

Participant Summary

MONTH 12 OF YEAR 2025

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												
2025A131	017	INST.V.ALF		001	001	001	001	001 - NEGATIVE	18	18	18	100
2025A132	017	INST.V.ALF		002	002	002	002	002 - POSITIVE	18	18	18	100
2025A133	017	INST.V.ALF		002	002	002	002	002 - POSITIVE	18	16	16	100
2025A133	017	INST.V.ALF		002	002	002	002	001 - NEGATIVE	18	2	16	0
2025A134	017	INST.V.ALF		001	001	001	001	001 - NEGATIVE	18	18	18	100
2025A135	017	INST.V.ALF		002	002	002	002	002 - POSITIVE	18	17	17	100
2025A135	017	INST.V.ALF		002	002	002	002	001 - NEGATIVE	18	1	17	0

SPEC: 40 IMMUNOLOGY			SUB: 120 GENERAL				GRP: 220 ASOT, RA, MONO, CRP					
ANALYTE												
SAMPLE	METHOD	SYST/INST	REAGENTS	NO. LABS	PART	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}								
2025A101	34	DADE DIMEN		10		1.451	0.038	2.59	1.340	1.560		
2025A101	38	AIM CRP RF		11		1.200	0.000	0.00	1.200	1.200		
2025A101	39	ROCHE COBA		14		1.296	0.044	3.38	1.160	1.430		
2025A101	42	ASI ARLING		19		1.642	0.579	35.25	0	3.380		
2025A101	48	ATELLICA		15		1.450	0.079	5.44	1.210	1.690		

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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		
2025A101	51	VITROS XT		17	2.283	0.107	4.67	1.960	2.600		
145	CRP - QUANTITATIVE		CLIA TEST ID #: 0		EVALUATION CRITERIA: TARGET VALUE	3 SD OR 10.00	{LOWER}				
2025A102	34	DADE DIMEN		10	1.401	0.044	3.15	1.270	1.530		
2025A102	38	AIM CRP RF		11	1.680	0.588	34.99	0	3.440		
2025A102	39	ROCHE COBA		14	1.226	0.050	4.04	1.080	1.380		
2025A102	42	ASI ARLING		19	1.326	0.368	27.77	0.220	2.430		
2025A102	48	ATELLICA		15	1.411	0.082	5.83	1.160	1.660		
2025A102	51	VITROS XT		17	2.353	0.151	6.41	1.900	2.810		
2025A103	34	DADE DIMEN		10	0.275	0.225	81.82	0	0.950		
2025A103	38	AIM CRP RF		11	0.382	0.289	75.59	0	1.250		
2025A103	39	ROCHE COBA		14	0.300	0.000	0.00	0.300	0.300		
2025A103	42	ASI ARLING		19	0.318	0.302	94.93	0	1.230		
2025A103	48	ATELLICA		15	0.500	0.000	0.00	0.500	0.500		
2025A103	51	VITROS XT		17	0.500	0.000	0.00	0.500	0.500		
2025A104	34	DADE DIMEN		10	3.189	0.052	1.63	3.030	3.340		
2025A104	38	AIM CRP RF		11	2.280	1.100	48.24	0	5.580		
2025A104	39	ROCHE COBA		14	3.004	0.114	3.78	2.660	3.350		
2025A104	42	ASI ARLING		19	2.463	0.911	36.98	0	5.200		
2025A104	48	ATELLICA		15	3.309	0.117	3.55	2.960	3.660		
2025A104	51	VITROS XT		17	4.572	0.334	7.31	3.570	5.580		
2025A105	34	DADE DIMEN		10	0.275	0.225	81.82	0	0.950		
2025A105	38	AIM CRP RF		11	0.382	0.289	75.59	0	1.250		
2025A105	39	ROCHE COBA		14	0.300	0.000	0.00	0.300	0.300		
2025A105	42	ASI ARLING		19	0.255	0.300	117.34	0	1.150		
2025A105	48	ATELLICA		15	0.500	0.000	0.00	0.500	0.500		
2025A105	51	VITROS XT		17	0.500	0.000	0.00	0.500	0.500		

Participant Summary

MONTH 12 OF YEAR 2025

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.												
2025A101	384	ASI A.SCT.		001 001	001 001		001 - NEGATIVE	23	23	23	100	
2025A102	384	ASI A.SCT.		001 001	001 001		001 - NEGATIVE	23	23	23	100	
2025A103	384	ASI A.SCT.		002 002	002 002		001 - NEGATIVE	23	2	21	0	
2025A103	384	ASI A.SCT.		002 002	002 002		002 - POSITIVE	23	21	21	100	
2025A104	384	ASI A.SCT.		001 001	001 001		001 - NEGATIVE	23	22	22	100	
2025A104	384	ASI A.SCT.		001 001	001 001		002 - POSITIVE	23	1	22	0	
2025A105	384	ASI A.SCT.		001 001	001 001		001 - NEGATIVE	23	23	23	100	
092 ANTISTREP.O-SEMI QUA												
2025A101	391	ASI SLIDE		014 014	014 014		014 - <100 IU/ml	11	11	11	100	
2025A102	391	ASI SLIDE		014 014	014 014		014 - <100 IU/ml	11	11	11	100	
2025A103	391	ASI SLIDE		015 019	015 019		014 - <100 IU/ml	11	1	10	0	
2025A103	391	ASI SLIDE		015 019	015 019		017 - 400 IU/ml	11	7	10	100	
2025A103	391	ASI SLIDE		015 019	015 019		018 - 800 IU/ml	11	3	10	100	
2025A104	391	ASI SLIDE		014 014	014 014		014 - <100 IU/ml	11	10	10	100	
2025A104	391	ASI SLIDE		014 014	014 014		016 - 200 IU/ml	11	1	10	0	
2025A105	391	ASI SLIDE		014 014	014 014		014 - <100 IU/ml	11	11	11	100	

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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.												
2025A101	393	ASI A.SCT.		002	002	002	002	002 - POSITIVE	170	170	170	100
2025A101	400	AIM MONO		002	002	002	002	002 - POSITIVE	11	11	11	100
2025A102	393	ASI A.SCT.		001	001	001	001	002 - POSITIVE	170	1	169	0
2025A102	393	ASI A.SCT.		001	001	001	001	001 - NEGATIVE	170	169	169	100
2025A102	400	AIM MONO		001	001	001	001	002 - POSITIVE	11	1	10	0
2025A102	400	AIM MONO		001	001	001	001	001 - NEGATIVE	11	10	10	100
2025A103	393	ASI A.SCT.		001	001	001	001	001 - NEGATIVE	170	170	170	100
2025A103	400	AIM MONO		001	001	001	001	001 - NEGATIVE	11	11	11	100
2025A104	393	ASI A.SCT.		001	001	001	001	001 - NEGATIVE	170	170	170	100
2025A104	400	AIM MONO		001	001	001	001	001 - NEGATIVE	11	11	11	100
2025A105	393	ASI A.SCT.		001	001	001	001	001 - NEGATIVE	170	170	170	100
2025A105	400	AIM MONO		001	001	001	001	001 - NEGATIVE	11	11	11	100
105 RF FACTOR(RA)-QUALI.												
2025A101	402	ASI A.SCT.		002	002	002	002	001 - NEGATIVE	126	1	125	0
2025A101	402	ASI A.SCT.		002	002	002	002	002 - POSITIVE	126	125	125	100
2025A101	406	AIM CRP RF		002	002	002	002	002 - POSITIVE	92	92	92	100
2025A101	408	STANBIO		002	002	002	002	002 - POSITIVE	20	20	20	100
2025A102	402	ASI A.SCT.		002	002	002	002	002 - POSITIVE	126	126	126	100
2025A102	406	AIM CRP RF		002	002	002	002	002 - POSITIVE	92	92	92	100
2025A102	408	STANBIO		002	002	002	002	002 - POSITIVE	20	20	20	100

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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.												
2025A103	402	ASI A.SCT.		001 001	001 001		001 - NEGATIVE	126	126	126	100	
2025A103	406	AIM CRP RF		001 001	001 001		001 - NEGATIVE	92	92	92	100	
2025A103	408	STANBIO		001 001	001 001		001 - NEGATIVE	20	20	20	100	
2025A104	402	ASI A.SCT.		001 001	001 001		001 - NEGATIVE	126	125	125	100	
2025A104	402	ASI A.SCT.		001 001	001 001		002 - POSITIVE	126	1	125	0	
2025A104	406	AIM CRP RF		001 001	001 001		001 - NEGATIVE	92	92	92	100	
2025A104	408	STANBIO		001 001	001 001		001 - NEGATIVE	20	20	20	100	
2025A105	402	ASI A.SCT.		001 001	001 001		001 - NEGATIVE	126	126	126	100	
2025A105	406	AIM CRP RF		001 001	001 001		001 - NEGATIVE	92	92	92	100	
2025A105	408	STANBIO		001 001	001 001		001 - NEGATIVE	20	20	20	100	
106 RF FAC(RA)-SEMI QUAN												
2025A101	404	AIM CRP RF		002 005	002 006		002 - 8-20 IU/ml	10	1	10	100	
2025A101	404	AIM CRP RF		002 005	002 006		003 - 24-40 IU/m	10	7	10	100	
2025A101	404	AIM CRP RF		002 005	002 006		004 - 40-80 IU/m	10	2	10	100	
2025A101	407	ASI SLIDE		004 008	002 006		004 - 40-80 IU/m	16	1	16	100	
2025A101	407	ASI SLIDE		004 008	002 006		005 - 72-160 IU	16	4	16	100	
2025A101	407	ASI SLIDE		004 008	002 006		006 - 136-320 IU	16	11	16	100	
2025A102	404	AIM CRP RF		002 006	003 007		003 - 24-40 IU/m	10	1	10	100	
2025A102	404	AIM CRP RF		002 006	003 007		004 - 40-80 IU/m	10	8	10	100	
2025A102	404	AIM CRP RF		002 006	003 007		005 - 72-160 IU	10	1	10	100	
2025A102	407	ASI SLIDE		005 009	003 007		005 - 72-160 IU	16	3	16	100	
2025A102	407	ASI SLIDE		005 009	003 007		006 - 136-320 IU	16	6	16	100	
2025A102	407	ASI SLIDE		005 009	003 007		007 - 264-640 IU	16	7	16	100	

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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	
106 RF FAC(RA)-SEMI QUAN												
2025A103	404	AIM CRP RF		001 001	001 001		001 - <8-20 IU/m	10	10	10	100	
2025A103	407	ASI SLIDE		001 001	001 001		001 - <8-20 IU/m	16	16	16	100	
2025A104	404	AIM CRP RF		001 001	001 001		001 - <8-20 IU/m	10	10	10	100	
2025A104	407	ASI SLIDE		001 001	001 001		001 - <8-20 IU/m	16	16	16	100	
2025A105	404	AIM CRP RF		001 001	001 001		001 - <8-20 IU/m	10	10	10	100	
2025A105	407	ASI SLIDE		001 001	001 001		001 - <8-20 IU/m	16	16	16	100	
144 CRP- QUALITATIVE												
2025A101	026	ASI A.SCT.		002 002	002 002		002 - POSITIVE	105	105	105	100	
2025A101	036	AIM CRP RF		002 002	002 002		001 - NEGATIVE	79	1	78	0	
2025A101	036	AIM CRP RF		002 002	002 002		002 - POSITIVE	79	78	78	100	
2025A101	041	STANBIO		002 002	002 002		002 - POSITIVE	13	13	13	100	
2025A102	026	ASI A.SCT.		002 002	002 002		002 - POSITIVE	105	105	105	100	
2025A102	036	AIM CRP RF		002 002	002 002		002 - POSITIVE	79	79	79	100	
2025A102	041	STANBIO		002 002	002 002		002 - POSITIVE	13	13	13	100	
2025A103	026	ASI A.SCT.		001 001	001 001		001 - NEGATIVE	105	99	99	100	
2025A103	026	ASI A.SCT.		001 001	001 001		002 - POSITIVE	105	6	99	0	
2025A103	036	AIM CRP RF		001 001	001 001		001 - NEGATIVE	79	79	79	100	
2025A103	041	STANBIO		001 001	001 001		001 - NEGATIVE	13	13	13	100	
2025A104	026	ASI A.SCT.		002 002	002 002		001 - NEGATIVE	105	4	101	0	
2025A104	026	ASI A.SCT.		002 002	002 002		002 - POSITIVE	105	101	101	100	
2025A104	036	AIM CRP RF		002 002	002 002		001 - NEGATIVE	79	5	74	0	
2025A104	036	AIM CRP RF		002 002	002 002		002 - POSITIVE	79	74	74	100	

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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									
2025A104	041	STANBIO		002	002	002	002	002	-	POSITIVE	13	13	13	100						
144 CRP- QUALITATIVE																				
2025A105	026	ASI A.SCT.		001	001	001	001	001	-	NEGATIVE	105	105	105	100						
2025A105	036	AIM CRP RF		001	001	001	001	001	-	NEGATIVE	79	78	78	100						
2025A105	036	AIM CRP RF		001	001	001	001	002	-	POSITIVE	79	1	78	0						
2025A105	041	STANBIO		001	001	001	001	001	-	NEGATIVE	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)																				
2025-991	055	ALERE DETE		002	002	002	002	002	-	POS/R	21	21	21	100						
2025-991	056	APELLICA		002	002	002	002	002	-	POS/R	10	10	10	100						
2025-992	055	ALERE DETE		001	001	001	001	001	-	NEG/NR	21	21	21	100						
2025-992	056	APELLICA		001	001	001	001	001	-	NEG/NR	10	10	10	100						
2025-993	055	ALERE DETE		001	001	001	001	001	-	NEG/NR	21	21	21	100						
2025-993	056	APELLICA		001	001	001	001	001	-	NEG/NR	10	10	10	100						
2025-994	055	ALERE DETE		001	001	001	001	001	-	NEG/NR	21	21	21	100						
2025-994	056	APELLICA		001	001	001	001	001	-	NEG/NR	10	10	10	100						
2025-995	055	ALERE DETE		002	002	002	002	002	-	POS/R	21	21	21	100						
2025-995	056	APELLICA		002	002	002	002	002	-	POS/R	10	10	10	100						

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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	
096 HEPATITIS (HBsAG)												
2025-991	052	COBAS E 60		002 002	002 002		002 - POS/ R	11	11	11	100	
2025-992	052	COBAS E 60		001 001	001 001		001 - NEG/ NR	11	11	11	100	
2025-993	052	COBAS E 60			001 001		001 - NEG/ NR	11	10	10	100	
2025-993	052	COBAS E 60			001 001		002 - POS/ R	11	1	10	0	
2025-994	052	COBAS E 60		002 002	002 002		002 - POS/ R	11	11	11	100	
2025-995	052	COBAS E 60		001 001	001 001		001 - NEG/ NR	11	11	11	100	
171 HEPATITIS C												
2025-991	023	ORTHO		001 001	001 001		001 - NEG/ NR	16	16	16	100	
2025-991	048	ABBOTT		001 001	001 001		001 - NEG/ NR	10	10	10	100	
2025-991	052	COBAS E 60		001 001	001 001		001 - NEG/ NR	14	14	14	100	
2025-991	056	A TELLICA		001 001	001 001		001 - NEG/ NR	16	15	15	100	
2025-991	056	A TELLICA		001 001	001 001		002 - POS/ R	16	1	15	0	
2025-992	023	ORTHO		002 002	002 002		002 - POS/ R	16	16	16	100	
2025-992	048	ABBOTT		002 002	002 002		002 - POS/ R	10	10	10	100	
2025-992	052	COBAS E 60		002 002	002 002		002 - POS/ R	14	14	14	100	
2025-992	056	A TELLICA		002 002	002 002		002 - POS/ R	16	16	16	100	
2025-993	023	ORTHO		001 001	001 001		001 - NEG/ NR	16	16	16	100	
2025-993	048	ABBOTT		001 001	001 001		001 - NEG/ NR	10	10	10	100	
2025-993	052	COBAS E 60		001 001	001 001		001 - NEG/ NR	14	14	14	100	
2025-993	056	A TELLICA		001 001	001 001		001 - NEG/ NR	16	15	15	100	

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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	
2025-993	056 ATELLICA			001 001	001 001		002 - POS/ R	16	1	15	0	
	171 HEPATITIS C											
2025-994	023 ORTHO			002 002	002 002		002 - POS/ R	16	16	16	100	
2025-994	048 ABBOTT			002 002	002 002		002 - POS/ R	10	10	10	100	
2025-994	052 COBAS E 60			002 002	002 002		002 - POS/ R	14	14	14	100	
2025-994	056 ATELLICA			002 002	002 002		002 - POS/ R	16	16	16	100	
2025-995	023 ORTHO			001 001	001 001		001 - NEG/ NR	16	16	16	100	
2025-995	048 ABBOTT			001 001	001 001		001 - NEG/ NR	10	10	10	100	
2025-995	052 COBAS E 60			001 001	001 001		001 - NEG/ NR	14	14	14	100	
2025-995	056 ATELLICA			001 001	001 001		001 - NEG/ NR	16	15	15	100	
2025-995	056 ATELLICA			001 001	001 001		002 - POS/ R	16	1	15	0	

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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												
2025A901	001	IMMU. CARD		002	002	002	002	001 - Non Reacti	712	1	711	0
2025A901	001	IMMU. CARD		002	002	002	002	002 - Reactive	712	711	711	100
2025A902	001	IMMU. CARD		001	001	001	001	001 - Non Reacti	712	712	712	100
2025A903	001	IMMU. CARD		002	002	002	002	001 - Non Reacti	712	2	710	0
2025A903	001	IMMU. CARD		002	002	002	002	002 - Reactive	712	710	710	100
2025A904	001	IMMU. CARD		001	001	001	001	001 - Non Reacti	712	711	711	100
2025A904	001	IMMU. CARD		001	001	001	001	002 - Reactive	712	1	711	0
2025A905	001	IMMU. CARD		002	002	002	002	002 - Reactive	712	712	712	100
109 SYPHILLIS SERO.-QUAL												
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	
2025A071	002	RPR	030 IMMUNOSTIC	001	001	001	001	001 - NR Non Rea	14	14	14	100
2025A071	002	RPR	033 ASI	001	001	001	001	001 - NR Non Rea	593	593	593	100
2025A071	002	RPR	053 AIM RPR	001	001	001	001	001 - NR Non Rea	138	138	138	100
2025A071	002	RPR	057 Germain La	001	001	001	001	001 - NR Non Rea	36	36	36	100
2025A072	002	RPR	030 IMMUNOSTIC	004	004	004	004	004 - React RPR	14	14	14	100
2025A072	002	RPR	033 ASI	004	004	004	004	004 - React RPR	593	593	593	100

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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
2025A072	002 RPR	053 AIM RPR		004 004	004 004		001 - NR Non Rea	138	1	137	0
2025A072	002 RPR	053 AIM RPR		004 004	004 004		004 - React RPR	138	137	137	100
2025A072	002 RPR	057 Germain La		004 004	004 004		004 - React RPR	36	36	36	100
109 SYPHILLIS SERO.-QUAL											
2025A073	002 RPR	030 IMMUNOSTIC		001 001	001 001		001 - NR Non Rea	14	14	14	100
2025A073	002 RPR	033 ASI		001 001	001 001		001 - NR Non Rea	593	592	592	100
2025A073	002 RPR	033 ASI		001 001	001 001		004 - React RPR	593	1	592	0
2025A073	002 RPR	053 AIM RPR		001 001	001 001		001 - NR Non Rea	138	138	138	100
2025A073	002 RPR	057 Germain La		001 001	001 001		001 - NR Non Rea	36	36	36	100
2025A074	002 RPR	030 IMMUNOSTIC		004 004	004 004		004 - React RPR	14	14	14	100
2025A074	002 RPR	033 ASI		004 004	004 004		001 - NR Non Rea	593	1	592	0
2025A074	002 RPR	033 ASI		004 004	004 004		004 - React RPR	593	592	592	100
2025A074	002 RPR	053 AIM RPR		004 004	004 004		002 - WR Weakly	138	1	137	0
2025A074	002 RPR	053 AIM RPR		004 004	004 004		004 - React RPR	138	137	137	100
2025A074	002 RPR	057 Germain La		004 004	004 004		004 - React RPR	36	36	36	100
2025A075	002 RPR	030 IMMUNOSTIC		004 004	004 004		004 - React RPR	14	14	14	100
2025A075	002 RPR	033 ASI		004 004	004 004		001 - NR Non Rea	593	1	592	0
2025A075	002 RPR	033 ASI		004 004	004 004		004 - React RPR	593	592	592	100
2025A075	002 RPR	053 AIM RPR		004 004	004 004		004 - React RPR	138	138	138	100
2025A075	002 RPR	057 Germain La		004 004	004 004		004 - React RPR	36	36	36	100
110 SYPHILLIS SERO-QUANT											
2025A071	002 RPR	033 ASI		001 001	001 001		001 - NR	259	259	259	100
2025A071	002 RPR	053 AIM RPR		001 001	001 001		001 - NR	30	30	30	100
2025A072	002 RPR	033 ASI		003 005	003 005		004 - R- 2 DILS.	259	205	255	100
2025A072	002 RPR	033 ASI		003 005	003 005		005 - R- 4 DILS.	259	50	255	100

Participant Summary

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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
2025A072	002	RPR	033	ASI			003	005	003	005			006 - R- 8 DILS.	259	3	255	0
2025A072	002	RPR	033	ASI			003	005	003	005			007 - R- 16 DILS	259	1	255	0
2025A072	002	RPR	053	AIM RPR			003	005	003	005			003 - R- 1 DIL.	30	8	30	100
2025A072	002	RPR	053	AIM RPR			003	005	003	005			004 - R- 2 DILS.	30	19	30	100
2025A072	002	RPR	053	AIM RPR			003	005	003	005			005 - R- 4 DILS.	30	3	30	100
110 SYPHILLIS SERO-QUANT																	
2025A073	002	RPR	033	ASI			001	001	001	001			001 - NR	259	259	259	100
2025A073	002	RPR	053	AIM RPR			001	001	001	001			001 - NR	30	30	30	100
2025A074	002	RPR	033	ASI			004	006	004	006			004 - R- 2 DILS.	259	6	256	100
2025A074	002	RPR	033	ASI			004	006	004	006			005 - R- 4 DILS.	259	212	256	100
2025A074	002	RPR	033	ASI			004	006	004	006			006 - R- 8 DILS.	259	38	256	100
2025A074	002	RPR	033	ASI			004	006	004	006			007 - R- 16 DILS	259	2	256	0
2025A074	002	RPR	033	ASI			004	006	004	006			009 - R- 64 DILS	259	1	256	0
2025A074	002	RPR	053	AIM RPR			004	006	004	006			004 - R- 2 DILS.	30	9	30	100
2025A074	002	RPR	053	AIM RPR			004	006	004	006			005 - R- 4 DILS.	30	20	30	100
2025A074	002	RPR	053	AIM RPR			004	006	004	006			006 - R- 8 DILS.	30	1	30	100
2025A075	002	RPR	033	ASI			003	005	003	005			004 - R- 2 DILS.	259	205	256	100
2025A075	002	RPR	033	ASI			003	005	003	005			005 - R- 4 DILS.	259	51	256	100
2025A075	002	RPR	033	ASI			003	005	003	005			006 - R- 8 DILS.	259	2	256	0
2025A075	002	RPR	033	ASI			003	005	003	005			009 - R- 64 DILS	259	1	256	0
2025A075	002	RPR	053	AIM RPR			003	005	003	005			003 - R- 1 DIL.	30	2	30	100
2025A075	002	RPR	053	AIM RPR			003	005	003	005			004 - R- 2 DILS.	30	24	30	100
2025A075	002	RPR	053	AIM RPR			003	005	003	005			005 - R- 4 DILS.	30	4	30	100

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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											
2025A001				004 004	004 004		004 - GRAM POS C	132	131	131	100
2025A001				004 004	004 004		005 - GRAM NEG C	132	1	131	0
2025A002				001 001	001 001		005 - GRAM NEG C	132	5	127	0
2025A002				001 001	001 001		001 - GRAM NEG B	132	127	127	100
2025A003					007 007		003 - GRAM NEG C	132	56	70	0
2025A003					007 007		004 - GRAM POS C	132	1	70	0
2025A003					007 007		005 - GRAM NEG C	132	3	70	0
2025A003					007 007		007 - GRAM NEG D	132	70	70	100
2025A003					007 007		001 - GRAM NEG B	132	2	70	0
2025A004					002 002		004 - GRAM POS C	132	6	86	0
2025A004					002 002		005 - GRAM NEG C	132	1	86	0
2025A004					002 002		006 - GRAM POS C	132	8	86	0
2025A004					002 002		008 - GRAM POS C	132	6	86	0
2025A004					002 002		001 - GRAM NEG B	132	25	86	0
2025A004					002 002		002 - GRAM POS B	132	86	86	100
2025A005				004 004	004 004		003 - GRAM NEG C	132	2	128	0
2025A005				004 004	004 004		004 - GRAM POS C	132	128	128	100
2025A005				004 004	004 004		007 - GRAM NEG D	132	2	128	0
SPE: 50 MICROBIOLOGY		SUB: 140 BACTERIOLOGY				GRP: 270 BACTERIOLOGY IDENT.					

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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.											
2025A021	001 AEROBIC	032 MICROSCAN			068 068		068 - Esche coli	44	22	44	100
2025A021	001 AEROBIC	032 MICROSCAN			190 190		190 - Staphy. sa	44	22	44	100
2025A021	001 AEROBIC	034 MICROSCAN			068 068		068 - Esche coli	41	21	41	100
2025A021	001 AEROBIC	034 MICROSCAN			190 190		184 - Staphy. sp	41	1	41	100
2025A021	001 AEROBIC	034 MICROSCAN			190 190		190 - Staphy. sa	41	19	41	100
2025A021	001 AEROBIC	046 MICROSCAN			068 068		068 - Esche coli	54	27	54	100
2025A021	001 AEROBIC	046 MICROSCAN			190 190		190 - Staphy. sa	54	27	54	100
2025A021	001 AEROBIC	049 VITEK 2			068 068		068 - Esche coli	88	44	88	100
2025A021	001 AEROBIC	049 VITEK 2			190 190		190 - Staphy. sa	88	44	88	100
2025A022	001 AEROBIC	032 MICROSCAN			187 187		187 - Staphy. au	38	22	38	100
2025A022	001 AEROBIC	032 MICROSCAN			188 188		188 - Staphy. ep	38	16	38	100
2025A022	001 AEROBIC	034 MICROSCAN			187 187		075 - Enter faec	38	3	35	0
2025A022	001 AEROBIC	034 MICROSCAN			187 187		187 - Staphy. au	38	20	35	100
2025A022	001 AEROBIC	034 MICROSCAN			188 188		075 - Enter faec	38	3	35	0
2025A022	001 AEROBIC	034 MICROSCAN			188 188		188 - Staphy. ep	38	15	35	100
2025A022	001 AEROBIC	042 VITEK(AMS)			187 187		075 - Enter faec	14	3	11	0
2025A022	001 AEROBIC	042 VITEK(AMS)			187 187		187 - Staphy. au	14	6	11	100
2025A022	001 AEROBIC	042 VITEK(AMS)			188 188		075 - Enter faec	14	3	11	0
2025A022	001 AEROBIC	042 VITEK(AMS)			188 188		188 - Staphy. ep	14	5	11	100
2025A022	001 AEROBIC	046 MICROSCAN			187 187		187 - Staphy. au	49	27	46	100
2025A022	001 AEROBIC	046 MICROSCAN			188 188		075 - Enter faec	49	3	46	0
2025A022	001 AEROBIC	046 MICROSCAN			188 188		188 - Staphy. ep	49	19	46	100
2025A022	001 AEROBIC	049 VITEK 2			187 187		075 - Enter faec	81	2	79	0
2025A022	001 AEROBIC	049 VITEK 2			187 187		187 - Staphy. au	81	44	79	100
2025A022	001 AEROBIC	049 VITEK 2			188 188		075 - Enter faec	81	2	79	0
2025A022	001 AEROBIC	049 VITEK 2			188 188		188 - Staphy. ep	81	35	79	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.											
2025A023	001 AEROBIC	032 MICROSCAN			225 225		251 - NO S.Sh.Y.	22	1	21	0
2025A023	001 AEROBIC	032 MICROSCAN			225 225		225 - Yersin. en	22	21	21	100
2025A023	001 AEROBIC	034 MICROSCAN			225 225		251 - NO S.Sh.Y.	21	1	20	0
2025A023	001 AEROBIC	034 MICROSCAN			225 225		224 - Yersin. sp	21	1	20	100
2025A023	001 AEROBIC	034 MICROSCAN			225 225		225 - Yersin. en	21	19	20	100
2025A023	001 AEROBIC	046 MICROSCAN			225 225		251 - NO S.Sh.Y.	25	1	24	0
2025A023	001 AEROBIC	046 MICROSCAN			225 225		224 - Yersin. sp	25	1	24	100
2025A023	001 AEROBIC	046 MICROSCAN			225 225		225 - Yersin. en	25	23	24	100
2025A023	001 AEROBIC	049 VITEK 2			225 225		251 - NO S.Sh.Y.	43	1	41	0
2025A023	001 AEROBIC	049 VITEK 2			225 225		224 - Yersin. sp	43	15	41	100
2025A023	001 AEROBIC	049 VITEK 2			225 225		225 - Yersin. en	43	26	41	100
2025A023	001 AEROBIC	049 VITEK 2			225 225		258 - g -bacilli	43	1	41	0
2025A024	001 AEROBIC	032 MICROSCAN			146 146		146 - Pseudo. ae	22	22	22	100
2025A024	001 AEROBIC	034 MICROSCAN			146 146		146 - Pseudo. ae	21	21	21	100
2025A024	001 AEROBIC	046 MICROSCAN			146 146		146 - Pseudo. ae	27	27	27	100
2025A024	001 AEROBIC	049 VITEK 2			146 146		146 - Pseudo. ae	44	44	44	100
2025A025	001 AEROBIC	032 MICROSCAN			187 187		187 - Staphy. au	23	23	23	100
2025A025	001 AEROBIC	034 MICROSCAN			187 187		187 - Staphy. au	21	21	21	100
2025A025	001 AEROBIC	046 MICROSCAN			187 187		187 - Staphy. au	26	26	26	100
2025A025	001 AEROBIC	049 VITEK 2			187 187		187 - Staphy. au	43	43	43	100

SPE: 50 MICROBIOLOGY

SUB: 140 BACTERIOLOGY

GRP: 280 BACT. ANTIMIC. SUSC.

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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								
113 BACT.ANTIM. SUSCEPT.																					
2025A024	004	MICRO SCAN	001	AMIKACIN	000	Not apply		001	001	001 - SUSCEPTIB.	56	56	56	100							
2025A024	004	MICRO SCAN	007	AZTREONAM	000	Not apply		001	001	001 - SUSCEPTIB.	27	27	27	100							
2025A024	004	MICRO SCAN	020	CEFTAZIDIM	000	Not apply		001	001	001 - SUSCEPTIB.	49	49	49	100							
2025A024	004	MICRO SCAN	029	CIPROFLOXA	000	Not apply		001	001	001 - SUSCEPTIB.	54	54	54	100							
2025A024	004	MICRO SCAN	037	GENTAMICIN	000	Not apply		001	001	001 - SUSCEPTIB.	24	24	24	100							
2025A024	004	MICRO SCAN	038	IMIPENEM	000	Not apply			001 001	004 - RESISTANT	28	1	24	0							
2025A024	004	MICRO SCAN	038	IMIPENEM	000	Not apply			001 001	001 - SUSCEPTIB.	28	24	24	100							
2025A024	004	MICRO SCAN	038	IMIPENEM	000	Not apply			001 001	002 - INTERMEDI.	28	3	24	0							
2025A024	004	MICRO SCAN	065	TOBRAMYCIN	000	Not apply		001	001	001 - SUSCEPTIB.	48	48	48	100							
2025A024	004	MICRO SCAN	072	CEFEPIME	000	Not apply		001	001	001 - SUSCEPTIB.	44	44	44	100							
2025A024	004	MICRO SCAN	073	PIPER/TAZO	000	Not apply		001	001	001 - SUSCEPTIB.	40	40	40	100							
2025A024	004	MICRO SCAN	080	LEVOFLOXA.	000	Not apply		001	001	001 - SUSCEPTIB.	43	43	43	100							
2025A024	006	VITEK SYS.	001	AMIKACIN	000	Not apply		001	001	001 - SUSCEPTIB.	22	22	22	100							
2025A024	006	VITEK SYS.	020	CEFTAZIDIM	000	Not apply		001	001	001 - SUSCEPTIB.	47	47	47	100							
2025A024	006	VITEK SYS.	029	CIPROFLOXA	000	Not apply		001	001	001 - SUSCEPTIB.	43	43	43	100							
2025A024	006	VITEK SYS.	037	GENTAMICIN	000	Not apply		001	001	001 - SUSCEPTIB.	15	15	15	100							
2025A024	006	VITEK SYS.	038	IMIPENEM	000	Not apply		001	001	001 - SUSCEPTIB.	17	17	17	100							
2025A024	006	VITEK SYS.	065	TOBRAMYCIN	000	Not apply		001	001	001 - SUSCEPTIB.	16	16	16	100							
2025A024	006	VITEK SYS.	072	CEFEPIME	000	Not apply		001	001	001 - SUSCEPTIB.	43	43	43	100							
2025A024	006	VITEK SYS.	073	PIPER/TAZO	000	Not apply		001	001	001 - SUSCEPTIB.	50	50	50	100							
2025A024	006	VITEK SYS.	080	LEVOFLOXA.	000	Not apply		001	001	001 - SUSCEPTIB.	30	30	30	100							
2025A024	006	VITEK SYS.	087	MEROPENEM	000	Not apply		001	001	001 - SUSCEPTIB.	36	36	36	100							
2025A025	004	MICRO SCAN	029	CIPROFLOXA	000	Not apply		001	001	001 - SUSCEPTIB.	46	46	46	100							
2025A025	004	MICRO SCAN	037	GENTAMICIN	000	Not apply		001	001	001 - SUSCEPTIB.	14	14	14	100							
2025A025	004	MICRO SCAN	050	NITROFURAN	000	Not apply		001	001	001 - SUSCEPTIB.	51	51	51	100							
2025A025	004	MICRO SCAN	053	OXACILLIN	000	Not apply		001	001	001 - SUSCEPTIB.	38	38	38	100							
2025A025	004	MICRO SCAN	054	PENICILLIN	000	Not apply		001	001	001 - SUSCEPTIB.	18	18	18	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
2025A025	004 MICRO SCAN	057 RIFAMPIN	000 Not apply		001 001		001 - SUSCEPTIB.	12	12	12	100
2025A025	004 MICRO SCAN	062 TETRACYCLI	000 Not apply		001 001		001 - SUSCEPTIB.	36	36	36	100
2025A025	004 MICRO SCAN	067 TRIME/SULF	000 Not apply		001 001		001 - SUSCEPTIB.	65	65	65	100
2025A025	004 MICRO SCAN	068 VANCOMYCIN	000 Not apply		001 001		001 - SUSCEPTIB.	48	48	48	100
2025A025	004 MICRO SCAN	080 LEVOFLOXA.	000 Not apply		001 001		001 - SUSCEPTIB.	28	28	28	100
2025A025	004 MICRO SCAN	086 LINEZOLID	000 Not apply		001 001		001 - SUSCEPTIB.	44	44	44	100
2025A025	004 MICRO SCAN	097 DAPTOMYCIN	000 Not apply		001 001		001 - SUSCEPTIB.	17	17	17	100
2025A025	006 VITEK SYS.	029 CIPROFLOXA	000 Not apply		001 001		001 - SUSCEPTIB.	32	32	32	100
2025A025	006 VITEK SYS.	033 DOXYCYCLIN	000 Not apply		001 001		001 - SUSCEPTIB.	11	11	11	100
2025A025	006 VITEK SYS.	037 GENTAMICIN	000 Not apply		001 001		001 - SUSCEPTIB.	19	19	19	100
2025A025	006 VITEK SYS.	050 NITROFURAN	000 Not apply		001 001		004 - RESISTANT	29	1	24	0
2025A025	006 VITEK SYS.	050 NITROFURAN	000 Not apply		001 001		001 - SUSCEPTIB.	29	24	24	100
2025A025	006 VITEK SYS.	050 NITROFURAN	000 Not apply		001 001		002 - INTERMEDI.	29	4	24	0
2025A025	006 VITEK SYS.	053 OXACILLIN	000 Not apply		001 001		001 - SUSCEPTIB.	37	37	37	100
2025A025	006 VITEK SYS.	057 RIFAMPIN	000 Not apply		001 001		001 - SUSCEPTIB.	11	11	11	100
2025A025	006 VITEK SYS.	062 TETRACYCLI	000 Not apply		001 001		001 - SUSCEPTIB.	39	39	39	100
2025A025	006 VITEK SYS.	067 TRIME/SULF	000 Not apply		001 001		001 - SUSCEPTIB.	47	47	47	100
2025A025	006 VITEK SYS.	068 VANCOMYCIN	000 Not apply		001 001		001 - SUSCEPTIB.	44	44	44	100
2025A025	006 VITEK SYS.	080 LEVOFLOXA.	000 Not apply		001 001		001 - SUSCEPTIB.	19	19	19	100
2025A025	006 VITEK SYS.	086 LINEZOLID	000 Not apply		001 001		001 - SUSCEPTIB.	40	40	40	100
2025A025	006 VITEK SYS.	095 MOXIFLOXA	000 Not apply		001 001		001 - SUSCEPTIB.	17	17	17	100

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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.											
2025A011				001 001	001 001		001 - NEGATIVE	12	12	12	100
2025A012				002 002	002 002		001 - NEGATIVE	12	1	11	0
2025A012				002 002	002 002		002 - POSITIVE	12	11	11	100
2025A013				001 001	001 001		001 - NEGATIVE	12	12	12	100
2025A014				002 002	002 002		001 - NEGATIVE	12	2	10	0
2025A014				002 002	002 002		002 - POSITIVE	12	10	10	100
2025A015				002 002	002 002		002 - POSITIVE	12	12	12	100

Participant Summary

MONTH 12 OF YEAR 2025

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											
2025A061	001	E. histoly	002	CYSTS		002 004	006 - PAR NOT RE	35	15	20	0
2025A061	001	E. histoly	002	CYSTS		002 004	002 - FEW	35	17	20	100
2025A061	001	E. histoly	002	CYSTS		002 004	003 - MODERATE	35	3	20	100
2025A061	003	E. coli	002	CYSTS		001 001	002 - FEW	29	21	29	100
2025A061	003	E. coli	002	CYSTS		001 001	003 - MODERATE	29	7	29	100
2025A061	003	E. coli	002	CYSTS		001 001	004 - MANY	29	1	29	100
2025A061	015	Trichuris	003	OVA OR EGG		001 001	002 - FEW	17	17	17	100
2025A061	016	Ascaris l.	003	OVA OR EGG		002 004	006 - PAR NOT RE	35	1	34	0
2025A061	016	Ascaris l.	003	OVA OR EGG		002 004	002 - FEW	35	1	34	100
2025A061	016	Ascaris l.	003	OVA OR EGG		002 004	003 - MODERATE	35	19	34	100
2025A061	016	Ascaris l.	003	OVA OR EGG		002 004	004 - MANY	35	14	34	100
2025A062	050	NPF	005	NOT APPLY		005 005	006 - PAR NOT RE	35	1	34	0
2025A062	050	NPF	005	NOT APPLY		005 005	005 - NOT APPLY	35	34	34	100
2025A063	028	Schistoso.	003	OVA OR EGG		001 001	002 - FEW	28	25	28	100
2025A063	028	Schistoso.	003	OVA OR EGG		001 001	003 - MODERATE	28	3	28	100
2025A064	068	Microfila.	009	Microfilar		001 001	002 - FEW	21	9	21	100
2025A064	068	Microfila.	009	Microfilar		001 001	003 - MODERATE	21	7	21	100
2025A064	068	Microfila.	009	Microfilar		001 001	005 - NOT APPLY	21	5	21	100
2025A065	010	Chilomast.	002	CYSTS		005 005	005 - NOT APPLY	35	35	35	100

Participant Summary
MONTH 12 OF YEAR 2025

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											
2025A061				002 002	002 002			30	0	30	0
2025A061				002 002	002 002		002 - Presence	30	30	30	100
2025A062				001 001	001 001			30	0	29	0
2025A062				001 001	001 001		001 - Absence	30	29	29	100
2025A062				001 001	001 001		002 - Presence	30	1	29	0
2025A063				002 002				30	0	28	0
2025A063				002 002			001 - Absence	30	2	28	0
2025A063				002 002			002 - Presence	30	28	28	100
2025A064					002 002		001 - Absence	30	7	22	0
2025A064					002 002		002 - Presence	30	22	22	100
2025A064					002 002		003 - NO TRICHRO	30	1	22	0
2025A065				002 002	002 002			30	0	30	0
2025A065				002 002	002 002		002 - Presence	30	30	30	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											
2025A031	001 INFLU. A	001 BINAX NOW		001 001	001 001		001 - NEGATIVE	12	12	12	100
2025A031	001 INFLU. A	003 Sofia CLIA		001 001	001 001		001 - NEGATIVE	90	90	90	100
2025A031	001 INFLU. A	004 Sekisui Os		001 001	001 001		001 - NEGATIVE	105	105	105	100
2025A031	001 INFLU. A	006 Quidel Flu		001 001	001 001		001 - NEGATIVE	30	30	30	100

Participant Summary

MONTH 12 OF YEAR 2025

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		
2025A031	001	INFLU. A	007	BD Veritor	001	001	001 001	001 - NEGATIVE	28	28	28	100	
2025A031	001	INFLU. A	008	Remel x/p	001	001	001 001	001 - NEGATIVE	15	15	15	100	
2025A031	001	INFLU. A	012	BIOSIG A+B	001	001	001 001	001 - NEGATIVE	425	425	425	100	
2025A031	001	INFLU. A	016	STATUS FLU	001	001	001 001	001 - NEGATIVE	94	94	94	100	
2025A031	001	INFLU. A	018	Viradx	001	001	001 001	001 - NEGATIVE	27	27	27	100	
2025A031	001	INFLU. A	020	WELLlife	001	001	001 001	001 - NEGATIVE	18	18	18	100	
2025A031	001	INFLU. A	022	NANO CHECK	001	001	001 001	001 - NEGATIVE	20	20	20	100	
2025A031	001	INFLU. A	023	CorDX	001	001	001 001	001 - NEGATIVE	27	27	27	100	
2025A031	002	INFLU. B	001	BINAX NOW	001	001	001 001	001 - NEGATIVE	11	11	11	100	
2025A031	002	INFLU. B	003	Sofia CLIA	001	001	001 001	001 - NEGATIVE	89	89	89	100	
2025A031	002	INFLU. B	004	Sekisui Os	001	001	001 001	001 - NEGATIVE	105	105	105	100	
2025A031	002	INFLU. B	006	Quidel Flu	001	001	001 001	001 - NEGATIVE	30	30	30	100	
2025A031	002	INFLU. B	007	BD Veritor	001	001	001 001	001 - NEGATIVE	28	28	28	100	
2025A031	002	INFLU. B	008	Remel x/p	001	001	001 001	001 - NEGATIVE	15	15	15	100	
2025A031	002	INFLU. B	012	BIOSIG A+B	001	001	001 001	001 - NEGATIVE	426	426	426	100	
2025A031	002	INFLU. B	016	STATUS FLU	001	001	001 001	001 - NEGATIVE	94	94	94	100	
2025A031	002	INFLU. B	018	Viradx	001	001	001 001	001 - NEGATIVE	27	27	27	100	
2025A031	002	INFLU. B	020	WELLlife	001	001	001 001	001 - NEGATIVE	18	18	18	100	
2025A031	002	INFLU. B	022	NANO CHECK	001	001	001 001	001 - NEGATIVE	20	20	20	100	
2025A031	002	INFLU. B	023	CorDX	001	001	001 001	001 - NEGATIVE	27	27	27	100	
176 INFLUENZA A&B QUALI													
2025A032	001	INFLU. A	001	BINAX NOW	001	001	001 001	001 - NEGATIVE	11	11	11	100	
2025A032	001	INFLU. A	003	Sofia CLIA	001	001	001 001	001 - NEGATIVE	90	90	90	100	
2025A032	001	INFLU. A	004	Sekisui Os	001	001	001 001	001 - NEGATIVE	105	105	105	100	
2025A032	001	INFLU. A	006	Quidel Flu	001	001	001 001	001 - NEGATIVE	30	30	30	100	
2025A032	001	INFLU. A	007	BD Veritor	001	001	001 001	001 - NEGATIVE	28	28	28	100	
2025A032	001	INFLU. A	008	Remel x/p	001	001	001 001	001 - NEGATIVE	15	15	15	100	
2025A032	001	INFLU. A	012	BIOSIG A+B	001	001	001 001	001 - NEGATIVE	427	427	427	100	
2025A032	001	INFLU. A	016	STATUS FLU	001	001	001 001	001 - NEGATIVE	93	93	93	100	
2025A032	001	INFLU. A	018	Viradx	001	001	001 001	001 - NEGATIVE	26	26	26	100	

Participant Summary

MONTH 12 OF YEAR 2025

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		
2025A032	001	INFLU. A	020	WELLlife	001	001	001	001	001 - NEGATIVE	19	19	19	100
2025A032	001	INFLU. A	022	NANO CHECK	001	001	001	001	001 - NEGATIVE	20	20	20	100
2025A032	001	INFLU. A	023	CorDX	001	001	001	001	001 - NEGATIVE	27	27	27	100
2025A032	002	INFLU. B	001	BINAX NOW	001	001	001	001	001 - NEGATIVE	11	11	11	100
2025A032	002	INFLU. B	003	Sofia CLIA	001	001	001	001	001 - NEGATIVE	89	89	89	100
2025A032	002	INFLU. B	004	Sekisui Os	001	001	001	001	001 - NEGATIVE	105	105	105	100
2025A032	002	INFLU. B	006	Quidel Flu	001	001	001	001	001 - NEGATIVE	30	30	30	100
2025A032	002	INFLU. B	007	BD Veritor	001	001	001	001	001 - NEGATIVE	28	28	28	100
2025A032	002	INFLU. B	008	Remel x/p	001	001	001	001	001 - NEGATIVE	15	15	15	100
2025A032	002	INFLU. B	012	BIOSIG A+B	001	001	001	001	001 - NEGATIVE	425	425	425	100
2025A032	002	INFLU. B	016	STATUS FLU	001	001	001	001	001 - NEGATIVE	94	94	94	100
2025A032	002	INFLU. B	018	Viradx	001	001	001	001	001 - NEGATIVE	28	28	28	100
2025A032	002	INFLU. B	020	WELLlife	001	001	001	001	001 - NEGATIVE	17	17	17	100
2025A032	002	INFLU. B	022	NANO CHECK	001	001	001	001	001 - NEGATIVE	20	20	20	100
2025A032	002	INFLU. B	023	CorDX	001	001	001	001	001 - NEGATIVE	27	27	27	100
176	INFLUENZA A&B QUALI												
2025A033	001	INFLU. A	001	BINAX NOW	001	001	001	001	001 - NEGATIVE	11	11	11	100
2025A033	001	INFLU. A	003	Sofia CLIA	001	001	001	001	001 - NEGATIVE	89	89	89	100
2025A033	001	INFLU. A	004	Sekisui Os	001	001	001	001	001 - NEGATIVE	105	105	105	100
2025A033	001	INFLU. A	006	Quidel Flu	001	001	001	001	001 - NEGATIVE	30	30	30	100
2025A033	001	INFLU. A	007	BD Veritor	001	001	001	001	001 - NEGATIVE	28	27	27	100
2025A033	001	INFLU. A	007	BD Veritor	001	001	001	001	002 - POSITIVE	28	1	27	0
2025A033	001	INFLU. A	008	Remel x/p	001	001	001	001	001 - NEGATIVE	15	15	15	100
2025A033	001	INFLU. A	012	BIOSIG A+B	001	001	001	001	001 - NEGATIVE	426	426	426	100
2025A033	001	INFLU. A	016	STATUS FLU	001	001	001	001	001 - NEGATIVE	94	94	94	100
2025A033	001	INFLU. A	018	Viradx	001	001	001	001	001 - NEGATIVE	27	27	27	100
2025A033	001	INFLU. A	020	WELLlife	001	001	001	001	001 - NEGATIVE	18	18	18	100
2025A033	001	INFLU. A	022	NANO CHECK	001	001	001	001	001 - NEGATIVE	20	20	20	100
2025A033	001	INFLU. A	023	CorDX	001	001	001	001	001 - NEGATIVE	27	27	27	100
2025A033	002	INFLU. B	001	BINAX NOW	002	002	002	002	002 - POSITIVE	12	12	12	100

Participant Summary

MONTH 12 OF YEAR 2025

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
2025A033	002 INFLU. B	003 Sofia CLIA		002 002	002 002		002 - POSITIVE	89	89	89	100
2025A033	002 INFLU. B	004 Sekisui Os		002 002	002 002		002 - POSITIVE	105	105	105	100
2025A033	002 INFLU. B	006 Quidel Flu		002 002	002 002		002 - POSITIVE	30	30	30	100
2025A033	002 INFLU. B	007 BD Veritor		002 002	002 002		001 - NEGATIVE	28	1	27	0
2025A033	002 INFLU. B	007 BD Veritor		002 002	002 002		002 - POSITIVE	28	27	27	100
2025A033	002 INFLU. B	008 Remel x/p		002 002	002 002		002 - POSITIVE	15	15	15	100
2025A033	002 INFLU. B	012 BIOSIG A+B		002 002	002 002		002 - POSITIVE	426	426	426	100
2025A033	002 INFLU. B	016 STATUS FLU		002 002	002 002		002 - POSITIVE	94	94	94	100
2025A033	002 INFLU. B	018 ViraDx		002 002	002 002		002 - POSITIVE	27	27	27	100
2025A033	002 INFLU. B	020 WELLlife		002 002	002 002		002 - POSITIVE	18	18	18	100
2025A033	002 INFLU. B	022 NANO CHECK		002 002	002 002		002 - POSITIVE	20	20	20	100
2025A033	002 INFLU. B	023 CorDX		002 002	002 002		002 - POSITIVE	27	27	27	100
176	INFLUENZA A&B QUALI										
2025A034	001 INFLU. A	001 BINAX NOW		002 002	002 002		002 - POSITIVE	11	11	11	100
2025A034	001 INFLU. A	003 Sofia CLIA		002 002	002 002		002 - POSITIVE	90	90	90	100
2025A034	001 INFLU. A	004 Sekisui Os		002 002	002 002		002 - POSITIVE	105	105	105	100
2025A034	001 INFLU. A	006 Quidel Flu		002 002	002 002		002 - POSITIVE	30	30	30	100
2025A034	001 INFLU. A	007 BD Veritor		002 002	002 002		002 - POSITIVE	28	28	28	100
2025A034	001 INFLU. A	008 Remel x/p		002 002	002 002		002 - POSITIVE	15	15	15	100
2025A034	001 INFLU. A	012 BIOSIG A+B		002 002	002 002		001 - NEGATIVE	426	2	424	0
2025A034	001 INFLU. A	012 BIOSIG A+B		002 002	002 002		002 - POSITIVE	426	424	424	100
2025A034	001 INFLU. A	016 STATUS FLU		002 002	002 002		002 - POSITIVE	94	94	94	100
2025A034	001 INFLU. A	018 ViraDx		002 002	002 002		002 - POSITIVE	26	26	26	100
2025A034	001 INFLU. A	020 WELLlife		002 002	002 002		002 - POSITIVE	18	18	18	100
2025A034	001 INFLU. A	022 NANO CHECK		002 002	002 002		002 - POSITIVE	20	20	20	100
2025A034	001 INFLU. A	023 CorDX		002 002	002 002		002 - POSITIVE	27	27	27	100
2025A034	002 INFLU. B	001 BINAX NOW		001 001	001 001		001 - NEGATIVE	11	11	11	100
2025A034	002 INFLU. B	003 Sofia CLIA		001 001	001 001		001 - NEGATIVE	89	89	89	100
2025A034	002 INFLU. B	004 Sekisui Os		001 001	001 001		001 - NEGATIVE	105	105	105	100
2025A034	002 INFLU. B	006 Quidel Flu		001 001	001 001		001 - NEGATIVE	30	30	30	100

Participant Summary

MONTH 12 OF YEAR 2025

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		
2025A034	002 INFLU. B	007 BD Veritor		001 001	001 001		001 - NEGATIVE	28	28	28	100		
2025A034	002 INFLU. B	008 Remel x/p		001 001	001 001		001 - NEGATIVE	15	15	15	100		
2025A034	002 INFLU. B	012 BIOSIG A+B		001 001	001 001		001 - NEGATIVE	425	423	423	100		
2025A034	002 INFLU. B	012 BIOSIG A+B		001 001	001 001		002 - POSITIVE	425	2	423	0		
2025A034	002 INFLU. B	016 STATUS FLU		001 001	001 001		001 - NEGATIVE	94	94	94	100		
2025A034	002 INFLU. B	018 Viradx		001 001	001 001		001 - NEGATIVE	28	27	27	100		
2025A034	002 INFLU. B	018 Viradx		001 001	001 001		002 - POSITIVE	28	1	27	0		
2025A034	002 INFLU. B	020 WELLlife		001 001	001 001		001 - NEGATIVE	18	18	18	100		
2025A034	002 INFLU. B	022 NANO CHECK		001 001	001 001		001 - NEGATIVE	20	20	20	100		
2025A034	002 INFLU. B	023 CorDX		001 001	001 001		001 - NEGATIVE	27	27	27	100		
176 INFLUENZA A&B QUALI													
2025A035	001 INFLU. A	001 BINAX NOW		001 001	001 001		001 - NEGATIVE	11	11	11	100		
2025A035	001 INFLU. A	003 Sofia CLIA		001 001	001 001		001 - NEGATIVE	90	90	90	100		
2025A035	001 INFLU. A	004 Sekisui Os		001 001	001 001		001 - NEGATIVE	105	105	105	100		
2025A035	001 INFLU. A	006 Quidel Flu		001 001	001 001		001 - NEGATIVE	30	30	30	100		
2025A035	001 INFLU. A	007 BD Veritor		001 001	001 001		001 - NEGATIVE	28	28	28	100		
2025A035	001 INFLU. A	008 Remel x/p		001 001	001 001		001 - NEGATIVE	15	15	15	100		
2025A035	001 INFLU. A	012 BIOSIG A+B		001 001	001 001		001 - NEGATIVE	426	426	426	100		
2025A035	001 INFLU. A	016 STATUS FLU		001 001	001 001		001 - NEGATIVE	94	93	93	100		
2025A035	001 INFLU. A	016 STATUS FLU		001 001	001 001		002 - POSITIVE	94	1	93	0		
2025A035	001 INFLU. A	018 Viradx		001 001	001 001		001 - NEGATIVE	27	27	27	100		
2025A035	001 INFLU. A	020 WELLlife		001 001	001 001		001 - NEGATIVE	18	18	18	100		
2025A035	001 INFLU. A	022 NANO CHECK		001 001	001 001		001 - NEGATIVE	20	20	20	100		
2025A035	001 INFLU. A	023 CorDX		001 001	001 001		001 - NEGATIVE	27	27	27	100		
2025A035	002 INFLU. B	001 BINAX NOW		001 001	001 001		001 - NEGATIVE	11	11	11	100		
2025A035	002 INFLU. B	003 Sofia CLIA		001 001	001 001		001 - NEGATIVE	89	89	89	100		
2025A035	002 INFLU. B	004 Sekisui Os		001 001	001 001		001 - NEGATIVE	105	105	105	100		
2025A035	002 INFLU. B	006 Quidel Flu		001 001	001 001		001 - NEGATIVE	30	30	30	100		
2025A035	002 INFLU. B	007 BD Veritor		001 001	001 001		001 - NEGATIVE	28	28	28	100		
2025A035	002 INFLU. B	008 Remel x/p		001 001	001 001		001 - NEGATIVE	15	15	15	100		

Participant Summary

MONTH 12 OF YEAR 2025

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		
2025A035	002 INFLU. B	012 BIOSIG A+B		001 001	001 001		001 - NEGATIVE	426	426	426	100		
2025A035	002 INFLU. B	016 STATUS FLU		001 001	001 001		001 - NEGATIVE	94	93	93	100		
2025A035	002 INFLU. B	016 STATUS FLU		001 001	001 001		002 - POSITIVE	94	1	93	0		
2025A035	002 INFLU. B	018 ViradX		001 001	001 001		001 - NEGATIVE	27	27	27	100		
2025A035	002 INFLU. B	020 WELLlife		001 001	001 001		001 - NEGATIVE	18	18	18	100		
2025A035	002 INFLU. B	022 NANO CHECK		001 001	001 001		001 - NEGATIVE	19	19	19	100		
2025A035	002 INFLU. B	023 CorDX		001 001	001 001		001 - NEGATIVE	27	27	27	100		

SPE: 50 MICROBIOLOGY				SUB: 180 Virology				GRP: 450 RSV Syncytial Virus					
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		
555 Resp Syncytial Virus													
2025A031	001 ALERE ABBO			001 001	001 001		001 - Neg	45	45	45	100		
2025A031	002 SOFIA RSV			001 001	001 001		001 - Neg	32	32	32	100		
2025A031	003 QUICK-VU			001 001	001 001		001 - Neg	12	12	12	100		
2025A031	006 NANO-CHECK			001 001	001 001		001 - Neg	12	12	12	100		
2025A032	001 ALERE ABBO			002 002	002 002		002 - Pos	45	45	45	100		
2025A032	002 SOFIA RSV			002 002	002 002		002 - Pos	32	32	32	100		
2025A032	003 QUICK-VU			002 002	002 002		002 - Pos	12	12	12	100		
2025A032	006 NANO-CHECK			002 002	002 002		002 - Pos	12	12	12	100		
2025A033	001 ALERE ABBO			001 001	001 001		001 - Neg	45	45	45	100		
2025A033	002 SOFIA RSV			001 001	001 001		001 - Neg	32	31	31	100		
2025A033	002 SOFIA RSV			001 001	001 001		002 - Pos	32	1	31	0		
2025A033	003 QUICK-VU			001 001	001 001		001 - Neg	12	12	12	100		
2025A033	006 NANO-CHECK			001 001	001 001		001 - Neg	12	12	12	100		

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SPE: 50 MICROBIOLOGY		SUB: 180 Virology				GRP: 450 RSV Syncytial Virus						
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	
555 Resp Syncytial Virus												
2025A034	001	ALERE ABBO		001 001	001 001		001 - Neg	45	45	45	100	
2025A034	002	SOFIA RSV		001 001	001 001		001 - Neg	32	31	31	100	
2025A034	002	SOFIA RSV		001 001	001 001		002 - Pos	32	1	31	0	
2025A034	003	QUICK-VU		001 001	001 001		001 - Neg	12	12	12	100	
2025A034	006	NANO-CHECK		001 001	001 001		001 - Neg	12	12	12	100	
2025A035	001	ALERE ABBO		001 001	001 001		001 - Neg	45	45	45	100	
2025A035	002	SOFIA RSV		001 001	001 001		001 - Neg	32	32	32	100	
2025A035	003	QUICK-VU		001 001	001 001		001 - Neg	12	12	12	100	
2025A035	006	NANO-CHECK		001 001	001 001		001 - Neg	12	12	12	100	
561 COVID 19 ANTIGEN												
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	
2025A031	001	Bin		002 002	002 002		002 - Pos	171	171	171	100	
2025A031	002	CareS		002 002	002 002		002 - Pos	213	213	213	100	
2025A031	003	BD Veritor		002 002	002 002		002 - Pos	33	33	33	100	
2025A031	004	QUICKVUE		002 002	002 002		002 - Pos	46	46	46	100	
2025A031	005	INDICAID		002 002	002 002		002 - Pos	80	80	80	100	
2025A031	007	Sofia		002 002	002 002		002 - Pos	40	40	40	100	
2025A031	008	GenBody		002 002	002 002		002 - Pos	58	58	58	100	
2025A031	011	Status		002 002	002 002		002 - Pos	37	37	37	100	
2025A031	013	ViradX		002 002	002 002		002 - Pos	27	27	27	100	
2025A031	014	Nano-Check		002 002	002 002		002 - Pos	144	144	144	100	
2025A031	015	WELL life		002 002	002 002		002 - Pos	20	20	20	100	
2025A031	017	CorDX		002 002	002 002		002 - Pos	26	26	26	100	

Participant Summary

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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													
2025A032	001 Bin			001 001	001 001		001 - Neg	171	170	170	100		
2025A032	001 Bin			001 001	001 001		002 - Pos	171	1	170	0		
2025A032	002 CareS			001 001	001 001		001 - Neg	213	213	213	100		
2025A032	003 BD Veritor			001 001	001 001		001 - Neg	33	33	33	100		
2025A032	004 QUICKVUE			001 001	001 001		001 - Neg	46	46	46	100		
2025A032	005 INDICAID			001 001	001 001		001 - Neg	80	80	80	100		
2025A032	007 Sofia			001 001	001 001		001 - Neg	40	40	40	100		
2025A032	008 GenBody			001 001	001 001		001 - Neg	58	58	58	100		
2025A032	011 Status			001 001	001 001		001 - Neg	37	37	37	100		
2025A032	013 ViraDx			001 001	001 001		001 - Neg	27	27	27	100		
2025A032	014 Nano-Check			001 001	001 001		001 - Neg	144	144	144	100		
2025A032	015 WELL life			001 001	001 001		001 - Neg	20	20	20	100		
2025A032	017 CorDX			001 001	001 001		001 - Neg	26	26	26	100		
2025A033	001 Bin			001 001	001 001		001 - Neg	171	171	171	100		
2025A033	002 CareS			001 001	001 001		001 - Neg	213	213	213	100		
2025A033	003 BD Veritor			001 001	001 001		001 - Neg	33	33	33	100		
2025A033	004 QUICKVUE			001 001	001 001		001 - Neg	46	46	46	100		
2025A033	005 INDICAID			001 001	001 001		001 - Neg	80	80	80	100		
2025A033	007 Sofia			001 001	001 001		001 - Neg	40	40	40	100		
2025A033	008 GenBody			001 001	001 001		001 - Neg	58	58	58	100		
2025A033	011 Status			001 001	001 001		001 - Neg	37	37	37	100		
2025A033	013 ViraDx			001 001	001 001		001 - Neg	27	27	27	100		
2025A033	014 Nano-Check			001 001	001 001		001 - Neg	144	144	144	100		
2025A033	015 WELL life			001 001	001 001		001 - Neg	20	20	20	100		
2025A033	017 CorDX			001 001	001 001		001 - Neg	26	26	26	100		
2025A034	001 Bin			001 001	001 001		001 - Neg	171	171	171	100		

Participant Summary
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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	
2025A034	002	CareS		001 001	001 001		001 - Neg	213	213	213	100	
2025A034	003	BD Veritor		001 001	001 001		001 - Neg	33	33	33	100	
2025A034	004	QUICKVUE		001 001	001 001		001 - Neg	46	46	46	100	
2025A034	005	INDICAID		001 001	001 001		001 - Neg	80	80	80	100	
2025A034	007	Sofia		001 001	001 001		001 - Neg	40	40	40	100	
2025A034	008	GenBody		001 001	001 001		001 - Neg	58	58	58	100	
2025A034	011	Status		001 001	001 001		001 - Neg	37	37	37	100	
2025A034	013	ViraDx		001 001	001 001		001 - Neg	27	27	27	100	
2025A034	014	Nano-Check		001 001	001 001		001 - Neg	144	144	144	100	
2025A034	015	WELL life		001 001	001 001		001 - Neg	20	20	20	100	
2025A034	017	CorDX		001 001	001 001		001 - Neg	26	26	26	100	
561 COVID 19 ANTIGEN												
2025A035	001	Bin		002 002	002 002		001 - Neg	171	1	170	0	
2025A035	001	Bin		002 002	002 002		002 - Pos	171	170	170	100	
2025A035	002	CareS		002 002	002 002		002 - Pos	213	213	213	100	
2025A035	003	BD Veritor		002 002	002 002		001 - Neg	33	1	32	0	
2025A035	003	BD Veritor		002 002	002 002		002 - Pos	33	32	32	100	
2025A035	004	QUICKVUE		002 002	002 002		001 - Neg	46	1	45	0	
2025A035	004	QUICKVUE		002 002	002 002		002 - Pos	46	45	45	100	
2025A035	005	INDICAID		002 002	002 002		002 - Pos	80	80	80	100	
2025A035	007	Sofia		002 002	002 002		002 - Pos	40	40	40	100	
2025A035	008	GenBody		002 002	002 002		002 - Pos	58	58	58	100	
2025A035	011	Status		002 002	002 002		002 - Pos	37	37	37	100	
2025A035	013	ViraDx		002 002	002 002		002 - Pos	27	27	27	100	
2025A035	014	Nano-Check		002 002	002 002		002 - Pos	144	144	144	100	
2025A035	015	WELL life		002 002	002 002		002 - Pos	20	20	20	100	
2025A035	017	CorDX		002 002	002 002		002 - Pos	26	26	26	100	