sofia		001	001	001	001	001 - Neg	51	51	51	100			
2024-253	008	GenBody		001	001	001	001	001 - Neg	118	118	118	100			
2024-253	009	Celltrion		001	001	001	001	001 - Neg	21	21	21	100			

**Participant Summary**

**MONTH 4 OF YEAR 2024**

SPE: 50 MICROBIOLOGY			SUB: 180 Virology				GRP: 460 COVID 19 ANTIGEN						
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		
2024-253	011	Status		001 001	001 001		001 - Neg	52	52	52	100		
561 COVID 19 ANTIGEN													
2024-254	001	Bin		001 001	001 001		001 - Neg	189	189	189	100		
2024-254	002	CareS		001 001	001 001		001 - Neg	244	244	244	100		
2024-254	003	BD Veritor		001 001	001 001		001 - Neg	27	27	27	100		
2024-254	004	QUICKVUE		001 001	001 001		001 - Neg	49	49	49	100		
2024-254	005	INDICAID		001 001	001 001		001 - Neg	73	73	73	100		
2024-254	007	Sofia		001 001	001 001		001 - Neg	51	51	51	100		
2024-254	008	GenBody		001 001	001 001		001 - Neg	118	118	118	100		
2024-254	009	Celltrion		001 001	001 001		001 - Neg	21	21	21	100		
2024-254	011	Status		001 001	001 001		001 - Neg	52	52	52	100		
2024-255	001	Bin		002 002	002 002		002 - Pos	189	189	189	100		
2024-255	002	CareS		002 002	002 002		002 - Pos	244	244	244	100		
2024-255	003	BD Veritor		002 002	002 002		002 - Pos	27	27	27	100		
2024-255	004	QUICKVUE		002 002	002 002		002 - Pos	49	49	49	100		
2024-255	005	INDICAID		002 002	002 002		002 - Pos	73	73	73	100		
2024-255	007	Sofia		002 002	002 002		002 - Pos	51	51	51	100		
2024-255	008	GenBody		002 002	002 002		002 - Pos	118	118	118	100		
2024-255	009	Celltrion		002 002	002 002		002 - Pos	21	21	21	100		
2024-255	011	Status		002 002	002 002		002 - Pos	52	52	52	100		