

Participant Summary
MONTH 9 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												
2025-771	017	INST.V.ALF		002	002	002	002	002 - POSITIVE	20	20	20	100
2025-772	017	INST.V.ALF		001	001	001	001	001 - NEGATIVE	20	20	20	100
2025-773	017	INST.V.ALF		002	002	002	002	002 - POSITIVE	20	20	20	100
2025-774	017	INST.V.ALF		001	001	001	001	001 - NEGATIVE	20	20	20	100
2025-775	017	INST.V.ALF		002	002	002	002	002 - POSITIVE	20	20	20	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}								
2025-741	34	DADE DIMEN		10		1.552	0.039	2.54	1.430	1.670		
2025-741	38	AIM CRP RF		10		1.440	0.480	33.33	0.000	2.880		
2025-741	39	ROCHE COBA		12		1.308	0.034	2.63	1.210	1.410		
2025-741	42	ASI ARLING		20		2.021	1.869	92.49	0	7.630		
2025-741	47	VITROS 560		10		2.327	0.182	7.83	1.780	2.870		
2025-741	48	ATELLICA		15		1.571	0.061	3.87	1.390	1.750		
2025-741	51	VITROS XT		16		2.278	0.152	6.67	1.820	2.730		

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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
145	CRP - QUANTITATIVE	CLIA TEST ID #: 0	EVALUATION CRITERIA: TARGET VALUE	3	SD OR	10.00	{LOWER}		
2025-742	34	DADE DIMEN		10	3.431	0.097	2.84	3.140	3.720
2025-742	38	AIM CRP RF		10	2.100	1.207	57.50	0	5.720
2025-742	39	ROCHE COBA		12	3.117	0.107	3.43	2.800	3.440
2025-742	42	ASI ARLING		20	2.968	1.126	37.94	0	6.350
2025-742	47	VITROS 560		10	4.703	0.303	6.45	3.790	5.610
2025-742	48	ATELLICA		15	3.490	0.085	2.44	3.230	3.750
2025-742	51	VITROS XT		16	4.706	0.236	5.02	4.000	5.420
2025-743	34	DADE DIMEN		10	0.230	0.220	95.85	0	0.890
2025-743	38	AIM CRP RF		10	0.360	0.294	81.65	0	1.240
2025-743	39	ROCHE COBA		12	0.300	0.000	0.00	0.300	0.300
2025-743	42	ASI ARLING		20	0.255	0.300	117.34	0	1.150
2025-743	47	VITROS 560		10	0.500	0.000	0.00	0.500	0.500
2025-743	48	ATELLICA		15	0.493	0.026	5.23	0.420	0.570
2025-743	51	VITROS XT		16	0.500	0.000	0.00	0.500	0.500
2025-744	34	DADE DIMEN		10	1.466	0.045	3.07	1.330	1.600
2025-744	38	AIM CRP RF		10	1.440	0.480	33.33	0.000	2.880
2025-744	39	ROCHE COBA		12	1.286	0.039	3.07	1.170	1.400
2025-744	42	ASI ARLING		20	1.958	0.579	29.57	0.220	3.690
2025-744	47	VITROS 560		10	2.176	0.188	8.62	1.610	2.740
2025-744	48	ATELLICA		15	1.480	0.058	3.90	1.310	1.650
2025-744	51	VITROS XT		16	2.168	0.168	7.73	1.670	2.670
2025-745	34	DADE DIMEN		10	0.230	0.220	95.85	0	0.890
2025-745	38	AIM CRP RF		10	0.360	0.294	81.65	0	1.240
2025-745	39	ROCHE COBA		12	0.300	0.000	0.00	0.300	0.300
2025-745	42	ASI ARLING		20	0.413	0.439	106.22	0	1.730
2025-745	47	VITROS 560		10	0.500	0.000	0.00	0.500	0.500

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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
2025-745	48	A TELLICA		15	0.493	0.026	5.23	0.420	0.570
2025-745	51	VITROS XT		16	0.500	0.000	0.00	0.500	0.500

SPE: 40 IMMUNOLOGY		SUB: 120 GENERAL				GRP: 220 ASOT, RA, MONO, CRP						
TEST	LEVEL 1	LEVEL 2	LEVEL 3	PART	REFEREE	COMMER	REPORTED	PART	# LABS	# "SF"	Score	
SAMPLE	RESULT	RESULT	RESULT	LOW/HIGH	LOW/HIGH	LOW/HIGH	VALUE	LABS	ANSW	LABS		
091 ANTISTREP.O-QUALITA.												
2025-741	384	ASI A.SCT.		001	001	001	001	001 - NEGATIVE	23	23	23	100
2025-742	384	ASI A.SCT.		001	001	001	001	001 - NEGATIVE	23	23	23	100
2025-743	384	ASI A.SCT.		001	001	001	001	001 - NEGATIVE	23	23	23	100
2025-744	384	ASI A.SCT.		001	001	001	001	001 - NEGATIVE	23	23	23	100
2025-745	384	ASI A.SCT.		002	002	002	002	002 - POSITIVE	23	23	23	100
092 ANTISTREP.O-SEMI QUA												
2025-741	391	ASI SLIDE		014	014	014	014	014 - <100 IU/ml	12	12	12	100
2025-742	391	ASI SLIDE		014	014	014	014	014 - <100 IU/ml	12	12	12	100
2025-743	391	ASI SLIDE		014	014	014	014	014 - <100 IU/ml	12	12	12	100
2025-744	391	ASI SLIDE		014	014	014	014	014 - <100 IU/ml	12	12	12	100
2025-745	391	ASI SLIDE		015	019	015	019	017 - 400 IU/ml	12	7	12	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	
2025-745	391	ASI SLIDE		015 019	015 019		015 - 100 IU/ml	12	1	12	100	
2025-745	391	ASI SLIDE		015 019	015 019		018 - 800 IU/ml	12	4	12	100	
103 INF. MONO- QUALITAT.												
2025-741	393	ASI A.SCT.		001 001	001 001		001 - NEGATIVE	170	170	170	100	
2025-741	400	AIM MONO		001 001	001 001		001 - NEGATIVE	14	13	13	100	
2025-741	400	AIM MONO		001 001	001 001		002 - POSITIVE	14	1	13	0	
2025-742	393	ASI A.SCT.		001 001	001 001		001 - NEGATIVE	170	170	170	100	
2025-742	400	AIM MONO		001 001	001 001		001 - NEGATIVE	14	14	14	100	
2025-743	393	ASI A.SCT.		001 001	001 001		001 - NEGATIVE	170	170	170	100	
2025-743	400	AIM MONO		001 001	001 001		001 - NEGATIVE	14	14	14	100	
2025-744	393	ASI A.SCT.		002 002	002 002		002 - POSITIVE	170	170	170	100	
2025-744	400	AIM MONO		002 002	002 002		002 - POSITIVE	14	14	14	100	
2025-745	393	ASI A.SCT.		001 001	001 001		001 - NEGATIVE	170	170	170	100	
2025-745	400	AIM MONO		001 001	001 001		001 - NEGATIVE	14	14	14	100	
105 RF FACTOR(RA)-QUALI.												
2025-741	402	ASI A.SCT.		002 002	002 002		001 - NEGATIVE	129	1	128	0	
2025-741	402	ASI A.SCT.		002 002	002 002		002 - POSITIVE	129	128	128	100	
2025-741	406	AIM CRP RF		002 002	002 002		002 - POSITIVE	94	94	94	100	
2025-741	408	STANBIO		002 002	002 002		002 - POSITIVE	19	19	19	100	
2025-742	402	ASI A.SCT.		001 001	001 001		002 - POSITIVE	129	1	128	0	
2025-742	402	ASI A.SCT.		001 001	001 001		001 - NEGATIVE	129	128	128	100	
2025-742	406	AIM CRP RF		001 001	001 001		001 - NEGATIVE	94	94	94	100	
2025-742	408	STANBIO		001 001	001 001		001 - NEGATIVE	19	19	19	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.												
2025-743	402	ASI A.SCT.		001 001	001 001		002 - POSITIVE	129	1	128	0	
2025-743	402	ASI A.SCT.		001 001	001 001		001 - NEGATIVE	129	128	128	100	
2025-743	406	AIM CRP RF		001 001	001 001		002 - POSITIVE	94	1	93	0	
2025-743	406	AIM CRP RF		001 001	001 001		001 - NEGATIVE	94	93	93	100	
2025-743	408	STANBIO		001 001	001 001		001 - NEGATIVE	19	19	19	100	
2025-744	402	ASI A.SCT.		002 002	002 002		002 - POSITIVE	129	129	129	100	
2025-744	406	AIM CRP RF		002 002	002 002		002 - POSITIVE	94	94	94	100	
2025-744	408	STANBIO		002 002	002 002		002 - POSITIVE	19	19	19	100	
2025-745	402	ASI A.SCT.		001 001	001 001		001 - NEGATIVE	129	129	129	100	
2025-745	406	AIM CRP RF		001 001	001 001		001 - NEGATIVE	94	94	94	100	
2025-745	408	STANBIO		001 001	001 001		001 - NEGATIVE	19	19	19	100	
106 RF FAC(RA)-SEMI QUAN												
2025-741	404	AIM CRP RF		002 006	004 008		004 - 40-80 IU/m	10	5	10	100	
2025-741	404	AIM CRP RF		002 006	004 008		005 - 72-160 IU	10	2	10	100	
2025-741	404	AIM CRP RF		002 006	004 008		003 - 24-40 IU/m	10	3	10	100	
2025-741	407	ASI SLIDE		004 008	004 008		007 - 264-640 IU	17	3	16	100	
2025-741	407	ASI SLIDE		004 008	004 008		006 - 136-320 IU	17	8	16	100	
2025-741	407	ASI SLIDE		004 008	004 008		008 - 520-1280	17	2	16	100	
2025-741	407	ASI SLIDE		004 008	004 008		003 - 24-40 IU/m	17	1	16	0	
2025-741	407	ASI SLIDE		004 008	004 008		005 - 72-160 IU	17	2	16	100	
2025-741	407	ASI SLIDE		004 008	004 008		004 - 40-80 IU/m	17	1	16	100	
2025-742	404	AIM CRP RF		001 001	001 001		001 - <8-20 IU/m	10	10	10	100	
2025-742	407	ASI SLIDE		001 001	001 001		001 - <8-20 IU/m	17	17	17	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												
2025-743	404	AIM CRP RF		001 001	001 001		001 - <8-20 IU/m	10	10	10	100	
2025-743	407	ASI SLIDE		001 001	001 001		001 - <8-20 IU/m	17	17	17	100	
2025-744	404	AIM CRP RF		002 005	003 007		004 - 40-80 IU/m	10	2	10	100	
2025-744	404	AIM CRP RF		002 005	003 007		003 - 24-40 IU/m	10	8	10	100	
2025-744	407	ASI SLIDE		004 008	003 007		003 - 24-40 IU/m	17	1	16	100	
2025-744	407	ASI SLIDE		004 008	003 007		002 - 8-20 IU/ml	17	1	16	0	
2025-744	407	ASI SLIDE		004 008	003 007		007 - 264-640 IU	17	2	16	100	
2025-744	407	ASI SLIDE		004 008	003 007		005 - 72-160 IU	17	5	16	100	
2025-744	407	ASI SLIDE		004 008	003 007		004 - 40-80 IU/m	17	1	16	100	
2025-744	407	ASI SLIDE		004 008	003 007		006 - 136-320 IU	17	7	16	100	
2025-745	404	AIM CRP RF		001 001	001 001		001 - <8-20 IU/m	10	10	10	100	
2025-745	407	ASI SLIDE		001 001	001 001		001 - <8-20 IU/m	17	17	17	100	
144 CRP- QUALITATIVE												
2025-741	026	ASI A.SCT.		002 002	002 002		002 - POSITIVE	106	106	106	100	
2025-741	036	AIM CRP RF		002 002	002 002		002 - POSITIVE	77	77	77	100	
2025-741	041	STANBIO		002 002	002 002		002 - POSITIVE	14	14	14	100	
2025-742	026	ASI A.SCT.		002 002	002 002		002 - POSITIVE	106	95	95	100	
2025-742	026	ASI A.SCT.		002 002	002 002		001 - NEGATIVE	106	11	95	0	
2025-742	036	AIM CRP RF		002 002	002 002		001 - NEGATIVE	77	9	68	0	
2025-742	036	AIM CRP RF		002 002	002 002		002 - POSITIVE	77	68	68	100	
2025-742	041	STANBIO		002 002	002 002		002 - POSITIVE	14	14	14	100	
2025-743	026	ASI A.SCT.		001 001	001 001		001 - NEGATIVE	106	106	106	100	
2025-743	036	AIM CRP RF		001 001	001 001		001 - NEGATIVE	77	77	77	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			
2025-743	041	STANBIO					001	001	001	001			001 - NEGATIVE	14	14	14	100			
144 CRP- QUALITATIVE																				
2025-744	026	ASI A.SCT.					002	002	002	002			002 - POSITIVE	106	106	106	100			
2025-744	036	AIM CRP RF					002	002	002	002			002 - POSITIVE	77	77	77	100			
2025-744	041	STANBIO					002	002	002	002			002 - POSITIVE	14	14	14	100			
2025-745	026	ASI A.SCT.					001	001	001	001			002 - POSITIVE	106	10	96	0			
2025-745	026	ASI A.SCT.					001	001	001	001			001 - NEGATIVE	106	96	96	100			
2025-745	036	AIM CRP RF					001	001	001	001			001 - NEGATIVE	77	76	76	100			
2025-745	036	AIM CRP RF					001	001	001	001			002 - POSITIVE	77	1	76	0			
2025-745	041	STANBIO					001	001	001	001			001 - NEGATIVE	14	14	14	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)																				
2025-601	055	ALERE DETE					002	002	002	002			002 - POS/R	22	22	22	100			
2025-601	056	ATELLICA					002	002	002	002			002 - POS/R	10	10	10	100			
2025-602	055	ALERE DETE					001	001	001	001			001 - NEG/NR	22	22	22	100			
2025-602	056	ATELLICA					001	001	001	001			001 - NEG/NR	10	10	10	100			
2025-603	055	ALERE DETE					002	002	002	002			002 - POS/R	22	22	22	100			
2025-603	056	ATELLICA					002	002	002	002			002 - POS/R	10	10	10	100			
2025-604	055	ALERE DETE					001	001	001	001			002 - POS/R	22	1	21	0			
2025-604	055	ALERE DETE					001	001	001	001			001 - NEG/NR	22	21	21	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	
2025-604	056 ATELLICA			001 001	001 001		001 - NEG/NR	10	10	10	100	
	093 ANTI-HUMAN IMM. (HIV)											
2025-605	055 ALERE DETE			002 002	002 002		002 - POS/R	22	22	22	100	
2025-605	056 ATELLICA			002 002	002 002		002 - POS/R	10	10	10	100	
	096 HEPATITIS (HBsAG)											
2025-601	052 COBAS E 60				001 001		001 - NEG/ NR	11	11	11	100	
2025-602	052 COBAS E 60			002 002	002 002		002 - POS/ R	11	11	11	100	
2025-603	052 COBAS E 60			001 001	001 001		001 - NEG/ NR	11	11	11	100	
2025-604	052 COBAS E 60				001 001		001 - NEG/ NR	11	11	11	100	
2025-605	052 COBAS E 60			001 001	001 001		001 - NEG/ NR	11	11	11	100	
	171 HEPATITIS C											
2025-601	023 ORTHO			001 001	001 001		001 - NEG/ NR	16	16	16	100	
2025-601	048 ABBOTT			001 001	001 001		001 - NEG/ NR	10	10	10	100	
2025-601	052 COBAS E 60			001 001	001 001		001 - NEG/ NR	14	14	14	100	
2025-601	056 ATELLICA			001 001	001 001		001 - NEG/ NR	15	15	15	100	
2025-602	023 ORTHO			001 001	001 001		002 - POS/ R	16	12	4	0	
2025-602	023 ORTHO			001 001	001 001		001 - NEG/ NR	16	4	4	100	
2025-602	048 ABBOTT			001 001	001 001		001 - NEG/ NR	10	10	10	100	
2025-602	052 COBAS E 60			001 001	001 001		001 - NEG/ NR	14	14	14	100	
2025-602	056 ATELLICA			001 001	001 001		001 - NEG/ NR	15	15	15	100	
2025-603	023 ORTHO			002 002	002 002		002 - POS/ R	16	16	16	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	
2025-603	048 ABBOTT			002 002	002 002		002 - POS/ R	10	10	10	100	
2025-603	052 COBAS E 60			002 002	002 002		002 - POS/ R	14	14	14	100	
2025-603	056 ATELLICA			002 002	002 002		002 - POS/ R	15	15	15	100	
171 HEPATITIS C												
2025-604	023 ORTHO			002 002	002 002		002 - POS/ R	16	16	16	100	
2025-604	048 ABBOTT			002 002	002 002		002 - POS/ R	10	10	10	100	
2025-604	052 COBAS E 60			002 002	002 002		002 - POS/ R	14	14	14	100	
2025-604	056 ATELLICA			002 002	002 002		002 - POS/ R	15	15	15	100	
2025-605	023 ORTHO			001 001	001 001		001 - NEG/ NR	16	16	16	100	
2025-605	048 ABBOTT			001 001	001 001		001 - NEG/ NR	10	10	10	100	
2025-605	052 COBAS E 60			001 001	001 001		001 - NEG/ NR	14	14	14	100	
2025-605	056 ATELLICA			001 001	001 001		001 - NEG/ NR	15	15	15	100	

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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												
2025-791	001	IMMU. CARD		001	001	001	001	001 - Non Reacti	704	703	703	100
2025-791	001	IMMU. CARD		001	001	001	001	002 - Reactive	704	1	703	0
2025-792	001	IMMU. CARD		002	002	002	002	001 - Non Reacti	704	1	703	0
2025-792	001	IMMU. CARD		002	002	002	002	002 - Reactive	704	703	703	100
2025-793	001	IMMU. CARD		001	001	001	001	001 - Non Reacti	704	704	704	100
2025-794	001	IMMU. CARD		002	002	002	002	002 - Reactive	704	704	704	100
2025-795	001	IMMU. CARD		001	001	001	001	002 - Reactive	704	5	699	0
2025-795	001	IMMU. CARD		001	001	001	001	001 - Non Reacti	704	699	699	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													
2025-711	002	RPR	030	IMMUNOSTIC	004	004	004	004	001 - NR Non Rea	15	1	14	0
2025-711	002	RPR	030	IMMUNOSTIC	004	004	004	004	004 - React RPR	15	14	14	100
2025-711	002	RPR	033	ASI	004	004	004	004	002 - WR Weakly	595	1	593	0
2025-711	002	RPR	033	ASI	004	004	004	004	004 - React RPR	595	593	593	100
2025-711	002	RPR	033	ASI	004	004	004	004	001 - NR Non Rea	595	1	593	0
2025-711	002	RPR	040	TECO DIAG.	004	004	004	004	004 - React RPR	11	11	11	100
2025-711	002	RPR	053	AIM RPR	004	004	004	004	001 - NR Non Rea	128	2	126	0

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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
2025-711	002	RPR	053	AIM RPR			004	004	004	004			004 - React RPR	128	126	126	100
2025-711	002	RPR	057	Germain La			004	004	004	004			004 - React RPR	36	36	36	100
109 SYPHILLIS SERO.-QUAL																	
2025-712	002	RPR	030	IMMUNOSTIC			001	001	001	001			001 - NR Non Rea	15	15	15	100
2025-712	002	RPR	033	ASI			001	001	001	001			001 - NR Non Rea	595	595	595	100
2025-712	002	RPR	040	TECO DIAG.			001	001	001	001			001 - NR Non Rea	11	11	11	100
2025-712	002	RPR	053	AIM RPR			001	001	001	001			001 - NR Non Rea	128	128	128	100
2025-712	002	RPR	057	Germain La			001	001	001	001			001 - NR Non Rea	36	36	36	100
2025-713	002	RPR	030	IMMUNOSTIC			004	004	004	004			004 - React RPR	15	15	15	100
2025-713	002	RPR	033	ASI			004	004	004	004			004 - React RPR	595	595	595	100
2025-713	002	RPR	040	TECO DIAG.			004	004	004	004			004 - React RPR	11	11	11	100
2025-713	002	RPR	053	AIM RPR			004	004	004	004			004 - React RPR	128	128	128	100
2025-713	002	RPR	057	Germain La			004	004	004	004			004 - React RPR	36	36	36	100
2025-714	002	RPR	030	IMMUNOSTIC			004	004	004	004			004 - React RPR	15	15	15	100
2025-714	002	RPR	033	ASI			004	004	004	004			001 - NR Non Rea	595	1	594	0
2025-714	002	RPR	033	ASI			004	004	004	004			004 - React RPR	595	594	594	100
2025-714	002	RPR	040	TECO DIAG.			004	004	004	004			004 - React RPR	11	11	11	100
2025-714	002	RPR	053	AIM RPR			004	004	004	004			004 - React RPR	128	127	127	100
2025-714	002	RPR	053	AIM RPR			004	004	004	004			001 - NR Non Rea	128	1	127	0
2025-714	002	RPR	057	Germain La			004	004	004	004			004 - React RPR	36	34	34	100
2025-714	002	RPR	057	Germain La			004	004	004	004			001 - NR Non Rea	36	2	34	0
2025-715	002	RPR	030	IMMUNOSTIC			001	001	001	001			001 - NR Non Rea	15	15	15	100
2025-715	002	RPR	033	ASI			001	001	001	001			001 - NR Non Rea	595	595	595	100
2025-715	002	RPR	040	TECO DIAG.			001	001	001	001			001 - NR Non Rea	11	10	10	100
2025-715	002	RPR	040	TECO DIAG.			001	001	001	001			004 - React RPR	11	1	10	0
2025-715	002	RPR	053	AIM RPR			001	001	001	001			001 - NR Non Rea	128	128	128	100

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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
2025-715	002 RPR	057 Germain La		001 001	001 001		001 - NR Non Rea	36	36	36	100
110 SYPHILLIS SERO-QUANT											
2025-711	002 RPR	033 ASI		004 006	004 006		005 - R- 4 DILS.	259	165	258	100
2025-711	002 RPR	033 ASI		004 006	004 006		006 - R- 8 DILS.	259	86	258	100
2025-711	002 RPR	033 ASI		004 006	004 006		004 - R- 2 DILS.	259	7	258	100
2025-711	002 RPR	033 ASI		004 006	004 006		007 - R- 16 DILS	259	1	258	0
2025-711	002 RPR	053 AIM RPR		004 006	004 006		004 - R- 2 DILS.	28	10	28	100
2025-711	002 RPR	053 AIM RPR		004 006	004 006		006 - R- 8 DILS.	28	1	28	100
2025-711	002 RPR	053 AIM RPR		004 006	004 006		005 - R- 4 DILS.	28	17	28	100
2025-712	002 RPR	033 ASI		001 001	001 001		001 - NR	259	259	259	100
2025-712	002 RPR	053 AIM RPR		001 001	001 001		001 - NR	28	28	28	100
2025-713	002 RPR	033 ASI		003 005	003 005		003 - R- 1 DIL.	259	4	254	100
2025-713	002 RPR	033 ASI		003 005	003 005		004 - R- 2 DILS.	259	137	254	100
2025-713	002 RPR	033 ASI		003 005	003 005		006 - R- 8 DILS.	259	5	254	0
2025-713	002 RPR	033 ASI		003 005	003 005		005 - R- 4 DILS.	259	113	254	100
2025-713	002 RPR	053 AIM RPR		003 005	003 005		005 - R- 4 DILS.	28	1	28	100
2025-713	002 RPR	053 AIM RPR		003 005	003 005		003 - R- 1 DIL.	28	8	28	100
2025-713	002 RPR	053 AIM RPR		003 005	003 005		004 - R- 2 DILS.	28	19	28	100
2025-714	002 RPR	033 ASI		003 005	003 005		005 - R- 4 DILS.	259	111	253	100
2025-714	002 RPR	033 ASI		003 005	003 005		006 - R- 8 DILS.	259	6	253	0
2025-714	002 RPR	033 ASI		003 005	003 005		003 - R- 1 DIL.	259	3	253	100
2025-714	002 RPR	033 ASI		003 005	003 005		004 - R- 2 DILS.	259	139	253	100
2025-714	002 RPR	053 AIM RPR		003 005	003 005		003 - R- 1 DIL.	28	8	28	100
2025-714	002 RPR	053 AIM RPR		003 005	003 005		004 - R- 2 DILS.	28	16	28	100
2025-714	002 RPR	053 AIM RPR		003 005	003 005		005 - R- 4 DILS.	28	4	28	100

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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
110 SYPHILLIS SERO-QUANT											
2025-715	002 RPR	033 ASI		001 001	001 001		001 - NR	259	259	259	100
2025-715	002 RPR	053 AIM RPR		001 001	001 001		001 - NR	28	28	28	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											
2025-611					001 001	005 005	007 - GRAM NEG D	133	4	119	0
2025-611					001 001	005 005	001 - GRAM NEG B	133	94	119	100
2025-611					001 001	005 005	003 - GRAM NEG C	133	10	119	0
2025-611					001 001	005 005	005 - GRAM NEG C	133	25	119	100
2025-612				004 004	004 004		002 - GRAM POS B	133	1	132	0
2025-612				004 004	004 004		004 - GRAM POS C	133	132	132	100
2025-613				001 001	001 001		001 - GRAM NEG B	133	133	133	100
2025-614				004 004	004 004		004 - GRAM POS C	133	133	133	100
2025-615					001 001	005 005	005 - GRAM NEG C	133	22	127	100
2025-615					001 001	005 005	001 - GRAM NEG B	133	105	127	100
2025-615					001 001	005 005	003 - GRAM NEG C	133	1	127	0
2025-615					001 001	005 005	007 - GRAM NEG D	133	4	127	0
2025-615					001 001	005 005	002 - GRAM POS B	133	1	127	0
112 BACTER. -IDENTIFICAT.											
2025-631	001 AEROBIC	001 CONVENCIO.			121 121		121 - Neisse. go	10	2	4	100
2025-631	001 AEROBIC	001 CONVENCIO.			121 121		260 - g - cocci	10	6	4	0
2025-631	001 AEROBIC	001 CONVENCIO.			121 121		120 - Neisse. sp	10	2	4	100
2025-631	001 AEROBIC	001 CONVENCIO.			121 121		262 - Gneg diplo	10	43	4	0

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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
2025-631	001 AEROBIC	034 MICROSCAN			121 121		260 - g - cocci	11	1	8	0
2025-631	001 AEROBIC	034 MICROSCAN			121 121		262 - Gneg diplo	11	4	8	0
2025-631	001 AEROBIC	034 MICROSCAN			121 121		188 - Staphy. ep	11	2	8	0
2025-631	001 AEROBIC	034 MICROSCAN			121 121		121 - Neisse. go	11	6	8	100
2025-631	001 AEROBIC	034 MICROSCAN			121 121		120 - Neisse. sp	11	2	8	100
2025-631	001 AEROBIC	049 VITEK 2			121 121		262 - Gneg diplo	20	8	9	0
2025-631	001 AEROBIC	049 VITEK 2			121 121		120 - Neisse. sp	20	1	9	100
2025-631	001 AEROBIC	049 VITEK 2			121 121		188 - Staphy. ep	20	11	9	0
2025-631	001 AEROBIC	049 VITEK 2			121 121		121 - Neisse. go	20	8	9	100
112 BACTER.-IDENTIFICAT.											
2025-632	001 AEROBIC	032 MICROSCAN			187 187		187 - Staphy. au	23	23	23	100
2025-632	001 AEROBIC	034 MICROSCAN			187 187		187 - Staphy. au	21	21	21	100
2025-632	001 AEROBIC	046 MICROSCAN			187 187		187 - Staphy. au	26	26	26	100
2025-632	001 AEROBIC	049 VITEK 2			187 187		187 - Staphy. au	45	45	45	100
2025-632	002 ANAEROBIC	049 VITEK 2			135 135		135 - Propio. ac	10	10	10	100
2025-633	001 AEROBIC	032 MICROSCAN			166 166		162 - Salmon. sp	23	3	23	100
2025-633	001 AEROBIC	032 MICROSCAN			166 166		166 - Salmon. en	23	20	23	100
2025-633	001 AEROBIC	034 MICROSCAN			166 166		166 - Salmon. en	21	18	21	100
2025-633	001 AEROBIC	034 MICROSCAN			166 166		162 - Salmon. sp	21	3	21	100
2025-633	001 AEROBIC	046 MICROSCAN			166 166		166 - Salmon. en	26	20	26	100
2025-633	001 AEROBIC	046 MICROSCAN			166 166		162 - Salmon. sp	26	6	26	100
2025-633	001 AEROBIC	049 VITEK 2			166 166		163 - Salmon. sp	44	1	43	0
2025-633	001 AEROBIC	049 VITEK 2			166 166		166 - Salmon. en	44	9	43	100
2025-633	001 AEROBIC	049 VITEK 2			166 166		162 - Salmon. sp	44	34	43	100
2025-634	001 AEROBIC	032 MICROSCAN			005 005		004 - Acine. sp.	23	1	23	100
2025-634	001 AEROBIC	032 MICROSCAN			005 005		005 - Acine. bau	23	22	23	100
2025-634	001 AEROBIC	034 MICROSCAN			005 005		005 - Acine. bau	21	21	21	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
2025-634	001 AEROBIC	046 MICROSCAN			005 005		004 - Acine. sp.	26	3	26	100
2025-634	001 AEROBIC	046 MICROSCAN			005 005		005 - Acine. bau	26	23	26	100
2025-634	001 AEROBIC	049 VITEK 2			005 005		005 - Acine. bau	45	44	45	100
2025-634	001 AEROBIC	049 VITEK 2			005 005		004 - Acine. sp.	45	1	45	100
112 BACTER.-IDENTIFICAT.											
2025-635	001 AEROBIC	032 MICROSCAN			188 188		188 - Staphy. ep	23	23	23	100
2025-635	001 AEROBIC	034 MICROSCAN			188 188		188 - Staphy. ep	21	21	21	100
2025-635	001 AEROBIC	046 MICROSCAN			188 188		188 - Staphy. ep	26	26	26	100
2025-635	001 AEROBIC	049 VITEK 2			188 188		188 - Staphy. ep	46	46	46	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.											
2025-634	004 MICRO SCAN	001 AMIKACIN	000 Not apply		001 001		001 - SUSCEPTIB.	46	46	46	100
2025-634	004 MICRO SCAN	004 AMPIC/SULB	000 Not apply		001 001		001 - SUSCEPTIB.	47	45	45	100
2025-634	004 MICRO SCAN	004 AMPIC/SULB	000 Not apply		001 001		004 - RESISTANT	47	2	45	0
2025-634	004 MICRO SCAN	020 CEFTAZIDIM	000 Not apply		001 001		004 - RESISTANT	32	2	30	0
2025-634	004 MICRO SCAN	020 CEFTAZIDIM	000 Not apply		001 001		001 - SUSCEPTIB.	32	30	30	100
2025-634	004 MICRO SCAN	029 CIPROFLOXA	000 Not apply		001 001		001 - SUSCEPTIB.	63	63	63	100
2025-634	004 MICRO SCAN	038 IMIPENEM	000 Not apply		001 001		001 - SUSCEPTIB.	14	14	14	100
2025-634	004 MICRO SCAN	062 TETRACYCLI	000 Not apply		001 001		001 - SUSCEPTIB.	38	38	38	100
2025-634	004 MICRO SCAN	065 TOBRAMYCIN	000 Not apply		001 001		001 - SUSCEPTIB.	56	56	56	100
2025-634	004 MICRO SCAN	067 TRIME/SULF	000 Not apply		004 004		001 - SUSCEPTIB.	25	2	23	0
2025-634	004 MICRO SCAN	067 TRIME/SULF	000 Not apply		004 004		004 - RESISTANT	25	23	23	100
2025-634	004 MICRO SCAN	080 LEVOFLOXA.	000 Not apply		001 001		001 - SUSCEPTIB.	54	54	54	100
2025-634	006 VITEK SYS.	004 AMPIC/SULB	000 Not apply		001 001		001 - SUSCEPTIB.	47	47	47	100
2025-634	006 VITEK SYS.	020 CEFTAZIDIM	000 Not apply		002 002		001 - SUSCEPTIB.	13	2	11	0

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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
2025-634	006 VITEK SYS.	020 CEFTAZIDIM	000 Not apply		002 002		002 - INTERMEDI.	13	11	11	100
2025-634	006 VITEK SYS.	038 IMIPENEM	000 Not apply		001 001		001 - SUSCEPTIB.	25	25	25	100
2025-634	006 VITEK SYS.	065 TOBRAMYCIN	000 Not apply		001 001		001 - SUSCEPTIB.	16	16	16	100
2025-634	006 VITEK SYS.	067 TRIME/SULF	000 Not apply		004 004		004 - RESISTANT	22	22	22	100
2025-634	006 VITEK SYS.	073 PIPER/TAZO	000 Not apply		001 001		001 - SUSCEPTIB.	25	23	23	100
2025-634	006 VITEK SYS.	073 PIPER/TAZO	000 Not apply		001 001		002 - INTERMEDI.	25	1	23	0
2025-634	006 VITEK SYS.	073 PIPER/TAZO	000 Not apply		001 001		004 - RESISTANT	25	1	23	0
2025-634	006 VITEK SYS.	087 MEROPENEM	000 Not apply		001 001		001 - SUSCEPTIB.	40	40	40	100
113 BACT.ANTIM. SUSCEPT.											
2025-635	004 MICRO SCAN	029 CIPROFLOXA	000 Not apply		001 001		001 - SUSCEPTIB.	50	50	50	100
2025-635	004 MICRO SCAN	037 GENTAMICIN	000 Not apply		001 001		001 - SUSCEPTIB.	17	17	17	100
2025-635	004 MICRO SCAN	050 NITROFURAN	000 Not apply		001 001		001 - SUSCEPTIB.	51	51	51	100
2025-635	004 MICRO SCAN	053 OXACILLIN	000 Not apply		001 001		001 - SUSCEPTIB.	28	28	28	100
2025-635	004 MICRO SCAN	057 RIFAMPIN	000 Not apply		001 001		001 - SUSCEPTIB.	11	11	11	100
2025-635	004 MICRO SCAN	062 TETRACYCLI	000 Not apply		004 004		001 - SUSCEPTIB.	17	1	16	0
2025-635	004 MICRO SCAN	062 TETRACYCLI	000 Not apply		004 004		004 - RESISTANT	17	16	16	100
2025-635	004 MICRO SCAN	067 TRIME/SULF	000 Not apply		001 001		001 - SUSCEPTIB.	62	62	62	100
2025-635	004 MICRO SCAN	068 VANCOMYCIN	000 Not apply		001 001		001 - SUSCEPTIB.	44	44	44	100
2025-635	004 MICRO SCAN	080 LEVOFLOXA.	000 Not apply		001 001		001 - SUSCEPTIB.	35	35	35	100
2025-635	004 MICRO SCAN	086 LINEZOLID	000 Not apply		001 001		001 - SUSCEPTIB.	50	50	50	100
2025-635	004 MICRO SCAN	097 DAPTOMYCIN	000 Not apply		001 001		001 - SUSCEPTIB.	26	26	26	100
2025-635	006 VITEK SYS.	029 CIPROFLOXA	000 Not apply		001 001		001 - SUSCEPTIB.	39	39	39	100
2025-635	006 VITEK SYS.	037 GENTAMICIN	000 Not apply		001 001		001 - SUSCEPTIB.	17	17	17	100
2025-635	006 VITEK SYS.	050 NITROFURAN	000 Not apply		001 001		001 - SUSCEPTIB.	48	48	48	100
2025-635	006 VITEK SYS.	053 OXACILLIN	000 Not apply		001 001		001 - SUSCEPTIB.	41	41	41	100
2025-635	006 VITEK SYS.	062 TETRACYCLI	000 Not apply		004 004		001 - SUSCEPTIB.	18	1	17	0
2025-635	006 VITEK SYS.	062 TETRACYCLI	000 Not apply		004 004		004 - RESISTANT	18	17	17	100
2025-635	006 VITEK SYS.	067 TRIME/SULF	000 Not apply		001 001		001 - SUSCEPTIB.	42	42	42	100
2025-635	006 VITEK SYS.	068 VANCOMYCIN	000 Not apply		001 001		004 - RESISTANT	46	1	45	0
2025-635	006 VITEK SYS.	068 VANCOMYCIN	000 Not apply		001 001		001 - SUSCEPTIB.	46	45	45	100

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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											
2025-701	003 E. coli	002 CYSTS			001 001		002 - FEW	10	9	10	100
2025-701	003 E. coli	002 CYSTS			001 001		003 - MODERATE	10	1	10	100
2025-701	024 Hymenolep.	003 OVA OR EGG			002 004		006 - PAR NOT RE	36	3	33	0
2025-701	024 Hymenolep.	003 OVA OR EGG			002 004		004 - MANY	36	5	33	100
2025-701	024 Hymenolep.	003 OVA OR EGG			002 004		003 - MODERATE	36	15	33	100
2025-701	024 Hymenolep.	003 OVA OR EGG			002 004		002 - FEW	36	13	33	100
2025-702	015 Trichuris	003 OVA OR EGG			002 004		003 - MODERATE	36	3	26	100
2025-702	015 Trichuris	003 OVA OR EGG			002 004		002 - FEW	36	23	26	100
2025-702	015 Trichuris	003 OVA OR EGG			002 004		006 - PAR NOT RE	36	10	26	0
2025-702	016 Ascaris l.	003 OVA OR EGG			002 004		003 - MODERATE	36	11	36	100
2025-702	016 Ascaris l.	003 OVA OR EGG			002 004		002 - FEW	36	2	36	100
2025-702	016 Ascaris l.	003 OVA OR EGG			002 004		004 - MANY	36	23	36	100
2025-703	050 NPF	005 NOT APPLY			005 005		005 - NOT APPLY	36	36	36	100
2025-704	091 No trichro	005 NOT APPLY			001 001		005 - NOT APPLY	34	34	34	100
2025-705	015 Trichuris	003 OVA OR EGG			005 005		006 - PAR NOT RE	36	2	34	0
2025-705	015 Trichuris	003 OVA OR EGG			005 005		005 - NOT APPLY	36	34	34	100

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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											
2025-701				002 002	002 002		002 - Presence	31	30	30	100
2025-701				002 002	002 002		001 - Absence	31	1	30	0
2025-702				002 002	002 002		002 - Presence	31	31	31	100
2025-703				001 001	001 001		001 - Absence	31	30	30	100
2025-703				001 001	001 001		002 - Presence	31	1	30	0
2025-704				003 003	003 003		003 - NO TRICHRO	31	31	31	100
2025-705				002 002	002 002		002 - Presence	31	31	31	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											
2025-641	001 INFLU. A	001 BINAX NOW		001 001	001 001		001 - NEGATIVE	10	10	10	100
2025-641	001 INFLU. A	003 Sofia CLIA		001 001	001 001		001 - NEGATIVE	91	91	91	100
2025-641	001 INFLU. A	004 Sekisui Os		001 001	001 001		001 - NEGATIVE	102	102	102	100
2025-641	001 INFLU. A	006 Quidel Flu		001 001	001 001		001 - NEGATIVE	33	33	33	100
2025-641	001 INFLU. A	007 BD Veritor		001 001	001 001		001 - NEGATIVE	28	28	28	100
2025-641	001 INFLU. A	008 Remel x/p		001 001	001 001		001 - NEGATIVE	15	15	15	100
2025-641	001 INFLU. A	012 BIOSIG A+B		001 001	001 001		001 - NEGATIVE	433	433	433	100
2025-641	001 INFLU. A	016 STATUS FLU		001 001	001 001		001 - NEGATIVE	104	104	104	100
2025-641	001 INFLU. A	018 Viradx		001 001	001 001		001 - NEGATIVE	21	21	21	100
2025-641	001 INFLU. A	020 WELLlife		001 001	001 001		001 - NEGATIVE	17	17	17	100

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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
2025-641	001 INFLU. A	022 NANO CHECK		001 001	001 001		001 - NEGATIVE	23	23	23	100
2025-641	001 INFLU. A	023 CorDX		001 001	001 001		001 - NEGATIVE	14	14	14	100
2025-641	002 INFLU. B	001 BINAX NOW		001 001	001 001		001 - NEGATIVE	10	10	10	100
2025-641	002 INFLU. B	003 Sofia CLIA		001 001	001 001		001 - NEGATIVE	91	91	91	100
2025-641	002 INFLU. B	004 Sekisui Os		001 001	001 001		001 - NEGATIVE	102	102	102	100
2025-641	002 INFLU. B	006 Quidel Flu		001 001	001 001		001 - NEGATIVE	33	33	33	100
2025-641	002 INFLU. B	007 BD Veritor		001 001	001 001		001 - NEGATIVE	28	28	28	100
2025-641	002 INFLU. B	008 Remel x/p		001 001	001 001		001 - NEGATIVE	15	15	15	100
2025-641	002 INFLU. B	012 BIOSIG A+B		001 001	001 001		001 - NEGATIVE	433	433	433	100
2025-641	002 INFLU. B	016 STATUS FLU		001 001	001 001		001 - NEGATIVE	104	104	104	100
2025-641	002 INFLU. B	018 ViradX		001 001	001 001		001 - NEGATIVE	21	21	21	100
2025-641	002 INFLU. B	020 WELLife		001 001	001 001		001 - NEGATIVE	17	17	17	100
2025-641	002 INFLU. B	022 NANO CHECK		001 001	001 001		001 - NEGATIVE	23	23	23	100
2025-641	002 INFLU. B	023 CorDX		001 001	001 001		001 - NEGATIVE	14	14	14	100
176	INFLUENZA A&B QUALI										
2025-642	001 INFLU. A	001 BINAX NOW		002 002	002 002		002 - POSITIVE	10	10	10	100
2025-642	001 INFLU. A	003 Sofia CLIA		002 002	002 002		002 - POSITIVE	91	91	91	100
2025-642	001 INFLU. A	004 Sekisui Os		002 002	002 002		002 - POSITIVE	102	102	102	100
2025-642	001 INFLU. A	006 Quidel Flu		002 002	002 002		002 - POSITIVE	33	33	33	100
2025-642	001 INFLU. A	007 BD Veritor		002 002	002 002		002 - POSITIVE	28	28	28	100
2025-642	001 INFLU. A	008 Remel x/p		002 002	002 002		002 - POSITIVE	15	15	15	100
2025-642	001 INFLU. A	012 BIOSIG A+B		002 002	002 002		002 - POSITIVE	433	433	433	100
2025-642	001 INFLU. A	016 STATUS FLU		002 002	002 002		002 - POSITIVE	104	104	104	100
2025-642	001 INFLU. A	018 ViradX		002 002	002 002		002 - POSITIVE	21	21	21	100
2025-642	001 INFLU. A	020 WELLife		002 002	002 002		002 - POSITIVE	17	17	17	100
2025-642	001 INFLU. A	022 NANO CHECK		002 002	002 002		002 - POSITIVE	23	23	23	100
2025-642	001 INFLU. A	023 CorDX		002 002	002 002		002 - POSITIVE	14	14	14	100
2025-642	002 INFLU. B	001 BINAX NOW		001 001	001 001		001 - NEGATIVE	10	10	10	100
2025-642	002 INFLU. B	003 Sofia CLIA		001 001	001 001		001 - NEGATIVE	91	91	91	100
2025-642	002 INFLU. B	004 Sekisui Os		001 001	001 001		001 - NEGATIVE	102	102	102	100

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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		
2025-642	002 INFLU. B	006 Quidel Flu		001 001	001 001		001 - NEGATIVE	33	33	33	100		
2025-642	002 INFLU. B	007 BD Veritor		001 001	001 001		001 - NEGATIVE	28	28	28	100		
2025-642	002 INFLU. B	008 Remel x/p		001 001	001 001		001 - NEGATIVE	15	15	15	100		
2025-642	002 INFLU. B	012 BIOSIG A+B		001 001	001 001		001 - NEGATIVE	433	433	433	100		
2025-642	002 INFLU. B	016 STATUS FLU		001 001	001 001		001 - NEGATIVE	104	104	104	100		
2025-642	002 INFLU. B	018 ViraDx		001 001	001 001		001 - NEGATIVE	21	21	21	100		
2025-642	002 INFLU. B	020 WELLlife		001 001	001 001		001 - NEGATIVE	17	17	17	100		
2025-642	002 INFLU. B	022 NANO CHECK		001 001	001 001		001 - NEGATIVE	23	23	23	100		
2025-642	002 INFLU. B	023 CorDX		001 001	001 001		001 - NEGATIVE	14	14	14	100		
176 INFLUENZA A&B QUALI													
2025-643	001 INFLU. A	001 BINAX NOW		001 001	001 001		001 - NEGATIVE	10	10	10	100		
2025-643	001 INFLU. A	003 Sofia CLIA		001 001	001 001		001 - NEGATIVE	91	91	91	100		
2025-643	001 INFLU. A	004 Sekisui Os		001 001	001 001		001 - NEGATIVE	102	102	102	100		
2025-643	001 INFLU. A	006 Quidel Flu		001 001	001 001		001 - NEGATIVE	33	33	33	100		
2025-643	001 INFLU. A	007 BD Veritor		001 001	001 001		001 - NEGATIVE	28	28	28	100		
2025-643	001 INFLU. A	008 Remel x/p		001 001	001 001		001 - NEGATIVE	15	15	15	100		
2025-643	001 INFLU. A	012 BIOSIG A+B		001 001	001 001		001 - NEGATIVE	432	432	432	100		
2025-643	001 INFLU. A	016 STATUS FLU		001 001	001 001		001 - NEGATIVE	104	104	104	100		
2025-643	001 INFLU. A	018 ViraDx		001 001	001 001		001 - NEGATIVE	21	21	21	100		
2025-643	001 INFLU. A	020 WELLlife		001 001	001 001		001 - NEGATIVE	17	17	17	100		
2025-643	001 INFLU. A	022 NANO CHECK		001 001	001 001		001 - NEGATIVE	23	23	23	100		
2025-643	001 INFLU. A	023 CorDX		001 001	001 001		001 - NEGATIVE	14	14	14	100		
2025-643	002 INFLU. B	003 Sofia CLIA		001 001	001 001		001 - NEGATIVE	91	91	91	100		
2025-643	002 INFLU. B	004 Sekisui Os		001 001	001 001		001 - NEGATIVE	102	102	102	100		
2025-643	002 INFLU. B	006 Quidel Flu		001 001	001 001		001 - NEGATIVE	33	33	33	100		
2025-643	002 INFLU. B	007 BD Veritor		001 001	001 001		001 - NEGATIVE	28	28	28	100		
2025-643	002 INFLU. B	008 Remel x/p		001 001	001 001		001 - NEGATIVE	15	15	15	100		
2025-643	002 INFLU. B	012 BIOSIG A+B		001 001	001 001		002 - POSITIVE	433	1	432	0		
2025-643	002 INFLU. B	012 BIOSIG A+B		001 001	001 001		001 - NEGATIVE	433	432	432	100		
2025-643	002 INFLU. B	016 STATUS FLU		001 001	001 001		001 - NEGATIVE	104	104	104	100		

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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		
2025-643	002 INFLU. B	018 ViradX		001 001	001 001		001 - NEGATIVE	21	21	21	100		
2025-643	002 INFLU. B	020 WELLlife		001 001	001 001		001 - NEGATIVE	17	17	17	100		
2025-643	002 INFLU. B	022 NANO CHECK		001 001	001 001		001 - NEGATIVE	23	23	23	100		
2025-643	002 INFLU. B	023 CorDX		001 001	001 001		001 - NEGATIVE	14	14	14	100		
176	INFLUENZA A&B QUALI												
2025-644	001 INFLU. A	003 Sofia CLIA		001 001	001 001		001 - NEGATIVE	91	91	91	100		
2025-644	001 INFLU. A	004 Sekisui Os		001 001	001 001		001 - NEGATIVE	103	102	102	100		
2025-644	001 INFLU. A	004 Sekisui Os		001 001	001 001		002 - POSITIVE	103	1	102	0		
2025-644	001 INFLU. A	006 Quidel Flu		001 001	001 001		001 - NEGATIVE	33	33	33	100		
2025-644	001 INFLU. A	007 BD Veritor		001 001	001 001		001 - NEGATIVE	28	28	28	100		
2025-644	001 INFLU. A	008 Remel x/p		001 001	001 001		001 - NEGATIVE	15	15	15	100		
2025-644	001 INFLU. A	012 BIOSIG A+B		001 001	001 001		001 - NEGATIVE	434	433	433	100		
2025-644	001 INFLU. A	012 BIOSIG A+B		001 001	001 001		002 - POSITIVE	434	1	433	0		
2025-644	001 INFLU. A	016 STATUS FLU		001 001	001 001		001 - NEGATIVE	104	104	104	100		
2025-644	001 INFLU. A	018 ViradX		001 001	001 001		001 - NEGATIVE	21	21	21	100		
2025-644	001 INFLU. A	020 WELLlife		001 001	001 001		001 - NEGATIVE	17	17	17	100		
2025-644	001 INFLU. A	022 NANO CHECK		001 001	001 001		001 - NEGATIVE	23	23	23	100		
2025-644	001 INFLU. A	023 CorDX		001 001	001 001		001 - NEGATIVE	14	14	14	100		
2025-644	002 INFLU. B	001 BINAX NOW		002 002	002 002		002 - POSITIVE	10	10	10	100		
2025-644	002 INFLU. B	003 Sofia CLIA		002 002	002 002		002 - POSITIVE	91	91	91	100		
2025-644	002 INFLU. B	004 Sekisui Os		002 002	002 002		002 - POSITIVE	101	101	101	100		
2025-644	002 INFLU. B	006 Quidel Flu		002 002	002 002		002 - POSITIVE	33	33	33	100		
2025-644	002 INFLU. B	007 BD Veritor		002 002	002 002		002 - POSITIVE	28	28	28	100		
2025-644	002 INFLU. B	008 Remel x/p		002 002	002 002		002 - POSITIVE	15	15	15	100		
2025-644	002 INFLU. B	012 BIOSIG A+B		002 002	002 002		002 - POSITIVE	432	432	432	100		
2025-644	002 INFLU. B	016 STATUS FLU		002 002	002 002		002 - POSITIVE	104	104	104	100		
2025-644	002 INFLU. B	018 ViradX		002 002	002 002		002 - POSITIVE	21	21	21	100		
2025-644	002 INFLU. B	020 WELLlife		002 002	002 002		002 - POSITIVE	17	17	17	100		
2025-644	002 INFLU. B	022 NANO CHECK		002 002	002 002		002 - POSITIVE	23	23	23	100		
2025-644	002 INFLU. B	023 CorDX		002 002	002 002		002 - POSITIVE	14	14	14	100		

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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												
2025-645	001 INFLU. A	001 BINAX NOW		002 002	002 002		002 - POSITIVE	10	10	10	100	
2025-645	001 INFLU. A	003 Sofia CLIA		002 002	002 002		002 - POSITIVE	91	91	91	100	
2025-645	001 INFLU. A	004 Sekisui Os		002 002	002 002		002 - POSITIVE	102	102	102	100	
2025-645	001 INFLU. A	006 Quidel Flu		002 002	002 002		002 - POSITIVE	33	33	33	100	
2025-645	001 INFLU. A	007 BD Veritor		002 002	002 002		002 - POSITIVE	28	28	28	100	
2025-645	001 INFLU. A	008 Remel x/p		002 002	002 002		002 - POSITIVE	15	15	15	100	
2025-645	001 INFLU. A	012 BIOSIG A+B		002 002	002 002		002 - POSITIVE	433	433	433	100	
2025-645	001 INFLU. A	016 STATUS FLU		002 002	002 002		002 - POSITIVE	104	104	104	100	
2025-645	001 INFLU. A	018 ViradX		002 002	002 002		002 - POSITIVE	21	21	21	100	
2025-645	001 INFLU. A	020 WELLlife		002 002	002 002		002 - POSITIVE	17	17	17	100	
2025-645	001 INFLU. A	022 NANO CHECK		002 002	002 002		002 - POSITIVE	23	22	22	100	
2025-645	001 INFLU. A	022 NANO CHECK		002 002	002 002		001 - NEGATIVE	23	1	22	0	
2025-645	001 INFLU. A	023 CorDX		002 002	002 002		002 - POSITIVE	14	14	14	100	
2025-645	002 INFLU. B	001 BINAX NOW		001 001	001 001		001 - NEGATIVE	10	10	10	100	
2025-645	002 INFLU. B	003 Sofia CLIA		001 001	001 001		001 - NEGATIVE	91	91	91	100	
2025-645	002 INFLU. B	004 Sekisui Os		001 001	001 001		001 - NEGATIVE	102	102	102	100	
2025-645	002 INFLU. B	006 Quidel Flu		001 001	001 001		001 - NEGATIVE	33	33	33	100	
2025-645	002 INFLU. B	007 BD Veritor		001 001	001 001		001 - NEGATIVE	28	28	28	100	
2025-645	002 INFLU. B	008 Remel x/p		001 001	001 001		001 - NEGATIVE	15	15	15	100	
2025-645	002 INFLU. B	012 BIOSIG A+B		001 001	001 001		001 - NEGATIVE	433	433	433	100	
2025-645	002 INFLU. B	016 STATUS FLU		001 001	001 001		001 - NEGATIVE	103	103	103	100	
2025-645	002 INFLU. B	018 ViradX		001 001	001 001		001 - NEGATIVE	22	22	22	100	
2025-645	002 INFLU. B	020 WELLlife		001 001	001 001		001 - NEGATIVE	17	17	17	100	
2025-645	002 INFLU. B	022 NANO CHECK		001 001	001 001		001 - NEGATIVE	23	23	23	100	
2025-645	002 INFLU. B	023 CorDX		001 001	001 001		001 - NEGATIVE	14	14	14	100	

Participant Summary
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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												
2025-641	001	ALERE ABBO		002 002	002 002		002 - Pos	45	45	45	100	
2025-641	002	SOFIA RSV		002 002	002 002		002 - Pos	35	35	35	100	
2025-641	003	QUICK-VU		002 002	002 002		002 - Pos	12	12	12	100	
2025-642	001	ALERE ABBO		001 001	001 001		001 - Neg	45	45	45	100	
2025-642	002	SOFIA RSV		001 001	001 001		001 - Neg	35	34	34	100	
2025-642	002	SOFIA RSV		001 001	001 001		002 - Pos	35	1	34	0	
2025-642	003	QUICK-VU		001 001	001 001		001 - Neg	12	12	12	100	
2025-643	001	ALERE ABBO		001 001	001 001		001 - Neg	45	45	45	100	
2025-643	002	SOFIA RSV		001 001	001 001		001 - Neg	35	35	35	100	
2025-643	003	QUICK-VU		001 001	001 001		001 - Neg	12	12	12	100	
2025-644	001	ALERE ABBO		001 001	001 001		002 - Pos	45	1	44	0	
2025-644	001	ALERE ABBO		001 001	001 001		001 - Neg	45	44	44	100	
2025-644	002	SOFIA RSV		001 001	001 001		001 - Neg	35	35	35	100	
2025-644	003	QUICK-VU		001 001	001 001		001 - Neg	12	12	12	100	
2025-645	001	ALERE ABBO		001 001	001 001		001 - Neg	45	45	45	100	
2025-645	002	SOFIA RSV		001 001	001 001		001 - Neg	35	34	34	100	
2025-645	002	SOFIA RSV		001 001	001 001		002 - Pos	35	1	34	0	
2025-645	003	QUICK-VU		001 001	001 001		001 - Neg	12	12	12	100	
SPE: 50 MICROBIOLOGY		SUB: 180 Virology				GRP: 460 COVID 19 ANTIGEN						

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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															
2025-641	001	Bin		001	001	001	001	001 - Neg	171	171	171	100			
2025-641	002	CareS		001	001	001	001	001 - Neg	226	226	226	100			
2025-641	003	BD Veritor		001	001	001	001	001 - Neg	33	33	33	100			
2025-641	004	QUICKVUE		001	001	001	001	001 - Neg	46	46	46	100			
2025-641	005	INDICAID		001	001	001	001	001 - Neg	86	86	86	100			
2025-641	007	Sofia		001	001	001	001	001 - Neg	41	41	41	100			
2025-641	008	GenBody		001	001	001	001	001 - Neg	64	64	64	100			
2025-641	011	Status		001	001	001	001	001 - Neg	50	50	50	100			
2025-641	013	ViruDx		001	001	001	001	001 - Neg	19	19	19	100			
2025-641	014	Nano-Check		001	001	001	001	001 - Neg	121	121	121	100			
2025-641	015	WELL life		001	001	001	001	001 - Neg	17	17	17	100			
2025-641	017	CorDX		001	001	001	001	001 - Neg	14	14	14	100			
2025-642	001	Bin		001	001	001	001	001 - Neg	171	171	171	100			
2025-642	002	CareS		001	001	001	001	001 - Neg	226	226	226	100			
2025-642	003	BD Veritor		001	001	001	001	001 - Neg	33	33	33	100			
2025-642	004	QUICKVUE		001	001	001	001	001 - Neg	46	46	46	100			
2025-642	005	INDICAID		001	001	001	001	001 - Neg	86	86	86	100			
2025-642	007	Sofia		001	001	001	001	001 - Neg	41	41	41	100			
2025-642	008	GenBody		001	001	001	001	001 - Neg	64	64	64	100			
2025-642	011	Status		001	001	001	001	001 - Neg	50	50	50	100			
2025-642	013	ViruDx		001	001	001	001	001 - Neg	19	19	19	100			
2025-642	014	Nano-Check		001	001	001	001	001 - Neg	121	121	121	100			
2025-642	015	WELL life		001	001	001	001	001 - Neg	17	17	17	100			
2025-642	017	CorDX		001	001	001	001	001 - Neg	14	14	14	100			
2025-643	001	Bin		002	002	002	002	002 - Pos	171	171	171	100			
2025-643	002	CareS		002	002	002	002	002 - Pos	226	226	226	100			

Participant Summary

MONTH 9 OF YEAR 2025

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	
2025-643	003	BD Veritor		002 002	002 002		002 - Pos	33	33	33	100	
2025-643	004	QUICKVUE		002 002	002 002		002 - Pos	46	46	46	100	
2025-643	005	INDICAID		002 002	002 002		002 - Pos	86	86	86	100	
2025-643	007	Sofia		002 002	002 002		002 - Pos	41	41	41	100	
2025-643	008	GenBody		002 002	002 002		002 - Pos	64	64	64	100	
2025-643	011	Status		002 002	002 002		002 - Pos	50	50	50	100	
2025-643	013	ViradX		002 002	002 002		002 - Pos	19	19	19	100	
2025-643	014	Nano-Check		002 002	002 002		002 - Pos	121	121	121	100	
2025-643	015	WELL life		002 002	002 002		002 - Pos	17	17	17	100	
2025-643	017	CorDX		002 002	002 002		002 - Pos	14	14	14	100	
561 COVID 19 ANTIGEN												
2025-644	001	Bin		001 001	001 001		001 - Neg	171	171	171	100	
2025-644	002	CareS		001 001	001 001		001 - Neg	226	226	226	100	
2025-644	003	BD Veritor		001 001	001 001		001 - Neg	33	33	33	100	
2025-644	004	QUICKVUE		001 001	001 001		001 - Neg	46	46	46	100	
2025-644	005	INDICAID		001 001	001 001		001 - Neg	86	86	86	100	
2025-644	007	Sofia		001 001	001 001		001 - Neg	41	41	41	100	
2025-644	008	GenBody		001 001	001 001		001 - Neg	64	64	64	100	
2025-644	011	Status		001 001	001 001		001 - Neg	50	50	50	100	
2025-644	013	ViradX		001 001	001 001		001 - Neg	19	19	19	100	
2025-644	014	Nano-Check		001 001	001 001		001 - Neg	121	121	121	100	
2025-644	015	WELL life		001 001	001 001		001 - Neg	17	17	17	100	
2025-644	017	CorDX		001 001	001 001		001 - Neg	14	14	14	100	
2025-645	001	Bin		001 001	001 001		001 - Neg	171	171	171	100	
2025-645	002	CareS		001 001	001 001		001 - Neg	226	226	226	100	
2025-645	003	BD Veritor		001 001	001 001		001 - Neg	33	33	33	100	
2025-645	004	QUICKVUE		001 001	001 001		001 - Neg	46	46	46	100	
2025-645	005	INDICAID		001 001	001 001		001 - Neg	86	86	86	100	

Participant Summary

MONTH 9 OF YEAR 2025

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	
2025-645	007	Sofia		001 001	001 001		001 - Neg	41	41	41	100	
2025-645	008	GenBody		001 001	001 001		001 - Neg	64	64	64	100	
2025-645	011	Status		001 001	001 001		001 - Neg	50	50	50	100	
2025-645	013	ViraDx		001 001	001 001		001 - Neg	19	19	19	100	
2025-645	014	Nano-Check		001 001	001 001		001 - Neg	121	121	121	100	
2025-645	015	WELL life		001 001	001 001		001 - Neg	17	17	17	100	
2025-645	017	CorDX		001 001	001 001		001 - Neg	14	14	14	100	