

Participant Summary

MONTH 6 OF YEAR 2025

SPEC: 20 HEMATOLOGY

SUB: 70 GENERAL

GRP: 140 COAGULATION (HEMAT.)

ANALYTE				NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE		
SAMPLE	METHOD	SYST/INST	REAGENTS	LABS	VALUE	DEVIATION	CV	LOW	HIGH		
080 FIBRINOGEN				CLIA TEST ID #: 825						EVALUATION CRITERIA: TARGET VALUE 20 %	
2025-551	73 ACL 8 TO E	87 HEMOSIL-C		11	301.909	12.923	4.28	242.000	362.000		
2025-551	79 CS-2500	67 DADE		16	246.750	10.952	4.44	197.000	296.000		
2025-552	73 ACL 8 TO E	87 HEMOSIL-C		11	147.727	6.254	4.23	118.000	177.000		
2025-552	79 CS-2500	67 DADE		16	122.000	5.668	4.65	98.000	146.000		
2025-553	73 ACL 8 TO E	87 HEMOSIL-C		11	292.182	13.650	4.67	234.000	351.000		
2025-553	79 CS-2500	67 DADE		16	241.625	5.578	2.31	193.000	290.000		
2025-554	73 ACL 8 TO E	87 HEMOSIL-C		11	524.000	27.320	5.21	419.000	629.000		
2025-554	79 CS-2500	67 DADE		16	432.188	28.527	6.60	346.000	519.000		
2025-555	73 ACL 8 TO E	87 HEMOSIL-C		11	286.727	13.505	4.71	229.000	344.000		
2025-555	79 CS-2500	67 DADE		16	244.250	11.919	4.88	195.000	293.000		
081 PART.THROM. TIME-PTT				CLIA TEST ID #: 835						EVALUATION CRITERIA: TARGET VALUE 15 %	
2025-551	62 DADE SYS.	35 DADE ACTIN		61	29.487	0.737	2.50	25.100	33.900		
2025-551	69 DIAG.STAGO	49 STA-PTT		19	30.621	1.173	3.83	26.000	35.200		
2025-551	73 ACL 8 TO E	56 PTT-HEMO		29	28.414	0.386	1.36	24.200	32.700		
2025-551	76 STAGO STAR	49 STA-PTT		21	29.475	1.043	3.54	25.100	33.900		
2025-551	76 STAGO STAR	49 STA-PTT		21	32.900	4.879	14.83	28.000	37.800		
2025-551	79 CS-2500	35 DADE ACTIN		16	29.850	0.532	1.78	25.400	34.300		
2025-552	62 DADE SYS.	35 DADE ACTIN		61	28.658	0.825	2.88	24.400	33.000		
2025-552	69 DIAG.STAGO	49 STA-PTT		19	33.679	1.659	4.92	28.600	38.700		
2025-552	73 ACL 8 TO E	56 PTT-HEMO		29	29.176	0.460	1.58	24.800	33.600		
2025-552	76 STAGO STAR	49 STA-PTT		21	36.433	5.586	15.33	31.000	41.900		
2025-552	76 STAGO STAR	49 STA-PTT		21	33.695	2.618	7.77	28.600	38.700		
2025-552	79 CS-2500	35 DADE ACTIN		16	29.856	1.052	3.52	25.400	34.300		

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SPEC: 20 HEMATOLOGY

SUB: 70 GENERAL

GRP: 140 COAGULATION (HEMAT.)

ANALYTE						NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS		LABS	VALUE	DEVIATION	CV	LOW	HIGH	
081	PART.THROM. TIME-PTT	CLIA TEST ID #: 835			EVALUATION CRITERIA: TARGET VALUE 15 %						
2025-553	62 DADE SYS.	35	DADE ACTIN		61	41.877	1.403	3.35	35.600	48.200	
2025-553	69 DIAG.STAGO	49	STA-PTT		19	43.705	1.791	4.10	37.100	50.300	
2025-553	73 ACL 8 TO E	56	PTT-HEMO		29	43.879	0.686	1.56	37.300	50.500	
2025-553	76 STAGO STAR	49	STA-PTT		21	43.430	2.581	5.94	36.900	49.900	
2025-553	76 STAGO STAR	49	STA-PTT		21	42.933	1.297	3.02	36.500	49.400	
2025-553	79 CS-2500	35	DADE ACTIN		16	44.363	1.163	2.62	37.700	51.000	
2025-554	62 DADE SYS.	35	DADE ACTIN		61	26.388	0.486	1.84	22.400	30.300	
2025-554	69 DIAG.STAGO	49	STA-PTT		19	28.516	0.679	2.38	24.200	32.800	
2025-554	73 ACL 8 TO E	56	PTT-HEMO		29	36.462	0.994	2.72	31.000	41.900	
2025-554	76 STAGO STAR	49	STA-PTT		21	28.533	1.644	5.76	24.300	32.800	
2025-554	76 STAGO STAR	49	STA-PTT		21	27.570	0.791	2.87	23.400	31.700	
2025-554	79 CS-2500	35	DADE ACTIN		16	27.025	0.718	2.66	23.000	31.100	
2025-555	62 DADE SYS.	35	DADE ACTIN		61	38.363	1.418	3.70	32.600	44.100	
2025-555	69 DIAG.STAGO	49	STA-PTT		19	39.895	2.399	6.01	33.900	45.900	
2025-555	73 ACL 8 TO E	56	PTT-HEMO		29	39.034	1.352	3.46	33.200	44.900	
2025-555	76 STAGO STAR	49	STA-PTT		21	39.200	4.253	10.85	33.300	45.100	
2025-555	76 STAGO STAR	49	STA-PTT		21	40.110	3.183	7.94	34.100	46.100	
2025-555	79 CS-2500	35	DADE ACTIN		16	39.706	0.985	2.48	33.800	45.700	
082	PROTHROMBIN TIME(P.T)	CLIA TEST ID #: 845									
2025-551	62 DADE SYS.	33	DADE INNOV		62	10.293	0.217	2.11	8.700	11.800	
2025-551	69 DIAG.STAGO	44	STA NEO CI		10	13.290	0.321	2.41	11.300	15.300	
2025-551	73 ACL 8 TO E	41	HEMOSIL RE		27	10.904	0.246	2.25	9.300	12.500	
2025-551	76 STAGO STAR	44	STA NEO CI		14	12.879	0.582	4.52	10.900	14.800	
2025-551	79 CS-2500	33	DADE INNOV		17	10.841	0.240	2.22	9.200	12.500	
2025-552	62 DADE SYS.	33	DADE INNOV		62	12.332	0.349	2.83	10.500	14.200	
2025-552	69 DIAG.STAGO	44	STA NEO CI		10	15.400	0.272	1.77	13.100	17.700	

Participant Summary

MONTH 6 OF YEAR 2025

SPEC: 20 HEMATOLOGY

SUB: 70 GENERAL

GRP: 140 COAGULATION (HEMAT.)

ANALYTE						NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS		LABS	VALUE	DEVIATION	CV	LOW	HIGH	
2025-552	73 ACL 8 TO E	41 HEMOSIL RE			27	13.356	0.374	2.80	11.400	15.400	
2025-552	76 STAGO STAR	44 STA NEO CI			14	15.350	0.766	4.99	13.000	17.700	
2025-552	79 CS-2500	33 DADE INNOV			17	12.900	0.194	1.50	11.000	14.800	
082 PROTHROMBIN TIME(PT)		CLIA TEST ID #: 845		EVALUATION CRITERIA: TARGET VALUE 15 %							
2025-553	62 DADE SYS.	33 DADE INNOV			62	26.379	1.101	4.17	22.400	30.300	
2025-553	69 DIAG.STAGO	44 STA NEO CI			10	33.980	0.852	2.51	28.900	39.100	
2025-553	73 ACL 8 TO E	41 HEMOSIL RE			27	31.030	1.048	3.38	26.400	35.700	
2025-553	76 STAGO STAR	44 STA NEO CI			14	35.000	3.133	8.95	29.800	40.300	
2025-553	79 CS-2500	33 DADE INNOV			17	26.265	0.455	1.73	22.300	30.200	
2025-554	62 DADE SYS.	33 DADE INNOV			62	11.251	0.355	3.16	9.600	12.900	
2025-554	69 DIAG.STAGO	44 STA NEO CI			10	13.700	0.326	2.38	11.600	15.800	
2025-554	73 ACL 8 TO E	41 HEMOSIL RE			27	11.074	0.273	2.46	9.400	12.700	
2025-554	76 STAGO STAR	44 STA NEO CI			14	13.350	0.540	4.04	11.300	15.400	
2025-554	79 CS-2500	33 DADE INNOV			17	11.782	0.385	3.27	10.000	13.500	
2025-555	62 DADE SYS.	33 DADE INNOV			62	18.982	0.731	3.85	16.100	21.800	
2025-555	69 DIAG.STAGO	44 STA NEO CI			10	25.500	0.602	2.36	21.700	29.300	
2025-555	73 ACL 8 TO E	41 HEMOSIL RE			27	21.833	0.744	3.41	18.600	25.100	
2025-555	76 STAGO STAR	44 STA NEO CI			14	25.921	2.013	7.77	22.000	29.800	
2025-555	79 CS-2500	33 DADE INNOV			17	19.282	0.307	1.59	16.400	22.200	

Participant Summary

MONTH 6 OF YEAR 2025

SPE: 20 HEMATOLOGY	SUB: 70 GENERAL				GRP: 100 HEMA. CELL IDENTIFI.						
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
072 HEMA. CELL IDENTIFI.											
2025-501					018 018		013 - LYMPHOCYTE	919	2	912	0
2025-501					018 018		017 - MONOCYTE	919	1	912	0
2025-501					018 018		018 - PLATELETS,	919	912	912	100
2025-501					018 018		019 - PLATELETS,	919	1	912	0
2025-501					018 018		020 - GIANT PLA	919	1	912	0
2025-501					018 018		008 - EOSINOPHIL	919	1	912	0
2025-501					018 018		071 - Poikilo.	919	1	912	0
2025-502					020 020		013 - LYMPHOCYTE	914	2	902	0
2025-502					020 020		001 - BLAST	914	1	902	0
2025-502					020 020		019 - PLATELETS,	914	7	902	0
2025-502					020 020		020 - GIANT PLA	914	902	902	100
2025-502					020 020		003 - MYELOCYTE	914	1	902	0
2025-502					020 020		007 - BASOPHIL,	914	1	902	0
2025-503					071 071		044 - ERYTHROCYT	914	2	911	0
2025-503					071 071		055 - TEAR-TAILE	914	1	911	0
2025-503					071 071		071 - Poikilo.	914	911	911	100
2025-504					008 008		008 - EOSINOPHIL	914	914	914	100
2025-505					017 017		014 - LYMPHOCYTE	914	28	886	0
2025-505					017 017		017 - MONOCYTE	914	886	886	100

Participant Summary

MONTH 6 OF YEAR 2025

SPEC: 20 HEMATOLOGY SUB: 70 GENERAL GRP: 137 RETICULOCYTE COUNT

ANALYTE				NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS	LABS	VALUE	DEVIATION	CV	LOW	HIGH
149	RETICULOCYTE COUNT	CLIA TEST ID #: 0	EVALUATION CRITERIA: TARGET VALUE	3	SD OR 25 %	{GREATER}			
2025-531	24	Unicel DxH		13	7.562	0.518	6.85	5.700	9.500
2025-531	25	SYSMEX XN		36	1.669	0.892	53.44	0	4.300
2025-532	24	Unicel DxH		13	7.600	0.520	6.85	5.700	9.500
2025-532	25	SYSMEX XN		36	1.558	0.818	52.51	0	4.000
2025-533	24	Unicel DxH		13	3.846	0.241	6.25	2.900	4.800
2025-533	25	SYSMEX XN		36	0.861	0.360	41.81	0	1.900
2025-534	24	Unicel DxH		13	0.869	0.132	15.23	0.500	1.300
2025-534	25	SYSMEX XN		36	0.472	0.069	14.65	0.300	0.700
2025-535	24	Unicel DxH		13	3.954	0.268	6.77	3.000	4.900
2025-535	25	SYSMEX XN		36	0.850	0.348	40.90	0	1.900

SPEC: 20 HEMATOLOGY SUB: 70 GENERAL GRP: 138 SED. RATE (ESR)

ANALYTE				NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS	LABS	VALUE	DEVIATION	CV	LOW	HIGH
153	SED. RATE (ESR)		EVALUATION CRITERIA: TARGET VALUE	3	SD OR 35 %	{GREATER}			
2025-541	4	SEDIPLAST		648	43.000	1.000	2.33	28.000	58.000
2025-541	4	SEDIPLAST		648	36.197	6.066	16.76	18.000	54.000
2025-541	10	SEDI RATE		63	35.492	7.003	19.73	14.000	57.000
2025-541	11	SEDIMAT-15		44	112.905	13.694	12.13	72.000	154.000
2025-541	14	GLOBAL SC.		10	38.800	7.935	20.45	15.000	63.000
2025-541	19	MINI CUBE		51	33.294	15.829	47.54	0	81.000
2025-542	4	SEDIPLAST		648	36.282	6.678	18.41	16.000	56.000
2025-542	4	SEDIPLAST		648	43.000	1.000	2.33	28.000	58.000

Participant Summary

MONTH 6 OF YEAR 2025

SPEC: 20 HEMATOLOGY		SUB: 70 GENERAL		GRP: 138 SED. RATE (ESR)					
ANALYTE				NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS	LABS	VALUE	DEVIATION	CV	LOW	HIGH
2025-542	10	SEDI RATE		63	35.443	6.820	19.24	15.000	56.000
2025-542	11	SEDIMAT-15		44	108.744	21.767	20.02	43.000	174.000
2025-542	14	GLOBAL SC.		10	40.100	6.920	17.26	19.000	61.000
2025-542	19	MINI CUBE		51	35.275	16.231	46.01	0	84.000
153 SED. RATE (ESR)		CLIA TEST ID #: 0		EVALUATION CRITERIA: TARGET VALUE 3 SD OR 35 % {GREATER}					
2025-543	4	SEDIPLAST		648	11.000	1.000	9.09	7.000	15.000
2025-543	4	SEDIPLAST		648	5.883	1.760	29.92	1.000	11.000
2025-543	10	SEDI RATE		63	6.694	1.252	18.70	3.000	10.000
2025-543	11	SEDIMAT-15		44	8.023	4.123	51.39	0	20.000
2025-543	14	GLOBAL SC.		10	8.000	1.183	14.79	4.000	12.000
2025-543	19	MINI CUBE		51	13.176	2.007	15.23	7.000	19.000
2025-544	4	SEDIPLAST		648	36.360	6.964	19.15	15.000	57.000
2025-544	4	SEDIPLAST		648	43.000	1.000	2.33	28.000	58.000
2025-544	10	SEDI RATE		63	36.081	8.586	23.80	10.000	62.000
2025-544	11	SEDIMAT-15		44	115.571	16.459	14.24	66.000	165.000
2025-544	14	GLOBAL SC.		10	34.800	7.139	20.51	13.000	56.000
2025-544	19	MINI CUBE		51	36.000	15.893	44.15	0	84.000
2025-545	4	SEDIPLAST		648	11.000	1.000	9.09	7.000	15.000
2025-545	4	SEDIPLAST		648	6.020	1.722	28.61	1.000	11.000
2025-545	10	SEDI RATE		63	6.730	1.566	23.26	2.000	11.000
2025-545	11	SEDIMAT-15		44	8.682	6.352	73.17	0	28.000
2025-545	14	GLOBAL SC.		10	7.500	0.671	8.94	5.000	10.000
2025-545	19	MINI CUBE		51	13.560	1.757	12.96	8.000	19.000
SPEC: 20 HEMATOLOGY		SUB: 70 GENERAL		GRP: 125 DIFF. FOR 5 PAR NEW					

Participant Summary

MONTH 6 OF YEAR 2025

SPEC: 20 HEMATOLOGY

SUB: 70 GENERAL

GRP: 125 DIFF. FOR 5 PAR NEW

ANALYTE											
SAMPLE	METHOD	SYST/INST	REAGENTS	NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH		
172 DIFF. WBC FOR 5 PAR.		CLIA TEST ID #: 805	EVALUATION CRITERIA: TARGET VALUE	25	% OR 2.00	{GREATER}					
2025521x	1	SYSMEX CBC	1 NEUTROPHIL	25	XS SERIES	133	55.762	1.888	3.39	41.800	69.700
2025521x	1	SYSMEX CBC	2 LYMPHOCYTE	25	XS SERIES	133	19.792	2.134	10.78	14.800	24.700
2025521x	1	SYSMEX CBC	3 MONOCYTE	25	XS SERIES	133	0.542	0.273	50.29	0	2.500
2025521x	1	SYSMEX CBC	4 EOSINOPHIL	25	XS SERIES	133	14.477	0.649	4.48	10.900	18.100
2025521x	1	SYSMEX CBC	5 BASOPHIL	25	XS SERIES	133	9.392	0.844	8.98	7.000	11.700
2025521x	2	ACT PENTRA	1 NEUTROPHIL	15	COUL ACT 5	36	51.306	3.425	6.68	38.500	64.100
2025521x	2	ACT PENTRA	1 NEUTROPHIL	24	ABX PENTRA	33	51.079	2.252	4.41	38.300	63.800
2025521x	2	ACT PENTRA	2 LYMPHOCYTE	15	COUL ACT 5	36	39.122	3.143	8.03	29.300	48.900
2025521x	2	ACT PENTRA	2 LYMPHOCYTE	24	ABX PENTRA	33	37.042	2.282	6.16	27.800	46.300
2025521x	2	ACT PENTRA	3 MONOCYTE	15	COUL ACT 5	36	2.449	0.558	22.78	0.400	4.400
2025521x	2	ACT PENTRA	3 MONOCYTE	24	ABX PENTRA	33	2.473	0.607	24.55	0.500	4.500
2025521x	2	ACT PENTRA	4 EOSINOPHIL	15	COUL ACT 5	36	6.957	0.797	11.46	5.000	9.000
2025521x	2	ACT PENTRA	4 EOSINOPHIL	24	ABX PENTRA	33	6.564	0.923	14.06	4.600	8.600
2025521x	2	ACT PENTRA	5 BASOPHIL	15	COUL ACT 5	36	57.200	1.507	2.63	42.900	71.500
2025521x	2	ACT PENTRA	5 BASOPHIL	24	ABX PENTRA	33	2.878	0.054	1.89	0.900	4.900
2025521x	3	ADVIA 120	1 NEUTROPHIL	9	ADVIA-120	17	45.676	1.678	3.67	34.300	57.100
2025521x	3	ADVIA 120	2 LYMPHOCYTE	9	ADVIA-120	17	35.494	1.641	4.62	26.600	44.400
2025521x	3	ADVIA 120	3 MONOCYTE	9	ADVIA-120	17	11.741	1.649	14.04	8.800	14.700
2025521x	3	ADVIA 120	4 EOSINOPHIL	9	ADVIA-120	17	1.941	0.212	10.90	0	3.900
2025521x	3	ADVIA 120	5 BASOPHIL	9	ADVIA-120	17	1.012	0.351	34.72	0	3.000
2025521x	3	ADVIA 120	6 LUC	9	ADVIA-120	16	4.569	0.598	13.08	2.600	6.600
2025521x	4	AB- CELL-D	1 NEUTROPHIL	8	CELL-DYN	40	75.464	0.658	0.87	56.600	94.300
2025521x	4	AB- CELL-D	1 NEUTROPHIL	34	EMERALD 22	14	68.950	0.821	1.19	51.700	86.200
2025521x	4	AB- CELL-D	1 NEUTROPHIL	37	ABB.CEL RU	43	74.926	0.558	0.74	56.200	93.700
2025521x	4	AB- CELL-D	2 LYMPHOCYTE	8	CELL-DYN	39	14.377	0.921	6.41	10.800	18.000
2025521x	4	AB- CELL-D	2 LYMPHOCYTE	34	EMERALD 22	14	13.779	2.500	18.15	10.300	17.200
2025521x	4	AB- CELL-D	2 LYMPHOCYTE	37	ABB.CEL RU	44	14.835	0.592	3.99	11.100	18.500
2025521x	4	AB- CELL-D	3 MONOCYTE	8	CELL-DYN	40	4.564	0.422	9.25	2.600	6.600
2025521x	4	AB- CELL-D	3 MONOCYTE	34	EMERALD 22	14	12.107	1.956	16.15	9.100	15.100
2025521x	4	AB- CELL-D	3 MONOCYTE	37	ABB.CEL RU	43	4.824	0.316	6.55	2.800	6.800

Participant Summary

MONTH 6 OF YEAR 2025

SPEC: 20 HEMATOLOGY

SUB: 70 GENERAL

GRP: 125 DIFF. FOR 5 PAR NEW

ANALYTE						NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE	
SAMPLE	METHOD	SYST/INST	REAGENTS	LABS	VALUE	DEVIATION	CV	LOW	HIGH			
2025521x	4 AB- CELL-D	4 EOSINOPHIL	8 CELL-DYN	40	4.995	0.259	5.19	3.000	7.000			
2025521x	4 AB- CELL-D	4 EOSINOPHIL	34 EMERALD 22	14	4.786	1.545	32.29	2.800	6.800			
2025521x	4 AB- CELL-D	4 EOSINOPHIL	37 ABB.CEL RU	43	5.051	0.243	4.82	3.100	7.100			
2025521x	4 AB- CELL-D	5 BASOPHIL	8 CELL-DYN	39	0.610	0.236	38.71	0	2.600			
2025521x	4 AB- CELL-D	5 BASOPHIL	34 EMERALD 22	14	0.379	0.190	50.10	0	2.400			
2025521x	4 AB- CELL-D	5 BASOPHIL	37 ABB.CEL RU	43	0.374	0.120	32.01	0	2.400			
2025521x	5 BECTON D	1 NEUTROPHIL	29 B.C600,800	51	63.728	8.967	14.07	47.800	79.700			
2025521x	5 BECTON D	2 LYMPHOCYTE	29 B.C600,800	51	21.253	5.195	24.44	15.900	26.600			
2025521x	5 BECTON D	3 MONOCYTE	29 B.C600,800	51	7.828	1.671	21.35	5.800	9.800			
2025521x	5 BECTON D	4 EOSINOPHIL	29 B.C600,800	51	5.761	1.881	32.66	3.800	7.800			
2025521x	5 BECTON D	5 BASOPHIL	29 B.C600,800	51	0.004	0.020	479.58	0	2.000			
2025521x	6 MR Mindray	1 NEUTROPHIL	32 BC-5390	67	59.047	1.632	2.76	44.300	73.800			
2025521x	6 MR Mindray	2 LYMPHOCYTE	32 BC-5390	67	21.780	1.613	7.40	16.300	27.200			
2025521x	6 MR Mindray	3 MONOCYTE	32 BC-5390	67	8.327	1.393	16.73	6.200	10.400			
2025521x	6 MR Mindray	4 EOSINOPHIL	32 BC-5390	67	10.852	0.546	5.03	8.100	13.600			
2025521x	6 MR Mindray	5 BASOPHIL	32 BC-5390	67	30.576	0.216	0.71	22.900	38.200			
2025521x	7 DXH	1 NEUTROPHIL	36 BC DXH 500	110	51.901	4.904	9.45	38.900	64.900			
2025521x	7 DXH	2 LYMPHOCYTE	36 BC DXH 500	110	35.154	5.145	14.63	26.400	43.900			
2025521x	7 DXH	3 MONOCYTE	36 BC DXH 500	110	0.295	0.905	306.31	0	2.300			
2025521x	7 DXH	4 EOSINOPHIL	36 BC DXH 500	109	12.565	1.220	9.71	9.400	15.700			
2025521x	7 DXH	5 BASOPHIL	36 BC DXH 500	109	0.031	0.054	175.00	0	2.000			
172 DIFF. WBC FOR 5 PAR.		CLIA TEST ID #: 805		EVALUATION CRITERIA: TARGET VALUE 25 % OR 2.00 {GREATER}								
2025522x	1 SYSMEX CBC	1 NEUTROPHIL	25 XS SERIES	133	56.031	2.030	3.62	42.000	70.000			
2025522x	1 SYSMEX CBC	2 LYMPHOCYTE	25 XS SERIES	133	19.642	2.291	11.66	14.700	24.600			
2025522x	1 SYSMEX CBC	3 MONOCYTE	25 XS SERIES	133	0.557	0.282	50.68	0	2.600			
2025522x	1 SYSMEX CBC	4 EOSINOPHIL	25 XS SERIES	133	14.515	0.620	4.27	10.900	18.100			
2025522x	1 SYSMEX CBC	5 BASOPHIL	25 XS SERIES	132	9.268	0.855	9.22	7.000	11.600			
2025522x	2 ACT PENTRA	1 NEUTROPHIL	15 COUL ACT 5	36	54.522	1.183	2.17	40.900	68.200			
2025522x	2 ACT PENTRA	1 NEUTROPHIL	24 ABX PENTRA	33	52.809	0.755	1.43	39.600	66.000			
2025522x	2 ACT PENTRA	2 LYMPHOCYTE	15 COUL ACT 5	36	40.089	1.177	2.94	30.100	50.100			
2025522x	2 ACT PENTRA	2 LYMPHOCYTE	24 ABX PENTRA	33	38.836	0.890	2.29	29.100	48.500			

Participant Summary

MONTH 6 OF YEAR 2025

SPEC: 20 HEMATOLOGY

SUB: 70 GENERAL

GRP: 125 DIFF. FOR 5 PAR NEW

ANALYTE						NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS	LABS	VALUE	DEVIATION	CV	LOW	HIGH		
2025522x	2	ACT PENTRA	3 MONOCYTE	15	COUL ACT 5	36	1.956	0.298	15.22	0.000	4.000
2025522x	2	ACT PENTRA	3 MONOCYTE	24	ABX PENTRA	33	1.978	0.255	12.87	0.000	4.000
2025522x	2	ACT PENTRA	4 EOSINOPHIL	15	COUL ACT 5	36	3.474	0.313	9.01	1.500	5.500
2025522x	2	ACT PENTRA	4 EOSINOPHIL	24	ABX PENTRA	33	3.464	0.290	8.37	1.500	5.500
2025522x	2	ACT PENTRA	5 BASOPHIL	15	COUL ACT 5	36	58.406	2.892	4.95	43.800	73.000
2025522x	2	ACT PENTRA	5 BASOPHIL	24	ABX PENTRA	33	2.891	0.046	1.59	0.900	4.900
2025522x	3	ADVIA 120	1 NEUTROPHIL	9	ADVIA-120	17	61.794	0.664	1.07	46.300	77.200
2025522x	3	ADVIA 120	2 LYMPHOCYTE	9	ADVIA-120	17	24.444	0.633	2.59	18.300	30.600
2025522x	3	ADVIA 120	3 MONOCYTE	9	ADVIA-120	17	6.219	0.402	6.46	4.200	8.200
2025522x	3	ADVIA 120	4 EOSINOPHIL	9	ADVIA-120	17	3.300	0.237	7.19	1.300	5.300
2025522x	3	ADVIA 120	5 BASOPHIL	9	ADVIA-120	17	0.759	0.247	32.61	0	2.800
2025522x	3	ADVIA 120	6 LUC	9	ADVIA-120	16	3.887	0.401	10.33	1.900	5.900
2025522x	4	AB- CELL-D	1 NEUTROPHIL	8	CELL-DYN	39	76.724	0.607	0.79	57.500	95.900
2025522x	4	AB- CELL-D	1 NEUTROPHIL	34	EMERALD 22	14	70.793	0.945	1.34	53.100	88.500
2025522x	4	AB- CELL-D	1 NEUTROPHIL	37	ABB.CEL RU	43	76.588	0.400	0.52	57.400	95.700
2025522x	4	AB- CELL-D	2 LYMPHOCYTE	8	CELL-DYN	39	13.408	1.003	7.48	10.100	16.800
2025522x	4	AB- CELL-D	2 LYMPHOCYTE	34	EMERALD 22	14	12.786	2.114	16.54	9.600	16.000
2025522x	4	AB- CELL-D	2 LYMPHOCYTE	37	ABB.CEL RU	43	13.374	0.501	3.74	10.000	16.700
2025522x	4	AB- CELL-D	3 MONOCYTE	8	CELL-DYN	38	3.992	0.468	11.71	2.000	6.000
2025522x	4	AB- CELL-D	3 MONOCYTE	34	EMERALD 22	14	11.036	1.584	14.35	8.300	13.800
2025522x	4	AB- CELL-D	3 MONOCYTE	37	ABB.CEL RU	43	4.349	0.328	7.54	2.300	6.300
2025522x	4	AB- CELL-D	4 EOSINOPHIL	8	CELL-DYN	39	5.303	0.205	3.86	3.300	7.300
2025522x	4	AB- CELL-D	4 EOSINOPHIL	34	EMERALD 22	14	4.986	1.526	30.61	3.000	7.000
2025522x	4	AB- CELL-D	4 EOSINOPHIL	37	ABB.CEL RU	43	5.312	0.299	5.63	3.300	7.300
2025522x	4	AB- CELL-D	5 BASOPHIL	8	CELL-DYN	39	0.549	0.280	51.03	0	2.500
2025522x	4	AB- CELL-D	5 BASOPHIL	34	EMERALD 22	14	0.400	0.207	51.75	0	2.400
2025522x	4	AB- CELL-D	5 BASOPHIL	37	ABB.CEL RU	43	0.390	0.119	30.51	0	2.400
2025522x	5	BECTON D	1 NEUTROPHIL	29	B.C600,800	52	49.158	15.376	31.28	36.900	61.400
2025522x	5	BECTON D	2 LYMPHOCYTE	29	B.C600,800	50	32.032	11.877	37.08	24.000	40.000
2025522x	5	BECTON D	3 MONOCYTE	29	B.C600,800	51	7.612	2.421	31.81	5.600	9.600
2025522x	5	BECTON D	4 EOSINOPHIL	29	B.C600,800	51	9.794	3.660	37.37	7.300	12.200

Participant Summary

MONTH 6 OF YEAR 2025

SPEC: 20 HEMATOLOGY

SUB: 70 GENERAL

GRP: 125 DIFF. FOR 5 PAR NEW

ANALYTE												
SAMPLE	METHOD	SYST/INST		REAGENTS		NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH	
2025522x	5	BECTON D	5	BASOPHIL	29	B.C600,800	51	0.018	0.048	265.04	0	2.000
2025522x	6	MR Mindray	1	NEUTROPHIL	32	BC-5390	67	47.597	1.574	3.31	35.700	59.500
2025522x	6	MR Mindray	2	LYMPHOCYTE	32	BC-5390	67	39.644	2.128	5.37	29.700	49.600
2025522x	6	MR Mindray	3	MONOCYTE	32	BC-5390	67	6.213	1.368	22.02	4.200	8.200
2025522x	6	MR Mindray	4	EOSINOPHIL	32	BC-5390	67	6.405	0.442	6.90	4.400	8.400
2025522x	6	MR Mindray	5	BASOPHIL	32	BC-5390	67	27.123	0.477	1.76	20.300	33.900
2025522x	7	DXH	1	NEUTROPHIL	36	BC DXH 500	108	67.864	1.792	2.64	50.900	84.800
2025522x	7	DXH	2	LYMPHOCYTE	36	BC DXH 500	109	25.957	1.713	6.60	19.500	32.400
2025522x	7	DXH	3	MONOCYTE	36	BC DXH 500	109	0.344	0.378	110.16	0	2.300
2025522x	7	DXH	4	EOSINOPHIL	36	BC DXH 500	109	5.612	0.645	11.49	3.600	7.600
2025522x	7	DXH	5	BASOPHIL	36	BC DXH 500	109	0.382	0.559	146.39	0	2.400
172 DIFF. WBC FOR 5 PAR.			CLIA TEST ID #: 805			EVALUATION CRITERIA: TARGET VALUE 25 % OR 2.00 {GREATER}						
2025523x	1	SYSMEX CBC	1	NEUTROPHIL	25	XS SERIES	133	59.653	1.535	2.57	44.700	74.600
2025523x	1	SYSMEX CBC	2	LYMPHOCYTE	25	XS SERIES	133	14.665	1.866	12.73	11.000	18.300
2025523x	1	SYSMEX CBC	3	MONOCYTE	25	XS SERIES	133	0.564	0.305	54.07	0	2.600
2025523x	1	SYSMEX CBC	4	EOSINOPHIL	25	XS SERIES	133	15.670	0.557	3.56	11.800	19.600
2025523x	1	SYSMEX CBC	5	BASOPHIL	25	XS SERIES	133	9.505	0.901	9.48	7.100	11.900
2025523x	2	ACT PENTRA	1	NEUTROPHIL	15	COUL ACT 5	36	76.406	0.871	1.14	57.300	95.500
2025523x	2	ACT PENTRA	1	NEUTROPHIL	24	ABX PENTRA	33	73.059	0.731	1.00	54.800	91.300
2025523x	2	ACT PENTRA	2	LYMPHOCYTE	15	COUL ACT 5	36	17.697	0.829	4.69	13.300	22.100
2025523x	2	ACT PENTRA	2	LYMPHOCYTE	24	ABX PENTRA	33	16.630	0.787	4.73	12.500	20.800
2025523x	2	ACT PENTRA	3	MONOCYTE	15	COUL ACT 5	36	1.550	0.386	24.87	0	3.600
2025523x	2	ACT PENTRA	3	MONOCYTE	24	ABX PENTRA	33	1.630	0.320	19.60	0	3.600
2025523x	2	ACT PENTRA	4	EOSINOPHIL	15	COUL ACT 5	36	4.380	0.483	11.02	2.400	6.400
2025523x	2	ACT PENTRA	4	EOSINOPHIL	24	ABX PENTRA	33	4.509	0.503	11.15	2.500	6.500
2025523x	2	ACT PENTRA	5	BASOPHIL	15	COUL ACT 5	36	82.420	1.289	1.56	61.800	103.000
2025523x	2	ACT PENTRA	5	BASOPHIL	24	ABX PENTRA	33	4.097	0.047	1.14	2.100	6.100
2025523x	3	ADVIA 120	1	NEUTROPHIL	9	ADVIA-120	17	72.306	0.545	0.75	54.200	90.400
2025523x	3	ADVIA 120	2	LYMPHOCYTE	9	ADVIA-120	17	15.075	0.497	3.30	11.300	18.800
2025523x	3	ADVIA 120	3	MONOCYTE	9	ADVIA-120	17	6.331	0.403	6.36	4.300	8.300
2025523x	3	ADVIA 120	4	EOSINOPHIL	9	ADVIA-120	17	3.476	0.321	9.23	1.500	5.500

Participant Summary

MONTH 6 OF YEAR 2025

SPEC: 20 HEMATOLOGY

SUB: 70 GENERAL

GRP: 125 DIFF. FOR 5 PAR NEW

ANALYTE						NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS	LABS	VALUE	DEVIATION	CV	LOW	HIGH		
2025523x	3	ADVIA 120	5 BASOPHIL	9	ADVIA-120	17	0.559	0.353	63.21	0	2.600
2025523x	3	ADVIA 120	6 LUC	9	ADVIA-120	16	2.660	0.454	17.08	0.700	4.700
2025523x	4	AB- CELL-D	1 NEUTROPHIL	8	CELL-DYN	39	49.423	1.225	2.48	37.100	61.800
2025523x	4	AB- CELL-D	1 NEUTROPHIL	34	EMERALD 22	14	41.079	1.762	4.29	30.800	51.300
2025523x	4	AB- CELL-D	1 NEUTROPHIL	37	ABB.CEL RU	43	49.724	1.590	3.20	37.300	62.200
2025523x	4	AB- CELL-D	2 LYMPHOCYTE	8	CELL-DYN	39	37.837	1.395	3.69	28.400	47.300
2025523x	4	AB- CELL-D	2 LYMPHOCYTE	34	EMERALD 22	14	30.907	5.037	16.30	23.200	38.600
2025523x	4	AB- CELL-D	2 LYMPHOCYTE	37	ABB.CEL RU	43	38.640	1.876	4.85	29.000	48.300
2025523x	4	AB- CELL-D	3 MONOCYTE	8	CELL-DYN	39	7.934	0.630	7.94	5.900	9.900
2025523x	4	AB- CELL-D	3 MONOCYTE	34	EMERALD 22	14	21.814	3.805	17.44	16.400	27.300
2025523x	4	AB- CELL-D	3 MONOCYTE	37	ABB.CEL RU	43	7.728	0.812	10.51	5.700	9.700
2025523x	4	AB- CELL-D	4 EOSINOPHIL	8	CELL-DYN	39	3.697	0.306	8.27	1.700	5.700
2025523x	4	AB- CELL-D	4 EOSINOPHIL	34	EMERALD 22	14	5.450	1.681	30.84	3.500	7.500
2025523x	4	AB- CELL-D	4 EOSINOPHIL	37	ABB.CEL RU	43	3.786	0.304	8.04	1.800	5.800
2025523x	4	AB- CELL-D	5 BASOPHIL	8	CELL-DYN	39	1.087	0.528	48.59	0	3.100
2025523x	4	AB- CELL-D	5 BASOPHIL	34	EMERALD 22	14	0.750	0.505	67.38	0	2.800
2025523x	4	AB- CELL-D	5 BASOPHIL	37	ABB.CEL RU	43	0.310	0.233	75.21	0	2.300
2025523x	5	BECTON D	1 NEUTROPHIL	29	B.C600,800	51	55.690	2.554	4.59	41.800	69.600
2025523x	5	BECTON D	2 LYMPHOCYTE	29	B.C600,800	51	21.378	4.223	19.75	16.000	26.700
2025523x	5	BECTON D	3 MONOCYTE	29	B.C600,800	51	13.552	2.538	18.73	10.200	16.900
2025523x	5	BECTON D	4 EOSINOPHIL	29	B.C600,800	51	8.380	0.559	6.67	6.300	10.500
2025523x	5	BECTON D	5 BASOPHIL	29	B.C600,800	51	0.000	0.000	0.00	0	2.000
2025523x	6	MR Mindray	1 NEUTROPHIL	32	BC-5390	67	59.156	1.704	2.88	44.400	73.900
2025523x	6	MR Mindray	2 LYMPHOCYTE	32	BC-5390	67	21.889	1.747	7.98	16.400	27.400
2025523x	6	MR Mindray	3 MONOCYTE	32	BC-5390	67	8.099	1.441	17.79	6.100	10.100
2025523x	6	MR Mindray	4 EOSINOPHIL	32	BC-5390	67	10.861	0.628	5.78	8.100	13.600
2025523x	6	MR Mindray	5 BASOPHIL	32	BC-5390	67	30.617	0.167	0.55	23.000	38.300
2025523x	7	DXH	1 NEUTROPHIL	36	BC DXH 500	110	77.792	1.211	1.56	58.300	97.200
2025523x	7	DXH	2 LYMPHOCYTE	36	BC DXH 500	110	13.304	1.371	10.31	10.000	16.600
2025523x	7	DXH	3 MONOCYTE	36	BC DXH 500	110	0.395	0.301	76.25	0	2.400
2025523x	7	DXH	4 EOSINOPHIL	36	BC DXH 500	110	8.431	0.566	6.72	6.300	10.500

Participant Summary

MONTH 6 OF YEAR 2025

SPEC: 20 HEMATOLOGY

SUB: 70 GENERAL

GRP: 125 DIFF. FOR 5 PAR NEW

ANALYTE													
SAMPLE	METHOD	SYST/INST	REAGENTS	NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH				
2025523x	7 DXH	5 BASOPHIL	36 BC DXH 500	110	0.071	0.065	91.64	0	2.100				
172 DIFF. WBC FOR 5 PAR.		CLIA TEST ID #: 805		EVALUATION CRITERIA: TARGET VALUE 25 % OR 2.00 {GREATER}									
2025524x	1 SYSMEX CBC	1 NEUTROPHIL	25 XS SERIES	133	51.215	1.595	3.11	38.400	64.000				
2025524x	1 SYSMEX CBC	2 LYMPHOCYTE	25 XS SERIES	133	26.201	1.674	6.39	19.700	32.800				
2025524x	1 SYSMEX CBC	3 MONOCYTE	25 XS SERIES	133	1.110	0.319	28.77	0	3.100				
2025524x	1 SYSMEX CBC	4 EOSINOPHIL	25 XS SERIES	134	13.457	0.451	3.35	10.100	16.800				
2025524x	1 SYSMEX CBC	5 BASOPHIL	25 XS SERIES	132	8.037	0.721	8.97	6.000	10.000				
2025524x	2 ACT PENTRA	1 NEUTROPHIL	15 COUL ACT 5	36	52.583	2.982	5.67	39.400	65.700				
2025524x	2 ACT PENTRA	1 NEUTROPHIL	24 ABX PENTRA	33	52.724	2.308	4.38	39.500	65.900				
2025524x	2 ACT PENTRA	2 LYMPHOCYTE	15 COUL ACT 5	36	37.978	2.945	7.76	28.500	47.500				
2025524x	2 ACT PENTRA	2 LYMPHOCYTE	24 ABX PENTRA	33	35.130	2.396	6.82	26.300	43.900				
2025524x	2 ACT PENTRA	3 MONOCYTE	15 COUL ACT 5	36	2.434	0.552	22.67	0.400	4.400				
2025524x	2 ACT PENTRA	3 MONOCYTE	24 ABX PENTRA	33	2.456	0.429	17.48	0.500	4.500				
2025524x	2 ACT PENTRA	4 EOSINOPHIL	15 COUL ACT 5	36	6.903	0.929	13.46	4.900	8.900				
2025524x	2 ACT PENTRA	4 EOSINOPHIL	24 ABX PENTRA	33	6.752	0.881	13.05	4.800	8.800				
2025524x	2 ACT PENTRA	5 BASOPHIL	15 COUL ACT 5	36	57.136	1.547	2.71	42.900	71.400				
2025524x	2 ACT PENTRA	5 BASOPHIL	24 ABX PENTRA	33	2.859	0.055	1.93	0.900	4.900				
2025524x	3 ADVIA 120	1 NEUTROPHIL	9 ADVIA-120	17	45.724	1.907	4.17	34.300	57.200				
2025524x	3 ADVIA 120	2 LYMPHOCYTE	9 ADVIA-120	17	35.741	1.589	4.45	26.800	44.700				
2025524x	3 ADVIA 120	3 MONOCYTE	9 ADVIA-120	17	11.618	1.117	9.62	8.700	14.500				
2025524x	3 ADVIA 120	4 EOSINOPHIL	9 ADVIA-120	17	1.912	0.268	14.00	0	3.900				
2025524x	3 ADVIA 120	5 BASOPHIL	9 ADVIA-120	17	1.006	0.333	33.14	0	3.000				
2025524x	3 ADVIA 120	6 LUC	9 ADVIA-120	16	4.538	0.791	17.44	2.500	6.500				
2025524x	4 AB- CELL-D	1 NEUTROPHIL	8 CELL-DYN	39	64.903	0.919	1.42	48.700	81.100				
2025524x	4 AB- CELL-D	1 NEUTROPHIL	34 EMERALD 22	14	52.179	2.089	4.00	39.100	65.200				
2025524x	4 AB- CELL-D	1 NEUTROPHIL	37 ABB.CEL RU	43	62.540	1.095	1.75	46.900	78.200				
2025524x	4 AB- CELL-D	2 LYMPHOCYTE	8 CELL-DYN	39	24.513	1.154	4.71	18.400	30.600				
2025524x	4 AB- CELL-D	2 LYMPHOCYTE	34 EMERALD 22	14	22.179	3.581	16.15	16.600	27.700				
2025524x	4 AB- CELL-D	2 LYMPHOCYTE	37 ABB.CEL RU	43	27.116	1.357	5.01	20.300	33.900				
2025524x	4 AB- CELL-D	3 MONOCYTE	8 CELL-DYN	39	5.903	0.672	11.38	3.900	7.900				
2025524x	4 AB- CELL-D	3 MONOCYTE	34 EMERALD 22	14	16.657	2.373	14.25	12.500	20.800				

Participant Summary

MONTH 6 OF YEAR 2025

SPEC: 20 HEMATOLOGY

SUB: 70 GENERAL

GRP: 125 DIFF. FOR 5 PAR NEW

ANALYTE							NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS	LABS	VALUE	DEVIATION	CV	LOW	HIGH			
2025524x	4 AB- CELL-D	3 MONOCYTE	37 ABB.CEL RU	43	6.084	0.772	12.68	4.100	8.100			
2025524x	4 AB- CELL-D	4 EOSINOPHIL	8 CELL-DYN	39	4.044	0.182	4.51	2.000	6.000			
2025524x	4 AB- CELL-D	4 EOSINOPHIL	34 EMERALD 22	14	8.121	2.911	35.84	6.100	10.200			
2025524x	4 AB- CELL-D	4 EOSINOPHIL	37 ABB.CEL RU	43	3.974	0.237	5.97	2.000	6.000			
2025524x	4 AB- CELL-D	5 BASOPHIL	8 CELL-DYN	39	0.600	0.267	44.43	0	2.600			
2025524x	4 AB- CELL-D	5 BASOPHIL	34 EMERALD 22	14	0.864	0.499	57.79	0	2.900			
2025524x	4 AB- CELL-D	5 BASOPHIL	37 ABB.CEL RU	43	0.271	0.165	60.85	0	2.300			
2025524x	5 BECTON D	1 NEUTROPHIL	29 B.C600,800	51	53.025	14.482	27.31	39.800	66.300			
2025524x	5 BECTON D	2 LYMPHOCYTE	29 B.C600,800	51	37.692	12.851	34.10	28.300	47.100			
2025524x	5 BECTON D	3 MONOCYTE	29 B.C600,800	51	3.740	1.584	42.35	1.700	5.700			
2025524x	5 BECTON D	4 EOSINOPHIL	29 B.C600,800	51	3.410	2.533	74.27	1.400	5.400			
2025524x	5 BECTON D	5 BASOPHIL	29 B.C600,800	51	0.239	0.312	130.76	0	2.200			
2025524x	6 MR Mindray	1 NEUTROPHIL	32 BC-5390	67	53.065	1.014	1.91	39.800	66.300			
2025524x	6 MR Mindray	2 LYMPHOCYTE	32 BC-5390	67	31.586	1.962	6.21	23.700	39.500			
2025524x	6 MR Mindray	3 MONOCYTE	32 BC-5390	67	7.034	1.458	20.72	5.000	9.000			
2025524x	6 MR Mindray	4 EOSINOPHIL	32 BC-5390	67	8.274	0.465	5.61	6.200	10.300			
2025524x	6 MR Mindray	5 BASOPHIL	32 BC-5390	67	28.492	0.268	0.94	21.400	35.600			
2025524x	7 DXH	1 NEUTROPHIL	36 BC DXH 500	110	51.710	4.854	9.39	38.800	64.600			
2025524x	7 DXH	2 LYMPHOCYTE	36 BC DXH 500	110	35.239	5.152	14.62	26.400	44.000			
2025524x	7 DXH	3 MONOCYTE	36 BC DXH 500	110	0.195	0.250	127.75	0	2.200			
2025524x	7 DXH	4 EOSINOPHIL	36 BC DXH 500	110	12.685	1.176	9.27	9.500	15.900			
2025524x	7 DXH	5 BASOPHIL	36 BC DXH 500	110	0.036	0.057	160.33	0	2.000			
172 DIFF. WBC FOR 5 PAR.		CLIA TEST ID #: 805			EVALUATION CRITERIA: TARGET VALUE	25 % OR 2.00	{GREATER}					
2025525x	1 SYSMEX CBC	1 NEUTROPHIL	25 XS SERIES	133	59.667	1.811	3.04	44.800	74.600			
2025525x	1 SYSMEX CBC	2 LYMPHOCYTE	25 XS SERIES	133	14.652	1.927	13.15	11.000	18.300			
2025525x	1 SYSMEX CBC	3 MONOCYTE	25 XS SERIES	133	0.554	0.287	51.88	0	2.600			
2025525x	1 SYSMEX CBC	4 EOSINOPHIL	25 XS SERIES	133	15.642	0.519	3.32	11.700	19.600			
2025525x	1 SYSMEX CBC	5 BASOPHIL	25 XS SERIES	133	9.487	0.876	9.24	7.100	11.900			
2025525x	2 ACT PENTRA	1 NEUTROPHIL	15 COUL ACT 5	36	54.528	0.956	1.75	40.900	68.200			
2025525x	2 ACT PENTRA	1 NEUTROPHIL	24 ABX PENTRA	33	52.970	1.152	2.18	39.700	66.200			
2025525x	2 ACT PENTRA	2 LYMPHOCYTE	15 COUL ACT 5	36	40.178	1.016	2.53	30.100	50.200			

Participant Summary

MONTH 6 OF YEAR 2025

SPEC: 20 HEMATOLOGY

SUB: 70 GENERAL

GRP: 125 DIFF. FOR 5 PAR NEW

ANALYTE						NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS	LABS	VALUE	DEVIATION	CV	LOW	HIGH		
2025525x	2	ACT PENTRA	2 LYMPHOCYTE	24	ABX PENTRA	33	38.706	1.235	3.19	29.000	48.400
2025525x	2	ACT PENTRA	3 MONOCYTE	15	COUL ACT 5	36	1.931	0.311	16.10	0	3.900
2025525x	2	ACT PENTRA	3 MONOCYTE	24	ABX PENTRA	33	2.016	0.297	14.73	0.000	4.000
2025525x	2	ACT PENTRA	4 EOSINOPHIL	15	COUL ACT 5	36	3.375	0.367	10.87	1.400	5.400
2025525x	2	ACT PENTRA	4 EOSINOPHIL	24	ABX PENTRA	33	3.412	0.304	8.92	1.400	5.400
2025525x	2	ACT PENTRA	5 BASOPHIL	15	COUL ACT 5	36	57.874	1.308	2.26	43.400	72.300
2025525x	2	ACT PENTRA	5 BASOPHIL	24	ABX PENTRA	33	2.878	0.048	1.68	0.900	4.900
2025525x	3	ADVIA 120	1 NEUTROPHIL	9	ADVIA-120	17	61.531	0.982	1.60	46.100	76.900
2025525x	3	ADVIA 120	2 LYMPHOCYTE	9	ADVIA-120	17	24.856	0.812	3.27	18.600	31.100
2025525x	3	ADVIA 120	3 MONOCYTE	9	ADVIA-120	17	6.356	0.255	4.01	4.400	8.400
2025525x	3	ADVIA 120	4 EOSINOPHIL	9	ADVIA-120	17	3.453	0.454	13.15	1.500	5.500
2025525x	3	ADVIA 120	5 BASOPHIL	9	ADVIA-120	17	0.676	0.269	39.77	0	2.700
2025525x	3	ADVIA 120	6 LUC	9	ADVIA-120	16	3.600	0.480	13.34	1.600	5.600
2025525x	4	AB- CELL-D	1 NEUTROPHIL	8	CELL-DYN	39	48.733	1.158	2.38	36.600	60.900
2025525x	4	AB- CELL-D	1 NEUTROPHIL	34	EMERALD 22	14	40.914	1.704	4.16	30.700	51.100
2025525x	4	AB- CELL-D	1 NEUTROPHIL	37	ABB.CEL RU	43	47.295	1.282	2.71	35.500	59.100
2025525x	4	AB- CELL-D	2 LYMPHOCYTE	8	CELL-DYN	39	38.928	1.662	4.27	29.200	48.700
2025525x	4	AB- CELL-D	2 LYMPHOCYTE	34	EMERALD 22	14	31.271	4.785	15.30	23.500	39.100
2025525x	4	AB- CELL-D	2 LYMPHOCYTE	37	ABB.CEL RU	43	40.619	1.327	3.27	30.500	50.800
2025525x	4	AB- CELL-D	3 MONOCYTE	8	CELL-DYN	39	7.633	0.854	11.19	5.600	9.600
2025525x	4	AB- CELL-D	3 MONOCYTE	34	EMERALD 22	14	21.650	4.126	19.06	16.200	27.100
2025525x	4	AB- CELL-D	3 MONOCYTE	37	ABB.CEL RU	43	8.014	0.918	11.46	6.000	10.000
2025525x	4	AB- CELL-D	4 EOSINOPHIL	8	CELL-DYN	39	3.659	0.393	10.73	1.700	5.700
2025525x	4	AB- CELL-D	4 EOSINOPHIL	34	EMERALD 22	15	5.120	1.923	37.55	3.100	7.100
2025525x	4	AB- CELL-D	4 EOSINOPHIL	37	ABB.CEL RU	43	3.726	0.355	9.53	1.700	5.700
2025525x	4	AB- CELL-D	5 BASOPHIL	8	CELL-DYN	39	1.028	0.447	43.49	0	3.000
2025525x	4	AB- CELL-D	5 BASOPHIL	34	EMERALD 22	13	0.731	0.500	68.40	0	2.700
2025525x	4	AB- CELL-D	5 BASOPHIL	37	ABB.CEL RU	43	0.367	0.290	79.10	0	2.400
2025525x	5	BECTON D	1 NEUTROPHIL	29	B.C600,800	51	54.576	2.773	5.08	40.900	68.200
2025525x	5	BECTON D	2 LYMPHOCYTE	29	B.C600,800	51	24.696	3.500	14.17	18.500	30.900
2025525x	5	BECTON D	3 MONOCYTE	29	B.C600,800	51	12.754	2.252	17.66	9.600	15.900

Participant Summary

MONTH 6 OF YEAR 2025

SPEC: 20 HEMATOLOGY		SUB: 70 GENERAL		GRP: 125 DIFF. FOR 5 PAR NEW								
ANALYTE												
SAMPLE	METHOD	SYST/INST	REAGENTS	NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH			
2025525x	5	BECTON D	4	EOSINOPHIL	29	B.C600,800	51	8.086	0.419	5.18	6.100	10.100
2025525x	5	BECTON D	5	BASOPHIL	29	B.C600,800	51	0.000	0.000	0.00	0	2.000
2025525x	6	MR Mindray	1	NEUTROPHIL	32	BC-5390	67	47.476	1.482	3.12	35.600	59.300
2025525x	6	MR Mindray	2	LYMPHOCYTE	32	BC-5390	67	40.044	2.250	5.62	30.000	50.100
2025525x	6	MR Mindray	3	MONOCYTE	32	BC-5390	67	6.170	1.321	21.42	4.200	8.200
2025525x	6	MR Mindray	4	EOSINOPHIL	32	BC-5390	67	6.291	0.569	9.04	4.300	8.300
2025525x	6	MR Mindray	5	BASOPHIL	32	BC-5390	67	27.241	0.436	1.60	20.400	34.100
2025525x	7	DXH	1	NEUTROPHIL	36	BC DXH 500	110	67.394	1.923	2.85	50.500	84.200
2025525x	7	DXH	2	LYMPHOCYTE	36	BC DXH 500	110	26.203	1.741	6.64	19.700	32.800
2025525x	7	DXH	3	MONOCYTE	36	BC DXH 500	110	0.398	0.383	96.16	0	2.400
2025525x	7	DXH	4	EOSINOPHIL	36	BC DXH 500	110	5.534	0.546	9.86	3.500	7.500
2025525x	7	DXH	5	BASOPHIL	36	BC DXH 500	110	0.459	0.583	126.95	0	2.500

SPEC: 20 HEMATOLOGY		SUB: 70 GENERAL		GRP: 127 DIFF 6 PARAM INSTRUM								
ANALYTE												
SAMPLE	METHOD	SYST/INST	REAGENTS	NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH			
185 Diff 6 Parameter Ins		CLIA TEST ID #: 805		EVALUATION CRITERIA: TARGET VALUE 25 % OR 2.00 {GREATER}								
2025521y	1	6 PAR REG	1	NEUTROPHIL	31	SYSMEX XN	64	58.900	1.418	2.41	44.200	73.600
2025521y	1	6 PAR REG	1	NEUTROPHIL	35	SYS XNL SR	239	56.746	1.011	1.78	42.600	70.900
2025521y	1	6 PAR REG	2	LYMPHOCYTE	31	SYSMEX XN	65	19.648	1.755	8.93	14.700	24.600
2025521y	1	6 PAR REG	2	LYMPHOCYTE	35	SYS XNL SR	239	19.036	0.677	3.56	14.300	23.800
2025521y	1	6 PAR REG	3	MONOCYTE	31	SYSMEX XN	64	1.059	0.411	38.80	0	3.100
2025521y	1	6 PAR REG	3	MONOCYTE	35	SYS XNL SR	239	0.521	0.131	25.14	0	2.500
2025521y	1	6 PAR REG	4	EOSINOPHIL	31	SYSMEX XN	64	14.941	0.654	4.37	11.200	18.700
2025521y	1	6 PAR REG	4	EOSINOPHIL	35	SYS XNL SR	239	15.094	0.618	4.09	11.300	18.900

Participant Summary

MONTH 6 OF YEAR 2025

SPEC: 20 HEMATOLOGY

SUB: 70 GENERAL

GRP: 127 DIFF 6 PARAM INSTRUM

ANALYTE							NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS	LABS	VALUE	DEVIATION	CV	LOW	HIGH			
2025521y	1 6 PAR REG	5 BASOPHIL	31 SYSMEX XN	64	5.221	1.214	23.25	3.200	7.200			
2025521y	1 6 PAR REG	5 BASOPHIL	35 SYS XNL SR	239	8.673	0.677	7.80	6.500	10.800			
2025521y	1 6 PAR REG	6 IMMATURE G	31 SYSMEX XN	64	14.927	0.820	5.49	11.200	18.700			
2025521y	1 6 PAR REG	6 IMMATURE G	35 SYS XNL SR	238	15.373	0.764	4.97	11.500	19.200			
2025521y	1 6 PAR REG	7 NRBC	31 SYSMEX XN	28	0.163	0.189	115.89	0	2.200			
185 Diff 6 Parameter Ins		CLIA TEST ID #: 805		EVALUATION CRITERIA: TARGET VALUE 25 % OR 2.00 {GREATER}								
2025522y	1 6 PAR REG	1 NEUTROPHIL	31 SYSMEX XN	65	59.311	1.575	2.66	44.500	74.100			
2025522y	1 6 PAR REG	1 NEUTROPHIL	35 SYS XNL SR	239	56.871	1.023	1.80	42.700	71.100			
2025522y	1 6 PAR REG	2 LYMPHOCYTE	31 SYSMEX XN	65	19.258	1.732	9.00	14.400	24.100			
2025522y	1 6 PAR REG	2 LYMPHOCYTE	35 SYS XNL SR	239	18.829	0.720	3.82	14.100	23.500			
2025522y	1 6 PAR REG	3 MONOCYTE	31 SYSMEX XN	65	1.177	0.407	34.58	0	3.200			
2025522y	1 6 PAR REG	3 MONOCYTE	35 SYS XNL SR	239	0.549	0.130	23.67	0	2.500			
2025522y	1 6 PAR REG	4 EOSINOPHIL	31 SYSMEX XN	65	14.989	0.601	4.01	11.200	18.700			
2025522y	1 6 PAR REG	4 EOSINOPHIL	35 SYS XNL SR	239	15.150	0.603	3.98	11.400	18.900			
2025522y	1 6 PAR REG	5 BASOPHIL	31 SYSMEX XN	65	5.238	1.612	30.77	3.200	7.200			
2025522y	1 6 PAR REG	5 BASOPHIL	35 SYS XNL SR	239	8.665	0.685	7.90	6.500	10.800			
2025522y	1 6 PAR REG	6 IMMATURE G	31 SYSMEX XN	65	14.797	0.717	4.84	11.100	18.500			
2025522y	1 6 PAR REG	6 IMMATURE G	35 SYS XNL SR	239	15.451	0.831	5.38	11.600	19.300			
2025522y	1 6 PAR REG	7 NRBC	31 SYSMEX XN	29	0.048	0.069	142.67	0	2.000			
2025523y	1 6 PAR REG	1 NEUTROPHIL	31 SYSMEX XN	65	62.660	1.671	2.67	47.000	78.300			
2025523y	1 6 PAR REG	1 NEUTROPHIL	35 SYS XNL SR	239	59.593	1.188	1.99	44.700	74.500			
2025523y	1 6 PAR REG	2 LYMPHOCYTE	31 SYSMEX XN	65	14.702	1.157	7.87	11.000	18.400			
2025523y	1 6 PAR REG	2 LYMPHOCYTE	35 SYS XNL SR	239	14.668	0.983	6.70	11.000	18.300			
2025523y	1 6 PAR REG	3 MONOCYTE	31 SYSMEX XN	65	1.243	0.432	34.74	0	3.200			
2025523y	1 6 PAR REG	3 MONOCYTE	35 SYS XNL SR	239	0.534	0.183	34.20	0	2.500			
2025523y	1 6 PAR REG	4 EOSINOPHIL	31 SYSMEX XN	65	15.835	0.674	4.25	11.900	19.800			
2025523y	1 6 PAR REG	4 EOSINOPHIL	35 SYS XNL SR	239	16.052	0.551	3.43	12.000	20.100			
2025523y	1 6 PAR REG	5 BASOPHIL	31 SYSMEX XN	65	5.264	1.833	34.82	3.300	7.300			
2025523y	1 6 PAR REG	5 BASOPHIL	35 SYS XNL SR	239	9.155	0.748	8.18	6.900	11.400			

Participant Summary

MONTH 6 OF YEAR 2025

SPEC: 20 HEMATOLOGY

SUB: 70 GENERAL

GRP: 127 DIFF 6 PARAM INSTRUM

ANALYTE								NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS	LABS	VALUE	DEVIATION	CV	LOW	HIGH				
2025523y	1 6 PAR REG	6 IMMATURE G	31 SYSMEX XN	65	16.083	0.926	5.76	12.100	20.100				
2025523y	1 6 PAR REG	6 IMMATURE G	35 SYS XNL SR	239	16.413	0.983	5.99	12.300	20.500				
2025523y	1 6 PAR REG	7 NRBC	31 SYSMEX XN	28	0.036	0.077	214.48	0	2.000				
185 Diff 6 Parameter Ins		CLIA TEST ID #: 805		EVALUATION CRITERIA: TARGET VALUE 25 % OR 2.00 {GREATER}									
2025524y	1 6 PAR REG	1 NEUTROPHIL	31 SYSMEX XN	65	53.651	1.328	2.47	40.200	67.100				
2025524y	1 6 PAR REG	1 NEUTROPHIL	35 SYS XNL SR	239	51.083	0.913	1.79	38.300	63.900				
2025524y	1 6 PAR REG	2 LYMPHOCYTE	31 SYSMEX XN	65	24.911	0.816	3.28	18.700	31.100				
2025524y	1 6 PAR REG	2 LYMPHOCYTE	35 SYS XNL SR	239	26.163	0.804	3.07	19.600	32.700				
2025524y	1 6 PAR REG	3 MONOCYTE	31 SYSMEX XN	65	2.285	0.560	24.52	0.300	4.300				
2025524y	1 6 PAR REG	3 MONOCYTE	35 SYS XNL SR	239	1.170	0.232	19.87	0	3.200				
2025524y	1 6 PAR REG	4 EOSINOPHIL	31 SYSMEX XN	65	13.880	0.389	2.80	10.400	17.300				
2025524y	1 6 PAR REG	4 EOSINOPHIL	35 SYS XNL SR	240	13.824	0.430	3.11	10.400	17.300				
2025524y	1 6 PAR REG	5 BASOPHIL	31 SYSMEX XN	65	5.216	1.096	21.02	3.200	7.200				
2025524y	1 6 PAR REG	5 BASOPHIL	35 SYS XNL SR	238	7.792	0.663	8.51	5.800	9.800				
2025524y	1 6 PAR REG	6 IMMATURE G	31 SYSMEX XN	65	13.559	0.578	4.27	10.200	16.900				
2025524y	1 6 PAR REG	6 IMMATURE G	35 SYS XNL SR	239	13.876	0.687	4.95	10.400	17.300				
2025524y	1 6 PAR REG	7 NRBC	31 SYSMEX XN	28	0.033	0.082	244.95	0	2.000				
2025525y	1 6 PAR REG	1 NEUTROPHIL	31 SYSMEX XN	65	62.652	1.783	2.85	47.000	78.300				
2025525y	1 6 PAR REG	1 NEUTROPHIL	35 SYS XNL SR	239	59.650	1.127	1.89	44.700	74.600				
2025525y	1 6 PAR REG	2 LYMPHOCYTE	31 SYSMEX XN	65	14.829	1.228	8.28	11.100	18.500				
2025525y	1 6 PAR REG	2 LYMPHOCYTE	35 SYS XNL SR	239	14.781	0.989	6.69	11.100	18.500				
2025525y	1 6 PAR REG	3 MONOCYTE	31 SYSMEX XN	65	1.230	0.453	36.81	0	3.200				
2025525y	1 6 PAR REG	3 MONOCYTE	35 SYS XNL SR	238	0.531	0.188	35.52	0	2.500				
2025525y	1 6 PAR REG	4 EOSINOPHIL	31 SYSMEX XN	66	15.750	0.957	6.08	11.800	19.700				
2025525y	1 6 PAR REG	4 EOSINOPHIL	35 SYS XNL SR	239	16.127	0.535	3.32	12.100	20.200				
2025525y	1 6 PAR REG	5 BASOPHIL	31 SYSMEX XN	63	5.175	1.729	33.42	3.200	7.200				
2025525y	1 6 PAR REG	5 BASOPHIL	35 SYS XNL SR	239	8.903	0.737	8.27	6.700	11.100				
2025525y	1 6 PAR REG	6 IMMATURE G	31 SYSMEX XN	65	16.139	0.790	4.89	12.100	20.200				
2025525y	1 6 PAR REG	6 IMMATURE G	35 SYS XNL SR	239	16.376	0.940	5.74	12.300	20.500				

Participant Summary

MONTH 6 OF YEAR 2025

SPEC: 20 HEMATOLOGY		SUB: 70 GENERAL		GRP: 127 DIFF 6 PARAM INSTRUM									
ANALYTE													
SAMPLE	METHOD	SYST/INST		REAGENTS		NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH		
2025525y	1 6 PAR REG	7	NRBC	31	SYSMEX XN	28	0.029	0.070	244.95	0	2.000		

SPEC: 20 HEMATOLOGY		SUB: 70 GENERAL		GRP: 128 DIFF 3 PARAMETER INS									
ANALYTE													
SAMPLE	METHOD	SYST/INST		REAGENTS		NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH		
186 DIFF 3 PARAMETER INS		CLIA TEST ID #: 805		EVALUATION CRITERIA: TARGET VALUE 25 % OR 2.00 {GREATER}									
2025521z	8 3ST	1	Lymphocyte	1	KX 21/X300	15	12.438	1.236	9.94	9.300	15.500		
2025521z	8 3ST	1	Lymphocyte	3	ABBOTT C-D	16	12.669	0.866	6.83	9.500	15.800		
2025521z	8 3ST	2	Mix M/E/Ba	1	KX 21/X300	15	18.000	1.730	9.61	13.500	22.500		
2025521z	8 3ST	2	Mix M/E/Ba	3	ABBOTT C-D	16	11.906	1.491	12.52	8.900	14.900		
2025521z	8 3ST	3	Neutrophil	1	KX 21/X300	15	69.900	0.865	1.24	52.400	87.400		
2025521z	8 3ST	3	Neutrophil	3	ABBOTT C-D	16	75.413	1.383	1.83	56.600	94.300		
2025522z	8 3ST	1	Lymphocyte	1	KX 21/X300	15	30.869	1.059	3.43	23.200	38.600		
2025522z	8 3ST	1	Lymphocyte	3	ABBOTT C-D	16	30.864	0.845	2.74	23.100	38.600		
2025522z	8 3ST	2	Mix M/E/Ba	1	KX 21/X300	15	16.154	1.087	6.73	12.100	20.200		
2025522z	8 3ST	2	Mix M/E/Ba	3	ABBOTT C-D	16	11.056	1.143	10.34	8.300	13.800		
2025522z	8 3ST	3	Neutrophil	1	KX 21/X300	15	52.992	1.059	2.00	39.700	66.200		
2025522z	8 3ST	3	Neutrophil	3	ABBOTT C-D	16	57.763	1.209	2.09	43.300	72.200		
2025523z	8 3ST	1	Lymphocyte	1	KX 21/X300	15	62.979	1.082	1.72	47.200	78.700		
2025523z	8 3ST	1	Lymphocyte	3	ABBOTT C-D	16	62.347	0.738	1.18	46.800	77.900		
2025523z	8 3ST	2	Mix M/E/Ba	1	KX 21/X300	15	12.543	0.723	5.76	9.400	15.700		
2025523z	8 3ST	2	Mix M/E/Ba	3	ABBOTT C-D	16	9.381	0.885	9.44	7.000	11.700		
2025523z	8 3ST	3	Neutrophil	1	KX 21/X300	15	24.479	0.683	2.79	18.400	30.600		
2025523z	8 3ST	3	Neutrophil	3	ABBOTT C-D	16	28.519	0.861	3.02	21.400	35.600		
2025524z	8 3ST	1	Lymphocyte	1	KX 21/X300	15	12.415	1.700	13.69	9.300	15.500		
2025524z	8 3ST	1	Lymphocyte	3	ABBOTT C-D	16	13.827	1.223	8.84	10.400	17.300		

Participant Summary

MONTH 6 OF YEAR 2025

SPEC: 20 HEMATOLOGY SUB: 70 GENERAL GRP: 128 DIFF 3 PARAMETER INS

ANALYTE												
SAMPLE	METHOD		SYST/INST		REAGENTS		NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH
2025524z	8	3ST	2	Mix M/E/Ba	1	KX 21/X300	15	18.121	1.258	6.94	13.600	22.700
2025524z	8	3ST	2	Mix M/E/Ba	3	ABBOTT C-D	16	11.575	1.541	13.32	8.700	14.500
2025524z	8	3ST	3	Neutrophil	1	KX 21/X300	15	70.385	2.517	3.58	52.800	88.000
2025524z	8	3ST	3	Neutrophil	3	ABBOTT C-D	16	74.050	2.836	3.83	55.500	92.600
186 DIFF 3 PARAMETER INS			CLIA TEST ID #: 805				EVALUATION CRITERIA: TARGET VALUE 25 % OR 2.00 {GREATER}					
2025525z	8	3ST	1	Lymphocyte	1	KX 21/X300	15	30.754	1.025	3.33	23.100	38.400
2025525z	8	3ST	1	Lymphocyte	3	ABBOTT C-D	16	31.381	0.824	2.63	23.500	39.200
2025525z	8	3ST	2	Mix M/E/Ba	1	KX 21/X300	15	16.100	0.958	5.95	12.100	20.100
2025525z	8	3ST	2	Mix M/E/Ba	3	ABBOTT C-D	16	11.294	1.173	10.39	8.500	14.100
2025525z	8	3ST	3	Neutrophil	1	KX 21/X300	15	53.146	0.861	1.62	39.900	66.400
2025525z	8	3ST	3	Neutrophil	3	ABBOTT C-D	16	57.375	1.422	2.48	43.000	71.700

SPEC: 20 HEMATOLOGY SUB: 70 GENERAL GRP: 132 COMP BLOOD COUNT NEW

ANALYTE												
SAMPLE	METHOD		SYST/INST		REAGENTS		NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH
549 RED CELL COUNT (RBC)			CLIA TEST ID #: 775				EVALUATION CRITERIA: TARGET VALUE 4 %					
2025-521	1	Sysmex CBC	132	SYSMEX XS			136	5.681	0.071	1.24	5.450	5.910
2025-521	1	Sysmex CBC	141	SYSMEX XN			63	5.710	0.061	1.08	5.480	5.940
2025-521	1	Sysmex CBC	152	Sysmex XN			242	5.699	0.057	1.00	5.470	5.930
2025-521	2	ACT PENTRA	125	COULTER AC			36	2.272	0.046	2.03	2.180	2.360
2025-521	2	ACT PENTRA	130	ABX PENTRA			33	2.271	0.046	2.01	2.180	2.360
2025-521	3	ADVIA 120	116	ADVIA-120			17	2.090	0.030	1.46	2.010	2.170
2025-521	4	AB-CELL DY	115	ABBOTT C-D			32	5.074	0.075	1.48	4.870	5.280
2025-521	4	AB-CELL DY	142	EMERALD			15	5.053	0.090	1.77	4.850	5.260
2025-521	4	AB-CELL DY	153	AB-CEL-RUB			52	5.223	0.104	1.99	5.010	5.430
2025-521	5	BECTION D	137	B.C DXH			51	5.455	0.081	1.48	5.240	5.670
2025-521	6	MR Mindray	145	BC-5390			66	5.468	0.085	1.56	5.250	5.690
2025-521	7	DXH500 Ser	149	BC DXH 500			109	2.274	0.052	2.27	2.180	2.360

Participant Summary

MONTH 6 OF YEAR 2025

SPEC: 20 HEMATOLOGY

SUB: 70 GENERAL

GRP: 132 COMP BLOOD COUNT NEW

ANALYTE						NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS		LABS	VALUE	DEVIATION	CV	LOW	HIGH	
2025-521	8 3 ST	84 ABBOTT C-D			16	2.413	0.063	2.63	2.320	2.510	
2025-521	8 3 ST	138 SY KX-21N			12	2.353	0.041	1.75	2.260	2.450	
549	RED CELL COUNT (RBC)	CLIA TEST ID #: 775	EVALUATION CRITERIA: TARGET VALUE 4 %								
2025-522	1 Sysmex CBC	132 SYSMEX XS			136	6.207	0.081	1.30	5.960	6.460	
2025-522	1 Sysmex CBC	141 SYSMEX XN			63	6.240	0.069	1.11	5.990	6.490	
2025-522	1 Sysmex CBC	152 Sysmex XN			242	6.236	0.068	1.08	5.990	6.490	
2025-522	2 ACT PENTRA	125 COULTER AC			36	4.490	0.084	1.86	4.310	4.670	
2025-522	2 ACT PENTRA	130 ABX PENTRA			33	4.498	0.066	1.48	4.320	4.680	
2025-522	3 ADVIA 120	116 ADVIA-120			17	4.487	0.061	1.37	4.310	4.670	
2025-522	4 AB-CELL DY	115 ABBOTT C-D			32	6.153	0.083	1.34	5.910	6.400	
2025-522	4 AB-CELL DY	142 EMERALD			15	6.128	0.114	1.86	5.880	6.370	
2025-522	4 AB-CELL DY	153 AB-CEL-RUB			52	6.316	0.129	2.05	6.060	6.570	
2025-522	5 BECTON D	137 B.C DXH			51	6.279	0.119	1.90	6.030	6.530	
2025-522	6 MR Mindray	145 BC-5390			66	2.228	0.032	1.45	2.140	2.320	
2025-522	7 DXH500 Ser	149 BC DXH 500			109	4.687	0.069	1.48	4.500	4.870	
2025-522	8 3 ST	84 ABBOTT C-D			16	4.329	0.124	2.87	4.160	4.500	
2025-522	8 3 ST	138 SY KX-21N			12	4.238	0.049	1.16	4.070	4.410	
2025-523	1 Sysmex CBC	132 SYSMEX XS			136	2.159	0.031	1.43	2.070	2.250	
2025-523	1 Sysmex CBC	141 SYSMEX XN			63	2.143	0.027	1.25	2.060	2.230	
2025-523	1 Sysmex CBC	152 Sysmex XN			242	2.123	0.026	1.20	2.040	2.210	
2025-523	2 ACT PENTRA	125 COULTER AC			36	5.138	0.086	1.67	4.930	5.340	
2025-523	2 ACT PENTRA	130 ABX PENTRA			33	5.145	0.088	1.72	4.940	5.350	
2025-523	3 ADVIA 120	116 ADVIA-120			17	5.362	0.094	1.75	5.150	5.580	
2025-523	4 AB-CELL DY	115 ABBOTT C-D			32	2.136	0.038	1.78	2.050	2.220	
2025-523	4 AB-CELL DY	142 EMERALD			15	2.080	0.048	2.30	2.000	2.160	
2025-523	4 AB-CELL DY	153 AB-CEL-RUB			52	2.118	0.045	2.12	2.030	2.200	
2025-523	5 BECTON D	137 B.C DXH			51	2.567	0.034	1.33	2.460	2.670	
2025-523	6 MR Mindray	145 BC-5390			66	5.476	0.088	1.61	5.260	5.700	
2025-523	7 DXH500 Ser	149 BC DXH 500			109	5.170	0.092	1.78	4.960	5.380	

Participant Summary

MONTH 6 OF YEAR 2025

SPEC: 20 HEMATOLOGY

SUB: 70 GENERAL

GRP: 132 COMP BLOOD COUNT NEW

ANALYTE						NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS		LABS	VALUE	DEVIATION	CV	LOW	HIGH	
2025-523	8 3 ST	84 ABBOTT C-D			16	5.753	0.102	1.77	5.520	5.980	
2025-523	8 3 ST	138 SY KX-21N			12	5.716	0.069	1.20	5.490	5.950	
549	RED CELL COUNT (RBC)	CLIA TEST ID #: 775	EVALUATION CRITERIA: TARGET VALUE 4 %								
2025-524	1 Sysmex CBC	132 SYSMEX XS			136	4.734	0.061	1.28	4.540	4.920	
2025-524	1 Sysmex CBC	141 SYSMEX XN			63	4.760	0.042	0.88	4.570	4.950	
2025-524	1 Sysmex CBC	152 Sysmex XN			242	4.720	0.053	1.11	4.530	4.910	
2025-524	2 ACT PENTRA	125 COULTER AC			36	2.266	0.047	2.08	2.180	2.360	
2025-524	2 ACT PENTRA	130 ABX PENTRA			33	2.268	0.046	2.03	2.180	2.360	
2025-524	3 ADVIA 120	116 ADVIA-120			17	2.093	0.029	1.37	2.010	2.180	
2025-524	4 AB-CELL DY	115 ABBOTT C-D			32	4.562	0.063	1.38	4.380	4.740	
2025-524	4 AB-CELL DY	142 EMERALD			15	4.551	0.064	1.40	4.370	4.730	
2025-524	4 AB-CELL DY	153 AB-CEL-RUB			52	4.673	0.088	1.87	4.490	4.860	
2025-524	5 BECTON D	137 B.C DXH			51	4.115	0.050	1.21	3.950	4.280	
2025-524	6 MR Mindray	145 BC-5390			66	4.686	0.069	1.47	4.500	4.870	
2025-524	7 DXH500 Ser	149 BC DXH 500			109	2.256	0.042	1.88	2.170	2.350	
2025-524	8 3 ST	84 ABBOTT C-D			16	2.420	0.064	2.64	2.320	2.520	
2025-524	8 3 ST	138 SY KX-21N			12	2.345	0.038	1.60	2.250	2.440	
2025-525	1 Sysmex CBC	132 SYSMEX XS			136	2.161	0.030	1.38	2.070	2.250	
2025-525	1 Sysmex CBC	141 SYSMEX XN			63	2.144	0.030	1.38	2.060	2.230	
2025-525	1 Sysmex CBC	152 Sysmex XN			242	2.122	0.023	1.08	2.040	2.210	
2025-525	2 ACT PENTRA	125 COULTER AC			36	4.503	0.079	1.76	4.320	4.680	
2025-525	2 ACT PENTRA	130 ABX PENTRA			33	4.486	0.063	1.40	4.310	4.670	
2025-525	3 ADVIA 120	116 ADVIA-120			17	4.476	0.079	1.76	4.300	4.650	
2025-525	4 AB-CELL DY	115 ABBOTT C-D			32	2.133	0.036	1.70	2.050	2.220	
2025-525	4 AB-CELL DY	142 EMERALD			15	2.074	0.032	1.55	1.990	2.160	
2025-525	4 AB-CELL DY	153 AB-CEL-RUB			52	2.129	0.043	2.01	2.040	2.210	
2025-525	5 BECTON D	137 B.C DXH			51	2.562	0.036	1.39	2.460	2.660	
2025-525	6 MR Mindray	145 BC-5390			66	2.227	0.031	1.40	2.140	2.320	
2025-525	7 DXH500 Ser	149 BC DXH 500			109	4.699	0.070	1.48	4.510	4.890	

Participant Summary

MONTH 6 OF YEAR 2025

SPEC: 20 HEMATOLOGY

SUB: 70 GENERAL

GRP: 132 COMP BLOOD COUNT NEW

ANALYTE						NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS		LABS	VALUE	DEVIATION	CV	LOW	HIGH	
2025-525	8 3 ST	84 ABBOTT C-D			16	4.324	0.122	2.83	4.150	4.500	
2025-525	8 3 ST	138 SY KX-21N			12	4.271	0.061	1.43	4.100	4.440	
550 HEMATOCRIT (HCT)		CLIA TEST ID #: 785	EVALUATION CRITERIA: TARGET VALUE 4 %								
2025-521	1 Sysmex CBC	132 SYSMEX XS			135	53.087	0.970	1.83	51.000	55.200	
2025-521	1 Sysmex CBC	141 SYSMEX XN			63	51.583	0.911	1.77	49.500	53.600	
2025-521	1 Sysmex CBC	152 Sysmex XN			242	51.476	0.918	1.78	49.400	53.500	
2025-521	2 ACT PENTRA	125 COULTER AC			38	18.043	0.400	2.22	17.300	18.800	
2025-521	2 ACT PENTRA	130 ABX PENTRA			33	17.988	0.456	2.54	17.300	18.700	
2025-521	3 ADVIA 120	116 ADVIA-120			17	15.853	0.431	2.72	15.200	16.500	
2025-521	4 AB-CELL DY	115 ABBOTT C-D			33	43.827	1.026	2.34	42.100	45.600	
2025-521	4 AB-CELL DY	142 EMERALD			15	48.373	1.831	3.79	46.400	50.300	
2025-521	4 AB-CELL DY	153 AB-CEL-RUB			51	46.098	1.454	3.15	44.300	47.900	
2025-521	5 BECTON D	137 B.C DXH			51	56.306	1.012	1.80	54.100	58.600	
2025-521	6 MR Mindray	145 BC-5390			66	50.437	1.267	2.51	48.400	52.500	
2025-521	7 DXH500 Ser	149 BC DXH 500			108	17.207	0.327	1.90	16.500	17.900	
2025-521	8 3 ST	84 ABBOTT C-D			16	18.181	0.591	3.25	17.500	18.900	
2025-521	8 3 ST	138 SY KX-21N			12	17.473	0.314	1.79	16.800	18.200	
2025-522	1 Sysmex CBC	132 SYSMEX XS			135	57.734	1.102	1.91	55.400	60.000	
2025-522	1 Sysmex CBC	141 SYSMEX XN			63	56.349	0.984	1.75	54.100	58.600	
2025-522	1 Sysmex CBC	152 Sysmex XN			242	56.333	1.025	1.82	54.100	58.600	
2025-522	2 ACT PENTRA	125 COULTER AC			38	38.208	1.398	3.66	36.700	39.700	
2025-522	2 ACT PENTRA	130 ABX PENTRA			33	37.939	0.681	1.79	36.400	39.500	
2025-522	3 ADVIA 120	116 ADVIA-120			17	36.000	0.900	2.50	34.600	37.400	
2025-522	4 AB-CELL DY	115 ABBOTT C-D			33	53.961	1.220	2.26	51.800	56.100	
2025-522	4 AB-CELL DY	142 EMERALD			15	58.313	2.010	3.45	56.000	60.600	
2025-522	4 AB-CELL DY	153 AB-CEL-RUB			51	56.050	1.468	2.62	53.800	58.300	
2025-522	5 BECTON D	137 B.C DXH			51	64.646	1.318	2.04	62.100	67.200	
2025-522	6 MR Mindray	145 BC-5390			66	18.586	0.375	2.02	17.800	19.300	
2025-522	7 DXH500 Ser	149 BC DXH 500			108	42.170	0.756	1.79	40.500	43.900	

Participant Summary

MONTH 6 OF YEAR 2025

SPEC: 20 HEMATOLOGY

SUB: 70 GENERAL

GRP: 132 COMP BLOOD COUNT NEW

ANALYTE						NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS	LABS	VALUE	DEVIATION	CV	LOW	HIGH		
2025-522	8 3 ST	84 ABBOTT C-D		16	35.206	1.150	3.27	33.800	36.600		
2025-522	8 3 ST	138 SY KX-21N		12	33.455	0.442	1.32	32.100	34.800		
550 HEMATOCRIT (HCT)		CLIA TEST ID #: 785	EVALUATION CRITERIA: TARGET VALUE 4 %								
2025-523	1 Sysmex CBC	132 SYSMEX XS		135	18.287	0.339	1.85	17.600	19.000		
2025-523	1 Sysmex CBC	141 SYSMEX XN		63	17.417	0.277	1.59	16.700	18.100		
2025-523	1 Sysmex CBC	152 Sysmex XN		242	17.476	0.337	1.93	16.800	18.200		
2025-523	2 ACT PENTRA	125 COULTER AC		38	47.270	1.103	2.33	45.400	49.200		
2025-523	2 ACT PENTRA	130 ABX PENTRA		33	47.064	0.815	1.73	45.200	48.900		
2025-523	3 ADVIA 120	116 ADVIA-120		17	47.624	1.135	2.38	45.700	49.500		
2025-523	4 AB-CELL DY	115 ABBOTT C-D		33	15.530	0.343	2.21	14.900	16.200		
2025-523	4 AB-CELL DY	142 EMERALD		15	16.767	0.506	3.02	16.100	17.400		
2025-523	4 AB-CELL DY	153 AB-CEL-RUB		51	15.592	0.411	2.64	15.000	16.200		
2025-523	5 BECTON D	137 B.C DXH		51	21.608	0.322	1.49	20.700	22.500		
2025-523	6 MR Mindray	145 BC-5390		66	50.429	1.227	2.43	48.400	52.400		
2025-523	7 DXH500 Ser	149 BC DXH 500		108	49.281	0.990	2.01	47.300	51.300		
2025-523	8 3 ST	84 ABBOTT C-D		16	53.219	1.567	2.94	51.100	55.300		
2025-523	8 3 ST	138 SY KX-21N		12	50.882	0.771	1.51	48.800	52.900		
2025-524	1 Sysmex CBC	132 SYSMEX XS		135	40.175	0.727	1.81	38.600	41.800		
2025-524	1 Sysmex CBC	141 SYSMEX XN		63	39.356	0.564	1.43	37.800	40.900		
2025-524	1 Sysmex CBC	152 Sysmex XN		242	39.103	0.721	1.84	37.500	40.700		
2025-524	2 ACT PENTRA	125 COULTER AC		38	17.943	0.358	1.99	17.200	18.700		
2025-524	2 ACT PENTRA	130 ABX PENTRA		33	17.973	0.405	2.25	17.300	18.700		
2025-524	3 ADVIA 120	116 ADVIA-120		17	15.865	0.380	2.40	15.200	16.500		
2025-524	4 AB-CELL DY	115 ABBOTT C-D		33	37.597	0.853	2.27	36.100	39.100		
2025-524	4 AB-CELL DY	142 EMERALD		15	40.460	1.016	2.51	38.800	42.100		
2025-524	4 AB-CELL DY	153 AB-CEL-RUB		51	39.027	0.919	2.36	37.500	40.600		
2025-524	5 BECTON D	137 B.C DXH		51	38.082	0.544	1.43	36.600	39.600		
2025-524	6 MR Mindray	145 BC-5390		66	40.372	0.883	2.19	38.800	42.000		
2025-524	7 DXH500 Ser	149 BC DXH 500		108	17.177	0.287	1.67	16.500	17.900		

Participant Summary

MONTH 6 OF YEAR 2025

SPEC: 20 HEMATOLOGY

SUB: 70 GENERAL

GRP: 132 COMP BLOOD COUNT NEW

ANALYTE						NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS		LABS	VALUE	DEVIATION	CV	LOW	HIGH	
2025-524	8 3 ST	84 ABBOTT C-D			16	18.238	0.682	3.74	17.500	19.000	
2025-524	8 3 ST	138 SY KX-21N			12	17.427	0.296	1.70	16.700	18.100	
550	HEMATOCRIT (HCT)	CLIA TEST ID #: 785	EVALUATION CRITERIA: TARGET VALUE 4 %								
2025-525	1 Sysmex CBC	132 SYSMEX XS			135	18.306	0.351	1.92	17.600	19.000	
2025-525	1 Sysmex CBC	141 SYSMEX XN			63	17.457	0.295	1.69	16.800	18.200	
2025-525	1 Sysmex CBC	152 Sysmex XN			242	17.462	0.316	1.81	16.800	18.200	
2025-525	2 ACT PENTRA	125 COULTER AC			38	38.278	1.356	3.54	36.700	39.800	
2025-525	2 ACT PENTRA	130 ABX PENTRA			33	37.806	0.736	1.95	36.300	39.300	
2025-525	3 ADVIA 120	116 ADVIA-120			17	35.971	1.040	2.89	34.500	37.400	
2025-525	4 AB-CELL DY	115 ABBOTT C-D			33	15.530	0.335	2.16	14.900	16.200	
2025-525	4 AB-CELL DY	142 EMERALD			15	16.700	0.509	3.05	16.000	17.400	
2025-525	4 AB-CELL DY	153 AB-CEL-RUB			51	15.632	0.477	3.05	15.000	16.300	
2025-525	5 BECTON D	137 B.C DXH			51	21.550	0.359	1.67	20.700	22.400	
2025-525	6 MR Mindray	145 BC-5390			66	18.583	0.366	1.97	17.800	19.300	
2025-525	7 DXH500 Ser	149 BC DXH 500			108	42.366	0.655	1.55	40.700	44.100	
2025-525	8 3 ST	84 ABBOTT C-D			16	35.494	1.079	3.04	34.100	36.900	
2025-525	8 3 ST	138 SY KX-21N			12	33.700	0.548	1.63	32.400	35.000	
551	HEMOGLOBIN (HGB)	CLIA TEST ID #: 795									
2025-521	1 Sysmex CBC	132 SYSMEX XS			137	17.615	0.246	1.40	16.900	18.300	
2025-521	1 Sysmex CBC	141 SYSMEX XN			63	17.540	0.151	0.86	16.800	18.200	
2025-521	1 Sysmex CBC	152 Sysmex XN			241	17.519	0.144	0.82	16.800	18.200	
2025-521	2 ACT PENTRA	125 COULTER AC			37	6.070	0.098	1.62	5.800	6.300	
2025-521	2 ACT PENTRA	130 ABX PENTRA			33	6.045	0.089	1.47	5.800	6.300	
2025-521	3 ADVIA 120	116 ADVIA-120			17	5.806	0.111	1.91	5.600	6.000	
2025-521	4 AB-CELL DY	115 ABBOTT C-D			33	16.564	0.184	1.11	15.900	17.200	
2025-521	4 AB-CELL DY	142 EMERALD			15	15.380	0.337	2.19	14.800	16.000	
2025-521	4 AB-CELL DY	153 AB-CEL-RUB			51	16.690	0.311	1.87	16.000	17.400	
2025-521	5 BECTON D	137 B.C DXH			51	17.312	0.162	0.94	16.600	18.000	
2025-521	6 MR Mindray	145 BC-5390			66	17.086	0.269	1.57	16.400	17.800	
2025-521	7 DXH500 Ser	149 BC DXH 500			108	5.993	0.106	1.77	5.800	6.200	

Participant Summary

MONTH 6 OF YEAR 2025

SPEC: 20 HEMATOLOGY

SUB: 70 GENERAL

GRP: 132 COMP BLOOD COUNT NEW

ANALYTE						NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS		LABS	VALUE	DEVIATION	CV	LOW	HIGH	
2025-521	8 3 ST	84 ABBOTT C-D			16	6.438	0.242	3.76	6.200	6.700	
2025-521	8 3 ST	138 SY KX-21N			12	6.145	0.089	1.45	5.900	6.400	
551 HEMOGLOBIN (HGB)		CLIA TEST ID #: 795		EVALUATION CRITERIA: TARGET VALUE 4 %							
2025-522	1 Sysmex CBC	132 SYSMEX XS			137	19.259	0.247	1.29	18.500	20.000	
2025-522	1 Sysmex CBC	141 SYSMEX XN			63	19.189	0.183	0.95	18.400	20.000	
2025-522	1 Sysmex CBC	152 Sysmex XN			241	19.158	0.170	0.89	18.400	19.900	
2025-522	2 ACT PENTRA	125 COULTER AC			37	13.391	0.102	0.77	12.900	13.900	
2025-522	2 ACT PENTRA	130 ABX PENTRA			33	13.391	0.140	1.05	12.900	13.900	
2025-522	3 ADVIA 120	116 ADVIA-120			17	13.124	0.190	1.44	12.600	13.600	
2025-522	4 AB-CELL DY	115 ABBOTT C-D			33	19.967	0.335	1.68	19.200	20.800	
2025-522	4 AB-CELL DY	142 EMERALD			15	18.429	0.219	1.19	17.700	19.200	
2025-522	4 AB-CELL DY	153 AB-CEL-RUB			51	20.048	0.369	1.84	19.200	20.800	
2025-522	5 BECTON D	137 B.C DXH			51	19.936	0.210	1.06	19.100	20.700	
2025-522	6 MR Mindray	145 BC-5390			66	5.922	0.092	1.55	5.700	6.200	
2025-522	7 DXH500 Ser	149 BC DXH 500			108	14.881	0.178	1.19	14.300	15.500	
2025-522	8 3 ST	84 ABBOTT C-D			16	12.175	0.354	2.91	11.700	12.700	
2025-522	8 3 ST	138 SY KX-21N			12	12.200	0.186	1.52	11.700	12.700	
2025-523	1 Sysmex CBC	132 SYSMEX XS			137	5.788	0.094	1.62	5.600	6.000	
2025-523	1 Sysmex CBC	141 SYSMEX XN			63	5.818	0.087	1.50	5.600	6.100	
2025-523	1 Sysmex CBC	152 Sysmex XN			241	5.830	0.070	1.19	5.600	6.100	
2025-523	2 ACT PENTRA	125 COULTER AC			37	16.608	0.183	1.10	15.900	17.300	
2025-523	2 ACT PENTRA	130 ABX PENTRA			33	16.645	0.188	1.13	16.000	17.300	
2025-523	3 ADVIA 120	116 ADVIA-120			17	17.418	0.250	1.44	16.700	18.100	
2025-523	4 AB-CELL DY	115 ABBOTT C-D			33	5.767	0.122	2.12	5.500	6.000	
2025-523	4 AB-CELL DY	142 EMERALD			15	4.336	0.081	1.87	4.200	4.500	
2025-523	4 AB-CELL DY	153 AB-CEL-RUB			51	5.555	0.126	2.27	5.300	5.800	
2025-523	5 BECTON D	137 B.C DXH			51	6.818	0.091	1.33	6.500	7.100	
2025-523	6 MR Mindray	145 BC-5390			66	17.086	0.296	1.73	16.400	17.800	
2025-523	7 DXH500 Ser	149 BC DXH 500			108	17.259	0.248	1.44	16.600	17.900	

Participant Summary

MONTH 6 OF YEAR 2025

SPEC: 20 HEMATOLOGY

SUB: 70 GENERAL

GRP: 132 COMP BLOOD COUNT NEW

ANALYTE						NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS		LABS	VALUE	DEVIATION	CV	LOW	HIGH	
2025-523	8 3 ST	84 ABBOTT C-D			16	18.381	0.494	2.69	17.600	19.100	
2025-523	8 3 ST	138 SY KX-21N			12	18.391	0.410	2.23	17.700	19.100	
551 HEMOGLOBIN (HGB)		CLIA TEST ID #: 795		EVALUATION CRITERIA: TARGET VALUE 4 %							
2025-524	1 Sysmex CBC	132 SYSMEX XS			137	13.219	0.172	1.30	12.700	13.700	
2025-524	1 Sysmex CBC	141 SYSMEX XN			63	13.284	0.121	0.91	12.800	13.800	
2025-524	1 Sysmex CBC	152 Sysmex XN			241	13.221	0.113	0.85	12.700	13.800	
2025-524	2 ACT PENTRA	125 COULTER AC			37	6.078	0.107	1.76	5.800	6.300	
2025-524	2 ACT PENTRA	130 ABX PENTRA			33	6.066	0.077	1.28	5.800	6.300	
2025-524	3 ADVIA 120	116 ADVIA-120			17	5.847	0.104	1.77	5.600	6.100	
2025-524	4 AB-CELL DY	115 ABBOTT C-D			33	13.561	0.165	1.22	13.000	14.100	
2025-524	4 AB-CELL DY	142 EMERALD			15	11.593	0.133	1.15	11.100	12.100	
2025-524	4 AB-CELL DY	153 AB-CEL-RUB			51	13.586	0.246	1.81	13.000	14.100	
2025-524	5 BECTON D	137 B.C DXH			51	12.054	0.119	0.98	11.600	12.500	
2025-524	6 MR Mindray	145 BC-5390			66	13.382	0.177	1.32	12.800	13.900	
2025-524	7 DXH500 Ser	149 BC DXH 500			108	5.908	0.091	1.55	5.700	6.100	
2025-524	8 3 ST	84 ABBOTT C-D			16	6.456	0.229	3.55	6.200	6.700	
2025-524	8 3 ST	138 SY KX-21N			12	6.164	0.098	1.59	5.900	6.400	
2025-525	1 Sysmex CBC	132 SYSMEX XS			137	5.780	0.098	1.70	5.500	6.000	
2025-525	1 Sysmex CBC	141 SYSMEX XN			63	5.817	0.085	1.45	5.600	6.100	
2025-525	1 Sysmex CBC	152 Sysmex XN			241	5.816	0.067	1.15	5.600	6.000	
2025-525	2 ACT PENTRA	125 COULTER AC			37	13.409	0.136	1.01	12.900	13.900	
2025-525	2 ACT PENTRA	130 ABX PENTRA			33	13.415	0.156	1.16	12.900	14.000	
2025-525	3 ADVIA 120	116 ADVIA-120			17	13.059	0.233	1.78	12.500	13.600	
2025-525	4 AB-CELL DY	115 ABBOTT C-D			33	5.767	0.109	1.89	5.500	6.000	
2025-525	4 AB-CELL DY	142 EMERALD			15	4.357	0.090	2.07	4.200	4.500	
2025-525	4 AB-CELL DY	153 AB-CEL-RUB			51	5.533	0.150	2.72	5.300	5.800	
2025-525	5 BECTON D	137 B.C DXH			51	6.804	0.077	1.14	6.500	7.100	
2025-525	6 MR Mindray	145 BC-5390			66	5.923	0.089	1.50	5.700	6.200	
2025-525	7 DXH500 Ser	149 BC DXH 500			108	14.895	0.168	1.13	14.300	15.500	

Participant Summary

MONTH 6 OF YEAR 2025

SPEC: 20 HEMATOLOGY

SUB: 70 GENERAL

GRP: 132 COMP BLOOD COUNT NEW

ANALYTE						NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD		SYST/INST	REAGENTS	LABS	VALUE	DEVIATION	CV	LOW	HIGH	
2025-525	8	3 ST	84	ABBOTT C-D	16	12.238	0.481	3.93	11.700	12.700	
2025-525	8	3 ST	138	SY KX-21N	12	12.227	0.238	1.94	11.700	12.700	
552 WHITE CELL COUNT(WBC)			CLIA TEST ID #: 805	EVALUATION CRITERIA: TARGET VALUE 10 %							
2025-521	1	Sysmex CBC	132	SYSMEX XS	136	21.064	0.620	2.94	19.000	23.200	
2025-521	1	Sysmex CBC	141	SYSMEX XN	63	21.400	0.315	1.47	19.300	23.500	
2025-521	1	Sysmex CBC	152	Sysmex XN	241	21.293	0.392	1.84	19.200	23.400	
2025-521	2	ACT PENTRA	125	COULTER AC	37	2.889	0.115	3.98	2.600	3.200	
2025-521	2	ACT PENTRA	130	ABX PENTRA	33	2.903	0.119	4.11	2.600	3.200	
2025-521	3	ADVIA 120	116	ADVIA-120	17	3.294	0.111	3.37	3.000	3.600	
2025-521	4	AB-CELL DY	115	ABBOTT C-D	34	21.903	0.548	2.50	19.700	24.100	
2025-521	4	AB-CELL DY	142	EMERALD	15	18.867	0.811	4.30	17.000	20.800	
2025-521	4	AB-CELL DY	153	AB-CEL-RUB	50	21.310	0.590	2.77	19.200	23.400	
2025-521	5	BECTON D	137	B.C DXH	51	22.058	0.458	2.08	19.900	24.300	
2025-521	6	MR Mindray	145	BC-5390	66	19.706	0.578	2.93	17.700	21.700	
2025-521	7	DXH500 Ser	149	BC DXH 500	108	2.760	0.123	4.46	2.500	3.000	
2025-521	8	3 ST	84	ABBOTT C-D	16	3.000	0.115	3.85	2.700	3.300	
2025-521	8	3 ST	138	SY KX-21N	12	2.945	0.116	3.93	2.700	3.200	
2025-522	1	Sysmex CBC	132	SYSMEX XS	136	22.751	0.690	3.03	20.500	25.000	
2025-522	1	Sysmex CBC	141	SYSMEX XN	63	23.175	0.382	1.65	20.900	25.500	
2025-522	1	Sysmex CBC	152	Sysmex XN	241	23.068	0.431	1.87	20.800	25.400	
2025-522	2	ACT PENTRA	125	COULTER AC	37	8.730	0.427	4.89	7.900	9.600	
2025-522	2	ACT PENTRA	130	ABX PENTRA	33	8.748	0.282	3.22	7.900	9.600	
2025-522	3	ADVIA 120	116	ADVIA-120	17	7.794	0.455	5.84	7.000	8.600	
2025-522	4	AB-CELL DY	115	ABBOTT C-D	34	25.115	0.693	2.76	22.600	27.600	
2025-522	4	AB-CELL DY	142	EMERALD	15	21.700	0.723	3.33	19.500	23.900	
2025-522	4	AB-CELL DY	153	AB-CEL-RUB	50	24.531	0.654	2.67	22.100	27.000	
2025-522	5	BECTON D	137	B.C DXH	51	24.916	0.562	2.25	22.400	27.400	
2025-522	6	MR Mindray	145	BC-5390	66	3.538	0.115	3.24	3.200	3.900	
2025-522	7	DXH500 Ser	149	BC DXH 500	108	7.737	0.226	2.91	7.000	8.500	

Participant Summary

MONTH 6 OF YEAR 2025

SPEC: 20 HEMATOLOGY

SUB: 70 GENERAL

GRP: 132 COMP BLOOD COUNT NEW

ANALYTE						NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD		SYST/INST	REAGENTS	LABS	VALUE	DEVIATION	CV	LOW	HIGH	
2025-522	8	3 ST	84	ABBOTT C-D	16	8.163	0.506	6.20	7.300	9.000	
2025-522	8	3 ST	138	SY KX-21N	12	8.091	0.705	8.71	7.300	8.900	
552 WHITE CELL COUNT(WBC)			CLIA TEST ID #: 805	EVALUATION CRITERIA: TARGET VALUE 10 %							
2025-523	1	Sysmex CBC	132	SYSMEX XS	136	4.135	0.170	4.10	3.700	4.500	
2025-523	1	Sysmex CBC	141	SYSMEX XN	63	4.177	0.113	2.70	3.800	4.600	
2025-523	1	Sysmex CBC	152	Sysmex XN	241	3.989	0.103	2.58	3.600	4.400	
2025-523	2	ACT PENTRA	125	COULTER AC	37	19.147	0.670	3.50	17.200	21.100	
2025-523	2	ACT PENTRA	130	ABX PENTRA	33	18.997	0.602	3.17	17.100	20.900	
2025-523	3	ADVIA 120	116	ADVIA-120	17	16.469	0.492	2.99	14.800	18.100	
2025-523	4	AB-CELL DY	115	ABBOTT C-D	34	3.424	0.114	3.33	3.100	3.800	
2025-523	4	AB-CELL DY	142	EMERALD	15	2.314	0.106	4.58	2.100	2.500	
2025-523	4	AB-CELL DY	153	AB-CEL-RUB	50	3.522	0.207	5.88	3.200	3.900	
2025-523	5	BECTON D	137	B.C DXH	51	4.206	0.205	4.88	3.800	4.600	
2025-523	6	MR Mindray	145	BC-5390	66	19.645	0.571	2.91	17.700	21.600	
2025-523	7	DXH500 Ser	149	BC DXH 500	108	18.259	0.460	2.52	16.400	20.100	
2025-523	8	3 ST	84	ABBOTT C-D	16	20.540	0.699	3.40	18.500	22.600	
2025-523	8	3 ST	138	SY KX-21N	12	20.636	0.634	3.07	18.600	22.700	
2025-524	1	Sysmex CBC	132	SYSMEX XS	136	7.453	0.221	2.96	6.700	8.200	
2025-524	1	Sysmex CBC	141	SYSMEX XN	63	7.846	0.186	2.37	7.100	8.600	
2025-524	1	Sysmex CBC	152	Sysmex XN	241	7.536	0.155	2.06	6.800	8.300	
2025-524	2	ACT PENTRA	125	COULTER AC	37	2.868	0.107	3.72	2.600	3.200	
2025-524	2	ACT PENTRA	130	ABX PENTRA	33	2.925	0.109	3.73	2.600	3.200	
2025-524	3	ADVIA 120	116	ADVIA-120	17	3.259	0.097	2.99	2.900	3.600	
2025-524	4	AB-CELL DY	115	ABBOTT C-D	34	8.182	0.209	2.56	7.400	9.000	
2025-524	4	AB-CELL DY	142	EMERALD	15	6.643	0.258	3.89	6.000	7.300	
2025-524	4	AB-CELL DY	153	AB-CEL-RUB	50	8.136	0.233	2.86	7.300	8.900	
2025-524	5	BECTON D	137	B.C DXH	51	9.498	0.202	2.13	8.500	10.400	
2025-524	6	MR Mindray	145	BC-5390	66	8.357	0.232	2.78	7.500	9.200	
2025-524	7	DXH500 Ser	149	BC DXH 500	108	2.736	0.114	4.17	2.500	3.000	

Participant Summary

MONTH 6 OF YEAR 2025

SPEC: 20 HEMATOLOGY			SUB: 70 GENERAL			GRP: 132 COMP BLOOD COUNT NEW					
ANALYTE											
SAMPLE	METHOD		SYST/INST		REAGENTS	NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH
2025-524	8	3 ST	84	ABBOTT C-D		16	3.100	0.245	7.90	2.800	3.400
2025-524	8	3 ST	138	SY KX-21N		12	3.045	0.410	13.46	2.700	3.400
552 WHITE CELL COUNT(WBC)			CLIA TEST ID #: 805			EVALUATION CRITERIA: TARGET VALUE 10 %					
2025-525	1	Sysmex CBC	132	SYSMEX XS		136	4.140	0.168	4.06	3.700	4.600
2025-525	1	Sysmex CBC	141	SYSMEX XN		63	4.192	0.109	2.60	3.800	4.600
2025-525	1	Sysmex CBC	152	Sysmex XN		241	3.987	0.093	2.34	3.600	4.400
2025-525	2	ACT PENTRA	125	COULTER AC		37	8.727	0.353	4.05	7.900	9.600
2025-525	2	ACT PENTRA	130	ABX PENTRA		33	8.733	0.218	2.50	7.900	9.600
2025-525	3	ADVIA 120	116	ADVIA-120		17	8.019	0.305	3.80	7.200	8.800
2025-525	4	AB-CELL DY	115	ABBOTT C-D		34	3.341	0.097	2.91	3.000	3.700
2025-525	4	AB-CELL DY	142	EMERALD		15	2.329	0.116	4.98	2.100	2.600
2025-525	4	AB-CELL DY	153	AB-CEL-RUB		50	3.337	0.108	3.24	3.000	3.700
2025-525	5	BECTON D	137	B.C DXH		51	4.286	0.167	3.90	3.900	4.700
2025-525	6	MR Mindray	145	BC-5390		66	3.540	0.111	3.13	3.200	3.900
2025-525	7	DXH500 Ser	149	BC DXH 500		108	7.787	0.243	3.12	7.000	8.600
2025-525	8	3 ST	84	ABBOTT C-D		16	8.125	0.405	4.99	7.300	8.900
2025-525	8	3 ST	138	SY KX-21N		12	8.200	0.742	9.05	7.400	9.000

SPEC: 20 HEMATOLOGY			SUB: 70 GENERAL			GRP: 134 PLATELET COUNT NEW					
ANALYTE											
SAMPLE	METHOD		SYST/INST		REAGENTS	NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH
553 PLATELET COUNT			CLIA TEST ID #: 815			EVALUATION CRITERIA: TARGET VALUE 25 %					
2025-521	1	SYSMEX CBC	79	SYSMEX XS		136	408.803	17.763	4.35	307.000	511.000
2025-521	1	SYSMEX CBC	87	SYSMEX XN		64	429.794	16.262	3.78	322.000	537.000
2025-521	1	SYSMEX CBC	98	SYSMEX 350		241	430.949	17.652	4.10	323.000	539.000
2025-521	2	ACT5 PENTR	73	COULTER AC		35	75.486	5.843	7.74	57.000	94.000
2025-521	2	ACT5 PENTR	78	ABX PENTRA		33	74.515	5.711	7.66	56.000	93.000
2025-521	3	ADVIA 120	64	ADVIA-120		17	52.176	6.364	12.20	39.000	65.000
2025-521	4	AB- CELL-D	63	ABBOTT C-D		32	532.938	22.358	4.20	400.000	666.000

Participant Summary

MONTH 6 OF YEAR 2025

SPEC: 20 HEMATOLOGY

SUB: 70 GENERAL

GRP: 134 PLATELET COUNT NEW

ANALYTE						NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS	LABS	VALUE	DEVIATION	CV	LOW	HIGH		
2025-523	4 AB- CELL-D	88 CELL-DYN E		15	101.933	11.036	10.83	76.000	127.000		
2025-523	4 AB- CELL-D	100 ABB.RUBY		51	102.400	11.053	10.79	77.000	128.000		
2025-523	5 BECTON D	83 B.C600,800		51	82.220	2.460	2.99	62.000	103.000		
2025-523	6 MR Mindray	91 BC-5390		66	561.266	13.378	2.38	421.000	702.000		
2025-523	8 3 ST	31 ABBOTT C-D		16	378.625	44.723	11.81	284.000	473.000		
2025-523	8 3 ST	84 KX21,300		12	436.455	15.108	3.46	327.000	546.000		
2025-523	10 DxH	94 BC DXH 500		109	526.287	24.872	4.73	395.000	658.000		
553 PLATELET COUNT		CLIA TEST ID #: 815		EVALUATION CRITERIA: TARGET VALUE 25 %							
2025-524	1 SYSMEX CBC	79 SYSMEX XS		136	214.216	10.796	5.04	161.000	268.000		
2025-524	1 SYSMEX CBC	87 SYSMEX XN		64	210.841	8.183	3.88	158.000	264.000		
2025-524	1 SYSMEX CBC	98 SYSMEX 350		241	212.354	8.492	4.00	159.000	265.000		
2025-524	2 ACT5 PENTR	73 COULTER AC		35	75.429	5.437	7.21	57.000	94.000		
2025-524	2 ACT5 PENTR	78 ABX PENTRA		33	75.182	5.513	7.33	56.000	94.000		
2025-524	3 ADVIA 120	64 ADVIA-120		17	54.059	7.376	13.64	41.000	68.000		
2025-524	4 AB- CELL-D	63 ABBOTT C-D		32	308.625	20.039	6.49	231.000	386.000		
2025-524	4 AB- CELL-D	88 CELL-DYN E		15	266.533	18.640	6.99	200.000	333.000		
2025-524	4 AB- CELL-D	100 ABB.RUBY		51	322.740	20.463	6.34	242.000	403.000		
2025-524	5 BECTON D	83 B.C600,800		51	261.520	7.614	2.91	196.000	327.000		
2025-524	6 MR Mindray	91 BC-5390		66	258.477	7.434	2.88	194.000	323.000		
2025-524	8 3 ST	31 ABBOTT C-D		16	68.125	5.904	8.67	51.000	85.000		
2025-524	8 3 ST	84 KX21,300		12	69.727	5.495	7.88	52.000	87.000		
2025-524	10 DxH	94 BC DXH 500		109	71.945	5.004	6.96	54.000	90.000		
2025-525	1 SYSMEX CBC	79 SYSMEX XS		136	51.779	3.356	6.48	39.000	65.000		
2025-525	1 SYSMEX CBC	87 SYSMEX XN		64	43.641	2.124	4.87	33.000	55.000		
2025-525	1 SYSMEX CBC	98 SYSMEX 350		241	44.996	2.603	5.78	34.000	56.000		
2025-525	2 ACT5 PENTR	73 COULTER AC		35	219.294	9.263	4.22	164.000	274.000		
2025-525	2 ACT5 PENTR	78 ABX PENTRA		33	216.879	8.713	4.02	163.000	271.000		
2025-525	3 ADVIA 120	64 ADVIA-120		17	217.059	21.435	9.88	163.000	271.000		
2025-525	4 AB- CELL-D	63 ABBOTT C-D		32	99.375	7.066	7.11	75.000	124.000		

Participant Summary

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SPEC: 20 HEMATOLOGY SUB: 70 GENERAL GRP: 134 PLATELET COUNT NEW

ANALYTE						NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS		LABS	VALUE	DEVIATION	CV	LOW	HIGH	
2025-525	4 AB- CELL-D	88 CELL-DYN E			15	97.867	8.686	8.88	73.000	122.000	
2025-525	4 AB- CELL-D	100 ABB.RUBY			51	102.000	6.084	5.97	77.000	128.000	
2025-525	5 BECTON D	83 B.C600,800			51	82.620	2.489	3.01	62.000	103.000	
2025-525	6 MR Mindray	91 BC-5390			66	58.769	2.976	5.06	44.000	73.000	
2025-525	8 3 ST	31 ABBOTT C-D			16	189.750	15.959	8.41	142.000	237.000	
2025-525	8 3 ST	84 KX21,300			12	209.000	10.144	4.85	157.000	261.000	
2025-525	10 DxH	94 BC DXH 500			109	241.074	10.933	4.54	181.000	301.000	

SPEC: 20 HEMATOLOGY SUB: 75 BODY FLUID GRP: 145 BODY FLUID CELL COU.

ANALYTE						NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS		LABS	VALUE	DEVIATION	CV	LOW	HIGH	
159	BF RED CELL COUNT	CLIA TEST ID #: 0	EVALUATION CRITERIA: TARGET VALUE	3	SD OR 25 %	{GREATER}					
	2025-561				36	0.469	0.661	140.95	0	2.000	
	2025-562				36	1022.939	98.114	9.59	729.000	1317.000	
	2025-563				36	1018.656	72.076	7.08	764.000	1273.000	
	2025-564				36	0.394	0.547	138.89	0	2.000	
	2025-565				36	0.424	0.653	153.86	0	2.000	
160	BF WHITE CELL COUNT										
	2025-561				35	2.677	0.857	32.01	0.000	5.000	
	2025-562				35	265.419	34.500	13.00	162.000	369.000	

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SPEC: 20 HEMATOLOGY SUB: 75 BODY FLUID GRP: 145 BODY FLUID CELL COU.

ANALYTE					NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS		LABS	VALUE	DEVIATION	CV	LOW	HIGH
160 BF WHITE CELL COUNT		CLIA TEST ID #: 0	EVALUATION CRITERIA: TARGET VALUE 3 SD OR 25 % {GREATER}							
2025-563					35	278.194	26.029	9.36	200.000	356.000
2025-564					35	3.032	1.062	35.03	0.000	6.000
2025-565					35	2.969	1.237	41.67	0	7.000

SPE: 30 IMMUNOHEMATOLOGY SUB: 80 ABO-RH GRP: 150 ABO-RH

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
083 ABO GROUP										
2025-571				001 003	001 003		001 - A	76	75	76 100
2025-571				001 003	001 003		002 - A1	76	1	76 100
2025-572				008 008	008 008		004 - B	76	1	75 0
2025-572				008 008	008 008		008 - O	76	75	75 100
2025-573				004 004	004 004		004 - B	76	75	75 100
2025-573				004 004	004 004		008 - O	76	1	75 0
2025-574				001 003	001 003		001 - A	76	75	76 100
2025-574				001 003	001 003		002 - A1	76	1	76 100
2025-575				005 007	005 007		005 - AB	76	75	76 100
2025-575				005 007	005 007		006 - A1B	76	1	76 100
126 RH TYPE										
2025-571				001 003	001 003		001 - Rh+	76	76	76 100

Participant Summary
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SPE: 30 IMMUNOHEMATOLOGY		SUB: 80 ABO-RH				GRP: 150 ABO-RH							
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		
126 RH TYPE													
2025-572				003 004	003 004		001 - Rh+	76	1	75	0		
2025-572				003 004	003 004		003 - Rh-Du np	76	5	75	100		
2025-572				003 004	003 004		004 - Rh-	76	70	75	100		
2025-573				001 003	001 003		001 - Rh+	76	75	76	100		
2025-573				001 003	001 003		003 - Rh-Du np	76	1	76	100		
2025-574				001 003	001 003		001 - Rh+	76	76	76	100		
2025-575				001 003	001 003		001 - Rh+	76	76	76	100		

Participant Summary

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SPE: 30 IMMUNOHEMATOLOGY				SUB: 90 COOMBS				GRP: 160 Indirect COOMBS			
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
084 INDIRECT COOMBS											
2025-581					002	002	001 - NEGATIVE	59	4	55	0
2025-581					002	002	002 - POSITIVE	59	55	55	100
2025-582				002	002	002	002 - POSITIVE	59	59	59	100
2025-583				001	001	001	001 - NEGATIVE	59	59	59	100
2025-584				001	001	001	001 - NEGATIVE	59	59	59	100
2025-585				001	001	001	001 - NEGATIVE	59	59	59	100

SPE: 30 IMMUNOHEMATOLOGY				SUB: 90 COOMBS				GRP: 165 Direct COOMBS			
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
179 DIRECT ANTIG(COOMBS)											
2025-291	001	Poly AHG	001	Gel	001	001	001 - Negativo	13	13	13	100
2025-291	001	Poly AHG	002	Tubo	001	001	001 - Negativo	33	33	33	100
2025-291	002	MnoAnt-IgG	001	Gel	001	001	001 - Negativo	12	12	12	100
2025-291	002	MnoAnt-IgG	002	Tubo	001	001	001 - Negativo	16	16	16	100
2025-292	001	Poly AHG	001	Gel	001	001	001 - Negativo	13	13	13	100
2025-292	001	Poly AHG	002	Tubo	001	001	001 - Negativo	33	33	33	100
2025-292	002	MnoAnt-IgG	001	Gel	001	001	001 - Negativo	12	12	12	100
2025-292	002	MnoAnt-IgG	002	Tubo	001	001	001 - Negativo	16	16	16	100

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SPE: 30 IMMUNOHEMATOLOGY				SUB: 90 COOMBS				GRP: 165 Direct COOMBS			
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
179 DIRECT ANTIG(COOMBS)											
2025-293	001 Poly AHG	001 Gel				002 004	002 - 2+	13	2	13	100
2025-293	001 Poly AHG	001 Gel				002 004	003 - 3+	13	8	13	100
2025-293	001 Poly AHG	001 Gel				002 004	004 - 4+	13	3	13	100
2025-293	001 Poly AHG	002 Tubo			002 004		002 - 2+	33	24	33	100
2025-293	001 Poly AHG	002 Tubo			002 004		003 - 3+	33	8	33	100
2025-293	001 Poly AHG	002 Tubo			002 004		004 - 4+	33	1	33	100
2025-293	002 MnoAnt-IgG	001 Gel				002 004	002 - 2+	12	1	12	100
2025-293	002 MnoAnt-IgG	001 Gel				002 004	003 - 3+	12	9	12	100
2025-293	002 MnoAnt-IgG	001 Gel				002 004	004 - 4+	12	2	12	100
2025-293	002 MnoAnt-IgG	002 Tubo			002 004		002 - 2+	16	12	16	100
2025-293	002 MnoAnt-IgG	002 Tubo			002 004		003 - 3+	16	4	16	100
2025-294	001 Poly AHG	001 Gel				002 004	002 - 2+	13	2	13	100
2025-294	001 Poly AHG	001 Gel				002 004	003 - 3+	13	8	13	100
2025-294	001 Poly AHG	001 Gel				002 004	004 - 4+	13	3	13	100
2025-294	001 Poly AHG	002 Tubo			002 004		002 - 2+	33	25	33	100
2025-294	001 Poly AHG	002 Tubo			002 004		003 - 3+	33	7	33	100
2025-294	001 Poly AHG	002 Tubo			002 004		004 - 4+	33	1	33	100
2025-294	002 MnoAnt-IgG	001 Gel		002	004		003 - 3+	12	10	12	100
2025-294	002 MnoAnt-IgG	001 Gel		002	004		004 - 4+	12	2	12	100
2025-294	002 MnoAnt-IgG	002 Tubo		002	004		002 - 2+	16	14	16	100
2025-294	002 MnoAnt-IgG	002 Tubo		002	004		003 - 3+	16	2	16	100
2025-295	001 Poly AHG	001 Gel		001	001		001 - Negativo	13	13	13	100
2025-295	001 Poly AHG	002 Tubo		001	001	001 001	001 - Negativo	33	33	33	100
2025-295	002 MnoAnt-IgG	001 Gel		001	001		001 - Negativo	12	12	12	100
2025-295	002 MnoAnt-IgG	002 Tubo		001	001	001 001	001 - Negativo	16	16	16	100

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SPE: 30 IMMUNOHEMATOLOGY		SUB: 110 ANTIBODY IDENTIFICATION				GRP: 180 ANTIBODY 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
086 ANTIBODY IDENT.TEST.											
2025-591				006 006	006 006		006 - Anti c	10	10	10	100
2025-592				007 007	007 007		007 - Anti E	10	10	10	100
2025-593				001 001	001 001		001 - UN. ANT.ND	10	10	10	100
2025-594				001 001	001 001		001 - UN. ANT.ND	10	10	10	100
2025-595				001 001	001 001		001 - UN. ANT.ND	10	10	10	100